To Suzanne, Barbara, Marvin, and the memory of Sweetie π and Bram
- AST

To Barbara and Gordon
- ASW

The MINIX 3 Mascot

Other operating systems have an animal mascot, so we felt MINIX 3 ought to have one too. We chose the raccoon because raccoons are small, cute, clever, agile, eat bugs, and are user-friendly—at least if you keep your garbage can well locked.
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SUMMARY 606
Most books on operating systems are strong on theory and weak on practice. This one aims to provide a better balance between the two. It covers all the fundamental principles in great detail, including processes, interprocess communication, semaphores, monitors, message passing, scheduling algorithms, input/output, deadlocks, device drivers, memory management, paging algorithms, file system design, security, and protection mechanisms. But it also discusses one particular system—MINIX 3—a UNIX-compatible operating system in detail, and even provides a source code listing for study. This arrangement allows the reader not only to learn the principles, but also to see how they are applied in a real operating system.

When the first edition of this book appeared in 1987, it caused something of a small revolution in the way operating systems courses were taught. Until then, most courses just covered theory. With the appearance of MINIX, many schools began to have laboratory courses in which students examined a real operating system to see how it worked inside. We consider this trend highly desirable and hope it continues.

It its first 10 years, MINIX underwent many changes. The original code was designed for a 256K 8088-based IBM PC with two diskette drives and no hard disk. It was also based on UNIX Version 7 As time went on, MINIX evolved in many ways: it supported 32-bit protected mode machines with large memories and hard disks. It also changed from being based on Version 7, to being based on the international POSIX standard (IEEE 1003.1 and ISO 9945-1). Finally, many
new features were added, perhaps too many in our view, but too few in the view of some other people, which led to the creation of Linux. In addition, MINIX was ported to many other platforms, including the Macintosh, Amiga, Atari, and SPARC. A second edition of the book, covering this system, was published in 1997 and was widely used at universities.

The popularity of MINIX has continued, as can be observed by examining the number of hits for MINIX found by Google.

This third edition of the book has many changes throughout. Nearly all of the material on principles has been revised, and considerable new material has been added. However, the main change is the discussion of the new version of the system, called MINIX 3. and the inclusion of the new code in this book. Although loosely based on MINIX 2, MINIX 3 is fundamentally different in many key ways.

The design of MINIX 3 was inspired by the observation that operating systems are becoming bloated, slow, and unreliable. They crash far more often than other electronic devices such as televisions, cell phones, and DVD players and have so many features and options that practically nobody can understand them fully or manage them well. And of course, computer viruses, worms, spyware, spam, and other forms of malware have become epidemic.

To a large extent, many of these problems are caused by a fundamental design flaw in current operating systems: their lack of modularity. The entire operating system is typically millions of lines of C/C++ code compiled into a single massive executable program run in kernel mode. A bug in any one of those millions of lines of code can cause the system to malfunction. Getting all this code correct is impossible, especially when about 70% consists of device drivers, written by third parties, and outside the purview of the people maintaining the operating system.

With MINIX 3, we demonstrate that this monolithic design is not the only possibility. The MINIX 3 kernel is only about 4000 lines of executable code, not the millions found in Windows, Linux, Mac OS X, or FreeBSD. The rest of the system, including all the device drivers (except the clock driver), is a collection of small, modular, user-mode processes, each of which is tightly restricted in what it can do and with which other processes it may communicate.

While MINIX 3 is a work in progress, we believe that this model of building an operating system as a collection of highly-encapsulated user-mode processes holds promise for building more reliable systems in the future. MINIX 3 is especially focused on smaller PCs (such as those commonly found in Third-World countries and on embedded systems, which are always resource constrained). In any event, this design makes it much easier for students to learn how an operating system works than attempting to study a huge monolithic system.

The CD-ROM that is included in this book is a live CD. You can put it in your CD-ROM drive, reboot the computer, and MINIX 3 will give a login prompt within a few seconds. You can log in as root and give the system a try without first having to install it on your hard disk. Of course, it can also be installed on the hard disk. Detailed installation instructions are given in Appendix A.
As suggested above, MINIX 3 is rapidly evolving, with new versions being issued frequently. To download the current CD-ROM image file for burning, please go to the official Website: www.minix3.org. This site also contains a large amount of new software, documentation, and news about MINIX 3 development. For discussions about MINIX 3, or to ask questions, there is a USENET newsgroup: comp.os.minix. People without newsreaders can follow discussions on the Web at http://groups.google.com/group/comp.os.minix.

As an alternative to installing MINIX 3 on your hard disk, it is possible to run it on any one of several PC simulators now available. Some of these are listed on the main page of the Website.

Instructors who are using the book as the text for a university course can get the problem solutions from their local Prentice Hall representative. The book has its own Website. It can be found by going to www.prenhall.com/tanenbaum and selecting this title.

We have been extremely fortunate in having the help of many people during the course of this project. First and foremost, Ben Gras and Jorrit Herder have done most of the programming of the new version. They did a great job under tight time constraints, including responding to e-mail well after midnight on many occasions. They also read the manuscript and made many useful comments. Our deepest appreciation to both of them.

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People too numerous to list contributed code to the very early versions, helping to get MINIX off the ground in the first place. There were so many of them and their contributions have been so varied that we cannot even begin to list them all here, so the best we can do is a generic thank you to all of them.

Several people read parts of the manuscript and made suggestions. We would like to give our special thanks to Gojko Babic, Michael Crowley, Joseph M. Kizza, Sam Kohn Alexander Manov, and Du Zhang for their help.

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Al’s Barbara has been through this twice now. Her support, patience, and good humor were essential. Gordon has been a patient listener. It is still a delight to have a son who understands and cares about the things that fascinate me. Finally, step-grandson Zain’s first birthday coincides with the release of MINIX 3. Some day he will appreciate this. (ASW)

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INTRODUCTION

Without its software, a computer is basically a useless lump of metal. With its software, a computer can store, process, and retrieve information; play music and videos; send e-mail, search the Internet; and engage in many other valuable activities to earn its keep. Computer software can be divided roughly into two kinds: system programs, which manage the operation of the computer itself, and application programs, which perform the actual work the user wants. The most fundamental system program is the operating system, whose job is to control all the computer’s resources and provide a base upon which the application programs can be written. Operating systems are the topic of this book. In particular, an operating system called MINIX 3 is used as a model, to illustrate design principles and the realities of implementing a design.

A modern computer system consists of one or more processors, some main memory, disks, printers, a keyboard, a display, network interfaces, and other input/output devices. All in all, a complex system. Writing programs that keep track of all these components and use them correctly, let alone optimally, is an extremely difficult job. If every programmer had to be concerned with how disk drives work, and with all the dozens of things that could go wrong when reading a disk block, it is unlikely that many programs could be written at all.

Many years ago it became abundantly clear that some way had to be found to shield programmers from the complexity of the hardware. The way that has evolved gradually is to put a layer of software on top of the bare hardware, to manage all parts of the system, and present the user with an interface or virtual
machine that is easier to understand and program. This layer of software is the operating system.

The placement of the operating system is shown in Fig. 1-1. At the bottom is the hardware, which, in many cases, is itself composed of two or more levels (or layers). The lowest level contains physical devices, consisting of integrated circuit chips, wires, power supplies, cathode ray tubes, and similar physical devices. How these are constructed and how they work is the province of the electrical engineer.

![Figure 1-1](image-url) A computer system consists of hardware, system programs, and application programs.

Next comes the microarchitecture level, in which the physical devices are grouped together to form functional units. Typically this level contains some registers internal to the CPU (Central Processing Unit) and a data path containing an arithmetic logic unit. In each clock cycle, one or two operands are fetched from the registers and combined in the arithmetic logic unit (for example, by addition or Boolean AND). The result is stored in one or more registers. On some machines, the operation of the data path is controlled by software, called the microprogram. On other machines, it is controlled directly by hardware circuits.

The purpose of the data path is to execute some set of instructions. Some of these can be carried out in one data path cycle; others may require multiple data path cycles. These instructions may use registers or other hardware facilities. Together, the hardware and instructions visible to an assembly language programmer form the ISA (Instruction Set Architecture). This level is often called machine language.

The machine language typically has between 50 and 300 instructions, mostly for moving data around the machine, doing arithmetic, and comparing values. In this level, the input/output devices are controlled by loading values into special device registers. For example, a disk can be commanded to read by loading the values of the disk address, main memory address, byte count, and direction (read or write) into its registers. In practice, many more parameters are needed, and the
status returned by the drive after an operation may be complex. Furthermore, for many I/O (Input/Output) devices, timing plays an important role in the programming.

A major function of the operating system is to hide all this complexity and give the programmer a more convenient set of instructions to work with. For example, read block from file is conceptually much simpler than having to worry about the details of moving disk heads, waiting for them to settle down, and so on.

On top of the operating system is the rest of the system software. Here we find the command interpreter (shell), window systems, compilers, editors, and similar application-independent programs. It is important to realize that these programs are definitely not part of the operating system, even though they are typically supplied preinstalled by the computer manufacturer, or in a package with the operating system if it is installed after purchase. This is a crucial, but subtle, point. The operating system is (usually) that portion of the software that runs in **kernel mode** or **supervisor mode**. It is protected from user tampering by the hardware (ignoring for the moment some older or low-end microprocessors that do not have hardware protection at all). Compilers and editors run in **user mode**. If a user does not like a particular compiler, he† is free to write his own if he so chooses; he is not free to write his own clock interrupt handler, which is part of the operating system and is normally protected by hardware against attempts by users to modify it.

This distinction, however, is sometimes blurred in embedded systems (which may not have kernel mode) or interpreted systems (such as Java-based systems that use interpretation, not hardware, to separate the components). Still, for traditional computers, the operating system is what runs in kernel mode.

That said, in many systems there are programs that run in user mode but which help the operating system or perform privileged functions. For example, there is often a program that allows users to change their passwords. This program is not part of the operating system and does not run in kernel mode, but it clearly carries out a sensitive function and has to be protected in a special way.

In some systems, including MINIX 3, this idea is carried to an extreme form, and pieces of what is traditionally considered to be the operating system (such as the file system) run in user space. In such systems, it is difficult to draw a clear boundary. Everything running in kernel mode is clearly part of the operating system, but some programs running outside it are arguably also part of it, or at least closely associated with it. For example, in MINIX 3, the file system is simply a big C program running in user-mode.

Finally, above the system programs come the application programs. These programs are purchased (or written by) the users to solve their particular problems, such as word processing, spreadsheets, engineering calculations, or storing information in a database.

† “He” should be read as “he or she” throughout the book.
1.1 WHAT IS AN OPERATING SYSTEM?

Most computer users have had some experience with an operating system, but it is difficult to pin down precisely what an operating system is. Part of the problem is that operating systems perform two basically unrelated functions, extending the machine and managing resources, and depending on who is doing the talking, you hear mostly about one function or the other. Let us now look at both.

1.1.1 The Operating System as an Extended Machine

As mentioned earlier, the architecture (instruction set, memory organization, I/O, and bus structure) of most computers at the machine language level is primitive and awkward to program, especially for input/output. To make this point more concrete, let us briefly look at how floppy disk I/O is done using the NEC PD765 compatible controller chips used on many Intel-based personal computers. (Throughout this book we will use the terms “floppy disk” and “diskette” interchangeably.) The PD765 has 16 commands, each specified by loading between 1 and 9 bytes into a device register. These commands are for reading and writing data, moving the disk arm, and formatting tracks, as well as initializing, sensing, resetting, and recalibrating the controller and the drives.

The most basic commands are read and write, each of which requires 13 parameters, packed into 9 bytes. These parameters specify such items as the address of the disk block to be read, the number of sectors per track, the recording mode used on the physical medium, the intersector gap spacing, and what to do with a deleted-data-address-mark. If you do not understand this mumbo jumbo, do not worry; that is precisely the point—it is rather esoteric. When the operation is completed, the controller chip returns 23 status and error fields packed into 7 bytes. As if this were not enough, the floppy disk programmer must also be constantly aware of whether the motor is on or off. If the motor is off, it must be turned on (with a long startup delay) before data can be read or written. The motor cannot be left on too long, however, or the floppy disk will wear out. The programmer is thus forced to deal with the trade-off between long startup delays versus wearing out floppy disks (and losing the data on them).

Without going into the real details, it should be clear that the average programmer probably does not want to get too intimately involved with the programming of floppy disks (or hard disks, which are just as complex and quite different). Instead, what the programmer wants is a simple, high-level abstraction to deal with. In the case of disks, a typical abstraction would be that the disk contains a collection of named files. Each file can be opened for reading or writing, then read or written, and finally closed. Details such as whether or not recording should use modified frequency modulation and what the current state of the motor is should not appear in the abstraction presented to the user.
The program that hides the truth about the hardware from the programmer and presents a nice, simple view of named files that can be read and written is, of course, the operating system. Just as the operating system shields the programmer from the disk hardware and presents a simple file-oriented interface, it also conceals a lot of unpleasant business concerning interrupts, timers, memory management, and other low-level features. In each case, the abstraction offered by the operating system is simpler and easier to use than that offered by the underlying hardware.

In this view, the function of the operating system is to present the user with the equivalent of an extended machine or virtual machine that is easier to program than the underlying hardware. How the operating system achieves this goal is a long story, which we will study in detail throughout this book. To summarize it in a nutshell, the operating system provides a variety of services that programs can obtain using special instructions called system calls. We will examine some of the more common system calls later in this chapter.

1.1.2 The Operating System as a Resource Manager

The concept of the operating system as primarily providing its users with a convenient interface is a top-down view. An alternative, bottom-up, view holds that the operating system is there to manage all the pieces of a complex system. Modern computers consist of processors, memories, timers, disks, mice, network interfaces, printers, and a wide variety of other devices. In the alternative view, the job of the operating system is to provide for an orderly and controlled allocation of the processors, memories, and I/O devices among the various programs competing for them.

Imagine what would happen if three programs running on some computer all tried to print their output simultaneously on the same printer. The first few lines of printout might be from program 1, the next few from program 2, then some from program 3, and so forth. The result would be chaos. The operating system can bring order to the potential chaos by buffering all the output destined for the printer on the disk. When one program is finished, the operating system can then copy its output from the disk file where it has been stored to the printer, while at the same time the other program can continue generating more output, oblivious to the fact that the output is not really going to the printer (yet).

When a computer (or network) has multiple users, the need for managing and protecting the memory, I/O devices, and other resources is even greater, since the users might otherwise interfere with one another. In addition, users often need to share not only hardware, but information (files, databases, etc.) as well. In short, this view of the operating system holds that its primary task is to keep track of who is using which resource, to grant resource requests, to account for usage, and to mediate conflicting requests from different programs and users.
Resource management includes multiplexing (sharing) resources in two ways: in time and in space. When a resource is time multiplexed, different programs or users take turns using it. First one of them gets to use the resource, then another, and so on. For example, with only one CPU and multiple programs that want to run on it, the operating system first allocates the CPU to one program, then after it has run long enough, another one gets to use the CPU, then another, and then eventually the first one again. Determining how the resource is time multiplexed—who goes next and for how long—is the task of the operating system. Another example of time multiplexing is sharing the printer. When multiple print jobs are queued up for printing on a single printer, a decision has to be made about which one is to be printed next.

The other kind of multiplexing is space multiplexing. Instead of the customers taking turns, each one gets part of the resource. For example, main memory is normally divided up among several running programs, so each one can be resident at the same time (for example, in order to take turns using the CPU). Assuming there is enough memory to hold multiple programs, it is more efficient to hold several programs in memory at once rather than give one of them all of it, especially if it only needs a small fraction of the total. Of course, this raises issues of fairness, protection, and so on, and it is up to the operating system to solve them. Another resource that is space multiplexed is the (hard) disk. In many systems a single disk can hold files from many users at the same time. Allocating disk space and keeping track of who is using which disk blocks is a typical operating system resource management task.

1.2 HISTORY OF OPERATING SYSTEMS

Operating systems have been evolving through the years. In the following sections we will briefly look at a few of the highlights. Since operating systems have historically been closely tied to the architecture of the computers on which they run, we will look at successive generations of computers to see what their operating systems were like. This mapping of operating system generations to computer generations is crude, but it does provide some structure where there would otherwise be none.

The first true digital computer was designed by the English mathematician Charles Babbage (1792–1871). Although Babbage spent most of his life and fortune trying to build his “analytical engine,” he never got it working properly because it was purely mechanical, and the technology of his day could not produce the required wheels, gears, and cogs to the high precision that he needed. Needless to say, the analytical engine did not have an operating system.

As an interesting historical aside, Babbage realized that he would need software for his analytical engine, so he hired a young woman named Ada Lovelace, who was the daughter of the famed British poet Lord Byron, as the world’s first programmer. The programming language Ada® was named after her.
1.2.1 The First Generation (1945–55) Vacuum Tubes and Plugboards

After Babbage’s unsuccessful efforts, little progress was made in constructing digital computers until World War II. Around the mid-1940s, Howard Aiken at Harvard University, John von Neumann at the Institute for Advanced Study in Princeton, J. Presper Eckert and John Mauchley at the University of Pennsylvania, and Konrad Zuse in Germany, among others, all succeeded in building calculating engines. The first ones used mechanical relays but were very slow, with cycle times measured in seconds. Relays were later replaced by vacuum tubes. These machines were enormous, filling up entire rooms with tens of thousands of vacuum tubes, but they were still millions of times slower than even the cheapest personal computers available today.

In these early days, a single group of people designed, built, programmed, operated, and maintained each machine. All programming was done in absolute machine language, often by wiring up plugboards to control the machine’s basic functions. Programming languages were unknown (even assembly language was unknown). Operating systems were unheard of. The usual mode of operation was for the programmer to sign up for a block of time on the signup sheet on the wall, then come down to the machine room, insert his or her plugboard into the computer, and spend the next few hours hoping that none of the 20,000 or so vacuum tubes would burn out during the run. Virtually all the problems were straightforward numerical calculations, such as grinding out tables of sines, cosines, and logarithms.

By the early 1950s, the routine had improved somewhat with the introduction of punched cards. It was now possible to write programs on cards and read them in instead of using plugboards; otherwise, the procedure was the same.

1.2.2 The Second Generation (1955–65) Transistors and Batch Systems

The introduction of the transistor in the mid-1950s changed the picture radically. Computers became reliable enough that they could be manufactured and sold to paying customers with the expectation that they would continue to function long enough to get some useful work done. For the first time, there was a clear separation between designers, builders, operators, programmers, and maintenance personnel.

These machines, now called mainframes, were locked away in specially air-conditioned computer rooms, with staffs of specially-trained professional operators to run them. Only big corporations or major government agencies or universities could afford their multimillion dollar price tags. To run a job (i.e., a program or set of programs), a programmer would first write the program on paper (in FORTRAN or possibly even in assembly language), then punch it on cards. He would then bring the card deck down to the input room and hand it to one of the operators and go drink coffee until the output was ready.
When the computer finished whatever job it was currently running, an operator would go over to the printer and tear off the output and carry it over to the output room, so that the programmer could collect it later. Then he would take one of the card decks that had been brought from the input room and read it in. If the FORTRAN compiler was needed, the operator would have to get it from a file cabinet and read it in. Much computer time was wasted while operators were walking around the machine room.

Given the high cost of the equipment, it is not surprising that people quickly looked for ways to reduce the wasted time. The solution generally adopted was the **batch system**. The idea behind it was to collect a tray full of jobs in the input room and then read them onto a magnetic tape using a small (relatively) inexpensive computer, such as the IBM 1401, which was very good at reading cards, copying tapes, and printing output, but not at all good at numerical calculations. Other, much more expensive machines, such as the IBM 7094, were used for the real computing. This situation is shown in Fig. 1-2.

![Figure 1-2. An early batch system. (a) Programmers bring cards to 1401. (b) 1401 reads batch of jobs onto tape. (c) Operator carries input tape to 7094. (d) 7094 does computing. (e) Operator carries output tape to 1401. (f) 1401 prints output.](image)

After about an hour of collecting a batch of jobs, the tape was rewound and brought into the machine room, where it was mounted on a tape drive. The operator then loaded a special program (the ancestor of today’s operating system), which read the first job from tape and ran it. The output was written onto a second tape, instead of being printed. After each job finished, the operating system automatically read the next job from the tape and began running it. When the whole batch was done, the operator removed the input and output tapes, replaced the input tape with the next batch, and brought the output tape to a 1401 for printing **off line** (i.e., not connected to the main computer).

The structure of a typical input job is shown in Fig. 1-3. It started out with a $JOB card, specifying the maximum run time in minutes, the account number to be charged, and the programmer’s name. Then came a $FORTRAN card, telling the operating system to load the FORTRAN compiler from the system tape. It
was followed by the program to be compiled, and then a $LOAD card, directing the operating system to load the object program just compiled. (Compiled programs were often written on scratch tapes and had to be loaded explicitly.) Next came the $RUN card, telling the operating system to run the program with the data following it. Finally, the $END card marked the end of the job. These primitive control cards were the forerunners of modern job control languages and command interpreters.

Figure 1-3. Structure of a typical FMS job.

Large second-generation computers were used mostly for scientific and engineering calculations, such as solving the partial differential equations that often occur in physics and engineering. They were largely programmed in FORTRAN and assembly language. Typical operating systems were FMS (the Fortran Monitor System) and IBSYS, IBM’s operating system for the 7094.

1.2.3 The Third Generation (1965–1980) ICs and Multiprogramming

By the early 1960s, most computer manufacturers had two distinct, and totally incompatible, product lines. On the one hand there were the word-oriented, large-scale scientific computers, such as the 7094, which were used for numerical calculations in science and engineering. On the other hand, there were the character-oriented, commercial computers, such as the 1401, which were widely used for tape sorting and printing by banks and insurance companies.

Developing, maintaining, and marketing two completely different product lines was an expensive proposition for the computer manufacturers. In addition,
many new computer customers initially needed a small machine but later outgrew it and wanted a bigger machine that had the same architectures as their current one so it could run all their old programs, but faster.

IBM attempted to solve both of these problems at a single stroke by introducing the System/360. The 360 was a series of software-compatible machines ranging from 1401-sized to much more powerful than the 7094. The machines differed only in price and performance (maximum memory, processor speed, number of I/O devices permitted, and so forth). Since all the machines had the same architecture and instruction set, programs written for one machine could run on all the others, at least in theory. Furthermore, the 360 was designed to handle both scientific (i.e., numerical) and commercial computing. Thus a single family of machines could satisfy the needs of all customers. In subsequent years, IBM has come out with compatible successors to the 360 line, using more modern technology, known as the 370, 4300, 3080, 3090, and Z series.

The 360 was the first major computer line to use (small-scale) Integrated Circuits (ICs), thus providing a major price/performance advantage over the second-generation machines, which were built up from individual transistors. It was an immediate success, and the idea of a family of compatible computers was soon adopted by all the other major manufacturers. The descendants of these machines are still in use at computer centers today. Nowadays they are often used for managing huge databases (e.g., for airline reservation systems) or as servers for World Wide Web sites that must process thousands of requests per second.

The greatest strength of the “one family” idea was simultaneously its greatest weakness. The intention was that all software, including the operating system, OS/360, had to work on all models. It had to run on small systems, which often just replaced 1401s for copying cards to tape, and on very large systems, which often replaced 7094s for doing weather forecasting and other heavy computing. It had to be good on systems with few peripherals and on systems with many peripherals. It had to work in commercial environments and in scientific environments. Above all, it had to be efficient for all of these different uses.

There was no way that IBM (or anybody else) could write a piece of software to meet all those conflicting requirements. The result was an enormous and extraordinarily complex operating system, probably two to three orders of magnitude larger than FMS. It consisted of millions of lines of assembly language written by thousands of programmers, and contained thousands upon thousands of bugs, which necessitated a continuous stream of new releases in an attempt to correct them. Each new release fixed some bugs and introduced new ones, so the number of bugs probably remained constant in time.

One of the designers of OS/360, Fred Brooks, subsequently wrote a witty and incisive book describing his experiences with OS/360 (Brooks, 1995). While it would be impossible to summarize the book here, suffice it to say that the cover shows a herd of prehistoric beasts stuck in a tar pit. The cover of Silberschatz et al. (2004) makes a similar point about operating systems being dinosaurs.
Despite its enormous size and problems, OS/360 and the similar third-generation operating systems produced by other computer manufacturers actually satisfied most of their customers reasonably well. They also popularized several key techniques absent in second-generation operating systems. Probably the most important of these was multiprogramming. On the 7094, when the current job paused to wait for a tape or other I/O operation to complete, the CPU simply sat idle until the I/O finished. With heavily CPU-bound scientific calculations, I/O is infrequent, so this wasted time is not significant. With commercial data processing, the I/O wait time can often be 80 or 90 percent of the total time, so something had to be done to avoid having the (expensive) CPU be idle so much.

The solution that evolved was to partition memory into several pieces, with a different job in each partition, as shown in Fig. 1-4. While one job was waiting for I/O to complete, another job could be using the CPU. If enough jobs could be held in main memory at once, the CPU could be kept busy nearly 100 percent of the time. Having multiple jobs safely in memory at once requires special hardware to protect each job against snooping and mischief by the other ones, but the 360 and other third-generation systems were equipped with this hardware.

![Figure 1-4. A multiprogramming system with three jobs in memory.](image)

Another major feature present in third-generation operating systems was the ability to read jobs from cards onto the disk as soon as they were brought to the computer room. Then, whenever a running job finished, the operating system could load a new job from the disk into the now-empty partition and run it. This technique is called spooling (from Simultaneous Peripheral Operation On Line) and was also used for output. With spooling, the 1401s were no longer needed, and much carrying of tapes disappeared.

Although third-generation operating systems were well suited for big scientific calculations and massive commercial data processing runs, they were still basically batch systems. Many programmers pined for the first-generation days when they had the machine all to themselves for a few hours, so they could debug their programs quickly. With third-generation systems, the time between submitting a job and getting back the output was often hours, so a single misplaced comma could cause a compilation to fail, and the programmer to waste half a day.

This desire for quick response time paved the way for timesharing, a variant of multiprogramming, in which each user has an online terminal. In a timesharing
system, if 20 users are logged in and 17 of them are thinking or talking or drinking coffee, the CPU can be allocated in turn to the three jobs that want service. Since people debugging programs usually issue short commands (e.g., compile a five-page procedure†) rather than long ones (e.g., sort a million-record file), the computer can provide fast, interactive service to a number of users and perhaps also work on big batch jobs in the background when the CPU is otherwise idle. The first serious timesharing system, CTSS (Compatible Time Sharing System), was developed at M.I.T. on a specially modified 7094 (Corbató et al., 1962). However, timesharing did not really become popular until the necessary protection hardware became widespread during the third generation.

After the success of the CTSS system, MIT, Bell Labs, and General Electric (then a major computer manufacturer) decided to embark on the development of a “computer utility,” a machine that would support hundreds of simultaneous timesharing users. Their model was the electricity distribution system—when you need electric power, you just stick a plug in the wall, and within reason, as much power as you need will be there. The designers of this system, known as MULTICS (MULTiplexed Information and Computing Service), envisioned one huge machine providing computing power for everyone in the Boston area. The idea that machines far more powerful than their GE-645 mainframe would be sold for under a thousand dollars by the millions only 30 years later was pure science fiction, like the idea of supersonic trans-Atlantic undersea trains would be now.

MULTICS was a mixed success. It was designed to support hundreds of users on a machine only slightly more powerful than an Intel 80386-based PC, although it had much more I/O capacity. This is not quite as crazy as it sounds, since people knew how to write small, efficient programs in those days, a skill that has subsequently been lost. There were many reasons that MULTICS did not take over the world, not the least of which is that it was written in PL/I, and the PL/I compiler was years late and barely worked at all when it finally arrived. In addition, MULTICS was enormously ambitious for its time, much like Charles Babbage’s analytical engine in the nineteenth century.

MULTICS introduced many seminal ideas into the computer literature, but turning it into a serious product and a commercial success was a lot harder than anyone had expected. Bell Labs dropped out of the project, and General Electric quit the computer business altogether. However, M.I.T. persisted and eventually got MULTICS working. It was ultimately sold as a commercial product by the company that bought GE’s computer business (Honeywell) and installed by about 80 major companies and universities worldwide. While their numbers were small, MULTICS users were fiercely loyal. General Motors, Ford, and the U.S. National Security Agency, for example, only shut down their MULTICS systems in the late 1990s. The last MULTICS running, at the Canadian Department of National Defence, shut down in October 2000. Despite its lack of commercial success,

† We will use the terms “procedure,” “subroutine,” and “function” interchangeably in this book.
MULTICS had a huge influence on subsequent operating systems. A great deal of information about it exists (Corbató et al., 1972; Corbató and Vyssotsky, 1965; Daley and Dennis, 1968; Organick, 1972; and Saltzer, 1974). It also has a still-active Web site, www.multicians.org, with a great deal of information about the system, its designers, and its users.

The phrase “computer utility” is no longer heard, but the idea has gained new life in recent years. In its simplest form, PCs or workstations (high-end PCs) in a business or a classroom may be connected via a LAN (Local Area Network) to a file server on which all programs and data are stored. An administrator then has to install and protect only one set of programs and data, and can easily reinstall local software on a malfunctioning PC or workstation without worrying about retrieving or preserving local data. In more heterogeneous environments, a class of software called middleware has evolved to bridge the gap between local users and the files, programs, and databases they use on remote servers. Middleware makes networked computers look local to individual users’ PCs or workstations and presents a consistent user interface even though there may be a wide variety of different servers, PCs, and workstations in use. The World Wide Web is an example. A web browser presents documents to a user in a uniform way, and a document as seen on a user’s browser can consist of text from one server and graphics from another server, presented in a format determined by a style sheet on yet another server. Businesses and universities commonly use a web interface to access databases and run programs on a computer in another building or even another city. Middleware appears to be the operating system of a distributed system, but it is not really an operating system at all, and is beyond the scope of this book. For more on distributed systems see Tanenbaum and Van Steen (2002).

Another major development during the third generation was the phenomenal growth of minicomputers, starting with the Digital Equipment Company (DEC) PDP-1 in 1961. The PDP-1 had only 4K of 18-bit words, but at $120,000 per machine (less than 5 percent of the price of a 7094), it sold like hotcakes. For certain kinds of nonnumerical work, it was almost as fast as the 7094 and gave birth to a whole new industry. It was quickly followed by a series of other PDPs (unlike IBM’s family, all incompatible) culminating in the PDP-11.

One of the computer scientists at Bell Labs who had worked on the MULTICS project, Ken Thompson, subsequently found a small PDP-7 minicomputer that no one was using and set out to write a stripped-down, one-user version of MULTICS. This work later developed into the UNIX operating system, which became popular in the academic world, with government agencies, and with many companies.

The history of UNIX has been told elsewhere (e.g., Salus, 1994). Because the source code was widely available, various organizations developed their own (incompatible) versions, which led to chaos. Two major versions developed, System V, from AT&T, and BSD, (Berkeley Software Distribution) from the University of California at Berkeley. These had minor variants as well, now including FreeBSD, OpenBSD, and NetBSD. To make it possible to write programs that
could run on any UNIX system, IEEE developed a standard for UNIX, called **POSIX**, that most versions of UNIX now support. POSIX defines a minimal system call interface that conformant UNIX systems must support. In fact, some other operating systems now also support the POSIX interface. The information needed to write POSIX-compliant software is available in books (IEEE, 1990; Lewine, 1991), and online as the Open Group’s “Single UNIX Specification” at [www.unix.org](http://www.unix.org). Later in this chapter, when we refer to UNIX, we mean all of these systems as well, unless stated otherwise. While they differ internally, all of them support the POSIX standard, so to the programmer they are quite similar.

### 1.2.4 The Fourth Generation (1980–Present) Personal Computers

With the development of LSI (Large Scale Integration) circuits, chips containing thousands of transistors on a square centimeter of silicon, the age of the microprocessor-based personal computer dawned. In terms of architecture, personal computers (initially called microcomputers) were not all that different from minicomputers of the PDP-11 class, but in terms of price they certainly were different. The minicomputer made it possible for a department in a company or university to have its own computer. The microcomputer made it possible for an individual to have his or her own computer.

There were several families of microcomputers. Intel came out with the 8080, the first general-purpose 8-bit microprocessor, in 1974. A number of companies produced complete systems using the 8080 (or the compatible Zilog Z80) and the CP/M (Control Program for Microcomputers) operating system from a company called Digital Research was widely used with these. Many application programs were written to run on CP/M, and it dominated the personal computing world for about 5 years.

Motorola also produced an 8-bit microprocessor, the 6800. A group of Motorola engineers left to form MOS Technology and manufacture the 6502 CPU after Motorola rejected their suggested improvements to the 6800. The 6502 was the CPU of several early systems. One of these, the Apple II, became a major competitor for CP/M systems in the home and educational markets. But CP/M was so popular that many owners of Apple II computers purchased Z-80 coprocessor add-on cards to run CP/M, since the 6502 CPU was not compatible with CP/M. The CP/M cards were sold by a little company called Microsoft, which also had a market niche supplying BASIC interpreters used by a number of microcomputers running CP/M.

The next generation of microprocessors were 16-bit systems. Intel came out with the 8086, and in the early 1980s, IBM designed the IBM PC around Intel’s 8088 (an 8086 on the inside, with an 8 bit external data path). Microsoft offered IBM a package which included Microsoft’s BASIC and an operating system, DOS (Disk Operating System) originally developed by another company—Microsoft bought the product and hired the original author to improve it. The revised system...
was renamed **MS-DOS** (MicroSoft Disk Operating System) and quickly came to dominate the IBM PC market.

CP/M, MS-DOS, and the Apple DOS were all command-line systems: users typed commands at the keyboard. Years earlier, Doug Engelbart at Stanford Research Institute had invented the **GUI** (Graphical User Interface), pronounced “gooey,” complete with windows, icons, menus, and mouse. Apple’s Steve Jobs saw the possibility of a truly **user-friendly** personal computer (for users who knew nothing about computers and did not want to learn), and the Apple Macintosh was announced in early 1984. It used Motorola’s 16-bit 68000 CPU, and had 64 KB of **ROM** (Read Only Memory), to support the GUI. The Macintosh has evolved over the years. Subsequent Motorola CPUs were true 32-bit systems, and later still Apple moved to IBM PowerPC CPUs, with RISC 32-bit (and later, 64-bit) architecture. In 2001 Apple made a major operating system change, releasing **Mac OS X**, with a new version of the Macintosh GUI on top of Berkeley UNIX. And in 2005 Apple announced that it would be switching to Intel processors.

To compete with the Macintosh, Microsoft invented Windows. Originally Windows was just a graphical environment on top of 16-bit MS-DOS (i.e., it was more like a shell than a true operating system). However, current versions of Windows are descendants of Windows NT, a full 32-bit system, rewritten from scratch.

The other major contender in the personal computer world is UNIX (and its various derivatives). UNIX is strongest on workstations and other high-end computers, such as network servers. It is especially popular on machines powered by high-performance RISC chips. On Pentium-based computers, Linux is becoming a popular alternative to Windows for students and increasingly many corporate users. (Throughout this book we will use the term “Pentium” to mean the entire Pentium family, including the low-end Celeron, the high end Xeon, and compatible AMD microprocessors).

Although many UNIX users, especially experienced programmers, prefer a command-based interface to a GUI, nearly all UNIX systems support a windowing system called the **X Window** system developed at M.I.T. This system handles the basic window management, allowing users to create, delete, move, and resize windows using a mouse. Often a complete GUI, such as **Motif**, is available to run on top of the X Window system giving UNIX a look and feel something like the Macintosh or Microsoft Windows for those UNIX users who want such a thing.

An interesting development that began taking place during the mid-1980s is the growth of networks of personal computers running network operating systems and distributed operating systems (Tanenbaum and Van Steen, 2002). In a network operating system, the users are aware of the existence of multiple computers and can log in to remote machines and copy files from one machine to another. Each machine runs its own local operating system and has its own local user (or users). Basically, the machines are independent of one another.
Network operating systems are not fundamentally different from single-processor operating systems. They obviously need a network interface controller and some low-level software to drive it, as well as programs to achieve remote login and remote file access, but these additions do not change the essential structure of the operating system.

A distributed operating system, in contrast, is one that appears to its users as a traditional uniprocessor system, even though it is actually composed of multiple processors. The users should not be aware of where their programs are being run or where their files are located; that should all be handled automatically and efficiently by the operating system.

True distributed operating systems require more than just adding a little code to a uniprocessor operating system, because distributed and centralized systems differ in critical ways. Distributed systems, for example, often allow applications to run on several processors at the same time, thus requiring more complex processor scheduling algorithms in order to optimize the amount of parallelism.

Communication delays within the network often mean that these (and other) algorithms must run with incomplete, outdated, or even incorrect information. This situation is radically different from a single-processor system in which the operating system has complete information about the system state.

1.2.5 History of MINIX 3

When UNIX was young (Version 6), the source code was widely available, under AT&T license, and frequently studied. John Lions, of the University of New South Wales in Australia, even wrote a little booklet describing its operation, line by line (Lions, 1996). This booklet was used (with permission of AT&T) as a text in many university operating system courses.

When AT&T released Version 7, it dimly began to realize that UNIX was a valuable commercial product, so it issued Version 7 with a license that prohibited the source code from being studied in courses, in order to avoid endangering its status as a trade secret. Many universities complied by simply dropping the study of UNIX and teaching only theory.

Unfortunately, teaching only theory leaves the student with a lopsided view of what an operating system is really like. The theoretical topics that are usually covered in great detail in courses and books on operating systems, such as scheduling algorithms, are in practice not really that important. Subjects that really are important, such as I/O and file systems, are generally neglected because there is little theory about them.

To remedy this situation, one of the authors of this book (Tanenbaum) decided to write a new operating system from scratch that would be compatible with UNIX from the user’s point of view, but completely different on the inside. By not using even one line of AT&T code, this system avoided the licensing restrictions, so it could be used for class or individual study. In this manner, readers could dissect a
real operating system to see what is inside, just as biology students dissect frogs. It was called MINIX and was released in 1987 with its complete source code for anyone to study or modify. The name MINIX stands for mini-UNIX because it is small enough that even a nonguru can understand how it works.

In addition to the advantage of eliminating the legal problems, MINIX had another advantage over UNIX. It was written a decade after UNIX and was structured in a more modular way. For instance, from the very first release of MINIX the file system and the memory manager were not part of the operating system at all but ran as user programs. In the current release (MINIX 3) this modularization has been extended to the I/O device drivers, which (with the exception of the clock driver) all run as user programs. Another difference is that UNIX was designed to be efficient; MINIX was designed to be readable (inasmuch as one can speak of any program hundreds of pages long as being readable). The MINIX code, for example, has thousands of comments in it.

MINIX was originally designed for compatibility with Version 7 (V7) UNIX. Version 7 was used as the model because of its simplicity and elegance. It is sometimes said that Version 7 was an improvement not only over all its predecessors, but also over all its successors. With the advent of POSIX, MINIX began evolving toward the new standard, while maintaining backward compatibility with existing programs. This kind of evolution is common in the computer industry, as no vendor wants to introduce a new system that none of its existing customers can use without great upheaval. The version of MINIX described in this book, MINIX 3, is based on the POSIX standard.

Like UNIX, MINIX was written in the C programming language and was intended to be easy to port to various computers. The initial implementation was for the IBM PC. MINIX was subsequently ported to several other platforms. In keeping with the “Small is Beautiful” philosophy, MINIX originally did not even require a hard disk to run (in the mid-1980s hard disks were still an expensive novelty). As MINIX grew in functionality and size, it eventually got to the point that a hard disk was needed for PCs, but in keeping with the MINIX philosophy, a 200-MB partition is sufficient (for embedded applications, no hard disk is required though). In contrast, even small Linux systems require 500-MB of disk space, and several GB will be needed to install common applications.

To the average user sitting at an IBM PC, running MINIX is similar to running UNIX. All of the basic programs, such as cat, grep, ls, make, and the shell are present and perform the same functions as their UNIX counterparts. Like the operating system itself, all these utility programs have been rewritten completely from scratch by the author, his students, and some other dedicated people, with no AT&T or other proprietary code. Many other freely-distributable programs now exist, and in many cases these have been successfully ported (recompiled) on MINIX.

MINIX continued to develop for a decade and MINIX 2 was released in 1997, together with the second edition of this book, which described the new release.
The changes between versions 1 and 2 were substantial (e.g., from 16-bit real mode on an 8088 using floppy disks to 32-bit protected mode on a 386 using a hard disk) but evolutionary.

Development continued slowly but systematically until 2004, when Tanenbaum became convinced that software was getting too bloated and unreliable and decided to pick up the slightly-dormant MINIX thread again. Together with his students and programmers at the Vrije Universiteit in Amsterdam, he produced MINIX 3, a major redesign of the system, greatly restructuring the kernel, reducing its size, and emphasizing modularity and reliability. The new version was intended both for PCs and embedded systems, where compactness, modularity, and reliability are crucial. While some people in the group called for a completely new name, it was eventually decided to call it MINIX 3 since the name MINIX was already well known. By way of analogy, when Apple abandoned its own operating system, Mac OS 9 and replaced it with a variant of Berkeley UNIX, the name chosen was Mac OS X rather than APPLIX or something like that. Similar fundamental changes have happened in the Windows family while retaining the Windows name.

The MINIX 3 kernel is well under 4000 lines of executable code, compared to millions of executable lines of code for Windows, Linux, FreeBSD, and other operating systems. Small kernel size is important because kernel bugs are far more devastating than bugs in user-mode programs and more code means more bugs. One careful study has shown that the number of detected bugs per 1000 executable lines of code varies from 6 to 16 (Basili and Perricone, 1984). The actual number of bugs is probably much higher since the researchers could only count reported bugs, not unreported bugs. Yet another study (Ostrand et al., 2004) showed that even after more than a dozen releases, on the average 6% of all files contained bugs that were later reported and after a certain point the bug level tends to stabilize rather than go asymptotically to zero. This result is supported by the fact that when a very simple, automated, model-checker was let loose on stable versions of Linux and OpenBSD, it found hundreds of kernel bugs, overwhelmingly in device drivers (Chou et al., 2001; and Engler et al., 2001). This is the reason the device drivers were moved out of the kernel in MINIX 3; they can do less damage in user mode.

Throughout this book MINIX 3 will be used as an example. Most of the comments about the MINIX 3 system calls, however (as opposed to comments about the actual code), also apply to other UNIX systems. This remark should be kept in mind when reading the text.

A few words about Linux and its relationship to MINIX may possibly be of interest to some readers. Shortly after MINIX was released, a USENET newsgroup, comp.os.minix, was formed to discuss it. Within weeks, it had 40,000 subscribers, most of whom wanted to add vast numbers of new features to MINIX to make it bigger and better (well, at least bigger). Every day, several hundred of them offered suggestions, ideas, and frequently snippets of source code. The author of
MINIX was able to successfully resist this onslaught for several years, in order to keep MINIX clean enough for students to understand and small enough that it could run on computers that students could afford. For people who thought little of MS-DOS, the existence of MINIX (with source code) as an alternative was even a reason to finally go out and buy a PC.

One of these people was a Finnish student named Linus Torvalds. Torvalds installed MINIX on his new PC and studied the source code carefully. Torvalds wanted to read USENET newsgroups (such as comp.os.minix) on his own PC rather than at his university, but some features he needed were lacking in MINIX, so he wrote a program to do that, but soon discovered he needed a different terminal driver, so he wrote that too. Then he wanted to download and save postings, so he wrote a disk driver, and then a file system. By Aug. 1991 he had produced a primitive kernel. On Aug. 25, 1991, he announced it on comp.os.minix. This announcement attracted other people to help him, and on March 13, 1994 Linux 1.0 was released. Thus was Linux born.

Linux has become one of the notable successes of the open source movement (which MINIX helped start). Linux is challenging UNIX (and Windows) in many environments, partly because commodity PCs which support Linux are now available with performance that rivals the proprietary RISC systems required by some UNIX implementations. Other open source software, notably the Apache web server and the MySQL database, work well with Linux in the commercial world. Linux, Apache, MySQL, and the open source Perl and PHP programming languages are often used together on web servers and are sometimes referred to by the acronym LAMP. For more on the history of Linux and open source software see DiBona et al. (1999), Moody (2001), and Naughton (2000).

1.3 OPERATING SYSTEM CONCEPTS

The interface between the operating system and the user programs is defined by the set of “extended instructions” that the operating system provides. These extended instructions have been traditionally known as system calls, although they can be implemented in several ways. To really understand what operating systems do, we must examine this interface closely. The calls available in the interface vary from operating system to operating system (although the underlying concepts tend to be similar).

We are thus forced to make a choice between (1) vague generalities (“operating systems have system calls for reading files”) and (2) some specific system (“MINIX 3 has a read system call with three parameters: one to specify the file, one to tell where the data are to be put, and one to tell how many bytes to read”).

We have chosen the latter approach. It’s more work that way, but it gives more insight into what operating systems really do. In Sec. 1.4 we will look closely at the basic system calls present in UNIX (including the various versions
of BSD), Linux, and MINIX 3. For simplicity’s sake, we will refer only to MINIX 3, but the corresponding UNIX and Linux system calls are based on POSIX in most cases. Before we look at the actual system calls, however, it is worth taking a bird’s-eye view of MINIX 3, to get a general feel for what an operating system is all about. This overview applies equally well to UNIX and Linux, as mentioned above.

The MINIX 3 system calls fall roughly in two broad categories: those dealing with processes and those dealing with the file system. We will now examine each of these in turn.

1.3.1 Processes

A key concept in MINIX 3, and in all operating systems, is the process. A process is basically a program in execution. Associated with each process is its address space, a list of memory locations from some minimum (usually 0) to some maximum, which the process can read and write. The address space contains the executable program, the program’s data, and its stack. Also associated with each process is some set of registers, including the program counter, stack pointer, and other hardware registers, and all the other information needed to run the program.

We will come back to the process concept in much more detail in Chap. 2, but for the time being, the easiest way to get a good intuitive feel for a process is to think about multiprogramming systems. Periodically, the operating system decides to stop running one process and start running another, for example, because the first one has had more than its share of CPU time in the past second.

When a process is suspended temporarily like this, it must later be restarted in exactly the same state it had when it was stopped. This means that all information about the process must be explicitly saved somewhere during the suspension. For example, the process may have several files open for reading at once. Associated with each of these files is a pointer giving the current position (i.e., the number of the byte or record to be read next). When a process is temporarily suspended, all these pointers must be saved so that a read call executed after the process is restarted will read the proper data. In many operating systems, all the information about each process, other than the contents of its own address space, is stored in an operating system table called the process table, which is an array (or linked list) of structures, one for each process currently in existence.

Thus, a (suspended) process consists of its address space, usually called the core image (in honor of the magnetic core memories used in days of yore), and its process table entry, which contains its registers, among other things.

The key process management system calls are those dealing with the creation and termination of processes. Consider a typical example. A process called the command interpreter or shell reads commands from a terminal. The user has just typed a command requesting that a program be compiled. The shell must
now create a new process that will run the compiler. When that process has finished the compilation, it executes a system call to terminate itself.

On Windows and other operating systems that have a GUI, (double) clicking on a desktop icon launches a program in much the same way as typing its name at the command prompt. Although we will not discuss GUIs much, they are really simple command interpreters.

If a process can create one or more other processes (usually referred to as **child processes**) and these processes in turn can create child processes, we quickly arrive at the process tree structure of Fig. 1-5. Related processes that are cooperating to get some job done often need to communicate with one another and synchronize their activities. This communication is called **interprocess communication**, and will be addressed in detail in Chap. 2.

![Figure 1-5. A process tree. Process A created two child processes, B and C. Process B created three child processes, D, E, and F.](image)

Other process system calls are available to request more memory (or release unused memory), wait for a child process to terminate, and overlay its program with a different one.

Occasionally, there is a need to convey information to a running process that is not sitting around waiting for it. For example, a process that is communicating with another process on a different computer does so by sending messages to the remote process over a network. To guard against the possibility that a message or its reply is lost, the sender may request that its own operating system notify it after a specified number of seconds, so that it can retransmit the message if no acknowledgement has been received yet. After setting this timer, the program may continue doing other work.

When the specified number of seconds has elapsed, the operating system sends an **alarm signal** to the process. The signal causes the process to temporarily suspend whatever it was doing, save its registers on the stack, and start running a special signal handling procedure, for example, to retransmit a presumably lost message. When the signal handler is done, the running process is restarted in the state it was in just before the signal. Signals are the software analog of hardware interrupts. They are generated by a variety of causes in addition to timers expiring. Many traps detected by hardware, such as executing an illegal instruction or using an invalid address, are also converted into signals to the guilty process.
Each person authorized to use a MINIX 3 system is assigned a **UID** (User IDentification) by the system administrator. Every process started has the UID of the person who started it. A child process has the same UID as its parent. Users can be members of groups, each of which has a **GID** (Group IDentification).

One UID, called the superuser (in UNIX), has special power and may violate many of the protection rules. In large installations, only the system administrator knows the password needed to become superuser, but many of the ordinary users (especially students) devote considerable effort to trying to find flaws in the system that allow them to become superuser without the password.

We will study processes, interprocess communication, and related issues in Chap. 2.

### 1.3.2 Files

The other broad category of system calls relates to the file system. As noted before, a major function of the operating system is to hide the peculiarities of the disks and other I/O devices and present the programmer with a nice, clean abstract model of device-independent files. System calls are obviously needed to create files, remove files, read files, and write files. Before a file can be read, it must be opened, and after it has been read it should be closed, so calls are provided to do these things.

To provide a place to keep files, MINIX 3 has the concept of a **directory** as a way of grouping files together. A student, for example, might have one directory for each course he is taking (for the programs needed for that course), another directory for his electronic mail, and still another directory for his World Wide Web home page. System calls are then needed to create and remove directories. Calls are also provided to put an existing file into a directory, and to remove a file from a directory. Directory entries may be either files or other directories. This model also gives rise to a hierarchy—the file system—as shown in Fig. 1-6.

The process and file hierarchies both are organized as trees, but the similarity stops there. Process hierarchies usually are not very deep (more than three levels is unusual), whereas file hierarchies are commonly four, five, or even more levels deep. Process hierarchies are typically short-lived, generally a few minutes at most, whereas the directory hierarchy may exist for years. Ownership and protection also differ for processes and files. Typically, only a parent process may control or even access a child process, but mechanisms nearly always exist to allow files and directories to be read by a wider group than just the owner.

Every file within the directory hierarchy can be specified by giving its **path name** from the top of the directory hierarchy, the **root directory**. Such absolute path names consist of the list of directories that must be traversed from the root directory to get to the file, with slashes separating the components. In Fig. 1-6, the path for file **CS101** is `/Faculty/Prof.Brown/Courses/CS101`. The leading slash indicates that the path is absolute, that is, starting at the root directory. As an
aside, in Windows, the backslash (\) character is used as the separator instead of the slash (/) character, so the file path given above would be written as \Faculty\Prof.Brown\Courses\CS101. Throughout this book we will use the UNIX convention for paths.

At every instant, each process has a current **working directory**, in which path names not beginning with a slash are looked for. As an example, in Fig. 1-6, if /Faculty/Prof.Brown were the working directory, then use of the path name Courses/CS101 would yield the same file as the absolute path name given above. Processes can change their working directory by issuing a system call specifying the new working directory.

Files and directories in MINIX 3 are protected by assigning each one an 11-bit binary protection code. The protection code consists of three 3-bit fields: one for the owner, one for other members of the owner’s group (users are divided into groups by the system administrator), one for everyone else, and 2 bits we will discuss later. Each field has a bit for read access, a bit for write access, and a bit for execute access. These 3 bits are known as the **rwx bits**. For example, the protection code rwxr-x--x means that the owner can read, write, or execute the file, other group members can read or execute (but not write) the file, and everyone else can execute (but not read or write) the file. For a directory (as opposed to a file), x
indicates search permission. A dash means that the corresponding permission is absent (the bit is zero).

Before a file can be read or written, it must be opened, at which time the permissions are checked. If access is permitted, the system returns a small integer called a **file descriptor** to use in subsequent operations. If the access is prohibited, an error code (−1) is returned.

Another important concept in MINIX 3 is the mounted file system. Nearly all personal computers have one or more CD-ROM drives into which CD-ROMs can be inserted and removed. To provide a clean way to deal with removable media (CD-ROMs, DVDs, floppies, Zip drives, etc.), MINIX 3 allows the file system on a CD-ROM to be attached to the main tree. Consider the situation of Fig. 1-7(a). Before the mount call, the **root file system**, on the hard disk, and a second file system, on a CD-ROM, are separate and unrelated.

![Diagram](image)

**Figure 1-7.** (a) Before mounting, the files on drive 0 are not accessible. (b) After mounting, they are part of the file hierarchy.

However, the file system on the CD-ROM cannot be used, because there is no way to specify path names on it. MINIX 3 does not allow path names to be prefixed by a drive name or number; that is precisely the kind of device dependence that operating systems ought to eliminate. Instead, the mount system call allows the file system on the CD-ROM to be attached to the root file system wherever the program wants it to be. In Fig. 1-7(b) the file system on drive 0 has been mounted on directory b, thus allowing access to files /b/x and /b/y. If directory b had originally contained any files they would not be accessible while the CD-ROM was mounted, since /b would refer to the root directory of drive 0. (Not being able to access these files is not as serious as it at first seems: file systems are nearly always mounted on empty directories.) If a system contains multiple hard disks, they can all be mounted into a single tree as well.

Another important concept in MINIX 3 is the **special file**. Special files are provided in order to make I/O devices look like files. That way, they can be read and written using the same system calls as are used for reading and writing files. Two kinds of special files exist: **block special files** and **character special files**. Block special files are normally used to model devices that consist of a collection
of randomly addressable blocks, such as disks. By opening a block special file and reading, say, block 4, a program can directly access the fourth block on the device, without regard to the structure of the file system contained on it. Similarly, character special files are used to model printers, modems, and other devices that accept or output a character stream. By convention, the special files are kept in the /dev directory. For example, /dev/lp might be the line printer.

The last feature we will discuss in this overview is one that relates to both processes and files: pipes. A **pipe** is a sort of pseudofile that can be used to connect two processes, as shown in Fig. 1-8. If processes A and B wish to talk using a pipe, they must set it up in advance. When process A wants to send data to process B, it writes on the pipe as though it were an output file. Process B can read the data by reading from the pipe as though it were an input file. Thus, communication between processes in MINIX 3 looks very much like ordinary file reads and writes. Stronger yet, the only way a process can discover that the output file it is writing on is not really a file, but a pipe, is by making a special system call.

![Figure 1-8. Two processes connected by a pipe.](image)

### 1.3.3 The Shell

The operating system is the code that carries out the system calls. Editors, compilers, assemblers, linkers, and command interpreters definitely are not part of the operating system, even though they are important and useful. At the risk of confusing things somewhat, in this section we will look briefly at the MINIX 3 command interpreter, called the **shell**. Although it is not part of the operating system, it makes heavy use of many operating system features and thus serves as a good example of how the system calls can be used. It is also the primary interface between a user sitting at his terminal and the operating system, unless the user is using a graphical user interface. Many shells exist, including `csh`, `ksh`, `zsh`, and `bash`. All of them support the functionality described below, which derives from the original shell (`sh`).

When any user logs in, a shell is started up. The shell has the terminal as standard input and standard output. It starts out by typing the **prompt**, a character such as a dollar sign, which tells the user that the shell is waiting to accept a command. If the user now types

```
date
```
for example, the shell creates a child process and runs the `date` program as the child. While the child process is running, the shell waits for it to terminate. When the child finishes, the shell types the prompt again and tries to read the next input line.

The user can specify that standard output be redirected to a file, for example,

```
date >file
```

Similarly, standard input can be redirected, as in

```
sort <file1 >file2
```

which invokes the `sort` program with input taken from `file1` and output sent to `file2`.

The output of one program can be used as the input for another program by connecting them with a pipe. Thus

```
cat file1 file2 file3 | sort >/dev/lp
```

invokes the `cat` program to concatenate three files and send the output to `sort` to arrange all the lines in alphabetical order. The output of `sort` is redirected to the file `/dev/lp`, typically the printer.

If a user puts an ampersand after a command, the shell does not wait for it to complete. Instead it just gives a prompt immediately. Consequently,

```
cat file1 file2 file3 | sort >/dev/lp &
```

starts up the sort as a background job, allowing the user to continue working normally while the sort is going on. The shell has a number of other interesting features, which we do not have space to discuss here. Most books for UNIX beginners are useful for MINIX 3 users who want to learn more about using the system. Examples are Ray and Ray (2003) and Herbold (2005).

### 1.4 SYSTEM CALLS

Armed with our general knowledge of how MINIX 3 deals with processes and files, we can now begin to look at the interface between the operating system and its application programs, that is, the set of system calls. Although this discussion specifically refers to POSIX (International Standard 9945-1), hence also to MINIX 3, UNIX, and Linux, most other modern operating systems have system calls that perform the same functions, even if the details differ. Since the actual mechanics of issuing a system call are highly machine dependent, and often must be expressed in assembly code, a procedure library is provided to make it possible to make system calls from C programs.

It is useful to keep the following in mind: any single-CPU computer can execute only one instruction at a time. If a process is running a user program in user
mode and needs a system service, such as reading data from a file, it has to execute a trap or system call instruction to transfer control to the operating system. The operating system then figures out what the calling process wants by inspecting the parameters. Then it carries out the system call and returns control to the instruction following the system call. In a sense, making a system call is like making a special kind of procedure call, only system calls enter the kernel or other privileged operating system components and procedure calls do not.

To make the system call mechanism clearer, let us take a quick look at read. It has three parameters: the first one specifying the file, the second one specifying the buffer, and the third one specifying the number of bytes to read. A call to read from a C program might look like this:

```
count = read(fd, buffer, nbytes);
```

The system call (and the library procedure) return the number of bytes actually read in `count`. This value is normally the same as `nbytes`, but may be smaller, if, for example, end-of-file is encountered while reading.

If the system call cannot be carried out, either due to an invalid parameter or a disk error, `count` is set to −1, and the error number is put in a global variable, `errno`. Programs should always check the results of a system call to see if an error occurred.

MINIX 3 has a total of 53 main system calls. These are listed in Fig. 1-9, grouped for convenience in six categories. A few other calls exist, but they have very specialized uses so we will omit them here. In the following sections we will briefly examine each of the calls of Fig. 1-9 to see what it does. To a large extent, the services offered by these calls determine most of what the operating system has to do, since the resource management on personal computers is minimal (at least compared to big machines with many users).

This is a good place to point out that the mapping of POSIX procedure calls onto system calls is not necessarily one-to-one. The POSIX standard specifies a number of procedures that a conformant system must supply, but it does not specify whether they are system calls, library calls, or something else. In some cases, the POSIX procedures are supported as library routines in MINIX 3. In others, several required procedures are only minor variations of one another, and one system call handles all of them.

### 1.4.1 System Calls for Process Management

The first group of calls in Fig. 1-9 deals with process management. `Fork` is a good place to start the discussion. `Fork` is the only way to create a new process in MINIX 3. It creates an exact duplicate of the original process, including all the file descriptors, registers—everything. After the `fork`, the original process and the copy (the parent and child) go their separate ways. All the variables have identical values at the time of the `fork`, but since the parent’s data are copied to create
### Process management
- `pid = fork()`  
  - Create a child process identical to the parent
- `pid = waitpid(pid, &statloc, opts)`  
  - Wait for a child to terminate
- `s = wait(&status)`  
  - Old version of waitpid
- `s = execve(name, argv, envp)`  
  - Replace a process core image
- `exit(status)`  
  - Terminate process execution and return status
- `size = brk(addr)`  
  - Set the size of the data segment
- `pid = getpid()`  
  - Return the caller's process id
- `pid = getpgid()`  
  - Return the id of the caller's process group
- `pid = setsid()`  
  - Create a new session and return its proc. group id
- `l = ptrace(req, pid, addr, data)`  
  - Used for debugging

### Signals
- `s = sigaction(sig, &act, &oldact)`  
  - Define action to take on signals
- `s = sigreturn(&context)`  
  - Return from a signal
- `s = sigprocmask(how, &set, &old)`  
  - Examine or change the signal mask
- `s = sigpending(set)`  
  - Get the set of blocked signals
- `s = sigsuspend(sigmask)`  
  - Replace the signal mask and suspend the process
- `s = kill(pid, sig)`  
  - Send a signal to a process
- `residual = alarm(seconds)`  
  - Set the alarm clock
- `s = pause()`  
  - Suspend the caller until the next signal

### File Management
- `fd = creat(name, mode)`  
  - Obsolete way to create a new file
- `fd = mkod(name, mode, addr)`  
  - Create a regular, special, or directory i-node
- `fd = open(file, how, ...)`  
  - Open a file for reading, writing or both
- `s = close(fd)`  
  - Close an open file
- `n = read(fd, buffer, nbytes)`  
  - Read data from a file into a buffer
- `n = write(fd, buffer, nbytes)`  
  - Write data from a buffer into a file
- `pos = lseek(fd, offset, whence)`  
  - Move the file pointer
- `s = stat(name, &buf)`  
  - Get a file's status information
- `s = fstat(fd, &buf)`  
  - Get a file's status information
- `fd = dup(fd)`  
  - Allocate a new file descriptor for an open file
- `s = pipe(&fd[0])`  
  - Create a pipe
- `s = ioctl(fd, request, argp)`  
  - Perform special operations on a file
- `s = access(name, amode)`  
  - Check a file's accessibility
- `s = rename(old, new)`  
  - Give a file a new name
- `s = fcntl(fd, cmd, ...)`  
  - File locking and other operations

### Dir. & File System Mgt.
- `s = mkdir(name, mode)`  
  - Create a new directory
- `s = rmdir(name)`  
  - Remove an empty directory
- `s = link(name1, name2)`  
  - Create a new entry, name2, pointing to name1
- `s = unlink(name)`  
  - Remove a directory entry
- `s = mount(special, name, flag)`  
  - Mount a file system
- `s = umount(special)`  
  - Unmount a file system
- `s = sync()`  
  - Flush all cached blocks to the disk
- `s = chdir(dirmame)`  
  - Change the working directory
- `s = chroot(dirmame)`  
  - Change the root directory

### Protection
- `s = chmod(name, mode)`  
  - Change a file's protection bits
- `uid = getuid()`  
  - Get the caller's uid
- `gid = getgid()`  
  - Get the caller's gid
- `s = setuid(uid)`  
  - Set the caller's uid
- `s = setgid(gid)`  
  - Set the caller's gid
- `s = chown(name, owner, group)`  
  - Change a file's owner and group
- `oldmask = umask(complmode)`  
  - Change the mode mask

### Time Management
- `seconds = time(&seconds)`  
  - Get the elapsed time since Jan. 1, 1970
- `s = stime(tp)`  
  - Set the elapsed time since Jan. 1, 1970
- `s = utime(file, timep)`  
  - Set a file's "last access" time
- `s = times(buffer)`  
  - Get the user and system times used so far

---

**Figure 1-9.** The main MINIX system calls. `fd` is a file descriptor; `n` is a byte count.
the child, subsequent changes in one of them do not affect the other one. (The program text, which is unchangeable, is shared between parent and child.) The fork call returns a value, which is zero in the child and equal to the child’s process identifier or PID in the parent. Using the returned PID, the two processes can see which one is the parent process and which one is the child process.

In most cases, after a fork, the child will need to execute different code from the parent. Consider the shell. It reads a command from the terminal, forks off a child process, waits for the child to execute the command, and then reads the next command when the child terminates. To wait for the child to finish, the parent executes a waitpid system call, which just waits until the child terminates (any child if more than one exists). Waitpid can wait for a specific child, or for any old child by setting the first parameter to −1. When waitpid completes, the address pointed to by the second parameter, statloc, will be set to the child’s exit status (normal or abnormal termination and exit value). Various options are also provided, specified by the third parameter. The waitpid call replaces the previous wait call, which is now obsolete but is provided for reasons of backward compatibility.

Now consider how fork is used by the shell. When a command is typed, the shell forks off a new process. This child process must execute the user command. It does this by using the execve system call, which causes its entire core image to be replaced by the file named in its first parameter. (Actually, the system call itself is exec, but several different library procedures call it with different parameters and slightly different names. We will treat these as system calls here.) A highly simplified shell illustrating the use of fork, waitpid, and execve is shown in Fig. 1-10.

```c
#define TRUE 1

while (TRUE) {
    /* repeat forever */
    type_prompt( ); /* display prompt on the screen */
    read_command(command, parameters); /* read input from terminal */

    if (fork( ) != 0) { /* fork off child process */
        /* Parent code. */
        waitpid(−1, &status, 0); /* wait for child to exit */
    } else {
        /* Child code. */
        execve(command, parameters, 0); /* execute command */
    }
}
```

Figure 1-10. A stripped-down shell. Throughout this book, TRUE is assumed to be defined as 1.

In the most general case, execve has three parameters: the name of the file to be executed, a pointer to the argument array, and a pointer to the environment
array. These will be described shortly. Various library routines, including `excl`, `execv`, `execle`, and `execve`, are provided to allow the parameters to be omitted or specified in various ways. Throughout this book we will use the name `exec` to represent the system call invoked by all of these.

Let us consider the case of a command such as

\[
\text{cp file1 file2}
\]

used to copy `file1` to `file2`. After the shell has forked, the child process locates and executes the file `cp` and passes to it the names of the source and target files.

The main program of `cp` (and main program of most other C programs) contains the declaration

\[
\text{main(argc, argv, envp)}
\]

where `argc` is a count of the number of items on the command line, including the program name. For the example above, `argc` is 3.

The second parameter, `argv`, is a pointer to an array. Element \(i\) of that array is a pointer to the \(i\)-th string on the command line. In our example, `argv[0]` would point to the string “`cp`”, `argv[1]` would point to the string “`file1`”, and `argv[2]` would point to the string “`file2`”.

The third parameter of `main`, `envp`, is a pointer to the environment, an array of strings containing assignments of the form `name=value` used to pass information such as the terminal type and home directory name to a program. In Fig. 1-10, no environment is passed to the child, so the third parameter of `execve` is a zero.

If `exec` seems complicated, do not despair; it is (semantically) the most complex of all the POSIX system calls. All the other ones are much simpler. As an example of a simple one, consider `exit`, which processes should use when they are finished executing. It has one parameter, the exit status (0 to 255), which is returned to the parent via `statloc` in the `waitpid` system call. The low-order byte of `status` contains the termination status, with 0 being normal termination and the other values being various error conditions. The high-order byte contains the child’s exit status (0 to 255). For example, if a parent process executes the statement

\[
n = \text{waitpid}(-1, \&\text{statloc}, \text{options});
\]

it will be suspended until some child process terminates. If the child exits with, say, 4 as the parameter to `exit`, the parent will be awakened with `n` set to the child’s PID and `statloc` set to 0x0400 (the C convention of prefixing hexadecimal constants with 0x will be used throughout this book).

Processes in MINIX 3 have their memory divided up into three segments: the text segment (i.e., the program code), the data segment (i.e., the variables), and the stack segment. The data segment grows upward and the stack grows downward, as shown in Fig. 1-11. Between them is a gap of unused address space. The stack grows into the gap automatically, as needed, but expansion of the data
segment is done explicitly by using a system call, brk, which specifies the new address where the data segment is to end. This address may be more than the current value (data segment is growing) or less than the current value (data segment is shrinking). The parameter must, of course, be less than the stack pointer or the data and stack segments would overlap, which is forbidden.

![Address (hex)](FFFF)

Stack
Gap
Data
Text

**Figure 1-11.** Processes have three segments: text, data, and stack. In this example, all three are in one address space, but separate instruction and data space is also supported.

As a convenience for programmers, a library routine `sbrk` is provided that also changes the size of the data segment, only its parameter is the number of bytes to add to the data segment (negative parameters make the data segment smaller). It works by keeping track of the current size of the data segment, which is the value returned by `brk`, computing the new size, and making a call asking for that number of bytes. The `brk` and `sbrk` calls, however, are not defined by the POSIX standard. Programmers are encouraged to use the `malloc` library procedure for dynamically allocating storage, and the underlying implementation of `malloc` was not thought to be a suitable subject for standardization since few programmers use it directly.

The next process system call is also the simplest, `getpid`. It just returns the caller’s PID. Remember that in `fork`, only the parent was given the child’s PID. If the child wants to find out its own PID, it must use `getpid`. The `getpgrp` call returns the PID of the caller’s process group. `setsid` creates a new session and sets the process group’s PID to the caller’s. Sessions are related to an optional feature of POSIX, **job control**, which is not supported by MINIX 3 and which will not concern us further.

The last process management system call, `ptrace`, is used by debugging programs to control the program being debugged. It allows the debugger to read and write the controlled process’ memory and manage it in other ways.

### 1.4.2 System Calls for Signaling

Although most forms of interprocess communication are planned, situations exist in which unexpected communication is needed. For example, if a user accidently tells a text editor to list the entire contents of a very long file, and then
realizes the error, some way is needed to interrupt the editor. In MINIX 3, the user can hit the CTRL-C key on the keyboard, which sends a signal to the editor. The editor catches the signal and stops the print-out. Signals can also be used to report certain traps detected by the hardware, such as illegal instruction or floating point overflow. Timeouts are also implemented as signals.

When a signal is sent to a process that has not announced its willingness to accept that signal, the process is simply killed without further ado. To avoid this fate, a process can use the sigaction system call to announce that it is prepared to accept some signal type, and to provide the address of the signal handling procedure and a place to store the address of the current one. After a sigaction call, if a signal of the relevant type is generated (e.g., by pressing CTRL-C), the state of the process is pushed onto its own stack, and then the signal handler is called. It may run for as long as it wants to and perform any system calls it wants to. In practice, though, signal handlers are usually fairly short. When the signal handling procedure is done, it calls sigreturn to continue where it left off before the signal. The sigaction call replaces the older signal call, which is now provided as a library procedure, however, for backward compatibility.

Signals can be blocked in MINIX 3. A blocked signal is held pending until it is unblocked. It is not delivered, but also not lost. The sigprocmask call allows a process to define the set of blocked signals by presenting the kernel with a bitmap. It is also possible for a process to ask for the set of signals currently pending but not allowed to be delivered due to their being blocked. The sigpending call returns this set as a bitmap. Finally, the sigsuspend call allows a process to atomically set the bitmap of blocked signals and suspend itself.

Instead of providing a function to catch a signal, the program may also specify the constant SIG_IGN to have all subsequent signals of the specified type ignored, or SIG_DFL to restore the default action of the signal when it occurs. The default action is either to kill the process or ignore the signal, depending upon the signal. As an example of how SIG_IGN is used, consider what happens when the shell forks off a background process as a result of

\[ \text{command \&} \]

It would be undesirable for a SIGINT signal (generated by pressing CTRL-C) to affect the background process, so after the fork but before the exec, the shell does

\[ \text{sigaction(SIGINT, SIG_IGN, NULL);} \]

and

\[ \text{sigaction(SIGQUIT, SIG_IGN, NULL);} \]

to disable the SIGINT and SIGQUIT signals. (SIGQUIT is generated by CTRL-\); it is the same as SIGINT generated by CTRL-C except that if it is not caught or ignored it makes a core dump of the process killed.) For foreground processes (no ampersand), these signals are not ignored.
Hitting CTRL-C is not the only way to send a signal. The kill system call allows a process to signal another process (provided they have the same UID—unrelated processes cannot signal each other). Getting back to the example of background processes used above, suppose a background process is started up, but later it is decided that the process should be terminated. SIGINT and SIGQUIT have been disabled, so something else is needed. The solution is to use the kill program, which uses the kill system call to send a signal to any process. By sending signal 9 (SIGKILL), to a background process, that process can be killed. SIGKILL cannot be caught or ignored.

For many real-time applications, a process needs to be interrupted after a specific time interval to do something, such as to retransmit a potentially lost packet over an unreliable communication line. To handle this situation, the alarm system call has been provided. The parameter specifies an interval, in seconds, after which a SIGALRM signal is sent to the process. A process may only have one alarm outstanding at any instant. If an alarm call is made with a parameter of 10 seconds, and then 3 seconds later another alarm call is made with a parameter of 20 seconds, only one signal will be generated, 20 seconds after the second call. The first signal is canceled by the second call to alarm. If the parameter to alarm is zero, any pending alarm signal is canceled. If an alarm signal is not caught, the default action is taken and the signaled process is killed.

It sometimes occurs that a process has nothing to do until a signal arrives. For example, consider a computer-aided-instruction program that is testing reading speed and comprehension. It displays some text on the screen and then calls alarm to signal it after 30 seconds. While the student is reading the text, the program has nothing to do. It could sit in a tight loop doing nothing, but that would waste CPU time that another process or user might need. A better idea is to use pause, which tells MINIX 3 to suspend the process until the next signal.

1.4.3 System Calls for File Management

Many system calls relate to the file system. In this section we will look at calls that operate on individual files; in the next one we will examine those that involve directories or the file system as a whole. To create a new file, the creat call is used (why the call is creat and not create has been lost in the mists of time). Its parameters provide the name of the file and the protection mode. Thus

\[
\text{fd} = \text{creat}("abc", 0751);
\]

creates a file called abc with mode 0751 octal (in C, a leading zero means that a constant is in octal). The low-order 9 bits of 0751 specify the rwx bits for the owner (7 means read-write-execute permission), his group (5 means read-execute), and others (1 means execute only).

Creat not only creates a new file but also opens it for writing, regardless of the file’s mode. The file descriptor returned, \(fd\), can be used to write the file. If a
creat is done on an existing file, that file is truncated to length 0, provided, of course, that the permissions are all right. The creat call is obsolete, as open can now create new files, but it has been included for backward compatibility.

Special files are created using mknod rather than creat. A typical call is

\[\text{fd = mknod("/dev/ttyc2", 020744, 0x0402);}\]

which creates a file named /dev/ttyc2 (the usual name for console 2) and gives it mode 020744 octal (a character special file with protection bits rwxr--r--). The third parameter contains the major device (4) in the high-order byte and the minor device (2) in the low-order byte. The major device could have been anything, but a file named /dev/ttyc2 ought to be minor device 2. Calls to mknod fail unless the caller is the superuser.

To read or write an existing file, the file must first be opened using open. This call specifies the file name to be opened, either as an absolute path name or relative to the working directory, and a code of O_RDONLY, O_WRONLY, or O_RDWR, meaning open for reading, writing, or both. The file descriptor returned can then be used for reading or writing. Afterward, the file can be closed by close, which makes the file descriptor available for reuse on a subsequent creat or open.

The most heavily used calls are undoubtedly read and write. We saw read earlier; write has the same parameters.

Although most programs read and write files sequentially, for some applications programs need to be able to access any part of a file at random. Associated with each file is a pointer that indicates the current position in the file. When reading (writing) sequentially, it normally points to the next byte to be read (written). The lseek call changes the value of the position pointer, so that subsequent calls to read or write can begin anywhere in the file, or even beyond the end.

lseek has three parameters: the first is the file descriptor for the file, the second is a file position, and the third tells whether the file position is relative to the beginning of the file, the current position, or the end of the file. The value returned by lseek is the absolute position in the file after changing the pointer.

For each file, MINIX 3 keeps track of the file mode (regular file, special file, directory, and so on), size, time of last modification, and other information. Programs can ask to see this information via the stat and fstat system calls. These differ only in that the former specifies the file by name, whereas the latter takes a file descriptor, making it useful for open files, especially standard input and standard output, whose names may not be known. Both calls provide as the second parameter a pointer to a structure where the information is to be put. The structure is shown in Fig. 1-12.

When manipulating file descriptors, the dup call is occasionally helpful. Consider, for example, a program that needs to close standard output (file descriptor 1), substitute another file as standard output, call a function that writes some output onto standard output, and then restore the original situation. Just closing file
struct stat {
    short st_dev;              /* device where i-node belongs */
    unsigned short st_ino;    /* i-node number */
    unsigned short st_mode;   /* mode word */
    short st_nlink;           /* number of links */
    short st_uid;             /* user id */
    short st_gid;             /* group id */
    short st_rdev;            /* major/minor device for special files */
    long st_size;             /* file size */
    long st_atime;            /* time of last access */
    long st_mtime;            /* time of last modification */
    long st_ctime;            /* time of last change to i-node */
};

Figure 1-12. The structure used to return information for the stat and fstat system calls. In the actual code, symbolic names are used for some of the types.

descriptor 1 and then opening a new file will make the new file standard output (assuming standard input, file descriptor 0, is in use), but it will be impossible to restore the original situation later.

The solution is first to execute the statement

    fd = dup(1);

which uses the dup system call to allocate a new file descriptor, \( fd \), and arrange for it to correspond to the same file as standard output. Then standard output can be closed and a new file opened and used. When it is time to restore the original situation, file descriptor 1 can be closed, and then

    n = dup(fd);

executed to assign the lowest file descriptor, namely, 1, to the same file as \( fd \). Finally, \( fd \) can be closed and we are back where we started.

The \( dup \) call has a variant that allows an arbitrary unassigned file descriptor to be made to refer to a given open file. It is called by

    dup2(fd, fd2);

where \( fd \) refers to an open file and \( fd2 \) is the unassigned file descriptor that is to be made to refer to the same file as \( fd \). Thus if \( fd \) refers to standard input (file descriptor 0) and \( fd2 \) is 4, after the call, file descriptors 0 and 4 will both refer to standard input.

Interprocess communication in MINIX 3 uses pipes, as described earlier. When a user types

    cat file1 file2 | sort

the shell creates a pipe and arranges for standard output of the first process to write to the pipe, so standard input of the second process can read from it. The
pipe system call creates a pipe and returns two file descriptors, one for writing and one for reading. The call is

    pipe(&fd[0]);

where \(fd\) is an array of two integers and \(fd[0]\) is the file descriptor for reading and \(fd[1]\) is the one for writing. Typically, a fork comes next, and the parent closes the file descriptor for reading and the child closes the file descriptor for writing (or vice versa), so when they are done, one process can read the pipe and the other can write on it.

Figure 1-13 depicts a skeleton procedure that creates two processes, with the output of the first one piped into the second one. (A more realistic example would do error checking and handle arguments.) First a pipe is created, and then the procedure forks, with the parent eventually becoming the first process in the pipeline and the child process becoming the second one. Since the files to be executed, \(process1\) and \(process2\), do not know that they are part of a pipeline, it is essential that the file descriptors be manipulated so that the first process’ standard output be the pipe and the second one’s standard input be the pipe. The parent first closes off the file descriptor for reading from the pipe. Then it closes standard output and does a DUP call that allows file descriptor 1 to write on the pipe. It is important to realize that DUP always returns the lowest available file descriptor, in this case, 1. Then the program closes the other pipe file descriptor.

After the exec call, the process started will have file descriptors 0 and 2 be unchanged, and file descriptor 1 for writing on the pipe. The child code is analogous. The parameter to exect is repeated because the first one is the file to be executed and the second one is the first parameter, which most programs expect to be the file name.

The next system call, ioctl, is potentially applicable to all special files. It is, for instance, used by block device drivers like the SCSI driver to control tape and CD-ROM devices. Its main use, however, is with special character files, primarily terminals. POSIX defines a number of functions which the library translates into ioctl calls. The tcgetattr and tcsetattr library functions use ioctl to change the characters used for correcting typing errors on the terminal, changing the terminal mode, and so forth.

Traditionally, there are three terminal modes, cooked, raw, and cbreak. Cooked mode is the normal terminal mode, in which the erase and kill characters work normally, CTRL-S and CTRL-Q can be used for stopping and starting terminal output, CTRL-D means end of file, CTRL-C generates an interrupt signal, and CTRL-\(\backslash\) generates a quit signal to force a core dump.

In raw mode, all of these functions are disabled; consequently, every character is passed directly to the program with no special processing. Furthermore, in raw mode, a read from the terminal will give the program any characters that have been typed, even a partial line, rather than waiting for a complete line to be typed, as in cooked mode. Screen editors often use this mode.


```c
#define STD_INPUT 0
#define STD_OUTPUT 1

pipeline(process1, process2)
char *process1, *process2;
{
    int fd[2];

    pipe(&fd[0]); /* create a pipe */
    if (fork() != 0) {
        /* The parent process executes these statements. */
        close(fd[0]); /* process 1 does not need to read from pipe */
        close(STD_OUTPUT); /* prepare for new standard output */
        dup(fd[1]); /* set standard output to fd[1] */
        close(fd[1]); /* this file descriptor not needed any more */
        execl(process1, process1, 0);
    } else {
        /* The child process executes these statements. */
        close(fd[1]); /* process 2 does not need to write to pipe */
        close(STD_INPUT); /* prepare for new standard input */
        dup(fd[0]); /* set standard input to fd[0] */
        close(fd[0]); /* this file descriptor not needed any more */
        execl(process2, process2, 0);
    }
}
```

Figure 1-13. A skeleton for setting up a two-process pipeline.

**Cbend mode** is in between. The erase and kill characters for editing are disabled, as is CTRL-D, but CTRL-S, CTRL-Q, CTRL-C, and CTRL-\ are enabled. Like raw mode, partial lines can be returned to programs (if intraline editing is turned off there is no need to wait until a whole line has been received—the user cannot change his mind and delete it, as he can in cooked mode).

POSIX does not use the terms cooked, raw, and cbreak. In POSIX terminology **canonical mode** corresponds to cooked mode. In this mode there are eleven special characters defined, and input is by lines. In **noncanonical mode** a minimum number of characters to accept and a time, specified in units of 1/10th of a second, determine how a read will be satisfied. Under POSIX there is a great deal of flexibility, and various flags can be set to make noncanonical mode behave like either cbreak or raw mode. The older terms are more descriptive, and we will continue to use them informally.

**ioctl** has three parameters, for example a call to *tcsetattr* to set terminal parameters will result in

```c
ioctl(fd, TCSETS, &termios);
```

The first parameter specifies a file, the second one specifies an operation, and the third one is the address of the POSIX structure that contains flags and the array of control characters. Other operation codes instruct the system to postpone the
changes until all output has been sent, cause unread input to be discarded, and return the current values.

The `access` system call is used to determine whether a certain file access is permitted by the protection system. It is needed because some programs can run using a different user’s UID. This SETUID mechanism will be described later.

The `rename` system call is used to give a file a new name. The parameters specify the old and new names.

Finally, the `fcntl` call is used to control files, somewhat analogous to `ioctl` (i.e., both of them are horrible hacks). It has several options, the most important of which is for advisory file locking. Using `fcntl`, it is possible for a process to lock and unlock parts of files and test part of a file to see if it is locked. The call does not enforce any lock semantics. Programs must do this themselves.

### 1.4.4 System Calls for Directory Management

In this section we will look at some system calls that relate more to directories or the file system as a whole, rather than just to one specific file as in the previous section. The first two calls, `mkdir` and `rmdir`, create and remove empty directories, respectively. The next call is `link`. Its purpose is to allow the same file to appear under two or more names, often in different directories. A typical use is to allow several members of the same programming team to share a common file, with each of them having the file appear in his own directory, possibly under different names. Sharing a file is not the same as giving every team member a private copy, because having a shared file means that changes that any member of the team makes are instantly visible to the other members—there is only one file. When copies are made of a file, subsequent changes made to one copy do not affect the other ones.

To see how `link` works, consider the situation of Fig. 1-14(a). Here are two users, `ast` and `jim`, each having their own directories with some files. If `ast` now executes a program containing the system call

```c
link("/usr/jim/memo", "/usr/ast/note");
```

the file `memo` in `jim’s` directory is now entered into `ast’s` directory under the name `note`. Thereafter, `/usr/jim/memo` and `/usr/ast/note` refer to the same file.

Understanding how `link` works will probably make it clearer what it does. Every file in UNIX has a unique number, its i-number, that identifies it. This i-number is an index into a table of i-nodes, one per file, telling who owns the file, where its disk blocks are, and so on. A directory is simply a file containing a set of (i-number, ASCII name) pairs. In the first versions of UNIX, each directory entry was 16 bytes—2 bytes for the i-number and 14 bytes for the name. A more complicated structure is needed to support long file names, but conceptually a directory is still a set of (i-number, ASCII name) pairs. In Fig. 1-14, `mail` has i-number 16, and so on. What `link` does is simply create a new directory entry with
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Figure 1-14. (a) Two directories before linking /usr/jim/memo to ast’s directory. (b) The same directories after linking.

a (possibly new) name, using the i-number of an existing file. In Fig. 1-14(b), two entries have the same i-number (70) and thus refer to the same file. If either one is later removed, using the unlink system call, the other one remains. If both are removed, UNIX sees that no entries to the file exist (a field in the i-node keeps track of the number of directory entries pointing to the file), so the file is removed from the disk.

As we have mentioned earlier, the mount system call allows two file systems to be merged into one. A common situation is to have the root file system containing the binary (executable) versions of the common commands and other heavily used files, on a hard disk. The user can then insert a CD-ROM with files to be read into the CD-ROM drive.

By executing the mount system call, the CD-ROM file system can be attached to the root file system, as shown in Fig. 1-15. A typical statement in C to perform the mount is

```c
mount("/dev/cdrom0", "/mnt", 0);
```

where the first parameter is the name of a block special file for CD-ROM drive 0, the second parameter is the place in the tree where it is to be mounted, and the third one tells whether the file system is to be mounted read-write or read-only.

Figure 1-15. (a) File system before the mount. (b) File system after the mount.

After the mount call, a file on CD-ROM drive 0 can be accessed by just using its path from the root directory or the working directory, without regard to which drive it is on. In fact, second, third, and fourth drives can also be mounted
anywhere in the tree. The mount call makes it possible to integrate removable media into a single integrated file hierarchy, without having to worry about which device a file is on. Although this example involves CD-ROMs, hard disks or portions of hard disks (often called partitions or minor devices) can also be mounted this way. When a file system is no longer needed, it can be unmounted with the umount system call.

MINIX 3 maintains a block cache cache of recently used blocks in main memory to avoid having to read them from the disk if they are used again quickly. If a block in the cache is modified (by a write on a file) and the system crashes before the modified block is written out to disk, the file system will be damaged. To limit the potential damage, it is important to flush the cache periodically, so that the amount of data lost by a crash will be small. The system call sync tells MINIX 3 to write out all the cache blocks that have been modified since being read in. When MINIX 3 is started up, a program called update is started as a background process to do a sync every 30 seconds, to keep flushing the cache.

Two other calls that relate to directories are chdir and chroot. The former changes the working directory and the latter changes the root directory. After the call

```c
chdir("/usr/ast/test");
```

an open on the file xyz will open /usr/ast/test/xyz. chroot works in an analogous way. Once a process has told the system to change its root directory, all absolute path names (path names beginning with a “/”) will start at the new root. Why would you want to do that? For security—server programs for protocols such as FTP (File Transfer Protocol) and HTTP (HyperText Transfer Protocol) do this so remote users of these services can access only the portions of a file system below the new root. Only superusers may execute chroot, and even superusers do not do it very often.

### 1.4.5 System Calls for Protection

In MINIX 3 every file has an 11-bit mode used for protection. Nine of these bits are the read-write-execute bits for the owner, group, and others. The chmod system call makes it possible to change the mode of a file. For example, to make a file read-only by everyone except the owner, one could execute

```c
chmod("file", 0644);
```

The other two protection bits, 02000 and 04000, are the SETGID (set-group-id) and SETUID (set-user-id) bits, respectively. When any user executes a program with the SETUID bit on, for the duration of that process the user’s effective UID is changed to that of the file’s owner. This feature is heavily used to allow users to execute programs that perform superuser only functions, such as creating
directories. Creating a directory uses `mknod`, which is for the superuser only. By arranging for the `mkdir` program to be owned by the superuser and have mode 04755, ordinary users can be given the power to execute `mknod` but in a highly restricted way.

When a process executes a file that has the SETUID or SETGID bit on in its mode, it acquires an effective UID or GID different from its real UID or GID. It is sometimes important for a process to find out what its real and effective UID or GID is. The system calls `getuid` and `getgid` have been provided to supply this information. Each call returns both the real and effective UID or GID, so four library routines are needed to extract the proper information: `getuid`, `getgid`, `geteuid`, and `getegid`. The first two get the real UID/GID, and the last two the effective ones.

Ordinary users cannot change their UID, except by executing programs with the SETUID bit on, but the superuser has another possibility: the `setuid` system call, which sets both the effective and real UIDs. `setgid` sets both GIDs. The superuser can also change the owner of a file with the `chown` system call. In short, the superuser has plenty of opportunity for violating all the protection rules, which explains why so many students devote so much of their time to trying to become superuser.

The last two system calls in this category can be executed by ordinary user processes. The first one, `umask`, sets an internal bit mask within the system, which is used to mask off mode bits when a file is created. After the call

```c
umask(022);
```

the mode supplied by `creat` and `mknod` will have the 022 bits masked off before being used. Thus the call

```c
creat("file", 0777);
```

will set the mode to 0755 rather than 0777. Since the bit mask is inherited by child processes, if the shell does a `umask` just after login, none of the user’s processes in that session will accidently create files that other people can write on.

When a program owned by the root has the SETUID bit on, it can access any file, because its effective UID is the superuser. Frequently it is useful for the program to know if the person who called the program has permission to access a given file. If the program just tries the access, it will always succeed, and thus learn nothing.

What is needed is a way to see if the access is permitted for the real UID. The `access` system call provides a way to find out. The `mode` parameter is 4 to check for read access, 2 for write access, and 1 for execute access. Combinations of these values are also allowed. For example, with `mode` equal to 6, the call returns 0 if both read and write access are allowed for the real ID; otherwise −1 is returned. With `mode` equal to 0, a check is made to see if the file exists and the directories leading up to it can be searched.
Although the protection mechanisms of all UNIX-like operating systems are generally similar, there are some differences and inconsistencies that lead to security vulnerabilities. See Chen et al. (2002) for a discussion.

### 1.4.6 System Calls for Time Management

MINIX 3 has four system calls that involve the time-of-day clock. **Time** just returns the current time in seconds, with 0 corresponding to Jan. 1, 1970 at midnight (just as the day was starting, not ending). Of course, the system clock must be set at some point in order to allow it to be read later, so **stime** has been provided to let the clock be set (by the superuser). The third time call is **utime**, which allows the owner of a file (or the superuser) to change the time stored in a file’s i-node. Application of this system call is fairly limited, but a few programs need it, for example, `touch`, which sets the file’s time to the current time.

Finally, we have **times**, which returns the accounting information to a process, so it can see how much CPU time it has used directly, and how much CPU time the system itself has expended on its behalf (handling its system calls). The total user and system times used by all of its children combined are also returned.

### 1.5 OPERATING SYSTEM STRUCTURE

Now that we have seen what operating systems look like on the outside (i.e., the programmer’s interface), it is time to take a look inside. In the following sections, we will examine five different structures that have been tried, in order to get some idea of the spectrum of possibilities. These are by no means exhaustive, but they give an idea of some designs that have been tried in practice. The five designs are monolithic systems, layered systems, virtual machines, exokernels, and client-server systems.

#### 1.5.1 Monolithic Systems

By far the most common organization, this approach might well be subtitled “The Big Mess.” The structure is that there is no structure. The operating system is written as a collection of procedures, each of which can call any of the other ones whenever it needs to. When this technique is used, each procedure in the system has a well-defined interface in terms of parameters and results, and each one is free to call any other one, if the latter provides some useful computation that the former needs.

To construct the actual object program of the operating system when this approach is used, one first compiles all the individual procedures, or files containing the procedures, and then binds them all together into a single object file using
the system linker. In terms of information hiding, there is essentially none—every procedure is visible to every other procedure (as opposed to a structure containing modules or packages, in which much of the information is hidden away inside modules, and only the officially designated entry points can be called from outside the module).

Even in monolithic systems, however, it is possible to have at least a little structure. The services (system calls) provided by the operating system are requested by putting the parameters in well-defined places, such as in registers or on the stack, and then executing a special trap instruction known as a **kernel call** or **supervisor call**.

This instruction switches the machine from user mode to kernel mode and transfers control to the operating system. (Most CPUs have two modes: kernel mode, for the operating system, in which all instructions are allowed; and user mode, for user programs, in which I/O and certain other instructions are not allowed.)

![Diagram of system call process](image)

**Figure 1-16.** The 11 steps in making the system call `read(fd, buffer, nbytes)`.

This is a good time to look at how system calls are performed. Recall that the `read` call is used like this:

```c
count = read(fd, buffer, nbytes);
```
In preparation for calling the *read* library procedure, which actually makes the *read* system call, the calling program first pushes the parameters onto the stack, as shown in steps 1–3 in Fig. 1-16. C and C++ compilers push the parameters onto the stack in reverse order for historical reasons (having to do with making the first parameter to *printf*, the format string, appear on top of the stack). The first and third parameters are called by value, but the second parameter is passed by reference, meaning that the address of the buffer (indicated by &) is passed, not the contents of the buffer. Then comes the actual call to the library procedure (step 4). This instruction is the normal procedure call instruction used to call all procedures.

The library procedure, possibly written in assembly language, typically puts the system call number in a place where the operating system expects it, such as a register (step 5). Then it executes a TRAP instruction to switch from user mode to kernel mode and start execution at a fixed address within the kernel (step 6). The kernel code that starts examines the system call number and then dispatches to the correct system call handler, usually via a table of pointers to system call handlers indexed on system call number (step 7). At that point the system call handler runs (step 8). Once the system call handler has completed its work, control may be returned to the user-space library procedure at the instruction following the TRAP instruction (step 9). This procedure then returns to the user program in the usual way procedure calls return (step 10).

To finish the job, the user program has to clean up the stack, as it does after any procedure call (step 11). Assuming the stack grows downward, as it often does, the compiled code increments the stack pointer exactly enough to remove the parameters pushed before the call to *read*. The program is now free to do whatever it wants to do next.

In step 9 above, we said “may be returned to the user-space library procedure” for good reason. The system call may block the caller, preventing it from continuing. For example, if it is trying to read from the keyboard and nothing has been typed yet, the caller has to be blocked. In this case, the operating system will look around to see if some other process can be run next. Later, when the desired input is available, this process will get the attention of the system and steps 9–11 will occur.

This organization suggests a basic structure for the operating system:

1. A main program that invokes the requested service procedure.
2. A set of service procedures that carry out the system calls.
3. A set of utility procedures that help the service procedures.

In this model, for each system call there is one service procedure that takes care of it. The utility procedures do things that are needed by several service procedures, such as fetching data from user programs. This division of the procedures into three layers is shown in Fig. 1-17.
1.5.2 Layered Systems

A generalization of the approach of Fig. 1-17 is to organize the operating system as a hierarchy of layers, each one constructed upon the one below it. The first system constructed in this way was the THE system built at the Technische Hogeschool Eindhoven in the Netherlands by E. W. Dijkstra (1968) and his students. The THE system was a simple batch system for a Dutch computer, the Electrologica X8, which had 32K of 27-bit words (bits were expensive back then).

The system had 6 layers, as shown in Fig. 1-18. Layer 0 dealt with allocation of the processor, switching between processes when interrupts occurred or timers expired. Above layer 0, the system consisted of sequential processes, each of which could be programmed without having to worry about the fact that multiple processes were running on a single processor. In other words, layer 0 provided the basic multiprogramming of the CPU.

<table>
<thead>
<tr>
<th>Layer</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>The operator</td>
</tr>
<tr>
<td>4</td>
<td>User programs</td>
</tr>
<tr>
<td>3</td>
<td>Input/output management</td>
</tr>
<tr>
<td>2</td>
<td>Operator-process communication</td>
</tr>
<tr>
<td>1</td>
<td>Memory and drum management</td>
</tr>
<tr>
<td>0</td>
<td>Processor allocation and multiprogramming</td>
</tr>
</tbody>
</table>

Figure 1-18. Structure of the THE operating system.

Layer 1 did the memory management. It allocated space for processes in main memory and on a 512K word drum used for holding parts of processes (pages) for which there was no room in main memory. Above layer 1, processes did not have to worry about whether they were in memory or on the drum; the
layer 1 software took care of making sure pages were brought into memory whenever they were needed.

Layer 2 handled communication between each process and the operator console. Above this layer each process effectively had its own operator console. Layer 3 took care of managing the I/O devices and buffering the information streams to and from them. Above layer 3 each process could deal with abstract I/O devices with nice properties, instead of real devices with many peculiarities. Layer 4 was where the user programs were found. They did not have to worry about process, memory, console, or I/O management. The system operator process was located in layer 5.

A further generalization of the layering concept was present in the MULTICS system. Instead of layers, MULTICS was organized as a series of concentric rings, with the inner ones being more privileged than the outer ones. When a procedure in an outer ring wanted to call a procedure in an inner ring, it had to make the equivalent of a system call, that is, a TRAP instruction whose parameters were carefully checked for validity before allowing the call to proceed. Although the entire operating system was part of the address space of each user process in MULTICS, the hardware made it possible to designate individual procedures (memory segments, actually) as protected against reading, writing, or executing.

Whereas the THE layering scheme was really only a design aid, because all the parts of the system were ultimately linked together into a single object program, in MULTICS, the ring mechanism was very much present at run time and enforced by the hardware. The advantage of the ring mechanism is that it can easily be extended to structure user subsystems. For example, a professor could write a program to test and grade student programs and run this program in ring $n$, with the student programs running in ring $n+1$ so that they could not change their grades. The Pentium hardware supports the MULTICS ring structure, but no major operating system uses it at present.

## 1.5.3 Virtual Machines

The initial releases of OS/360 were strictly batch systems. Nevertheless, many 360 users wanted to have timesharing, so various groups, both inside and outside IBM decided to write timesharing systems for it. The official IBM timesharing system, TSS/360, was delivered late, and when it finally arrived it was so big and slow that few sites converted over to it. It was eventually abandoned after its development had consumed some $50$ million (Graham, 1970). But a group at IBM’s Scientific Center in Cambridge, Massachusetts, produced a radically different system that IBM eventually accepted as a product, and which is now widely used on its mainframes.

This system, originally called CP/CMS and later renamed VM/370 (Seawright and MacKinnon, 1979), was based on a very astute observation: a timesharing system provides (1) multiprogramming and (2) an extended machine with a more
convenient interface than the bare hardware. The essence of VM/370 is to completely separate these two functions.

The heart of the system, known as the virtual machine monitor, runs on the bare hardware and does the multiprogramming, providing not one, but several virtual machines to the next layer up, as shown in Fig. 1-19. However, unlike all other operating systems, these virtual machines are not extended machines, with files and other nice features. Instead, they are exact copies of the bare hardware, including kernel/user mode, I/O, interrupts, and everything else the real machine has.

Because each virtual machine is identical to the true hardware, each one can run any operating system that will run directly on the bare hardware. Different virtual machines can, and frequently do, run different operating systems. Some run one of the descendants of OS/360 for batch or transaction processing, while others run a single-user, interactive system called CMS (Conversational Monitor System) for timesharing users.

When a CMS program executes a system call, the call is trapped to the operating system in its own virtual machine, not to VM/370, just as it would if it were running on a real machine instead of a virtual one. CMS then issues the normal hardware I/O instructions for reading its virtual disk or whatever is needed to carry out the call. These I/O instructions are trapped by VM/370, which then performs them as part of its simulation of the real hardware. By making a complete separation of the functions of multiprogramming and providing an extended machine, each of the pieces can be much simpler, more flexible, and easier to maintain.

The idea of a virtual machine is used nowadays in a different context: running old MS-DOS programs on a Pentium. When designing the Pentium and its software, both Intel and Microsoft realized that there would be a big demand for running old software on new hardware. For this reason, Intel provided a virtual 8086 mode on the Pentium. In this mode, the machine acts like an 8086 (which is identical to an 8088 from a software point of view), including 16-bit addressing with a 1-MB limit.

This mode is used by Windows, and other operating systems for running old MS-DOS programs. These programs are started up in virtual 8086 mode. As long
as they execute normal instructions, they run on the bare hardware. However, when a program tries to trap to the operating system to make a system call, or tries to do protected I/O directly, a trap to the virtual machine monitor occurs.

Two variants on this design are possible. In the first one, MS-DOS itself is loaded into the virtual 8086’s address space, so the virtual machine monitor just reflects the trap back to MS-DOS, just as would happen on a real 8086. When MS-DOS later tries to do the I/O itself, that operation is caught and carried out by the virtual machine monitor.

In the other variant, the virtual machine monitor just catches the first trap and does the I/O itself, since it knows what all the MS-DOS system calls are and thus knows what each trap is supposed to do. This variant is less pure than the first one, since it emulates only MS-DOS correctly, and not other operating systems, as the first one does. On the other hand, it is much faster, since it saves the trouble of starting up MS-DOS to do the I/O. A further disadvantage of actually running MS-DOS in virtual 8086 mode is that MS-DOS fiddles around with the interrupt enable/disable bit quite a lot, all of which must be emulated at considerable cost.

It is worth noting that neither of these approaches are really the same as VM/370, since the machine being emulated is not a full Pentium, but only an 8086. With the VM/370 system, it is possible to run VM/370, itself, in the virtual machine. Even the earliest versions of Windows require at least a 286 and cannot be run on a virtual 8086.

Several virtual machine implementations are marketed commercially. For companies that provide web-hosting services, it can be more economical to run multiple virtual machines on a single fast server (perhaps one with multiple CPUs) than to run many small computers, each hosting a single Web site. VMWare and Microsoft’s Virtual PC are marketed for such installations. These programs use large files on a host system as simulated disks for their guest systems. To achieve efficiency they analyze guest system program binaries and allow safe code to run directly on the host hardware, trapping instructions that make operating system calls. Such systems are also useful in education. For instance, students working on MINIX 3 lab assignments can work using MINIX 3 as a guest operating system on VMWare on a Windows, Linux or UNIX host with no risk of damaging other software installed on the same PC. Most professors teaching other subjects would be very nervous about sharing laboratory computers with an operating systems course where student mistakes could corrupt or erase disk data.

Another area where virtual machines are used, but in a somewhat different way, is for running Java programs. When Sun Microsystems invented the Java programming language, it also invented a virtual machine (i.e., a computer architecture) called the JVM (Java Virtual Machine). The Java compiler produces code for JVM, which then typically is executed by a software JVM interpreter. The advantage of this approach is that the JVM code can be shipped over the Internet to any computer that has a JVM interpreter and run there. If the compiler
had produced SPARC or Pentium binary programs, for example, they could not have been shipped and run anywhere as easily. (Of course, Sun could have produced a compiler that produced SPARC binaries and then distributed a SPARC interpreter, but JVM is a much simpler architecture to interpret.) Another advantage of using JVM is that if the interpreter is implemented properly, which is not completely trivial, incoming JVM programs can be checked for safety and then executed in a protected environment so they cannot steal data or do any damage.

1.5.4 Exokernels

With VM/370, each user process gets an exact copy of the actual computer. With virtual 8086 mode on the Pentium, each user process gets an exact copy of a different computer. Going one step further, researchers at M.I.T. built a system that gives each user a clone of the actual computer, but with a subset of the resources (Engler et al., 1995; and Leschke, 2004). Thus one virtual machine might get disk blocks 0 to 1023, the next one might get blocks 1024 to 2047, and so on.

At the bottom layer, running in kernel mode, is a program called the exokernel. Its job is to allocate resources to virtual machines and then check attempts to use them to make sure no machine is trying to use somebody else’s resources. Each user-level virtual machine can run its own operating system, as on VM/370 and the Pentium virtual 8086s, except that each one is restricted to using only the resources it has asked for and been allocated.

The advantage of the exokernel scheme is that it saves a layer of mapping. In the other designs, each virtual machine thinks it has its own disk, with blocks running from 0 to some maximum, so the virtual machine monitor must maintain tables to remap disk addresses (and all other resources). With the exokernel, this remapping is not needed. The exokernel need only keep track of which virtual machine has been assigned which resource. This method still has the advantage of separating the multiprogramming (in the exokernel) from the user operating system code (in userspace), but with less overhead, since all the exokernel has to do is keep the virtual machines out of each other’s hair.

1.5.5 Client-Server Model

VM/370 gains much in simplicity by moving a large part of the traditional operating system code (implementing the extended machine) into a higher layer, CMS. Nevertheless, VM/370 itself is still a complex program because simulating a number of virtual 370s is not that simple (especially if you want to do it reasonably efficiently).

A trend in modern operating systems is to take this idea of moving code up into higher layers even further and remove as much as possible from the operating system, leaving a minimal kernel. The usual approach is to implement most of the operating system functions in user processes. To request a service, such as
reading a block of a file, a user process (now known as the client process) sends
the request to a server process, which then does the work and sends back the
answer.

![Figure 1-20. The client-server model.](image)

In this model, shown in Fig. 1-20, all the kernel does is handle the communi-
cation between clients and servers. By splitting the operating system up into
parts, each of which only handles one facet of the system, such as file service,
process service, terminal service, or memory service, each part becomes small
and manageable. Furthermore, because all the servers run as user-mode proc-
ceses, and not in kernel mode, they do not have direct access to the hardware. As
a consequence, if a bug in the file server is triggered, the file service may crash,
but this will not usually bring the whole machine down.

Another advantage of the client-server model is its adaptability to use in dis-
tributed systems (see Fig. 1-21). If a client communicates with a server by send-
ing it messages, the client need not know whether the message is handled locally
in its own machine, or whether it was sent across a network to a server on a
remote machine. As far as the client is concerned, the same thing happens in both
cases: a request was sent and a reply came back.

![Figure 1-21. The client-server model in a distributed system.](image)

The picture painted above of a kernel that handles only the transport of mes-
sages from clients to servers and back is not completely realistic. Some operating
system functions (such as loading commands into the physical I/O device regis-
ters) are difficult, if not impossible, to do from user-space programs. There are
two ways of dealing with this problem. One way is to have some critical server processes (e.g., I/O device drivers) actually run in kernel mode, with complete access to all the hardware, but still communicate with other processes using the normal message mechanism. A variant of this mechanism was used in earlier versions of MINIX where drivers were compiled into the kernel but ran as separate processes.

The other way is to build a minimal amount of mechanism into the kernel but leave the policy decisions up to servers in user space. For example, the kernel might recognize that a message sent to a certain special address means to take the contents of that message and load it into the I/O device registers for some disk, to start a disk read. In this example, the kernel would not even inspect the bytes in the message to see if they were valid or meaningful; it would just blindly copy them into the disk’s device registers. (Obviously, some scheme for limiting such messages to authorized processes only must be used.) This is how MINIX 3 works, drivers are in user space and use special kernel calls to request reads and writes of I/O registers or to access kernel information. The split between mechanism and policy is an important concept; it occurs again and again in operating systems in various contexts.

1.6 OUTLINE OF THE REST OF THIS BOOK

Operating systems typically have four major components: process management, I/O device management, memory management, and file management. MINIX 3 is also divided into these four parts. The next four chapters deal with these four topics, one topic per chapter. Chapter 6 is a list of suggested readings and a bibliography.

The chapters on processes, I/O, memory management, and file systems have the same general structure. First the general principles of the subject are laid out. Then comes an overview of the corresponding area of MINIX 3 (which also applies to UNIX). Finally, the MINIX 3 implementation is discussed in detail. The implementation section may be skimmed or skipped without loss of continuity by readers just interested in the principles of operating systems and not interested in the MINIX 3 code. Readers who are interested in finding out how a real operating system (MINIX 3) works should read all the sections.

1.7 SUMMARY

Operating systems can be viewed from two viewpoints: resource managers and extended machines. In the resource manager view, the operating system’s job is to efficiently manage the different parts of the system. In the extended machine view, the job of the system is to provide the users with a virtual machine that is more convenient to use than the actual machine.
Operating systems have a long history, starting from the days when they replaced the operator, to modern multiprogramming systems.

The heart of any operating system is the set of system calls that it can handle. These tell what the operating system really does. For MINIX 3, these calls can be divided into six groups. The first group of system calls relates to process creation and termination. The second group handles signals. The third group is for reading and writing files. A fourth group is for directory management. The fifth group protects information, and the sixth group is about keeping track of time.

Operating systems can be structured in several ways. The most common ones are as a monolithic system, as a hierarchy of layers, as a virtual machine system, using an exokernel, and using the client-server model.

PROBLEMS

1. What are the two main functions of an operating system?

2. What is the difference between kernel mode and user mode? Why is the difference important to an operating system?

3. What is multiprogramming?

4. What is spooling? Do you think that advanced personal computers will have spooling as a standard feature in the future?

5. On early computers, every byte of data read or written was directly handled by the CPU (i.e., there was no DMA—Direct Memory Access). What implications does this organization have for multiprogramming?

6. Why was timesharing not widespread on second-generation computers?

7. Which of the following instructions should be allowed only in kernel mode?
   (a) Disable all interrupts.
   (b) Read the time-of-day clock.
   (c) Set the time-of-day clock.
   (d) Change the memory map.

8. List some differences between personal computer operating systems and mainframe operating systems.

9. Give one reason why a closed-source proprietary operating system like Windows should have better quality than an open-source operating system like Linux. Now give one reason why an open-source operating system like Linux should have better quality than a closed-source proprietary operating system like Windows.

10. A MINIX file whose owner has UID = 12 and GID = 1 has mode rwxr-x--. Another user with UID = 6, GID = 1 tries to execute the file. What will happen?
11. In view of the fact that the mere existence of a superuser can lead to all kinds of security problems, why does such a concept exist?

12. All versions of UNIX support file naming using both absolute paths (relative to the root) and relative paths (relative to the working directory). Would it be possible to dispose of one of these and just use the other? If so, which would you suggest keeping?

13. Why is the process table needed in a timesharing system? Is it also needed in personal computer systems in which only one process exists, that process taking over the entire machine until it is finished?

14. What is the essential difference between a block special file and a character special file?

15. In MINIX 3 if user 2 links to a file owned by user 1, then user 1 removes the file, what happens when user 2 tries to read the file?

16. Are pipes an essential facility? Would major functionality be lost if they were not available?

17. Modern consumer appliances such as stereos and digital cameras often have a display where commands can be entered and the results of entering those commands can be viewed. These devices often have a primitive operating system inside. To what part of a personal computer software is the command processing via the stereo or camera’s display similar to?

18. Windows does not have a fork system call, yet it is able to create new processes. Make an educated guess about the semantics of the system call Windows uses to create new processes.

19. Why is the chroot system call limited to the superuser? (Hint: Think about protection problems.)

20. Examine the list of system calls in Fig. 1-9. Which call do you think is likely to execute most quickly. Explain your answer.

21. Suppose that a computer can execute 1 billion instructions/sec and that a system call takes 1000 instructions, including the trap and all the context switching. How many system calls can the computer execute per second and still have half the CPU capacity for running application code?

22. There is a mknod system call in Fig. 1-16 but there is no rmnod call. Does this mean that you have to be very, very careful about making nodes this way because there is no way to every remove them?

23. Why does MINIX 3 have the program update running in the background all the time?

24. Does it ever make any sense to ignore the SIGALRM signal?

25. The client-server model is popular in distributed systems. Can it also be used in a single-computer system?

26. The initial versions of the Pentium could not support a virtual machine monitor. What essential characteristic is needed to allow a machine to be virtualizable?

27. Write a program (or series of programs) to test all the MINIX 3 system calls. For each call, try various sets of parameters, including some incorrect ones, to see if they are detected.
28. Write a shell that is similar to Fig. 1-10 but contains enough code that it actually works so you can test it. You might also add some features such as redirection of input and output, pipes, and background jobs.
We are now about to embark on a detailed study of how operating systems, in general, and MINIX 3, in particular, are designed and constructed. The most central concept in any operating system is the process: an abstraction of a running program. Everything else hinges on this concept, and it is important that the operating system designer (and student) understand this concept well.

2.1 INTRODUCTION TO PROCESSES

All modern computers can do several things at the same time. While running a user program, a computer can also be reading from a disk and outputting text to a screen or printer. In a multiprogramming system, the CPU also switches from program to program, running each for tens or hundreds of milliseconds. While, strictly speaking, at any instant of time, the CPU is running only one program, in the course of 1 second, it may work on several programs, thus giving the users the illusion of parallelism. Sometimes people speak of pseudoparallelism in this context, to contrast it with the true hardware parallelism of multiprocessor systems (which have two or more CPUs sharing the same physical memory). Keeping track of multiple, parallel activities is hard for people to do. Therefore, operating system designers over the years have evolved a conceptual model (sequential processes) that makes parallelism easier to deal with. That model, its uses, and some of its consequences form the subject of this chapter.
2.1.1 The Process Model

In this model, all the runnable software on the computer, sometimes including the operating system, is organized into a number of sequential processes, or just processes for short. A process is just an executing program, including the current values of the program counter, registers, and variables. Conceptually, each process has its own virtual CPU. In reality, of course, the real CPU switches back and forth from process to process, but to understand the system, it is much easier to think about a collection of processes running in (pseudo) parallel, than to try to keep track of how the CPU switches from program to program. This rapid switching back and forth is called multiprogramming, as we saw in Chap. 1.

In Fig. 2-1(a) we see a computer multiprogramming four programs in memory. In Fig. 2-1(b) we see four processes, each with its own flow of control (i.e., its own program counter), and each one running independently of the other ones. Of course, there is only one physical program counter, so when each process runs, its logical program counter is loaded into the real program counter. When it is finished for the time being, the physical program counter is saved in the process’ logical program counter in memory. In Fig. 2-1(c) we see that viewed over a long enough time interval, all the processes have made progress, but at any given instant only one process is actually running.

![Diagram of multiprogramming](a) Multiprogramming of four programs. (b) Conceptual model of four independent, sequential processes. (c) Only one program is active at any instant.

With the CPU switching back and forth among the processes, the rate at which a process performs its computation will not be uniform, and probably not even reproducible if the same processes are run again. Thus, processes must not be programmed with built-in assumptions about timing. Consider, for example, an I/O process that starts a streamer tape to restore backed up files, executes an idle loop 10,000 times to let it get up to speed, and then issues a command to read the first record. If the CPU decides to switch to another process during the idle loop, the tape process might not run again until after the first record was already
past the read head. When a process has critical real-time requirements like this, that is, particular events must occur within a specified number of milliseconds, special measures must be taken to ensure that they do occur. Normally, however, most processes are not affected by the underlying multiprogramming of the CPU or the relative speeds of different processes.

The difference between a process and a program is subtle, but crucial. An analogy may help make this point clearer. Consider a culinary-minded computer scientist who is baking a birthday cake for his daughter. He has a birthday cake recipe and a kitchen well stocked with the necessary input: flour, eggs, sugar, extract of vanilla, and so on. In this analogy, the recipe is the program (i.e., an algorithm expressed in some suitable notation), the computer scientist is the processor (CPU), and the cake ingredients are the input data. The process is the activity consisting of our baker reading the recipe, fetching the ingredients, and baking the cake.

Now imagine that the computer scientist’s son comes running in crying, saying that he has been stung by a bee. The computer scientist records where he was in the recipe (the state of the current process is saved), gets out a first aid book, and begins following the directions in it. Here we see the processor being switched from one process (baking) to a higher priority process (administering medical care), each having a different program (recipe vs. first aid book). When the bee sting has been taken care of, the computer scientist goes back to his cake, continuing at the point where he left off.

The key idea here is that a process is an activity of some kind. It has a program, input, output, and a state. A single processor may be shared among several processes, with some scheduling algorithm being used to determine when to stop work on one process and service a different one.

2.1.2 Process Creation

Operating systems need some way to make sure all the necessary processes exist. In very simple systems, or in systems designed for running only a single application (e.g., controlling a device in real time), it may be possible to have all the processes that will ever be needed be present when the system comes up. In general-purpose systems, however, some way is needed to create and terminate processes as needed during operation. We will now look at some of the issues.

There are four principal events that cause processes to be created:

1. System initialization.
2. Execution of a process creation system call by a running process.
3. A user request to create a new process.
4. Initiation of a batch job.
When an operating system is booted, often several processes are created. Some of these are foreground processes, that is, processes that interact with (human) users and perform work for them. Others are background processes, which are not associated with particular users, but instead have some specific function. For example, a background process may be designed to accept incoming requests for web pages hosted on that machine, waking up when a request arrives to service the request. Processes that stay in the background to handle some activity such as web pages, printing, and so on are called daemons. Large systems commonly have dozens of them. In MINIX 3, the ps program can be used to list the running processes.

In addition to the processes created at boot time, new processes can be created afterward as well. Often a running process will issue system calls to create one or more new processes to help it do its job. Creating new processes is particularly useful when the work to be done can easily be formulated in terms of several related, but otherwise independent interacting processes. For example, when compiling a large program, the make program invokes the C compiler to convert source files to object code, and then it invokes the install program to copy the program to its destination, set ownership and permissions, etc. In MINIX 3, the C compiler itself is actually several different programs, which work together. These include a preprocessor, a C language parser, an assembly language code generator, an assembler, and a linker.

In interactive systems, users can start a program by typing a command. In MINIX 3, virtual consoles allow a user to start a program, say a compiler, and then switch to an alternate console and start another program, perhaps to edit documentation while the compiler is running.

The last situation in which processes are created applies only to the batch systems found on large mainframes. Here users can submit batch jobs to the system (possibly remotely). When the operating system decides that it has the resources to run another job, it creates a new process and runs the next job from the input queue in it.

Technically, in all these cases, a new process is created by having an existing process execute a process creation system call. That process may be a running user process, a system process invoked from the keyboard or mouse, or a batch manager process. What that process does is execute a system call to create the new process. This system call tells the operating system to create a new process and indicates, directly or indirectly, which program to run in it.

In MINIX 3, there is only one system call to create a new process: fork. This call creates an exact clone of the calling process. After the fork, the two processes, the parent and the child, have the same memory image, the same environment strings, and the same open files. That is all there is. Usually, the child process then executes execve or a similar system call to change its memory image and run a new program. For example, when a user types a command, say, sort, to the shell, the shell forks off a child process and the child executes sort. The reason
for this two-step process is to allow the child to manipulate its file descriptors after the fork but before the execve to accomplish redirection of standard input, standard output, and standard error.

In both MINIX 3 and UNIX, after a process is created both the parent and child have their own distinct address spaces. If either process changes a word in its address space, the change is not visible to the other process. The child’s initial address space is a copy of the parent’s, but there are two distinct address spaces involved; no writable memory is shared (like some UNIX implementations, MINIX 3 can share the program text between the two since that cannot be modified). It is, however, possible for a newly created process to share some of its creator’s other resources, such as open files.

### 2.1.3 Process Termination

After a process has been created, it starts running and does whatever its job is. However, nothing lasts forever, not even processes. Sooner or later the new process will terminate, usually due to one of the following conditions:

1. Normal exit (voluntary).
2. Error exit (voluntary).
3. Fatal error (involuntary).
4. Killed by another process (involuntary).

Most processes terminate because they have done their work. When a compiler has compiled the program given to it, the compiler executes a system call to tell the operating system that it is finished. This call is `exit` in MINIX 3. Screen-oriented programs also support voluntary termination. For instance, editors always have a key combination that the user can invoke to tell the process to save the working file, remove any temporary files that are open and terminate.

The second reason for termination is that the process discovers a fatal error. For example, if a user types the command

```
cc foo.c
```

to compile the program `foo.c` and no such file exists, the compiler simply exits.

The third reason for termination is an error caused by the process, perhaps due to a program bug. Examples include executing an illegal instruction, referencing nonexistent memory, or dividing by zero. In MINIX 3, a process can tell the operating system that it wishes to handle certain errors itself, in which case the process is signaled (interrupted) instead of terminated when one of the errors occurs.

The fourth reason a process might terminate is that one process executes a system call telling the operating system to kill some other process. In MINIX 3, this call is `kill`. Of course, the killer must have the necessary authorization to do in
the killee. In some systems, when a process terminates, either voluntarily or other-
wise, all processes it created are immediately killed as well. MINIX 3 does not
work this way, however.

2.1.4 Process Hierarchies

In some systems, when a process creates another process, the parent and child
continue to be associated in certain ways. The child can itself create more proc-
esses, forming a process hierarchy. Unlike plants and animals that use sexual
reproduction, a process has only one parent (but zero, one, two, or more children).

In MINIX 3, a process, its children, and further descendants together may form
a process group. When a user sends a signal from the keyboard, the signal may be
delivered to all members of the process group currently associated with the key-
board (usually all processes that were created in the current window). This is
signal-dependent. If a signal is sent to a group, each process can catch the signal,
ignore the signal, or take the default action, which is to be killed by the signal.

As a simple example of how process trees are used, let us look at how MINIX
3 initializes itself. Two special processes, the reincarnation server and init are
present in the boot image. The reincarnation server’s job is to (re)start drivers and
servers. It begins by blocking, waiting for a message telling it what to create.

In contrast, init executes the /etc/rc script that causes it to issue commands to
the reincarnation server to start the drivers and servers not present in the boot
image. This procedure makes the drivers and servers so started children of the
reincarnation server, so if any of them ever terminate, the reincarnation server will
be informed and can restart (i.e., reincarnate) them again. This mechanism is
intended to allow MINIX 3 to tolerate a driver or server crash because a new one
will be started automatically. In practice, replacing a driver is much easier than
replacing a server, however, since there fewer repercussions elsewhere in the sys-
tem. (And, we do not say this always works perfectly; it is still work in progress.)

When init has finished this, it reads a configuration file /etc/ttytab) to see
which terminals and virtual terminals exist. Init forks a getty process for each one,
displays a login prompt on it, and then waits for input. When a name is typed,
getty exec a login process with the name as its argument. If the user succeeds in
logging in, login will exec the user’s shell. So the shell is a child of init. User
commands create children of the shell, which are grandchildren of init. This se-
quence of events is an example of how process trees are used. As an aside, the
code for the reincarnation server and init is not listed in this book; neither is the
shell. The line had to be drawn somewhere. But now you have the basic idea.

2.1.5 Process States

Although each process is an independent entity, with its own program counter
registers, stack, open files, alarms, and other internal state, processes often need to
interact, communicate, and synchronize with other processes. One process may
generate some output that another process uses as input, for example. In that case, the data needs to be moved between processes. In the shell command

```
cat chapter1 chapter2 chapter3 | grep tree
```

the first process, running `cat`, concatenates and outputs three files. The second process, running `grep`, selects all lines containing the word “tree.” Depending on the relative speeds of the two processes (which depends on both the relative complexity of the programs and how much CPU time each one has had), it may happen that `grep` is ready to run, but there is no input waiting for it. It must then **block** until some input is available.

When a process blocks, it does so because logically it cannot continue, typically because it is waiting for input that is not yet available. It is also possible for a process that is conceptually ready and able to run to be stopped because the operating system has decided to allocate the CPU to another process for a while. These two conditions are completely different. In the first case, the suspension is inherent in the problem (you cannot process the user’s command line until it has been typed). In the second case, it is a technicality of the system (not enough CPUs to give each process its own private processor). In Fig. 2-2 we see a state diagram showing the three states a process may be in:

1. Running (actually using the CPU at that instant).
2. Ready (runnable; temporarily stopped to let another process run).
3. Blocked (unable to run until some external event happens).

Logically, the first two states are similar. In both cases the process is willing to run, only in the second one, there is temporarily no CPU available for it. The third state is different from the first two in that the process cannot run, even if the CPU has nothing else to do.

![State Diagram](image)

**Figure 2-2.** A process can be in running, blocked, or ready state. Transitions between these states are as shown.

Four transitions are possible among these three states, as shown. Transition 1 occurs when a process discovers that it cannot continue. In some systems the process must execute a system call, **block** or **pause** to get into blocked state. In other systems, including MINIX 3, when a process reads from a pipe or special file (e.g., a terminal) and there is no input available, the process is automatically moved from the running state to the blocked state.
Transitions 2 and 3 are caused by the process scheduler, a part of the operating system, without the process even knowing about them. Transition 2 occurs when the scheduler decides that the running process has run long enough, and it is time to let another process have some CPU time. Transition 3 occurs when all the other processes have had their fair share and it is time for the first process to get the CPU to run again. The subject of scheduling—deciding which process should run when and for how long—is an important one. Many algorithms have been devised to try to balance the competing demands of efficiency for the system as a whole and fairness to individual processes. We will look at scheduling and study some of these algorithms later in this chapter.

Transition 4 occurs when the external event for which a process was waiting (e.g., the arrival of some input) happens. If no other process is running then, transition 3 will be triggered immediately, and the process will start running. Otherwise it may have to wait in ready state for a little while until the CPU is available.

Using the process model, it becomes much easier to think about what is going on inside the system. Some of the processes run programs that carry out commands typed in by a user. Other processes are part of the system and handle tasks such as carrying out requests for file services or managing the details of running a disk or a tape drive. When a disk interrupt occurs, the system may make a decision to stop running the current process and run the disk process, which was blocked waiting for that interrupt. We say “may” because it depends upon relative priorities of the running process and the disk driver process. But the point is that instead of thinking about interrupts, we can think about user processes, disk processes, terminal processes, and so on, which block when they are waiting for something to happen. When the disk block has been read or the character typed, the process waiting for it is unblocked and is eligible to run again.

This view gives rise to the model shown in Fig. 2-3. Here the lowest level of the operating system is the scheduler, with a variety of processes on top of it. All the interrupt handling and details of actually starting and stopping processes are hidden away in the scheduler, which is actually quite small. The rest of the operating system is nicely structured in process form. The model of Fig. 2-3 is used in MINIX 3. Of course, the “scheduler” is not the only thing in the lowest layer, there is also support for interrupt handling and interprocess communication. Nevertheless, to a first approximation, it does show the basic structure.

2.1.6 Implementation of Processes

To implement the process model, the operating system maintains a table (an array of structures), called the process table, with one entry per process. (Some authors call these entries process control blocks.) This entry contains information about the process’ state, its program counter, stack pointer, memory allocation, the status of its open files, its accounting and scheduling information, alarms and other signals, and everything else about the process that must be saved when
the process is switched from *running* to *ready* state so that it can be restarted later as if it had never been stopped.

In MINIX 3, interprocess communication, memory management, and file management are each handled by separate modules within the system, so the process table is partitioned, with each module maintaining the fields that it needs. Figure 2-4 shows some of the more important fields. The fields in the first column are the only ones relevant to this chapter. The other two columns are provided just to give an idea of what information is needed elsewhere in the system.

<table>
<thead>
<tr>
<th>Kernel</th>
<th>Process management</th>
<th>File management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registers</td>
<td>Pointer to text segment</td>
<td>UMASK mask</td>
</tr>
<tr>
<td>Program counter</td>
<td>Pointer to data segment</td>
<td>Root directory</td>
</tr>
<tr>
<td>Program status word</td>
<td>Pointer to bss segment</td>
<td>Working directory</td>
</tr>
<tr>
<td>Stack pointer</td>
<td>Exit status</td>
<td>File descriptors</td>
</tr>
<tr>
<td>Process state</td>
<td>Signal status</td>
<td>Real id</td>
</tr>
<tr>
<td>Current scheduling priority</td>
<td>Process ID</td>
<td>Effective UID</td>
</tr>
<tr>
<td>Maximum scheduling priority</td>
<td>Parent process</td>
<td>Real GID</td>
</tr>
<tr>
<td>Scheduling ticks left</td>
<td>Process group</td>
<td>Effective GID</td>
</tr>
<tr>
<td>Quantum size</td>
<td>Children’s CPU time</td>
<td>Controlling tty</td>
</tr>
<tr>
<td>CPU time used</td>
<td>Real UID</td>
<td>Save area for read/write</td>
</tr>
<tr>
<td>Message queue pointers</td>
<td>Effective UID</td>
<td>System call parameters</td>
</tr>
<tr>
<td>Pending signal bits</td>
<td>Effective GID</td>
<td>Various flag bits</td>
</tr>
<tr>
<td>Various flag bits</td>
<td>File info for sharing text</td>
<td></td>
</tr>
<tr>
<td>Process name</td>
<td>Bitmaps for signals</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Various flag bits</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 2-3.** The lowest layer of a process-structured operating system handles interrupts and scheduling. Above that layer are sequential processes.

**Figure 2-4.** Some of the fields of the MINIX 3 process table. The fields are distributed over the kernel, the process manager, and the file system.
Now that we have looked at the process table, it is possible to explain a little more about how the illusion of multiple sequential processes is maintained on a machine with one CPU and many I/O devices. What follows is technically a description of how the “scheduler” of Fig. 2-3 works in MINIX 3 but most modern operating systems work essentially the same way. Associated with each I/O device class (e.g., floppy disks, hard disks, timers, terminals) is a data structure in a table called the interrupt descriptor table. The most important part of each entry in this table is called the interrupt vector. It contains the address of the interrupt service procedure. Suppose that user process 23 is running when a disk interrupt occurs. The program counter, program status word, and possibly one or more registers are pushed onto the (current) stack by the interrupt hardware. The computer then jumps to the address specified in the disk interrupt vector. That is all the hardware does. From here on, it is up to the software.

The interrupt service procedure starts out by saving all the registers in the process table entry for the current process. The current process number and a pointer to its entry are kept in global variables so they can be found quickly. Then the information deposited by the interrupt is removed from the stack, and the stack pointer is set to a temporary stack used by the process handler. Actions such as saving the registers and setting the stack pointer cannot even be expressed in high-level languages such as C, so they are performed by a small assembly language routine. When this routine is finished, it calls a C procedure to do the rest of the work for this specific interrupt type.

Interprocess communication in MINIX 3 is via messages, so the next step is to build a message to be sent to the disk process, which will be blocked waiting for it. The message says that an interrupt occurred, to distinguish it from messages from user processes requesting disk blocks to be read and things like that. The state of the disk process is now changed from blocked to ready and the scheduler is called. In MINIX 3, different processes have different priorities, to give better service to I/O device handlers than to user processes, for example. If the disk process is now the highest priority runnable process, it will be scheduled to run. If the process that was interrupted is just as important or more so, then it will be scheduled to run again, and the disk process will have to wait a little while.

Either way, the C procedure called by the assembly language interrupt code now returns, and the assembly language code loads up the registers and memory map for the now-current process and starts it running. Interrupt handling and scheduling are summarized in Fig. 2-5. It is worth noting that the details vary slightly from system to system.

2.1.7 Threads

In traditional operating systems, each process has an address space and a single thread of control. In fact, that is almost the definition of a process. Nevertheless, there are often situations in which it is desirable to have multiple threads of
1. Hardware stacks program counter, etc.
2. Hardware loads new program counter from interrupt vector.
3. Assembly language procedure saves registers.
4. Assembly language procedure sets up new stack.
5. C interrupt service constructs and sends message.
7. Scheduler decides which process is to run next.
8. C procedure returns to the assembly code.
9. Assembly language procedure starts up new current process.

<table>
<thead>
<tr>
<th>Figure 2-5. Skeleton of what the lowest level of the operating system does when an interrupt occurs.</th>
</tr>
</thead>
</table>

control in the same address space running in quasi-parallel, as though they were separate processes (except for the shared address space). These threads of control are usually just called **threads**, although some people call them **lightweight processes**.

One way of looking at a process is that it is a way to group related resources together. A process has an address space containing program text and data, as well as other resources. These resources may include open files, child processes, pending alarms, signal handlers, accounting information, and more. By putting them together in the form of a process, they can be managed more easily.

The other concept a process has is a thread of execution, usually shortened to just **thread**. The thread has a program counter that keeps track of which instruction to execute next. It has registers, which hold its current working variables. It has a stack, which contains the execution history, with one frame for each procedure called but not yet returned from. Although a thread must execute in some process, the thread and its process are different concepts and can be treated separately. Processes are used to group resources together; threads are the entities scheduled for execution on the CPU.

What threads add to the process model is to allow multiple executions to take place in the same process environment, to a large degree independent of one another. In Fig. 2-6(a) we see three traditional processes. Each process has its own address space and a single thread of control. In contrast, in Fig. 2-6(b) we see a single process with three threads of control. Although in both cases we have three threads, in Fig. 2-6(a) each of them operates in a different address space, whereas in Fig. 2-6(b) all three of them share the same address space.

As an example of where multiple threads might be used, consider a web browser process. Many web pages contain multiple small images. For each image on a web page, the browser must set up a separate connection to the page’s home site and request the image. A great deal of time is spent establishing and releasing all these connections. By having multiple threads within the browser, many images can be requested at the same time, greatly speeding up performance...
in most cases since with small images, the set-up time is the limiting factor, not
the speed of the transmission line.

When multiple threads are present in the same address space, a few of the
fields of Fig. 2-4 are not per process, but per thread, so a separate thread table is
needed, with one entry per thread. Among the per-thread items are the program
counter, registers, and state. The program counter is needed because threads, like
processes, can be suspended and resumed. The registers are needed because when
threads are suspended, their registers must be saved. Finally, threads, like proc-
cesses, can be in running, ready, or blocked state. Fig. 2-7 lists some per-process
and per-thread items.

<table>
<thead>
<tr>
<th><strong>Per process items</strong></th>
<th><strong>Per thread items</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Address space</td>
<td>Program counter</td>
</tr>
<tr>
<td>Global variables</td>
<td>Registers</td>
</tr>
<tr>
<td>Open files</td>
<td>Stack</td>
</tr>
<tr>
<td>Child processes</td>
<td>State</td>
</tr>
<tr>
<td>Pending alarms</td>
<td></td>
</tr>
<tr>
<td>Signals and signal handlers</td>
<td></td>
</tr>
<tr>
<td>Accounting information</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 2-7.** The first column lists some items shared by all threads in a process.
The second one lists some items private to each thread.

In some systems, the operating system is not aware of the threads. In other
words, they are managed entirely in user space. When a thread is about to block,
for example, it chooses and starts its successor before stopping. Several user-
level threads packages are in common use, including the POSIX P-threads and
Mach C-threads packages.
In other systems, the operating system is aware of the existence of multiple threads per process, so when a thread blocks, the operating system chooses the next one to run, either from the same process or a different one. To do scheduling, the kernel must have a thread table that lists all the threads in the system, analogous to the process table.

Although these two alternatives may seem equivalent, they differ considerably in performance. Switching threads is much faster when thread management is done in user space than when a system call is needed. This fact argues strongly for doing thread management in user space. On the other hand, when threads are managed entirely in user space and one thread blocks (e.g., waiting for I/O or a page fault to be handled), the kernel blocks the entire process, since it is not even aware that other threads exist. This fact as well as others argue for doing thread management in the kernel (Boehm, 2005). As a consequence, both systems are in use, and various hybrid schemes have been proposed as well (Anderson et al., 1992).

No matter whether threads are managed by the kernel or in user space, they introduce a raft of problems that must be solved and which change the programming model appreciably. To start with, consider the effects of the fork system call. If the parent process has multiple threads, should the child also have them? If not, the process may not function properly, since all of them may be essential. However, if the child process gets as many threads as the parent, what happens if a thread was blocked on a read call, say, from the keyboard? Are two threads now blocked on the keyboard? When a line is typed, do both threads get a copy of it? Only the parent? Only the child? The same problem exists with open network connections.

Another class of problems is related to the fact that threads share many data structures. What happens if one thread closes a file while another one is still reading from it? Suppose that one thread notices that there is too little memory and starts allocating more memory. Then, part way through, a thread switch occurs, and the new thread also notices that there is too little memory and also starts allocating more memory. Does the allocation happen once or twice? In nearly all systems that were not designed with threads in mind, the libraries (such as the memory allocation procedure) are not reentrant, and will crash if a second call is made while the first one is still active.

Another problem relates to error reporting. In UNIX, after a system call, the status of the call is put into a global variable, errno. What happens if a thread makes a system call, and before it is able to read errno, another thread makes a system call, wiping out the original value?

Next, consider signals. Some signals are logically thread specific; others are not. For example, if a thread calls alarm, it makes sense for the resulting signal to go to the thread that made the call. When the kernel is aware of threads, it can usually make sure the right thread gets the signal. When the kernel is not aware of threads, the threads package must keep track of alarms by itself. An additional
complication for user-level threads exists when (as in UNIX) a process may only have one alarm at a time pending and several threads call alarm independently.

Other signals, such as a keyboard-initiated \textit{SIGINT}, are not thread specific. Who should catch them? One designated thread? All the threads? A newly created thread? Each of these solutions has problems. Furthermore, what happens if one thread changes the signal handlers without telling other threads?

One last problem introduced by threads is stack management. In many systems, when stack overflow occurs, the kernel just provides more stack, automatically. When a process has multiple threads, it must also have multiple stacks. If the kernel is not aware of all these stacks, it cannot grow them automatically upon stack fault. In fact, it may not even realize that a memory fault is related to stack growth.

These problems are certainly not insurmountable, but they do show that just introducing threads into an existing system without a fairly substantial system redesign is not going to work at all. The semantics of system calls have to be redefined and libraries have to be rewritten, at the very least. And all of these things must be done in such a way as to remain backward compatible with existing programs for the limiting case of a process with only one thread. For additional information about threads, see Hauser et al. (1993) and Marsh et al. (1991).

\section*{2.2 \textbf{INTERPROCESS COMMUNICATION}}

Processes frequently need to communicate with other processes. For example, in a shell pipeline, the output of the first process must be passed to the second process, and so on down the line. Thus there is a need for communication between processes, preferably in a well-structured way not using interrupts. In the following sections we will look at some of the issues related to this \textbf{InterProcess Communication} or IPC.

There are three issues here. The first was alluded to above: how one process can pass information to another. The second has to do with making sure two or more processes do not get into each other’s way when engaging in critical activities (suppose two processes each try to grab the last 1 MB of memory). The third concerns proper sequencing when dependencies are present: if process $A$ produces data and process $B$ prints it, $B$ has to wait until $A$ has produced some data before starting to print. We will examine all three of these issues in some detail in this section.

It is also important to mention that two of these issues apply equally well to threads. The first one—passing information—is easy for threads since they share a common address space (threads in different address spaces that need to communicate fall under the heading of communicating processes). However, the other two—keeping out of each other’s hair and proper sequencing—apply as well
to threads. The same problems exist and the same solutions apply. Below we will
discuss the problem in the context of processes, but please keep in mind that the
same problems and solutions also apply to threads.

2.2.1 Race Conditions

In some operating systems, processes that are working together may share
some common storage that each one can read and write. The shared storage may
be in main memory (possibly in a kernel data structure) or it may be a shared file;
the location of the shared memory does not change the nature of the communi-
cation or the problems that arise. To see how interprocess communication works in
practice, let us consider a simple but common example, a print spooler. When a
process wants to print a file, it enters the file name in a special \textit{spooler directory}.
Another process, the \textit{printer daemon}, periodically checks to see if so are any
files to be printed, and if so removes their names from the directory.

Imagine that our spooler directory has a large number of slots, numbered 0, 1,
2, ..., each one capable of holding a file name. Also imagine that there are two
shared variables, \textit{out}, which points to the next file to be printed, and \textit{in}, which
points to the next free slot in the directory. These two variables might well be
kept in a two-word file available to all processes. At a certain instant, slots 0 to 3
are empty (the files have already been printed) and slots 4 to 6 are full (with the
names of files to be printed). More or less simultaneously, processes \textit{A} and \textit{B}
decide they want to queue a file for printing. This situation is shown in Fig. 2-8.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure2-8.png}
\caption{Two processes want to access shared memory at the same time.}
\end{figure}

In jurisdictions where Murphy’s law\footnote{If something can go wrong, it will.} is applicable, the following might well
happen. Process \textit{A} reads \textit{in} and stores the value, 7, in a local variable called
\textit{next\_free\_slot}. Just then a clock interrupt occurs and the CPU decides that
PROCESS A has run long enough, so it switches to process B. Process B also reads in, and also gets a 7, so it stores the name of its file in slot 7 and updates in to be an 8. Then it goes off and does other things.

Eventually, process A runs again, starting from the place it left off last time. It looks at next_free_slot, finds a 7 there, and writes its file name in slot 7, erasing the name that process B just put there. Then it computes next_free_slot + 1, which is 8, and sets in to 8. The spooler directory is now internally consistent, so the printer daemon will not notice anything wrong, but process B will never receive any output. User B will hang around the printer room for years, wistfully hoping for output that never comes. Situations like this, where two or more processes are reading or writing some shared data and the final result depends on who runs precisely when, are called race conditions. Debugging programs containing race conditions is no fun at all. The results of most test runs are fine, but once in a blue moon something weird and unexplained happens.

2.2.2 Critical Sections

How do we avoid race conditions? The key to preventing trouble here and in many other situations involving shared memory, shared files, and shared everything else is to find some way to prohibit more than one process from reading and writing the shared data at the same time. Put in other words, what we need is mutual exclusion—some way of making sure that if one process is using a shared variable or file, the other processes will be excluded from doing the same thing. The difficulty above occurred because process B started using one of the shared variables before process A was finished with it. The choice of appropriate primitive operations for achieving mutual exclusion is a major design issue in any operating system, and a subject that we will now examine in great detail.

The problem of avoiding race conditions can also be formulated in an abstract way. Part of the time, a process is busy doing internal computations and other things that do not lead to race conditions. However, sometimes a process may be accessing shared memory or files. That part of the program where the shared memory is accessed is called the critical region or critical section. If we could arrange matters such that no two processes were ever in their critical regions at the same time, we could avoid race conditions.

Although this requirement avoids race conditions, this is not sufficient for having parallel processes cooperate correctly and efficiently using shared data. We need four conditions to hold to have a good solution:

1. No two processes may be simultaneously inside their critical regions.
2. No assumptions may be made about speeds or the number of CPUs.
3. No process running outside its critical region may block other processes.
4. No process should have to wait forever to enter its critical region.
The behavior that we want is shown in Fig. 2-9. Here process A enters its critical region at time \( T_1 \). A little later, at time \( T_2 \) process B attempts to enter its critical region but fails because another process is already in its critical region and we allow only one at a time. Consequently, B is temporarily suspended until time \( T_3 \) when A leaves its critical region, allowing B to enter immediately. Eventually B leaves (at \( T_4 \)) and we are back to the original situation with no processes in their critical regions.

![Figure 2-9. Mutual exclusion using critical regions.](image-url)

### 2.2.3 Mutual Exclusion with Busy Waiting

In this section we will examine various proposals for achieving mutual exclusion, so that while one process is busy updating shared memory in its critical region, no other process will enter its critical region and cause trouble.

#### Disabling Interrupts

The simplest solution is to have each process disable all interrupts just after entering its critical region and reenable them just before leaving it. With interrupts disabled, no clock interrupts can occur. The CPU is only switched from process to process as a result of clock or other interrupts, after all, and with interrupts turned off the CPU will not be switched to another process. Thus, once a process has disabled interrupts, it can examine and update the shared memory without fear that any other process will intervene.

This approach is generally unattractive because it is unwise to give user processes the power to turn off interrupts. Suppose that one of them did, and then never turned them on again? That could be the end of the system. Furthermore, if
the system is a multiprocessor, with two or more CPUs, disabling interrupts affects only the CPU that executed the disable instruction. The other ones will continue running and can access the shared memory.

On the other hand, it is frequently convenient for the kernel itself to disable interrupts for a few instructions while it is updating variables or lists. If an interrupt occurred while the list of ready processes, for example, was in an inconsistent state, race conditions could occur. The conclusion is: disabling interrupts is often a useful technique within the operating system itself but is not appropriate as a general mutual exclusion mechanism for user processes.

**Lock Variables**

As a second attempt, let us look for a software solution. Consider having a single, shared, (lock) variable, initially 0. When a process wants to enter its critical region, it first tests the lock. If the lock is 0, the process sets it to 1 and enters the critical region. If the lock is already 1, the process just waits until it becomes 0. Thus, a 0 means that no process is in its critical region, and a 1 means that some process is in its critical region.

Unfortunately, this idea contains exactly the same fatal flaw that we saw in the spooler directory. Suppose that one process reads the lock and sees that it is 0. Before it can set the lock to 1, another process is scheduled, runs, and sets the lock to 1. When the first process runs again, it will also set the lock to 1, and two processes will be in their critical regions at the same time.

Now you might think that we could get around this problem by first reading out the lock value, then checking it again just before storing into it, but that really does not help. The race now occurs if the second process modifies the lock just after the first process has finished its second check.

**Strict Alternation**

A third approach to the mutual exclusion problem is shown in Fig. 2-10. This program fragment, like most others in this book, is written in C. C was chosen here because real operating systems are commonly written in C (or occasionally C++), but hardly ever in languages like Java. C is powerful, efficient, and predictable, characteristics critical for writing operating systems. Java, for example, is not predictable because it might run out of storage at a critical moment and need to invoke the garbage collector at a most inopportune time. This cannot happen in C because there is no garbage collection in C. A quantitative comparison of C, C++, Java, and four other languages is given by Prechelt (2000).

In Fig. 2-10, the integer variable $turn$, initially 0, keeps track of whose turn it is to enter the critical region and examine or update the shared memory. Initially, process 0 inspects $turn$, finds it to be 0, and enters its critical region. Process 1 also finds it to be 0 and therefore sits in a tight loop continually testing $turn$ to see
while (TRUE) {
    while (turn != 0) /* loop */ ;
    critical_region();
    turn = 1;
    noncritical_region();
} while (TRUE) {
    while (turn != 1) /* loop */ ;
    critical_region();
    turn = 0;
    noncritical_region();
}

Figure 2-10. A proposed solution to the critical region problem. (a) Process 0. (b) Process 1. In both cases, be sure to note the semicolons terminating the while statements.

when it becomes 1. Continuously testing a variable until some value appears is called busy waiting. It should usually be avoided, since it wastes CPU time. Only when there is a reasonable expectation that the wait will be short is busy waiting used. A lock that uses busy waiting is called a spin lock.

When process 0 leaves the critical region, it sets turn to 1, to allow process 1 to enter its critical region. Suppose that process 1 finishes its critical region quickly, so both processes are in their noncritical regions, with turn set to 0. Now process 0 executes its whole loop quickly, exiting its critical region and setting turn to 1. At this point turn is 1 and both processes are executing in their noncritical regions.

Suddenly, process 0 finishes its noncritical region and goes back to the top of its loop. Unfortunately, it is not permitted to enter its critical region now, because turn is 1 and process 1 is busy with its noncritical region. It hangs in its while loop until process 1 sets turn to 0. Put differently, taking turns is not a good idea when one of the processes is much slower than the other.

This situation violates condition 3 set out above: process 0 is being blocked by a process not in its critical region. Going back to the spooler directory discussed above, if we now associate the critical region with reading and writing the spooler directory, process 0 would not be allowed to print another file because process 1 was doing something else.

In fact, this solution requires that the two processes strictly alternate in entering their critical regions, for example, in spooling files. Neither one would be permitted to spool two in a row. While this algorithm does avoid all races, it is not really a serious candidate as a solution because it violates condition 3.

Peterson’s Solution

By combining the idea of taking turns with the idea of lock variables and warning variables, a Dutch mathematician, T. Dekker, was the first one to devise a software solution to the mutual exclusion problem that does not require strict alternation. For a discussion of Dekker’s algorithm, see Dijkstra (1965).
In 1981, G.L. Peterson discovered a much simpler way to achieve mutual exclusion, thus rendering Dekker’s solution obsolete. Peterson’s algorithm is shown in Fig. 2-11. This algorithm consists of two procedures written in ANSI C, which means that function prototypes should be supplied for all the functions defined and used. However, to save space, we will not show the prototypes in this or subsequent examples.

```c
#define FALSE 0
#define TRUE 1
#define N 2 /* number of processes */

int turn; /* whose turn is it? */
int interested[N]; /* all values initially 0 (FALSE) */

void enter_region(int process) /* process is 0 or 1 */{
    int other; /* number of the other process */
    other = 1 - process; /* the opposite of process */
    interested[process] = TRUE; /* show that you are interested */
    turn = process; /* set flag */
    while (turn == process && interested[other] == TRUE) /* null statement */;
}

void leave_region(int process) /* process: who is leaving */{
    interested[process] = FALSE; /* indicate departure from critical region */
}
```

Figure 2-11. Peterson’s solution for achieving mutual exclusion.

Before using the shared variables (i.e., before entering its critical region), each process calls `enter_region` with its own process number, 0 or 1, as the parameter. This call will cause it to wait, if need be, until it is safe to enter. After it has finished with the shared variables, the process calls `leave_region` to indicate that it is done and to allow the other process to enter, if it so desires.

Let us see how this solution works. Initially, neither process is in its critical region. Now process 0 calls `enter_region`. It indicates its interest by setting its array element and sets `turn` to 0. Since process 1 is not interested, `enter_region` returns immediately. If process 1 now calls `enter_region`, it will hang there until `interested[0]` goes to `FALSE`, an event that only happens when process 0 calls `leave_region` to exit the critical region.

Now consider the case that both processes call `enter_region` almost simultaneously. Both will store their process number in `turn`. Whichever store is done last is the one that counts; the first one is lost. Suppose that process 1 stores last,
so turn is 1. When both processes come to the while statement, process 0 executes it zero times and enters its critical region. Process 1 loops and does not enter its critical region.

The TSL Instruction

Now let us look at a proposal that requires a little help from the hardware. Many computers, especially those designed with multiple processors in mind, have an instruction

TSL RX, LOCK

(Test and Set Lock) that works as follows: it reads the contents of the memory word LOCK into register RX and then stores a nonzero value at the memory address LOCK. The operations of reading the word and storing into it are guaranteed to be indivisible—no other processor can access the memory word until the instruction is finished. The CPU executing the TSL instruction locks the memory bus to prohibit other CPUs from accessing memory until it is done.

To use the TSL instruction, we will use a shared variable, LOCK, to coordinate access to shared memory. When LOCK is 0, any process may set it to 1 using the TSL instruction and then read or write the shared memory. When it is done, the process sets LOCK back to 0 using an ordinary move instruction.

How can this instruction be used to prevent two processes from simultaneously entering their critical regions? The solution is given in Fig. 2-12. There a four-instruction subroutine in a fictitious (but typical) assembly language is shown. The first instruction copies the old value of LOCK to the register and then sets LOCK to 1. Then the old value is compared with 0. If it is nonzero, the lock was already set, so the program just goes back to the beginning and tests it again. Sooner or later it will become 0 (when the process currently in its critical region is done with its critical region), and the subroutine returns, with the lock set. Clearing the lock is simple. The program just stores a 0 in LOCK. No special instructions are needed.

```
enter_region:
    TSL REGISTER,LOCK | copy LOCK to register and set LOCK to 1
    CMP REGISTER,#0   | was LOCK zero?
    JNE ENTER_REGION  | if it was non zero, LOCK was set, so loop
    RET               | return to caller; critical region entered

leave_region:
    MOVE LOCK,#0      | store a 0 in LOCK
    RET               | return to caller
```

Figure 2-12. Entering and leaving a critical region using the TSL instruction.
One solution to the critical region problem is now straightforward. Before entering its critical region, a process calls `enter_region`, which does busy waiting until the lock is free; then it acquires the lock and returns. After the critical region the process calls `leave_region`, which stores a 0 in `LOCK`. As with all solutions based on critical regions, the processes must call `enter_region` and `leave_region` at the correct times for the method to work. If a process cheats, the mutual exclusion will fail.

### 2.2.4 Sleep and Wakeup

Both Peterson’s solution and the solution using TSL are correct, but both have the defect of requiring busy waiting. In essence, what these solutions do is this: when a process wants to enter its critical region, it checks to see if the entry is allowed. If it is not, the process just sits in a tight loop waiting until it is.

Not only does this approach waste CPU time, but it can also have unexpected effects. Consider a computer with two processes, \(H\), with high priority and \(L\), with low priority, which share a critical region. The scheduling rules are such that \(H\) is run whenever it is in ready state. At a certain moment, with \(L\) in its critical region, \(H\) becomes ready to run (e.g., an I/O operation completes). \(H\) now begins busy waiting, but since \(L\) is never scheduled while \(H\) is running, \(L\) never gets the chance to leave its critical region, so \(H\) loops forever. This situation is sometimes referred to as the **priority inversion problem**.

Now let us look at some interprocess communication primitives that block instead of wasting CPU time when they are not allowed to enter their critical regions. One of the simplest is the pair `sleep` and `wakeup`. `sleep` is a system call that causes the caller to block, that is, be suspended until another process wakes it up. The `wakeup` call has one parameter, the process to be awakened. Alternatively, both `sleep` and `wakeup` each have one parameter, a memory address used to match up `sleeps` with `wakeup`s.

### The Producer-Consumer Problem

As an example of how these primitives can be used in practice, let us consider the **producer-consumer** problem (also known as the **bounded buffer** problem). Two processes share a common, fixed-size buffer. One of them, the producer, puts information into the buffer, and the other one, the consumer, takes it out. (It is also possible to generalize the problem to have \(m\) producers and \(n\) consumers, but we will only consider the case of one producer and one consumer because this assumption simplifies the solutions).

Trouble arises when the producer wants to put a new item in the buffer, but it is already full. The solution is for the producer to go to sleep, to be awakened when the consumer has removed one or more items. Similarly, if the consumer wants to remove an item from the buffer and sees that the buffer is empty, it goes to sleep until the producer puts something in the buffer and wakes it up.
This approach sounds simple enough, but it leads to the same kinds of race conditions we saw earlier with the spooler directory. To keep track of the number of items in the buffer, we will need a variable, \textit{count}. If the maximum number of items the buffer can hold is \( N \), the producer’s code will first test to see if \textit{count} is \( N \). If it is, the producer will go to sleep; if it is not, the producer will add an item and increment \textit{count}.

The consumer’s code is similar: first test \textit{count} to see if it is 0. If it is, go to sleep; if it is nonzero, remove an item and decrement the counter. Each of the processes also tests to see if the other should be sleeping, and if not, wakes it up. The code for both producer and consumer is shown in Fig. 2-13.

\begin{verbatim}
#define N 100 /* number of slots in the buffer */
int count = 0; /* number of items in the buffer */

void producer(void)
{
    int item;

    while (TRUE) { /* repeat forever */
        item = produce_item(); /* generate next item */
        if (count == N) sleep(); /* if buffer is full, go to sleep */
        insert_item(item); /* put item in buffer */
        count = count + 1; /* increment count of items in buffer */
        if (count == 1) wakeup(consumer); /* was buffer empty? */
    }
}

void consumer(void)
{
    int item;

    while (TRUE) { /* repeat forever */
        if (count == 0) sleep(); /* if buffer is empty, got to sleep */
        item = remove_item(); /* take item out of buffer */
        count = count - 1; /* decrement count of items in buffer */
        if (count == N - 1) wakeup(producer); /* was buffer full? */
        consume_item(item); /* print item */
    }
}
\end{verbatim}

Figure 2-13. The producer-consumer problem with a fatal race condition.

To express system calls such as \texttt{sleep} and \texttt{wakeup} in C, we will show them as calls to library routines. They are not part of the standard C library but presumably would be available on any system that actually had these system calls. The
procedures `enter_item` and `remove_item`, which are not shown, handle the book-
keeping of putting items into the buffer and taking items out of the buffer.

Now let us get back to the race condition. It can occur because access to `count` is unconstrained. The following situation could possibly occur. The buffer is empty and the consumer has just read `count` to see if it is 0. At that instant, the scheduler decides to stop running the consumer temporarily and start running the producer. The producer enters an item in the buffer, increments `count`, and notices that it is now 1. Reasoning that `count` was just 0, and thus the consumer must be sleeping, the producer calls `wakeup` to wake the consumer up.

Unfortunately, the consumer is not yet logically asleep, so the wakeup signal is lost. When the consumer next runs, it will test the value of `count` it previously read, find it to be 0, and go to sleep. Sooner or later the producer will fill up the buffer and also go to sleep. Both will sleep forever.

The essence of the problem here is that a wakeup sent to a process that is not (yet) sleeping is lost. If it were not lost, everything would work. A quick fix is to modify the rules to add a **wakeup waiting bit** to the picture. When a wakeup is sent to a process that is still awake, this bit is set. Later, when the process tries to go to sleep, if the wakeup waiting bit is on, it will be turned off, but the process will stay awake. The wakeup waiting bit is a piggy bank for wakeup signals.

While the wakeup waiting bit saves the day in this simple example, it is easy to construct examples with three or more processes in which one wakeup waiting bit is insufficient. We could make another patch, and add a second wakeup waiting bit, or maybe 8 or 32 of them, but in principle the problem is still there.

### 2.2.5 Semaphores

This was the situation until E. W. Dijkstra (1965) suggested using an integer variable to count the number of wakeups saved for future use. In his proposal, a new variable type, called a **semaphore**, was introduced. A semaphore could have the value 0, indicating that no wakeups were saved, or some positive value if one or more wakeups were pending.

Dijkstra proposed having two operations, `down` and `up` (which are generalizations of `sleep` and `wakeup`, respectively). The `down` operation on a semaphore checks to see if the value is greater than 0. If so, it decrements the value (i.e., uses up one stored wakeup) and just continues. If the value is 0, the process is put to sleep without completing the `down` for the moment. Checking the value, changing it, and possibly going to sleep is all done as a single, indivisible, **atomic action**. It is guaranteed that once a semaphore operation has started, no other process can access the semaphore until the operation has completed or blocked. This atomicity is absolutely essential to solving synchronization problems and avoiding race conditions.

The `up` operation increments the value of the semaphore addressed. If one or more processes were sleeping on that semaphore, unable to complete an earlier
down operation, one of them is chosen by the system (e.g., at random) and is allowed to complete its down. Thus, after an up on a semaphore with processes sleeping on it, the semaphore will still be 0, but there will be one fewer process sleeping on it. The operation of incrementing the semaphore and waking up one process is also indivisible. No process ever blocks doing an up, just as no process ever blocks doing a wakeup in the earlier model.

As an aside, in Dijkstra’s original paper, he used the names p and v instead of down and up, respectively, but since these have no mnemonic significance to people who do not speak Dutch (and only marginal significance to those who do), we will use the terms down and up instead. These were first introduced in Algol 68.

**Solving the Producer-Consumer Problem using Semaphores**

Semaphores solve the lost-wakeup problem, as shown in Fig. 2-14. It is essential that they be implemented in an indivisible way. The normal way is to implement up and down as system calls, with the operating system briefly disabling all interrupts while it is testing the semaphore, updating it, and putting the process to sleep, if necessary. As all of these actions take only a few instructions, no harm is done in disabling interrupts. If multiple CPUs are being used, each semaphore should be protected by a lock variable, with the TSL instruction used to make sure that only one CPU at a time examines the semaphore. Be sure you understand that using TSL to prevent several CPUs from accessing the semaphore at the same time is quite different from busy waiting by the producer or consumer waiting for the other to empty or fill the buffer. The semaphore operation will only take a few microseconds, whereas the producer or consumer might take arbitrarily long.

This solution uses three semaphores: one called full for counting the number of slots that are full, one called empty for counting the number of slots that are empty, and one called mutex to make sure the producer and consumer do not access the buffer at the same time. Full is initially 0, empty is initially equal to the number of slots in the buffer, and mutex is initially 1. Semaphores that are initialized to 1 and used by two or more processes to ensure that only one of them can enter its critical region at the same time are called binary semaphores. If each process does a down just before entering its critical region and an up just after leaving it, mutual exclusion is guaranteed.

Now that we have a good interprocess communication primitive at our disposal, let us go back and look at the interrupt sequence of Fig. 2-5 again. In a system using semaphores, the natural way to hide interrupts is to have a semaphore, initially set to 0, associated with each I/O device. Just after starting an I/O device, the managing process does a down on the associated semaphore, thus blocking immediately. When the interrupt comes in, the interrupt handler then does an up on the associated semaphore, which makes the relevant process ready to run again. In this model, step 6 in Fig. 2-5 consists of doing an up on the device’s
```c
#define N 100 /* number of slots in the buffer */
typedef int semaphore; /* semaphores are a special kind of int */
semaphore mutex = 1; /* controls access to critical region */
semaphore empty = N; /* counts empty buffer slots */
semaphore full = 0; /* counts full buffer slots */

void producer(void)
{
    int item;
    while (TRUE) { /* TRUE is the constant 1 */
        item = produce_item(); /* generate something to put in buffer */
        down(&empty); /* decrement empty count */
        down(&mutex); /* enter critical region */
        insert_item(item); /* put new item in buffer */
        up(&mutex); /* leave critical region */
        up(&full); /* increment count of full slots */
    }
}

void consumer(void)
{
    int item;
    while (TRUE) { /* infinite loop */
        down(&full); /* decrement full count */
        down(&mutex); /* enter critical region */
        item = remove_item(); /* take item from buffer */
        up(&mutex); /* leave critical region */
        up(&empty); /* increment count of empty slots */
        consume_item(item); /* do something with the item */
    }
}

Figure 2-14. The producer-consumer problem using semaphores.
```

Semaphore, so that in step 7 the scheduler will be able to run the device manager. Of course, if several processes are now ready, the scheduler may choose to run an even more important process next. We will look at how scheduling is done later in this chapter.

In the example of Fig. 2-14, we have actually used semaphores in two different ways. This difference is important enough to make explicit. The mutex semaphore is used for mutual exclusion. It is designed to guarantee that only one process at a time will be reading or writing the buffer and the associated variables.
This mutual exclusion is required to prevent chaos. We will study mutual exclusion and how to achieve it more in the next section.

The other use of semaphores is for synchronization. The full and empty semaphores are needed to guarantee that certain event sequences do or do not occur. In this case, they ensure that the producer stops running when the buffer is full, and the consumer stops running when it is empty. This use is different from mutual exclusion.

### 2.2.6 Mutexes

When the semaphore’s ability to count is not needed, a simplified version of the semaphore, called a mutex, is sometimes used. Mutexes are good only for managing mutual exclusion to some shared resource or piece of code. They are easy and efficient to implement, which makes them especially useful in thread packages that are implemented entirely in user space.

A mutex is a variable that can be in one of two states: unlocked or locked. Consequently, only 1 bit is required to represent it, but in practice an integer often is used, with 0 meaning unlocked and all other values meaning locked. Two procedures are used with mutexes. When a process (or thread) needs access to a critical region, it calls `mutex_lock`. If the mutex is currently unlocked (meaning that the critical region is available), the call succeeds and the calling thread is free to enter the critical region.

On the other hand, if the mutex is already locked, the caller is blocked until the process in the critical region is finished and calls `mutex_unlock`. If multiple processes are blocked on the mutex, one of them is chosen at random and allowed to acquire the lock.

### 2.2.7 Monitors

With semaphores interprocess communication looks easy, right? Forget it. Look closely at the order of the downs before entering or removing items from the buffer in Fig. 2-14. Suppose that the two downs in the producer’s code were reversed in order, so `mutex` was decremented before `empty` instead of after it. If the buffer were completely full, the producer would block, with `mutex` set to 0. Consequently, the next time the consumer tried to access the buffer, it would do a down on `mutex`, now 0, and block too. Both processes would stay blocked forever and no more work would ever be done. This unfortunate situation is called a deadlock. We will study deadlocks in detail in Chap. 3.

This problem is pointed out to show how careful you must be when using semaphores. One subtle error and everything comes to a grinding halt. It is like programming in assembly language, only worse, because the errors are race conditions, deadlocks, and other forms of unpredictable and irreproducible behavior.
To make it easier to write correct programs, Brinch Hansen (1973) and Hoare (1974) proposed a higher level synchronization primitive called a **monitor**. Their proposals differed slightly, as described below. A monitor is a collection of procedures, variables, and data structures that are all grouped together in a special kind of module or package. Processes may call the procedures in a monitor whenever they want to, but they cannot directly access the monitor's internal data structures from procedures declared outside the monitor. This rule, which is common in modern object-oriented languages such as Java, was relatively unusual for its time, although objects can be traced back to Simula 67. Figure 2-15 illustrates a monitor written in an imaginary language, Pidgin Pascal.

```plaintext
monitor example
  integer i;
  condition c;

  procedure producer(x);
    
  end;

  procedure consumer(x);
    
  end;
end monitor;
```

Figure 2-15. A monitor.

Monitors have a key property that makes them useful for achieving mutual exclusion: only one process can be active in a monitor at any instant. Monitors are a programming language construct, so the compiler knows they are special and can handle calls to monitor procedures differently from other procedure calls. Typically, when a process calls a monitor procedure, the first few instructions of the procedure will check to see if any other process is currently active within the monitor. If so, the calling process will be suspended until the other process has left the monitor. If no other process is using the monitor, the calling process may enter.

It is up to the compiler to implement the mutual exclusion on monitor entries, but a common way is to use a mutex or binary semaphore. Because the compiler, not the programmer, arranges for the mutual exclusion, it is much less likely that something will go wrong. In any event, the person writing the monitor does not have to be aware of how the compiler arranges for mutual exclusion. It is sufficient to know that by turning all the critical regions into monitor procedures, no two processes will ever execute their critical regions at the same time.
Although monitors provide an easy way to achieve mutual exclusion, as we have seen above, that is not enough. We also need a way for processes to block when they cannot proceed. In the producer-consumer problem, it is easy enough to put all the tests for buffer-full and buffer-empty in monitor procedures, but how should the producer block when it finds the buffer full?

The solution lies in the introduction of **condition variables**, along with two operations on them, **wait** and **signal**. When a monitor procedure discovers that it cannot continue (e.g., the producer finds the buffer full), it does a wait on some condition variable, say, *full*. This action causes the calling process to block. It also allows another process that had been previously prohibited from entering the monitor to enter now.

This other process, for example, the consumer, can wake up its sleeping partner by doing a signal on the condition variable that its partner is waiting on. To avoid having two active processes in the monitor at the same time, we need a rule telling what happens after a signal. Hoare proposed letting the newly awakened process run, suspending the other one. Brinch Hansen proposed finessing the problem by requiring that a process doing a signal must exit the monitor immediately. In other words, a signal statement may appear only as the final statement in a monitor procedure. We will use Brinch Hansen’s proposal because it is conceptually simpler and is also easier to implement. If a signal is done on a condition variable on which several processes are waiting, only one of them, determined by the system scheduler, is revived.

There is also a third solution, not proposed by either Hoare or Brinch Hansen. This is to let the signaler continue to run and allow the waiting process to start running only after the signaler has exited the monitor.

Condition variables are not counters. They do not accumulate signals for later use the way semaphores do. Thus if a condition variable is signaled with no one waiting on it, the signal is lost. In other words, the wait must come before the signal. This rule makes the implementation much simpler. In practice it is not a problem because it is easy to keep track of the state of each process with variables, if need be. A process that might otherwise do a signal can see that this operation is not necessary by looking at the variables.

A skeleton of the producer-consumer problem with monitors is given in Fig. 2-16 in Pidgin Pascal. The advantage of using Pidgin Pascal here is that it is pure and simple and follows the Hoare/Brinch Hansen model exactly.

You may be thinking that the operations wait and signal look similar to sleep and wakeup, which we saw earlier had fatal race conditions. They *are* very similar, but with one crucial difference: sleep and wakeup failed because while one process was trying to go to sleep, the other one was trying to wake it up. With monitors, that cannot happen. The automatic mutual exclusion on monitor procedures guarantees that if, say, the producer inside a monitor procedure discovers that the buffer is full, it will be able to complete the wait operation without having to worry about the possibility that the scheduler may switch to the consumer just
monitor ProducerConsumer
  condition full, empty;
  integer count;

  procedure insert(item: integer);
  begin
    if count = N then wait(full);
    insert_item(item);
    count := count + 1;
    if count = 1 then signal(empty)
  end;

  function remove: integer;
  begin
    if count = 0 then wait(empty);
    remove = remove_item;
    count := count - 1;
    if count = N - 1 then signal(full)
  end;

  count := 0;
end monitor;

procedure producer;
begin
  while true do
  begin
    item = produce_item;
    ProducerConsumer.insert(item)
  end
end;

procedure consumer;
begin
  while true do
  begin
    item = ProducerConsumer.remove;
    consume_item(item)
  end
end;

Figure 2-16. An outline of the producer-consumer problem with monitors. Only one monitor procedure at a time is active. The buffer has $N$ slots.

before the wait completes. The consumer will not even be let into the monitor at all until the wait is finished and the producer is marked as no longer runnable.

Although Pidgin Pascal is an imaginary language, some real programming languages also support monitors, although not always in the form designed by
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Hoare and Brinch Hansen. One such language is Java. Java is an object-oriented language that supports user-level threads and also allows methods (procedures) to be grouped together into classes. By adding the keyword synchronized to a method declaration, Java guarantees that once any thread has started executing that method, no other thread will be allowed to start executing any other synchronized method in that class.

Synchronized methods in Java differ from classical monitors in an essential way: Java does not have condition variables. Instead, it offers two procedures, wait and notify that are the equivalent of sleep and wakeup except that when they are used inside synchronized methods, they are not subject to race conditions.

By making the mutual exclusion of critical regions automatic, monitors make parallel programming much less error-prone than with semaphores. Still, they too have some drawbacks. It is not for nothing that Fig. 2-16 is written in Pidgin Pascal rather than in C, as are the other examples in this book. As we said earlier, monitors are a programming language concept. The compiler must recognize them and arrange for the mutual exclusion somehow. C, Pascal, and most other languages do not have monitors, so it is unreasonable to expect their compilers to enforce any mutual exclusion rules. In fact, how could the compiler even know which procedures were in monitors and which were not?

These same languages do not have semaphores either, but adding semaphores is easy: all you need to do is add two short assembly code routines to the library to issue the up and down system calls. The compilers do not even have to know that they exist. Of course, the operating systems have to know about the semaphores, but at least if you have a semaphore-based operating system, you can still write the user programs for it in C or C++ (or even FORTRAN if you are masochistic enough). With monitors, you need a language that has them built in.

Another problem with monitors, and also with semaphores, is that they were designed for solving the mutual exclusion problem on one or more CPUs that all have access to a common memory. By putting the semaphores in the shared memory and protecting them with TSL instructions, we can avoid races. When we go to a distributed system consisting of multiple CPUs, each with its own private memory, connected by a local area network, these primitives become inapplicable. The conclusion is that semaphores are too low level and monitors are not usable except in a few programming languages. Also, none of the primitives provide for information exchange between machines. Something else is needed.

2.2.8 Message Passing

That something else is message passing. This method of interprocess communication uses two primitives, send and receive, which, like semaphores and unlike monitors, are system calls rather than language constructs. As such, they can easily be put into library procedures, such as
send(destination, &message);

and

receive(source, &message);

The former call sends a message to a given destination and the latter one receives a message from a given source (or from ANY, if the receiver does not care). If no message is available, the receiver could block until one arrives. Alternatively, it could return immediately with an error code.

Design Issues for Message Passing Systems

Message passing systems have many challenging problems and design issues that do not arise with semaphores or monitors, especially if the communicating processes are on different machines connected by a network. For example, messages can be lost by the network. To guard against lost messages, the sender and receiver can agree that as soon as a message has been received, the receiver will send back a special acknowledgement message. If the sender has not received the acknowledgement within a certain time interval, it retransmits the message.

Now consider what happens if the message itself is received correctly, but the acknowledgement is lost. The sender will retransmit the message, so the receiver will get it twice. It is essential that the receiver can distinguish a new message from the retransmission of an old one. Usually, this problem is solved by putting consecutive sequence numbers in each original message. If the receiver gets a message bearing the same sequence number as the previous message, it knows that the message is a duplicate that can be ignored.

Message systems also have to deal with the question of how processes are named, so that the process specified in a send or receive call is unambiguous. Authentication is also an issue in message systems: how can the client tell that he is communicating with the real file server, and not with an imposter?

At the other end of the spectrum, there are also design issues that are important when the sender and receiver are on the same machine. One of these is performance. Copying messages from one process to another is always slower than doing a semaphore operation or entering a monitor. Much work has gone into making message passing efficient. Cheriton (1984), for example, has suggested limiting message size to what will fit in the machine’s registers, and then doing message passing using the registers.

The Producer-Consumer Problem with Message Passing

Now let us see how the producer-consumer problem can be solved with message passing and no shared memory. A solution is given in Fig. 2-17. We assume that all messages are the same size and that messages sent but not yet received are buffered automatically by the operating system. In this solution, a total of \( N \) mes-
messages is used, analogous to the $N$ slots in a shared memory buffer. The consumer starts out by sending $N$ empty messages to the producer. Whenever the producer has an item to give to the consumer, it takes an empty message and sends back a full one. In this way, the total number of messages in the system remains constant in time, so they can be stored in a given amount of memory known in advance.

If the producer works faster than the consumer, all the messages will end up full, waiting for the consumer; the producer will be blocked, waiting for an empty to come back. If the consumer works faster, then the reverse happens: all the messages will be empties waiting for the producer to fill them up; the consumer will be blocked, waiting for a full message.

```c
#define N 100  /* number of slots in the buffer */

void producer(void)
{
    int item;
    message m;  /* message buffer */

    while (TRUE) {
        item = produce_item();  /* generate something to put in buffer */
        receive(consumer, &m);  /* wait for an empty to arrive */
        build_message(&m, item);  /* construct a message to send */
        send(consumer, &m);  /* send item to consumer */
    }
}

void consumer(void)
{
    int item, i;
    message m;

    for (i = 0; i < N; i++) send(producer, &m);  /* send N empties */
    while (TRUE) {
        receive(producer, &m);  /* get message containing item */
        item = extract_item(&m);  /* extract item from message */
        send(producer, &m);  /* send back empty reply */
        consume_item(item);  /* do something with the item */
    }
}
```

Figure 2-17. The producer-consumer problem with $N$ messages.

Many variants are possible with message passing. For starters, let us look at how messages are addressed. One way is to assign each process a unique address and have messages be addressed to processes. A different way is to invent a new data structure, called a mailbox. A mailbox is a place to buffer a certain number
of messages, typically specified when the mailbox is created. When mailboxes
are used, the address parameters in the send and receive calls are mailboxes, not
processes. When a process tries to send to a mailbox that is full, it is suspended
until a message is removed from that mailbox, making room for a new one.

For the producer-consumer problem, both the producer and consumer would
create mailboxes large enough to hold $N$ messages. The producer would send
messages containing data to the consumer’s mailbox, and the consumer would
send empty messages to the producer’s mailbox. When mailboxes are used, the
buffering mechanism is clear: the destination mailbox holds messages that have
been sent to the destination process but have not yet been accepted.

The other extreme from having mailboxes is to eliminate all buffering. When
this approach is followed, if the send is done before the receive, the sending proc-
ess is blocked until the receive happens, at which time the message can be copied
directly from the sender to the receiver, with no intermediate buffering. Simi-
larly, if the receive is done first, the receiver is blocked until a send happens.
This strategy is often known as a rendezvous. It is easier to implement than a
buffered message scheme but is less flexible since the sender and receiver are for-
ced to run in lockstep.

The processes that make up the MINIX 3 operating system itself use the ren-
dezvous method with fixed size messages for communication among themselves.
User processes also use this method to communicate with operating system com-
ponents, although a programmer does not see this, since library routines mediate
systems calls. Interprocess communication between user processes in MINIX 3
(and UNIX) is via pipes, which are effectively mailboxes. The only real differ-
ence between a message system with mailboxes and the pipe mechanism is that
pipes do not preserve message boundaries. In other words, if one process writes
10 messages of 100 bytes to a pipe and another process reads 1000 bytes from that
pipe, the reader will get all 10 messages at once. With a true message system,
each read should return only one message. Of course, if the processes agree al-
ways to read and write fixed-size messages from the pipe, or to end each message
with a special character (e.g., linefeed), no problems arise.

Message passing is commonly used in parallel programming systems. One
well-known message-passing system, for example, is MPI (Message-Passing
Interface). It is widely used for scientific computing. For more information
about it, see for example Gropp et al. (1994) and Snir et al. (1996).

2.3 CLASSICAL IPC PROBLEMS

The operating systems literature is full of interprocess communication prob-
lems that have been widely discussed using a variety of synchronization methods.
In the following sections we will examine two of the better-known problems.
2.3.1 The Dining Philosophers Problem

In 1965, Dijkstra posed and solved a synchronization problem he called the dining philosophers problem. Since that time, everyone inventing yet another synchronization primitive has felt obligated to demonstrate how wonderful the new primitive is by showing how elegantly it solves the dining philosophers problem. The problem can be stated quite simply as follows. Five philosophers are seated around a circular table. Each philosopher has a plate of spaghetti. The spaghetti is so slippery that a philosopher needs two forks to eat it. Between each pair of plates is one fork. The layout of the table is illustrated in Fig. 2-18.

The life of a philosopher consists of alternate periods of eating and thinking. (This is something of an abstraction, even for philosophers, but the other activities are irrelevant here.) When a philosopher gets hungry, she tries to acquire her left and right fork, one at a time, in either order. If successful in acquiring two forks, she eats for a while, then puts down the forks and continues to think. The key question is: can you write a program for each philosopher that does what it is supposed to do and never gets stuck? (It has been pointed out that the two-fork requirement is somewhat artificial; perhaps we should switch from Italian to Chinese food, substituting rice for spaghetti and chopsticks for forks.)

Figure 2-19 shows the obvious solution. The procedure take_fork waits until the specified fork is available and then seizes it. Unfortunately, the obvious solution is wrong. Suppose that all five philosophers take their left forks simultaneously. None will be able to take their right forks, and there will be a deadlock.

We could modify the program so that after taking the left fork, the program checks to see if the right fork is available. If it is not, the philosopher puts down
#define N 5 /* number of philosophers */

void philosopher(int i) /* i: philosopher number, from 0 to 4 */
{
    while (TRUE) {
        think(); /* philosopher is thinking */
        take_fork(i); /* take left fork */
        take_fork((i+1) % N); /* take right fork; % is modulo operator */
        eat(); /* yum-yum, spaghetti */
        put_fork(i); /* put left fork back on the table */
        put_fork((i+1) % N); /* put right fork back on the table */
    }
}

Figure 2-19. A nonsolution to the dining philosophers problem.

the left one, waits for some time, and then repeats the whole process. This proposal too, fails, although for a different reason. With a little bit of bad luck, all the philosophers could start the algorithm simultaneously, picking up their left forks, seeing that their right forks were not available, putting down their left forks, waiting, picking up their left forks again simultaneously, and so on, forever. A situation like this, in which all the programs continue to run indefinitely but fail to make any progress is called starvation. (It is called starvation even when the problem does not occur in an Italian or a Chinese restaurant.)

Now you might think, “If the philosophers would just wait a random time instead of the same time after failing to acquire the right-hand fork, the chance that everything would continue in lockstep for even an hour is very small.” This observation is true, and in nearly all applications trying again later is not a problem. For example, in a local area network using Ethernet, a computer sends a packet only when it detects no other computer is sending one. However, because of transmission delays, two computers separated by a length of cable may send packets that overlap—a collision. When a collision of packets is detected each computer waits a random time and tries again; in practice this solution works fine. However, in some applications one would prefer a solution that always works and cannot fail due to an unlikely series of random numbers. Think about safety control in a nuclear power plant.

One improvement to Fig. 2-19 that has no deadlock and no starvation is to protect the five statements following the call to think by a binary semaphore. Before starting to acquire forks, a philosopher would do a down on mutex. After replacing the forks, she would do an up on mutex. From a theoretical viewpoint, this solution is adequate. From a practical one, it has a performance bug: only one philosopher can be eating at any instant. With five forks available, we should be able to allow two philosophers to eat at the same time.
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#define N 5 /* number of philosophers */
#define LEFT (i+N−1)%N /* number of i’s left neighbor */
#define RIGHT (i+1)%N /* number of i’s right neighbor */
#define THINKING 0 /* philosopher is thinking */
#define HUNGRY 1 /* philosopher is trying to get forks */
#define EATING 2 /* philosopher is eating */
typedef int semaphore; /* semaphores are a special kind of int */
int state[N]; /* array to keep track of everyone’s state */
semaphore mutex = 1; /* mutual exclusion for critical regions */
semaphore s[N]; /* one semaphore per philosopher */

void philosopher(int i) /* i: philosopher number, from 0 to N−1 */
{
    while (TRUE) { /* repeat forever */
        think(); /* philosopher is thinking */
        take_forks(i); /* acquire two forks or block */
        eat(); /* yum-yum, spaghetti */
        put_forks(i); /* put both forks back on table */
    }
}

void take_forks(int i) /* i: philosopher number, from 0 to N−1 */
{
    down(&mutex); /* enter critical region */
    state[i] = HUNGRY; /* record fact that philosopher i is hungry */
    test(i); /* try to acquire 2 forks */
    up(&mutex); /* exit critical region */
    down(&s[i]); /* block if forks were not acquired */
}

void put_forks(i) /* i: philosopher number, from 0 to N−1 */
{
    down(&mutex); /* enter critical region */
    state[i] = THINKING; /* philosopher has finished eating */
    test(LEFT); /* see if left neighbor can now eat */
    test(RIGHT); /* see if right neighbor can now eat */
    up(&mutex); /* exit critical region */
}

void test(i) /* i: philosopher number, from 0 to N−1 */
{
    if (state[i] == HUNGRY && state[LEFT] != EATING && state[RIGHT] != EATING)
    {
        state[i] = EATING;
        up(&s[i]);
    }
}

Figure 2-20. A solution to the dining philosophers problem.
The solution presented in Fig. 2-20 is deadlock-free and allows the maximum parallelism for an arbitrary number of philosophers. It uses an array, state, to keep track of whether a philosopher is eating, thinking, or hungry (trying to acquire forks). A philosopher may move into eating state only if neither neighbor is eating. Philosopher \( i \)’s neighbors are defined by the macros \( \text{LEFT} \) and \( \text{RIGHT} \). In other words, if \( i = 2 \), \( \text{LEFT} = 1 \) and \( \text{RIGHT} = 3 \).

The program uses an array of semaphores, one per philosopher, so hungry philosophers can block if the needed forks are busy. Note that each process runs the procedure \( \text{philosopher} \) as its main code, but the other procedures, \( \text{take\_forks} \), \( \text{put\_forks} \), and \( \text{test} \) are ordinary procedures and not separate processes.

2.3.2 The Readers and Writers Problem

The dining philosophers problem is useful for modeling processes that are competing for exclusive access to a limited number of resources, such as I/O devices. Another famous problem is the readers and writers problem which models access to a database (Courtois et al., 1971). Imagine, for example, an airline reservation system, with many competing processes wishing to read and write it. It is acceptable to have multiple processes reading the database at the same time, but if one process is updating (writing) the database, no other process may have access to the database, not even a reader. The question is how do you program the readers and the writers? One solution is shown in Fig. 2-21.

In this solution, the first reader to get access to the database does a \text{down} on the semaphore \( \text{db} \). Subsequent readers merely have to increment a counter, \( \text{rc} \). As readers leave, they decrement the counter and the last one out does an \text{up} on the semaphore, allowing a blocked writer, if there is one, to get in.

The solution presented here implicitly contains a subtle decision that is worth commenting on. Suppose that while a reader is using the database, another reader comes along. Since having two readers at the same time is not a problem, the second reader is admitted. A third and subsequent readers can also be admitted if they come along.

Now suppose that a writer comes along. The writer cannot be admitted to the database, since writers must have exclusive access, so the writer is suspended. Later, additional readers show up. As long as at least one reader is still active, subsequent readers are admitted. As a consequence of this strategy, as long as there is a steady supply of readers, they will all get in as soon as they arrive. The writer will be kept suspended until no reader is present. If a new reader arrives, say, every 2 seconds, and each reader takes 5 seconds to do its work, the writer will never get in.

To prevent this situation, the program could be written slightly differently: When a reader arrives and a writer is waiting, the reader is suspended behind the writer instead of being admitted immediately. In this way, a writer has to wait for readers that were active when it arrived to finish but does not have to wait for...
typedef int semaphore; /* use your imagination */
semaphore mutex = 1; /* controls access to 'rc' */
semaphore db = 1; /* controls access to the database */
int rc = 0; /* # of processes reading or wanting to */

void reader(void)
{
    while (TRUE) { /* repeat forever */
        down(&mutex); /* get exclusive access to 'rc' */
        rc = rc + 1; /* one reader more now */
        if (rc == 1) down(&db); /* if this is the first reader ... */
        up(&mutex); /* release exclusive access to 'rc' */
        read_data_base(); /* access the data */
        down(&mutex); /* get exclusive access to 'rc' */
        rc = rc - 1; /* one reader fewer now */
        if (rc == 0) up(&db); /* if this is the last reader ... */
        up(&mutex); /* release exclusive access to 'rc' */
        use_data_read(); /* noncritical region */
    }
}

void writer(void)
{
    while (TRUE) { /* repeat forever */
        think_up_data(); /* noncritical region */
        down(&db); /* get exclusive access */
        write_data_base(); /* update the data */
        up(&db); /* release exclusive access */
    }
}

Figure 2-21. A solution to the readers and writers problem.

readers that came along after it. The disadvantage of this solution is that it achieves less concurrency and thus lower performance. Courtois et al. present a solution that gives priority to writers. For details, we refer you to the paper.

2.4 SCHEDULING

In the examples of the previous sections, we have often had situations in which two or more processes (e.g., producer and consumer) were logically runnable. When a computer is multiprogrammed, it frequently has multiple processes competing for the CPU at the same time. When more than one process is in
the ready state and there is only one CPU available, the operating system must decide which process to run first. The part of the operating system that makes the choice is called the scheduler; the algorithm it uses is called the scheduling algorithm.

Many scheduling issues apply both to processes and threads. Initially, we will focus on process scheduling, but later we will take a brief look at some issues specific to thread scheduling.

### 2.4.1 Introduction to Scheduling

Back in the old days of batch systems with input in the form of card images on a magnetic tape, the scheduling algorithm was simple: just run the next job on the tape. With timesharing systems, the scheduling algorithm became more complex, because there were generally multiple users waiting for service. There may be one or more batch streams as well (e.g., at an insurance company, for processing claims). On a personal computer you might think there would be only one active process. After all, a user entering a document on a word processor is unlikely to be simultaneously compiling a program in the background. However, there are often background jobs, such as electronic mail daemons sending or receiving e-mail. You might also think that computers have gotten so much faster over the years that the CPU is rarely a scarce resource any more. However, new applications tend to demand more resources. Processing digital photographs or watching real time video are examples.

### Process Behavior

Nearly all processes alternate bursts of computing with (disk) I/O requests, as shown in Fig. 2-22. Typically the CPU runs for a while without stopping, then a system call is made to read from a file or write to a file. When the system call completes, the CPU computes again until it needs more data or has to write more data, and so on. Note that some I/O activities count as computing. For example, when the CPU copies bits to a video RAM to update the screen, it is computing, not doing I/O, because the CPU is in use. I/O in this sense is when a process enters the blocked state waiting for an external device to complete its work.

The important thing to notice about Fig. 2-22 is that some processes, such as the one in Fig. 2-22(a), spend most of their time computing, while others, such as the one in Fig. 2-22(b), spend most of their time waiting for I/O. The former are called compute-bound; the latter are called I/O-bound. Compute-bound processes typically have long CPU bursts and thus infrequent I/O waits, whereas I/O-bound processes have short CPU bursts and thus frequent I/O waits. Note that the key factor is the length of the CPU burst, not the length of the I/O burst. I/O-bound processes are I/O bound because they do not compute much between I/O requests, not because they have especially long I/O requests. It takes the same
time to read a disk block no matter how much or how little time it takes to process the data after they arrive.

It is worth noting that as CPUs get faster, processes tend to get more I/O-bound. This effect occurs because CPUs are improving much faster than disks. As a consequence, the scheduling of I/O-bound processes is likely to become a more important subject in the future. The basic idea here is that if an I/O-bound process wants to run, it should get a chance quickly so it can issue its disk request and keep the disk busy.

**When to Schedule**

There are a variety of situations in which scheduling may occur. First, scheduling is absolutely required on two occasions:

1. When a process exits.
2. When a process blocks on I/O, or a semaphore.

In each of these cases the process that had most recently been running becomes unready, so another must be chosen to run next.

There are three other occasions when scheduling is usually done, although logically it is not absolutely necessary at these times:

1. When a new process is created.
2. When an I/O interrupt occurs.
3. When a clock interrupt occurs.

In the case of a new process, it makes sense to reevaluate priorities at this time. In some cases the parent may be able to request a different priority for its child.
In the case of an I/O interrupt, this usually means that an I/O device has now completed its work. So some process that was blocked waiting for I/O may now be ready to run.

In the case of a clock interrupt, this is an opportunity to decide whether the currently running process has run too long. Scheduling algorithms can be divided into two categories with respect to how they deal with clock interrupts. A non-preemptive scheduling algorithm picks a process to run and then just lets it run until it blocks (either on I/O or waiting for another process) or until it voluntarily releases the CPU. In contrast, a preemptive scheduling algorithm picks a process and lets it run for a maximum of some fixed time. If it is still running at the end of the time interval, it is suspended and the scheduler picks another process to run (if one is available). Doing preemptive scheduling requires having a clock interrupt occur at the end of the time interval to give control of the CPU back to the scheduler. If no clock is available, nonpreemptive scheduling is the only option.

Categories of Scheduling Algorithms

Not surprisingly, in different environments different scheduling algorithms are needed. This situation arises because different application areas (and different kinds of operating systems) have different goals. In other words, what the scheduler should optimize for is not the same in all systems. Three environments worth distinguishing are

1. Batch.
2. Interactive.
3. Real time.

In batch systems, there are no users impatiently waiting at their terminals for a quick response. Consequently, nonpreemptive algorithms, or preemptive algorithms with long time periods for each process are often acceptable. This approach reduces process switches and thus improves performance.

In an environment with interactive users, preemption is essential to keep one process from hogging the CPU and denying service to the others. Even if no process intentionally ran forever, due to a program bug, one process might shut out all the others indefinitely. Preemption is needed to prevent this behavior.

In systems with real-time constraints, preemption is, oddly enough, sometimes not needed because the processes know that they may not run for long periods of time and usually do their work and block quickly. The difference with interactive systems is that real-time systems run only programs that are intended to further the application at hand. Interactive systems are general purpose and may run arbitrary programs that are not cooperative or even malicious.
Scheduling Algorithm Goals

In order to design a scheduling algorithm, it is necessary to have some idea of what a good algorithm should do. Some goals depend on the environment (batch, interactive, or real time), but there are also some that are desirable in all cases. Some goals are listed in Fig. 2-23. We will discuss these in turn below.

**All systems**
- Fairness — giving each process a fair share of the CPU
- Policy enforcement — seeing that stated policy is carried out
- Balance — keeping all parts of the system busy

**Batch systems**
- Throughput — maximize jobs per hour
- Turnaround time — minimize time between submission and termination
- CPU utilization — keep the CPU busy all the time

**Interactive systems**
- Response time — respond to requests quickly
- Proportionality — meet users’ expectations

**Real—time systems**
- Meeting deadlines — avoid losing data
- Predictability — avoid quality degradation in multimedia systems

Fig. 2-23. Some goals of the scheduling algorithm under different circumstances.

Under all circumstances, fairness is important. Comparable processes should get comparable service. Giving one process much more CPU time than an equivalent one is not fair. Of course, different categories of processes may be treated differently. Think of safety control and doing the payroll at a nuclear reactor’s computer center.

Somewhat related to fairness is enforcing the system’s policies. If the local policy is that safety control processes get to run whenever they want to, even if it means the payroll is 30 sec late, the scheduler has to make sure this policy is enforced.

Another general goal is keeping all parts of the system busy when possible. If the CPU and all the I/O devices can be kept running all the time, more work gets done per second than if some of the components are idle. In a batch system, for example, the scheduler has control of which jobs are brought into memory to run. Having some CPU-bound processes and some I/O-bound processes in memory together is a better idea than first loading and running all the CPU-bound jobs and then, when they are finished, loading and running all the I/O-bound jobs. If the latter strategy is used, when the CPU-bound processes are running, they will fight
for the CPU and the disk will be idle. Later, when the I/O-bound jobs come in, they will fight for the disk and the CPU will be idle. Better to keep the whole system running at once by a careful mix of processes.

The managers of corporate computer centers that run many batch jobs (e.g., processing insurance claims) typically look at three metrics to see how well their systems are performing: **throughput, turnaround time, and CPU utilization.** Throughput is the number of jobs per second that the system completes. All things considered, finishing 50 jobs per second is better than finishing 40 jobs per second. Turnaround time is the average time from the moment that a batch job is submitted until the moment it is completed. It measures how long the average user has to wait for the output. Here the rule is: Small is Beautiful.

A scheduling algorithm that maximizes throughput may not necessarily minimize turnaround time. For example, given a mix of short jobs and long jobs, a scheduler that always ran short jobs and never ran long jobs might achieve an excellent throughput (many short jobs per second) but at the expense of a terrible turnaround time for the long jobs. If short jobs kept arriving at a steady rate, the long jobs might never run, making the mean turnaround time infinite while achieving a high throughput.

CPU utilization is also an issue with batch systems because on the big mainframes where batch systems run, the CPU is still a major expense. Thus computer center managers feel guilty when it is not running all the time. Actually though, this is not such a good metric. What really matters is how many jobs per second come out of the system (throughput) and how long it takes to get a job back (turnaround time). Using CPU utilization as a metric is like rating cars based on how many times per second the engine turns over.

For interactive systems, especially timesharing systems and servers, different goals apply. The most important one is to minimize **response time,** that is the time between issuing a command and getting the result. On a personal computer where a background process is running (for example, reading and storing email from the network), a user request to start a program or open a file should take precedence over the background work. Having all interactive requests go first will be perceived as good service.

A somewhat related issue is what might be called **proportionality.** Users have an inherent (but often incorrect) idea of how long things should take. When a request that is perceived as complex takes a long time, users accept that, but when a request that is perceived as simple takes a long time, users get irritated. For example, if clicking on a icon that calls up an Internet provider using an analog modem takes 45 seconds to establish a connection, the user will probably accept that as a fact of life. On the other hand, if clicking on an icon that breaks the connection takes 45 seconds, the user will probably be swearing a blue streak by the 30-sec mark and frothing at the mouth by 45 sec. This behavior is due to the common user perception that placing a phone call and getting a connection is **supposed** to take a lot longer than just hanging up. In some cases (such as this
one), the scheduler cannot do anything about the response time, but in other cases it can, especially when the delay is due to a poor choice of process order.

Real-time systems have different properties than interactive systems, and thus different scheduling goals. They are characterized by having deadlines that must or at least should be met. For example, if a computer is controlling a device that produces data at a regular rate, failure to run the data-collection process on time may result in lost data. Thus the foremost need in a real-time system is meeting all (or most) deadlines.

In some real-time systems, especially those involving multimedia, predictability is important. Missing an occasional deadline is not fatal, but if the audio process runs too erratically, the sound quality will deteriorate rapidly. Video is also an issue, but the ear is much more sensitive to jitter than the eye. To avoid this problem, process scheduling must be highly predictable and regular.

### 2.4.2 Scheduling in Batch Systems

It is now time to turn from general scheduling issues to specific scheduling algorithms. In this section we will look at algorithms used in batch systems. In the following ones we will examine interactive and real-time systems. It is worth pointing out that some algorithms are used in both batch and interactive systems. We will study these later. Here we will focus on algorithms that are only suitable in batch systems.

#### First-Come First-Served

Probably the simplest of all scheduling algorithms is nonpreemptive first-come first-served. With this algorithm, processes are assigned the CPU in the order they request it. Basically, there is a single queue of ready processes. When the first job enters the system from the outside in the morning, it is started immediately and allowed to run as long as it wants to. As other jobs come in, they are put onto the end of the queue. When a blocked process becomes ready, like a newly arrived job, it is put on the end of the queue.

The great strength of this algorithm is that it is easy to understand and equally easy to program. It is also fair in the same sense that allocating scarce sports or concert tickets to people who are willing to stand on line starting at 2 A.M. is fair. With this algorithm, a single linked list keeps track of all ready processes. Picking a process to run just requires removing one from the front of the queue. Adding a new job or unblocked process just requires attaching it to the end of the queue. What could be simpler?

Unfortunately, first-come first-served also has a powerful disadvantage. Suppose that there is one compute-bound process that runs for 1 sec at a time and many I/O-bound processes that use little CPU time but each have to perform 1000
disk reads in order to complete. The compute-bound process runs for 1 sec, then it reads a disk block. All the I/O processes now run and start disk reads. When the compute-bound process gets its disk block, it runs for another 1 sec, followed by all the I/O-bound processes in quick succession.

The net result is that each I/O-bound process gets to read 1 block per second and will take 1000 sec to finish. With a scheduling algorithm that preempted the compute-bound process every 10 msec, the I/O-bound processes would finish in 10 sec instead of 1000 sec, and without slowing down the compute-bound process very much.

Shortest Job First

Now let us look at another nonpreemptive batch algorithm that assumes the run times are known in advance. In an insurance company, for example, people can predict quite accurately how long it will take to run a batch of 1000 claims, since similar work is done every day. When several equally important jobs are sitting in the input queue waiting to be started, the scheduler picks the shortest job first. Look at Fig. 2-24. Here we find four jobs A, B, C, and D with run times of 8, 4, 4, and 4 minutes, respectively. By running them in that order, the turnaround time for A is 8 minutes, for B is 12 minutes, for C is 16 minutes, and for D is 20 minutes for an average of 14 minutes.

![Figure 2-24. An example of shortest job first scheduling. (a) Running four jobs in the original order. (b) Running them in shortest job first order.](image-url)

Now let us consider running these four jobs using shortest job first, as shown in Fig. 2-24(b). The turnaround times are now 4, 8, 12, and 20 minutes for an average of 11 minutes. Shortest job first is provably optimal. Consider the case of four jobs, with run times of a, b, c, and d, respectively. The first job finishes at time a, the second finishes at time a + b, and so on. The mean turnaround time is \((4a + 3b + 2c + d)/4\). It is clear that a contributes more to the average than the other times, so it should be the shortest job, with b next, then c, and finally d as the longest as it affects only its own turnaround time. The same argument applies equally well to any number of jobs.

It is worth pointing out that shortest job first is only optimal when all the jobs are available simultaneously. As a counterexample, consider five jobs, A through E, with run times of 2, 4, 1, 1, and 1, respectively. Their arrival times are 0, 0, 3, 3, and 3. Initially, only A or B can be chosen, since the other three jobs have not
arrived yet. Using shortest job first we will run the jobs in the order A, B, C, D, E, for an average wait of 4.6. However, running them in the order B, C, D, E, A has an average wait of 4.4.

**Shortest Remaining Time Next**

A preemptive version of shortest job first is **shortest remaining time next**. With this algorithm, the scheduler always chooses the process whose remaining run time is the shortest. Again here, the run time has to be known in advance. When a new job arrives, its total time is compared to the current process’ remaining time. If the new job needs less time to finish than the current process, the current process is suspended and the new job started. This scheme allows new short jobs to get good service.

**Three-Level Scheduling**

From a certain perspective, batch systems allow scheduling at three different levels, as illustrated in Fig. 2-25. As jobs arrive at the system, they are initially placed in an input queue stored on the disk. The **admission scheduler** decides which jobs to admit to the system. The others are kept in the input queue until they are selected. A typical algorithm for admission control might be to look for a mix of compute-bound jobs and I/O-bound jobs. Alternatively, short jobs could be admitted quickly whereas longer jobs would have to wait. The admission scheduler is free to hold some jobs in the input queue and admit jobs that arrive later if it so chooses.

![Figure 2-25. Three-level scheduling.](image-url)
of processes is so large that there is not enough room for all of them in memory. In that case, some of the processes have to be swapped out to disk. The second level of scheduling is deciding which processes should be kept in memory and which ones should be kept on disk. We will call this scheduler the memory scheduler, since it determines which processes are kept in memory and which on the disk.

This decision has to be reviewed frequently to allow the processes on disk to get some service. However, since bringing a process in from disk is expensive, the review probably should not happen more often than once per second, maybe less often. If the contents of main memory are shuffled too often, a large amount of disk bandwidth will be wasted, slowing down file I/O.

To optimize system performance as a whole, the memory scheduler might well want to carefully decide how many processes it wants in memory, called the degree of multiprogramming, and what kind of processes. If it has information about which processes are compute bound and which are I/O bound, it can try to keep a mix of these process types in memory. As a very crude approximation, if a certain class of process computes about 20% of the time, keeping five of them around is roughly the right number to keep the CPU busy.

To make its decisions, the memory scheduler periodically reviews each process on disk to decide whether or not to bring it into memory. Among the criteria that it can use to make its decision are the following ones:

1. How long has it been since the process was swapped in or out?
2. How much CPU time has the process had recently?
3. How big is the process? (Small ones do not get in the way.)
4. How important is the process?

The third level of scheduling is actually picking one of the ready processes in main memory to run next. Often this is called the CPU scheduler and is the one people usually mean when they talk about the “scheduler.” Any suitable algorithm can be used here, either preemptive or nonpreemptive. These include the ones described above as well as a number of algorithms to be described in the next section.

2.4.3 Scheduling in Interactive Systems

We will now look at some algorithms that can be used in interactive systems. All of these can also be used as the CPU scheduler in batch systems as well. While three-level scheduling is not possible here, two-level scheduling (memory scheduler and CPU scheduler) is possible and common. Below we will focus on the CPU scheduler and some common scheduling algorithms.
Round-Robin Scheduling

Now let us look at some specific scheduling algorithms. One of the oldest, simplest, fairest, and most widely used algorithms is **round robin**. Each process is assigned a time interval, called its **quantum**, which it is allowed to run. If the process is still running at the end of the quantum, the CPU is preempted and given to another process. If the process has blocked or finished before the quantum has elapsed, the CPU switching is done when the process blocks, of course. Round robin is easy to implement. All the scheduler needs to do is maintain a list of runnable processes, as shown in Fig. 2-26(a). When the process uses up its quantum, it is put on the end of the list, as shown in Fig. 2-26(b).

![Figure 2-26. Round-robin scheduling. (a) The list of runnable processes. (b) The list of runnable processes after B uses up its quantum.](image)

The only interesting issue with round robin is the length of the quantum. Switching from one process to another requires a certain amount of time for doing the administration—saving and loading registers and memory maps, updating various tables and lists, flushing and reloading the memory cache, etc. Suppose that this **process switch** or **context switch**, as it is sometimes called, takes 1 msec, including switching memory maps, flushing and reloading the cache, etc. Also suppose that the quantum is set at 4 msec. With these parameters, after doing 4 msec of useful work, the CPU will have to spend 1 msec on process switching. Twenty percent of the CPU time will be wasted on administrative overhead. Clearly, this is too much.

To improve the CPU efficiency, we could set the quantum to, say, 100 msec. Now the wasted time is only 1 percent. But consider what happens on a timesharing system if ten interactive users hit the carriage return key at roughly the same time. Ten processes will be put on the list of runnable processes. If the CPU is idle, the first one will start immediately, the second one may not start until 100 msec later, and so on. The unlucky last one may have to wait 1 sec before getting a chance, assuming all the others use their full quanta. Most users will perceive a 1-sec response to a short command as sluggish.

Another factor is that if the quantum is set longer than the mean CPU burst, preemption will rarely happen. Instead, most processes will perform a blocking operation before the quantum runs out, causing a process switch. Eliminating preemption improves performance because process switches then only happen when
they are logically necessary, that is, when a process blocks and cannot continue because it is logically waiting for something.

The conclusion can be formulated as follows: setting the quantum too short causes too many process switches and lowers the CPU efficiency, but setting it too long may cause poor response to short interactive requests. A quantum of around 20–50 msec is often a reasonable compromise.

**Priority Scheduling**

Round-robin scheduling makes the implicit assumption that all processes are equally important. Frequently, the people who own and operate multiuser computers have different ideas on that subject. At a university, the pecking order may be deans first, then professors, secretaries, janitors, and finally students. The need to take external factors into account leads to **priority scheduling**. The basic idea is straightforward: Each process is assigned a priority, and the runnable process with the highest priority is allowed to run.

Even on a PC with a single owner, there may be multiple processes, some more important than others. For example, a daemon process sending electronic mail in the background should be assigned a lower priority than a process displaying a video film on the screen in real time.

To prevent high-priority processes from running indefinitely, the scheduler may decrease the priority of the currently running process at each clock tick (i.e., at each clock interrupt). If this action causes its priority to drop below that of the next highest process, a process switch occurs. Alternatively, each process may be assigned a maximum time quantum that it is allowed to run. When this quantum is used up, the next highest priority process is given a chance to run.

Priorities can be assigned to processes statically or dynamically. On a military computer, processes started by generals might begin at priority 100, processes started by colonels at 90, majors at 80, captains at 70, lieutenants at 60, and so on. Alternatively, at a commercial computer center, high-priority jobs might cost 100 dollars an hour, medium priority 75 dollars an hour, and low priority 50 dollars an hour. The UNIX system has a command, `nice`, which allows a user to voluntarily reduce the priority of his process, in order to be nice to the other users. Nobody ever uses it.

Priorities can also be assigned dynamically by the system to achieve certain system goals. For example, some processes are highly I/O bound and spend most of their time waiting for I/O to complete. Whenever such a process wants the CPU, it should be given the CPU immediately, to let it start its next I/O request, which can then proceed in parallel with another process actually computing. Making the I/O-bound process wait a long time for the CPU will just mean having it around occupying memory for an unnecessarily long time. A simple algorithm for giving good service to I/O-bound processes is to set the priority to $1/f$, where $f$ is the fraction of the last quantum that a process used. A process that used only 1
msec of its 50 msec quantum would get priority 50, while a process that ran 25 msec before blocking would get priority 2, and a process that used the whole quantum would get priority 1.

It is often convenient to group processes into priority classes and use priority scheduling among the classes but round-robin scheduling within each class. Figure 2-27 shows a system with four priority classes. The scheduling algorithm is as follows: as long as there are runnable processes in priority class 4, just run each one for one quantum, round-robin fashion, and never bother with lower priority classes. If priority class 4 is empty, then run the class 3 processes round robin. If classes 4 and 3 are both empty, then run class 2 round robin, and so on. If priorities are not adjusted occasionally, lower priority classes may all starve to death.

![Figure 2-27. A scheduling algorithm with four priority classes.](image)

MINIX 3 uses a similar system to Fig. 2-27, although there are sixteen priority classes in the default configuration. In MINIX 3, components of the operating system run as processes. MINIX 3 puts tasks (I/O drivers) and servers (memory manager, file system, and network) in the highest priority classes. The initial priority of each task or service is defined at compile time; I/O from a slow device may be given lower priority than I/O from a fast device or even a server. User processes generally have lower priority than system components, but all priorities can change during execution.

**Multiple Queues**

One of the earliest priority schedulers was in CTSS (Corbató et al., 1962). CTSS had the problem that process switching was very slow because the 7094 could hold only one process in memory. Each switch meant swapping the current process to disk and reading in a new one from disk. The CTSS designers quickly realized that it was more efficient to give CPU-bound processes a large quantum once in a while, rather than giving them small quanta frequently (to reduce swapping). On the other hand, giving all processes a large quantum would mean poor response time, as we have already observed. Their solution was to set up priority classes. Processes in the highest class were run for one quantum. Processes in
the next highest class were run for two quanta. Processes in the next class were run for four quanta, and so on. Whenever a process used up all the quanta allocated to it, it was moved down one class.

As an example, consider a process that needed to compute continuously for 100 quanta. It would initially be given one quantum, then swapped out. Next time it would get two quanta before being swapped out. On succeeding runs it would get 4, 8, 16, 32, and 64 quanta, although it would have used only 37 of the final 64 quanta to complete its work. Only 7 swaps would be needed (including the initial load) instead of 100 with a pure round-robin algorithm. Furthermore, as the process sank deeper and deeper into the priority queues, it would be run less and less frequently, saving the CPU for short, interactive processes.

The following policy was adopted to prevent a process that needed to run for a long time when it first started but became interactive later, from being punished forever. Whenever a carriage return was typed at a terminal, the process belonging to that terminal was moved to the highest priority class, on the assumption that it was about to become interactive. One fine day, some user with a heavily CPU-bound process discovered that just sitting at the terminal and typing carriage returns at random every few seconds did wonders for his response time. He told all his friends. Moral of the story: getting it right in practice is much harder than getting it right in principle.

Many other algorithms have been used for assigning processes to priority classes. For example, the influential XDS 940 system (Lampson, 1968), built at Berkeley, had four priority classes, called terminal, I/O, short quantum, and long quantum. When a process that was waiting for terminal input was finally awakened, it went into the highest priority class (terminal). When a process waiting for a disk block became ready, it went into the second class. When a process was still running when its quantum ran out, it was initially placed in the third class. However, if a process used up its quantum too many times in a row without blocking for terminal or other I/O, it was moved down to the bottom queue. Many other systems use something similar to favor interactive users and processes over background ones.

**Shortest Process Next**

Because shortest job first always produces the minimum average response time for batch systems, it would be nice if it could be used for interactive processes as well. To a certain extent, it can be. Interactive processes generally follow the pattern of wait for command, execute command, wait for command, execute command, and so on. If we regard the execution of each command as a separate “job,” then we could minimize overall response time by running the shortest one first. The only problem is figuring out which of the currently runnable processes is the shortest one.

One approach is to make estimates based on past behavior and run the process with the shortest estimated running time. Suppose that the estimated time per
command for some terminal is $T_0$. Now suppose its next run is measured to be $T_1$. We could update our estimate by taking a weighted sum of these two numbers, that is, $aT_0 + (1 - a)T_1$. Through the choice of $a$ we can decide to have the estimation process forget old runs quickly, or remember them for a long time. With $a = 1/2$, we get successive estimates of
\[
T_0, \quad T_0/2 + T_1/2, \quad T_0/4 + T_1/4 + T_2/2, \quad T_0/8 + T_1/8 + T_2/4 + T_3/2
\]
After three new runs, the weight of $T_0$ in the new estimate has dropped to 1/8.

The technique of estimating the next value in a series by taking the weighted average of the current measured value and the previous estimate is sometimes called **aging**. It is applicable to many situations where a prediction must be made based on previous values. Aging is especially easy to implement when $a = 1/2$. All that is needed is to add the new value to the current estimate and divide the sum by 2 (by shifting it right 1 bit).

**Guaranteed Scheduling**

A completely different approach to scheduling is to make real promises to the users about performance and then live up to them. One promise that is realistic to make and easy to live up to is this: If there are $n$ users logged in while you are working, you will receive about 1/$n$ of the CPU power. Similarly, on a single-user system with $n$ processes running, all things being equal, each one should get 1/$n$ of the CPU cycles.

To make good on this promise, the system must keep track of how much CPU each process has had since its creation. It then computes the amount of CPU each one is entitled to, namely the time since creation divided by $n$. Since the amount of CPU time each process has actually had is also known, it is straightforward to compute the ratio of actual CPU time consumed to CPU time entitled. A ratio of 0.5 means that a process has only had half of what it should have had, and a ratio of 2.0 means that a process has had twice as much as it was entitled to. The algorithm is then to run the process with the lowest ratio until its ratio has moved above its closest competitor.

**Lottery Scheduling**

While making promises to the users and then living up to them is a fine idea, it is difficult to implement. However, another algorithm can be used to give similarly predictable results with a much simpler implementation. It is called **lottery scheduling** (Waldspurger and Weihl, 1994).

The basic idea is to give processes lottery tickets for various system resources, such as CPU time. Whenever a scheduling decision has to be made, a lottery ticket is chosen at random, and the process holding that ticket gets the
resource. When applied to CPU scheduling, the system might hold a lottery 50 times a second, with each winner getting 20 msec of CPU time as a prize.

To paraphrase George Orwell: “All processes are equal, but some processes are more equal.” More important processes can be given extra tickets, to increase their odds of winning. If there are 100 tickets outstanding, and one process holds 20 of them, it will have a 20 percent chance of winning each lottery. In the long run, it will get about 20 percent of the CPU. In contrast to a priority scheduler, where it is very hard to state what having a priority of 40 actually means, here the rule is clear: a process holding a fraction \( f \) of the tickets will get about a fraction \( f \) of the resource in question.

Lottery scheduling has several interesting properties. For example, if a new process shows up and is granted some tickets, at the very next lottery it will have a chance of winning in proportion to the number of tickets it holds. In other words, lottery scheduling is highly responsive.

Cooperating processes may exchange tickets if they wish. For example, when a client process sends a message to a server process and then blocks, it may give all of its tickets to the server, to increase the chance of the server running next. When the server is finished, it returns the tickets so the client can run again. In fact, in the absence of clients, servers need no tickets at all.

Lottery scheduling can be used to solve problems that are difficult to handle with other methods. One example is a video server in which several processes are feeding video streams to their clients, but at different frame rates. Suppose that the processes need frames at 10, 20, and 25 frames/sec. By allocating these processes 10, 20, and 25 tickets, respectively, they will automatically divide the CPU in approximately the correct proportion, that is, 10 : 20 : 25.

**Fair-Share Scheduling**

So far we have assumed that each process is scheduled on its own, without regard to who its owner is. As a result, if user 1 starts up 9 processes and user 2 starts up 1 process, with round robin or equal priorities, user 1 will get 90% of the CPU and user 2 will get only 10% of it.

To prevent this situation, some systems take into account who owns a process before scheduling it. In this model, each user is allocated some fraction of the CPU and the scheduler picks processes in such a way as to enforce it. Thus if two users have each been promised 50% of the CPU, they will each get that, no matter how many processes they have in existence.

As an example, consider a system with two users, each of which has been promised 50% of the CPU. User 1 has four processes, \( A, B, C, \) and \( D \), and user 2 has only 1 process, \( E \). If round-robin scheduling is used, a possible scheduling sequence that meets all the constraints is this one:

\[ AEBCEDEAEBCEDE \ldots \]
On the other hand, if user 1 is entitled to twice as much CPU time as user 2, we might get

\[ A \ B \ E \ C \ D \ E \ A \ B \ E \ C \ D \ E \ldots \]

Numerous other possibilities exist, of course, and can be exploited, depending on what the notion of fairness is.

### 2.4.4 Scheduling in Real-Time Systems

A **real-time** system is one in which time plays an essential role. Typically, one or more physical devices external to the computer generate stimuli, and the computer must react appropriately to them within a fixed amount of time. For example, the computer in a compact disc player gets the bits as they come off the drive and must convert them into music within a very tight time interval. If the calculation takes too long, the music will sound peculiar. Other real-time systems are patient monitoring in a hospital intensive-care unit, the autopilot in an aircraft, and robot control in an automated factory. In all these cases, having the right answer but having it too late is often just as bad as not having it at all.

Real-time systems are generally categorized as **hard real time**, meaning there are absolute deadlines that must be met, or else, and **soft real time**, meaning that missing an occasional deadline is undesirable, but nevertheless tolerable. In both cases, real-time behavior is achieved by dividing the program into a number of processes, each of whose behavior is predictable and known in advance. These processes are generally short lived and can run to completion in well under a second. When an external event is detected, it is the job of the scheduler to schedule the processes in such a way that all deadlines are met.

The events that a real-time system may have to respond to can be further categorized as **periodic** (occurring at regular intervals) or **aperiodic** (occurring unpredictably). A system may have to respond to multiple periodic event streams. Depending on how much time each event requires for processing, it may not even be possible to handle them all. For example, if there are \( m \) periodic events and event \( i \) occurs with period \( P_i \) and requires \( C_i \) seconds of CPU time to handle each event, then the load can only be handled if

\[
\sum_{i=1}^{m} \frac{C_i}{P_i} \leq 1
\]

A real-time system that meets this criteria is said to be **schedulable**.

As an example, consider a soft real-time system with three periodic events, with periods of 100, 200, and 500 msec, respectively. If these events require 50, 30, and 100 msec of CPU time per event, respectively, the system is schedulable because \( 0.5 + 0.15 + 0.2 < 1 \). If a fourth event with a period of 1 sec is added, the system will remain schedulable as long as this event does not need more than 150
msec of CPU time per event. Implicit in this calculation is the assumption that the context-switching overhead is so small that it can be ignored.

Real-time scheduling algorithms can be static or dynamic. The former make their scheduling decisions before the system starts running. The latter make their scheduling decisions at run time. Static scheduling only works when there is perfect information available in advance about the work needed to be done and the deadlines that have to be met. Dynamic scheduling algorithms do not have these restrictions.

2.4.5 Policy versus Mechanism

Up until now, we have tacitly assumed that all the processes in the system belong to different users and are thus competing for the CPU. While this is often true, sometimes it happens that one process has many children running under its control. For example, a database management system process may have many children. Each child might be working on a different request, or each one might have some specific function to perform (query parsing, disk access, etc.). It is entirely possible that the main process has an excellent idea of which of its children are the most important (or the most time critical) and which the least. Unfortunately, none of the schedulers discussed above accept any input from user processes about scheduling decisions. As a result, the scheduler rarely makes the best choice.

The solution to this problem is to separate the scheduling mechanism from the scheduling policy. What this means is that the scheduling algorithm is parameterized in some way, but the parameters can be filled in by user processes. Let us consider the database example once again. Suppose that the kernel uses a priority scheduling algorithm but provides a system call by which a process can set (and change) the priorities of its children. In this way the parent can control in detail how its children are scheduled, even though it does not do the scheduling itself. Here the mechanism is in the kernel but policy is set by a user process.

2.4.6 Thread Scheduling

When several processes each have multiple threads, we have two levels of parallelism present: processes and threads. Scheduling in such systems differs substantially depending on whether user-level threads or kernel-level threads (or both) are supported.

Let us consider user-level threads first. Since the kernel is not aware of the existence of threads, it operates as it always does, picking a process, say, $A$, and giving $A$ control for its quantum. The thread scheduler inside $A$ decides which thread to run, say $A1$. Since there are no clock interrupts to multiprogram threads, this thread may continue running as long as it wants to. If it uses up the process’ entire quantum, the kernel will select another process to run.
When the process $A$ finally runs again, thread $A1$ will resume running. It will continue to consume all of $A$’s time until it is finished. However, its antisocial behavior will not affect other processes. They will get whatever the scheduler considers their appropriate share, no matter what is going on inside process $A$.

Now consider the case that $A$’s threads have relatively little work to do per CPU burst, for example, 5 msec of work within a 50-msec quantum. Consequently, each one runs for a little while, then yields the CPU back to the thread scheduler. This might lead to the sequence $A1, A2, A3, A1, A2, A3, A1, A2, A3, A1$, before the kernel switches to process $B$. This situation is illustrated in Fig. 2-28(a).

The scheduling algorithm used by the run-time system can be any of the ones described above. In practice, round-robin scheduling and priority scheduling are most common. The only constraint is the absence of a clock to interrupt a thread that has run too long.

Now consider the situation with kernel-level threads. Here the kernel picks a particular thread to run. It does not have to take into account which process the thread belongs to, but it can if it wants to. The thread is given a quantum and is forceably suspended if it exceeds the quantum. With a 50-msec quantum but threads that block after 5 msec, the thread order for some period of 30 msec might be $A1, B1, A2, B2, A3, B3$, something not possible with these parameters and user-level threads. This situation is partially depicted in Fig. 2-28(b).

A major difference between user-level threads and kernel-level threads is the performance. Doing a thread switch with user-level threads takes a handful of machine instructions. With kernel-level threads it requires a full context switch, changing the memory map, and invalidating the cache, which is several orders of
magnitude slower. On the other hand, with kernel-level threads, having a thread block on I/O does not suspend the entire process as it does with user-level threads.

Since the kernel knows that switching from a thread in process $A$ to a thread in process $B$ is more expensive than running a second thread in process $A$ (due to having to change the memory map and having the memory cache spoiled), it can take this information into account when making a decision. For example, given two threads that are otherwise equally important, with one of them belonging to the same process as a thread that just blocked and one belonging to a different process, preference could be given to the former.

Another important factor to consider is that user-level threads can employ an application-specific thread scheduler. For example, consider a web server which has a dispatcher thread to accept and distribute incoming requests to worker threads. Suppose that a worker thread has just blocked and the dispatcher thread and two worker threads are ready. Who should run next? The run-time system, knowing what all the threads do, can easily pick the dispatcher to run next, so it can start another worker running. This strategy maximizes the amount of parallelism in an environment where workers frequently block on disk I/O. With kernel-level threads, the kernel would never know what each thread did (although they could be assigned different priorities). In general, however, application-specific thread schedulers can tune an application better than the kernel can.

2.5 OVERVIEW OF PROCESSES IN MINIX 3

Having completed our study of the principles of process management, interprocess communication, and scheduling, we can now take a look at how they are applied in MINIX 3. Unlike UNIX, whose kernel is a monolithic program not split up into modules, MINIX 3 itself is a collection of processes that communicate with each other and also with user processes, using a single interprocess communication primitive—message passing. This design gives a more modular and flexible structure, making it easy, for example, to replace the entire file system by a completely different one, without having even to recompile the kernel.

2.5.1 The Internal Structure of MINIX 3

Let us begin our study of MINIX 3 by taking a bird’s-eye view of the system. MINIX 3 is structured in four layers, with each layer performing a well-defined function. The four layers are illustrated in Fig. 2-29.

The kernel in the bottom layer schedules processes and manages the transitions between the ready, running, and blocked states of Fig. 2-2. The kernel also handles all messages between processes. Message handling requires checking for legal destinations, locating the send and receive buffers in physical memory, and
MINIX 3 is structured in four layers. Only processes in the bottom layer may use privileged (kernel mode) instructions.

In addition to the kernel itself, this layer contains two modules that function similarly to device drivers. The clock task is an I/O device driver in the sense that it interacts with the hardware that generates timing signals, but it is not user-accessible like a disk or communications line driver—it interfaces only with the kernel.

One of the main functions of layer 1 is to provide a set of privileged kernel calls to the drivers and servers above it. These include reading and writing I/O ports, copying data between address spaces, and so on. Implementation of these calls is done by the system task. Although the system task and the clock task are compiled into the kernel’s address space, they are scheduled as separate processes and have their own call stacks.

Most of the kernel and all of the clock and system tasks are written in C. However, a small amount of the kernel is written in assembly language. The assembly language parts deal with interrupt handling, the low-level mechanics of managing context switches between processes (saving and restoring registers and the like), and low-level parts of manipulating the MMU hardware. By and large, the assembly-language code handles those parts of the kernel that deal directly with the hardware at a very low level and which cannot be expressed in C. These parts have to be rewritten when MINIX 3 is ported to a new architecture.

The three layers above the kernel could be considered to be a single layer because the kernel fundamentally treats them all of them the same way. Each one is limited to user mode instructions, and each is scheduled to run by the kernel. None of them can access I/O ports directly. Furthermore, none of them can access memory outside the segments allotted to it.

However, processes potentially have special privileges (such as the ability to make kernel calls). This is the real difference between processes in layers 2, 3, and 4. The processes in layer 2 have the most privileges, those in layer 3 have
some privileges, and those in layer 4 have no special privileges. For example, processes in layer 2, called **device drivers**, are allowed to request that the system task read data from or write data to I/O ports on their behalf. A driver is needed for each device type, including disks, printers, terminals, and network interfaces. If other I/O devices are present, a driver is needed for each one of those, as well. Device drivers may also make other kernel calls, such as requesting that newly-read data be copied to the address space of a different process.

The third layer contains **servers**, processes that provide useful services to the user processes. Two servers are essential. The **process manager (PM)** carries out all the MINIX 3 system calls that involve starting or stopping process execution, such as fork, exec, and exit, as well as system calls related to signals, such as alarm and kill, which can alter the execution state of a process. The process manager also is responsible for managing memory, for instance, with the brk system call. The **file system (FS)** carries out all the file system calls, such as read, mount, and chdir.

It is important to understand the difference between kernel calls and POSIX system calls. Kernel calls are low-level functions provided by the system task to allow the drivers and servers to do their work. Reading a hardware I/O port is a typical kernel call. In contrast, the POSIX system calls such as read, fork, and unlink are high-level calls defined by the POSIX standard, and are available to user programs in layer 4. User programs contain many POSIX calls but no kernel calls. Occasionally when we are not being careful with our language we may call a kernel call a system call. The mechanisms used to make these calls are similar, and kernel calls can be considered a special subset of system calls.

In addition to the PM and FS, other servers exist in layer 3. They perform functions that are specific to MINIX 3. It is safe to say that the functionality of the process manager and the file system will be found in any operating system. The **information server (IS)** handles jobs such as providing debugging and status information about other drivers and servers, something that is more necessary in a system like MINIX 3, designed for experimentation, than would be the case for a commercial operating system which users cannot alter. The **reincarnation server (RS)** starts, and if necessary restarts, device drivers that are not loaded into memory at the same time as the kernel. In particular, if a driver fails during operation, the reincarnation server detects this failure, kills the driver if it is not already dead, and starts a fresh copy of the driver, making the system highly fault tolerant. This functionality is absent from most operating systems. On a networked system the optional **network server (inet)** is also in level 3. Servers cannot do I/O directly, but they can communicate with drivers to request I/O. Servers can also communicate with the kernel via the system task.

As we noted at the start of Chap. 1, operating systems do two things: manage resources and provide an extended machine by implementing system calls. In MINIX 3 the resource management is largely done by the drivers in layer 2, with help from the kernel layer when privileged access to I/O ports or the interrupt
system is required. System call interpretation is done by the process manager and
file system servers in layer 3. The file system has been carefully designed as a
file “server” and could be moved to a remote machine with few changes.

The system does not need to be recompiled to include additional servers. The
process manager and the file system can be supplemented with the network server
and other servers by attaching additional servers as required when MINIX 3 starts
up or later. Device drivers, although typically started when the system is started,
can also be started later. Both device drivers and servers are compiled and stored
on disk as ordinary executable files, but when properly started up they are granted
access to the special privileges needed. A user program called service provides
an interface to the reincarnation server which manages this. Although the drivers
and servers are independent processes, they differ from user processes in that nor-
mally they never terminate while the system is active.

We will often refer to the drivers and servers in layers 2 and 3 as system
processes. Arguably, system processes are part of the operating system. They do
not belong to any user, and many if not all of them will be activated before the
first user logs on. Another difference between system processes and user proc-
esses is that system processes have higher execution priority than user processes.
In fact, normally drivers have higher execution priority than servers, but this is not
automatic. Execution priority is assigned on a case-by-case basis in MINIX 3; it is
possible for a driver that services a slow device to be given lower priority than a
server that must respond quickly.

Finally, layer 4 contains all the user processes—shells, editors, compilers, and
user-written a.out programs. Many user processes come and go as users log in, do
work, and log out. A running system normally has some user processes that are
started when the system is booted and which run forever. One of these is init,
which we will describe in the next section. Also, several daemons are likely to be
running. A daemon is a background process that executes periodically or always
waits for some event, such as the arrival of a packet from the network. In a sense
a daemon is a server that is started independently and runs as a user process. Like
ture servers installed at startup time, it is possible to configure a daemon to have a
higher priority than ordinary user processes.

A note about the terms task and device driver is needed. In older versions of
MINIX all device drivers were compiled together with the kernel, which gave
them access to data structures belonging to the kernel and each other. They also
could all access I/O ports directly. They were referred to as “tasks” to distinguish
them from pure independent user-space processes. In MINIX 3, device drivers
have been implemented completely in user-space. The only exception is the clock
task, which is arguably not a device driver in the same sense as drivers that can be
accessed through device files by user processes. Within the text we have taken
pains to use the term “task” only when referring to the clock task or the system
task, both of which are compiled into the kernel to function. We have been care-
ful to replace the word “task” with “device driver” where we refer to user-space
device drivers. However, function names, variable names, and comments in the source code have not been as carefully updated. Thus, as you look at source code during your study of MINIX 3 you may find the word “task” where “device driver” is meant.

2.5.2 Process Management in MINIX 3

Processes in MINIX 3 follow the general process model described at length earlier in this chapter. Processes can create subprocesses, which in turn can create more subprocesses, yielding a tree of processes. In fact, all the user processes in the whole system are part of a single tree with init (see Fig. 2-29) at the root. Servers and drivers are a special case, of course, since some of them must be started before any user process, including init.

MINIX 3 Startup

How does an operating system start up? We will summarize the MINIX 3 startup sequence in the next few pages. For a look at how some other operating systems do this, see Dodge et al. (2005).

On most computers with disk devices, there is a boot disk hierarchy. Typically, if a floppy disk is in the first floppy disk drive, it will be the boot disk. If no floppy disk is present and a CD-ROM is present in the first CD-ROM drive, it becomes the boot disk. If there is neither a floppy disk nor a CD-ROM present, the first hard drive becomes the boot disk. The order of this hierarchy may be configurable by entering the BIOS immediately after powering the computer up. Additional devices, especially other removable storage devices, may be supported as well.

When the computer is turned on, if the boot device is a diskette, the hardware reads the first sector of the first track of the boot disk into memory and executes the code it finds there. On a diskette this sector contains the bootstrap program. It is very small, since it has to fit in one sector (512 bytes). The MINIX 3 bootstrap loads a larger program, boot, which then loads the operating system itself.

In contrast, hard disks require an intermediate step. A hard disk is divided into partitions, and the first sector of a hard disk contains a small program and the disk’s partition table. Collectively these two pieces are called the master boot record. The program part is executed to read the partition table and to select the active partition. The active partition has a bootstrap on its first sector, which is then loaded and executed to find and start a copy of boot in the partition, exactly as is done when booting from a diskette.

CD-ROMs came along later in the history of computers than floppy disks and hard disks, and when support for booting from a CD-ROM is present it is capable
of more than just loading one sector. A computer that supports booting from a CD-ROM can load a large block of data into memory immediately. Typically what is loaded from the CD-ROM is an exact copy of a bootable floppy disk, which is placed in memory and used as a **RAM disk**. After this first step control is transferred to the RAM disk and booting continues exactly as if a physical floppy disk were the boot device. On an older computer which has a CD-ROM drive but does not support booting from a CD-ROM, the bootable floppy disk image can be copied to a floppy disk which can then be used to start the system. The CD-ROM must be in the CD-ROM drive, of course, since the bootable floppy disk image expects that.

In any case, the MINIX 3 *boot* program looks for a specific multipart file on the diskette or partition and loads the individual parts into memory at the proper locations. This is the **boot image**. The most important parts are the kernel (which include the clock task and the system task), the process manager, and the file system. Additionally, at least one disk driver must be loaded as part of the boot image. There are several other programs loaded in the boot image. These include the reincarnation server, the RAM disk, console, and log drivers, and *init*.

It should be strongly emphasized that all parts of the boot image are separate programs. After the essential kernel, process manager and file system have been loaded many other parts could be loaded separately. An exception is the reincarnation server. It must be part of the boot image. It gives ordinary processes loaded after initialization the special priorities and privileges which make them into system processes, It can also restart a crashed driver, which explains its name. As mentioned above, at least one disk driver is essential. If the root file system is to be copied to a RAM disk, the memory driver is also required, otherwise it could be loaded later. The *tty* and *log* drivers are optional in the boot image. They are loaded early just because it is useful to be able to display messages on the console and save information to a log early in the startup process. *Init* could certainly be loaded later, but it controls initial configuration of the system, and it was easiest just to include it in the boot image file.

Startup is not a trivial operation. Operations that are in the realms of the disk driver and the file system must be performed by *boot* before these parts of the system are active. In a later section we will detail how MINIX 3 is started. For now, suffice it to say that once the loading operation is complete the kernel starts running.

During its initialization phase the kernel starts the system and clock tasks, and then the process manager and the file system. The process manager and the file system then cooperate in starting other servers and drivers that are part of the boot image. When all these have run and initialized themselves, they will block, waiting for something to do. MINIX 3 scheduling prioritizes processes. Only when all tasks, drivers, and servers loaded in the boot image have blocked will *init*, the first user process, be executed. System components loaded with the boot image or during initialization are shown in Fig. 2-30.
Some important MINIX 3 system components. Others such as an Ethernet driver and the inet server may also be present.

### Initialization of the Process Tree

**Init** is the first user process, and also the last process loaded as part of the boot image. You might think building of a process tree such as that of Fig. 1-5 begins once *init* starts running. Well, not exactly. That would be true in a conventional operating system, but MINIX 3 is different. First, there are already quite a few system processes running by the time *init* gets to run. The tasks *CLOCK* and *SYSTEM* that run within the kernel are unique processes that are not visible outside of the kernel. They receive no PIDs and are not considered part of any tree of processes. The process manager is the first process to run in user space; it is given PID 0 and is neither a child nor a parent of any other process. The reincarnation server is made the parent of all the other processes started from the boot image (e.g., the drivers and servers). The logic of this is that the reincarnation server is the process that should be informed if any of these should need to be restarted.

As we will see, even after *init* starts running there are differences between the way a process tree is built in MINIX 3 and the conventional concept. *Init* in a UNIX-like system is given PID 1, and even though *init* is not the first process to run, the traditional PID 1 is reserved for it in MINIX 3. Like all the user space processes in the boot image (except the process manager), *init* is made one of the children of the reincarnation server. As in a standard UNIX-like system, *init* first executes the */etc/rc* shell script. This script starts additional drivers and servers
that are not part of the boot image. Any program started by the rc script will be a child of init. One of the first programs run is a utility called service. Service itself runs as a child of init, as would be expected. But now things once again vary from the conventional.

Service is the user interface to the reincarnation server. The reincarnation server starts an ordinary program and converts it into a system process. It starts floppy (if it was not used in booting the system), cmos (which is needed to read the real-time clock), and is, the information server which manages the debug dumps that are produced by pressing function keys (F1, F2, etc.) on the console keyboard. One of the actions of the reincarnation server is to adopt all system processes except the process manager as its own children.

After the cmos device driver has been started the rc script can initialize the real-time clock. Up to this point all files needed must be found on the root device. The servers and drivers needed initially are in the /sbin directory; other commands needed for startup are in /bin. Once the initial startup steps have been completed other file systems such as /usr are mounted. An important function of the rc script is to check for file system problems that might have resulted from a previous system crash. The test is simple—when the system is shutdown correctly by executing the shutdown command an entry is written to the login history file, /usr/adm/wtmp. The command shutdown –C checks whether the last entry in wtmp is a shutdown entry. If not, it is assumed an abnormal shutdown occurred, and the fsck utility is run to check all file systems. The final job of /etc/rc is to start daemons. This may be done by subsidiary scripts. If you look at the output of a ps axl command, which shows both PIDs and parent PIDs (PPIDs), you will see that daemons such as update and usyslogd will normally be the among the first persistent processes which are children of init.

Finally init reads the file /etc/ttytab, which lists all potential terminal devices. Those devices that can be used as login terminals (in the standard distribution, just the main console and up to three virtual consoles, but serial lines and network pseudo terminals can be added) have an entry in the getty field of /etc/ttytab, and init forks off a child process for each such terminal. Normally, each child executes /usr/bin/getty which prints a message, then waits for a name to be typed. If a particular terminal requires special treatment (e.g., a dial-up line) /etc/ttytab can specify a command (such as /usr/bin/stty) to be executed to initialize the line before running getty.

When a user types a name to log in, /usr/bin/login is called with the name as its argument. Login determines if a password is required, and if so prompts for and verifies the password. After a successful login, login executes the user’s shell (by default /bin/sh, but another shell may be specified in the /etc/passwd file). The shell waits for commands to be typed and then forks off a new process for each command. In this way, the shells are the children of init, the user processes are the grandchildren of init, and all the user processes in the system are part of a single tree. In fact, except for the tasks compiled into the kernel and the process
manager, all processes, both system processes and user processes, form a tree. But unlike the process tree of a conventional UNIX system, init is not at the root of the tree, and the structure of the tree does not allow one to determine the order in which system processes were started.

The two principal MINIX 3 system calls for process management are fork and exec. Fork is the only way to create a new process. Exec allows a process to execute a specified program. When a program is executed, it is allocated a portion of memory whose size is specified in the program file’s header. It keeps this amount of memory throughout its execution, although the distribution among data segment, stack segment, and unused can vary as the process runs.

All the information about a process is kept in the process table, which is divided up among the kernel, process manager, and file system, with each one having those fields that it needs. When a new process comes into existence (by fork), or an old process terminates (by exit or a signal), the process manager first updates its part of the process table and then sends messages to the file system and kernel telling them to do likewise.

2.5.3 Interprocess Communication in MINIX 3

Three primitives are provided for sending and receiving messages. They are called by the C library procedures

send(dest, &message);

to send a message to process dest,

receive(source, &message);

to receive a message from process source (or ANY), and

sendrec(src_dst, &message);

to send a message and wait for a reply from the same process. The second parameter in each call is the local address of the message data. The message passing mechanism in the kernel copies the message from the sender to the receiver. The reply (for sendrec) overwrites the original message. In principle this kernel mechanism could be replaced by a function which copies messages over a network to a corresponding function on another machine, to implement a distributed system. In practice this would be complicated somewhat by the fact that message contents sometimes include pointers to large data structures, and a distributed system would have to provide for copying the data itself over the network.

Each task, driver or server process is allowed to exchange messages only with certain other processes. Details of how this is enforced will be described later. The usual flow of messages is downward in the layers of Fig 2-29, and messages can be between processes in the same layer or between processes in adjacent
layers. User processes cannot send messages to each other. User processes in layer 4 can initiate messages to servers in layer 3, servers in layer 3 can initiate messages to drivers in layer 2.

When a process sends a message to a process that is not currently waiting for a message, the sender blocks until the destination does a `receive`. In other words, MINIX 3 uses the rendezvous method to avoid the problems of buffering sent, but not yet received, messages. The advantage of this approach is that it is simple and eliminates the need for buffer management (including the possibility of running out of buffers). In addition, because all messages are of fixed length determined at compile time, buffer overrun errors, a common source of bugs, are structurally prevented.

The basic purpose of the restrictions on exchanges of messages is that if process A is allowed to generate a `send` or `sendrec` directed to process B, then process B can be allowed to call `receive` with A designated as the sender, but B should not be allowed to `send` to A. Obviously, if A tries to `send` to B and blocks, and B tries to `send` to A and blocks we have a deadlock. The “resource” that each would need to complete the operations is not a physical resource like an I/O device, it is a call to `receive` by the target of the message. We will have more to say about deadlocks in Chap. 3.

Occasionally something different from a blocking message is needed. There exists another important message-passing primitive. It is called by the C library procedure

```c
notify(dest);
```

and is used when a process needs to make another process aware that something important has happened. A `notify` is nonblocking, which means the sender continues to execute whether or not the recipient is waiting. Because it does not block, a notification avoids the possibility of a message deadlock.

The message mechanism is used to deliver a notification, but the information conveyed is limited. In the general case the message contains only the identity of the sender and a timestamp added by the kernel. Sometimes this is all that is necessary. For instance, the keyboard uses a `notify` call when one of the function keys (F1 to F12 and shifted F1 to F12) is pressed. In MINIX 3, function keys are used to trigger debugging dumps. The Ethernet driver is an example of a process that generates only one kind of debug dump and never needs to get any other communication from the console driver. Thus a notification to the Ethernet driver from the keyboard driver when the dump-Ethernet-stats key is pressed is unambiguous. In other cases a notification is not sufficient, but upon receiving a notification the target process can send a message to the originator of the notification to request more information.

There is a reason notification messages are so simple. Because a `notify` call does not block, it can be made when the recipient has not yet done a `receive`. But the simplicity of the message means that a notification that cannot be received is
easily stored so the recipient can be informed of it the next time the recipient calls `receive`. In fact, a single bit suffices. Notifications are meant for use between system processes, of which there can be only a relatively small number. Every system process has a bitmap for pending notifications, with a distinct bit for every system process. So if process `A` needs to send a notification to process `B` at a time when process `B` is not blocked on a receive, the message-passing mechanism sets a bit which corresponds to `A` in `B`’s bitmap of pending notifications. When `B` finally does a `receive`, the first step is to check its pending notifications bitmap. It can learn of attempted notifications from multiple sources this way. The single bit is enough to regenerate the information content of the notification. It tells the identity of the sender, and the message passing code in the kernel adds the timestamp when it is delivered. Timestamps are used primarily to see if timers have expired, so it does not matter that the timestamp may be for a time later than the time when the sender first tried to send the notification.

There is a further refinement to the notification mechanism. In certain cases an additional field of the notification message is used. When the notification is generated to inform a recipient of an interrupt, a bitmap of all possible sources of interrupts is included in the message. And when the notification is from the system task a bitmap of all pending signals for the recipient is part of the message. The natural question at this point is, how can this additional information be stored when the notification must be sent to a process that is not trying to receive a message? The answer is that these bitmaps are in kernel data structures. They do not need to be copied to be preserved. If a notification must be deferred and reduced to setting a single bit, when the recipient eventually does a `receive` and the notification message is regenerated, knowing the origin of the notification is enough to specify which additional information needs to be included in the message. And for the recipient, the origin of the notification also tells whether or not the message contains additional information, and, if so, how it is to be interpreted.

A few other primitives related to interprocess communication exist. They will be mentioned in a later section. They are less important than `send`, `receive`, `send-rec`, and `notify`.

### 2.5.4 Process Scheduling in MINIX 3

The interrupt system is what keeps a multiprogramming operating system going. Processes block when they make requests for input, allowing other processes to execute. When input becomes available, the current running process is interrupted by the disk, keyboard, or other hardware. The clock also generates interrupts that are used to make sure a running user process that has not requested input eventually relinquishes the CPU, to give other processes their chance to run. It is the job of the lowest layer of MINIX 3 to hide these interrupts by turning them into messages. As far as processes are concerned, when an I/O device completes
an operation it sends a message to some process, waking it up and making it eligible to run.

Interrupts are also generated by software, in which case they are often called \textit{traps}. The \texttt{send} and \texttt{receive} operations that we described above are translated by the system library into \texttt{software interrupt} instructions which have exactly the same effect as hardware-generated interrupts—the process that executes a software interrupt is immediately blocked and the kernel is activated to process the interrupt. User programs do not refer to \texttt{send} or \texttt{receive} directly, but any time one of the system calls listed in Fig. 1-9 is invoked, either directly or by a library routine, \texttt{sendrec} is used internally and a software interrupt is generated.

Each time a process is interrupted (whether by a conventional I/O device or by the clock) or due to execution of a software interrupt instruction, there is an opportunity to redetermine which process is most deserving of an opportunity to run. Of course, this must be done whenever a process terminates, as well, but in a system like MINIX 3 interruptions due to I/O operations or the clock or message passing occur more frequently than process termination.

The MINIX 3 scheduler uses a multilevel queueing system. Sixteen queues are defined, although recompiling to use more or fewer queues is easy. The lowest priority queue is used only by the \texttt{IDLE} process which runs when there is nothing else to do. User processes start by default in a queue several levels higher than the lowest one.

Servers are normally scheduled in queues with priorities higher than allowed for user processes, drivers in queues with priorities higher than those of servers, and the clock and system tasks are scheduled in the highest priority queue. Not all of the sixteen available queues are likely to be in use at any time. Processes are started in only a few of them. A process may be moved to a different priority queue by the system or (within certain limits) by a user who invokes the \texttt{nice} command. The extra levels are available for experimentation, and as additional drivers are added to MINIX 3 the default settings can be adjusted for best performance. For instance, if it were desired to add a server to stream digital audio or video to a network, such a server might be assigned a higher starting priority than current servers, or the initial priority of a current server or driver might be reduced in order for the new server to achieve better performance.

In addition to the priority determined by the queue on which a process is placed, another mechanism is used to give some processes an edge over others. The quantum, the time interval allowed before a process is preempted, is not the same for all processes. User processes have a relatively low quantum. Drivers and servers normally should run until they block. However, as a hedge against malfunction they are made preemptable, but are given a large quantum. They are allowed to run for a large but finite number of clock ticks, but if they use their entire quantum they are preempted in order not to hang the system. In such a case the timed-out process will be considered ready, and can be put on the end of its queue. However, if a process that has used up its entire quantum is found to have
been the process that ran last, this is taken as a sign it may be stuck in a loop and preventing other processes with lower priority from running. In this case its priority is lowered by putting it on the end of a lower priority queue. If the process times out again and another process still has not been able to run, its priority will again be lowered. Eventually, something else should get a chance to run.

A process that has been demoted in priority can earn its way back to a higher priority queue. If a process uses all of its quantum but is not preventing other processes from running it will be promoted to a higher priority queue, up to the maximum priority permitted for it. Such a process apparently needs its quantum, but is not being inconsiderate of others.

Otherwise, processes are scheduled using a slightly modified round robin. If a process has not used its entire quantum when it becomes unready, this is taken to mean that it blocked waiting for I/O, and when it becomes ready again it is put on the head of the queue, but with only the left-over part of its previous quantum. This is intended to give user processes quick response to I/O. A process that became unready because it used its entire quantum is placed at the end of the queue in pure round robin fashion.

With tasks normally having the highest priority, drivers next, servers below drivers, and user processes last, a user process will not run unless all system processes have nothing to do, and a system process cannot be prevented from running by a user process.

When picking a process to run, the scheduler checks to see if any processes are queued in the highest priority queue. If one or more are ready, the one at the head of the queue is run. If none is ready the next lower priority queue is similarly tested, and so on. Since drivers respond to requests from servers and servers respond to requests from user processes, eventually all high priority processes should complete whatever work was requested of them. They will then block with nothing to do until user processes get a turn to run and make more requests. If no process is ready, the \textit{IDLE} process is chosen. This puts the CPU in a low-power mode until the next interrupt occurs.

At each clock tick, a check is made to see if the current process has run for more than its allotted quantum. If it has, the scheduler moves it to the end of its queue (which may require doing nothing if it is alone on the queue). Then the next process to run is picked, as described above. Only if there are no processes on higher-priority queues and if the previous process is alone on its queue will it get to run again immediately. Otherwise the process at the head of the highest priority nonempty queue will run next. Essential drivers and servers are given such large quanta that normally they are normally never preempted by the clock. But if something goes wrong their priority can be temporarily lowered to prevent the system from coming to a total standstill. Probably nothing useful can be done if this happens to an essential server, but it may be possible to shut the system down gracefully, preventing data loss and possibly collecting information that can help in debugging the problem.
2.6 IMPLEMENTATION OF PROCESSES IN MINIX 3

We are now moving closer to looking at the actual code, so a few words about the notation we will use are perhaps in order. The terms “procedure,” “function,” and “routine” will be used interchangeably. Names of variables, procedures, and files will be written in italics, as in $rw\_flag$. When a variable, procedure, or file name starts a sentence, it will be capitalized, but the actual names begin with lower case letters. There are a few exceptions, the tasks which are compiled into the kernel are identified by upper case names, such as $CLOCK$, $SYSTEM$, and $IDLE$. System calls will be in lower case Helvetica, for example, $read$.

The book and the software, both of which are continuously evolving, did not “go to press” on the same day, so there may be minor discrepancies between the references to the code, the printed listing, and the CD-ROM version. Such differences generally only affect a line or two, however. The source code printed in the book has been simplified by omitting code used to compile options that are not discussed in the book. The complete version is on the CD-ROM. The MINIX 3 Web site (www.minix3.org) has the current version, which has new features and additional software and documentation.

2.6.1 Organization of the MINIX 3 Source Code

The implementation of MINIX 3 as described in this book is for an IBM PC-type machine with an advanced processor chip (e.g., 80386, 80486, Pentium, Pentium Pro, II, III, 4, M, or D) that uses 32-bit words. We will refer to all of these as Intel 32-bit processors. The full path to the C language source code on a standard Intel-based platform is /usr/src/ (a trailing “/” in a path name indicates that it refers to a directory). The source directory tree for other platforms may be in a different location. Throughout the book, MINIX 3 source code files will be referred to using a path starting with the top src/ directory. An important subdirectory of the source tree is src/include/, where the master copy of the C header files are located. We will refer to this directory as include/.

Each directory in the source tree contains a file named Makefile which directs the operation of the UNIX-standard make utility. The Makefile controls compilation of files in its directory and may also direct compilation of files in one or more subdirectories. The operation of make is complex and a full description is beyond the scope of this section, but it can be summarized by saying that make manages efficient compilation of programs involving multiple source files. Make assures that all necessary files are compiled. It tests previously compiled modules to see if they are up to date and recompiles any whose source files have been modified since the previous compilation. This saves time by avoiding recompilation of files that do not need to be recompiled. Finally, make directs the combination of separately compiled modules into an executable program and may also manage installation of the completed program.
All or part of the src/ tree can be relocated, since the Makefile in each source directory uses a relative path to C source directories. For instance, you may want to make a source directory on the root filesystem, /src/, for speedy compilation if the root device is a RAM disk. If you are developing a special version you can make a copy of src/ under another name.

The path to the C header files is a special case. During compilation every Makefile expects to find header files in /usr/include/ (or the equivalent path on a non-Intel platform). However, src/tools/Makefile, used to recompile the system, expects to find a master copy of the headers in /usr/src/include (on an Intel system). Before recompiling the system, however, the entire /usr/include/ directory tree is deleted and /usr/src/include/ is copied to /usr/include/. This was done to make it possible to keep all files needed in the development of MINIX 3 in one place. This also makes it easy to maintain multiple copies of the entire source and headers tree for experimenting with different configurations of the MINIX 3 system. However, if you want to edit a header file as part of such an experiment, you must be sure to edit the copy in the src/include directory and not the one in /usr/include/.

This is a good place to point out for newcomers to the C language how file names are quoted in a #include statement. Every C compiler has a default header directory where it looks for include files. Frequently, this is /usr/include/. When the name of a file to include is quoted between less-than and greater-than symbols (“< ... >”) the compiler searches for the file in the default header directory or a specified subdirectory, for example,

```
#include <filename>
```

includes a file from /usr/include/.

Many programs also require definitions in local header files that are not meant to be shared system-wide. Such a header may have the same name as and be meant to replace or supplement a standard header. When the name is quoted between ordinary quote characters (“' ... '”) the file is searched for first in the same directory as the source file (or a specified subdirectory) and then, if not found there, in the default directory. Thus

```
#include "filename"
```

reads a local file.

The include/ directory contains a number of POSIX standard header files. In addition, it has three subdirectories:

- `sys/` – additional POSIX headers.
- `minix/` – header files used by the MINIX 3 operating system.
- `ibm/` – header files with IBM PC-specific definitions.

To support extensions to MINIX 3 and programs that run in the MINIX 3 environment, other files and subdirectories are also present in include/ as provided on the
CD-ROM and also on the MINIX 3 Web site. For instance, *include/arpa/* and the *include/net/* directory and its subdirectory *include/net/gen/* support network extensions. These are not necessary for compiling the basic MINIX 3 system, and files in these directories are not listed in Appendix B.

In addition to *src/include/*, the *src/* directory contains three other important subdirectories with operating system source code:

- **kernel/** – layer 1 (scheduling, messages, clock and system tasks).
- **drivers/** – layer 2 (device drivers for disk, console, printer, etc.).
- **servers/** – layer 3 (process manager, file system, other servers).

Three other source code directories are not printed or discussed in the text, but are essential to producing a working system:

- **src/lib/** – source code for library procedures (e.g., open, read).
- **src/tools/** – Makefile and scripts for building the MINIX 3 system.
- **src/boot/** – the code for booting and installing MINIX 3.

The standard distribution of MINIX 3 includes many additional source files not discussed in this text. In addition to the process manager and file system source code, the system source directory *src/servers/* contains source code for the *init* program and the reincarnation server, *rs*, both of which are essential parts of a running MINIX 3 system. The network server source code is in *src/servers/inet/*.

*Src/drivers/* has source code for device drivers not discussed in this text, including alternative disk drivers, sound cards, and network adapters. Since MINIX 3 is an experimental operating system, meant to be modified, there is a *src/test/* directory with programs designed to test thoroughly a newly compiled MINIX 3 system. An operating system exists, of course, to support commands (programs) that will run on it, so there is a large *src/commands/* directory with source code for the utility programs (e.g., *cat*, *cp*, *date*, *ls*, *pwd* and more than 200 others). Source code for some major open source applications originally developed by the GNU and BSD projects is here, too.

The “book” version of MINIX 3 is configured with many of the optional parts omitted (trust us: we cannot fit everything into one book or into your head in a semester-long course). The “book” version is compiled using modified *Makefiles* that do not refer to unnecessary files. (A standard *Makefile* requires that files for optional components be present, even if not to be compiled.) Omitting these files and the conditional statements that select them makes reading the code easier.

For convenience we will usually refer to simple file names when it is clear from the context what the complete path is. However, be aware that some file names appear in more than one directory. For instance, there are several files named *const.h*. *Src/kernel/const.h* defines constants used in the kernel, while *src/servers/pm/const.h* defines constants used by the process manager, etc.
The files in a particular directory will be discussed together, so there should not be any confusion. The files are listed in Appendix B in the order they are discussed in the text, to make it easier to follow along. Acquisition of a couple of bookmarks might be of use at this point, so you can go back and forth between the text and the listing. To keep the size of the listing reasonable, code for every file is not printed. In general, those functions that are described in detail in the text are listed in Appendix B; those that are just mentioned in passing are not listed, but the complete source is on the CD-ROM and Web site, both of which also provide an index to functions, definitions, and global variables in the source code.

Appendix C contains an alphabetical list of all files described in Appendix B, divided into sections for headers, drivers, kernel, file system, and process manager. This appendix and the Web site and CD-ROM indices reference the listed objects by line number in the source code.

The code for layer 1 is contained in the directory `src/kernel/`. Files in this directory support process control, the lowest layer of the MINIX 3 structure we saw in Fig. 2-29. This layer includes functions which handle system initialization, interrupts, message passing and process scheduling. Intimately connected with these are two modules compiled into the same binary, but which run as independent processes. These are the system task which provides an interface between kernel services and processes in higher layers, and the clock task which provides timing signals to the kernel. In Chap. 3, we will look at files in several of the subdirectories of `src/drivers`, which support various device drivers, the second layer in Fig. 2-29. Then in Chap. 4, we will look at the process manager files in `src/servers/pm/`. Finally, in Chap. 5, we will study the file system, whose source files are located in `src/servers/fs/`.

### 2.6.2 Compiling and Running MINIX 3

To compile MINIX 3, run `make` in `src/tools/`. There are several options, for installing MINIX 3 in different ways. To see the possibilities run `make` with no argument. The simplest method is `make image`.

When `make image` is executed, a fresh copy of the header files in `src/include/` is copied to `/usr/include/`. Then source code files in `src/kernel/` and several subdirectories of `src/servers/` and `src/drivers/` are compiled to object files. All the object files in `src/kernel/` are linked to form a single executable program, `kernel`. The object files in `src/servers/pm/` are also linked together to form a single executable program, `pm`, and all the object files in `src/servers/fs/` are linked to form `fs`. The additional programs listed as part of the boot image in Fig. 2-30 are also compiled and linked in their own directories. These include `rs` and `init` in subdirectories of `src/servers/` and `memory/`, `log/`, and `tty/` in subdirectories of `src/drivers/`. The component designated “driver” in Fig. 2-30 can be one of several disk drivers; we discuss here a MINIX 3 system configured to boot from the hard disk using the standard `at_wini` driver, which will be compiled in
Other drivers can be added, but most drivers need not be compiled into the boot image. The same is true for networking support; compilation of the basic MINIX 3 system is the same whether or not networking will be used.

![Memory Layout Diagram](image)

**Figure 2-31.** Memory layout after MINIX 3 has been loaded from the disk into memory. The kernel, servers, and drivers are independently compiled and linked programs, listed on the left. Sizes are approximate and not to scale.

To install a working MINIX 3 system capable of being booted, a program called `installboot` (whose source is in `src/boot/`) adds names to `kernel`, `pm`, `fs`, `init`, and the other components of the boot image, pads each one out so that its length is
a multiple of the disk sector size (to make it easier to load the parts independently), and concatenates them onto a single file. This new file is the boot image and can be copied into the /boot/ directory or the /boot/image/ directory of a floppy disk or a hard disk partition. Later, the boot monitor program can load the boot image and transfer control to the operating system.

Figure 2-31 shows the layout of memory after the concatenated programs are separated and loaded. The kernel is loaded in low memory, all the other parts of the boot image are loaded above 1 MB. When user programs are run, the available memory above the kernel will be used first. When a new program will not fit there, it will be loaded in the high memory range, above init. Details, of course, depend upon the system configuration. For instance, the example in the figure is for a MINIX 3 file system configured with a block cache that can hold 512 4-KB disk blocks. This is a modest amount; more is recommended if adequate memory is available. On the other hand, if the size of the block cache were reduced drastically it would be possible to make the entire system fit into less than 640K of memory, with room for a few user processes as well.

It is important to realize that MINIX 3 consists of several totally independent programs that communicate only by passing messages. A procedure called panic in the directory src/servers/fs/ does not conflict with a procedure called panic in src/servers/pm/ because they ultimately are linked into different executable files. The only procedures that the three pieces of the operating system have in common are a few of the library routines in src/lib/. This modular structure makes it very easy to modify, say, the file system, without having these changes affect the process manager. It also makes it straightforward to remove the file system altogether and to put it on a different machine as a file server, communicating with user machines by sending messages over a network.

As another example of the modularity of MINIX 3, adding network support makes absolutely no difference to the process manager, the file system, or the kernel. Both an Ethernet driver and the inet server can be activated after the boot image is loaded; they would appear in Fig. 2-30 with the processes started by /etc/rc, and they would be loaded into one of the “Memory available for user programs” regions of Fig. 2-31. A MINIX 3 system with networking enabled can be used as a remote terminal or an ftp and web server. Only if you want to allow incoming logins to the MINIX 3 system over the network would any part of MINIX 3 as described in the text need modification: this is tty, the console driver, which would need to be recompiled with pseudo terminals configured to allow remote logins.

2.6.3 The Common Header Files

The include/ directory and its subdirectories contain a collection of files defining constants, macros, and types. The POSIX standard requires many of these definitions and specifies in which files of the main include/ directory and its sub-
directory include/sys/ each required definition is to be found. The files in these directories are header or include files, identified by the suffix .h, and used by means of #include statements in C source files. These statements are a built-in feature of the C language. Include files make maintenance of a large system easier.

Headers likely to be needed for compiling user programs are mainly found in include/ whereas include/sys/ traditionally is used for files that are used primarily for compiling system programs and utilities. The distinction is not terribly important, and a typical compilation, whether of a user program or part of the operating system, will include files from both of these directories. We will discuss here the files that are needed to compile the standard MINIX 3 system, first treating those in include/ and then those in include/sys/. In the next section we will discuss files in the include/minix/ and include/ibm/ directories, which, as the directory names indicate, are unique to MINIX 3 and its implementation on IBM-type (really, Intel-type) computers.

The first headers to be considered are truly general purpose ones, so much so that they are not referenced directly by any of the C language source files for the MINIX 3 system. Rather, they are themselves included in other header files. Each major component of MINIX 3 has a master header file, such as src/kernel/kernel.h, src/servers/pm/pm.h, and src/servers/fs/fs.h. These are included in every compilation of these components. Source code for each of the device drivers includes a somewhat similar file, src/drivers/drivers.h. Each master header is tailored to the needs of the corresponding part of the MINIX 3 system, but each one starts with a section like the one shown in Fig. 2-32 and includes most of the files shown there. The master headers will be discussed again in other sections of the book. This preview is to emphasize that headers from several directories are used together. In this section and the next one we will mention each of the files referenced in Fig. 2-32.

```
#include <minix/config.h>    /* MUST be first */
#include <ansi.h>            /* MUST be second */
#include <limits.h>
#include <errno.h>
#include <sys/types.h>
#include <minix/const.h>
#include <minix/type.h>
#include <minix/syslib.h>
#include "const.h"
```

Figure 2-32. Part of a master header which ensures inclusion of header files needed by all C source files. Note that two const.h files, one from the include/ tree and one from the local directory, are referenced.

Let us start with the first header in include/, ansi.h (line 0000). This is the second header that is processed whenever any part of the MINIX 3 system is
compiled; only `include/minix/config.h` is processed earlier. The purpose of `ansi.h` is to test whether the compiler meets the requirements of Standard C, as defined by the International Organization for Standards. Standard C is also often referred to as ANSI C, since the standard was originally developed by the American National Standards Institute before gaining international recognition. A Standard C compiler defines several macros that can then be tested in programs being compiled. `__STDC__` is such a macro, and it is defined by a standard compiler to have a value of 1, just as if the C preprocessor had read a line like

```
define __STDC__ 1
```

The compiler distributed with current versions of MINIX 3 conforms to Standard C, but older versions of MINIX were developed before the adoption of the standard, and it is still possible to compile MINIX 3 with a classic (Kernighan & Ritchie) C compiler. It is intended that MINIX 3 should be easy to port to new machines, and allowing older compilers is part of this. At lines 0023 to 0025 the statement

```
define __ANSI
```

is processed if a Standard C compiler is in use. `Ansi.h` defines several macros in different ways, depending upon whether the `__ANSI` macro is defined. This is an example of a **feature test macro**.

Another feature test macro defined here is `__POSIX_SOURCE` (line 0065). This is required by POSIX. Here we ensure it is defined if other macros that imply POSIX conformance are defined.

When compiling a C program the data types of the arguments and the returned values of functions must be known before code that references such data can be generated. In a complex system ordering of function definitions to meet this requirement is difficult, so C allows use of **function prototypes** to declare the arguments and return value types of a function before it is defined. The most important macro in `ansi.h` is `__PROTOTYPE`. This macro allows us to write function prototypes in the form

```
__PROTOTYPE (return-type function-name, (argument-type argument, ... ) )
```

and have this transformed by the C preprocessor into

```
return-type function-name(argument-type, argument, ...)
```

if the compiler is an ANSI Standard C compiler, or

```
return-type function-name()
```

if the compiler is an old-fashioned (i.e., Kernighan & Ritchie) compiler.

Before we leave `ansi.h` let us mention one additional feature. The entire file (except for initial comments) is enclosed between lines that read
SEC. 2.6 IMPLEMENTATION OF PROCESSES IN MINIX 3

 ifndef _ANSI_H

 and

 endif /* _ANSI_H */

 On the line immediately following the ifndef _ANSI_H itself is defined. A header file should be included only once in a compilation; this construction ensures that the contents of the file will be ignored if it is included multiple times. We will see this technique used in all the header files in the include/ directory.

 Two points about this deserve mention. First, in all of the ifndef ... define sequences for files in the master header directories, the filename is preceded by an underscore. Another header with the same name may exist within the C source code directories, and the same mechanism will be used there, but underscores will not be used. Thus inclusion of a file from the master header directory will not prevent processing of another header file with the same name in a local directory. Second, note that the comment /* _ANSI_H */ after the ifndef is not required. Such comments can be helpful in keeping track of nested ifndef ... endif and ifdef ... endif sections. However, care is needed in writing such comments: if incorrect they are worse than no comment at all.

 The second file in include/ that is indirectly included in most MINIX 3 source files is the limits.h header (line 0100). This file defines many basic sizes, both language types such as the number of bits in an integer, as well as operating system limits such as the length of a file name.

 Note that for convenience, the line numbering in Appendix B is ratcheted up to the next multiple of 100 when a new file is listed. Thus do not expect ansi.h to contain 100 lines (00000 through 00099). In this way, small changes to one file will (probably) not affect subsequent files in a revised listing. Also note that when a new file is encountered in the listing, a special three-line header consisting of a row of + signs, the file name, and another row of + signs is present (without line numbering). An example of this header is shown between lines 00068 and 00100.

 Errno.h (line 0200), is also included by most of the master headers. It contains the error numbers that are returned to user programs in the global variable errno when a system call fails. Errno is also used to identify some internal errors, such as trying to send a message to a nonexistent task. Internally, it would be inefficient to examine a global variable after a call to a function that might generate an error, but functions must often return other integers, for instance, the number of bytes transferred during an I/O operation. The MINIX 3 solution is to return error numbers as negative values to mark them as error codes within the system, and then to convert them to positive values before being returned to user programs. The trick that is used is that each error code is defined in a line like

 #define EPERM (_SIGN 1)

 (line 0236). The master header file for each part of the operating system defines the _SYSTEM macro, but _SYSTEM is never defined when a user program is
compiled. If _SYSTEM is defined, then _SIGN is defined as “−”; otherwise it is given a null definition.

The next group of files to be considered are not included in all the master headers, but are nevertheless used in many source files in all parts of the MINIX 3 system. The most important is unistd.h (line 0400). This header defines many constants, most of which are required by POSIX. In addition, it includes prototypes for many C functions, including all those used to access MINIX 3 system calls. Another widely used file is string.h (line 0600), which provides prototypes for many C functions used for string manipulation. The header signal.h (line 0700) defines the standard signal names. Several MINIX 3-specific signals for operating system use are defined, as well. The fact that operating systems functions are handled by independent processes rather than within a monolithic kernel requires some special signal-like communication between the system components. Signal.h also contains prototypes for some signal-related functions. As we will see later, signal handling involves all parts of MINIX 3.

Fcntl.h (line 0900) symbolically defines many parameters used in file control operations. For instance, it allows one to use the macro O_RDONLY instead of the numeric value 0 as a parameter to a open call. Although this file is referenced mostly by the file system, its definitions are also needed in a number of places in the kernel and the process manager.

As we will see when we look at the device driver layer in Chap. 3, the console and terminal interface of an operating system is complex, because many different types of hardware have to interact with the operating system and user programs in a standardized way. Termios.h (line 1000) defines constants, macros, and function prototypes used for control of terminal-type I/O devices. The most important structure is the termios structure. It contains flags to signal various modes of operation, variables to set input and output transmission speeds, and an array to hold special characters (e.g., the INTR and KILL characters). This structure is required by POSIX, as are many of the macros and function prototypes defined in this file.

However, as all-encompassing as the POSIX standard is meant to be, it does not provide everything one might want, and the last part of the file, from line 1140 onward, provides extensions to POSIX. Some of these are of obvious value, such as extensions to define standard baud rates of 57,600 baud and higher, and support for terminal display screen windows. The POSIX standard does not forbid extensions, as no reasonable standard can ever be all-inclusive. But when writing a program in the MINIX 3 environment which is intended to be portable to other environments, some caution is required to avoid the use of definitions specific to MINIX 3. This is fairly easy to do. In this file and other files that define MINIX 3-specific extensions the use of the extensions is controlled by the

#include <MINIX

statement. If the macro _MINIX is not defined, the compiler will not even see the MINIX 3 extensions; they will all be completely ignored.
Watchdog timers are supported by `timers.h` (line 1300), which is included in the kernel’s master header. It defines a struct timer, as well as prototypes of functions used to operate on lists of timers. On line 1321 appears a typedef for `tmr_func_t`. This data type is a pointer to a function. At line 1332 its use is seen: within a timer structure, used as an element in a list of timers, one element is a `tmr_func_t` to specify a function to be called when the timer expires.

We will mention four more files in the `include/` directory that are not listed in Appendix B. `Stdlib.h` defines types, macros, and function prototypes that are likely to be needed in the compilation of all but the most simple of C programs. It is one of the most frequently used headers in compiling user programs, although within the MINIX 3 system source it is referenced by only a few files in the kernel. `Stdio.h` is familiar to everyone who has started to learn programming in C by writing the famous “Hello World!” program. It is hardly used at all in system files, although, like `stdlib.h`, it is used in almost every user program. `A.out.h` defines the format of the files in which executable programs are stored on disk. An exec structure is defined here, and the information in this structure is used by the process manager to load a new program image when an exec call is made. Finally, `stddef.h` defines a few commonly used macros.

Now let us go on to the subdirectory `include/sys/`. As shown in Fig. 2-32, the master headers for the main parts of the MINIX 3 system all cause `sys/types.h` (line 1400) to be read immediately after reading `ansi.h`. `Sys/types.h` defines many data types used by MINIX 3. Errors that could arise from misunderstanding which fundamental data types are used in a particular situation can be avoided by using the definitions provided here. Fig. 2-33 shows the way the sizes, in bits, of a few types defined in this file differ when compiled for 16-bit or 32-bit processors. Note that all type names end with “_t”. This is not just a convention; it is a requirement of the POSIX standard. This is an example of a reserved suffix, and “_t” should not be used as a suffix of any name which is not a type name.

<table>
<thead>
<tr>
<th>Type</th>
<th>16-Bit MINIX</th>
<th>32-Bit MINIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>gid_t</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>dev_t</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>pid_t</td>
<td>16</td>
<td>32</td>
</tr>
<tr>
<td>ino_t</td>
<td>16</td>
<td>32</td>
</tr>
</tbody>
</table>

Figure 2-33. The size, in bits, of some types on 16-bit and 32-bit systems.

MINIX 3 currently runs natively on 32-bit microprocessors, but 64-bit processors will be increasingly important in the future. A type that is not provided by the hardware can be synthesized if necessary. On line 1471 the `u64_t` type is defined as struct `{u32_t[2]}`. This type is not needed very often in the current implementation, but it can be useful—for instance, all disk and partition data (offsets and sizes) is stored as 64 bit numbers, allowing for very large disks.
MINIX 3 uses many type definitions that ultimately are interpreted by the compiler as a relatively small number of common types. This is intended to help make the code more readable; for instance, a variable declared as the type dev_t is recognizable as a variable meant to hold the major and minor device numbers that identify an I/O device. For the compiler, declaring such a variable as a short would work equally well. Another thing to note is that many of the types defined here are matched by corresponding types with the first letter capitalized, for instance, dev_t and Dev_t. The capitalized variants are all equivalent to type int to the compiler; these are provided to be used in function prototypes which must use types compatible with the int type to support K&R compilers. The comments in types.h explain this in more detail.

One other item worth mention is the section of conditional code that starts with

```
#if _EM_WSIZE == 2
```

(lines 1502 to 1516). As noted earlier, most conditional code has been removed from the source as discussed in the text. This example was retained so we could point out one way that conditional definitions can be used. The macro used, _EM_WSIZE, is another example of a compiler-defined feature test macro. It tells the word size for the target system in bytes. The #if ... #else ... #endif sequence is a way of getting some definitions right once and for all, to make subsequent code compile correctly whether a 16-bit or 32-bit system is in use.

Several other files in include/sys/ are widely used in the MINIX 3 system. The file sys/sigcontext.h (line 1600) defines structures used to preserve and restore normal system operation before and after execution of a signal handling routine and is used both in the kernel and the process manager. Sys/stat.h (line 1700) defines the structure which we saw in Fig. 1-12, returned by the stat and fstat system calls, as well as the prototypes of the functions stat and fstat and other functions used to manipulate file properties. It is referenced in several parts of the file system and the process manager.

Other files we will discuss in this section are not as widely referenced as the ones discussed above. Sys/dir.h (line 1800) defines the structure of a MINIX 3 directory entry. It is only referenced directly once, but this reference includes it in another header that is widely used in the file system. It is important because, among other things, it tells how many characters a file name may contain (60). The sys/wait.h (line 1900) header defines macros used by the wait and waitpid system calls, which are implemented in the process manager.

Several other files in include/sys/ should be mentioned, although they are not listed in Appendix B. MINIX 3 supports tracing executables and analyzing core dumps with a debugger program, and sys/ptrace.h defines the various operations possible with the ptrace system call. Sys/svrctl.h defines data structures and macros used by svrctl, which is not really a system call, but is used like one. Svrctl is used to coordinate server-level processes as the system starts up. The select sys-
tem call permits waiting for input on multiple channels—for instance, pseudo terminals waiting for network connections. Definitions needed by this call are in sys/select.h.

We have deliberately left discussion of sys/ioctl.h and related files until last, because they cannot be fully understood without also looking at a file in the next directory, minix/ioctl.h. The ioctl system call is used for device control operations. The number of devices which can be interfaced with a modern computer system is ever increasing. All need various kinds of control. Indeed, the main difference between MINIX 3 as described in this book and other versions is that for purposes of the book we describe MINIX 3 with relatively few input/output devices. Many others, such as network interfaces, SCSI controllers, and sound cards, can be added.

To make things more manageable, a number of small files, each containing one group of definitions, are used. They are all included by sys/ioctl.h (line 2000), which functions similarly to the master header of Fig. 2-32. We have listed only one of these included files, sys/ioc_disk.h (line 2100), in Appendix B. This and the other files included by sys_ioctl.h are located in the include/sys/directory because they are considered part of the “published interface,” meaning a programmer can use them in writing any program to be run in the MINIX 3 environment. However, they all depend upon additional macro definitions provided in minix/ioctl.h (line 2200), which is included by each. Minix/ioctl.h should not be used by itself in writing programs, which is why it is in include/minix/ rather than include/sys/.

The macros defined together by these files define how the various elements needed for each possible function are packed into a 32 bit integer to be passed to ioctl. For instance, disk devices need five types of operations, as can be seen in sys/ioc_disk.h at lines 2110 to 2114. The alphabetic ’d’ parameter tells ioctl that the operation is for a disk device, an integer from 3 through 7 codes for the operation, and the third parameter for a write or read operation tells the size of the structure in which data is to be passed. In minix/ioctl.h lines 2225 to 2231 show that 8 bits of the alphabetic code are shifted 8 bits to the left, the 13 least significant bits of the size of the structure are shifted 16 bits to the left, and these are then logically ANDed with the small integer operation code. Another code in the most significant 3 bits of a 32-bit number encodes the type of return value.

Although this looks like a lot of work, this work is done at compile time and makes for a much more efficient interface to the system call at run time, since the parameter actually passed is the most natural data type for the host machine CPU. It does, however, bring to mind a famous comment Ken Thompson put into the source code of an early version of UNIX:

/* You are not expected to understand this */

Minix/ioctl.h also contains the prototype for the ioctl system call at line 2241. This call is not directly invoked by programmers in many cases, since the POSIX-
defined functions prototyped in include/termios.h have replaced many uses of the old ioctl library function for dealing with terminals, consoles, and similar devices. Nevertheless, it is still necessary. In fact, the POSIX functions for control of terminal devices are converted into ioctl system calls by the library.

2.6.4 The MINIX 3 Header Files

The subdirectories include/minix/ and include/ibm/ contain header files specific to MINIX 3. Files in include/minix/ are needed for an implementation of MINIX 3 on any platform, although there are platform-specific alternative definitions within some of them. We have already discussed one file here, ioctl.h. The files in include/ibm/ define structures and macros that are specific to MINIX 3 as implemented on IBM-type machines.

We will start with the minix/ directory. In the previous section, it was noted that config.h (line 2300) is included in the master headers for all parts of the MINIX 3 system, and is thus the first file actually processed by the compiler. On many occasions, when differences in hardware or the way the operating system is intended to be used require changes in the configuration of MINIX 3, editing this file and recompiling the system is all that must be done. We suggest that if you modify this file you should also modify the comment on line 2303 to help identify the purpose of the modifications.

The user-settable parameters are all in the first part of the file, but some of these parameters are not intended to be edited here. On line 2326 another header file, minix/sys_config.h is included, and definitions of some parameters are inherited from this file. The programmers thought this was a good idea because a few files in the system need the basic definitions in sys_config.h without the rest of those in config.h. In fact, there are many names in config.h which do not begin with an underscore that are likely to conflict with names in common usage, such as CHIP or INTEL that would be likely to be found in software ported to MINIX 3 from another operating system. All of the names in sys_config.h begin with underscores, and conflicts are less likely.

MACHINE is actually configured as _MACHINE_IBM_PC in sys_config.h; lines 2330 to 2334 lists short alternatives for all possible values for MACHINE. Earlier versions of MINIX were ported to Sun, Atari, and MacIntosh platforms, and the full source code contains alternatives for alternative hardware. Most of the MINIX 3 source code is independent of the type of machine, but an operating system always has some system-dependent code. Also, it should be noted that, because MINIX 3 is so new, as of this writing additional work is needed to complete porting MINIX 3 to non-Intel platforms.

Other definitions in config.h allow customization for other needs in a particular installation. For instance, the number of buffers used by the file system for the disk cache should generally be as large as possible, but a large number of buffers
requires lots of memory. Caching 128 blocks, as configured on line 2345, is con-
sidered minimal and satisfactory only for a MINIX 3 installation on a system with
less than 16 MB of RAM; for systems with ample memory a much larger number
can be put here. If it is desired to use a modem or log in over a network connec-
tion the \texttt{NR\_RS\_LINES} and \texttt{NR\_PTYS} definitions (lines 2379 and 2380) should
be increased and the system recompiled. The last part of \texttt{config.h} contains defini-
tions that are necessary, but which should not be changed. Many definitions here
just define alternate names for constants defined in \texttt{sys\_config.h}.

\texttt{Sys\_config.h} (line 2500) contains definitions that are likely to be needed by a
system programmer, for instance someone writing a new device driver. You are
not likely to need to change very much in this file, with the possible exception of
\texttt{NR\_PROCS} (line 2522). This controls the size of the process table. If you want
to use a MINIX 3 system as a network server with many remote users or many
server processes running simultaneously, you might need to increase this constant.

The next file is \texttt{const.h} (line 2600), which illustrates another common use of
header files. Here we find a variety of constant definitions that are not likely to be
changed when compiling a new kernel but that are used in a number of places.
Defining them here helps to prevent errors that could be hard to track down if
inconsistent definitions were made in multiple places. Other files named \texttt{const.h}
can be found elsewhere in the MINIX 3 source tree, but they are for more limited
use. Similarly, definitions that are used only in the kernel are included in
\texttt{src/kernel/const.h}. Definitions that are used only in the file system are included in
\texttt{src/servers/fs/const.h}. The process manager uses \texttt{src/servers/pm/const.h} for its
local definitions. Only those definitions that are used in more than one part of the
MINIX 3 system are included in \texttt{include/minix/const.h}.

A few of the definitions in \texttt{const.h} are noteworthy. \texttt{EXTERN} is defined as a
macro expanding into \texttt{extern} (line 2608). Global variables that are declared in
header files and included in two or more files are declared \texttt{EXTERN}, as in
\begin{verbatim}
EXTERN int who;
\end{verbatim}

If the variable were declared just as
\begin{verbatim}
int who;
\end{verbatim}
and included in two or more files, some linkers would complain about a multiply
defined variable. Furthermore, the C reference manual explicitly forbids this con-
struction (Kernighan and Ritchie, 1988).

To avoid this problem, it is necessary to have the declaration read
\begin{verbatim}
extern int who;
\end{verbatim}
in all places but one. Using \texttt{EXTERN} prevents this problem by having it expand
into \texttt{extern} everywhere that \texttt{const.h} is included, except following an explicit rede-
definition of \texttt{EXTERN} as the null string. This is done in each part of MINIX 3 by put-
ting global definitions in a special file called \texttt{glo.h}, for instance, \texttt{src/kernel/glo.h},
which is indirectly included in every compilation. Within each glo.h there is a sequence

```c
#ifdef _TABLE
#undef EXTERN
#define EXTERN
#endif
```

and in the table.c files of each part of MINIX 3 there is a line

```c
#define _TABLE
```

preceding the #include section. Thus when the header files are included and expanded as part of the compilation of table.c, extern is not inserted anywhere (because EXTERN is defined as the null string within table.c) and storage for the global variables is reserved only in one place, in the object file table.o.

If you are new to C programming and do not quite understand what is going on here, fear not; the details are really not important. This is a polite way of rephrasing Ken Thompson’s famous comment cited earlier. Multiple inclusion of header files can cause problems for some linkers because it can lead to multiple declarations for included variables. The EXTERN business is simply a way to make MINIX 3 more portable so it can be linked on machines whose linkers do not accept multiply defined variables.

PRIVATE is defined as a synonym for static. Procedures and data that are not referenced outside the file in which they are declared are always declared as PRIVATE to prevent their names from being visible outside the file in which they are declared. As a general rule, all variables and procedures should be declared with a local scope, if possible. PUBLIC is defined as the null string. An example from kernel/proc.c may help make this clear. The declaration

```c
PUBLIC void lock_dequeue(rp)
```

comes out of the C preprocessor as

```c
void lock_dequeue(rp)
```

which, according to the C language scope rules, means that the function name lock_dequeue is exported from the file and the function can be called from anywhere in any file linked into the same binary, in this case, anywhere in the kernel. Another function declared in the same file is

```c
PRIVATE void dequeue(rp)
```

which is preprocessed to become

```c
static void dequeue(rp)
```

This function can only be called from code in the same source file. PRIVATE and PUBLIC are not necessary in any sense but are attempts to undo the damage
caused by the C scope rules (the default is that names are exported outside the
file; it should be just the reverse).

The rest of const.h defines numerical constants used throughout the system. A
section of const.h is devoted to machine or configuration-dependent definitions.
For instance, throughout the source code the basic unit of memory allocation is
the click. Different values for the click size may be chosen for different processor
architectures. For Intel platforms it is 1024 bytes. Alternatives for Intel, Motorola 68000,
and Sun SPARC architectures are defined on lines 2673 to 2681. This file also contains the macros MAX and MIN, so we can say

\[ z = \text{MAX}(x, y); \]

to assign the larger of \(x\) and \(y\) to \(z\).

Type.h (line 2800) is another file that is included in every compilation by
means of the master headers. It contains a number of key type definitions, along
with related numerical values.

The first two structs define two different types of memory map, one for local
memory regions (within the data space of a process) and one for remote memory
areas, such as a RAM disk (lines 2828 to 2840). This is a good place to mention
the concepts used in referring to memory. As we just mentioned, the click is the
basic unit of measurement of memory; in MINIX 3 for Intel processors a click is
1024 bytes. Memory is measured as phys_clicks, which can be used by the kernel
to access any memory element anywhere in the system, or as vir_clicks, used
by processes other than the kernel. A vir_clicks memory reference is always with
respect to the base of a segment of memory assigned to a particular process, and
the kernel often has to make translations between virtual (i.e. process-based) and
physical (RAM-based) addresses. The inconvenience of this is offset by the fact
that a process can do all its own memory references in vir_clicks.

One might suppose that the same unit could be used to specify the size of
either type of memory, but there is an advantage to using vir_clicks to specify the
size of a unit of memory allocated to a process, since when this unit is used a
check is done to be sure that no memory is accessed outside of what has been
specifically assigned to the current process. This is a major feature of the protected mode of modern Intel processors, such as the Pentium family. Its absence
in the early 8086 and 8088 processors caused some headaches in the design of
earlier versions of MINIX.

Another important structure defined here is sigmsg (lines 2866 to 2872). When a signal is caught the kernel has to arrange that the next time the signaled
process gets to run it will run the signal handler, rather than continuing execution
where it was interrupted. The process manager does most of the work of managing
signals; it passes a structure like this to the kernel when a signal is caught.

The kinfo structure (lines 2875 to 2893) is used to convey information about
the kernel to other parts of the system. The process manager uses this information
when it sets up its part of the process table.
Data structures and function prototypes for interprocess communication are defined in `ipc.h` (line 3000). The most important definition in this file is `message` on lines 3020 to 3032. While we could have defined `message` to be an array of some number of bytes, it is better programming practice to have it be a structure containing a union of the various message types that are possible. Seven message formats, `mess_1` through `mess_8`, are defined (type `mess_6` is obsolete). A message is a structure containing a field `m_source`, telling who sent the message, a field `m_type`, telling what the message type is (e.g., `SYS_EXEC` to the system task) and the data fields.

The seven message types are shown in Fig. 2-34. In the figure four message types, the first two and the last two, seem identical. Just in terms of size of the data elements they are identical, but many of the data types are different. It happens that on an Intel CPU with a 32-bit word size the `int`, `long`, and pointer data types are all 32-bit types, but this would not necessarily be the case on another kind of hardware. Defining seven distinct formats makes it easier to recompile MINIX 3 for a different architecture.

When it is necessary to send a message containing, say, three integers and three pointers (or three integers and two pointers), then the first format in Fig. 2-34 is the one to use. The same applies to the other formats. How does one assign a value to the first integer in the first format? Suppose that the message is called `x`. Then `x.m_u` refers to the union portion of the message struct. To refer to the first of the six alternatives in the union, we use `x.m_u.m_m1`. Finally, to get at the first integer in this struct we say `x.m_u.m_m1.m1i1`. This is quite a mouthful, so somewhat shorter field names are defined as macros after the definition of message itself. Thus `x.m1_i1` can be used instead of `x.m_u.m_m1.m1i1`. The short names all have the form of the letter m, the format number, an underscore, one or two letters indicating whether the field is an integer, pointer, long, character, character array, or function, and a sequence number to distinguish multiple instances of the same type within a message.

While discussing message formats, this is a good place to note that an operating system and its compiler often have an “understanding” about things like the layout of structures, and this can make the implementer’s life easier. In MINIX 3, the `int` fields in messages are sometimes used to hold `unsigned` data types. In some cases this could cause overflow, but the code was written using the knowledge that the MINIX 3 compiler copies `unsigned` types to `ints` and vice versa without changing the data or generating code to detect overflow. A more compulsive approach would be to replace each `int` field with a union of an `int` and an `unsigned`. The same applies to the `long` fields in the messages; some of them may be used to pass `unsigned long` data. Are we cheating here? Perhaps a little bit, one might say, but if you wish to port MINIX 3 to a new platform, quite clearly the exact format of the messages is something to which you must pay a great deal of attention, and now you have been alerted that the behavior of the compiler is another factor that needs attention.
Also defined in `ipc.h` are prototypes for the message passing primitives described earlier (lines 3095 to 3101). In addition to the important `send`, `receive`, `sendrec`, and `notify` primitives, several others are defined. None of these are much used; in fact one could say that they are relics of earlier stages of development of MINIX 3. Old computer programs make good archaeological digs. They might disappear in a future release. Nevertheless, if we do not explain them now some readers undoubtedly will worry about them. The nonblocking `nb_send` and `nb_receive` calls have mostly been replaced by `notify`, which was implemented later and considered a better solution to the problem of sending or checking for a message without blocking. The prototype for `echo` has no source or destination field. This primitive serves no useful purpose in production code, but was useful during development to test the time it took to send and receive a message.

![Figure 2-34. The seven message types used in MINIX 3.](image)

The sizes of message elements will vary, depending upon the architecture of the machine; this diagram illustrates sizes on CPUs with 32-bit pointers, such as those of Pentium family members.
One other file in `include/minix/`, `syslib.h` (line 3200), is almost universally used by means of inclusion in the master headers of all of the user-space components of MINIX 3. This file not included in the kernel’s master header file, `src/kernel/kernel.h`, because the kernel does not need library functions to access itself. `Syslib.h` contains prototypes for C library functions called from within the operating system to access other operating system services.

We do not describe details of C libraries in this text, but many library functions are standard and will be available for any C compiler. However, the C functions referenced by `syslib.h` are of course quite specific to MINIX 3 and a port of MINIX 3 to a new system with a different compiler requires porting these library functions. Fortunately this is not difficult, since most of these functions simply extract the parameters of the function call and insert them into a message structure, then send the message and extract the results from the reply message. Many of these library functions are defined in a dozen or fewer lines of C code.

Noteworthy in this file are four macros for accessing I/O ports for input or output using byte or word data types and the prototype of the `sys_sdevio` function to which all four macros refer (lines 3241 to 3250). Providing a way for device drivers to request reading and writing of I/O ports by the kernel is an essential part of the MINIX 3 project to move all such drivers to user space.

A few functions which could have been defined in `syslib.h` are in a separate file, `sysutil.h` (line 3400), because their object code is compiled into a separate library. Two functions prototyped here need a little more explanation. The first is `printf` (line 3442). If you have experience programming in C you will recognize that `printf` is a standard library function, referenced in almost all programs. However, this is not the `printf` function you think it is, however. The version of `printf` in the standard library cannot be used within system components. Among other things, the standard `printf` is intended to write to standard output, and must be able to format floating point numbers. Using standard output would require going through the file system, but for printing messages when there is a problem and a system component needs to display an error message, it is desirable to be able to do this without the assistance of any other system components. Also, support for the full range of format specifications usable with the standard `printf` would bloat the code for no useful purpose. So a simplified version of `printf` that does only what is needed by operating system components is compiled into the system utilities library. This is found by the compiler in a place that will depend upon the platform; for 32-bit Intel systems it is `/usr/lib/i386/libsysutil.a`. When the file system, the process manager, or another part of the operating system is linked to library functions this version is found before the standard library is searched.

On the next line is a prototype for `kputc`. This is called by the system version of `printf` to do the work of displaying characters on the console. However, more tricky business is involved here. `Kputc` is defined in several places. There is a copy in the system utilities library, which will be the one used by default. But several parts of the system define their own versions. We will see one when we
study the console interface in the next chapter. The log driver (which is not described in detail here) also defines its own version. There is even a definition of kputc in the kernel itself, but this is a special case. The kernel does not use printf. A special printing function, kprintf, is defined as part of the kernel and is used when the kernel needs to print.

When a process needs to execute a MINIX 3 system call, it sends a message to the process manager (PM for short) or the file system (FS for short). Each message contains the number of the system call desired. These numbers are defined in the next file, callnr.h (line 3500). Some numbers are not used, these are reserved for calls not yet implemented or represent calls implemented in other versions which are now handled by library functions. Near the end of the file some call numbers are defined that do not correspond to calls shown in Fig 1-9. Svrctl (mentioned earlier), ksig, unpause, revive, and task_reply are used only within the operating system itself. The system call mechanism is a convenient way to implement these. In fact, because they will not be used by external programs, these “system calls,” may be modified in new versions of MINIX 3 without fear of breaking user programs.

The next file is com.h (line 3600). One interpretation of the file name is that is stands for common, another is that it stands for communication. This file provides common definitions used for communication between servers and device drivers. On lines 3623 to 3626 task numbers are defined. To distinguish them from process numbers, task numbers are negative. On lines 3633 to 3640 process numbers are defined for the processes that are loaded in the boot image. Note these are slot numbers in the process table; they should not be confused with process id (PID) numbers.

The next section of com.h defines how messages are constructed to carry out a notify operation. The process numbers are used in generating the value that is passed in the m_type field of the message. The message types for notifications and other messages defined in this file are built by combining a base value that signifies a type category with a small number that indicates the specific type. The rest of this file is a compendium of macros that translate meaningful identifiers into the cryptic numbers that identify message types and field names.

A few other files in include/minix/ are listed in Appendix B. Devio.h (line 4100) defines types and constants that support user-space access to I/O ports, as well as some macros that make it easier to write code that specifies ports and values. Dmap.h (line 4200) defines a struct and an array of that struct, both named dmap. This table is used to relate major device numbers to the functions that support them. Major and minor device numbers for the memory device driver and major device numbers for other important device drivers are also defined.

Include/minix/ contains several additional specialized headers that are not listed in Appendix B, but which must be present to compile the system. One is u64.h which provides support for 64-bit integer arithmetic operations, necessary to manipulate disk addresses on high capacity disk drives. These were not even
dreamed of when UNIX, the C language, Pentium-class processors, and MINIX were first conceived. A future version of MINIX 3 may be written in a language that has built-in support for 64-bit integers on CPUs with 64-bit registers; until then, the definitions in \textit{u64.h} provide a work-around.

Three files remain to be mentioned. \textit{Keymap.h} defines the structures used to implement specialized keyboard layouts for the character sets needed for different languages. It is also needed by programs which generate and load these tables. \textit{Bitmap.h} provides a few macros to make operations like setting, resetting, and testing bits easier. Finally, \textit{partition.h} defines the information needed by MINIX 3 to define a disk partition, either by its absolute byte offset and size on the disk, or by a cylinder, head, sector address. The \textit{u64_t} type is used for the offset and size, to allow use of large disks. This file does not describe the layout of a partition table on a disk, the file that does that is in the next directory.

The last specialized header directory we will consider, \textit{include/ibm/}, contains several files which provide definitions related to the IBM PC family of computers. Since the C language knows only memory addresses, and has no provision for accessing I/O port addresses, the library contains routines written in assembly language to read and write from ports. The various routines available are declared in \textit{ibm/portio.h} (line 4300). All possible input and output routines for byte, integer, and long data types, singly or as strings, are available, from \textit{inb} (input one byte) to \textit{outsl} (output a string of longs). Low-level routines in the kernel may also need to disable or reenable CPU interrupts, which are also actions that C cannot handle. The library provides assembly code to do this, and \textit{intr_disable} and \textit{intr_enable} are declared on lines 4325 and 4326.

The next file in this directory is \textit{interrupt.h} (line 4400), which defines port address and memory locations used by the interrupt controller chip and the BIOS of PC-compatible systems. Finally, more I/O ports are defined in \textit{ports.h} (line 4500). This file provides addresses needed to access the keyboard interface and the timer chip used by the clock chip.

Several additional files in \textit{include/ibm/} with IBM-specific data are not listed in Appendix B, but are essential and should be mentioned. \textit{Bios.h}, \textit{memory.h}, and \textit{partition.h} are copiously commented and are worth reading if you would like to know more about memory use or disk partition tables. \textit{Cmos.h}, \textit{cpu.h}, and \textit{int86.h} provide additional information on ports, CPU flag bits, and calling BIOS and DOS services in 16-bit mode. Finally, \textit{diskparm.h} defines a data structure needed for formatting a floppy disk.

### 2.6.5 Process Data Structures and Header Files

Now let us dive in and see what the code in \textit{src/kernel/} looks like. In the previous two sections we structured our discussion around an excerpt from a typical master header; we will look first at the real master header for the kernel, \textit{kernel.h} (line 4600). It begins by defining three macros. The first, \texttt{POSIX\_SOURCE}, is
a feature test macro defined by the POSIX standard itself. All such macros are required to begin with the underscore character, "_". The effect of defining the _POSIX_SOURCE macro is to ensure that all symbols required by the standard and any that are explicitly permitted, but not required, will be visible, while hiding any additional symbols that are unofficial extensions to POSIX. We have already mentioned the next two definitions: the _MINIX macro overrides the effect of _POSIX_SOURCE for extensions defined by MINIX 3, and _SYSTEM can be tested wherever it is important to do something differently when compiling system code, as opposed to user code, such as changing the sign of error codes. Kernel.h then includes other header files from include/ and its subdirectories include/sys/ include/minix/, and include/ibm/ including all those referred to in Fig. 2-32. We have discussed all of these files in the previous two sections. Finally, six additional headers from the local directory, src/kernel/, are included, their names included in quote characters. Kernel.h makes it possible to guarantee that all source files share a large number of important definitions by writing the single line

```c
#include "kernel.h"
```

in each of the other kernel source files. Since the order of inclusion of header files is sometimes important, kernel.h also ensures that this ordering is done correctly, once and forever. This carries to a higher level the "get it right once, then forget the details" technique embodied in the header file concept. Similar master headers are provided in source directories for other system components, such as the file system and the process manager.

Now let us proceed to look at the local header files included in kernel.h. First we have yet another file named config.h, which, analogous to the system-wide file include/minix/config.h, must be included before any of the other local include files. Just as we have files const.h and type.h in the common header directory include/minix/, we also have files const.h. and type.h in the kernel source directory, src/kernel/. The files in include/minix/ are placed there because they are needed by many parts of the system, including programs that run under the control of the system. The files in src/kernel/ provide definitions needed only for compilation of the kernel. The FS, PM, and other system source directories also contain const.h and type.h files to define constants and types needed only for those parts of the system. Two of the other files included in the master header, proto.h glo.h, have no counterparts in the main include/ directories, but we will find that they, too, have counterparts used in compiling the file system and the process manager. The last local header included in kernel.h is another ipc.h.

Since this is the first time it has come up in our discussion, note at the beginning of kernel/config.h there is a #ifndef ... #define sequence to prevent trouble if the file is included multiple times. We have seen the general idea before. But note here that the macro defined here is CONFIG_H without an underscore. Thus it is distinct from the macro _CONFIG_H defined in include/minix/config.h.
The kernel’s version of `config.h` gathers in one place a number of definitions that are unlikely to need changes if your interest in MINIX 3 is studying how an operating system works, or using this operating system in a conventional general-purpose computer. However, suppose you want to make a really tiny version of MINIX 3 for controlling a scientific instrument or a home-made cellular telephone. The definitions on lines 4717 to 4743 allow selective disabling of kernel calls. Eliminating unneeded functionality also reduces memory requirements because the code needed to handle each kernel call is conditionally compiled using the definitions on lines 4717 to 4743. If some function is disabled, the code needed to execute it is omitted from the system binary. For example, a cellular telephone might not need to fork off new processes, so the code for doing so could be omitted from the executable file, resulting in a smaller memory footprint. Most other constants defined in this file control basic parameters. For instance, while handling interrupts a special stack of size `K_STACK_BYTES` is used. This value is set on line 4772. The space for this stack is reserved within `mpx386.s`, an assembly language file.

In `const.h` (line 4800) a macro for converting virtual addresses relative to the base of the kernel’s memory space to physical addresses is defined on line 4814. A C function, `umap_local`, is defined elsewhere in the kernel code so the kernel can do this conversion on behalf of other components of the system, but for use within the kernel the macro is more efficient. Several other useful macros are defined here, including several for manipulating bitmaps. An important security mechanism built into the Intel hardware is activated by two macro definition lines here. The `processor status word` (PSW) is a CPU register, and `I/O Protection Level` (IOPL) bits within it define whether access to the interrupt system and I/O ports is allowed or denied. On lines 4850 and 4851 different PSW values are defined that determine this access for ordinary and privileged processes. These values are put on the stack as part of putting a new process in execution.

In the next file we will consider, `type.h` (line 4900), the `memory` structure (lines 4925 to 4928) uses two quantities, base address and size, to uniquely specify an area of memory. `Type.h` defines several other prototypes and structures used in any implementation of MINIX 3. For instance, two structures, `kmessages`, used for diagnostic messages from the kernel, and `randomness`, used by the random number generator, are defined. `Type.h` also contains several machine-dependent type definitions. To make the code shorter and more readable we have removed conditional code and definitions for other CPU types. But you should recognize that definitions like the `stackframe_s` structure (lines 4955 to 4974), which defines how machine registers are saved on the stack, is specific to Intel 32-bit processors. For another platform the `stackframe_s` structure would be defined in terms of the register structure of the CPU to be used. Another example is the `segdesc_s` structure (lines 4976 to 4983), which is part of the protection mechanism that keeps processes from accessing memory regions outside those assigned to them. For another
CPU the `segdesc_s` structure might not exist at all, depending upon the mechanism used to implement memory protection.

Another point to make about structures like these is that making sure all the required data is present is necessary, but possibly not sufficient for optimal performance. The `stackframe_s` must be manipulated by assembly language code. Defining it in a form that can be efficiently read or written by assembly language code reduces the time required for a context switch.

The next file, `proto.h` (line 5100), provides prototypes of all functions that must be known outside of the file in which they are defined. All are written using the `_PROTOTYPE` macro discussed in the previous section, and thus the MINIX 3 kernel can be compiled either with a classic C (Kernighan and Ritchie) compiler, such as the original MINIX 3 C compiler, or a modern ANSI Standard C compiler, such as the one which is part of the MINIX 3 distribution. A number of these prototypes are system-dependent, including interrupt and exception handlers and functions that are written in assembly language.

In `glo.h` (line 5300) we find the kernel’s global variables. The purpose of the macro `EXTERN` was described in the discussion of `include/minix/const.h`. It normally expands into `extern`. Note that many definitions in `glo.h` are preceded by this macro. The symbol `EXTERN` is forced to be undefined when this file is included in `table.c`, where the macro `_TABLE` is defined. Thus the actual storage space for the variables defined this way is reserved when `glo.h` is included in the compilation of `table.c`. Including `glo.h` in other C source files makes the variables in `table.c` known to the other modules in the kernel.

Some of the kernel information structures here are used at startup. `Aout` (line 5321) will hold the address of an array of the headers of all of the MINIX 3 system image components. Note that these are physical addresses, that is, addresses relative to the entire address space of the processor. As we will see later, the physical address of `aout` will be passed from the boot monitor to the kernel when MINIX 3 starts up, so the startup routines of the kernel can get the addresses of all MINIX 3 components from the monitor’s memory space. `Kinfo` (line 5322) is also an important piece of information. Recall that the structure was defined in `include/minix/type.h`. Just as the boot monitor uses `aout` to pass information about all processes in the boot image to the kernel, the kernel fills in the fields of `kinfo` with information about itself that other components of the system may need to know about.

The next section of `glo.h` contains variables related to control of process and kernel execution. `Prev_ptr`, `proc_ptr`, and `next_ptr` point to the process table entries of the previous, current, and next processes to run. `Bill_ptr` also points to a process table entry; it shows which process is currently being billed for clock ticks used. When a user process calls the file system, and the file system is running, `proc_ptr` points to the file system process. However, `bill_ptr` will point to the user making the call, since CPU time used by the file system is charged as system time to the caller. We have not actually heard of a MINIX system whose
owner charges others for their use of CPU time, but it could be done. The next variable, $k_{\text{reenter}}$, is used to count nested executions of kernel code, such as when an interrupt occurs when the kernel itself, rather than a user process, is running. This is important, because switching context from a user process to the kernel or vice versa is different (and more costly) than reentering the kernel. When an interrupt service complete it is important for it to determine whether control should remain with the kernel or if a user-space process should be restarted. This variable is also tested by some functions which disable and reenable interrupts, such as $\text{lock}_{\text{-enqueue}}$. If such a function is executed when interrupts are disabled already, the interrupts should not be reenabled when reenabling is not wanted. Finally, in this section there is a counter for lost clock ticks. How a clock tick can be lost and what is done about it will be discussed when we discuss the clock task.

The last few variables defined in $\text{glo.h}$, are declared here because they must be known throughout the kernel code, but they are declared as $\text{extern}$ rather than as $\text{EXTERN}$ because they are initialized variables, a feature of the C language. The use of the $\text{EXTERN}$ macro is not compatible with C-style initialization, since a variable can only be initialized once.

Tasks that run in kernel space, currently just the clock task and the system task, have their own stacks within $\text{t_{stack}}$. During interrupt handling, the kernel uses a separate stack, but it is not declared here, since it is only accessed by the assembly language level routine that handles interrupt processing, and does not need to be known globally. The last file included in $\text{kernel.h}$, and thus used in every compilation, is $\text{ipc.h}$ (line 5400). It defines various constants used in inter-process communication. We will discuss these later when we get to the file where they are used, $\text{kernel/proc.c}$.

Several more kernel header files are widely used, although not so much that they are included in $\text{kernel.h}$. The first of these is $\text{proc.h}$ (line 5500), which defines the kernel’s process table. The complete state of a process is defined by the process’ data in memory, plus the information in its process table slot. The contents of the CPU registers are stored here when a process is not executing and then are restored when execution resumes. This is what makes possible the illusion that multiple processes are executing simultaneously and interacting, although at any instant a single CPU can be executing instructions of only one process. The time spent by the kernel saving and restoring the process state during each context switch is necessary, but obviously this is time during which the work of the processes themselves is suspended. For this reason these structures are designed for efficiency. As noted in the comment at the beginning of $\text{proc.h}$, many routines written in assembly language also access these structures, and another header, $\text{sconst.h}$, defines offsets to fields in the process table for use by the assembly code. Thus changing a definition in $\text{proc.h}$ may necessitate a change in $\text{sconst.h}$.

Before going further we should mention that, because of MINIX 3’s microkernel structure, the process table we will discuss is here is paralleled by tables in PM and FS which contain per-process entries relevant to the function of these
parts of MINIX 3. Together, all three of these tables are equivalent to the process
table of an operating system with a monolithic structure, but for the moment when
we speak of the process table we will be talking about only the kernel’s process
table. The others will be discussed in later chapters.

Each slot in the process table is defined as a struct proc (lines 5516 to 5545). Each entry contains storage for the process’ registers, stack pointer, state, memory map, stack limit, process id, accounting, alarm time, and message info. The first part of each process table entry is a stackframe_s structure. A process that is already in memory is put into execution by loading its stack pointer with the address of its process table entry and popping all the CPU registers from this struct.

There is more to the state of a process than just the CPU registers and the data in memory, however. In MINIX 3, each process has a pointer to a priv structure in its process table slot (line 5522). This structure defines allowed sources and destinations of messages for the process and many other privileges. We will look at details later. For the moment, note that each system process has a pointer to a unique copy of this structure, but user privileges are all equal—the pointers of all user processes point to the same copy of the structure. There is also a byte-sized field for a set of bit flags, p_rts_flags (line 5523). The meanings of the bits will be described below. Setting any bit to 1 means a process is not runnable, so a zero in this field indicates a process is ready.

Each slot in the process table provides space for information that may be needed by the kernel. For instance, the p_max_priority field (line 5526), tells which scheduling queue the process should be queued on when it is ready to run for the first time. Because the priority of a process may be reduced if it prevents other processes from running, there is also a p_priority field which is initially set equal to p_max_priority. P_priority is the field that actually determines the queue used each time the process is ready.

The time used by each process is recorded in the two clock_t variables at lines 5532 and 5533. This information must be accessed by the kernel and it would be inefficient to store this in a process’ own memory space, although logically that could be done. P_nextready (line 5535), is used to link processes together on the scheduler queues.

The next few fields hold information related to messages between processes. When a process cannot complete a send because the destination is not waiting, the sender is put onto a queue pointed to by the destination’s p_caller_q pointer (line 5536). That way, when the destination finally does a receive, it is easy to find all the processes wanting to send to it. The p_q_link field (line 5537) is used to link the members of the queue together.

The rendezvous method of passing messages is made possible by the storage space reserved at lines 5538 to 5540. When a process does a receive and there is no message waiting for it, it blocks and the number of the process it wants to receive from is stored in p_getfrom. Similarly, p_sendto holds the process number of the destination when a process does a send and the recipient is not
waiting. The address of the message buffer is stored in $p\text{-messbuf}$. The penultimate field in each process table slot is $p\text{-pending}$ (line 5542), a bitmap used to keep track of signals that have not yet been passed to the process manager (because the process manager is not waiting for a message).

Finally, the last field in a process table entry is a character array, $p\text{-name}$, for holding the name of the process. This field is not needed for process management by the kernel. MINIX 3 provides various debug dumps triggered by pressing a special key on the console keyboard. Some of these allow viewing information about all processes, with the name of each process printed along with other data. Having a meaningful name associated with each process makes understanding and debugging kernel operation easier.

Following the definition of a process table slot come definitions of various constants used in its elements. The various flag bits that can be set in $p\text{-rts\_flags}$ are defined and described on lines 5548 to 5555. If the slot is not in use, $SLOT\_FREE$ is set. After a fork, $NO\_MAP$ is set to prevent the child process from running until its memory map has been set up. $SENDING$ and $RECEIVING$ indicate that the process is blocked trying to send or receive a message. $SIGNALED$ and $SIG\_PENDING$ indicate that signals have been received, and $P\_STOP$ provides support for tracing. $NO\_PRIV$ is used to temporarily prevent a new system process from executing until its setup is complete.

The number of scheduling queues and allowable values for the $p\text{-priority}$ field are defined next (lines 5562 to 5567). In the current version of this file user processes are allowed to be given access to the highest priority queue; this is probably a carry-over from the early days of testing drivers in user space and $MAX\_USER\_Q$ should probably adjusted to a lower priority (larger number).

Next come several macros that allow addresses of important parts of the process table to be defined as constants at compilation time, to provide faster access at run time, and then more macros for run time calculations and tests. The macro $proc\_addr$ (line 5577) is provided because it is not possible to have negative subscripts in C. Logically, the array proc should go from $-NR\_TASKS$ to $+NR\_PROCS$. Unfortunately, in C it must start at 0, so proc[0] refers to the most negative task, and so forth. To make it easier to keep track of which slot goes with which process, we can write

$$rp = proc\_addr(n);$$

to assign to $rp$ the address of the process slot for process n, either positive or negative.

The process table itself is defined here as an array of proc structures, $proc[NR\_TASKS + NR\_PROCS]$ (line 5593). Note that $NR\_TASKS$ is defined in include/minix/com.h (line 3630) and the constant $NR\_PROCS$ is defined in include/minix/config.h (line 2522). Together these set the size of the kernel’s process table. $NR\_PROCS$ can be changed to create a system capable of handling a larger number of processes, if that is necessary (e.g., on a large server).
Finally, several macros are defined to speed access. The process table is accessed frequently, and calculating an address in an array requires slow multiplication operations, so an array of pointers to the process table elements, `pproc_addr` (line 5594), is provided. The two arrays `rdy_head` and `rdy_tail` are used to maintain the scheduling queues. For example, the first process on the default user queue is pointed to by `rdy_head[NUM_USER_Q]`.

As we mentioned at the beginning of the discussion of `proc.h` there is another file `sconst.h` (line 5600), which must be synchronized with `proc.h` if there are changes in the structure of the process table. `Sconst.h` defines constants used by assembler code, expressed in a form usable by the assembler. All of these are offsets into the `stackframe_s` structure portion of a process table entry. Since assembler code is not processed by the C compiler, it is simpler to have such definitions in a separate file. Also, since these definitions are all machine dependent, isolating them here simplifies the process of porting MINIX 3 to another processor which will need a different version of `sconst.h`. Note that many offsets are expressed as the previous value plus `W`, which is set equal to the word size at line 5601. This allows the same file to serve for compiling a 16-bit or 32-bit version of MINIX 3.

Duplicate definitions create a potential problem. Header files are supposed to allow one to provide a single correct set of definitions and then proceed to use them in many places without devoting a lot of further attention to the details. Obviously, duplicate definitions, like those in `proc.h` and `sconst.h`, violate that principle. This is a special case, of course, but as such, special attention is required if changes are made to either of these files to ensure the two files remain consistent.

The system privileges structure, `priv`, that was mentioned briefly in the discussion of the process table is fully defined in `priv.h`, on lines 5718 to 5735. First there is a set of flag bits, `s_flags`, and then come the `s_trap_mask`, `s_ipc_from`, `s_ipc_to`, and `s_call_mask` fields which define which system calls may be initiated, which processes messages may be received from or sent to, and which kernel calls are allowed.

The `priv` structure is not part of the process table, rather each process table slot has a pointer to an instance of it. Only system processes have private copies; user processes all point to the same copy. Thus, for a user process the remaining fields of the structure are not relevant, as sharing them does not make sense. These fields are bitmaps of pending notifications, hardware interrupts, and signals, and a timer. It makes sense to provide these here for system processes, however. User processes have notifications, signals, and timers managed on their behalf by the process manager.

The organization of `priv.h` is similar to that of `proc.h`. After the definition of the `priv` structure come macros definitions for the flag bits, some important addresses known at compile time, and some macros for address calculations at run time. Then the table of `priv` structures, `priv[NR_SYS_PROCS]`, is defined,
followed by an array of pointers, \texttt{ppriv\_addr[NR\_SYS\_PROCS]} (lines 5762 and 5763). The pointer array provides fast access, analogous to the array of pointers that provides fast access to process table slots. The value of \texttt{STACK\_GUARD} defined on line 5738 is a pattern that is easily recognizable. Its use will be seen later; the reader is invited to search the Internet to learn about the history of this value.

The last item in \texttt{priv.h} is a test to make sure that \texttt{NR\_SYS\_PROCS} has been defined to be larger than the number of processes in the boot image. The \texttt{#error} line will print a message if the test condition tests true. Although behavior may be different with other C compilers, with the standard MINIX 3 compiler this will also abort the compilation.

The F4 key triggers a debug dump that shows some of the information in the privilege table. Figure 2-35 shows a few lines of this table for some representative processes. The flags entries mean P: preemptable, B: billable, S: system. The traps mean E: echo, S: send, R: receive, B: both, N: notification. The bitmap has a bit for each of the \texttt{NR\_SYS\_PROCS} (32) system processes allowed, the order corresponds to the id field. (In the figure only 16 bits are shown, to make it fit the page better.) All user processes share id 0, which is the left-most bit position. The bitmap shows that user processes such as \texttt{init} can send messages only to the process manager, file system, and reincarnation server, and must use \texttt{sendrec}. The servers and drivers shown in the figure can use any of the ipc primitives and all but \texttt{memory} can send to any other process.

\begin{verbatim}
--nr- -id- -name- -flags- -traps- -ipc_to_mask------ (-4) (01) IDLE P- BS- - - - - 00000000 00001111 [-3] (02) CLOCK ---S- --R-- 00000000 00001111 [-2] (03) SYSTEM ---S- --R-- 00000000 00001111 [-1] (04) KERNEL ---S- - - - - 00000000 00001111 0 (05) pm P- - S - ESRBN 11111111 11111111 1 (06) fs P- - S - ESRBN 11111111 11111111 2 (07) rs P- - S - ESRBN 11111111 11111111 3 (09) memory P- - S - ESRBN 00110111 01101111 4 (10) log P- - S - ESRBN 11111111 11111111 5 (08) tty P- - S - ESRBN 11111111 11111111 6 (11) driver P- - S - ESRBN 11111111 11111111 7 (00) init P- B- - E - B- 00000111 00000000
\end{verbatim}

\textbf{Figure 2-35.} Part of a debug dump of the privilege table. The clock task, file server, tty, and init processes privileges are typical of tasks, servers, device drivers, and user processes, respectively. The bitmap is truncated to 16 bits.

Another header that is included in a number of different source files is \texttt{protect.h} (line 5800). Almost everything in this file deals with architecture details of the Intel processors that support protected mode (the 80286, 80386, 80486, and
A detailed description of these chips is beyond the scope of this book. Suffice it to say that they contain internal registers that point to descriptor tables in memory. Descriptor tables define how system resources are used and prevent processes from accessing memory assigned to other processes.

The architecture of 32-bit Intel processors also provides for four privilege levels, of which MINIX 3 takes advantage of three. These are defined symbolically on lines 5843 to 5845. The most central parts of the kernel, the parts that run during interrupts and that manage context switches, always run with INTR_PRIVILEGE. Every address in the memory and every register in the CPU can be accessed by a process with this privilege level. The tasks run at TASK_PRIVILEGE level, which allows them to access I/O but not to use instructions that modify special registers, like those that point to descriptor tables. Servers and user processes run at USER_PRIVILEGE level. Processes executing at this level are unable to execute certain instructions, for instance those that access I/O ports, change memory assignments, or change privilege levels themselves.

The concept of privilege levels will be familiar to those who are familiar with the architecture of modern CPUs, but those who have learned computer architecture through study of the assembly language of low-end microprocessors may not have encountered such features.

One header file in kernel/ has not yet been described: system.h, and we will postpone discussing it until later in this chapter when we describe the system task, which runs as an independent process, although it is compiled with the kernel. For now we are through with header files and are ready to dig into the *.c C language source files. The first of these that we will look at is table.c (line 6000). Compilation of this produces no executable code, but the compiled object file table.o will contain all the kernel data structures. We have already seen many of these data structures defined, in glo.h and other headers. On line 6028 the macro _TABLE is defined, immediately before the #include statements. As explained earlier, this definition causes EXTERN to become defined as the null string, and storage space to be allocated for all the data declarations preceded by EXTERN.

In addition to the variables declared in header files there are two other places where global data storage is allocated. Some definitions are made directly in table.c. On lines 6037 to 6041 the stack space needed by kernel components is defined, and the total amount of stack space for tasks is reserved as the array t_stack[TOT_STACK_SPACE] on line 6045.

The rest of table.c defines many constants related to properties of processes, such as the combinations of flag bits, call traps, and masks that define to whom messages and notifications can be sent that we saw in Fig. 2-35 (lines 6048 to 6071). Following this are masks to define the kernel calls allowed for various processes. The process manager and file server are all allowed unique combinations. The reincarnation server is allowed access to all kernel calls, not for its own use, but because as the parent of other system processes it can only pass to its
children subsets of its own privileges. Drivers are given a common set of kernel
call masks, except for the RAM disk driver which needs unusual access to
memory. (Note that the comment on line 6075 that mentions the “system services
manager” should say “reincarnation server”—the name was changed during
development and some comments still refer to the old name.)

Finally, on lines 6095 to 6109, the *image* table is defined. It has been put here
rather than in a header file because the trick with *EXTERN* used to prevent multi-
ple declarations does not work with initialized variables; that is, you may not say

```c
extern int x = 3;
```

anywhere. The *image* table provides details needed to initialize all of the proc-
esses that are loaded from the boot image. It will be used by the system at startup.
As an example of the information contained here, consider the field labeled “qs”
in the comment on line 6096. This shows the size of the quantum assigned to
each process. Ordinary user processes, as children of init, get to run for 8 clock
ticks. The CLOCK and SYSTEM tasks are allowed to run for 64 clock ticks if
necessary. They are not really expected to run that long before blocking, but
unlike user-space servers and drivers they cannot be demoted to a lower-priority
queue if they prevent other processes from getting a chance to run.

If a new process is to be added to the boot image, a new row must be provided
in the *image* table. An error in matching the size of *image* to other constants is in-
tolerable and cannot be permitted. At the end of *table.c* tests are made for errors,
using a little trick. The array *dummy* is declared here twice. In each declaration
the size of *dummy* will be impossible and will trigger a compiler error if a mistake
has been made. Since *dummy* is declared as *extern*, no space is allocated for it
here (or anywhere). Since it is not referenced anywhere else in the code, this will
not bother the compiler.

Additional global storage is allocated at the end of the assembly language file
*mpx386.s*. Although it will require skipping ahead several pages in the listing to
see this, it is appropriate to discuss this now, since we are on the subject of global
variables. On line 6822 the assembler directive *sect .rom* is used to put a *magic
number* (to identify a valid MINIX 3 kernel) at the very beginning of the kernel’s
data segment. A *sect bss* assembler directive and the *space* pseudoinstruction
are also used here to reserve space for the kernel’s stack. The *comm* pseudoin-
struction labels several words at the top of the stack so they may be manipulated
directly. We will come back to *mpx386.s* in a few pages, after we have discussed
bootstrapping MINIX 3.

### 2.6.6 Bootstrapping MINIX 3

It is almost time to start looking at the executable code—but not quite. Before
we do that, let us take a few moments to understand how MINIX 3 is loaded into
memory. It is, of course, loaded from a disk, but the process is not completely
trivial and the exact sequence of events depends on the kind of disk. In particular, it depends on whether the disk is partitioned or not. Figure 2-36 shows how diskettes and partitioned disks are laid out.

When the system is started, the hardware (actually, a program in ROM) reads the first sector of the boot disk, copies it to a fixed location in memory, and executes the code found there. On an unpartitioned MINIX 3 diskette, the first sector is a bootblock which loads the boot program, as in Fig. 2-36(a). Hard disks are partitioned, and the program on the first sector (called masterboot on MINIX systems) first relocates itself to a different memory region, then reads the partition table, loaded with it from the first sector. Then it loads and executes the first sector of the active partition, as shown in Fig. 2-36(b). (Normally one and only one partition is marked active). A MINIX 3 partition has the same structure as an unpartitioned MINIX 3 diskette, with a bootblock that loads the boot program. The bootblock code is the same for an unpartitioned or a partitioned disk. Since the masterboot program relocates itself the bootblock code can be written to run at the same memory address where masterboot is originally loaded.

The actual situation can be a little more complicated than the figure shows, because a partition may contain subpartitions. In this case the first sector of the partition will be another master boot record containing the partition table for the subpartitions. Eventually, however, control will be passed to a boot sector, the first sector on a device that is not further subdivided. On a diskette the first sector
is always a boot sector. MINIX 3 does allow a form of partitioning of a diskette, but only the first partition may be booted; there is no separate master boot record, and subpartitions are not possible. This makes it possible for partitioned and non-partitioned diskettes to be mounted in exactly the same way. The main use for a partitioned floppy disk is that it provides a convenient way to divide an installation disk into a root image to be copied to a RAM disk and a mounted portion that can be dismounted when no longer needed, in order to free the diskette drive for continuing the installation process.

The MINIX 3 boot sector is modified at the time it is written to the disk by a special program called installboot which writes the boot sector and patches into it the disk address of a file named boot on its partition or subpartition. In MINIX 3, the standard location for the boot program is in a directory of the same name, that is, /boot/boot. But it could be anywhere—the patching of the boot sector just mentioned locates the disk sectors from which it is to be loaded. This is necessary because previous to loading boot there is no way to use directory and file names to find a file.

Boot is the secondary loader for MINIX 3. It can do more than just load the operating system however, as it is a monitor program that allows the user to change, set, and save various parameters. Boot looks in the second sector of its partition to find a set of parameters to use. MINIX 3, like standard UNIX, reserves the first 1K block of every disk device as a bootblock, but only one 512-byte sector is loaded by the ROM boot loader or the master boot sector, so 512 bytes are available for saving settings. These control the boot operation, and are also passed to the operating system itself. The default settings present a menu with one choice, to start MINIX 3, but the settings can be modified to present a more complex menu allowing other operating systems to be started (by loading and executing boot sectors from other partitions), or to start MINIX 3 with various options. The default settings can also be modified to bypass the menu and start MINIX 3 immediately.

Boot is not a part of the operating system, but it is smart enough to use the file system data structures to find the actual operating system image. Boot looks for a file with the name specified in the image= boot parameter, which by default is /boot/image. If there is an ordinary file with this name it is loaded, but if this is the name of a directory the newest file within it is loaded. Many operating systems have a predefined file name for the boot image. But MINIX 3 users are encouraged to modify it and to create new versions. It is useful to be able to select from multiple versions, in order to return to an older version if an experiment is unsuccessful.

We do not have space here to go into more detail about the boot monitor. It is a sophisticated program, almost a miniature operating system in itself. It works together with MINIX 3, and when MINIX 3 is properly shut down, the boot monitor regains control. If you would like to know more, the MINIX 3 Web site provides a link to a detailed description of the boot monitor source code.
The MINIX 3 **boot image** (also called **system image**) is a concatenation of several program files: the kernel, process manager, file system, reincarnation server, several device drivers, and *init*, as shown in Fig 2-30. Note that MINIX 3 as described here is configured with just one disk driver in the boot image, but several may be present, with the active one selected by a label. Like all binary programs, each file in the boot image includes a header that tells how much space to reserve for uninitialized data and stack after loading the executable code and initialized data, so the next program can be loaded at the proper address.

The memory regions available for loading the boot monitor and the component programs of MINIX 3 will depend upon the hardware. Also, some architectures may require adjustment of internal addresses within executable code to correct them for the actual address where a program is loaded. The segmented architecture of Intel processors makes this unnecessary.

Details of the loading process differ with machine type. The important thing is that by one means or another the operating system is loaded into memory. Following this, a small amount of preparation is required before MINIX 3 can be started. First, while loading the image, *boot* reads a few bytes from the image that tell *boot* some of its properties, most importantly whether it was compiled to run in 16-bit or 32-bit mode. Then some additional information needed to start the system is made available to the kernel. The *a.out* headers of the components of the MINIX 3 image are extracted into an array within *boot*’s memory space, and the base address of this array is passed to the kernel. MINIX 3 can return control to the boot monitor when it terminates, so the location where execution should resume in the monitor is also passed on. These items are passed on the stack, as we shall see later.

Several other pieces of information, the **boot parameters**, must be communicated from the boot monitor to the operating system. Some are needed by the kernel and some are not needed but are passed along for information, for instance, the name of the boot image that was loaded. These items can all be represented as *string=value* pairs, and the address of a table of these pairs is passed on the stack. Fig. 2-37 shows a typical set of boot parameters as displayed by the *sysenv* command from the MINIX 3 command line.

In this example, an important item we will see again soon is the **memory** parameter; in this case it indicates that the boot monitor has determined that there are two segments of memory available for MINIX 3 to use. One begins at hexadecimal address 800 (decimal 2048) and has a size of hexadecimal 0x92540 (decimal 599,360) bytes; the other begins at 100000 (1,048,576) and contains 0x3df00000 (64,946,176) bytes. This is typical of all but the most elderly PC-compatible computers. The design of the original IBM PC placed read-only memory at the top of the usable range of memory, which is limited to 1 MB on an 8088 CPU. Modern PC-compatible machines always have more memory than the original PC, but for compatibility they still have read-only memory at the same addresses as the older machines. Thus, the read-write memory is discontinuous,
with a block of ROM between the lower 640 KB and the upper range above 1 MB. The boot monitor loads the kernel into the low memory range and the servers, drivers, and init into the memory range above the ROM if possible. This is primarily for the benefit of the file system, so a large block cache can be used without bumping into the read-only memory.

We should also mention here that operating systems are not universally loaded from local disks. **Diskless workstations** may load their operating systems from a remote disk, over a network connection. This requires network software in ROM, of course. Although details vary from what we have described here, the elements of the process are likely to be similar. The ROM code must be just smart enough to get an executable file over the net that can then obtain the complete operating system. If MINIX 3 were loaded this way, very little would need to be changed in the initialization process that occurs once the operating system code is loaded into memory. It would, of course, need a network server and a modified file system that could access files via the network.

### 2.6.7 System Initialization

Earlier versions of MINIX could be compiled in 16-bit mode if compatibility with older processor chips were required, and MINIX 3 retains some source code for 16-bit mode. However, the version described here and distributed on the CD-ROM is usable only on 32-bit machines with 80386 or better processors. It does not work in 16-bit mode, and creation of a 16-bit version may require removing some features. Among other things, 32-bit binaries are larger than 16-bit ones, and independent user-space drivers cannot share code the way it could be done when drivers were compiled into a single binary. Nevertheless, a common base of C source code is used and the compiler generates the appropriate output depending upon whether the compiler itself is the 16-bit or 32-bit version of the compiler.
A macro defined by the compiler itself determines the definition of the \_\_WORD\_\_SIZE macro in the file include/minix/sys\_\_config.h.

The first part of MINIX 3 to execute is written in assembly language, and different source code files must be used for the 16-bit or 32-bit compiler. The 32-bit version of the initialization code is in mpx386.s. The alternative, for 16-bit systems, is in mpx88.s. Both of these also include assembly language support for other low-level kernel operations. The selection is made automatically in mpx.s. This file is so short that the entire file can be presented in Fig. 2-38.

```
#include <minix/config.h>
#if \_\_WORD\_\_SIZE == 2
#include "mpx88.s"
#else
#include "mpx386.s"
#endif
```

Figure 2-38. How alternative assembly language source files are selected.

Mpx.s shows an unusual use of the C preprocessor #include statement. Customarily the #include preprocessor directive is used to include header files, but it can also be used to select an alternate section of source code. Using #if statements to do this would require putting all the code in both of the large files mpx88.s and mpx386.s into a single file. Not only would this be unwieldy; it would also be wasteful of disk space, since in a particular installation it is likely that one or the other of these two files will not be used at all and can be archived or deleted. In the following discussion we will use the 32-bit mpx386.s.

Since this is almost our first look at executable code, let us start with a few words about how we will do this throughout the book. The multiple source files used in compiling a large C program can be hard to follow. In general, we will keep discussions confined to a single file at a time. The order of inclusion of the files in Appendix B is the order in which we discuss them in the text. We will start with the entry point for each part of the MINIX 3 system, and we will follow the main line of execution. When a call to a supporting function is encountered, we will say a few words about the purpose of the call, but normally we will not go into a detailed description of the internals of the function at that point, leaving that until we arrive at the definition of the called function. Important subordinate functions are usually defined in the same file in which they are called, following the higher-level calling functions, but small or general-purpose functions are sometimes collected in separate files. We do not attempt to discuss the internals of every function, and files that contain such functions may not be listed in Appendix B.

To facilitate portability to other platforms, separate files are frequently used for machine-dependent and machine-independent code. To make code easier to understand and reduce the overall size of the listings, most conditional code for
platforms other than Intel 32-bit systems has been stripped from the printed files in Appendix B. Complete versions of all files are in the source directories on the CD-ROM and are also available on the MINIX 3 Web site.

A substantial amount of effort has been made to make the code readable by humans. But a large program has many branches, and sometimes understanding a main function requires reading the functions it calls, so having a few slips of paper to use as bookmarks and deviating from our order of discussion to look at things in a different order may be helpful at times.

Having laid out our intended way of organizing the discussion of the code, we start by an exception. Startup of MINIX 3 involves several transfers of control between the assembly language routines in \texttt{mpx386.s} and C language routines in the files \texttt{start.c} and \texttt{main.c}. We will describe these routines in the order that they are executed, even though that involves jumping from one file to another.

Once the bootstrap process has loaded the operating system into memory, control is transferred to the label \texttt{MINIX} (in \texttt{mpx386.s}, line 6420). The first instruction is a jump over a few bytes of data; this includes the boot monitor flags (line 6423) mentioned earlier. At this point the flags have already served their purpose; they were read by the monitor when it loaded the kernel into memory. They are located here because it is an easily specified address. They are used by the boot monitor to identify various characteristics of the kernel, most importantly, whether it is a 16-bit or 32-bit system. The boot monitor always starts in 16-bit mode, but switches the CPU to 32-bit mode if necessary. This happens before control passes to the label \texttt{MINIX}.

Understanding the state of the stack at this point will help make sense of the following code. The monitor passes several parameters to MINIX 3, by putting them on the stack. First the monitor pushes the address of the variable \texttt{aout}, which holds the address of an array of the header information of the component programs of the boot image. Next it pushes the size and then the address of the boot parameters. These are all 32-bit quantities. Next come the monitor’s code segment address and the location to return to within the monitor when MINIX 3 terminates. These are both 16-bit quantities, since the monitor operates in 16-bit protected mode. The first few instructions in \texttt{mpx386.s} convert the 16-bit stack pointer used by the monitor into a 32-bit value for use in protected mode. Then the instruction

\begin{verbatim}
  mov    ebp, esp
\end{verbatim}

(line 6436) copies the stack pointer value to the \texttt{ebp} register, so it can be used with offsets to retrieve from the stack the values placed there by the monitor, as is done at lines 6464 to 6467. Note that because the stack grows downward with Intel processors, \texttt{8(ebp)} refers to a value pushed subsequent to pushing the value located at \texttt{12(ebp)}.

The assembly language code must do a substantial amount of work, setting up a stack frame to provide the proper environment for code compiled by the C
compiler, copying tables used by the processor to define memory segments, and setting up various processor registers. As soon as this work is complete, the initialization process continues by calling (at line 6481) the C function `cstart` (in `start.c`, which we will consider next). Note that it is referred to as `_cstart` in the assembly language code. This is because all functions compiled by the C compiler have an underscore prepended to their names in the symbol tables, and the linker looks for such names when separately compiled modules are linked. Since the assembler does not add underscores, the writer of an assembly language program must explicitly add one in order for the linker to be able to find a corresponding name in the object file compiled by the C compiler.

`cstart` calls another routine to initialize the **Global Descriptor Table**, the central data structure used by Intel 32-bit processors to oversee memory protection, and the **Interrupt Descriptor Table**, used to select the code to be executed for each possible interrupt type. Upon returning from `cstart` the `lgdt` and `lidt` instructions (lines 6487 and 6488) make these tables effective by loading the dedicated registers by which they are addressed. The instruction

```
jmpf CS_SELECTOR:csinit
```

looks at first glance like a no-operation, since it transfers control to exactly where control would be if there were a series of `nop` instructions in its place. But this is an important part of the initialization process. This jump forces use of the structures just initialized. After some more manipulation of the processor registers, **MINIX** terminates with a jump (not a call) at line 6503 to the kernel’s `main` entry point (in `main.c`). At this point the initialization code in `mpx386.s` is complete. The rest of the file contains code to start or restart a task or process, interrupt handlers, and other support routines that had to be written in assembly language for efficiency. We will return to these in the next section.

We will now look at the top-level C initialization functions. The general strategy is to do as much as possible using high-level C code. As we have seen, there are already two versions of the `mpx` code. One chunk of C code can eliminate two chunks of assembler code. Almost the first thing done by `cstart` (in `start.c`, line 6920) is to set up the CPU’s protection mechanisms and the interrupt tables, by calling `prot_init`. Then it copies the boot parameters to the kernel’s memory, and it scans them, using the function `get_value` (line 6997) to search for parameter names and return corresponding value strings. This process determines the type of video display, processor type, bus type, and, if in 16-bit mode, the processor operating mode (real or protected). All this information is stored in global variables, for access when needed by any part of the kernel code.

`Main` (in `main.c`, line 7130), completes initialization and then starts normal execution of the system. It configures the interrupt control hardware by calling `intr_init`. This is done here because it cannot be done until the machine type is known. (Because `intr_init` is very dependent upon the hardware the procedure is in a separate file which we will describe later.) The parameter (1) in the call tells
intr_init that it is initializing for MINIX 3. With a parameter (0) it can be called to reinitalize the hardware to the original state when MINIX 3 terminates and returns control to the boot monitor. Intr_init ensures that any interrupts that occur before initialization is complete have no effect. How this is done will be described later.

The largest part of main’s code is devoted to setup of the process table and the privilege table, so that when the first tasks and processes are scheduled, their memory maps, registers, and privilege information will be set correctly. All slots in the process table are marked as free and the pproc_addr array that speeds access to the process table is initialized by the loop on lines 7150 to 7154. The loop on lines 7155 to 7159 clears the privilege table and the ppriv_addr array similarly to the process table and its access array. For both the process and privilege tables, putting a specific value in one field is adequate to mark the slot as not in use. But for each table every slot, whether in use or not, needs to be initialized with an index number.

An aside on a minor characteristic of the C language: the code on line 7153

(pproc_addr + NR_TASKS)[i] = rp;

could just as well have been written as

pproc_addr[i + NR_TASKS] = rp;

In the C language a[i] is just another way of writing *(a+i). So it does not make much difference if you add a constant to a or to i. Some C compilers generate slightly better code if you add a constant to the array instead of the index. Whether it really makes a difference here, we cannot say.

Now we come to the long loop on lines 7172 to 7242, which initializes the process table with the necessary information to run all of the processes in the boot image. (Note that there is another outdated comment on line 7161 which mentions only tasks and servers.) All of these processes must be present at startup time and none of them will terminate during normal operation. At the start of the loop, ip is assigned the address of an entry in the image table created in table.c (line 7173). Since ip is a pointer to a structure, the elements of the structure can be accessed using notation like ip->proc_nr, as is done on line 7174. This notation is used extensively in the MINIX 3 source code. In a similar way, rp is a pointer to a slot of the process table, and priv(rp) points to a slot of the privilege table. Much of the initialization of the process and privilege tables in the long loop consists of reading a value from the image table and storing it in the process table or the privilege table.

On line 7185 a test is made for processes that are part of the kernel, and if this is true the special STACK_GUARD pattern is stored in the base of the task’s stack area. This can be checked later on to be sure the stack has not overflowed. Then the initial stack pointer for each task is set up. Each task needs its own private stack pointer. Since the stack grows toward lower addresses in memory, the initial stack pointer is calculated by adding the size of the task’s stack to the current base
address (lines 7190 and 7191). There is one exception: the \texttt{KERNEL} process (also identified as \texttt{HARDWARE} in some places) is never considered ready, never runs as an ordinary process, and thus has no need of a stack pointer.

The binaries of boot image components are compiled like any other MINIX 3 programs, and the compiler creates a header, as defined in \texttt{include/a.out.h}, at the beginning of each of the files. The boot loader copies each of these headers into its own memory space before MINIX 3 starts, and when the monitor transfers control to the \texttt{MINIX}: entry point in \texttt{mpx386.s} the physical address of the header area is passed to the assembly code in the stack, as we have seen. At line 7202, one of these headers is copied to a local \texttt{exec} structure, \texttt{ehdr}, using \texttt{hdrindex} as the index into the array of headers. Then the data and text segment addresses are converted to clicks and entered into the memory map for this process (lines 7205 to 7214).

Before continuing, we should mention a few points. First, for kernel processes \texttt{hdrindex} is always assigned a value of zero at line 7178. These processes are all compiled into the same file as the kernel, and the information about their stack requirements is in the \texttt{image} table. Since a task compiled into the kernel can call code and access data located anywhere in the kernel’s space, the size of an individual task is not meaningful. Thus the same element of the array at \texttt{aout} is accessed for the kernel and for each task, and the size fields for a task is filled with the sizes for the kernel itself. The tasks get their stack information from the \texttt{image} table, initialized during compilation of \texttt{table.c}. After all kernel processes have been processed, \texttt{hdrindex} is incremented on each pass through the loop (line 7196), so all the user-space system processes get the proper data from their own headers.

Another point to mention here is that functions that copy data are not necessarily consistent in the order in which the source and destination are specified. In reading this loop, beware of potential confusion. The arguments to \texttt{strncpy}, a function from the standard C library, are ordered such that the destination comes first: \texttt{strncpy(to, from, count)}. This is analogous to an assignment operation, in which the left hand side specifies the variable being assigned to and the right hand side is the expression specifying the value to be assigned. This function is used at line 7179 to copy a process name into each process table slot for debugging and other purposes. In contrast, the \texttt{phys_copy} function uses an opposite convention, \texttt{phys_copy(from, to, quantity)}. \texttt{Phys_copy} is used at line 7202 to copy program headers of user-space processes.

Continuing our discussion of the initialization of the process table, at lines 7220 and 7221 the initial value of the program counter and the processor status word are set. The processor status word for the tasks is different from that for device drivers and servers, because tasks have a higher privilege level that allows them to access I/O ports. Following this, if the process is a user-space one, its stack pointer is initialized.

One entry in the process table does not need to be (and cannot be) scheduled. The \texttt{HARDWARE} process exists only for bookkeeping purposes—it is credited
with the time used while servicing an interrupt. All other processes are put on the appropriate queues by the code in lines 7234 and 7235. The function called lock_enqueue disables interrupts before modifying the queues and then reenables them when the queue has been modified. This is not required at this point when nothing is running yet, but it is the standard method, and there is no point in creating extra code to be used just once.

The last step in initializing each slot in the process table is to call the function alloc_segments at line 7241. This machine-dependent routine sets into the proper fields the locations, sizes, and permission levels for the memory segments used by each process. For older Intel processors that do not support protected mode, it defines only the segment locations. It would have to be rewritten to handle a processor type with a different method of allocating memory.

Once the process table has been initialized for all the tasks, the servers, and init, the system is almost ready to roll. The variable bill_ptr tells which process gets billed for processor time; it needs to have an initial value set at line 7250, and IDLE is clearly an appropriate choice. Now the kernel is ready to begin its normal work of controlling and scheduling the execution of processes, as illustrated in Fig. 2-2.

Not all of the other parts of the system are ready for normal operation yet, but all of these other parts run as independent processes and have been marked ready and queued to run. They will initialize themselves when they run. All that is left is for the kernel to call announce to announce it is ready and then to call restart (lines 7251 and 7252). In many C programs main is a loop, but in the MINIX 3 kernel its job is done once the initialization is complete. The call to restart on line 7252 starts the first queued process. Control never returns to main.

_restart is an assembly language routine in mpx386.s. In fact, _restart is not a complete function; it is an intermediate entry point in a larger procedure. We will discuss it in detail in the next section; for now we will just say that _restart causes a context switch, so the process pointed to by proc_ptr will run. When _restart has executed for the first time we can say that MINIX 3 is running—it is executing a process. _Restart is executed again and again as tasks, servers, and user processes are given their opportunities to run and then are suspended, either to wait for input or to give other processes their turns.

Of course, the first time _restart is executed, initialization is only complete for the kernel. Recall that there are three parts to the MINIX 3 process table. You might ask how can any processes run when major parts of the process table have not been set up yet. The full answer to this will be seen in later chapters. The short answer is that the instruction pointers of all processes in the boot image initially point to initialization code for each process, and all will block fairly soon. Eventually, the process manager and the file system will get to run their initialization code, and their parts of the process table will be completed. Eventually init will fork off a getty process for each terminal. These processes will block until input is typed at some terminal, at which point the first user can log in.
We have now traced the startup of MINIX 3 through three files, two written in C and one in assembly language. The assembly language file, mpx386.s, contains additional code used in handling interrupts, which we will look at in the next section. However, before we go on let us wrap up with a brief description of the remaining routines in the two C files. The remaining function in start.c is `get_value` (line 6997). It is used to find entries in the kernel environment, which is a copy of the boot parameters. It is a simplified version of a standard library function which is rewritten here in order to keep the kernel simple.

There are three additional procedures in main.c. `Announce` displays a copyright notice and tells whether MINIX 3 is running in real mode or 16-bit or 32-bit protected mode, like this:

MINIX 3.1 Copyright 2006 Vrije Universiteit, Amsterdam, The Netherlands
Executing in 32-bit protected mode

When you see this message you know initialization of the kernel is complete. `Prepare_shutdown` (line 7272) signals all system processes with a `SIGKSTOP` signal (system processes cannot be signaled in the same way as user processes). Then it sets a timer to allow all the system process time to clean up before it calls the final procedure here, `shutdown`. `Shutdown` will normally return control to the MINIX 3 boot monitor. To do so the interrupt controllers are restored to the BIOS settings by the `intr_init(0)` call on line 7338.

### 2.6.8 Interrupt Handling in MINIX

Details of interrupt hardware are system dependent, but any system must have elements functionally equivalent to those to be described for systems with 32-bit Intel CPUs. Interrupts generated by hardware devices are electrical signals and are handled in the first place by an interrupt controller, an integrated circuit that can sense a number of such signals and for each one generate a unique data pattern on the processor’s data bus. This is necessary because the processor itself has only one input for sensing all these devices, and thus cannot differentiate which device needs service. PCs using Intel 32-bit processors are normally equipped with two such controller chips. Each can handle eight inputs, but one is a slave which feeds its output to one of the inputs of the master, so fifteen distinct external devices can be sensed by the combination, as shown in Fig. 2-39. Some of the fifteen inputs are dedicated; the clock input, IRQ 0, for instance, does not have a connection to any socket into which a new adapter can be plugged. Others are connected to sockets and can be used for whatever device is plugged in.

In the figure, interrupt signals arrive on the various `IRQ n` lines shown at the right. The connection to the CPU’s INT pin tells the processor that an interrupt has occurred. The INTA (interrupt acknowledge) signal from the CPU causes the controller responsible for the interrupt to put data on the system data bus telling the processor which service routine to execute. The interrupt controller chips are
programmed during system initialization, when main calls intr_init. The programming determines the output sent to the CPU for a signal received on each of the input lines, as well as various other parameters of the controller’s operation. The data put on the bus is an 8-bit number, used to index into a table of up to 256 elements. The MINIX 3 table has 56 elements. Of these, 35 are actually used; the others are reserved for use with future Intel processors or for future enhancements to MINIX 3. On 32-bit Intel processors this table contains interrupt gate descriptors, each of which is an 8-byte structure with several fields.

Several modes of response to interrupts are possible; in the one used by MINIX 3, the fields of most concern to us in each of the interrupt gate descriptors point to the service routine’s executable code segment and the starting address within it. The CPU executes the code pointed to by the selected descriptor. The result is exactly the same as execution of an

```
int <nnn>
```

assembly language instruction. The only difference is that in the case of a hardware interrupt the <nnn> originates from a register in the interrupt controller chip, rather than from an instruction in program memory.

The task-switching mechanism of a 32-bit Intel processor that is called into play in response to an interrupt is complex, and changing the program counter to execute another function is only a part of it. When the CPU receives an interrupt while running a process it sets up a new stack for use during the interrupt service.
The location of this stack is determined by an entry in the **Task State Segment** (TSS). One such structure exists for the entire system, initialized by `cstart`'s call to `prot_init`, and modified as each process is started. The effect is that the new stack created by an interrupt always starts at the end of the `stackframe_s` structure within the process table entry of the interrupted process. The CPU automatically pushes several key registers onto this new stack, including those necessary to re-instate the interrupted process’ own stack and restore its program counter. When the interrupt handler code starts running, it uses this area in the process table as its stack, and much of the information needed to return to the interrupted process will have already been stored. The interrupt handler pushes the contents of additional registers, filling the stackframe, and then switches to a stack provided by the kernel while it does whatever must be done to service the interrupt.

Termination of an interrupt service routine is done by switching the stack from the kernel stack back to a stackframe in the process table (but not necessarily the same one that was created by the last interrupt), explicitly popping the additional registers, and executing an `iretd` (return from interrupt) instruction. `Iretd` restores the state that existed before an interrupt, restoring the registers that were pushed by the hardware and switching back to a stack that was in use before an interrupt. Thus an interrupt stops a process, and completion of the interrupt service restarts a process, possibly a different one from the one that was most recently stopped. Unlike the simpler interrupt mechanisms that are the usual subject of assembly language programming texts, nothing is stored on the interrupted process’ working stack when a user process is interrupted. Furthermore, because the stack is created anew in a known location (determined by the TSS) after an interrupt, control of multiple processes is simplified. To start a different process all that is necessary is to point the stack pointer to the stackframe of another process, pop the registers that were explicitly pushed, and execute an `iretd` instruction.

The CPU disables all interrupts when it receives an interrupt. This guarantees that nothing can occur to cause the stackframe within a process table entry to overflow. This is automatic, but assembly-level instructions exist to disable and enable interrupts, as well. Interrupts remain disabled while the kernel stack, located outside the process table, is in use. A mechanism exists to allow an exception handler (a response to an error detected by the CPU) to run when the kernel stack is in use. An exception is similar to an interrupt and exceptions cannot be disabled. Thus, for the sake of exceptions there must be a way to deal with what are essentially nested interrupts. In this case a new stack is not created. Instead, the CPU pushes the essential registers needed for resumption of the interrupted code onto the existing stack. An exception is not supposed to occur while the kernel is running, however, and will result in a panic.

When an `iretd` is encountered while executing kernel code, a the return mechanism is simpler than the one used when a user process is interrupted. The processor can determine how to handle the `iretd` by examining the code segment selector that is popped from the stack as part of the `iretd`’s action.
The privilege levels mentioned earlier control the different responses to interrupts received while a process is running and while kernel code (including interrupt service routines) is executing. The simpler mechanism is used when the privilege level of the interrupted code is the same as the privilege level of the code to be executed in response to the interrupt. The usual case, however, is that the interrupted code is less privileged than the interrupt service code, and in this case the more elaborate mechanism, using the TSS and a new stack, is employed. The privilege level of a code segment is recorded in the code segment selector, and as this is one of the items stacked during an interrupt, it can be examined upon return from the interrupt to determine what the \texttt{iretd} instruction must do.

Another service is provided by the hardware when a new stack is created to use while servicing an interrupt. The hardware checks to make sure the new stack is big enough for at least the minimum quantity of information that must be placed on it. This protects the more privileged kernel code from being accidentally (or maliciously) crashed by a user process making a system call with an inadequate stack. These mechanisms are built into the processor specifically for use in the implementation of operating systems that support multiple processes.

This behavior may be confusing if you are unfamiliar with the internal working of 32-bit Intel CPUs. Ordinarily we try to avoid describing such details, but understanding what happens when an interrupt occurs and when an \texttt{iretd} instruction is executed is essential to understanding how the kernel controls the transitions to and from the “running” state of Fig. 2-2. The fact that the hardware handles much of the work makes life much easier for the programmer, and presumably makes the resulting system more efficient. All this help from the hardware does, however, make it hard to understand what is happening just by reading the software.

Having now described the interrupt mechanism, we will return to \texttt{mpx386.s} and look at the tiny part of the MINIX 3 kernel that actually sees hardware interrupts. An entry point exists for each interrupt. The source code at each entry point, 
\texttt{hwint00} to \texttt{hwint07}, (lines 6531 to 6560) looks like a call to \texttt{hwint\_master} (line 6515), and the entry points \texttt{hwint08} to \texttt{hwint15} (lines 6583 to 6612) look like calls to \texttt{hwint\_slave} (line 6566). Each entry point appears to pass a parameter in the call, indicating which device needs service. In fact, these are really not calls, but macros, and eight separate copies of the code defined by the macro definition of \texttt{hwint\_master} are assembled, with only the \texttt{irq} parameter different. Similarly, eight copies of the \texttt{hwint\_slave} macro are assembled. This may seem extravagant, but assembled code is very compact. The object code for each expanded macro occupies fewer than 40 bytes. In servicing an interrupt, speed is important, and doing it this way eliminates the overhead of executing code to load a parameter, call a subroutine, and retrieve the parameter.

We will continue the discussion of \texttt{hwint\_master} as if it really were a single function, rather than a macro that is expanded in eight different places. Recall that before \texttt{hwint\_master} begins to execute, the CPU has created a new stack in
the stackframe_s of the interrupted process, within its process table slot. Several key registers have already been saved there, and all interrupts are disabled. The first action of hwint_master is to call save (line 6516). This subroutine pushes all the other registers necessary to restart the interrupted process. Save could have been written inline as part of the macro to increase speed, but this would have more than doubled the size of the macro, and in any case save is needed for calls by other functions. As we shall see, save plays tricks with the stack. Upon returning to hwint_master, the kernel stack, not a stackframe in the process table, is in use.

Two tables declared in glo.h are now used. _Irq_handlers contains the hook information, including addresses of handler routines. The number of the interrupt being serviced is converted to an address within _irq_handlers. This address is then pushed onto the stack as the argument to _intr_handle, and _intr_handle is called. We will look at the code of _intr_handle later. For the moment, we will just say that not only does it call the service routine for the interrupt that was called, it sets or resets a flag in the _irq_actids array to indicate whether this attempt to service the interrupt succeeded, and it gives other entries on the queue another chance to run and be removed from the list. Depending upon exactly what was required of the handler, the IRQ may or may not be available to receive another interrupt upon the return from the call to _intr_handle. This is determined by checking the corresponding entry in _irq_actids.

A nonzero value in _irq_actids shows that interrupt service for this IRQ is not complete. If so, the interrupt controller is manipulated to prevent it from responding to another interrupt from the same IRQ line. (lines 6722 to 6724). This operation masks the ability of the controller chip to respond to a particular input; the CPU’s ability to respond to all interrupts is inhibited internally when it first receives the interrupt signal and has not yet been restored at this point.

A few words about the assembly language code used may be helpful to readers unfamiliar with assembly language programming. The instruction

\[ \text{jz 0f} \]

on line 6521 does not specify a number of bytes to jump over. The 0f is not a hexadecimal number, nor is it a normal label. Ordinary label names are not permitted to begin with numeric characters. This is the way the MINIX 3 assembler specifies a local label; the 0f means a jump forward to the next numeric label 0, on line 6525. The byte written on line 6526 allows the interrupt controller to resume normal operation, possibly with the line for the current interrupt disabled.

An interesting and possibly confusing point is that the 0: label on line 6525 occurs elsewhere in the same file, on line 6576 in hwint_slave. The situation is even more complicated than it looks at first glance since these labels are within macros and the macros are expanded before the assembler sees this code. Thus there are actually sixteen 0: labels in the code seen by the assembler. The possible proliferation of labels declared within macros is the reason why the assembly
language provides local labels; when resolving a local label, the assembler uses the nearest one that matches in the specified direction, and additional occurrences of a local label are ignored.

_Intr_handle_ is hardware dependent, and details of its code will be discussed when we get to the file i8259.c. However, a few words about how it functions are in order now. _Intr_handle_ scans a linked list of structures that hold, among other things, addresses of functions to be called to handle an interrupt for a device, and the process numbers of the device drivers. It is a linked list because a single IRQ line may be shared with several devices. The handler for each device is supposed to test whether its device actually needs service. Of course, this step is not necessary for an IRQ such as the clock interrupt, IRQ 0, which is hard wired to the chip that generates clock signals with no possibility of any other device triggering this IRQ.

The handler code is intended to be written so it can return quickly. If there is no work to be done or the interrupt service is completed immediately, the handler returns TRUE. A handler may perform an operation like reading data from an input device and transferring the data to a buffer where it can be accessed when the corresponding driver has its next chance to run. The handler may then cause a message to be sent to its device driver, which in turn causes the device driver to be scheduled to run as a normal process. If the work is not complete, the handler returns FALSE. An element of the _irq_act_ids_ array is a bitmap that records the results for all the handlers on the list in such a way that the result will be zero if and only if every one of the handlers returned TRUE. If that is not the case, the code on lines 6522 to 6524 disables the IRQ before the interrupt controller as a whole is reenabled on line 6536.

This mechanism ensures that none of the handlers on the chain belonging to an IRQ will be activated until all of the device drivers to which these handlers belong have completed their work. Obviously, there needs to be another way to reenable an IRQ. That is provided in a function _enable_irq_ which we will see later. Suffice it to say, each device driver must be sure that _enable_irq_ is called when its work is done. It also is obvious that _enable_irq_ first should reset its own bit in the element of _irq_act_ids_ that corresponds to the IRQ of the driver, and then should test whether all bits have been reset. Only then should the IRQ be reenabled on the interrupt controller chip.

What we have just described applies in its simplest form only to the clock driver, because the clock is the only interrupt-driven device that is compiled into the kernel binary. The address of an interrupt handler in another process is not meaningful in the context of the kernel, and the _enable_irq_ function in the kernel cannot be called by a separate process in its own memory space. For user-space device drivers, which means all device drivers that respond to hardware-initiated interrupts except for the clock driver, the address of a common handler, _generic_handler_, is stored in the linked list of hooks. The source code for this function is in the system task files, but since the system task is compiled together
with the kernel and since this code is executed in response to an interrupt it cannot really be considered part of the system task. The other information in each element of the list of hooks includes the process number of the associated device driver. When `generic_handler` is called it sends a message to the correct device driver which causes the specific handler functions of the driver to run. The system task supports the other end of the chain of events described above as well. When a user-space device driver completes its work it makes a `sys_irqctl` kernel call, which causes the system task to call `enable_irq` on behalf of that driver to prepare for the next interrupt.

Returning our attention to `hwint_master`, note that it terminates with a `ret` instruction (line 6527). It is not obvious that something tricky happens here. If a process has been interrupted, the stack in use at this point is the kernel stack, and not the stack within a process table that was set up by the hardware before `hwint_master` was started. In this case, manipulation of the stack by `save` will have left the address of `_restart` on the kernel stack. This results in a task, driver, server, or user process once again executing. It may not be, and in fact very likely is not, the same process as was executing when the interrupt occurred. This depends upon whether the processing of the message created by the device-specific interrupt service routine caused a change in the process scheduling queues. In the case of a hardware interrupt this will almost always be the case. Interrupt handlers usually result in messages to device drivers, and device drivers generally are queued on higher priority queues than user processes. This, then, is the heart of the mechanism which creates the illusion of multiple processes executing simultaneously.

To be complete, let us mention that if an interrupt could occur while kernel code were executing, the kernel stack would already be in use, and `save` would leave the address of `restart1` on the kernel stack. In this case, whatever the kernel was doing previously would continue after the `ret` at the end of `hwint_master`. This is a description of handling of nested interrupts, and these are not allowed to occur in MINIX 3—interrupts are not enabled while kernel code is running. However, as mentioned previously, the mechanism is necessary in order to handle exceptions. When all the kernel routines involved in responding to an exception are complete `_restart` will finally execute. In response to an exception while executing kernel code it will almost certainly be true that a process different from the one that was interrupted last will be put into execution. The response to an exception in the kernel is a panic, and what happens will be an attempt to shut down the system with as little damage as possible.

`hwint_slave` (line 6566) is similar to `hwint_master`, except that it must reenable both the master and slave controllers, since both of them are disabled by receipt of an interrupt by the slave.

Now let us move on to look at `save` (line 6622), which we have already mentioned. Its name describes one of its functions, which is to save the context of the interrupted process on the stack provided by the CPU, which is a stackframe
within the process table. Save uses the variable \_k\_reenter to count and determine the level of nesting of interrupts. If a process was executing when the current interrupt occurred, the

\[
\text{mov esp, k\_stktop}
\]

instruction on line 6635 switches to the kernel stack, and the following instruction pushes the address of \_restart. If an interrupt could occur while the kernel stack were already in use the address of restart1 would be pushed instead (line 6642). Of course, an interrupt is not allowed here, but the mechanism is here to handle exceptions. In either case, with a possibly different stack in use from the one that was in effect upon entry, and with the return address in the routine that called it buried beneath the registers that have just been pushed, an ordinary return instruction is not adequate for returning to the caller. The

\[
\text{jmp RETADR-P\_STACKBASE(eax)}
\]

instructions that terminate the two exit points of save, at line 6638 and line 6643 use the address that was pushed when save was called.

Reentrancy in the kernel causes many problems, and eliminating it resulted in simplification of code in several places. In MINIX 3 the \_k\_reenter variable still has a purpose—although ordinary interrupts cannot occur while kernel code is executing exceptions are still possible. For now, the thing to keep in mind is that the jump on line 6634 will never occur in normal operation. It is, however, necessary for dealing with exceptions.

As an aside, we must admit that the elimination of reentrancy is a case where programming got ahead of documentation in the development of MINIX 3. In some ways documentation is harder than programming—the compiler or the program will eventually reveal errors in a program. There is no such mechanism to correct comments in source code. There is a rather long comment at the start of mpx386.s which is, unfortunately, incorrect. The part of the comment on lines 6310 to 6315 should say that a kernel reentry can occur only when an exception is detected.

The next procedure in mpx386.s is \_s\_call, which begins on line 6649. Before looking at its internal details, look at how it ends. It does not end with a ret or jmp instruction. In fact, execution continues at \_restart (line 6681). \_S\_call is the system call counterpart of the interrupt-handling mechanism. Control arrives at \_s\_call following a software interrupt, that is, execution of an int <\_n\_n\_n\_n> instruction. Software interrupts are treated like hardware interrupts, except of course the index into the Interrupt Descriptor Table is encoded into the nnn part of an int <\_n\_n\_n\_n> instruction, rather than being supplied by an interrupt controller chip. Thus, when \_s\_call is entered, the CPU has already switched to a stack inside the process table (supplied by the Task State Segment), and several registers have already been pushed onto this stack. By falling through to \_restart, the call to \_s\_call ultimately terminates with an iretd instruction, and, just as with a
hardware interrupt, this instruction will start whatever process is pointed to by \texttt{proc\_ptr} at that point. Figure 2-40 compares the handling of a hardware interrupt and a system call using the software interrupt mechanism.

Let us now look at some details of \texttt{/ru\_call}. The alternate label, \texttt{/ru\_p\_call}, is a vestige of the 16-bit version of MINIX 3, which has separate routines for protected mode and real mode operation. In the 32-bit version all calls to either label end up here. A programmer invoking a MINIX 3 system call writes a function call in C that looks like any other function call, whether to a locally defined function or to a routine in the C library. The library code supporting a system call sets up a message, loads the address of the message and the process id of the destination into CPU registers, and then invokes an \texttt{int SYS386\_VECTOR} instruction. As described above, the result is that control passes to the start of \texttt{s\_call}, and several registers have already been pushed onto a stack inside the process table. All interrupts are disabled, too, as with a hardware interrupt.

The first part of the \texttt{s\_call} code resembles an inline expansion of \texttt{save} and saves the additional registers that must be preserved. Just as in \texttt{save}, a

\begin{verbatim}
    mov esp, k\_stktop
\end{verbatim}

instruction then switches to the kernel stack. (The similarity of a software interrupt to a hardware interrupt extends to both disabling all interrupts). Following this comes a call to \texttt{s\_call} (line 6672), which we will discuss in the next section. For now we just say that it causes a message to be delivered, and that this in
turn causes the scheduler to run. Thus, when \_sys\_call returns, it is probable that \_proc\_ptr will be pointing to a different process from the one that initiated the system call. Then execution falls through to \_restart.

We have seen that \_restart (line 6681) is reached in several ways:

1. By a call from \main when the system starts.
2. By a jump from \hwint\_master or \hwint\_slave after a hardware interrupt.
3. By falling through from \_s\_call after a system call.

Fig. 2-41 is a simplified summary of how control passes back and forth between processes and the kernel via \_restart.

![Diagram](image)

**Figure 2-41.** Restart is the common point reached after system startup, interrupts, or system calls. The most deserving process (which may be and often is a different process from the last one interrupted) runs next. Not shown in this diagram are interrupts that occur while the kernel itself is running.

In every case interrupts are disabled when \_restart is reached. By line 6690 the next process to run has been definitively chosen, and with interrupts disabled it cannot be changed. The process table was carefully constructed so it begins with a stack frame, and the instruction on this line,

```
    mov    esp, (\_proc\_ptr)
```

points the CPU’s stack pointer register at the stack frame. The

```
    lldt    P\_LDT\_SEL(esp)
```

instruction then loads the processor’s local descriptor table register from the stack frame. This prepares the processor to use the memory segments belonging to the
next process to be run. The following instruction sets the address in the next process’ process table entry to that where the stack for the next interrupt will be set up, and the following instruction stores this address into the TSS.

The first part of \textit{\_restart} would not be necessary if an interrupt occurred when kernel code (including interrupt service code) were executing, since the kernel stack would be in use and termination of the interrupt service would allow the kernel code to continue. But, in fact, the kernel is not reentrant in MINIX 3, and ordinary interrupts cannot occur this way. However, disabling interrupts does not disable the ability of the processor to detect exceptions. The label \textit{restart1} (line 6694) marks the point where execution resumes if an exception occurs while executing kernel code (something we hope will never happen). At this point \textit{k_reenter} is decremented to record that one level of possibly nested interrupts has been disposed of, and the remaining instructions restore the processor to the state it was in when the next process executed last. The penultimate instruction modifies the stack pointer so the return address that was pushed when \textit{save} was called is ignored. If the last interrupt occurred when a process was executing, the final instruction, \textit{iretd}, completes the return to execution of whatever process is being allowed to run next, restoring its remaining registers, including its stack segment and stack pointer. If, however, this encounter with the \textit{iretd} came via \textit{restart1}, the kernel stack in use is not a stackframe, but the kernel stack, and this is not a return to an interrupted process, but the completion of handling an exception that occurred while kernel code was executing. The CPU detects this when the code segment descriptor is popped from the stack during execution of the \textit{iretd}, and the complete action of the \textit{iretd} in this case is to retain the kernel stack in use.

Now it is time to say something more about exceptions. An \textbf{exception} is caused by various error conditions internal to the CPU. Exceptions are not always bad. They can be used to stimulate the operating system to provide a service, such as providing more memory for a process to use, or swapping in a currently swapped-out memory page, although such services are not implemented in MINIX 3. They also can be caused by programming errors. Within the kernel an exception is very serious, and grounds to panic. When an exception occurs in a user program the program may need to be terminated, but the operating system should be able to continue. Exceptions are handled by the same mechanism as interrupts, using descriptors in the interrupt descriptor table. These entries in the table point to the sixteen exception handler entry points, beginning with \textit{\_divide\_error} and ending with \textit{\_copr\_error}, found near the end of \textit{mpx386.s}, on lines 6707 to 6769. These all jump to \textit{exception} (line 6774) or \textit{errexception} (line 6785) depending upon whether the condition pushes an error code onto the stack or not. The handling here in the assembly code is similar to what we have already seen, registers are pushed and the C routine \textit{\_exception} (note the underscore) is called to handle the event. The consequences of exceptions vary. Some are ignored, some cause panics, and some result in sending signals to processes. We will examine \textit{\_exception} in a later section.
One other entry point is handled like an interrupt: \_level0\_call (line 6714). It is used when code must be run with privilege level 0, the most privileged level. The entry point is here in mpx386.s with the interrupt and exception entry points because it too is invoked by execution of an int <nnn> instruction. Like the exception routines, it calls \textit{save}, and thus the code that is jumped to eventually will terminate with a \textit{ret} that leads to \_restart. Its usage will be described in a latter section, when we encounter some code that needs privileges normally not available, even to the kernel.

Finally, some data storage space is reserved at the end of the assembly language file. Two different data segments are defined here. The

\textbf{.sect .rom}

declaration at line 6822 ensures that this storage space is allocated at the very beginning of the kernel’s data segment and that it is the start of a read-only section of memory. The compiler puts a magic number here so \textit{boot} can verify that the file it loads is a valid kernel image. When compiling the complete system various string constants will be stored following this. The other data storage area defined at the

\textbf{.sect .bss}

(line 6825) declaration reserves space in the kernel’s normal uninitialized variable area for the kernel stack, and above that some space is reserved for variables used by the exception handlers. Servers and ordinary processes have stack space reserved when an executable file is linked and depend upon the kernel to properly set the stack segment descriptor and the stack pointer when they are executed. The kernel has to do this for itself.

\section*{2.6.9 Interprocess Communication in MINIX 3}

Processes in MINIX 3 communicate by messages, using the rendezvous principle. When a process does a \textit{send}, the lowest layer of the kernel checks to see if the destination is waiting for a message from the sender (or from ANY sender). If so, the message is copied from the sender’s buffer to the receiver’s buffer, and both processes are marked as runnable. If the destination is not waiting for a message from the sender, the sender is marked as blocked and put onto a queue of processes waiting to send to the receiver.

When a process does a \textit{receive}, the kernel checks to see if any process is queued trying to send to it. If so, the message is copied from the blocked sender to the receiver, and both are marked as runnable. If no process is queued trying to send to it, the receiver blocks until a message arrives.

In MINIX 3, with components of the operating system running as totally separate processes, sometimes the rendezvous method is not quite good enough. The \textit{notify} primitive is provided for precisely these occasions. A notify sends a bare-
bones message. The sender is not blocked if the destination is not waiting for a message. The notify is not lost, however. The next time the destination does a receive pending notifications are delivered before ordinary messages. Notifications can be used in situations where using ordinary messages could cause deadlocks. Earlier we pointed out that a situation where process A blocks sending a message to process B and process B blocks sending a message to process A must be avoided. But if one of the messages is a nonblocking notification there is no problem.

In most cases a notification informs the recipient of its origin, and little more. Sometimes that is all that is needed, but there are two special cases where a notification conveys some additional information. In any case, the destination process can send a message to the source of the notification to request more information.

The high-level code for interprocess communication is found in proc.c. The kernel’s job is to translate either a hardware interrupt or a software interrupt into a message. The former are generated by hardware and the latter are the way a request for system services, that is, a system call, is communicated to the kernel. These cases are similar enough that they could have been handled by a single function, but it was more efficient to create specialized functions.

One comment and two macro definitions near the beginning of this file deserve mention. For manipulating lists, pointers to pointers are used extensively, and a comment on lines 7420 to 7436 explains their advantages and use. Two useful macros are defined. BuildMess (lines 7458 to 7471), although its name implies more generality, is used only for constructing the messages used by notify. The only function call is to get_uptime, which reads a variable maintained by the clock task so the notification can include a timestamp. The apparent calls to a function named priv are expansions of another macro, defined in priv.h,

```c
#define priv(rp) ((rp)->p_ru_priv)
```

The other macro, CopyMess, is a programmer-friendly interface to the assembly language routine cp_mess in klib386.s.

More should be said about BuildMess. The priv macro is used for two special cases. If the origin of a notification is HARDWARE, it carries a payload, a copy of the destination process’ bitmap of pending interrupts. If the origin is SYSTEM, the payload is the bitmap of pending signals. Because these bitmaps are available in the priv table slot of the destination process, they can be accessed at any time. Notifications can be delivered later if the destination process is not blocked waiting for them at the time they are sent. For ordinary messages this would require some kind of buffer in which an undelivered message could be stored. To store a notification all that is required is a bitmap in which each bit corresponds to a process that can send a notification. When a notification cannot be sent the bit corresponding to the sender is set in the recipient’s bitmap. When a receive is done the bitmap is checked and if a bit is found to have been set the message is regenerated. The bit tells the origin of the message, and if the origin is HARDWARE or
SYSTEM, the additional content is added. The only other item needed is the time-
stamp, which is added when the message is regenerated. For the purposes for
which they are used, timestamps do not need to show when a notification was first
attempted, the time of delivery is sufficient.

The first function in proc.c is sys_call (line 7480). It converts a software
interrupt (the int SYS386_VECTOR instruction by which a system call is initiated)
into a message. There are a wide range of possible sources and destinations, and
the call may require either sending or receiving or both sending and receiving a
message. A number of tests must be made. On lines 7480 and 7481 the function
code SEND, RECEIVE, etc.,) and the flags are extracted from the first argument
of the call. The first test is to see if the calling process is allowed to make the
call. IsKernel, used on line 7501, is a macro defined in proc.h (line 5584). The
next test is to see that the specified source or destination is a valid process. Then
a check is made that the message pointer points to a valid area of memory. MINIX
3 privileges define which other processes any given process is allowed to send to,
and this is tested next (lines 7537 to 7541). Finally, a test is made to verify that
the destination process is running and has not initiated a shutdown (lines 7543 to
7547). After all the tests have been passed one of the functions mini_send,
mini_receive, or mini_notify is called to do the real work. If the function was
ECHO the CopyMess macro is used, with identical source and destination. ECHO
is meant only for testing, as mentioned earlier.

The errors tested for in sys_call are unlikely, but the tests are easily done, as
ultimately they compile into code to perform comparisons of small integers. At
this most basic level of the operating system testing for even the most unlikely
errors is advisable. This code is likely to be executed many times each second
during every second that the computer system on which it runs is active.

The functions mini_send, mini_rec, and mini_notify are the heart of the nor-
mal message passing mechanism of MINIX 3 and deserve careful study.

Mini_send (line 7591) has three parameters: the caller, the process to be sent
to, and a pointer to the buffer where the message is. After all the tests performed
by sys_call, only one more is necessary, which is to detect a send deadlock. The
test on lines 7606 to 7610 verifies that the caller and destination are not trying to
send to each other. The key test in mini_send is on lines 7615 and 7616. Here a
check is made to see if the destination is blocked on a receive, as shown by the
RECEIVING bit in the p_rts_flags field of its process table entry. If it is waiting,
then the next question is: “Who is it waiting for?” If it is waiting for the sender,
or for ANY, the CopyMess macro is used to copy the message and the receiver is
unblocked by resetting its RECEIVING bit. Then enqueue is called to give the
receiver an opportunity to run (line 7620).

If, on the other hand, the receiver is not blocked, or is blocked but waiting for
a message from someone else, the code on lines 7623 to 7632 is executed to block
and dequeue the sender. All processes wanting to send to a given destination are
strung together on a linked list, with the destination’s p_callerq field pointing to
the process table entry of the process at the head of the queue. The example of Fig. 2-42(a) shows what happens when process 3 is unable to send to process 0. If process 4 is subsequently also unable to send to process 0, we get the situation of Fig. 2-42(b).

![Diagram showing queueing of processes trying to send to process 0.](image)

**Figure 2-42.** Queueing of processes trying to send to process 0.

*Mini_receive* (line 7642) is called by *sys_call* when its *function* parameter is *RECEIVE* or *BOTH*. As we mentioned earlier, notifications have a higher priority than ordinary messages. However, a notification will never be the right reply to a *send*, so the bitmaps are checked to see if there are pending notifications only if the *SENDREC_BUSY* flag is not set. If a notification is found it is marked as no longer pending and delivered (lines 7670 to 7685). Delivery uses both the *BuildMess* and *CopyMess* macros defined near the top of *proc.c*.

One might have thought that, because a timestamp is part of a *notify* message, it would convey useful information, for instance, if the recipient had been unable to do a *receive* for a while the timestamp would tell how long it had been undelivered. But the notification message is generated (and timestamped) at the time it is delivered, not at the time it was sent. There is a purpose behind constructing the notification messages at the time of delivery, however. The code is unnecessary to save notification messages that cannot be delivered immediately. All that is necessary is to set a bit to remember that a notification should be generated when delivery becomes possible. You cannot get more economical storage than that: one bit per pending notification.

It is also the case that the current time is usually what is needed. For instance, notification is used to deliver a *SYN_ALARM* message to the process manager, and if the timestamp were not generated when the message was delivered the PM would need to ask the kernel for the correct time before checking its timer queue.

Note that only one notification is delivered at a time, *mini_send* returns on line 7684 after delivery of a notification. But the caller is not blocked, so it is free to do another *receive* immediately after getting the notification. If there are no notifications, the caller queues are checked to see if a message of any other type is pending (lines 7690 to 7699. If such a message is found it is delivered by the
CopyMess macro and the originator of the message is then unblocked by the call to enqueue on line 7694. The caller is not blocked in this case.

If no notifications or other messages were available, the caller will be blocked by the call to dequeue on line 7708.

Mini_notify (line 7719) is used to effectuate a notification. It is similar to mini_send, and can be discussed quickly. If the recipient of a message is blocked and waiting to receive, the notification is generated by BuildMess and delivered. The recipient’s RECEIVING flag is turned off and it is then enqueue-ed (lines 7738 to 7743). If the recipient is not waiting a bit is set in its s_notify_pending map, which indicates that a notification is pending and identifies the sender. The sender then continues its own work, and if another notification to the same recipient is needed before an earlier one has been received, the bit in the recipient’s bitmap is overwritten—effectively, multiple notifications from the same sender are merged into a single notification message. This design eliminates the need for buffer management while offering asynchronous message passing.

When mini_notify is called because of a software interrupt and a subsequent call to sys_call, interrupts will be disabled at the time. But the clock or system task, or some other task that might be added to MINIX 3 in the future might need to send a notification at a time when interrupts are not disabled. Lock_notify (line 7758) is a safe gateway to mini_notify. It checks k_reenter to see if interrupts are already disabled, and if they are, it just calls mini_notify right away. If interrupts are enabled they are disabled by a call to lock, mini_notify is called, and then interrupts are reenabled by a call to unlock.

2.6.10 Scheduling in MINIX 3

MINIX 3 uses a multilevel scheduling algorithm. Processes are given initial priorities that are related to the structure shown in Fig. 2-29, but there are more layers and the priority of a process may change during its execution. The clock and system tasks in layer 1 of Fig. 2-29 receive the highest priority. The device drivers of layer 2 get lower priority, but they are not all equal. Server processes in layer 3 get lower priorities than drivers, but some less than others. User processes start with less priority than any of the system processes, and initially are all equal, but the nice command can raise or lower the priority of a user process.

The scheduler maintains 16 queues of runnable processes, although not all of them may be used at a particular moment. Fig. 2-43 shows the queues and the processes that are in place at the instant the kernel completes initialization and begins to run, that is, at the call to restart at line 7252 in main.c. The array rdy_head has one entry for each queue, with that entry pointing to the process at the head of the queue. Similarly, rdy_tail is an array whose entries point to the last process on each queue. Both of these arrays are defined with the EXTERN macro in proc.h (lines 5595 and 5596). The initial queueing of processes during system startup is determined by the image table in table.c (lines 6095 to 6109).
Figure 2-43. The scheduler maintains sixteen queues, one per priority level. Shown here is the initial queuing of processes as MINIX 3 starts up.

Scheduling is round robin in each queue. If a running process uses up its quantum it is moved to the tail of its queue and given a new quantum. However, when a blocked process is awakened, it is put at the head of its queue if it had any part of its quantum left when it blocked. It is not given a complete new quantum, however; it gets only what it had left when it blocked. The existence of the array `rdy_tail` makes adding a process to the end of a queue efficient. Whenever a running process becomes blocked, or a runnable process is killed by a signal, that process is removed from the scheduler’s queues. Only runnable processes are queued.

Given the queue structures just described, the scheduling algorithm is simple: find the highest priority queue that is not empty and pick the process at the head of that queue. The `IDLE` process is always ready, and is in the lowest priority queue. If all the higher priority queues are empty, `IDLE` is run.

We saw a number of references to `enqueue` and `dequeue` in the last section. Now let us look at them. `Enqueue` is called with a pointer to a process table entry as its argument (line 7787). It calls another function, `sched`, with pointers to variables that determine which queue the process should be on and whether it is to be added to the head or the tail of that queue. Now there are three possibilities. These are classic data structures examples. If the chosen queue is empty, both `rdy_head` and `rdy_tail` are made to point to the process being added, and the link
field, $p\text{\_nextready}$, gets the special pointer value that indicates nothing follows, NIL\_PROC. If the process is being added to the head of a queue, its $p\text{\_nextready}$ gets the current value of rdy\_head, and then rdy\_head is pointed to the new process. If the process is being added to the tail of a queue, the $p\text{\_nextready}$ of the current occupant of the tail is pointed to the new process, as is rdy\_tail. The $p\text{\_nextready}$ of the newly-ready process then is pointed to NIL\_PROC. Finally, pick\_proc is called to determine which process will run next.

When a process must be made unready dequeue line 7823 is called. A process must be running in order to block, so the process to be removed is likely to be at the head of its queue. However, a signal could have been sent to a process that was not running. So the queue is traversed to find the victim, with a high likelihood it will be found at the head. When it is found all pointers are adjusted appropriately to take it out of the chain. If it was running, pick\_proc must also be called.

One other point of interest is found in this function. Because tasks that run in the kernel share a common hardware-defined stack area, it is a good idea to check the integrity of their stack areas occasionally. At the beginning of dequeue a test is made to see if the process being removed from the queue is one that operates in kernel space. If it is, a check is made to see that the distinctive pattern written at the end of its stack area has not been overwritten (lines 7835 to 7838).

Now we come to sched, which picks which queue to put a newly-ready process on, and whether to put it on the head or the tail of that queue. Recorded in the process table for each process are its quantum, the time left on its quantum, its priority, and the maximum priority it is allowed. On lines 7880 to 7885 a check is made to see if the entire quantum was used. If not, it will be restarted with whatever it had left from its last turn. If the quantum was used up, then a check is made to see if the process had two turns in a row, with no other process having run. This is taken as a sign of a possible infinite, or at least, excessively long loop, and a penalty of +1 is assigned. However, if the entire quantum was used but other processes have had a chance to run, the penalty value becomes −1. Of course, this does not help if two or more processes are executing in a loop together. How to detect that is an open problem.

Next the queue to use is determined. Queue 0 is highest priority; queue 15 is lowest. One could argue it should be the other way around, but this way is consistent with the traditional “nice” values used by UNIX, where a positive “nice” means a process runs with lower priority. Kernel processes (the clock and system tasks) are immune, but all other processes may have their priority reduced, that is, be moved to a higher-numbered queue, by adding a positive penalty. All processes start with their maximum priority, so a negative penalty does not change anything until positive penalties have been assigned. There is also a lower bound on priority, ordinary processes never can be put on the same queue as IDLE.

Now we come to pick\_proc (line 7910). This function’s major job is to set next\_ptr. Any change to the queues that might affect the choice of which process
to run next requires *pick_proc* to be called again. Whenever the current process blocks, *pick_proc* is called to reschedule the CPU. In essence, *pick_proc* is the scheduler.

*Pick_proc* is simple. Each queue is tested. *TASK_Q* is tested first, and if a process on this queue is ready, *pick_proc* sets *proc_ptr* and returns immediately. Otherwise, the next lower priority queue is tested, all the way down to *IDLE_Q*. The pointer *bill_ptr* is changed to charge the user process for the CPU time it is about to be given (line 7694). This assures that the last user process to run is charged for work done on its behalf by the system.

The remaining procedures in *proc.c* are *lock_send*, *lock_enqueue*, and *lock_dequeue*. These all provide access to their basic functions using *lock* and *unlock*, in the same way we discussed for *lock_notify*.

In summary, the scheduling algorithm maintains multiple priority queues. The first process on the highest priority queue is always run next. The clock task monitors the time used by all processes. If a user process uses up its quantum, it is put at the end of its queue, thus achieving a simple round-robin scheduling among the competing user processes. Tasks, drivers, and servers are expected to run until they block, and are given large quanta, but if they run too long they may also be preempted. This is not expected to happen very often, but it is a mechanism to prevent a high-priority process with a problem from locking up the system. A process that prevents other processes from running may also be moved to a lower priority queue temporarily.

### 2.6.11 Hardware-Dependent Kernel Support

Several functions written in C are nevertheless hardware specific. To facilitate porting MINIX 3 to other systems these functions are segregated in the files to be discussed in this section, *exception.c*, *i8259.c*, and *protect.c*, rather than being included in the same files with the higher-level code they support.

*Exception.c* contains the exception handler, *exception* (line 8012), which is called (as *exception*) by the assembly language part of the exception handling code in *mpx386.s*. Exceptions that originate from user processes are converted to signals. Users are expected to make mistakes in their own programs, but an exception originating in the operating system indicates something is seriously wrong and causes a panic. The array *ex_data* (lines 8022 to 8040) determines the error message to be printed in case of panic, or the signal to be sent to a user process for each exception. Earlier Intel processors do not generate all the exceptions, and the third field in each entry indicates the minimum processor model that is capable of generating each one. This array provides an interesting summary of the evolution of the Intel family of processors upon which MINIX 3 has been implemented. On line 8065 an alternate message is printed if a panic results from an interrupt that would not be expected from the processor in use.
Hardware-Dependent Interrupt Support

The three functions in \texttt{i8259.c} are used during system initialization to initialize the Intel 8259 interrupt controller chips. The macro on line 8119 defines a dummy function (the real one is needed only when MINIX 3 is compiled for a 16-bit Intel platform). \texttt{Intr\_init} (line 8124) initializes the controllers. Two steps ensure that no interrupts will occur before all the initialization is complete. First \texttt{intr\_disable} is called at line 8134. This is a C language call to an assembly language function in the library that executes a single instruction, \texttt{cli}, which disables the CPU's response to interrupts. Then a sequence of bytes is written to registers on each interrupt controller, the effect of which is to inhibit response of the controllers to external input. The byte written at line 8145 is all ones, except for a zero at the bit that controls the cascade input from the slave controller to the master controller (see Fig. 2-39). A zero enables an input, a one disables. The byte written to the secondary controller at line 8151 is all ones.

A table stored in the i8259 interrupt controller chip generates an 8-bit index that the CPU uses to find the correct interrupt gate descriptor for each possible interrupt input (the signals on the right-hand side of Fig. 2-39). This is initialized by the BIOS when the computer starts up, and these values can almost all be left in place. As drivers that need interrupts start up, changes can be made where necessary. Each driver can then request that a bit be reset in the interrupt controller chip to enable its own interrupt input. The argument \texttt{mine} to \texttt{intr\_init} is used to determine whether MINIX 3 is starting up or shutting down. This function can be used both to initialize at startup and to restore the BIOS settings when MINIX 3 shuts down.

After initialization of the hardware is complete, the last step in \texttt{intr\_init} is to copy the BIOS interrupt vectors to the MINIX 3 vector table.

The second function in \texttt{8259.c} is \texttt{put\_irq\_handler} (line 8162). At initialization \texttt{put\_irq\_handler} is called for each process that must respond to an interrupt. This puts the address of the handler routine into the interrupt table, \texttt{irq\_handlers}, defined as \texttt{EXTERN} in \texttt{glo.h}. With modern computers 15 interrupt lines is not always enough (because there may be more than 15 I/O devices) so two I/O devices may need to share an interrupt line. This will not occur with any of the basic devices supported by MINIX 3 as described in this text, but when network interfaces, sound cards, or more esoteric I/O devices must be supported they may need to share interrupt lines. To allow for this, the interrupt table is not just a table of addresses. \texttt{Irx\_handlers[NR\_IRQ\_VECTORS]} is an array of pointers to \texttt{irq\_hook} structs, a type defined in \texttt{kernel/type.h}. These structures contain a field which is a pointer to another structure of the same type, so a linked list can be built, starting with one of the elements of \texttt{irq\_handlers}. \texttt{Put\_irq\_handler} adds an entry to one of these lists. The most important element of such an entry is a pointer to an \textbf{interrupt handler}, the function to be executed when an interrupt is generated, for example, when requested I/O has completed.
Some details of `put_irq_handler` deserve mention. Note the variable `id` which is set to 1 just before the beginning of the while loop that scans through the linked list (lines 8176 to 8180). Each time through the loop `id` is shifted left 1 bit. The test on line 8181 limits the length of the chain to the size of `id`, or 32 handlers for a 32-bit system. In the normal case the scan will result in finding the end of the chain, where a new handler can be linked. When this is done, `id` is also stored in the field of the same name in the new item on the chain. `Put_irq_handler` also sets a bit in the global variable `irq_use`, to record that a handler exists for this IRQ.

If you fully understand the MINIX 3 design goal of putting device drivers in user-space, the preceding discussion of how interrupt handlers are called will have left you slightly confused. The interrupt handler addresses stored in the hook structures cannot be useful unless they point to functions within the kernel’s address space. The only interrupt-driven device in the kernel’s address space is the clock. What about device drivers that have their own address spaces?

The answer is, the system task handles it. Indeed, that is the answer to most questions regarding communication between the kernel and processes in user-space. A user space device driver that is to be interrupt driven makes a `sys_irqctl` call to the system task when it needs to register as an interrupt handler. The system task then calls `put_irq_handler`, but instead of the address of an interrupt handler in the driver’s address space, the address of `generic_handler`, part of the system task, is stored in the interrupt handler field. The process number field in the hook structure is used by `generic_handler` to locate the `priv` table entry for the driver, and the bit in the driver’s pending interrupts bitmap corresponding to the interrupt is set. Then `generic_handler` sends a notification to the driver. The notification is identified as being from `HARDWARE`, and the pending interrupts bitmap for the driver is included in the message. Thus, if a driver must respond to interrupts from more than one source, it can learn which one is responsible for the current notification. In fact, since the bitmap is sent, one notification provides information on all pending interrupts for the driver. Another field in the hook structure is a policy field, which determines whether the interrupt is to be reenabled immediately, or whether it should remain disabled. In the latter case, it will be up to the driver to make a `sys_irqenable` kernel call when service of the current interrupt is complete.

One of the goals of MINIX 3 design is to support run-time reconfiguration of I/O devices. The next function, `rm_irq_handler`, removes a handler, a necessary step if a device driver is to be removed and possibly replaced by another. Its action is just the opposite of `put_irq_handler`.

The last function in this file, `intr_handle` (line 8221), is called from the `hwint_master` and `hwint_slave` macros we saw in `mpx386.s`. The element of the array of bitmaps `irq_actids` which corresponds the interrupt being serviced is used to keep track of the current status of each handler in a list. For each function in the list, `intr_handle` sets the corresponding bit in `irq_actids`, and calls the handler.
If a handler has nothing to do or if it completes its work immediately, it returns “true” and the corresponding bit in \textit{irq\_actids} is cleared. The entire bitmap for an interrupt, considered as an integer, is tested near the end of the \textit{hwint\_master} and \textit{hwint\_slave} macros to determine if that interrupt can be reenabled before another process is restarted.

**Intel Protected Mode Support**

\textit{Protect.c} contains routines related to protected mode operation of Intel processors. The \textbf{Global Descriptor Table} (GDT), \textbf{Local Descriptor Tables} (LDTs), and the \textbf{Interrupt Descriptor Table}, all located in memory, provide protected access to system resources. The GDT and IDT are pointed to by special registers within the CPU, and GDT entries point to LDTs. The GDT is available to all processes and holds segment descriptors for memory regions used by the operating system. Normally, there is one LDT for each process, holding segment descriptors for the memory regions used by the process. Descriptors are 8-byte structures with a number of components, but the most important parts of a segment descriptor are the fields that describe the base address and the limit of a memory region. The IDT is also composed of 8-byte descriptors, with the most important part being the address of the code to be executed when the corresponding interrupt is activated.

\textit{Cstart} in \textit{start.c} calls \textit{prot\_init} (line 8368), which sets up the GDT on lines 8421 to 8438. The IBM PC BIOS requires that it be ordered in a certain way, and all the indices into it are defined in \textit{protect.h}. Space for an LDT for each process is allocated in the process table. Each contains two descriptors, for a code segment and a data segment—recall we are discussing here segments as defined by the hardware; these are not the same as the segments managed by the operating system, which considers the hardware-defined data segment to be further divided into data and stack segments. On lines 8444 to 8450 descriptors for each LDT are built in the GDT. The functions \textit{init\_dataseg} and \textit{init\_codeseg} build these descriptors. The entries in the LDTs themselves are initialized when a process’ memory map is changed (i.e., when an \texttt{exec} system call is made).

Another processor data structure that needs initialization is the \textbf{Task State Segment} (TSS). The structure is defined at the start of this file (lines 8325 to 8354) and provides space for storage of processor registers and other information that must be saved when a task switch is made. MINIX 3 uses only the fields that define where a new stack is to be built when an interrupt occurs. The call to \textit{init\_dataseg} on line 8460 ensures that it can be located using the GDT.

To understand how MINIX 3 works at the lowest level, perhaps the most important thing is to understand how exceptions, hardware interrupts, or \texttt{int <nnn>} instructions lead to the execution of the various pieces of code that has been written to service them. These events are processed by means of the interrupt gate
descriptor table. The array \texttt{gate\_table} (lines 8383 to 8418), is initialized by the compiler with the addresses of the routines that handle exceptions and hardware interrupts and then is used in the loop at lines 8464 to 8468 to initialize this table, using calls to the \texttt{int\_gate} function.

There are good reasons for the way the data are structured in the descriptors, based on details of the hardware and the need to maintain compatibility between advanced processors and the 16-bit 286 processor. Fortunately, we can usually leave these details to Intel’s processor designers. For the most part, the C language allows us to avoid the details. However, in implementing a real operating system the details must be faced at some point. Figure 2-44 shows the internal structure of one kind of segment descriptor. Note that the base address, which C programs can refer to as a simple 32-bit unsigned integer, is split into three parts, two of which are separated by a number of 1-, 2-, and 4-bit quantities. The limit is a 20-bit quantity stored as separate 16-bit and 4-bit chunks. The limit is interpreted as either a number of bytes or a number of 4096-byte pages, based on the value of the \texttt{G} (granularity) bit. Other descriptors, such as those used to specify how interrupts are handled, have different, but equally complex structures. We discuss these structures in more detail in Chap. 4.

![Figure 2-44. The format of an Intel segment descriptor.](image)

Most of the other functions defined in \texttt{protect.c} are devoted to converting between variables used in C programs and the rather ugly forms these data take in the machine readable descriptors such as the one in Fig. 2-44. \texttt{Init\_codeseg} (line 8477) and \texttt{init\_dataseg} (line 8493) are similar in operation and are used to convert the parameters passed to them into segment descriptors. They each, in turn, call the next function, \texttt{sdesc} (line 8508), to complete the job. This is where the messy details of the structure shown in Fig. 2-44 are dealt with. \texttt{Init\_codeseg} and \texttt{init\_data\_seg} are not used just at system initialization. They are also called by the system task whenever a new process is started up, in order to allocate the proper memory segments for the process to use. \texttt{Seg2phys} (line 8533), called only from \texttt{start.c}, performs an operation which is the inverse of that of \texttt{sdesc}, extracting the base address of a segment from a segment descriptor. \texttt{Phys2seg} (line 8556), is no longer needed, the \texttt{sys\_segctl} kernel call now handles access to remote memory segments, for instance, memory in the PC’s reserved area between 640K and 1M. \texttt{Int\_gate} (line 8571) performs a similar function to \texttt{init\_codeseg} and \texttt{init\_dataseg} in building entries for the interrupt descriptor table.
Now we come to a function in `protect.c`, `enable_iop` (line 8589), that can perform a dirty trick. It changes the privilege level for I/O operations, allowing the current process to execute instructions which read and write I/O ports. The description of the purpose of the function is more complicated than the function itself, which just sets two bits in the word in the stack frame entry of the calling process that will be loaded into the CPU status register when the process is next executed. A function to undo this is not needed, as it will apply only to the calling process. This function is not currently used and no method is provided for a user space function to activate it.

The final function in `protect.c` is `alloc_segments` (line 8603). It is called by `do_newmap`. It is also called by the `main` routine of the kernel during initialization. This definition is very hardware dependent. It takes the segment assignments that are recorded in a process table entry and manipulates the registers and descriptors the Pentium processor uses to support protected segments at the hardware level. Multiple assignments like those on lines 8629 to 8633 are a feature of the C language.

### 2.6.12 Utilities and the Kernel Library

Finally, the kernel has a library of support functions written in assembly language that are included by compiling `klib.s` and a few utility programs, written in C, in the file `misc.c`. Let us first look at the assembly language files. `Klib.s` (line 8700) is a short file similar to `mpx.s`, which selects the appropriate machinespecific version based upon the definition of `WORD_SIZE`. The code we will discuss is in `klib386.s` (line 8800). This contains about two dozen utility routines that are in assembly code, either for efficiency or because they cannot be written in C at all.

`Monitor` (line 8844) makes it possible to return to the boot monitor. From the point of view of the boot monitor, all of MINIX 3 is just a subroutine, and when MINIX 3 is started, a return address to the monitor is left on the monitor’s stack. `Monitor` just has to restore the various segment selectors and the stack pointer that was saved when MINIX 3 was started, and then return as from any other subroutine.

`Int86` (line 8864) supports BIOS calls. The BIOS is used to provide alternative disk drivers which are not described here. `Int86` transfers control to the boot monitor, which manages a transfer from protected mode to real mode to execute a BIOS call, then back to protected mode for the return to 32-bit MINIX 3. The boot monitor also returns the number of clock ticks counted during the BIOS call. How this is used will be seen in the discussion of the clock task.

Although `phys_copy` (see below) could have been used for copying messages, `cp_mess` (line 8952), a faster specialized procedure, has been provided for that purpose. It is called by

```
cp_mess(source, src_clicks, src_offset, dest_clicks, dest_offset);
```
where source is the sender’s process number, which is copied into the m\_source field of the receiver’s buffer. Both the source and destination addresses are specified by giving a click number, typically the base of the segment containing the buffer, and an offset from that click. This form of specifying the source and destination is more efficient than the 32-bit addresses used by _phys\_copy.

_Exit, _exit, and ___exit (lines 9006 to 9008) are defined because some library routines that might be used in compiling MINIX 3 make calls to the standard C function exit. An exit from the kernel is not a meaningful concept; there is nowhere to go. Consequently, the standard exit cannot be used here. The solution here is to enable interrupts and enter an endless loop. Eventually, an I/O operation or the clock will cause an interrupt and normal system operation will resume. The entry point for ___main (line 9012) is another attempt to deal with a compiler action which, while it might make sense while compiling a user program, does not have any purpose in the kernel. It points to an assembly language ret (return from subroutine) instruction.

_Phys\_insw (line 9022), _phys\_insb (line 9047), _phys\_outsw (line 9072), and _phys\_outsb (line 9098), provide access to I/O ports, which on Intel hardware occupy a separate address space from memory and use different instructions from memory reads and writes. The I/O instructions used here, ins, insb, outs, and outsb, are designed to work efficiently with arrays (strings), and either 16-bit words or 8-bit bytes. The additional instructions in each function set up all the parameters needed to move a given number of bytes or words between a buffer, addressed physically, and a port. This method provides the speed needed to service disks, which must be serviced more rapidly than could be done with simpler byte- or word-at-a-time I/O operations.

A single machine instruction can enable or disable the CPU’s response to all interrupts. _Enable\_irq (line 9126) and _disable\_irq (line 9162) are more complicated. They work at the level of the interrupt controller chips to enable and disable individual hardware interrupts.

_Phys\_copy (line 9204) is called in C by

```
phys\_copy(source\_address, destination\_address, bytes);
```

and copies a block of data from anywhere in physical memory to anywhere else. Both addresses are absolute, that is, address 0 really means the first byte in the entire address space, and all three parameters are unsigned longs.

For security, all memory to be used by a program should be wiped clean of any data remaining from a program that previously occupied that memory. This is done by the MINIX 3 exec call, ultimately using the next function in klib386.s, phys\_memset (line 9248).

The next two short functions are specific to Intel processors. _Mem\_rdw (line 9291) returns a 16-bit word from anywhere in memory. The result is zero-extended into the 32-bit eax register. The _reset function (line 9307) resets the processor. It does this by loading the processor’s interrupt descriptor table register
with a null pointer and then executing a software interrupt. This has the same
effect as a hardware reset.

The *idle_task* (line 9318) is called when there is nothing else to do. It is writ-
ten as an endless loop, but it is not just a busy loop (which could have been used
to have the same effect). *Idle_task* takes advantage of the availability of a *halt*
instruction, which puts the processor into a power-conserving mode until an inter-
rupt is received. However, *halt* is a privileged instruction and executing *halt* when
the current privilege level is not 0 will cause an exception. So *idle_task* pushes
the address of a subroutine containing a *halt* and then calls *level0* (line 9322). This
function retrieves the address of the *halt* subroutine, and copies it to a reserved
storage area (declared in *glo.h* and actually reserved in *table.c*).

*_Level0* treats whatever address is preloaded to this area as the functional part
of an interrupt service routine to be run with the most privileged permission level,
level zero.

The last two functions are *read_tsc* and *read_flags*. The former reads a CPU
register which executes an assembly language instruction known as *rdtsc*, read
time stamp counter. This counts CPU cycles and is intended for benchmarking or
debugging. This instruction is not supported by the MINIX 3 assembler, and is
generated by coding the opcode in hexadecimal. Finally, *read_flags* reads the
processor flags and returns them as a C variable. The programmer was tired and
the comment about the purpose of this function is incorrect.

The last file we will consider in this chapter is *utility.c* which provides three
important functions. When something goes really, really wrong in the kernel,
*panic* (line 9429) is invoked. It prints a message and calls *prepare_shutdown*. When
the kernel needs to print a message it cannot use the standard library *printf*,
so a special *kprintf* is defined here (line 9450). The full range of formatting
options available in the library version are not needed here, but much of the func-
tionality is available. Because the kernel cannot use the file system to access a
file or a device, it passes each character to another function, *kputc* (line 9525),
which appends each character to a buffer. Later, when *kputc* receives the
*END_OF_KMESS* code it informs the process which handles such messages.
This is defined in *include/minix/config.h*, and can be either the log driver or the
console driver. If it is the log driver the message will be passed on to the console
as well.

### 2.7 THE SYSTEM TASK IN MINIX 3

A consequence of making major system components independent processes
outside the kernel is that they are forbidden from doing actual I/O, manipulating
kernel tables and doing other things operating system functions normally do. For
example, the fork system call is handled by the process manager. When a new
process is created, the kernel must know about it, in order to schedule it. How can
the process manager tell the kernel?

The solution to this problem is to have a kernel offer a set of services to the
drivers and servers. These services, which are not available to ordinary user proc-
esses, allow the drivers and servers to do actual I/O, access kernel tables, and do
other things they need to, all without being inside the kernel.

These special services are handled by the system task, which is shown in
layer 1 in Fig. 2-29. Although it is compiled into the kernel binary program, it is
really a separate process and is scheduled as such. The job of the system task is to
accept all the requests for special kernel services from the drivers and servers and
carry them out. Since the system task is part of the kernel’s address space, it
makes sense to study it here.

Earlier in this chapter we saw an example of a service provided by the system
task. In the discussion of interrupt handling we described how a user-space
device driver uses sys__irqctl to send a message to the system task to ask for instal-
lation of an interrupt handler. A user-space driver cannot access the kernel data
structure where addresses of interrupt service routines are placed, but the system
task is able to do this. Furthermore, since the interrupt service routine must also
be in the kernel’s address space, the address stored is the address of a function
provided by the system task, generic__handler. This function responds to an inter-
rupt by sending a notification message to the device driver.

This is a good place to clarify some terminology. In a conventional operating
system with a monolithic kernel, the term system call is used to refer to all calls
for services provided by the kernel. In a modern UNIX-like operating system the
POSIX standard describes the system calls available to processes. There may be
some nonstandard extensions to POSIX, of course, and a programmer taking
advantage of a system call will generally reference a function defined in the C
libraries, which may provide an easy-to-use programming interface. Also, some-
times separate library functions that appear to the programmer to be distinct “sys-
tem calls” actually use the same access to the kernel.

In MINIX 3 the landscape is different; components of the operating system run
in user space, although they have special privileges as system processes. We will
still use the name “system call” for any of the POSIX-defined system calls (and a
few MINIX extensions) listed in Fig. 1-9, but user processes do not request ser-
vice directly of the kernel. In MINIX 3 system calls by user processes are
transformed into messages to server processes. Server processes communicate
with each other, with device drivers, and with the kernel by messages. The sub-
ject of this section, the system task, receives all requests for kernel services.
Loosely speaking, we could call these requests system calls, but to be more exact
we will refer to them as kernel calls. Kernel calls cannot be made by user proc-
esses. In many cases a system call that originates with a user process results in a
kernel call with a similar name being made by a server. This is always because
some part of the service being requested can only be dealt with by the kernel. For
instance a fork system call by a user process goes to the process manager, which
does some of the work. But a fork requires changes in the kernel part of the proc-
ession table, and to complete the action the process manager makes a sys_fork call to
the system task, which can manipulate data in kernel space. Not all kernel calls
have such a clear connection to a single system call. For instance, there is a
sys_devio kernel call to read or write I/O ports. This kernel call comes from a
device driver. More than half of all the system calls listed in Fig. 1-9 could result
in a device driver being activated and making one or more sys_devio calls.

Technically speaking, a third category of calls (besides system calls and ker-
nel calls) should be distinguished. The message primitives used for interprocess
communication such as send, receive, and notify can be thought of as system-
call-like. We have probably called them that in various places in this book—after
all, they do call the system. But they should properly be called something dif-
ferent from both system calls and kernel calls. Other terms may be used. IPC
primitive is sometimes used, as well as trap, and both of these may be found in
some comments in the source code. You can think of a message primitive as
being like the carrier wave in a radio communications system. Modulation is usu-
ally needed to make a radio wave useful; the message type and other components
of a message structure allow the message call to convey information. In a few
cases an unmodulated radio wave is useful; for instance, a radio beacon to guide
airplanes to an airport. This is analogous to the notify message primitive, which
conveys little information other than its origin.

2.7.1 Overview of the System Task

The system task accepts 28 kinds of messages, shown in Fig. 2-45. Each of
these can be considered a kernel call, although, as we shall see, in some cases
there are multiple macros defined with different names that all result in just one of
the message types shown in the figure. And in some other cases more than one of
the message types in the figure are handled by a single procedure that does the
work.

The main program of the system task is structured like other tasks. After
doing necessary initialization it runs in a loop. It gets a message, dispatches to the
appropriate service procedure, and then sends a reply. A few general support
functions are found in the main file, system.c, but the main loop dispatches to a
procedure in a separate file in the kernel/system/ directory to process each kernel
call. We will see how this works and the reason for this organization when we
discuss the implementation of the system task.

First we will briefly describe the function of each kernel call. The message
types in Fig. 2-45 fall into several categories. The first few are involved with
process management. Sys_fork, sys_exec, sys_exit, and sys_trace are obviously
closely related to standard POSIX system calls. Although nice is not a POSIX-
required system call, the command ultimately results in a sys_nice kernel call to
<table>
<thead>
<tr>
<th>Message type</th>
<th>From</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>sys_fork</td>
<td>PM</td>
<td>A process has forked</td>
</tr>
<tr>
<td>sys_exec</td>
<td>PM</td>
<td>Set stack pointer after EXEC call</td>
</tr>
<tr>
<td>sys_exit</td>
<td>PM</td>
<td>A process has exited</td>
</tr>
<tr>
<td>sys_nice</td>
<td>PM</td>
<td>Set scheduling priority</td>
</tr>
<tr>
<td>sys_privctl</td>
<td>RS</td>
<td>Set or change privileges</td>
</tr>
<tr>
<td>sys_trace</td>
<td>PM</td>
<td>Carry out an operation of the PTRACE call</td>
</tr>
<tr>
<td>sys_kill</td>
<td>PM,FS, TTY</td>
<td>Send signal to a process after KILL call</td>
</tr>
<tr>
<td>sys_getksig</td>
<td>PM</td>
<td>PM is checking for pending signals</td>
</tr>
<tr>
<td>sys_endsig</td>
<td>PM</td>
<td>PM has finished processing signal</td>
</tr>
<tr>
<td>sys_sigsend</td>
<td>PM</td>
<td>Send a signal to a process</td>
</tr>
<tr>
<td>sys_sigreturn</td>
<td>PM</td>
<td>Cleanup after completion of a signal</td>
</tr>
<tr>
<td>sys_irqctl</td>
<td>Drivers</td>
<td>Enable, disable, or configure interrupt</td>
</tr>
<tr>
<td>sys_devio</td>
<td>Drivers</td>
<td>Read from or write to an I/O port</td>
</tr>
<tr>
<td>sys_sdevio</td>
<td>Drivers</td>
<td>Read or write string from/to I/O port</td>
</tr>
<tr>
<td>sys_vdevio</td>
<td>Drivers</td>
<td>Carry out a vector of I/O requests</td>
</tr>
<tr>
<td>sys_int86</td>
<td>Drivers</td>
<td>Do a real-mode BIOS call</td>
</tr>
<tr>
<td>sys_newmap</td>
<td>PM</td>
<td>Set up a process memory map</td>
</tr>
<tr>
<td>sys_segctl</td>
<td>Drivers</td>
<td>Add segment and get selector (far data access)</td>
</tr>
<tr>
<td>sys_memset</td>
<td>PM</td>
<td>Write char to memory area</td>
</tr>
<tr>
<td>sys_umap</td>
<td>Drivers</td>
<td>Convert virtual address to physical address</td>
</tr>
<tr>
<td>sys_vircopy</td>
<td>FS, Drivers</td>
<td>Copy using pure virtual addressing</td>
</tr>
<tr>
<td>sys_physcopy</td>
<td>Drivers</td>
<td>Copy using physical addressing</td>
</tr>
<tr>
<td>sys_virvcopy</td>
<td>Any</td>
<td>Vector of VCOPY requests</td>
</tr>
<tr>
<td>sys_physvcopy</td>
<td>Any</td>
<td>Vector of PHYSCOPY requests</td>
</tr>
<tr>
<td>sys_times</td>
<td>PM</td>
<td>Get uptime and process times</td>
</tr>
<tr>
<td>sys_setalarm</td>
<td>PM, FS, Drivers</td>
<td>Schedule a synchronous alarm</td>
</tr>
<tr>
<td>sys_abort</td>
<td>PM, TTY</td>
<td>Panic: MINIX is unable to continue</td>
</tr>
<tr>
<td>sys_getinfo</td>
<td>Any</td>
<td>Request system information</td>
</tr>
</tbody>
</table>

**Figure 2-45.** The message types accepted by the system task. “Any” means any system process; user processes cannot call the system task directly.

change the priority of a process. The only one of this group that is likely to be unfamiliar is sys_privctl. It is used by the reincarnation server (RS), the MINIX 3 component responsible for converting processes started as ordinary user processes into system processes. Sys_privctl changes the privileges of a process, for instance, to allow it to make kernel calls. Sys_privctl is used when drivers and servers that are not part of the boot image are started by the /etc/rc script. MINIX
3 drivers also can be started (or restarted) at any time; privilege changes are needed whenever this is done.

The next group of kernel calls are related to signals. `Sys.kill` is related to the user-accessible (and misnamed) system call `kill`. The others in this group, `sys_getksig`, `sys_endsig`, `sys_sigsend`, and `sys_sigreturn` are all used by the process manager to get the kernel’s help in handling signals.

The `sys_irqctl`, `sys_devio`, `sys_sdevio`, and `sys_vdevio` kernel calls are unique to MINIX 3. These provide the support needed for user-space device drivers. We mentioned `sys_irqctl` at the start of this section. One of its functions is to set a hardware interrupt handler and enable interrupts on behalf of a user-space driver. `Sys_devio` allows a user-space driver to ask the system task to read or write from an I/O port. This is obviously essential; it also should be obvious that it involves more overhead than would be the case if the driver were running in kernel space. The next two kernel calls offer a higher level of I/O device support. `Sys_sdevio` can be used when a sequence of bytes or words, i.e., a string, is to be read from or written to a single I/O address, as might be the case when accessing a serial port. `Sys_vdevio` is used to send a vector of I/O requests to the system task. By a vector is meant a series of (port, value) pairs. Earlier in this chapter, we described the `intr_init` function that initializes the Intel i8259 interrupt controllers. On lines 8140 to 8152 a series of instructions writes a series of byte values. For each of the two i8259 chips, there is a control port that sets the mode and another port that receives a sequence of four bytes in the initialization sequence. Of course, this code executes in the kernel, so no support from the system task is needed. But if this were being done by a user-space process a single message passing the address to a buffer containing 10 (port, value) pairs would be much more efficient than 10 messages each passing one port address and a value to be written.

The next three kernel calls shown in Fig. 2-45 involve memory in distinct ways. The first, `sys_newmap`, is called by the process manager when the memory used by a process changes, so the kernel’s part of the process table can be updated. `Sys_segctl` and `sys_memset` provide a safe way to provide a process with access to memory outside its own data space. The memory area from 0xa0000 to 0xffffffff is reserved for I/O devices, as we mentioned in the discussion of startup of the MINIX 3 system. Some devices use part of this memory region for I/O—for instance, video display cards expect to have data to be displayed written into memory on the card which is mapped here. `Sys_segctl` is used by a device driver to obtain a segment selector that will allow it to address memory in this range. The other call, `sys_memset`, is used when a server wants to write data into an area of memory that does not belong to it. It is used by the process manager to zero out memory when a new process is started, to prevent the new process from reading data left by another process.

The next group of kernel calls is for copying memory. `Sys_umap` converts virtual addresses to physical addresses. `Sys_vircopy` and `sys_physcopy` copy regions of memory, using either virtual or physical addresses. The next two calls,
sys_virvcopy and sys_physvcopy are vector versions of the previous two. As with vectored I/O requests, these allow making a request to the system task for a series of memory copy operations.

Sys_times obviously has to do with time, and corresponds to the POSIX times system call. Sys_setalarm is related to the POSIX alarm system call, but the relation is a distant one. The POSIX call is mostly handled by the process manager, which maintains a queue of timers on behalf of user processes. The process manager uses a sys_setalarm kernel call when it needs to have a timer set on its behalf in the kernel. This is done only when there is a change at the head of the queue managed by the PM, and does not necessarily follow every alarm call from a user process.

The final two kernel calls listed in Fig. 2-45 are for system control. Sys_abort can originate in the process manager, after a normal request to shutdown the system or after a panic. It can also originate from the tty device driver, in response to a user pressing the Ctrl-Alt-Del key combination.

Finally, sys_getinfo is a catch-all that handles a diverse range of requests for information from the kernel. If you search through the MINIX 3 C source files you will, in fact, find very few references to this call by its own name. But if you extend your search to the header directories you will find no less than 13 macros in include/minix/syslib.h that give another name to Sys_getinfo. An example is

\[
\text{sys_getkinfo(dst)} \quad \text{sys_getinfo(GET\_KINFO, dst, 0,0,0)}
\]

which is used to return the kinfo structure (defined in include/minix/type.h on lines 2875 to 2893) to the process manager for use during system startup. The same information may be needed at other times. For instance, the user command ps needs to know the location of the kernel’s part of the process table to display information about the status of all processes. It asks the PM, which in turn uses the sys_getkinfo variant of sys_getinfo to get the information.

Before we leave this overview of kernel call types, we should mention that sys_getinfo is not the only kernel call that is invoked by a number of different names defined as macros in include/minix/syslib.h. For example, the sys_sdevio call is usually invoked by one of the macros sys_insb, sys_insw, sys_outsb, or sys_outsw. The names were devised to make it easy to see whether the operation is input or output, with data types byte or word. Similarly, the sys_irqctl call is usually invoked by a macro like sys_irqenable, sys_irqdisable, or one of several others. Such macros make the meaning clearer to a person reading the code. They also help the programmer by automatically generating constant arguments.

### 2.7.2 Implementation of the System Task

The system task is compiled from a header, system.h, and a C source file, system.c, in the main kernel/ directory. In addition there is a specialized library built from source files in a subdirectory, kernel/system/. There is a reason for this
organization. Although MINIX 3 as we describe it here is a general-purpose operating system, it is also potentially useful for special purposes, such as embedded support in a portable device. In such cases a stripped-down version of the operating system might be adequate. For instance, a device without a disk might not need a file system. We saw in `kernel/config.h` that compilation of kernel calls can be selectively enabled and disabled. Having the code that supports each kernel call linked from the library as the last stage of compilation makes it easier to build a customized system.

Putting support for each kernel call in a separate file simplifies maintenance of the software. But there is some redundancy between these files, and listing all of them would add 40 pages to the length of this book. Thus we will list in Appendix B and describe in the text only a few of the files in the `kernel/system/` directory. However, all the files are on the CD-ROM and the MINIX 3 Web site.

We will begin by looking at the header file, `kernel/system.h` (line 9600). It provides prototypes for functions corresponding to most of the kernel calls listed in Fig. 2-45. In addition there is a prototype for `do_unused`, the function that is invoked if an unsupported kernel call is made. Some of the message types in Fig. 2-45 correspond to macros defined here. These are on lines 9625 to 9630. These are cases where one function can handle more than one call.

Before looking at the code in `system.c`, note the declaration of the call vector `call_vec`, and the definition of the macro `map` on lines 9745 to 9749. `Call_vec` is an array of pointers to functions, which provides a mechanism for dispatching to the function needed to service a particular message by using the message type, expressed as a number, as an index into the array. This is a technique we will see used elsewhere in MINIX 3. The `map` macro is a convenient way to initialize such an array. The macro is defined in such a way that trying to expand it with an invalid argument will result in declaring an array with a negative size, which is, of course, impossible, and will cause a compiler error.

The top level of the system task is the procedure `sys_task`. After a call to initialize an array of pointers to functions, `sys_task` runs in a loop. It waits for a message, makes a few tests to validate the message, dispatches to the function that handles the call that corresponds to the message type, possibly generating a reply message, and repeats the cycle as long as MINIX 3 is running (lines 9768 to 9796). The tests consists of a check of the `priv` table entry for the caller to determine that it is allowed to make this type of call and making sure that this type of call is valid. The dispatch to the function that does the work is done on line 9783. The index into the `call_vec` array is the call number, the function called is the one whose address is in that cell of the array, the argument to the function is a pointer to the message, and the return value is a status code. A function may return an `EDONTREPLY` status, meaning no reply message is required, otherwise a reply message is sent at line 9792.

As you may have noticed in Fig. 2-43, when MINIX 3 starts up the system task is at the head of the highest priority queue, so it makes sense that the system
task’s initialize function initializes the array of interrupt hooks and the list of alarm timers (lines 9808 to 9815). In any case, as we noted earlier, the system task is used to enable interrupts on behalf of user-space drivers that need to respond to interrupts, so it makes sense to have it prepare the table. The system task is used to set up timers when synchronous alarms are requested by other system processes, so initializing the timer lists is also appropriate here.

Continuing with initialization, on lines 9822 to 9824 all slots in the call_vec array are filled with the address of the procedure do_unused, called if an unsupported kernel call is made. Then the rest of the file lines 9827 to 9867, consists of multiple expansions of the map macro, each one of which installs the address of a function into the proper slot in call_vec.

The rest of system.c consists of functions that are declared PUBLIC and that may be used by more than one of the routines that service kernel calls, or by other parts of the kernel. For instance, the first such function, get_priv (line 9872), is used by do_privctl, which supports the sys_privctl kernel call. It is also called by the kernel itself while constructing process table entries for processes in the boot image. The name is a perhaps a bit misleading. Get_priv does not retrieve information about privileges already assigned, it finds an available priv structure and assigns it to the caller. There are two cases—system processes each get their own entry in the priv table. If one is not available then the process cannot become a system process. User processes all share the same entry in the table.

Get_randomness (line 9899) is used to get seed numbers for the random number generator, which is a implemented as a character device in MINIX 3. The newest Pentium-class processors include an internal cycle counter and provide an assembly language instruction that can read it. This is used if available, otherwise a function is called which reads a register in the clock chip.

Send_sig generates a notification to a system process after setting a bit in the s_sig_pending bitmap of the process to be signaled. The bit is set on line 9942. Note that because the s_sig_pending bitmap is part of a priv structure, this mechanism can only be used to notify system processes. All user processes share a common priv table entry, and therefore fields like the s_sig_pending bitmap cannot be shared and are not used by user processes. Verification that the target is a system process is made before send_sig is called. The call comes either as a result of a sys_kill kernel call, or from the kernel when kprintf is sending a string of characters. In the former case the caller determines whether or not the target is a system process. In the latter case the kernel only prints to the configured output process, which is either the console driver or the log driver, both of which are system processes.

The next function, cause_sig (line 9949), is called to send a signal to a user process. It is used when a sys_kill kernel call targets a user process. It is here in system.c because it also may be called directly by the kernel in response to an exception triggered by the user process. As with send_sig a bit must be set in the recipient’s bitmap for pending signals, but for user processes this is not in the priv
table, it is in the process table. The target process must also be made not ready by a call to `lock_dequeue`, and its flags (also in the process table) updated to indicate it is going to be signaled. Then a message is sent—but not to the target process. The message is sent to the process manager, which takes care of all of the aspects of signaling a process that can be dealt with by a user-space system process.

Next come three functions which all support the `sys_umap` kernel call. Processes normally deal with virtual addresses, relative to the base of a particular segment. But sometimes they need to know the absolute (physical) address of a region of memory, for instance, if a request is going to be made for copying between memory regions belonging to two different segments. There are three ways a virtual memory address might be specified. The normal one for a process is relative to one of the memory segments, text, data, or stack, assigned to a process and recorded in its process table slot. Requesting conversion of virtual to physical memory in this case is done by a call to `umap_local` (line 9983).

The second kind of memory reference is to a region of memory that is outside the text, data, or stack areas allocated to a process, but for which the process has some responsibility. Examples of this are a video driver or an Ethernet driver, where the video or Ethernet card might have a region of memory mapped in the region from 0xa0000 to 0xfffff which is reserved for I/O devices. Another example is the memory driver, which manages the ramdisk and also can provide access to any part of the memory through the devices `/dev/mem` and `/dev/kmem`. Requests for conversion of such memory references from virtual to physical are handled by `umap_remote` (line 10025).

Finally, a memory reference may be to memory that is used by the BIOS. This is considered to include both the lowest 2 KB of memory, below where MINIX 3 is loaded, and the region from 0x90000 to 0xfffff, which includes some RAM above where MINIX 3 is loaded plus the region reserved for I/O devices. This could also be handled by `umap_remote`, but using the third function, `umap_bios` (line 10047), ensures that a check will be made that the memory being referenced is really in this region.

The last function defined in `system.c` is `virtual_copy` (line 10071). Most of this function is a C switch which uses one of the three `umap_*` functions just described to convert virtual addresses to physical addresses. This is done for both the source and destination addresses. The actual copying is done (on line 10121) by a call to the assembly language routine `phys_copy` in `klib386.s`.

### 2.7.3 Implementation of the System Library

Each of the functions with a name of the form `do_xyz` has its source code in a file in a subdirectory, `kernel/system/do_xyz.c`. In the `kernel/` directory the `Makefile` contains a line

```
cd system && $(MAKE) –$(MAKEFLAGS) $@
```
which causes all of the files in kernel/system/ to be compiled into a library, system.a in the main kernel/ directory. When control returns to the main kernel directory another line in the Makefile cause this local library to be searched first when the kernel object files are linked.

We have listed two files from the kernel/system/ directory in Appendix B. These were chosen because they represent two general classes of support that the system task provides. One category of support is access to kernel data structures on behalf of any user-space system process that needs such support. We will describe system/do_setalarm.c as an example of this category. The other general category is support for specific system calls that are mostly managed by user-space processes, but which need to carry out some actions in kernel space. We have chosen system/do_exec.c as our example.

The sys_setalarm kernel call is somewhat similar to sys_irqenable, which we mentioned in the discussion of interrupt handling in the kernel. Sys_irqenable sets up an address to an interrupt handler to be called when an IRQ is activated. The handler is a function within the system task, generic_handler. It generates a notify message to the device driver process that should respond to the interrupt. System/do_setalarm.c (line 10200) contains code to manage timers in a way similar to how interrupts are managed. A sys_setalarm kernel call initializes a timer for a user-space system process that needs to receive a synchronous alarm, and it provides a function to be called to notify the user-space process when the timer expires. It can also ask for cancellation of a previously scheduled alarm by passing zero in the expiration time field of its request message. The operation is simple—on lines 10230 to 10232 information from the message is extracted. The most important items are the time when the timer should go off and the process that needs to know about it. Every system process has its own timer structure in the priv table. On lines 10237 to 10239 the timer structure is located and the process number and the address of a function, cause_alarm, to be executed when the timer expires, are entered.

If the timer was already active, sys_setalarm returns the time remaining in its reply message. A return value of zero means the timer is not active. There are several possibilities to be considered. The timer might previously have been deactivated—a timer is marked inactive by storing a special value, TMR_NEVER in its exp_time field. As far as the C code is concerned this is just a large integer, so an explicit test for this value is made as part of checking whether the expiration time has passed. The timer might indicate a time that has already passed. This is unlikely to happen, but it is easy to check. The timer might also indicate a time in the future. In either of the first two cases the reply value is zero, otherwise the time remaining is returned (lines 10242 to 10247).

Finally, the timer is reset or set. At this level this is done putting the desired expiration time into the correct field of the timer structure and calling another function to do the work. Of course, resetting the timer does not require storing a value. We will see the functions reset and set soon, their code is in the source file
for the clock task. But since the system task and the clock task are both compiled into the kernel image all functions declared PUBLIC are accessible.

There is one other function defined in do_setalarm.c. This is cause_alarm, the watchdog function whose address is stored in each timer, so it can be called when the timer expires. It is simplicity itself—it generates a notify message to the process whose process number is also stored in the timer structure. Thus the synchronous alarm within the kernel is converted into a message to the system process that asked for an alarm.

As an aside, note that when we talked about the initialization of timers a few pages back (and in this section as well) we referred to synchronous alarms requested by system processes. If that did not make complete sense at this point, and if you are wondering what is a synchronous alarm or what about timers for nonsystem processes, these questions will be dealt with in the next section, when we discuss the clock task. There are so many interconnected parts in an operating system that it is almost impossible to order all topics in a way that does not occasionally require a reference to a part that has not been already been explained. This is particularly true when discussing implementation. If we were not dealing with a real operating system we could probably avoid bringing up messy details like this. For that matter, a totally theoretical discussion of operating system principles would probably never mention a system task. In a theory book we could just wave our arms and ignore the problems of giving operating system components in user space limited and controlled access to privileged resources like interrupts and I/O ports.

The last file in the kernel/system/ directory which we will discuss in detail is do_exec.c (line 10300). Most of the work of the exec system call is done within the process manager. The process manager sets up a stack for a new program that contains the arguments and the environment. Then it passes the resulting stack pointer to the kernel using sys_exec, which is handled by do_exec (line 10618). The stack pointer is set in the kernel part of the process table, and if the process being exec-ed is using an extra segment the assembly language phys_memset function defined in klib386.s is called to erase any data that might be left over from previous use of that memory region (line 10330).

An exec call causes a slight anomaly. The process invoking the call sends a message to the process manager and blocks. With other system calls, the resulting reply would unblock it. With exec there is no reply, because the newly loaded core image is not expecting a reply. Therefore, do_exec unblocks the process itself on line 10333 The next line makes the new image ready to run, using the lock_enqueue function that protects against a possible race condition. Finally, the command string is saved so the process can be identified when the user invokes the ps command or presses a function key to display data from the process table.

To finish our discussion of the system task, we will look at its role in handling a typical operating service, providing data in response to a read system call. When a user does a read call, the file system checks its cache to see if it has the
block needed. If not, it sends a message to the appropriate disk driver to load it into the cache. Then the file system sends a message to the system task telling it to copy the block to the user process. In the worst case, eleven messages are needed to read a block; in the best case, four messages are needed. Both cases are shown in Fig. 2-46. In Fig. 2-46 (a), message 3 asks the system task to execute I/O instructions; 4 is the ACK. When a hardware interrupt occurs the system task tells the waiting driver about this event with message 5. Messages 6 and 7 are a request to copy the data to the FS cache and the reply, message 8 tells the FS the data is ready, and messages 9 and 10 are a request to copy the data from the cache to the user, and the reply. Finally message 11 is the reply to the user. In Fig. 2-46 (b), the data is already in the cache, messages 2 and 3 are the request to copy it to the user and the reply. These messages are a source of overhead in MINIX 3 and are the price paid for the highly modular design.

![Diagram](a)

![Diagram](b)

**Figure 2-46.** (a) Worst case for reading a block requires eleven messages. (b) Best case for reading a block requires four messages.

Kernel calls to request copying of data are probably the most heavily used ones in MINIX 3. We have already seen the part of the system task that ultimately does the work, the function `virtual_copy`. One way to deal with some of the inefficiency of the message passing mechanism is to pack multiple requests into a message. The `sys_virvcopy` and `sys_physvcopy` kernel calls do this. The content
of a message that invokes one of these call is a pointer to a vector specifying multiple blocks to be copied between memory locations. Both are supported by \texttt{do\_vcopy}, which executes a loop, extracting source and destination addresses and block lengths and calling \texttt{phys\_copy} repeatedly until all the copies are complete. We will see in the next chapter that disk devices have a similar ability to handle multiple transfers based on a single request.

### 2.8 THE CLOCK TASK IN MINIX 3

Clocks (also called timers) are essential to the operation of any timesharing system for a variety of reasons. For example, they maintain the time of day and prevent one process from monopolizing the CPU. The MINIX 3 clock task has some resemblance to a device driver, in that it is driven by interrupts generated by a hardware device. However, the clock is neither a block device, like a disk, nor a character device, like a terminal. In fact, in MINIX 3 an interface to the clock is not provided by a file in the /dev/ directory. Furthermore, the clock task executes in kernel space and cannot be accessed directly by user-space processes. It has access to all kernel functions and data, but user-space processes can only access it via the system task. In this section we will first a look at clock hardware and software in general, and then we will see how these ideas are applied in MINIX 3.

#### 2.8.1 Clock Hardware

Two types of clocks are used in computers, and both are quite different from the clocks and watches used by people. The simpler clocks are tied to the 110- or 220-volt power line, and cause an interrupt on every voltage cycle, at 50 or 60 Hz. These are essentially extinct in modern PCs.

The other kind of clock is built out of three components: a crystal oscillator, a counter, and a holding register, as shown in Fig. 2-47. When a piece of quartz crystal is properly cut and mounted under tension, it can be made to generate a periodic signal of very high accuracy, typically in the range of 5 to 200 MHz, depending on the crystal chosen. At least one such circuit is usually found in any computer, providing a synchronizing signal to the computer’s various circuits. This signal is fed into the counter to make it count down to zero. When the counter gets to zero, it causes a CPU interrupt. Computers whose advertised clock rate is higher than 200 MHz normally use a slower clock and a clock multiplier circuit.

Programmable clocks typically have several modes of operation. In one-shot mode, when the clock is started, it copies the value of the holding register into the counter and then decrements the counter at each pulse from the crystal. When the counter gets to zero, it causes an interrupt and stops until it is explicitly started again by the software. In square-wave mode, after getting to zero and causing the
SEC. 2.8 THE CLOCK TASK IN MINIX 3

Crystal oscillator

Counter is decremented at each pulse

Holding register is used to load the counter

Figure 2-47. A programmable clock.

interrupt, the holding register is automatically copied into the counter, and the whole process is repeated again indefinitely. These periodic interrupts are called clock ticks.

The advantage of the programmable clock is that its interrupt frequency can be controlled by software. If a 1-MHz crystal is used, then the counter is pulsed every microsecond. With 16-bit registers, interrupts can be programmed to occur at intervals from 1 microsecond to 65.536 milliseconds. Programmable clock chips usually contain two or three independently programmable clocks and have many other options as well (e.g., counting up instead of down, interrupts disabled, and more).

To prevent the current time from being lost when the computer’s power is turned off, most computers have a battery-powered backup clock, implemented with the kind of low-power circuitry used in digital watches. The battery clock can be read at startup. If the backup clock is not present, the software may ask the user for the current date and time. There is also a standard protocol for a networked system to get the current time from a remote host. In any case the time is then translated into the number of seconds since 12 A.M. Universal Coordinated Time (UTC) (formerly known as Greenwich Mean Time) on Jan. 1, 1970, as UNIX and MINIX 3 do, or since some other benchmark. Clock ticks are counted by the running system, and every time a full second has passed the real time is incremented by one count. MINIX 3 (and most UNIX systems) do not take into account leap seconds, of which there have been 23 since 1970. This is not considered a serious flaw. Usually, utility programs are provided to manually set the system clock and the backup clock and to synchronize the two clocks.

We should mention here that all but the earliest IBM-compatible computers have a separate clock circuit that provides timing signals for the CPU, internal data busses, and other components. This is the clock that is meant when people speak of CPU clock speeds, measured in Megahertz on the earliest personal computers, and in Gigahertz on modern systems. The basic circuitry of quartz crystals, oscillators and counters is the same, but the requirements are so different that modern computers have independent clocks for CPU control and timekeeping.
2.8.2 Clock Software

All the clock hardware does is generate interrupts at known intervals. Everything else involving time must be done by the software, the clock driver. The exact duties of the clock driver vary among operating systems, but usually include most of the following:

1. Maintaining the time of day.
2. Preventing processes from running longer than they are allowed to.
3. Accounting for CPU usage.
4. Handling the alarm system call made by user processes.
5. Providing watchdog timers for parts of the system itself.

The first clock function, maintaining the time of day (also called the real time) is not difficult. It just requires incrementing a counter at each clock tick, as mentioned before. The only thing to watch out for is the number of bits in the time-of-day counter. With a clock rate of 60 Hz, a 32-bit counter will overflow in just over 2 years. Clearly the system cannot store the real time as the number of ticks since Jan. 1, 1970 in 32 bits.

Three approaches can be taken to solve this problem. The first way is to use a 64-bit counter, although doing so makes maintaining the counter more expensive since it has to be done many times a second. The second way is to maintain the time of day in seconds, rather than in ticks, using a subsidiary counter to count ticks until a whole second has been accumulated. Because $2^{32}$ seconds is more than 136 years, this method will work until well into the twenty-second century.

The third approach is to count ticks, but to do that relative to the time the system was booted, rather than relative to a fixed external moment. When the backup clock is read or the user types in the real time, the system boot time is calculated from the current time-of-day value and stored in memory in any convenient form. When the time of day is requested, the stored time of day is added to the counter to get the current time of day. All three approaches are shown in Fig. 2-48.

![Figure 2-48. Three ways to maintain the time of day.](image-url)
The second clock function is preventing processes from running too long. Whenever a process is started, the scheduler should initialize a counter to the value of that process’ quantum in clock ticks. At every clock interrupt, the clock driver decrements the quantum counter by 1. When it gets to zero, the clock driver calls the scheduler to set up another process.

The third clock function is doing CPU accounting. The most accurate way to do it is to start a second timer, distinct from the main system timer, whenever a process is started. When that process is stopped, the timer can be read out to tell how long the process has run. To do things right, the second timer should be saved when an interrupt occurs and restored afterward.

A less accurate, but much simpler, way to do accounting is to maintain a pointer to the process table entry for the currently running process in a global variable. At every clock tick, a field in the current process’ entry is incremented. In this way, every clock tick is “charged” to the process running at the time of the tick. A minor problem with this strategy is that if many interrupts occur during a process’ run, it is still charged for a full tick, even though it did not get much work done. Properly accounting for the CPU during interrupts is too expensive and is rarely done.

In MINIX 3 and many other systems, a process can request that the operating system give it a warning after a certain interval. The warning is usually a signal, interrupt, message, or something similar. One application requiring such warnings is networking, in which a packet not acknowledged within a certain time interval must be retransmitted. Another application is computer-aided instruction, where a student not providing a response within a certain time is told the answer.

If the clock driver had enough clocks, it could set a separate clock for each request. This not being the case, it must simulate multiple virtual clocks with a single physical clock. One way is to maintain a table in which the signal time for all pending timers is kept, as well as a variable giving the time of the next one. Whenever the time of day is updated, the driver checks to see if the closest signal has occurred. If it has, the table is searched for the next one to occur.

If many signals are expected, it is more efficient to simulate multiple clocks by chaining all the pending clock requests together, sorted on time, in a linked list, as shown in Fig. 2-49. Each entry on the list tells how many clock ticks following the previous one to wait before causing a signal. In this example, signals are pending for 4203, 4207, 4213, 4215, and 4216.

In Fig. 2-49, a timer has just expired. The next interrupt occurs in 3 ticks, and 3 has just been loaded. On each tick, Next signal is decremented. When it gets to 0, the signal corresponding to the first item on the list is caused, and that item is removed from the list. Then Next signal is set to the value in the entry now at the head of the list, in this example, 4. Using absolute times rather than relative times is more convenient in many cases, and that is the approach used by MINIX 3.

Note that during a clock interrupt, the clock driver has several things to do. These things include incrementing the real time, decrementing the quantum and
checking for 0, doing CPU accounting, and decrementing the alarm counter. However, each of these operations has been carefully arranged to be very fast because they have to be repeated many times a second.

Parts of the operating system also need to set timers. These are called \textbf{watchdog timers}. When we study the hard disk driver, we will see that a wakeup call is scheduled each time the disk controller is sent a command, so an attempt at recovery can be made if the command fails completely. Floppy disk drivers use timers to wait for the disk motor to get up to speed and to shut down the motor if no activity occurs for a while. Some printers with a movable print head can print at 120 characters/sec (8.3 msec/character) but cannot return the print head to the left margin in 8.3 msec, so the terminal driver must delay after typing a carriage return.

The mechanism used by the clock driver to handle watchdog timers is the same as for user signals. The only difference is that when a timer goes off, instead of causing a signal, the clock driver calls a procedure supplied by the caller. The procedure is part of the caller’s code. This presented a problem in the design of MINIX 3, since one of the goals was to remove drivers from the kernel’s address space. The short answer is that the system task, which is in kernel space, can set alarms on behalf of some user-space processes, and then notify them when a timer goes off. We will elaborate on this mechanism further on.

The last thing in our list is profiling. Some operating systems provide a mechanism by which a user program can have the system build up a histogram of its program counter, so it can see where it is spending its time. When profiling is a possibility, at every tick the driver checks to see if the current process is being profiled, and if so, computes the bin number (a range of addresses) corresponding to the current program counter. It then increments that bin by one. This mechanism can also be used to profile the system itself.

\section*{2.8.3 Overview of the Clock Driver in MINIX 3}

The MINIX 3 clock driver is contained in the file \texttt{kernel/clock.c}. It can be considered to have three functional parts. First, like the device drivers that we will see in the next chapter, there is a task mechanism which runs in a loop, waiting for messages and dispatching to subroutines that perform the action requested.
in each message. However, this structure is almost vestigial in the clock task. The message mechanism is expensive, requiring all the overhead of a context switch. So for the clock this is used only when there is a substantial amount of work to be done. Only one kind of message is received, there is only one subroutine to service the message, and a reply message is not sent when the job is done.

The second major part of the clock software is the interrupt handler that is activated 60 times each second. It does basic timekeeping, updating a variable that counts clock ticks since the system was booted. It compares this with the time for the next timer expiration. It also updates counters that register how much of the quantum of the current process has been used and how much total time the current process has used. If the interrupt handler detects that a process has used its quantum or that a timer has expired it generates the message that goes to the main task loop. Otherwise no message is sent. The strategy here is that for each clock tick the handler does as little as necessary, as fast as possible. The costly main task is activated only when there is substantial work to do.

The third general part of the clock software is a collection of subroutines that provide general support, but which are not called in response to clock interrupts, either by the interrupt handler or by the main task loop. One of these subroutines is coded as PRIVATE, and is called before the main task loop is entered. It initializes the clock, which entails writing data to the clock chip to cause it to generate interrupts at the desired intervals. The initialization routine also puts the address of the interrupt handler in the right place to be found when the clock chip triggers the IRQ 8 input to the interrupt controller chip, and then enables that input to respond.

The rest of the subroutines in clock.c are declared PUBLIC, and can be called from anywhere in the kernel binary. In fact none of them are called from clock.c itself. They are mostly called by the system task in order to service system calls related to time. These subroutines do such things as reading the time-since-boot counter, for timing with clock-tick resolution, or reading a register in the clock chip itself, for timing that requires microsecond resolution. Other subroutines are used to set and reset timers. Finally, a subroutine is provided to be called when MINIX 3 shuts down. This one resets the hardware timer parameters to those expected by the BIOS.

The Clock Task

The main loop of the clock task accepts only a single kind of message, HARD_INT, which comes from the interrupt handler. Anything else is an error. Furthermore, it does not receive this message for every clock tick interrupt, although the subroutine called each time a message is received is named do_clocktick. A message is received, and do_clocktick is called only if process scheduling is needed or a timer has expired.
The Clock Interrupt Handler

The interrupt handler runs every time the counter in the clock chip reaches zero and generates an interrupt. This is where the basic timekeeping work is done. In MINIX 3 the time is kept using the method of Fig. 2-48(c). However, in clock.c only the counter for ticks since boot is maintained; records of the boot time are kept elsewhere. The clock software supplies only the current tick count to aid a system call for the real time. Further processing is done by one of the servers. This is consistent with the MINIX 3 strategy of moving functionality to processes that run in user space.

In the interrupt handler the local counter is updated for each interrupt received. When interrupts are disabled ticks are lost. In some cases it is possible to correct for this effect. A global variable is available for counting lost ticks, and it is added to the main counter and then reset to zero each time the handler is activated. In the implementation section we will see an example of how this is used.

The handler also affects variables in the process table, for billing and process control purposes. A message is sent to the clock task only if the current time has passed the expiration time of the next scheduled timer or if the quantum of the running process has been decremented to zero. Everything done in the interrupt service is a simple integer operation—arithmetic, comparison, logical AND/OR, or assignment—which a C compiler can translate easily into basic machine operations. At worst there are five additions or subtractions and six comparisons, plus a few logical operations and assignments in completing the interrupt service. In particular there is no subroutine call overhead.

Watchdog Timers

A few pages back we left hanging the question of how user-space processes can be provided with watchdog timers, which ordinarily are thought of as user-supplied procedures that are part of the user’s code and are executed when a timer expires. Clearly, this can not be done in MINIX 3. But we can use a synchronous alarm to bridge the gap from the kernel to user space.

This is a good time to explain what is meant by a synchronous alarm. A signal may arrive or a conventional watchdog may be activated without any relation to what part of a process is currently executing, so these mechanisms are asynchronous. A synchronous alarm is delivered as a message, and thus can be received only when the recipient has executed receive. So we say it is synchronous because it will be received only when the receiver expects it. If the notify method is used to inform a recipient of an alarm, the sender does not have to block, and the recipient does not have to be concerned with missing the alarm. Messages from notify are saved if the recipient is not waiting. A bitmap is used, with each bit representing a possible source of a notification.
Watchdog timers take advantage of the \texttt{timer\_t} type \texttt{s\_alarm\_timer} field that exists in each element of the \texttt{priv} table. Each system process has a slot in the \texttt{priv} table. To set a timer, a system process in user space makes a \texttt{sys\_setalarm} call, which is handled by the system task. The system task is compiled in kernel space, and thus can initialize a timer on behalf of the calling process. Initialization entails putting the address of a procedure to execute when the timer expires into the correct field, and then inserting the timer into a list of timers, as in Fig. 2-49.

The procedure to execute has to be in kernel space too, of course. No problem. The system task contains a watchdog function, \texttt{cause\_alarm}, which generates a notify when it goes off, causing a synchronous alarm for the user. This alarm can invoke the user-space watchdog function. Within the kernel binary this is a true watchdog, but for the process that requested the timer, it is a synchronous alarm. It is not the same as having the timer execute a procedure in the target’s address space. There is a bit more overhead, but it is simpler than an interrupt.

What we wrote above was qualified: we said that the system task can set alarms on behalf of \textit{some} user-space processes. The mechanism just described works only for system processes. Each system process has a copy of the \texttt{priv} structure, but a single copy is shared by all non-system (user) processes. The parts of the \texttt{priv} table that cannot be shared, such as the bitmap of pending notifications and the timer, are not usable by user processes. The solution is this: the process manager manages timers on behalf of user processes in a way similar to the way the system task manages timers for system processes. Every process has a \texttt{timer\_t} field of its own in the process manager’s part of the process table.

When a user process makes an \texttt{alarm} system call to ask for an alarm to be set, it is handled by the process manager, which sets up the timer and inserts it into its list of timers. The process manager asks the system task to send it a notification when the first timer in the PM’s list of timers is scheduled to expire. The process manager only has to ask for help when the head of its chain of timers changes, either because the first timer has expired or has been cancelled, or because a new request has been received that must go on the chain before the current head. This is used to support the POSIX-standard \texttt{alarm} system call. The procedure to execute is within the address space of the process manager. When executed, the user process that requested the alarm is sent a signal, rather than a notification.

\textbf{Millisecond Timing}

A procedure is provided in \texttt{clock.c} that provides microsecond resolution timing. Delays as short as a few microseconds may be needed by various I/O devices. There is no practical way to do this using alarms and the message passing interface. The counter that is used for generating the clock interrupts can be read directly. It is decremented approximately every 0.8 microseconds, and reaches zero 60 times a second, or every 16.67 milliseconds. To be useful for I/O timing it would have to be polled by a procedure running in kernel-space, but
much work has gone into moving drivers out of kernel-space. Currently this function is used only as a source of randomness for the random number generator. More use might be made of it on a very fast system, but this is a future project.

**Summary of Clock Services**

Figure 2-50 summarizes the various services provided directly or indirectly by `clock.c`. There are several functions declared PUBLIC that can be called from the kernel or the system task. All other services are available only indirectly, by system calls ultimately handled by the system task. Other system processes can ask the system task directly, but user processes must ask the process manager, which also relies on the system task.

<table>
<thead>
<tr>
<th>Service</th>
<th>Access</th>
<th>Response</th>
<th>Clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>get_uptime</td>
<td>Function call</td>
<td>Ticks</td>
<td>Kernel or system task</td>
</tr>
<tr>
<td>set_timer</td>
<td>Function call</td>
<td>None</td>
<td>Kernel or system task</td>
</tr>
<tr>
<td>reset_timer</td>
<td>Function call</td>
<td>None</td>
<td>Kernel or system task</td>
</tr>
<tr>
<td>read_clock</td>
<td>Function call</td>
<td>Count</td>
<td>Kernel or system task</td>
</tr>
<tr>
<td>clock_stop</td>
<td>Function call</td>
<td>None</td>
<td>Kernel or system task</td>
</tr>
<tr>
<td>Synchronous alarm</td>
<td>System call</td>
<td>Notification</td>
<td>Server or driver, via system task</td>
</tr>
<tr>
<td>POSIX alarm</td>
<td>System call</td>
<td>Signal</td>
<td>User process, via PM</td>
</tr>
<tr>
<td>Time</td>
<td>System call</td>
<td>Message</td>
<td>Any process, via PM</td>
</tr>
</tbody>
</table>

**Figure 2-50.** The time-related services supported by the clock driver.

The kernel or the system task can get the current uptime, or set or reset a timer without the overhead of a message. The kernel or the system task can also call `read_clock`, which reads the counter in the timer chip, to get time in units of approximately 0.8 microseconds. The `clock_stop` function is intended to be called only when MINIX 3 shuts down. It restores the BIOS clock rate. A system process, either a driver or a server, can request a synchronous alarm, which causes activation of a watchdog function in kernel space and a notification to the requesting process. A POSIX-alarm is requested by a user process by asking the process manager, which then asks the system task to activate a watchdog. When the timer expires, the system task notifies the process manager, and the process manager delivers a signal to the user process.

**2.8.4 Implementation of the Clock Driver in MINIX 3**

The clock task uses no major data structures, but several variables are used to keep track of time. The variable `realtime` (line 10462) is basic—it counts all clockticks. A global variable, `lost_ticks`, is defined in `glo.h` (line 5333). This...
variable is provided for the use of any function that executes in kernel space that might disable interrupts long enough that one or more clock ticks could be lost. It currently is used by the int86 function in klib386.s. Int86 uses the boot monitor to manage the transfer of control to the BIOS, and the monitor returns the number of clock ticks counted while the BIOS call was busy in the ecx register just before the return to the kernel. This works because, although the clock chip is not triggering the MINIX 3 clock interrupt handler when the BIOS request is handled, the boot monitor can keep track of the time with the help of the BIOS.

The clock driver accesses several other global variables. It uses proc_ptr, prev_ptr, and bill_ptr to reference the process table entry for the currently running process, the process that ran previously, and the process that gets charged for time. Within these process table entries it accesses various fields, including p_user_time and p_sys_time for accounting and p_ticks_left for counting down the quantum of a process.

When MINIX 3 starts up, all the drivers are called. Most of them do some initialization then try to get a message and block. The clock driver, clock_task (line 10468), does that too. First it calls init_clock to initialize the programmable clock frequency to 60 Hz. When a message is received, it calls do_clocktick if the message was a HARD_INT (line 10486). Any other kind of message is unexpected and treated as an error.

Do_clocktick (line 10497) is not called on each tick of the clock, so its name is not an exact description of its function. It is called when the interrupt handler has determined there might be something important to do. One of the conditions that results in running do_clocktick is the current process using up all of its quantum. If the process is preemptable (the system and clock tasks are not) a call to lock_dequeue followed immediately by a call to lock_enqueue (lines 10510 to 10512) removes the process from its queue, then makes it ready again and reschedules it. The other thing that activates do_clocktick is expiration of a watchdog timer. Timers and linked lists of timers are used so much in MINIX 3 that a library of functions to support them was created. The library function tmrs_exptimers called on line 10517 runs the watchdog functions for all expired timers and deactivates them.

Init_clock (line 10529) is called only once, when the clock task is started. There are several places one could point to and say, “This is where MINIX 3 starts running.” This is a candidate; the clock is essential to a preemptive multitasking system. Init_clock writes three bytes to the clock chip that set its mode and set the proper count into the master register. Then it registers its process number, IRQ, and handler address so interrupts will be directed properly. Finally, it enables the interrupt controller chip to accept clock interrupts.

The next function, clock_stop, undoes the initialization of the clock chip. It is declared PUBLIC and is not called from anywhere in clock.c. It is placed here because of the obvious similarity to init_clock. It is only called by the system task when MINIX 3 is shut down and control is to be returned to the boot monitor.
As soon as (or, more accurately, 16.67 milliseconds after) init_clock runs, the first clock interrupt occurs, and clock interrupts repeat 60 times a second as long as MINIX 3 runs. The code in clock_handler (line 10556) probably runs more frequently than any other part of the MINIX 3 system. Consequently, clock_handler was built for speed. The only subroutine calls are on line 10586; they are only needed if running on an obsolete IBM PS/2 system. The update of the current time (in ticks) is done on lines 10589 to 10591. Then user and accounting times are updated.

Decisions were made in the design of the handler that might be questioned. Two tests are done on line 10610 and if either condition is true the clock task is notified. The do_clocktick function called by the clock task repeats both tests to decide what needs to be done. This is necessary because the notify call used by the handler cannot pass any information to distinguish different conditions. We leave it to the reader to consider alternatives and how they might be evaluated.

The rest of clock.c contains utility functions we have already mentioned. Get_uptime (line 10620) just returns the value of realtime, which is visible only to functions in clock.c. Set_timer and reset_timer use other functions from the timer library that take care of all the details of manipulating a chain of timers. Finally, read_clock reads and returns the current count in the clock chip’s countdown register.

2.9 SUMMARY

To hide the effects of interrupts, operating systems provide a conceptual model consisting of sequential processes running in parallel. Processes can communicate with each other using interprocess communication primitives, such as semaphores, monitors, or messages. These primitives are used to ensure that no two processes are ever in their critical sections at the same time. A process can be running, runnable, or blocked and can change state when it or another process executes one of the interprocess communication primitives.

Interprocess communication primitives can be used to solve such problems as the producer-consumer, dining philosophers, and reader-writer. Even with these primitives, care has to be taken to avoid errors and deadlocks. Many scheduling algorithms are known, including round-robin, priority scheduling, multilevel queues, and policy-driven schedulers.

MINIX 3 supports the process concept and provides messages for interprocess communication. Messages are not buffered, so a send succeeds only when the receiver is waiting for it. Similarly, a receive succeeds only when a message is already available. If either operation does not succeed, the caller is blocked. MINIX 3 also provides a nonblocking supplement to messages with a notify primitive. An attempt to send a notify to a receiver that is not waiting results in a bit being set, which triggers notification when a receive is done later.
As an example of the message flow, consider a user doing a read. The user process sends a message to the FS requesting it. If the data are not in the FS’ cache, the FS asks the driver to read it from the disk. Then the FS blocks waiting for the data. When the disk interrupt happens, the system task is notified, allowing it to reply to the disk driver, which then replies to the FS. At this point, the FS asks the system task to copy the data from its cache, where the newly requested block has been placed, to the user. These steps are illustrated in Fig. 2-46.

Process switching may follow an interrupt. When a process is interrupted, a stack is created within the process table entry of the process, and all the information needed to restart it is put on the new stack. Any process can be restarted by setting the stack pointer to point to its process table entry and initiating a sequence of instructions to restore the CPU registers, culminating with an iretd instruction. The scheduler decides which process table entry to put into the stack pointer.

Interrupts cannot occur when the kernel itself is running. If an exception occurs when the kernel is running, the kernel stack, rather than a stack within the process table, is used. When an interrupt has been serviced, a process is restarted.

The MINIX 3 scheduling algorithm uses multiple priority queues. System processes normally run in the highest priority queues and user processes in lower priority queues, but priorities are assigned on a process-by-process basis. A process stuck in a loop may have its priority temporarily reduced; the priority can be restored when other processes have had a chance to run. The nice command can be used to change the priority of a process within defined limits. Processes are run round robin for a quantum that can vary per process. However, after a process has blocked and becomes ready again it will be put on the head of its queue with just the unused part of its quantum. This is intended to give faster response to processes doing I/O. Device drivers and servers are allowed a large quantum, as they are expected to run until they block. However, even system processes can be preempted if they run too long.

The kernel image includes a system task which facilitates communication of user-space processes with the kernel. It supports the servers and device drivers by performing privileged operations on their behalf. In MINIX 3, the clock task is also compiled with the kernel. It is not a device driver in the ordinary sense. User-space processes cannot access the clock as a device.

**PROBLEMS**

1. Why is multiprogramming central to the operation of a modern operating system?
2. What are the three main states that a process can be in? Describe the meaning of each one briefly.
3. Suppose that you were to design an advanced computer architecture that did process switching in hardware, instead of having interrupts. What information would the CPU need? Describe how the hardware process switching might work.

4. On all current computers, at least part of the interrupt handlers are written in assembly language. Why?

5. Redraw Fig. 2-2 adding two new states: New and Terminated. When a process is created, it is initially in the New state. When it exits, it is in the Terminated state.

6. In the text it was stated that the model of Fig. 2-6(a) was not suited to a file server using a cache in memory. Why not? Could each process have its own cache?

7. What is the fundamental difference between a process and a thread?

8. In a system with threads, is there normally one stack per thread or one stack per process? Explain.

9. What is a race condition?

10. Give an example of a race condition that could possibly occur when buying airplane tickets for two people to go on a trip together.

11. Write a shell script that produces a file of sequential numbers by reading the last number in the file, adding 1 to it, and then appending to the file. Run one instance of the script in the background and one in the foreground, each accessing the same file. How long does it take before a race condition manifests itself? What is the critical section? Modify the script to prevent the race (Hint: use

\[ \text{ln file file.lock} \]

to lock the data file).

12. Is a statement like

\[ \text{ln file file.lock} \]

an effective locking mechanism for a user program like the scripts used in the previous problem? Why (or why not)?

13. Does the busy waiting solution using the turn variable (Fig. 2-10) work when the two processes are running on a shared-memory multiprocessor, that is, two CPUs, sharing a common memory?

14. Consider a computer that does not have a TEST AND SET LOCK instruction but does have an instruction to swap the contents of a register and a memory word in a single indivisible action. Can that be used to write a routine enter_region such as the one found in Fig. 2-12?

15. Give a sketch of how an operating system that can disable interrupts could implement semaphores.

16. Show how counting semaphores (i.e., semaphores that can hold an arbitrarily large value) can be implemented using only binary semaphores and ordinary machine instructions.
17. In Sec. 2.2.4, a situation with a high-priority process, $H$, and a low-priority process, $L$, was described, which led to $H$ looping forever. Does the same problem occur if round-robin scheduling is used instead of priority scheduling? Discuss.

18. Synchronization within monitors uses condition variables and two special operations, WAIT and SIGNAL. A more general form of synchronization would be to have a single primitive, WAITUNTIL, that had an arbitrary Boolean predicate as parameter. Thus, one could say, for example,

\[
\text{WAITUNTIL } x < 0 \text{ or } y + z < n
\]

The SIGNAL primitive would no longer be needed. This scheme is clearly more general than that of Hoare or Brinch Hansen, but it is not used. Why not? (Hint: think about the implementation.)

19. A fast food restaurant has four kinds of employees: (1) order takers, who take customer’s orders; (2) cooks, who prepare the food; (3) packaging specialists, who stuff the food into bags; and (4) cashiers, who give the bags to customers and take their money. Each employee can be regarded as a communicating sequential process. What form of interprocess communication do they use? Relate this model to processes in MINIX 3.

20. Suppose that we have a message-passing system using mailboxes. When sending to a full mailbox or trying to receive from an empty one, a process does not block. Instead, it gets an error code back. The process responds to the error code by just trying again, over and over, until it succeeds. Does this scheme lead to race conditions?

21. In the solution to the dining philosophers problem (Fig. 2-20), why is the state variable set to HUNGRY in the procedure take_forks?

22. Consider the procedure put_forks in Fig. 2-20. Suppose that the variable state[i] was set to THINKING after the two calls to test, rather than before. How would this change affect the solution for the case of 3 philosophers? For 100 philosophers?

23. The readers and writers problem can be formulated in several ways with regard to which category of processes can be started when. Carefully describe three different variations of the problem, each one favoring (or not favoring) some category of processes. For each variation, specify what happens when a reader or a writer becomes ready to access the data base, and what happens when a process is finished using the data base.

24. The CDC 6600 computers could handle up to 10 I/O processes simultaneously using an interesting form of round-robin scheduling called processor sharing. A process switch occurred after each instruction, so instruction 1 came from process 1, instruction 2 came from process 2, etc. The process switching was done by special hardware, and the overhead was zero. If a process needed $T$ sec to complete in the absence of competition, how much time would it need if processor sharing was used with $n$ processes?

25. Round-robin schedulers normally maintain a list of all runnable processes, with each process occurring exactly once in the list. What would happen if a process occurred twice in the list? Can you think of any reason for allowing this?
26. Measurements of a certain system have shown that the average process runs for a time $T$ before blocking on I/O. A process switch requires a time $S$, which is effectively wasted (overhead). For round-robin scheduling with quantum $Q$, give a formula for the CPU efficiency for each of the following:

(a) $Q = \infty$
(b) $Q > T$
(c) $S < Q < T$
(d) $Q = S$
(e) $Q$ nearly 0

27. Five jobs are waiting to be run. Their expected run times are 9, 6, 3, 5, and $X$. In what order should they be run to minimize average response time? (Your answer will depend on $X$.)

28. Five batch jobs A through E, arrive at a computer center at almost the same time. They have estimated running times of 10, 6, 2, 4, and 8 minutes. Their (externally determined) priorities are 3, 5, 2, 1, and 4, respectively, with 5 being the highest priority. For each of the following scheduling algorithms, determine the mean process turnaround time. Ignore process switching overhead.

(a) Round robin.
(b) Priority scheduling.
(c) First-come, first-served (run in order 10, 6, 2, 4, 8).
(d) Shortest job first.

For (a), assume that the system is multiprogrammed, and that each job gets its fair share of the CPU. For (b) through (d) assume that only one job at a time runs, until it finishes. All jobs are completely CPU bound.

29. A process running on CTSS needs 30 quanta to complete. How many times must it be swapped in, including the very first time (before it has run at all)?

30. The aging algorithm with $a = 1/2$ is being used to predict run times. The previous four runs, from oldest to most recent, are 40, 20, 40, and 15 msec. What is the prediction of the next time?

31. In Fig. 2-25 we saw how three-level scheduling works in a batch system. Could this idea be applied to an interactive system without newly-arriving jobs? How?

32. Suppose that the threads of Fig. 2-28(a) are run in the order: one from A, one from B, one from A, one from B, etc. How many possible thread sequences are there for the first four times scheduling is done?

33. A soft real-time system has four periodic events with periods of 50, 100, 200, and 250 msec each. Suppose that the four events require 35, 20, 10, and $x$ msec of CPU time, respectively. What is the largest value of $x$ for which the system is schedulable?

34. During execution, MINIX 3 maintains a variable $proc_ptr$ that points to the process table entry for the current process. Why?

35. MINIX 3 does not buffer messages. Explain how this design decision causes problems with clock and keyboard interrupts.
36. When a message is sent to a sleeping process in MINIX 3, the procedure `ready` is called to put that process on the proper scheduling queue. This procedure starts out by disabling interrupts. Explain.

37. The MINIX 3 procedure `mini_rec` contains a loop. Explain what it is for.

38. MINIX 3 essentially uses the scheduling method in Fig. 2-43, with different priorities for classes. The lowest class (user processes) has round-robin scheduling, but the tasks and servers always are allowed to run until they block. Is it possible for processes in the lowest class to starve? Why (or why not)?

39. Is MINIX 3 suitable for real-time applications, such as data logging? If not, what could be done to make it so?

40. Assume that you have an operating system that provides semaphores. Implement a message system. Write the procedures for sending and receiving messages.

41. A student majoring in anthropology and minoring in computer science has embarked on a research project to see if African baboons can be taught about deadlocks. He locates a deep canyon and fastens a rope across it, so the baboons can cross hand-over-hand. Several baboons can cross at the same time, provided that they are all going in the same direction. If eastward moving and westward moving baboons ever get onto the rope at the same time, a deadlock will result (the baboons will get stuck in the middle) because it is impossible for one baboon to climb over another one while suspended over the canyon. If a baboon wants to cross the canyon, he must check to see that no other baboon is currently crossing in the opposite direction. Write a program using semaphores that avoids deadlock. Do not worry about a series of eastward moving baboons holding up the westward moving baboons indefinitely.

42. Repeat the previous problem, but now avoid starvation. When a baboon that wants to cross to the east arrives at the rope and finds baboons crossing to the west, he waits until the rope is empty, but no more westward moving baboons are allowed to start until at least one baboon has crossed the other way.

43. Solve the dining philosophers problem using monitors instead of semaphores.

44. Add code to the MINIX 3 kernel to keep track of the number of messages sent from process (or task) $i$ to process (or task) $j$. Print this matrix when the F4 key is hit.

45. Modify the MINIX 3 scheduler to keep track of how much CPU time each user process has had recently. When no task or server wants to run, pick the user process that has had the smallest share of the CPU.

46. Modify MINIX 3 so that each process can explicitly set the scheduling priority of its children using a new system call `setpriority` with parameters `pid` and `priority`.

47. Modify the `hwint_master` and `hwint_slave` macros in `mpx386.s` so the operations now performed by the `save` function are performed inline. What is the cost in code size? Can you measure an increase in performance?

48. Explain all of the items displayed by the MINIX 3 `sysenv` command on your MINIX 3 system. If you do not have access to a running MINIX 3 system, explain the items in Fig. 2-37.
49. In the discussion of initialization of the process table we mentioned that some C compilers may generate slightly better code if you add a constant to the array instead of the index. Write a pair of short C programs to test this hypothesis.

50. Modify MINIX 3 to collect statistics about messages sent by whom to whom and write a program to collect and print these statistics in a useful way.
One of the main functions of an operating system is to control all the computer’s I/O (Input/Output) devices. It must issue commands to the devices, catch interrupts, and handle errors. It should also provide an interface between the devices and the rest of the system that is simple and easy to use. To the extent possible, the interface should be the same for all devices (device independence). The I/O code represents a significant fraction of the total operating system. Thus to really understand what an operating system does, you have to understand how I/O works. How the operating system manages I/O is the main subject of this chapter.

This chapter is organized as follows. First we will look at some of the principles of how I/O hardware is organized. Then we will look at I/O software in general. I/O software can be structured in layers, with each layer having a well-defined task to perform. We will look at these layers to see what they do and how they fit together.

After that comes a section on deadlocks. We will define deadlocks precisely, show how they are caused, give two models for analyzing them, and discuss some algorithms for preventing their occurrence.

Then we will move on to look at MINIX 3. We will start with a bird’s-eye view of I/O in MINIX 3, including interrupts, device drivers, device-dependent I/O and device-independent I/O. Following that introduction, we will look at several I/O devices in detail: disks, keyboards, and displays. For each device we will look at its hardware and software.
3.1 PRINCIPLES OF I/O HARDWARE

Different people look at I/O hardware in different ways. Electrical engineers look at it in terms of chips, wires, power supplies, motors, and all the other physical components that make up the hardware. Programmers look at the interface presented to the software—the commands the hardware accepts, the functions it carries out, and the errors that can be reported back. In this book we are concerned with programming I/O devices, not designing, building, or maintaining them, so our interest will be restricted to how the hardware is programmed, not how it works inside. Nevertheless, the programming of many I/O devices is often intimately connected with their internal operation. In the next three subsections we will provide a little general background on I/O hardware as it relates to programming.

3.1.1 I/O Devices

I/O devices can be roughly divided into two categories: block devices and character devices. A block device is one that stores information in fixed-size blocks, each one with its own address. Common block sizes range from 512 bytes to 32,768 bytes. The essential property of a block device is that it is possible to read or write each block independently of all the other ones. Disks are the most common block devices.

If you look closely, the boundary between devices that are block addressable and those that are not is not well defined. Everyone agrees that a disk is a block addressable device because no matter where the arm currently is, it is always possible to seek to another cylinder and then wait for the required block to rotate under the head. Now consider a tape drive used for making disk backups. Tapes contain a sequence of blocks. If the tape drive is given a command to read block \( N \), it can always rewind the tape and go forward until it comes to block \( N \). This operation is analogous to a disk doing a seek, except that it takes much longer. Also, it may or may not be possible to rewrite one block in the middle of a tape. Even if it were possible to use tapes as random access block devices, that is stretching the point somewhat: they are not normally used that way.

The other type of I/O device is the character device. A character device delivers or accepts a stream of characters, without regard to any block structure. It is not addressable and does not have any seek operation. Printers, network interfaces, mice (for pointing), rats (for psychology lab experiments), and most other devices that are not disk-like can be seen as character devices.

This classification scheme is not perfect. Some devices just do not fit in. Clocks, for example, are not block addressable. Nor do they generate or accept character streams. All they do is cause interrupts at well-defined intervals. Still, the model of block and character devices is general enough that it can be used as a basis for making some of the operating system software dealing with I/O device
independent. The file system, for example, deals only with abstract block devices and leaves the device-dependent part to lower-level software called **device drivers**.

I/O devices cover a huge range in speeds, which puts considerable pressure on the software to perform well over many orders of magnitude in data rates. Fig. 3-1 shows the data rates of some common devices. Most of these devices tend to get faster as time goes on.

<table>
<thead>
<tr>
<th>Device</th>
<th>Data rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyboard</td>
<td>10 bytes/sec</td>
</tr>
<tr>
<td>Mouse</td>
<td>100 bytes/sec</td>
</tr>
<tr>
<td>56K modem</td>
<td>7 KB/sec</td>
</tr>
<tr>
<td>Scanner</td>
<td>400 KB/sec</td>
</tr>
<tr>
<td>Digital camcorder</td>
<td>4 MB/sec</td>
</tr>
<tr>
<td>52x CD-ROM</td>
<td>8 MB/sec</td>
</tr>
<tr>
<td>FireWire (IEEE 1394)</td>
<td>50 MB/sec</td>
</tr>
<tr>
<td>USB 2.0</td>
<td>60 MB/sec</td>
</tr>
<tr>
<td>XGA Monitor</td>
<td>60 MB/sec</td>
</tr>
<tr>
<td>SONET OC-12 network</td>
<td>78 MB/sec</td>
</tr>
<tr>
<td>Gigabit Ethernet</td>
<td>125 MB/sec</td>
</tr>
<tr>
<td>Serial ATA disk</td>
<td>200 MB/sec</td>
</tr>
<tr>
<td>SCSI Ultrawide 4 disk</td>
<td>320 MB/sec</td>
</tr>
<tr>
<td>PCI bus</td>
<td>528 MB/sec</td>
</tr>
</tbody>
</table>

*Figure 3-1. Some typical device, network, and bus data rates.*

### 3.1.2 Device Controllers

I/O units typically consist of a mechanical component and an electronic component. It is often possible to separate the two portions to provide a more modular and general design. The electronic component is called the **device controller** or **adapter**. On personal computers, it often takes the form of a printed circuit card that can be inserted into an expansion slot. The mechanical component is the device itself. This arrangement is shown in Fig. 3-2.

The controller card usually has a connector on it, into which a cable leading to the device itself can be plugged. Many controllers can handle two, four, or even eight identical devices. If the interface between the controller and device is a standard interface, either an official ANSI, IEEE, or ISO standard or a de facto one, then companies can make controllers or devices that fit that interface. Many companies, for example, make disk drives that match the IDE (Integrated Drive Electronics) and SCSI (Small Computer System Interface) interfaces.
We mention this distinction between controller and device because the operating system nearly always deals with the controller, not the device. Most personal computers and servers use the bus model of Fig. 3-2 for communication between the CPU and the controllers. Large mainframes often use a different model, with specialized I/O computers called **I/O channels** taking some of the load off the main CPU.

![Figure 3-2. A model for connecting the CPU, memory, controllers, and I/O devices.](image)

The interface between the controller and the device is often low-level. A disk, for example, might be formatted with 1024 sectors of 512 bytes per track. What actually comes off the drive, however, is a serial bit stream, starting with a **preamble**, then the 4096 bits in a sector, and finally a checksum, also called an **Error-Correcting Code (ECC)**. The preamble is written when the disk is formatted and contains the cylinder and sector number, the sector size, and similar data.

The controller’s job is to convert the serial bit stream into a block of bytes and perform any error correction necessary. The block of bytes is typically first assembled, bit by bit, in a buffer inside the controller. After its checksum has been verified and the block declared to be free of errors, it can then be copied to main memory.

The controller for a monitor also works as a bit serial device at an equally low level. It reads bytes containing the characters to be displayed from memory and generates the signals used to modulate the CRT beam. The controller also generates the signals for making a CRT beam do a horizontal retrace after it has finished a scan line, as well as the signals for making it do a vertical retrace after the entire screen has been scanned. On an LCD screen these signals select individual pixels and control their brightness, simulating the effect of the electron beam in a CRT. If it were not for the video controller, the operating system programmer...
would have to program the scanning explicitly. With the controller, the operating system initializes the controller with a few parameters, such as the number of characters or pixels per line and number of lines per screen, and lets the controller take care of actually driving the display.

Controllers for some devices, especially disks, are becoming extremely sophisticated. For example, modern disk controllers often have many megabytes of memory inside the controller. As a result, when a read is being processed, as soon as the arm gets to the correct cylinder, the controller begins reading and storing data, even if it has not yet reached the sector it needs. This cached data may come in handy for satisfying subsequent requests. Furthermore, even after the requested data has been obtained, the controller may continue to cache data from subsequent sectors, since they are likely to be needed later. In this manner, many disk reads can be handled without any disk activity at all.

3.1.3 Memory-Mapped I/O

Each controller has a few registers that are used for communicating with the CPU. By writing into these registers, the operating system can command the device to deliver data, accept data, switch itself on or off, or otherwise perform some action. By reading from these registers, the operating system can learn what the device’s state is, whether it is prepared to accept a new command, and so on.

In addition to the control registers, many devices have a data buffer that the operating system can read and write. For example, a common way for computers to display pixels on the screen is to have a video RAM, which is basically just a data buffer, available for programs or the operating system to write into.

The issue thus arises of how the CPU communicates with the control registers and the device data buffers. Two alternatives exist. In the first approach, each control register is assigned an \textit{I/O port} number, an 8- or 16-bit integer. Using a special I/O instruction such as

\begin{verbatim}
IN REG,PORT
\end{verbatim}

the CPU can read in control register PORT and store the result in CPU register REG. Similarly, using

\begin{verbatim}
OUT PORT,REG
\end{verbatim}

the CPU can write the contents of REG to a control register. Most early computers, including nearly all mainframes, such as the IBM 360 and all of its successors, worked this way.

In this scheme, the address spaces for memory and I/O are different, as shown in Fig. 3-3(a).

On other computers, I/O registers are part of the regular memory address space, as shown in Fig. 3-3(b). This scheme is called \textit{memory-mapped I/O}, and was introduced with the PDP-11 minicomputer. Each control register is assigned a
unique memory address to which no memory is assigned. Usually, the assigned addresses are at the top of the address space. A hybrid scheme, with memory-mapped I/O data buffers and separate I/O ports for the control registers is shown in Fig. 3-3(c). The Pentium uses this architecture, with addresses 640K to 1M being reserved for device data buffers in IBM PC compatibles, in addition to I/O ports 0 through 64K.

How do these schemes work? In all cases, when the CPU wants to read a word, either from memory or from an I/O port, it puts the address it needs on the address lines of the bus and then asserts a READ signal on a bus control line. A second signal line is used to tell whether I/O space or memory space is needed. If it is memory space, the memory responds to the request. If it is I/O space, the I/O device responds to the request. If there is only memory space [as in Fig. 3-3(b)], every memory module and every I/O device compares the address lines to the range of addresses that it services. If the address falls in its range, it responds to the request. Since no address is ever assigned to both memory and an I/O device, there is no ambiguity and no conflict.

### 3.1.4 Interrupts

Usually, controller registers have one or more status bits that can be tested to determine if an output operation is complete or if new data is available from an input device. A CPU can execute a loop, testing a status bit each time until a device is ready to accept or provide new data. This is called polling or busy waiting. We saw this concept in Sec. 2.2.3 as a possible method to deal with critical sections, and in that context it was dismissed as something to be avoided in most circumstances. In the realm of I/O, where you might have to wait a very long time for the outside world to accept or produce data, polling is not acceptable except for very small dedicated systems not running multiple processes.
In addition to status bits, many controllers use interrupts to tell the CPU when they are ready to have their registers read or written. We saw how interrupts are handled by the CPU in Sec. 2.1.6. In the context of I/O, all you need to know is that most interface devices provide an output which is logically the same as the “operation complete” or “data ready” status bit of a register, but which is meant to be used to drive one of the IRQ (Interrupt ReQuest) lines of the system bus. Thus when an interrupt-enabled operation completes, it interrupts the CPU and starts the interrupt handler running. This piece of code informs the operating system that I/O is complete. The operating system may then check the status bits to verify that all went well, and either harvest the resulting data or initiate a retry.

The number of inputs to the interrupt controller may be limited; Pentium-class PCs have only 15 available for I/O devices. Some controllers are hard-wired onto the system parentboard, for example, the disk and keyboard controllers of an IBM PC. On older systems, the IRQ used by the device was set by a switch or jumper associated with the controller. If a user bought a new plug-in board, he had to manually set the IRQ to avoid conflicts with existing IRQs. Few users could do this correctly, which led the industry to develop Plug 'n Play, in which the BIOS can automatically assign IRQs to devices at boot time to avoid conflicts.

### 3.1.5 Direct Memory Access (DMA)

Whether or not a system has memory-mapped I/O, its CPU needs to address the device controllers to exchange data with them. The CPU can request data from an I/O controller one byte at a time but doing so for a device like a disk that produces a large block of data wastes the CPU’s time, so a different scheme, called DMA (Direct Memory Access) is often used. The operating system can only use DMA if the hardware has a DMA controller, which most systems do. Sometimes this controller is integrated into disk controllers and other controllers, but such a design requires a separate DMA controller for each device. More commonly, a single DMA controller is available (e.g., on the parentboard) for regulating transfers to multiple devices, often concurrently.

No matter where it is physically located, the DMA controller has access to the system bus independent of the CPU, as shown in Fig. 3-4. It contains several registers that can be written and read by the CPU. These include a memory address register, a byte count register, and one or more control registers. The control registers specify the I/O port to use, the direction of the transfer (reading from the I/O device or writing to the I/O device), the transfer unit (byte at a time or word at a time), and the number of bytes to transfer in one burst.

To explain how DMA works, let us first look at how disk reads occur when DMA is not used. First the controller reads the block (one or more sectors) from the drive serially, bit by bit, until the entire block is in the controller’s internal buffer. Next, it computes the checksum to verify that no read errors have occurred. Then the controller causes an interrupt. When the operating system starts
running, it can read the disk block from the controller’s buffer a byte or a word at a time by executing a loop, with each iteration reading one byte or word from a controller device register, storing it in main memory, incrementing the memory address, and decrementing the count of items to be read until it reaches zero.

When DMA is used, the procedure is different. First the CPU programs the DMA controller by setting its registers so it knows what to transfer where (step 1 in Fig. 3-4). It also issues a command to the disk controller telling it to read data from the disk into its internal buffer and verify the checksum. When valid data are in the disk controller’s buffer, DMA can begin.

The DMA controller initiates the transfer by issuing a read request over the bus to the disk controller (step 2). This read request looks like any other read request, and the disk controller does not know or care whether it came from the CPU or from a DMA controller. Typically, the memory address to write to is on the address lines of the bus so when the disk controller fetches the next word from its internal buffer, it knows where to write it. The write to memory is another standard bus cycle (step 3). When the write is complete, the disk controller sends an acknowledgement signal to the disk controller, also over the bus (step 4). The DMA controller then increments the memory address to use and decrements the byte count. If the byte count is still greater than 0, steps 2 through 4 are repeated until the count reaches 0. At this point the controller causes an interrupt. When the operating system starts up, it does not have to copy the block to memory; it is already there.

You may be wondering why the controller does not just store the bytes in main memory as soon as it gets them from the disk. In other words, why does it need an internal buffer? There are two reasons. First, by doing internal buffering, the disk controller can verify the checksum before starting a transfer. If the checksum is incorrect, an error is signaled and no transfer to memory is done.
The second reason is that once a disk transfer has started, the bits keep arriving from the disk at a constant rate, whether the controller is ready for them or not. If the controller tried to write data directly to memory, it would have to go over the system bus for each word transferred. If the bus were busy due to some other device using it, the controller would have to wait. If the next disk word arrived before the previous one had been stored, the controller would have to store it somewhere. If the bus were very busy, the controller might end up storing quite a few words and having a lot of administration to do as well. When the block is buffered internally, the bus is not needed until the DMA begins, so the design of the controller is much simpler because the DMA transfer to memory is not time critical.

Not all computers use DMA. The argument against it is that the main CPU is often far faster than the DMA controller and can do the job much faster (when the limiting factor is not the speed of the I/O device). If there is no other work for it to do, having the (fast) CPU wait for the (slow) DMA controller to finish is pointless. Also, getting rid of the DMA controller and having the CPU do all the work in software saves money, important on low-end (embedded) computers.

### 3.2 PRINCIPLES OF I/O SOFTWARE

Let us now turn away from the I/O hardware and look at the I/O software. First we will look at the goals of the I/O software and then at the different ways I/O can be done from the point of view of the operating system.

#### 3.2.1 Goals of the I/O Software

A key concept in the design of I/O software is **device independence**. What this means is that it should be possible to write programs that can access any I/O device without having to specify the device in advance. For example, a program that reads a file as input should be able to read a file on a floppy disk, on a hard disk, or on a CD-ROM, without having to modify the program for each different device. Similarly, one should be able to type a command such as

```
  sort <input >output
```

and have it work with input coming from a floppy disk, an IDE disk, a SCSI disk, or the keyboard, and the output going to any kind of disk or the screen. It is up to the operating system to take care of the problems caused by the fact that these devices really are different and require very different command sequences to read or write.

Closely related to device independence is the goal of **uniform naming**. The name of a file or a device should simply be a string or an integer and not depend on the device in any way. In UNIX and MINIX 3, all disks can be integrated into
the file system hierarchy in arbitrary ways so the user need not be aware of which name corresponds to which device. For example, a floppy disk can be mounted on top of the directory /usr/ast/backup so that copying a file to that directory copies the file to the diskette. In this way, all files and devices are addressed the same way: by a path name.

Another important issue for I/O software is error handling. In general, errors should be handled as close to the hardware as possible. If the controller discovers a read error, it should try to correct the error itself if it can. If it cannot, then the device driver should handle it, perhaps by just trying to read the block again. Many errors are transient, such as read errors caused by specks of dust on the read head, and will go away if the operation is repeated. Only if the lower layers are not able to deal with the problem should the upper layers be told about it. In many cases, error recovery can be done transparently at a low level without the upper levels even knowing about the error.

Still another key issue is synchronous (blocking) versus asynchronous (interrupt-driven) transfers. Most physical I/O is asynchronous—the CPU starts the transfer and goes off to do something else until the interrupt arrives. User programs are much easier to write if the I/O operations are blocking—after a receive system call the program is automatically suspended until the data are available in the buffer. It is up to the operating system to make operations that are actually interrupt-driven look blocking to the user programs.

Another issue for the I/O software is buffering. Often data that come off a device cannot be stored directly in its final destination. For example, when a packet comes in off the network, the operating system does not know where to put it until it has stored the packet somewhere and examined it. Also, some devices have severe real-time constraints (for example, digital audio devices), so the data must be put into an output buffer in advance to decouple the rate at which the buffer is filled from the rate at which it is emptied, in order to avoid buffer under-runs. Buffering involves considerable copying and often has a major impact on I/O performance.

The final concept that we will mention here is sharable versus dedicated devices. Some I/O devices, such as disks, can be used by many users at the same time. No problems are caused by multiple users having open files on the same disk at the same time. Other devices, such as tape drives, have to be dedicated to a single user until that user is finished. Then another user can have the tape drive. Having two or more users writing blocks intermixed at random to the same tape will definitely not work. Introducing dedicated (unshared) devices also introduces a variety of problems, such as deadlocks. Again, the operating system must be able to handle both shared and dedicated devices in a way that avoids problems.

I/O software is often organized in four layers, as shown in Fig. 3-5. In the following subsections we will look at each in turn, starting at the bottom. The emphasis in this chapter is on the device drivers (layer 2), but we will summarize the rest of the I/O software to show how the pieces of the I/O system fit together.
3.2.2 Interrupt Handlers

Interrupts are an unpleasant fact of life; although they cannot be avoided, they should be hidden away, deep in the bowels of the operating system, so that as little of the operating system as possible knows about them. The best way to hide them is to have the driver starting an I/O operation block until the I/O has completed and the interrupt occurs. The driver can block itself by doing a down on a semaphore, a wait on a condition variable, a receive on a message, or something similar, for example.

When the interrupt happens, the interrupt procedure does whatever it has to in order to handle the interrupt. Then it can unblock the driver that started it. In some cases it will just complete up on a semaphore. In others it will do a signal on a condition variable in a monitor. In still others, it will send a message to the blocked driver. In all cases the net effect of the interrupt will be that a driver that was previously blocked will now be able to run. This model works best if drivers are structured as independent processes, with their own states, stacks, and program counters.

3.2.3 Device Drivers

Earlier in this chapter we saw that each device controller has registers used to give it commands or to read out its status or both. The number of registers and the nature of the commands vary radically from device to device. For example, a mouse driver has to accept information from the mouse telling how far it has moved and which buttons are currently depressed. In contrast, a disk driver has to know about sectors, tracks, cylinders, heads, arm motion, motor drives, head settling times, and all the other mechanics of making the disk work properly. Obviously, these drivers will be very different.

Thus, each I/O device attached to a computer needs some device-specific code for controlling it. This code, called the device driver, is generally written by the device’s manufacturer and delivered along with the device on a CD-ROM.
Since each operating system needs its own drivers, device manufacturers commonly supply drivers for several popular operating systems.

Each device driver normally handles one device type, or one class of closely related devices. For example, it would probably be a good idea to have a single mouse driver, even if the system supports several different brands of mice. As another example, a disk driver can usually handle multiple disks of different sizes and different speeds, and perhaps a CD-ROM as well. On the other hand, a mouse and a disk are so different that different drivers are necessary.

In order to access the device’s hardware, meaning the controller’s registers, the device driver traditionally has been part of the system kernel. This approach gives the best performance and the worst reliability since a bug in any device driver can crash the entire system. MINIX 3 departs from this model in order to enhance reliability. As we shall see, in MINIX 3 each device driver is now a separate user-mode process.

As we mentioned earlier, operating systems usually classify drivers as **block devices**, such as disks, or **character devices**, such as keyboards and printers. Most operating systems define a standard interface that all block drivers must support and a second standard interface that all character drivers must support. These interfaces consist of a number of procedures that the rest of the operating system can call to get the driver to do work for it.

In general terms, the job of a device driver is to accept abstract requests from the device-independent software above it and see to it that the request is executed. A typical request to a disk driver is to read block \( n \). If the driver is idle at the time a request comes in, it starts carrying out the request immediately. If, however, it is already busy with a request, it will normally enter the new request into a queue of pending requests to be dealt with as soon as possible.

The first step in actually carrying out an I/O request is to check that the input parameters are valid and to return an error if they are not. If the request is valid the next step is to translate it from abstract to concrete terms. For a disk driver, this means figuring out where on the disk the requested block actually is, checking to see if the drive’s motor is running, determining if the arm is positioned on the proper cylinder, and so on. In short, the driver must decide which controller operations are required and in what sequence.

Once the driver has determined which commands to issue to the controller, it starts issuing them by writing into the controller’s device registers. Simple controllers can handle only one command at a time. More sophisticated controllers are willing to accept a linked list of commands, which they then carry out by themselves without further help from the operating system.

After the command or commands have been issued, one of two situations will apply. In many cases the device driver must wait until the controller does some work for it, so it blocks itself until the interrupt comes in to unblock it. In other cases, however, the operation finishes without delay, so the driver need not block. As an example of the latter situation, scrolling the screen on some graphics cards
requires just writing a few bytes into the controller’s registers. No mechanical
motion is needed, so the entire operation can be completed in a few microseconds.

In the former case, the blocked driver will be awakened by the interrupt. In
the latter case, it will never go to sleep. Either way, after the operation has been
completed, it must check for errors. If everything is all right, the driver may have
data to pass to the device-independent software (e.g., a block just read). Finally, it
returns some status information for error reporting back to its caller. If any other
requests are queued, one of them can now be selected and started. If nothing is
queued, the driver blocks waiting for the next request.

Dealing with requests for reading and writing is the main function of a driver,
but there may be other requirements. For instance, the driver may need to initial-
ize a device at system startup or the first time it is used. Also, there may be a need
to manage power requirements, handle Plug 'n Play, or log events.

3.2.4 Device-Independent I/O Software

Although some of the I/O software is device specific, a large fraction of it is
device independent. The exact boundary between the drivers and the device-
dependent software is system dependent, because some functions that could be
done in a device-independent way may actually be done in the drivers, for effi-
ciency or other reasons. The functions shown in Fig. 3-6 are typically done in the
device-independent software. In MINIX 3, most of the device-independent
software is part of the file system. Although we will study the file system in
Chap. 5, we will take a quick look at the device-independent software here, to
provide some perspective on I/O and show better where the drivers fit in.

<table>
<thead>
<tr>
<th>Uniform interfacing for device drivers</th>
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<tr>
<td>Buffering</td>
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<tr>
<td>Error reporting</td>
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<tr>
<td>Allocating and releasing dedicated devices</td>
</tr>
<tr>
<td>Providing a device-independent block size</td>
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</tbody>
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Figure 3-6. Functions of the device-independent I/O software.

The basic function of the device-independent software is to perform the I/O
functions that are common to all devices and to provide a uniform interface to the
user-level software. Below we will look at the above issues in more detail.

Uniform Interfacing for Device Drivers

A major issue in an operating system is how to make all I/O devices and dri-
vers look more-or-less the same. If disks, printers, monitors, keyboards, etc., are
all interfaced in different ways, every time a new peripheral device comes along,
the operating system must be modified for the new device. In Fig. 3-7(a) we illustrate symbolically a situation in which each device driver has a different interface to the operating system. In contrast, in Fig. 3-7(b), we show a different design in which all drivers have the same interface.

![Operating System Diagram]

**Figure 3-7.** (a) Without a standard driver interface. (b) With a standard driver interface.

With a standard interface it is much easier to plug in a new driver, providing it conforms to the driver interface. It also means that driver writers know what is expected of them (e.g., what functions they must provide and what kernel functions they may call). In practice, not all devices are absolutely identical, but usually there are only a small number of device types and even these are generally almost the same. For example, even block and character devices have many functions in common.

Another aspect of having a uniform interface is how I/O devices are named. The device-independent software takes care of mapping symbolic device names onto the proper driver. For example, in UNIX and MINIX 3 a device name, such as `/dev/disk0`, uniquely specifies the i-node for a special file, and this i-node contains the **major device number**, which is used to locate the appropriate driver. The i-node also contains the **minor device number**, which is passed as a parameter to the driver in order to specify the unit to be read or written. All devices have major and minor numbers, and all drivers are accessed by using the major device number to select the driver.

Closely related to naming is protection. How does the system prevent users from accessing devices that they are not entitled to access? In UNIX, MINIX 3, and also in later Windows versions such as Windows 2000 and Windows XP, devices appear in the file system as named objects, which means that the usual protection rules for files also apply to I/O devices. The system administrator can then set the proper permissions (i.e., in UNIX the `rwx` bits) for each device.
Buffering

Buffering is also an issue for both block and character devices. For block devices, the hardware generally insists upon reading and writing entire blocks at once, but user processes are free to read and write in arbitrary units. If a user process writes half a block, the operating system will normally keep the data around internally until the rest of the data are written, at which time the block can go out to the disk. For character devices, users can write data to the system faster than it can be output, necessitating buffering. Keyboard input that arrives before it is needed also requires buffering.

Error Reporting

Errors are far more common in the context of I/O than in any other context. When they occur, the operating system must handle them as best it can. Many errors are device-specific, so only the driver knows what to do (e.g., retry, ignore, or panic). A typical error is caused by a disk block that has been damaged and cannot be read any more. After the driver has tried to read the block a certain number of times, it gives up and informs the device-independent software. How the error is treated from here on is device independent. If the error occurred while reading a user file, it may be sufficient to report the error back to the caller. However, if it occurred while reading a critical system data structure, such as the block containing the bitmap showing which blocks are free, the operating system may have to display an error message and terminate.

Allocating and Releasing Dedicated Devices

Some devices, such as CD-ROM recorders, can be used only by a single process at any given moment. It is up to the operating system to examine requests for device usage and accept or reject them, depending on whether the requested device is available or not. A simple way to handle these requests is to require processes to perform `open` on the special files for devices directly. If the device is unavailable, the `open` fails. Closing such a dedicated device then releases it.

Device-Independent Block Size

Not all disks have the same sector size. It is up to the device-independent software to hide this fact and provide a uniform block size to higher layers, for example, by treating several sectors as a single logical block. In this way, the higher layers only deal with abstract devices that all use the same logical block size, independent of the physical sector size. Similarly, some character devices deliver their data one byte at a time (e.g., modems), while others deliver theirs in larger units (e.g., network interfaces). These differences may also be hidden.
3.2.5 User-Space I/O Software

Although most of the I/O software is within the operating system, a small portion of it consists of libraries linked together with user programs, and even whole programs running outside the kernel. System calls, including the I/O system calls, are normally made by library procedures. When a C program contains the call

```c
count = write(fd, buffer, nbytes);
```

the library procedure `write` will be linked with the program and contained in the binary program present in memory at run time. The collection of all these library procedures is clearly part of the I/O system.

While these procedures do little more than put their parameters in the appropriate place for the system call, there are other I/O procedures that actually do real work. In particular, formatting of input and output is done by library procedures. One example from C is `printf`, which takes a format string and possibly some variables as input, builds an ASCII string, and then calls `write` to output the string. As an example of `printf`, consider the statement

```c
printf("The square of %3d is %6d\n", i, i*i);
```

It formats a string consisting of the 14-character string "The square of " followed by the value \(i\) as a 3-character string, then the 4-character string " is ", then \(i^2\) as six characters, and finally a line feed.

An example of a similar procedure for input is `scanf` which reads input and stores it into variables described in a format string using the same syntax as `printf`. The standard I/O library contains a number of procedures that involve I/O and all run as part of user programs.

Not all user-level I/O software consists of library procedures. Another important category is the spooling system. **Spooling** is a way of dealing with dedicated I/O devices in a multiprogramming system. Consider a typical spooled device: a printer. Although it would be technically simple to let any user process open the character special file for the printer, suppose a process opened it and then did nothing for hours? No other process could print anything.

Instead what is done is to create a special process, called a **daemon**, and a special directory, called a **spooling directory**. To print a file, a process first generates the entire file to be printed and puts it in the spooling directory. It is up to the daemon, which is the only process having permission to use the printer’s special file, to print the files in the directory. By protecting the special file against direct use by users, the problem of having someone keeping it open unnecessarily long is eliminated.

Spooling is used not only for printers, but also in various other situations. For example, electronic mail usually uses a daemon. When a message is submitted it is put in a mail spool directory. Later on the mail daemon tries to send it. At any given instant of time a particular destination may be temporarily unreachable, so
the daemon leaves the message in the spool with status information indicating it should be tried again in a while. The daemon may also send a message back to the sender saying delivery is delayed, or, after a delay of hours or days, saying the message cannot be delivered. All of this is outside the operating system.

Figure 3-8 summarizes the I/O system, showing the layers and principal functions of each layer. Starting at the bottom, the layers are the hardware, interrupt handlers, device drivers, device-independent software, and the user processes.

![Figure 3-8. Layers of the I/O system and the main functions of each layer.](image)

The arrows in Fig. 3-8 show the flow of control. When a user program tries to read a block from a file, for example, the operating system is invoked to carry out the call. The device-independent software looks for it in the buffer cache, for example. If the needed block is not there, it calls the device driver to issue the request to the hardware to go get it from the disk. The process is then blocked until the disk operation has been completed.

When the disk is finished, the hardware generates an interrupt. The interrupt handler is run to discover what has happened, that is, which device wants attention right now. It then extracts the status from the device and wakes up the sleeping process to finish off the I/O request and let the user process continue.

### 3.3 DEADLOCKS

Computer systems are full of resources that can only be used by one process at a time. Common examples include printers, tape drives, and slots in the system’s internal tables. Having two processes simultaneously writing to the printer leads to gibberish. Having two processes using the same file system table slot will invariably lead to a corrupted file system. Consequently, all operating systems have the ability to (temporarily) grant a process exclusive access to certain resources, both hardware and software.
For many applications, a process needs exclusive access to not one resource, but several. Suppose, for example, two processes each want to record a scanned document on a CD. Process A requests permission to use the scanner and is granted it. Process B is programmed differently and requests the CD recorder first and is also granted it. Now A asks for the CD recorder, but the request is denied until B releases it. Unfortunately, instead of releasing the CD recorder B asks for the scanner. At this point both processes are blocked and will remain so forever. This situation is called a deadlock.

Deadlocks can occur in a variety of situations besides requesting dedicated I/O devices. In a database system, for example, a program may have to lock several records it is using, to avoid race conditions. If process A locks record R1 and process B locks record R2, and then each process tries to lock the other one’s record, we also have a deadlock. Thus deadlocks can occur on hardware resources or on software resources.

In this section, we will look at deadlocks more closely, see how they arise, and study some ways of preventing or avoiding them. Although this material is about deadlocks in the context of operating systems, they also occur in database systems and many other contexts in computer science, so this material is actually applicable to a wide variety of multiprocess systems.

3.3.1 Resources

Deadlocks can occur when processes have been granted exclusive access to devices, files, and so forth. To make the discussion of deadlocks as general as possible, we will refer to the objects granted as resources. A resource can be a hardware device (e.g., a tape drive) or a piece of information (e.g., a locked record in a database). A computer will normally have many different resources that can be acquired. For some resources, several identical instances may be available, such as three tape drives. When interchangeable copies of a resource are available, called fungible resources†, any one of them can be used to satisfy any request for the resource. In short, a resource is anything that can be used by only a single process at any instant of time.

Resources come in two types: preemptable and nonpreemptable. A preemptable resource is one that can be taken away from the process owning it with no ill effects. Memory is an example of a preemptable resource. Consider, for example, a system with 64 MB of user memory, one printer, and two 64-MB processes that each want to print something. Process A requests and gets the printer, then starts to compute the values to print. Before it has finished with the computation, it exceeds its time quantum and is swapped or paged out.

Process B now runs and tries, unsuccessfully, to acquire the printer. Potentially, we now have a deadlock situation, because A has the printer and B has the

†This is a legal and financial term. Gold is fungible: one gram of gold is as good as any other.
memory, and neither can proceed without the resource held by the other. Fortunately, it is possible to preempt (take away) the memory from \( B \) by swapping it out and swapping \( A \) in. Now \( A \) can run, do its printing, and then release the printer. No deadlock occurs.

A **nonpreemptable resource**, in contrast, is one that cannot be taken away from its current owner without causing the computation to fail. If a process has begun to burn a CD-ROM, suddenly taking the CD recorder away from it and giving it to another process will result in a garbled CD. CD recorders are not pre-emptable at an arbitrary moment.

In general, deadlocks involve nonpreemptable resources. Potential deadlocks that involve preemptable resources can usually be resolved by reallocating resources from one process to another. Thus our treatment will focus on nonpre-emptable resources.

The sequence of events required to use a resource is given below in an abstract form.

1. Request the resource.
2. Use the resource.
3. Release the resource.

If the resource is not available when it is requested, the requesting process is forced to wait. In some operating systems, the process is automatically blocked when a resource request fails, and awakened when it becomes available. In other systems, the request fails with an error code, and it is up to the calling process to wait a little while and try again.

### 3.3.2 Principles of Deadlock

Deadlock can be defined formally as follows:

A set of processes is deadlocked if each process in the set is waiting for an event that only another process in the set can cause.

Because all the processes are waiting, none of them will ever cause any of the events that could wake up any of the other members of the set, and all the processes continue to wait forever. For this model, we assume that processes have only a single thread and that there are no interrupts possible to wake up a blocked process. The no-interrupts condition is needed to prevent an otherwise deadlocked process from being awakened by, say, an alarm, and then causing events that release other processes in the set.

In most cases, the event that each process is waiting for is the release of some resource currently possessed by another member of the set. In other words, each member of the set of deadlocked processes is waiting for a resource that is owned by a deadlocked process. None of the processes can run, none of them can release
any resources, and none of them can be awakened. The number of processes and the number and kind of resources possessed and requested are unimportant. This result holds for any kind of resource, including both hardware and software.

**Conditions for Deadlock**

Coffman et al. (1971) showed that four conditions must hold for there to be a deadlock:

1. Mutual exclusion condition. Each resource is either currently assigned to exactly one process or is available.
2. Hold and wait condition. Processes currently holding resources that were granted earlier can request new resources.
3. No preemption condition. Resources previously granted cannot be forcibly taken away from a process. They must be explicitly released by the process holding them.
4. Circular wait condition. There must be a circular chain of two or more processes, each of which is waiting for a resource held by the next member of the chain.

All four of these conditions must be present for a deadlock to occur. If one of them is absent, no deadlock is possible.

In a series of papers, Levine (2003a, 2003b, 2005) points out there are various situations called deadlock in the literature, and that Coffman et al.’s conditions apply only to what should properly be called **resource deadlock**. The literature contains examples of “deadlock” that do not really meet all of these conditions. For instance, if four vehicles arrive simultaneously at a crossroad and try to obey the rule that each should yield to the vehicle on the right, none can proceed, but this is not a case where one process already has possession of a unique resource. Rather, this problem is a “scheduling deadlock” which can be resolved by a decision about priorities imposed from outside by a policeman.

It is worth noting that each condition relates to a policy that a system can have or not have. Can a given resource be assigned to more than one process at once? Can a process hold a resource and ask for another? Can resources be preempted? Can circular waits exist? Later on we will see how deadlocks can be attacked by trying to negate some of these conditions.

**Deadlock Modeling**

Holt (1972) showed how these four conditions can be modeled using directed graphs. The graphs have two kinds of nodes: processes, shown as circles, and resources, shown as squares. An arc from a resource node (square) to a process
node (circle) means that the resource has previously been requested by, granted to, and is currently held by that process. In Fig. 3-9(a), resource $R$ is currently assigned to process $A$.

![Resource allocation graphs](image)

**Figure 3-9.** Resource allocation graphs. (a) Holding a resource. (b) Requesting a resource. (c) Deadlock.

An arc from a process to a resource means that the process is currently blocked waiting for that resource. In Fig. 3-9(b), process $B$ is waiting for resource $S$. In Fig. 3-9(c) we see a deadlock: process $C$ is waiting for resource $T$, which is currently held by process $D$. Process $D$ is not about to release resource $T$ because it is waiting for resource $U$, held by $C$. Both processes will wait forever. A cycle in the graph means that there is a deadlock involving the processes and resources in the cycle (assuming that there is one resource of each kind). In this example, the cycle is $C-T-D-U-C$.

Now let us see how resource graphs can be used. Imagine that we have three processes, $A$, $B$, and $C$, and three resources, $R$, $S$, and $T$. The requests and releases of the three processes are given in Fig. 3-10(a)-(c). The operating system is free to run any unblocked process at any instant, so it could decide to run $A$ until $A$ finished all its work, then run $B$ to completion, and finally run $C$.

This ordering does not lead to any deadlocks (because there is no competition for resources) but it also has no parallelism at all. In addition to requesting and releasing resources, processes compute and do I/O. When the processes are run sequentially, there is no possibility that while one process is waiting for I/O, another can use the CPU. Thus running the processes strictly sequentially may not be optimal. On the other hand, if none of the processes do any I/O at all, shortest job first is better than round robin, so under some circumstances running all processes sequentially may be the best way.

Let us now suppose that the processes do both I/O and computing, so that round robin is a reasonable scheduling algorithm. The resource requests might occur in the order of Fig. 3-10(d). If these six requests are carried out in that order, the six resulting resource graphs are shown in Fig. 3-10(e)-(j). After request 4 has been made, $A$ blocks waiting for $S$, as shown in Fig. 3-10(h). In the next two steps $B$ and $C$ also block, ultimately leading to a cycle and the deadlock of Fig. 3-10(j). From this point on, the system is frozen.
However, as we have already mentioned, the operating system is not required to run the processes in any special order. In particular, if granting a particular request might lead to deadlock, the operating system can simply suspend the process without granting the request (i.e., just not schedule the process) until it is safe. In Fig. 3-10, if the operating system knew about the impending deadlock, it could suspend $B$ instead of granting it $S$. By running only $A$ and $C$, we would get the requests and releases of Fig. 3-10(k) instead of Fig. 3-10(d). This sequence leads to the resource graphs of Fig. 3-10(l)-(q), which do not lead to deadlock.

After step (q), process $B$ can be granted $S$ because $A$ is finished and $C$ has everything it needs. Even if $B$ should eventually block when requesting $T$, no deadlock can occur. $B$ will just wait until $C$ is finished.

Later in this chapter we will study a detailed algorithm for making allocation decisions that do not lead to deadlock. For the moment, the point to understand is that resource graphs are a tool that let us see if a given request/release sequence leads to deadlock. We just carry out the requests and releases step by step, and after every step check the graph to see if it contains any cycles. If so, we have a deadlock; if not, there is no deadlock. Although our treatment of resource graphs has been for the case of a single resource of each type, resource graphs can also be generalized to handle multiple resources of the same type (Holt, 1972). However, Levine (2003a, 2003b) points out that with fungible resources this can get very complicated indeed. If even one branch of the graph is not part of a cycle, that is, if one process which is not deadlocked holds a copy of one of the resources, then deadlock may not occur.

In general, four strategies are used for dealing with deadlocks.

1. Just ignore the problem altogether. Maybe if you ignore it, it will ignore you.
2. Detection and recovery. Let deadlocks occur, detect them, and take action.
3. Dynamic avoidance by careful resource allocation.
4. Prevention, by structurally negating one of the four conditions necessary to cause a deadlock.

We will examine each of these methods in turn in the next four sections.

3.3.3 The Ostrich Algorithm

The simplest approach is the ostrich algorithm: stick your head in the sand and pretend there is no problem at all.† Different people react to this strategy in

†Actually, this bit of folklore is nonsense. Ostriches can run at 60 km/hour and their kick is powerful enough to kill any lion with visions of a big chicken dinner.
Figure 3-10. An example of how deadlock occurs and how it can be avoided.
very different ways. Mathematicians find it completely unacceptable and say that
deadlocks must be prevented at all costs. Engineers ask how often the problem is
expected, how often the system crashes for other reasons, and how serious a
deadlock is. If deadlocks occur on the average once every five years, but system
crashes due to hardware failures, compiler errors, and operating system bugs
occur once a week, most engineers would not be willing to pay a large penalty in
performance or convenience to eliminate deadlocks.

To make this contrast more specific, UNIX (and MINIX 3) potentially suffer
from deadlocks that are not even detected, let alone automatically broken. The
total number of processes in a system is determined by the number of entries in
the process table. Thus process table slots are finite resources. If a fork fails be-
because the table is full, a reasonable approach for the program doing the fork is to
wait a random time and try again.

Now suppose that a MINIX 3 system has 100 process slots. Ten programs are
running, each of which needs to create 12 (sub)processes. After each process has
created 9 processes, the 10 original processes and the 90 new processes have
exhausted the table. Each of the 10 original processes now sits in an endless loop
forking and failing—a deadlock. The probability of this happening is minuscule,
but it could happen. Should we abandon processes and the fork call to eliminate
the problem?

The maximum number of open files is similarly restricted by the size of the i-
node table, so a similar problem occurs when it fills up. Swap space on the disk is
another limited resource. In fact, almost every table in the operating system
represents a finite resource. Should we abolish all of these because it might hap-
pen that a collection of \( n \) processes might each claim \( 1/n \) of the total, and then
each try to claim another one?

Most operating systems, including UNIX, MINIX 3, and Windows, just ignore
the problem on the assumption that most users would prefer an occasional dead-
lock to a rule restricting all users to one process, one open file, and one of every-
thing. If deadlocks could be eliminated for free, there would not be much discus-
sion. The problem is that the price is high, mostly in terms of putting inconvenient
restrictions on processes, as we will see shortly. Thus we are faced with an
unpleasant trade-off between convenience and correctness, and a great deal of dis-
cussion about which is more important, and to whom. Under these conditions,
general solutions are hard to find.

3.3.4 Detection and Recovery

A second technique is detection and recovery. When this technique is used,
the system does not do anything except monitor the requests and releases of
resources. Every time a resource is requested or released, the resource graph is
updated, and a check is made to see if any cycles exist. If a cycle exists, one of the
processes in the cycle is killed. If this does not break the deadlock, another process is killed, and so on until the cycle is broken.

A somewhat cruder method is not even to maintain the resource graph but instead periodically to check to see if there are any processes that have been continuously blocked for more than say, 1 hour. Such processes are then killed.

Detection and recovery is the strategy often used on large mainframe computers, especially batch systems in which killing a process and then restarting it is usually acceptable. Care must be taken to restore any modified files to their original state, however, and undo any other side effects that may have occurred.

3.3.5 Deadlock Prevention

The third deadlock strategy is to impose suitable restrictions on processes so that deadlocks are structurally impossible. The four conditions stated by Coffman et al. (1971) provide a clue to some possible solutions.

First let us attack the mutual exclusion condition. If no resource were ever assigned exclusively to a single process, we would never have deadlocks. However, it is equally clear that allowing two processes to write on the printer at the same time will lead to chaos. By spooling printer output, several processes can generate output at the same time. In this model, the only process that actually requests the physical printer is the printer daemon. Since the daemon never requests any other resources, we can eliminate deadlock for the printer.

Unfortunately, not all devices can be spooled (the process table does not lend itself well to being spooled). Furthermore, competition for disk space for spooling can itself lead to deadlock. What would happen if two processes each filled up half of the available spooling space with output and neither was finished producing output? If the daemon was programmed to begin printing even before all the output was spooled, the printer might lie idle if an output process decided to wait several hours after the first burst of output. For this reason, daemons are normally programmed to print only after the complete output file is available. In this case we have two processes that have each finished part, but not all, of their output, and cannot continue. Neither process will ever finish, so we have a deadlock on the disk.

The second of the conditions stated by Coffman et al. looks slightly more promising. If we can prevent processes that hold resources from waiting for more resources, we can eliminate deadlocks. One way to achieve this goal is to require all processes to request all their resources before starting execution. If everything is available, the process will be allocated whatever it needs and can run to completion. If one or more resources are busy, nothing will be allocated and the process would just wait.

An immediate problem with this approach is that many processes do not know how many resources they will need until after they have started running. Another
problem is that resources will not be used optimally with this approach. Take, as an example, a process that reads data from an input tape, analyzes it for an hour, and then writes an output tape as well as plotting the results. If all resources must be requested in advance, the process will tie up the output tape drive and the plotter for an hour.

A slightly different way to break the hold-and-wait condition is to require a process requesting a resource to first temporarily release all the resources it currently holds. Then it tries to get everything it needs all at once.

Attacking the third condition (no preemption) is even less promising than attacking the second one. If a process has been assigned the printer and is in the middle of printing its output, forcibly taking away the printer because a needed plotter is not available is tricky at best and impossible at worst.

Only one condition is left. The circular wait can be eliminated in several ways. One way is simply to have a rule saying that a process is entitled only to a single resource at any moment. If it needs a second one, it must release the first one. For a process that needs to copy a huge file from a tape to a printer, this restriction is unacceptable.

Another way to avoid the circular wait is to provide a global numbering of all the resources, as shown in Fig. 3-11(a). Now the rule is this: processes can request resources whenever they want to, but all requests must be made in numerical order. A process may request first a scanner and then a tape drive, but it may not request first a plotter and then a scanner.

![Figure 3-11. (a) Numerically ordered resources. (b) A resource graph.](image)

With this rule, the resource allocation graph can never have cycles. Let us see why this is true for the case of two processes, in Fig. 3-11(b). We can get a deadlock only if A requests resource j and B requests resource i. Assuming i and j are distinct resources, they will have different numbers. If \( i > j \), then A is not allowed to request \( j \) because that is lower than what it already has. If \( i < j \), then B is not allowed to request \( i \) because that is lower than what it already has. Either way, deadlock is impossible.

With multiple processes, the same logic holds. At every instant, one of the assigned resources will be highest. The process holding that resource will never ask for a resource already assigned. It will either finish, or at worst, request even higher numbered resources, all of which are available. Eventually, it will finish...
and free its resources. At this point, some other process will hold the highest resource and can also finish. In short, there exists a scenario in which all processes finish, so no deadlock is present.

A minor variation of this algorithm is to drop the requirement that resources be acquired in strictly increasing sequence and merely insist that no process request a resource lower than what it is already holding. If a process initially requests 9 and 10, and then releases both of them, it is effectively starting all over, so there is no reason to prohibit it from now requesting resource 1.

Although numerically ordering the resources eliminates the problem of deadlocks, it may be impossible to find an ordering that satisfies everyone. When the resources include process table slots, disk spooler space, locked database records, and other abstract resources, the number of potential resources and different uses may be so large that no ordering could possibly work. Also, as Levine (2005) points out, ordering resources negates fungibility—a perfectly good and available copy of a resource could be inaccessible with such a rule.

The various approaches to deadlock prevention are summarized in Fig. 3-12.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mutual exclusion</td>
<td>Spool everything</td>
</tr>
<tr>
<td>Hold and wait</td>
<td>Request all resources initially</td>
</tr>
<tr>
<td>No preemption</td>
<td>Take resources away</td>
</tr>
<tr>
<td>Circular wait</td>
<td>Order resources numerically</td>
</tr>
</tbody>
</table>

Figure 3-12. Summary of approaches to deadlock prevention.

3.3.6 Deadlock Avoidance

In Fig. 3-10 we saw that deadlock was avoided not by imposing arbitrary rules on processes but by carefully analyzing each resource request to see if it could be safely granted. The question arises: is there an algorithm that can always avoid deadlock by making the right choice all the time? The answer is a qualified yes—we can avoid deadlocks, but only if certain information is available in advance. In this section we examine ways to avoid deadlock by careful resource allocation.

The Banker’s Algorithm for a Single Resource

A scheduling algorithm that can avoid deadlocks is due to Dijkstra (1965) and is known as the banker’s algorithm. It is modeled on the way a small-town banker might deal with a group of customers to whom he has granted lines of credit. The banker does not necessarily have enough cash on hand to lend every customer the full amount of each one’s line of credit at the same time. In Fig. 3-13(a) we see four customers, A, B, C, and D, each of whom has been granted a
certain number of credit units (e.g., 1 unit is 1K dollars). The banker knows that not all customers will need their maximum credit immediately, so he has reserved only 10 units rather than 22 to service them. He also trusts every customer to be able to repay his loan soon after receiving his total line of credit (it is a small town), so he knows eventually he can service all the requests. (In this analogy, customers are processes, units are, say, tape drives, and the banker is the operating system.)

<table>
<thead>
<tr>
<th></th>
<th>Has</th>
<th>Max</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>B</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>C</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>D</td>
<td>0</td>
<td>7</td>
</tr>
</tbody>
</table>

Free: 10

(a)

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</thead>
<tbody>
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<td>A</td>
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<td>6</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
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<tr>
<td>C</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>D</td>
<td>4</td>
<td>7</td>
</tr>
</tbody>
</table>

Free: 2

(b)

<table>
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<th></th>
<th>Has</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
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<td>6</td>
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<tr>
<td>B</td>
<td>2</td>
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</tr>
<tr>
<td>C</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>D</td>
<td>4</td>
<td>7</td>
</tr>
</tbody>
</table>

Free: 1

(c)

Figure 3-13. Three resource allocation states: (a) Safe. (b) Safe. (c) Unsafe.

Each part of the figure shows a state of the system with respect to resource allocation, that is, a list of customers showing the money already loaned (tape drives already assigned) and the maximum credit available (maximum number of tape drives needed at once later). A state is safe if there exists a sequence of other states that leads to all customers getting loans up to their credit limits (all processes getting all their resources and terminating).

The customers go about their respective businesses, making loan requests from time to time (i.e., asking for resources). At a certain moment, the situation is as shown in Fig. 3-13(b). This state is safe because with two units left, the banker can delay any requests except C’s, thus letting C finish and release all four of his resources. With four units in hand, the banker can let either D or B have the necessary units, and so on.

Consider what would happen if a request from B for one more unit were granted in Fig. 3-13(b). We would have situation Fig. 3-13(c), which is unsafe. If all the customers suddenly asked for their maximum loans, the banker could not satisfy any of them, and we would have a deadlock. An unsafe state does not have to lead to deadlock, since a customer might not need the entire credit line available, but the banker cannot count on this behavior.

The banker’s algorithm considers each request as it occurs, and sees if granting it leads to a safe state. If it does, the request is granted; otherwise, it is postponed until later. To see if a state is safe, the banker checks to see if he has enough resources to satisfy some customer. If so, those loans are assumed to be repaid, and the customer now closest to the limit is checked, and so on. If all loans can eventually be repaid, the state is safe and the initial request can be granted.
Resource Trajectories

The above algorithm was described in terms of a single resource class (e.g., only tape drives or only printers, but not some of each). In Fig. 3-14 we see a model for dealing with two processes and two resources, for example, a printer and a plotter. The horizontal axis represents the number of instructions executed by process \( A \). The vertical axis represents the number of instructions executed by process \( B \). At \( I_1 \) \( A \) requests a printer; at \( I_2 \) it needs a plotter. The printer and plotter are released at \( I_3 \) and \( I_4 \), respectively. Process \( B \) needs the plotter from \( I_5 \) to \( I_7 \) and the printer from \( I_6 \) to \( I_8 \).

![Figure 3-14. Two process resource trajectories.](image)

Every point in the diagram represents a joint state of the two processes. Initially, the state is at \( p \), with neither process having executed any instructions. If the scheduler chooses to run \( A \) first, we get to the point \( q \), in which \( A \) has executed some number of instructions, but \( B \) has executed none. At point \( q \) the trajectory becomes vertical, indicating that the scheduler has chosen to run \( B \). With a single processor, all paths must be horizontal or vertical, never diagonal. Furthermore, motion is always to the north or east, never to the south or west (processes cannot run backward).

When \( A \) crosses the \( I_1 \) line on the path from \( r \) to \( s \), it requests and is granted the printer. When \( B \) reaches point \( t \), it requests the plotter.

The regions that are shaded are especially interesting. The region with lines slanting from southwest to northeast represents both processes having the printer. The mutual exclusion rule makes it impossible to enter this region. Similarly, the region shaded the other way represents both processes having the plotter, and is equally impossible. Under no conditions can the system enter the shaded regions.
If the system ever enters the box bounded by $I_1$ and $I_2$ on the sides and $I_5$ and $I_6$ top and bottom, it will eventually deadlock when it gets to the intersection of $I_2$ and $I_6$. At this point, $A$ is requesting the plotter and $B$ is requesting the printer, and both are already assigned. The entire box is unsafe and must not be entered. At point $t$ the only safe thing to do is run process $A$ until it gets to $I_4$. Beyond that, any trajectory to $u$ will do.

The important thing to see here is at point $t$ $B$ is requesting a resource. The system must decide whether to grant it or not. If the grant is made, the system will enter an unsafe region and eventually deadlock. To avoid the deadlock, $B$ should be suspended until $A$ has requested and released the plotter.

### The Banker’s Algorithm for Multiple Resources

This graphical model is difficult to apply to the general case of an arbitrary number of processes and an arbitrary number of resource classes, each with multiple instances (e.g., two plotters, three tape drives). However, the banker’s algorithm can be generalized to do the job. Figure 3-15 shows how it works.

![Figure 3-15. The banker’s algorithm with multiple resources.](image)

In Fig. 3-15 we see two matrices. The one on the left shows how many of each resource are currently assigned to each of the five processes. The matrix on the right shows how many resources each process still needs in order to complete. As in the single resource case, processes must state their total resource needs before executing, so that the system can compute the right-hand matrix at each instant.

The three vectors at the right of the figure show the existing resources, $E$, the possessed resources, $P$, and the available resources, $A$, respectively. From $E$ we see that the system has six tape drives, three plotters, four printers, and two CD-ROM drives. Of these, five tape drives, three plotters, two printers, and two CD-ROM drives are currently assigned. This fact can be seen by adding up the four resource columns in the left-hand matrix. The available resource vector is simply the difference between what the system has and what is currently in use.
The algorithm for checking to see if a state is safe can now be stated.

1. Look for a row, \( R \), whose unmet resource needs are all smaller than or equal to \( A \). If no such row exists, the system will eventually deadlock since no process can run to completion.

2. Assume the process of the row chosen requests all the resources it needs (which is guaranteed to be possible) and finishes. Mark that process as terminated and add all its resources to the \( A \) vector.

3. Repeat steps 1 and 2 until either all processes are marked terminated, in which case the initial state was safe, or until a deadlock occurs, in which case it was not.

If several processes are eligible to be chosen in step 1, it does not matter which one is selected: the pool of available resources either gets larger or stays the same.

Now let us get back to the example of Fig. 3-15. The current state is safe. Suppose that process \( B \) now requests a printer. This request can be granted because the resulting state is still safe (process \( D \) can finish, and then processes \( A \) or \( E \), followed by the rest).

Now imagine that after giving \( B \) one of the two remaining printers, \( E \) wants the last printer. Granting that request would reduce the vector of available resources to \( (1 \ 0 \ 0 \ 0) \), which leads to deadlock. Clearly \( E \)’s request must be deferred for a while.

The banker’s algorithm was first published by Dijkstra in 1965. Since that time, nearly every book on operating systems has described it in detail. Innumerable papers have been written about various aspects of it. Unfortunately, few authors have had the audacity to point out that although in theory the algorithm is wonderful, in practice it is essentially useless because processes rarely know in advance what their maximum resource needs will be. In addition, the number of processes is not fixed, but dynamically varying as new users log in and out. Furthermore, resources that were thought to be available can suddenly vanish (tape drives can break). Thus in practice, few, if any, existing systems use the banker’s algorithm for avoiding deadlocks.

In summary, the schemes described earlier under the name “prevention” are overly restrictive, and the algorithm described here as “avoidance” requires information that is usually not available. If you can think of a general-purpose algorithm that does the job in practice as well as in theory, write it up and send it to your local computer science journal.

Although both avoidance and prevention are not terribly promising in the general case, for specific applications, many excellent special-purpose algorithms are known. As an example, in many database systems, an operation that occurs frequently is requesting locks on several records and then updating all the locked records. When multiple processes are running at the same time, there is a real danger of deadlock. To eliminate this problem, special techniques are used.
The approach most often used is called **two-phase locking**. In the first phase, the process tries to lock all the records it needs, one at a time. If it succeeds, it begins the second phase, performing its updates and releasing the locks. No real work is done in the first phase.

If during the first phase, some record is needed that is already locked, the process just releases all its locks and starts the first phase all over. In a certain sense, this approach is similar to requesting all the resources needed in advance, or at least before anything irreversible is done. In some versions of two-phase locking, there is no release and restart if a lock is encountered during the first phase. In these versions, deadlock can occur.

However, this strategy is not applicable in general. In real-time systems and process control systems, for example, it is not acceptable to just terminate a process partway through because a resource is not available and start all over again. Neither is it acceptable to start over if the process has read or written messages to the network, updated files, or anything else that cannot be safely repeated. The algorithm works only in those situations where the programmer has very carefully arranged things so that the program can be stopped at any point during the first phase and restarted. Many applications cannot be structured this way.

### 3.4 OVERVIEW OF I/O IN MINIX 3

MINIX 3 I/O is structured as shown in Fig. 3-8. The top four layers of that figure correspond to the four-layered structure of MINIX 3 shown in Fig. 2-29. In the following sections we will look briefly at each of the layers, with an emphasis on the device drivers. Interrupt handling was covered in Chap. 2 and the device-independent I/O will be discussed when we come to the file system, in Chap. 5.

#### 3.4.1 Interrupt Handlers and I/O Access in MINIX 3

Many device drivers start some I/O device and then block, waiting for a message to arrive. That message is usually generated by the interrupt handler for the device. Other device drivers do not start any physical I/O (e.g., reading from RAM disk and writing to a memory-mapped display), do not use interrupts, and do not wait for a message from an I/O device. In the previous chapter the mechanisms in the kernel by which interrupts generate messages and cause task switches has been presented in great detail, and we will say no more about it here. Here we will discuss in a general way interrupts and I/O in device drivers. We will return to the details when we look at the code for various devices.

For disk devices, input and output is generally a matter of commanding a device to perform its operation, and then waiting until the operation is complete. The disk controller does most of the work, and very little is required of the interrupt handler. Life would be simple if all interrupts could be handled so easily.
However, there is sometimes more for the low-level handler to do. The message passing mechanism has a cost. When an interrupt may occur frequently but the amount of I/O handled per interrupt is small, it may pay to make the handler itself do somewhat more work and to postpone sending a message to the driver until a subsequent interrupt, when there is more for the driver to do. In MINIX 3 this is not possible for most I/O, because the low level handler in the kernel is a general purpose routine used for almost all devices.

In the last chapter we saw that the clock is an exception. Because it is compiled with the kernel the clock can have its own handler that does extra work. On many clock ticks there is very little to be done, except for maintaining the time. This is done without sending a message to the clock task itself. The clock’s interrupt handler increments a variable, appropriately named \texttt{realtime}, possibly adding a correction for ticks counted during a BIOS call. The handler does some additional very simple arithmetic—it increments counters for user time and billing time, decrements the \texttt{ticks\_left} counter for the current process, and tests to see if a timer has expired. A message is sent to the clock task only if the current process has used up its quantum or a timer has expired.

The clock interrupt handler is unique in MINIX 3, because the clock is the only interrupt driven device that runs in kernel space. The clock hardware is integral to the PC—in fact, the clock interrupt line does not connect to any pin on the sockets where add-on I/O controllers can be plugged in—so it is impossible to install a clock upgrade package with replacement clock hardware and a driver provided by the manufacturer. It is reasonable, then, for the clock driver to be compiled into the kernel and have access to any variable in kernel space. But a key design goal of MINIX 3 is to make it unnecessary for any other device driver to have that kind of access.

Device drivers that run in user space cannot directly access kernel memory or I/O ports. Although possible, it would also violate the design principles of MINIX 3 to allow an interrupt service routine to make a far call to execute a service routine within the text segment of a user process. This would be even more dangerous than letting a user space process call a function within kernel space. In that case we would at least be sure the function was written by a competent, security-aware operating system designer, possibly one who had read this book. But the kernel should not trust code provided by a user program.

There are several different levels of I/O access that might be needed by a user-space device driver.

1. A driver might need access to memory outside its normal data space. The memory driver, which manages the RAM disk, is an example of a driver which needs only this kind of access.

2. A driver may need to read and write to I/O ports. The machine-level instructions for these operations are available only in kernel mode. As we will soon see, the hard disk driver needs this kind of access.
3. A driver may need to respond to predictable interrupts. For example, the hard disk driver writes commands to the disk controller, which causes an interrupt to occur when the desired operation is complete.

4. A driver may need to respond to unpredictable interrupts. The keyboard driver is in this category. This could be considered a subclass of the preceding item, but unpredictability complicates things.

All of these cases are supported by kernel calls handled by the system task.

The first case, access to extra memory segments, takes advantage of the hardware segmentation support provided by Intel processors. Although a normal process has access only to its own text, data, and stack segments, the system task allows other segments to be defined and accessed by user-space processes. Thus the memory driver can access a memory region reserved for use as a RAM disk, as well as other regions designated for special access. The console driver accesses memory on a video display adapter in the same way.

For the second case, MINIX 3 provides kernel calls to use I/O instructions. The system task does the actual I/O on behalf of a less-privileged process. Later in this chapter we will see how the hard disk driver uses this service. We will present a preview here. The disk driver may have to write to a single output port to select a disk, then read from another port in order to verify the device is ready. If response is normally expected to be very quick, polling can be done. There are kernel calls to specify a port and data to be written or a location for receipt of data read. This requires that a call to read a port be nonblocking, and in fact, kernel calls do not block.

Some insurance against device failure is useful. A polling loop could include a counter that terminates the loop if the device does not become ready after a certain number of iterations. This is not a good idea in general because the loop execution time will depend upon the CPU speed. One way around this is to start the counter with a value that is related to CPU time, possibly using a global variable initialized when the system starts. A better way is provided by the MINIX 3 system library, which provides a `getuptime` function. This uses a kernel call to retrieve a counter of clock ticks since system startup maintained by the clock task. The cost of using this information to keep track of time spent in a loop is the overhead of an additional kernel call on each iteration. Another possibility is to ask the system task to set a watchdog timer. But to receive a notification from a timer a `receive` operation, which will block, is required. This is not a good solution if a fast response is expected.

The hard disk also makes use of variants of the kernel calls for I/O that make it possible to send a list of ports and data to write or variables to be altered to the system task. This is very useful—the hard disk driver we will examine requires writing a sequence of byte values to seven output ports to initiate an operation. The last byte in the sequence is a command, and the disk controller generates an
interrupt when it completes a command. All this can be accomplished with a single kernel call, greatly reducing the number of messages needed.

This brings us to the third item in the list: responding to an expected interrupt. As noted in the discussion of the system task, when an interrupt is initialized on behalf of a user space program (using a `sys_irqctl` kernel call), the handler routine for the interrupt is always `generic_handler`, a function defined as part of the system task. This routine converts the interrupt into a notification message to the process on whose behalf the interrupt was set. The device driver therefore must initiate a `receive` operation after the kernel call that issues the command to the controller. When the notification is received the device driver can proceed to do what must be done to service the interrupt.

Although in this case an interrupt is expected, it is prudent to hedge against the possibility that something might go wrong sometime. To prepare for the possibility that the interrupt might fail to be triggered, a process can request the system task to set up a watchdog timer. Watchdog timers also generate notification messages, and thus the `receive` operation could get a notification either because an interrupt occurred or because a timer expired. This is not a problem because, although a notification does not convey much information, the notification message indicates its origin. Although both notifications are generated by the system task, notification of an interrupt will appear to come from `HARDWARE`, and notification of a timer expiring will appear to come from `CLOCK`.

There is another problem. If an interrupt is received in a timely way and a watchdog timer has been set, expiration of the timer at some future time will be detected by another `receive` operation, possibly in the main loop of the driver. One solution is to make a kernel call to disable the timer when the notification from `HARDWARE` is received. Alternatively, if it is likely that the next `receive` operation will be one where a message from `CLOCK` is not expected, such a message could be ignored and `receive` called again. Although less likely, it is conceivable that a disk operation could occur after an unexpectedly long delay, generating the interrupt only after the watchdog has timed out. The same solutions apply here. When a timeout occurs a kernel call can be made to disable an interrupt, or a `receive` operation that does not expect an interrupt could ignore any message from `HARDWARE`.

This is a good time to mention that when an interrupt is first enabled, a kernel call can be made to set a “policy” for the interrupt. The policy is simply a flag that determines whether the interrupt should be automatically reenabled or whether it should remain disabled until the device driver it serves makes a kernel call to reenable it. For the disk driver there may be a substantial amount of work to be done after an interrupt, and thus it may be best to leave the interrupt disabled until all data has been copied.

The fourth item in our list is the most problematic. Keyboard support is part of the tty driver, which provides output as well as input. Furthermore, multiple devices may be supported. So input may come from a local keyboard, but it can
also come from a remote user connected by a serial line or a network connection. And several processes may be running, each producing output for a different local or remote terminal. When you do not know when, if ever, an interrupt might occur, you cannot just make a blocking receive call to accept input from a single source if the same process may need to respond to other input and output sources.

MINIX 3 uses several techniques to deal with this problem. The principal technique used by the terminal driver for dealing with keyboard input is to make the interrupt response as fast as possible, so characters will not be lost. The minimum possible amount of work is done to get characters from the keyboard hardware to a buffer. Additionally, when data has been fetched from the keyboard in response to an interrupt, as soon as the data is buffered the keyboard is read again before returning from the interrupt. Interrupts generate notification messages, which do not block the sender; this helps to prevent loss of input. A nonblocking receive operation is available, too, although it is only used to handle messages during a system crash. Watchdog timers are also used to activate the routine that checks the keyboard.

3.4.2 Device Drivers in MINIX 3

For each class of I/O device present in a MINIX 3 system, a separate I/O device driver is present. These drivers are full-fledged processes, each one with its own state, registers, stack, and so on. Device drivers communicate with the file system using the standard message passing mechanism used by all MINIX 3 processes. A simple device driver may be written as a single source file. For the RAM disk, hard disk, and floppy disk there is a source file to support each type of device, as well as a set of common routines in driver.c and drvlib.c to support all block device types. This separation of the hardware-dependent and hardware-independent parts of the software makes for easy adaptation to a variety of different hardware configurations. Although some common source code is used, the driver for each disk type runs as a separate process, in order to support rapid data transfers and isolate drivers from each other.

The terminal driver source code is organized in a similar way, with the hardware-independent code in tty.c and source code to support different devices, such as memory-mapped consoles, the keyboard, serial lines, and pseudo terminals in separate files. In this case, however, a single process supports all of the different device types.

For groups of devices such as disk devices and terminals, for which there are several source files, there are also header files. Driver.h supports all the block device drivers. Tty.h provides common definitions for all the terminal devices.

The MINIX 3 design principle of running components of the operating system as completely separate processes in user space is highly modular and moderately efficient. It is also one of the few places where MINIX 3 differs from UNIX in an essential way. In MINIX 3 a process reads a file by sending a message to the file
system process. The file system, in turn, may send a message to the disk driver asking it to read the needed block. The disk driver uses kernel calls to ask the system task to do the actual I/O and to copy data between processes. This sequence (slightly simplified from reality) is shown in Fig. 3-16(a). By making these interactions via the message mechanism, we force various parts of the system to interface in standard ways with other parts.

![Diagram of user-system communication](image)

**Figure 3-16.** Two ways of structuring user-system communication.

In UNIX all processes have two parts: a user-space part and a kernel-space part, as shown in Fig. 3-16(b). When a system call is made, the operating system switches from the user-space part to the kernel-space part in a somewhat magical way. This structure is a remnant of the MULTICS design, in which the switch was just an ordinary procedure call, rather than a trap followed by saving the state of the user-part, as it is in UNIX.

Device drivers in UNIX are simply kernel procedures that are called by the kernel-space part of the process. When a driver needs to wait for an interrupt, it calls a kernel procedure that puts it to sleep until some interrupt handler wakes it up. Note that it is the user process itself that is being put to sleep here, because the kernel and user parts are really different parts of the same process.

Among operating system designers, arguments about the merits of monolithic systems, as in UNIX, versus process-structured systems, as in MINIX 3, are endless. The MINIX 3 approach is better structured (more modular), has cleaner interfaces between the pieces, and extends easily to distributed systems in which the
various processes run on different computers. The UNIX approach is more efficient, because procedure calls are much faster than sending messages. MINIX 3 was split into many processes because we believe that with increasingly powerful personal computers available, cleaner software structure was worth making the system slightly slower. The performance loss due to having most of the operating system run in user space is typically in the range of 5–10%. Be warned that some operating system designers do not share the belief that it is worth sacrificing a little speed for a more modular and more reliable system.

In this chapter, drivers for RAM disk, hard disk, clock, and terminal are discussed. The standard MINIX 3 configuration also includes drivers for the floppy disk and the printer, which are not discussed in detail. The MINIX 3 software distribution contains source code for additional drivers for RS-232 serial lines, CD-ROMs, various Ethernet adapter, and sound cards. These may be compiled separately and started on the fly at any time.

All of these drivers interface with other parts of the MINIX 3 system in the same way: request messages are sent to the drivers. The messages contain a variety of fields used to hold the operation code (e.g., `READ` or `WRITE`) and its parameters. A driver attempts to fulfill a request and returns a reply message.

For block devices, the fields of the request and reply messages are shown in Fig. 3-17. The request message includes the address of a buffer area containing data to be transmitted or in which received data are expected. The reply includes status information so the requesting process can verify that its request was properly carried out. The fields for the character devices are basically similar but can vary slightly from driver to driver. Messages to the terminal driver can contain the address of a data structure which specifies all of the many configurable aspects of a terminal, such as the characters to use for the intraline editing functions erase-character and kill-line.

The function of each driver is to accept requests from other processes, normally the file system, and carry them out. All the block device drivers have been written to get a message, carry it out, and send a reply. Among other things, this decision means that these drivers are strictly sequential and do not contain any internal multiprogramming, to keep them simple. When a hardware request has been issued, the driver does a `receive` operation specifying that it is interested only in accepting interrupt messages, not new requests for work. Any new request messages are just kept waiting until the current work has been done (rendezvous principle). The terminal driver is slightly different, since a single driver services several devices. Thus, it is possible to accept a new request for input from the keyboard while a request to read from a serial line is still being fulfilled. Nevertheless, for each device a request must be completed before beginning a new one.

The main program for each block device driver is structurally the same and is outlined in Fig. 3-18. When the system first comes up, each one of the drivers is started up in turn to give each a chance to initialize internal tables and similar
things. Then each device driver blocks by trying to get a message. When a message comes in, the identity of the caller is saved, and a procedure is called to carry out the work, with a different procedure invoked for each operation available. After the work has been finished, a reply is sent back to the caller, and the driver then goes back to the top of the loop to wait for the next request.

Each of the dev_XXX procedures handles one of the operations of which the driver is capable. It returns a status code telling what happened. The status code, which is included in the reply message as the field REP_STATUS, is the count of bytes transferred (zero or positive) if all went well, or the error number (negative) if something went wrong. This count may differ from the number of bytes requested. When the end of a file is reached, the number of bytes available may be less than number requested. On terminals at most one line is returned (except in raw mode), even if the count requested is larger.

### 3.4.3 Device-Independent I/O Software in MINIX 3

In MINIX 3 the file system process contains all the device-independent I/O code. The I/O system is so closely related to the file system that they were merged into one process. The functions performed by the file system are those shown in Fig. 3-6, except for requesting and releasing dedicated devices, which do not exist in MINIX 3 as it is presently configured. They could, however, easily be added to the relevant device drivers should the need arise in the future.

---

<table>
<thead>
<tr>
<th>Requests</th>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>m.m_type</td>
<td>int</td>
<td>Operation requested</td>
</tr>
<tr>
<td>m.DEVICE</td>
<td>int</td>
<td>Minor device to use</td>
</tr>
<tr>
<td>m.PROC_NR</td>
<td>int</td>
<td>Process requesting the I/O</td>
</tr>
<tr>
<td>m.COUNT</td>
<td>int</td>
<td>Byte count or ioctl code</td>
</tr>
<tr>
<td>m.POSITION</td>
<td>long</td>
<td>Position on device</td>
</tr>
<tr>
<td>m.ADDRESS</td>
<td>char*</td>
<td>Address within requesting process</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Replies</th>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>m.m_type</td>
<td>int</td>
<td>Always DRIVER_REPLY</td>
</tr>
<tr>
<td>m.REP_PROC_NR</td>
<td>int</td>
<td>Same as PROC_NR in request</td>
</tr>
<tr>
<td>m.REP_STATUS</td>
<td>int</td>
<td>Bytes transferred or error number</td>
</tr>
</tbody>
</table>

![Figure 3-17](https://example.com) Fields of the messages sent by the file system to the block device drivers and fields of the replies sent back.
message mess; /* message buffer */

void io_driver() {
    initialize(); /* only done once, during system init. */
    while (TRUE) {
        receive(ANY, &mess); /* wait for a request for work */
        caller = mess.source; /* process from whom message came */
        switch(mess.type) {
            case READ: rcode = dev_read(&mess); break;
            case WRITE: rcode = dev_write(&mess); break;
            /* Other cases go here, including OPEN, CLOSE, and IOCTL */
            default: rcode = ERROR;
        }
        mess.type = DRIVER_REPLY;
        mess.status = rcode; /* result code */
        send(caller, &mess); /* send reply message back to caller */
    }
}

Figure 3-18. Outline of the main procedure of an I/O device driver.

In addition to handling the interface with the drivers, buffering, and block allocation, the file system also handles protection and the management of i-nodes, directories, and mounted file systems. This will be covered in detail in Chap. 5.

3.4.4 User-Level I/O Software in MINIX 3

The general model outlined earlier in this chapter also applies here. Library procedures are available for making system calls and for all the C functions required by the POSIX standard, such as the formatted input and output functions `printf` and `scanf`. The standard MINIX 3 configuration contains one spooler daemon, `lpd`, which spools and prints files passed to it by the `lp` command. The standard MINIX 3 software distribution also provides a number of daemons that support various network functions. The MINIX 3 configuration described in this book supports most network operations, all that is needed is to enable the network server and drivers for ethernet adapters at startup time. Recompiling the terminal driver with pseudo terminals and serial line support will add support for logins from remote terminals and networking over serial lines (including modems). The network server runs at the same priority as the memory manager and the file system, and like them, it runs as a user process.

3.4.5 Deadlock Handling in MINIX 3

True to its heritage, MINIX 3 follows the same path as UNIX with respect to deadlocks of the types described earlier in this chapter: it just ignores the problem. Normally, MINIX 3 does not contain any dedicated I/O devices, although if
someone wanted to hang an industry standard DAT tape drive on a PC, making
the software for it would not pose any special problems. In short, the only place
deadlocks can occur are with the implicit shared resources, such as process table
slots, i-node table slots, and so on. None of the known deadlock algorithms can
deal with resources like these that are not requested explicitly.

Actually, the above is not strictly true. Accepting the risk that user processes
could deadlock is one thing, but within the operating system itself a few places do
exist where considerable care has been taken to avoid problems. The main one is
the message-passing interaction between processes. For instance, user processes
are only allowed to use the sendrec messaging method, so a user process should
never lock up because it did a receive when there was no process with an interest
in sending to it. Servers only use send or sendrec to communicate with device
drivers, and device drivers only use send or sendrec to communicate with the sys-
tem task in the kernel layer. In the rare case where servers must communicate be-
tween themselves, such as exchanges between the process manager and the file
system as they initialize their parts of the process table, the order of communica-
tion is very carefully designed to avoid deadlock. Also, at the very lowest level of
the message passing system there is a check to make sure that when a process is
about to do a send that the destination process is not trying to the same thing.

In addition to the above restrictions, in MINIX 3 the new notify message primi-
tive is provided to handle those situations in which a message must be sent in the
“upstream” direction. Notify is nonblocking, and notifications are stored when a
recipient is not immediately available. As we examine the implementation of
MINIX 3 device drivers in this chapter we will see that notify is used extensively.

Locks are another mechanism that can prevent deadlocks. It is possible to
lock devices and files even without operating system support. A file name can
serve as a truly global variable, whose presence or absence can be noted by all
other processes. A special directory, /usr/spool/locks/, is usually present on
MINIX 3 systems, as on most UNIX-like systems, where processes can create lock
files, to mark any resources they are using. The MINIX 3 file system also supports
POSIX-style advisory file locking. But neither of these mechanisms is enforce-
able. They depend upon the good behavior of processes, and there is nothing to
prevent a program from trying to use a resource that is locked by another process.
This is not exactly the same thing as preemption of the resource, because it does
not prevent the first process from attempting to continue its use of the resource.
In other words, there is no mutual exclusion. The result of such an action by an
ill-behaved process is likely to be a mess, but no deadlock results.

3.5 BLOCK DEVICES IN MINIX 3

MINIX 3 supports several different block devices, so we will begin by discuss-
ing common aspects of all block devices. Then we will discuss the RAM disk, the
hard disk, and the floppy disk. Each of these is interesting for a different reason.
The RAM disk is a good example to study because it has all the properties of block devices in general except the actual I/O—because the “disk” is actually just a portion of memory. This simplicity makes it a good place to start. The hard disk shows what a real disk driver looks like. One might expect the floppy disk to be easier to support than the hard disk, but, in fact, it is not. We will not discuss all the details of the floppy disk, but we will point out several of the complications to be found in the floppy disk driver.

Looking ahead, after the discussion of block drivers, we will discuss the terminal (keyboard + display) driver, which is important on all systems, and, furthermore is a good example of a character device driver.

Each of these sections describes the relevant hardware, the software principles behind the driver, an overview of the implementation, and the code itself. This structure may make the sections useful reading even for readers who are not interested in the details of the code itself.

### 3.5.1 Overview of Block Device Drivers in MINIX 3

We mentioned earlier that the main procedures of all I/O drivers have a similar structure. MINIX 3 always has at least two block device drivers compiled into the system: the RAM disk driver, and either one of several possible hard disk drivers or a floppy disk driver. Usually, there are three block devices—both the floppy disk driver and an IDE (Integrated Drive Electronics) hard disk driver are present. The driver for each block device driver is compiled independently, but a common library of source code is shared by all of them.

In older versions of MINIX a separate CD-ROM driver was sometimes present, and could be added if necessary. Separate CD-ROM drivers are now obsolete. They used to be necessary to support the proprietary interfaces of different drive manufacturers, but modern CD-ROM drives are usually connected to the IDE controller, although on notebook computers some CD-ROMs are USB. The full version of the MINIX 3 hard disk device driver includes CD-ROM support, but we have taken the CD-ROM support out of the driver as described in this text and listed in Appendix B.

Each block device driver has to do some initialization, of course. The RAM disk driver has to reserve some memory, the hard disk driver has to determine the parameters of the hard disk hardware, and so on. All of the disk drivers are called individually for hardware-specific initialization. After doing whatever may be necessary, each driver then calls the function containing its main loop. This loop is executed forever; there is no return to the caller. Within the main loop a message is received, a function to perform the operation needed by each message is called, and then a reply message is generated.

The common main loop called by each disk driver process is compiled when `drivers/libdriver/driver.c` and the other files in its directory are compiled, and then a copy of the object file `driver.o` is linked into each disk driver’s executable file.
The technique used is to have each driver pass to the main loop a parameter consisting of a pointer to a table of the addresses of the functions that driver will use for each operation and then to call these functions indirectly.

If the drivers were compiled together in a single executable file only one copy of the main loop would be needed. This code was, in fact, first written for an earlier version of MINIX in which all the drivers were compiled together. The emphasis in MINIX 3 is on making individual operating system components as independent as possible, but using common source code for separate programs is still a good way to increase reliability. Assuming you get it right once, it will be right for all the drivers. Or, a bug found in one use might very well exist unnoticed in other uses. Thus, shared source code gets tested more thoroughly.

A number of other functions potentially useful to multiple disk drivers are defined in drivers/libdriver/drvlib.c, and linking drvlib.o makes these available. All of the functionality could have been provided in a single file, but not all of it is needed by every disk driver. For instance, the memory driver, which is simpler than other drivers, links in only driver.o. The at_wini driver links in both driver.o and drvlib.o.

Figure 3-19 shows an outline of the main loop, in a form similar to that of Fig. 3-18. Statements like

```
  code = (*entry_points->dev_read)(&mess);
```

are indirect function calls. A different dev_read function is called by each driver, even though each driver is executing a main loop compiled from the same source file. But some other operations, for example close, are simple enough that more than one device can call the same function.

There are six possible operations that can be requested of any device driver. These correspond to the possible values that can be found in the m.m_type field of the message of Fig. 3-17. They are:

1. OPEN
2. CLOSE
3. READ
4. WRITE
5. IOCTL
6. SCATTERED_IO

Many of these operations are most likely familiar to readers with programming experience. At the device driver level most operations are related to system calls with the same name. For instance, the meanings of READ and WRITE should be fairly clear. For each of these operations, a block of data is transferred from the device to the memory of the process that initiated the call, or vice versa. A READ
message mess; /* message buffer */

void shared_io_driver(struct driver_table *entry_points) {
    /* initialization is done by each driver before calling this */
    while (TRUE) {
        receive(ANY, &mess);
        caller = mess.source;
        switch(mess.type) {
            case READ: rcode = (*entry_points->dev_read)(&mess); break;
            case WRITE: rcode = (*entry_points->dev_write)(&mess); break;
            /* Other cases go here, including OPEN, CLOSE, and IOCTL */
            default: rcode = ERROR;
        }
        mess.type = DRIVER_REPLY;
        mess.status = rcode; /* result code */
        send(caller, &mess);
    }
}

Figure 3-19. An I/O driver main procedure using indirect calls.

operation normally does not result in a return to the caller until the data transfer is
complete, but an operating system may buffer data transferred during a WRITE for
actual transfer to the destination at a later time, and return to the caller immediately.
That is fine as far as the caller is concerned; it is then free to reuse the
buffer from which the operating system has copied the data to write. OPEN and
CLOSE for a device have similar meanings to the way the open and close system
calls apply to operations on files: an OPEN operation should verify that the device
is accessible, or return an error message if not, and a CLOSE should guarantee
that any buffered data that were written by the caller are completely transferred to
their final destination on the device.

The IOCTL operation may not be so familiar. Many I/O devices have opera-
tional parameters which occasionally must be examined and perhaps changed.
IOCTL operations do this. A familiar example is changing the speed of transmis-
sion or the parity of a communications line. For block devices, IOCTL operations
are less common. Examining or changing the way a disk device is partitioned is
done using an IOCTL operation in MINIX 3 (although it could just as well have
been done by reading and writing a block of data).

The SCATTERED_IO operation is no doubt the least familiar of these.
Except with exceedingly fast disk devices (for example, the RAM disk), satisfac-
tory disk I/O performance is difficult to obtain if all disk requests are for indivi-
dual blocks, one at a time. A SCATTERED_IO request allows the file system to
make a request to read or write multiple blocks. In the case of a READ operation,
the additional blocks may not have been requested by the process on whose behalf
the call is made; the operating system attempts to anticipate future requests for
data. In such a request not all the transfers requested are necessarily honored by
the device driver. The request for each block may be modified by a flag bit that
tells the device driver that the request is optional. In effect the file system can
say: “It would be nice to have all these data, but I do not really need them all right
now.” The device can do what is best for it. The floppy disk driver, for instance,
will return all the data blocks it can read from a single track, effectively saying, “I
will give you these, but it takes too long to move to another track; ask me again
later for the rest.”

When data must be written, there is no question of its being optional; every
write is mandatory. Nevertheless, the operating system may buffer a number of
write requests in the hope that writing multiple blocks can be done more effi-
ciently than handling each request as it comes in. In a SCATTERED_IO request,
whether for reading or writing, the list of blocks requested is sorted, and this
makes the operation more efficient than handling the requests randomly. In addi-
tion, making only one call to the driver to transfer multiple blocks reduces the
number of messages sent within MINIX 3.

3.5.2 Common Block Device Driver Software

Definitions that are needed by all of the block device drivers are located in
drivers/libdriver/driver.h. The most important thing in this file is the driver struc-
ture, on lines 10829 to 10845, which is used by each driver to pass a list of the
addresses of the functions it will use to perform each part of its job. Also defined
here is the device structure (lines 10856 to 10859) which holds the most important
information about partitions, the base address, and the size, in byte units. This
format was chosen so no conversions are necessary when working with memory-
based devices, maximizing speed of response. With real disks there are so many
other factors delaying access that converting to sectors is not a significant incon-
venience.

The source of the main loop and common functions of all the block device
drivers are in driver.c. After doing whatever hardware-specific initialization may
be necessary, each driver calls driver_task, passing a driver structure as the argu-
ment to the call. After obtaining the address of a buffer to use for DMA opera-
tions the main loop (lines 11071 to 11120) is entered.

In the switch statement in the main loop, the first five message types,
DEV_OPEN, DEV_CLOSE, DEV_IOCTL, DEV_CANCEL, and DEV_SELECT
result in indirect calls using addresses passed in the driver structure. The
DEV_READ and DEV_WRITE messages both result in direct calls to do_rdwt;
DEV_GATHER and DEV_SCATTER messages both result in direct calls to
do_vrdwt. The driver structure is passed as an argument by all the calls from
within the switch, whether direct or indirect, so all called functions can make
further use of it as needed. Do_rdwt and do_vrdwt do some preliminary process-
ing, but then they too make indirect calls to device-specific routines.
The other cases, HARD_INT, SYS_SIG, and SYN_ALARM, respond to notifications. These also result in indirect calls, but upon completion each of these executes a continue statement. This causes control to return to the top of the loop, bypassing the cleanup and reply message steps.

After doing whatever is requested in the message, some sort of cleanup may be necessary, depending upon the nature of the device. For a floppy disk, for instance, this might involve starting a timer to turn off the disk drive motor if another request does not arrive soon. An indirect call is used for this as well. Following the cleanup, a reply message is constructed and sent to the caller (lines 11113 to 11119). It is possible for a routine that services one of the message types to return a EDONTREPLY value to suppress the reply message, but none of the current drivers use this option.

The first thing each driver does after entering the main loop is to make a call to init_buffer (line 11126), which assigns a buffer for use in DMA operations. That this initialization is even necessary at all is due to a quirk of the hardware of the original IBM PC, which requires that the DMA buffer not cross a 64K boundary. That is, a 1-KB DMA buffer may begin at 64510, but not at 64514, because a buffer starting at the latter address extends just beyond the 64K boundary at 65536.

This annoying rule occurs because the IBM PC used an old DMA chip, the Intel 8237A, which contains a 16-bit counter. A bigger counter is needed because DMA uses absolute addresses, not addresses relative to a segment register. On older machines that can address only 1M of memory, the low-order 16 bits of the DMA address are loaded into the 8237A, and the high-order 4 bits are loaded into a 4-bit latch. Newer machines use an 8-bit latch and can address 16M. When the 8237A goes from 0xFFFF to 0x0000, it does not generate a carry into the latch, so the DMA address suddenly jumps down by 64K in memory.

A portable C program cannot specify an absolute memory location for a data structure, so there is no way to prevent the compiler from placing the buffer in an unusable location. The solution is to allocate an array of bytes twice as large as necessary at buffer (line 11044) and to reserve a pointer tmp_buf (line 11045) to use for actually accessing this array. Init_buffer makes a trial setting of tmp_buf pointing to the beginning of buffer, then tests to see if that allows enough space before a 64K boundary is hit. If the trial setting does not provide enough space, tmp_buf is incremented by the number of bytes actually required. Thus some space is always wasted at one end or the other of the space allocated in buffer, but there is never a failure due to the buffer falling on a 64K boundary.

Newer computers of the IBM PC family have better DMA controllers, and this code could be simplified, and a small amount of memory reclaimed, if one could be sure that one’s machine were immune to this problem. If you are considering this, however, consider how the bug will manifest itself if you are wrong. If a 1K DMA buffer is desired, the chance is 1 in 64 that there will be a problem on a machine with the old DMA chip. Every time the kernel source code is modified...
in a way that changes the size of the compiled kernel, there is the same probability that the problem will manifest itself. Most likely, when the failure occurs next month or next year, it will be attributed to the code that was last modified. Unexpected hardware “features” like this can cause weeks of time spent looking for exceedingly obscure bugs (all the more so when, like this one, the technical reference manual says nary a word about them).

Do_rdwt (line 11148) is the next function in driver.c. It, in turn calls two device-dependent functions pointed to by the dr_prepare and dr_transfer fields in the driver structure. Here and in what follows we will use the C language-like notation (*function_pointer) to indicate we are talking about the function pointed to by function_pointer.

After checking to see that the byte count in the request is positive, do_rdwt calls (*dr_prepare). This operation fills in the base and size of the disk, partition, or subpartition being accessed in a device structure. For the memory driver, which does not support partitions, it just checks that the minor device number is valid. For the hard disk it uses the minor device number to get the size of the partition or subpartition indicated by the minor device number. This should succeed, since (*dr_prepare) can fail only if an invalid device is specified in an open operation. Next, an iovec_t structure (which is defined on lines 2856 to 2859 in include/minix/type.h), iovec1, is filled in. This structure specifies the virtual address and size of the local buffer to or from which data will be copied by the system task. This is the same structure that is used as an element of an array of requests when the call is for multiple blocks. The address of a variable and the address of the first element of an array of the same type of variable can be handled exactly the same way. Then comes another indirect call, this time to (*dr_transfer), which performs the data copy and I/O operations required. The routines that handle transfers all expect to receive an array of requests. In do_rdwt the last argument to the call is 1, specifying an array of one element.

As we will see in the discussion of disk hardware in the next section, responding to disk requests in the order they are received can be inefficient, and this routine allows a particular device to handle requests in the way that is best for the device. The indirection here masks much possible variation in the way individual devices perform. For the RAM disk, dr_transfer points to a routine that makes a kernel call to ask the system task to copy data from one part of physical memory to another, if the minor device being accessed is /dev/ram, /dev/mem, /dev/kmem, /dev/boot, or /dev/zero. (No copying is required to access /dev/null, of course.) For a real disk, the code pointed to by dr_transfer also has to ask the system task for a data transfer. But before the copy operation (for a read) or after it (for a write) a kernel call must also be made to ask the system task to do actual I/O, writing bytes to registers that are part of the disk controller to select the location on the disk and the size and direction of the transfer.

In the transfer routine the iovec_size count in the iovec1 structure is modified, returning an error code (a negative number) if there was an error or a positive
number indicating the number of bytes transferred. It is not necessarily an error if no bytes are transferred; this indicates that the end of the device has been reached. Upon returning to the main loop, the error code or the byte count is returned in the REP_STATUS field in the reply message from driver_task.

The next function, do_vrdwt (line 11182), handles scattered I/O requests. A message that requests a scattered I/O request uses the ADDRESS field to point to an array of iovec_t structures, each of which specifies the address of a buffer and the number of bytes to transfer. In MINIX 3 such a request can be made only for contiguous blocks on the disk; the initial offset on the device and whether the operation is a read or a write are in the message. So all the operations in one request will be for either reading or writing, and they will be sorted into block order on the device. On line 11198 a check is done to see if this call is being done on behalf of a kernel-space I/O task; this is a vestige of an early phase of the development of MINIX 3 before all the disk drivers had been rewritten to run in user space.

Fundamentally, the code for this operation is very similar to that for the simple read or write performed by do_rdwt. The same indirect calls to the device-dependent (*dr_prepare) and (*dr_transfer) routines are made. The looping in order to handle multiple requests is all done internal to the function pointed to by (*dr_transfer). The last argument in this case is not 1, it is the size of the array of iovec_t elements. After termination of the loop the array of requests is copied back where it came from. The io_size field of each element in the array will show the number of bytes transferred for that request, and although the total is not passed back directly in the reply message that driver_task constructs, the caller can extract the total from this array.

The next few routines in driver.c are for general support of the above operations. A (*dr_name) call can be used to return the name of a device. For a device with no specific name the no_name function returns the string “noname”. Some devices may not require a particular service, for instance, a RAM disk does not require that anything special be done upon a DEV_CLOSE request. The do_nop function fills in here, returning various codes depending upon the kind of request made. Additional functions, nop_signal, nop_alarm, nop_prepare, nop_cleanup, and nop_cancel, are similar dummy routines for devices that do not need these services.

Finally, do_diocntl (line 11216) carries out DEV_IOCTL requests for a block device. It is an error if any DEV_IOCTL operation other than reading (DIOCGETP) or writing (DIOCSETP) partition information is requested. Do_diocntl calls the device’s (*dr_prepare) function to verify the device is valid and to get a pointer to the device structure that describes the partition base and size in byte units. On a request to read, it calls the device’s (*dr_geometry) function to get the last cylinder, head, and sector information about the partition. In each case a sys_datacopy kernel call is made to request that the system task copy the data between the memory spaces of the driver and the requesting process.
3.5.3 The Driver Library

The files `drvlib.h` and `drvlib.c` contain system-dependent code that supports disk partitions on IBM PC compatible computers.

Partitioning allows a single storage device to be divided up into subdevices. It is most commonly used with hard disks, but MINIX 3 provides support for partitioning floppy disks, as well. Some reasons to partition a disk device are:

1. Disk capacity is cheaper per unit in large disks. If two or more operating systems with different file systems are used, it is more economical to partition a single large disk than to install multiple smaller disks for each operating system.

2. Operating systems may have limits to the device size they can handle. The version of MINIX 3 discussed here can handle a 4-GB file system, but older versions are limited to 256 MB. Any disk space beyond that is wasted.

3. Two or more different file systems may be used by an operating system. For example, a standard file system may be used for ordinary files and a differently structured file system may be used for virtual memory swap space.

4. It may be convenient to put a portion of a system’s files on a separate logical device. Putting the MINIX 3 root file system on a small device makes it easy to back up and facilitates copying it to a RAM disk at boot time.

Support for disk partitions is platform specific. This specificity is not related to the hardware. Partition support is device independent. But if more than one operating system is to run on a particular set of hardware, all must agree on a format for the partition table. On IBM PCs the standard is set by the MS-DOS `fdisk` command, and other OSs, such as MINIX 3, Windows, and Linux, use this format so they can coexist with MS-DOS. When MINIX 3 is ported to another machine type, it makes sense to use a partition table format compatible with other operating systems used on the new hardware. Thus the MINIX 3 source code to support partitions on IBM computers is put in `drvlib.c`, rather than being included in `driver.c`, for two reasons. First, not all disk types support partitions. As noted earlier, the memory driver links to `driver.o` but does not use the functions compiled into `drvlib.o`. Second, this makes it easier to port MINIX 3 to different hardware. It is easier to replace one small file than to edit a large one with many sections to be conditionally compiled for different environments.

The basic data structure inherited from the firmware designers is defined in `include/ibm/partition.h`, which is included by a `#include` statement in `drvlib.h` (line 10900). This includes information on the cylinder-head-sector geometry of each
partition, as well as codes identifying the type of file system on the partition and an active flag indicating if it is bootable. Most of this information is not needed by MINIX 3 once the file system is verified.

The `partition` function (in `drvlib.c`, line 11426) is called the first time a block device is opened. Its arguments include a `driver` structure, so it can call device-specific functions, an initial minor device number, and a parameter indicating whether the partitioning style is floppy disk, primary partition, or subpartition. It calls the device-specific (`*dr_prepare`) function to verify the device is valid and to get the base address and the size into a `device` structure of the type mentioned in the previous section. Then it calls `get_part_table` to determine if a partition table is present and, if so, to read it. If there is no partition table, the work is done. Otherwise the minor device number of the first partition is computed, using the rules for numbering minor devices that apply to the style of partitioning specified in the original call. In the case of primary partitions the partition table is sorted so the order of the partitions is consistent with that used by other operating systems.

At this point another call is made to (`*dr_prepare`), this time using the newly calculated device number of the first partition. If the subdevice is valid, then a loop is made over all the entries in the table, checking that the values read from the table on the device are not out of the range obtained earlier for the base and size of the entire device. If there is a discrepancy, the table in memory is adjusted to conform. This may seem paranoid, but since partition tables may be written by different operating systems, a programmer using another system may have cleverly tried to use the partition table for something unexpected or there could be garbage in the table on disk for some other reason. We put the most trust in the numbers we calculate using MINIX 3. Better safe than sorry.

Still within the loop, for all partitions on the device, if the partition is identified as a MINIX 3 partition, `partition` is called recursively to gather subpartition information. If a partition is identified as an extended partition, the next function, `extpartition`, is called instead.

`Extpartition` (line 11501) has nothing to do with MINIX 3 itself, so we will not discuss details. Some other operating systems (e.g., Windows) use extended partitions. These use linked lists rather than fixed-size arrays to support subpartitions. For simplicity MINIX 3 uses the same mechanism for subpartitions as for primary partitions. However, minimal support for extended partitions is provided to support MINIX 3 commands to read and write files and directories of other operating systems. These operations are easy; providing full support for mounting and otherwise using extended partitions in the same way as primary partitions would be much more complicated.

`Get_part_table` (line 11549) calls `do_rdwt` to get the sector on a device (or subdevice) where a partition table is located. The offset argument is zero if it is called to get a primary partition or nonzero for a subpartition. It checks for the magic number (0xaaa55) and returns true or false status to indicate whether a valid
partitions table was found. If a table is found, it copies it to the table address that was passed as an argument.

Finally, sort (line 11582) sorts the entries in a partition table by lowest sector. Entries that are marked as having no partition are excluded from the sort, so they come at the end, even though they may have a zero value in their low sector field. The sort is a simple bubble sort; there is no need to use a fancy algorithm to sort a list of four items.

3.6 RAM DISKS

Now we will get back to the individual block device drivers and study several of them in detail. The first one we will look at is the memory driver. It can be used to provide access to any part of memory. Its primary use is to allow a part of memory to be reserved for use like an ordinary disk, and we will also refer to it as the RAM disk driver. A RAM disk does not provide permanent storage, but once files have been copied to this area they can be accessed extremely quickly.

A RAM disk is also useful for initial installation of an operating system on a computer with only one removable storage device, whether a floppy disk, CD-ROM, or some other device. By putting the root device on the RAM disk, removable storage devices can be mounted and unmounted as needed to transfer data to the hard disk. Putting the root device on a floppy disk would make it impossible to save files on floppies, since the root device (the only floppy) cannot be unmounted. RAM disks also are used with “live” CD-ROMs that allow one to run an operating system for tests and demonstrations, without copying any files onto the hard disk. Having the root device on the RAM disk makes the system highly flexible: any combination of floppy disks or hard disks can be mounted on it. MINIX 3 and many other operating systems are distributed on live CD-ROMs.

As we shall see, the memory driver supports several other functions in addition to a RAM disk. It supports straightforward random access to any part of memory, byte by byte or in chunks of any size. Used this way it acts as a character device rather than as a block device. Other character devices supported by the memory driver are /dev/zero, and /dev/null, otherwise known as the great bit bucket in the sky.

3.6.1 RAM Disk Hardware and Software

The idea behind a RAM disk is simple. A block device is a storage medium with two commands: write a block and read a block. Normally, these blocks are stored on rotating memories, such as floppy disks or hard disks. A RAM disk is simpler. It just uses a preallocated portion of main memory for storing the blocks. A RAM disk has the advantage of having instant access (no seek or rotational delay), making it suitable for storing programs or data that are frequently accessed.
As an aside, it is worth briefly pointing out a difference between systems that support mounted file systems and those that do not (e.g., MS-DOS and Windows). With mounted file systems, the root device is always present and in a fixed location, and removable file systems (i.e., disks) can be mounted in the file tree to form an integrated file system. Once everything has been mounted, the user need not worry at all about which device a file is on.

In contrast, with systems like MS-DOS, the user must specify the location of each file, either explicitly as in \texttt{B: \textbackslash DIR \textbackslash FILE} or by using certain defaults (current device, current directory, and so on). With only one or two floppy disks, this burden is manageable, but on a large computer system, with dozens of disks, having to keep track of devices all the time would be unbearable. Remember that UNIX-like operating systems run on hardware ranging from small home and office machines to supercomputers such as the IBM Blue Gene/L supercomputer, the world’s fastest computer as of this writing; MS-DOS runs only on small systems.

Figure 3-20 shows the idea behind a RAM disk. The RAM disk is split up into \( n \) blocks, depending on how much memory has been allocated for it. Each block is the same size as the block size used on the real disks. When the driver receives a message to read or write a block, it just computes where in the RAM disk memory the requested block lies and reads from it or writes to it, instead of from or to a floppy or hard disk. Ultimately the system task is called to carry out the transfer. This is done by \texttt{phys\_copy}, an assembly language procedure in the kernel that copies to or from the user program at the maximum speed of which the hardware is capable.

A RAM disk driver may support several areas of memory used as RAM disk, each distinguished by a different minor device number. Usually, these areas are distinct, but in some fairly specific situations it may be convenient to have them overlap, as we shall see in the next section.
3.6.2 Overview of the RAM Disk Driver in MINIX 3

The MINIX 3 RAM disk driver is actually six closely related drivers in one. Each message to it specifies a minor device as follows:

0: /dev/ram  
1: /dev/mem  
2: /dev/kmem  
3: /dev/null  
4: /dev/boot  
5: /dev/zero

The first special file listed above, /dev/ram, is a true RAM disk. Neither its size nor its origin is built into the driver. They are determined by the file system when MINIX 3 is booted. If the boot parameters specify that the root file system is to be on the RAM disk but the RAM disk size is not specified, a RAM disk of the same size as the root file system image device is created. A boot parameter can be used to specify a RAM disk larger than the root file system, or if the root is not to be copied to the RAM, the specified size may be any value that fits in memory and leaves enough memory for system operation. Once the size is known, a block of memory big enough is found and removed from the memory pool by the process manager during its initialization. This strategy makes it possible to increase or reduce the amount of RAM disk present without having to recompile the operating system.

The next two minor devices are used to read and write physical memory and kernel memory, respectively. When /dev/mem is opened and read, it yields the contents of physical memory locations starting at absolute address zero (the real-mode interrupt vectors). Ordinary user programs never do this, but a system program concerned with debugging the system might possibly need this facility. Opening /dev/mem and writing on it will change the interrupt vectors. Needless to say, this should only be done with the greatest of caution by an experienced user who knows exactly what he is doing.

The special file /dev/kmem is like /dev/mem, except that byte 0 of this file is byte 0 of the kernel’s data memory, a location whose absolute address varies, depending on the size of the MINIX 3 kernel text segment. It too is used mostly for debugging and very special programs. Note that the RAM disk areas covered by these two minor devices overlap. If you know exactly how the kernel is placed in memory, you can open /dev/mem, seek to the beginning of the kernel’s data area, and see exactly the same thing as reading from the beginning of /dev/kmem. But, if you recompile the kernel, changing its size, or if in a subsequent version of MINIX 3 the kernel is moved somewhere else in memory, you will have to seek a different amount in /dev/mem to see the same thing you now see at the start of /dev/kmem. Both of these special files should be protected to prevent everyone except the superuser from using them.

The next file in this group, /dev/null, is a special file that accepts data and throws them away. It is commonly used in shell commands when the program being called generates output that is not needed. For example,

    a.out >/dev/null
runs the program _a.out_ but discards its output. The RAM disk driver effectively treats this minor device as having zero size, so no data are ever copied to or from it. If you read from it you will get an immediate EOF (End of File).

If you have looked at the directory entries for these files in `/dev/` you may have noticed that, of those mentioned so far, only `/dev/ram` is a block special file. All the others are character devices. There is one more block device supported by the memory driver. This is `/dev/boot`. From the point of view of the device driver it is another block device implemented in RAM, just like `/dev/ram`. However, it is meant to be initialized by copying a file appended to the boot image after _init_ into memory, rather than starting with an empty block of memory, as is done for `/dev/ram`. Support for this device is provided for future use and it is not used in MINIX 3 as described in this text.

Finally, the last device supported by the memory driver is another character special file, `/dev/zero`. It is sometimes convenient to have a source of zeros. Writing to `/dev/zero` is like writing to `/dev/null`; it throws data away. But reading `/dev/zero` gives you zeros, in any quantity you want, whether a single character or a disk full.

At the driver level, the code for handling `/dev/ram`, `/dev/mem`, `/dev/kmem`, and `/dev/boot` is identical. The only difference among them is that each one corresponds to a different region of memory, indicated by the arrays _ram_origin_ and _ram_limit_, each indexed by minor device number. The file system manages devices at a higher level. The file system interprets devices as character or block devices, and thus can mount `/dev/ram` and `/dev/boot` and manage directories and files on these devices. For the devices defined as character devices the file system can only read and write streams of data (although a stream read from `/dev/null` gets only EOF).

### 3.6.3 Implementation of the RAM Disk Driver in MINIX 3

As with other disk drivers, the main loop of the RAM disk driver is in the file `driver.c`. The device-specific support for memory devices is in `memory.c` (line 10800). When the memory driver is compiled, a copy of the object file called `drivers/libdriver/driver.o`, produced by compiling `drivers/libdriver/driver.c`, is linked with the object file `drivers/memory/memory.o`, the product of compiling `drivers/memory/memory.c`.

It may be worth taking a moment to consider how the main loop is compiled. The declaration of the _driver_ structure in `driver.h` (lines 10829 to 10845) defines a data structure, but does not create one. The declaration of _m_dtab_ on lines 11645 to 11660 creates an instance of this with each part of the structure filled in with a pointer to a function. Some of these functions are generic code compiled when `driver.c` is compiled, for instance, all of the _nop_ functions. Others are code compiled when `memory.c` is compiled, for instance, _m_do_open_. Note that for the memory driver seven of the entries are do-little or do-nothing routines and the last
two are defined as NULL (which means these functions will never be called, there
is no need even for a do_nop). All this is a sure clue that the operation of a RAM
disk is not terribly complicated.

The memory device does not require definition of a large number of data
structures, either. The array m_geom[NR_DEVS] (line 11627) holds the base and
size of each of the six memory devices in bytes, as 64 bit unsigned integers, so
there is no immediate danger of MINIX 3 not being able to have a big enough
RAM disk. The next line defines an interesting structure that will not be seen in
other drivers. M_seg[NR_DEVS] is apparently just an array of integers, but these
integers are indices that allow segment descriptors to be found. The memory
device driver is unusual among user-space processes in having the ability to
access regions of memory outside of the ordinary text, data, and stack segments
every process owns. This array holds the information that allows access to the
designated additional memory regions. The variable m_device just holds the
index into these arrays of the currently active minor device.

To use /dev/ram as the root device the memory driver must be initialized very
early during startup of MINIX 3. The kinfo and machine structures that are defined
next will hold data retrieved from the kernel during startup that is necessary for
initializing the memory driver.

One other data structure is defined before the executable code begins. This is
dev_zero, an array of 1024 bytes, used to supply data when a read call is made to
/dev/zero.

The main procedure main (line 11672) calls one function to do some local ini-
tialization. After that, it calls the main loop, which gets messages, dispatches to
the appropriate procedures, and sends the replies. There is no return to main upon
completion.

The next function, m_name, is trivial. It returns the string “memory” when
called.

On a read or write operation, the main loop makes three calls: one to prepare a
device, one to do the actual data transfer, and one to do cleanup. For a memory
device, a call to m_prepare is the first of these. It checks that a valid minor
device has been requested and then returns the address of the structure that holds
the base address and size of the requested RAM area. The second call is for
m_transfer (line 11706). This does all the work. As we saw in driver.c, all calls
to read or write data are transformed into calls to read or write multiple contiguous
blocks of data—if only one block is needed the request is passed on as a re-
quest for multiple blocks with a count of one. So only two kinds of transfer re-
quests are passed on to the driver, DEV_GATHER, requesting a read of one or
more blocks, and DEV_SCATTER, a request to write one or more blocks. Thus,
after getting the minor device number, m_transfer enters a loop, repeated for the
number of transfers requested. Within the loop there is a switch on the device type.

The first case is for /dev/null, and the action is to return immediately on a
DEV_GATHER request or on a DEV_SCATTER request to fall through to the end
of the switch. This is so the number of bytes transferred (although this number is zero for /dev/null) can be returned, as would be done for any write operation.

For all of the device types that refer to real locations in memory the action is similar. The requested offset is checked against the size of the device to determine that the request is within the bounds of the memory allocated to the device. Then a kernel call is made to copy data either to or from the memory of the caller. There are two chunks of code that do this, however. For /dev/ram, /dev/kmem, and /dev/boot virtual addresses are used, which requires retrieving the segment address of the memory region to be accessed from the m_seg array, and then making a sys_vircopy kernel call (lines 11640 to 11652). For /dev/mem a physical address is used and the call is to sys_physcopy.

The remaining operation is a read or write to /dev/zero. For reading the data is taken from the dev_zero array mentioned earlier. You might ask, why not just generate zero values as needed, rather than copying from a buffer full of them? Since the copying of the data to its destination has to be done by a kernel call, such a method would require either an inefficient copying of single bytes from the memory driver to the system task, or building code to generate zeros into the system task. The latter approach would increase the complexity of kernel-space code, something that we would like to avoid in MINIX 3.

A memory device does not need a third step to finish a read or write operation, and the corresponding slot in m_dtab is a call to nop_finish.

Opening a memory device is done by m_do_open (line 11801). The job is done by calling m_prepare to check that a valid device is being referenced. More interesting than the code that exists is a comment about code that was found here in older versions of MINIX. Previously a trick was hidden here. A call by a user process to open /dev/mem or /dev/kmem would also magically confer upon the caller the ability to execute instructions which access I/O ports. Pentium-class CPUs implement four privilege levels, and user processes normally run at the least-privileged level. The CPU generates a general protection exception when an process tries to execute an instruction not allowed at its privilege level. Providing a way to get around this was considered safe because the memory devices could only be accessed by a user with root privileges. In any case, this possibly risky “feature” is absent from MINIX 3 because kernel calls that allow I/O access via the system task are now available. The comment remains, to point out that if MINIX 3 is ported to hardware that uses memory-mapped I/O such a feature might need to be reintroduced. The function to do this, enable_iop, remains in the kernel code to show how this can be done, although it is now an orphan.

The next function, m_init (line 11817), is called only once, when mem_task is called for the first time. This routine uses a number of kernel calls, and is worth study to see how MINIX 3 drivers interact with kernel space by using system task services. First a sys_getkinfo kernel call is made to get a copy of the kernel’s kinfo data. From this data it copies the base address and size of /dev/kmem into the corresponding fields of the m_geom data structure. A different kernel call,
sys_segctl, converts the physical address and size of /dev/kmem into the segment descriptor information needed to treat the kernel memory as a virtual memory space. If an image of a boot device has been compiled into the system boot image, the field for the base address of /dev/boot will be non-zero. If this is so, then information to access the memory region for this device is set up in exactly the same way it was done for /dev/kmem. Next the array used to supply data when /dev/zero is accessed is explicitly filled with zeros. This is probably unnecessary; C compilers are supposed to initialize newly created static variables to all zeros.

Finally, m_init uses a sys_getmachine kernel call to get another set of data from the kernel, the machine structure which flags various possible hardware alternatives. In this case the information needed is whether or not the CPU is capable of protected mode operation. Based on this information the size of /dev/mem is set to either 1 MB, or 4 GB − 1, depending upon whether MINIX 3 is running in 8088 or 80386 mode. These sizes are the maximum sizes supported by MINIX 3 and do not have anything to do with how much RAM is installed in the machine. Only the size of the device is set; the compiler is trusted to set the base address correctly to zero. Also, since /dev/mem is accessed as physical (not virtual) memory there is no need to make a sys_segctl kernel call to set up a segment descriptor.

Before we leave m_init we should mention another kernel call used here, although it is not obvious in the code. Many of the actions taken during initialization of the memory driver are essential to proper functioning of MINIX 3, and thus several tests are made and panic is called if a test fails. In this case panic is a library routine which ultimately results in a sys_exit kernel call. The kernel and (as we shall see) the process manager and the file system have their own panic routines. The library routine is provided for device drivers and other small system components.

Surprisingly, the function we just examined, m_init, does not initialize the quintessential memory device, /dev/ram. This is taken care of in the next function, m_ioctl (line 11863). In fact, there is only one ioctl operation defined for the RAM disk; this is MIOCGRAMSIZE, which is used by the file system to set the RAM disk size. Much of the job is done without requiring any services from the kernel. The call to allocmem on line 11887 is a system call, but not a kernel call. It is handled by the process manager, which maintains all of the information necessary to find an available region of memory. However, at the end one kernel call is needed. At line 11894 a sys_segctl call is made to convert the physical address and size returned by allocmem into the segment information needed for further access.

The last function defined in memory.c is m_geometry. This is a fake. Obviously, cylinders, heads, and sectors are irrelevant in addressing semiconductor memory, but if a request is made for such information for a memory device this function pretends it has 64 heads and 32 sectors per track, and calculates from the size how many cylinders there are.
3.7 DISKS

All modern computers except embedded ones have disk drives. For that reason, we will now study them, starting with the hardware, then moving on to say some general things about disk software. After that we will delve into the way MINIX 3 controls its disks.

3.7.1 Disk Hardware

All real disks are organized into cylinders, each one containing as many tracks as there are heads stacked vertically. The tracks are divided into sectors, with the number of sectors around the circumference typically being 8 to 32 on floppy disks, and up to several hundred on some hard disks. The simplest designs have the same number of sectors on each track. All sectors contain the same number of bytes, although a little thought will make it clear that sectors close to the outer rim of the disk will be physically longer than those close to the hub. The time to read or write each sector will be same, however. The data density is obviously higher on the innermost cylinders, and some disk designs require a change in the drive current to the read-write heads for the inner tracks. This is handled by the disk controller hardware and is not visible to the user (or the implementer of an operating system).

The difference in data density between inner and outer tracks means a sacrifice in capacity, and more sophisticated systems exist. Floppy disk designs that rotate at higher speeds when the heads are over the outer tracks have been tried. This allows more sectors on those tracks, increasing disk capacity. Such disks are not supported by any system for which MINIX 3 is currently available, however. Modern large hard drives also have more sectors per track on outer tracks than on inner tracks. These are IDE (Integrated Drive Electronics) drives, and the sophisticated processing done by the drive’s built-in electronics masks the details. To the operating system they appear to have a simple geometry with the same number of sectors on each track.

The drive and controller electronics are as important as the mechanical hardware. The main element of the disk controller is a specialized integrated circuit, really a small microcomputer. Once this would have been on a card plugged into the computer’s backplane, but on modern systems, the disk controller is on the parentboard. For a modern hard disk this disk controller circuitry may be simpler than for a floppy disk, since a hard drive has a powerful electronic controller integrated into the drive itself.

A device feature that has important implications for the disk driver is the possibility of a controller doing seeks on two or more drives at the same time. These are known as overlapped seeks. While the controller and software are waiting for a seek to complete on one drive, the controller can initiate a seek on another drive. Many controllers can also read or write on one drive while seeking on one
or more other drives, but a floppy disk controller cannot read or write on two drives at the same time. (Reading or writing requires the controller to move bits on a microsecond time scale, so one transfer uses up most of its computing power.) The situation is different for hard disks with integrated controllers, and in a system with more than one of these hard drives they can operate simultaneously, at least to the extent of transferring between the disk and the controller’s buffer memory. Only one transfer between the controller and the system memory is possible at once, however. The ability to perform two or more operations at the same time can reduce the average access time considerably.

One thing to be aware of in looking at the specifications of modern hard disks is that the geometry specified, and used by the driver software, is almost always different from the physical format. In fact, if you look up the “recommended setup parameters” for a large hard disk, you are likely to find it specified as 16383 cylinders, 16 heads, and 63 sectors per track, no matter what the size of the disk. These numbers correspond to a disk size of 8 GB, but are used for all disks this size or larger. The designers of the original IBM PC ROM BIOS allotted a 6-bit field for the sector count, 4 bits to specify the head, and 14 bits to select a cylinder. With 512 byte sectors this comes out to 8 GB. So if you try to install a large hard drive into a very old computer you may find you can access only 8 GB, even though you have a much bigger disk. The usual way around this limitation is to use logical block addressing in which disk sectors are just numbered consecutively starting at zero, without regard to the disk geometry.

The geometry of a modern disk is a fiction, anyway. On a modern disk the surface is divided into 20 or more zones. Zones closer to the center of the disk have fewer sectors per track than zones nearer the periphery. Thus sectors have approximately the same physical length no matter where they are located on the disk, making more efficient use of the disk surface. Internally, the integrated controller addresses the disk by calculating the zone, cylinder, head, and sector. But this is never visible to the user, and the details are rarely found in published specifications. The bottom line is, there is no point to using cylinder, head, sector addressing of a disk unless you are working with a very old computer that does not support logical block addressing. Also, it does not make sense to buy a new 400 GB drive for the PC-XT you bought in 1983; you will get no more than 8 GB use out of it.

This is a good place to mention a confusing point about disk capacity specifications. Computer professionals are accustomed to using powers of 2—a Kilo-byte (KB) is \(2^{10} = 1024\) bytes, a Megabyte (MB) is \(2^{20} = 1024^2\) bytes, etc., to express the size of memory devices. A Gigabyte (GB), then, should be \(1024^3\), or \(2^{30}\) bytes. However, disk manufacturers have adopted the habit of using the term “Gigabyte” to mean \(10^9\), which (on paper) instantly increases the size of their products. Thus the 8 GB limit mentioned above is an 8.4 GB disk in the language of the disk salesman. Recently there has been a move toward using the term Gibi-byte (GiB) to mean \(2^{30}\). However, in this text the authors, being set in their ways
and in protest of the hijacking of tradition for advertising purposes, will continue to use terms like Megabyte and Gigabyte to mean what they have always meant.

3.7.2 RAID

Although modern disks are much faster than older ones, improvements in CPU performance have far exceeded improvements in disk performance. It has occurred to various people over the years that parallel disk I/O might be helpful. Thus has come about a new class of I/O device called a RAID, an acronym for Redundant Array of Independent Disks. Actually, the designers of RAID (at Berkeley) originally used the acronym RAID to stand for "Redundant Array of Inexpensive Disks" to contrast this design with a SLED (Single Large Expensive Disk). However, when RAID became commercially popular, disk manufacturers changed the meaning of the acronym because it was tough to sell an expensive product whose name stood for "inexpensive." The basic idea behind a RAID is to install a box full of disks next to the computer, typically a large server, replace the disk controller card with a RAID controller, copy the data over to the RAID, and then continue normal operation.

The independent disks can be used together in a variety of ways. We do not have space for an exhaustive description of all of these, and MINIX 3 does not (yet) support RAID, but an introduction to operating systems should at least mention some of the possibilities. RAID can be used both to speed disk access and to make data more secure.

For example, consider a very simple RAID of two drives. When multiple sectors of data are to be written to the "disk" the RAID controller sends sectors 0, 2, 4, etc., to the first drive, and sectors 1, 3, 5, etc., to the second drive. The controller divides up the data and the two disks are written simultaneously, doubling the writing speed. When reading, both drives are read simultaneously, but the controller reassembles the data in the proper order, and to the rest of the system it just looks like the reading speed is twice as fast. This technique is called striping. This is a simple example of RAID level 0. In practice four or more drives would be used. This works best when data are usually read or written in large blocks. Obviously, nothing is gained if a typical disk request is for a single sector at a time.

The previous example shows how multiple drives can increase speed. What about reliability? RAID level 1 works like RAID level 0, except the data is duplicated. Again, a very simple array of two drives could be used, and all of the data could be written to both of them. This provides no speedup, but there is 100% redundancy. If an error is detected during reading there is no need for a retry if the other drive reads the data correctly. The controller just has to make sure the correct data is passed on to the system. It probably would not be a good idea to skip retries if errors are detected while writing, however. And if errors occur frequently enough that skipping retries actually makes reading noticeably faster it is
probably time to decide complete failure is imminent. Typically the drives used for RAIDs are hot-swappable, meaning they can be replaced without powering down the system.

More complex arrays of multiple disks can increase both speed and reliability. Consider, for instance, an array of 7 disks. Bytes could be split into 4-bit nybbles, with each bit being recorded on one of four drives and with the other three drives being used to record a three bit error-correcting code. If a drive goes bad and needs to be hot-swapped for a new one, a missing drive is equivalent to one bad bit, so the system can keep running while maintenance is done. For the cost of seven drives you get reliable performance that is four times as fast as one drive, and no downtime.

3.7.3 Disk Software

In this section we will look at some issues related to disk drivers in general. First, consider how long it takes to read or write a disk block. The time required is determined by three factors:

1. The seek time (the time to move the arm to the proper cylinder).
2. The rotational delay (the time for the proper sector to rotate under the head).
3. The actual data transfer time.

For most disks, the seek time dominates the other two times, so reducing the mean seek time can improve system performance substantially.

Disk devices are prone to errors. Some kind of error check, a checksum or a cyclic redundancy check, is always recorded along with the data in each sector on a disk. Even the sector addresses recorded when the disk is formatted have check data. Floppy disk controller hardware can usually report when an error is detected, but the software must then decide what to do about it. Hard disk controllers often take on much of this burden.

Particularly with hard disks, the transfer time for consecutive sectors within a track can be very fast. Thus reading more data than requested and caching it in memory can be very effective in speeding disk access.

Disk Arm Scheduling Algorithms

If the disk driver accepts requests one at a time and carries them out in that order, that is, First-Come, First-Served (FCFS), little can be done to optimize seek time. However, another strategy is possible when the disk is heavily loaded. It is likely that while the arm is seeking on behalf of one request, other disk requests
may be generated by other processes. Many disk drivers maintain a table, indexed by cylinder number, with all pending requests for each cylinder chained together in a linked list headed by the table entries.

Given this kind of data structure, we can improve upon the first-come, first-served scheduling algorithm. To see how, consider a disk with 40 cylinders. A request comes in to read a block on cylinder 11. While the seek to cylinder 11 is in progress, new requests come in for cylinders 1, 36, 16, 34, 9, and 12, in that order. They are entered into the table of pending requests, with a separate linked list for each cylinder. The requests are shown in Fig. 3-21.

![Figure 3-21. Shortest Seek First (SSF) disk scheduling algorithm.](image)

When the current request (for cylinder 11) is finished, the disk driver has a choice of which request to handle next. Using FCFS, it would go next to cylinder 1, then to 36, and so on. This algorithm would require arm motions of 10, 35, 20, 18, 25, and 3, respectively, for a total of 111 cylinders.

Alternatively, it could always handle the closest request next, to minimize seek time. Given the requests of Fig. 3-21, the sequence is 12, 9, 16, 1, 34, and 36, as shown as the jagged line at the bottom of Fig. 3-21. With this sequence, the arm motions are 1, 3, 7, 15, 33, and 2, for a total of 61 cylinders. This algorithm, **Shortest Seek First (SSF)**, cuts the total arm motion almost in half compared to FCFS.

Unfortunately, SSF has a problem. Suppose that more requests keep coming in while the requests of Fig. 3-21 are being processed. For example, if, after going to cylinder 16, a new request for cylinder 8 is present, that request will have priority over cylinder 1. If a request for cylinder 13 then comes in, the arm will next go to 13, instead of 1. With a heavily loaded disk, the arm will tend to stay in the middle of the disk most of the time, so requests at either extreme will have to wait until a statistical fluctuation in the load causes there to be no requests near the middle. Requests far from the middle may get poor service. The goals of minimal response time and fairness are in conflict here.

Tall buildings also have to deal with this trade-off. The problem of scheduling an elevator in a tall building is similar to that of scheduling a disk arm. Requests come in continuously calling the elevator to floors (cylinders) at random.
The microprocessor running the elevator could easily keep track of the sequence in which customers pushed the call button and service them using FCFS. It could also use SSF.

However, most elevators use a different algorithm to reconcile the conflicting goals of efficiency and fairness. They keep moving in the same direction until there are no more outstanding requests in that direction, then they switch directions. This algorithm, known both in the disk world and the elevator world as the elevator algorithm, requires the software to maintain 1 bit: the current direction bit, \textit{UP} or \textit{DOWN}. When a request finishes, the disk or elevator driver checks the bit. If it is \textit{UP}, the arm or cabin is moved to the next highest pending request. If no requests are pending at higher positions, the direction bit is reversed. When the bit is set to \textit{DOWN}, the move is to the next lowest requested position, if any.

Figure 3-22 shows the elevator algorithm using the same seven requests as Fig. 3-21, assuming the direction bit was initially \textit{UP}. The order in which the cylinders are serviced is 12, 16, 34, 36, 9, and 1, which yields arm motions of 1, 4, 18, 2, 27, and 8, for a total of 60 cylinders. In this case the elevator algorithm is slightly better than SSF, although it is usually worse. One nice property that the elevator algorithm has is that given any collection of requests, the upper bound on the total motion is fixed: it is just twice the number of cylinders.

A slight modification of this algorithm that has a smaller variance in response times is to always scan in the same direction (Teory, 1972). When the highest numbered cylinder with a pending request has been serviced, the arm goes to the lowest-numbered cylinder with a pending request and then continues moving in an upward direction. In effect, the lowest-numbered cylinder is thought of as being just above the highest-numbered cylinder.

Some disk controllers provide a way for the software to inspect the current sector number under the head. With such a controller, another optimization is possible. If two or more requests for the same cylinder are pending, the driver can
issue a request for the sector that will pass under the head next. Note that when multiple tracks are present in a cylinder, consecutive requests can be for different tracks with no penalty. The controller can select any of its heads instantaneously, because head selection involves neither arm motion nor rotational delay.

With a modern hard disk, the data transfer rate is so much faster than that of a floppy disk that some kind of automatic caching is necessary. Typically any request to read a sector will cause that sector and up to the rest of the current track to be read, depending upon how much space is available in the controller’s cache memory. Current caches are often 8 MB or more.

When several drives are present, a pending request table should be kept for each drive separately. Whenever any drive is idle, a seek should be issued to move its arm to the cylinder where it will be needed next (assuming the controller allows overlapped seeks). When the current transfer finishes, a check can be made to see if any drives are positioned on the correct cylinder. If one or more are, the next transfer can be started on a drive that is already on the right cylinder. If none of the arms is in the right place, the driver should issue a new seek on the drive that just completed a transfer and wait until the next interrupt to see which arm gets to its destination first.

**Error Handling**

RAM disks do not have to worry about seek or rotational optimization: at any instant all blocks can be read or written without any physical motion. Another area in which RAM disks are simpler than real disks is error handling. RAM disks always work; real ones do not always work. They are subject to a wide variety of errors. Some of the more common ones are:

1. Programming error (e.g., request for nonexistent sector).
2. Transient checksum error (e.g., caused by dust on the head).
3. Permanent checksum error (e.g., disk block physically damaged).
4. Seek error (e.g., the arm was sent to cylinder 6 but it went to 7).
5. Controller error (e.g., controller refuses to accept commands).

It is up to the disk driver to handle each of these as best it can.

Programming errors occur when the driver tells the controller to seek to a nonexistent cylinder, read from a nonexistent sector, use a nonexistent head, or transfer to or from nonexistent memory. Most controllers check the parameters given to them and complain if they are invalid. In theory, these errors should never occur, but what should the driver do if the controller indicates that one has happened? For a home-grown system, the best thing to do is stop and print a message like “Call the programmer” so the error can be tracked down and fixed. For
a commercial software product in use at thousands of sites around the world, this approach is less attractive. Probably the only thing to do is terminate the current disk request with an error and hope it will not recur too often.

Transient checksum errors are caused by specks of dust in the air that get between the head and the disk surface. Most of the time they can be eliminated by just repeating the operation a few times. If the error persists, the block has to be marked as a **bad block** and avoided.

One way to avoid bad blocks is to write a very special program that takes a list of bad blocks as input and carefully hand crafts a file containing all the bad blocks. Once this file has been made, the disk allocator will think these blocks are occupied and never allocate them. As long as no one ever tries to read the bad block file, no problems will occur.

Not reading the bad block file is easier said than done. Many disks are backed up by copying their contents a track at a time to a backup tape or disk drive. If this procedure is followed, the bad blocks will cause trouble. Backing up the disk one file at a time is slower but will solve the problem, provided that the backup program knows the name of the bad block file and refrains from copying it.

Another problem that cannot be solved with a bad block file is the problem of a bad block in a file system data structure that must be in a fixed location. Almost every file system has at least one data structure whose location is fixed, so it can be found easily. On a partitioned file system it may be possible to repartition and work around a bad track, but a permanent error in the first few sectors of either a floppy or hard disk generally means the disk is unusable.

“Intelligent” controllers reserve a few tracks not normally available to user programs. When a disk drive is formatted, the controller determines which blocks are bad and automatically substitutes one of the spare tracks for the bad one. The table that maps bad tracks to spare tracks is kept in the controller’s internal memory and on the disk. This substitution is transparent (invisible) to the driver, except that its carefully worked out elevator algorithm may perform poorly if the controller is secretly using cylinder 800 whenever cylinder 3 is requested. The technology of manufacturing disk recording surfaces is better than it used to be, but it is still not perfect. However, the technology of hiding the imperfections from the user has also improved. Many controllers also manage new errors that may develop with use, permanently assigning substitute blocks when they determine that an error is unrecoverable. With such disks the driver software rarely sees any indication that there any bad blocks.

Seek errors are caused by mechanical problems in the arm. The controller keeps track of the arm position internally. To perform a seek, it issues a series of pulses to the arm motor, one pulse per cylinder, to move the arm to the new cylinder. When the arm gets to its destination, the controller reads the actual cylinder number (written when the drive was formatted). If the arm is in the wrong place, a seek error has occurred and some corrective action is required.
Most hard disk controllers correct seek errors automatically, but many floppy controllers (including the IBM PCs) just set an error bit and leave the rest to the driver. The driver handles this error by issuing a recalibrate command, to move the arm as far out as it will go and reset the controller’s internal idea of the current cylinder to 0. Usually, this solves the problem. If it does not, the drive must be repaired.

As we have seen, the controller is really a specialized little computer, complete with software, variables, buffers, and occasionally, bugs. Sometimes an unusual sequence of events such as an interrupt on one drive occurring simultaneously with a recalibrate command for another drive will trigger a bug and cause the controller to go into a loop or lose track of what it was doing. Controller designers usually plan for the worst and provide a pin on the chip which, when asserted, forces the controller to forget whatever it was doing and reset itself. If all else fails, the disk driver can set a bit to invoke this signal and reset the controller. If that does not help, all the driver can do is print a message and give up.

**Track-at-a-Time Caching**

The time required to seek to a new cylinder is usually much more than the rotational delay, and always vastly more than the transfer time to read or write one sector. In other words, once the driver has gone to the trouble of moving the arm somewhere, it hardly matters whether it reads one sector or a whole track. This effect is especially true if the controller provides rotational sensing, so the driver can see which sector is currently under the head and issue a request for the next sector, thereby making it possible to read an entire disk track in a single rotation time. (Normally it takes half a rotation plus one sector time just to read a single sector, on the average.)

Some disk drivers take advantage of these timing properties by maintaining a secret track-at-a-time cache, unknown to the device-independent software. If a sector that is in the cache is needed, no disk transfer is required. A disadvantage of track-at-a-time caching (in addition to the software complexity and buffer space needed) is that transfers from the cache to the calling program will have to be done by the CPU using a programmed loop, rather than letting the DMA hardware do the job.

Some controllers take this process a step further, and do track-at-a-time caching in their own internal memory, transparent to the driver, so that transfer between the controller and memory can use DMA. If the controller works this way, there is little point in having the disk driver do it as well. Note that both the controller and the driver are in a good position to read and write entire tracks in one command, but that the device-independent software cannot, because it regards a disk as a linear sequence of blocks, without regard to how they are divided up into tracks and cylinders. Only the controller knows the true geometry for sure.
3.7.4 Overview of the Hard Disk Driver in MINIX 3

The hard disk driver is the first part of MINIX 3 we have looked at that has to deal with a range of different types of hardware. Before we discuss the driver, we will briefly consider some of the problems hardware differences can cause.

The "PC" is really a family of different computers. Not only are different processors used in different members of the family, there are also some major differences in the basic hardware. MINIX 3 has been developed on and for newer systems with Pentium-class CPUs, but even among these there are differences. For instance, the oldest Pentium systems use the 16-bit AT bus originally designed for the 80286 processor. A feature of the AT bus is that it was cleverly designed so older 8-bit peripherals could still be used. Later systems added a 32-bit PCI bus for peripherals, while still providing AT bus slots. The newest designs have dropped AT-bus support, providing only a PCI bus. But it is reasonable to expect that users with computers of a certain age may want to be able to use MINIX 3 with a mix of 8-bit, 16-bit, and 32-bit peripherals.

For every bus there is a different family of I/O adapters. On older systems these are separate circuit boards which plug into the system parentboard. On newer systems many standard adapters, especially disk controllers, are integrated parts of the parentboard chipset. In itself this is not a problem for the programmer, as integrated adapters usually have a software interface identical to that of removable devices. Also, integrated controllers can usually be disabled. This allows use of a more advanced add-on device, such as a SCSI controller, in place of a built-in device. To take advantage of this flexibility the operating system should not be restricted to using just one kind of adapter.

In the IBM PC family, as in most other computer systems, each bus design also comes with firmware in the Basic I/O System Read-Only Memory (the BIOS ROM) which is designed to bridge the gap between the operating system and the peculiarities of the hardware. Some peripheral devices may even provide extensions to the BIOS in ROM chips on the peripheral cards themselves. The difficulty faced by an operating system implementer is that the BIOS in IBM-type computers (certainly the early ones) was designed for an operating system, MS-DOS, that does not support multiprogramming and that runs in 16-bit real mode, the lowest common denominator of the various modes of operation available from the 80x86 family of CPUs.

The implementer of a new operating system for the IBM PC is thus faced with several choices. One is whether to use the driver support for peripherals in the BIOS or to write new drivers from scratch. This was not a hard choice in the design of early versions of MINIX, since the BIOS was in many ways not suitable to its needs. Of course, to start MINIX 3 the boot monitor uses the BIOS to do the initial loading of the system, whether from hard disk, CD-ROM, or floppy disk—there is no practical alternative to doing it this way. Once we have loaded the system, including our own I/O drivers, we can do better than the BIOS.
The second choice then must be faced: without the BIOS support how are we going to make our drivers adapt to the varied kinds of hardware on different systems? To make the discussion concrete, consider that there are two fundamentally different types of hard disk controller usable on the modern 32-bit Pentium systems for which MINIX 3 has been designed: the integrated IDE controller and add-on SCSI controllers for the PCI bus. If you would like to take advantage of older hardware and adapt MINIX 3 to work on the hardware targeted by earlier versions of MINIX, there are four hard disk controller types to consider: the original 8-bit XT-type controller, the 16-bit AT-type controller, and two different controllers for two different types of IBM PS/2 series computers. There are several possible ways to deal with all these alternatives:

1. Recompile a unique version of the operating system for each type of hard disk controller we need to accommodate.

2. Compile several different hard disk drivers into the boot image and have the system automatically determine at startup time which one to use.

3. Compile several different hard disk drivers into the boot image and provide a way for the user to determine which one to use.

As we shall see, these are not mutually exclusive.

The first way is really the best way in the long run. For use on a particular installation there is no need to use up disk and memory space with code for alternative drivers that will never be used. However, it is a nightmare for the distributor of the software. Supplying four different startup disks and advising users on how to use them is expensive and difficult. Thus, another method is advisable, at least for the initial installation.

The second method is to have the operating system probe the peripherals, by reading the ROM on each card or writing and reading I/O ports to identify each card. This is possible (and works better on newer IBM-type systems than on older ones), but it does not accommodate nonstandard I/O devices. Also, probing I/O ports to identify one device sometimes can activate another device which seizes control and disables the system. This method complicates the startup code for each device, and yet still does not work very well. Operating systems that do use this method generally have to provide some kind of override, typically a mechanism such as we use with MINIX 3.

The third method, used in MINIX 3, is to allow inclusion of several drivers in the boot image. The MINIX 3 boot monitor allows various boot parameters to be read at startup time. These can be entered by hand, or stored permanently on the disk. At startup time, if a boot parameter of the form

\[
\text{label} = \text{AT}
\]

is found, this forces the IDE disk controller (at\_wini) to be used when MINIX 3 is
started. This depends upon the at.wini driver being assigned this label. Labels are assigned when the boot image is compiled.

There are two other things MINIX 3 does to try to minimize problems with multiple hard disk drivers. One is that there is, after all, a driver that interfaces between MINIX 3 and the ROM BIOS hard disk support. This driver is almost guaranteed to work on any system and can be selected by use of a

\[
\text{label=BIOS}
\]

boot parameter. Generally, this should be a last resort, however. MINIX 3 as described here runs only in protected mode on systems with an 80386 or better processor, but the BIOS code always runs in real (8086) mode. Switching out of protected mode and back again whenever a routine in the BIOS is called is very slow.

The other strategy MINIX 3 uses in dealing with drivers is to postpone initialization until the last possible moment. Thus, if on some hardware configuration none of the hard disk drivers work, we can still start MINIX 3 from a floppy disk and do some useful work. MINIX 3 will have no problems as long as no attempt is made to access the hard disk. This may not seem like a major breakthrough in user friendliness, but consider this: if all the drivers try to initialize immediately on system startup, the system can be totally paralyzed by improper configuration of some device we do not need anyway. By postponing initialization of each driver until it is needed, the system can continue with whatever does work, while the user tries to resolve the problems.

We learned this lesson the hard way: earlier versions of MINIX tried to initialize the hard disk as soon as the system was booted. If no hard disk was present, the system hung. This behavior was especially unfortunate because MINIX would run quite happily on a system without a hard disk, albeit with restricted storage capacity and reduced performance.

In the discussion in this section and the next, we will take as our model the AT-style hard disk driver, which is the default driver in the standard MINIX 3 distribution. This is a versatile driver that handles hard disk controllers from the ones used in the earliest 80286 systems to modern EIDE (Extended Integrated Drive Electronics) controllers that handle gigabyte capacity hard disks. Modern EIDE controllers also support standard CD-ROM drives. However, in order to simplify our discussion the extensions that support CD-ROMs have been taken out of the code listed in Appendix B. The general aspects of hard disk operation we discuss in this section apply to the other supported drivers as well.

The main loop of the hard disk driver is the same common code we have already discussed, and supports the standard nine kinds of requests that can be made. A \texttt{DEV\_OPEN} request can entail a substantial amount of work, as there are always partitions and may be subpartitions on a hard disk. These must be read when a device is opened, (i.e., when it is first accessed). When CD-ROMs are supported, on a \texttt{DEV\_OPEN} the presence of the medium must be verified, since it is removable. On a CD-ROM a \texttt{DEV\_CLOSE} operation also has meaning: it
requires that the door be unlocked and the CD-ROM ejected. There are other complications of removable media that are more applicable to floppy drives, so we will discuss these in a later section. For CD-ROMs a `DEV_IOCTL` operation is used to set a flag to mark that the medium should be ejected from the drive upon a `DEV_CLOSE`. A `DEV_IOCTL` operation is also used to read and write partition tables.

`DEV_READ`, `DEV_WRITE`, `DEV_GATHER` and `DEV_SCATTER` requests are each handled in two phases, prepare and transfer, as we saw previously. For the hard disk `DEV_CANCEL` and `DEV_SELECT` calls are ignored.

No scheduling is done by the hard disk device driver at all, that is done by the file system, which assembles the vector requests for gather/scatter I/O. Requests come from the file system cache as `DEV_GATHER` or `DEV_SCATTER` requests for multiples of blocks (4-KB in the default configuration of MINIX 3), but the hard disk driver is able to handle requests for any multiple of a sector (512 bytes). In any case, as we have seen, the main loop of all disk drivers transforms requests for single blocks of data into one element vector requests.

Requests for reading and writing are not mixed in a vector of requests, nor can requests be marked as optional. The elements of a request vector are for contiguous disk sectors, and the vector is sorted by the file system before being passed to the device driver, so it suffices to specify just the starting position on the disk for an entire array of requests.

The driver is expected to succeed in reading or writing at least the first request in a request vector, and to return when a request fails. It is up to the file system to decide what to do; the file system will try to complete a write operation but will return to the calling process only as much data as it can get on a read.

The file system itself, by using scattered I/O, can implement something similar to Teory’s version of the elevator algorithm—recall that in a scattered I/O request the list of requests is sorted on the block number. The second step in scheduling takes place in the controller of a modern hard disk. Such controllers are “smart” and can buffer large quantities of data, using internally programmed algorithms to retrieve data in the most efficient order, irrespective of the order of receipt of the requests.

### 3.7.5 Implementation of the Hard Disk Driver in MINIX 3

Small hard disks used on microcomputers are sometimes called “winchester” disks. The term was IBM’s code name for the project that developed the disk technology in which the read/write heads fly on a thin cushion of air and land on the recording medium when the disk stops spinning. The explanation of the name is that an early model had two data modules, a 30-Mbyte fixed and a 30-Mbyte removable one. Supposedly this reminded the developers of the Winchester 30-30 firearm which figures in many tales of the United States’ western frontier. Whatever the origin of the name, the basic technology remains the same, although
today’s typical PC disk is much smaller and the capacity is much larger than the 14-inch disks that were typical of the early 1970s when the winchester technology was developed.

The MINIX 3 AT-style hard disk driver is in at_wini.c (line 12100). This is a complicated driver for a sophisticated device, and there are several pages of macro definitions specifying controller registers, status bits and commands, data structures, and prototypes. As with other block device drivers, a driver structure, w__dtab (lines 12316 to 12331), is initialized with pointers to the functions that actually do the work. Most of them are defined in at_wini.c, but as the hard disk requires no special cleanup operation, its dr_cleanup entry points to the common nop_cleanup in driver.c, shared with other drivers that have no special cleanup requirement. Several other possible functions are also irrelevant for this driver and also are initialized to point to nop_ functions. The entry function, called at_winchester_task (line 12336), calls a procedure that does hardware-specific initialization and then calls the main loop in driver.c, passing the address of w__dtab. The main loop, driver_task in libdriver/driver.c, runs forever, dispatching calls to the various functions pointed to by the driver table.

Since we are now dealing with real electromechanical storage devices, there is a substantial amount of work to be done by init_params (line 12347) to initialize the hard disk driver. Various parameters about the hard disks are kept in the wini table defined on lines 12254 to 12276, which has an element for each of the MAX_DRIVES (8) drives supported, up to four conventional IDE drives, and up to four drives on the PCI bus, either plug-in IDE controllers or SATA (Serial AT Attachment) controllers.

Following the policy of postponing initialization steps that could fail until the first time they are truly necessary, init_params does not do anything that requires accessing the disk devices themselves. The main thing it does is to copy information about the hard disk logical configuration into the wini array. The ROM BIOS on a Pentium-class computer retrieves basic configuration information from the CMOS memory used to preserve basic configuration data. The BIOS does this when the computer is first turned on, before the first part of the MINIX 3 loading process begins. On lines 12366 to 12392 the information is copied from the BIOS. Many of the constants used here, such as NR_HD_DRIVES_ADDR are defined in include/ibm/bios.h, a file which is not listed in Appendix B but which can be found on the MINIX 3 CD-ROM. It is not necessarily fatal if this information cannot be retrieved. If the disk is a modern one, the information can be retrieved directly from the disk when it is accessed for the first time. Following the entry of data obtained from the BIOS, additional disk information is filled in for each drive using a call to the next function, init_drive.

On older systems with IDE controllers, the disk functions as if it were an AT-style peripheral card, even though it may be integrated on the parentboard. Modern drive controllers usually function as PCI devices, with a 32-bit data path to the CPU, rather than the 16-bit AT bus. Fortunately for us, once initialization
is complete, the interface to both generations of disk controller appears the same to the programmer. To make this work, \texttt{init\_params\_pci} (line 12437) is called if necessary to get the parameters of the PCI devices. We will not describe the details of this routine, but a few points should be mentioned. First, the boot parameter \texttt{ata\_instance} is used on line 12361 to set the value of the variable \texttt{w\_instance}. If the boot parameter is not explicitly set the value will be zero. If it is set and greater than zero the test on line 12365 causes querying the BIOS and initialization of standard IDE drives to be skipped. In this case only drives found on the PCI bus will be registered.

The second point is that a controller found on the PCI bus will be identified as controlling devices \texttt{c0d4} through \texttt{c0d7}. If \texttt{w\_instance} is non-zero the drive identifiers \texttt{c0d0} through \texttt{c0d3} will be skipped, unless a PCI bus controller identifies itself as “compatible.” Drives handled by a compatible PCI bus controller will be designated \texttt{c0d0} through \texttt{c0d3}. For most MINIX 3 users all of these complications can probably be ignored. A computer with less than four drives (including the CD-ROM drive), will most likely appear to the user to have the classical configuration, with drives designated \texttt{c0d0} to \texttt{c0d3}, whether they are connected to IDE or PCI controllers, and whether or not they use the classic 40-pin parallel connectors or the newer serial connectors. But the programming required to create this illusion is complicated.

After the call to the common main loop, nothing may happen for a while until the first attempt is made to access the hard disk. When the first attempt to access a disk is made a message requesting a \texttt{DEV\_OPEN} operation will be received by the main loop and \texttt{w\_do\_open} (line 12521) will be indirectly called. In turn, \texttt{w\_do\_open} calls \texttt{w\_prepare} to determine if the device requested is valid, and then \texttt{w\_identify} to identify the type of device and initialize some more parameters in the \texttt{wini} array. Finally, a counter in the \texttt{wini} array is used to test whether this is first time the device has been opened since MINIX 3 was started. After being examined, the counter is incremented. If it is the first \texttt{DEV\_OPEN} operation, the \texttt{partition} function (in \texttt{drvlib.c}) is called.

The next function, \texttt{w\_prepare} (line 12577), accepts an integer argument, \texttt{device}, which is the minor device number of the drive or partition to be used, and returns a pointer to the \texttt{device} structure that indicates the base address and size of the device. In the C language, the use of an identifier to name a structure does not preclude use of the same identifier to name a variable. Whether a device is a drive, a partition, or a subpartition can be determined from the minor device number. Once \texttt{w\_prepare} has completed its job, none of the other functions used to read or write the disk need to concern themselves with partitioning. As we have seen, \texttt{w\_prepare} is called when a \texttt{DEV\_OPEN} request is made; it is also one phase of the prepare/transfer cycle used by all data transfer requests.

Software-compatible AT-style disks have been in use for quite a while, and \texttt{w\_identify} (line 12603) has to distinguish between a number of different designs that have been introduced over the years. The first step is to see that a readable
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and writeable I/O port exists where one should exist on all disk controllers in this family. This is the first example we have seen of I/O port access by a user-space driver, and the operation merits a description. For a disk device I/O is done using a command structure, defined on lines 12201 to 12208, which is filled in with a series of byte values. We will describe this in a bit more detail later; for the moment note that two bytes of this structure are filled in, one with a value ATA_IDENTIFY, interpreted as a command that asks an ATA (AT Attached) drive to identify itself, and another with a bit pattern that selects the drive. Then com_simple is called.

This function hides all the work of constructing a vector of seven I/O port addresses and bytes to be written to them, sending this information to the system task, waiting for an interrupt, and checking the status returned. This tests that the drive is alive and allows a string of 16-bit values to be read by the sys_insw kernel call on line 12629. Decoding this information is a messy process, and we will not describe it in detail. Suffice it to say that a considerable amount of information is retrieved, including a string that identifies the model of the disk, and the preferred physical cylinder, head, and sector parameters for the device. (Note that the “physical” configuration reported may not be the true physical configuration, but we have no alternative to accepting what the disk drive claims.) The disk information also indicates whether or not the disk is capable of Logical Block Addressing (LBA). If it is, the driver can ignore the cylinder, head, and sector parameters and can address the disk using absolute sector numbers, which is much simpler.

As we mentioned earlier, it is possible that init_params may not recover the logical disk configuration information from the BIOS tables. If that happens, the code at lines 12666 to 12674 tries to create an appropriate set of parameters based on what it reads from the drive itself. The idea is that the maximum cylinder, head, and sector numbers can be 1023, 255, and 63 respectively, due to the number of bits allowed for these fields in the original BIOS data structures.

If the ATA_IDENTIFY command fails, it may simply mean that the disk is an older model that does not support the command. In this case the logical configuration values previously read by init_params are all we have. If they are valid, they are copied to the physical parameter fields of wini; otherwise an error is returned and the disk is not usable.

Finally, MINIX 3 uses a u32_t variable to count addresses in bytes. This limits the size of a partition to 4 GB. However, the device structure used to record the base and size of a partition (defined in drivers/libdriver/driver.h on lines 10856 to 10858) uses u64_t numbers, and a 64 bit multiplication operation is used to calculate the size of the drive on (line 12688), and the base and size of the whole drive are then entered into the wini array, and w_specify is called, twice if necessary, to pass the parameters to be used back to the disk controller (line 12691). Finally, more kernel calls are made: a sys_irqsetpolicy call (line 12699) ensures that when a disk controller interrupt occurs and is serviced the interrupt
will be automatically reenabled in preparation for the next one. Following that, a `sys_irqenable` call actually enables the interrupt.

`W_name` (line 12711) returns a pointer to a string containing the device name, which will be either “AT-D0,” “AT-D1” “AT-D2,” or “AT-D3.” When an error message must be generated this function tells which drive produced it.

It is possible that a drive will turn out to be incompatible with MINIX 3 for some reason. The function `w_io_test` (line 12723) is provided to test each drive the first time an attempt is made to open it. This routine tries to read the first block on the drive, with shorter timeout values than are used in normal operation. If the test fails the drive is permanently marked as unavailable.

`W_specify` (line 12775), in addition to passing the parameters to the controller, also recalibrates the drive (if it is an older model), by doing a seek to cylinder zero.

`Do_transfer` (line 12814) does what its name implies, it assembles a `command` structure with all the byte values needed to request transfer of a chunk of data (possibly as many as 255 disk sectors), and then it calls `com_out`, which sends the command to the disk controller. The data must be formatted differently depending upon how the disk is to be addressed, that is, whether by cylinder, head, and sector or by LBA. Internally MINIX 3 addresses disk blocks linearly, so if LBA is supported the first three byte-wide fields are filled in by shifting the sector count an appropriate number of bits to the right and then masking to get 8-bit values. The sector count is a 28 bit number, so the last masking operation uses a 4-bit mask (line 12830). If the disk does not support LBA then cylinder, head, and sector values are calculated, based on the parameters of the disk in use (lines 12833 to 12835).

The code contains a hint of a future enhancement. LBA addressing with a 28-bit sector count limits MINIX 3 to fully utilizing disks of 128 GB or smaller size. (You can use a bigger disk, but MINIX 3 can only access the first 128 GB). The programmers have been thinking about, but have not yet implemented, use of the newer LBA48 method, which uses 48 bits to address disk blocks. On line 12824 a test is made for whether this is enabled. The test will always fail with the version of MINIX 3 described here. This is good, because no code is provided to be executed if the test succeeds. Keep in mind if you decide to modify MINIX 3 yourself to use LBA48 that you need to do more than just add some code here. You will have to make changes in many places to handle the 48-bit addresses. You might find it easier to wait until MINIX 3 has been ported to a 64-bit processor, too. But if a 128 GB disk is not big enough for you, LBA48 will give you access to 128 PB (Petabytes).

Now we will briefly look at how a data transfer takes place at a higher level. `W_prepare`, which we have already discussed, is called first. If the transfer operation requested was for multiple blocks (that is, a `DEV_GATHER` or `DEV_SCATTER` request), `w_transfer` line 12848 is called immediately afterward. If the transfer is for a single block (a `DEV_READ` or `DEV_WRITE` request), a one
element scatter/gather vector is created, and then \texttt{w\_transfer} is called. Accordingly, \texttt{w\_transfer} is written to expect a vector of \texttt{iovec\_t} requests. Each element of the request vector consists of a buffer address and the size of the buffer, constrained that the size must be a multiple of the size of a disk sector. All other information needed is passed as an argument to the call, and applies to the entire request vector.

The first thing done is a simple test to see if the disk address requested for the start of the transfer is aligned on a sector boundary (line 12863). Then the outer loop of the function is entered. This loop repeats for each element of the request vector. Within the loop, as we have seen many times before, a number of tests are made before the real work of the function is done. First the total number of bytes remaining in the request is calculated by summing the \texttt{iov\_size} fields of each element of the request vector. This result is checked to be sure it is an exact multiple of the size of a sector. Other tests check that the starting position is not at or beyond the end of the device, and if the request would end past the end of the device the size of the request is truncated. All calculations so far have been in bytes, but on line 12876 a calculation is made of the block position on the disk, using 64 bit arithmetic. Note that although the variable used is named \texttt{block}, this is a number of disk blocks, that is, 512 byte sectors, not the “block” used internally by MINIX 3, normally 4096 bytes. After this one more adjustment is made. Every drive has a maximum number of bytes that can be requested at one time, and the request is scaled back to this quantity if necessary. After verifying that the disk has been initialized, and doing so again if necessary, a request for a chunk of data is made by calling \texttt{do\_transfer} (line 12887).

After a transfer request has been made the inner loop is entered, which repeats for each sector. For a read or write operation an interrupt will be generated for each sector. On a read the interrupt signifies data is ready and can be transferred. The \texttt{sys\_insw} kernel call on line 12913 asks the system task to read the specified I/O port repeatedly, transferring the data to a virtual address in the data space of the specified process. For a write operation the order is reversed. The \texttt{sys\_outsw} call a few lines further down writes a string of data to the controller, and the interrupt comes from the disk controller when the transfer to the disk is complete. In the case of either a read or a write, \texttt{at\_intr\_wait} is called to receive the interrupt, for example, on line 12920 following the write operation. Although the interrupt is expected, this function provides a way to abort the wait if a malfunction occurs and the interrupt never arrives. \texttt{At\_intr\_wait} also reads the disk controller’s status register and returns various codes. This is tested on line 12933. On an error when either reading or writing, there is a \texttt{break} which skips over the section where results are recorded and pointers and counters adjusted for the next sector, so the next time through the inner loop will be a retry of the same sector, if another try is allowed. If the disk controller reports a bad sector \texttt{w\_transfer} terminates immediately. For other errors a counter is incremented and the function is allowed to continue if \texttt{max\_errors} has not been reached.
The next function we will discuss is `com_out`, which sends the command to the disk controller, but before we look at its code let us first look at the controller as it is seen by the software. The disk controller is controlled through a set of registers, which could be memory mapped on some systems, but on an IBM compatible appear as I/O ports. We will look at these registers and discuss a few aspects of how they (and I/O control registers in general) are used. In MINIX 3 there is the added complication that drivers run in user space and cannot execute the instructions that read or write registers. This will provide an opportunity to look at how kernel calls are used to work around this restriction.

The registers used by a standard IBM-AT class hard disk controller are shown in Fig. 3-23.

<table>
<thead>
<tr>
<th>Register</th>
<th>Read Function</th>
<th>Write Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Data</td>
<td>Data</td>
</tr>
<tr>
<td>1</td>
<td>Error</td>
<td>Write Precompensation</td>
</tr>
<tr>
<td>2</td>
<td>Sector Count</td>
<td>Sector Count</td>
</tr>
<tr>
<td>3</td>
<td>Sector Number (0-7)</td>
<td>Sector Number (0-7)</td>
</tr>
<tr>
<td>4</td>
<td>Cylinder Low (8-15)</td>
<td>Cylinder Low (8-15)</td>
</tr>
<tr>
<td>5</td>
<td>Cylinder High (16-23)</td>
<td>Cylinder High (16-23)</td>
</tr>
<tr>
<td>6</td>
<td>Select Drive/Head (24-27)</td>
<td>Select Drive/Head (24-27)</td>
</tr>
<tr>
<td>7</td>
<td>Status</td>
<td>Command</td>
</tr>
</tbody>
</table>

(a)

![Figure 3-23](image)

(b) The control registers of an IDE hard disk controller. The numbers in parentheses are the bits of the logical block address selected by each register in LBA mode. (b) The fields of the Select Drive/Head register.

We have mentioned several times reading and writing to I/O ports, but we tacitly treated them just like memory addresses. In fact, I/O ports often behave differently from memory addresses. For one thing, input and output registers that
happen to have the same I/O port address are not the same register. Thus, the data written to a particular address cannot necessarily be retrieved by a subsequent read operation. For example, the last register address shown in Fig. 3-23 shows the status of the disk controller when read and is used to issue commands to the controller when written to. It is also common that the very act of reading or writing an I/O device register causes an action to occur, independently of the details of the data transferred. This is true of the command register on the AT disk controller. In use, data are written to the lower-numbered registers to select the disk address to be read from or written to, and then the command register is written last with an operation code. The data written to the command register determines what the operation will be. The act of writing the operation code into the command register starts the operation.

It is also the case that the use of some registers or fields in the registers may vary with different modes of operation. In the example given in the figure, writing a 0 or a 1 to the LBA bit, bit 6 of register 6, selects whether CHS (Cylinder-Head-Sector) or LBA (Logical Block Addressing) mode is used. The data written to or read from registers 3, 4, and 5, and the low four bits of register 6 are interpreted differently according to the setting of the LBA bit.

Now let us take a look at how a command is sent to the controller by calling `com_out` (line 12947). This function is called after setting up a `cmd` structure (with `do_transfer`, which we saw earlier). Before changing any registers, the status register is read to determine that the controller is not busy. This is done by testing the `STATUS_BSY` bit. Speed is important here, and normally the disk controller is ready or will be ready in a short time, so busy waiting is used. On line 12960 `w_waitfor` is called to test `STATUS_BSY`. `W_waitfor` uses a kernel call to ask the system task to read an I/O port so `w_waitfor` can test a bit in the status register. It loops until the bit is ready or until there is a timeout. The loop is programmed for a quick return when the disk is ready. Thus the returned value will be true with the minimum possible delay if the controller is ready, true after a delay if it is temporarily unavailable, or false if it is not ready after the timeout period. We will have more to say about the timeout when we discuss `w_waitfor` itself.

A controller can handle more than one drive, so once it is determined that the controller is ready, a byte is written to select the drive, head, and mode of operation (line 12966) and `w_waitfor` is called again. A disk drive sometimes fails to carry out a command or to properly return an error code—it is, after all, a mechanical device that can stick, jam, or break internally—and as insurance a `sys_setalarm` kernel call is made to have the system task schedule a call to a wakeup routine. Following this, the command is issued by first writing all the parameters to the various registers and finally writing the command code itself to the command register. This is done with a `sys_voutb` kernel call, which sends a vector of `(value, address)` pairs to the system task. The system task writes each value to the I/O port specified by the address in order. The vector of data for the
sys_voutb call is constructed by use of a macro, *pv_set*, which is defined in include/minix/devio.h. The act of writing the operation code to the command register makes the operation begin. When it is complete, an interrupt is generated and a notification message is sent. If the command times out the alarm will expire and a synchronous alarm notification will wake up the disk driver.

The next several functions are short. *W_need_reset* (line 12999) is called when timeouts occur while waiting for the disk to interrupt or become ready. The action of *w_need_reset* is just to mark the *state* variable for every drive in the *wini* array to force initialization on the next access.

*W_do_close* (line 13016) has very little to do for a conventional hard disk. Additional code is needed to support CD-ROMs.

*Com_simple* is called to issue controller commands that terminate immediately without a data transfer phase. Commands that fall into this category include those that retrieve the disk identification, setting of some parameters, and recalibration. We saw an example of its use in *w_identify*. Before it is called the *command* structure must be correctly initialized. Note that immediately after the call to *com_out* a call to *at_intr_wait* is made. This eventually does a receive which blocks until a notification arrives signifying that an interrupt has occurred.

We noted that *com_out* does a *sys_setalarm* kernel call before asking the system task to write the registers which set up and execute a command. As we mentioned in the overview section, the next receive operation normally should receive a notification indicating an interrupt. If an alarm has been set and no interrupt occurs, the next message will be a *SYN_ALARM*. In this case *w_timeout* line 13046 is called. What needs to be done depends on the current command in *w_command*. The timeout might have been left over from a previous operation, and *w_command* may have the value *CMD_IDLE*, meaning the disk completed its operation. In that case there is nothing to do. If the command does not complete and the operation is a read or write, it may help to reduce the size of I/O requests. This is done in two steps, first reducing the maximum number of sectors that can be requested to 8, and then to 1. For all timeouts a message is printed and *w_need_reset* is called to force re-initialization of all drives on the next attempted access.

When a reset is required, *w_reset* (line 13076) is called. This function makes use of a library function, *tickdelay*, that sets a watchdog timer and then waits for it to expire. After an initial delay to give the drive time to recover from previous operations, a bit in the disk controller’s control register is *strobed*—that is, set to a logical 1 level for a definite period, then returned to the logical 0 level. Following this operation, *w_waitfor* is called to give the drive a reasonable period to signal it is ready. In case the reset does not succeed, a message is printed and an error status returned.

Commands to the disk that involve data transfer normally terminate by generating an interrupt, which sends a message back to the disk driver. In fact, an interrupt is generated for each sector read or written. The function *w_intr_wait*
(line 13123) calls `receive` in a loop, and if a `SYN_ALARM` message is received `w_timeout` is called. The only other message type this function should see is `HARD_INT`. When this is received the status register is read and `ack_args` is called to reinitialize the interrupt.

`W_intr_wait` is not called directly; when an interrupt is expected the function called is the next one, `at_intr_wait` (line 13152). After an interrupt is received by `at_intr_wait` a quick check is made of the drive status bits. All is OK if the bits corresponding to busy, write fault, and error are all clear. Otherwise a closer look is taken. If the register could not be read at all, it is panic time. If the problem was a bad sector a specific error is returned, any other problem results in a general error code. In all cases the `STATUS_ADMBSY` bit is set, to be reset later by the caller.

We have seen several places where `w_waitfor` (line 13177) is called to do busy waiting on a bit in the disk controller status register. This is used in situations where it is expected the bit might be clear on the first test, and a quick test is desirable. For the sake of speed, a macro that read the I/O port directly was used in earlier versions of MINIX—this is, of course, not allowable for a user-space driver in MINIX 3. The solution here is to use a do ... while loop with a minimum of overhead before the first test is made. If the bit being tested is clear there is an immediate return from within the loop. To deal with the possibility of failure a timeout is implemented within the loop by keeping track of clock ticks. If a timeout does occur `w_need_reset` is called.

The `timeout` parameter that is used by the `w_waitfor` function is defined by `DEF_TIMEOUT_TICKS` on line 12228 as 300 ticks, or 5 seconds. A similar parameter, `WAKEUP` (line 12216), used to schedule wakeups from the clock task, is set to 31 seconds. These are very long periods of time to spend busy waiting, when you consider that an ordinary process only gets 100 msec to run before it will be evicted. But, these numbers are based upon the published standard for interfacing disk devices to AT-class computers, which states that up to 31 seconds must be allowed for a disk to “spin up” to speed. The fact is, of course, that this is a worst-case specification, and that on most systems spin up will only occur at power-on time, or possibly after long periods of inactivity, at least for hard disks. For CD-ROMs or other devices which must spin up frequently this may be a more important issue.

There are a few more functions in `at_wini.c`. `W_geometry` returns the logical maximum cylinder, head, and sector values of the selected hard disk device. In this case the numbers are real ones, not made up as they were for the RAM disk driver. `W_other` is a catch-all for unrecognized commands and ioctls. In fact, it is not used in the current release of MINIX 3, and we should probably have removed it from the Appendix B listing. `W_hw_int` is called when a hardware interrupt is received when it is not expected. In the overview we mentioned that this can happen when a timeout expires before an expected interrupt occurs. This will satisfy a `receive` operation that was blocked waiting for the interrupt, but the
interrupt notification may then be found by a subsequent receive. The only thing to be done is to reenable the interrupt, which is done by calling the next function, `ack_irqs` (line 13297). It cycles through all the known drives and uses the `sys_irqenable` kernel call to ensure all interrupts are enabled. Finally, at the end of `at_wini.c` two strange little functions are found, `strstatus` and `strerr`. These use macros defined just ahead of them on lines 13313 and 13314 to concatenate error codes into strings. These functions are not used in MINIX 3 as described here.

### 3.7.6 Floppy Disk Handling

The floppy disk driver is longer and more complicated than the hard disk driver. This may seem paradoxical, since floppy disk mechanisms are simpler than those of hard disks, but the simpler mechanism has a more primitive controller that requires more attention from the operating system. Also, the fact that the medium is removable adds complications. In this section we will describe some of the things an implementer must consider in dealing with floppy disks. However, we will not go into the details of the MINIX 3 floppy disk driver code. In fact, we have not listed the floppy disk driver in Appendix B. The most important parts are similar to those for the hard disk.

One of the things we do not have to worry about with the floppy driver is the multiple types of controller to support that we had to deal with in the case of the hard disk driver. Although the high-density floppy disks currently used were not supported in the design of the original IBM PC, the floppy disk controllers of all computers in the IBM PC family are supported by a single software driver. The contrast with the hard disk situation is probably due to lack of motivation to increase floppy disk performance. Floppy disks are rarely used as working storage during operation of a computer system; their speed and data capacity are too limited compared to those of hard disks. Floppy disks at one time were important for distribution of new software and for backup, but as networks and larger-capacity removable storage devices have become common, PCs rarely come standard with a floppy disk drives any more.

The floppy disk driver does not use the SSF or the elevator algorithm. It is strictly sequential, accepting a request and carrying it out before even accepting another request. In the original design of MINIX it was felt that, since MINIX was intended for use on personal computers, most of the time there would be only one process active. Thus the chance of a disk request arriving while another was being carried out was small. There would be little to gain from the considerable increase in software complexity that would be required for queueing requests. Complexity is even less worthwhile now, since floppy disks are rarely used for anything but transferring data into or out of a system with a hard disk.

That said, the floppy driver, like any other block driver, can handle a request for scattered I/O. However, in the case of the floppy driver the array of requests
is smaller than for the hard disk, limited to the maximum number of sectors per track on a floppy diskette.

The simplicity of the floppy disk hardware is responsible for some of the complications in floppy disk driver software. Cheap, slow, low-capacity floppy drives do not justify the sophisticated integrated controllers that are part of modern hard drives, so the driver software has to deal explicitly with aspects of disk operation that are hidden in the operation of a hard drive. As an example of a complication caused by the simplicity of floppy drives, consider positioning the read/write head to a particular track during a *SEEK* operation. No hard disk has ever required the driver software to explicitly call for a *SEEK*. For a hard disk the cylinder, head, and sector geometry visible to the programmer often do not correspond to the physical geometry. In fact, the physical geometry may be quite complicated. Typically there are multiple zones (groups of cylinders) with more sectors per track on outer zones than on inner ones. This is not visible to the user, however. Modern hard disks accept Logical Block Addressing (LBA), addressing by the absolute sector number on the disk, as an alternative to cylinder, head, and sector addressing. Even if addressing is done by cylinder, head, and sector, any geometry that does not address nonexistent sectors may be used, since the integrated controller on the disk calculates where to move the read/write heads and does a seek operation when required.

For a floppy disk, however, explicit programming of *SEEK* operations is needed. In case a *SEEK* fails, it is necessary to provide a routine to perform a *RECALIBRATE* operation, which forces the heads to cylinder 0. This makes it possible for the controller to advance them to a desired track position by stepping the heads a known number of times. Similar operations are necessary for the hard drive, of course, but the controller handles them without detailed guidance from the device driver software.

Some characteristics of a floppy disk drive that complicate its driver are:

1. Removable media.
2. Multiple disk formats.
3. Motor control.

Some hard disk controllers provide for removable media, for instance, on a CD-ROM drive, but the drive controller is generally able to handle any complications without support in the device driver software. With a floppy disk, however, the built-in support is not there, and yet it is needed more. Some of the most common uses for floppy disks—installing new software or backing up files—are likely to require switching of disks in and out of the drives. It will cause grief if data intended for one diskette are written onto another. The device driver should do what it can to prevent this. This is not always possible, as not all floppy drive hardware allows determination of whether the drive door has been opened since the last access. Another problem that can be caused by removable media is that a
system can become hung up if an attempt is made to access a floppy drive that currently has no diskette inserted. This can be solved if an open door can be detected, but since this is not always possible some provision must be made for a timeout and an error return if an operation on a floppy disk does not terminate in a reasonable time.

Removable media can be replaced with other media, and in the case of floppy disks there are many different possible formats. IBM compatible hardware supports both 3.5-inch and 5.25-inch disk drives and the diskettes can be formatted in a variety of ways to hold from 360 KB up to 1.2 MB (on a 5.25-inch diskette) or 1.44 MB (on a 3.5-inch diskette).

MINIX 3 supports seven different floppy disk formats. Two possible solutions are possible for the problem this causes. One way is to refer to each possible format as a distinct drive and provide multiple minor devices. Older versions of MINIX did this. Fourteen different devices were defined, ranging from /dev/pc0, a 360 KB 5.25-inch diskette in the first drive, to /dev/ps1, a 1.44 MB 3.5-inch diskette in the second drive. This was a cumbersome solution. MINIX 3 uses another method: when the first floppy disk drive is addressed as /dev/fd0, or the second as /dev/fd1, the floppy disk driver tests the diskette currently in the drive when it is accessed, in order to determine the format. Some formats have more cylinders, and others have more sectors per track than other formats. Determination of the format of a diskette is done by attempting to read the higher numbered sectors and tracks. By a process of elimination the format can be determined. This takes time, but on modern computers only 1.44 MB 3.5-inch diskettes are likely to be found, and this format is probed first. Another possible problem is that a disk with bad sectors could be misidentified. A utility program is available for testing disks; doing so automatically in the operating system would be too slow.

The final complication of the floppy disk driver is motor control. Diskettes cannot be read or written unless they are revolving. Hard disks are designed to run for thousands of hours on end without wearing out, but leaving the motors on all the time causes a floppy drive and diskette to wear out quickly. If the motor is not already on when a drive is accessed, it is necessary to issue a command to start the drive and then to wait about a half second before attempting to read or write data. Turning the motors on or off is slow, so MINIX 3 leaves a drive motor on for a few seconds after a drive is used. If the drive is used again within this interval, the timer is extended for another few seconds. If the drive is not used in this interval, the motor is turned off.

3.8 TERMINALS

For decades, users have communicated with computers using devices consisting of a keyboard for user input and a display for computer output. For many years, these were combined into free-standing devices called terminals, which
were connected to the computer by a wire. Large mainframes used in the financial and travel industries sometimes still use these terminals, typically connected to the mainframe via a modem, especially when they are far from the mainframe. However, with the emergence of the personal computer, the keyboard and display have become separate peripherals rather than a single device, but they are so closely interrelated that we will discuss them together here under the combined name of “terminal.”

Historically, terminals have come in a variety of forms. It is up to the terminal driver to hide all these differences, so that the device-independent part of the operating system and the user programs do not have to be rewritten for each kind of terminal. In the following sections we will follow our now-standard approach of first discussing terminal hardware and software in general, and then discussing the MINIX 3 software.

### 3.8.1 Terminal Hardware

From the operating system’s point of view, terminals can be divided into three broad categories based on how the operating system communicates with them as well as their actual hardware characteristics. The first category consists of memory-mapped terminals, which consist of a keyboard and a display, both of which are hardwired to the computer. This model is used in all personal computers for the keyboard and the monitor. The second category consists of terminals that interface via a serial communication line using the RS-232 standard, most frequently over a modem. This model is still used on some mainframes, but PCs also have serial line interfaces. The third category consists of terminals that are connected to the computer via a network. This taxonomy is shown in Fig. 3-24.
Memory-Mapped Terminals

The first broad category of terminals named in Fig. 3-24 consists of memory-mapped terminals. These are an integral part of the computers themselves, especially personal computers. They consist of a display and a keyboard. Memory-mapped displays are interfaced via a special memory called a **video RAM**, which forms part of the computer’s address space and is addressed by the CPU the same way as the rest of memory (see Fig. 3-25).

Also on the video RAM card is a chip called a **video controller**. This chip pulls bytes out of the video RAM and generates the video signal used to drive the display. Displays are usually one of two types: CRT monitors or flat panel displays. A **CRT monitor** generates a beam of electrons that scans horizontally across the screen, painting lines on it. Typically the screen has 480 to 1200 lines from top to bottom, with 640 to 1920 points per line. These points are called **pixels**. The video controller signal modulates the intensity of the electron beam, determining whether a given pixel will be light or dark. Color monitors have three beams, for red, green, and blue, which are modulated independently.

A **flat panel display** works very differently internally, but a CRT-compatible flat-panel display accepts the same synchronization and video signals as a CRT and uses these to control a liquid crystal element at each pixel position.

![Figure 3-25. Memory-mapped terminals write directly into video RAM.](image)

A simple monochrome display might fit each character in a box 9 pixels wide by 14 pixels high (including the space between characters), and have 25 lines of 80 characters. The display would then have 350 scan lines of 720 pixels each. Each of these frames is redrawn 45 to 70 times a second. The video controller could be designed to fetch the first 80 characters from the video RAM, generate 14 scan lines, fetch the next 80 characters from the video RAM, generate the following 14 scan lines, and so on. In fact, most fetch each character once per scan line to eliminate the need for buffering in the controller. The 9-by-14 bit patterns for the characters are kept in a ROM used by the video controller. (RAM may also be used to support custom fonts.) The ROM is addressed by a 12-bit address, 8 bits from the character code and 4 bits to specify a scan line. The 8 bits in each byte of the ROM control 8 pixels; the 9th pixel between characters is always
blank. Thus $14 \times 80 = 1120$ memory references to the video RAM are needed per line of text on the screen. The same number of references are made to the character generator ROM.

The original IBM PC had several modes for the screen. In the simplest one, it used a character-mapped display for the console. In Fig. 3-26(a) we see a portion of the video RAM. Each character on the screen of Fig. 3-26(b) occupied two characters in the RAM. The low-order character was the ASCII code for the character to be displayed. The high-order character was the attribute byte, which was used to specify the color, reverse video, blinking, and so on. The full screen of 25 by 80 characters required 4000 bytes of video RAM in this mode. All modern displays still support this mode of operation.

Contemporary bitmap displays use the same principle, except that each pixel on the screen is individually controlled. In the simplest configuration, for a monochrome display, each pixel has a corresponding bit in the video RAM. At the other extreme, each pixel is represented by a 24-bit number, with 8 bits each for red, green, and blue. A $768 \times 1024$ color display with 24 bits per pixel requires 2 MB of RAM to hold the image.

With a memory-mapped display, the keyboard is completely decoupled from the screen. It may be interfaced via a serial or parallel port. On every key action the CPU is interrupted, and the keyboard driver extracts the character typed by reading an I/O port.

On a PC, the keyboard contains an embedded microprocessor which communicates through a specialized serial port with a controller chip on the main board. An interrupt is generated whenever a key is struck and also when one is released. Furthermore, all that the keyboard hardware provides is the key number, not the ASCII code. When the $A$ key is struck, the key code (30) is put in an I/O register. It is up to the driver to determine whether it is lower case, upper case, CTRL-A, ALT-A, CTRL-ALT-A, or some other combination. Since the driver can tell which keys have been depressed but not yet released (e.g., shift), it has enough
information to do the job. Although this keyboard interface puts the full burden on the software, it is extremely flexible. For example, user programs may be interested in whether a digit just typed came from the top row of keys or the numeric key pad on the side. In principle, the driver can provide this information.

**RS-232 Terminals**

RS-232 terminals are devices containing a keyboard and a display that communicate using a serial interface, one bit at a time (see Fig. 3-27). These terminals use a 9-pin or 25-pin connector, of which one pin is used for transmitting data, one pin is for receiving data, and one pin is ground. The other pins are for various control functions, most of which are not used. To send a character to an RS-232 terminal, the computer must transmit it 1 bit at a time, prefixed by a start bit, and followed by 1 or 2 stop bits to delimit the character. A parity bit which provides rudimentary error detection may also be inserted preceding the stop bits, although this is commonly required only for communication with mainframe systems. Common transmission rates are 14,400 and 56,000 bits/sec, the former being for fax and the latter for data. RS-232 terminals are commonly used to communicate with a remote computer using a modem and a telephone line.

**Figure 3-27.** An RS-232 terminal communicates with a computer over a communication line, one bit at a time. The computer and the terminal are completely independent.

Since both computers and terminals work internally with whole characters but must communicate over a serial line a bit at a time, chips have been developed to do the character-to-serial and serial-to-character conversions. They are called UARTs (Universal Asynchronous Receiver Transmitters). UARTs are attached to the computer by plugging RS-232 interface cards into the bus as illustrated in Fig. 3-27. On modern computers the UART and RS-232 interface is frequently part of the parentboard chipset. It may be possible disable the on-board UART to allow use of a modem interface card plugged into the bus or two of them may be able to coexist. A modem also provides a UART (although it may be integrated
with other functions in a multi-purpose chip), and the communication channel is a telephone line rather than a serial cable. However, to the computer the UART looks the same whether the medium is a dedicated serial cable or a telephone line.

RS-232 terminals are gradually dying off, being replaced by PCs, but they are still encountered on older mainframe systems, especially in banking, airline reservation, and similar applications. Terminal programs that allow a remote computer to simulate a terminal are still widely used, however.

To print a character, the terminal driver writes the character to the interface card, where it is buffered and then shifted out over the serial line one bit at a time by the UART. Even at 56,000 bps, it takes just over 140 microsec to send a character. As a result of this slow transmission rate, the driver generally outputs a character to the RS-232 card and blocks, waiting for the interrupt generated by the interface when the character has been transmitted and the UART is able to accept another character. The UART can simultaneously send and receive characters, as its name implies. An interrupt is also generated when a character is received, and usually a small number of input characters can be buffered. The terminal driver must check a register when an interrupt is received to determine the cause of the interrupt. Some interface cards have a CPU and memory and can handle multiple lines, taking over much of the I/O load from the main CPU.

RS-232 terminals can be subdivided into categories, as mentioned above. The simplest ones were hardcopy (printing) terminals. Characters typed on the keyboard were transmitted to the computer. Characters sent by the computer were typed on the paper. These terminals are obsolete and rarely seen any more.

Dumb CRT terminals work the same way, only with a screen instead of paper. These are frequently called “glass ttys” because they are functionally the same as hardcopy ttys. (The term “tty” is an abbreviation for Teletype,® a former company that pioneered in the computer terminal business; “tty” has come to mean any terminal.) Glass ttys are also obsolete.

Intelligent CRT terminals are in fact miniature, specialized computers. They have a CPU and memory and contain software, usually in ROM. From the operating system’s viewpoint, the main difference between a glass tty and an intelligent terminal is that the latter understands certain escape sequences. For example, by sending the ASCII ESC character (033), followed by various other characters, it may be possible to move the cursor to any position on the screen, insert text in the middle of the screen, and so forth.

3.8.2 Terminal Software

The keyboard and display are almost independent devices, so we will treat them separately here. (They are not quite independent, since typed characters must be displayed on the screen.) In MINIX 3 the keyboard and screen drivers are part of the same process; in other systems they may be split into distinct drivers.
Input Software

The basic job of the keyboard driver is to collect input from the keyboard and pass it to user programs when they read from the terminal. Two possible philosophies can be adopted for the driver. In the first one, the driver’s job is just to accept input and pass it upward unmodified. A program reading from the terminal gets a raw sequence of ASCII codes. (Giving user programs the key numbers is too primitive, as well as being highly machine dependent.)

This philosophy is well suited to the needs of sophisticated screen editors such as *emacs*, which allow the user to bind an arbitrary action to any character or sequence of characters. It does, however, mean that if the user types *dste* instead of *date* and then corrects the error by typing three backspaces and *ate*, followed by a carriage return, the user program will be given all 11 ASCII codes typed.

Most programs do not want this much detail. They just want the corrected input, not the exact sequence of how it was produced. This observation leads to the second philosophy: the driver handles all the intraline editing, and just delivers corrected lines to the user programs. The first philosophy is character-oriented; the second one is line-oriented. Originally they were referred to as **raw mode** and **cooked mode**, respectively. The POSIX standard uses the less-picturesque term **canonical mode** to describe line-oriented mode. On most systems canonical mode refers to a well-defined configuration. **Noncanonical mode** is equivalent to raw mode, although many details of terminal behavior can be changed. POSIX-compatible systems provide several library functions that support selecting either mode and changing many aspects of terminal configuration. In MINIX 3 the ioctl system call supports these functions.

The first task of the keyboard driver is to collect characters. If every keystroke causes an interrupt, the driver can acquire the character during the interrupt. If interrupts are turned into messages by the low-level software, it is possible to put the newly acquired character in the message. Alternatively, it can be put in a small buffer in memory and the message used to tell the driver that something has arrived. The latter approach is actually safer if a message can be sent only to a waiting process and there is some chance that the keyboard driver might still be busy with the previous character.

Once the driver has received the character, it must begin processing it. If the keyboard delivers key numbers rather than the character codes used by application software, then the driver must convert between the codes by using a table. Not all IBM “compatibles” use standard key numbering, so if the driver wants to support these machines, it must map different keyboards with different tables. A simple approach is to compile a table that maps between the codes provided by the keyboard and ASCII (American Standard Code for Information Interchange) codes into the keyboard driver, but this is unsatisfactory for users of languages other than English. Keyboards are arranged differently in different countries, and the ASCII character set is not adequate even for the majority of people in the Western
Hemisphere, where speakers of Spanish, Portuguese, and French need accented characters and punctuation marks not used in English. To respond to the need for flexibility of keyboard layouts to provide for different languages, many operating systems provide for loadable keymaps or code pages, which make it possible to choose the mapping between keyboard codes and codes delivered to the application, either when the system is booted or later.

If the terminal is in canonical (i.e., cooked) mode, characters must be stored until an entire line has been accumulated, because the user may subsequently decide to erase part of it. Even if the terminal is in raw mode, the program may not yet have requested input, so the characters must be buffered to allow type ahead. (System designers who do not allow users to type far ahead ought to be tarred and feathered, or worse yet, be forced to use their own system.)

Two approaches to character buffering are common. In the first one, the driver contains a central pool of buffers, each buffer holding perhaps 10 characters. Associated with each terminal is a data structure, which contains, among other items, a pointer to the chain of buffers for input collected from that terminal. As more characters are typed, more buffers are acquired and hung on the chain. When the characters are passed to a user program, the buffers are removed and put back in the central pool.

The other approach is to do the buffering directly in the terminal data structure itself, with no central pool of buffers. Since it is common for users to type a command that will take a little while (say, a compilation) and then type a few lines ahead, to be safe the driver should allocate something like 200 characters per terminal. In a large-scale timesharing system with 100 terminals, allocating 20K all the time for type ahead is clearly overkill, so a central buffer pool with space for perhaps 5K is probably enough. On the other hand, a dedicated buffer per terminal makes the driver simpler (no linked list management) and is to be preferred on personal computers with only one or two terminals. Figure 3-28 shows the difference between these two methods.

Although the keyboard and display are logically separate devices, many users have grown accustomed to seeing the characters they have just typed appear on the screen. Some (older) terminals oblige by automatically displaying (in hardware) whatever has just been typed, which is not only a nuisance when passwords are being entered but greatly limits the flexibility of sophisticated editors and other programs. Fortunately, PC keyboards display nothing when keys are struck. It is therefore up to the software to display the input. This process is called echoing.

Echoing is complicated by the fact that a program may be writing to the screen while the user is typing. At the very least, the keyboard driver has to figure out where to put the new input without it being overwritten by program output.

Echoing also gets complicated when more than 80 characters are typed on a terminal with 80-character lines. Depending on the application, wrapping around
to the next line may be appropriate. Some drivers just truncate lines to 80 characters by throwing away all characters beyond column 80.

Another problem is tab handling. All keyboards have a tab key, but displays can handle tab on output. It is up to the driver to compute where the cursor is currently located, taking into account both output from programs and output from echoing, and compute the proper number of spaces to be echoed.

Now we come to the problem of device equivalence. Logically, at the end of a line of text, one wants a carriage return, to move the cursor back to column 1, and a linefeed, to advance to the next line. Requiring users to type both at the end of each line would not sell well (although some old terminals had a key which generated both, with a 50 percent chance of doing so in the order that the software wanted them). It was (and still is) up to the driver to convert whatever comes in to the standard internal format used by the operating system.

If the standard form is just to store a linefeed (the convention in UNIX and all its descendants), carriage returns should be turned into linefeeds. If the internal format is to store both, then the driver should generate a linefeed when it gets a carriage return and a carriage return when it gets a linefeed. No matter what the internal convention, the terminal may require both a linefeed and a carriage return to be echoed in order to get the screen updated properly. Since a large computer may well have a wide variety of different terminals connected to it, it is up to the keyboard driver to get all the different carriage return/linefeed combinations converted to the internal system standard and arrange for all echoing to be done right.

A related problem is the timing of carriage return and linefeeds. On some terminals, it may take longer to display a carriage return or linefeed than a letter or
number. If the microprocessor inside the terminal actually has to copy a large block of text to achieve scrolling, then linefeeds may be slow. If a mechanical print head has to be returned to the left margin of the paper, carriage returns may be slow. In both cases it is up to the driver to insert **filler characters** (dummy null characters) into the output stream or just stop outputting long enough for the terminal to catch up. The amount of time to delay is often related to the terminal speed; for example, at 4800 bps or slower, no delays may be needed, but at 9600 bps or higher one filler character might be required. Terminals with hardware tabs, especially hardcopy ones, may also require a delay after a tab.

When operating in canonical mode, a number of input characters have special meanings. Figure 3-29 shows all of the special characters required by POSIX and the additional ones recognized by MINIX 3. The defaults are all control characters that should not conflict with text input or codes used by programs, but all except the last two can be changed using the `stty` command, if desired. Older versions of UNIX used different defaults for many of these.

<table>
<thead>
<tr>
<th>Character</th>
<th>POSIX name</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTRL-D</td>
<td>EOF</td>
<td>End of file</td>
</tr>
<tr>
<td></td>
<td>EOL</td>
<td>End of line (undefined)</td>
</tr>
<tr>
<td>CTRL-H</td>
<td>ERASE</td>
<td>Backspace one character</td>
</tr>
<tr>
<td>CTRL-C</td>
<td>INTR</td>
<td>Interrupt process (SIGINT)</td>
</tr>
<tr>
<td>CTRL-U</td>
<td>KILL</td>
<td>Erase entire line being typed</td>
</tr>
<tr>
<td>CTRL-\</td>
<td>QUIT</td>
<td>Force core dump (SIGQUIT)</td>
</tr>
<tr>
<td>CTRL-Z</td>
<td>SUSP</td>
<td>Suspend (ignored by MINIX)</td>
</tr>
<tr>
<td>CTRL-Q</td>
<td>START</td>
<td>Start output</td>
</tr>
<tr>
<td>CTRL-S</td>
<td>STOP</td>
<td>Stop output</td>
</tr>
<tr>
<td>CTRL-R</td>
<td>REPRINT</td>
<td>Redisplay input (MINIX extension)</td>
</tr>
<tr>
<td>CTRL-V</td>
<td>LNEXT</td>
<td>Literal next (MINIX extension)</td>
</tr>
<tr>
<td>CTRL-O</td>
<td>DISCARD</td>
<td>Discard output (MINIX extension)</td>
</tr>
<tr>
<td>CTRL-M</td>
<td>CR</td>
<td>Carriage return (unchangeable)</td>
</tr>
<tr>
<td>CTRL-J</td>
<td>NL</td>
<td>Linefeed (unchangeable)</td>
</tr>
</tbody>
</table>

**Figure 3-29.** Characters that are handled specially in canonical mode.

The **ERASE** character allows the user to rub out the character just typed. In MINIX 3 it is the backspace (CTRL-H). It is not added to the character queue but instead removes the previous character from the queue. It should be echoed as a sequence of three characters, backspace, space, and backspace, in order to remove the previous character from the screen. If the previous character was a tab, erasing it requires keeping track of where the cursor was prior to the tab. In most systems, backspacing will only erase characters on the current line. It will not erase a carriage return and back up into the previous line.
When the user notices an error at the start of the line being typed in, it is often convenient to erase the entire line and start again. The *KILL* character (in MINIX 3 CTRL-U) erases the entire line. MINIX 3 makes the erased line vanish from the screen, but some systems echo it plus a carriage return and linefeed because some users like to see the old line. Consequently, how to echo *KILL* is a matter of taste. As with *ERASE* it is usually not possible to go further back than the current line. When a block of characters is killed, it may or may not be worth the trouble for the driver to return buffers to the pool, if one is used.

Sometimes the *ERASE* or *KILL* characters must be entered as ordinary data. The *LNEXT* character serves as an escape character. In MINIX 3 CTRL-V is the default. As an example, older UNIX systems normally used the @ sign for *KILL*, but the Internet mail system uses addresses of the form linda@cs.washington.edu. Someone who feels more comfortable with older conventions might redefine *KILL* as @, but then need to enter an @ sign literally to address e-mail. This can be done by typing CTRL-V @. The CTRL-V itself can be entered literally by typing CTRL-V CTRL-V. After seeing a CTRL-V, the driver sets a flag saying that the next character is exempt from special processing. The *LNEXT* character itself is not entered in the character queue.

To allow users to stop a screen image from scrolling out of view, control codes are provided to freeze the screen and restart it later. In MINIX 3 these are *STOP* (CTRL-S) and *START* (CTRL-Q), respectively. They are not stored but are used to set and clear a flag in the terminal data structure. Whenever output is attempted, the flag is inspected. If it is set, no output occurs. Usually, echoing is also suppressed along with program output.

It is often necessary to kill a runaway program being debugged. The *INTR* (CTRL-C) and *QUIT* (CTRL-\) characters can be used for this purpose. In MINIX 3, CTRL-C sends the SIGINT signal to all the processes started up from the terminal. Implementing CTRL-C can be quite tricky. The hard part is getting the information from the driver to the part of the system that handles signals, which, after all, has not asked for this information. CTRL-\ is similar to CTRL-C, except that it sends the SIGQUIT signal, which forces a core dump if not caught or ignored.

When either of these keys is struck, the driver should echo a carriage return and linefeed and discard all accumulated input to allow for a fresh start. Historically, DEL was commonly used as the default value for *INTR* on many UNIX systems. Since many programs use DEL interchangeably with the backspace for editing, CTRL-C is now preferred.

Another special character is *EOF* (CTRL-D), which in MINIX 3 causes any pending read requests for the terminal to be satisfied with whatever is available in the buffer, even if the buffer is empty. Typing CTRL-D at the start of a line causes the program to get a read of 0 bytes, which is conventionally interpreted as end-of-file and causes most programs to act the same way as they would upon seeing end-of-file on an input file.
Some terminal drivers allow much fancier intraline editing than we have sketched here. They have special control characters to erase a word, skip backward or forward characters or words, go to the beginning or end of the line being typed, and so forth. Adding all these functions to the terminal driver makes it much larger and, furthermore, is wasted when using fancy screen editors that work in raw mode anyway.

To allow programs to control terminal parameters, POSIX requires that several functions be available in the standard library, of which the most important are tcgetattr and tcsetattr. Tcgetattr retrieves a copy of the structure shown in Fig. 3-30, the termios structure, which contains all the information needed to change special characters, set modes, and modify other characteristics of a terminal. A program can examine the current settings and modify them as desired. Tcsetattr then writes the structure back to the terminal driver.

```c
struct termios {
    tcflag_t c_iflag; /* input modes */
    tcflag_t c_oflag; /* output modes */
    tcflag_t c_cflag; /* control modes */
    tcflag_t c_lflag; /* local modes */
    speed_t c_ispeed; /* input speed */
    speed_t c_ospeed; /* output speed */
    cc_t c_cc[NCCS]; /* control characters */
};
```

Figure 3-30. The termios structure. In MINIX 3 tc_flag_t is a short, speed_t is an int, and cc_t is a char.

The POSIX standard does not specify whether its requirements should be implemented through library functions or system calls. MINIX 3 provides a system call, ioctl, called by

```c
ioctl(file_descriptor, request, argp);
```

that is used to examine and modify the configurations of many I/O devices. This call is used to implement the tcgetattr and tcsetattr functions. The variable request specifies whether the termios structure is to be read or written, and in the latter case, whether the request is to take effect immediately or should be deferred until all currently queued output is complete. The variable argp is a pointer to a termios structure in the calling program. This particular choice of communication between program and driver was chosen for its UNIX compatibility, rather than for its inherent beauty.

A few notes about the termios structure are in order. The four flag words provide a great deal of flexibility. The individual bits in c_iflag control various ways input is handled. For instance, the ICRNL bit causes CR characters to be converted into NL on input. This flag is set by default in MINIX 3. The c_oflag holds bits that affect output processing. For instance, the OPOST bit enables output
processing. It and the \textit{ONLCR} bit, which causes \textit{NL} characters in the output to be converted into a \textit{CR NL} sequence, are also set by default in MINIX 3. The \texttt{c_cflag} is the control flags word. The default settings for MINIX 3 enable a line to receive 8-bit characters and cause a modem to hang up if a user logs out on the line. The \texttt{c_lflag} is the \textit{local mode} flags field. One bit, \textit{ECHO}, enables echoing (this can be turned off during a login to provide security for entering a password). Its most important bit is the \textit{ICANON} bit, which enables canonical mode. With \textit{ICANON} off, several possibilities exist. If all other settings are left at their defaults, a mode identical to the traditional \textbf{cbreak mode} is entered. In this mode, characters are passed to the program without waiting for a full line, but the \textit{INTR, QUIT, START,} and \textit{STOP} characters retain their effects. All of these can be disabled by resetting bits in the flags, however, to produce the equivalent of traditional raw mode.

The various special characters that can be changed, including those which are MINIX 3 extensions, are held in the \texttt{c_cc} array. This array also holds two parameters which are used in noncanonical mode. The quantity \textit{MIN}, stored in \texttt{c_cc[VMIN]}, specifies the minimum number of characters that must be received to satisfy a \texttt{read} call. The quantity \textit{TIME} in \texttt{c_cc[VTIME]} sets a time limit for such calls. \textit{MIN} and \textit{TIME} interact as shown in Fig. 3-31. A call that asks for \textit{N} bytes is illustrated. With \textit{TIME} = 0 and \textit{MIN} = 1, the behavior is similar to the traditional raw mode.

<table>
<thead>
<tr>
<th>\textbf{TIME} = 0</th>
<th>\textbf{TIME} &gt; 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textbf{MIN = 0}</td>
<td>Return immediately with whatever is available, 0 to \textit{N} bytes</td>
</tr>
<tr>
<td>\textbf{MIN &gt; 0}</td>
<td>Return with at least \textit{MIN} and up to \textit{N} bytes. Possible indefinite block</td>
</tr>
</tbody>
</table>

\textbf{Figure 3-31.} \textit{MIN} and \textit{TIME} determine when a call to \texttt{read} returns in noncanonical mode. \textit{N} is the number of bytes requested.

\section*{Output Software}

Output is simpler than input, but drivers for RS-232 terminals are radically different from drivers for memory-mapped terminals. The method that is commonly used for RS-232 terminals is to have output buffers associated with each terminal. The buffers can come from the same pool as the input buffers, or be dedicated, as with input. When programs write to the terminal, the output is first copied to the buffers. Similarly, output from echoing is also copied to the buffers. After all the output has been copied to the buffers (or the buffers are full), the first character is output, and the driver goes to sleep. When the interrupt comes in, the next character is output, and so on.
With memory-mapped terminals, a simpler scheme is possible. Characters to be printed are extracted one at a time from user space and put directly in the video RAM. With RS-232 terminals, each character to be output is just put on the line to the terminal. With memory mapping, some characters require special treatment, among them, backspace, carriage return, linefeed, and the audible bell (CTRL-G). A driver for a memory-mapped terminal must keep track in software of the current position in the video RAM, so that printable characters can be put there and the current position advanced. Backspace, carriage return, and linefeed all require this position to be updated appropriately. Tabs also require special processing.

In particular, when a linefeed is output on the bottom line of the screen, the screen must be scrolled. To see how scrolling works, look at Fig. 3-26. If the video controller always began reading the RAM at 0xB0000, the only way to scroll the screen when in character mode would be to copy $24 \times 80$ characters (each character requiring 2 bytes) from 0xB00A0 to 0xB0000, a time-consuming proposition. In bitmap mode, it would be even worse.

Fortunately, the hardware usually provides some help here. Most video controllers contain a register that determines where in the video RAM to begin fetching bytes for the top line on the screen. By setting this register to point to 0xB00A0 instead of 0xB0000, the line that was previously number two moves to the top, and the whole screen scrolls up one line. The only other thing the driver must do is copy whatever is needed to the new bottom line. When the video controller gets to the top of the RAM, it just wraps around and continues merrily fetching bytes starting at the lowest address. Similar hardware assistance is provided in bitmap mode.

Another issue that the driver must deal with on a memory-mapped terminal is cursor positioning. Again, the hardware usually provides some assistance in the form of a register that tells where the cursor is to go. Finally, there is the problem of the bell. It is sounded by outputting a sine or square wave to the loudspeaker, a part of the computer quite separate from the video RAM.

Screen editors and many other sophisticated programs need to be able to update the screen in more complex ways than just scrolling text onto the bottom of the display. To accommodate them, many terminal drivers support a variety of escape sequences. Although some terminals support idiosyncratic escape sequence sets, it is advantageous to have a standard to facilitate adapting software from one system to another. The American National Standards Institute (ANSI) has defined a set of standard escape sequences, and MINIX 3 supports a subset of the ANSI sequences, shown in Fig. 3-32, that is adequate for many common operations. When the driver sees the character that starts the escape sequences, it sets a flag and waits until the rest of the escape sequence comes in. When everything has arrived, the driver must carry it out in software. Inserting and deleting text require moving blocks of characters around the video RAM. The hardware is of no help with anything except scrolling and displaying the cursor.
The terminal driver is contained in four C files (six if RS-232 and pseudo terminal support are enabled) and together they far and away constitute the largest driver in MINIX 3. The size of the terminal driver is partly explained by the observation that the driver handles both the keyboard and the display, each of which is a complicated device in its own right, as well as two other optional types of terminals. Still, it comes as a surprise to most people to learn that terminal I/O requires thirty times as much code as the scheduler. (This feeling is reinforced by looking at the numerous books on operating systems that devote thirty times as much space to scheduling as to all I/O combined.)

The terminal driver accepts more than a dozen message types. The most important are:

1. Read from the terminal (from FS on behalf of a user process).
2. Write to the terminal (from FS on behalf of a user process).
3. Set terminal parameters for ioctl (from FS on behalf of a user process).
4. A keyboard interrupt has occurred (key pressed or released).
5. Cancel previous request (from FS when a signal occurs).
6. Open a device.
7. Close a device.

**Figure 3-32.** The ANSI escape sequences accepted by the terminal driver on output. ESC denotes the ASCII escape character (0x1B), and n, m, and s are optional numeric parameters.

### 3.8.3 Overview of the Terminal Driver in MINIX 3

<table>
<thead>
<tr>
<th>Escape sequence</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC [nA</td>
<td>Move up n lines</td>
</tr>
<tr>
<td>ESC [nB</td>
<td>Move down n lines</td>
</tr>
<tr>
<td>ESC [nC</td>
<td>Move right n spaces</td>
</tr>
<tr>
<td>ESC [nD</td>
<td>Move left n spaces</td>
</tr>
<tr>
<td>ESC [m; nH</td>
<td>Move cursor to (y = m, x = n)</td>
</tr>
<tr>
<td>ESC [sJ</td>
<td>Clear screen from cursor (0 to end, 1 from start, 2 all)</td>
</tr>
<tr>
<td>ESC [sK</td>
<td>Clear line from cursor (0 to end, 1 from start, 2 all)</td>
</tr>
<tr>
<td>ESC [nL</td>
<td>Insert n lines at cursor</td>
</tr>
<tr>
<td>ESC [nM</td>
<td>Delete n lines at cursor</td>
</tr>
<tr>
<td>ESC [nP</td>
<td>Delete n chars at cursor</td>
</tr>
<tr>
<td>ESC [n @</td>
<td>Insert n chars at cursor</td>
</tr>
<tr>
<td>ESC [nm</td>
<td>Enable rendition n (0=normal, 4=bold, 5=blinking, 7=reverse)</td>
</tr>
<tr>
<td>ESC M</td>
<td>Scroll the screen backward if the cursor is on the top line</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Escape sequence</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC [21H</td>
<td>Scroll the screen backward if the cursor is on the top line</td>
</tr>
</tbody>
</table>

```plaintext
m, n, and s are optional numeric parameters.
```
Other message types are used for special purposes such as generating diagnostic displays when function keys are pressed or triggering panic dumps.

The messages used for reading and writing have the same format as shown in Fig. 3-17, except that no \textit{POSITION} field is needed. With a disk, the program has to specify which block it wants to read. With a keyboard, there is no choice: the program always gets the next character typed in. Keyboards do not support seeks.

The POSIX functions \textit{tcgetattr} and \textit{tcgetattr}, used to examine and modify terminal attributes (properties), are supported by the \texttt{ioctl} system call. Good programming practice is to use these functions and others in \texttt{include/termios.h} and leave it to the C library to convert library calls to \texttt{ioctl} system calls. There are, however, some control operations needed by MINIX 3 that are not provided for in POSIX, for example, loading an alternate keymap, and for these the programmer must use \texttt{ioctl} explicitly.

The message sent to the driver by an \texttt{ioctl} system call contains a function request code and a pointer. For the \textit{tcsetattr} function, an \texttt{ioctl} call is made with a \texttt{TCSETS}, \texttt{TCSETSW}, or \texttt{TCSETSF} request type, and a pointer to a \texttt{termios} structure like the one shown in Fig. 3-30. All such calls replace the current set of attributes with a new set, the differences being that a \texttt{TCSETS} request takes effect immediately, a \texttt{TCSETSW} request does not take effect until all output has been transmitted, and a \texttt{TCSETSF} waits for output to finish and discards all input that has not yet been read. \textit{Tcgetattr} is translated into an \texttt{ioctl} call with a \texttt{TCGETS} request type and returns a filled in \texttt{termios} structure to the caller, so the current state of a device can be examined. \texttt{ioctl} calls that do not correspond to functions defined by POSIX, like the \texttt{KIOCSMAP} request used to load a new keymap, pass pointers to other kinds of structures, in this case to a \texttt{keymap \_t} which is a 1536-byte structure (16-bit codes for 128 keys $\times$ 6 modifiers). Figure 3-39 summarizes how standard POSIX calls are converted into \texttt{ioctl} system calls.

The terminal driver uses one main data structure, \texttt{tty \_table}, which is an array of \texttt{tty} structures, one per terminal. A standard PC has only one keyboard and display, but MINIX 3 can support up to eight virtual terminals, depending upon the amount of memory on the display adapter card. This permits the person at the console to log on multiple times, switching the display output and keyboard input from one “user” to another. With two virtual consoles, pressing ALT-F2 selects the second one and ALT-F1 returns to the first. ALT plus the arrow keys also can be used. In addition, serial lines can support two users at remote locations, connected by RS-232 cable or modem, and \textbf{pseudo terminals} can support users connected through a network. The driver has been written to make it easy to add additional terminals. The standard configuration illustrated in the source code in this text has two virtual consoles, with serial lines and pseudo terminals disabled.

Each \texttt{tty} structure in \texttt{tty \_table} keeps track of both input and output. For input, it holds a queue of all characters that have been typed but not yet read by the program, information about requests to read characters that have not yet been received, and timeout information, so input can be requested without the driver
blocking permanently if no character is typed. For output, it holds the parameters of write requests that are not yet finished. Other fields hold various general variables, such as the `termios` structure discussed above, which affects many properties of both input and output. There is also a field in the `tty` structure to point to information which is needed for a particular class of devices but is not needed in the `tty_table` entry for every device. For instance, the hardware-dependent part of the console driver needs the current position on the screen and in the video RAM, and the current attribute byte for the display, but this information is not needed to support an RS-232 line. The private data structures for each device type are also where the buffers that receive input from the interrupt service routines are located. Slow devices, such as the keyboard, do not need buffers as large as those needed by fast devices.

**Terminal Input**

To better understand how the driver works, let us first look at how characters typed in on the keyboard work their way through the system to the program that wants them. Although this section is intended as an overview we will use line number references to help the reader find each function used. You may find this a wild ride, getting input exercises code in `tty.c`, `keyboard.c`, and `console.c`, all of which are large files.

When a user logs in on the system console, a shell is created for him with `/dev/console` as standard input, standard output, and standard error. The shell starts up and tries to read from standard input by calling the library procedure `read`. This procedure sends a message that contains the file descriptor, buffer address, and count to the file system. This message is shown as (1) in Fig. 3-33. After sending the message, the shell blocks, waiting for the reply. (User processes execute only the `sendrec` primitive, which combines a `send` with a `receive` from the process sent to.)

The file system gets the message and locates the i-node corresponding to the specified file descriptor. This i-node is for the character special file `/dev/console` and contains the major and minor device numbers for the terminal. The major device type for terminals is 4; for the console the minor device number is 0.

The file system indexes into its device map, `dmap`, to find the number of the terminal driver, TTY. Then it sends a message to TTY, shown as (2) in Fig. 3-33. Normally, the user will not have typed anything yet, so the terminal driver will be unable to satisfy the request. It sends a reply back immediately to unblock the file system and report that no characters are available, shown as (3). The file system records the fact that a process is waiting for terminal (i.e., keyboard) input in the console’s structure in `tty_table` and then goes off to get the next request for work.

The user’s shell remains blocked until the requested characters arrive, of course.

When a character is finally typed on the keyboard, it causes two interrupts, one when the key is depressed and one when it is released. An important point is
SEC. 3.8 TERMINALS

Figure 3-33. Read request from the keyboard when no characters are pending.
FS is the file system. TTY is the terminal driver. The TTY receives a message for every keypress and queues scan codes as they are entered. Later these are interpreted and assembled into a buffer of ASCII codes which is copied to the user process.

that a PC keyboard does not generate ASCII codes; each key generates a scan code when pressed, and a different code when released. The lower 7 bits of the “press” and “release” codes are identical. The difference is the most significant bit, which is a 0 when the key is pressed and a 1 when it is released. This also applies to modifier keys such as CTRL and SHIFT. Although ultimately these keys do not cause ASCII codes to be returned to the user process, they generate scan codes indicating which key was pressed (the driver can distinguish between the left and right shift keys if desired), and they still cause two interrupts per key.

The keyboard interrupt is IRQ 1. This interrupt line is not accessible on the system bus, and can not be shared by any other I/O adapter. When _hwint01 (line 6535) calls intr_handle (line 8221) there will not be a long list of hooks to traverse to find that the TTY should be notified. In Fig. 3-33 we show the system task originating the notification message (4) because it is generated by generic_handler in system/do_irqctl.c (not listed), but this routine is called directly by the low-level interrupt processing routines. The system task process is not activated. Upon receiving a HARD_INT message tty_task (line 13740) dispatches to kbd_interrupt (line 15335) which in turn calls scan_keyboard (line 15800). Scan_keyboard makes three kernel calls (5, 6, 7) to cause the system task to read from and write to several I/O ports, which ultimately returns the scan code, then is added to a circular buffer. A tty_events flag is then set to indicate this buffer contains characters and is not empty.
No message is needed as of this point. Every time the main loop of tty_task starts another cycle it inspects the tty_events flag for each terminal device, and, for each device which has the flag set, calls handle_events (line 14358). The tty_events flag can signal various kinds of activity (although input is the most likely), so handle_events always calls the device-specific functions for both input and output. For input from the keyboard this results in a call to kb_read (line 15360), which keeps track of keyboard codes that indicate pressing or releasing of the CTRL, SHIFT, and ALT keys and converts scan codes into ASCII codes. Kb_read in turn calls in_process (line 14486), which processes the ASCII codes, taking into account special characters and different flags that may be set, including whether or not canonical mode is in effect. The effect is normally to add characters to the console’s input queue in tty_table, although some codes, for instance BACKSPACE, have other effects. Normally, also, in_process initiates echoing of the ASCII codes to the display.

When enough characters have come in, the terminal driver makes another kernel call (8) to ask the system task to copy the data to the address requested by the shell. The copying of the data is not message passing and for that reason is shown by dashed lines (9) in Fig. 3-33. More than one such line is shown because there may be more than one such operation before the user’s request has been completely fulfilled. When the operation is finally complete, the terminal driver sends a message to the file system telling it that the work has been done (10), and the file system reacts to this message by sending a message back to the shell to unblock it (11).

The definition of when enough characters have come in depends upon the terminal mode. In canonical mode a request is complete when a linefeed, end-of-line, or end-of-file code is received, and, in order for proper input processing to be done, a line of input cannot exceed the size of the input queue. In noncanonical mode a read can request a much larger number of characters, and in_process may have to transfer characters more than once before a message is returned to the file system to indicate the operation is complete.

Note that the system task copies the actual characters directly from the TTY’s address space to that of the shell. They do not go through the file system. With block I/O, data pass through the file system to allow it to maintain a buffer cache of the most recently used blocks. If a requested block happens to be in the cache, the request can be satisfied directly by the file system, without doing any actual disk I/O.

For keyboard I/O, a cache makes no sense. Furthermore, a request from the file system to a disk driver can always be satisfied in at most a few hundred milliseconds, so there is no harm in having the file system wait. Keyboard I/O may take hours to complete, or may never be complete (in canonical mode the terminal driver waits for a complete line, and it may also wait a long time in noncanonical mode, depending upon the settings of MIN and TIME). Thus, it is unacceptable to have the file system block until a terminal input request is satisfied.
Later on, it may happen that the user has typed ahead, and that characters are available before they have been requested, from previous interrupts and event 4. In that case, events 1, 2, and 5 through 11 all happen in quick succession after the read request; 3 does not occur at all.

Readers who are familiar with earlier versions of MINIX may remember that in these versions the TTY driver (and all other drivers) were compiled together with the kernel. Each driver had its own interrupt handler in kernel space. In the case of the keyboard driver, the interrupt handler itself could buffer a certain number of scan codes, and also do some preliminary processing (scan codes for most key releases could be dropped, only for modifier keys like the shift key is it necessary to buffer the release codes). The interrupt handler itself did not send messages to the TTY driver, because the probability was high that the TTY would not be blocked on a receive and able to receive a message at any given time. Instead, the clock interrupt handler awakened the TTY driver periodically. These techniques were adopted to avoid losing keyboard input.

Earlier we made something of a point of the differences between handling expected interrupts, such as those generated by a disk controller, and handling unpredictable interrupts like those from a keyboard. But in MINIX 3 nothing special seems to have been done to deal with the problems of unpredictable interrupts. How is this possible? One thing to keep in mind is the enormous difference in performance between the computers for which the earliest versions of MINIX were written and current designs. CPU clock speeds have increased, and the number of clock cycles needed to execute an instruction has decreased. The minimum processor recommended for use with MINIX 3 is an 80386. A slow 80386 will execute instructions approximately 20 times as fast as the original IBM PC. A 100 MHz Pentium will execute perhaps 25 times as fast as the slow 80386. So perhaps CPU speed is enough.

Another thing to keep in mind is that keyboard input is very slow by computer standards. At 100 words per minute a typist enters fewer than 10 characters per second. Even with a fast typist the terminal driver will probably be sent an interrupt message for each character typed at the keyboard. However, in the case of other input devices higher data rates are probable—rates 1000 or more times faster than those of a typist are possible from a serial port connected to a 56,000-bps modem. At that speed approximately 120 characters may be received by the modem between clock ticks, but to allow for data compression on the modem link the serial port connected to the modem must be able to handle at least twice as many.

One thing to consider with a serial port, however, is that characters, not scan codes, are transmitted, so even with an old UART that does no buffering, there will be only one interrupt per keypress instead of two. And newer PCs are equipped with UARTs that typically buffer at least 16, and perhaps as many 128 characters. So one interrupt per character is not required. For instance, a UART with a 16-character buffer might be configured to interrupt when 14 characters are
in the buffer. Ethernet-based networks can deliver characters at a rate much faster than a serial line, but ethernet adapters buffer entire packets, and only one interrupt is necessary per packet.

We will complete our overview of terminal input by summarizing the events that occur when the terminal driver is first activated by a read request and when it is reactivated after receipt of keyboard input (see Fig. 3-34). In the first case, when a message comes in to the terminal driver requesting characters from the keyboard, the main procedure, `tty_task` (line 13740) calls `do_read` (line 13953) to handle the request. `Do_read` stores the parameters of the call in the keyboard’s entry in `tty_table`, in case there are insufficient characters buffered to satisfy the request.

![Figure 3-34. Input handling in the terminal driver. The left branch of the tree is taken to process a request to read characters. The right branch is taken when a keyboard message is sent to the driver before a user has requested input. [figure 3-X to be revised]](image)

Then it calls `in_transfer` (line 14416) to get any input already waiting, and then `handle_events` (line 14358) which in turn calls (via the function pointer `(*tp->tty_devread)`) `kb_read` (line 15360) and then `in_transfer` once again, in order to try to milk the input stream for a few more characters. `Kb_read` calls several other procedures not shown in Fig. 3-34 to accomplish its work. The result is that whatever is immediately available is copied to the user. If nothing is available then, nothing is copied. If the read is completed by `in_transfer` or by
**handle**/events, a message is sent to the file system when all characters have been transferred, so the file system can unblock the caller. If the read was not completed (no characters, or not enough characters) **do**/**read** reports back to the file system, telling it whether it should suspend the original caller, or, if a nonblocking read was requested, cancel the read.

The right side of Fig. 3-34 summarizes the events that occur when the terminal driver is awakened subsequent to an interrupt from the keyboard. When a character is typed, the interrupt “handler” **kbd**/**interrupt** (line 15335) calls **scan**/**keyboard** which calls the system task to do the I/O. (We put “handler” in quotes because it is not a real handler called when an interrupt occurs, it is activated by a message sent to **tty**/**task** from **generic**/**handler** in the system task.) Then **kbd**/**interrupt** puts the scan code into the keyboard buffer, **ibuf**, and sets a flag to identify that the console device has experienced an event. When **kbd**/**interrupt** returns control to **tty**/**task** a **continue** statement results in starting another iteration of the main loop. The event flags of all terminal devices are checked and **handle**/events is called for each device with a raised flag. In the case of the keyboard, **handle**/events calls **kb**/**read** and **in**/**transfer**, just as was done on receipt of the original read request. The events shown on the right side of the figure may occur several times, until enough characters are received to fulfill the request accepted by **do**/**read** after the first message from the FS. If the FS tries to initiate a request for more characters from the same device before the first request is complete, an error is returned. Of course, each device is independent; a read request on behalf of a user at a remote terminal is processed separately from one for a user at the console.

The functions not shown in Fig. 3-34 that are called by **kb**/**read** include **map**/**key**, (line 15303) which converts the key codes (scan codes) generated by the hardware into ASCII codes, **make**/**break**, (line 15431) which keeps track of the state of modifier keys such as the SHIFT key, and **in**/**process**, (line 14486) which handles complications such as attempts by the user to backspace over input entered by mistake, other special characters, and options available in different input modes. **In**/**process** also calls **tty**/**echo** (line 14647), so the typed characters will be displayed on the screen.

**Terminal Output**

In general, console output is simpler than terminal input, because the operating system is in control and does not need to be concerned with requests for output arriving at inconvenient times. Also, because the MINIX 3 console is a memory-mapped display, output to the console is particularly simple. No interrupts are needed; the basic operation is to copy data from one memory region to another. On the other hand, all the details of managing the display, including handling escape sequences, must be handled by the driver software. As we did with keyboard input in the previous section, we will trace through the steps involved in
sending characters to the console display. We will assume in this example that the active display is being written; minor complications caused by virtual consoles will be discussed later.

When a process wants to print something, it generally calls `printf`. `Printf` calls `write` to send a message to the file system. The message contains a pointer to the characters that are to be printed (not the characters themselves). The file system then sends a message to the terminal driver, which fetches them and copies them to the video RAM. Figure 3-35 shows the main procedures involved in output.

![Figure 3-35. Major procedures used in terminal output. The dashed line indicates characters copied directly to `ramqueue` by `cons_write`.](image)

When a message comes in to the terminal driver requesting it to write on the screen, `do_write` (line 14029) is called to store the parameters in the console’s `tty` struct in the `tty_table`. Then `handle_events` (the same function called whenever the `tty_events` flag is found set) is called. On every call this function calls both the input and output routines for the device selected in its argument. In the case of the console display this means that any keyboard input that is waiting is processed first. If there is input waiting, characters to be echoed are added to what-
ever characters are already awaiting output. Then a call is made to \texttt{cons\_write}
(line 16036), the output procedure for memory-mapped displays. This procedure
uses \texttt{phys\_copy} to copy blocks of characters from the user process to a local
buffer, possibly repeating this and the following steps a number of times, since the
local buffer holds only 64 bytes. When the local buffer is full, each 8-bit byte is
transferred to another buffer, \texttt{ramqueue}. This is an array of 16-bit words. Alter-
nate bytes are filled in with the current value of the screen attribute byte, which
determines foreground and background colors and other attributes. When possi-
ble, characters are transferred directly into \texttt{ramqueue}, but certain characters, such
as control characters or characters that are parts of escape sequences, need special
handling. Special handling is also required when a character’s screen position
would exceed the width of the screen, or when \texttt{ramqueue} becomes full. In these
cases \texttt{out\_char} (line 16119) is called to transfer the characters and take whatever
additional action is called for. For instance, \texttt{scroll\_screen} (line 16205) is called
when a linefeed character is received while addressing the last line of the screen,
and \texttt{parse\_escape} handles characters during an escape sequence. Usually
\texttt{out\_char} calls \texttt{flush} (line 16259) which copies the contents of \texttt{ramqueue}
to the video display memory, using the assembly language routine \texttt{mem\_vid\_copy}.
\texttt{Flush} is also called after the last character is transferred into \texttt{ramqueue} to be sure
all output is displayed. The final result of \texttt{flush} is to command the 6845 video
controller chip to display the cursor in the correct position.

Logically, the bytes fetched from the user process could be written into the
video RAM one per loop iteration. However, accumulating the characters in \texttt{ram-
queue} and then copying the block with a call to \texttt{mem\_vid\_copy} are more efficient
in the protected memory environment of Pentium-class processors. Interestingly,
this technique was introduced in early versions of MINIX 3 that ran on older pro-
cессors without protected memory. The precursor of \texttt{mem\_vid\_copy} dealt with a
timing problem—with older video displays the copy into the video memory had to
be done when the screen was blanked during vertical retrace of the CRT beam to
avoid generating visual garbage all over the screen. MINIX 3 no longer provides
this support for obsolete equipment as the performance penalty is too great. How-
ever, the modern version of MINIX 3 benefits in other ways from copying \texttt{ram-
queue} as a block.

The video RAM available to a console is delimited in the \texttt{console} structure by
the fields \texttt{c\_start} and \texttt{c\_limit}. The current cursor position is stored in the
\texttt{c\_column} and \texttt{c\_row} fields. The coordinate (0, 0) is in the upper left corner of
the screen, which is where the hardware starts to fill the screen. Each video scan
begins at the address given by \texttt{c\_org} and continues for 80 × 25 characters (4000
bytes). In other words, the 6845 chip pulls the word at offset \texttt{c\_org} from the
video RAM and displays the character byte in the upper left-hand corner, using
the attribute byte to control color, blinking, and so forth. Then it fetches the next
word and displays the character at (1, 0). This process continues until it gets to
(79, 0), at which time it begins the second line on the screen, at coordinate (0, 1).
When the computer is first started, the screen is cleared, output is written into
the video RAM starting at location \texttt{c_start}, and \texttt{c_org} is assigned the same value
as \texttt{c_start}. Thus the first line appears on the top line of the screen. When output
must go to a new line, either because the first line is full or because a newline
character is detected by \texttt{out_char}, output is written into the location given by
\texttt{c_start} plus 80. Eventually, all 25 lines are filled, and \texttt{scrolling} of the screen is
required. Some programs, editors, for example, require scrolling in the downward
direction too, when the cursor is on the top line and further movement upward
within the text is required.

There are two ways scrolling the screen can be managed. In \texttt{software scrolling},
the character to be displayed at position \((0, 0)\) is always in the first location
in video memory, word 0 relative to the position pointed to by \texttt{c_start}, and the
video controller chip is commanded to display this location first by keeping the
same address in \texttt{c_org}. When the screen is to be scrolled, the contents of relative
location 80 in the video RAM, the beginning of the second line on the screen, is
copied to relative location 0, word 81 is copied to relative location 1, and so on.
The scan sequence is unchanged, putting the data at location 0 in the memory at
screen position \((0, 0)\) and the image on the screen appears to have moved up one
line. The cost is that the CPU has moved \(80 \times 24 = 1920\) words. In \texttt{hardware scrolling},
the data are not moved in the memory; instead the video controller chip
is instructed to start the display at a different point, for instance, with the data at
word 80. The bookkeeping is done by adding 80 to the contents of \texttt{c_org}, saving
it for future reference, and writing this value into the correct register of the video
controller chip. This requires either that the controller be smart enough to wrap
around the video RAM, taking data from the beginning of the RAM (the address
in \texttt{c_start}) when it reaches the end (the address in \texttt{c_limit}), or that the video
RAM have more capacity than just the \(80 \times 2000\) words necessary to store a sin-
gle screen of display.

Older display adapters generally have smaller memory but are able to wrap
around and do hardware scrolling. Newer adapters generally have much more
memory than needed to display a single screen of text, but the controllers are not
able to wrap. Thus an adapter with 32,768 bytes of display memory can hold 204
complete lines of 160 bytes each, and can do hardware scrolling 179 times before
the inability to wrap becomes a problem. But, eventually a memory copy operation
will be needed to move the data for the last 24 lines back to location 0 in the
video memory. Whichever method is used, a row of blanks is copied to the video
RAM to ensure that the new line at the bottom of the screen is empty.

When virtual consoles are enabled, the available memory within a video adap-
ter is divided equally between the number of consoles desired by properly initial-
izing the \texttt{c_start} and \texttt{c_limit} fields for each console. This has an effect on scroll-
ing. On any adapter large enough to support virtual consoles, software scrolling
takes place every so often, even though hardware scrolling is nominally in effect.
The smaller the amount of memory available to each console display, the more
frequently software scrolling must be used. The limit is reached when the maximum possible number of consoles is configured. Then every scroll operation will be a software scroll operation.

The position of the cursor relative to the start of the video RAM can be derived from \texttt{c\_column} and \texttt{c\_row}, but it is faster to store it explicitly (in \texttt{c\_cur}). When a character is to be printed, it is put into the video RAM at location \texttt{c\_cur}, which is then updated, as is \texttt{c\_column}. Figure 3-36 summarizes the fields of the \textit{console} structure that affect the current position and the display origin.

<table>
<thead>
<tr>
<th>Field</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{c_start}</td>
<td>Start of video memory for this console</td>
</tr>
<tr>
<td>\texttt{c_limit}</td>
<td>Limit of video memory for this console</td>
</tr>
<tr>
<td>\texttt{c_column}</td>
<td>Current column (0-79) with 0 at left</td>
</tr>
<tr>
<td>\texttt{c_row}</td>
<td>Current row (0-24) with 0 at top</td>
</tr>
<tr>
<td>\texttt{c_cur}</td>
<td>Offset into video RAM for cursor</td>
</tr>
<tr>
<td>\texttt{c_org}</td>
<td>Location into video RAM pointed to by 6845 base register</td>
</tr>
</tbody>
</table>

\textbf{Figure 3-36.} Fields of the console structure that relate to the current screen position.

The characters that affect the cursor position (e.g., linefeed, backspace) are handled by adjusting the values of \texttt{c\_column}, \texttt{c\_row}, and \texttt{c\_cur}. This work is done at the end of \textit{flush} by a call to \textit{set\_6845} which sets the registers in the video controller chip.

The terminal driver supports escape sequences to allow screen editors and other interactive programs to update the screen in a flexible way. The sequences supported are a subset of an ANSI standard and should be adequate to allow many programs written for other hardware and other operating systems to be easily ported to \textsc{MINIX} 3. There are two categories of escape sequences: those that never contain a variable parameter, and those that may contain parameters. In the first category the only representative supported by \textsc{MINIX} 3 is \texttt{ESC M}, which reverse indexes the screen, moving the cursor up one line and scrolling the screen downward if the cursor is already on the first line. The other category can have one or two numeric parameters. Sequences in this group all begin with \texttt{ESC [}. The “[” is the \textbf{control sequence introducer}. A table of escape sequences defined by the ANSI standard and recognized by \textsc{MINIX} 3 was shown in Fig. 3-32.

Parsing escape sequences is not trivial. Valid escape sequences in \textsc{MINIX} 3 can be as short as two characters, as in \texttt{ESC M}, or up to 8 characters long in the case of a sequence that accepts two numeric parameters that each can have a two-digit values as in \texttt{ESC [20;60H}, which moves the cursor to line 20, column 60. In a sequence that accepts a parameter, the parameter may be omitted, and in a sequence that accepts two parameters either or both of them may be omitted.
When a parameter is omitted or one that is outside the valid range is used, a default is substituted. The default is the lowest valid value.

Consider the following ways a program could construct a sequence to move to the upper-left corner of the screen:

1. ESC [H is acceptable, because if no parameters are entered the lowest valid parameters are assumed.

2. ESC [1;1H will correctly send the cursor to row 1 and column 1 (with ANSI, the row and column numbers start at 1).

3. Both ESC [1;H and ESC [;1H have an omitted parameter, which defaults to 1 as in the first example.

4. ESC [0;0H will do the same, since each parameter is less than the minimum valid value the minimum is substituted.

These examples are presented not to suggest one should deliberately use invalid parameters but to show that the code that parses such sequences is nontrivial.

MINIX 3 implements a finite state automaton to do this parsing. The variable c_esc_state in the console structure normally has a value of 0. When out_char detects an ESC character, it changes c_esc_state to 1, and subsequent characters are processed by parse_escape (line 16293). If the next character is the control sequence introducer, state 2 is entered; otherwise the sequence is considered complete, and do_escape (line 16352) is called. In state 2, as long as incoming characters are numeric, a parameter is calculated by multiplying the previous value of the parameter (initially 0) by 10 and adding the numeric value of the current character. The parameter values are kept in an array and when a semicolon is detected the processing shifts to the next cell in the array. (The array in MINIX 3 has only two elements, but the principle is the same). When a nonnumeric character that is not a semicolon is encountered the sequence is considered complete, and again do_escape is called. The current character on entry to do_escape then is used to select exactly what action to take and how to interpret the parameters, either the defaults or those entered in the character stream. This is illustrated in Fig. 3-44.

**Loadable Keymaps**

The IBM PC keyboard does not generate ASCII codes directly. The keys are each identified with a number, starting with the keys that are located in the upper left of the original PC keyboard—1 for the “ESC” key, 2 for the “1”, and so on. Each key is assigned a number, including modifier keys like the left SHIFT and right SHIFT keys, numbers 42 and 54. When a key is pressed, MINIX 3 receives the key number as a scan code. A scan code is also generated when a key is released, but the code generated upon release has the most significant bit set (equivalent to adding 128 to the key number). Thus a key press and a key release
can be distinguished. By keeping track of which modifier keys have been pressed and not yet released, a large number of combinations are possible. For ordinary purposes, of course, two-finger combinations, such as SHIFT-A or CTRL-D, are most manageable for two-handed typists, but for special occasions three-key (or more) combinations are possible, for instance, CTRL-SHIFT-A, or the well-known CTRL-ALT-DEL combination that PC users recognize as the way to reset and reboot the system.

The complexity of the PC keyboard allows for a great deal of flexibility in how it is used. A standard keyboard has 47 ordinary character keys defined (26 alphabetic, 10 numeric, and 11 punctuation). If we are willing to use three-fingered modifier key combinations, such as CTRL-ALT-SHIFT, we can support a character set of 376 \((8 \times 47)\) members. This is by no means the limit of what is possible, but for now let us assume we do not want to distinguish between the left- and right-hand modifier keys, or use any of the numeric keypad or function keys. Indeed, we are not limited to using just the CTRL, ALT, and SHIFT keys as modifiers; we could retire some keys from the set of ordinary keys and use them as modifiers if we desired to write a driver that supported such a system.

Operating systems that use such keyboards use a keymap to determine what character code to pass to a program based upon the key being pressed and the modifiers in effect. The MINIX 3 keymap logically is an array of 128 rows, representing possible scan code values (this size was chosen to accommodate Japanese keyboards; U.S. and European keyboards do not have this many keys) and 6 columns. The columns represent no modifier, the SHIFT key, the Control key, the left ALT key, the right ALT key, and a combination of either ALT key plus the SHIFT key. There are thus 720 \(((128 - 6) \times 6)\) character codes that can be generated by this scheme, given an adequate keyboard. This requires that each entry in the table be a 16-bit quantity. For U.S. keyboards the ALT and ALT2 columns are identical. ALT2 is named ALTGR on keyboards for other languages, and many of these keymaps support keys with three symbols by using this key as a modifier.

A standard keymap (determined by the line

```c
#include keymaps/us-std.src
```

in `keyboard.c`) is compiled into the MINIX 3 kernel at compilation time, but an

```c
ioctl(0, KIOCSMAP, keymap)
```

call can be used to load a different map into the kernel at address `keymap`. A full keymap occupies 1536 bytes \((128 \times 6 \times 2)\). Extra keymaps are stored in compressed form. A program called `genmap` is used to make a new compressed keymap. When compiled, `genmap` includes the `keymap.src` code for a particular keymap, so the map is compiled within `genmap`. Normally, `genmap` is executed immediately after being compiled, at which time it outputs the compressed version to a file, and then the `genmap` binary is deleted. The command `loadkeys`
reads a compressed keymap, expands it internally, and then calls ioctl to transfer the keymap into the kernel memory. MINIX 3 can execute loadkeys automatically upon starting, and the program can also be invoked by the user at any time.

<table>
<thead>
<tr>
<th>Scan code</th>
<th>Character</th>
<th>Regular</th>
<th>SHIFT</th>
<th>ALT1</th>
<th>ALT2</th>
<th>ALT+SHIFT</th>
<th>CTRL</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>01</td>
<td>ESC</td>
<td>C(\text{[T]})</td>
<td>CA(\text{[T]})</td>
<td>CA(\text{[T]})</td>
<td>CA(\text{[T]})</td>
<td>CA(\text{[T]})</td>
<td>C(\text{[T]})</td>
</tr>
<tr>
<td>02</td>
<td>'1'</td>
<td>'1'</td>
<td>'1'</td>
<td>A('1')</td>
<td>A('1')</td>
<td>A('1')</td>
<td>C('1')</td>
</tr>
<tr>
<td>13</td>
<td>'='</td>
<td>'='</td>
<td>'+'</td>
<td>A('=')</td>
<td>A('=')</td>
<td>A('+')</td>
<td>C('@')</td>
</tr>
<tr>
<td>16</td>
<td>'q'</td>
<td>L('q')</td>
<td>'Q'</td>
<td>A('q')</td>
<td>A('q')</td>
<td>A('Q')</td>
<td>C('Q')</td>
</tr>
<tr>
<td>28</td>
<td>CR/LF</td>
<td>C('M')</td>
<td>C('M')</td>
<td>CA('M')</td>
<td>CA('M')</td>
<td>CA('M')</td>
<td>C('J')</td>
</tr>
<tr>
<td>29</td>
<td>CTRL</td>
<td>CTRL</td>
<td>CTRL</td>
<td>CTRL</td>
<td>CTRL</td>
<td>CTRL</td>
<td>CTRL</td>
</tr>
<tr>
<td>59</td>
<td>F1</td>
<td>F1</td>
<td>SF1</td>
<td>AF1</td>
<td>AF1</td>
<td>ASF1</td>
<td>CF1</td>
</tr>
<tr>
<td>127</td>
<td>???</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Figure 3-37.** A few entries from a keymap source file.

The source code for a keymap defines a large initialized array, and in the interest of saving space a keymap file is not printed in Appendix B. Figure 3-37 shows in tabular form the contents of a few lines of src/kernel/keymaps/us-std.src which illustrate several aspects of keymaps. There is no key on the IBM-PC keyboard that generates a scan code of 0. The entry for code 1, the ESC key, shows that the value returned is unchanged when the SHIFT key or CTRL key are pressed, but that a different code is returned when an ALT key is pressed simultaneously with the ESC key. The values compiled into the various columns are determined by macros defined in include/minix/keymap.h:

```c
#define C(c) ((c) & 0x1F) /* Map to control code */
#define A(c) ((c) | 0x80) /* Set eight bit (ALT) */
#define CA(c) A(C(c)) /* CTRL-ALT */
#define L(c) ((c) | HASCAPS) /* Add "Caps Lock has effect" attribute */
```

The first three of these macros manipulate bits in the code for the quoted character to produce the necessary code to be returned to the application. The last one sets the HASCAPS bit in the high byte of the 16-bit value. This is a flag that indicates that the state of the capslock variable has to be checked and the code possibly modified before being returned. In the figure, the entries for scan codes 2, 13, and 16 show how typical numeric, punctuation, and alphabetic keys are handled. For code 28 a special feature is seen—normally the ENTER key produces a CR (0x0D) code, represented here as C('M'). Because the newline character in UNIX files is the LF (0x0A) code, and it is sometimes necessary to enter this directly, this keyboard map provides for a CTRL-ENTER combination, which produces this code, C('J').
Scan code 29 is one of the modifier codes and must be recognized no matter what other key is pressed, so the CTRL value is returned regardless of any other key that may be pressed. The function keys do not return ordinary ASCII values, and the row for scan code 59 shows symbolically the values (defined in `include/minix/keymap.h`) that are returned for the F1 key in combination with other modifiers. These values are F1: 0x0110, SF1: 0x1010, AF1: 0x0810, ASF1: 0x0C10, and CF1: 0x0210. The last entry shown in the figure, for scan code 127, is typical of many entries near the end of the array. For many keyboards, certainly most of those used in Europe and the Americas, there are not enough keys to generate all the possible codes, and these entries in the table are filled with zeroes.

**Loadable Fonts**

Early PCs had the patterns for generating characters on a video screen stored only in ROM, but the displays used on modern systems provide RAM on the video display adapters into which custom character generator patterns can be loaded. This is supported by MINIX 3 with a

```c
ioctl(0, TIOCSFON, font)
```

ioctl operation. MINIX 3 supports an 80 lines × 25 rows video mode, and font files contain 4096 bytes. Each byte represents a line of 8 pixels that are illuminated if the bit value is 1, and 16 such lines are needed to map each character. However the video display adapter uses 32 bytes to map each character, to provide higher resolution in modes not currently supported by MINIX 3. The `loadfont` command is provided to convert these files into the 8192-byte font structure referenced by the `ioctl` call and to use that call to load the font. As with the keymaps, a font can be loaded at startup time, or at any time during normal operation. However, every video adapter has a standard font built into its ROM that is available by default. There is no need to compile a font into MINIX 3 itself, and the only font support necessary in the kernel is the code to carry out the `TIOCSFON` ioctl operation.

### 3.8.4 Implementation of the Device-Independent Terminal Driver

In this section we will begin to look at the source code of the terminal driver in detail. We saw when we studied the block devices that multiple drivers supporting several different devices could share a common base of software. The case with the terminal devices is similar, but with the difference that there is one terminal driver that supports several different kinds of terminal device. Here we will start with the device-independent code. In later sections we will look at the device-dependent code for the keyboard and the memory-mapped console display.
Terminal Driver Data Structures

The file *tty.h* contains definitions used by the C files which implement the terminal drivers. Since this driver supports many different devices, the minor device numbers must be used to distinguish which device is being supported on a particular call, and they are defined on lines 13405 to 13409.

Within *tty.h*, the definitions of the *O_NOCTTY* and *O_NONBLOCK* flags (which are optional arguments to the `open` call) are duplicates of definitions in `include/fcntl.h` but they are repeated here so as not to require including another file. The `devfun_t` and `devfunarg_t` types (lines 13423 and 13424) are used to define pointers to functions, in order to provide for indirect calls using a mechanism similar to what we saw in the code for the main loop of the disk drivers.

Many variables declared in this file are identified by the prefix `tty_`. The most important definition in *tty.h* is the `tty` structure (lines 13426 to 13488). There is one such structure for each terminal device (the console display and keyboard together count as a single terminal). The first variable in the `tty` structure, `tty_events`, is the flag that is set when an interrupt causes a change that requires the terminal driver to attend to the device.

The rest of the `tty` structure is organized to group together variables that deal with input, output, status, and information about incomplete operations. In the input section, `tty_inhead` and `tty_intail` define the queue where received characters are buffered. `TTY_incount` counts the number of characters in this queue, and `tty_eotct` counts lines or characters, as explained below. All device-specific calls are done indirectly, with the exception of the routines that initialize the terminals, which are called to set up the pointers used for the indirect calls. The `tty_devread` and `tty_icancel` fields hold pointers to device-specific code to perform the read and input cancel operations. `TTY_min` is used in comparisons with `tty_eotct`. When the latter becomes equal to the former, a read operation is complete. During canonical input, `tty_min` is set to 1 and `tty_eotct` counts lines entered. During noncanonical input, `tty_eotct` counts characters and `tty_min` is set from the `MIN` field of the `termios` structure. The comparison of the two variables thus tells when a line is ready or when the minimum character count is reached, depending upon the mode. `TTY_tm` is a timer for this `tty`, used for the `TIME` field of `termios`.

Since queueing of output is handled by the device-specific code, the output section of `tty` declares no variables and consists entirely of pointers to device-specific functions that write, echo, send a break signal, and cancel output. In the status section the flags `tty_reprint`, `tty_escaped`, and `tty_inhibited` indicate that the last character seen has a special meaning; for instance, when a CTRL-V (LNEXT) character is seen, `tty_escaped` is set to 1 to indicate that any special meaning of the next character is to be ignored.

The next part of the structure holds data about `DEV_READ`, `DEV_WRITE`, and `DEV_IOCTL` operations in progress. There are two processes involved in each of these operations. The server managing the system call (normally FS) is
identified in *tty_incaller* (line 13458). The server calls the tty driver on behalf of another process that needs to do an I/O operation, and this client is identified in *tty_inproc* (line 13459). As described in Fig. 3-33, during a read, characters are transferred directly from the terminal driver to a buffer within the memory space of the original caller. *Tty_inproc* and *tty_in_vir* locate this buffer. The next two variables, *tty_inleft* and *tty_incum*, count the characters still needed and those already transferred. Similar sets of variables are needed for a write system call. For *ioctl* there may be an immediate transfer of data between the requesting process and the driver, so a virtual address is needed, but there is no need for variables to mark the progress of an operation. An *ioctl* request may be postponed, for instance, until current output is complete, but when the time is right the request is carried out in a single operation.

Finally, the *tty* structure includes some variables that fall into no other category, including pointers to the functions to handle the *DEV_IOCTL* and *DEV_CLOSE* operations at the device level, a POSIX-style *termios* structure, and a *winsize* structure that provides support for window-oriented screen displays. The last part of the structure provides storage for the input queue itself in the array *tty_inbuf*. Note that this is an array of *u16_t*, not of 8-bit *char* characters. Although applications and devices use 8-bit codes for characters, the C language requires the input function *getchar* to work with a larger data type so it can return a symbolic *EOF* value in addition to all 256 possible byte values.

The *tty_table*, an array of *tty* structures, is declared as *extern* on line 13491. There is one array element for each terminal enabled by the *NR_Cons*, *NR_RS_LINES*, and *NR_PTYS* definitions in *include/minix/config.h*. For the configuration discussed in this book, two consoles are enabled, but MINIX 3 may be recompiled to add additional virtual consoles, one or two 2 serial lines, and up to 64 pseudo terminals.

There is one other *extern* definition in *tty.h*. *Tty_timers* (line 13516) is a pointer used by the timer to hold the head of a linked list of *timer_t* fields. The *tty.h* header file is included in many files and storage for *tty_table* and *tty_timers* is allocated during compilation of *tty.c*.

Two macros, *buflen* and *bufend*, are defined on lines 13520 and 13521. These are used frequently in the terminal driver code, which does much copying of data into and out of buffers.

### The Device-Independent Terminal Driver

The main terminal driver and the device-independent supporting functions are all in *tty.c*. Following this there are a number of macro definitions. If a device is not initialized, the pointers to that device’s device-specific functions will contain zeroes put there by the C compiler. This makes it possible to define the *tty_active* macro (line 13687) which returns *FALSE* if a null pointer is found. Of course, the initialization code for a device cannot be accessed indirectly if part of its job is to
initialize the pointers that make indirect access possible. On lines 13690 to 13696 are conditional macro definitions to equate initialization calls for RS-232 or pseudo terminal devices to calls to a null function when these devices are not configured. *Do_ppty* may be similarly disabled in this section. This makes it possible to omit the code for these devices entirely if it is not needed.

Since there are so many configurable parameters for each terminal, and there may be quite a few terminals on a networked system, a *termios_defaults* structure is declared and initialized with default values (all of which are defined in *include/termios.h*) on lines 13720 to 13727. This structure is copied into the *tty_table* entry for a terminal whenever it is necessary to initialize or reinitialize it. The defaults for the special characters were shown in Fig. 3-29. Figure 3-38 shows the default values for the various flags used. On the following line the *winsize_defaults* structure is similarly declared. It is left to be initialized to all zeroes by the C compiler. This is the proper default action; it means “window size is unknown, use /etc/termcap.”

The final set of definitions before executable code begins are the PUBLIC declarations of global variables previously declared as extern in *tty.h* (lines 13731 to 13735).

<table>
<thead>
<tr>
<th>Field</th>
<th>Default values</th>
</tr>
</thead>
<tbody>
<tr>
<td>c_iflag</td>
<td>BRKINT ICRNL IXON IXANY</td>
</tr>
<tr>
<td>c_oflag</td>
<td>OPOST ONLCR</td>
</tr>
<tr>
<td>c_cflag</td>
<td>CREAD CS8 HUPCL</td>
</tr>
<tr>
<td>c_iflag</td>
<td>ISIG IEXTEN ICANON ECHO ECHO</td>
</tr>
</tbody>
</table>

Figure 3-38. Default termios flag values.

The entry point for the terminal driver is *tty_task* (line 13740). Before entering the main loop, a call is made to *tty_init* (line 13752). Information about the host machine that will be needed to initialize the keyboard and the console is obtained by a *sys_getmachine* kernel call, and then the keyboard hardware is initialized. The routine called for this is *kb_init_once*. It is so named to distinguish it from another initialization routine which is called as part of initialization of each virtual console later on. Finally, a single 0 is printed to exercise the output system and kick anything that does not get initialized until first use. The source code shows a call to *printf*, but this is not the same *printf* used by user programs, it is a special version that calls a local function in the console driver called *putk*.

The main loop on lines 13764 to 13876 is, in principle, like the main loop of any driver—it receives a message, executes a switch on the message type to call the appropriate function, and then generates a return message. However, there are some complications. The first one is that since the last interrupt additional characters may have been read or characters to be written to an output device may be ready. Before attempting to receive a message, the main loop always checks the
$tp->tty_events$ flags for all terminals and $handle_events$ is called as necessary to take care of unfinished business. Only when nothing demands immediate attention is a call made to receive.

The diagram showing message types in the comments near the beginning of $tty.c$ shows the most often used types. A number of message types requesting specialized services from the terminal driver are not shown. These are not specific to any one device. The $tty_task$ main loop checks for these and handles them before checking for device-specific messages. First a check is made for a $SYN_ALARM$ message, and, if this is the message type a call is made to $expire_timers$ to cause a watchdog routine to execute. Then comes a $continue$ statement. In fact all of the next few cases we will look at are followed by $continue$. We will say more about this soon.

The next message type tested for is $HARD_INT$. This is most likely the result of a key being pressed or released on the local keyboard. It could also mean bytes have been received by a serial port, if serial ports are enabled—in the configuration we are studying they are not, but we left conditional code in the file here to illustrate how serial port input would be handled. A bit field in the message is used to determine the source of the interrupt.

Next a check is made for $SYS_SIG$. System processes (drivers and servers) are expected to block waiting for messages. Ordinary signals are received only by active processes, so the standard UNIX signaling method does not work with system processes. A $SYS_SIG$ message is used to signal a system process. A signal to the terminal driver can mean the kernel is shutting down ($SIGKSTOP$), the terminal driver is being shut down ($SIGTERM$), or the kernel needs to print a message to the console ($SIGKMESS$), and appropriate routines are called for these cases.

The last group of non-device-specific messages are $PANIC_DUMPS$, $DIAGNOSTICS$, and $FKEY_CONTROL$. We will say more about these when we get to the functions that service them.

Now, about the $continue$ statements: in the C language, a $continue$ statement short-circuits a loop, and returns control to the top of the loop. So if any one of the message types mentioned so far is detected, as soon as it is serviced control returns to the top of the main loop, at line 13764, the check for events is repeated, and $receive$ is called again to await a new message. Particularly in the case of input it is important to be ready to respond again as quickly as possible. Also, if any of the message-type tests in the first part of the loop succeeded there is no point in making any of the tests that come after the first $switch$.

Above we mentioned complications that the terminal driver must deal with. The second complication is that this driver services several devices. If the interrupt is not a hardware interrupt the $TTY_LINE$ field in the message is used to determine which device should respond to the message. The minor device number is decoded by a series of comparisons, by means of which $tp$ is pointed to the correct entry in the $tty_table$ (lines 13834 to 13847). If the device is a pseudo
terminal, `do_pty` (in `pty.c`) is called and the main loop is restarted. In this case `do_pty` generates the reply message. Of course, if pseudo terminals are not enabled, the call to `do_pty` uses the dummy macro defined earlier. One would hope that attempts to access nonexistent devices would not occur, but it is always easier to add another check than to verify that there are no errors elsewhere in the system. In case the device does not exist or is not configured, a reply message with an `ENXIO` error message is generated and, again, control returns to the top of the loop.

The rest of this driver resembles what we have seen in the main loop of other drivers, a `switch` on the message type (lines 13862 to 13875). The appropriate function for the type of request, `do_read`, `do_write`, and so on, is called. In each case the called function generates the reply message, rather than pass the information needed to construct the message back to the main loop. A reply message is generated at the end of the main loop only if a valid message type was not received, in which case an `EINVAL` error message is sent. Because reply messages are sent from many different places within the terminal driver a common routine, `tty_reply`, is called to handle the details of constructing reply messages.

If the message received by `tty_task` is a valid message type, not the result of an interrupt, and does not come from a pseudo terminal, the `switch` at the end of the main loop will dispatch to one of the functions `do_read`, `do_write`, `do_ioctl`, `do_open`, `do_close`, `do_select`, or `do_cancel`. The arguments to each of these calls are `tp`, a pointer to a `tty` structure, and the address of the message. Before looking at each of them in detail, we will mention a few general considerations. Since `tty_task` may service multiple terminal devices, these functions must return quickly so the main loop can continue.

However, `do_read`, `do_write`, and `do_ioctl` may not be able to complete all the requested work immediately. In order to allow FS to service other calls, an immediate reply is required. If the request cannot be completed immediately, the `SUSPEND` code is returned in the status field of the reply message. This corresponds to the message marked (3) in Fig. 3-33 and suspends the process that initiated the call, while unblocking the FS. Messages corresponding to (10) and (11) in the figure will be sent later when the operation can be completed. If the request can be fully satisfied, or an error occurs, either the count of bytes transferred or the error code is returned in the status field of the return message to the FS. In this case a message will be sent immediately from the FS back to the process that made the original call, to wake it up.

Reading from a terminal is fundamentally different from reading from a disk device. The disk driver issues a command to the disk hardware and eventually data will be returned, barring a mechanical or electrical failure. The computer can display a prompt upon the screen, but there is no way for it to force a person sitting at the keyboard to start typing. For that matter, there is no guarantee that anybody will be sitting there at all. In order to make the speedy return that is required, `do_read` (line 13953) starts by storing information that will enable the
request to be completed later, when and if input arrives. There are a few error
checks to be made first. It is an error if the device is still expecting input to fulfill
a previous request, or if the parameters in the message are invalid (lines 13964 to
13972). If these tests are passed, information about the request is copied into
the proper fields in the device’s \texttt{tp->tty_table} entry on lines 13975 to 13979. The
last step, setting \texttt{tp->tty_inleft} to the number of characters requested, is impor-
tant. This variable is used to determine when the read request is satisfied. In
canonical mode \texttt{tp->tty_inleft} is decremented by one for each character returned,
until an end of line is received, at which point it is suddenly reduced to zero. In
noncanonical mode it is handled differently, but in any case it is reset to zero
whenever the call is satisfied, whether by a timeout or by receiving at least the
minimum number of bytes requested. When \texttt{tp->tty_inleft} reaches zero, a reply
message is sent. As we will see, reply messages can be generated in several
places. It is sometimes necessary to check whether a reading process still expects
a reply; a nonzero value of \texttt{tp->tty_inleft} serves as a flag for that purpose.

In canonical mode a terminal device waits for input until either the number of
characters asked for in the call has been received, or the end of a line or the end of
the file is reached. The \texttt{ICANON} bit in the \texttt{termios} structure is tested on line
13981 to see if canonical mode is in effect for the terminal. If it is not set, the
\texttt{termios} \texttt{MIN} and \texttt{TIME} values are checked to determine what action to take.

In Fig. 3-31 we saw how \texttt{MIN} and \texttt{TIME} interact to provide different ways a
read call can behave. \texttt{TIME} is tested on line 13983. A value of zero corresponds
to the left-hand column in Fig. 3-31, and in this case no further tests are needed at
this point. If \texttt{TIME} is nonzero, then \texttt{MIN} is tested. If it is zero, \texttt{settimer} is called
to start the timer that will terminate the \texttt{DEV_READ} request after a delay, even if
no bytes have been received. \texttt{Tp->tty_min} is set to 1 here, so the call will ter-
minate immediately if one or more bytes are received before the timeout. At this
point no check for possible input has yet been made, so more than one character
may already be waiting to satisfy the request. In that case, as many characters as
are ready, up to the number specified in the \texttt{read} call, will be returned as soon as
the input is found. If both \texttt{TIME} and \texttt{MIN} are nonzero, the timer has a different
meaning. The timer is used as an inter-character timer in this case. It is started
only after the first character is received and is restarted after each successive char-
acter. \texttt{Tp->tty_eotct} counts characters in noncanonical mode, and if it is zero at
line 13993, no characters have been received yet and the inter-byte timer is inhi-
bited.

In any case, at line 14001, \texttt{in_transfer} is called to transfer any bytes already
in the input queue directly to the reading process. Next there is a call to
\texttt{handle_events}, which may put more data into the input queue and which calls
\texttt{in_transfer} again. This apparent duplication of calls requires some explanation.
Although the discussion so far has been in terms of keyboard input, \texttt{do_read} is in
the device-independent part of the code and also services input from remote ter-
minals connected by serial lines. It is possible that previous input has filled the
RS-232 input buffer to the point where input has been inhibited. The first call to
\textit{in\_transfer} does not start the flow again, but the call to \textit{handle\_events} can have
this effect. The fact that it then causes a second call to \textit{in\_transfer} is just a bonus.
The important thing is to be sure the remote terminal is allowed to send again.
Either of these calls may result in satisfaction of the request and sending of the
reply message to the FS. \textit{Tp}\textendash{}\textit{tty}\textendash{}\textit{inleft} is used as a flag to see if the reply has
been sent; if it is still nonzero at line 14004, \textit{do\_read} generates and sends the
reply message itself. This is done on lines 14013 to 14021. (We assume here that
no use has been made of the \texttt{select} system call, and therefore there will be no call
to \texttt{select\_retry} on line 14006).

If the original request specified a nonblocking read, the FS is told to pass an
\texttt{EAGAIN} error code back to original caller. If the call is an ordinary blocking
read, the FS receives a \texttt{SUSPEND} code, unblocking it but telling it to leave the
original caller blocked. In this case the terminal’s \textit{tp}\textendash{}\textit{tty}\textendash{}\textit{inrepcode} field is set
to \texttt{REVIVE}. When and if the \texttt{read} is later satisfied, this code will be placed in the
reply message to the FS to indicate that the original caller was put to sleep and
needs to be revived.

\textit{Do\_write} (line 14029) is similar to \textit{do\_read}, but simpler, because there are
fewer options to be concerned about in handling a \texttt{write} system call. Checks simi-
lar to those made by \textit{do\_read} are made to see that a previous write is not still in
progress and that the message parameters are valid, and then the parameters of the
request are copied into the \texttt{tty} structure. \textit{Handle\_events} is then called, and
\textit{tp}\textendash{}\textit{tty}\textendash{}\textit{outleft} is checked to see if the work was done (lines 14058 to 14060). If
so, a reply message already has been sent by \textit{handle\_events} and there is nothing
left to do. If not, a reply message is generated. with the message parameters
depending upon whether or not the original \texttt{write} call was called in nonblocking
mode.

The next function, \textit{do\_ioctl} (line 14079), is a long one, but not difficult to
understand. The body of \textit{do\_ioctl} is two \texttt{switch} statements. The first determines
the size of the parameter pointed to by the pointer in the request message (lines
14094 to 14125). If the size is not zero, the parameter’s validity is tested. The
contents cannot be tested here, but what can be tested is whether a structure of the
required size beginning at the specified address fits within the segment it is speci-
fied to be in. The rest of the function is another \texttt{switch} on the type of \texttt{ioctl} opera-
tion requested (lines 14128 to 14225).

Unfortunately, supporting the POSIX-required operations with the \texttt{ioctl} call
meant that names for \texttt{ioctl} operations had to be invented that suggest, but do not
duplicate, names required by POSIX. Figure 3-39 shows the relationship between
the POSIX request names and the names used by the MINIX 3 \texttt{ioctl} call. A
\texttt{TCGETS} operation services a \texttt{tcgetattr} call by the user and simply returns a copy
of the terminal device’s \textit{tp}\textendash{}\textit{tty\_termios} structure. The next four request types
share code. The \texttt{TCSETSW}, \texttt{TCSETP}, and \texttt{TCSETS} request types correspond to
user calls to the POSIX-defined function \texttt{tcsetattr}, and all have the basic action of
copying a new termios structure into a terminal’s tty structure. The copying is
done immediately for TCSETS calls and may be done for TCSETSW and
TCSETSF calls if output is complete, by a sys_vircopy kernel call to get the data
from the user, followed by a call to setattr, on lines 14153 to 14156. If tcsetattr
was called with a modifier requesting postponement of the action until completion
of current output, the parameters for the request are placed in the terminal’s tty
structure for later processing if the test of tp->tty_outleft on line 14139 reveals
output is not complete. Tcdrain suspends a program until output is complete and
is translated into an ioctl call of type TCDRAIN. If output is already complete, it
has nothing more to do. If output is not complete, it also must leave information
in the tty structure.

The POSIX tcflush function discards unread input and/or unsent output data,
according to its argument, and the ioctl translation is straightforward, consisting of
a call to the tty_icancancel function that services all terminals, and/or the device-
specific function pointed to by tp->tty_icancancel (lines 14159 to 14167). Tcflow is
similarly translated in a straightforward way into an ioctl call. To suspend or re-
s tart output, it sets a TRUE or FALSE value into tp->tty_inhibited and then sets
the tp->tty_events flag. To suspend or restart input, it sends the appropriate
STOP (normally CTRL-S) or START (CTRL-Q) code to the remote terminal,
using the device-specific echo routine pointed to by tp->tty_echo (lines 14181 to
14186).

Most of the rest of the operations handled by do_ioctl are handled in one line
of code, by calling an appropriate function. In the cases of the KIOCSMAP (load
keymap) and TIOCSFON (load font) operations, a test is made to be sure the

<table>
<thead>
<tr>
<th>POSIX function</th>
<th>POSIX operation</th>
<th>IOCTL type</th>
<th>IOCTL parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcdrain</td>
<td>(none)</td>
<td>TCDRAIN</td>
<td>(none)</td>
</tr>
<tr>
<td>tcflow</td>
<td>TCOFF</td>
<td>TCFLOW</td>
<td>int=TCOFF</td>
</tr>
<tr>
<td>tcflow</td>
<td>TCION</td>
<td>TCFLOW</td>
<td>int=TCION</td>
</tr>
<tr>
<td>tcflow</td>
<td>TCIOFF</td>
<td>TCFLOW</td>
<td>int=TCIOFF</td>
</tr>
<tr>
<td>tcflow</td>
<td>TCIFF</td>
<td>TCFLOW</td>
<td>int=TCIOFF</td>
</tr>
<tr>
<td>tcflow</td>
<td>TCIFLUSH</td>
<td>TCFLSH</td>
<td>int=TCIFLUSH</td>
</tr>
<tr>
<td>tcflow</td>
<td>TCIFLUSH</td>
<td>TCFLSH</td>
<td>int=TCIFLUSH</td>
</tr>
<tr>
<td>tcflow</td>
<td>TCIOFLUSH</td>
<td>TCFLSH</td>
<td>int=TCIOFLUSH</td>
</tr>
<tr>
<td>tcflow</td>
<td>TGETSET</td>
<td>TCGETS</td>
<td>termios</td>
</tr>
<tr>
<td>tcflow</td>
<td>TGETSET</td>
<td>TCGETS</td>
<td>termios</td>
</tr>
<tr>
<td>tcflow</td>
<td>TGETSET</td>
<td>TCGETS</td>
<td>termios</td>
</tr>
<tr>
<td>tcsendbreak</td>
<td>(none)</td>
<td>TCSBRK</td>
<td>int=duration</td>
</tr>
</tbody>
</table>

Figure 3-39. POSIX calls and IOCTL operations.
Device really is a console, since these operations do not apply to other terminals. If virtual terminals are in use the same keymap and font apply to all consoles, the hardware does not permit any easy way of doing otherwise. The window size operations copy a \texttt{winsize} structure between the user process and the terminal driver. Note, however, the comment under the code for the \texttt{TIOCSWINSZ} operation. When a process changes its window size, the kernel is expected to send a \texttt{SIGWINCH} signal to the process group under some versions of UNIX. The signal is not required by the POSIX standard and is not implemented in MINIX 3. However, anyone thinking of using these structures should consider adding code here to initiate this signal.

The last two cases in \texttt{do_ioctl} support the POSIX required \texttt{tcgetpgrp} and \texttt{tcsetpgrp} functions. There is no action associated with these cases, and they always return an error. There is nothing wrong with this. These functions support \textit{job control}, the ability to suspend and restart a process from the keyboard. Job control is not required by POSIX and is not supported by MINIX 3. However, POSIX requires these functions, even when job control is not supported, to ensure portability of programs.

\texttt{Do_open} (line 14234) has a simple basic action to perform—it increments the variable \texttt{tp→tty_openct} for the device so it can be verified that it is open. However, there are some tests to be done first. POSIX specifies that for ordinary terminals the first process to open a terminal is the \textit{session leader}, and when a session leader dies, access to the terminal is revoked from other processes in its group. Daemons need to be able to write error messages, and if their error output is not redirected to a file, it should go to a display that cannot be closed.

For this purpose a device called \texttt{/dev/log} exists in MINIX 3. Physically it is the same device as \texttt{/dev/console}, but it is addressed by a separate minor device number and is treated differently. It is a write-only device, and thus \texttt{do_open} returns an \texttt{EACCESS} error if an attempt is made to open it for reading (line 14246). The other test done by \texttt{do_open} is to test the \texttt{O_NOCTTY} flag. If it is not set and the device is not \texttt{/dev/log}, the terminal becomes the controlling terminal for a process group. This is done by putting the process number of the caller into the \texttt{tp→tty_pgrp} field of the \texttt{tty_table} entry. Following this, the \texttt{tp→tty_openct} variable is incremented and the reply message is sent.

A terminal device may be opened more than once, and the next function, \texttt{do_close} (line 14260), has nothing to do except decrement \texttt{tp→tty_openct}. The test on line 14266 foils an attempt to close the device if it happens to be \texttt{/dev/log}. If this operation is the last close, input is canceled by calling \texttt{tp→tty_icancel}. Device-specific routines pointed to by \texttt{tp→tty_ocancel} and \texttt{tp→tty_close} are also called. Then various fields in the \texttt{tty} structure for the device are set back to their default values and the reply message is sent.

The last message type handler we will consider is \texttt{do_cancel} (line 14281). This is invoked when a signal is received for a process that is blocked trying to read or write. There are three states that must be checked:
1. The process may have been reading when killed.
2. The process may have been writing when killed.
3. The process may have been suspended by tcdrain until its output was complete.

A test is made for each case, and the general tp->tty_icancel, or the device-specific routine pointed to by tp->tty_ocancel, is called as necessary. In the last case the only action required is to reset the flag tp->tty_ioreq, to indicate the ioctl operation is now complete. Finally, the tp->tty_events flag is set and a reply message is sent.

Terminal Driver Support Code

Now that we have looked at the top-level functions called in the main loop of tty_task, it is time to look at the code that supports them. We will start with handle_events (line 14358). As mentioned earlier, on each pass through the main loop of the terminal driver, the tp->tty_events flag for each terminal device is checked and handle_events is called if it shows that attention is required for a particular terminal. Do_read and do_write also call handle_events. This routine must work fast. It resets the tp->tty_events flag and then calls device-specific routines to read and write, using the pointers to the functions tp->tty_devread and tp->ttydevwrite (lines 14382 to 14385).

These functions are called unconditionally, because there is no way to test whether a read or a write caused the raising of the flag—a design choice was made here, that checking two flags for each device would be more expensive than making two calls each time a device was active. Also, most of the time a character received from a terminal must be echoed, so both calls will be necessary. As noted in the discussion of the handling of tcsetattr calls by do_ioctl, POSIX may postpone control operations on devices until current output is complete, so immediately after calling the device-specific tty_devwrite function is a good time take care of ioctl operations. This is done on line 14388, where dev_ioctl is called if there is a pending control request.

Since the tp->tty_events flag is raised by interrupts, and characters may arrive in a rapid stream from a fast device, there is a chance that by the time the calls to the device-specific read and write routines and dev_ioctl are completed, another interrupt will have raised the flag again. A high priority is placed on getting input moved along from the buffer where the interrupt routine places it initially. Thus handle_events repeats the calls to the device-specific routines as long as the tp->tty_events flag is found raised at the end of the loop (line 14389). When the flow of input stops (it also could be output, but input is more likely to make such repeated demands), in_transfer is called to transfer characters from the input queue to the buffer within the process that called for the read operation.
In_transfer itself sends a reply message if the transfer completes the request, either by transferring the maximum number of characters requested or by reaching the end of a line (in canonical mode). If it does so, \texttt{tp->tty_left} will be zero upon the return to handle_events. Here a further test is made and a reply message is sent if the number of characters transferred has reached the minimum number requested. Testing \texttt{tp->tty_inleft} prevents sending a duplicate message.

Next we will look at in_transfer (line 14416), which is responsible for moving data from the input queue in the driver’s memory space to the buffer of the user process that requested the input. However, a straightforward block copy is not possible here. The input queue is a circular buffer and characters have to be checked to see that the end of the file has not been reached, or, if canonical mode is in effect, that the transfer only continues up through the end of a line. Also, the input queue is a queue of 16-bit quantities, but the recipient’s buffer is an array of 8-bit characters. Thus an intermediate local buffer is used. Characters are checked one by one as they are placed in the local buffer, and when it fills up or when the input queue has been emptied, \texttt{sys_vircopy} is called to move the contents of the local buffer to the receiving process’ buffer (lines 14432 to 14459).

Three variables in the tty structure, \texttt{tp->tty_inleft}, \texttt{tp->tty_eotct}, and \texttt{tp->tty_min}, are used to decide whether in_transfer has any work to do, and the first two of these control its main loop. As mentioned earlier, \texttt{tp->tty_inleft} is set initially to the number of characters requested by a read call. Normally, it is decremented by one whenever a character is transferred but it may be abruptly decreased to zero when a condition signaling the end of input is reached. Whenever it becomes zero, a reply message to the reader is generated, so it also serves as a flag to indicate whether or not a message has been sent. Thus in the test on line 14429, finding that \texttt{tp->tty_inleft} is already zero is a sufficient reason to abort execution of in_transfer without sending a reply.

In the next part of the test, \texttt{tp->tty_eotct} and \texttt{tp->tty_min} are compared. In canonical mode both of these variables refer to complete lines of input, and in noncanonical mode they refer to characters. \texttt{tp->tty_eotct} is incremented whenever a “line break” or a byte is placed in the input queue and is decremented by in_transfer whenever a line or byte is removed from the queue. In other words, it counts the number of lines or bytes that have been received by the terminal driver but not yet passed on to a reader. \texttt{tp->tty_min} indicates the minimum number of lines (in canonical mode) or characters (in noncanonical mode) that must be transferred to complete a read request. Its value is always 1 in canonical mode and may be any value from 0 up to \texttt{MAX_INPUT} (255 in MINIX 3) in noncanonical mode. The second half of the test on line 14429 causes in_transfer to return immediately in canonical mode if a full line has not yet been received. The transfer is not done until a line is complete so the queue contents can be modified if, for instance, an ERASE or KILL character is subsequently typed in by the user before the ENTER key is pressed. In noncanonical mode an immediate return occurs if the minimum number of characters is not yet available.
A few lines later, `tp->tty_inleft` and `tp->tty_eotct` are used to control the main loop of `in_transfer`. In canonical mode the transfer continues until there is no longer a complete line left in the queue. In noncanonical mode `tp->tty_eotct` is a count of pending characters. `Tp->tty_min` controls whether the loop is entered but is not used in determining when to stop. Once the loop is entered, either all available characters or the number of characters requested in the original call will be transferred, whichever is smaller.

Table 3-40. The fields in a character code as it is placed into the input queue.

<table>
<thead>
<tr>
<th>0</th>
<th>V</th>
<th>D</th>
<th>N</th>
<th>c</th>
<th>c</th>
<th>c</th>
<th>c</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>V:</td>
<td>IN_ESC, escaped by LNEXT (CTRL-V)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D:</td>
<td>IN_EOF, end of file (CTRL-D)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N:</td>
<td>IN_EOT, line break (NL and others)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>cccc:</td>
<td>count of characters echoed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7:</td>
<td>Bit 7, may be zeroed if ISTRIP is set</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6-0:</td>
<td>Bits 0-6, ASCII code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Characters are 16-bit quantities in the input queue. The actual character code to be transferred to the user process is in the low 8 bits. Fig. 3-40 shows how the high bits are used. Three are used to flag whether the character is being escaped (by CTRL-V), whether it signifies end-of-file, or whether it represents one of several codes that signify a line is complete. Four bits are used for a count to show how much screen space is used when the character is echoed. The test on line 14435 checks whether the `IN_EOF` bit (`D` in the figure) is set. This is tested at the top of the inner loop because an end-of-file (CTRL-D) is not itself transferred to a reader, nor is it counted in the character count. As each character is transferred, a mask is applied to zero the upper 8 bits, and only the ASCII value in the low 8 bits is transferred into the local buffer (line 14437).

There is more than one way to signal the end of input, but the device-specific input routine is expected to determine whether a character received is a linefeed, CTRL-D, or other such character and to mark each such character. `In_transfer` only needs to test for this mark, the `IN_EOT` bit (`N` in Fig. 3-40), on line 14454. If this is detected, `tp->tty_eotct` is decremented. In noncanonical mode every character is counted this way as it is put into the input queue, and every character is also marked with the `IN_EOT` bit at that time, so `tp->tty_eotct` counts characters not yet removed from the queue. The only difference in the operation of the main loop of `in_transfer` in the two different modes is found on line 14457. Here `tp->tty_inleft` is zeroed in response to finding a character marked as a line break, but only if canonical mode is in effect. Thus when control returns to the top of the loop, the loop terminates properly after a line break in canonical mode, but in non-canonical line breaks are ignored.
When the loop terminates there is usually a partially full local buffer to be transferred (lines 14461 to 14468). Then a reply message is sent if tp->tty_inleft has reached zero. This is always the case in canonical mode, but if noncanonical mode is in effect and the number of characters transferred is less than the full request, the reply is not sent. This may be puzzling if you have a good enough memory for details to remember that where we have seen calls to in_transfer (in do_read and handle_events), the code following the call to in_transfer sends a reply message if in_transfer returns having transferred more than the amount specified in tp->tty_min, which will certainly be the case here. The reason why a reply is not made unconditionally from in_transfer will be seen when we discuss the next function, which calls in_transfer under a different set of circumstances.

That next function is in_process (line 14486). It is called from the device-specific software to handle the common processing that must be done on all input. Its parameters are a pointer to the tty structure for the source device, a pointer to the array of 8-bit characters to be processed, and a count. The count is returned to the caller. In_process is a long function, but its actions are not complicated. It adds 16-bit characters to the input queue that is later processed by in_transfer.

There are several categories of treatment provided by in_transfer.

1. Normal characters are added to the input queue, extended to 16 bits.
2. Characters which affect later processing modify flags to signal the effect but are not placed in the queue.
3. Characters which control echoing are acted upon immediately without being placed in the queue.
4. Characters with special significance have codes such as the EOT bit added to their high byte as they are placed in the input queue.

Let us look first at a completely normal situation: an ordinary character, such as “x” (ASCII code 0x78), typed in the middle of a short line, with no escape sequence in effect, on a terminal that is set up with the standard MINIX 3 default properties. As received from the input device this character occupies bits 0 through 7 in Fig. 3-40. On line 14504 it would have its most significant bit, bit 7, reset to zero if the ISTRI P bit were set, but the default in MINIX 3 is not to strip the bit, allowing full 8-bit codes to be entered. This would not affect our “x” anyway. The MINIX 3 default is to allow extended processing of input, so the test of the IEXTEN bit in tp->tty_termios.c_lflag (line 14507) passes, but the succeeding tests fail under the conditions we postulate: no character escape is in effect (line 14510), this input is not itself the character escape character (line 14517), and this input is not the REPRINT character (line 14524).

Tests on the next several lines find that the input character is not the special _POSIX_VDISABLE character, nor is it a CR or an NL. Finally, a positive result:
canonical mode is in effect, this is the normal default (line 14324). However our “x” is not the ERASE character, nor is it any of the KILL, EOF (CTRL-D), NL, or EOL characters, so by line 14576 still nothing will have happened to it. Here it is found that the IXON bit is set, by default, allowing use of the STOP (CTRL-S) and START (CTRL-Q) characters, but in the ensuing tests for these no match is found. On line 14597 it is found that the ISIG bit, enabling the use of the INTR and QUIT characters, is set by default, but again no match is found.

In fact, the first interesting thing that might happen to an ordinary character occurs on line 14610, where a test is made to see if the input queue is already full. If this were the case, the character would be discarded at this point, since canonical mode is in effect, and the user would not see it echoed on the screen. (The continue statement discards the character, since it causes the outer loop to restart). However, since we postulate completely normal conditions for this illustration, let us assume the buffer is not full yet. The next test, to see if special noncanonical mode processing is needed (line 14616), fails, causing a jump forward to line 14629. Here echo is called to display the character to the user, since the ECHO bit in tp->tty_termios.c_lflag is set by default.

Finally, on lines 14632 to 14636 the character is disposed of by being put into the input queue. At this time tp->tty_incount is incremented, but since this is an ordinary character, not marked by the EOT bit, tp->tty_eotct is not changed.

The last line in the loop calls in_transfer if the character just transferred into the queue fills it. However, under the ordinary conditions we postulate for this example, in_transfer would do nothing, even if called, since (assuming the queue has been serviced normally and previous input was accepted when the previous line of input was complete) tp->tty_eotct is zero, tp->tty_min is one, and the test at the start of in_transfer (line 14429) causes an immediate return.

Having passed through in_process with an ordinary character under ordinary conditions, let us now go back to the start of in_process and look at what happens in less ordinary circumstances. First, we will look at the character escape, which allows a character which ordinarily has a special effect to be passed on to the user process. If a character escape is in effect, the tp->tty_escaped flag is set, and when this is detected (on line 14510) the flag is reset immediately and the IN_ESC bit, bit V in Fig. 3-40, is added to the current character. This causes special processing when the character is echoed—escaped control characters are displayed as “ˆ” plus the character to make them visible. The IN_ESC bit also prevents the character from being recognized by tests for special characters.

The next few lines process the escape character itself, the LNEXT character (CTRL-V by default). When the LNEXT code is detected the tp->tty_escaped flag is set, and rawecho is called twice to output a “’’” followed by a backspace. This reminds the user at the keyboard that an escape is in effect, and when the following character is echoed, it overwrites the “’’”. The LNEXT character is an example of one that affects later characters (in this case, only the very next character). It is not placed in the queue, and the loop restarts after the two calls to
rawecho. The order of these two tests is important, making it possible to enter the LNEXT character itself twice in a row, in order to pass the second copy on to a process as actual data.

The next special character processed by in_process is the REPRINT character (CTRL-R). When it is found a call to reprint ensues (line 14525), causing the current echoed output to be redisplayed. The REPRINT itself is then discarded with no effect upon the input queue.

Going into detail on the handling of every special character would be tedious, and the source code of in_process is straightforward. We will mention just a few more points. One is that the use of special bits in the high byte of the 16-bit value placed in the input queue makes it easy to identify a class of characters that have similar effects. Thus, EOT (CTRL-D), LF, and the alternate EOL character (undefined by default) are all marked by the EOT bit, bit D in Fig. 3-40 (lines 14566 to 14573), making later recognition easy.

Finally, we will justify the peculiar behavior of in_transfer noted earlier. A reply is not generated each time it terminates, although in the calls to in_transfer we have seen previously, it seemed that a reply would always be generated upon return. Recall that the call to in_transfer made by in_process when the input queue is full (line 14639) has no effect when canonical mode is in effect. But if noncanonical processing is desired, every character is marked with the EOT bit on line 14618, and thus every character is counted by tp->tty_eoct on line 14636. In turn, this causes entry into the main loop of in_transfer when it is called because of a full input queue in noncanonical mode. On such occasions no message should be sent at the termination of in_transfer, because there are likely to be more characters read after returning to in_process. Indeed, although in canonical mode input to a single read is limited by the size of the input queue (255 characters in MINIX 3), in noncanonical mode a read call must be able to deliver the POSIX-required constant _POSIX_SSIZE_MAX number of characters. Its value in MINIX 3 is 32767.

The next few functions in tty.c support character input. Tty_echo (line 14647) treats a few characters in a special way, but most just get displayed on the output side of the same device being used for input. Output from a process may be going to a device at the same time input is being echoed, which makes things messy if the user at the keyboard tries to backspace. To deal with this, the tp->tty_reprint flag is always set to TRUE by the device-specific output routines when normal output is produced, so the function called to handle a backspace can tell that mixed output has been produced. Since tty_echo also uses the device-output routines, the current value of tp->tty_reprint is preserved while echoing, using the local variable rp (lines 14668 to 14701). However, if a new line of input has just begun, rp is set to FALSE instead of taking on the old value, thus assuring that tp->tty_reprint will be reset when echo terminates.

You may have noticed that tty echo returns a value, for instance, in the call on line 14629 in in_process:
ch = tty_echo(tp, ch)

The value returned by `echo` contains the number of spaces used on the screen for the echo display, which may be up to eight if the character is a `TAB`. This count is placed in the `cccc` field in Fig. 3-40. Ordinary characters occupy one space on the screen, but if a control character (other than `TAB`, `NL`, or `CR` or a `DEL` (0x7F) is echoed, it is displayed as a “ˆ” plus a printable ASCII character and occupies two positions on the screen. On the other hand an `NL` or `CR` occupies zero spaces. The actual echoing must be done by a device-specific routine, of course, and whenever a character must be passed to the device, an indirect call is made using `tp->tty_echo`, as, for instance, on line 14696, for ordinary characters.

The next function, `rawecho`, is used to bypass the special handling done by `echo`. It checks to see if the `ECHO` flag is set, and if it is, sends the character along to the device-specific `tp->tty_echo` routine without any special processing. A local variable `rp` is used here to prevent `rawecho`’s own call to the output routine from changing the value of `tp->tty_reprint`.

When a backspace is found by `in_process`, the next function, `back_over` (line 14721), is called. It manipulates the input queue to remove the previous head of the queue if backing up is possible—if the queue is empty or if the last character is a line break, then backing up is not possible. Here the `tp->tty_reprint` flag mentioned in the discussions of `echo` and `rawecho` is tested. If it is `TRUE`, then `reprint` is called (line 14732) to put a clean copy of the output line on the screen. Then the `len` field of the last character displayed (the `cccc` field of Fig. 3-40) is consulted to find out how many characters have to be deleted on the display, and for each character a sequence of backspace-space-backspace characters is sent through `rawecho` to remove the unwanted character from the screen and have it replaced by a space.

`Reprint` is the next function. In addition to being called by `back_over`, it may be invoked by the user pressing the `REPRINT` key (CTRL-R). The loop on lines 14764 to 14769 searches backward through the input queue for the last line break. If it is found in the last position filled, there is nothing to do and `reprint` returns. Otherwise, it echos the CTRL-R, which appears on the display as the two character sequence “ˆR”, and then moves to the next line and redisplays the queue from the last line break to the end.

Now we have arrived at `out_process` (line 14789). Like `in_process`, it is called by device-specific output routines, but it is simpler. It is called by the RS-232 and pseudo terminal device-specific output routines, but not by the console routine. `Out_process` works upon a circular buffer of bytes but does not remove them from the buffer. The only change it makes to the array is to insert a `CR` character ahead of an `NL` character in the buffer if the `OPOST` (enable output processing) and `ONLCR` (map NL to CR-NL) bits in `tp->tty_termios.oflag` are both set. Both bits are set by default in MINIX 3. Its job is to keep the `tp->tty_position` variable in the device’s `tty` structure up to date. Tabs and backspaces complicate life.
The next routine is `dev_ioctl` (line 14874). It supports `do_ioctl` in carrying out the `tcdrain` function and the `tcsetattr` function when it is called with either the `TCSADRAIN` or `TCSAFLUSH` options. In these cases, `do_ioctl` cannot complete the action immediately if output is incomplete, so information about the request is stored in the parts of the `tty` structure reserved for delayed `ioctl` operations. Whenever `handle_events` runs, it first checks the `tp->tty_ioreq` field after calling the device-specific output routine and calls `dev_ioctl` if an operation is pending. `Dev_ioctl` tests `tp->tty_outleft` to see if output is complete, and if so, carries out the same actions that `do_ioctl` would have carried out immediately if there had been no delay. To service `tcdrain`, the only action is to reset the `tp->tty_ioreq` field and send the reply message to the FS, telling it to wake up the process that made the original call. The `TCSAFLUSH` variant of `tcsetattr` calls `tty_icancel` to cancel input. For both variants of `tcsetattr`, the `termios` structure whose address was passed in the original call to `ioctl` is copied to the device’s `tp->tty_termios` structure. `Setattr` is then called, followed, as with `tcdrain`, by sending a reply message to wake up the blocked original caller.

`Setattr` (line 14899) is the next procedure. As we have seen, it is called by `do_ioctl` or `dev_ioctl` to change the attributes of a terminal device, and by `do_close` to reset the attributes back to the default settings. `Setattr` is always called after copying a new `termios` structure into a device’s `tty` structure, because merely copying the parameters is not enough. If the device being controlled is now in noncanonical mode, the first action is to mark all characters currently in the input queue with the `IN_EOT` bit, as would have been done when these characters were originally entered in the queue if noncanonical mode had been in effect then. It is easier just to go ahead and do this (lines 14913 to 14919) than to test whether the characters already have the bit set. There is no way to know which attributes have just been changed and which still retain their old values.

The next action is to check the `MIN` and `TIME` values. In canonical mode `tp->tty_min` is always 1; that is set on line 14926. In noncanonical mode the combination of the two values allows for four different modes of operation, as we saw in Fig. 3-31. On lines 14931 to 14933 `tp->tty_min` is first set up with the value passed in `tp->tty_termios.cc[VMIN]`, which is then modified if it is zero and `tp->tty_termios.cc[VTIME]` is not zero.

Finally, `setattr` makes sure output is not stopped if XON/XOFF control is disabled, sends a `SIGHUP` signal if the output speed is set to zero, and makes an indirect call to the device-specific routine pointed to by `tp->tty_ioctl` to do what can only be done at the device level.

The next function, `tty_reply` (line 14952) has been mentioned many times in the preceding discussion. Its action is entirely straightforward, constructing a message and sending it. If for some reason the reply fails, a panic ensues. The following functions are equally simple. `Sigchar` (line 14973) asks MM to send a signal. If the `NOFLSH` flag is not set, queued input is removed—the count of characters or lines received is zeroed and the pointers to the tail and head of the
queue are equated. This is the default action. When a SIGHUP signal is to be
cought, NOFLSH can be set, to allow input and output to resume after catching
the signal. Tty_icancel (line 15000) unconditionally discards pending input in the
way described for sigchar, and in addition calls the device-specific function
pointed to by tp->tty_icancel, to cancel input that may exist in the device itself
or be buffered in the low-level code.

Tty_init (line 15013) is called when tty_task first starts. It loops through all
possible terminals and sets up defaults. Initially, a pointer to tty_devnop, a
dummy function that does nothing, is set into the tp->tty_icancel,
.tp->tty_ocancel, tp->tty_ioctl, and tp->tty_close variables. Tty_init then calls
a device-specific initialization functions for the appropriate category of terminal
(console, serial line, or pseudo terminal). These set up the real pointers to
indirectly called device-specific functions. Recall that if there are no devices at
all configured in a particular device category, a macro that returns immediately is
created, so no part of the code for a nonconfigured device need be compiled. The
call to scr_init initializes the console driver and also calls the initialization routine
for the keyboard.

The next three functions support timers. A watchdog timer is initialized with
a pointer to a function to run when the timer expires. Tty_timed_out is that func-
tion for most timers set by the terminal task. It sets the events flag to force pro-
cessing of input and output. Expire_timers handles the terminal driver’s timer
queue. Recall that this is the function called from the main loop of tty_task when
a SYN_ALARM message is received. A library routine, tmrs_exptimers, is used
to traverse the linked list of timers, expiring and calling the watchdog functions of
any that have timed out. On returning from the library function, if the queue is
still active a sys_setalarm kernel call is made to ask for another SYN_ALARM.
Finally, settimer (line 15089), sets timers for determining when to return from a
read call in noncanonical mode. It is called with parameters of tty_ptr, a pointer
to a tty structure, and enable, an integer which represents TRUE or FALSE.
Library functions tmrs_settimer and tmrs_clrtimer are used to enable or disable a
timer as determined by the enable argument. When a timer is enabled, the watch-
dog function is always tty_timed_out, described previously.

A description of tty_devnop (line 15125) is necessarily longer than its execut-
able code, since it has none. It is a “no-operation” function to be indirectly
addressed where a device does not require a service. We have seen tty_devnop
used in tty_init as the default value entered into various function pointers before
calling the initialization routine for a device.

The final item in tty.c needs some explanation. Select is a system call used
when multiple I/O devices may require service at unpredictable times by a single
process. A classic example is a communications program which needs to pay
attention to a local keyboard and a remote system, perhaps connected by a
modem. The select call allows opening several device files and monitoring all of
them to see when they can be read from or written to without blocking. Without
select it is necessary to use two processes to handle two-way communication, one
acting as a master and handling communication in one direction, the other a slave
handling communication in the other direction. Select is an example of a feature
that is very nice to have, but which substantially complicates the system. One of
the design goals of MINIX 3 is to be simple enough to be understood with reason-
able effort in a reasonable time, and we have to set some limits. For that reason
we will not discuss \textit{do\_select} (line 15135) and the support routines \textit{select\_try}
(line 14313) and \textit{select\_retry} (line 14348) here.

3.8.5 Implementation of the Keyboard Driver

Now we turn to the device-dependent code that supports the MINIX 3 console,
which consists of an IBM PC keyboard and a memory-mapped display. The phy-
sical devices that support these are entirely separate: on a standard desktop system
the display uses an adapter card (of which there are at least a half-dozen basic
types) plugged into the backplane, while the keyboard is supported by circuitry
built into the parentboard which interfaces with an 8-bit single-chip computer
inside the keyboard unit. The two subdevices require entirely separate software
support, which is found in the files \textit{keyboard.c} and \textit{console.c}.

The operating system sees the keyboard and console as parts of the same
device, \textit{/dev/console}. If there is enough memory available on the display adapter,
\textbf{virtual console} support may be compiled, and in addition to \textit{/dev/console} there
may be additional logical devices, \textit{/dev/ttyc1}, \textit{/dev/ttyc2}, and so on. Output from
only one goes to the display at any given time, and there is only one keyboard to
use for input to whichever console is active. Logically the keyboard is subser-
vient to the console, but this is manifested in only two relatively minor ways.
First, \textit{tty\_table} contains a \textit{tty} structure for the console, and where separate fields
are provided for input and output, for instance, the \textit{tty\_devread} and \textit{tty\_devwrite}
fields, pointers to functions in \textit{keyboard.c} and \textit{console.c} are filled in at startup
time. However, there is only one \textit{tty\_priv} field, and this points to the console’s
data structures only. Second, before entering its main loop, \textit{tty\_task} calls each
logical device once to initialize it. The routine called for \textit{/dev/console} is in
\textit{console.c}, and the initialization code for the keyboard is called from there. The
implied hierarchy could just as well have been reversed, however. We have
always looked at input before output in dealing with I/O devices and we will con-
tinue that pattern, discussing \textit{keyboard.c} in this section and leaving the discussion
of \textit{console.c} for the following section.

\textit{Keyboard.c} begins, like most source files we have seen, with several \#include
statements. One of these is unusual, however. The file \textit{keymaps/us-std.src}
(included on line 15218) is not an ordinary header; it is a C source file that results
in compilation of the default keymap within \textit{keyboard.o} as an initialized array.
The keymap source file is not included in Appendix B because of its size, but
some representative entries are illustrated in Fig. 3-37. Following the \#include
statements are macros to define various constants. The first group are used in low-level interaction with the keyboard controller. Many of these are I/O port addresses or bit combinations that have meaning in these interactions. The next group includes symbolic names for special keys. On line 15249 the size of the circular keyboard input buffer is symbolically defined as \texttt{KB\_IN\_BYTES}, with a value of 32, and the buffer itself and variables to manage it are defined next. Since there is only one of these buffers care must be taken to make sure all of its contents are processed before virtual consoles are changed.

The next group of variables are used to hold various states that must be remembered to properly interpret a key press. They are used in different ways. For instance, the value of the \texttt{caps\_down} flag (line 15266) is toggled between \texttt{TRUE} and \texttt{FALSE} each time the Caps Lock key is pressed. The \texttt{shift} flag (line 15264) is set to \texttt{TRUE} when either Shift key is pressed and to \texttt{FALSE} when both Shift keys are released. The \texttt{esc} variable is set when a scan code escape is received. It is always reset upon receipt of the following character.

\texttt{Map\_key0} (line 15297) is defined as a macro. It returns the ASCII code that corresponds to a scan code, ignoring modifiers. This is equivalent to the first column (unshifted) in the keymap array. Its big brother is \texttt{map\_key} (line 15303), which performs the complete mapping of a scan code to an ASCII code, including accounting for (multiple) modifier keys that are depressed at the same time as ordinary keys.

The keyboard interrupt service routine is \texttt{kbd\_interrupt} (line 15335), called whenever a key is pressed or released. It calls \texttt{scode} to get the scan code from the keyboard controller chip. The most significant bit of the scan code is set when a key release causes the interrupt, such codes could be ignored unless they were one of the modifier keys. However, in the interest of doing as little as possible in order to service an interrupt as quickly as possible, all raw scan codes are placed in the circular buffer and the \texttt{tp->tty\_events} flag for the current console is raised (line 15350). For purposes of this discussion we will assume, as we did earlier, that no \texttt{select} calls have been made, and that \texttt{kbd\_interrupt} returns immediately after this. Figure 3-41 shows scan codes in the buffer for a short line of input that contains two upper case characters, each preceded by the scan code for depression of a shift key and followed by the code for the release of the shift key. Initially codes for both key presses and releases are stored.

When a \texttt{HARD\_INT} from the keyboard is received by \texttt{tty\_task}, the complete main loop is not executed. A \texttt{continue} statement at line 13795 causes a new iteration of the main loop to begin immediately, at line 13764. (This is slightly simplified, we left some conditional code in the listing to show that if the serial line driver is enabled its user-space interrupt handler could also be called.) When execution transfers to the top of the loop the \texttt{tp->tty\_events} flag for the console device is now found to be set, and \texttt{kb\_read} (line 15360), the device-specific routine, is called using the pointer in the \texttt{tp->tty\_devread} field of the console’s \texttt{tty} structure.
Figure 3-41. Scan codes in the input buffer, with corresponding key actions below, for a line of text entered at the keyboard. L and R represent the left and right Shift keys. + and - indicate a key press and a key release. The code for a release is 128 more than the code for a press of the same key.

 Kb_read takes scan codes from the keyboard’s circular buffer and places ASCII codes in its local buffer, which is large enough to hold the escape sequences that must be generated in response to some scan codes from the numeric keypad. Then it calls in_process in the hardware-independent code to put the characters into the input queue. On line 15379 icount is decremented. The call to make_break returns the ASCII code as an integer. Special keys, such as keypad and function keys, have values greater than 0xFF at this point. Codes in the range from HOME to INSRT (0x101 to 0x10C, defined in file include/minix/keymap.h) result from pressing the numeric keypad, and are converted into 3-character escape sequences shown in Fig. 3-42 using the numpad_map array.

The sequences are then passed to in_process (lines 15392 to 15397). Higher codes are not passed on to in_process. Instead, a check is made for the codes for ALT-LEFT-ARROW, ALT-RIGHT-ARROW, and ALT-F1 through ALT-F12, and if one of these is found, select_console is called to switch virtual consoles. CTRL-F1 through CTRL-F12 are similarly given special handling. CTRL-F1 shows the mappings of function keys (more on this later). CTRL-F3 toggles between hardware scrolling and software scrolling of the console screen. CTRL-F7, CTRL-F8, and CTRL-F9 generate signals with the same effects as CTRL-\, CTRL-C, and CTRL-U, respectively, except these cannot be changed by the stty command.

Make_break (line 15431) converts scan codes into ASCII and then updates the variables that keep track of the state of modifier keys. First, however, it checks for the magic CTRL-ALT-DEL combination that PC users all know as the way to force a reboot under MS-DOS. Note the comment that it would be better to do this at a lower level. However, the simplicity of MINIX 3 interrupt handling in kernel space makes detecting CTRL-ALT-DEL impossible there, when an interrupt notification is sent the scan code has not yet been read.

An orderly shutdown is desirable, so rather than try to start the PC BIOS routines, a sys_kill kernel call is made to initiate sending a SIGKILL signal TO init, the parent process of all other processes (line 15448). Init is expected to catch
more, a CAD that signaling another process may be impossible. This is why there is a
until something is really going wrong and normal control of the system has
understand the dangers of an abrupt shutdown and do not press CTRL-ALT-DEL
system or a reboot of MINIX 3 can be commanded.

<table>
<thead>
<tr>
<th>Key</th>
<th>Scan code</th>
<th>“ASCII”</th>
<th>Escape sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td>71</td>
<td>0x101</td>
<td>ESC [ H</td>
</tr>
<tr>
<td>Up Arrow</td>
<td>72</td>
<td>0x103</td>
<td>ESC [ A</td>
</tr>
<tr>
<td>Pg Up</td>
<td>73</td>
<td>0x107</td>
<td>ESC [ V</td>
</tr>
<tr>
<td>−</td>
<td>74</td>
<td>0x10A</td>
<td>ESC [ S</td>
</tr>
<tr>
<td>Left Arrow</td>
<td>75</td>
<td>0x105</td>
<td>ESC [ D</td>
</tr>
<tr>
<td>5</td>
<td>76</td>
<td>0x109</td>
<td>ESC [ G</td>
</tr>
<tr>
<td>Right Arrow</td>
<td>77</td>
<td>0x106</td>
<td>ESC [ C</td>
</tr>
<tr>
<td>+</td>
<td>78</td>
<td>0x10B</td>
<td>ESC [ T</td>
</tr>
<tr>
<td>End</td>
<td>79</td>
<td>0x102</td>
<td>ESC [ Y</td>
</tr>
<tr>
<td>Down Arrow</td>
<td>80</td>
<td>0x104</td>
<td>ESC [ B</td>
</tr>
<tr>
<td>Pg Dn</td>
<td>81</td>
<td>0x108</td>
<td>ESC [ U</td>
</tr>
<tr>
<td>Ins</td>
<td>82</td>
<td>0x10C</td>
<td>ESC [ @</td>
</tr>
</tbody>
</table>

![Figure 3-42](image)

**Figure 3-42.** Escape codes generated by the numeric keypad. When scan codes
for ordinary keys are translated into ASCII codes the special keys are assigned
“pseudo ASCII” codes with values greater than 0xFF.

this signal and interpret it as a command to begin an orderly process of shutting
down, prior to causing a return to the boot monitor, from which a full restart of the
system or a reboot of MINIX 3 can be commanded.

Of course, it is not realistic to expect this to work every time. Most users
understand the dangers of an abrupt shutdown and do not press CTRL-ALT-DEL
until something is really going wrong and normal control of the system has
become impossible. At this point it is likely that the system may be so disrupted
that signaling another process may be impossible. This is why there is a *static*
variable `CAD_count` in `make_break`. Most system crashes leave the interrupt
system still functioning, so keyboard input can still be received and the terminal
driver will remain active. Here MINIX 3 takes advantage of the expected behavior
of computer users, who are likely to bang on the keys repeatedly when something
does not seem to work correctly (possibly evidence our ancestors really were
apes). If the attempt to kill `init` fails and the user presses CTRL-ALT-DEL twice
more, a `sys_abort` kernel call is made, causing a return to the monitor without
going through the call to `init`.

The main part of `make_break` is not hard to follow. The variable `make`
records whether the scan code was generated by a key press or a key release, and
then the call to `map_key` returns the ASCII code to `ch`. Next is a `switch` on `ch`
(lines 15460 to 15499). Let us consider two cases, an ordinary key and a special
key. For an ordinary key, none of the cases match, and in the default case (line
15498), the key code is returned if `make` is true. If somehow an ordinary key code
is accepted at key release, a value of −1 is substituted here, and this is ignored by
the caller, \textit{kb\_read}. A special key, for example \textit{CTRL}, is identified at the appropriate place in the \texttt{switch}, in this case on line 15461. The corresponding variable, in this case \textit{ctrl}, records the state of \texttt{make}, and \texttt{−1} is substituted for the character code to be returned (and ignored). The handling of the \textit{ALT}, \texttt{CALOCK}, \texttt{NLOCK}, and \texttt{SLOCK} keys is more complicated, but for all of these special keys the effect is similar: a variable records either the current state (for keys that are only effective while pressed) or toggles the previous state (for the lock keys).

There is one more case to consider, that of the \texttt{EXTKEY} code and the \texttt{esc} variable. This is not to be confused with the ESC key on the keyboard, which returns the ASCII code 0x1B. There is no way to generate the \texttt{EXTKEY} code alone by pressing any key or combination of keys; it is the PC keyboard’s \textbf{extended key prefix}, the first byte of a 2-byte scan code that signifies that a key that was not part of the original PC’s complement of keys but that has the same scan code, has been pressed. In many cases software treats the two keys identically. For instance, this is almost always the case for the normal “/” key and the gray “/” key on the numeric keyboard. In other cases, one would like to distinguish between such keys. For instance, many keyboard layouts for languages other than English treat the left and right ALT keys differently, to support keys that must generate three different character codes. Both ALT keys generate the same scan code (56), but the \texttt{EXTKEY} code precedes this when the right-hand ALT is pressed. When the \texttt{EXTKEY} code is returned, the \texttt{esc} flag is set. In this case, \texttt{make\_break} returns from within the \texttt{switch}, thus bypassing the last step before a normal return, which sets \texttt{esc} to zero in every other case (line 15458). This has the effect of making the \texttt{esc} effective only for the very next code received. If you are familiar with the intricacies of the PC keyboard as it is ordinarily used, this will be both familiar and yet a little strange, because the PC BIOS does not allow one to read the scan code for an ALT key and returns a different value for the extended code than does MINIX 3.

\texttt{Set\_leds} (line 15508) turns on and off the lights that indicate whether the Num Lock, Caps Lock, or Scroll Lock keys on a PC keyboard have been pressed. A control byte, \textit{LED\_CODE}, is written to an output port to instruct the keyboard that the next byte written to that port is for control of the lights, and the status of the three lights is encoded in 3 bits of that next byte. These operations are, of course, carried out by kernel calls which ask the system task \texttt{write} to the outport ports. The next two functions support this operation. \texttt{Kb\_wait} (line 15530) is called to determine that the keyboard is ready to receive a command sequence, and \texttt{kb\_ack} (line 15552) is called to verify that the command has been acknowledged. Both of these commands use busy waiting, continually reading until a desired code is seen. This is not a recommended technique for handling most I/O operations, but turning lights on and off on the keyboard is not going to be done very often and doing it inefficiently does not waste much time. Note also that both \texttt{kb\_wait} and \texttt{kb\_ack} could fail, and one can determine from the return code if this happens. Timeouts are handled by limiting the number of retries by means
of a counter in the loop. But setting the light on the keyboard is not important enough to merit checking the value returned by either call, and \texttt{set\_leds} just proceeds blindly.

Since the keyboard is part of the console, its initialization routine, \texttt{kb\_init} (line 15572), is called from \texttt{scr\_init} in \texttt{console.c}, not directly from \texttt{tty\_init} in \texttt{tty.c}. If virtual consoles are enabled, (i.e., \texttt{NR\_CONS} in \texttt{include/minix/config.h} is greater than 1), \texttt{kb\_init} is called once for each logical console. The next function, \texttt{kb\_init\_once} (line 15583), is called just once, as its name implies. It sets the lights on the keyboard, and scans the keyboard to be sure no leftover keystroke is read. Then it initializes two arrays, \texttt{fkey\_obs} and \texttt{sfkey\_obs} which are used to bind function keys to the processes that must respond to them. When all is ready, it makes two kernel calls, \texttt{sys\_irqsetpolicy} and \texttt{sys\_irqenable} to set up the IRQ for the keyboard and configure it to automatically reenable, so a notification message will be sent to \texttt{tty\_task} whenever a key is pressed or released.

Although we will soon have more opportunities to discuss how function keys work, this is a good place to describe the \texttt{fkey\_obs} and \texttt{sfkey\_obs} arrays. Each has twelve elements, since modern PC keyboards have twelve F-keys. The first array is for unmodified F-keys, the second is used when a shifted F-key is detected. They are composed of elements of type \texttt{obs\_t}, which is a structure that can hold a process number and an integer. This structure and these arrays are declared in \texttt{keyboard.c} on lines 15279 to 15281. Initialization stores a special value, symbolically represented as \texttt{NONE}, in the \texttt{proc\_nr} component of the structure to indicate it is not in use. \texttt{NONE} is a value outside the range of valid process numbers. Note that the process number is not a \texttt{pid}, it identifies a slot in the process table. This terminology may be confusing. But to send a notification a process number rather than a \texttt{pid} is used, because process numbers are used to index the \texttt{priv} table which determines whether a process is allowed to receive notifications. The integer \texttt{events} is also initially set to zero. It will be used to count events.

The next three functions are all rather simple. \texttt{Kbd\_loadmap} (line 15610) is almost trivial. It is called by \texttt{do\_ioctl} in \texttt{tty.c} to do the copying of a keymap from user space to overwrite the default keymap. The default is compiled by the inclusion of a keymap source file at the start of \texttt{keyboard.c}.

From its first release, MINIX has always provided for dumps of various kinds of system information or other special actions in response to pressing the function keys F1, F2, etc., on the system console. This is not a service generally provided in other operating systems, but MINIX was always intended to be a teaching tool. Users are encouraged to tinker with it, which means users may need extra help for debugging. In many cases the output produced by pressing one of the F-keys will be available even when the system has crashed. Figure 3-43 summarizes these keys and their effects.

These keys fall into two categories. As noted earlier, the CTRL-F1 through CTRL-F12 key combinations are detected by \texttt{kb\_read}. These trigger events that
can be handled by the terminal driver. These events are not necessarily display dumps. In fact, currently only CTRL-F1 provides an information display; it lists function key bindings. CTRL-F3 toggles hardware and software scrolling of the console screen, and the others cause signals.

Function keys pressed by themselves or together with the shift key are used to trigger events that cannot be handled by the terminal driver. They may result in notification messages to a server or driver. Because servers and drivers can be loaded, enabled, and disabled after MINIX 3 is already running, static binding of these keys at compilation time is not satisfactory. To enable run-time changes tty_task accepts messages of type FKEY_CONTROL. Do_fkey_ctl (line 15624) services such requests. Request types are FKEY_MAP, FKEY_UNMAP, or FKEY_EVENTS. The first two register or unregister a process with a key specified in a bitmap in the message, and the third message type returns a bitmap of keys belonging to the caller which have been pressed and resets the events field for these keys. A server process, the information server, (or IS) initializes the

<table>
<thead>
<tr>
<th>Key</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>Kernel process table</td>
</tr>
<tr>
<td>F2</td>
<td>Process memory maps</td>
</tr>
<tr>
<td>F3</td>
<td>Boot image</td>
</tr>
<tr>
<td>F4</td>
<td>Process privileges</td>
</tr>
<tr>
<td>F5</td>
<td>Boot monitor parameters</td>
</tr>
<tr>
<td>F6</td>
<td>IRQ hooks and policies</td>
</tr>
<tr>
<td>F7</td>
<td>Kernel messages</td>
</tr>
<tr>
<td>F10</td>
<td>Kernel parameters</td>
</tr>
<tr>
<td>F11</td>
<td>Timing details (if enabled)</td>
</tr>
<tr>
<td>F12</td>
<td>Scheduling queues</td>
</tr>
<tr>
<td>SF1</td>
<td>Process manager process table</td>
</tr>
<tr>
<td>SF2</td>
<td>Signals</td>
</tr>
<tr>
<td>SF3</td>
<td>File system process table</td>
</tr>
<tr>
<td>SF4</td>
<td>Device/driver mapping</td>
</tr>
<tr>
<td>SF5</td>
<td>Print key mappings</td>
</tr>
<tr>
<td>SF8</td>
<td>Ethernet statistics (RTL8139 only)</td>
</tr>
<tr>
<td>CF1</td>
<td>Show key mappings</td>
</tr>
<tr>
<td>CF3</td>
<td>Toggle software/hardware console scrolling</td>
</tr>
</tbody>
</table>
| CF7 | Send SIGQUIT, same effect as CTRL-
| CF8 | Send SIGINT, same effect as CTRL-C |
| CF9 | Send SIGKILL, same effect as CTRL-U |

**Figure 3-43.** The function keys detected by func_key().
settings for processes in the boot image and also mediates generating responses. But individual drivers can also register to respond to a function key. Ethernet drivers typically do this, as a dump that shows packet statistics can be helpful in solving network problems.

`Func_key` (line 15715) is called from `kb_read` to see if a special key meant for local processing has been pressed. This is done for every scan code received, prior to any other processing. If it is not a function key at most three comparisons are made before control is returned to `kb_read`. If a function key is registered a notification message is sent to the appropriate process. If the process is one that has registered only one key the notification by itself is adequate for the process to know what to do. If a process is the information server or another that has registered several keys, a dialogue is required—the process must send an `FKEY_EVENTS` request to the terminal driver, to be processed by `do_fkey_ctl` which will inform the caller which keys have been active. The caller can then dispatch to the routine for each key that has been pressed.

`Scan_keyboard` (line 15800) works at the hardware interface level, by reading and writing bytes from I/O ports. The keyboard controller is informed that a character has been read by the sequence on lines 15809 and 15810, which reads a byte, writes it again with the most significant bit set to 1, and then rewrites it with the same bit rest to 0. This prevents the same data from being read on a subsequent read. There is no status checking in reading the keyboard, but there should be no problems in any case, since `scan_keyboard` is only called in response to an interrupt.

The last function in `keyboard.c` is `do_panic.dumps` (line 15819). If invoked as a result of a system panic, it provides an opportunity for the user to use the function keys to display debugging information. The loop on lines 15830 to 15854 is another example of busy waiting. The keyboard is read repeatedly until an ESC is typed. Certainly no one can claim that a more efficient technique is needed after a crash, while awaiting a command to reboot. Within the loop, the rarely-used nonblocking receive operation, `nb_receive`, is used to permit alternately accepting messages, if available, and testing the keyboard for input, which can be expected to be one of the options suggested in the message

Hit ESC to reboot, DEL to shutdown, F-keys for debug dumps

printed on entering this function. In the next section we will see the code that implements `do_newkmess` and `do_diagnostics`.

### 3.8.6 Implementation of the Display Driver

The IBM PC display may be configured as several virtual terminals, if sufficient memory is available. We will examine the console’s device-dependent code in this section. We will also look at the debug dump routines that use low-level
services of the keyboard and display. These provide support for limited interaction with the user at the console, even when other parts of the MINIX 3 system are not functioning and can provide useful information even following a near-total system crash.

Hardware-specific support for console output to the PC memory-mapped screen is in console.c. The console structure is defined on lines 15981 to 15998. In a sense this structure is an extension of the tty structure defined in tty.c. At initialization the tp->tty_priv field of a console’s tty structure is assigned a pointer to its own console structure. The first item in the console structure is a pointer back to the corresponding tty structure. The components of a console structure are what one would expect for a video display: variables to record the row and column of the cursor location, the memory addresses of the start and limit of memory used for the display, the memory address pointed to by the controller chip’s base pointer, and the current address of the cursor. Other variables are used for managing escape sequences. Since characters are initially received as 8-bit bytes and must be combined with attribute bytes and transferred as 16-bit words to video memory, a block to be transferred is built up in cramqueue, an array big enough to hold an entire 80-column row of 16-bit character-attribute pairs. Each virtual console needs one console structure, and the storage is allocated in the array cons_table (line 16001). As we have done with the tty and other structures, we will usually refer to the elements of a console structure using a pointer, for example, cons->c tty.

The function whose address is stored in each console’s tp->tty_devwrite entry is cons_write (line 16036). It is called from only one place, handle_events in tty.c. Most of the other functions in console.c exist to support this function. When it is called for the first time after a client process makes a write call, the data to be output are in the client’s buffer, which can be found using the tp->tty_outproc and tp->out_vir fields in the tty structure. The tp->tty_outleft field tells how many characters are to be transferred, and the tp->tty_outcum field is initially zero, indicating none have yet been transferred. This is the usual situation upon entry to cons_write, because normally, once called, it transfers all the data requested in the original call. However, if the user wants to slow the process in order to review the data on the screen, he may enter a STOP (CTRL-S) character at the keyboard, resulting in raising of the tp->tty_inhibited flag. Cons_write returns immediately when this flag is raised, even though the write has not been completed. In such a case handle_events will continue to call cons_write, and when tp->tty_inhibited is finally reset, by the user entering a START (CTRL-Q) character, cons_write continues with the interrupted transfer.

Cons_write’s first argument is a pointer to the particular console’s tty structure, so the first thing that must be done is to initialize cons, the pointer to this console’s console structure (line 16049). Then, because handle_events calls cons_write whenever it runs, the first action is a test to see if there really is work to be done. A quick return is made if not (line 16056). Following this the main
loop on lines 16061 to 16089 is entered. This loop is similar in structure to the main loop of \texttt{in\_transfer} in \texttt{tty.c}. A local buffer that can hold 64 characters is filled by using the \texttt{sys\_vircopy} kernel call to get the data from the client’s buffer. Following this, the pointer to the source and the counts are updated, and then each character in the local buffer is transferred to the \texttt{cons\_c\_ramqueue} array, along with an attribute byte, for later transfer to the screen by \texttt{flush}.

The transfer of characters from \texttt{cons\_c\_ramqueue} can be done in more than one way, as we saw in Fig. 3-35. \texttt{Out\_char} can be called to do this for each character, but it is predictable that none of the special services of \texttt{out\_char} will be needed if the character is a visible character, an escape sequence is not in progress, the screen width has not been exceeded, and \texttt{cons\_c\_ramqueue} is not full. If the full service of \texttt{out\_char} is not needed, the character is placed directly into \texttt{cons\_c\_ramqueue}, along with the attribute byte (which is retrieved from \texttt{cons\_c\_attr}), and \texttt{cons\_c\_rwords} (which is the index into the queue), \texttt{cons\_c\_column} (which keeps track of the column on the screen), and \texttt{tbuf}, the pointer into the buffer, are all incremented. This direct placement of characters into \texttt{cons\_c\_ramqueue} corresponds to the dashed line on the left side of Fig. 3-35. If needed, \texttt{out\_char} is called (line 16082). It does all of the bookkeeping, and additionally calls \texttt{flush}, which does the final transfer to screen memory, when necessary.

The transfer from the user buffer to the local buffer to the queue is repeated as long as \texttt{tp\_tty\_outleft} indicates there are still characters to be transferred and the flag \texttt{tp\_tty\_inhibited} has not been raised. When the transfer stops, whether because the write operation is complete or because \texttt{tp\_tty\_inhibited} has been raised, \texttt{flush} is called again to transfer the last characters in the queue to screen memory. If the operation is complete (tested by seeing if \texttt{tp\_tty\_outleft} is zero), a reply message is sent by calling \texttt{tty\_reply} lines 16096 and 16097).

In addition to calls to \texttt{cons\_write} from \texttt{handle\_events}, characters to be displayed are also sent to the console by \texttt{echo} and \texttt{rawecho} in the hardware-independent part of the terminal driver. If the console is the current output device, calls via the \texttt{tp\_tty\_echo} pointer are directed to the next function, \texttt{cons\_echo} (line 16105). \texttt{Cons\_echo} does all of its work by calling \texttt{out\_char} and then \texttt{flush}. Input from the keyboard arrives character by character and the person doing the typing wants to see the echo with no perceptible delay, so putting characters into the output queue would be unsatisfactory.

\texttt{Out\_char} (line 16119). does a test to see if an escape sequence is in progress, calling \texttt{parse\_escape} and then returning immediately if so (lines 16124 to 16126). Otherwise, a switch is entered to check for special cases: null, backspace, the bell character, and so on. The handling of most of these is easy to follow. The linefeed and the tab are the most complicated, since they involve complicated changes to the position of the cursor on the screen and may require scrolling as well. The last test is for the \texttt{ESC} code. If it is found, the \texttt{cons\_c\_esc\_state} flag is set (line 16181), and future calls to \texttt{out\_char} are diverted to \texttt{parse\_escape} until
the sequence is complete. At the end, the default is taken for printable characters. If the screen width has been exceeded, the screen may need to be scrolled, and flush is called. Before a character is placed in the output queue a test is made to see that the queue is not full, and flush is called if it is. Putting a character into the queue requires the same bookkeeping we saw earlier in cons_write.

The next function is scroll_screen (line 16205). Scroll_screen handles both scrolling up, the normal situation that must be dealt with whenever the bottom line on the screen is full, and scrolling down, which occurs when cursor positioning commands attempt to move the cursor beyond the top line of the screen. For each direction of scroll there are three possible methods. These are required to support different kinds of video cards.

We will look at the scrolling up case. To begin, chars is assigned the size of the screen minus one line. Softscrolling is accomplished by a single call to vid_vid_copy to move chars characters lower in memory, the size of the move being the number of characters in a line. Vid_vid_copy can wrap, that is, if asked to move a block of memory that overflows the upper end of the block assigned to the video display, it fetches the overflow portion from the low end of the memory block and moves it to an address higher than the part that is moved lower, treating the entire block as a circular array. The simplicity of the call hides a fairly slow operation, even though vid_vid_copy is an assembly language routine (defined in drivers/tty/vidcopy.s, not listed in Appendix B). This call requires the CPU to move 3840 bytes, which is a large job even in assembly language.

The softscroll method is never the default; the operator is supposed to select it only if hardware scrolling does not work or is not desired for some reason. One reason might be a desire to use the screendump command, either to save the screen memory in a file or to view the main console display when working from a remote terminal. When hardware scrolling is in effect, screendump is likely to give unexpected results, because the start of the screen memory is likely not to coincide with the start of the visible display.

On line 16226 the wrap variable is tested as the first part of a compound test. Wrap is true for older displays that can support hardware scrolling, and if the test fails, simple hardware scrolling occurs on line 16230, where the origin pointer used by the video controller chip, cons->c_org, is updated to point to the first character to be displayed at the upper-left corner of the display. If wrap is FALSE, the compound test continues with a test of whether the block to be moved up in the scroll operation overflows the bounds of the memory block designated for this console. If this is so, vid_vid_copy is called again to make a wrapped move of the block to the start of the console’s allocated memory, and the origin pointer is updated. If there is no overlap, control passes to the simple hardware scrolling method always used by older video controllers. This consists of adjusting cons->c_org and then putting the new origin in the correct register of the controller chip. The call to do this is executed later, as is a call to blank the bottom line on the screen to achieve the “scrolling” effect.
The code for scrolling down is very similar to that for scrolling up. Finally, `mem_vid_copy` is called to blank out the line at the bottom (or top) addressed by `new_line`. Then `set_6845` is called to write the new origin from `cons->c_org` into the appropriate registers, and `flush` makes sure all changes become visible on the screen.

We have mentioned `flush` (line 16259) several times. It transfers the characters in the queue to the video memory using `mem_vid_copy`, updates some variables, and then makes sure the row and column numbers are reasonable, adjusting them if, for instance, an escape sequence has tried to move the cursor to a negative column position. Finally, a calculation of where the cursor ought to be is made and is compared with `cons->c_cur`. If they do not agree, and if the video memory that is currently being handled belongs to the current virtual console, a call to `set_6845` is made to set the correct value in the controller’s cursor register.

![Finite state machine for processing escape sequences.](image)

Figure 3-44. Finite state machine for processing escape sequences.

Figure 3-44 shows how escape sequence handling can be represented as a finite state machine. This is implemented by `parse_escape` (line 16293) which is called at the start of `out_char` if `cons->c_esc_state` is nonzero. An ESC itself is detected by `out_char` and makes `cons->c_esc_state` equal to 1. When the next character is received, `parse_escape` prepares for further processing by putting a "\0" in `cons->c_esc_intro`, a pointer to the start of the array of parameters, `cons->c_esc_parmv[0]` into `cons->c_esc_parmp`, and zeroes into the parameter array itself. Then the first character directly following the ESC is examined—valid values are either "[" or "M". In the first case the "[" is copied to `cons->c_esc_intro` and the state is advanced to 2. In the second case, `do_escape` is called to carry out the action, and the escape state is reset to zero. If the first character after the ESC is not one of the valid ones, it is ignored and succeeding characters are once again displayed normally.

When an ESC [ sequence has been seen, the next character entered is processed by the escape state 2 code. There are three possibilities at this point. If the
character is a numeric character, its value is extracted and added to 10 times the existing value in the position currently pointed to by \texttt{cons$\rightarrow$\_esc\_parmp}, initially \texttt{cons$\rightarrow$\_esc\_parmv[0]} (which was initialized to zero). The escape state does not change. This makes it possible to enter a series of decimal digits and accumulate a large numeric parameter, although the maximum value currently recognized by MINIX 3 is 80, used by the sequence that moves the cursor to an arbitrary position (lines 16335 to 16337). If the character is a semicolon there is another parameter, so the pointer to the parameter string is advanced, allowing succeeding numeric values to be accumulated in the second parameter (lines 16339 to 16341). If \texttt{MAX\_ESC\_PARMS} were to be changed to allocate a larger array for the parameters, this code would not have to be altered to accumulate additional numeric values after entry of additional parameters. Finally, if the character is neither a numeric digit nor a semicolon, \texttt{do\_escape} is called.

\texttt{Do\_escape} (line 16352) is one of the longer functions in the MINIX 3 system source code, even though MINIX 3’s complement of recognized escape sequences is relatively modest. For all its length, however, the code should be easy to follow. After an initial call to \texttt{flush} to make sure the video display is fully updated, there is a simple if choice, depending upon whether the character immediately following the ESC character was a special control sequence introducer or not. If not, there is only one valid action, moving the cursor up one line if the sequence was ESC M. Note that the test for the “M” is done within a \texttt{switch} with a default action, as a validity check and in anticipation of addition of other sequences that do not use the ESC [ format. The action is typical of many escape sequences: the \texttt{cons$\rightarrow$\_row} variable is inspected to determine if scrolling is required. If the cursor is already on row 0, a \texttt{SCROLL\_DOWN} call is made to \texttt{scroll\_screen}; otherwise the cursor is moved up one line. The latter is accomplished just by decrementing \texttt{cons$\rightarrow$\_row} and then calling \texttt{flush}. If a control sequence introducer is found, the code following the \texttt{else} on line 16377 is taken. A test is made for “[” , the only control sequence introducer currently recognized by MINIX 3. If the sequence is valid, the first parameter found in the escape sequence, or zero if no numeric parameter was entered, is assigned to \texttt{value} (line 16380). If the sequence is invalid, nothing happens except that the large \texttt{switch} that ensues (lines 16381 to 16586) is skipped and the escape state is reset to zero before returning from \texttt{do\_escape}. In the more interesting case that the sequence is valid, the \texttt{switch} is entered. We will not discuss all the cases; we will just note several that are representative of the types of actions governed by escape sequences.

The first five sequences are generated, with no numeric arguments, by the four “arrow” keys and the Home key on the IBM PC keyboard. The first two, ESC [A and ESC [B, are similar to ESC M, except they can accept a numeric parameter and move up and down by more than one line, and they do not scroll the screen if the parameter specifies a move that exceeds the bounds of the screen. In such cases, \texttt{flush} catches requests to move out of bounds and limits the move to the last row or the first row, as appropriate. The next two sequences, ESC [C and
ESC [D, which move the cursor right and left, are similarly limited by *flush*. When generated by the “arrow” keys there is no numeric argument, and thus the default movement of one line or column occurs.

ESC [H can take two numeric parameters, for instance, ESC [20;60H. The parameters specify an absolute position rather than one relative to the current position and are converted from 1-based numbers to 0-based numbers for proper interpretation. The Home key generates the default (no parameters) sequence which moves the cursor to position (1, 1).

ESC [sJ and ESC [sK clear a part of either the entire screen or the current line, depending upon the parameter that is entered. In each case a count of characters is calculated. For instance, for ESC [1J, *count* gets the number of characters from the start of the screen to the cursor position, and the count and a position parameter, *dst*, which may be the start of the screen, *cons−>c_org*, or the current cursor position, *cons−>c_cur*, are used as parameters to a call to *mem_vid_copy*. This procedure is called with a parameter that causes it to fill the specified region with the current background color.

The next four sequences insert and delete lines and spaces at the cursor position, and their actions do not require detailed explanation. The last case, ESC [nm (note the *n* represents a numeric parameter, but the “*m*” is a literal character) has its effect upon *cons−>c_attr*, the attribute byte that is interleaved between the character codes when they are written to video memory.

The next function, *set_6845* (line 16594), is used whenever it is necessary to update the video controller chip. The 6845 has internal 16-bit registers that are programmed 8 bits at a time, and writing a single register requires four I/O port write operations. These are carried out by setting up an array (vector) of (port, value) pairs and invoking a *sys_voutb* kernel call to get the system task to do the I/O. Some of the registers of the 6845 video controller chip are shown in Fig. 3-45

<table>
<thead>
<tr>
<th>Registers</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 – 11</td>
<td>Cursor size</td>
</tr>
<tr>
<td>12 – 13</td>
<td>Start address for drawing screen</td>
</tr>
<tr>
<td>14 – 15</td>
<td>Cursor position</td>
</tr>
</tbody>
</table>

*Figure 3-45.* Some of the 6845’s registers.

The next function is *get_6845* (line 16613), which returns the values of readable video controller registers. It also uses kernel calls to accomplish its job. It does not appear to be called from anywhere in the current MINIX 3 code, but it may be useful for future enhancements such as adding graphics support.

The *beep* function (line 16629) is called when a CTRL-G character must be output. It takes advantage of the built-in support provided by the PC for making sounds by sending a square wave to the speaker. The sound is initiated by more
of the kind of magic manipulation of I/O ports that only assembly language pro-
grammers can love. The more interesting part of the code is using the ability to
set an alarm to turn off the beep. As a process with system privileges (i.e., a slot
in the priv table), the terminal driver is allowed to set a timer using the library
function tmrs_settimers. On line 16655 this is done, with the next function,
stop_beep, specified as the function to run when the timer expires. This timer is
put into the terminal task’s own timer queue. The sys_setalarm kernel call that
follows asks the system task to set a timer in the kernel. When that expires, a
SYN_ALARM message is detected by the main loop of the terminal driver,
tty_task, which calls expire_timers to deal with all timers belonging to the termi-
nal driver, one of which is the one set by beep.

The next routine, stop_beep (line 16666), is the one whose address is put into
the tmr_func field of the timer initiated by beep. It stops the beep after the desig-
nated time has elapsed and also resets the beeping flag. This prevents superfluous
calls to the beep routine from having any effect.

Scr_init (line 16679) is called by tty_init NR_CONS times. Each time its
argument is a pointer to a tty structure, one element of the tty_table. On lines
16693 and 16694 line, to be used as the index into the cons_table array, is calcu-
lated, tested for validity, and, if valid, used to initialize cons, the pointer to the
current console table entry. At this point the cons->c_tty field can be initialized
with the pointer to the main tty structure for the device, and, in turn, tp->tty_priv
can be pointed to this device’s console_t structure. Next, kb_init is called to ini-
italize the keyboard, and then the pointers to device specific routines are set up,
tp->tty_devwrite pointing to cons_write, tp->tty_echo pointing to cons_echo,
and tp->tty_ioctl pointing to cons_ioctl. The I/O address of the base register of
the CRT controller is fetched from the BIOS, the address and size of the video
memory are determined on lines 16708 to 16731, and the wrap flag (used to deter-
mine how to scroll) is set according to the class of video controller in use. On line
16735 the segment descriptor for the videomemory is initialized in the global
descriptor table by the system task.

Next comes the initialization of virtual consoles. Each time scr_init is called,
the argument is a different value of tp, and thus a different line and cons are used
on lines 16750 to 16753 to provide each virtual console with its own share of the
available video memory. Each screen is then blanked, ready to start, and finally
console 0 is selected to be the first active one.

Several routines display output on behalf of the terminal driver itself, the ker-
nel, or another system component. The first one, kputc (line 16775) just calls
putk, a routine to output text a byte at a time, to be described below. This routine
is here because the library routine that provides the printf function used within
system components is written to be linked to a character printing routine with this
name, but other functions in the terminal driver expect one named putk.

Do_new_kmess (line 16784) is used to print messages from the kernel. Actually, “messages” is not the best word to use here; we do not mean messages as
used for interprocess communication. This function is for displaying text on the console to report information, warnings, or errors to the user.

The kernel needs a special mechanism to display information. It needs to be robust, too, so it can be used during startup, before all components of MINIX 3 are running, or during a panic, another time when major parts of the system may be unavailable. The kernel writes text into a circular character buffer, part of a structure that also contains pointers to the next byte to write and the size of the yet-to-be processed text. The kernel sends a SYS_SIG message to the terminal driver when there is new text, and do_new_kmess is called when the main loop in tty_task is running. When things are not going so smoothly, (i.e., when the system crashes) the SYS_SIG will be detected by the loop that includes a nonblocking read operation in do_panic_dumps, which we saw in keyboard.c, and do_new_kmess will be called from there. In either case, the kernel call sys_getkmessages retrieves a copy of the kernel structure, and the bytes are displayed, one by one, by passing them to putk, followed by a final call to putk with a null byte to force it to flush the output. A local static variable is used to keep track of the position in the buffer between messages.

Do_diagnostics (line 16823) has a function similar to that of do_new_kmess, but do_diagnostics is used to display messages from system processes, rather than the kernel. A DIAGNOSTICS message can be received either by the tty_task main loop or the loop in do_panic_dumps, and in either case a call is made to do_diagnostics. The message contains a pointer to a buffer in the calling process and a count of the size of the message. No local buffer is used; instead repeated sys_vircopy kernel calls are made to get the text one byte at a time. This protects the terminal driver; if something goes wrong and a process starts generates an excessive amount of output there is no buffer to overrun. The characters are output one by one by calling putk, followed by a null byte.

Putk (line 16850) can print characters on behalf of any code linked into the terminal driver, and is used by the functions just described to output text on behalf of the kernel or other system components. It just calls out_char for each non-null byte received, and then calls flush for the null byte at the end of the string.

The remaining routines in console.c are short and simple and we will review them quickly. Toggle_scroll (line 16869) does what its name says, it toggles the flag that determines whether hardware or software scrolling is used. It also displays a message at the current cursor position to identify the selected mode. Cons_stop (line 16881) reinitializes the console to the state that the boot monitor expects, prior to a shutdown or reboot. Cons_org0 (line 16893) is used only when a change of scrolling mode is forced by the F3 key, or when preparing to shut down. Select_console (line 16917) selects a virtual console. It is called with the new index and calls set_6845 twice to get the video controller to display the proper part of the video memory.

The next two routines are highly hardware-specific. Con_loadfont (line 16931) loads a font into a graphics adapter, in support of the ioctl TIOCSFON
operation. It calls \texttt{ga\_program} (line 16971) to do a series of magical writes to an I/O port that cause the video adapter’s font memory, which is normally not addressable by the CPU, to be visible. Then \texttt{phys\_copy} is called to copy the font data to this area of memory, and another magic sequence is invoked to return the graphics adapter to its normal mode of operation.

The last function is \texttt{cons\_ioctl} (line 16987). It performs only one function, setting the screen size, and is called only by \texttt{scr\_init}, which uses values obtained from the BIOS. If there were a need for a real \texttt{ioctl} call to change the size MINIX 3 screen code to provide the new dimensions would have to be written.

### 3.9 SUMMARY

Input/output is an important topic that is often neglected. A substantial fraction of any operating system is concerned with I/O. But I/O device drivers are often responsible for operating system problems. Drivers are often written by programmers working for device manufacturers. Conventional operating system designs usually require allowing drivers to have access to critical resources, such as interrupts, I/O ports, and memory belonging to other processes. The design of MINIX 3 isolates drivers as independent processes with limited privileges, so a bug in a driver cannot crash the entire system.

We started out by looking at I/O hardware, and the relation of I/O devices to I/O controllers, which are what the software has to deal with. Then we moved on to the four levels of I/O software: the interrupt routines, the device drivers, the device-independent I/O software, and the I/O libraries and spoolers that run in user space.

Then we examined the problem of deadlock and how it can be tackled. Deadlock occurs when a group of processes each have been granted exclusive access to some resources, and each one wants yet another resource that belongs to another process in the group. All of them are blocked and none will ever run again. Deadlock can be prevented by structuring the system so it can never occur, for example, by allowing a process to hold only one resource at any instant. It can also be avoided by examining each resource request to see if it leads to a situation in which deadlock is possible (an unsafe state) and denying or delaying those that lead to trouble.

Device drivers in MINIX 3 are implemented as independent processes running in user space. We have looked at the RAM disk driver, hard disk driver, and terminal driver. Each of these drivers has a main loop that gets requests and processes them, eventually sending back replies to report on what happened. Source code for the main loops and common functions of the RAM disk, hard disk, and floppy disk drivers is provided in a common driver library, but each driver is compiled and linked with its own copy of the library routines. Each
device driver runs in its own address space. Several different terminals, using the system console, the serial lines, and network connections, are all supported by a single terminal driver process.

Device drivers have varying relationships to the interrupt system. Devices which can complete their work rapidly, such as the RAM disk and the memory-mapped display, do not use interrupts at all. The hard disk driver does most of its work in the driver code itself, and the interrupt handlers just return status information. Interrupts are always expected, and a `receive` can be done to wait for one. A keyboard interrupt can happen at any time. Messages generated by all interrupts for the terminal driver are received and processed in the main loop of the driver. When a keyboard interrupt occurs the first stage of processing the input is done as quickly as possible in order to be ready for subsequent interrupts.

MINIX 3 drivers have limited privileges, and cannot handle interrupts or access I/O ports on their own. Interrupts are handled by the system task, which sends a message to notify a driver when an interrupt occurs. Access to I/O ports is similarly mediated by the system task. Drivers cannot read or write I/O ports directly.

**PROBLEMS**

1. A 1x DVD reader can deliver data at a rate of 1.32 MB/sec. What is the highest speed DVD drive that could be connected over a USB 2.0 connection without losing data?

2. Many disks contain an ECC at the end of each sector. If the ECC is wrong, what actions might be taken and by which piece of hardware or software?

3. What is memory-mapped I/O? Why is it sometimes used?

4. Explain what DMA is and why it is used.

5. Although DMA does not use the CPU, the maximum transfer rate is still limited. Consider reading a block from the disk. Name three factors that might ultimately limit the rate of transfer.

6. CD-quality music requires sampling the sound signal 44,100 times per second. Suppose that a timer generates an interrupt at this rate and that each interrupt takes 1 microsec to handle on a 1-GHz CPU. What is the slowest clock rate that could be used and not lose any data? Assume that the number of instructions to be processed for an interrupt is constant, so halving the clock speed doubles the interrupt handling time.

7. An alternative to interrupts is polling. Are there any circumstances you can think of in which polling is a better choice?

8. Disk controllers have internal buffers and they are getting larger with each new model. Why?
9. Each device driver has two different interfaces with the operating system. One interface is a set of function calls that the operating system makes on the driver. The other is a set of calls that the driver makes on the operating system. Name one likely call in each interface.

10. Why do operating system designers attempt to provide device-independent I/O wherever it is possible?

11. In which of the four I/O software layers is each of the following done?
   (a) Computing the track, sector, and head for a disk read.
   (b) Maintaining a cache of recently used blocks.
   (c) Writing commands to the device registers.
   (d) Checking to see if the user is permitted to use the device.
   (e) Converting binary integers to ASCII for printing.

12. Why are output files for the printer normally spooled on disk before being printed?

13. Give an example of a deadlock that could occur in the physical world.

14. Consider Fig. 3-10. Suppose that in step (o) C requested S instead of requesting R. Would this lead to deadlock? Suppose that it requested both S and R?

15. Take a careful look at Fig. 3-13(b). If D asks for one more unit, does this lead to a safe state or an unsafe one? What if the request came from C instead of D?

16. All the trajectories in Fig. 3-14 are horizontal or vertical. Can you envision any circumstances in which diagonal trajectories were also possible?

17. Suppose that process A in Fig. 3-15 requests the last tape drive. Does this action lead to a deadlock?

18. A computer has six tape drives, with \( n \) processes competing for them. Each process may need two drives. For which values of \( n \) is the system deadlock free?

19. Can a system be in a state that is neither deadlocked nor safe? If so, give an example. If not, prove that all states are either deadlocked or safe.

20. A distributed system using mailboxes has two IPC primitives, SEND and RECEIVE. The latter primitive specifies a process to receive from, and blocks if no message from that process is available, even though messages may be waiting from other processes. There are no shared resources, but processes need to communicate frequently about other matters. Is deadlock possible? Discuss.

21. In an electronic funds transfer system, there are hundreds of identical processes that work as follows. Each process reads an input line specifying an amount of money, the account to be credited, and the account to be debited. Then it locks both accounts and transfers the money, releasing the locks when done. With many processes running in parallel, there is a very real danger that having locked account \( x \) it will be unable to lock \( y \) because \( y \) has been locked by a process now waiting for \( x \). Devise a scheme that avoids deadlocks. Do not release an account record until you have completed the transactions. (In other words, solutions that lock one account and then release it immediately if the other is locked are not allowed.)
22. The banker’s algorithm is being run in a system with \(m\) resource classes and \(n\) processes. In the limit of large \(m\) and \(n\), the number of operations that must be performed to check a state for safety is proportional to \(m^a n^b\). What are the values of \(a\) and \(b\)?

23. Consider the banker’s algorithm of Fig. 3-15. Assume that processes \(A\) and \(D\) change their requests to an additional \((1, 2, 1, 0)\) and \((1, 2, 1, 0)\) respectively. Can these requests be met and the system still remain in a safe state?

24. Cinderella and the Prince are getting divorced. To divide their property, they have agreed on the following algorithm. Every morning, each one may send a letter to the other’s lawyer requesting one item of property. Since it takes a day for letters to be delivered, they have agreed that if both discover that they have requested the same item on the same day, the next day they will send a letter canceling the request. Among their property is their dog, Woofer, Woofer’s doghouse, their canary, Tweeter, and Tweeter’s cage. The animals love their houses, so it has been agreed that any division of property separating an animal from its house is invalid, requiring the whole division to start over from scratch. Both Cinderella and the Prince desperately want Woofer. So they can go on (separate) vacations, each spouse has programmed a personal computer to handle the negotiation. When they come back from vacation, the computers are still negotiating. Why? Is deadlock possible? Is starvation (waiting forever) possible? Discuss.

25. Consider a disk with 1000 512-byte sectors/track, eight tracks per cylinder, and 10,000 cylinders with a rotation time of 10 msec. The track-to-track seek time is 1 msec. What is the maximum sustainable burst rate? How long can such a burst last?

26. A local area network is used as follows. The user issues a system call to write data packets to the network. The operating system then copies the data to a kernel buffer. Then it copies the data to the network controller board. When all the bytes are safely inside the controller, they are sent over the network at a rate of 10 megabits/sec. The receiving network controller stores each bit a microsecond after it is sent. When the last bit arrives, the destination CPU is interrupted, and the kernel copies the newly arrived packet to a kernel buffer to inspect it. Once it has figured out which user the packet is for, the kernel copies the data to the user space. If we assume that each interrupt and its associated processing takes 1 msec, that packets are 1024 bytes (ignore the headers), and that copying a byte takes 1 microsec, what is the maximum rate at which one process can pump data to another? Assume that the sender is blocked until the work is finished at the receiving side and an acknowledgement comes back. For simplicity, assume the time to get the acknowledgement back is so small it can be ignored.

27. The message format of Fig. 3-17 is used for sending request messages to drivers for block devices. Could any fields be omitted for character devices? Which ones?

28. Disk requests come in to the driver for cylinders 10, 22, 20, 2, 40, 6, and 38, in that order. A seek takes 6 msec per cylinder moved. How much seek time is needed for

(a) First-come, first served.
(b) Closest cylinder next.
(c) Elevator algorithm (initially moving upward).

In all cases, the arm is initially at cylinder 20.
29. A personal computer salesman visiting a university in South-West Amsterdam remarked during his sales pitch that his company had devoted substantial effort to making their version of UNIX very fast. As an example, he noted that their disk driver used the elevator algorithm and also queued multiple requests within a cylinder in sector order. A student, Harry Hacker, was impressed and bought one. He took it home and wrote a program to randomly read 10,000 blocks spread across the disk. To his amazement, the performance that he measured was identical to what would be expected from first-come, first-served. Was the salesman lying?

30. A UNIX process has two parts—the user part and the kernel part. Is the kernel part like a subroutine or a coroutine?

31. The clock interrupt handler on a certain computer requires 2 msec (including process switching overhead) per clock tick. The clock runs at 60 Hz. What fraction of the CPU is devoted to the clock?

32. Two examples of watchdog timers were given in the text: timing the startup of the floppy disk motor and allowing for carriage return on hardcopy terminals. Give a third example.

33. Why are RS232 terminals interrupt driven, but memory-mapped terminals not interrupt driven?

34. Consider how a terminal works. The driver outputs one character and then blocks. When the character has been printed, an interrupt occurs and a message is sent to the blocked driver, which outputs the next character and then blocks again. If the time to pass a message, output a character, and block is 4 msec, does this method work well on 110-baud lines? How about 4800-baud lines?

35. A bitmap terminal contains 1200 by 800 pixels. To scroll a window, the CPU (or controller) must move all the lines of text upward by copying their bits from one part of the video RAM to another. If a particular window is 66 lines high by 80 characters wide (5280 characters, total), and a character’s box is 8 pixels wide by 12 pixels high, how long does it take to scroll the whole window at a copying rate of 500 nsec per byte? If all lines are 80 characters long, what is the equivalent baud rate of the terminal? Putting a character on the screen takes 50 microsec. Now compute the baud rate for the same terminal in color, with 4 bits/pixel. (Putting a character on the screen now takes 200 microsec.)

36. Why do operating systems provide escape characters, such as CTRL-V in MINIX?

37. After receiving a CTRL-C (SIGINT) character, the MINIX driver discards all output currently queued for that terminal. Why?

38. Many RS232 terminals have escape sequences for deleting the current line and moving all the lines below it up one line. How do you think this feature is implemented inside the terminal?

39. On the original IBM PC’s color display, writing to the video RAM at any time other than during the CRT beam’s vertical retrace caused ugly spots to appear all over the screen. A screen image is 25 by 80 characters, each of which fits in a box 8 pixels by 8 pixels. Each row of 640 pixels is drawn on a single horizontal scan of the beam, which takes 63.6 microsec, including the horizontal retrace. The screen is redrawn 60
times a second, each of which requires a vertical retrace period to get the beam back
to the top. What fraction of the time is the video RAM available for writing in?

40. Write a graphics driver for the IBM color display, or some other suitable bitmap display. The driver should accept commands to set and clear individual pixels, move rectangles around the screen, and any other features you think are interesting. User programs interface to the driver by opening /dev/graphics and writing commands to it.

41. Modify the MINIX floppy disk driver to do track-at-a-time caching.

42. Implement a floppy disk driver that works as a character, rather than a block device, to bypass the file system’s block cache. In this way, users can read large chunks of data from the disk, which are DMA’ed directly to user space, greatly improving performance. This driver would primarily be of interest to programs that need to read the raw bits on the disk, without regard to the file system. File system checkers fall into this category.

43. Implement the UNIX PROFIL system call, which is missing from MINIX.

44. Modify the terminal driver so that in addition to a having a special key to erase the previous character, there is a key to erase the previous word.

45. A new hard disk device with removable media has been added to a MINIX 3 system. This device must spin up to speed every time the media are changed, and the spin up time is quite long. It is anticipated media changes will be made frequently while the system is running. Suddenly the waitfor routine in at_wini.c is unsatisfactory. Design a new waitfor routine in which, if the bit pattern being awaited is not found after 1 second of busy waiting, a phase will be entered in which the disk driver will sleep for 1 second, test the port, and go back to sleep for another second until either the sought-for pattern is found or the preset TIMEOUT period expires.
Memory is an important resource that must be carefully managed. While the average home computer nowadays has two thousand times as much memory as the IBM 7094 (the largest computer in the world in the early 1960s), programs and the data they are expected to handle have also grown tremendously. To paraphrase Parkinson’s law, “Programs and their data expand to fill the memory available to hold them.” In this chapter we will study how operating systems manage memory.

Ideally, what every programmer would like is an infinitely large, infinitely fast memory that is also nonvolatile, that is, does not lose its contents when the electric power fails. While we are at it, why not also ask for it to be inexpensive, too? Unfortunately technology cannot turn such dreams into memories. Consequently, most computers have a memory hierarchy, with a small amount of very fast, expensive, volatile cache memory, hundreds of megabytes of medium-speed, medium-price, volatile main memory (RAM), and tens or hundreds of gigabytes of slow, cheap, nonvolatile disk storage. It is the job of the operating system to coordinate how these memories are used.

The part of the operating system that manages the memory hierarchy is usually called the memory manager. Its job is to keep track of which parts of memory are in use and which parts are not in use, to allocate memory to processes when they need it and deallocate it when they are done, and to manage swapping between main memory and disk when main memory is too small to hold all the processes. In most systems (but not MINIX 3), it is in the kernel.
In this chapter we will investigate a number of different memory management schemes, ranging from very simple to highly sophisticated. We will start at the beginning and look first at the simplest possible memory management system and then gradually progress to more and more elaborate ones.

As we pointed out in Chap. 1, history tends to repeat itself in the computer world: minicomputer software was initially like mainframe software and personal computer software was initially like minicomputer software. The cycle is now repeating itself with palmtops, PDAs, and embedded systems. In these systems, simple memory management schemes are still in use. For this reason, they are still worth studying.

4.1 BASIC MEMORY MANAGEMENT

Memory management systems can be divided into two basic classes: those that move processes back and forth between main memory and disk during execution (swapping and paging), and those that do not. The latter are simpler, so we will study them first. Later in the chapter we will examine swapping and paging. Throughout this chapter the reader should keep in mind that swapping and paging are largely artifacts caused by the lack of sufficient main memory to hold all programs and data at once. If main memory ever gets so large that there is truly enough of it, the arguments in favor of one kind of memory management scheme or another may become obsolete.

On the other hand, as mentioned above, software seems to grow as fast as memory, so efficient memory management may always be needed. In the 1980s, there were many universities that ran a timesharing system with dozens of (more-or-less satisfied) users on a 4 MB VAX. Now Microsoft recommends having at least 128 MB for a single-user Windows XP system. The trend toward multimedia puts even more demands on memory, so good memory management is probably going to be needed for the next decade at least.

4.1.1 Monoprogramming without Swapping or Paging

The simplest possible memory management scheme is to run just one program at a time, sharing the memory between that program and the operating system. Three variations on this theme are shown in Fig. 4-1. The operating system may be at the bottom of memory in RAM (Random Access Memory), as shown in Fig. 4-1(a), or it may be in ROM (Read-Only Memory) at the top of memory, as shown in Fig. 4-1(b), or the device drivers may be at the top of memory in a ROM and the rest of the system in RAM down below, as shown in Fig. 4-1(c). The first model was formerly used on mainframes and minicomputers but is rarely used any more. The second model is used on some palmtop computers and embedded
systems. The third model was used by early personal computers (e.g., running MS-DOS), where the portion of the system in the ROM is called the BIOS (Basic Input Output System).

![Figure 4-1. Three simple ways of organizing memory with an operating system and one user process. Other possibilities also exist.](image)

When the system is organized in this way, only one process at a time can be running. As soon as the user types a command, the operating system copies the requested program from disk to memory and executes it. When the process finishes, the operating system displays a prompt character and waits for a new command. When it receives the command, it loads a new program into memory, overwriting the first one.

### 4.1.2 Multiprogramming with Fixed Partitions

Except on very simple embedded systems, monoprogramming is hardly used any more. Most modern systems allow multiple processes to run at the same time. Having multiple processes running at once means that when one process is blocked waiting for I/O to finish, another one can use the CPU. Thus multiprogramming increases the CPU utilization. Network servers always have the ability to run multiple processes (for different clients) at the same time, but most client (i.e., desktop) machines also have this ability nowadays.

The easiest way to achieve multiprogramming is simply to divide memory up into \( n \) (possibly unequal) partitions. This partitioning can, for example, be done manually when the system is started up.

When a job arrives, it can be put into the input queue for the smallest partition large enough to hold it. Since the partitions are fixed in this scheme, any space in a partition not used by a job is wasted while that job runs. In Fig. 4-2(a) we see how this system of fixed partitions and separate input queues looks.

The disadvantage of sorting the incoming jobs into separate queues becomes apparent when the queue for a large partition is empty but the queue for a small
partition is full, as is the case for partitions 1 and 3 in Fig. 4-2(a). Here small jobs have to wait to get into memory, even though plenty of memory is free. An alternative organization is to maintain a single queue as in Fig. 4-2(b). Whenever a partition becomes free, the job closest to the front of the queue that fits in it could be loaded into the empty partition and run. Since it is undesirable to waste a large partition on a small job, a different strategy is to search the whole input queue whenever a partition becomes free and pick the largest job that fits. Note that the latter algorithm discriminates against small jobs as being unworthy of having a whole partition, whereas usually it is desirable to give the smallest jobs (often interactive jobs) the best service, not the worst.

One way out is to have at least one small partition around. Such a partition will allow small jobs to run without having to allocate a large partition for them.

Another approach is to have a rule stating that a job that is eligible to run may not be skipped over more than $k$ times. Each time it is skipped over, it gets one point. When it has acquired $k$ points, it may not be skipped again.

This system, with fixed partitions set up by the operator in the morning and not changed thereafter, was used by OS/360 on large IBM mainframes for many years. It was called MFT (Multiprogramming with a Fixed number of Tasks or OS/MFT). It is simple to understand and equally simple to implement: incoming jobs are queued until a suitable partition is available, at which time the job is loaded into that partition and run until it terminates. However, nowadays, few, if any, operating systems, support this model, even on mainframe batch systems.
4.1.3 Relocation and Protection

Multiprogramming introduces two essential problems that must be solved—relocation and protection. Look at Fig. 4-2. From the figure it is clear that different jobs will be run at different addresses. When a program is linked (i.e., the main program, user-written procedures, and library procedures are combined into a single address space), the linker must know at what address the program will begin in memory.

For example, suppose that the first instruction is a call to a procedure at absolute address 100 within the binary file produced by the linker. If this program is loaded in partition 1 (at address 100K), that instruction will jump to absolute address 100, which is inside the operating system. What is needed is a call to 100K + 100. If the program is loaded into partition 2, it must be carried out as a call to 200K + 100, and so on. This problem is known as the relocation problem.

One possible solution is to actually modify the instructions as the program is loaded into memory. Programs loaded into partition 1 have 100K added to each address, programs loaded into partition 2 have 200K added to addresses, and so forth. To perform relocation during loading like this, the linker must include in the binary program a list or bitmap telling which program words are addresses to be relocated and which are opcodes, constants, or other items that must not be relocated. OS/MFT worked this way.

Relocation during loading does not solve the protection problem. A malicious program can always construct a new instruction and jump to it. Because programs in this system use absolute memory addresses rather than addresses relative to a register, there is no way to stop a program from building an instruction that reads or writes any word in memory. In multiuser systems, it is highly undesirable to let processes read and write memory belonging to other users.

The solution that IBM chose for protecting the 360 was to divide memory into blocks of 2-KB bytes and assign a 4-bit protection code to each block. The PSW (Program Status Word) contained a 4-bit key. The 360 hardware trapped any attempt by a running process to access memory whose protection code differed from the PSW key. Since only the operating system could change the protection codes and key, user processes were prevented from interfering with one another and with the operating system itself.

An alternative solution to both the relocation and protection problems is to equip the machine with two special hardware registers, called the base and limit registers. When a process is scheduled, the base register is loaded with the address of the start of its partition, and the limit register is loaded with the length of the partition. Every memory address generated automatically has the base register contents added to it before being sent to memory. Thus if the base register contains the value 100K, a CALL 100 instruction is effectively turned into a CALL 100K + 100 instruction, without the instruction itself being modified. Addresses are also checked against the limit register to make sure that they do not attempt to
address memory outside the current partition. The hardware protects the base and limit registers to prevent user programs from modifying them.

A disadvantage of this scheme is the need to perform an addition and a comparison on every memory reference. Comparisons can be done fast, but additions are slow due to carry propagation time unless special addition circuits are used.

The CDC 6600—the world’s first supercomputer—used this scheme. The Intel 8088 CPU used for the original IBM PC used a slightly weaker version of this scheme—base registers, but no limit registers. Few computers use it now.

4.2 SWAPPING

With a batch system, organizing memory into fixed partitions is simple and effective. Each job is loaded into a partition when it gets to the head of the queue. It stays in memory until it has finished. As long as enough jobs can be kept in memory to keep the CPU busy all the time, there is no reason to use anything more complicated.

With timesharing systems or graphics-oriented personal computers, the situation is different. Sometimes there is not enough main memory to hold all the currently active processes, so excess processes must be kept on disk and brought in to run dynamically.

Two general approaches to memory management can be used, depending (in part) on the available hardware. The simplest strategy, called swapping, consists of bringing in each process in its entirety, running it for a while, then putting it back on the disk. The other strategy, called virtual memory, allows programs to run even when they are only partially in main memory. Below we will study swapping; in Sec. 4.3 we will examine virtual memory.

The operation of a swapping system is illustrated in Fig. 4-3. Initially, only process A is in memory. Then processes B and C are created or swapped in from disk. In Fig. 4-3(d) A is swapped out to disk. Then D comes in and B goes out. Finally A comes in again. Since A is now at a different location, addresses contained in it must be relocated, either by software when it is swapped in or (more likely) by hardware during program execution.

The main difference between the fixed partitions of Fig. 4-2 and the variable partitions of Fig. 4-3 is that the number, location, and size of the partitions vary dynamically in the latter as processes come and go, whereas they are fixed in the former. The flexibility of not being tied to a fixed number of partitions that may be too large or too small improves memory utilization, but it also complicates allocating and deallocating memory, as well as keeping track of it.

When swapping creates multiple holes in memory, it is possible to combine them all into one big one by moving all the processes downward as far as possible. This technique is known as memory compaction. It is usually not done because it requires a lot of CPU time. For example, on a 1-GB machine that can
copy at a rate of 2 GB/sec (0.5 nsec/byte) it takes about 0.5 sec to compact all of memory. That may not seem like much time, but it would be noticeably disruptive to a user watching a video stream.

A point that is worth making concerns how much memory should be allocated for a process when it is created or swapped in. If processes are created with a fixed size that never changes, then the allocation is simple: the operating system allocates exactly what is needed, no more and no less.

If, however, processes' data segments can grow, for example, by dynamically allocating memory from a heap, as in many programming languages, a problem occurs whenever a process tries to grow. If a hole is adjacent to the process, it can be allocated and the process can be allowed to grow into the hole. On the other hand, if the process is adjacent to another process, the growing process will either have to be moved to a hole in memory large enough for it, or one or more processes will have to be swapped out to create a large enough hole. If a process cannot grow in memory and the swap area on the disk is full, the process will have to wait or be killed.

If it is expected that most processes will grow as they run, it is probably a good idea to allocate a little extra memory whenever a process is swapped in or moved, to reduce the overhead associated with moving or swapping processes that no longer fit in their allocated memory. However, when swapping processes to disk, only the memory actually in use should be swapped; it is wasteful to swap the extra memory as well. In Fig. 4-4(a) we see a memory configuration in which space for growth has been allocated to two processes.

If processes can have two growing segments, for example, the data segment being used as a heap for variables that are dynamically allocated and released and
a stack segment for the normal local variables and return addresses, an alternative arrangement suggests itself, namely that of Fig. 4-4(b). In this figure we see that each process illustrated has a stack at the top of its allocated memory that is growing downward, and a data segment just beyond the program text that is growing upward. The memory between them can be used for either segment. If it runs out, either the process will have to be moved to a hole with sufficient space, swapped out of memory until a large enough hole can be created, or killed.

### 4.2.1 Memory Management with Bitmaps

When memory is assigned dynamically, the operating system must manage it. In general terms, there are two ways to keep track of memory usage: bitmaps and free lists. In this section and the next one we will look at these two methods in turn.

With a bitmap, memory is divided up into allocation units, perhaps as small as a few words and perhaps as large as several kilobytes. Corresponding to each allocation unit is a bit in the bitmap, which is 0 if the unit is free and 1 if it is occupied (or vice versa). Figure 4-5 shows part of memory and the corresponding bitmap.

The size of the allocation unit is an important design issue. The smaller the allocation unit, the larger the bitmap. However, even with an allocation unit as small as 4 bytes, 32 bits of memory will require only 1 bit of the map. A memory
Figure 4-5. (a) A part of memory with five processes and three holes. The tick marks show the memory allocation units. The shaded regions (0 in the bitmap) are free. (b) The corresponding bitmap. (c) The same information as a list.

of 32n bits will use n map bits, so the bitmap will take up only 1/33 of memory. If the allocation unit is chosen large, the bitmap will be smaller, but appreciable memory may be wasted in the last unit of the process if the process size is not an exact multiple of the allocation unit.

A bitmap provides a simple way to keep track of memory words in a fixed amount of memory because the size of the bitmap depends only on the size of memory and the size of the allocation unit. The main problem with it is that when it has been decided to bring a $k$ unit process into memory, the memory manager must search the bitmap to find a run of $k$ consecutive 0 bits in the map. Searching a bitmap for a run of a given length is a slow operation (because the run may straddle word boundaries in the map); this is an argument against bitmaps.

4.2.2 Memory Management with Linked Lists

Another way of keeping track of memory is to maintain a linked list of allocated and free memory segments, where a segment is either a process or a hole between two processes. The memory of Fig. 4-5(a) is represented in Fig. 4-5(c) as a linked list of segments. Each entry in the list specifies a hole (H) or process (P), the address at which it starts, the length, and a pointer to the next entry.

In this example, the segment list is kept sorted by address. Sorting this way has the advantage that when a process terminates or is swapped out, updating the list is straightforward. A terminating process normally has two neighbors (except when it is at the very top or very bottom of memory). These may be either processes or holes, leading to the four combinations shown in Fig. 4-6. In Fig. 4-6(a) updating the list requires replacing a P by an H. In Fig. 4-6(b) and also in Fig. 4-
6(c), two entries are coalesced into one, and the list becomes one entry shorter. In Fig. 4-6(d), three entries are merged and two items are removed from the list. Since the process table slot for the terminating process will normally point to the list entry for the process itself, it may be more convenient to have the list as a double-linked list, rather than the single-linked list of Fig. 4-5(c). This structure makes it easier to find the previous entry and to see if a merge is possible.

![Figure 4-6. Four neighbor combinations for the terminating process, X.](image)

When the processes and holes are kept on a list sorted by address, several algorithms can be used to allocate memory for a newly created process (or an existing process being swapped in from disk). We assume that the memory manager knows how much memory to allocate. The simplest algorithm is **first fit**. The process manager scans along the list of segments until it finds a hole that is big enough. The hole is then broken up into two pieces, one for the process and one for the unused memory, except in the statistically unlikely case of an exact fit. First fit is a fast algorithm because it searches as little as possible.

A minor variation of first fit is **next fit**. It works the same way as first fit, except that it keeps track of where it is whenever it finds a suitable hole. The next time it is called to find a hole, it starts searching the list from the place where it left off last time, instead of always at the beginning, as first fit does. Simulations by Bays (1977) show that next fit gives slightly worse performance than first fit.

Another well-known algorithm is **best fit**. Best fit searches the entire list and takes the smallest hole that is adequate. Rather than breaking up a big hole that might be needed later, best fit tries to find a hole that is close to the actual size needed.

As an example of first fit and best fit, consider Fig. 4-5 again. If a block of size 2 is needed, first fit will allocate the hole at 5, but best fit will allocate the hole at 18.

Best fit is slower than first fit because it must search the entire list every time it is called. Somewhat surprisingly, it also results in more wasted memory than first fit or next fit because it tends to fill up memory with tiny, useless holes. First fit generates larger holes on the average.

To get around the problem of breaking up nearly exact matches into a process and a tiny hole, one could think about **worst fit**, that is, always take the largest
available hole, so that the hole broken off will be big enough to be useful. Simulation has shown that worst fit is not a very good idea either.

All four algorithms can be speeded up by maintaining separate lists for processes and holes. In this way, all of them devote their full energy to inspecting holes, not processes. The inevitable price that is paid for this speedup on allocation is the additional complexity and slowdown when deallocating memory, since a freed segment has to be removed from the process list and inserted into the hole list.

If distinct lists are maintained for processes and holes, the hole list may be kept sorted on size, to make best fit faster. When best fit searches a list of holes from smallest to largest, as soon as it finds a hole that fits, it knows that the hole is the smallest one that will do the job, hence the best fit. No further searching is needed, as it is with the single list scheme. With a hole list sorted by size, first fit and best fit are equally fast, and next fit is pointless.

When the holes are kept on separate lists from the processes, a small optimization is possible. Instead of having a separate set of data structures for maintaining the hole list, as is done in Fig. 4-5(c), the holes themselves can be used. The first word of each hole could be the hole size, and the second word a pointer to the following entry. The nodes of the list of Fig. 4-5(c), which require three words and one bit (P/H), are no longer needed.

Yet another allocation algorithm is quick fit, which maintains separate lists for some of the more common sizes requested. For example, it might have a table with \( n \) entries, in which the first entry is a pointer to the head of a list of 4-KB holes, the second entry is a pointer to a list of 8-KB holes, the third entry a pointer to 12-KB holes, and so on. Holes of say, 21 KB, could either be put on the 20-KB list or on a special list of odd-sized holes. With quick fit, finding a hole of the required size is extremely fast, but it has the same disadvantage as all schemes that sort by hole size, namely, when a process terminates or is swapped out, finding its neighbors to see if a merge is possible is expensive. If merging is not done, memory will quickly fragment into a large number of small holes into which no processes fit.

4.3 VIRTUAL MEMORY

Many years ago people were first confronted with programs that were too big to fit in the available memory. The solution usually adopted was to split the program into pieces, called overlays. Overlay 0 would start running first. When it was done, it would call another overlay. Some overlay systems were highly complex, allowing multiple overlays in memory at once. The overlays were kept on the disk and swapped in and out of memory by the operating system, dynamically, as needed.

Although the actual work of swapping overlays in and out was done by the system, the decision of how to split the program into pieces had to be done by the
programmer. Splitting up large programs into small, modular pieces was time consuming and boring. It did not take long before someone thought of a way to turn the whole job over to the computer.

The method that was devised has come to be known as **virtual memory** (Fotheringham, 1961). The basic idea behind virtual memory is that the combined size of the program, data, and stack may exceed the amount of physical memory available for it. The operating system keeps those parts of the program currently in use in main memory, and the rest on the disk. For example, a 512-MB program can run on a 256-MB machine by carefully choosing which 256 MB to keep in memory at each instant, with pieces of the program being swapped between disk and memory as needed.

Virtual memory can also work in a multiprogramming system, with bits and pieces of many programs in memory at once. While a program is waiting for part of itself to be brought in, it is waiting for I/O and cannot run, so the CPU can be given to another process, the same way as in any other multiprogramming system.

### 4.3.1 Paging

Most virtual memory systems use a technique called **paging**, which we will now describe. On any computer, there exists a set of memory addresses that programs can produce. When a program uses an instruction like

\[
\text{MOV REG,1000}
\]

it does this to copy the contents of memory address 1000 to REG (or vice versa, depending on the computer). Addresses can be generated using indexing, base registers, segment registers, and other ways.

![Figure 4-7. The position and function of the MMU. Here the MMU is shown as being a part of the CPU chip because it commonly is nowadays. However, logically it could be a separate chip and was in years gone by.](image)
These program-generated addresses are called virtual addresses and form the virtual address space. On computers without virtual memory, the virtual address is put directly onto the memory bus and causes the physical memory word with the same address to be read or written. When virtual memory is used, the virtual addresses do not go directly to the memory bus. Instead, they go to an MMU (Memory Management Unit) that maps the virtual addresses onto the physical memory addresses as illustrated in Fig. 4-7.

A very simple example of how this mapping works is shown in Fig. 4-8. In this example, we have a computer that can generate 16-bit addresses, from 0 up to 64K. These are the virtual addresses. This computer, however, has only 32 KB of physical memory, so although 64-KB programs can be written, they cannot be loaded into memory in their entirety and run. A complete copy of a program’s memory image, up to 64 KB, must be present on the disk, however, so that pieces can be brought in as needed.

The virtual address space is divided up into units called pages. The corresponding units in the physical memory are called page frames. The pages and page frames are always the same size. In this example they are 4 KB, but page sizes from 512 bytes to 1 MB have been used in real systems. With 64 KB of virtual address space and 32 KB of physical memory, we get 16 virtual pages and 8 page frames. Transfers between RAM and disk are always in units of a page.

When the program tries to access address 0, for example, using the instruction

```
MOV REG,0
```

virtual address 0 is sent to the MMU. The MMU sees that this virtual address falls in page 0 (0 to 4095), which according to its mapping is page frame 2 (8192 to 12287). It thus transforms the address to 8192 and outputs address 8192 onto the bus. The memory knows nothing at all about the MMU and just sees a request for reading or writing address 8192, which it honors. Thus, the MMU has effectively mapped all virtual addresses between 0 and 4095 onto physical addresses 8192 to 12287.

Similarly, an instruction

```
MOV REG,8192
```

is effectively transformed into

```
MOV REG,24576
```

because virtual address 8192 is in virtual page 2 and this page is mapped onto physical page frame 6 (physical addresses 24576 to 28671). As a third example, virtual address 20500 is 20 bytes from the start of virtual page 5 (virtual addresses 20480 to 24575) and maps onto physical address 12288 + 20 = 12308.

By itself, this ability to map the 16 virtual pages onto any of the eight page frames by setting the MMU’s map appropriately does not solve the problem that
the virtual address space is larger than the physical memory. Since we have only eight physical page frames, only eight of the virtual pages in Fig. 4-8 are mapped onto physical memory. The others, shown as crosses in the figure, are not mapped. In the actual hardware, a present/absent bit keeps track of which pages are physically present in memory.

What happens if the program tries to use an unmapped page, for example, by using the instruction

MOV REG,32780

which is byte 12 within virtual page 8 (starting at 32768)? The MMU notices that the page is unmapped (indicated by a cross in the figure) and causes the CPU to trap to the operating system. This trap is called a page fault. The operating system picks a little-used page frame and writes its contents back to the disk. It then fetches the page just referenced into the page frame just freed, changes the map, and restarts the trapped instruction.

For example, if the operating system decided to evict page frame 1, it would load virtual page 8 at physical address 4K and make two changes to the MMU map. First, it would mark virtual page 1’s entry as unmapped, to trap any future accesses to virtual addresses between 4K and 8K. Then it would replace the cross
in virtual page 8’s entry with a 1, so that when the trapped instruction is re-executed, it will map virtual address 32780 onto physical address 4108.

Now let us look inside the MMU to see how it works and why we have chosen to use a page size that is a power of 2. In Fig. 4-9 we see an example of a virtual address, 8196 (0010000000000100 in binary), being mapped using the MMU map of Fig. 4-8. The incoming 16-bit virtual address is split into a 4-bit page number and a 12-bit offset. With 4 bits for the page number, we can have 16 pages, and with 12 bits for the offset, we can address all 4096 bytes within a page.

![Figure 4-9](image.png)

**Figure 4-9.** The internal operation of the MMU with 16 4-KB pages.

The page number is used as an index into the **page table**, yielding the number of the page frame corresponding to that virtual page. If the **present/absent** bit is 0, a trap to the operating system is caused. If the bit is 1, the page frame number found in the page table is copied to the high-order 3 bits of the output register, along with the 12-bit offset, which is copied unmodified from the incoming virtual address. Together they form a 15-bit physical address. The output register is then put onto the memory bus as the physical memory address.
4.3.2 Page Tables

In the simplest case, the mapping of virtual addresses onto physical addresses is as we have just described it. The virtual address is split into a virtual page number (high-order bits) and an offset (low-order bits). For example, with a 16-bit address and a 4-KB page size, the upper 4 bits could specify one of the 16 virtual pages and the lower 12 bits would then specify the byte offset (0 to 4095) within the selected page. However a split with 3 or 5 or some other number of bits for the page is also possible. Different splits imply different page sizes.

The virtual page number is used as an index into the page table to find the entry for that virtual page. From the page table entry, the page frame number (if any) is found. The page frame number is attached to the high-order end of the offset, replacing the virtual page number, to form a physical address that can be sent to the memory.

The purpose of the page table is to map virtual pages onto page frames. Mathematically speaking, the page table is a function, with the virtual page number as argument and the physical frame number as result. Using the result of this function, the virtual page field in a virtual address can be replaced by a page frame field, thus forming a physical memory address.

Despite this simple description, two major issues must be faced:

1. The page table can be extremely large.
2. The mapping must be fast.

The first point follows from the fact that modern computers use virtual addresses of at least 32 bits. With, say, a 4-KB page size, a 32-bit address space has 1 million pages, and a 64-bit address space has more than you want to contemplate. With 1 million pages in the virtual address space, the page table must have 1 million entries. And remember that each process needs its own page table (because it has its own virtual address space).

The second point is a consequence of the fact that the virtual-to-physical mapping must be done on every memory reference. A typical instruction has an instruction word, and often a memory operand as well. Consequently, it is necessary to make one, two, or sometimes more page table references per instruction. If an instruction takes, say, 1 nsec, the page table lookup must be done in under 250 psec to avoid becoming a major bottleneck.

The need for large, fast page mapping is a significant constraint on the way computers are built. Although the problem is most serious with top-of-the-line machines that must be very fast, it is also an issue at the low end as well, where cost and the price/performance ratio are critical. In this section and the following ones, we will look at page table design in detail and show a number of hardware solutions that have been used in actual computers.
The simplest design (at least conceptually) is to have a single page table consisting of an array of fast hardware registers, with one entry for each virtual page, indexed by virtual page number, as shown in Fig. 4-9. When a process is started up, the operating system loads the registers with the process’ page table, taken from a copy kept in main memory. During process execution, no more memory references are needed for the page table. The advantages of this method are that it is straightforward and requires no memory references during mapping. A disadvantage is that it is potentially expensive (if the page table is large). Also, having to load the full page table at every context switch hurts performance.

At the other extreme, the page table can be entirely in main memory. All the hardware needs then is a single register that points to the start of the page table. This design allows the memory map to be changed at a context switch by reloading one register. Of course, it has the disadvantage of requiring one or more memory references to read page table entries during the execution of each instruction. For this reason, this approach is rarely used in its most pure form, but below we will study some variations that have much better performance.

Multilevel Page Tables

To get around the problem of having to store huge page tables in memory all the time, many computers use a multilevel page table. A simple example is shown in Fig. 4-10. In Fig. 4-10(a) we have a 32-bit virtual address that is partitioned into a 10-bit PT1 field, a 10-bit PT2 field, and a 12-bit Offset field. Since offsets are 12 bits, pages are 4 KB, and there are a total of $2^{20}$ of them.

The secret to the multilevel page table method is to avoid keeping all the page tables in memory all the time. In particular, those that are not needed should not be kept around. Suppose, for example, that a process needs 12 megabytes, the bottom 4 megabytes of memory for program text, the next 4 megabytes for data, and the top 4 megabytes for the stack. In between the top of the data and the bottom of the stack is a gigantic hole that is not used.

In Fig. 4-10(b) we see how the two-level page table works in this example. On the left we have the top-level page table, with 1024 entries, corresponding to the 10-bit PT1 field. When a virtual address is presented to the MMU, it first extracts the PT1 field and uses this value as an index into the top-level page table. Each of these 1024 entries points to the page frame number of a second-level page table. Entry 0 of the top-level page table points to the page table for the program text, entry 1 points to the page table for the data, and entry 1023 points to the page table for the stack. The other (shaded) entries are not used. The PT2 field is now used as an index into the selected second-level page table to find the page frame number for the page itself.
As an example, consider the 32-bit virtual address 0x00403004 (4,206,596 decimal), which is 12,292 bytes into the data. This virtual address corresponds to \( PT_1 = 1, \ PT_2 = 2, \) and \( Offset = 4. \) The MMU first uses \( PT_1 \) to index into the top-level page table and obtain entry 1, which corresponds to addresses 4M to 8M. It then uses \( PT_2 \) to index into the second-level page table just found and extract entry 3, which corresponds to addresses 12,288 to 16,383 within its 4M chunk (i.e., absolute addresses 4,206,592 to 4,210,687). This entry contains the page frame number of the page containing virtual address 0x00403004. If that page is
not in memory, the present/absent bit in the page table entry will be zero, causing a page fault. If the page is in memory, the page frame number taken from the second-level page table is combined with the offset (4) to construct a physical address. This address is put on the bus and sent to memory.

The interesting thing to note about Fig. 4-10 is that although the address space contains over a million pages, only four page tables are actually needed: the top-level table, the second-level tables for 0 to 4M, 4M to 8M, and the top 4M. The present/absent bits in 1021 entries of the top-level page table are set to 0, forcing a page fault if they are ever accessed. Should this occur, the operating system will notice that the process is trying to reference memory that it is not supposed to and will take appropriate action, such as sending it a signal or killing it. In this example we have chosen round numbers for the various sizes and have picked $PT_1$ equal to $PT_2$ but in actual practice other values are also possible, of course.

The two-level page table system of Fig. 4-10 can be expanded to three, four, or more levels. Additional levels give more flexibility, but it is doubtful that the additional complexity is worth it beyond two levels.

**Structure of a Page Table Entry**

Let us now turn from the structure of the page tables in the large, to the details of a single page table entry. The exact layout of an entry is highly machine dependent, but the kind of information present is roughly the same from machine to machine. In Fig. 4-11 we give a sample page table entry. The size varies from computer to computer, but 32 bits is a common size. The most important field is the page frame number. After all, the goal of the page mapping is to locate this value. Next to it we have the present/absent bit. If this bit is 1, the entry is valid and can be used. If it is 0, the virtual page to which the entry belongs is not currently in memory. Accessing a page table entry with this bit set to 0 causes a page fault.

![Figure 4-11. A typical page table entry.](image)

The protection bits tell what kinds of access are permitted. In the simplest form, this field contains 1 bit, with 0 for read/write and 1 for read only. A more sophisticated arrangement is having 3 independent bits, one bit each for individually enabling reading, writing, and executing the page.
The modified and referenced bits keep track of page usage. When a page is written to, the hardware automatically sets the modified bit. This bit is used when the operating system decides to reclaim a page frame. If the page in it has been modified (i.e., is “dirty”), it must be written back to the disk. If it has not been modified (i.e., is “clean”), it can just be abandoned, since the disk copy is still valid. The bit is sometimes called the dirty bit, since it reflects the page’s state.

The referenced bit is set whenever a page is referenced, either for reading or writing. Its value is to help the operating system choose a page to evict when a page fault occurs. Pages that are not being used are better candidates than pages that are, and this bit plays an important role in several of the page replacement algorithms that we will study later in this chapter.

Finally, the last bit allows caching to be disabled for the page. This feature is important for pages that map onto device registers rather than memory. If the operating system is sitting in a tight loop waiting for some I/O device to respond to a command it was just given, it is essential that the hardware keep fetching the word from the device, and not use an old cached copy. With this bit, caching can be turned off. Machines that have a separate I/O space and do not use memory mapped I/O do not need this bit.

Note that the disk address used to hold the page when it is not in memory is not part of the page table. The reason is simple. The page table holds only that information the hardware needs to translate a virtual address to a physical address. Information the operating system needs to handle page faults is kept in software tables inside the operating system. The hardware does not need it.

4.3.3 TLBs—Translation Lookaside Buffers

In most paging schemes, the page tables are kept in memory, due to their large size. Potentially, this design has an enormous impact on performance. Consider, for example, an instruction that copies one register to another. In the absence of paging, this instruction makes only one memory reference, to fetch the instruction. With paging, additional memory references will be needed to access the page table. Since execution speed is generally limited by the rate the CPU can get instructions and data out of the memory, having to make two page table references per memory reference reduces performance by 2/3. Under these conditions, no one would use it.

Computer designers have known about this problem for years and have come up with a solution. Their solution is based on the observation that most programs tend to make a large number of references to a small number of pages, and not the other way around. Thus only a small fraction of the page table entries are heavily read; the rest are barely used at all. This is an example of locality of reference, a concept we will come back to in a later section.

The solution that has been devised is to equip computers with a small hardware device for rapidly mapping virtual addresses to physical addresses without
going through the page table. The device, called a **TLB** (Translation Lookaside Buffer) or sometimes an **associative memory**, is illustrated in Fig. 4-12. It is usually inside the MMU and consists of a small number of entries, eight in this example, but rarely more than 64. Each entry contains information about one page, including the virtual page number, a bit that is set when the page is modified, the protection code (read/write/execute permissions), and the physical page frame in which the page is located. These fields have a one-to-one correspondence with the fields in the page table. Another bit indicates whether the entry is valid (i.e., in use) or not.

### Table 4-12

<table>
<thead>
<tr>
<th>Valid</th>
<th>Virtual page</th>
<th>Modified</th>
<th>Protection</th>
<th>Page frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>140</td>
<td>1</td>
<td>RW</td>
<td>31</td>
</tr>
<tr>
<td>1</td>
<td>20</td>
<td>0</td>
<td>R X</td>
<td>38</td>
</tr>
<tr>
<td>1</td>
<td>130</td>
<td>1</td>
<td>RW</td>
<td>29</td>
</tr>
<tr>
<td>1</td>
<td>129</td>
<td>1</td>
<td>RW</td>
<td>62</td>
</tr>
<tr>
<td>1</td>
<td>19</td>
<td>0</td>
<td>R X</td>
<td>50</td>
</tr>
<tr>
<td>1</td>
<td>21</td>
<td>0</td>
<td>R X</td>
<td>45</td>
</tr>
<tr>
<td>1</td>
<td>860</td>
<td>1</td>
<td>RW</td>
<td>14</td>
</tr>
<tr>
<td>1</td>
<td>861</td>
<td>1</td>
<td>RW</td>
<td>75</td>
</tr>
</tbody>
</table>

**Figure 4-12.** A TLB to speed up paging.

An example that might generate the TLB of Fig. 4-12 is a process in a loop that spans virtual pages 19, 20, and 21, so these TLB entries have protection codes for reading and executing. The main data currently being used (say, an array being processed) are on pages 129 and 130. Page 140 contains the indices used in the array calculations. Finally, the stack is on pages 860 and 861.

Let us now see how the TLB functions. When a virtual address is presented to the MMU for translation, the hardware first checks to see if its virtual page number is present in the TLB by comparing it to all the entries simultaneously (i.e., in parallel). If a valid match is found and the access does not violate the protection bits, the page frame is taken directly from the TLB, without going to the page table. If the virtual page number is present in the TLB but the instruction is trying to write on a read-only page, a protection fault is generated, the same way as it would be from the page table itself.

The interesting case is what happens when the virtual page number is not in the TLB. The MMU detects the miss and does an ordinary page table lookup. It then evicts one of the entries from the TLB and replaces it with the page table entry just looked up. Thus if that page is used again soon, the second time around it will result in a hit rather than a miss. When an entry is purged from the TLB,
the modified bit is copied back into the page table entry in memory. The other values are already there. When the TLB is loaded from the page table, all the fields are taken from memory.

Software TLB Management

Up until now, we have assumed that every machine with paged virtual memory has page tables recognized by the hardware, plus a TLB. In this design, TLB management and handling TLB faults are done entirely by the MMU hardware. Traps to the operating system occur only when a page is not in memory.

In the past, this assumption was true. However, many modern RISC machines, including the SPARC, MIPS, HP PA, and PowerPC, do nearly all of this page management in software. On these machines, the TLB entries are explicitly loaded by the operating system. When a TLB miss occurs, instead of the MMU just going to the page tables to find and fetch the needed page reference, it just generates a TLB fault and tosses the problem into the lap of the operating system. The system must find the page, remove an entry from the TLB, enter the new one, and restart the instruction that faulted. And, of course, all of this must be done in a handful of instructions because TLB misses occur much more frequently than page faults.

Surprisingly enough, if the TLB is reasonably large (say, 64 entries) to reduce the miss rate, software management of the TLB turns out to be acceptably efficient. The main gain here is a much simpler MMU, which frees up a considerable amount of area on the CPU chip for caches and other features that can improve performance. Software TLB management is discussed by Uhlig et al. (1994).

Various strategies have been developed to improve performance on machines that do TLB management in software. One approach attacks both reducing TLB misses and reducing the cost of a TLB miss when it does occur (Bala et al., 1994). To reduce TLB misses, sometimes the operating system can use its intuition to figure out which pages are likely to be used next and to preload entries for them in the TLB. For example, when a client process sends a message to a server process on the same machine, it is very likely that the server will have to run soon. Knowing this, while processing the trap to do the send, the system can also check to see where the server’s code, data, and stack pages are and map them in before they can cause TLB faults.

The normal way to process a TLB miss, whether in hardware or in software, is to go to the page table and perform the indexing operations to locate the page referenced. The problem with doing this search in software is that the pages holding the page table may not be in the TLB, which will cause additional TLB faults during the processing. These faults can be reduced by maintaining a large (e.g., 4-KB or larger) software cache of TLB entries in a fixed location whose page is always kept in the TLB. By first checking the software cache, the operating system can substantially reduce the number of TLB misses.
4.3.4 Inverted Page Tables

Traditional page tables of the type described so far require one entry per virtual page, since they are indexed by virtual page number. If the address space consists of $2^{32}$ bytes, with 4096 bytes per page, then over 1 million page table entries are needed. As a bare minimum, the page table will have to be at least 4 megabytes. On large systems, this size is probably doable.

However, as 64-bit computers become more common, the situation changes drastically. If the address space is now $2^{64}$ bytes, with 4-KB pages, we need a page table with $2^{52}$ entries. If each entry is 8 bytes, the table is over 30 million gigabytes. Tying up 30 million gigabytes just for the page table is not doable, not now and not for years to come, if ever. Consequently, a different solution is needed for 64-bit paged virtual address spaces.

One such solution is the inverted page table. In this design, there is one entry per page frame in real memory, rather than one entry per page of virtual address space. For example, with 64-bit virtual addresses, a 4-KB page, and 256 MB of RAM, an inverted page table only requires 65,536 entries. The entry keeps track of which (process, virtual page) is located in the page frame.

Although inverted page tables save vast amounts of space, at least when the virtual address space is much larger than the physical memory, they have a serious downside: virtual-to-physical translation becomes much harder. When process $n$ references virtual page $p$, the hardware can no longer find the physical page by using $p$ as an index into the page table. Instead, it must search the entire inverted page table for an entry $(n, p)$. Furthermore, this search must be done on every memory reference, not just on page faults. Searching a 64K table on every memory reference is definitely not a good way to make your machine blindingly fast.

The way out of this dilemma is to use the TLB. If the TLB can hold all of the heavily used pages, translation can happen just as fast as with regular page tables. On a TLB miss, however, the inverted page table has to be searched in software. One feasible way to accomplish this search is to have a hash table hashed on the virtual address. All the virtual pages currently in memory that have the same hash value are chained together, as shown in Fig. 4-13. If the hash table has as many slots as the machine has physical pages, the average chain will be only one entry long, greatly speeding up the mapping. Once the page frame number has been found, the new (virtual, physical) pair is entered into the TLB and the faulting instruction restarted.

Inverted page tables are currently used on IBM, Sun, and Hewlett-Packard workstations and will become more common as 64-bit machines become widespread. Inverted page tables are essential on this machines. Other approaches to handling large virtual memories can be found in Huck and Hays (1993), Talluri and Hill (1994), and Talluri et al. (1995). Some hardware issues in implementation of virtual memory are discussed by Jacob and Mudge (1998).
4.4 PAGE REPLACEMENT ALGORITHMS

When a page fault occurs, the operating system has to choose a page to remove from memory to make room for the page that has to be brought in. If the page to be removed has been modified while in memory, it must be rewritten to the disk to bring the disk copy up to date. If, however, the page has not been changed (e.g., it contains program text), the disk copy is already up to date, so no rewrite is needed. The page to be read in just overwrites the page being evicted.

While it would be possible to pick a random page to evict at each page fault, system performance is much better if a page that is not heavily used is chosen. If a heavily used page is removed, it will probably have to be brought back in quickly, resulting in extra overhead. Much work has been done on the subject of page replacement algorithms, both theoretical and experimental. Below we will describe some of the most important algorithms.

It is worth noting that the problem of “page replacement” occurs in other areas of computer design as well. For example, most computers have one or more memory caches consisting of recently used 32-byte or 64-byte memory blocks. When the cache is full, some block has to be chosen for removal. This problem is precisely the same as page replacement except on a shorter time scale (it has to be done in a few nanoseconds, not milliseconds as with page replacement). The reason for the shorter time scale is that cache block misses are satisfied from main memory, which has no seek time and no rotational latency.

A second example is in a web browser. The browser keeps copies of previously accessed web pages in its cache on the disk. Usually, the maximum cache size is fixed in advance, so the cache is likely to be full if the browser is used a
lot. Whenever a web page is referenced, a check is made to see if a copy is in the cache and if so, if the page on the web is newer. If the cached copy is up to date, it is used; otherwise, a fresh copy is fetched from the Web. If the page is not in the cache at all or a newer version is available, it is downloaded. If it is a newer copy of a cached page it replaces the one in the cache. When the cache is full a decision has to be made to evict some other page in the case of a new page or a page that is larger than an older version. The considerations are similar to pages of virtual memory, except for the fact that the Web pages are never modified in the cache and thus are never written back to the web server. In a virtual memory system, pages in main memory may be either clean or dirty.

4.4.1 The Optimal Page Replacement Algorithm

The best possible page replacement algorithm is easy to describe but impossible to implement. It goes like this. At the moment that a page fault occurs, some set of pages is in memory. One of these pages will be referenced on the very next instruction (the page containing that instruction). Other pages may not be referenced until 10, 100, or perhaps 1000 instructions later. Each page can be labeled with the number of instructions that will be executed before that page is first referenced.

The optimal page algorithm simply says that the page with the highest label should be removed. If one page will not be used for 8 million instructions and another page will not be used for 6 million instructions, removing the former pushes the page fault that will fetch it back as far into the future as possible. Computers, like people, try to put off unpleasant events for as long as they can.

The only problem with this algorithm is that it is unrealizable. At the time of the page fault, the operating system has no way of knowing when each of the pages will be referenced next. (We saw a similar situation earlier with the shortest-job-first scheduling algorithm—how can the system tell which job is shortest?) Still, by running a program on a simulator and keeping track of all page references, it is possible to implement optimal page replacement on the second run by using the page reference information collected during the first run.

In this way it is possible to compare the performance of realizable algorithms with the best possible one. If an operating system achieves a performance of, say, only 1 percent worse than the optimal algorithm, effort spent in looking for a better algorithm will yield at most a 1 percent improvement.

To avoid any possible confusion, it should be made clear that this log of page references refers only to the one program just measured and then with only one specific input. The page replacement algorithm derived from it is thus specific to that one program and input data. Although this method is useful for evaluating page replacement algorithms, it is of no use in practical systems. Below we will study algorithms that are useful on real systems.
4.4.2 The Not Recently Used Page Replacement Algorithm

In order to allow the operating system to collect useful statistics about which pages are being used and which ones are not, most computers with virtual memory have two status bits associated with each page. $R$ is set whenever the page is referenced (read or written). $M$ is set when the page is written to (i.e., modified). The bits are contained in each page table entry, as shown in Fig. 4-11. It is important to realize that these bits must be updated on every memory reference, so it is essential that they be set by the hardware. Once a bit has been set to 1, it stays 1 until the operating system resets it to 0 in software.

If the hardware does not have these bits, they can be simulated as follows. When a process is started up, all of its page table entries are marked as not in memory. As soon as any page is referenced, a page fault will occur. The operating system then sets the $R$ bit (in its internal tables), changes the page table entry to point to the correct page, with mode READ ONLY, and restarts the instruction. If the page is subsequently written on, another page fault will occur, allowing the operating system to set the $M$ bit as well and change the page’s mode to READ/WRITE.

The $R$ and $M$ bits can be used to build a simple paging algorithm as follows. When a process is started up, both page bits for all its pages are set to 0 by the operating system. Periodically (e.g., on each clock interrupt), the $R$ bit is cleared, to distinguish pages that have not been referenced recently from those that have been.

When a page fault occurs, the operating system inspects all the pages and divides them into four categories based on the current values of their $R$ and $M$ bits:

- Class 0: not referenced, not modified.
- Class 1: not referenced, modified.
- Class 2: referenced, not modified.
- Class 3: referenced, modified.

Although class 1 pages seem, at first glance, impossible, they occur when a class 3 page has its $R$ bit cleared by a clock interrupt. Clock interrupts do not clear the $M$ bit because this information is needed to know whether the page has to be rewritten to disk or not. Clearing $R$ but not $M$ leads to a class 1 page.

The **NRU (Not Recently Used)** algorithm removes a page at random from the lowest numbered nonempty class. Implicit in this algorithm is that it is better to remove a modified page that has not been referenced in at least one clock tick (typically 20 msec) than a clean page that is in heavy use. The main attraction of NRU is that it is easy to understand, moderately efficient to implement, and gives a performance that, while certainly not optimal, may be adequate.
4.4.3 The First-In, First-Out (FIFO) Page Replacement Algorithm

Another low-overhead paging algorithm is the FIFO (First-In, First-Out) algorithm. To illustrate how this works, consider a supermarket that has enough shelves to display exactly \( k \) different products. One day, some company introduces a new convenience food—instant, freeze-dried, organic yogurt that can be reconstituted in a microwave oven. It is an immediate success, so our finite supermarket has to get rid of one old product in order to stock it.

One possibility is to find the product that the supermarket has been stocking the longest (i.e., something it began selling 120 years ago) and get rid of it on the grounds that no one is interested any more. In effect, the supermarket maintains a linked list of all the products it currently sells in the order they were introduced. The new one goes on the back of the list; the one at the front of the list is dropped.

As a page replacement algorithm, the same idea is applicable. The operating system maintains a list of all pages currently in memory, with the page at the head of the list the oldest one and the page at the tail the most recent arrival. On a page fault, the page at the head is removed and the new page added to the tail of the list. When applied to stores, FIFO might remove mustache wax, but it might also remove flour, salt, or butter. When applied to computers the same problem arises. For this reason, FIFO in its pure form is rarely used.

4.4.4 The Second Chance Page Replacement Algorithm

A simple modification to FIFO that avoids the problem of throwing out a heavily used page is to inspect the \( R \) bit of the oldest page. If it is 0, the page is both old and unused, so it is replaced immediately. If the \( R \) bit is 1, the bit is cleared, the page is put onto the end of the list of pages, and its load time is updated as though it had just arrived in memory. Then the search continues.

The operation of this algorithm, called second chance, is shown in Fig. 4-14. In Fig. 4-14(a) we see pages \( A \) through \( H \) kept on a linked list and sorted by the time they arrived in memory.

Suppose that a page fault occurs at time 20. The oldest page is \( A \), which arrived at time 0, when the process started. If \( A \) has the \( R \) bit cleared, it is evicted from memory, either by being written to the disk (if it is dirty), or just abandoned (if it is clean). On the other hand, if the \( R \) bit is set, \( A \) is put onto the end of the list and its “load time” is reset to the current time (20). The \( R \) bit is also cleared. The search for a suitable page continues with \( B \).

What second chance is doing is looking for an old page that has not been referenced in the previous clock interval. If all the pages have been referenced, second chance degenerates into pure FIFO. Specifically, imagine that all the pages in Fig. 4-14(a) have their \( R \) bits set. One by one, the operating system moves the pages to the end of the list, clearing the \( R \) bit each time it appends a page to the end of the list. Eventually, it comes back to page \( A \), which now has its \( R \) bit cleared. At this point \( A \) is evicted. Thus the algorithm always terminates.
4.4.5 The Clock Page Replacement Algorithm

Although second chance is a reasonable algorithm, it is unnecessarily inefficient because it is constantly moving pages around on its list. A better approach is to keep all the page frames on a circular list in the form of a clock, as shown in Fig. 4-15. A hand points to the oldest page.

When a page fault occurs, the page being pointed to by the hand is inspected. If its $R$ bit is 0, the page is evicted, the new page is inserted into the clock in its place, and the hand is advanced one position. If $R$ is 1, it is cleared and the hand is advanced to the next page. This process is repeated until a page is found with $R = 0$. Not surprisingly, this algorithm is called clock. It differs from second chance only in the implementation, not in the page selected.
4.4.6 The Least Recently Used (LRU) Page Replacement Algorithm

A good approximation to the optimal algorithm is based on the observation that pages that have been heavily used in the last few instructions will probably be heavily used again in the next few. Conversely, pages that have not been used for ages will probably remain unused for a long time. This idea suggests a realizable algorithm: when a page fault occurs, throw out the page that has been unused for the longest time. This strategy is called LRU (Least Recently Used) paging.

Although LRU is theoretically realizable, it is not cheap. To fully implement LRU, it is necessary to maintain a linked list of all pages in memory, with the most recently used page at the front and the least recently used page at the rear. The difficulty is that the list must be updated on every memory reference. Finding a page in the list, deleting it, and then moving it to the front is a very time-consuming operation, even in hardware (assuming that such hardware could be built).

However, there are other ways to implement LRU with special hardware. Let us consider the simplest way first. This method requires equipping the hardware with a 64-bit counter, \( C \), that is automatically incremented after each instruction. Furthermore, each page table entry must also have a field large enough to contain the counter. After each memory reference, the current value of \( C \) is stored in the page table entry for the page just referenced. When a page fault occurs, the operating system examines all the counters in the page table to find the lowest one. That page is the least recently used.

Now let us look at a second hardware LRU algorithm. For a machine with \( n \) page frames, the LRU hardware can maintain a matrix of \( n \times n \) bits, initially all zero. Whenever page frame \( k \) is referenced, the hardware first sets all the bits of row \( k \) to 1, then sets all the bits of column \( k \) to 0. At any instant, the row whose binary value is lowest is the least recently used, the row whose value is next lowest is next least recently used, and so forth. The workings of this algorithm are given in Fig. 4-16 for four page frames and page references in the order

\[
0 \ 1 \ 2 \ 3 \ 2 \ 1 \ 0 \ 3 \ 2 \ 3
\]

After page 0 is referenced, we have the situation of Fig. 4-16(a). After page 1 is referenced, we have the situation of Fig. 4-16(b), and so forth.

4.4.7 Simulating LRU in Software

Although both of the previous LRU algorithms are realizable in principle, few, if any, machines have this hardware, so they are of little use to the operating system designer who is making a system for a machine that does not have this hardware. Instead, a solution that can be implemented in software is needed. One possible software solution is called the NFU (Not Frequently Used) algorithm.
Figure 4-16. LRU using a matrix when pages are referenced in the order 0, 1, 2, 3, 2, 1, 0, 3, 2, 3.

It requires a software counter associated with each page, initially zero. At each clock interrupt, the operating system scans all the pages in memory. For each page, the $R$ bit, which is 0 or 1, is added to the counter. In effect, the counters are an attempt to keep track of how often each page has been referenced. When a page fault occurs, the page with the lowest counter is chosen for replacement.

The main problem with NFU is that it never forgets anything. For example, in a multipass compiler, pages that were heavily used during pass 1 may still have a high count well into later passes. In fact, if pass 1 happens to have the longest execution time of all the passes, the pages containing the code for subsequent passes may always have lower counts than the pass 1 pages. Thus the operating system will remove useful pages instead of pages no longer in use.

Fortunately, a small modification to NFU makes it able to simulate LRU quite well. The modification has two parts. First, the counters are each shifted right 1 bit before the $R$ bit is added in. Second, the $R$ bit is added to the leftmost, rather than the rightmost bit.

Figure 4-17 illustrates how the modified algorithm, known as **aging**, works. Suppose that after the first clock tick the $R$ bits for pages 0 to 5 have the values 1, 0, 1, 1, 0, and 1, respectively (page 0 is 1, page 1 is 0, page 2 is 1, etc.). In other words, between tick 0 and tick 1, pages 0, 2, 4, and 5 were referenced, setting their $R$ bits to 1, while the other ones remain 0. After the six corresponding counters have been shifted and the $R$ bit inserted at the left, they have the values shown in Fig. 4-17(a). The four remaining columns show the values of the six counters after the next four clock ticks, respectively.
When a page fault occurs, the page whose counter is the lowest is removed. It is clear that a page that has not been referenced for, say, four clock ticks will have four leading zeros in its counter and thus will have a lower value than a counter that has not been referenced for three clock ticks.

This algorithm differs from LRU in two ways. Consider pages 3 and 5 in Fig. 4-17(e). Neither has been referenced for two clock ticks; both were referenced in the tick prior to that. According to LRU, if a page must be replaced, we should choose one of these two. The trouble is, we do not know which of these two was referenced last in the interval between tick 1 and tick 2. By recording only one bit per time interval, we have lost the ability to distinguish references early in the clock interval from those occurring later. All we can do is remove page 3, because page 5 was also referenced two ticks earlier and page 3 was not referenced then.

The second difference between LRU and aging is that in aging the counters have a finite number of bits, 8 bits in this example. Suppose that two pages each have a counter value of 0. All we can do is pick one of them at random. In reality, it may well be that one of the pages was last referenced 9 ticks ago and the other was last referenced 1000 ticks ago. We have no way of seeing that. In practice, however, 8 bits is generally enough if a clock tick is around 20 msec. If a page has not been referenced in 160 msec, it probably is not that important.
4.5 DESIGN ISSUES FOR PAGING SYSTEMS

In the previous sections we have explained how paging works and have given a few of the basic page replacement algorithms and shown how to model them. But knowing the bare mechanics is not enough. To design a system, you have to know a lot more to make it work well. It is like the difference between knowing how to move the rook, knight, and other pieces in chess, and being a good player. In the following sections, we will look at other issues that operating system designers must consider in order to get good performance from a paging system.

4.5.1 The Working Set Model

In the purest form of paging, processes are started up with none of their pages in memory. As soon as the CPU tries to fetch the first instruction, it gets a page fault, causing the operating system to bring in the page containing the first instruction. Other page faults for global variables and the stack usually follow quickly. After a while, the process has most of the pages it needs and settles down to run with relatively few page faults. This strategy is called demand paging because pages are loaded only on demand, not in advance.

Of course, it is easy enough to write a test program that systematically reads all the pages in a large address space, causing so many page faults that there is not enough memory to hold them all. Fortunately, most processes do not work this way. They exhibit a locality of reference, meaning that during any phase of execution, the process references only a relatively small fraction of its pages. Each pass of a multipass compiler, for example, references only a fraction of the pages, and a different fraction at that. The concept of locality of reference is widely applicable in computer science, for a history see Denning (2005).

The set of pages that a process is currently using is called its working set (Denning, 1968a; Denning, 1980). If the entire working set is in memory, the process will run without causing many faults until it moves into another execution phase (e.g., the next pass of the compiler). If the available memory is too small to hold the entire working set, the process will cause numerous page faults and run slowly since executing an instruction takes a few nanoseconds and reading in a page from the disk typically takes 10 milliseconds. At a rate of one or two instructions per 10 milliseconds, it will take ages to finish. A program causing page faults every few instructions is said to be thrashing (Denning, 1968b).

In a multiprogramming system, processes are frequently moved to disk (i.e., all their pages are removed from memory) to let other processes have a turn at the CPU. The question arises of what to do when a process is brought back in again. Technically, nothing need be done. The process will just cause page faults until its working set has been loaded. The problem is that having 20, 100, or even 1000 page faults every time a process is loaded is slow, and it also wastes considerable CPU time, since it takes the operating system a few milliseconds of CPU time to process a page fault, not to mention a fair amount of disk I/O.
Therefore, many paging systems try to keep track of each process’ working set and make sure that it is in memory before letting the process run. This approach is called the working set model (Denning, 1970). It is designed to greatly reduce the page fault rate. Loading the pages before letting processes run is also called prepaging. Note that the working set changes over time.

It has long been known that most programs do not reference their address space uniformly. Instead the references tend to cluster on a small number of pages. A memory reference may fetch an instruction, it may fetch data, or it may store data. At any instant of time, \( t \), there exists a set consisting of all the pages used by the \( k \) most recent memory references. This set, \( w(k, t) \), is the working set. Because a larger value of \( k \) means looking further into the past, the number of pages counted as part of the working set cannot decrease as \( k \) is made larger. So \( w(k, t) \) is a monotonically nondecreasing function of \( k \). The limit of \( w(k, t) \) as \( k \) becomes large is finite because a program cannot reference more pages than its address space contains, and few programs will use every single page. Figure 4-18 depicts the size of the working set as a function of \( k \).

![Figure 4-18. The working set is the set of pages used by the \( k \) most recent memory references. The function \( w(k, t) \) is the size of the working set at time \( t \).](image)

The fact that most programs randomly access a small number of pages, but that this set changes slowly in time explains the initial rapid rise of the curve and then the slow rise for large \( k \). For example, a program that is executing a loop occupying two pages using data on four pages, may reference all six pages every 1000 instructions, but the most recent reference to some other page may be a million instructions earlier, during the initialization phase. Due to this asymptotic behavior, the contents of the working set is not sensitive to the value of \( k \) chosen. To put it differently, there exists a wide range of \( k \) values for which the working set is unchanged. Because the working set varies slowly with time, it is possible to make a reasonable guess as to which pages will be needed when the program is restarted on the basis of its working set when it was last stopped. Prepaging consists of loading these pages before the process is allowed to run again.
To implement the working set model, it is necessary for the operating system to keep track of which pages are in the working set. One way to monitor this information is to use the aging algorithm discussed above. Any page containing a 1 bit among the high order $n$ bits of the counter is considered to be a member of the working set. If a page has not been referenced in $n$ consecutive clock ticks, it is dropped from the working set. The parameter $n$ has to be determined experimentally for each system, but the system performance is usually not especially sensitive to the exact value.

Information about the working set can be used to improve the performance of the clock algorithm. Normally, when the hand points to a page whose $R$ bit is 0, the page is evicted. The improvement is to check to see if that page is part of the working set of the current process. If it is, the page is spared. This algorithm is called \textit{wsclock}.

\subsection*{4.5.2 Local versus Global Allocation Policies}

In the preceding sections we have discussed several algorithms for choosing a page to replace when a fault occurs. A major issue associated with this choice (which we have carefully swept under the rug until now) is how memory should be allocated among the competing runnable processes.

Take a look at Fig. 4-19(a). In this figure, three processes, $A$, $B$, and $C$, make up the set of runnable processes. Suppose $A$ gets a page fault. Should the page replacement algorithm try to find the least recently used page considering only the six pages currently allocated to $A$, or should it consider all the pages in memory? If it looks only at $A$’s pages, the page with the lowest age value is $A_5$, so we get the situation of Fig. 4-19(b).

On the other hand, if the page with the lowest age value is removed without regard to whose page it is, page $B_3$ will be chosen and we will get the situation of Fig. 4-19(c). The algorithm of Fig. 4-19(b) is said to be a \textit{local} page replacement algorithm, whereas that of Fig. 4-19(c) is said to be a \textit{global} algorithm. Local algorithms effectively correspond to allocating every process a fixed fraction of the memory. Global algorithms dynamically allocate page frames among the runnable processes. Thus the number of page frames assigned to each process varies in time.

In general, global algorithms work better, especially when the working set size can vary over the lifetime of a process. If a local algorithm is used and the working set grows, thrashing will result, even if there are plenty of free page frames. If the working set shrinks, local algorithms waste memory. If a global algorithm is used, the system must continually decide how many page frames to assign to each process. One way is to monitor the working set size as indicated by the aging bits, but this approach does not necessarily prevent thrashing. The working set may change size in microseconds, whereas the aging bits are a crude measure spread over a number of clock ticks.
Another approach is to have an algorithm for allocating page frames to processes. One way is to periodically determine the number of running processes and allocate each process an equal share. Thus with 12,416 available (i.e., nonoperating system) page frames and 10 processes, each process gets 1241 frames. The remaining 6 go into a pool to be used when page faults occur.

Although this method seems fair, it makes little sense to give equal shares of the memory to a 10-KB process and a 300-KB process. Instead, pages can be allocated in proportion to each process’ total size, with a 300-KB process getting 30 times the allotment of a 10-KB process. It is probably wise to give each process some minimum number, so it can run, no matter how small it is. On some machines, for example, a single two-operand instruction may need as many as six pages because the instruction itself, the source operand, and the destination operand may all straddle page boundaries. With an allocation of only five pages, programs containing such instructions cannot execute at all.

If a global algorithm is used, it may be possible to start each process up with some number of pages proportional to the process’ size, but the allocation has to be updated dynamically as the processes run. One way to manage the allocation is to use the PFF (Page Fault Frequency) algorithm. It tells when to increase or decrease a process’ page allocation but says nothing about which page to replace on a fault. It just controls the size of the allocation set.

For a large class of page replacement algorithms, including LRU, it is known that the fault rate decreases as more pages are assigned, as we discussed above. This is the assumption behind PFF. This property is illustrated in Fig. 4-20.
Measuring the page fault rate is straightforward: just count the number of faults per second, possibly taking a running mean over past seconds as well. One easy way to do this is to add the present second’s value to the current running mean and divide by two. The dashed line marked A corresponds to a page fault rate that is unacceptably high, so the faulting process is given more page frames to reduce the fault rate. The dashed line marked B corresponds to a page fault rate so low that it can be concluded that the process has too much memory. In this case, page frames may be taken away from it. Thus, PFF tries to keep the paging rate for each process within acceptable bounds.

If it discovers that there are so many processes in memory that it is not possible to keep all of them below A, then some process is removed from memory, and its page frames are divided up among the remaining processes or put into a pool of available pages that can be used on subsequent page faults. The decision to remove a process from memory is a form of load control. It shows that even with paging, swapping is still needed, only now swapping is used to reduce potential demand for memory, rather than to reclaim blocks of it for immediate use. Swapping processes out to relieve the load on memory is reminiscent of two-level scheduling, in which some processes are put on disk and a short-term scheduler is used to schedule the remaining processes. Clearly, the two ideas can be combined, with just enough processes swapped out to make the page-fault rate acceptable.

### 4.5.3 Page Size

The page size is often a parameter that can be chosen by the operating system. Even if the hardware has been designed with, for example, 512-byte pages, the operating system can easily regard pages 0 and 1, 2 and 3, 4 and 5, and so on, as 1-KB pages by always allocating two consecutive 512-byte page frames for them.

Determining the best page size requires balancing several competing factors. As a result, there is no overall optimum. To start with, there are two factors that
argue for a small page size. A randomly chosen text, data, or stack segment will not fill an integral number of pages. On the average, half of the final page will be empty. The extra space in that page is wasted. This wastage is called internal fragmentation. With \( n \) segments in memory and a page size of \( p \) bytes, \( np/2 \) bytes will be wasted on internal fragmentation. This argues for a small page size.

Another argument for a small page size becomes apparent if we think about a program consisting of eight sequential phases of 4 KB each. With a 32-KB page size, the program must be allocated 32 KB all the time. With a 16-KB page size, it needs only 16 KB. With a page size of 4 KB or smaller, it requires only 4 KB at any instant. In general, a large page size will cause more unused program to be in memory than a small page size.

On the other hand, small pages mean that programs will need many pages, hence a large page table. A 32-KB program needs only four 8-KB pages, but 64 512-byte pages. Transfers to and from the disk are generally a page at a time, with most of the time being for the seek and rotational delay, so that transferring a small page takes almost as much time as transferring a large page. It might take \( 64 \times 10 \) msec to load 64 512-byte pages, but only \( 4 \times 10.1 \) msec to load four 8-KB pages.

On some machines, the page table must be loaded into hardware registers every time the CPU switches from one process to another. On these machines having a small page size means that the time required to load the page registers gets longer as the page size gets smaller. Furthermore, the space occupied by the page table increases as the page size decreases.

This last point can be analyzed mathematically. Let the average process size be \( s \) bytes and the page size be \( p \) bytes. Furthermore, assume that each page entry requires \( e \) bytes. The approximate number of pages needed per process is then \( s/p \), occupying \( se/p \) bytes of page table space. The wasted memory in the last page of the process due to internal fragmentation is \( p/2 \). Thus, the total overhead due to the page table and the internal fragmentation loss is given by the sum of these two terms:

\[
\text{overhead} = se/p + p/2
\]

The first term (page table size) is large when the page size is small. The second term (internal fragmentation) is large when the page size is large. The optimum must lie somewhere in between. By taking the first derivative with respect to \( p \) and equating it to zero, we get the equation

\[
-se/p^2 + 1/2 = 0
\]

From this equation we can derive a formula that gives the optimum page size (considering only memory wasted in fragmentation and page table size). The result is:

\[
p = \sqrt{2se}
\]
For $s = 1$MB and $e = 8$ bytes per page table entry, the optimum page size is 4 KB. Commercially available computers have used page sizes ranging from 512 bytes to 1 MB. A typical value used to 1 KB, but nowadays 4 KB or 8 KB are more common. As memories get larger, the page size tends to get larger as well (but not linearly). Quadrupling the RAM size rarely even doubles the page size.

4.5.4 Virtual Memory Interface

Up until now, our whole discussion has assumed that virtual memory is transparent to processes and programmers. That is, all they see is a large virtual address space on a computer with a small(er) physical memory. With many systems, that is true, but in some advanced systems, programmers have some control over the memory map and can use it in nontraditional ways to enhance program behavior. In this section, we will briefly look at a few of these.

One reason for giving programmers control over their memory map is to allow two or more processes to share the same memory. If programmers can name regions of their memory, it may be possible for one process to give another process the name of a memory region so that process can also map it in. With two (or more) processes sharing the same pages, high bandwidth sharing becomes possible: one process writes into the shared memory and another one reads from it.

Sharing of pages can also be used to implement a high-performance message-passing system. Normally, when messages are passed, the data are copied from one address space to another, at considerable cost. If processes can control their page map, a message can be passed by having the sending process unmap the page(s) containing the message, and the receiving process mapping them in. Here only the page names have to be copied, instead of all the data.

Yet another advanced memory management technique is distributed shared memory (Feeley et al., 1995; Li and Hudak, 1989; and Zekauskas et al., 1994). The idea here is to allow multiple processes over a network to share a set of pages, possibly, but not necessarily, as a single shared linear address space. When a process references a page that is not currently mapped in, it gets a page fault. The page fault handler, which may be in the kernel or in user space, then locates the machine holding the page and sends it a message asking it to unmap the page and send it over the network. When the page arrives, it is mapped in and the faulting instruction is restarted.

4.6 SEGMENTATION

The virtual memory discussed so far is one-dimensional because the virtual addresses go from 0 to some maximum address, one address after another. For many problems, having two or more separate virtual address spaces may be much
better than having only one. For example, a compiler has many tables that are built up as compilation proceeds, possibly including

1. The source text being saved for the printed listing (on batch systems).
2. The symbol table, containing the names and attributes of variables.
3. The table containing all the integer and floating-point constants used.
4. The parse tree, containing the syntactic analysis of the program.
5. The stack used for procedure calls within the compiler.

Each of the first four tables grows continuously as compilation proceeds. The last one grows and shrinks in unpredictable ways during compilation. In a one-dimensional memory, these five tables would have to be allocated contiguous chunks of virtual address space, as in Fig. 4-21.

Figure 4-21. In a one-dimensional address space with growing tables, one table may bump into another.

Consider what happens if a program has an exceptionally large number of variables but a normal amount of everything else. The chunk of address space allocated for the symbol table may fill up, but there may be lots of room in the other tables. The compiler could, of course, simply issue a message saying that the compilation cannot continue due to too many variables, but doing so does not seem very sporting when unused space is left in the other tables.

Another possibility is to play Robin Hood, taking space from the tables with an excess of room and giving it to the tables with little room. This shuffling can be done, but it is analogous to managing one’s own overlays—a nuisance at best and a great deal of tedious, unrewarding work at worst.
What is really needed is a way of freeing the programmer from having to manage the expanding and contracting tables, in the same way that virtual memory eliminates the worry of organizing the program into overlays.

A straightforward and extremely general solution is to provide the machine with many completely independent address spaces, called segments. Each segment consists of a linear sequence of addresses, from 0 to some maximum. The length of each segment may be anything from 0 to the maximum allowed. Different segments may, and usually do, have different lengths. Moreover, segment lengths may change during execution. The length of a stack segment may be increased whenever something is pushed onto the stack and decreased whenever something is popped off the stack.

Because each segment constitutes a separate address space, different segments can grow or shrink independently, without affecting each other. If a stack in a certain segment needs more address space to grow, it can have it, because there is nothing else in its address space to bump into. Of course, a segment can fill up but segments are usually very large, so this occurrence is rare. To specify an address in this segmented or two-dimensional memory, the program must supply a two-part address, a segment number, and an address within the segment. Figure 4-22 illustrates a segmented memory being used for the compiler tables discussed earlier. Five independent segments are shown here.

![Figure 4-22](image) A segmented memory allows each table to grow or shrink independently of the other tables.

We emphasize that in its purest form, a segment is a logical entity, which the programmer is aware of and uses as a logical entity. A segment might contain one or more procedures, or an array, or a stack, or a collection of scalar variables, but usually it does not contain a mixture of different types.
A segmented memory has other advantages besides simplifying the handling of data structures that are growing or shrinking. If each procedure occupies a separate segment, with address 0 as its starting address, the linking up of procedures compiled separately is greatly simplified. After all the procedures that constitute a program have been compiled and linked up, a procedure call to the procedure in segment $n$ will use the two-part address $(n, 0)$ to address word 0 (the entry point).

If the procedure in segment $n$ is subsequently modified and recompiled, no other procedures need be changed (because no starting addresses have been modified), even if the new version is larger than the old one. With a one-dimensional memory, the procedures are packed tightly next to each other, with no address space between them. Consequently, changing one procedure’s size can affect the starting address of other, unrelated procedures. This, in turn, requires modifying all procedures that call any of the moved procedures, in order to incorporate their new starting addresses. If a program contains hundreds of procedures, this process can be costly.

Segmentation also facilitates sharing procedures or data between several processes. A common example is the shared library. Modern workstations that run advanced window systems often have extremely large graphical libraries compiled into nearly every program. In a segmented system, the graphical library can be put in a segment and shared by multiple processes, eliminating the need for having it in every process’ address space. While it is also possible to have shared libraries in pure paging systems, it is much more complicated. In effect, these systems do it by simulating segmentation.

Because each segment forms a logical entity of which the programmer is aware, such as a procedure, or an array, or a stack, different segments can have different kinds of protection. A procedure segment can be specified as execute only, prohibiting attempts to read from it or store into it. A floating-point array can be specified as read/write but not execute, and attempts to jump to it will be caught. Such protection is helpful in catching programming errors.

You should try to understand why protection makes sense in a segmented memory but not in a one-dimensional paged memory. In a segmented memory the user is aware of what is in each segment. Normally, a segment would not contain a procedure and a stack, for example, but one or the other. Since each segment contains only one type of object, the segment can have the protection appropriate for that particular type. Paging and segmentation are compared in Fig. 4-23.

The contents of a page are, in a certain sense, accidental. The programmer is unaware of the fact that paging is even occurring. Although putting a few bits in each entry of the page table to specify the access allowed would be possible, to utilize this feature the programmer would have to keep track of where in his address space all the page boundaries were. However, that is precisely the sort of complex administration that paging was invented to eliminate. Because the user
Consideration | Paging | Segmentation
---|---|---
Need the programmer be aware that this technique is being used? | No | Yes
How many linear address spaces are there? | 1 | Many
Can the total address space exceed the size of physical memory? | Yes | Yes
Can procedures and data be distinguished and separately protected? | No | Yes
Can tables whose size fluctuates be accommodated easily? | No | Yes
Is sharing of procedures between users facilitated? | No | Yes
Why was this technique invented? | To get a large linear address space without having to buy more physical memory | To allow programs and data to be broken up into logically independent address spaces and to aid sharing and protection

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
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</tr>
</tbody>
</table>

**Figure 4-23.** Comparison of paging and segmentation.

of a segmented memory has the illusion that all segments are in main memory all the time—that is, he can address them as though they were—he can protect each segment separately, without having to be concerned with the administration of overlaying them.

### 4.6.1 Implementation of Pure Segmentation

The implementation of segmentation differs from paging in an essential way: pages are fixed size and segments are not. Figure 4-24(a) shows an example of physical memory initially containing five segments. Now consider what happens if segment 1 is evicted and segment 7, which is smaller, is put in its place. We arrive at the memory configuration of Fig. 4-24(b). Between segment 7 and segment 2 is an unused area—that is, a hole. Then segment 4 is replaced by segment 5, as in Fig. 4-24(c), and segment 3 is replaced by segment 6, as in Fig. 4-24(d). After the system has been running for a while, memory will be divided up into a number of chunks, some containing segments and some containing holes. This phenomenon, called **checkerboarding** or **external fragmentation**, wastes memory in the holes. It can be dealt with by compaction, as shown in Fig. 4-24(e).
4.6.2 Segmentation with Paging: The Intel Pentium

The Pentium supports up to 16K segments, each with up to $2^{32}$ bytes of virtual address space. The Pentium can be set up (by the operating system) to use only segmentation, only paging, or both. Most operating systems, including Windows XP and all flavors of UNIX, use the pure paging model, in which each process has a single segment of $2^{32}$ bytes. Since the Pentium is capable of providing processes with a much larger address space, and one operating system (OS/2) did actually use the full power of the addressing, we will describe how Pentium virtual memory works in its full generality.

The heart of the Pentium virtual memory consists of two tables, the LDT (Local Descriptor Table) and the GDT (Global Descriptor Table). Each program has its own LDT, but there is a single GDT, shared by all the programs on the computer. The LDT describes segments local to each program, including its code, data, stack, and so on, whereas the GDT describes system segments, including the operating system itself.

To access a segment, a Pentium program first loads a selector for that segment into one of the machine’s six segment registers. During execution, the CS register holds the selector for the code segment and the DS register holds the selector for the data segment. The other segment registers are less important. Each selector is a 16-bit number, as shown in Fig. 4-25.

One of the selector bits tells whether the segment is local or global (i.e., whether it is in the LDT or GDT). Thirteen other bits specify the LDT or GDT entry number; thus tables are each restricted to holding 8K segment descriptors.
The other 2 bits relate to protection, and will be described later. Descriptor 0 is forbidden. It may be safely loaded into a segment register to indicate that the segment register is not currently available. It causes a trap if used.

At the time a selector is loaded into a segment register, the corresponding descriptor is fetched from the LDT or GDT and stored in microprogram registers, so it can be accessed quickly. A descriptor consists of 8 bytes, including the segment’s base address, size, and other information, as depicted in Fig. 4-26.

Figure 4-25. A Pentium selector.

Figure 4-26. Pentium code segment descriptor. Data segments differ slightly.

The format of the selector has been cleverly chosen to make locating the descriptor easy. First either the LDT or GDT is selected, based on selector bit 2. Then the selector is copied to an internal scratch register, and the 3 low-order bits set to 0. Finally, the address of either the LDT or GDT table is added to it, to give a direct pointer to the descriptor. For example, selector 72 refers to entry 9 in the GDT, which is located at address GDT + 72.

Let us trace the steps by which a (selector, offset) pair is converted to a physical address. As soon as the microprogram knows which segment register is being used, it can find the complete descriptor corresponding to that selector in its internal registers. If the segment does not exist (selector 0), or is currently paged out, a trap occurs.

It then checks to see if the offset is beyond the end of the segment, in which case a trap also occurs. Logically, there should simply be a 32-bit field in the
descriptor giving the size of the segment, but there are only 20 bits available, so a different scheme is used. If the gbit (Granularity) field is 0, the limit field is the exact segment size, up to 1 MB. If it is 1, the limit field gives the segment size in pages instead of bytes. The Pentium page size is fixed at 4 KB, so 20 bits are enough for segments up to $2^{32}$ bytes.

Assuming that the segment is in memory and the offset is in range, the Pentium then adds the 32-bit base field in the descriptor to the offset to form what is called a linear address, as shown in Fig. 4-27. The base field is broken up into three pieces and spread all over the descriptor for compatibility with the 286, in which the base is only 24 bits. In effect, the base field allows each segment to start at an arbitrary place within the 32-bit linear address space.

![Figure 4-27. Conversion of a (selector, offset) pair to a linear address.](image)

If paging is disabled (by a bit in a global control register), the linear address is interpreted as the physical address and sent to the memory for the read or write. Thus with paging disabled, we have a pure segmentation scheme, with each segment's base address given in its descriptor. Segments are permitted to overlap, incidentally, probably because it would be too much trouble and take too much time to verify that they were all disjoint.

On the other hand, if paging is enabled, the linear address is interpreted as a virtual address and mapped onto the physical address using page tables, pretty much as in our earlier examples. The only real complication is that with a 32-bit virtual address and a 4-KB page, a segment might contain 1 million pages, so a two-level mapping is used to reduce the page table size for small segments.

Each running program has a page directory consisting of 1024 32-bit entries. It is located at an address pointed to by a global register. Each entry in this directory points to a page table also containing 1024 32-bit entries. The page table entries point to page frames. The scheme is shown in Fig. 4-28.

In Fig. 4-28(a) we see a linear address divided into three fields, dir, page, and offset. The dir field is used to index into the page directory to locate a pointer to the proper page table. Then the page field is used as an index into the page table
Figure 4-28. Mapping of a linear address onto a physical address.

to find the physical address of the page frame. Finally, offset is added to the address of the page frame to get the physical address of the byte or word needed.

The page table entries are 32 bits each, 20 of which contain a page frame number. The remaining bits contain access and dirty bits, set by the hardware for the benefit of the operating system, protection bits, and other utility bits.

Each page table has entries for 1024 4-KB page frames, so a single page table handles 4 megabytes of memory. A segment shorter than 4-MB will have a page directory with a single entry, a pointer to its one and only page table. In this way, the overhead for short segments is only two pages, instead of the million pages that would be needed in a one-level page table.

To avoid making repeated references to memory, the Pentium has a small TLB that directly maps the most recently used dir−page combinations onto the physical address of the page frame. Only when the current combination is not present in the TLB is the mechanism of Fig. 4-28 actually carried out and the TLB updated. As long as TLB misses are rare, performance is good.

A little thought will reveal the fact that when paging is used, there is really no point in having the base field in the descriptor be nonzero. All that base does is cause a small offset to use an entry in the middle of the page directory, instead of at the beginning. The real reason for including base at all is to allow pure (non-paged) segmentation, and for compatibility with the 286, which always has paging disabled (i.e., the 286 has only pure segmentation, but not paging).
It is also worth noting that if some application does not need segmentation but is content with a single, paged, 32-bit address space, that model is possible. All the segment registers can be set up with the same selector, whose descriptor has \( base = 0 \) and \( limit \) set to the maximum. The instruction offset will then be the linear address, with only a single address space used—in effect, normal paging. In fact, all current operating systems for the Pentium work this way. OS/2 was the only one that used the full power of the Intel MMU architecture.

All in all, one has to give credit to the Pentium designers. Given the conflicting goals of implementing pure paging, pure segmentation, and paged segments, while at the same time being compatible with the 286, and doing all of this efficiently, the resulting design is surprisingly simple and clean.

Although we have covered the complete architecture of the Pentium virtual memory, albeit briefly, it is worth saying a few words about protection, since this subject is intimately related to the virtual memory. The Pentium supports four protection levels with level 0 being the most privileged and level 3 the least. These are shown in Fig. 4-29. At each instant, a running program is at a certain level, indicated by a 2-bit field in its PSW. Each segment in the system also has a level.

As long as a program restricts itself to using segments at its own level, everything works fine. Attempts to access data at a higher level are permitted. Attempts to access data at a lower level are illegal and cause traps. Attempts to call procedures at a different level (higher or lower) are allowed, but in a carefully controlled way. To make an interlevel call, the CALL instruction must contain a selector instead of an address. This selector designates a descriptor called a call gate, which gives the address of the procedure to be called. Thus it is not possible
to jump into the middle of an arbitrary code segment at a different level. Only official entry points may be used.

A typical use for this mechanism is suggested in Fig. 4-29. At level 0, we find the kernel of the operating system, which handles I/O, memory management, and other critical matters. At level 1, the system call handler is present. User programs may call procedures here to have system calls carried out, but only a specific and protected list of procedures may be called. Level 2 contains library procedures, possibly shared among many running programs. User programs may call these procedures and read their data, but they may not modify them. Finally, user programs run at level 3, which has the least protection.

Traps and interrupts use a mechanism similar to the call gates. They, too, reference descriptors, rather than absolute addresses, and these descriptors point to specific procedures to be executed. The type field in Fig. 4-26 distinguishes between code segments, data segments, and the various kinds of gates.

4.7 OVERVIEW OF THE MINIX 3 PROCESS MANAGER

Memory management in MINIX 3 is simple: paging is not used at all. MINIX 3 memory management as we will discuss it here does not include swapping either. Swapping code is available in the complete source and could be activated to make MINIX 3 work on a system with limited physical memory. In practice, memories are so large now that swapping is rarely needed.

In this chapter we will study a user-space server designated the process manager, or PM for short. The process manager handles system calls relating to process management. Of these some are intimately involved with memory management. The fork, exec, and brk calls are in this category. Process management also includes processing system calls related to signals, setting and examining process properties such as user and group ownership, and reporting CPU usage times. The MINIX 3 process manager also handles setting and querying the real time clock.

Sometimes when we are referring to that part of the process manager that handles memory management, we will refer to it as the “memory manager.” It is possible that in a future release, process management and memory management will be completely separated, but in MINIX 3 the two functions are merged into one process.

The PM maintains a list of holes sorted in numerical memory address order. When memory is needed, either due to a fork or an exec system call, the hole list is searched using first fit for a hole that is big enough. Without swapping, a process that has been placed in memory remains in exactly the same place during its entire execution. It is never moved to another place in memory, nor does its allocated memory area ever grow or shrink.
This strategy for managing memory is somewhat unusual and deserves some explanation. It was originally derived from three factors:

1. The desire to keep the system easy to understand.
2. The architecture of the original IBM PC CPU (an Intel 8088),
3. The goal of making MINIX 3 easy to port to other hardware,

First, as a teaching system, avoiding complexity was highly desirable; a source code listing of nearly 250 pages was deemed long enough. Second, the system was designed for the original IBM PC, which did not even have an MMU, so including paging was impossible to start with. Third, since other computers of its era also lacked MMUs, this memory management strategy made porting to the Macintosh, Atari, Amiga, and other machines easier.

Of course, one can rightly ask if such a strategy still makes sense. The first point is still valid, although the system has definitely grown over the years. However, several new factors also play a role now. Modern PCs have more than 1000 times as much memory available as the original IBM PC. While programs are bigger, most systems have so much memory that swapping and paging are hardly needed. Finally, MINIX 3 is targeted to some extent at low-end systems such as embedded systems. Nowadays, digital cameras, DVD players, stereos, cell phones, and other products have operating systems, but certainly do not support swapping or paging. MINIX 3 is quite a reasonable choice in this world, so swapping and paging are not a high priority. Nevertheless, some work is in progress to see what can be done in the area of virtual memory in the simplest possible way. The Web site should be consulted to follow current developments.

It is also worth pointing out another way in which implementation of memory management in MINIX 3 differs from that of many other operating systems. The PM is not part of the kernel. Instead, it is a process that runs in user space and communicates with the kernel by the standard message mechanism. The position of the PM is shown in Fig. 2-29.

Moving the PM out of the kernel is an example of the separation of policy and mechanism. The decisions about which process will be placed where in memory (policy) are made by the PM. The actual setting of memory maps for processes (mechanism) is done by the system task within the kernel. This split makes it relatively easy to change the memory management policy (algorithms, etc.) without having to modify the lowest layers of the operating system.

Most of the PM code is devoted to handling the MINIX 3 system calls that involve creating processes, primarily fork and exec, rather than just manipulating lists of processes and holes. In the next section we will look at the memory layout, and in subsequent sections we will take a bird’s-eye view of how the process management system calls are handled by the PM.
4.7.1 Memory Layout

MINIX 3 programs may be compiled to use combined I and D space, in which all parts of the process (text, data, and stack) share a block of memory which is allocated and released as one block. This was the default for the original version of MINIX. In MINIX 3, however, the default is to compile programs to use separate I and D space. For clarity, allocation of memory for the simpler combined model will be discussed first. Processes using separate I and D space can use memory more efficiently, but taking advantage of this feature complicates things. We will discuss the complications after the simple case has been outlined.

In normal MINIX 3 operation memory is allocated on two occasions. First, when a process forks, the amount of memory needed by the child is allocated. Second, when a process changes its memory image via the `exec` system call, the space occupied by the old image is returned to the free list as a hole, and memory is allocated for the new image. The new image may be in a part of memory different from the released memory. Its location will depend upon where an adequate hole is found. Memory is also released whenever a process terminates, either by exiting or by being killed by a signal. There is a third case: a system process can request memory for its own use; for instance, the memory driver can request memory for the RAM disk. This can only happen during system initialization.

Figure 4-30 shows memory allocation during a fork and an `exec`. In Fig. 4-30(a) we see two processes, A and B, in memory. If A forks, we get the situation of Fig. 4-30(b). The child is an exact copy of A. If the child now `execs` the file C, the memory looks like Fig. 4-30(c). The child’s image is replaced by C.

![Figure 4-30](image)

Figure 4-30. Memory allocation. (a) Originally. (b) After a fork. (c) After the child does an `exec`. The shaded regions are unused memory. The process is a common I&D one.

Note that the old memory for the child is released before the new memory for C is allocated, so that C can use the child’s memory. In this way, a series of fork...
and exec pairs (such as the shell setting up a pipeline) can result in all the processes being adjacent, with no holes between them, assuming a large block of unallocated memory exists. Holes would remain if the new memory had been allocated before the old memory had been released.

Doing it this way is not trivial. Consider the possible error condition that there is not enough memory to perform an exec. A test for sufficient memory to complete the operation should be performed before the child’s memory is released, so the child can respond to the error somehow. This means the child’s memory must be considered as if it were a hole while it is still in use.

When memory is allocated, either by the fork or exec system calls, a certain amount of it is taken for the new process. In the former case, the amount taken is identical to what the parent process has. In the latter case, the PM takes the amount specified in the header of the file executed. Once this allocation has been made, under no conditions is the process ever allocated any more total memory.

What has been said so far applies to programs that have been compiled with combined I and D space. Programs with separate I and D space take advantage of an enhanced mode of memory management called shared text. When such a process does a fork, only the amount of memory needed for a copy of the new process’ data and stack is allocated. Both the parent and the child share the executable code already in use by the parent. When such a process does an exec, the process table is searched to see if another process is already using the executable code needed. If one is found, new memory is allocated only for the data and stack, and the text already in memory is shared. Shared text complicates termination of a process. When a process terminates it always releases the memory occupied by its data and stack. But it only releases the memory occupied by its text segment after a search of the process table reveals that no other current process is sharing that memory. Thus a process may be allocated more memory when it starts than it releases when it terminates, if it loaded its own text when it started but that text is being shared by one or more other processes when the first process terminates.

Figure 4-31 shows how a program is stored as a disk file and how this is transferred to the internal memory layout of a MINIX 3 process. The header on the disk file contains information about the sizes of the different parts of the image, as well as the total size. In the header of a program with common I and D space, a field specifies the total size of the text and data parts; these parts are copied directly to the memory image. The data part in the image is enlarged by the amount specified in the bss field in the header. This area is cleared to contain all zeroes and is used for uninitialized static data. The total amount of memory to be allocated is specified by the total field in the header. If, for example, a program has 4 KB of text, 2 KB of data plus bss, and 1 KB of stack, and the header says to allocate 40 KB total, the gap of unused memory between the data segment and the stack segment will be 33 KB. A program file on the disk may also contain a symbol table. This is for use in debugging and is not copied into memory.
If the programmer knows that the total memory needed for the combined growth of the data and stack segments for the file \textit{a.out} is at most 10 KB, he can give the command

\begin{verbatim}
chmem =10240 a.out
\end{verbatim}

which changes the header field so that upon \texttt{exec} the PM allocates a space 10240 bytes more than the sum of the initial text and data segments. For the above example, a total of 16 KB will be allocated on all subsequent \texttt{execs} of the file. Of this amount, the topmost 1 KB will be used for the stack, and 9 KB will be in the gap, where it can be used by growth of the stack, the data area, or both, as actually needed.

For a program using separate I and D space (indicated by a bit in the header that is set by the linker), the total field in the header applies to the combined data and stack space only. A program with 4 KB of text, 2 KB of data, 1 KB of stack, and a total size of 64 KB will be allocated 68 KB (4 KB instruction space, 64 KB stack and data space), leaving 61 KB for the data segment and stack to consume during execution. The boundary of the data segment can be moved only by the \texttt{brk} system call. All \texttt{brk} does is check to see if the new data segment bumps into the current stack pointer, and if not, notes the change in some internal tables. This is entirely internal to the memory originally allocated to the process; no additional memory is allocated by the operating system. If the new data segment bumps into the stack, the call fails.

This is a good place to mention a possible semantic difficulty. When we use the word “segment,” we refer to an area of memory defined by the operating system. Intel processors have a set of internal \texttt{segment registers} and \texttt{segment descriptor tables} which provide hardware support for “segments.” The Intel hardware designers’ concept of a segment is similar to, but not always the same as, the segments used and defined by MINIX 3. All references to segments in this text should be interpreted as references to memory areas delineated by MINIX 3.
data structures. We will refer explicitly to “segment registers” or “segment descriptors” when talking about the hardware.

This warning can be generalized. Hardware designers often try to provide support for the operating systems that they expect to be used on their machines, and the terminology used to describe registers and other aspects of a processor’s architecture usually reflects an idea of how the features will be used. Such features are often useful to the implementer of an operating system, but they may not be used in the same way the hardware designer foresaw. This can lead to misunderstandings when the same word has different meanings when used to describe an aspect of an operating system or of the underlying hardware.

4.7.2 Message Handling

Like all the other components of MINIX 3, the process manager is message driven. After the system has been initialized, PM enters its main loop, which consists of waiting for a message, carrying out the request contained in the message, and sending a reply.

Two message categories may be received by the process manager. For high priority communication between the kernel and system servers such as PM, a system notification message is used. These are special cases to be discussed in the implementation section of this chapter. The majority of messages received by the process manager result from system calls originated by user processes. For this category, Figure 4-32 gives the list of legal message types, input parameters, and values sent back in the reply message.

Fork, exit, wait, waitpid, brk, and exec are clearly closely related to memory allocation and deallocation. The calls kill, alarm, and pause are all related to signals, as are sigaction, sigsuspend, sigpending, sigmask, and sigreturn. These also can affect what is in memory, because when a signal kills a process the memory used by that process is deallocated. The seven get/set calls have nothing to do with memory management at all, but they certainly relate to process management. Other calls could go either in the file system or the PM, since every system call is handled by one or the other. They were put here simply because the file system was large enough already. The time, stime, and times calls were put here for this reason, as was ptrace, which is used in debugging.

Reboot has effects throughout the operating system, but its first job is to send signals to terminate all processes in a controlled way, so the PM is a good place for it. The same is true of svrctl, whose most important use is to enable or disable swapping in the PM.

You may have noticed that the last two calls mentioned here, reboot and svrctl, were not listed in Fig. 1-9. This also true of the remaining calls in Fig. 4-32, getsysinfo, getprocnr, memalloc, memfree, and getsetpriority. None of these are intended for use by ordinary user processes, and they are not parts of the POSIX standard. They are provided because they are needed in a system like
MINIX 3. In a system with a monolithic kernel the operations provided by these calls could be provided by calls to functions compiled into the kernel. But in MINIX 3 components that are normally considered part of the operating system run in user space, and additional system calls are needed. Some of these do little more than implement an interface to a kernel call, a term we use for calls that request kernel services via the system task.

As mentioned in Chap. 1, although there is a library routine `sbrk`, there is no system call `sbrk`. The library routine computes the amount of memory needed by adding the increment or decrement specified as parameter to the current size and makes a `brk` call to set the size. Similarly, there are no separate system calls for `geteuid` and `getegid`. The calls `getuid` and `getgid` return both the effective and real identifiers. In like manner, `getpid` returns the PID of both the calling process and its parent.

A key data structure used for message processing is the `call_vec` table declared in `table.c`. It contains pointers to the procedures that handle the various message types. When a message comes in to the PM, the main loop extracts the message type and puts it in the global variable `call_nr`. This value is then used to index into `call_vec` to find the pointer to the procedure that handles the newly arrived message. That procedure is then called to execute the system call. The value that it returns is sent back to the caller in the reply message to report on the success or failure of the call. The mechanism is similar to the table of pointers to system call handlers used in step 7 of Fig. 1-16, only in user space rather than in the kernel.

### 4.7.3 Process Manager Data Structures and Algorithms

Two key data structures are used by the process manager: the process table and the hole table. We will now look at each of these in turn.

In Fig. 2-4 we saw that some process table fields are needed by the kernel, others by the process manager, and yet others by the file system. In MINIX 3, each of these three pieces of the operating system has its own process table, containing just those fields that it needs. With a few exceptions, entries correspond exactly, to keep things simple. Thus, slot $k$ of the PM’s table refers to the same process as slot $k$ of the file system’s table. When a process is created or destroyed, all three parts update their tables to reflect the new situation, in order to keep them synchronized.

The exceptions are processes that are not known outside of the kernel, either because they are compiled into the kernel, like the `CLOCK` and `SYSTEM` tasks, or because they are place holders like `IDLE`, and `KERNEL`. In the kernel process table their slots are designated by negative numbers. These slots do not exist in the process manager or file system process tables. Thus, strictly speaking, what was said above about slot $k$ in the tables is true for $k$ equal to or greater than zero.
<table>
<thead>
<tr>
<th>Message type</th>
<th>Input parameters</th>
<th>Reply value</th>
</tr>
</thead>
<tbody>
<tr>
<td>fork</td>
<td>(none)</td>
<td>Child’s PID, (to child: 0)</td>
</tr>
<tr>
<td>exit</td>
<td>Exit status</td>
<td>(No reply if successful)</td>
</tr>
<tr>
<td>wait</td>
<td>(none)</td>
<td>Status</td>
</tr>
<tr>
<td>waitpid</td>
<td>Process identifier and flags</td>
<td>Status</td>
</tr>
<tr>
<td>brk</td>
<td>New size</td>
<td>New size</td>
</tr>
<tr>
<td>exec</td>
<td>Pointer to initial stack</td>
<td>(No reply if successful)</td>
</tr>
<tr>
<td>kill</td>
<td>Process identifier and signal</td>
<td>Status</td>
</tr>
<tr>
<td>alarm</td>
<td>Number of seconds to wait</td>
<td>Residual time</td>
</tr>
<tr>
<td>pause</td>
<td>(none)</td>
<td>(No reply if successful)</td>
</tr>
<tr>
<td>sigaction</td>
<td>Signal number, action, old action</td>
<td>Status</td>
</tr>
<tr>
<td>sigsuspend</td>
<td>Signal mask</td>
<td>(No reply if successful)</td>
</tr>
<tr>
<td>sigpending</td>
<td>(none)</td>
<td>Status</td>
</tr>
<tr>
<td>sigprocmask</td>
<td>How, set, old set</td>
<td>Status</td>
</tr>
<tr>
<td>sigreturn</td>
<td>Context</td>
<td>Status</td>
</tr>
<tr>
<td>getuid</td>
<td>(none)</td>
<td>Uid, effective uid</td>
</tr>
<tr>
<td>getgid</td>
<td>(none)</td>
<td>Gid, effective gid</td>
</tr>
<tr>
<td>getpid</td>
<td>(none)</td>
<td>PID, parent PID</td>
</tr>
<tr>
<td>setuid</td>
<td>New uid</td>
<td>Status</td>
</tr>
<tr>
<td>setgid</td>
<td>New gid</td>
<td>Status</td>
</tr>
<tr>
<td>setsid</td>
<td>New sid</td>
<td>Process group</td>
</tr>
<tr>
<td>getpgrp</td>
<td>New gid</td>
<td>Process group</td>
</tr>
<tr>
<td>time</td>
<td>Pointer to place where current time goes</td>
<td>Status</td>
</tr>
<tr>
<td>stime</td>
<td>Pointer to current time</td>
<td>Status</td>
</tr>
<tr>
<td>times</td>
<td>Pointer to buffer for process and child times</td>
<td>Uptime since boot</td>
</tr>
<tr>
<td>ptrace</td>
<td>Request, PID, address, data</td>
<td>Status</td>
</tr>
<tr>
<td>reboot</td>
<td>How (halt, reboot, or panic)</td>
<td>(No reply if successful)</td>
</tr>
<tr>
<td>svrctl</td>
<td>Request, data (depends upon function)</td>
<td>Status</td>
</tr>
<tr>
<td>getsysinfo</td>
<td>Request, data (depends upon function)</td>
<td>Status</td>
</tr>
<tr>
<td>getprocnr</td>
<td>(none)</td>
<td>Proc number</td>
</tr>
<tr>
<td>malloc</td>
<td>Size, pointer to address</td>
<td>Status</td>
</tr>
<tr>
<td>memfree</td>
<td>Size, address</td>
<td>Status</td>
</tr>
<tr>
<td>getpriority</td>
<td>Pid, type, value</td>
<td>Priority (nice value)</td>
</tr>
<tr>
<td>setpriority</td>
<td>Pid, type, value</td>
<td>Priority (nice value)</td>
</tr>
<tr>
<td>gettimeofday</td>
<td>(none)</td>
<td>Time, uptime</td>
</tr>
</tbody>
</table>

Figure 4-32. The message types, input parameters, and reply values used for communicating with the PM.
Processes in Memory

The PM’s process table is called mproc and its definition is given in src/servers/pm/mproc.h. It contains all the fields related to a process’ memory allocation, as well as some additional items. The most important field is the array mp_seg, which has three entries, for the text, data, and stack segments, respectively. Each entry is a structure containing the virtual address, physical address, and length of the segment, all measured in clicks rather than in bytes. The size of a click is implementation dependent. In early MINIX versions it was 256 bytes. For MINIX 3 it is 1024 bytes. All segments must start on a click boundary and occupy an integral number of clicks.

The method used for recording memory allocation is shown in Fig. 4-33. In this figure we have a process with 3 KB of text, 4 KB of data, a gap of 1 KB, and then a 2-KB stack, for a total memory allocation of 10 KB. In Fig. 4-33(b) we see what the virtual, physical, and length fields for each of the three segments are, assuming that the process does not have separate I and D space. In this model, the text segment is always empty, and the data segment contains both text and data. When a process references virtual address 0, either to jump to it or to read it (i.e., as instruction space or as data space), physical address 0x32000 (in decimal, 200K) will be used. This address is at click 0xc8.

![Diagram of memory allocation](image.png)

**Figure 4-33.** (a) A process in memory. (b) Its memory representation for combined I and D space. (c) Its memory representation for separate I and D space.

Note that the virtual address at which the stack begins depends initially on the total amount of memory allocated to the process. If the chmem command were
used to modify the file header to provide a larger dynamic allocation area (bigger gap between data and stack segments), the next time the file was executed, the stack would start at a higher virtual address. If the stack grows longer by one click, the stack entry should change from the triple (0x8, 0xd0, 0x2) to the triple (0x7, 0xcf, 0x3). Note that, in this example, growth of the stack by one click would reduce the gap to nothing if there were no increase of the total memory allocation.

The 8088 hardware does not have a stack limit trap, and MINIX defined the stack in a way that will not trigger the trap on 32-bit processors until the stack has already overwritten the data segment. Thus, this change will not be made until the next brk system call, at which point the operating system explicitly reads SP and recomputes the segment entries. On a machine with a stack trap, the stack segment’s entry could be updated as soon as the stack outgrew its segment. This is not done by MINIX 3 on 32-bit Intel processors, for reasons we will now discuss.

We mentioned previously that the efforts of hardware designers may not always produce exactly what the software designer needs. Even in protected mode on a Pentium, MINIX 3 does not trap when the stack outgrows its segment. Although in protected mode the Intel hardware detects attempted access to memory outside a segment (as defined by a segment descriptor such as the one in Fig. 4-26), in MINIX 3 the data segment descriptor and the stack segment descriptor are always identical. The MINIX 3 data and stack segments each use part of this space, and thus either or both can expand into the gap between them. However, only MINIX 3 can manage this. The CPU has no way to detect errors involving the gap, since as far as the hardware is concerned the gap is a valid part of both the data area and the stack area. Of course, the hardware can detect a very large error, such as an attempt to access memory outside the combined data-gap-stack area. This will protect one process from the mistakes of another process but is not enough to protect a process from itself.

A design decision was made here. We recognize an argument can be made for abandoning the shared hardware-defined segment that allows MINIX 3 to dynamically reallocate the gap area. The alternative, using the hardware to define nonoverlapping stack and data segments, would offer somewhat more security from certain errors but would make MINIX 3 more memory-hungry. The source code is available to anybody who wants to evaluate the other approach.

Fig. 4-33(c) shows the segment entries for the memory layout of Fig. 4-33(a) for separate I and D space. Here both the text and data segments are nonzero in length. The mp_seg array shown in Fig. 4-33(b) or (c) is primarily used to map virtual addresses onto physical memory addresses. Given a virtual address and the space to which it belongs, it is a simple matter to see whether the virtual address is legal or not (i.e., falls inside a segment), and if legal, what the corresponding physical address is. The kernel procedure umap_local performs this mapping for the I/O tasks and for copying to and from user space, for example.
Figure 4-34. (a) The memory map of a separate I and D space process, as in the previous figure. (b) The layout in memory after a second process starts, executing the same program image with shared text. (c) The memory map of the second process.

**Shared Text**

The contents of the data and stack areas belonging to a process may change as the process executes, but the text does not change. It is common for several processes to be executing copies of the same program, for instance several users may be executing the same shell. Memory efficiency is improved by using **shared text**. When `exec` is about to load a process, it opens the file holding the disk image of the program to be loaded and reads the file header. If the process uses separate I and D space, a search of the `mp_dev`, `mp_ino`, and `mp_ctime` fields in each slot of `mproc` is made. These hold the device and i-node numbers and changed-status times of the images being executed by other processes. If a process in memory is found to be executing the same program that is about to be loaded, there is no need to allocate memory for another copy of the text. Instead
the \textit{mp\_seg[T]} portion of the new process’ memory map is initialized to point to the same place where the text segment is already loaded, and only the data and stack portions are set up in a new memory allocation. This is shown in Fig. 4-34. If the program uses combined I and D space or no match is found, memory is allocated as shown in Fig. 4-33 and the text and data for the new process are copied in from the disk.

In addition to the segment information, \textit{mproc} also holds additional information about the process. This includes the process ID (PID) of the process itself and of its parent, the UIDs and GIDs (both real and effective), information about signals, and the exit status, if the process has already terminated but its parent has not yet done a \textit{wait} for it. Also in \textit{mproc} there are fields for a timer for \textit{sigalarm} and for accumulated user and system time use by child processes. The kernel was responsible for these items in earlier versions of MINIX, but responsibility for them has been shifted to the process manager in MINIX 3.

The Hole List

The other major process manager data structure is the \textbf{hole table}, \textit{hole}, defined in \texttt{src/servers/pm/alloc.c}, which lists every hole in memory in order of increasing memory address. The gaps between the data and stack segments are not considered holes; they have already been allocated to processes. Consequently, they are not contained in the free hole list. Each hole list entry has three fields: the base address of the hole, in clicks; the length of the hole, in clicks; and a pointer to the next entry on the list. The list is singly linked, so it is easy to find the next hole starting from any given hole, but to find the previous hole, you have to search the entire list from the beginning until you come to the given hole. Because of space limitations \texttt{alloc.c} is not included in the printed listing although it is on the CD-ROM. But the code defining the hole list is simple, and is shown in Fig. 4-35.

\begin{verbatim}
PRIVATE struct hole {
    struct hole *h_next; /* pointer to next entry on the list */
    phys_clicks h_base; /* where does the hole begin? */
    phys_clicks h_len; /* how big is the hole? */
} hole[NR_HOLES];
\end{verbatim}

\textbf{Figure 4-35.} The hole list is an array of struct hole.

The reason for recording everything about segments and holes in clicks rather than bytes is simple: it is much more efficient. In 16-bit mode, 16-bit integers are used for recording memory addresses, so with 1024-byte clicks, up to 64 MB of memory can be supported. In 32-bit mode, address fields can refer to up to as many as \(2^{32} \times 2^{10} = 2^{42}\) bytes, which is 4 terabytes (4096 gigabytes).
The principal operations on the hole list are allocating a piece of memory of a given size and returning an existing allocation. To allocate memory, the hole list is searched, starting at the hole with the lowest address, until a hole that is large enough is found (first fit). The segment is then allocated by reducing the hole by the amount needed for the segment, or in the rare case of an exact fit, removing the hole from the list. This scheme is fast and simple but suffers from both a small amount of internal fragmentation (up to 1023 bytes may be wasted in the final click, since an integral number of clicks is always taken) and external fragmentation.

When a process terminates and is cleaned up, its data and stack memory are returned to the free list. If it uses combined I and D, this releases all its memory, since such programs never have a separate allocation of memory for text. If the program uses separate I and D and a search of the process table reveals no other process is sharing the text, the text allocation will also be returned. Since with shared text the text and data regions are not necessarily contiguous, two regions of memory may be returned. For each region returned, if either or both of the region’s neighbors are holes, they are merged, so adjacent holes never occur. In this way, the number, location, and sizes of the holes vary continuously during system operation. Whenever all user processes have terminated, all of available memory is once again ready for allocation. This is not necessarily a single hole, however, since physical memory may be interrupted by regions unusable by the operating system, as in IBM compatible systems where read-only memory (ROM) and memory reserved for I/O transfers separate usable memory below address 640K from memory above 1 MB.

4.7.4 The FORK, EXIT, and WAIT System Calls

When processes are created or destroyed, memory must be allocated or deallocated. Also, the process table must be updated, including the parts held by the kernel and FS. The PM coordinates all this activity. Process creation is done by fork, and carried out in the series of steps shown in Fig. 4-36.

It is difficult and inconvenient to stop a fork call part way through, so the PM maintains a count at all times of the number of processes currently in existence in order to see easily if a process table slot is available. If the table is not full, an attempt is made to allocate memory for the child. If the program is one with separate I and D space, only enough memory for new data and stack allocations is requested. If this step also succeeds, the fork is guaranteed to work. The newly allocated memory is then filled in, a process slot is located and filled in, a PID is chosen, and the other parts of the system are informed that a new process has been created.

A process fully terminates when two events have both happened: (1) the process itself has exited (or has been killed by a signal), and (2) its parent has executed a wait system call to find out what happened. A process that has exited or
Figure 4-36. The steps required to carry out the fork system call.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Check to see if process table is full.</td>
</tr>
<tr>
<td>2.</td>
<td>Try to allocate memory for the child’s data and stack.</td>
</tr>
<tr>
<td>3.</td>
<td>Copy the parent’s data and stack to the child’s memory.</td>
</tr>
<tr>
<td>4.</td>
<td>Find a free process slot and copy parent’s slot to it.</td>
</tr>
<tr>
<td>5.</td>
<td>Enter child’s memory map in process table.</td>
</tr>
<tr>
<td>6.</td>
<td>Choose a PID for the child.</td>
</tr>
<tr>
<td>7.</td>
<td>Tell kernel and file system about child.</td>
</tr>
<tr>
<td>8.</td>
<td>Report child’s memory map to kernel.</td>
</tr>
<tr>
<td>9.</td>
<td>Send reply messages to parent and child.</td>
</tr>
</tbody>
</table>

has been killed, but whose parent has not (yet) done a wait for it, enters a kind of suspended animation, sometimes known as **zombie state**. It is prevented from being scheduled and has its alarm timer turned off (if it was on), but it is not removed from the process table. Its memory is freed. Zombie state is temporary and rarely lasts long. When the parent finally does the wait, the process table slot is freed, and the file system and kernel are informed.

A problem arises if the parent of an exiting process is itself already dead. If no special action were taken, the exiting process would remain a zombie forever. Instead, the tables are changed to make it a child of the **init** process. When the system comes up, **init** reads the `/etc/ttytab` file to get a list of all terminals, and then forks off a login process to handle each one. It then blocks, waiting for processes to terminate. In this way, orphan zombies are cleaned up quickly.

### 4.7.5 The EXEC System Call

When a command is typed at the terminal, the shell forks off a new process, which then executes the command requested. It would have been possible to have a single system call to do both fork and exec at once, but they were provided as two distinct calls for a very good reason: to make it easy to implement I/O redirection. When the shell forks, if standard input is redirected, the child closes standard input and then opens the new standard input before executing the command. In this way the newly started process inherits the redirected standard input. Standard output is handled the same way.

**Exec** is the most complex system call in MINIX 3. It must replace the current memory image with a new one, including setting up a new stack. The new image must be a binary executable file, of course. An executable file may also be a script that must be interpreted by another program, such as the shell or **perl**. In that case the file whose image must be placed in memory is the binary of the interpreter, with the name of the script as an argument. In this section we discuss
the simple case of an `exec` call that refers to a binary executable. Later, when we discuss implementation of `exec`, the additional processing required to execute a script will be described.

`Exec` carries out its job in a series of steps, as shown in Fig. 4-37.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Check permissions—is the file executable?</td>
</tr>
<tr>
<td>2.</td>
<td>Read the header to get the segment and total sizes.</td>
</tr>
<tr>
<td>3.</td>
<td>Fetch the arguments and environment from the caller.</td>
</tr>
<tr>
<td>4.</td>
<td>Allocate new memory and release unneeded old memory.</td>
</tr>
<tr>
<td>5.</td>
<td>Copy stack to new memory image.</td>
</tr>
<tr>
<td>6.</td>
<td>Copy data (and possibly text) segment to new memory image.</td>
</tr>
<tr>
<td>7.</td>
<td>Check for and handle setuid, setgid bits.</td>
</tr>
<tr>
<td>8.</td>
<td>Fix up process table entry.</td>
</tr>
<tr>
<td>9.</td>
<td>Tell kernel that process is now runnable.</td>
</tr>
</tbody>
</table>

**Figure 4-37.** The steps required to carry out the `exec` system call.

Each step consists, in turn, of yet smaller steps, some of which can fail. For example, there might be insufficient memory available. The order in which the tests are made has been carefully chosen to make sure the old memory image is not released until it is certain that the `exec` will succeed, to avoid the embarrassing situation of not being able to set up a new memory image, but not having the old one to go back to, either. Normally `exec` does not return, but if it fails, the calling process must get control again, with an error indication.

A few steps in Fig. 4-37 deserve some more comment. First is the question of whether or not there is enough room. After determining how much memory is needed, which requires determining if the text memory of another process can be shared, the hole list is searched to check whether there is sufficient physical memory before freeing the old memory. If the old memory were freed first and there were insufficient memory, it would be hard to get the old image back again and we would be up a tree.

However, this test is overly strict. It sometimes rejects `exec` calls that, in fact, could succeed. Suppose, for example, the process doing the `exec` call occupies 20 KB and its text is not shared by any other process. Further suppose that there is a 30-KB hole available and that the new image requires 50 KB. By testing before releasing, we will discover that only 30 KB is available and reject the call. If we had released first, we might have succeeded, depending on whether or not the new 20-KB hole were adjacent to, and thus now merged with, the 30 KB hole. A more sophisticated implementation could handle this situation a little better.

Another possible improvement would be to search for two holes, one for the text segment and one for the data segment, if the process to be `execed` uses separate I and D space. The segments do not need to be contiguous.
A more subtle issue is whether the executable file fits in the virtual address space. The problem is that memory is allocated not in bytes, but in 1024-byte clicks. Each click must belong to a single segment, and may not be, for example, half data, half stack, because the entire memory administration is in clicks.

To see how this restriction can give trouble, note that the address space on 16-bit Intel processors (8086 and 80286) is limited to 64 KB, which with a click size of 1024 allows 64 clicks. Suppose that a separate I and D space program has 40,000 bytes of text, 32,770 bytes of data, and 32,760 bytes of stack. The data segment occupies 33 clicks, although only 2 bytes of the last click is used; still, the whole click must be allotted for the data segment. The stack segment is 32 clicks. Together they exceed 64 clicks, and thus cannot co-exist, even though the number of bytes needed fits in the virtual address space (barely). In theory this problem exists on all machines whose click size is larger than 1 byte, but in practice it rarely occurs on Pentium-class processors, since they permit large (4-GB) segments. Unfortunately, the code has to check for this case. A system that does not check for rare, but possible, conditions is likely to crash in an unexpected way if one of them ever occurs.

Another important issue is how the initial stack is set up. The library call normally used to invoke exec with arguments and an environment is

\[
\text{execve(name, argv, envp);} 
\]

where name is a pointer to the name of the file to be executed, argv is a pointer to an array of pointers, each one pointing to an argument, and envp is a pointer to an array of pointers, each one pointing to an environment string.

It would be easy enough to implement exec by just putting the three pointers in the message to the PM and letting it fetch the file name and two arrays by itself. Then it would have to fetch each argument and each string one at a time. Doing it this way requires at least one message to the system task per argument or string and probably more, since the PM has no way of knowing in advance the size of each one.

To avoid the overhead of multiple messages to read all these pieces, a completely different strategy has been chosen. The execve library procedure builds the entire initial stack inside itself and passes its base address and size to the PM. Building the new stack within the user space is highly efficient, because references to the arguments and strings are just local memory references, not references to a different address space.

To make this mechanism clearer, consider an example. When a user types

\[
\text{ls –l f.c g.c} 
\]

to the shell, the shell interprets it and then makes the call

\[
\text{execve(”/bin/ls”, argv, envp);} 
\]

to the library procedure. The contents of the two pointer arrays are shown in Fig. 4-38(a). The procedure execve, within the shell’s address space, now builds
the initial stack, as shown in Fig. 4-38(b). This stack is eventually copied intact to the PM during the processing of the exec call.

When the stack is finally copied to the user process, it will not be put at virtual address 0. Instead, it will be put at the end of the memory allocation, as determined by the total memory size field in the executable file’s header. As an example, let us arbitrarily assume that the total size is 8192 bytes, so the last byte available to the program is at address 8191. It is up to the PM to relocate the pointers within the stack so that when deposited into the new address, the stack looks like Fig. 4-38(c).

When the exec call completes and the program starts running, the stack will indeed look exactly like Fig. 4-38(c), with the stack pointer having the value 8136. However, another problem is yet to be dealt with. The main program of the executed file is probably declared something like this:

```c
main(argc, argv, envp);
```

As far as the C compiler is concerned, `main` is just another function. It does not know that `main` is special, so it compiles code to access the three parameters on the assumption that they will be passed on the stack according to the standard C
calling convention, last parameter first. With one integer and two pointers, the
three parameters are expected to occupy the three words just before the return
address. Of course, the stack of Fig. 4-38(c) does not look like that at all.

The solution is that programs do not begin with main. Instead, a small, as-
sembly language routine called the C run-time, start-off procedure, or crtso, is
always linked in at text address 0 so it gets control first. Its job is to push three
more words onto the stack and then to call main using the standard call instruc-
tion. This results in the stack of Fig. 4-38(d) at the time that main starts execu-
ting. Thus, main is tricked into thinking it was called in the usual way (actually, it
is not really a trick; it is called that way).

If the programmer neglects to call exit at the end of main, control will pass
back to the C run-time, start-off routine when main is finished. Again, the com-
piler just sees main as an ordinary procedure and generates the usual code to re-
turn from it after the last statement. Thus main returns to its caller, the C run-
time, start-off routine which then calls exit itself. Most of the code of 32-bit crtso
is shown in Fig. 4-39. The comments should make its operation clear. Left out
are initialization of the environment if not defined by the programmer, code to
load the registers that are pushed and a few lines that set a flag that indicates if a
floating point coprocessor is present or not. The complete source is in the file
src/lib/i386/rts/crtso.s.

```
push ecx     ! push environ
push edx     ! push argv
push eax     ! push argc
call _main   ! main(argc, argv, envp)
push eax     ! push exit status
call _exit   ! force a trap if exit fails

Figure 4-39. The key part of crtso, the C run-time, start-off routine.
```

4.7.6 The BRK System Call

The library procedures brk and sbrk are used to adjust the upper bound of the
data segment. The former takes an absolute size (in bytes) and calls brk. The lat-
ter takes a positive or negative increment to the current size, computes the new
data segment size, and then calls brk. Actually, there is no sbrk system call.

An interesting question is: “How does sbrk keep track of the current size, so it
can compute the new size?” The answer is that a variable, brksize, always holds
the current size so sbrk can find it. This variable is initialized to a compiler gen-
erated symbol giving the initial size of text plus data (combined I and D) or just
data (separate I and D). The name, and, in fact, very existence of such a symbol
is compiler dependent, and thus it will not be found defined in any header file in
the source file directories. It is defined in the library, in the file `brksize.s`. Exactly where it will be found depends on the system, but it will be in the same directory as `crtso.s`.

Carrying out `brk` is easy for the process manager. All that must be done is to check to see that everything still fits in the address space, adjust the tables, and tell the kernel.

### 4.7.7 Signal Handling

In Chap. 1, **signals** were described as a mechanism to convey information to a process that is not necessarily waiting for input. A defined set of signals exists, and each signal has a default action—either kill the process to which it is directed, or ignore the signal. Signal processing would be easy to understand and to implement if these were the only alternatives. However, processes can use system calls to alter these responses. A process can request that any signal (except for the special `sigkill` signal) be ignored. Furthermore, a user process can prepare to **catch** a signal by requesting that a **signal handler** procedure internal to the process be activated instead of the default action for any signal (except, again, for `sigkill`). Thus to the programmer it appears that there are two distinct times when the operating system deals with signals: a preparation phase when a process may modify its response to a future signal, and a response phase when a signal is generated and acted upon. The action can be execution of a custom-written signal handler. A third phase also occurs, as shown in Fig. 4-40. When a user-written handler terminates, a special system call cleans up and restores normal operation of the signaled process. The programmer does not need to know about this third phase. He writes a signal handler just like any other function. The operating system takes care of the details of invoking and terminating the handler and managing the stack.

<table>
<thead>
<tr>
<th>Preparation: program code prepares for possible signal.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response: signal is received and action is taken.</td>
</tr>
<tr>
<td>Cleanup: restore normal operation of the process.</td>
</tr>
</tbody>
</table>

**Figure 4-40.** Three phases of dealing with signals.

In the preparation phase there are several system calls that a process can execute at any time to change its response to a signal. The most general of these is `sigaction`, which can specify that the process ignore some signal, catch some signal (replacing the default action with execution of user-defined signal-handling code within the process), or restore the default response to some signal. Another system call, `sigprocmask`, can block a signal, causing it to be queued and to be acted upon only when and if the process unblocks that particular signal at a later time. These calls may be made at any time, even from within a signal catching
function. In MINIX 3 the preparation phase of signal processing is handled entirely by the PM, since the necessary data structures are all in the PM’s part of the process table. For each process there are several `sigset_t` variables. These are bitmaps, in which each possible signal is represented by a bit. One such variable defines a set of signals to be ignored, another defines a set to be caught, and so on. For each process there is also an array of `sigaction` structures, one for each signal. The structure is defined in Fig. 4-41. Each element of the `sigaction` structure contains a variable to hold the address of a custom handler for that signal and an additional `sigset_t` variable to map signals to be blocked while that handler is executing. The field used for the address of the handler can instead hold special values signifying that the signal is to be ignored or is to be handled in the default way defined for that signal.

```
struct sigaction {
    __sighandler_t sa_handler;    /* SIG_DFL, SIG_IGN, SIG_MESS,
                                      or pointer to function */
    sigset_t sa_mask;              /* signals to be blocked during handler */
    int sa_flags;                  /* special flags */
}
```

Figure 4-41. The sigaction structure.

This is a good place to mention that a system process, such as the process manager itself, cannot catch signals. System processes use a new handler type `SIG_MESS` that tells PM to forward a signal by means of a `SYS_SIG` notification message. No cleanup is needed for `SIG_MESS`-type signals.

When a signal is generated, multiple parts of the MINIX 3 system may become involved. The response begins in the PM, which figures out which processes should get the signal using the data structures just mentioned. If the signal is to be caught, it must be delivered to the target process. This requires saving information about the state of the process, so normal execution can be resumed. The information is stored on the stack of the signaled process, and a check must be made to determine that there is sufficient stack space. The PM does this checking, since this is within its realm, and then calls the system task in the kernel to put the information on the stack. The system task also manipulates the program counter of the process, so the process can execute the handler code. When the handler terminates, a `sigreturn` system call is made. Through this call, both the PM and the kernel participate in restoring the signal context and registers of the signaled process so it can resume normal execution. If the signal is not caught, the default action is taken, which may involve calling the file system to produce a core dump (writing the memory image of the process to a file that may be examined with a debugger), as well as killing the process, which involves all of the PM, file system, and kernel. The PM may direct one or more repetitions of these actions, since a single signal may need to be delivered to a group of processes.
The signals known to MINIX 3 are defined in `include/signal.h`, a file required by the POSIX standard. They are listed in Fig. 4-42. All of the mandatory POSIX signals are defined in MINIX 3, but not all the optional ones are. For instance, POSIX requires several signals related to job control, the ability to put a running program into the background and bring it back. MINIX 3 does not support job control, but programs that might generate these signals can be ported to MINIX 3. These signals will be ignored if generated. Job control has not been implemented because it was intended to provide a way to start a program running, then detach from it to allow the user to do something else. With MINIX 3, after starting a program, a user can just hit ALT+F2 to switch to a new virtual terminal to do something else while the program runs. Virtual terminals are a kind of poor man’s windowing system, but eliminate the need for job control and its signals, at least if you are working on the local console. MINIX 3 also defines some non-POSIX signals for internal use and some synonyms for POSIX names for compatibility with older source code.

In a traditional UNIX system, signals can be generated in two ways: by the kill system call, and by the kernel. Some user-space processes in MINIX 3 do things that would be done by the kernel in a traditional system. Fig. 4-42 shows all signals known to MINIX 3 and their origins. Sigint, sigquit, and sigkill can be initiated by pressing special key combinations on the keyboard. Sigalarm is managed by the process manager. Sigpipe is generated by the file system. The kill program can be used to cause any signal to be sent to any process. Some kernel signals depend upon hardware support. For instance, the 8086 and 8088 processors do not support detection of illegal instruction operation codes, but this capability is available on the 286 and above, which trap on an attempt to execute an illegal opcode. This service is provided by the hardware. The implementer of the operating system must provide code to generate a signal in response to the trap. We saw in Chap. 2 that `kernel/exception.c` contains code to do just this for a number of different conditions. Thus a sigill signal will be generated in response to an illegal instruction when MINIX 3 runs on a 286 or higher processor; on the original 8088 it was never seen.

Just because the hardware can trap on a certain condition does not mean the capability can be used fully by the operating system implementer. For instance, several kinds of violations of memory integrity result in exceptions on all Intel processors beginning with the 286. Code in `kernel/exception.c` translates these exceptions into sigsegv signals. Separate exceptions are generated for violations of the limits of the hardware-defined stack segment and for other segments, since these might need to be treated differently. However, because of the way MINIX 3 uses memory, the hardware cannot detect all the errors that might occur. The hardware defines a base and a limit for each segment. The stack and data segments are combined in a single hardware segment. The hardware-defined data segment base is the same as the MINIX 3 data segment base, but the hardware-defined data segment limit is higher than the limit that MINIX 3 enforces in software. In
<table>
<thead>
<tr>
<th>Signal</th>
<th>Description</th>
<th>Generated by</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGHUP</td>
<td>Hangup</td>
<td>KILL system call</td>
</tr>
<tr>
<td>SIGINT</td>
<td>Interrupt</td>
<td>TTY</td>
</tr>
<tr>
<td>SIGQUIT</td>
<td>Quit</td>
<td>TTY</td>
</tr>
<tr>
<td>SIGILL</td>
<td>Illegal instruction</td>
<td>Kernel (*)</td>
</tr>
<tr>
<td>SIGTRAP</td>
<td>Trace trap</td>
<td>Kernel (M)</td>
</tr>
<tr>
<td>SIGABRT</td>
<td>Abnormal termination</td>
<td>TTY</td>
</tr>
<tr>
<td>SIGFPE</td>
<td>Floating point exception</td>
<td>Kernel (*)</td>
</tr>
<tr>
<td>SIGKILL</td>
<td>Kill (cannot be caught or ignored)</td>
<td>KILL system call</td>
</tr>
<tr>
<td>SIGUSR1</td>
<td>User-defined signal # 1</td>
<td>Not supported</td>
</tr>
<tr>
<td>SIGSEGV</td>
<td>Segmentation violation</td>
<td>Kernel (*)</td>
</tr>
<tr>
<td>SIGUSR2</td>
<td>User defined signal # 2</td>
<td>Not supported</td>
</tr>
<tr>
<td>SIGPIPE</td>
<td>Write on a pipe with no one to read it</td>
<td>FS</td>
</tr>
<tr>
<td>SIGALRM</td>
<td>Alarm clock, timeout</td>
<td>PM</td>
</tr>
<tr>
<td>SIGTERM</td>
<td>Software termination signal from kill</td>
<td>KILL system call</td>
</tr>
<tr>
<td>SIGCHLD</td>
<td>Child process terminated or stopped</td>
<td>PM</td>
</tr>
<tr>
<td>SIGCONT</td>
<td>Continue if stopped</td>
<td>Not supported</td>
</tr>
<tr>
<td>SIGSTOP</td>
<td>Stop signal</td>
<td>Not supported</td>
</tr>
<tr>
<td>SIGTSTP</td>
<td>Interactive stop signal</td>
<td>Not supported</td>
</tr>
<tr>
<td>SIGTTIN</td>
<td>Background process wants to read</td>
<td>Not supported</td>
</tr>
<tr>
<td>SIGTTOU</td>
<td>Background process wants to write</td>
<td>Not supported</td>
</tr>
<tr>
<td>SIGKMESS</td>
<td>Kernel message</td>
<td>Kernel</td>
</tr>
<tr>
<td>SIGKSIG</td>
<td>Kernel signal pending</td>
<td>Kernel</td>
</tr>
<tr>
<td>SIGKSTOP</td>
<td>Kernel shutting down</td>
<td>Kernel</td>
</tr>
</tbody>
</table>

Figure 4-42. Signals defined by POSIX and MINIX 3. Signals indicated by (*) depend upon hardware support. Signals marked (M) are not defined by POSIX, but are defined by MINIX 3 for compatibility with older programs. Kernel signals are MINIX 3 specific signals generated by the kernel, and used to inform system processes about system events. Several obsolete names and synonyms are not listed here.

In other words, the hardware defines the data segment as the maximum amount of memory that MINIX 3 could possibly use for data, if somehow the stack could shrink to nothing. Similarly, the hardware defines the stack as the maximum amount of memory the MINIX 3 stack could use if the data area could shrink to nothing. Although certain violations can be detected by the hardware, the hardware cannot detect the most probable stack violation, growth of the stack into the data area, since as far as the hardware registers and descriptor tables are concerned the data area and the stack area overlap.
Conceivably some code could be added to the kernel that would check the register contents of a process after each time the process gets a chance to run and generate a **sigsegv** signal upon detection of a violation of the integrity of the MINIX 3-defined data or stack areas. Whether this would be worthwhile is unclear; hardware traps can catch a violation immediately. A software check might not get a chance to do its work until many thousands of additional instructions had been executed, and at that point there might be very little a signal handler could do to try to recover.

Whatever their origin, the PM processes all signals the same way. For each process to be signaled, a variety of checks are made to see if the signal is feasible. One process can signal another if the signaler is the superuser or if the real or effective UID of the signaler is equal to either the real or effective UID of the signaled process. But there are several conditions that can prevent a signal being sent. Zombies cannot be signaled, for example. A process cannot be signaled if it has explicitly called **sigaction** to ignore the signal or **sigprocmask** to block it. Blocking a signal is distinct from ignoring it; receipt of a blocked signal is remembered, and it is delivered when and if the signaled process removes the block. Finally, if its stack space is not adequate the signaled process is killed.

If all the conditions are met, the signal can be sent. If the process has not arranged for the signal to be caught, no information needs to be passed to the process. In this case the PM executes the default action for the signal, which is usually to kill the process, possibly also producing a core dump. For a few signals the default action is to ignore the signal. The signals marked “Not supported” in Fig. 4-42 are required to be defined by POSIX but are ignored by MINIX 3, as permitted by the standard.

Catching a signal means executing custom signal-handling code, the address of which is stored in a **sigaction** structure in the process table. In Chap. 2 we saw how the stackframe within its process table entry receives the information needed to restart a process when it is interrupted. By modifying the stackframe of a process to be signaled, it can be arranged that when the process next is allowed to execute the signal handler will run. By modifying the stack of the process in user space, it can be arranged that when the signal handler terminates the **sigreturn** system call will be made. This system call is never invoked by user-written code. It is executed after the kernel puts its address on the stack in such a way that its address becomes the return address popped from the stack when a signal handler terminates. **Sigreturn** restores the original stackframe of the signaled process, so it can resume execution at the point where it was interrupted by the signal.

Although the final stage of sending a signal is done by the system task, this is a good place to summarize how it is done, since the data used are passed to the kernel from the PM. Catching a signal requires something much like the context switch that occurs when one process is taken out of execution and another process is put into execution, since when the handler terminates the process ought to be able to continue as if nothing had happened. However, there is only room in the
process table to store one copy of the contents of all the CPU registers that are needed to restore the process to its original state. The solution to this problem is shown in Fig. 4-43. Part (a) of the figure is a simplified view of the stack of a process and part of its process table entry just after it has been taken out of execution following an interrupt. At the time of suspension the contents of all of the CPU registers are copied into the stackframe structure in the process table entry for the suspended process in the kernel part of the process table. This will be the situation at the moment a signal is generated. A signal is generated by a process or task different from the intended recipient, so the recipient cannot be running at that time.

![Diagram](image)

**Figure 4-43.** The stack of a process (above) and its stackframe in the process table (below) corresponding to phases in handling a signal. (a) State as process is taken out of execution. (b) State as handler begins execution. (c) State while sigreturn is executing. (d) State after sigreturn completes execution.

In preparation for handling the signal, the stackframe from the process table is copied onto the stack of the receiving process as a *sigcontext* structure, thus
preserving it. Then a *sigframe* structure is placed on the stack. This structure contains information to be used by *sigreturn* after the handler finishes. It also contains the address of the library procedure that invokes *sigreturn* itself, *ret addr1*, and another return address, *ret addr2*, which is the address where execution of the interrupted program will resume. As will be seen, however, the latter address is not used during normal execution.

Although the handler is written as an ordinary procedure by the programmer, it is not called by a call instruction. The instruction pointer (program counter) field in the stackframe in the process table is altered to cause the signal handler to begin executing when *restart* puts the signaled process back into execution. Figure 4-43(b) shows the situation after this preparation has been completed and as the signal handler executes. Recall that the signal handler is an ordinary procedure, so when it terminates, *ret addr1* is popped and *sigreturn* executes.

Part (c) shows the situation while *sigreturn* is executing. The rest of the sigframe structure is now *sigreturn*’s local variables. Part of *sigreturn*’s action is to adjust its own stack pointer so that if it were to terminate like an ordinary function, it would use *ret addr2* as its return address. However, *sigreturn* does not actually terminate this way. It terminates like other system calls, allowing the scheduler in the kernel to decide which process to restart. Eventually, the signaled process will be rescheduled and will restart at this address, because the address is also in the process’ original stackframe. The reason this address is on the stack is that a user might want to trace a program using a debugger, and this fools the debugger into a reasonable interpretation of the stack while a signal handler is being traced. In each phase the stack looks like that of an ordinary process, with local variables on top of a return address.

The real work of *sigreturn* is to restore things to the state they were in before the signal was received, and to clean up. Most importantly, the stackframe in the process table is restored to its original state, using the copy that was saved on the signaled process’ stack. When *sigreturn* terminates, the situation will be as in Fig. 4-43(d), which shows the process waiting to be put back into execution in the same state it was in when interrupted.

For most signals the default action is to kill the signaled process. The PM takes care of this for any signal that is not ignored by default, and which the recipient process has not been enabled to handle, block, or ignore. If the parent is waiting for it, the killed process is cleaned up and removed from the process table. If the parent is not waiting, it becomes a zombie. For certain signals (e.g., SIGQUIT), the PM also writes a core dump of the process to the current directory. It can easily happen that a signal is sent to a process that is currently blocked waiting for a *read* on a terminal for which no input is available. If the process has not specified that the signal is to be caught, it is just killed in the usual way. If, however, the signal is caught, the issue arises of what to do after the signal interrupt has been processed. Should the process go back to waiting, or should it continue with the next statement? Decisions, decisions.
What MINIX 3 does is this: the system call is terminated in such a way as to return the error code \textit{EINTR}, so the process can see that the call was broken off by a signal. Determining that a signaled process was blocked on a system call is not entirely trivial. The PM must ask the file system to check for it.

This behavior is suggested, but not required, by POSIX, which also allows a \texttt{read} to return the number of bytes read so far at the time of receipt of the signal. Returning \textit{EINTR} makes it possible to set an alarm and to catch \texttt{sigalrm}. This is an easy way to implement a timeout, for instance to terminate \textit{login} and hang up a modem line if a user does not respond within a certain period.

**User-Space Timers**

Generating an alarm to wake up a process after a preset period of time is one of the most common uses of signals. In a conventional operating system, alarms would be managed entirely by the kernel, or a clock driver running in kernel space. In MINIX 3 responsibility for alarms to user processes is delegated to the process manager. The idea is to lighten the kernel’s load, and simplify the code that runs in kernel space. If it is true that some number \( b \) of bugs are inevitable per some number \( l \) of lines of code, it is reasonable to expect that a smaller kernel will mean fewer bugs in the kernel. Even if the total number of bugs remains the same, their effects should be less serious if they occur in user-space operating system components rather than in the kernel itself.

Can we handle alarms without depending upon kernel-space code at all? In MINIX 3, at least, the answer is no, of course not. Alarms are managed in the first place by the kernel-space clock task, which maintains a linked list, or queue, of timers, as schematized in Fig. 2-49. On every interrupt from the clock chip the expiration time of the timer at the head of the queue is compared to the current time, and if it has expired the clock task main loop is activated. The clock task then causes a notification to be sent to the process that requested the alarm.

The innovation in MINIX 3 is that timers in kernel space are maintained only for system processes. The process manager maintains another queue of timers on behalf of user processes that have requested alarms. The process manager requests an alarm from the clock only for the timer at the head of its queue. If a new request is not added to the head of the queue no request to the clock is necessary at the time it is added. (Actually, of course, an alarm request is made through the system task, since the clock task does not communicate directly with any other process.) When expiration of an alarm is detected after a clock interrupt a notification comes to the process manager. The PM then does all the work of checking its own timer queue, signaling user processes, and possibly requesting another alarm if there is still an active alarm request at the head of its list.

So far this does not sound as if it saves much effort at the kernel level, but there are several other considerations. First there is the possibility that more than one timer may be found to have expired on a particular clock tick. It may seem
improbable that two processes would request alarms at the same time. However, although the clock checks for timer expirations on every interrupt from the clock chip, interrupts are sometimes disabled, as we have seen. A call to the PC BIOS can cause enough interrupts to be missed that special provision is made to catch up. This means the time maintained by the clock task can jump by multiple ticks, making it possible that multiple timeouts may need to be handled at once. If these are handled by the process manager the kernel-space code does not have to traverse its own linked list, cleaning it up and generating multiple notifications.

Second, alarms can be cancelled. A user process may terminate before a timer set on its behalf expires. Or a timer may have been set as a backup to prevent a process from waiting forever for an event that might never occur. When the event does occur the alarm can be cancelled. Clearly, it eases the load on the kernel-space code if cancellation of timers is done on a queue maintained by the process manager, and not in the kernel. The kernel-space queue only needs attention when the timer at its head expires or when the process manager makes a change to the head of its queue.

The implementation of timers will be easier to understand if we take a quick tour of the functions used in handling an alarm now. Many functions in the process manager and in the kernel are involved, and it is hard to see the whole picture when looking at details, one function at a time.

When the PM sets an alarm on behalf of a user process a timer is initialized by `set_alarm`. The timer structure has fields for the expiration time, the process on behalf of which the alarm is set, and a pointer to a function to execute. For alarms that function is always `cause_sigalarm`. Then the system task is asked to set a kernel-space alarm. When this timer expires the watchdog process in the kernel, `cause_alarm`, is executed and sends a notification to the process manager. Several functions and macros are involved in this, but eventually this notification is received by the PM’s `get_work` function, and detected as a message of type `SYN_ALARM` in the PM’s main loop, which calls the PM’s `pm_expire_timers` function. Now several more functions in the process manager’s space are used. A library function, `tmrs_exptimers` causes the watchdog `cause_sigalarm` to be executed, which calls `checksig`, which calls `sig_proc`. Next, `sig_proc` decides whether to kill the process or send it the `SIGALRM`. Finally, sending the signal requires asking the system task in kernel space for help, of course, since data in the process table and in the stack space of the signaled process are manipulated, as was described in Fig. 4-43.

### 4.7.8 Other System Calls

The PM also handles a few more simple system calls. `Time` and `stime` deal with the real time clock. The `times` call gets process accounting times. They are handled here largely because the PM is a convenient place to put them. (We will
discuss another time-related call, utime, when we come to file systems in Chap. 5, since it stores file modification times in i-nodes.)

The library functions getuid and geteuid both invoke the getuid system call, which returns both values in its return message. Similarly, the getgid system call also returns real and effective values for use by the getgid and getegid functions. getpid works the same way to return both the process ID and the ID of the parent process, and setuid and setgid can each set both real and effective values in one call. Two additional system calls exist in this group, getpgrp and setsid. The former returns the process group ID, and the latter sets it to the current PID value. These seven calls are the simplest MINIX 3 system calls.

The ptrace and reboot system calls are also handled by the PM. The former supports debugging of programs. The latter affects many aspects of the system. It is appropriate to place it in the PM because its first action is to send signals to kill all processes except init. After that, it calls upon the file system and the system task to complete its work.

4.8 IMPLEMENTATION OF THE MINIX 3 PROCESS MANAGER

Armed with a general overview of how the PM works, let us now turn to the code itself. The PM is written entirely in C, is straightforward, and contains a substantial amount of commentary in the code itself, so our treatment of most parts need not be long or involved. We will first look briefly at the header files, then the main program, and finally the files for the various system call groups discussed previously.

4.8.1 The Header Files and Data Structures

Several header files in the PM source directory have the same names as files in the kernel directory; these names will be seen again in the file system. These files have similar functions in their own contexts. The parallel structure is designed to make it easier to understand the organization of the whole MINIX 3 system. The PM also has a number of headers with unique names. As in other parts of the system, storage for global variables is reserved when the PM’s version of table.c is compiled. In this section we will look at all of the header files, as well as table.c.

As with the other major parts of MINIX 3, the PM has a master header file, pm.h (line 17000). It is included in every compilation, and it in turn includes all the system-wide header files from /usr/include and its subdirectories that are needed by every object module. Most of the files that are included in kernel/kernel.h are also included here. The PM also needs some definitions in include/fcntl.h and include/unistd.h. The PM’s own versions of const.h, type.h, proto.h, and glo.h also are included. We saw a similar structure with the kernel.
**Const.h** (line 17100) defines some constants used by the PM.

**Type.h** is currently unused and exists in skeletal form just so the PM files will have the same organization as the other parts of MINIX 3. **Proto.h** (line 17300) collects in one place function prototypes needed throughout the PM. Dummy definitions of some functions needed when swapping is compiled into MINIX 3 are found on lines 17313 and 17314. Putting these macros here simplifies compiling a version without swapping; otherwise many other source files would have to be modified to remove calls to these functions.

The PM’s global variables are declared in **glo.h** (line 17500). The same trick used in the kernel with **EXTERN** is used here, namely, **EXTERN** is normally a macro that expands to **extern**, except in the file **table.c**. There it becomes the null string so storage can be reserved for the variables declared as **EXTERN**.

The first of these variables, **mp**, is a pointer to an **mproc** structure, the PM part of the process table for the process whose system call is being processed. The second variable, **procs_in_use**, keeps track of how many process slots are currently in use, making it easy to see if a fork call is feasible.

The message buffer **m_in** is for the request messages. **Who** is the index of the current process; it is related to **mp** by

```
mp = &mproc[who];
```

When a message comes in, the system call number is extracted from it and put in **call_nr**.

MINIX 3 writes an image of a process to a core file when a process terminates abnormally. **Core_name** defines the name this file will have, **core_sset** is a bitmap which defines which signals should produce core dumps, and **ign_sset** is a bitmap telling which signals should be ignored. Note that **core_name** is defined **extern**, not **EXTERN**. The array **call_vec** is also declared as **extern**. The reason for making both of these declarations this way will be explained when we discuss **table.c**.

The PM’s part of the process table is in the next file, **mproc.h** (line 17600). Most of the fields are adequately described by their comments. Several fields deal with signal handling. **Mp_ignore**, **mp_catch**, **mp_sig2mess**, **mp_sigmask**, **mp_sigmask2**, and **mp_sigpending** are bitmaps, in which each bit represents one of the signals that can be sent to a process. The type **sigset_t** is a 32-bit integer, so MINIX 3 could support up to 32 signals. Currently 22 signals are defined, although some are not supported, as permitted by the POSIX standard. Signal 1 is the least significant (rightmost) bit. In any case, POSIX requires standard functions to add or delete members of the signal sets represented by these bitmaps, so all necessary manipulations can be done without the programmer being aware of these details. The array **mp_sigact** is important for handling signals. An element is provided for each signal type, and each element is a **sigaction** structure (defined in the file **include/signal.h**). Each **sigaction** structure consists of three fields:
1. The `sa_handler` field defines whether the signal is to be handled in the default way, ignored, or handled by a special handler.

2. The `sa_mask` field is a `sigset_t` that defines which signals are to be blocked when the signal is being handled by a custom handler.

3. The `sa_flags` field is a set of flags that apply to the signal.

This array makes possible a great deal of flexibility in handling signals.

The `mp_flags` field is used to hold a miscellaneous collection of bits, as indicated at the end of the file. This field is an unsigned integer, 16 bits on low-end CPUs or 32 bits on a 386 and up.

The next field in the process table is `mp_procargs`. When a new process is started, a stack like the one shown in Fig. 4-38 is built, and a pointer to the start of the new process’ `argv` array is stored here. This is used by the `ps` command. For instance, for the example of Fig. 4-38, the value 8164 would be stored here, making it possible for `ps` to display the command line,

```
ls -l f.c g.c
```

if executed while the `ls` command is active.

The `mp_swapq` field is not used in MINIX 3 as described here. It is used when swapping is enabled, and points to a queue of processes waiting to be swapped. The `mp_reply` field is where a reply message is built. In earlier versions of MINIX, one such field was provided, defined in `glo.h` and thus compiled when `table.c` was compiled. In MINIX 3, a space for building a reply message is provided for every process. Providing a place for a reply in each process table slot allows the PM to go on to handle another incoming message if a reply cannot be sent immediately upon completion of building the reply. The PM cannot handle two requests at once, but it can postpone replies if necessary, and catch up by trying to send all pending replies each time it completes a request.

The last two items in the process table might be regarded as frills. `Mp_nice` provides a place for each process to be assigned a nice value, so users can lower the priority of their processes, for example, to allow one running process to defer to another, more important, one. However, MINIX 3 uses this field internally to provide system processes (servers and drivers) with different priorities, depending upon their needs. The `mp_name` field is convenient for debugging, to help the programmer identify a process table slot in a memory dump. A system call is available to search the process table for a process name and return a process ID.

Finally, note that the process manager’s part of the process table is declared as an array of size `NR_PROCS` (line 17655). Recall that the kernel’s part of the process table was declared as an array of size `NR_TASKS + NR_PROCS` in `kernel/proc.h` (line 5593). As mentioned previously, processes compiled into the kernel are not known to user space components of the operating system such as the process manager. They are not really first-class processes.
The next file is `param.h` (line 17700), which contains macros for many of the system call parameters contained in the request message. It also contains twelve macros for fields in the reply message, and three macros used only in messages to the file system. For example, if the statement

```c
k = m_in.pid;
```

appears in any file in which `param.h` is included, the C preprocessor converts it to

```c
k = m_in.m1_i1;
```

before feeding it to the compiler proper (line 17707).

Before we continue with the executable code, let us look at `table.c` (line 17800). Compilation of this file reserves storage for the various `EXTERN` variables and structures we have seen in `glo.h` and `mproc.h`. The statement

```c
#define TABLE
```

causes `EXTERN` to become the null string. This is the same mechanism that we saw in the kernel code. As we mentioned earlier, `core_name` was declared as `extern`, not `EXTERN` in `glo.h`. Now we can see why. Here `core_name` is declared with an initialization string. Initialization is not possible within an `extern` definition.

The other major feature of `table.c` is the array `call_vec` (line 17815). It is also an initialized array, and thus could not be declared as `EXTERN` in `glo.h`. When a request message arrives, the system call number is extracted from it and used as an index into `call_vec` to locate the procedure that carries out that system call. System call numbers that are not valid calls all invoke `no_sys`, which just returns an error code. Note that although the `_PROTOTYPE` macro is used in defining `call_vec`, this is not a declaration of a prototype; it is the definition of an initialized array. However, it is an array of functions, and use of `_PROTOTYPE` is the easiest way to do this that is compatible with both classic (Kernighan & Ritchie) C and Standard C.

A final note on header files: because MINIX 3 is still being actively developed, there are still some rough edges. One of these is that some source files in `pm` include header files from the kernel directory. It may be hard to find some important definitions if you are not aware of this. Arguably definitions used by more than one major component of MINIX 3 should be consolidated into header files in the `include` directory.

### 4.8.2 The Main Program

The PM is compiled and linked independently from the kernel and the file system. Consequently, it has its own main program, which is started up after the kernel has finished initializing itself. The entry point is at line 18041 in `main.c`. After doing its own initialization by calling `pm_init`, the PM enters its loop on
line 18051. In this loop, it calls get_work to wait for an incoming request message. Then it calls one of its do_QXX procedures via the call_vec table to carry out the request. Finally, it sends a reply, if needed. This construction should be familiar by now: it is the same one used by the I/O tasks.

The preceding description is slightly simplified. As mentioned in Chap. 2, notification messages can be sent to any process. These are identified by special values in the call_nr field. In lines 18055 to 18062 a test is made for the two types of notification messages the PM can receive, and special action is taken in these cases. Also, a test is made for a valid call_nr on line 18064 before an attempt is made to carry out a request (on line 18067). Although an invalid request is unlikely, the test is cheap and the consequences of an invalid request would be serious.

Another point worth noting is the call to swap_in at line 18073. As we mentioned in the context of proto.h, in MINIX 3 as configured for description in this text this is a dummy call. But if the system is compiled with the full set of source code with swapping enabled, this is where a test is made to see if a process could be swapped in.

Finally, although the comment on line 18070 indicates this is where a reply is sent back, that is also a simplification. The call to setreply constructs a reply in the space we mentioned earlier, in the process table entry for the current process. Then in lines 18078 to 18091 of the loop, all entries in the process table are checked and all pending replies that can be sent are sent, skipping over any that cannot be sent at this time.

The procedures get_work (line 18099) and setreply (line 18116) handle the actual receiving and sending, respectively. The former does a little trick to make it look like a message from the kernel was actually from the PM itself, since the kernel does not have a process table slot of its own. The latter function does not really send the reply, it sets it up to be sent later, as mentioned above.

**Initialization of the Process Manager**

The longest procedure in main.c is pm_init, which initializes the PM. It is not used after the system has started running. Even though drivers and servers are compiled separately and run as separate processes, some of them are loaded as part of the boot image by the boot monitor. It is hard to see how any operating system could be started without a PM and a file system, so these components probably will always need to be loaded into memory by the boot monitor. Some device drivers are also loaded as part of the image. Although it is a goal to make as many MINIX 3 drivers as possible independently loadable, it is hard to see, for instance, how to avoid loading some disk driver early in the game.

Most of the work of pm_init is to initialize the PM’s tables so all of the preloaded processes can run. As noted earlier the PM maintains two important data structures, the hole table (or free memory table) and a part of the process
table. We will consider the hole table first. Initialization of memory is complicated. It will be easier to understand the description that follows if we first show how memory is organized when the PM is activated. MINIX 3 provides all the information we need for this.

Before the MINIX 3 boot image itself is loaded into memory, the boot monitor determines the layout of available memory. From the boot menu, you can press the ESC key to see the boot parameters. One line in the display shows blocks of unused memory, and looks like this:

before the MINIX 3 boot image itself is loaded into memory, the boot monitor determines the layout of available memory. From the boot menu, you can press the ESC key to see the boot parameters. One line in the display shows blocks of unused memory, and looks like this:

- memory = 800:923e0,100000:3df0000

(After MINIX 3 starts you can also see this information using the `sysenv` command or the F5 key. The exact numbers you see may be different, of course.)

This shows two blocks of free memory. In addition, there are two blocks of used memory. Memory below 0x800 is used for BIOS data and by the master boot record and the bootblock. It really does not matter how it is used, it is not available by the time the boot monitor starts up. The free memory beginning at 0x800 is the “base memory” of IBM-compatible computers. In this example, starting at address 0x800 (2048) there are 0x923e0 (599008) bytes available. Above this is the 640 KB to 1 MB “upper memory area” which is off limits to ordinary programs—it is reserved for ROM and dedicated RAM on I/O adapters. Finally, at address 0x100000 (1 MB) there are 0x3df0000 bytes free. This range is commonly referred to as “extended memory.” This example indicates the computer has a total of 64 MB of RAM installed.

If you have been keeping track of these numbers you will have noticed that the amount of free base memory is less than the 638 KB you might have expected. The MINIX 3 boot monitor loads itself as high as possible in this range, and in this case requires about 52 KB. In this example about 584 KB is really free. This is a good place to note that memory use could be more complicated than is in this example. For instance, one method of running MINIX, not yet ported to MINIX 3 at the time this is being written, uses an MS-DOS file to simulate a MINIX disk. The technique requires loading some components of MS-DOS before starting the MINIX 3 boot monitor. If these are not loaded adjacent to memory regions already in use more than two regions of free memory will be reported by the boot monitor.

When the boot monitor loads the boot image into memory information about the image components is displayed on the console screen. Fig. 4-44 shows part of such a display. In this example (typical but possibly not identical to what you will see as this was from a pre-release version of MINIX 3), the boot monitor loaded the kernel into the free memory at address 0x800. The PM, file system, reincarnation server, and other components not shown in the figure are installed in the block of free memory that starts at 1 MB. This was an arbitrary design choice; enough memory remains below the 588 KB limit for some of these components. However, when MINIX 3 is compiled with a large block cache, as is true in this
example, the file system cannot fit into the space just above the kernel. It was easier, but by no means essential, just to load everything in the higher region of memory. Nothing is lost by this, the memory manager can make use of the hole in memory below 588 KB once the system is running and user processes are started.

<table>
<thead>
<tr>
<th>cs</th>
<th>ds</th>
<th>text</th>
<th>data</th>
<th>bss</th>
<th>stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000800</td>
<td>0005800</td>
<td>19552</td>
<td>3140</td>
<td>30076</td>
<td>0</td>
</tr>
<tr>
<td>0100000</td>
<td>0104c00</td>
<td>19456</td>
<td>2356</td>
<td>48612</td>
<td>1024</td>
</tr>
<tr>
<td>0111800</td>
<td>011c400</td>
<td>43216</td>
<td>5912</td>
<td>6224364</td>
<td>2048</td>
</tr>
<tr>
<td>070e000</td>
<td>070f400</td>
<td>4352</td>
<td>616</td>
<td>4696</td>
<td>131072</td>
</tr>
</tbody>
</table>

![Table](image)

Figure 4-44. Boot monitor display of memory usage of the first few boot image components.

Initialization of the PM starts by looping through the process table to disable the timer for each slot so no spurious alarms can occur. Then global variables that define the default sets of signals that will be ignored or that will cause core dumps are initialized. Next the information we have seen about memory use is processed. On line 18182 the system task retrieves the boot monitor’s memory string that we saw above. In our example there are two base:size pairs showing blocks of free memory. The call to `get_mem_chunks` (line 18184) converts the data in the ASCII string into binary, and enters the base and size values into the array `mem_chunks` (line 18192) the elements of which are defined as

```c
struct memory {phys_clicks base; phys_clicks size;};
```

`Mem_chunks` is not the hole list yet, it is just a small array in which this information is collected prior to initializing the hole list.

After querying the kernel and converting information about kernel memory use into units of clicks, `patch_mem_chunks` is called to subtract the kernel usage from `mem_chunks` array. Now memory that was in use before MINIX 3 started is accounted for, as is memory used by the kernel. `Mem_chunks` is not complete, but memory used by normal processes in the boot image will be accounted for within the loop on lines 18201 to 18239 which initializes process table entries.

Information about attributes of all processes that are part of the boot image are in the `image` table that was declared in `kernel/table.c` (lines 6095 to 6109). Before entering the main loop the `sys_getimage` kernel call on line 18197 provides the process manager with a copy of the `image` table. (Strictly speaking, this is not exactly a kernel call; it is one of more than a dozen macros defined in `include/minix/syslib.h` that provide easily-used interfaces to the `sys_getinfo` kernel call.) Kernel processes are not known in user space and the PM (and FS) parts of the process table do not need initialization for kernel processes. In fact, space is not reserved for kernel process slots. These each have a negative process number
(process table index), and they are ignored by the test on line 18202. Also, it is
not necessary to call \textit{patch\_mem\_chunks} for kernel processes; the allowance
made for the kernel’s memory use also takes care of the tasks that are compiled
into the kernel.

System processes and user processes need to be added to the process table, al-
though they get slightly different treatments (lines 18210 to 18219). The only
user process loaded in the boot image is \textit{init}, thus a test is made for
\textit{INIT\_PROC\_NR} (line 18210). All of the other processes in the boot image are
system processes. System processes are special—they cannot be swapped, they
each have a dedicated slot in the \textit{priv} table in the kernel, and they have special
privileges as indicated by their flags. For each process, the proper defaults are set
for signal processing (with some differences between the defaults for system
processes and \textit{init}). Then the memory map of each process is obtained from the
kernel, using \textit{get\_mem\_map}, which ultimately invokes the \textit{sys\_getinfo} kernel call, and \textit{patch\_mem\_chunks} is called to adjust the \textit{mem\_chunks} array (lines
18225 to 18230) accordingly.

Finally, a message is sent to the file system so an entry for each process can
be initialized in the FS part of the process table (lines 18233 to 18236). The mes-

age contains only the process number and the PID; this is sufficient to initialize
the FS process table slot, as all the processes in the system boot image belong to
the superuser and can be given the same default values. Each message is
dispatched with a \textit{send} operation, so no reply is expected. After sending the mes-

age the name of the process is displayed on the console (line 18237):

\begin{verbatim}
Building process table: pm fs rs tty memory log driver init
\end{verbatim}

In this display \textit{driver} is a stand-in for the default disk driver; multiple disk drivers
may be compiled into the boot image, with one selected as the default by a \textit{label=}
assignment in the boot parameters.

The PM’s own process table entry is a special case. After the main loop is
complete the PM makes some changes to its own entry and then sends a final
message to the file system with a symbolic value of \textit{NONE} as the process number.
This message is sent with a \textit{sendrec} call, and the process manager blocks expect-
ing a response. While the PM has been looping through the initialization code the
file system has been executing a \textit{receive} loop (on lines 24189 to 24202, if you
want to peek at code to be described in the next chapter). Receiving the message
with process number \textit{NONE} tells the FS that all system processes have been ini-
initialized, so it can exit its loop and \textit{send} a synchronization message to unblock the
PM.

Now the FS is free to continue its own initialization, and here in the PM ini-
tialization is also almost complete. On line 18253, \textit{mem\_init} is called. This func-
tion takes the information that has been collected in the \textit{mem\_chunks} array and
initializes the linked list of free memory regions and related variables that will be
used for memory management once the system is running. Normal memory man-
agement begins after printing a message on the console listing total memory, memory in use by MINIX 3, and available memory:

Physical memory: total 63996 KB, system 12834 KB, free 51162 KB.

The next function is `get_nice_value` (line 18263). It is called to determine the “nice level” of each process in the boot image. The image table provides a queue value for each boot image process which defines on which priority queue the process will be scheduled. These range from 0 for high priority processes like `CLOCK` to 15 for `IDLE`. But the traditional meaning of “nice level” in UNIX systems is a value that can be either positive or negative. Thus `get_nice_value` scales the kernel priority values on a scale centered on zero for user processes. This is done using constants defined as macros in `include/sys/resource.h` (not listed), `PRIO_MIN` and `PRIO_MAX`, with values of -20 and +20. These are scaled between `MIN_USER_Q` and `MAX_USER_Q`, defined in `kernel/proc.h`, so if a decision is made to provide fewer or more scheduling queues the `nice` command will still work. `Init`, the root process in the user process tree, is scheduled in priority queue 7 and receives a “nice” value of 0, which is inherited by a child after a fork.

The last two functions contained in `main.c` have already been mentioned in passing. `Get_mem_chunks` (line 18280) is called only once. It takes the memory information returned by the boot monitor as an ASCII string of hexadecimal base:size pairs, converts the information into units of clicks, and stores the information in the `mem_chunks` array. `Patch_mem_chunks` (line 18333) continues building the free memory list, and is called several times, once for the kernel itself and once for `init` and each of the system processes initialized during the main loop of `pm_init`. It corrects the raw boot monitor information. Its job is easier because it gets its data in click units. For each process, `pm_init` is passed the base and size of the text and data allocations for that process. For each process, the base of the last element in the array of free blocks is increased by the sum of the lengths of the text and data segments. Then the size of that block is decreased by the same amount to mark the memory for that process as in use.

4.8.3 Implementation of FORK, EXIT, and WAIT

The `fork`, `exit`, and `wait` system calls are implemented by the procedures `do_fork`, `do_pm_exit`, and `do_waitpid` in the file `forkexit.c`. The procedure `do_fork` (line 18430) follows the steps shown in Fig. 4-36. Notice that the second call to `procs_in_use` (line 18445) reserves the last few process table slots for the superuser. In computing how much memory the child needs, the gap between the data and stack segments is included, but the text segment is not. Either the parent’s text is shared, or, if the process has common I and D space, its text segment is of zero length. After doing the computation, a call is made to `alloc_mem` to get the memory. If this is successful, the base addresses of child and parent are
converted from clicks into absolute bytes, and sys_copy is called to send a message to the system task to get the copying done.

Now a slot is found in the process table. The test involving procs_in_use earlier guarantees that one will exist. After the slot has been found, it is filled in, first by copying the parent’s slot there, and then updating the fields mp_parent, mp_flags, mp_child_utime, mp_child_stime, mp_seg, mp_exitstatus, and mp_sigstatus. Some of these fields need special handling. Only certain bits in the mp_flags field are inherited. The mp_seg field is an array containing elements for the text, data, and stack segments, and the text portion is left pointing to the parent’s text segment if the flags indicate this is a separate I and D program that can share text.

The next step is assigning a PID to the child. The call to get_free_pid does what its name indicates. This is not as simple as one might think, and we will describe the function further on.

Sys_fork and tell_fs inform the kernel and file system, respectively, that a new process has been created, so they can update their process tables. (All the procedures beginning with sys_ are library routines that send a message to the system task in the kernel to request one of the services of Fig. 2-45.) Process creation and destruction are always initiated by the PM and then propagated to the kernel and file system when completed.

The reply message to the child is sent explicitly at the end of do_fork. The reply to the parent, containing the child’s PID, is sent by the loop in main, as the normal reply to a request.

The next system call handled by the PM is exit. The procedure do_pm_exit (line 18509) accepts the call, but most of the work is done by the call to pm_exit, a few lines further down. The reason for this division of labor is that pm_exit is also called to take care of processes terminated by a signal. The work is the same, but the parameters are different, so it is convenient to split things up this way.

The first thing pm_exit does is to stop the timer, if the process has one running. Then the time used by the child is added to the parent’s account. Next, the kernel and file system are notified that the process is no longer runnable (lines 18550 and 18551). The sys_exit kernel call sends a message to the system task telling it to clear the slot used by this process in the kernel’s process table. Next the memory is released. A call to find_share determines whether the text segment is being shared by another process, and if not the text segment is released by a call to free_mem. This is followed by another call to the same procedure to release the data and stack. It is not worth the trouble to decide whether all the memory could be released in one call to free_mem. If the parent is waiting, cleanup is called to release the process table slot. If the parent is not waiting, the process becomes a zombie, indicated by the ZOMBIE bit in the mp_flags word, and the parent is sent a SIGCHILD signal.

Whether the process is completely eliminated or made into a zombie, the final action of pm_exit is to loop through the process table and look for children of the
process it has just terminated (lines 18582 to 18589). If any are found, they are disinherited and become children of init. If init is waiting and a child is hanging, cleanup is then called for that child. This deals with situations such as the one shown in Fig. 4-45(a). In this figure we see that process 12 is about to exit, and that its parent, 7, is waiting for it. Cleanup will be called to get rid of 12, so 52 and 53 are turned into children of init, as shown in Fig. 4-45(b). Now we have the situation that 53, which has already exited, is the child of a process doing a wait. Consequently, it can also be cleaned up.

![Diagram](https://via.placeholder.com/150)

**Figure 4-45.** (a) The situation as process 12 is about to exit. (b) The situation after it has exited.

When the parent process does a wait or a waitpid, control comes to procedure do_waitpid on line 18598. The parameters supplied by the two calls are different, and the actions expected are also different, but the setup done in lines 18613 to 18615 prepares internal variables so do_waitpid can perform the actions of either call. The loop on lines 18623 to 18642 scans the entire process table to see if the process has any children at all, and if so, checks to see if any are zombies that can now be cleaned up. If a zombie is found (line 18630), it is cleaned up and do_waitpid returns the SUSPEND return code. If a traced child is found, the reply message being constructed is modified to indicate the process is stopped, and do_waitpid returns.

If the process doing the wait has no children, it simply receives an error return (line 18653). If it has children, but none are zombies or are being traced, a test is made to see if do_waitpid was called with a bit set indicating the parent did not want to wait. If not (the usual case), then a bit is set on line 18648 to indicate that it is waiting, and the parent is suspended until a child terminates.

When a process has exited and its parent is waiting for it, in whichever order these events occur, the procedure cleanup (line 18660) is called to perform the last rites. Not much remains to be done by this point. The parent is awakened from its wait or waitpid call and is given the PID of the terminated child, as well as its exit and signal status. The file system has already released the child’s memory, and the kernel has already suspended scheduling and freed up the child’s slot in the process table. At this point, the child process is gone forever.
4.8.4 Implementation of EXEC

The code for exec follows the outline of Fig. 4-40. It is contained in the procedure do_exec (line 18747) in exec.c. After making a few validity checks, the PM fetches the name of the file to be executed from user space (lines 18773 to 18776). Recall that the library procedures which implement exec build a stack within the old core image, as we saw in Fig. 4-38. This stack is fetched into the PM’s memory space next (line 18782).

The next few steps are written as a loop (lines 18789 to 18801). However, for ordinary binary executables only one pass through the loop takes place. We will first describe this case. On line 18791 a message to the file system switches to the user’s directory so the path to the file will be interpreted relative to the user’s, rather than to PM’s, working directory. Then allowed is called—if execution is allowed it opens the file. If the test fails a negative number is returned instead of a valid file descriptor, and do_exit terminates indicating failure. If the file is present and executable, the PM calls read_header and gets the segment sizes. For an ordinary binary the return code from read_header will cause an exit from the loop at line 18800.

Now we will look at what happens if the executable is a script. MINIX 3, like most UNIX-like operating systems, supports executable scripts. Read_header tests the first two bytes of the file for the magic shebang (#!) sequence and returns a special code if this is found, indicating a script. The first line of a script marked this way specifies the interpreter for the script, and possibly also specifies flags and options for the interpreter. For instance, a script can be written with a first line like

```sh
#!/bin/sh
```
to show it is to be interpreted by the Bourne shell, or

```sh
#!/usr/local/bin/perl –wT
```
to be interpreted with Perl with flags set to warn of possible problems. This complicates the job of exec, however. When a script is to be run, the file that do_exec must load into memory is not the script itself. Instead the binary for the interpreter must be loaded. When a script is identified patch_stack is called on line 18801 at the bottom of the loop.

What patch_stack does can be illustrated by an example. Suppose that a Perl script is called with a few arguments on the command line, like this:

```sh
perl_prog.pl file1 file2
```

If the perl script was written with a shebang line similar to the one we saw above patch_stack creates a stack to execute the perl binary as if the command line were:

```sh
/usr/local/bin/perl -wT perl_prog.pl file1 file2
```
SEC. 4.8 IMPLEMENTATION OF THE MINIX 3 PROCESS MANAGER

If it is successful in this, the first part of this line, that is, the path to the binary executable of the interpreter, is returned. Then the body of the loop is executed once more, this time reading the file header and getting the segment sizes of the file to be executed. It is not permitted for the first line of a script to point to another script as its interpreter. That is why the variable \( r \) is used. It can only be incremented once, allowing only one chance to call patch_stack. If on the second time through the loop the code indicating a script is encountered, the test on line 18800 will break the loop. The code for a script, represented symbolically as ESCRIPT, is a negative number (defined on line 18741). In this case the test on line 18803 will cause do_exit to return with an error code telling whether the problem is a file that cannot be executed or a command line that is too long.

Some work remains to be done to complete the exec operation. Find_share checks to see if the new process can share text with a process that is already running (line 18809), and new_mem allocates memory for the new image and releases the old memory. Both the image in memory and the process table need to be made ready before the exec-ed program can run. On lines 18819 to 18821 the executable file’s i-node, filesystem, and modification time are saved in the process table. Then the stack is fixed up as in Fig. 4-38(c) and copied to the new image in memory. Next the text (if not already sharing text) and data segments are copied from the disk to the memory image by calling rw_seg (lines 18834 to 18841). If the setuid or setgid bits are set the file system needs to be notified to put the effective id information into the FS part of process table entry (lines 18845 to 18852). In the PM’s part of the file table a pointer to the arguments to the new program is saved so the ps command will be able to show the command line, signal bitmasks are initialized, the FS is notified to close any file descriptors that should be closed after an exec, and the name of the command is saved for display by ps or during debugging (lines 18856 to 18877). Usually, the last step is to tell the kernel, but if tracing is enabled a signal must be sent (lines 18878 to 18881).

In describing the work of do_exec we mentioned a number of supporting functions provided in exec.c. Read_header (line 18889) not only reads the header and returns the segment sizes, it also verifies that the file is a valid MINIX 3 executable for the same CPU type as the operating system is compiled for. The constant value A_I80386 on line 18944 is determined by a #ifdef ... #endif sequence at compile time. Binary executable programs for 32-bit MINIX 3 on Intel platforms must have this constant in their headers to be acceptable. If MINIX 3 were to be compiled to run in 16-bit mode the value here would be A_I8086. If you are curious, you can see values defined for other CPUs in include/a.out.h.

Procedure new_mem (line 18980) checks to see if sufficient memory is available for the new memory image. It searches for a hole big enough for just the data and stack if the text is being shared; otherwise it searches for a single hole big enough for the combined text, data, and stack. A possible improvement here would be to search for two separate holes. In earlier versions of MINIX it was required that the text and data/stack segments be contiguous, but this is not
necessary in MINIX 3. If sufficient memory is found, the old memory is released
and the new memory is acquired. If insufficient memory is available, the exec
call fails. After the new memory is allocated, new_mem updates the memory
map (in mp_seg) and reports it to the kernel with the sys_newmap kernel call.

The final job of new_mem is to zero the bss segment, gap, and stack segment.
(The bss segment is that part of the data segment that contains all the uninitialized
global variables.) The work is done by the system task, called by sys_memset at
line 19064. Many compilers generate explicit code to zero the bss segment, but
doing it here allows MINIX 3 to work even with compilers that do not. The gap
between data and stack segments is also zeroed, so that when the data segment
is extended by brk, the newly acquired memory will contain zeroes. This is not only
a convenience for the programmer, who can count on new variables having an ini-
tial value of zero, it is also a security feature on a multiuser operating system,
where a process previously using this memory may have been using data that
should not be seen by other processes.

The next procedure, patch_ptr (line 19074), relocates pointers like those of
Fig. 4-38(b) to the form of Fig. 4-38(c). The work is simple: examine the stack to
find all the pointers and add the base address to each one.

The next two functions work together. We described their purpose earlier.
When a script is exec-ed the binary for the interpreter of the script is the execut-
able that must be run. Insert_arg (line 19106) inserts strings into the PM copy of
the stack. This is directed by patch_stack (line 19162), which finds all of the
strings on the shebang line of the script, and calls insert_arg. The pointers have
to be corrected, too, of course. Insert_arg’s job is straightforward, but there are a
number of things that can go wrong and must be tested. This is a good place to
mention that checking for problems when dealing with scripts is particularly
important. Scripts, after all, can be written by users, and all computer profession-
als recognize that users are often the major cause of problems. But, seriously, a
major difference between a script and a compiled binary is that you can generally
trust the compiler to have refused to produce output for a wide range of errors in
the source code. A script is not validated this way.

Fig. 4-46 shows how this would work for a call to a shell script, s.sh, which
operates on a file f1. The command line looks like this:

s.sh f1

and the shebang line of the script indicates it is to be interpreted by the Bourne
shell:

#!/bin/sh

In part (a) of the figure is the stack copied from the caller’s space. Part (b) shows
how this is transformed by patch_stack and insert_arg. Both of these diagrams
correspond to Fig. 4-38(b).

The next function defined in exec.c is rw_seg (line 19208). Is called once or
twice per exec, possibly to load the text segment and always to load the data
Rather than just reading the file block by block and then copying the blocks to the user, a trick is used to allow the file system to load the entire segment directly to the user space. In effect, the call is decoded by the file system in a slightly special way so that it appears to be a read of the entire segment by the user process itself. Only a few lines at the beginning of the file system’s read routine know that some monkey business is going on here. Loading is appreciably speeded up by this maneuver.

The final procedure in `exec.c` is `find_share` (line 19256). It searches for a process that can share text by comparing the i-node, device, and modification times of the file to be executed with those of existing processes. This is just a straightforward search of the appropriate fields in `mproc`. Of course, it must ignore the process on behalf of which the search is being made.

### 4.8.5 Implementation of BRK

As we have just seen, the basic memory model used by MINIX 3 is quite simple: each process is given a single contiguous allocation for its data and stack when it is created. It is never moved around in memory, it never grows, and it never shrinks. All that can happen is that the data segment can eat away at the gap from the low end, and the stack can eat away at it from the high end. Under
these circumstances, the implementation of the brk call in break.c is especially easy. It consists of verifying that the new sizes are feasible and then updating the tables to reflect them.

The top-level procedure is do_brk (line 19328), but most of the work is done in adjust (line 19361). The latter checks to see if the stack and data segments have collided. If they have, the brk call cannot be carried out, but the process is not killed immediately. A safety factor, SAFETY_BYTES, is added to the top of the data segment before making the test, so (hopefully) the decision that the stack has grown too far can be made while there is still enough room on the stack for the process to continue for a short while. It gets control back (with an error message), so it can print appropriate messages and shut down gracefully.

Note that SAFETY_BYTES and SAFETY_CLICKS are defined using #define statements in the middle of the procedure (line 19393). This use is rather unusual; normally such definitions appear at the beginning of files, or in separate header files. The associated comment reveals that the programmer found deciding upon the size of the safety factor to be difficult. No doubt this definition was done in this way to attract attention and, perhaps, to stimulate additional experimentation.

The base of the data segment is constant, so if adjust has to adjust the data segment, all it does is update the length field. The stack grows downward from a fixed end point, so if adjust also notices that the stack pointer, which is given to it as a parameter, has grown beyond the stack segment (to a lower address), both the origin and length are updated.

4.8.6 Implementation of Signal Handling

Eight POSIX system calls are related to signals. These calls are summarized in Fig. 4-47. These system calls, as well as the signals themselves, are processed in the file signal.c.

<table>
<thead>
<tr>
<th>System call</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>sigaction</td>
<td>Modify response to future signal</td>
</tr>
<tr>
<td>sigprocmask</td>
<td>Change set of blocked signals</td>
</tr>
<tr>
<td>kill</td>
<td>Send signal to another process</td>
</tr>
<tr>
<td>alarm</td>
<td>Send ALRM signal to self after delay</td>
</tr>
<tr>
<td>pause</td>
<td>Suspend self until future signal</td>
</tr>
<tr>
<td>sigsuspend</td>
<td>Change set of blocked signals, then PAUSE</td>
</tr>
<tr>
<td>sigpending</td>
<td>Examine set of pending (blocked) signals</td>
</tr>
<tr>
<td>sigreturn</td>
<td>Clean up after signal handler</td>
</tr>
</tbody>
</table>

Figure 4-47. System calls relating to signals.

The sigaction system call supports the sigaction and signal functions, which allow a process to alter how it will respond to signals. Sigaction is required by
POSIX and is the preferred call for most purposes, but the `signal` library function is required by Standard C, and programs that must be portable to non-POSIX systems should be written using it. The code for `do_siganction` (line 19544) begins with checks for a valid signal number and verification that the call is not an attempt to change the response to a `SIGKILL` signal (lines 19550 and 19551). (It is not permitted to ignore, catch, or block `SIGKILL`. `SIGKILL` is the ultimate means by which a user can control his processes and a system manager can control his users.) `Siganction` is called with pointers to a `sigaction` structure, `sig_osa`, which receives the old signal attributes that were in effect before the call, and another such structure, `sig_nsa`, containing a new set of attributes.

The first step is to call the system task to copy the current attributes into the structure pointed to by `sig_osa`. `Siganction` can be called with a `NULL` pointer in `sig_nsa` to examine the old signal attributes without changing them. In this case `do_siganction` returns immediately (line 19560). If `sig_nsa` is not `NULL`, the structure defining the new signal action is copied to the PM’s space.

The code in lines 19567 to 19585 modifies the `mp_catch`, `mp_ignore`, and `mp_sipending` bitmaps according to whether the new action is to be to ignore the signal, to use the default handler, or to catch the signal. The `sa_handler` field of the `sigaction` structure is used to pass a pointer to the procedure to the function to be executed if a signal is to be caught, or one of the special codes `SIG_IGN` or `SIG_DFL`, whose meanings should be clear if you understand the POSIX standards for signal handling discussed earlier. A special MINIX 3-specific code, `SIG_MESS` is also possible; this will be explained below.

The library functions `sigaddset` and `sigdelset` are used, to modify the signal bitmaps, although the actions are straightforward bit manipulation operations that could have been implemented with simple macros. However, these functions are required by the POSIX standard in order to make programs that use them easily portable, even to systems in which the number of signals exceeds the number of bits available in an integer. Using the library functions helps to make MINIX 3 itself easily portable to different architectures.

We mentioned a special case above. The `SIG_MESS` code detected on line 19576 is available only for privileged (system) processes. Such processes are normally blocked, waiting for request messages. Thus the ordinary method of receiving a signal, in which the PM asks the kernel to put a signal frame on the recipients stack, will be delayed until a message wakes up the recipient. A `SIG_MESS` code tells the PM to deliver a notification message, which has higher priority than normal messages. A notification message contains the set of pending signals as an argument, allowing multiple signals to be passed in one message.

Finally, the other signal-related fields in the PM’s part of the process table are filled in. For each potential signal there is a bitmap, the `sa_mask`, which defines which signals are to be blocked while a handler for that signal is executing. For each signal there is also a pointer, `sa_handler`. It can contain a pointer to the handler function, or special values to indicate the signal is to be ignored, handled
in the default way, or used to generate a message. The address of the library routine that invokes `sigreturn` when the handler terminates is stored in `mp_sigreturn`. This address is one of the fields in the message received by the PM.

POSIX allows a process to manipulate its own signal handling, even while within a signal handler. This can be used to change signal response to subsequent signals while a signal is being processed, and then to restore the normal set of responses. The next group of system calls support these signal-manipulation features. `sigpending` is handled by `do_sigpending` (line 19597), which returns the `mp_sigpending` bitmap, so a process can determine if it has pending signals. `sigprocmask`, handled by `do_sigprocmask`, returns the set of signals that are currently blocked, and can also be used to change the state of a single signal in the set, or to replace the entire set with a new one. The moment that a signal is unblocked is an appropriate time to check for pending signals, and this is done by calls to `check_pending` on line 19635 and line 19641. `do_sigsuspend` (line 19657) carries out the `sigsuspend` system call. This call suspends a process until a signal is received. Like the other functions we have discussed here, it manipulates bitmaps. It also sets the `sigsuspended` bit in `mp_flags`, which is all it takes to prevent execution of the process. Again, this is a good time to make a call to `check_pending`. Finally, `do_sigreturn` handles `sigreturn`, which is used to return from a custom handler. It restores the signal context that existed when the handler was entered, and it also calls `check_pending` on line 19682.

When a user process, such as the `kill` command, invokes the `kill` system call, the PM’s `do_kill` function (line 19689) is invoked. A single call to `kill` may require delivery of signals to a group of several processes, and `do_kill` just calls `check_sig`, which checks the entire process table for eligible recipients.

Some signals, such as `sigint`, originate in the kernel itself. `Ksig_pending` (line 19699) is activated when a message from the kernel about pending signals is sent to the PM. There may be more than one process with pending signals, so the loop on lines 19714 to 19722 repeatedly asks the system task for a pending signal, passes it on to `handle_sig`, and then tells the system task it is done, until there are no more processes with signals pending. The messages come with a bitmap, allowing the kernel to generate multiple signals with one message. The next function, `handle_sig`, processes the bitmap one bit at a time on lines 19750 to 19763. Some kernel signals need special attention: the process ID is changed in some cases to cause the signal to be delivered to a group of processes (lines 19753 to 19757). Otherwise, each set bit results in a call to `check_sig`, just as in `do_kill`.

### Alarms and Timers

The `alarm` system call is handled by `do_alarm` (line 19769). It calls the next function, `set_alarm`, which is a separate function because it is also used to turn off a timer when a process exits with a timer still on. This is done by calling `set_alarm` with an alarm time of zero. `Set_alarm` does its work with timers
maintained within the process manager. It first determines if a timer is already set on behalf of the requesting process, and if so, whether it has expired, so the system call can return the time in seconds remaining on a previous alarm, or zero if no timer was set. A comment within the code explains some problems with dealing with long times. Some rather ugly code on line 19918 multiplies the argument to the call, a time in seconds, by the constant HZ, the number of clock ticks per second, to get a time in tick units. Three casts are needed to make the result the correct clock_t data type. Then on the next line the calculation is reversed with ticks cast from clock_t to unsigned long. The result is compared with a cast of the original alarm time argument cast to unsigned long. If they are not equal it means the requested time resulted in a number that was out of range of one of the data types used, and a value which means “never” is substituted. Finally, either pm_set_timer or pm_cancel_timer is called to add or remove a timer from the process manager’s timer queue. The key argument to the former call is cause_sigalarm, the watchdog function to be executed when the timer expires.

Any interaction with the timer maintained in kernel space is hidden in the calls to the pm_XXX_timer routines. Every request for an alarm that eventually culminates in an alarm will normally result in a request to set a timer in kernel space. The only exception would be if more than one request for a timeout at the exact same time were to occur. However, processes may cancel their alarms or terminate before their alarms expire. A kernel call to request setting a timer in kernel space only needs to be made when there is a change to the timer at the head of the process manager’s timer queue.

Upon expiration of a timer in the kernel-space timer queue that was set on behalf of the PM, the system task announces the fact by sending the PM a notification message, detected as type SYN_ALARM by the main loop of the PM. This results in a call to pm_expire_timers, which ultimately results in execution of the next function, cause_sigalarm.

Cause_sigalarm (line 19935) is the watchdog, mentioned above. It gets the process number of the process to be signaled, checks some flags, resets the ALARM_ON flag, and calls check_sig to send the SIGALRM signal.

The default action of the SIGALRM signal is to kill the process if it is not caught. If the SIGALRM is to be caught, a handler must be installed by sigaction. Fig. 4-48 shows the complete sequence of events for a SIGALRM signal with a custom handler. The figure shows that three sequences of messages occur. First, in message (1) the user does an alarm call via a message to the PM. At this point the process manager sets up a timer in the queue of timers it maintains for user processes, and acknowledges with message (2). Nothing more may happen for a while. When the timer for this request reaches the head of the PM’s timer queue, because timers ahead of it have expired or have been cancelled, message (3) is sent to the system task to have it set up a new kernel-space timer for the process manager, and is acknowledged by message (4). Again, some time will pass before anything more happens. But after this timer reaches the head of the kernel-
space timer queue the clock interrupt handler will find it has expired. The remaining messages in the sequence will follow quickly. The clock interrupt handler sends a `HARD_INT` message (5) to the clock task, which causes it to run and update its timers. The timer watchdog function, `cause_alarm`, initiates message (6), a notification to the PM. The PM now updates its timers, and after determining from its part of the process table that a handler is installed for `SIGALRM` in the target process, sends message (7) to the system task to have it do the stack manipulations needed to send the signal to the user process. This is acknowledged by message (8). The user process will be scheduled and will execute the handler, and then will make a `sigreturn` call (9) to the process manager. The process manager then sends message (10) to the system task to complete the cleanup, and this is acknowledged by message (11). Not shown in this diagram is another pair of messages from the PM to the system task to get the uptime, made before message (3).

The next function, `do_pause`, takes care of the `pause` system call (line 19853). It isn’t really related to alarms and timers, although it can be used in a program to suspend execution until an alarm (or some other signal) is received.
All that is necessary is to set a bit and return the \textit{SUSPEND} code, which causes the main loop of the PM to refrain from replying, thus keeping the caller blocked. The kernel need not even be informed, since it knows that the caller is blocked.

\textbf{Support Functions for Signals}

Several support functions in \texttt{signal.c} have been mentioned in passing. We will now look at them in more detail. By far the most important is \texttt{sig\_proc} (line 19864), which actually sends a signal. First a number of tests are made. Attempts to send to dead or zombie processes are serious problems that cause a system panic (lines 19889 to 19893). A process that is currently being traced is stopped when signaled (lines 19894 to 19899). If the signal is to be ignored, \texttt{sig\_proc}'s work is complete on line 19902. This is the default action for some signals, for instance, those signals that are required to be there by POSIX but do not have to (and are not) supported by MINIX 3. If the signal is blocked, the only action that needs to be taken is to set a bit in that process' \texttt{mp\_sigpending} bitmap. The key test (line 19910) is to distinguish processes that have been enabled to catch signals from those that have not. With the exception of signals that are converted into messages to be sent to system services all other special considerations have been eliminated by this point and a process that cannot catch the signal must be terminated.

First we will look at the processing of signals that are eligible to be caught (lines 19911 to 19950). A message is constructed to be sent to the kernel, some parts of which are copies of information in the PM's part of the process table. If the process to be signaled was previously suspended by \texttt{sigsuspend}, the signal mask that was saved at the time of suspension is included in the message; otherwise the current signal mask is included (line 19914). Other items included in the message are several addresses in the space of the signaled process space: the signal handler, the address of the \texttt{sigreturn} library routine to be called on completion of the handler, and the current stack pointer.

Next, space is allocated on the process' stack. Figure 4-49 shows the structure that is put on the stack. The \texttt{sigcontext} portion is put on the stack to preserve it for later restoration, since the corresponding structure in the process table itself is altered in preparation for execution of the signal handler. The \texttt{sigframe} part provides a return address for the signal handler and data needed by \texttt{sigreturn} to complete restoration of the process' state when the handler is done. The return address and frame pointer are not actually used by any part of MINIX 3. They are there to fool a debugger if anyone should ever try to trace execution of a signal handler.

The structure to be put on the signaled process' stack is fairly large. The code in lines 19923 and 19924 reserves space for it, following which a call to \texttt{adjust} tests to see whether there is enough room on the process' stack. If there is not
enough stack space, the process is killed by jumping to the label `determine` using the seldom-used C `goto` (lines 19926 and 19927).

The call to `adjust` has a potential problem. Recall from our discussion of the implementation of `brk` that `adjust` returns an error if the stack is within `SAFETY_BYTES` of running into the data segment. The extra margin of error is provided because the validity of the stack can only be checked occasionally by software. This margin of error is probably excessive in the present instance, since it is known exactly how much space is needed on the stack for the signal, and additional space is needed only for the signal handler, presumably a relatively simple function. It is possible that some processes may be terminated unnecessarily because the call to `adjust` fails. This is certainly better than having programs fail mysteriously at other times, but finer tuning of these tests may be possible at some time in the future.
If there is enough room on the stack for the struct, two more flags are checked. The \texttt{SA\_NODEFER} flag indicates if the signaled process is to block further signals of the same type while handling a signal. The \texttt{SA\_RESETHAND} flag tells if the signal handler is to be reset upon receiving this signal. (This provides faithful emulation of the old \texttt{signal} call. Although this “feature” is often considered a fault in the old call, support of old features requires supporting their faults as well.) The kernel is then notified, using the \texttt{sys\_sigsend} kernel call (line 19940) to put the sigframe on the stack. Finally, the bit indicating that a signal is pending is cleared, and \texttt{unpause} is called to terminate any system call on which the process may be hanging. When the signaled process next executes, the signal handler will run. If for some reason all of the tests above failed, the PM panics (line 19949).

The exception mentioned above—signals converted into messages for system services—is tested for on line 19951, and carried out by the \texttt{sys\_kill} kernel call that follows. This causes the system task to send a notification message to the signaled process. Recall that, unlike most other notifications, a notification from the system task carries a payload in addition to the basic information about its origin and a timestamp. It also transmits a bitmap of signals, so the signaled system process learns of all pending signals. If the \texttt{sys\_kill} call fails, the PM panics. If it succeeds \texttt{sig\_proc} returns (line 19954). If the test on line 19951 failed, execution falls through to the \texttt{doterminate} label.

Now let us look at the termination code marked by the label \texttt{doterminate} (line 19957). The label and a \texttt{goto} are the easiest way to handle the possible failure of the call to \texttt{adjust}. Here signals are processed that for one reason or another cannot or should not be caught. It is possible that the signal was one to be ignored, in which case \texttt{sig\_proc} just returns. Otherwise the process must be terminated. The only question is whether a core dump is also needed. Finally, the process is terminated as if it had exited, through a call to \texttt{pm\_exit} (line 19967).

\texttt{Check\_sig} (line 19973) is where the PM checks to see if a signal can be sent. The call

\begin{verbatim}
    kill(0, sig);
\end{verbatim}

causes the indicated signal to be sent to all the processes in the caller’s group (i.e., all the processes started from the same terminal). Signals originating in the kernel and the reboot system call also may affect multiple processes. For this reason, \texttt{check\_sig} loops on lines 19996 to 20026 to scan through the process table to find all the processes to which a signal should be sent. The loop contains a large number of tests. Only if all of them are passed is the signal sent, by calling \texttt{sig\_proc} on line 20023.

\texttt{Check\_pending} (line 20036) is another important function called several times in the code we have just reviewed. It loops through all the bits in the \texttt{mp\_sigpending} bitmap for the process referred to by \texttt{do\_sigmask}, \texttt{do\_sigreturn}, or \texttt{do\_sigsuspend}, to see if any blocked signal has become unblocked. It calls
sig_proc to send the first unblocked pending signal it finds. Since all signal handlers eventually cause execution of do_sigreturn, this code suffices eventually to deliver all pending unmasked signals.

The procedure unpause (line 20065) has to do with signals that are sent to processes suspended on pause, wait, read, write, or sigsuspend calls. Pause, wait, and sigsuspend can be checked by consulting the PM’s part of the process table, but if none of these are found, the file system must be asked to use its own do_unpause function to check for a possible hangup on read or write. In every case the action is the same: an error reply is sent to the waiting call and the flag bit that corresponds to the cause of the wait is reset so the process may resume execution and process the signal.

The final procedure in this file is dump_core (line 20093), which writes core dumps to the disk. A core dump consists of a header with information about the size of the segments occupied by a process, a copy of all the process’ state information, obtained by copying the kernel process table information for the process, and the memory image of each of the segments. A debugger can interpret this information to help the programmer determine what went wrong during execution of the process.

The code to write the file is straightforward. The potential problem mentioned in the previous section again raises its head, but in a somewhat different form. To be sure the stack segment to be recorded in the core dump is up to date, adjust is called on line 20120. This call may fail because of the safety margin built into it. The success of the call is not checked by dump_core, so the core dump will be written in any case, but within the file the information about the stack may be incorrect.

Support Functions for Timers

The MINIX 3 process manager handles requests for alarms from user processes, which are not allowed to contact the kernel or the system task directly themselves. All details of scheduling an alarm at the clock task are hidden behind this interface. Only system processes are allowed to set an alarm timer at the kernel. Support for this is provided in the file timers.c (line 20200).

The process manager maintains a list of requests for alarms, and asks the system task to notify it when it is time for an alarm. When an alarm comes from the kernel the process manager passes it on to the process that should receive it.

Three functions are provided here to support timers. Pm_set_timer sets a timer and adds it to the PM’s list of timers, pm_expire_timer checks for expired timers and pm_cancel_timer removes a timer from the PM’s list. All three of these take advantage of functions in the timers library, declared in include/timers.h. The function Pm_set_timer calls tmrs_settimer, pm_expire_timer calls tmrs_exptimers, and pm_cancel_timer calls tmrs_clrtimers. These all manage
the business of traversing a linked list and inserting or removing an item, as required. Only when an item is inserted at or removed from the head of the queue does it become necessary to involve the system task in order to adjust the kernel-space timer queue. In such cases each of the \texttt{pm\_XXX\_timer} functions uses a \texttt{sys\_setalarm} kernel call to request help at the kernel level.

### 4.8.7 Implementation of Other System Calls

The process manager handles three system calls that involve time in \texttt{time.c}: \texttt{time}, \texttt{stime}, and \texttt{times}. They are summarized in Fig. 4-50.

<table>
<thead>
<tr>
<th>Call</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{time}</td>
<td>Get current real time and uptime in seconds</td>
</tr>
<tr>
<td>\texttt{stime}</td>
<td>Set the real time clock</td>
</tr>
<tr>
<td>\texttt{times}</td>
<td>Get the process accounting times</td>
</tr>
</tbody>
</table>

**Figure 4-50.** Three system calls involving time.

The real time is maintained by the clock task within the kernel, but the clock task itself does not exchange messages with any process except the system task. As a consequence, the only way to get or set the real time is to send a message to the system task. This is, in fact, what \texttt{do\_time} (line 20320) and \texttt{do\_stime} (line 20341) both do. The real time is measured in seconds since Jan 1, 1970.

Accounting information is also maintained by the kernel for each process. At each clock tick it charges one tick to some process. The kernel doesn’t know about parent-child relationships, so it falls to the process manager to accumulate time information for the children of a process. When a child exits, its times are accumulated in the parent’s slot in the PM’s part of the process table. \texttt{Do\_times} (line 20366) retrieves the time usage of a parent process from the system task with a \texttt{sys\_times} kernel call, then fills in a reply message with user and system time charged to children.

The file \texttt{getset.c} contains one procedure, \texttt{do\_getset} (line 20415), which carries out seven POSIX-required PM system calls. They are shown in Fig. 4-51. They are all so simple that they are not worth an entire procedure each. The \texttt{getuid} and \texttt{getgid} calls both return the real and effective UID or GID.

Setting the uid or gid is slightly more complex than just reading it. A check has to be made to see if the caller is authorized to set the uid or gid. If the caller passes the test, the file system must be informed of the new uid or gid, since file protection depends on it. The \texttt{setsid} call creates a new session, and a process which is already a process group leader is not allowed to do this. The test on line 20463 checks this. The file system completes the job of making a process into a session leader with no controlling terminal.

In contrast to the system calls considered so far in this chapter, the calls in \texttt{misc.c} are not required by POSIX. These calls are necessary because the user-
space device drivers and servers of MINIX 3 need support for communication with
the kernel that is not necessary in monolithic operating systems. Fig. 4-52 shows
these calls and their purposes.

<table>
<thead>
<tr>
<th>System Call</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>do_allocmem</td>
<td>Allocate a chunk of memory</td>
</tr>
<tr>
<td>do_freemem</td>
<td>Deallocate a chunk of memory</td>
</tr>
<tr>
<td>do_getsysinfo</td>
<td>Get info about PM from kernel</td>
</tr>
<tr>
<td>do_getprocnr</td>
<td>Get index to proc table from PID or name</td>
</tr>
<tr>
<td>do_reboot</td>
<td>Kill all processes, tell FS and kernel</td>
</tr>
<tr>
<td>do_getsetpriority</td>
<td>Get or set system priority</td>
</tr>
<tr>
<td>do_svrctrl</td>
<td>Make a process into a server</td>
</tr>
</tbody>
</table>

Figure 4-52. Special-purpose MINIX 3 system calls in servers/pm/misc.c.

The first two are handled entirely by the PM. do_allocmem reads the request
from a received message, converts it into click units, and calls alloc_mem. This
is used, for example, by the memory driver to allocate memory for the RAM disk. Do_freemem is similar, but calls free_mem.

The next calls usually need help from other parts of the system. They may be
thought of as interfaces to the system task. Do_getsysinfo (line 20554) can do
several things, depending on the request in the message received. It can call the
system task to get information about the kernel contained in the kinfo structure
(defined in the file include/minix/type.h). It can also be used to provide the
address of the PM’s own part of the process table or a copy of the entire process
table to another process upon request. The final action is carried out by a call to
sys_datacopy (line 20582). Do_getprocnr can find an index into the process
table in its own section if given PID, and calls the system task for help if all it has
to work with is the name of the target process.
The next two calls, although not required by POSIX, will probably be found in some form in most UNIX-like systems. `Do_reboot` sends a KILL signal to all processes, and tells the file system to get ready for a reboot. Only after the file system has been synched is the kernel notified with a `sys_abort` call (line 20667). A reboot may be the result of a panic, or a request from the superuser to halt or restart, and the kernel needs to know which case applies. `Do_getsetpriority`, supports the famous UNIX `nice` utility, which allows a user to reduce the priority of a process in order to be a good neighbor to other processes (possibly his own). More importantly, this call is used by the MINIX 3 system to provide fine-grained control of relative priorities of system components. A network or disk device that must handle a rapid stream of data can be given priority over one that receives data more slowly, such as a keyboard. Also, a high-priority process that is stuck in a loop and preventing other processes from running may have its priority lowered temporarily. Changing priority is done by scheduling the process on a lower (or higher) priority queue, as described in the discussion of implementation of scheduling in Chap. 2. When this is initiated by the scheduler in the kernel there is no need to involve the PM, of course, but an ordinary process must use a system call. At the level of the PM it is just a matter of reading the current value returned in a message or generating a message with a new value. A kernel call, `sys_nice` sends the new value to the system task.

The last function in `misc.c` is `do_svrctl`. It is currently used to enable and disable swapping. Other functions once served by this call are expected to be implemented in the reincarnation server.

The last system call we will consider in this chapter is `ptrace`, handled by `trace.c`. This file is not listed in Appendix B, but may be found on the CD-ROM and the MINIX 3 Web site. `Ptrace` is used by debugging programs. The parameter to this call can be one of eleven commands. These are shown in Fig. 4-53. In the PM `do_trace` processes four of them: `T_OK`, `T_RESUME`, `T_EXIT`, `T_STEP`. Requests to enable and exit tracing are completed here. All other commands are passed on to the system task, which has access to the kernel’s part of the process table. This is done by calling the `sys_trace` library function. Two support functions for tracing are provided. `Find_proc` searches the process table for the process to be traced, and `stop_proc` stops a traced process when it is signaled.

4.8.8 Memory Management Utilities

We will end this chapter by describing briefly two more files which provide support functions for the process manager. These are `alloc.c` and `utility.c`. Because internal details of these files are not discussed here, they are not printed in Appendix B (to keep this already fat book from becoming even fatter). However, they are available on the CD-ROM and the MINIX 3 Web site.

`Alloc.c` is where the system keeps track of which parts of memory are in use and which are free. It has three entry points:
merger is called to join the holes and
leaves the rest on the free list, but reduced in size by the amount taken. If an
memory address. If it finds a piece that is too big, it takes what it needs and

As we have said before, alloc_mem uses first fit on a list of holes sorted by
memory address. If it finds a piece that is too big, it takes what it needs and
leaves the rest on the free list, but reduced in size by the amount taken. If an
entire hole is needed, del_slot is called to remove the entry from the free list.

Free_mem’s job is to check if a newly released piece of memory can be
merged with holes on either side. If it can, merge is called to join the holes and
update the lists.

Mem_init builds the initial free list, consisting of all available memory.

The last file to be described is utility.c, which holds a few miscellaneous pro-
cedures used in various places in the PM. As with alloc.c, utility.c is not listed in
Appendix B.

Get_free_pid finds a free PID for a child process. It avoids a problem that
conceivably could occur. The maximum PID value is 30,000. It ought to be the
maximum value that can be in PID_t, but this value was chosen to avoid prob-
lems with some older programs that use a smaller type. After assigning, say, PID
20 to a very long-lived process, 30,000 more processes might be created and de-
stroyed, and simply incrementing a variable each time a new PID is needed and
wrapping around to zero when the limit is reached could bring us back to 20
again. Assigning a PID that was still in use would be a disaster (suppose someone
later tried to signal process 20). A variable holding the last PID assigned is incre-
mented and if it exceeds a fixed maximum value, a fresh start is made with PID 2

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T_STOP</td>
<td>Stop the process</td>
</tr>
<tr>
<td>T_OK</td>
<td>Enable tracing by parent for this process</td>
</tr>
<tr>
<td>T_GETINS</td>
<td>Return value from text (instruction) space</td>
</tr>
<tr>
<td>T_GETDATA</td>
<td>Return value from data space</td>
</tr>
<tr>
<td>T_GETUSER</td>
<td>Return value from user process table</td>
</tr>
<tr>
<td>T_SETINS</td>
<td>Set value in instruction space</td>
</tr>
<tr>
<td>T_SETDATA</td>
<td>Set value in data space</td>
</tr>
<tr>
<td>T_SETUSER</td>
<td>Set value in user process table</td>
</tr>
<tr>
<td>T_RESUME</td>
<td>Resume execution</td>
</tr>
<tr>
<td>T_EXIT</td>
<td>Exit</td>
</tr>
<tr>
<td>T_STEP</td>
<td>Set trace bit</td>
</tr>
</tbody>
</table>

Figure 4-53. Debugging commands supported by servers/pm/trace.c.

1. alloc_mem – request a block of memory of a given size.
2. free_mem  – return memory that is no longer needed.
3. mem_init  – initialize the free list when the PM starts running.

As we have said before, alloc_mem uses first fit on a list of holes sorted by
memory address. If it finds a piece that is too big, it takes what it needs and
leaves the rest on the free list, but reduced in size by the amount taken. If an
entire hole is needed, del_slot is called to remove the entry from the free list.

Free_mem’s job is to check if a newly released piece of memory can be
merged with holes on either side. If it can, merge is called to join the holes and
update the lists.

Mem_init builds the initial free list, consisting of all available memory.

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lems with some older programs that use a smaller type. After assigning, say, PID
20 to a very long-lived process, 30,000 more processes might be created and de-
stroyed, and simply incrementing a variable each time a new PID is needed and
wrapping around to zero when the limit is reached could bring us back to 20
again. Assigning a PID that was still in use would be a disaster (suppose someone
later tried to signal process 20). A variable holding the last PID assigned is incre-
mented and if it exceeds a fixed maximum value, a fresh start is made with PID 2
(because *init* always has PID 1). Then the whole process table is searched to make sure that the PID to be assigned is not already in use. If it is in use the procedure is repeated until a free PID is found.

The procedure *allowed* checks to see if a given access is allowed to a file. For example, *do_exec* needs to know if a file is executable.

The procedure *no_sys* should never be called. It is provided just in case a user ever calls the PM with an invalid system call number.

*Panic* is called only when the PM has detected an error from which it cannot recover. It reports the error to the system task, which then brings MINIX 3 to a screeching halt. It is not called lightly.

The next function in *utility.c* is *tell_fs*, which constructs a message and sends it to the file system when the latter needs to be informed of events handled by the PM.

*Find_param* is used to parse the monitor parameters. Its current use is to extract information about memory use before MINIX 3 is loaded into memory, but it could be used to find other information if there were a need.

The next two functions in this file provide interfaces to the library function *sys_getproc*, which calls the system task to get information from the kernel’s part of the process table. *Sys_getproc*, in turn, is actually a macro defined in *include/minix/syslib.h* which passes parameters to the *sys_getinfo* kernel call. *Get_mem_map* gets the memory map of a process. *Get_stack_ptr* gets the stack pointer. Both of these need a process number, that is, an index into the process table, which is not the same as a PID. The last function in *utility.c* is *proc_from_pid* which provides this support—it is called with a PID and returns an index to the process table.

### 4.9 SUMMARY

In this chapter we have examined memory management, both in general and in MINIX 3. We saw that the simplest systems do not swap or page at all. Once a program is loaded into memory, it remains there until it finishes. Embedded systems usually work like this, possibly with the code even in ROM. Some operating systems allow only one process at a time in memory, while others support multiprogramming.

The next step up is swapping. When swapping is used, the system can handle more processes than it has room for in memory. Processes for which there is no room are swapped out to the disk. Free space in memory and on disk can be kept track of with a bitmap or a hole list.

More advanced computers often have some form of virtual memory. In the simplest form, each process’ address space is divided up into uniformly sized blocks called pages, which can be placed into any available page frame in
memory. Many page replacement algorithms have been proposed. Two of the better known ones are second chance and aging. To make paging systems work well, choosing an algorithm is not enough; attention to issues such as determining the working set, memory allocation policy, and page size are required.

Segmentation helps in handling data structures that change size during execution and simplifies linking and sharing. It also facilitates providing different protection for different segments. Sometimes segmentation and paging are combined to provide a two-dimensional virtual memory. The Intel Pentium supports segmentation and paging.

Memory management in MINIX 3 is simple. Memory is allocated when a process executes a fork or exec system call. The memory so allocated is never increased or decreased as long as the process lives. On Intel processors there are two memory models used by MINIX 3. Small programs can have instructions and data in the same memory segment. Larger programs use separate instruction and data space (separate I and D). Processes with separate I and D space can share the text portion of their memory, so only data and stack memory must be allocated during a fork. This may also be true during an exec if another process already is using the text needed by the new program.

Most of the work of the PM is concerned not with keeping track of free memory, which it does using a hole list and the first fit algorithm, but rather with carrying out the system calls relating to process management. A number of system calls support POSIX-style signals, and since the default action of most signals is to terminate the signaled process, it is appropriate to handle them in the PM, which initiates termination of all processes. Several system calls not directly related to memory are also handled by the PM, mainly because it is smaller than the file system, and thus it was most convenient to put them here.

PROBLEMS

1. A computer system has enough room to hold four programs in its main memory. These programs are each idle half the time waiting for I/O. What fraction of the CPU time is wasted?

2. Consider a swapping system in which memory consists of the following hole sizes in memory order: 10 KB, 4 KB, 20 KB, 18 KB, 7 KB, 9 KB, 12 KB, and 15 KB. Which hole is taken for successive segment requests of

   (a) 12 KB
   (b) 10 KB
   (c) 9 KB

for first fit? Now repeat the question for best fit, worst fit, and next fit.
3. A computer has 1 GB of RAM allocated in units of 64 KB. How many KB are needed if a bitmap is used to keep track of free memory?

4. Now revisit the previous question using a hole list. How much memory is needed for the list in the best case and in the worst case? Assume the operating system occupies the bottom 512 KB of memory.

5. What is the difference between a physical address and a virtual address?

6. Using the page mapping of Fig. 4-8, give the physical address corresponding to each of the following virtual addresses:
   (a) 20
   (b) 4100
   (c) 8300

7. In Fig. 4-9, the page field of the virtual address is 4 bits and the page field of the physical address is 3 bits. In general, is it permitted for the number of page bits of the virtual address to be smaller, equal to, or larger than the number of page bits of the physical address? Discuss your answer.

8. The Intel 8086 processor does not support virtual memory. Nevertheless, some companies previously sold systems that contained an unmodified 8086 CPU and do paging. Make an educated guess as to how they did it. (Hint: think about the logical location of the MMU.)

9. If an instruction takes 1 nsec and a page fault takes an additional $n$ nsec, give a formula for the effective instruction time if page faults occur every $k$ instructions.

10. A machine has a 32-bit address space and an 8 KB page. The page table is entirely in hardware, with one 32-bit word per entry. When a process starts, the page table is copied to the hardware from memory, at one word every 100 nsec. If each process runs for 100 msec (including the time to load the page table), what fraction of the CPU time is devoted to loading the page tables?

11. A computer with a 32-bit address uses a two-level page table. Virtual addresses are split into a 9-bit top-level page table field, an 11-bit second-level page table field, and an offset. How large are the pages and how many are there in the address space?

12. Below is the listing of a short assembly language program for a computer with 512-byte pages. The program is located at address 1020, and its stack pointer is at 8192 (the stack grows toward 0). Give the page reference string generated by this program. Each instruction occupies 4 bytes (1 word), and both instruction and data references count in the reference string.

   Load word 6144 into register 0
   Push register 0 onto the stack
   Call a procedure at 5120, stacking the return address
   Subtract the immediate constant 16 from the stack pointer
   Compare the actual parameter to the immediate constant 4
   Jump if equal to 5152

13. Suppose that a 32-bit virtual address is broken up into four fields, $a$, $b$, $c$, and $d$. The first three are used for a three-level page table system. The fourth field, $d$, is the
offset. Does the number of pages depend on the sizes of all four fields? If not, which ones matter and which ones do not?

14. A computer whose processes have 1024 pages in their address spaces keeps its page tables in memory. The overhead required for reading a word from the page table is 500 nsec. To reduce this overhead, the computer has a TLB, which holds 32 (virtual page, physical page frame) pairs, and can do a look up in 100 nsec. What hit rate is needed to reduce the mean overhead to 200 nsec?

15. The TLB on the VAX did not contain an R bit. Was this omission just an artifact of its era (1980s) or is there some other reason for its absence?

16. A machine has 48-bit virtual addresses and 32-bit physical addresses. Pages are 8 KB. How many entries are needed for the page table?

17. A RISC CPU with 64-bit virtual addresses and 8 GB of RAM uses an inverted page table with 8-KB pages. What is the minimum size of the TLB?

18. A computer has four page frames. The time of loading, time of last access, and the R and M bits for each page are as shown below (the times are in clock ticks):

<table>
<thead>
<tr>
<th>Page</th>
<th>Loaded</th>
<th>Last ref.</th>
<th>R</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>126</td>
<td>279</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>230</td>
<td>260</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>120</td>
<td>272</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>160</td>
<td>280</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

(a) Which page will NRU replace?
(b) Which page will FIFO replace?
(c) Which page will LRU replace?
(d) Which page will second chance replace?

19. If FIFO page replacement is used with four page frames and eight pages, how many page faults will occur with the reference string 0172327103 if the four frames are initially empty? Now repeat this problem for LRU.

20. A small computer has 8 page frames, each containing a page. The page frames contain virtual pages A, C, G, H, B, L, N, D, and F in that order. Their respective load times were 18, 23, 5, 7, 32, 19, 3, and 8. Their reference bits are 1, 0, 1, 1, 0, 1, 1, and 0 and their modified bits are 1, 1, 1, 0, 0, 0, 1, and 1, respectively. What is the order that second chance considers pages and which one is selected?

21. Are there any circumstances in which clock and second chance choose different pages to replace? If so, what are they?

22. Suppose that a computer uses the PFF page replacement algorithm but there is sufficient memory to hold all the processes without page faults. What happens?

23. A small computer has four page frames. At the first clock tick, the R bits are 0111 (page 0 is 0, the rest are 1). At subsequent clock ticks, the values are 1011, 1010, 1101, 0010, 1010, 1100, and 0001. If the aging algorithm is used with an 8-bit counter, give the values of the four counters after the last tick.
24. How long does it take to load a 64-KB program from a disk whose average seek time is 10 msec, whose rotation time is 8 msec, and whose tracks hold 1 MB
   (a) for a 2-KB page size?
   (b) for a 4-KB page size?
   (c) for a 64-KB page size
   The pages are spread randomly around the disk.

25. Given the results of the previous problem, why are pages so small? Name two disadvantages of 64-KB pages with respect to 4-KB pages.

26. One of the first timesharing machines, the PDP-1, had a memory of 4-KB 18-bit words. It held one process at a time in memory. When the scheduler decided to run another process, the process in memory was written to a paging drum, with 4K 18-bit words around the circumference of the drum. The drum could start writing (or reading) at any word, rather than only at word 0. Why do you suppose this drum was chosen?

27. An embedded computer provides each process with 65,536 bytes of address space divided into pages of 4096 bytes. A particular program has a text size of 32,768 bytes, a data size of 16,386 bytes, and a stack size of 15,870 bytes. Will this program fit in the address space? If the page size were 512 bytes, would it fit? Remember that a page may not contain parts of two different segments.

28. It has been observed that the number of instructions executed between page faults is directly proportional to the number of page frames allocated to a program. If the available memory is doubled, the mean interval between page faults is also doubled. Suppose that a normal instruction takes 1 microsec, but if a page fault occurs, it takes 2001 microsec (i.e., 2 msec) to handle the fault. If a program takes 60 sec to run, during which time it gets 15,000 page faults, how long would it take to run if twice as much memory were available?

29. A group of operating system designers for the Frugal Computer Company are thinking about ways of reducing the amount of backing store needed in their new operating system. The head guru has just suggested not bothering to save the program text in the swap area at all, but just page it in directly from the binary file whenever it is needed. Are there any problems with this approach?

30. Explain the difference between internal fragmentation and external fragmentation. Which one occurs in paging systems? Which one occurs in systems using pure segmentation?

31. When segmentation and paging are both being used, as in the Pentium, first the segment descriptor must be looked up, then the page descriptor. Does the TLB also work this way, with two levels of lookup?

32. Why does the MINIX 3 memory management scheme make it necessary to have a program like chmem?

33. Figure 4-44 shows the initial memory usage of the first four components of a MINIX 3 system. What will be the cs value for the next component loaded after rs?
34. IBM-compatible computers have ROM and I/O device memory not available for program use in the range from 640 KB to 1 MB, and after the MINIX 3 boot monitor relocates itself below the 640-KB limit the memory available for program use is further reduced. In Fig. 4-44, how much memory is available for loading a program in the region between the kernel and the unavailable region if the boot monitor has 52256 bytes allocated to it?

35. In the previous problem does it matter whether the boot monitor takes exactly as much memory as it needs or if it is rounded up to units of clicks?

36. In Sec. 4.7.5, it was pointed out that on an exec call, by testing for an adequate hole before releasing the current process’ memory, a suboptimal implementation is achieved. Reprogram this algorithm to do better.

37. In Sec. 4.8.4, it was pointed out that it would be better to search for holes for the text and data segments separately. Implement this improvement.

38. Redesign adjust to avoid the problem of signaled processes being killed unnecessarily because of a too-strict test for stack space.

39. To tell the current memory allocation of a MINIX 3 process you can use the command

```bash
chmem +0 a.out
```

but this has the annoying side effect of rewriting the file, and thus changing its date and time information. Modify chmem to make a new command showmem, which simply displays the current memory allocation of its argument.
All computer applications need to store and retrieve information. While a process is running, it can store a limited amount of information within its own address space. However, the storage capacity is restricted to the size of the virtual address space. For some applications this size is adequate, but for others, such as airline reservations, banking, or corporate record keeping, it is far too small.

A second problem with keeping information within a process’ address space is that when the process terminates, the information is lost. For many applications, (e.g., for databases), the information must be retained for weeks, months, or even forever. Having it vanish when the process using it terminates is unacceptable. Furthermore, it must not go away when a computer crash kills the process.

A third problem is that it is frequently necessary for multiple processes to access (parts of) the information at the same time. If we have an online telephone directory stored inside the address space of a single process, only that process can access it. The way to solve this problem is to make the information itself independent of any one process.

Thus we have three essential requirements for long-term information storage:

1. It must be possible to store a very large amount of information.
2. The information must survive the termination of the process using it.
3. Multiple processes must be able to access the information concurrently.
The usual solution to all these problems is to store information on disks and other external media in units called files. Processes can then read them and write new ones if need be. Information stored in files must be persistent, that is, not be affected by process creation and termination. A file should only disappear when its owner explicitly removes it.

Files are managed by the operating system. How they are structured, named, accessed, used, protected, and implemented are major topics in operating system design. As a whole, that part of the operating system dealing with files is known as the file system and is the subject of this chapter.

From the users’ standpoint, the most important aspect of a file system is how it appears to them, that is, what constitutes a file, how files are named and protected, what operations are allowed on files, and so on. The details of whether linked lists or bitmaps are used to keep track of free storage and how many sectors there are in a logical block are of less interest, although they are of great importance to the designers of the file system. For this reason, we have structured the chapter as several sections. The first two are concerned with the user interface to files and directories, respectively. Then comes a discussion of alternative ways a file system can be implemented. Following a discussion of security and protection mechanisms, we conclude with a description of the MINIX 3 file system.

5.1 FILES

In the following pages we will look at files from the user’s point of view, that is, how they are used and what properties they have.

5.1.1 File Naming

Files are an abstraction mechanism. They provide a way to store information on the disk and read it back later. This must be done in such a way as to shield the user from the details of how and where the information is stored, and how the disks actually work.

Probably the most important characteristic of any abstraction mechanism is the way the objects being managed are named, so we will start our examination of file systems with the subject of file naming. When a process creates a file, it gives the file a name. When the process terminates, the file continues to exist and can be accessed by other processes using its name.

The exact rules for file naming vary somewhat from system to system, but all current operating systems allow strings of one to eight letters as legal file names. Thus andrea, bruce, and cathy are possible file names. Frequently digits and special characters are also permitted, so names like 2, urgent!, and Fig.2-14 are often valid as well. Many file systems support names as long as 255 characters.
Some file systems distinguish between upper- and lower-case letters, whereas others do not. UNIX (including all its variants) falls in the first category; MS-DOS falls in the second. Thus a UNIX system can have all of the following as three distinct files: maria, Maria, and MARIA. In MS-DOS, all these names refer to the same file.

Windows falls in between these extremes. The Windows 95 and Windows 98 file systems are both based upon the MS-DOS file system, and thus inherit many of its properties, such as how file names are constructed. With each new version improvements were added but the features we will discuss are mostly common to MS-DOS and “classic” Windows versions. In addition, Windows NT, Windows 2000, and Windows XP support the MS-DOS file system. However, the latter systems also have a native file system (NTFS) that has different properties (such as file names in Unicode). This file system also has seen changes in successive versions. In this chapter, we will refer to the older systems as the Windows 98 file system. If a feature does not apply to the MS-DOS or Windows 95 versions we will say so. Likewise, we will refer to the newer system as either NTFS or the Windows XP file system, and we will point it out if an aspect under discussion does not also apply to the file systems of Windows NT or Windows 2000. When we say just Windows, we mean all Windows file systems since Windows 95.

Many operating systems support two-part file names, with the two parts separated by a period, as in prog.c. The part following the period is called the file extension and usually indicates something about the file, in this example that it is a C programming language source file. In MS-DOS, for example, file names are 1 to 8 characters, plus an optional extension of 1 to 3 characters. In UNIX, the size of the extension, if any, is up to the user, and a file may even have two or more extensions, as in prog.c.bz2, where .bz2 is commonly used to indicate that the file (prog.c) has been compressed using the bzip2 compression algorithm. Some of the more common file extensions and their meanings are shown in Fig. 5-1.

In some systems (e.g., UNIX), file extensions are just conventions and are not enforced by the operating system. A file named file.txt might be some kind of text file, but that name is more to remind the owner than to convey any actual information to the computer. On the other hand, a C compiler may actually insist that files it is to compile end in .c, and it may refuse to compile them if they do not.

Conventions like this are especially useful when the same program can handle several different kinds of files. The C compiler, for example, can be given a list of files to compile and link together, some of them C files (e.g., foo.c), some of them assembly language files (e.g., bar.s), and some of them object files (e.g., other.o). The extension then becomes essential for the compiler to tell which are C files, which are assembly files, and which are object files.

In contrast, Windows is very much aware of the extensions and assigns meaning to them. Users (or processes) can register extensions with the operating system and specify which program “owns” which one. When a user double clicks on a file name, the program assigned to its file extension is launched and given
the name of the file as parameter. For example, double clicking on file.doc starts Microsoft Word with file.doc as the initial file to edit.

Some might think it odd that Microsoft chose to make common extensions invisible by default since they are so important. Fortunately most of the “wrong by default” settings of Windows can be changed by a sophisticated user who knows where to look.

### 5.1.2 File Structure

Files can be structured in any one of several ways. Three common possibilities are depicted in Fig. 5-2. The file in Fig. 5-2(a) is just an unstructured sequence of bytes. In effect, the operating system does not know or care what is in the file. All it sees are bytes. Any meaning must be imposed by user-level programs. Both UNIX and Windows 98 use this approach.

Having the operating system regard files as nothing more than byte sequences provides the maximum flexibility. User programs can put anything they want in their files and name them any way that is convenient. The operating system does not help, but it also does not get in the way. For users who want to do unusual things, the latter can be very important.

The first step up in structure is shown in Fig. 5-2(b). In this model, a file is a sequence of fixed-length records, each with some internal structure. Central to the idea of a file being a sequence of records is the idea that the read operation returns one record and the write operation overwrites or appends one record. As a
historical note, when the 80-column punched card was king many (mainframe) operating systems based their file systems on files consisting of 80-character records, in effect, card images. These systems also supported files of 132-character records, which were intended for the line printer (which in those days were big chain printers having 132 columns). Programs read input in units of 80 characters and wrote it in units of 132 characters, although the final 52 could be spaces, of course. No current general-purpose system works this way.

The third kind of file structure is shown in Fig. 5-2(c). In this organization, a file consists of a tree of records, not necessarily all the same length, each containing a key field in a fixed position in the record. The tree is sorted on the key field, to allow rapid searching for a particular key.

The basic operation here is not to get the “next” record, although that is also possible, but to get the record with a specific key. For the zoo file of Fig. 5-2(c), one could ask the system to get the record whose key is pony, for example, without worrying about its exact position in the file. Furthermore, new records can be added to the file, with the operating system, and not the user, deciding where to place them. This type of file is clearly quite different from the unstructured byte streams used in UNIX and Windows 98 but is widely used on the large mainframe computers still used in some commercial data processing.

5.1.3 File Types

Many operating systems support several types of files. UNIX and Windows, for example, have regular files and directories. UNIX also has character and block special files. Windows XP also uses metadata files, which we will mention later.
Regular files are the ones that contain user information. All the files of Fig. 5-2 are regular files. Directories are system files for maintaining the structure of the file system. We will study directories below. Character special files are related to input/output and used to model serial I/O devices such as terminals, printers, and networks. Block special files are used to model disks. In this chapter we will be primarily interested in regular files.

Regular files are generally either ASCII files or binary files. ASCII files consist of lines of text. In some systems each line is terminated by a carriage return character. In others, the line feed character is used. Some systems (e.g., Windows) use both. Lines need not all be of the same length.

The great advantage of ASCII files is that they can be displayed and printed as is, and they can be edited with any text editor. Furthermore, if large numbers of programs use ASCII files for input and output, it is easy to connect the output of one program to the input of another, as in shell pipelines. (The interprocess plumbing is not any easier, but interpreting the information certainly is if a standard convention, such as ASCII, is used for expressing it.)

Other files are binary files, which just means that they are not ASCII files. Listing them on the printer gives an incomprehensible listing full of what is apparently random junk. Usually, they have some internal structure known to programs that use them.

For example, in Fig. 5-3(a) we see a simple executable binary file taken from an early version of UNIX. Although technically the file is just a sequence of bytes, the operating system will only execute a file if it has the proper format. It has five sections: header, text, data, relocation bits, and symbol table. The header starts with a so-called magic number, identifying the file as an executable file (to prevent the accidental execution of a file not in this format). Then come the sizes of the various pieces of the file, the address at which execution starts, and some flag bits. Following the header are the text and data of the program itself. These are loaded into memory and relocated using the relocation bits. The symbol table is used for debugging.

Our second example of a binary file is an archive, also from UNIX. It consists of a collection of library procedures (modules) compiled but not linked. Each one is prefaced by a header telling its name, creation date, owner, protection code, and size. Just as with the executable file, the module headers are full of binary numbers. Copying them to the printer would produce complete gibberish.

Every operating system must recognize at least one file type: its own executable file, but some operating systems recognize more. The old TOPS-20 system (for the DECsystem 20) went so far as to examine the creation time of any file to be executed. Then it located the source file and saw if the source had been modified since the binary was made. If it had been, it automatically recompiled the source. In UNIX terms, the make program had been built into the shell. The file extensions were mandatory so the operating system could tell which binary program was derived from which source.
Having strongly typed files like this causes problems whenever the user does anything that the system designers did not expect. Consider, as an example, a system in which program output files have extension .dat (data files). If a user writes a program formatter that reads a .c file (C program), transforms it (e.g., by converting it to a standard indentation layout), and then writes the transformed file as output, the output file will be of type .dat. If the user tries to offer this to the C compiler to compile it, the system will refuse because it has the wrong extension. Attempts to copy file.dat to file.c will be rejected by the system as invalid (to protect the user against mistakes).

While this kind of “user friendliness” may help novices, it drives experienced users up the wall since they have to devote considerable effort to circumventing the operating system’s idea of what is reasonable and what is not.
5.1.4 File Access

Early operating systems provided only a single kind of file access: **sequential access**. In these systems, a process could read all the bytes or records in a file in order, starting at the beginning, but could not skip around and read them out of order. Sequential files could be rewound, however, so they could be read as often as needed. Sequential files were convenient when the storage medium was magnetic tape, rather than disk.

When disks came into use for storing files, it became possible to read the bytes or records of a file out of order, or to access records by key, rather than by position. Files whose bytes or records can be read in any order are called **random access files**. They are required by many applications.

Random access files are essential for many applications, for example, database systems. If an airline customer calls up and wants to reserve a seat on a particular flight, the reservation program must be able to access the record for that flight without having to read the records for thousands of other flights first.

Two methods are used for specifying where to start reading. In the first one, every read operation gives the position in the file to start reading at. In the second one, a special operation, seek, is provided to set the current position. After a seek, the file can be read sequentially from the now-current position.

In some older mainframe operating systems, files are classified as being either sequential or random access at the time they are created. This allows the system to use different storage techniques for the two classes. Modern operating systems do not make this distinction. All their files are automatically random access.

5.1.5 File Attributes

Every file has a name and its data. In addition, all operating systems associate other information with each file, for example, the date and time the file was created and the file’s size. We will call these extra items the file’s **attributes** although some people called them **metadata**. The list of attributes varies considerably from system to system. The table of Fig. 5-4 shows some of the possibilities, but others also exist. No existing system has all of these, but each is present in some system.

The first four attributes relate to the file’s protection and tell who may access it and who may not. All kinds of schemes are possible, some of which we will study later. In some systems the user must present a password to access a file, in which case the password must be one of the attributes.

The flags are bits or short fields that control or enable some specific property. Hidden files, for example, do not appear in listings of the files. The archive flag is a bit that keeps track of whether the file has been backed up. The backup program clears it, and the operating system sets it whenever a file is changed. In this
way, the backup program can tell which files need backing up. The temporary flag allows a file to be marked for automatic deletion when the process that created it terminates.

The record length, key position, and key length fields are only present in files whose records can be looked up using a key. They provide the information required to find the keys.

The various times keep track of when the file was created, most recently accessed and most recently modified. These are useful for a variety of purposes. For example, a source file that has been modified after the creation of the corresponding object file needs to be recompiled. These fields provide the necessary information.

The current size tells how big the file is at present. Some old mainframe operating systems require the maximum size to be specified when the file is created, in order to let the operating system reserve the maximum amount of storage in advance. Modern operating systems are clever enough to do without this feature.

---

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection</td>
<td>Who can access the file and in what way</td>
</tr>
<tr>
<td>Password</td>
<td>Password needed to access the file</td>
</tr>
<tr>
<td>Creator</td>
<td>ID of the person who created the file</td>
</tr>
<tr>
<td>Owner</td>
<td>Current owner</td>
</tr>
<tr>
<td>Read-only flag</td>
<td>0 for read/write; 1 for read only</td>
</tr>
<tr>
<td>Hidden flag</td>
<td>0 for normal; 1 for do not display in listings</td>
</tr>
<tr>
<td>System flag</td>
<td>0 for normal files; 1 for system file</td>
</tr>
<tr>
<td>Archive flag</td>
<td>0 for has been backed up; 1 for needs to be backed up</td>
</tr>
<tr>
<td>ASCII/binary flag</td>
<td>0 for ASCII file; 1 for binary file</td>
</tr>
<tr>
<td>Random access flag</td>
<td>0 for sequential access only; 1 for random access</td>
</tr>
<tr>
<td>Temporary flag</td>
<td>0 for normal; 1 for delete file on process exit</td>
</tr>
<tr>
<td>Lock flags</td>
<td>0 for unlocked; nonzero for locked</td>
</tr>
<tr>
<td>Record length</td>
<td>Number of bytes in a record</td>
</tr>
<tr>
<td>Key position</td>
<td>Offset of the key within each record</td>
</tr>
<tr>
<td>Key length</td>
<td>Number of bytes in the key field</td>
</tr>
<tr>
<td>Creation time</td>
<td>Date and time the file was created</td>
</tr>
<tr>
<td>Time of last access</td>
<td>Date and time the file was last accessed</td>
</tr>
<tr>
<td>Time of last change</td>
<td>Date and time the file has last changed</td>
</tr>
<tr>
<td>Current size</td>
<td>Number of bytes in the file</td>
</tr>
<tr>
<td>Maximum size</td>
<td>Number of bytes the file may grow to</td>
</tr>
</tbody>
</table>

**Figure 5-4.** Some possible file attributes.
5.1.6 File Operations

Files exist to store information and allow it to be retrieved later. Different systems provide different operations to allow storage and retrieval. Below is a discussion of the most common system calls relating to files.

1. **Create.** The file is created with no data. The purpose of the call is to announce that the file is coming and to set some of the attributes.

2. **Delete.** When the file is no longer needed, it has to be deleted to free up disk space. A system call for this purpose is always provided.

3. **Open.** Before using a file, a process must open it. The purpose of the open call is to allow the system to fetch the attributes and list of disk addresses into main memory for rapid access on later calls.

4. **Close.** When all the accesses are finished, the attributes and disk addresses are no longer needed, so the file should be closed to free up some internal table space. Many systems encourage this by imposing a maximum number of open files on processes. A disk is written in blocks, and closing a file forces writing of the file’s last block, even though that block may not be entirely full yet.

5. **Read.** Data are read from file. Usually, the bytes come from the current position. The caller must specify how much data are needed and must also provide a buffer to put them in.

6. **Write.** Data are written to the file, again, usually at the current position. If the current position is the end of the file, the file’s size increases. If the current position is in the middle of the file, existing data are overwritten and lost forever.

7. **Append.** This call is a restricted form of write. It can only add data to the end of the file. Systems that provide a minimal set of system calls do not generally have append, but many systems provide multiple ways of doing the same thing, and these systems sometimes have append.

8. **Seek.** For random access files, a method is needed to specify from where to take the data. One common approach is a system call, seek, that repositions the file pointer to a specific place in the file. After this call has completed, data can be read from, or written to, that position.

9. **Get attributes.** Processes often need to read file attributes to do their work. For example, the UNIX make program is commonly used to manage software development projects consisting of many source files. When make is called, it examines the modification times of all
the source and object files and arranges for the minimum number of compilations required to bring everything up to date. To do its job, it must look at the attributes, namely, the modification times.

10. **Set attributes.** Some of the attributes are user settable and can be changed after the file has been created. This system call makes that possible. The protection mode information is an obvious example. Most of the flags also fall in this category.

11. **Rename.** It frequently happens that a user needs to change the name of an existing file. This system call makes that possible. It is not always strictly necessary, because the file can usually be copied to a new file with the new name, and the old file then deleted.

12. **Lock.** Locking a file or a part of a file prevents multiple simultaneous access by different processes. For an airline reservation system, for instance, locking the database while making a reservation prevents reservation of a seat for two different travelers.

### 5.2 DIRECTORIES

To keep track of files, file systems normally have **directories** or **folders**, which, in many systems, are themselves files. In this section we will discuss directories, their organization, their properties, and the operations that can be performed on them.

#### 5.2.1 Simple Directories

A directory typically contains a number of entries, one per file. One possibility is shown in Fig. 5-5(a), in which each entry contains the file name, the file attributes, and the disk addresses where the data are stored. Another possibility is shown in Fig. 5-5(b). Here a directory entry holds the file name and a pointer to another data structure where the attributes and disk addresses are found. Both of these systems are commonly used.

When a file is opened, the operating system searches its directory until it finds the name of the file to be opened. It then extracts the attributes and disk addresses, either directly from the directory entry or from the data structure pointed to, and puts them in a table in main memory. All subsequent references to the file use the information in main memory.

The number of directories varies from system to system. The simplest form of directory system is a single directory containing all files for all users, as illustrated in Fig. 5-6(a). On early personal computers, this single-directory system was common, in part because there was only one user.
Figure 5-5. (a) Attributes in the directory entry. (b) Attributes elsewhere.

The problem with having only one directory in a system with multiple users is that different users may accidentally use the same names for their files. For example, if user A creates a file called *mailbox*, and then later user B also creates a file called *mailbox*, B’s file will overwrite A’s file. Consequently, this scheme is not used on multiuser systems any more, but could be used on a small embedded system, for example, a handheld personal digital assistant or a cellular telephone.

To avoid conflicts caused by different users choosing the same file name for their own files, the next step up is giving each user a private directory. In that way, names chosen by one user do not interfere with names chosen by a different user and there is no problem caused by the same name occurring in two or more directories. This design leads to the system of Fig. 5-6(b). This design could be used, for example, on a multiuser computer or on a simple network of personal computers that shared a common file server over a local area network.

Implicit in this design is that when a user tries to open a file, the operating system knows which user it is in order to know which directory to search. As a consequence, some kind of login procedure is needed, in which the user specifies a login name or identification, something not required with a single-level directory system.

When this system is implemented in its most basic form, users can only access files in their own directories.

### 5.2.2 Hierarchical Directory Systems

The two-level hierarchy eliminates file name conflicts between users. But another problem is that users with many files may want to group them in smaller subgroups, for instance a professor might want to separate handouts for a class from drafts of chapters of a new textbook. What is needed is a general hierarchy (i.e., a tree of directories). With this approach, each user can have as many directories as are needed so that files can be grouped together in natural ways. This approach is shown in Fig. 5-6(c). Here, the directories A, B, and C contained in
the root directory each belong to a different user, two of whom have created subdirectories for projects they are working on.

The ability to create an arbitrary number of subdirectories provides a powerful structuring tool for users to organize their work. For this reason nearly all modern PC and server file systems are organized this way.

However, as we have pointed out before, history often repeats itself with new technologies. Digital cameras have to record their images somewhere, usually on a flash memory card. The very first digital cameras had a single directory and named the files DSC0001.JPG, DSC0002.JPG, etc. However, it did not take very long for camera manufacturers to build file systems with multiple directories, as in Fig. 5-6(b). What difference does it make that none of the camera owners understand how to use multiple directories, and probably could not conceive of any use for this feature even if they did understand it? It is only (embedded) software, after all, and thus costs the camera manufacturer next to nothing to provide. Can digital cameras with full-blown hierarchical file systems, multiple login names, and 255-character file names be far behind?

### 5.2.3 Path Names

When the file system is organized as a directory tree, some way is needed for specifying file names. Two different methods are commonly used. In the first method, each file is given an absolute path name consisting of the path from the root directory to the file. As an example, the path /usr/ast/mailbox means that the root directory contains a subdirectory /usr/, which in turn contains a subdirectory
which contains the file mail box. Absolute path names always start at the root
directory and are unique. In UNIX the components of the path are separated by /.
In Windows the separator is \ . Thus the same path name would be written as fol-
lows in these two systems:

<table>
<thead>
<tr>
<th>Windows</th>
<th>\usr\ast\mailbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIX</td>
<td>/usr/ast/mailbox</td>
</tr>
</tbody>
</table>

No matter which character is used, if the first character of the path name is the
separator, then the path is absolute.

The other kind of name is the relative path name. This is used in conjunc-
tion with the concept of the working directory (also called the current direc-
tory). A user can designate one directory as the current working directory, in
which case all path names not beginning at the root directory are taken relative to
the working directory. For example, if the current working directory is /usr/ast,
then the file whose absolute path is /usr/ast/mailbox can be referenced simply as
mailbox. In other words, the UNIX command

```
 cp /usr/ast/mailbox /usr/ast/mailbox.bak
```

and the command

```
 cp mailbox mailbox.bak
```
do exactly the same thing if the working directory is /usr/ast/. The relative form
is often more convenient, but it does the same thing as the absolute form.

Some programs need to access a specific file without regard to what the work-
ing directory is. In that case, they should always use absolute path names. For
example, a spelling checker might need to read /usr/lib/dictionary to do its work.
It should use the full, absolute path name in this case because it does not know
what the working directory will be when it is called. The absolute path name will
always work, no matter what the working directory is.

Of course, if the spelling checker needs a large number of files from /usr/lib/,
an alternative approach is for it to issue a system call to change its working direc-
tory to /usr/lib/, and then use just dictionary as the first parameter to open. By
explicitly changing the working directory, it knows for sure where it is in the
directory tree, so it can then use relative paths.

Each process has its own working directory, so when a process changes its
working directory and later exits, no other processes are affected and no traces of
the change are left behind in the file system. In this way it is always perfectly
safe for a process to change its working directory whenever that is convenient.
On the other hand, if a library procedure changes the working directory and does
not change back to where it was when it is finished, the rest of the program may
not work since its assumption about where it is may now suddenly be invalid. For
this reason, library procedures rarely change the working directory, and when they
must, they always change it back again before returning.
Most operating systems that support a hierarchical directory system have two special entries in every directory, “.” and “..”, generally pronounced “dot” and “dotdot.” Dot refers to the current directory; dotdot refers to its parent. To see how these are used, consider the UNIX file tree of Fig. 5-7. A certain process has /usr/ast/ as its working directory. It can use .. to go up the tree. For example, it can copy the file /usr/lib/dictionary to its own directory using the command

```
cp ../lib/dictionary .
```

The first path instructs the system to go upward (to the usr directory), then to go down to the directory lib/ to find the file dictionary.

The second argument (dot) names the current directory. When the cp command gets a directory name (including dot) as its last argument, it copies all the files there. Of course, a more normal way to do the copy would be to type

```
cp /usr/lib/dictionary
```

Here the use of dot saves the user the trouble of typing dictionary a second time.
Nevertheless, typing

\texttt{cp /usr/lib/dictionary dictionary}

also works fine, as does

\texttt{cp /usr/lib/dictionary /usr/ast/dictionary}

All of these do exactly the same thing.

\section*{5.2.4 Directory Operations}

The system calls for managing directories exhibit more variation from system to system than system calls for files. To give an impression of what they are and how they work, we will give a sample (taken from UNIX).

1. \textbf{Create}. A directory is created. It is empty except for dot and dotdot, which are put there automatically by the system (or in a few cases, by the \texttt{mkdir} program).

2. \textbf{Delete}. A directory is deleted. Only an empty directory can be deleted. A directory containing only dot and dotdot is considered empty as these cannot usually be deleted.

3. \textbf{Opendir}. Directories can be read. For example, to list all the files in a directory, a listing program opens the directory to read out the names of all the files it contains. Before a directory can be read, it must be opened, analogous to opening and reading a file.

4. \textbf{Closedir}. When a directory has been read, it should be closed to free up internal table space.

5. \textbf{Readdir}. This call returns the next entry in an open directory. Formerly, it was possible to read directories using the usual \texttt{read} system call, but that approach has the disadvantage of forcing the programmer to know and deal with the internal structure of directories. In contrast, \texttt{readdir} always returns one entry in a standard format, no matter which of the possible directory structures is being used.

6. \textbf{Rename}. In many respects, directories are just like files and can be renamed the same way files can be.

7. \textbf{Link}. Linking is a technique that allows a file to appear in more than one directory. This system call specifies an existing file and a path name, and creates a link from the existing file to the name specified by the path. In this way, the same file may appear in multiple directories. A link of this kind, which increments the counter in the file’s i-node (to keep track of the number of directory entries containing the file), is sometimes called a \textbf{hard link}.
8. Unlink. A directory entry is removed. If the file being unlinked is only present in one directory (the normal case), it is removed from the file system. If it is present in multiple directories, only the path name specified is removed. The others remain. In UNIX, the system call for deleting files (discussed earlier) is, in fact, unlink.

The above list gives the most important calls, but there are a few others as well, for example, for managing the protection information associated with a directory.

5.3 FILE SYSTEM IMPLEMENTATION

Now it is time to turn from the user’s view of the file system to the implementer’s view. Users are concerned with how files are named, what operations are allowed on them, what the directory tree looks like, and similar interface issues. Implementers are interested in how files and directories are stored, how disk space is managed, and how to make everything work efficiently and reliably. In the following sections we will examine a number of these areas to see what the issues and trade-offs are.

5.3.1 File System Layout

File systems usually are stored on disks. We looked at basic disk layout in Chap. 2, in the section on bootstrapping MINIX 3. To review this material briefly, most disks can be divided up into partitions, with independent file systems on each partition. Sector 0 of the disk is called the MBR (Master Boot Record) and is used to boot the computer. The end of the MBR contains the partition table. This table gives the starting and ending addresses of each partition. One of the partitions in the table may be marked as active. When the computer is booted, the BIOS reads in and executes the code in the MBR. The first thing the MBR program does is locate the active partition, read in its first block, called the boot block, and execute it. The program in the boot block loads the operating system contained in that partition. For uniformity, every partition starts with a boot block, even if it does not contain a bootable operating system. Besides, it might contain one in the some time in the future, so reserving a boot block is a good idea anyway.

The above description must be true, regardless of the operating system in use, for any hardware platform on which the BIOS is to be able to start more than one operating system. The terminology may differ with different operating systems. For instance the master boot record may sometimes be called the IPL (Initial Program Loader), Volume Boot Code, or simply masterboot. Some operating
systems do not require a partition to be marked active to be booted, and provide a menu for the user to choose a partition to boot, perhaps with a timeout after which a default choice is automatically taken. Once the BIOS has loaded an MBR or boot sector the actions may vary. For instance, more than one block of a partition may be used to contain the program that loads the operating system. The BIOS can be counted on only to load the first block, but that block may then load additional blocks if the implementer of the operating system writes the boot block that way. An implementer can also supply a custom MBR, but it must work with a standard partition table if multiple operating systems are to be supported.

On PC-compatible systems there can be no more than four primary partitions because there is only room for a four-element array of partition descriptors between the master boot record and the end of the first 512-byte sector. Some operating systems allow one entry in the partition table to be an extended partition which points to a linked list of logical partitions. This makes it possible to have any number of additional partitions. The BIOS cannot start an operating system from a logical partition, so initial startup from a primary partition is required to load code that can manage logical partitions.

An alternative to extended partitions is used by MINIX 3, which allows a partition to contain a subpartition table. An advantage of this is that the same code that manages a primary partition table can manage a subpartition table, which has the same structure. Potential uses for subpartitions are to have different ones for the root device, swapping, the system binaries, and the users’ files. In this way, problems in one subpartition cannot propagate to another one, and a new version of the operating system can be easily installed by replacing the contents of some of the subpartitions but not all.

Not all disks are partitioned. Floppy disks usually start with a boot block in the first sector. The BIOS reads the first sector of a disk and looks for a magic number which identifies it as valid executable code, to prevent an attempt to execute the first sector of an unformatted or corrupted disk. A master boot record and a boot block use the same magic number, so the executable code may be either one. Also, what we say here is not limited to electromechanical disk devices. A device such as a camera or personal digital assistant that uses nonvolatile (e.g., flash) memory typically has part of the memory organized to simulate a disk.

Other than starting with a boot block, the layout of a disk partition varies considerably from file system to file system. A UNIX-like file system will contain some of the items shown in Fig. 5-8. The first one is the superblock. It contains all the key parameters about the file system and is read into memory when the computer is booted or the file system is first touched.

Next might come information about free blocks in the file system. This might be followed by the i-nodes, an array of data structures, one per file, telling all about the file and where its blocks are located. After that might come the root directory, which contains the top of the file system tree. Finally, the remainder of the disk typically contains all the other directories and files.
5.3 Implementing Files

Probably the most important issue in implementing file storage is keeping track of which disk blocks go with which file. Various methods are used in different operating systems. In this section, we will examine a few of them.

Contiguous Allocation

The simplest allocation scheme is to store each file as a contiguous run of disk blocks. Thus on a disk with 1-KB blocks, a 50-KB file would be allocated 50 consecutive blocks. Contiguous disk space allocation has two significant advantages. First, it is simple to implement because keeping track of where a file’s blocks are is reduced to remembering two numbers: the disk address of the first block and the number of blocks in the file. Given the number of the first block, the number of any other block can be found by a simple addition.

Second, the read performance is excellent because the entire file can be read from the disk in a single operation. Only one seek is needed (to the first block). After that, no more seeks or rotational delays are needed so data come in at the full bandwidth of the disk. Thus contiguous allocation is simple to implement and has high performance.

Unfortunately, contiguous allocation also has a major drawback: in time, the disk becomes fragmented, consisting of files and holes. Initially, this fragmentation is not a problem since each new file can be written at the end of disk, following the previous one. However, eventually the disk will fill up and it will become necessary to either compact the disk, which is prohibitively expensive, or to reuse the free space in the holes. Reusing the space requires maintaining a list of holes, which is doable. However, when a new file is to be created, it is necessary to know its final size in order to choose a hole of the correct size to place it in.
As we mentioned in Chap. 1, history may repeat itself in computer science as new generations of technology occur. Contiguous allocation was actually used on magnetic disk file systems years ago due to its simplicity and high performance (user friendliness did not count for much then). Then the idea was dropped due to the nuisance of having to specify final file size at file creation time. But with the advent of CD-ROMs, DVDs, and other write-once optical media, suddenly contiguous files are a good idea again. For such media, contiguous allocation is feasible and, in fact, widely used. Here all the file sizes are known in advance and will never change during subsequent use of the CD-ROM file system. It is thus important to study old systems and ideas that were conceptually clean and simple because they may be applicable to future systems in surprising ways.

**Linked List Allocation**

The second method for storing files is to keep each one as a linked list of disk blocks, as shown in Fig. 5-9. The first word of each block is used as a pointer to the next one. The rest of the block is for data.

Unlike contiguous allocation, every disk block can be used in this method. No space is lost to disk fragmentation (except for internal fragmentation in the last block of each file). Also, it is sufficient for the directory entry to merely store the disk address of the first block. The rest can be found starting there.

On the other hand, although reading a file sequentially is straightforward, random access is extremely slow. To get to block \( n \), the operating system has to start at the beginning and read the \( n - 1 \) blocks prior to it, one at a time. Clearly, doing so many reads will be painfully slow.
Also, the amount of data storage in a block is no longer a power of two because the pointer takes up a few bytes. While not fatal, having a peculiar size is less efficient because many programs read and write in blocks whose size is a power of two. With the first few bytes of each block occupied to a pointer to the next block, reads of the full block size require acquiring and concatenating information from two disk blocks, which generates extra overhead due to the copying.

**Linked List Allocation Using a Table in Memory**

Both disadvantages of the linked list allocation can be eliminated by taking the pointer word from each disk block and putting it in a table in memory. Figure 5-10 shows what the table looks like for the example of Fig. 5-9. In both figures, we have two files. File A uses disk blocks 4, 7, 2, 10, and 12, in that order, and file B uses disk blocks 6, 3, 11, and 14, in that order. Using the table of Fig. 5-10, we can start with block 4 and follow the chain all the way to the end. The same can be done starting with block 6. Both chains are terminated with a special marker (e.g., −1) that is not a valid block number. Such a table in main memory is called a **FAT** (File Allocation Table).

![Figure 5-10. Linked list allocation using a file allocation table in main memory.](image)

Using this organization, the entire block is available for data. Furthermore, random access is much easier. Although the chain must still be followed to find a given offset within the file, the chain is entirely in memory, so it can be followed...
without making any disk references. Like the previous method, it is sufficient for
the directory entry to keep a single integer (the starting block number) and still be
able to locate all the blocks, no matter how large the file is.

The primary disadvantage of this method is that the entire table must be in
memory all the time. With a 20-GB disk and a 1-KB block size, the table needs
20 million entries, one for each of the 20 million disk blocks. Each entry has to
be a minimum of 3 bytes. For speed in lookup, they should be 4 bytes. Thus the
table will take up 60 MB or 80 MB of main memory all the time, depending on
whether the system is optimized for space or time. Conceivably the table could be
put in pageable memory, but it would still occupy a great deal of virtual memory
and disk space as well as generating paging traffic. MS-DOS and Windows 98 use
only FAT file systems and later versions of Windows also support it.

I-Nodes

Our last method for keeping track of which blocks belong to which file is to
associate with each file a data structure called an i-node (index-node), which lists
the attributes and disk addresses of the file's blocks. A simple example is depicted in Fig. 5-11. Given the i-node, it is then possible to find all the blocks of the
file. The big advantage of this scheme over linked files using an in-memory table
is that the i-node need only be in memory when the corresponding file is open. If
each i-node occupies $n$ bytes and a maximum of $k$ files may be open at once, the
total memory occupied by the array holding the i-nodes for the open files is only
$kn$ bytes. Only this much space need be reserved in advance.

This array is usually far smaller than the space occupied by the file table de-
scribed in the previous section. The reason is simple. The table for holding the
linked list of all disk blocks is proportional in size to the disk itself. If the disk
has $n$ blocks, the table needs $n$ entries. As disks grow larger, this table grows
linearly with them. In contrast, the i-node scheme requires an array in memory
whose size is proportional to the maximum number of files that may be open at
once. It does not matter if the disk is 1 GB or 10 GB or 100 GB.

One problem with i-nodes is that if each one has room for a fixed number of
disk addresses, what happens when a file grows beyond this limit? One solution
is to reserve the last disk address not for a data block, but instead for the address
of an indirect block containing more disk block addresses. This idea can be
extended to use double indirect blocks and triple indirect blocks, as shown in
Fig. 5-11.

5.3.3 Implementing Directories

Before a file can be read, it must be opened. When a file is opened, the
operating system uses the path name supplied by the user to locate the directory
entry. Finding a directory entry means, of course, that the root directory must be
located first. The root directory may be in a fixed location relative to the start of a partition. Alternatively, its position may be determined from other information, for instance, in a classic UNIX file system the superblock contains information about the size of the file system data structures that precede the data area. From the superblock the location of the i-nodes can be found. The first i-node will point to the root directory, which is created when a UNIX file system is made. In Windows XP, information in the boot sector (which is really much bigger than one sector) locates the MFT (Master File Table), which is used to locate other parts of the file system.

Once the root directory is located a search through the directory tree finds the desired directory entry. The directory entry provides the information needed to find the disk blocks. Depending on the system, this information may be the disk address of the entire file (contiguous allocation), the number of the first block (both linked list schemes), or the number of the i-node. In all cases, the main function of the directory system is to map the ASCII name of the file onto the information needed to locate the data.

A closely related issue is where the attributes should be stored. Every file system maintains file attributes, such as each file’s owner and creation time, and they must be stored somewhere. One obvious possibility is to store them directly in the directory entry. In its simplest form, a directory consists of a list of fixed-size entries, one per file, containing a (fixed-length) file name, a structure of the

![Diagram of an i-node with three levels of indirect blocks.](image-url)
file attributes, and one or more disk addresses (up to some maximum) telling where the disk blocks are, as we saw in Fig. 5-5(a).

For systems that use i-nodes, another possibility for storing the attributes is in the i-nodes, rather than in the directory entries, as in Fig. 5-5(b). In this case, the directory entry can be shorter: just a file name and an i-node number.

### Shared Files

In Chap. 1 we briefly mentioned **links** between files, which make it easy for several users working together on a project to share files. Figure 5-12 shows the file system of Fig. 5-6(c) again, only with one of C’s files now present in one of B’s directories as well.

![File system containing a shared file.](image)

**Figure 5-12.** File system containing a shared file.

In UNIX the use of i-nodes for storing file attributes makes sharing easy; any number of directory entries can point to a single i-node. The i-node contains a field which is incremented when a new link is added, and which is decremented when a link is deleted. Only when the link count reaches zero are the actual data and the i-node itself deleted.

This kind of link is sometimes called a **hard link**. Sharing files using hard links is not always possible. A major limitation is that directories and i-nodes are data structures of a single file system (partition), so a directory in one file system cannot point to an i-node on another file system. Also, a file can have only one owner and one set of permissions. If the owner of a shared file deletes his own directory entry for that file, another user could be stuck with a file in his directory that he cannot delete if the permissions do not allow it.
An alternative way to share files is to create a new kind of file whose data is the path to another file. This kind of link will work across mounted file systems. In fact, if a means is provided for path names to include network addresses, such a link can refer to a file on a different computer. This second kind of link is called a **symbolic link** in UNIX-like systems, a **shortcut** in Windows, and an **alias** in Apple’s Mac OS. Symbolic links can be used on systems where attributes are stored within directory entries. A little thought should convince you that multiple directory entries containing file attributes would be difficult to synchronize. Any change to a file would have to affect every directory entry for that file. But the extra directory entries for symbolic links do not contain the attributes of the file to which they point. A disadvantage of symbolic links is that when a file is deleted, or even just renamed, a link becomes an orphan.

**Directories in Windows 98**

The file system of the original release of Windows 95 was identical to the MS-DOS file system, but a second release added support for longer file names and bigger files. We will refer to this as the Windows 98 file system, even though it is found on some Windows 95 systems. Two types of directory entry exist in Windows 98. We will call the first one, shown in Fig. 5-13, a base entry.

<table>
<thead>
<tr>
<th>Bytes</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Base name</td>
<td>Ext</td>
<td>NT</td>
<td>Creation date/time</td>
<td>Last access</td>
<td>Last write date/time</td>
<td>File size</td>
</tr>
</tbody>
</table>

---

![Figure 5-13. A Windows 98 base directory entry.](image)

The base directory entry has all the information that was in the directory entries of older Windows versions, and more. The 10 bytes starting with the NT field are additions to the older Windows 95 structure, which fortunately (or more likely deliberately, with later improvement in mind) were not previously used. The most important upgrade is the field that increases the number of bits available for pointing to the starting block from 16 to 32. This increases the maximum potential size of the file system from $2^{16}$ blocks to $2^{32}$ blocks.

This structure provides only for the old-style 8 + 3 character filenames inherited from MS-DOS (and CP/M). How about long file names? The answer to the problem of providing long file names while retaining compatibility with the older systems was to use additional directory entries. Fig. 5-14 shows an alternative form of directory entry that can contain up to 13 characters of a long file name. For files with long names a shortened form of the name is generated automatically.
and placed in the *Base name* and *Ext* fields of an Fig. 5-13-style base directory entry. As many entries like that of Fig. 5-14 as are needed to contain the long file name are placed before the base entry, in reverse order. The *Attributes* field of each long name entry contains the value 0x0F, which is an impossible value for older (MS-DOS and Windows 95) files systems, so these entries will be ignored if the directory is read by an older system (on a floppy disk, for instance). A bit in the *Sequence* field tells the system which is the last entry.

If this seems rather complex, well, it is. Providing backward compatibility so an earlier simpler system can continue to function while providing additional features for a newer system is likely to be messy. A purist might decide not to go to so much trouble. However, a purist would probably not become rich selling new versions of operating systems.

**Directories in UNIX**

The traditional UNIX directory structure is extremely simple, as shown in Fig. 5-15. Each entry contains just a file name and its i-node number. All the information about the type, size, times, ownership, and disk blocks is contained in the i-node. Some UNIX systems have a different layout, but in all cases, a directory entry ultimately contains only an ASCII string and an i-node number.

When a file is opened, the file system must take the file name supplied and locate its disk blocks. Let us consider how the path name `/usr/ast/mbox` is looked up. We will use UNIX as an example, but the algorithm is basically the same for all hierarchical directory systems. First the system locates the root directory. The
i-nodes form a simple array which is located using information in the superblock. The first entry in this array is the i-node of the root directory.

The file system looks up the first component of the path, `usr`, in the root directory to find the i-node number of the file `/usr/`. Locating an i-node from its number is straightforward, since each one has a fixed location relative to the first one. From this i-node, the system locates the directory for `/usr/` and looks up the next component, `ast`, in it. When it has found the entry for `ast`, it has the i-node for the directory `/usr/ast/`. From this i-node it can find the directory itself and look up `mbox`. The i-node for this file is then read into memory and kept there until the file is closed. The lookup process is illustrated in Fig. 5-16.

```
Root directory
1 .
1 ..
4 bin
7 dev
14 lib
9 etc
6 usr
8 tmp

Looking up
usr yields
i-node 6
```

```
I-node 6
is for /usr

Mode
size
times
6 *
1 **
19 dick
30 erik
51 jim
26 ast
45 bal

Block 132
is /usr
directory
132

```

```
I-node 26
is for /usr/ast
directory
26 *
6 **
64 grants
92 books
60 mbox
81 minix
17 src

```

```
Block 406
is /usr/ast/mbox
directory
406

```

```
I-node 6
says that
/usr is in
block 132

```

```
I-node 26
says that
/usr/ast is in
block 406

```

```
/usr/ast/mbox
is i-node
60
```

Figure 5-16. The steps in looking up `/usr/ast/mbox`.

Relative path names are looked up the same way as absolute ones, only starting from the working directory instead of starting from the root directory. Every directory has entries for `. ` and `.. ` which are put there when the directory is created. The entry `. ` has the i-node number for the current directory, and the entry for `.. ` has the i-node number for the parent directory. Thus, a procedure looking up `../dick/prog.c` simply looks up `.. ` in the working directory, finds the i-node number for the parent directory, and searches that directory for `dick`. No special mechanism is needed to handle these names. As far as the directory system is concerned, they are just ordinary ASCII strings, just the same as any other names.

Directories in NTFS

Microsoft's NTFS (New Technology File System) is the default file system. We do not have space for a detailed description of NTFS, but will just briefly look at some of the problems NTFS deals with and the solutions used.
One problem is long file and path names. NTFS allows long file names (up to 255 characters) and path names (up to 32,767 characters). But since older versions of Windows cannot read NTFS file systems, a complicated backward-compatible directory structure is not needed, and filename fields are variable length. Provision is made to have a second 8 + 3 character name so an older system can access NTFS files over a network.

NTFS provides for multiple character sets by using Unicode for filenames. Unicode uses 16 bits for each character, enough to represent multiple languages with very large symbol sets (e.g., Japanese). But using multiple languages raises problems in addition to representation of different character sets. Even among Latin-derived languages there are subtleties. For instance, in Spanish some combinations of two characters count as single characters when sorting. Words beginning with “ch” or “ll” should appear in sorted lists after words that begin with “cz” or “lz”, respectively. The problem of case mapping is more complex. If the default is to make filenames case sensitive, there may still be a need to do case-insensitive searches. For Latin-based languages it is obvious how to do that, at least to native users of these languages. In general, if only one language is in use, users will probably know the rules. However, Unicode allows a mixture of languages: Greek, Russian, and Japanese filenames could all appear in a single directory at an international organization. The NTFS solution is an attribute for each file that defines the case conventions for the language of the filename.

More attributes is the NTFS solution to many problems. In UNIX, a file is a sequence of bytes. In NTFS a file is a collection of attributes, and each attribute is a stream of bytes. The basic NTFS data structure is the Master File Table (MFT) that provides for 16 attributes, each of which can have a length of up to 1 KB within the MFT. If that is not enough, an attribute within the MFT can be a header that points to an additional file with an extension of the attribute values. This is known as a nonresident attribute. The MFT itself is a file, and it has an entry for every file and directory in the file system. Since it can grow very large, when an NTFS file system is created about 12.5% of the space on the partition is reserved for growth of the MFT. Thus it can grow without becoming fragmented, at least until the initial reserved space is used, after which another large chunk of space will be reserved. So if the MFT becomes fragmented it will consist of a small number of very large fragments.

What about data in NTFS? Data is just another attribute. In fact an NTFS file may have more than one data stream. This feature was originally provided to allow Windows servers to serve files to Apple MacIntosh clients. In the original Macintosh operating system (through Mac OS 9) all files had two data streams, called the resource fork and the data fork. Multiple data streams have other uses, for instance a large graphic image may have a smaller thumbnail image associated with it. A stream can contain up to $2^{64}$ bytes. At the other extreme, NTFS can handle small files by putting a few hundred bytes in the attribute header. This is called an immediate file (Mullender and Tanenbaum, 1984).
We have only touched upon a few ways that NTFS deals with issues not addressed by older and simpler file systems. NTFS also provides features such as a sophisticated protection system, encryption, and data compression. Describing all these features and their implementation would require much more space than we can spare here. For a more thorough look at NTFS see Tanenbaum (2001) or look on the World Wide Web for more information.

5.3.4 Disk Space Management

Files are normally stored on disk, so management of disk space is a major concern to file system designers. Two general strategies are possible for storing an \( n \) byte file: \( n \) consecutive bytes of disk space are allocated, or the file is split up into a number of (not necessarily) contiguous blocks. The same trade-off is present in memory management systems between pure segmentation and paging.

As we have seen, storing a file as a contiguous sequence of bytes has the obvious problem that if a file grows, it will probably have to be moved on the disk. The same problem holds for segments in memory, except that moving a segment in memory is a relatively fast operation compared to moving a file from one disk position to another. For this reason, nearly all file systems chop files up into fixed-size blocks that need not be adjacent.

**Block Size**

Once it has been decided to store files in fixed-size blocks, the question arises of how big the blocks should be. Given the way disks are organized, the sector, the track and the cylinder are obvious candidates for the unit of allocation (although these are all device dependent, which is a minus). In a paging system, the page size is also a major contender. However, having a large allocation unit, such as a cylinder, means that every file, even a 1-byte file, ties up an entire cylinder.

On the other hand, using a small allocation unit means that each file will consist of many blocks. Reading each block normally requires a seek and a rotational delay, so reading a file consisting of many small blocks will be slow.

As an example, consider a disk with 131,072 bytes/track, a rotation time of 8.33 msec, and an average seek time of 10 msec. The time in milliseconds to read a block of \( k \) bytes is then the sum of the seek, rotational delay, and transfer times:

\[
10 + 4.165 + \left(\frac{k}{131072}\right) \times 8.33
\]

The solid curve of Fig. 5-17 shows the data rate for such a disk as a function of block size.

To compute the space efficiency, we need to make an assumption about the mean file size. An early study showed that the mean file size in UNIX environments is about 1 KB (Mullender and Tanenbaum, 1984). A measurement made in
2005 at the department of one of the authors (AST), which has 1000 users and
over 1 million UNIX disk files, gives a median size of 2475 bytes, meaning that
half the files are smaller than 2475 bytes and half are larger. As an aside, the
median is a better metric than the mean because a very small number of files can
influence the mean enormously, but not the median. A few 100-MB hardware
manuals or a promotional videos or to can greatly skew the mean but have little
effect on the median.

In an experiment to see if Windows NT file usage was appreciably different
from UNIX file usage, Vogels (1999) made measurements on files at Cornell
University. He observed that NT file usage is more complicated than on UNIX.
He wrote:

*When we type a few characters in the notepad text editor, saving this to a
file will trigger 26 system calls, including 3 failed open attempts, 1 file
overwrite and 4 additional open and close sequences.*

Nevertheless, he observed a median size (weighted by usage) of files just read at 1
KB, files just written as 2.3 KB and files read and written as 4.2 KB. Given the
fact that Cornell has considerable large-scale scientific computing and the differ-
ence in measurement technique (static versus dynamic), the results are reasonably
consistent with a median file size of around 2 KB.

For simplicity, let us assume all files are 2 KB, which leads to the dashed
curve in Fig. 5-17 for the disk space efficiency.

![Figure 5-17. The solid curve (left-hand scale) gives the data rate of a disk. The
dashed curve (right-hand scale) gives the disk space efficiency. All files are 2
KB.](image)

The two curves can be understood as follows. The access time for a block is
completely dominated by the seek time and rotational delay, so given that it is
going to cost 14 msec to access a block, the more data that are fetched, the better.
Hence the data rate goes up with block size (until the transfers take so long that
the transfer time begins to dominate). With small blocks that are powers of two
and 2-KB files, no space is wasted in a block. However, with 2-KB files and 4 KB or larger blocks, some disk space is wasted. In reality, few files are a multiple of the disk block size, so some space is always wasted in the last block of a file.

What the curves show, however, is that performance and space utilization are inherently in conflict. Small blocks are bad for performance but good for disk space utilization. A compromise size is needed. For this data, 4 KB might be a good choice, but some operating systems made their choices a long time ago, when the disk parameters and file sizes were different. For UNIX, 1 KB is commonly used. For MS-DOS the block size can be any power of two from 512 bytes to 32 KB, but is determined by the disk size and for reasons unrelated to these arguments (the maximum number of blocks on a disk partition is $2^{16}$, which forces large blocks on large disks).

**Keeping Track of Free Blocks**

Once a block size has been chosen, the next issue is how to keep track of free blocks. Two methods are widely used, as shown in Fig. 5-18. The first one consists of using a linked list of disk blocks, with each block holding as many free disk block numbers as will fit. With a 1-KB block and a 32-bit disk block number, each block on the free list holds the numbers of 255 free blocks. (One slot is needed for the pointer to the next block). A 256-GB disk needs a free list of maximum 1,052,689 blocks to hold all $2^{28}$ disk block numbers. Often free blocks are used to hold the free list.

![Figure 5-18](image.png)

**Figure 5-18.** (a) Storing the free list on a linked list. (b) A bitmap.
The other free space management technique is the bitmap. A disk with \( n \) blocks requires a bitmap with \( n \) bits. Free blocks are represented by 1s in the map, allocated blocks by 0s (or vice versa). A 256-GB disk has \( 2^{28} \) 1-KB blocks and thus requires \( 2^{28} \) bits for the map, which requires 32,768 blocks. It is not surprising that the bitmap requires less space, since it uses 1 bit per block, versus 32 bits in the linked list model. Only if the disk is nearly full (i.e., has few free blocks) will the linked list scheme require fewer blocks than the bitmap. On the other hand, if there are many blocks free, some of them can be borrowed to hold the free list without any loss of disk capacity.

When the free list method is used, only one block of pointers need be kept in main memory. When a file is created, the needed blocks are taken from the block of pointers. When it runs out, a new block of pointers is read in from the disk. Similarly, when a file is deleted, its blocks are freed and added to the block of pointers in main memory. When this block fills up, it is written to disk.

### 5.3.5 File System Reliability

Destruction of a file system is often a far greater disaster than destruction of a computer. If a computer is destroyed by fire, lightning surges, or a cup of coffee poured onto the keyboard, it is annoying and will cost money, but generally a replacement can be purchased with a minimum of fuss. Inexpensive personal computers can even be replaced within an hour by just going to the dealer (except at universities, where issuing a purchase order takes three committees, five signatures, and 90 days).

If a computer’s file system is irrevocably lost, whether due to hardware, software, or rats gnawing on the backup tapes, restoring all the information will be difficult and time consuming at best, and in many cases will be impossible. For the people whose programs, documents, customer files, tax records, databases, marketing plans, or other data are gone forever, the consequences can be catastrophic. While the file system cannot offer any protection against physical destruction of the equipment and media, it can help protect the information. In this section we will look at some of the issues involved in safeguarding the file system.

Floppy disks are generally perfect when they leave the factory, but they can develop bad blocks during use. It is arguable that this is more likely now than it was in the days when floppy disks were more widely used. Networks and large capacity removable devices such as writeable CDs have led to floppy disks being used infrequently. Cooling fans draw air and airborne dust in through floppy disk drives, and a drive that has not been used for a long time may be so dirty that it ruins the next disk that is inserted. A floppy drive that is used frequently is less likely to damage a disk.

Hard disks frequently have bad blocks right from the start: it is just too expensive to manufacture them completely free of all defects. As we saw in Chap. 3, bad blocks on hard disks are generally handled by the controller by replacing bad
sectors with spares provided for that purpose. On these disks, tracks are at least one sector bigger than needed, so that at least one bad spot can be skipped by leaving it in a gap between two consecutive sectors. A few spare sectors are provided on each cylinder so the controller can do automatic sector remapping if it notices that a sector needs more than a certain number of retries to be read or written. Thus the user is usually unaware of bad blocks or their management. Nevertheless, when a modern IDE or SCSI disk fails, it will usually fail horribly, because it has run out of spare sectors. SCSI disks provide a “recovered error” when they remap a block. If the driver notes this and displays a message on the monitor the user will know it is time to buy a new disk when these messages begin to appear frequently.

A simple software solution to the bad block problem exists, suitable for use on older disks. This approach requires the user or file system to carefully construct a file containing all the bad blocks. This technique removes them from the free list, so they will never occur in data files. As long as the bad block file is never read or written, no problems will arise. Care has to be taken during disk backups to avoid reading this file and trying to back it up.

**Backups**

Most people do not think making backups of their files is worth the time and effort—until one fine day their disk abruptly dies, at which time most of them undergo a deathbed conversion. Companies, however, (usually) well understand the value of their data and generally do a backup at least once a day, usually to tape. Modern tapes hold tens or sometimes even hundreds of gigabytes and cost pennies per gigabyte. Nevertheless, making backups is not quite as trivial as it sounds, so we will examine some of the related issues below.

Backups to tape are generally made to handle one of two potential problems:

1. Recover from disaster.
2. Recover from stupidity.

The first one covers getting the computer running again after a disk crash, fire, flood, or other natural catastrophe. In practice, these things do not happen very often, which is why many people do not bother with backups. These people also tend not to have fire insurance on their houses for the same reason.

The second reason is that users often accidentally remove files that they later need again. This problem occurs so often that when a file is “removed” in Windows, it is not deleted at all, but just moved to a special directory, the recycle bin, so it can be fished out and restored easily later. Backups take this principle further and allow files that were removed days, even weeks ago, to be restored from old backup tapes.

Making a backup takes a long time and occupies a large amount of space, so doing it efficiently and conveniently is important. These considerations raise the
following issues. First, should the entire file system be backed up or only part of it? At many installations, the executable (binary) programs are kept in a limited part of the file system tree. It is not necessary to back up these files if they can all be reinstalled from the manufacturers’ CD-ROMs. Also, most systems have a directory for temporary files. There is usually no reason to back it up either. In UNIX, all the special files (I/O devices) are kept in a directory /dev/. Not only is backing up this directory not necessary, it is downright dangerous because the backup program would hang forever if it tried to read each of these to completion. In short, it is usually desirable to back up only specific directories and everything in them rather than the entire file system.

Second, it is wasteful to back up files that have not changed since the last backup, which leads to the idea of incremental dumps. The simplest form of incremental dumping is to make a complete dump (backup) periodically, say weekly or monthly, and to make a daily dump of only those files that have been modified since the last full dump. Even better is to dump only those files that have changed since they were last dumped. While this scheme minimizes dumping time, it makes recovery more complicated because first the most recent full dump has to be restored, followed by all the incremental dumps in reverse order, oldest one first. To ease recovery, more sophisticated incremental dumping schemes are often used.

Third, since immense amounts of data are typically dumped, it may be desirable to compress the data before writing them to tape. However, with many compression algorithms, a single bad spot on the backup tape can foil the decompression algorithm and make an entire file or even an entire tape unreadable. Thus the decision to compress the backup stream must be carefully considered.

Fourth, it is difficult to perform a backup on an active file system. If files and directories are being added, deleted, and modified during the dumping process, the resulting dump may be inconsistent. However, since making a dump may take hours, it may be necessary to take the system offline for much of the night to make the backup, something that is not always acceptable. For this reason, algorithms have been devised for making rapid snapshots of the file system state by copying critical data structures, and then requiring future changes to files and directories to copy the blocks instead of updating them in place (Hutchinson et al., 1999). In this way, the file system is effectively frozen at the moment of the snapshot, so it can be backed up at leisure afterward.

Fifth and last, making backups introduces many nontechnical problems into an organization. The best online security system in the world may be useless if the system administrator keeps all the backup tapes in his office and leaves it open and unguarded whenever he walks down the hall to get output from the printer. All a spy has to do is pop in for a second, put one tiny tape in his pocket, and saunter off jauntily. Goodbye security. Also, making a daily backup has little use if the fire that burns down the computers also burns up all the backup tapes. For this reason, backup tapes should be kept off-site, but that introduces more security
SEC. 5.3 FILE SYSTEM IMPLEMENTATION

risks. For a thorough discussion of these and other practical administration issues, see Nemeth et al. (2001). Below we will discuss only the technical issues involved in making file system backups.

Two strategies can be used for dumping a disk to tape: a physical dump or a logical dump. A physical dump starts at block 0 of the disk, writes all the disk blocks onto the output tape in order, and stops when it has copied the last one. Such a program is so simple that it can probably be made 100% bug free, something that can probably not be said about any other useful program.

Nevertheless, it is worth making several comments about physical dumping. For one thing, there is no value in backing up unused disk blocks. If the dumping program can get access to the free block data structure, it can avoid dumping unused blocks. However, skipping unused blocks requires writing the number of each block in front of the block (or the equivalent), since it is no longer true that block $k$ on the tape was block $k$ on the disk.

A second concern is dumping bad blocks. If all bad blocks are remapped by the disk controller and hidden from the operating system as we described in Sec. 5.4.4, physical dumping works fine. On the other hand, if they are visible to the operating system and maintained in one or more “bad block files” or bitmaps, it is absolutely essential that the physical dumping program get access to this information and avoid dumping them to prevent endless disk read errors during the dumping process.

The main advantages of physical dumping are simplicity and great speed (basically, it can run at the speed of the disk). The main disadvantages are the inability to skip selected directories, make incremental dumps, and restore individual files upon request. For these reasons, most installations make logical dumps.

A logical dump starts at one or more specified directories and recursively dumps all files and directories found there that have changed since some given base date (e.g., the last backup for an incremental dump or system installation for a full dump). Thus in a logical dump, the dump tape gets a series of carefully identified directories and files, which makes it easy to restore a specific file or directory upon request.

In order to be able to properly restore even a single file correctly, all information needed to recreate the path to that file must be saved to the backup medium. Thus the first step in doing a logical dump is doing an analysis of the directory tree. Obviously, we need to save any file or directory that has been modified. But for proper restoration, all directories, even unmodified ones, that lie on the path to a modified file or directory must be saved. This means saving not just the data (file names and pointers to i-nodes), all the attributes of the directories must be saved, so they can be restored with the original permissions. The directories and their attributes are written to the tape first, and then modified files (with their attributes) are saved. This makes it possible to restore the dumped files and directories to a fresh file system on a different computer. In this way, the dump and restore programs can be used to transport entire file systems between computers.
A second reason for dumping unmodified directories above modified files is to make it possible to incrementally restore a single file (possibly to handle recovery from accidental deletion). Suppose that a full file system dump is done Sunday evening and an incremental dump is done on Monday evening. On Tuesday the directory /usr/jhs/proj/nr3/ is removed, along with all the directories and files under it. On Wednesday morning bright and early, a user wants to restore the file /usr/jhs/proj/nr3/plans/summary however, it is not possible to just restore the file summary because there is no place to put it. The directories nr3/ and plans/ must be restored first. To get their owners, modes, times, etc., correct, these directories must be present on the dump tape even though they themselves were not modified since the previous full dump.

Restoring a file system from the dump tapes is straightforward. To start with, an empty file system is created on the disk. Then the most recent full dump is restored. Since the directories appear first on the tape, they are all restored first, giving a skeleton of the file system. Then the files themselves are restored. This process is then repeated with the first incremental dump made after the full dump, then the next one, and so on.

Although logical dumping is straightforward, there are a few tricky issues. For one, since the free block list is not a file, it is not dumped and hence it must be reconstructed from scratch after all the dumps have been restored. Doing so is always possible since the set of free blocks is just the complement of the set of blocks contained in all the files combined.

Another issue is links. If a file is linked to two or more directories, it is important that the file is restored only one time and that all the directories that are supposed to point to it do so.

Still another issue is the fact that UNIX files may contain holes. It is legal to open a file, write a few bytes, then seek to a distant file offset and write a few more bytes. The blocks in between are not part of the file and should not be dumped and not be restored. Core dump files often have a large hole between the data segment and the stack. If not handled properly, each restored core file will fill this area with zeros and thus be the same size as the virtual address space (e.g., 2^{32} bytes, or worse yet, 2^{64} bytes).

Finally, special files, named pipes, and the like should never be dumped, no matter in which directory they may occur (they need not be confined to /dev/). For more information about file system backups, see Chervenak et al. (1998) and Zwicky (1991).

**File System Consistency**

Another area where reliability is an issue is file system consistency. Many file systems read blocks, modify them, and write them out later. If the system crashes before all the modified blocks have been written out, the file system can
be left in an inconsistent state. This problem is especially critical if some of the blocks that have not been written out are i-node blocks, directory blocks, or blocks containing the free list.

To deal with the problem of inconsistent file systems, most computers have a utility program that checks file system consistency. For example, UNIX has *fsck* and Windows has *chkdsk* (or *scandisk* in earlier versions). This utility can be run whenever the system is booted, especially after a crash. The description below tells how *fsck* works. *Chkdsk* is somewhat different because it works on a different file system, but the general principle of using the file system’s inherent redundancy to repair it is still valid. All file system checkers verify each file system (disk partition) independently of the other ones.

Two kinds of consistency checks can be made: blocks and files. To check for block consistency, the program builds two tables, each one containing a counter for each block, initially set to 0. The counters in the first table keep track of how many times each block is present in a file; the counters in the second table record how often each block is present in the free list (or the bitmap of free blocks).

The program then reads all the i-nodes. Starting from an i-node, it is possible to build a list of all the block numbers used in the corresponding file. As each block number is read, its counter in the first table is incremented. The program then examines the free list or bitmap, to find all the blocks that are not in use. Each occurrence of a block in the free list results in its counter in the second table being incremented.

If the file system is consistent, each block will have a 1 either in the first table or in the second table, as illustrated in Fig. 5-19(a). However, as a result of a crash, the tables might look like Fig. 5-19(b), in which block 2 does not occur in either table. It will be reported as being a **missing block**. While missing blocks do no real harm, they do waste space and thus reduce the capacity of the disk. The solution to missing blocks is straightforward: the file system checker just adds them to the free list.

Another situation that might occur is that of Fig. 5-19(c). Here we see a block, number 4, that occurs twice in the free list. (Duplicates can occur only if the free list is really a list; with a bitmap it is impossible.) The solution here is also simple: rebuild the free list.

The worst thing that can happen is that the same data block is present in two or more files, as shown in Fig. 5-19(d) with block 5. If either of these files is removed, block 5 will be put on the free list, leading to a situation in which the same block is both in use and free at the same time. If both files are removed, the block will be put onto the free list twice.

The appropriate action for the file system checker to take is to allocate a free block, copy the contents of block 5 into it, and insert the copy into one of the files. In this way, the information content of the files is unchanged (although almost assuredly one is garbled), but the file system structure is at least made consistent. The error should be reported, to allow the user to inspect the damage.
In addition to checking to see that each block is properly accounted for, the file system checker also checks the directory system. It, too, uses a table of counters, but these are per file, rather than per block. It starts at the root directory and recursively descends the tree, inspecting each directory in the file system. For every file in every directory, it increments a counter for that file’s usage count. Remember that due to hard links, a file may appear in two or more directories. Symbolic links do not count and do not cause the counter for the target file to be incremented.

When it is all done, it has a list, indexed by i-node number, telling how many directories contain each file. It then compares these numbers with the link counts stored in the i-nodes themselves. These counts start at 1 when a file is created and are incremented each time a (hard) link is made to the file. In a consistent file system, both counts will agree. However, two kinds of errors can occur: the link count in the i-node can be too high or it can be too low.

If the link count is higher than the number of directory entries, then even if all the files are removed from the directories, the count will still be nonzero and the i-node will not be removed. This error is not serious, but it wastes space on the disk with files that are not in any directory. It should be fixed by setting the link count in the i-node to the correct value.

The other error is potentially catastrophic. If two directory entries are linked to a file, but the i-node says that there is only one, when either directory entry is removed, the i-node count will go to zero. When an i-node count goes to zero, the file system marks it as unused and releases all of its blocks. This action will result in one of the directories now pointing to an unused i-node, whose blocks may soon be assigned to other files. Again, the solution is just to force the link count in the i-node to the actual number of directory entries.

**Figure 5-19.** File system states. (a) Consistent. (b) Missing block. (c) Duplicate block in free list. (d) Duplicate data block.
These two operations, checking blocks and checking directories, are often integrated for efficiency reasons (i.e., only one pass over the i-nodes is required). Other checks are also possible. For example, directories have a definite format, with i-node numbers and ASCII names. If an i-node number is larger than the number of i-nodes on the disk, the directory has been damaged.

Furthermore, each i-node has a mode, some of which are legal but strange, such as 0007, which allows the owner and his group no access at all, but allows outsiders to read, write, and execute the file. It might be useful to at least report files that give outsiders more rights than the owner. Directories with more than, say, 1000 entries are also suspicious. Files located in user directories, but which are owned by the superuser and have the SETUID bit on, are potential security problems because such files acquire the powers of the superuser when executed by any user. With a little effort, one can put together a fairly long list of technically legal but still peculiar situations that might be worth reporting.

The previous paragraphs have discussed the problem of protecting the user against crashes. Some file systems also worry about protecting the user against himself. If the user intends to type

\[
\text{rm *.*o}
\]

to remove all the files ending with .o (compiler generated object files), but accidentally types

\[
\text{rm * .o}
\]

(note the space after the asterisk), \textit{rm} will remove all the files in the current directory and then complain that it cannot find .o. In some systems, when a file is removed, all that happens is that a bit is set in the directory or i-node marking the file as removed. No disk blocks are returned to the free list until they are actually needed. Thus, if the user discovers the error immediately, it is possible to run a special utility program that “unremoves” (i.e., restores) the removed files. In Windows, files that are removed are placed in the recycle bin, from which they can later be retrieved if need be. Of course, no storage is reclaimed until they are actually deleted from this directory.

Mechanisms like this are insecure. A secure system would actually overwrite the data blocks with zeros or random bits when a disk is deleted, so another user could not retrieve it. Many users are unaware how long data can live. Confidential or sensitive data can often be recovered from disks that have been discarded (Garfinkel and Shelat, 2003).

### 5.3.6 File System Performance

Access to disk is much slower than access to memory. Reading a memory word might take 10 nsec. Reading from a hard disk might proceed at 10 MB/sec, which is forty times slower per 32-bit word, and to this must be added 5–10 msec
to seek to the track and then wait for the desired sector to arrive under the read head. If only a single word is needed, the memory access is on the order of a million times as fast as disk access. As a result of this difference in access time, many file systems have been designed with various optimizations to improve performance. In this section we will cover three of them.

Caching

The most common technique used to reduce disk accesses is the **block cache** or **buffer cache**. (Cache is pronounced “cash” and is derived from the French *cachier*, meaning to hide.) In this context, a cache is a collection of blocks that logically belong on the disk but are being kept in memory for performance reasons.

Various algorithms can be used to manage the cache, but a common one is to check all read requests to see if the needed block is in the cache. If it is, the read request can be satisfied without a disk access. If the block is not in the cache, it is first read into the cache, and then copied to wherever it is needed. Subsequent requests for the same block can be satisfied from the cache.

Operation of the cache is illustrated in Fig. 5-20. Since there are many (often thousands of) blocks in the cache, some way is needed to determine quickly if a given block is present. The usual way is to hash the device and disk address and look up the result in a hash table. All the blocks with the same hash value are chained together on a linked list so the collision chain can be followed.

![Diagram of cache data structures](image)

**Figure 5-20.** The buffer cache data structures.

When a block has to be loaded into a full cache, some block has to be removed (and rewritten to the disk if it has been modified since being brought in). This situation is very much like paging, and all the usual page replacement algorithms described in Chap. 4, such as FIFO, second chance, and LRU, are applicable. One pleasant difference between paging and caching is that cache references are relatively infrequent, so that it is feasible to keep all the blocks in exact LRU order with linked lists.

In Fig. 5-20, we see that in addition to the collision chains starting at the hash table, there is also a bidirectional list running through all the blocks in the order of
usage, with the least recently used block on the front of this list and the most recently used block at the end of this list. When a block is referenced, it can be removed from its position on the bidirectional list and put at the end. In this way, exact LRU order can be maintained.

Unfortunately, there is a catch. Now that we have a situation in which exact LRU is possible, it turns out that LRU is undesirable. The problem has to do with the crashes and file system consistency discussed in the previous section. If a critical block, such as an i-node block, is read into the cache and modified, but not rewritten to the disk, a crash will leave the file system in an inconsistent state. If the i-node block is put at the end of the LRU chain, it may be quite a while before it reaches the front and is rewritten to the disk.

Furthermore, some blocks, such as i-node blocks, are rarely referenced twice within a short interval. These considerations lead to a modified LRU scheme, taking two factors into account:

1. Is the block likely to be needed again soon?
2. Is the block essential to the consistency of the file system?

For both questions, blocks can be divided into categories such as i-node blocks, indirect blocks, directory blocks, full data blocks, and partially full data blocks. Blocks that will probably not be needed again soon go on the front, rather than the rear of the LRU list, so their buffers will be reused quickly. Blocks that might be needed again soon, such as a partly full block that is being written, go on the end of the list, so they will stay around for a long time.

The second question is independent of the first one. If the block is essential to the file system consistency (basically, everything except data blocks), and it has been modified, it should be written to disk immediately, regardless of which end of the LRU list it is put on. By writing critical blocks quickly, we greatly reduce the probability that a crash will wreck the file system. While a user may be unhappy if one of his files is ruined in a crash, he is likely to be far more unhappy if the whole file system is lost.

Even with this measure to keep the file system integrity intact, it is undesirable to keep data blocks in the cache too long before writing them out. Consider the plight of someone who is using a personal computer to write a book. Even if our writer periodically tells the editor to write the file being edited to the disk, there is a good chance that everything will still be in the cache and nothing on the disk. If the system crashes, the file system structure will not be corrupted, but a whole day’s work will be lost.

This situation need not happen very often before we have a fairly unhappy user. Systems take two approaches to dealing with it. The UNIX way is to have a system call, `sync`, which forces all the modified blocks out onto the disk immediately. When the system is started up, a program, usually called `update`, is started up in the background to sit in an endless loop issuing `sync` calls, sleeping for 30
sec between calls. As a result, no more than 30 seconds of work is lost due to a system crash, a comforting thought for many people.

The Windows way is to write every modified block to disk as soon as it has been written. Caches in which all modified blocks are written back to the disk immediately are called write-through caches. They require more disk I/O than nonwrite-through caches. The difference between these two approaches can be seen when a program writes a 1-KB block full, one character at a time. UNIX will collect all the characters in the cache and write the block out once every 30 seconds, or whenever the block is removed from the cache. Windows will make a disk access for every character written. Of course, most programs do internal buffering, so they normally write not a character, but a line or a larger unit on each write system call.

A consequence of this difference in caching strategy is that just removing a (floppy) disk from a UNIX system without doing a sync will almost always result in lost data, and frequently in a corrupted file system as well. With Windows, no problem arises. These differing strategies were chosen because UNIX was developed in an environment in which all disks were hard disks and not removable, whereas Windows started out in the floppy disk world. As hard disks became the norm, the UNIX approach, with its better efficiency, became the norm, and is also used now on Windows for hard disks.

**Block Read Ahead**

A second technique for improving perceived file system performance is to try to get blocks into the cache before they are needed to increase the hit rate. In particular, many files are read sequentially. When the file system is asked to produce block \( k \) in a file, it does that, but when it is finished, it makes a sneaky check in the cache to see if block \( k + 1 \) is already there. If it is not, it schedules a read for block \( k + 1 \) in the hope that when it is needed, it will have already arrived in the cache. At the very least, it will be on the way.

Of course, this read ahead strategy only works for files that are being read sequentially. If a file is being randomly accessed, read ahead does not help. In fact, it hurts by tying up disk bandwidth reading in useless blocks and removing potentially useful blocks from the cache (and possibly tying up more disk bandwidth writing them back to disk if they are dirty). To see whether read ahead is worth doing, the file system can keep track of the access patterns to each open file. For example, a bit associated with each file can keep track of whether the file is in “sequential access mode” or “random access mode.” Initially, the file is given the benefit of the doubt and put in sequential access mode. However, whenever a seek is done, the bit is cleared. If sequential reads start happening again, the bit is set once again. In this way, the file system can make a reasonable guess about whether it should read ahead or not. If it gets it wrong once it a while, it is not a disaster, just a little bit of wasted disk bandwidth.
Reducing Disk Arm Motion

Caching and read ahead are not the only ways to increase file system performance. Another important technique is to reduce the amount of disk arm motion by putting blocks that are likely to be accessed in sequence close to each other, preferably in the same cylinder. When an output file is written, the file system has to allocate the blocks one at a time, as they are needed. If the free blocks are recorded in a bitmap, and the whole bitmap is in main memory, it is easy enough to choose a free block as close as possible to the previous block. With a free list, part of which is on disk, it is much harder to allocate blocks close together.

However, even with a free list, some block clustering can be done. The trick is to keep track of disk storage not in blocks, but in groups of consecutive blocks. If sectors consist of 512 bytes, the system could use 1-KB blocks (2 sectors) but allocate disk storage in units of 2 blocks (4 sectors). This is not the same as having a 2-KB disk blocks, since the cache would still use 1-KB blocks and disk transfers would still be 1 KB but reading a file sequentially on an otherwise idle system would reduce the number of seeks by a factor of two, considerably improving performance. A variation on the same theme is to take account of rotational positioning. When allocating blocks, the system attempts to place consecutive blocks in a file in the same cylinder.

Another performance bottleneck in systems that use i-nodes or anything equivalent to i-nodes is that reading even a short file requires two disk accesses: one for the i-node and one for the block. The usual i-node placement is shown in Fig. 5-21(a). Here all the i-nodes are near the beginning of the disk, so the average distance between an i-node and its blocks will be about half the number of cylinders, requiring long seeks.

![I-nodes are located near the start of the disk](image)

![Disk is divided into cylinder groups, each with its own i-nodes](image)

Figure 5-21. (a) I-nodes placed at the start of the disk. (b) Disk divided into cylinder groups, each with its own blocks and i-nodes.

One easy performance improvement is to put the i-nodes in the middle of the disk, rather than at the start, thus reducing the average seek between the i-node
and the first block by a factor of two. Another idea, shown in Fig. 5-21(b), is to divide the disk into cylinder groups, each with its own i-nodes, blocks, and free list (McKusick et al., 1984). When creating a new file, any i-node can be chosen, but an attempt is made to find a block in the same cylinder group as the i-node. If none is available, then a block in a nearby cylinder group is used.

5.3.7 Log-Structured File Systems

Changes in technology are putting pressure on current file systems. In particular, CPUs keep getting faster, disks are becoming much bigger and cheaper (but not much faster), and memories are growing exponentially in size. The one parameter that is not improving by leaps and bounds is disk seek time. The combination of these factors means that a performance bottleneck is arising in many file systems. Research done at Berkeley attempted to alleviate this problem by designing a completely new kind of file system, LFS (the Log-structured File System). In this section we will briefly describe how LFS works. For a more complete treatment, see Rosenblum and Ousterhout (1991).

The idea that drove the LFS design is that as CPUs get faster and RAM memories get larger, disk caches are also increasing rapidly. Consequently, it is now possible to satisfy a very substantial fraction of all read requests directly from the file system cache, with no disk access needed. It follows from this observation, that in the future, most disk accesses will be writes, so the read-ahead mechanism used in some file systems to fetch blocks before they are needed no longer gains much performance.

To make matters worse, in most file systems, writes are done in very small chunks. Small writes are highly inefficient, since a 50-µsec disk write is often preceded by a 10-msec seek and a 4-msec rotational delay. With these parameters, disk efficiency drops to a fraction of 1 percent.

To see where all the small writes come from, consider creating a new file on a UNIX system. To write this file, the i-node for the directory, the directory block, the i-node for the file, and the file itself must all be written. While these writes can be delayed, doing so exposes the file system to serious consistency problems if a crash occurs before the writes are done. For this reason, the i-node writes are generally done immediately.

From this reasoning, the LFS designers decided to re-implement the UNIX file system in such a way as to achieve the full bandwidth of the disk, even in the face of a workload consisting in large part of small random writes. The basic idea is to structure the entire disk as a log. Periodically, and also when there is a special need for it, all the pending writes being buffered in memory are collected into a single segment and written to the disk as a single contiguous segment at the end of the log. A single segment may thus contain i-nodes, directory blocks, data blocks, and other kinds of blocks all mixed together. At the start of each segment is a
segment summary, telling what can be found in the segment. If the average segment can be made to be about 1 MB, almost the full bandwidth of the disk can be utilized.

In this design, i-nodes still exist and have the same structure as in UNIX, but they are now scattered all over the log, instead of being at a fixed position on the disk. Nevertheless, when an i-node is located, locating the blocks is done in the usual way. Of course, finding an i-node is now much harder, since its address cannot simply be calculated from its i-node number, as in UNIX. To make it possible to find i-nodes, an i-node map, indexed by i-node number, is maintained. Entry $i$ in this map points to i-node $i$ on the disk. The map is kept on disk, but it is also cached, so the most heavily used parts will be in memory most of the time in order to improve performance.

To summarize what we have said so far, all writes are initially buffered in memory, and periodically all the buffered writes are written to the disk in a single segment, at the end of the log. Opening a file now consists of using the map to locate the i-node for the file. Once the i-node has been located, the addresses of the blocks can be found from it. All of the blocks will themselves be in segments, somewhere in the log.

If disks were infinitely large, the above description would be the entire story. However, real disks are finite, so eventually the log will occupy the entire disk, at which time no new segments can be written to the log. Fortunately, many existing segments may have blocks that are no longer needed, for example, if a file is overwritten, its i-node will now point to the new blocks, but the old ones will still be occupying space in previously written segments.

To deal with this problem, LFS has a cleaner thread that spends its time scanning the log circularly to compact it. It starts out by reading the summary of the first segment in the log to see which i-nodes and files are there. It then checks the current i-node map to see if the i-nodes are still current and file blocks are still in use. If not, that information is discarded. The i-nodes and blocks that are still in use go into memory to be written out in the next segment. The original segment is then marked as free, so the log can use it for new data. In this manner, the cleaner moves along the log, removing old segments from the back and putting any live data into memory for rewriting in the next segment. Consequently, the disk is a big circular buffer, with the writer thread adding new segments to the front and the cleaner thread removing old ones from the back.

The bookkeeping here is nontrivial, since when a file block is written back to a new segment, the i-node of the file (somewhere in the log) must be located, updated, and put into memory to be written out in the next segment. The i-node map must then be updated to point to the new copy. Nevertheless, it is possible to do the administration, and the performance results show that all this complexity is worthwhile. Measurements given in the papers cited above show that LFS outperforms UNIX by an order of magnitude on small writes, while having a performance that is as good as or better than UNIX for reads and large writes.
5.4 SECURITY

File systems generally contain information that is highly valuable to their users. Protecting this information against unauthorized usage is therefore a major concern of all file systems. In the following sections we will look at a variety of issues concerned with security and protection. These issues apply equally well to timesharing systems as to networks of personal computers connected to shared servers via local area networks.

5.4.1 The Security Environment

People frequently use the terms “security” and “protection” interchangeably. Nevertheless, it is frequently useful to make a distinction between the general problems involved in making sure that files are not read or modified by unauthorized persons, which include technical, administrative, legal, and political issues on the one hand, and the specific operating system mechanisms used to provide security, on the other. To avoid confusion, we will use the term security to refer to the overall problem, and the term protection mechanisms to refer to the specific operating system mechanisms used to safeguard information in the computer. The boundary between them is not well defined, however. First we will look at security to see what the nature of the problem is. Later on in the chapter we will look at the protection mechanisms and models available to help achieve security.

Security has many facets. Three of the more important ones are the nature of the threats, the nature of intruders, and accidental data loss. We will now look at these in turn.

Threats

From a security perspective, computer systems have three general goals, with corresponding threats to them, as listed in Fig. 5-22. The first one, data confidentiality, is concerned with having secret data remain secret. More specifically, if the owner of some data has decided that these data are only to be made available to certain people and no others, the system should guarantee that release of the data to unauthorized people does not occur. As a bare minimum, the owner should be able to specify who can see what, and the system should enforce these specifications.

The second goal, data integrity, means that unauthorized users should not be able to modify any data without the owner’s permission. Data modification in this context includes not only changing the data, but also removing data and adding false data as well. If a system cannot guarantee that data deposited in it remain unchanged until the owner decides to change them, it is not worth much as an information system. Integrity is usually more important than confidentiality.
The third goal, **system availability**, means that nobody can disturb the system to make it unusable. Such **denial of service** attacks are increasingly common. For example, if a computer is an Internet server, sending a flood of requests to it may cripple it by eating up all of its CPU time just examining and discarding incoming requests. If it takes, say, 100 μsec to process an incoming request to read a Web page, then anyone who manages to send 10,000 requests/sec can wipe it out. Reasonable models and technology for dealing with attacks on confidentiality and integrity are available; foiling denial-of-services attacks is much harder.

Another aspect of the security problem is **privacy**: protecting individuals from misuse of information about them. This quickly gets into many legal and moral issues. Should the government compile dossiers on everyone in order to catch X-cheaters, where X is “welfare” or “tax,” depending on your politics? Should the police be able to look up anything on anyone in order to stop organized crime? Do employers and insurance companies have rights? What happens when these rights conflict with individual rights? All of these issues are extremely important but are beyond the scope of this book.

**Intruders**

Most people are pretty nice and obey the law, so why worry about security? Because there are unfortunately a few people around who are not so nice and want to cause trouble (possibly for their own commercial gain). In the security literature, people who are nosing around places where they have no business being are called **intruders** or sometimes **adversaries**. Intruders act in two different ways. Passive intruders just want to read files they are not authorized to read. Active intruders are more malicious; they want to make unauthorized changes. When designing a system to be secure against intruders, it is important to keep in mind the kind of intruder one is trying to protect against. Some common categories are

1. Casual prying by nontechnical users. Many people have personal computers on their desks that are connected to a shared file server, and human nature being what it is, some of them will read other people’s electronic mail and other files if no barriers are placed in the way. Most UNIX systems, for example, have the default that all newly created files are publicly readable.
2. Snooping by insiders. Students, system programmers, operators, and other technical personnel often consider it to be a personal challenge to break the security of the local computer system. They often are highly skilled and are willing to devote a substantial amount of time to the effort.

3. Determined attempts to make money. Some bank programmers have attempted to steal from the bank they were working for. Schemes have varied from changing the software to truncate rather than round interest, keeping the fraction of a cent for themselves, to siphoning off accounts not used in years, to blackmail ("Pay me or I will destroy all the bank’s records.").

4. Commercial or military espionage. Espionage refers to a serious and well-funded attempt by a competitor or a foreign country to steal programs, trade secrets, patentable ideas, technology, circuit designs, business plans, and so forth. Often this attempt will involve wiretapping or even erecting antennas directed at the computer to pick up its electromagnetic radiation.

It should be clear that trying to keep a hostile foreign government from stealing military secrets is quite a different matter from trying to keep students from inserting a funny message-of-the-day into the system. The amount of effort needed for security and protection clearly depends on who the enemy is thought to be.

**Malicious Programs**

Another category of security pest is malicious programs, sometimes called malware. In a sense, a writer of malware is also an intruder, often with high technical skills. The difference between a conventional intruder and malware is that the former refers to a person who is personally trying to break into a system to cause damage whereas the latter is a program written by such a person and then released into the world. Some malware seems to have been written just to cause damage, but some is targeted more specifically. It is becoming a huge problem and a great deal has been written about it (Aycock and Barker, 2005; Cerf, 2005; Ledin, 2005; McHugh and Deek, 2005; Treese, 2004; and Weiss, 2005).

The most well known kind of malware is the virus. Basically a virus is a piece of code that can reproduce itself by attaching a copy of itself to another program, analogous to how biological viruses reproduce. The virus can do other things in addition to reproducing itself. For example, it can type a message, display an image on the screen, play music, or something else harmless. Unfortunately, it can also modify, destroy, or steal files (by e-mailing them somewhere).

Another thing a virus can do is to render the computer unusable as long as the virus is running. This is called a **DOS (Denial Of Service)** attack. The usual ap-
The approach is to consume resources wildly, such as the CPU, or filling up the disk with junk. Viruses (and the other forms of malware to be described) can also be used to cause a **DDOS (Distributed Denial Of Service)** attack. In this case the virus does not do anything immediately upon infecting a computer. At a predetermined date and time thousands of copies of the virus on computers all over the world start requesting web pages or other network services from their target, for instance the Web site of a political party or a corporation. This can overload the targeted server and the networks that service it.

Malware is frequently created for profit. Much (if not most) unwanted junk e-mail ("spam") is relayed to its final destinations by networks of computers that have been infected by viruses or other forms of malware. A computer infected by such a rogue program becomes a slave, and reports its status to its master, somewhere on the Internet. The master then sends spam to be relayed to all the e-mail addresses that can be gleaned from e-mail address books and other files on the slave. Another kind of malware for profit scheme installs a **key logger** on an infected computer. A key logger records everything typed at the keyboard. It is not too difficult to filter this data and extract information such as username—password combinations or credit card numbers and expiration dates. This information is then sent back to a master where it can be used or sold for criminal use.

Related to the virus is the **worm**. Whereas a virus is spread by attaching itself to another program, and is executed when its host program is executed, a worm is a free-standing program. Worms spread by using networks to transmit copies of themselves to other computers. Windows systems always have a **Startup** directory for each user; any program in that folder will be executed when the user logs in. So all the worm has to do is arrange to put itself (or a shortcut to itself) in the **Startup** directory on a remote system. Other ways exist, some much more difficult to detect, to cause a remote computer to execute a program file that has been copied to its file system. The effects of a worm can be the same as those of a virus. Indeed, the distinction between a virus and a worm is not always clear; some malware uses both methods to spread.

Another category of malware is the **Trojan horse**. This is a program that apparently performs a valid function—perhaps it is a game or a supposedly "improved" version of a useful utility. But when the Trojan horse is executed some other function is performed, perhaps launching a worm or virus or performing one of the nasty things that malware does. The effects of a Trojan horse are likely to be subtle and stealthy. Unlike worms and viruses, Trojan horses are voluntarily downloaded by users, and as soon as they are recognized for what they are and the word gets out, a Trojan horse will be deleted from reputable download sites.

Another kind of malware is the **logic bomb**. This device is a piece of code written by one of a company’s (currently employed) programmers and secretly inserted into the production operating system. As long as the programmer feeds it its daily password, it does nothing. However, if the programmer is suddenly fired...
and physically removed from the premises without warning, the next day the logic
bomb does not get its password, so it goes off.

Going off might involve clearing the disk, erasing files at random, carefully
making hard-to-detect changes to key programs, or encrypting essential files. In
the latter case, the company has a tough choice about whether to call the police
(which may or may not result in a conviction many months later) or to give in to
this blackmail and to rehire the ex-programmer as a “consultant” for an astro-
nomical sum to fix the problem (and hope that he does not plant new logic bombs
while doing so).

Yet another form of malware is spyware. This is usually obtained by visiting
a Web site. In its simplest form spyware may be nothing more than a cookie.
Cookies are small files exchanged between web browsers and web servers. They
have a legitimate purpose. A cookie contains some information that will allow
the Web site to identify you. It is like the ticket you get when you leave a bicycle
to be repaired. When you return to the shop, your half of the ticket gets matched
with your bicycle (and its repair bill). Web connections are not persistent, so, for
example, if you indicate an interest in buying this book when visiting an online
bookstore, the bookstore asks your browser to accept a cookie. When you have
finished browsing and perhaps have selected other books to buy, you click on the
page where your order is finalized. At that point the web server asks your
browser to return the cookies it has stored from the current session, It can use the
information in these to generate the list of items you have said you want to buy.

Normally, cookies used for a purpose like this expire quickly. They are quite
useful, and e-commerce depends upon them. But some Web sites use cookies for
purposes that are not so benign. For instance, advertisements on Web sites are
often furnished by companies other than the information provider. Advertisers
pay Web site owners for this privilege. If a cookie is placed when you visit a
page with information about, say, bicycle equipment, and you then go to another
Web site that sells clothing, the same advertising company may provide ads on
this page, and may collect cookies you obtained elsewhere. Thus you may sud-
denly find yourself viewing ads for special gloves or jackets especially made for
cyclists. Advertisers can collect a lot of information about your interests this way;
you may not want to share so much information about yourself.

What is worse, there are various ways a Web site may be able to download
executable program code to your computer. Most browsers accept plug-ins to
add additional function, such as displaying new kinds of files. Users often accept
offers for new plugins without knowing much about what the plugin does. Or a
user may willingly accept an offer to be provided with a new cursor for the desk-
top that looks like a dancing kitten. And a bug in a web browser may allow a re-
mote site to install an unwanted program, perhaps after luring the user to a page
that has been carefully constructed to take advantage of the vulnerability. Any
time a program is accepted from another source, voluntarily or not, there is a risk
it could contain code that does you harm.
Accidental Data Loss

In addition to threats caused by malicious intruders, valuable data can be lost by accident. Some of the common causes of accidental data loss are

2. Hardware or software errors: CPU malfunctions, unreadable disks or tapes, telecommunication errors, program bugs.
3. Human errors: incorrect data entry, wrong tape or disk mounted, wrong program run, lost disk or tape, or some other mistake.

Most of these can be dealt with by maintaining adequate backups, preferably far away from the original data. While protecting data against accidental loss may seem mundane compared to protecting against clever intruders, in practice, probably more damage is caused by the former than the latter.

5.4.2 Generic Security Attacks

Finding security flaws is not easy. The usual way to test a system’s security is to hire a group of experts, known as tiger teams or penetration teams, to see if they can break in. Hebbard et al. (1980) tried the same thing with graduate students. In the course of the years, these penetration teams have discovered a number of areas in which systems are likely to be weak. Below we have listed some of the more common attacks that are often successful. When designing a system, be sure it can withstand attacks like these.

1. Request memory pages, disk space, or tapes and just read them. Many systems do not erase them before allocating them, and they may be full of interesting information written by the previous owner.
2. Try illegal system calls, or legal system calls with illegal parameters, or even legal system calls with legal but unreasonable parameters. Many systems can easily be confused.
3. Start logging in and then hit DEL, RUBOUT or BREAK halfway through the login sequence. In some systems, the password checking program will be killed and the login considered successful.
4. Try modifying complex operating system structures kept in user space (if any). In some systems (especially on mainframes), to open a file, the program builds a large data structure containing the file name and many other parameters and passes it to the system. As the file is read and written, the system sometimes updates the structure itself. Changing these fields can wreak havoc with the security.
5. Spoof the user by writing a program that types “login:” on the screen and go away. Many users will walk up to the terminal and willingly tell it their login name and password, which the program carefully records for its evil master.

6. Look for manuals that say “Do not do X.” Try as many variations of X as possible.

7. Convince a system programmer to change the system to skip certain vital security checks for any user with your login name. This attack is known as a trapdoor.

8. All else failing, the penetrator might find the computer center director’s secretary and offer a large bribe. The secretary probably has easy access to all kinds of wonderful information, and is usually poorly paid. Do not underestimate problems caused by personnel.

These and other attacks are discussed by Linde (1975). Many other sources of information on security and testing security can be found, especially on the Web. A recent Windows-oriented work is Johansson and Riley (2005).

5.4.3 Design Principles for Security

Saltzer and Schroeder (1975) have identified several general principles that can be used as a guide to designing secure systems. A brief summary of their ideas (based on experience with MULTICS) is given below.

First, the system design should be public. Assuming that the intruder will not know how the system works serves only to delude the designers.

Second, the default should be no access. Errors in which legitimate access is refused will be reported much faster than errors in which unauthorized access is allowed.

Third, check for current authority. The system should not check for permission, determine that access is permitted, and then squirrel away this information for subsequent use. Many systems check for permission when a file is opened, and not afterward. This means that a user who opens a file, and keeps it open for weeks, will continue to have access, even if the owner has long since changed the file protection.

Fourth, give each process the least privilege possible. If an editor has only the authority to access the file to be edited (specified when the editor is invoked), editors with Trojan horses will not be able to do much damage. This principle implies a fine-grained protection scheme. We will discuss such schemes later in this chapter.

Fifth, the protection mechanism should be simple, uniform, and built into the lowest layers of the system. Trying to retrofit security to an existing insecure system is nearly impossible. Security, like correctness, is not an add-on feature.
Sixth, the scheme chosen must be psychologically acceptable. If users feel that protecting their files is too much work, they just will not do it. Nevertheless, they will complain loudly if something goes wrong. Replies of the form “It is your own fault” will generally not be well received.

5.4.4 User Authentication

Many protection schemes are based on the assumption that the system knows the identity of each user. The problem of identifying users when they log in is called **user authentication**. Most authentication methods are based on identifying something the user knows, something the user has, or something the user is.

**Passwords**

The most widely used form of authentication is to require the user to type a password. Password protection is easy to understand and easy to implement. In UNIX it works like this: The login program asks the user to type his name and password. The password is immediately encrypted. The login program then reads the password file, which is a series of ASCII lines, one per user, until it finds the line containing the user’s login name. If the (encrypted) password contained in this line matches the encrypted password just computed, the login is permitted, otherwise it is refused.

Password authentication is easy to defeat. One frequently reads about groups of high school, or even junior high school students who, with the aid of their trusty home computers, have broken into some top secret system owned by a large corporation or government agency. Virtually all the time the break-in consists of guessing a user name and password combination.

Although more recent studies have been made (e.g., Klein, 1990) the classic work on password security remains the one done by Morris and Thompson (1979) on UNIX systems. They compiled a list of likely passwords: first and last names, street names, city names, words from a moderate-sized dictionary (also words spelled backward), license plate numbers, and short strings of random characters.

They then encrypted each of these using the known password encryption algorithm and checked to see if any of the encrypted passwords matched entries in their list. Over 86 percent of all passwords turned up in their list.

If all passwords consisted of 7 characters chosen at random from the 95 printable ASCII characters, the search space becomes $95^7$, which is about $7 \times 10^{13}$. At 1000 encryptions per second, it would take 2000 years to build the list to check the password file against. Furthermore, the list would fill 20 million magnetic tapes. Even requiring passwords to contain at least one lowercase character, one uppercase character, and one special character, and be at least seven characters long would be a major improvement over unrestricted user-chosen passwords.
Even if it is considered politically impossible to require users to pick reasonable passwords, Morris and Thompson have described a technique that renders their own attack (encrypting a large number of passwords in advance) almost useless. Their idea is to associate an $n$-bit random number with each password. The random number is changed whenever the password is changed. The random number is stored in the password file in unencrypted form, so that everyone can read it. Instead of just storing the encrypted password in the password file, the password and the random number are first concatenated and then encrypted together. This encrypted result is stored in the password file.

Now consider the implications for an intruder who wants to build up a list of likely passwords, encrypt them, and save the results in a sorted file, $f$, so that any encrypted password can be looked up easily. If an intruder suspects that Marilyn might be a password, it is no longer sufficient just to encrypt Marilyn and put the result in $f$. He has to encrypt $2^n$ strings, such as Marilyn0000, Marilyn0001, Marilyn0002, and so forth and enter all of them in $f$. This technique increases the size of $f$ by $2^n$. UNIX uses this method with $n = 12$. It is known as salting the password file. Some versions of UNIX make the password file itself unreadable but provide a program to look up entries upon request, adding just enough delay to greatly slow down any attacker.

Although this method offers protection against intruders who try to precompute a large list of encrypted passwords, it does little to protect a user David whose password is also David. One way to encourage people to pick better passwords is to have the computer offer advice. Some computers have a program that generates random easy-to-pronounce nonsense words, such as fotally, garbungy, or bipitty that can be used as passwords (preferably with some upper case and special characters thrown in).

Other computers require users to change their passwords regularly, to limit the damage done if a password leaks out. The most extreme form of this approach is the one-time password. When one-time passwords are used, the user gets a book containing a list of passwords. Each login uses the next password in the list. If an intruder ever discovers a password, it will not do him any good, since next time a different password must be used. It is suggested that the user try to avoid losing the password book.

It goes almost without saying that while a password is being typed in, the computer should not display the typed characters, to keep them from prying eyes near the terminal. What is less obvious is that passwords should never be stored in the computer in unencrypted form. Furthermore, not even the computer center management should have unencrypted copies. Keeping unencrypted passwords anywhere is looking for trouble.

A variation on the password idea is to have each new user provide a long list of questions and answers that are then stored in the computer in encrypted form. The questions should be chosen so that the user does not need to write them down. In other words, they should be things no one forgets. Typical questions are:
1. Who is Marjolein’s sister?
2. On what street was your elementary school?
3. What did Mrs. Woroboff teach?

At login, the computer asks one of them at random and checks the answer.

Another variation is **challenge-response**. When this is used, the user picks an algorithm when signing up as a user, for example $x^2$. When the user logs in, the computer types an argument, say 7, in which case the user types 49. The algorithm can be different in the morning and afternoon, on different days of the week, from different terminals, and so on.

**Physical Identification**

A completely different approach to authorization is to check to see if the user has some item, normally a plastic card with a magnetic stripe on it. The card is inserted into the terminal, which then checks to see whose card it is. This method can be combined with a password, so a user can only log in if he (1) has the card and (2) knows the password. Automated cash-dispensing machines usually work this way.

Yet another approach is to measure physical characteristics that are hard to forge. For example, a fingerprint or a voiceprint reader in the terminal could verify the user’s identity. (It makes the search go faster if the user tells the computer who he is, rather than making the computer compare the given fingerprint to the entire data base.) Direct visual recognition is not yet feasible but may be one day.

Another technique is signature analysis. The user signs his name with a special pen connected to the terminal, and the computer compares it to a known specimen stored on line. Even better is not to compare the signature, but compare the pen motions made while writing it. A good forger may be able to copy the signature, but will not have a clue as to the exact order in which the strokes were made.

Finger length analysis is surprisingly practical. When this is used, each terminal has a device like the one of Fig. 5-23. The user inserts his hand into it, and the length of each of his fingers is measured and checked against the data base.

We could go on and on with more examples, but two more will help make an important point. Cats and other animals mark off their territory by urinating around its perimeter. Apparently cats can identify each other this way. Suppose that someone comes up with a tiny device capable of doing an instant urinalysis, thereby providing a foolproof identification. Each terminal could be equipped with one of these devices, along with a discreet sign reading: “For login, please deposit sample here.” This might be an absolutely unbreakable system, but it would probably have a fairly serious user acceptance problem.
The same could be said of a system consisting of a thumbtack and a small spectrograph. The user would be requested to jab his thumb against the thumbtack, thus extracting a drop of blood for spectrographic analysis. The point is that any authentication scheme must be psychologically acceptable to the user community. Finger-length measurements probably will not cause any problem, but even something as nonintrusive as storing fingerprints on line may be unacceptable to many people.

Countermeasures

Computer installations that are really serious about security—and few are until the day after an intruder has broken in and done major damage—often take steps to make unauthorized entry much harder. For example, each user could be allowed to log in only from a specific terminal, and only during certain days of the week and hours of the day.

Dial-up telephone lines could be made to work as follows. Anyone can dial up and log in, but after a successful login, the system immediately breaks the connection and calls the user back at an agreed upon number. This measure means than an intruder cannot just try breaking in from any phone line; only the user’s (home) phone will do. In any event, with or without call back, the system should take at least 10 seconds to check any password typed in on a dial-up line, and should increase this time after several consecutive unsuccessful login attempts, in
order to reduce the rate at which intruders can try. After three failed login attempts, the line should be disconnected for 10 minutes and security personnel notified.

All logins should be recorded. When a user logs in, the system should report the time and terminal of the previous login, so he can detect possible break ins.

The next step up is laying baited traps to catch intruders. A simple scheme is to have one special login name with an easy password (e.g., login name: guest, password: guest). Whenever anyone logs in using this name, the system security specialists are immediately notified. Other traps can be easy-to-find bugs in the operating system and similar things, designed for the purpose of catching intruders in the act. Stoll (1989) has written an entertaining account of the traps he set to track down a spy who broke into a university computer in search of military secrets.

5.5 PROTECTION MECHANISMS

In the previous sections we have looked at many potential problems, some of them technical, some of them not. In the following sections we will concentrate on some of the detailed technical ways that are used in operating systems to protect files and other things. All of these techniques make a clear distinction between policy (whose data are to be protected from whom) and mechanism (how the system enforces the policy). The separation of policy and mechanism is discussed by Sandhu (1993). Our emphasis will be on mechanisms, not policies.

In some systems, protection is enforced by a program called a reference monitor. Every time an access to a potentially protected resource is attempted, the system first asks the reference monitor to check its legality. The reference monitor then looks at its policy tables and makes a decision. Below we will describe the environment in which a reference monitor operates.

5.5.1 Protection Domains

A computer system contains many “objects” that need to be protected. These objects can be hardware (e.g., CPUs, memory segments, disk drives, or printers), or they can be software (e.g., processes, files, databases, or semaphores).

Each object has a unique name by which it is referenced, and a finite set of operations that processes are allowed to carry out on it. The read and write operations are appropriate to a file; up and down make sense on a semaphore.

It is obvious that a way is needed to prohibit processes from accessing objects that they are not authorized to access. Furthermore, this mechanism must also make it possible to restrict processes to a subset of the legal operations when that is needed. For example, process A may be entitled to read, but not write, file F.
In order to discuss different protection mechanisms, it is useful to introduce the concept of a domain. A **domain** is a set of (object, rights) pairs. Each pair specifies an object and some subset of the operations that can be performed on it. A **right** in this context means permission to perform one of the operations. Often a domain corresponds to a single user, telling what the user can do and not do, but a domain can also be more general than just one user.

Figure 5-24 shows three domains, showing the objects in each domain and the rights [Read, Write, eXecute] available on each object. Note that Printer1 is in two domains at the same time. Although not shown in this example, it is possible for the same object to be in multiple domains, with _different_ rights in each one.

**Figure 5-24.** Three protection domains.

At every instant of time, each process runs in some protection domain. In other words, there is some collection of objects it can access, and for each object it has some set of rights. Processes can also switch from domain to domain during execution. The rules for domain switching are highly system dependent.

To make the idea of a protection domain more concrete, let us look at UNIX. In UNIX, the domain of a process is defined by its UID and GID. Given any (UID, GID) combination, it is possible to make a complete list of all objects (files, including I/O devices represented by special files, etc.) that can be accessed, and whether they can be accessed for reading, writing, or executing. Two processes with the same (UID, GID) combination will have access to exactly the same set of objects. Processes with different (UID, GID) values will have access to a different set of files, although there may be considerable overlap in most cases.

Furthermore, each process in UNIX has two halves: the user part and the kernel part. When the process does a system call, it switches from the user part to the kernel part. The kernel part has access to a different set of objects from the user part. For example, the kernel can access all the pages in physical memory, the entire disk, and all the other protected resources. Thus, a system call causes a domain switch.

When a process does an `exec` on a file with the SETUID or SETGID bit on, it acquires a new effective UID or GID. With a different (UID, GID) combination, it has a different set of files and operations available. Running a program with SETUID or SETGID is also a domain switch, since the rights available change.

An important question is how the system keeps track of which object belongs to which domain. Conceptually, at least, one can envision a large matrix, with the
rows being domains and the columns being objects. Each box lists the rights, if any, that the domain contains for the object. The matrix for Fig. 5-24 is shown in Fig. 5-25. Given this matrix and the current domain number, the system can tell if an access to a given object in a particular way from a specified domain is allowed.

![Figure 5-25. A protection matrix.](image)

Domain switching itself can be easily included in the matrix model by realizing that a domain is itself an object, with the operation `enter`. Figure 5-26 shows the matrix of Fig. 5-25 again, only now with the three domains as objects themselves. Processes in domain 1 can switch to domain 2, but once there, they cannot go back. This situation models executing a SETUID program in UNIX. No other domain switches are permitted in this example.

![Figure 5-26. A protection matrix with domains as objects.](image)

### 5.5.2 Access Control Lists

In practice, actually storing the matrix of Fig. 5-26 is rarely done because it is large and sparse. Most domains have no access at all to most objects, so storing a very large, mostly empty, matrix is a waste of disk space. Two methods that are practical, however, are storing the matrix by rows or by columns, and then storing
only the nonempty elements. The two approaches are surprisingly different. In this section we will look at storing it by column; in the next one we will study storing it by row.

The first technique consists of associating with each object an (ordered) list containing all the domains that may access the object, and how. This list is called the Access Control List or ACL and is illustrated in Fig. 5-27. Here we see three processes, each belonging to a different domain. A, B, and C, and three files F1, F2, and F3. For simplicity, we will assume that each domain corresponds to exactly one user, in this case, users A, B, and C. Often in the security literature, the users are called subjects or principals, to contrast them with the things owned, the objects, such as files.

![Figure 5-27. Use of access control lists to manage file access.](image)

Each file has an ACL associated with it. File F1 has two entries in its ACL (separated by a semicolon). The first entry says that any process owned by user A may read and write the file. The second entry says that any process owned by user B may read the file. All other accesses by these users and all accesses by other users are forbidden. Note that the rights are granted by user, not by process. As far as the protection system goes, any process owned by user A can read and write file F1. It does not matter if there is one such process or 100 of them. It is the owner, not the process ID, that matters.

File F2 has three entries in its ACL: A, B, and C can all read the file, and in addition B can also write it. No other accesses are allowed. File F3 is apparently an executable program, since B and C can both read and execute it. B can also write it.

This example illustrates the most basic form of protection with ACLs. More sophisticated systems are often used in practice. To start with, we have only shown three rights so far: read, write, and execute. There may be additional rights as well. Some of these may be generic, that is, apply to all objects, and some may be object specific. Examples of generic rights are destroy object and copy object.
These could hold for any object, no matter what type it is. Object-specific rights might include append message for a mailbox object and sort alphabetically for a directory object.

So far, our ACL entries have been for individual users. Many systems support the concept of a group of users. Groups have names and can be included in ACLs. Two variations on the semantics of groups are possible. In some systems, each process has a user ID (UID) and group ID (GID). In such systems, an ACL entry contains entries of the form

UID1, GID1: rights1; UID2, GID2: rights2; ...

Under these conditions, when a request is made to access an object, a check is made using the caller’s UID and GID. If they are present in the ACL, the rights listed are available. If the (UID, GID) combination is not in the list, the access is not permitted.

Using groups this way effectively introduces the concept of a role. Consider an installation in which Tana is system administrator, and thus in the group sysadm. However, suppose that the company also has some clubs for employees and Tana is a member of the pigeon fanciers club. Club members belong to the group pigfan and have access to the company’s computers for managing their pigeon database. A portion of the ACL might be as shown in Fig. 5-28.

<table>
<thead>
<tr>
<th>File</th>
<th>Access control list</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password</td>
<td>tana, sysadm: RW</td>
</tr>
<tr>
<td>Pigeon_data</td>
<td>bill, pigfan: RW; tana, pigfan: RW; ...</td>
</tr>
</tbody>
</table>

Figure 5-28. Two access control lists.

If Tana tries to access one of these files, the result depends on which group she is currently logged in as. When she logs in, the system may ask her to choose which of her groups she is currently using, or there might even be different login names and/or passwords to keep them separate. The point of this scheme is to prevent Tana from accessing the password file when she currently has her pigeon fancier’s hat on. She can only do that when logged in as the system administrator.

In some cases, a user may have access to certain files independent of which group she is currently logged in as. That case can be handled by introducing wildcards, which mean everyone. For example, the entry

   tana, *: RW

for the password file would give Tana access no matter which group she was currently in as.

Yet another possibility is that if a user belongs to any of the groups that have certain access rights, the access is permitted. In this case, a user belonging to multiple groups does not have to specify which group to use at login time. All of
them count all of the time. A disadvantage of this approach is that it provides less encapsulation: Tana can edit the password file during a pigeon club meeting.

The use of groups and wildcards introduces the possibility of selectively blocking a specific user from accessing a file. For example, the entry

\[
\text{virgil, } *: \text{(none)}; *:, *: \text{RW}
\]

gives the entire world except for Virgil read and write access to the file. This works because the entries are scanned in order, and the first one that applies is taken; subsequent entries are not even examined. A match is found for Virgil on the first entry and the access rights, in this case, (none) are found and applied. The search is terminated at that point. The fact that the rest of the world has access is never even seen.

The other way of dealing with groups is not to have ACL entries consist of (UID, GID) pairs, but to have each entry be a UID or a GID. For example, an entry for the file \textit{pigeon\_data} could be

\[
debbie: \text{RW}; \text{phil: RW}; \text{pigfan: RW}
\]

meaning that Debbie and Phil, and all members of the \textit{pigfan} group have read and write access to the file.

It sometimes occurs that a user or a group has certain permissions with respect to a file that the file owner later wishes to revoke. With access control lists, it is relatively straightforward to revoke a previously granted access. All that has to be done is edit the ACL to make the change. However, if the ACL is checked only when a file is opened, most likely the change will only take effect on future calls to \textit{open}. Any file that is already open will continue to have the rights it had when it was opened, even if the user is no longer authorized to access the file at all.

### 5.5.3 Capabilities

The other way of slicing up the matrix of Fig. 5-26 is by rows. When this method is used, associated with each process is a list of objects that may be accessed, along with an indication of which operations are permitted on each, in other words, its domain. This list is called a capability list or C-list and the individual items on it are called capabilities (Dennis and Van Horn, 1966; Fabry, 1974). A set of three processes and their capability lists is shown in Fig. 5-29.

Each capability grants the owner certain rights on a certain object. In Fig. 5-29, the process owned by user \textit{A} can read files \textit{F1} and \textit{F2}, for example. Usually, a capability consists of a file (or more generally, an object) identifier and a bitmap for the various rights. In a UNIX-like system, the file identifier would probably be the i-node number. Capability lists are themselves objects and may be pointed to from other capability lists, thus facilitating sharing of subdomains.

It is fairly obvious that capability lists must be protected from user tampering. Three methods of protecting them are known. The first way requires a tagged
**Figure 5-29.** When capabilities are used, each process has a capability list.

**architecture**, a hardware design in which each memory word has an extra (or tag) bit that tells whether the word contains a capability or not. The tag bit is not used by arithmetic, comparison, or similar ordinary instructions, and it can be modified only by programs running in kernel mode (i.e., the operating system). Tagged-architecture machines have been built and can be made to work well (Feustal, 1972). The IBM AS/400 is a popular example.

The second way is to keep the C-list inside the operating system. Capabilities are then referred to by their position in the capability list. A process might say: “Read 1 KB from the file pointed to by capability 2.” This form of addressing is similar to using file descriptors in UNIX. Hydra worked this way (Wulf et al., 1974).

The third way is to keep the C-list in user space, but manage the capabilities cryptographically so that users cannot tamper with them. This approach is particularly suited to distributed systems and works as follows. When a client process sends a message to a remote server, for example, a file server, to create an object for it, the server creates the object and generates a long random number, the check field, to go with it. A slot in the server’s file table is reserved for the object and the check field is stored there along with the addresses of the disk blocks, etc. In UNIX terms, the check field is stored on the server in the i-node. It is not sent back to the user and never put on the network. The server then generates and returns a capability to the user of the form shown in Fig. 5-30.

**Figure 5-30.** A cryptographically-protected capability.

The capability returned to the user contains the server’s identifier, the object number (the index into the server’s tables, essentially, the i-node number), and the
rights, stored as a bitmap. For a newly created object, all the rights bits are turned on. The last field consists of the concatenation of the object, rights, and check field run through a cryptographically-secure one-way function, $f$, of the kind we discussed earlier.

When the user wishes to access the object, it sends the capability to the server as part of the request. The server then extracts the object number to index into its tables to find the object. It then computes $f(Object, Rights, Check)$ taking the first two parameters from the capability itself and the third one from its own tables. If the result agrees with the fourth field in the capability, the request is honored; otherwise, it is rejected. If a user tries to access someone else's object, he will not be able to fabricate the fourth field correctly since he does not know the check field, and the request will be rejected.

A user can ask the server to produce and return a weaker capability, for example, for read-only access. First the server verifies that the capability is valid. If so, if computes $f(Object, New\_rights, Check)$ and generates a new capability putting this value in the fourth field. Note that the original Check value is used because other outstanding capabilities depend on it.

This new capability is sent back to the requesting process. The user can now give this to a friend by just sending it in a message. If the friend turns on rights bits that should be off, the server will detect this when the capability is used since the $f$ value will not correspond to the false rights field. Since the friend does not know the true check field, he cannot fabricate a capability that corresponds to the false rights bits. This scheme was developed for the Amoeba system and used extensively there (Tanenbaum et al., 1990).

In addition to the specific object-dependent rights, such as read and execute, capabilities (both kernel and cryptographically-protected) usually have **generic rights** which are applicable to all objects. Examples of generic rights are

1. Copy capability: create a new capability for the same object.
2. Copy object: create a duplicate object with a new capability.
3. Remove capability: delete an entry from the C-list; object unaffected.
4. Destroy object: permanently remove an object and a capability.

A last remark worth making about capability systems is that revoking access to an object is quite difficult in the kernel-managed version. It is hard for the system to find all the outstanding capabilities for any object to take them back, since they may be stored in C-lists all over the disk. One approach is to have each capability point to an indirect object, rather than to the object itself. By having the indirect object point to the real object, the system can always break that connection, thus invalidating the capabilities. (When a capability to the indirect object is later presented to the system, the user will discover that the indirect object is now pointing to a null object.)
In the Amoeba scheme, revocation is easy. All that needs to be done is change the check field stored with the object. In one blow, all existing capabilities are invalidated. However, neither scheme allows selective revocation, that is, taking back, say, John’s permission, but nobody else’s. This defect is generally recognized to be a problem with all capability systems.

Another general problem is making sure the owner of a valid capability does not give a copy to 1000 of his best friends. Having the kernel manage capabilities, as in Hydra, solves this problem, but this solution does not work well in a distributed system such as Amoeba.

On the other hand, capabilities solve the problem of sandboxing mobile code very elegantly. When a foreign program is started, it is given a capability list containing only those capabilities that the machine owner wants to give it, such as the ability to write on the screen and the ability to read and write files in one scratch directory just created for it. If the mobile code is put into its own process with only these limited capabilities, it will not be able to access any other system resources and thus be effectively confined to a sandbox without the need to modify its code or run it interpretively. Running code with as few access rights as possible is known as the principle of least privilege and is a powerful guideline for producing secure systems.

Briefly summarized, ACLs and capabilities have somewhat complementary properties. Capabilities are very efficient because if a process says “Open the file pointed to by capability 3,” no checking is needed. With ACLs, a (potentially long) search of the ACL may be needed. If groups are not supported, then granting everyone read access to a file requires enumerating all users in the ACL. Capabilities also allow a process to be encapsulated easily, whereas ACLs do not. On the other hand, ACLs allow selective revocation of rights, which capabilities do not. Finally, if an object is removed and the capabilities are not or the capabilities are removed and an object is not, problems arise. ACLs do not suffer from this problem.

5.5.4 Covert Channels

Even with access control lists and capabilities, security leaks can still occur. In this section we discuss how information can still leak out even when it has been rigorously proven that such leakage is mathematically impossible. These ideas are due to Lampson (1973).

Lampson’s model was originally formulated in terms of a single timesharing system, but the same ideas can be adapted to LANs and other multiuser environments. In the purest form, it involves three processes on some protected machine. The first process is the client, which wants some work performed by the second one, the server. The client and the server do not entirely trust each other. For example, the server’s job is to help clients with filling out their tax forms. The
clients are worried that the server will secretly record their financial data, for example, maintaining a secret list of who earns how much, and then selling the list. The server is worried that the clients will try to steal the valuable tax program.

The third process is the collaborator, which is conspiring with the server to indeed steal the client’s confidential data. The collaborator and server are typically owned by the same person. These three processes are shown in Fig. 5-31. The object of this exercise is to design a system in which it is impossible for the server process to leak to the collaborator process the information that it has legitimately received from the client process. Lampson called this the confinement problem.

![Figure 5-31.](a) The client, server, and collaborator processes. (b) The encapsulated server can still leak to the collaborator via covert channels.

From the system designer’s point of view, the goal is to encapsulate or confine the server in such a way that it cannot pass information to the collaborator. Using a protection matrix scheme we can easily guarantee that the server cannot communicate with the collaborator by writing a file to which the collaborator has read access. We can probably also ensure that the server cannot communicate with the collaborator using the system’s normal interprocess communication mechanism.

Unfortunately, more subtle communication channels may be available. For example, the server can try to communicate a binary bit stream as follows: To send a 1 bit, it computes as hard as it can for a fixed interval of time. To send a 0 bit, it goes to sleep for the same length of time.

The collaborator can try to detect the bit stream by carefully monitoring its response time. In general, it will get better response when the server is sending a 0 than when the server is sending a 1. This communication channel is known as a covert channel, and is illustrated in Fig. 5-31(b).

Of course, the covert channel is a noisy channel, containing a lot of extraneous information, but information can be reliably sent over a noisy channel by using an error-correcting code (e.g., a Hamming code, or even something more sophisticated). The use of an error-correcting code reduces the already low band-
width of the covert channel even more, but it still may be enough to leak substantial information. It is fairly obvious that no protection model based on a matrix of objects and domains is going to prevent this kind of leakage.

Modulating the CPU usage is not the only covert channel. The paging rate can also be modulated (many page faults for a 1, no page faults for a 0). In fact, almost any way of degrading system performance in a clocked way is a candidate. If the system provides a way of locking files, then the server can lock some file to indicate a 1, and unlock it to indicate a 0. On some systems, it may be possible for a process to detect the status of a lock even on a file that it cannot access. This covert channel is illustrated in Fig. 5-32, with the file locked or unlocked for some fixed time interval known to both the server and collaborator. In this example, the secret bit stream 11010100 is being transmitted.

![Diagram of file locking covert channel](image)

**Figure 5-32.** A covert channel using file locking.

Locking and unlocking a prearranged file, $S$, is not an especially noisy channel, but it does require fairly accurate timing unless the bit rate is very low. The reliability and performance can be increased even more using an acknowledgment protocol. This protocol uses two more files, $F1$ and $F2$, locked by the server and collaborator, respectively to keep the two processes synchronized. After the server locks or unlocks $S$, it flips the lock status of $F1$ to indicate that a bit has been sent. As soon as the collaborator has read out the bit, it flips $F2$’s lock status to tell the server it is ready for another bit and waits until $F1$ is flipped again to indicate that another bit is present in $S$. Since timing is no longer involved, this protocol is fully reliable, even in a busy system and can proceed as fast as the two processes can get scheduled. To get higher bandwidth, why not use two files per bit time, or make it a byte-wide channel with eight signaling files, $S0$ through $S7$.

Acquiring and releasing dedicated resources (tape drives, plotters, etc.) can also be used for signaling. The server acquires the resource to send a 1 and releases it to send a 0. In UNIX, the server could create a file to indicate a 1 and remove it to indicate a 0; the collaborator could use the *access* system call to see
if the file exists. This call works even though the collaborator has no permission to use the file. Unfortunately, many other covert channels exist.

Lampson also mentioned a way of leaking information to the (human) owner of the server process. Presumably the server process will be entitled to tell its owner how much work it did on behalf of the client, so the client can be billed. If the actual computing bill is, say, $100 and the client’s income is $53,000 dollars, the server could report the bill as $100.53 to its owner.

Just finding all the covert channels, let alone blocking them, is extremely difficult. In practice, there is little that can be done. Introducing a process that causes page faults at random, or otherwise spends its time degrading system performance in order to reduce the bandwidth of the covert channels is not an attractive proposition.

5.6 OVERVIEW OF THE MINIX 3 FILE SYSTEM

Like any file system, the MINIX 3 file system must deal with all the issues we have just studied. It must allocate and deallocate space for files, keep track of disk blocks and free space, provide some way to protect files against unauthorized usage, and so on. In the remainder of this chapter we will look closely at MINIX 3 to see how it accomplishes these goals.

In the first part of this chapter, we have repeatedly referred to UNIX rather than to MINIX 3 for the sake of generality, although the external interfaces of the two are virtually identical. Now we will concentrate on the internal design of MINIX 3. For information about the UNIX internals, see Thompson (1978), Bach (1987), Lions (1996), and Vahalia (1996).

The MINIX 3 file system is just a big C program that runs in user space (see Fig. 2-29). To read and write files, user processes send messages to the file system telling what they want done. The file system does the work and then sends back a reply. The file system is, in fact, a network file server that happens to be running on the same machine as the caller.

This design has some important implications. For one thing, the file system can be modified, experimented with, and tested almost completely independently of the rest of MINIX 3. For another, it is very easy to move the file system to any computer that has a C compiler, compile it there, and use it as a free-standing UNIX-like remote file server. The only changes that need to be made are in the area of how messages are sent and received, which differs from system to system.

In the following sections, we will present an overview of many of the key areas of the file system design. Specifically, we will look at messages, the file system layout, the bitmaps, i-nodes, the block cache, directories and paths, file descriptors, file locking, and special files (plus pipes). After studying these topics, we will show a simple example of how the pieces fit together by tracing what happens when a user process executes the read system call.
<table>
<thead>
<tr>
<th>Messages from users</th>
<th>Input parameters</th>
<th>Reply value</th>
</tr>
</thead>
<tbody>
<tr>
<td>access</td>
<td>File name, access mode</td>
<td>Status</td>
</tr>
<tr>
<td>chdir</td>
<td>Name of new working directory</td>
<td>Status</td>
</tr>
<tr>
<td>chmod</td>
<td>File name, new mode</td>
<td>Status</td>
</tr>
<tr>
<td>chown</td>
<td>File name, new owner, group</td>
<td>Status</td>
</tr>
<tr>
<td>chroot</td>
<td>Name of new root directory</td>
<td>Status</td>
</tr>
<tr>
<td>close</td>
<td>File descriptor of file to close</td>
<td>Status</td>
</tr>
<tr>
<td>creat</td>
<td>Name of file to be created, mode</td>
<td>File descriptor</td>
</tr>
<tr>
<td>dup</td>
<td>File descriptor (for dup2, two fds)</td>
<td>New file descriptor</td>
</tr>
<tr>
<td>fcntl</td>
<td>File descriptor, function code, arg</td>
<td>Depends on function</td>
</tr>
<tr>
<td>fstat</td>
<td>Name of file, buffer</td>
<td>Status</td>
</tr>
<tr>
<td>ioctl</td>
<td>File descriptor, function code, arg</td>
<td>Status</td>
</tr>
<tr>
<td>link</td>
<td>Name of file to link to, name of link</td>
<td>Status</td>
</tr>
<tr>
<td>lseek</td>
<td>File descriptor, offset, whence</td>
<td>New position</td>
</tr>
<tr>
<td>mkdir</td>
<td>File name, mode</td>
<td>Status</td>
</tr>
<tr>
<td>mknod</td>
<td>Name of dir or special, mode, address</td>
<td>Status</td>
</tr>
<tr>
<td>mount</td>
<td>Special file, where to mount, ro flag</td>
<td>Status</td>
</tr>
<tr>
<td>open</td>
<td>Name of file to open, r/w flag</td>
<td>File descriptor</td>
</tr>
<tr>
<td>pipe</td>
<td>Pointer to 2 file descriptors (modified)</td>
<td>Status</td>
</tr>
<tr>
<td>read</td>
<td>File descriptor, buffer, how many bytes</td>
<td># Bytes read</td>
</tr>
<tr>
<td>rename</td>
<td>File name, file name</td>
<td>Status</td>
</tr>
<tr>
<td>rmdir</td>
<td>File name</td>
<td>Status</td>
</tr>
<tr>
<td>stat</td>
<td>File name, status buffer</td>
<td>Status</td>
</tr>
<tr>
<td>stime</td>
<td>Pointer to current time</td>
<td>Status</td>
</tr>
<tr>
<td>sync</td>
<td>(None)</td>
<td>Always OK</td>
</tr>
<tr>
<td>time</td>
<td>Pointer to place where current time goes</td>
<td>Status</td>
</tr>
<tr>
<td>times</td>
<td>Pointer to buffer for process and child times</td>
<td>Status</td>
</tr>
<tr>
<td>umask</td>
<td>Complement of mode mask</td>
<td>Always OK</td>
</tr>
<tr>
<td>umount</td>
<td>Name of special file to unmount</td>
<td>Status</td>
</tr>
<tr>
<td>unlink</td>
<td>Name of file to unlink</td>
<td>Status</td>
</tr>
<tr>
<td>utime</td>
<td>File name, file times</td>
<td>Always OK</td>
</tr>
<tr>
<td>write</td>
<td>File descriptor, buffer, how many bytes</td>
<td># Bytes written</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Messages from PM</th>
<th>Input parameters</th>
<th>Reply value</th>
</tr>
</thead>
<tbody>
<tr>
<td>exec</td>
<td>Pid</td>
<td>Status</td>
</tr>
<tr>
<td>exit</td>
<td>Pid</td>
<td>Status</td>
</tr>
<tr>
<td>fork</td>
<td>Parent pid, child pid</td>
<td>Status</td>
</tr>
<tr>
<td>setgid</td>
<td>Pid, real and effective gid</td>
<td>Status</td>
</tr>
<tr>
<td>setsid</td>
<td>Pid</td>
<td>Status</td>
</tr>
<tr>
<td>setuid</td>
<td>Pid, real and effective uid</td>
<td>Status</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other messages</th>
<th>Input parameters</th>
<th>Reply value</th>
</tr>
</thead>
<tbody>
<tr>
<td>revive</td>
<td>Process to revive</td>
<td>(No reply)</td>
</tr>
<tr>
<td>unpause</td>
<td>Process to check</td>
<td>(See text)</td>
</tr>
</tbody>
</table>

Figure 5-33. File system messages. File name parameters are always pointers to the name. The code status as reply value means OK or ERROR.
5.6.1 Messages

The file system accepts 39 types of messages requesting work. All but two are for MINIX 3 system calls. The two exceptions are messages generated by other parts of MINIX 3. Of the system calls, 31 are accepted from user processes. Six system call messages are for system calls which are handled first by the process manager, which then calls the file system to do a part of the work. Two other messages are also handled by the file system. The messages are shown in Fig. 5-33.

The structure of the file system is basically the same as that of the process manager and all the I/O device drivers. It has a main loop that waits for a message to arrive. When a message arrives, its type is extracted and used as an index into a table containing pointers to the procedures within the file system that handle all the types. Then the appropriate procedure is called, it does its work and returns a status value. The file system then sends a reply back to the caller and goes back to the top of the loop to wait for the next message.

5.6.2 File System Layout

A MINIX 3 file system is a logical, self-contained entity with i-nodes, directories, and data blocks. It can be stored on any block device, such as a floppy disk or a hard disk partition. In all cases, the layout of the file system has the same structure. Figure 5-34 shows this layout for a floppy disk or a small hard disk partition with 64 i-nodes and a 1-KB block size. In this simple example, the zone bitmap is just one 1-KB block, so it can keep track of no more than 8192 1-KB zones (blocks), thus limiting the file system to 8 MB. Even for a floppy disk, only 64 i-nodes puts a severe limit on the number of files, so rather than the four blocks reserved for i-nodes in the figure, more would probably be used. Reserving eight blocks for i-nodes would be more practical but our diagram would not look as nice. For a modern hard disk, both the i-node and zone bitmaps will be much larger than 1 block, of course. The relative size of the various components in Fig. 5-34 may vary from file system to file system, depending on their sizes, how many files are allowed maximum, and so on. But all the components are always present and in the same order.

Each file system begins with a boot block. This contains executable code. The size of a boot block is always 1024 bytes (two disk sectors), even though MINIX 3 may (and by default does) use a larger block size elsewhere. When the computer is turned on, the hardware reads the boot block from the boot device into memory, jumps to it, and begins executing its code. The boot block code begins the process of loading the operating system itself. Once the system has been booted, the boot block is not used any more. Not every disk drive can be used as a boot device, but to keep the structure uniform, every block device has a block reserved for boot block code. At worst this strategy wastes one block. To prevent the hardware from trying to boot an unbootable device, a magic number
is placed at a known location in the boot block when and only when the executable code is written to the device. When booting from a device, the hardware (actually, the BIOS code) will refuse to attempt to load from a device lacking the magic number. Doing this prevents inadvertently using garbage as a boot program.

The superblock contains information describing the layout of the file system. Like the boot block, the superblock is always 1024 bytes, regardless of the block size used for the rest of the filesystem. It is illustrated in Fig. 5-35.

The main function of the superblock is to tell the file system how big the various pieces of the file system are. Given the block size and the number of i-nodes, it is easy to calculate the size of the i-node bitmap and the number of blocks of i-nodes. For example, for a 1-KB block, each block of the bitmap has 1024 bytes (8192 bits), and thus can keep track of the status of up to 8192 i-nodes. (Actually the first block can handle only up to 8191 i-nodes, since there is no 0th i-node, but it is given a bit in the bitmap, anyway). For 10,000 i-nodes, two bitmap blocks are needed. Since i-nodes each occupy 64 bytes, a 1-KB block holds up to 16 i-nodes. With 64 i-nodes, four disk blocks are needed to contain them all.

We will explain the difference between zones and blocks in detail later, but for the time being it is sufficient to say that disk storage can be allocated in units (zones) of 1, 2, 4, 8, or in general $2^n$ blocks. The zone bitmap keeps track of free storage in zones, not blocks. For all standard disks used by MINIX 3 the zone and block sizes are the same (4 KB by default), so to a first approximation a zone is the same as a block on these devices. Until we come to the details of storage allocation later in the chapter, it is adequate to think “block” whenever you see “zone.”

Note that the number of blocks per zone is not stored in the superblock, as it is never needed. All that is needed is the base 2 logarithm of the zone to block ratio, which is used as the shift count to convert zones to blocks and vice versa. For example, with 8 blocks per zone, $\log_2 8 = 3$, so to find the zone containing block 128 we shift 128 right 3 bits to get zone 16.
The zone bitmap includes only the data zones (i.e., the blocks used for the bitmaps and i-nodes are not in the map), with the first data zone designated zone 1 in the bitmap. As with the i-node bitmap, bit 0 in the map is unused, so the first block in the zone bitmap can map 8191 zones and subsequent blocks can map 8192 zones each. If you examine the bitmaps on a newly formatted disk, you will find that both the i-node and zone bitmaps have 2 bits set to 1. One is for the nonexistent 0th i-node or zone; the other is for the i-node and zone used by the root directory on the device, which is placed there when the file system is created.

The information in the superblock is redundant because sometimes it is needed in one form and sometimes in another. With 1 KB devoted to the superblock, it makes sense to compute this information in all the forms it is needed, rather than having to recompute it frequently during execution. The zone number
of the first data zone on the disk, for example, can be calculated from the block size, zone size, number of i-nodes, and number of zones, but it is faster just to keep it in the superblock. The rest of the superblock is wasted anyhow, so using up another word of it costs nothing.

When MINIX 3 is booted, the superblock for the root device is read into a table in memory. Similarly, as other file systems are mounted, their superblocks are also brought into memory. The superblock table holds a number of fields not present on the disk. These include flags that allow a device to be specified as read-only or as following a byte-order convention opposite to the standard, and fields to speed access by indicating points in the bitmaps below which all bits are marked used. In addition, there is a field describing the device from which the superblock came.

Before a disk can be used as a MINIX 3 file system, it must be given the structure of Fig. 5-34. The utility program \texttt{mkfs} has been provided to build file systems. This program can be called either by a command like
\begin{verbatim}
    mkfs /dev/fd1 1440
\end{verbatim}
to build an empty 1440 block file system on the floppy disk in drive 1, or it can be given a prototype file listing directories and files to include in the new file system. This command also puts a magic number in the superblock to identify the file system as a valid MINIX file system. The MINIX file system has evolved, and some aspects of the file system (for instance, the size of i-nodes) were different previously. The magic number identifies the version of \texttt{mkfs} that created the file system, so differences can be accommodated. Attempts to mount a file system not in MINIX 3 format, such as an MS-DOS diskette, will be rejected by the \texttt{mount} system call, which checks the superblock for a valid magic number and other things.

### 5.6.3 Bitmaps

MINIX 3 keeps tracks of which i-nodes and zones are free by using two bitmaps. When a file is removed, it is then a simple matter to calculate which block of the bitmap contains the bit for the i-node being freed and to find it using the normal cache mechanism. Once the block is found, the bit corresponding to the freed i-node is set to 0. Zones are released from the zone bitmap in the same way.

Logically, when a file is to be created, the file system must search through the bit-map blocks one at a time for the first free i-node. This i-node is then allocated for the new file. In fact, the in-memory copy of the superblock has a field which points to the first free i-node, so no search is necessary until after a node is used, when the pointer must be updated to point to the new next free i-node, which will often turn out to be the next one, or a close one. Similarly, when an i-node is freed, a check is made to see if the free i-node comes before the currently-pointed-to one, and the pointer is updated if necessary. If every i-node slot on the
disk is full, the search routine returns a 0, which is why i-node 0 is not used (i.e., so it can be used to indicate the search failed). (When \textit{mkfs} creates a new file system, it zeroes i-node 0 and sets the lowest bit in the bitmap to 1, so the file system will never attempt to allocate it.) Everything that has been said here about the i-node bitmaps also applies to the zone bitmap; logically it is searched for the first free zone when space is needed, but a pointer to the first free zone is maintained to eliminate most of the need for sequential searches through the bitmap.

With this background, we can now explain the difference between zones and blocks. The idea behind zones is to help ensure that disk blocks that belong to the same file are located on the same cylinder, to improve performance when the file is read sequentially. The approach chosen is to make it possible to allocate several blocks at a time. If, for example, the block size is 1 KB and the zone size is 4 KB, the zone bitmap keeps track of zones, not blocks. A 20-MB disk has 5K zones of 4 KB, hence 5K bits in its zone map.

Most of the file system works with blocks. Disk transfers are always a block at a time, and the buffer cache also works with individual blocks. Only a few parts of the system that keep track of physical disk addresses (e.g., the zone bitmap and the i-nodes) know about zones.

Some design decisions had to be made in developing the MINIX 3 file system. In 1985, when MINIX was conceived, disk capacities were small, and it was expected that many users would have only floppy disks. A decision was made to restrict disk addresses to 16 bits in the V1 file system, primarily to be able to store many of them in the indirect blocks. With a 16-bit zone number and a 1-KB zone, only 64-KB zones can be addressed, limiting disks to 64 MB. This was an enormous amount of storage in those days, and it was thought that as disks got larger, it would be easy to switch to 2-KB or 4-KB zones, without changing the block size. The 16-bit zone numbers also made it easy to keep the i-node size to 32 bytes.

As MINIX developed, and larger disks became much more common, it was obvious that changes were desirable. Many files are smaller than 1 KB, so increasing the block size would mean wasting disk bandwidth, reading and writing mostly empty blocks and wasting precious main memory storing them in the buffer cache. The zone size could have been increased, but a larger zone size means more wasted disk space, and it was still desirable to retain efficient operation on small disks. Another reasonable alternative would have been to have different zone sizes on large and small devices.

In the end it was decided to increase the size of disk pointers to 32 bits. This made it possible for the MINIX V2 file system to deal with device sizes up to 4 terabytes with 1-KB blocks and zones and 16 TB with 4-KB blocks and zones (the default value now). However, other factors restrict this size (e.g., with 32-bit pointers, raw devices are limited to 4 GB). Increasing the size of disk pointers required an increase in the size of i-nodes. This is not necessarily a bad thing—it means the MINIX V2 (and now, V3) i-node is compatible with standard UNIX i-
nodes, with room for three time values, more indirect and double indirect zones, and room for later expansion with triple indirect zones.

Zones also introduce an unexpected problem, best illustrated by a simple example, again with 4-KB zones and 1-KB blocks. Suppose that a file is of length 1-KB, meaning that one zone has been allocated for it. The three blocks between offsets 1024 and 4095 contain garbage (residue from the previous owner), but no structural harm is done to the file system because the file size is clearly marked in the i-node as 1 KB. In fact, the blocks containing garbage will not be read into the block cache, since reads are done by blocks, not by zones. Reads beyond the end of a file always return a count of 0 and no data.

Now someone seeks to 32,768 and writes 1 byte. The file size is now set to 32,769. Subsequent seeks to byte 1024 followed by attempts to read the data will now be able to read the previous contents of the block, a major security breach.

The solution is to check for this situation when a write is done beyond the end of a file, and explicitly zero all the not-yet-allocated blocks in the zone that was previously the last one. Although this situation rarely occurs, the code has to deal with it, making the system slightly more complex.

### 5.6.4 I-Nodes

The layout of the MINIX 3 i-node is given in Fig. 5-36. It is almost the same as a standard UNIX i-node. The disk zone pointers are 32-bit pointers, and there are only 9 pointers, 7 direct and 2 indirect. The MINIX 3 i-nodes occupy 64 bytes, the same as standard UNIX i-nodes, and there is space available for a 10th (triple indirect) pointer, although its use is not supported by the standard version of the FS. The MINIX 3 i-node access, modification time and i-node change times are standard, as in UNIX. The last of these is updated for almost every file operation except a read of the file.

When a file is opened, its i-node is located and brought into the inode table in memory, where it remains until the file is closed. The inode table has a few additional fields not present on the disk, such as the i-node’s device and number, so the file system knows where to rewrite the i-node if it is modified while in memory. It also has a counter per i-node. If the same file is opened more than once, only one copy of the i-node is kept in memory, but the counter is incremented each time the file is opened and decremented each time the file is closed. Only when the counter finally reaches zero is the i-node removed from the table. If it has been modified since being loaded into memory, it is also rewritten to the disk.

The main function of a file’s i-node is to tell where the data blocks are. The first seven zone numbers are given right in the i-node itself. For the standard distribution, with zones and blocks both 1 KB, files up to 7 KB do not need indirect blocks. Beyond 7 KB, indirect zones are needed, using the scheme of Fig. 5-10,
except that only the single and double indirect blocks are used. With 1-KB blocks and zones and 32-bit zone numbers, a single indirect block holds 256 entries, representing a quarter megabyte of storage. The double indirect block points to 256 single indirect blocks, giving access to up to 64 megabytes. With 4-KB blocks, the double indirect block leads to $1024 \times 1024$ blocks, which is over a million 4-KB blocks, making the maximum file size over 4 GB. In practice the use of 32-bit numbers as file offsets limits the maximum file size to $2^{32} - 1$ bytes. As a
consequence of these numbers, when 4-KB disk blocks are used MINIX 3 has no need for triple indirect blocks; the maximum file size is limited by the pointer size, not the ability to keep track of enough blocks.

The i-node also holds the mode information, which tells what kind of a file it is (regular, directory, block special, character special, or pipe), and gives the protection and SETUID and SETGID bits. The \textit{link} field in the i-node records how many directory entries point to the i-node, so the file system knows when to release the file’s storage. This field should not be confused with the counter (present only in the \textit{inode} table in memory, not on the disk) that tells how many times the file is currently open, typically by different processes.

As a final note on i-nodes, we mention that the structure of Fig. 5-36 may be modified for special purposes. An example used in MINIX 3 is the i-nodes for block and character device special files. These do not need zone pointers, because they don’t have to reference data areas on the disk. The major and minor device numbers are stored in the Zone-0 space in Fig. 5-36. Another way an i-node could be used, although not implemented in MINIX 3, is as an immediate file with a small amount of data stored in the i-node itself.

\subsection*{5.6.5 The Block Cache}

MINIX 3 uses a block cache to improve file system performance. The cache is implemented as a fixed array of buffers, each consisting of a header containing pointers, counters, and flags, and a body with room for one disk block. All the buffers that are not in use are chained together in a double-linked list, from most recently used (MRU) to least recently used (LRU) as illustrated in Fig. 5-37.

\begin{figure}[h]
  \centering
  \includegraphics[width=0.8\textwidth]{block_cache_diagram.pdf}
  \caption{The linked lists used by the block cache.}
  \end{figure}

In addition, to be able to quickly determine if a given block is in the cache or not, a hash table is used. All the buffers containing a block that has hash code \( k \) are linked together on a single-linked list pointed to by entry \( k \) in the hash table. The hash function just extracts the low-order \( n \) bits from the block number, so
blocks from different devices appear on the same hash chain. Every buffer is on one of these chains. When the file system is initialized after MINIX 3 is booted, all buffers are unused, of course, and all are in a single chain pointed to by the 0th hash table entry. At that time all the other hash table entries contain a null pointer, but once the system starts, buffers will be removed from the 0th chain and other chains will be built.

When the file system needs to acquire a block, it calls a procedure, get_block, which computes the hash code for that block and searches the appropriate list. Get_block is called with a device number as well as a block number, and the search compares both numbers with the corresponding fields in the buffer chain. If a buffer containing the block is found, a counter in the buffer header is incremented to show that the block is in use, and a pointer to it is returned. If a block is not found on the hash list, the first buffer on the LRU list can be used; it is guaranteed not to be still in use, and the block it contains may be evicted to free up the buffer.

Once a block has been chosen for eviction from the block cache, another flag in its header is checked to see if the block has been modified since being read in. If so, it is rewritten to the disk. At this point the block needed is read in by sending a message to the disk driver. The file system is suspended until the block arrives, at which time it continues and a pointer to the block is returned to the caller.

When the procedure that requested the block has completed its job, it calls another procedure, put_block, to free the block. Normally, a block will be used immediately and then released, but since it is possible that additional requests for a block will be made before it has been released, put_block decrements the use counter and puts the buffer back onto the LRU list only when the use counter has gone back to zero. While the counter is nonzero, the block remains in limbo.

One of the parameters to put_block tells what class of block (e.g., i-nodes, directory, data) is being freed. Depending on the class, two key decisions are made:

1. Whether to put the block on the front or rear of the LRU list.
2. Whether to write the block (if modified) to disk immediately or not.

Almost all blocks go on the rear of the list in true LRU fashion. The exception is blocks from the RAM disk; since they are already in memory there is little advantage to keeping them in the block cache.

A modified block is not rewritten until either one of two events occurs:

1. It reaches the front of the LRU chain and is evicted.
2. A sync system call is executed.

Sync does not traverse the LRU chain but instead indexes through the array of
buffers in the cache. Even if a buffer has not been released yet, if it has been modified, sync will find it and ensure that the copy on disk is updated.

Policies like this invite tinkering. In an older version of MINIX a superblock was modified when a file system was mounted, and was always rewritten immediately to reduce the chance of corrupting the file system in the event of a crash. Superblocks are modified only if the size of a RAM disk must be adjusted at startup time because the RAM disk was created bigger than the RAM image device. However, the superblock is not read or written as a normal block, because it is always 1024 bytes in size, like the boot block, regardless of the block size used for blocks handled by the cache. Another abandoned experiment is that in older versions of MINIX there was a ROBUST macro definable in the system configuration file, include/minix/config.h, which, if defined, caused the file system to mark i-node, directory, indirect, and bit-map blocks to be written immediately upon release. This was intended to make the file system more robust; the price paid was slower operation. It turned out this was not effective. A power failure occurring when all blocks have not been yet been written is going to cause a headache whether it is an i-node or a data block that is lost.

Note that the header flag indicating that a block has been modified is set by the procedure within the file system that requested and used the block. The procedures get_block and put_block are concerned just with manipulating the linked lists. They have no idea which file system procedure wants which block or why.

5.6.6Directories and Paths

Another important subsystem within the file system manages directories and path names. Many system calls, such as open, have a file name as a parameter. What is really needed is the i-node for that file, so it is up to the file system to look up the file in the directory tree and locate its i-node.

A MINIX directory is a file that in previous versions contained 16-byte entries, 2 bytes for an i-node number and 14 bytes for the file name. This design limited disk partitions to 64-KB files and file names to 14 characters, the same as V7 UNIX. As disks have grown file names have also grown. In MINIX 3 the V3 file system provides 64 bytes directory entries, with 4 bytes for the i-node number and 60 bytes for the file name. Having up to 4 billion files per disk partition is effectively infinite and any programmer choosing a file name longer than 60 characters should be sent back to programming school.

Note that paths such as
/usr/ast/course_material_for_this_year/operating_systems/examination-1.ps
are not limited to 60 characters—just the individual component names. The use of fixed-length directory entries, in this case, 64 bytes, is an example of a trade-off involving simplicity, speed, and storage. Other operating systems typically
organize directories as a heap, with a fixed header for each file pointing to a name on the heap at the end of the directory. The MINIX 3 scheme is very simple and required practically no code changes from V2. It is also very fast for both looking up names and storing new ones, since no heap management is ever required. The price paid is wasted disk storage, because most files are much shorter than 60 characters.

It is our firm belief that optimizing to save disk storage (and some RAM storage since directories are occasionally in memory) is the wrong choice. Code simplicity and correctness should come first and speed should come second. With modern disks usually exceeding 100 GB, saving a small amount of disk space at the price of more complicated and slower code is generally not a good idea. Unfortunately, many programmers grew up in an era of tiny disks and even tinier RAMs, and were trained from day 1 to resolve all trade-offs between code complexity, speed, and space in favor of minimizing space requirements. This implicit assumption really has to be reexamined in light of current realities.

Now let us see how the path /usr/ast/mbox/ is looked up. The system first looks up *usr* in the root directory, then it looks up *ast* in /usr/, and finally it looks up *mbox* in /usr/ast/. The actual lookup proceeds one path component at a time, as illustrated in Fig. 5-16.

The only complication is what happens when a mounted file system is encountered. The usual configuration for MINIX 3 and many other UNIX-like systems is to have a small root file system containing the files needed to start the system and to do basic system maintenance, and to have the majority of the files, including users’ directories, on a separate device mounted on /usr. This is a good time to look at how mounting is done. When the user types the command

```
mount /dev/c0d1p2 /usr
```

on the terminal, the file system contained on hard disk 1, partition 2 is mounted on top of /usr/ in the root file system. The file systems before and after mounting are shown in Fig. 5-38.

The key to the whole mount business is a flag set in the memory copy of the i-node of /usr after a successful mount. This flag indicates that the i-node is mounted on. The mount call also loads the superblock for the newly mounted file system into the super_block table and sets two pointers in it. Furthermore, it puts the root i-node of the mounted file system in the inode table.

In Fig. 5-35 we see that superblocks in memory contain two fields related to mounted file systems. The first of these, the i-node-for-root-of-mounted-file-system, is set to point to the root i-node of the newly mounted file system. The second, the i-node-mounted-upon, is set to point to the i-node mounted on, in this case, the i-node for /usr. These two pointers serve to connect the mounted file system to the root and represent the “glue” that holds the mounted file system to the root [shown as the dots in Fig. 5-38(c)]. This glue is what makes mounted file systems work.
When a path such as /usr/ast/f2 is being looked up, the file system will see a flag in the i-node for /usr/ and realize that it must continue searching at the root i-node of the file system mounted on /usr/. The question is: “How does it find this root i-node?”

The answer is straightforward. The system searches all the superblocks in memory until it finds the one whose *i-node mounted on* field points to /usr/. This must be the superblock for the file system mounted on /usr/. Once it has the superblock, it is easy to follow the other pointer to find the root i-node for the mounted file system. Now the file system can continue searching. In this example, it looks for *ast* in the root directory of hard disk partition 2.

### 5.6.7 File Descriptors

Once a file has been opened, a file descriptor is returned to the user process for use in subsequent read and write calls. In this section we will look at how file descriptors are managed within the file system.

Like the kernel and the process manager, the file system maintains part of the process table within its address space. Three of its fields are of particular interest. The first two are pointers to the i-nodes for the root directory and the working directory. Path searches, such as that of Fig. 5-16, always begin at one or the other, depending on whether the path is absolute or relative. These pointers are...
changed by the chroot and chdir system calls to point to the new root or new working directory, respectively.

The third interesting field in the process table is an array indexed by file descriptor number. It is used to locate the proper file when a file descriptor is presented. At first glance, it might seem sufficient to have the \( k \)-th entry in this array just point to the i-node for the file belonging to file descriptor \( k \). After all, the i-node is fetched into memory when the file is opened and kept there until it is closed, so it is sure to be available.

Unfortunately, this simple plan fails because files can be shared in subtle ways in MINIX 3 (as well as in UNIX). The trouble arises because associated with each file is a 32-bit number that indicates the next byte to be read or written. It is this number, called the file position, that is changed by the \texttt{lseek} system call. The problem can be stated easily: “Where should the file pointer be stored?”

The first possibility is to put it in the i-node. Unfortunately, if two or more processes have the same file open at the same time, they must all have their own file pointers, since it would hardly do to have an \texttt{lseek} by one process affect the next read of a different process. Conclusion: the file position cannot go in the i-node.

What about putting it in the process table? Why not have a second array, paralleling the file descriptor array, giving the current position of each file? This idea does not work either, but the reasoning is more subtle. Basically, the trouble comes from the semantics of the \texttt{fork} system call. When a process forks, both the parent and the child are required to share a single pointer giving the current position of each open file.

To better understand the problem, consider the case of a shell script whose output has been redirected to a file. When the shell forks off the first program, its file position for standard output is 0. This position is then inherited by the child, which writes, say, 1 KB of output. When the child terminates, the shared file position must now be 1024.

Now the shell reads some more of the shell script and forks off another child. It is essential that the second child inherit a file position of 1024 from the shell, so it will begin writing at the place where the first program left off. If the shell did not share the file position with its children, the second program would overwrite the output from the first one, instead of appending to it.

As a result, it is not possible to put the file position in the process table. It really must be shared. The solution used in UNIX and MINIX 3 is to introduce a new, shared table, \texttt{filp}, which contains all the file positions. Its use is illustrated in Fig. 5-39. By having the file position truly shared, the semantics of \texttt{fork} can be implemented correctly, and shell scripts work properly.

Although the only thing that the \texttt{filp} table really must contain is the shared file position, it is convenient to put the i-node pointer there, too. In this way, all that the file descriptor array in the process table contains is a pointer to a \texttt{filp} entry. The \texttt{filp} entry also contains the file mode (permission bits), some flags indicating
whether the file was opened in a special mode, and a count of the number of processes using it, so the file system can tell when the last process using the entry has terminated, in order to reclaim the slot.

5.6.8 File Locking

Yet another aspect of file system management requires a special table. This is file locking. MINIX 3 supports the POSIX interprocess communication mechanism of advisory file locking. This permits any part, or multiple parts, of a file to be marked as locked. The operating system does not enforce locking, but processes are expected to be well behaved and to look for locks on a file before doing anything that would conflict with another process.

The reasons for providing a separate table for locks are similar to the justifications for the filp table discussed in the previous section. A single process can have more than one lock active, and different parts of a file may be locked by more than one process (although, of course, the locks cannot overlap), so neither the process table nor the filp table is a good place to record locks. Since a file may have more than one lock placed upon it, the i-node is not a good place either.

MINIX 3 uses another table, the file_lock table, to record all locks. Each slot in this table has space for a lock type, indicating if the file is locked for reading or writing, the process ID holding the lock, a pointer to the i-node of the locked file, and the offsets of the first and last bytes of the locked region.

5.6.9 Pipes and Special Files

Pipes and special files differ from ordinary files in an important way. When a process tries to read or write a block of data from a disk file, it is almost certain that the operation will complete within a few hundred milliseconds at most. In the worst case, two or three disk accesses might be needed, not more. When reading
from a pipe, the situation is different: if the pipe is empty, the reader will have to
wait until some other process puts data in the pipe, which might take hours. Simi-
larly, when reading from a terminal, a process will have to wait until somebody
types something.

As a consequence, the file system’s normal rule of handling a request until it
is finished does not work. It is necessary to suspend these requests and restart
them later. When a process tries to read or write from a pipe, the file system can
check the state of the pipe immediately to see if the operation can be completed.
If it can be, it is, but if it cannot be, the file system records the parameters of the
system call in the process table, so it can restart the process when the time comes.

Note that the file system need not take any action to have the caller
suspended. All it has to do is refrain from sending a reply, leaving the caller
blocked waiting for the reply. Thus, after suspending a process, the file system
goes back to its main loop to wait for the next system call. As soon as another
process modifies the pipe’s state so that the suspended process can complete, the
file system sets a flag so that next time through the main loop it extracts the
suspended process’ parameters from the process table and executes the call.

The situation with terminals and other character special files is slightly dif-
erent. The i-node for each special file contains two numbers, the major device
and the minor device. The major device number indicates the device class (e.g.,
RAM disk, floppy disk, hard disk, terminal). It is used as an index into a file sys-
tem table that maps it onto the number of the corresponding I/O device driver. In
effect, the major device determines which I/O driver to call. The minor device
number is passed to the driver as a parameter. It specifies which device is to be
used, for example, terminal 2 or drive 1.

In some cases, most notably terminal devices, the minor device number en-
codes some information about a category of devices handled by a driver. For in-
stance, the primary MINIX 3 console, /dev/console, is device 4, 0 (major, minor).
Virtual consoles are handled by the same part of the driver software. These are
devices /dev/ttyc1 (4,1), /dev/ttyc2 (4,2), and so on. Serial line terminals need dif-
ferent low-level software, and these devices, /dev/tty00, and /dev/tty01 are
assigned device numbers 4, 16 and 4, 17. Similarly, network terminals use
pseudo-terminal drivers, and these also need different low-level software. In
MINIX 3 these devices, tty0, tty1, etc., are assigned device numbers such as 4,
128 and 4, 129. These pseudo devices each have an associated device, pty0,
pty1, etc. The major, minor device number pairs for these are 4,192 and 4,193,
etc. These numbers are chosen to make it easy for the device driver to call the
low-level functions required for each group of devices. It is not expected that
anyone is going to equip a MINIX 3 system with 192 or more terminals.

When a process reads from a special file, the file system extracts the major
and minor device numbers from the file’s i-node, and uses the major device
number as an index into a file system table to map it onto the process number of
the corresponding device driver. Once it has identified the driver, the file system
sends it a message, including as parameters the minor device, the operation to be performed, the caller’s process number and buffer address, and the number of bytes to be transferred. The format is the same as in Fig. 3-15, except that POSITION is not used.

If the driver is able to carry out the work immediately (e.g., a line of input has already been typed on the terminal), it copies the data from its own internal buffers to the user and sends the file system a reply message saying that the work is done. The file system then sends a reply message to the user, and the call is finished. Note that the driver does not copy the data to the file system. Data from block devices go through the block cache, but data from character special files do not.

On the other hand, if the driver is not able to carry out the work, it records the message parameters in its internal tables, and immediately sends a reply to the file system saying that the call could not be completed. At this point, the file system is in the same situation as having discovered that someone is trying to read from an empty pipe. It records the fact that the process is suspended and waits for the next message.

When the driver has acquired enough data to complete the call, it transfers them to the buffer of the still-blocked user and then sends the file system a message reporting what it has done. All the file system has to do is send a reply message to the user to unblock it and report the number of bytes transferred.

5.6.10 An Example: The READ System Call

As we shall see shortly, most of the code of the file system is devoted to carrying out system calls. Therefore, it is appropriate that we conclude this overview with a brief sketch of how the most important call, read, works.

When a user program executes the statement

\[
   n = \text{read}(fd, \text{buffer}, \text{nbytes});
\]

to read an ordinary file, the library procedure read is called with three parameters. It builds a message containing these parameters, along with the code for read as the message type, sends the message to the file system, and blocks waiting for the reply. When the message arrives, the file system uses the message type as an index into its tables to call the procedure that handles reading.

This procedure extracts the file descriptor from the message and uses it to locate the filp entry and then the i-node for the file to be read (see Fig. 5-39). The request is then broken up into pieces such that each piece fits within a block. For example, if the current file position is 600 and 1024 bytes have been requested, the request is split into two parts, for 600 to 1023, and for 1024 to 1623 (assuming 1-KB blocks).

For each of these pieces in turn, a check is made to see if the relevant block is in the cache. If the block is not present, the file system picks the least recently
used buffer not currently in use and claims it, sending a message to the disk
device driver to rewrite it if it is dirty. Then the disk driver is asked to fetch the
block to be read.

Once the block is in the cache, the file system sends a message to the system
task asking it to copy the data to the appropriate place in the user’s buffer (i.e.,
bytes 600 to 1023 to the start of the buffer, and bytes 1024 to 1623 to offset 424
within the buffer). After the copy has been done, the file system sends a reply
message to the user specifying how many bytes have been copied.

When the reply comes back to the user, the library function \textit{read} extracts the
reply code and returns it as the function value to the caller.

One extra step is not really part of the \textit{read} call itself. After the file system
completes a read and sends a reply, it initiates reading additional blocks, provided
that the read is from a block device and certain other conditions are met. Since
sequential file reads are common, it is reasonable to expect that the next blocks in
a file will be requested in the next read request, and this makes it likely that the
desired block will already be in the cache when it is needed. The number of
blocks requested depends upon the size of the block cache; as many as 32 addi-
tional blocks may be requested. The device driver does not necessarily return this
many blocks, and if at least one block is returned a request is considered success-
ful.

5.7 IMPLEMENTATION OF THE MINIX 3 FILE SYSTEM

The MINIX 3 file system is relatively large (more than 100 pages of C) but
quite straightforward. Requests to carry out system calls come in, are carried out,
and replies are sent. In the following sections we will go through it a file at a
time, pointing out the highlights. The code itself contains many comments to aid
the reader.

In looking at the code for other parts of MINIX 3 we have generally looked at
the main loop of a process first and then looked at the routines that handle the dif-
f erent message types. We will organize our approach to the file system differ-
ently. First we will go through the major subsystems (cache management, i-node
management, etc.). Then we will look at the main loop and the system calls that
operate upon files. Next we will look at systems call that operate upon direc-
tories, and then, we will discuss the remaining system calls that fall into neither
category. Finally we will see how device special files are handled.

5.7.1 Header Files and Global Data Structures

Like the kernel and process manager, various data structures and tables used
in the file system are defined in header files. Some of these data structures are
placed in system-wide header files in \texttt{include/} and its subdirectories. For instance,
include/sys/stat.h defines the format by which system calls can provide i-node information to other programs and the structure of a directory entry is defined in include/sys/dir.h. Both of these files are required by POSIX. The file system is affected by a number of definitions contained in the global configuration file include/minix/config.h, such as NR_BUFS and NR_BUF_HASH, which control the size of the block cache.

**File System Headers**

The file system’s own header files are in the file system source directory src/fs/. Many file names will be familiar from studying other parts of the MINIX 3 system. The FS master header file, fs.h (line 20900), is quite analogous to src/kernel/kernel.h and src/pm/pm.h. It includes other header files needed by all the C source files in the file system. As in the other parts of MINIX 3, the file system master header includes the file system’s own const.h, type.h, proto.h, and glo.h. We will look at these next.

Const.h (line 21000) defines some constants, such as table sizes and flags, that are used throughout the file system. MINIX 3 already has a history. Earlier versions of MINIX had different file systems. Although MINIX 3 does not support the old V1 and V2 file systems, some definitions have been retained, both for reference and in expectation that someone will add support for these later. Support for older versions is useful not only for accessing files on older MINIX file systems, it may also be useful for exchanging files.

Other operating systems may use older MINIX file systems—for instance, Linux originally used and still supports MINIX file systems. (It is perhaps somewhat ironic that Linux still supports the original MINIX file system but MINIX 3 does not.) Some utilities are available for MS-DOS and Windows to access older MINIX directories and files. The superblock of a file system contains a magic number to allow the operating system to identify the file system’s type; the constants SUPER_MAGIC, SUPER_V2, and SUPER_V3 define these numbers for the three versions of the MINIX file system. There are also _REV-suffixed versions of these for V1 and V2, in which the bytes of the magic number are reversed. These were used with ports of older MINIX versions to systems with a different byte order (little-endian rather than big-endian) so a removable disk written on a machine with a different byte order could be identified as such. As of the release of MINIX 3.1.0 defining a SUPER_V3_REV magic number has not been necessary, but it is likely this definition will be added in the future.

Type.h (line 21100) defines both the old V1 and new V2 i-node structures as they are laid out on the disk. The i-node is one structure that did not change in MINIX 3, so the V2 i-node is used with the V-3 file system. The V2 i-node is twice as big as the old one, which was designed for compactness on systems with no hard drive and 360-KB diskettes. The new version provides space for the three time fields which UNIX systems provide. In the V1 i-node there was only one
time field, but a \texttt{stat} or \texttt{fstat} would “fake it” and return a \texttt{stat} structure containing all three fields. There is a minor difficulty in providing support for the two file system versions. This is flagged by the comment on line 21116. Older MINIX 3 software expected the \texttt{gid} type to be an 8-bit quantity, so \texttt{d2_gid} must be declared as type \texttt{u16}.

\texttt{Proto.h} (line 21200) provides function prototypes in forms acceptable to either old K&R or newer ANSI Standard C compilers. It is a long file, but not of great interest. However, there is one point to note: because there are so many different system calls handled by the file system, and because of the way the file system is organized, the various \texttt{do_XXX} functions are scattered through a number of files. \texttt{Proto.h} is organized by file and is a handy way to find the file to consult when you want to see the code that handles a particular system call.

Finally, \texttt{glo.h} (line 21400) defines global variables. The message buffers for the incoming and reply messages are also here. The now-familiar trick with the \texttt{EXTERN} macro is used, so these variables can be accessed by all parts of the file system. As in the other parts of MINIX 3, the storage space will be reserved when \texttt{table.c} is compiled.

The file system’s part of the process table is contained in \texttt{fproc.h} (line 21500). The \texttt{fproc} array is declared with the \texttt{EXTERN} macro. It holds the mode mask, pointers to the i-nodes for the current root directory and working directory, the file descriptor array, uid, gid, and terminal number for each process. The process id and the process group id are also found here. The process id is duplicated in the part of the process table located in the process manager.

Several fields are used to store the parameters of those system calls that may be suspended part way through, such as reads from an empty pipe. The fields \texttt{fp\_suspended} and \texttt{fp\_revived} actually require only single bits, but nearly all compilers generate better code for characters than bit fields. There is also a field for the \texttt{FD\_CLOEXEC} bits called for by the POSIX standard. These are used to indicate that a file should be closed when an \texttt{exec} call is made.

Now we come to files that define other tables maintained by the file system. The first, \texttt{buf.h} (line 21600), defines the block cache. The structures here are all declared with \texttt{EXTERN}. The array \texttt{buf} holds all the buffers, each of which contains a data part, \texttt{b}, and a header full of pointers, flags, and counters. The data part is declared as a union of five types (lines 21618 to 21632) because sometimes it is convenient to refer to the block as a character array, sometimes as a directory, etc.

The truly proper way to refer to the data part of buffer 3 as a character array is \texttt{buf[3].b\_data} because \texttt{buf[3].b} refers to the union as a whole, from which the \texttt{b\_data} field is selected. Although this syntax is correct, it is cumbersome, so on line 21649 we define a macro \texttt{b\_data}, which allows us to write \texttt{buf[3].b\_data} instead. Note that \texttt{b\_data} (the field of the union) contains two underscores, whereas \texttt{b\_data} (the macro) contains just one, to distinguish them. Macros for other ways of accessing the block are defined on lines 21650 to 21655.
SEC. 5.7 IMPLEMENTATION OF THE MINIX 3 FILE SYSTEM

The buffer hash table, $buf\_hash$, is defined on line 21657. Each entry points to a list of buffers. Originally all the lists are empty. Macros at the end of $buf.h$ define different block types. The $WRITE\_IMMED$ bit signals that a block must be rewritten to the disk immediately if it is changed, and the $ONE\_SHOT$ bit is used to indicate a block is unlikely to be needed soon. Neither of these is used currently but they remain available for anyone who has a bright idea about improving performance or reliability by modifying the way blocks in the cache are queued.

Finally, in the last line $HASH\_MASK$ is defined, based upon the value of $NR\_BUF\_HASH$ configured in include/minix/config.h. $HASH\_MASK$ is ANDed with a block number to determine which entry in $buf\_hash$ to use as the starting point in a search for a block buffer.

$File.h$ (line 21700) contains the intermediate table $filp$ (declared as $EXTERN$), used to hold the current file position and i-node pointer (see Fig. 5-39). It also tells whether the file was opened for reading, writing, or both, and how many file descriptors are currently pointing to the entry.

The file locking table, $file\_lock$ (declared as $EXTERN$), is in $lock.h$ (line 21800). The size of the array is determined by $NR\_LOCKS$, which is defined as 8 in $const.h$. This number should be increased if it is desired to implement a multi-user data base on a MINIX 3 system.

In $inode.h$ (line 21900) the i-node table $inode$ is declared (using $EXTERN$). It holds i-nodes that are currently in use. As we said earlier, when a file is opened its i-node is read into memory and kept there until the file is closed. The $inode$ structure definition provides for information that is kept in memory, but is not written to the disk i-node. Notice that there is only one version, and nothing is version-specific here. When the i-node is read in from the disk, differences between V1 and V2/V3 file systems are handled. The rest of the file system does not need to know about the file system format on the disk, at least until the time comes to write back modified information.

Most of the fields should be self-explanatory at this point. However, $i\_seek$ deserves some comment. It was mentioned earlier that, as an optimization, when the file system notices that a file is being read sequentially, it tries to read blocks into the cache even before they are asked for. For randomly accessed files there is no read ahead. When an $lseek$ call is made, the field $i\_seek$ is set to inhibit read ahead.

The file $param.h$ (line 22000) is analogous to the file of the same name in the process manager. It defines names for message fields containing parameters, so the code can refer to, for example, $m\_in.buffer$, instead of $m\_in.m1\_p1$, which selects one of the fields of the message buffer $m\_in$.

In $super.h$ (line 22100), we have the declaration of the superblock table. When the system is booted, the superblock for the root device is loaded here. As file systems are mounted, their superblocks go here as well. As with other tables, $super\_block$ is declared as $EXTERN$. 
File System Storage Allocation

The last file we will discuss in this section is not a header. However, just as we did when discussing the process manager, it seems appropriate to discuss `table.c` immediately after reviewing the header files, since they are all included when `table.c` (line 22200) is compiled. Most of the data structures we have mentioned—the block cache, the `filp` table, and so on—are defined with the `EXTERN` macro, as are also the file system’s global variables and the file system’s part of the process table. In the same way we have seen in other parts of the MINIX 3 system, the storage is actually reserved when `table.c` is compiled. This file also contains one major initialized array. Call vector contains the pointer array used in the main loop for determining which procedure handles which system call number. We saw a similar table inside the process manager.

5.7.2 Table Management

Associated with each of the main tables—blocks, i-nodes, superblocks, and so forth—is a file that contains procedures that manage the table. These procedures are heavily used by the rest of the file system and form the principal interface between tables and the file system. For this reason, it is appropriate to begin our study of the file system code with them.

Block Management

The block cache is managed by the procedures in the file `cache.c`. This file contains the nine procedures listed in Fig. 5-40. The first one, `get_block` (line 22426), is the standard way the file system gets data blocks. When a file system procedure needs to read a user data block, a directory block, a superblock, or any other kind of block, it calls `get_block`, specifying the device and block number.

When `get_block` is called, it first examines the block cache to see if the requested block is there. If so, it returns a pointer to it. Otherwise, it has to read the block in. The blocks in the cache are linked together on `NR_BUF_HASH` linked lists. `NR_BUF_HASH` is a tunable parameter, along with `NR_BUFS`, the size of the block cache. Both of these are set in `include/minix/config.h`. At the end of this section we will say a few words about optimizing the size of the block cache and the hash table. The `HASH_MASK` is `NR_BUF_HASH - 1`. With 256 hash lists, the mask is 255, so all the blocks on each list have block numbers that end with the same string of 8 bits, that is 00000000, 00000001, ..., or 11111111.

The first step is usually to search a hash chain for a block, although there is a special case, when a hole in a sparse file is being read, where this search is skipped. This is the reason for the test on line 22454. Otherwise, the next two
lines set \( bp \) to point to the start of the list on which the requested block would be, if it were in the cache, applying \( \text{HASH} \_\text{MASK} \) to the block number. The loop on the next line searches this list to see if the block can be found. If it is found and is not in use, it is removed from the LRU list. If it is already in use, it is not on the LRU list anyway. The pointer to the found block is returned to the caller on line 22463.

If the block is not on the hash list, it is not in the cache, so the least recently used block from the LRU list is taken. The buffer chosen is removed from its hash chain, since it is about to acquire a new block number and hence belongs on a different hash chain. If it is dirty, it is rewritten to the disk on line 22495. Doing this with a call to \( \text{flushall} \) rewrites any other dirty blocks for the same device. This call is is the way most blocks get written. Blocks that are currently in use are never chosen for eviction, since they are not on the LRU chain. Blocks will hardly ever be found to be in use, however; normally a block is released by \( \text{put\_block} \) immediately upon being used.

As soon as the buffer is available, all of the fields, including \( b\_dev \), are updated with the new parameters (lines 22499 to 22504), and the block may be read in from the disk. However, there are two occasions when it may not be necessary to read the block from the disk. \( \text{Get\_block} \) is called with a parameter \( \text{only\_search} \). This may indicate that this is a prefetch. During a prefetch an available buffer is found, writing the old contents to the disk if necessary, and a new block number is assigned to the buffer, but the \( b\_dev \) field is set to \( \text{NO\_DEV} \) to signal there are as yet no valid data in this block. We will see how this is used when we discuss the \( \text{rw\_scattered} \) function. \( \text{Only\_search} \) can also be used to signal that the file system needs a block just to rewrite all of it. In this case it is wasteful to first read the old version in. In either of these cases the parameters are updated, but the actual disk read is omitted (lines 22507 to 22513). When the new block has been read in, \( \text{get\_block} \) returns to its caller with a pointer to it.
Suppose that the file system needs a directory block temporarily, to look up a file name. It calls `get_block` to acquire the directory block. When it has looked up its file name, it calls `put_block` (line 22520) to return the block to the cache, thus making the buffer available in case it is needed later for a different block.

`Put_block` takes care of putting the newly returned block on the LRU list, and in some cases, rewriting it to the disk. At line 22544 a decision is made to put it on the front or rear of the LRU list. Blocks on a RAM disk are always put on the front of the queue. The block cache does not really do very much for a RAM disk, since its data are already in memory and accessible without actual I/O. The `ONE_SHOT` flag is tested to see if the block has been marked as one not likely to be needed again soon, and such blocks are put on the front, where they will be reused quickly. However, this is used rarely, if at all. Almost all blocks except those from the RAM disk are put on the rear, in case they are needed again soon.

After the block has been repositioned on the LRU list, another check is made to see if the block should be rewritten to disk immediately. Like the previous test, the test for `WRITE_IMMED` is a vestige of an abandoned experiment; currently no blocks are marked for immediate writing.

As a file grows, from time to time a new zone must be allocated to hold the new data. The procedure `alloc_zone` (line 22580) takes care of allocating new zones. It does this by finding a free zone in the zone bitmap. There is no need to search through the bitmap if this is to be the first zone in a file; the `s_zsearch` field in the superblock, which always points to the first available zone on the device, is consulted. Otherwise an attempt is made to find a zone close to the last existing zone of the current file, in order to keep the zones of a file together. This is done by starting the search of the bitmap at this last zone (line 22603). The mapping between the bit number in the bitmap and the zone number is handled on line 22615, with bit 1 corresponding to the first data zone.

When a file is removed, its zones must be returned to the bitmap. `Free_zone` (line 22621) is responsible for returning these zones. All it does is call `free_bit`, passing the zone map and the bit number as parameters. `Free_bit` is also used to return free i-nodes, but then with the i-node map as the first parameter, of course.

Managing the cache requires reading and writing blocks. To provide a simple disk interface, the procedure `rw_block` (line 22641) has been provided. It reads or writes one block. Analogously, `rw_inode` exists to read and write i-nodes.

The next procedure in the file is `invalidate` (line 22680). It is called when a disk is unmounted, for example, to remove from the cache all the blocks belonging to the file system just unmounted. If this were not done, then when the device were reused (with a different floppy disk), the file system might find the old blocks instead of the new ones.

We mentioned earlier that `flushall` (line 22694), called from `get_block` whenever a dirty block is removed from the LRU list, is the function responsible for writing most data. It is also called by the `sync` system call to flush to disk all dirty buffers belonging to a specific device. `Sync` is activated periodically by the
update daemon, and calls flushall once for each mounted device. Flushall treats the buffer cache as a linear array, so all dirty buffers are found, even ones that are currently in use and are not in the LRU list. All buffers in the cache are scanned, and those that belong to the device to be flushed and that need to be written are added to an array of pointers, dirty. This array is declared as static to keep it off the stack. It is then passed to rw_scattered.

In MINIX 3 scheduling of disk writing has been removed from the disk device drivers and made the sole responsibility of rw_scattered (line 22711). This function receives a device identifier, a pointer to an array of pointers to buffers, the size of the array, and a flag indicating whether to read or write. The first thing it does is sort the array it receives on the block numbers, so the actual read or write operation will be performed in an efficient order. It then constructs vectors of contiguous blocks to send to the device driver with a call to dev_io. The driver does not have to do any additional scheduling. It is likely with a modern disk that the drive electronics will further optimize the order of requests, but this is not visible to MINIX 3. Rw_scattered is called with the WRITING flag only from the flushall function described above. In this case the origin of these block numbers is easy to understand. They are buffers which contain data from blocks previously read but now modified. The only call to rw_scattered for a read operation is from rahead in read.c. At this point, we just need to know that before calling rw_scattered, get_block has been called repeatedly in prefetch mode, thus reserving a group of buffers. These buffers contain block numbers, but no valid device parameter. This is not a problem, since rw_scattered is called with a device parameter as one of its arguments.

There is an important difference in the way a device driver may respond to a read (as opposed to a write) request, from rw_scattered. A request to write a number of blocks must be honored completely, but a request to read a number of blocks may be handled differently by different drivers, depending upon what is most efficient for the particular driver. Rahead often calls rw_scattered with a request for a list of blocks that may not actually be needed, so the best response is to get as many blocks as can be gotten easily, but not to go wildly seeking all over a device that may have a substantial seek time. For instance, the floppy driver may stop at a track boundary, and many other drivers will read only consecutive blocks. When the read is complete, rw_scattered marks the blocks read by filling in the device number field in their block buffers.

The last function in Fig. 5-40 is rm_lru (line 22809). This function is used to remove a block from the LRU list. It is used only by get_block in this file, so it is declared PRIVATE instead of PUBLIC to hide it from procedures outside the file.

Before we leave the block cache, let us say a few words about fine-tuning it. NR_BUF_HASH must be a power of 2. If it is larger than NR_BUFS, the average length of a hash chain will be less than one. If there is enough memory for a large number of buffers, there is space for a large number of hash chains, so the usual choice is to make NR_BUF_HASH the next power of 2 greater than
NR_BUFS. The listing in the text shows settings of 128 blocks and 128 hash lists. The optimal size depends upon how the system is used, since that determines how much must be buffered. The full source code used to compile the standard MINIX 3 binaries that are installed from the CD-ROM that accompanies this text has settings of 1280 buffers and 2048 hash chains. Empirically it was found that increasing the number of buffers beyond this did not improve performance when recompiling the MINIX 3 system, so apparently this is large enough to hold the binaries for all compiler passes. For some other kind of work a smaller size might be adequate or a larger size might improve performance.

The buffers for the standard MINIX 3 system on the CD-ROM occupy more than 5 MB of RAM. An additional binary, designated image_small is provided that was compiled with just 128 buffers in the block cache, and the buffers for this system need only a little more than 0.5 MB. This one can be installed on a system with only 8 MB of RAM. The standard version requires 16 MB of RAM. With some tweaking, it could no doubt be shoehorned into a memory of 4 MB or smaller.

I-Node Management

The block cache is not the only file system table that needs support procedures. The i-node table does, too. Many of the procedures are similar in function to the block management procedures. They are listed in Fig. 5-41.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>get_inode</td>
<td>Fetch an i-node into memory</td>
</tr>
<tr>
<td>put_inode</td>
<td>Return an i-node that is no longer needed</td>
</tr>
<tr>
<td>alloc_inode</td>
<td>Allocate a new i-node (for a new file)</td>
</tr>
<tr>
<td>wipe_inode</td>
<td>Clear some fields in an i-node</td>
</tr>
<tr>
<td>free_inode</td>
<td>Release an i-node (when a file is removed)</td>
</tr>
<tr>
<td>update_times</td>
<td>Update time fields in an i-node</td>
</tr>
<tr>
<td>rw_inode</td>
<td>Transfer an i-node between memory and disk</td>
</tr>
<tr>
<td>old_icopy</td>
<td>Convert i-node contents to write to V1 disk i-node</td>
</tr>
<tr>
<td>new_icopy</td>
<td>Convert data read from V1 file system disk i-node</td>
</tr>
<tr>
<td>dup_inode</td>
<td>Indicate that someone else is using an i-node</td>
</tr>
</tbody>
</table>

Figure 5-41. Procedures used for i-node management.

The procedure get_inode (line 22933) is analogous to get_block. When any part of the file system needs an i-node, it calls get_inode to acquire it. Get_inode first searches the inode table to see if the i-node is already present. If so, it increments the usage counter and returns a pointer to it. This search is contained on
lines 22945 to 22955. If the i-node is not present in memory, the i-node is loaded by calling `rw_inode`.

When the procedure that needed the i-node is finished with it, the i-node is returned by calling the procedure `put_inode` (line 22976), which decrements the usage count `i_count`. If the count is then zero, the file is no longer in use, and the i-node can be removed from the table. If it is dirty, it is rewritten to disk.

If the `i_link` field is zero, no directory entry is pointing to the file, so all its zones can be freed. Note that the usage count going to zero and the number of links going to zero are different events, with different causes and different consequences. If the i-node is for a pipe, all the zones must be released, even though the number of links may not be zero. This happens when a process reading from a pipe releases the pipe. There is no sense in having a pipe for one process.

When a new file is created, an i-node must be allocated by `alloc_inode` (line 23003). MINIX 3 allows mounting of devices in read-only mode, so the superblock is checked to make sure the device is writable. Unlike zones, where an attempt is made to keep the zones of a file close together, any i-node will do. In order to save the time of searching the i-node bitmap, advantage is taken of the field in the superblock where the first unused i-node is recorded.

After the i-node has been acquired, `get_inode` is called to fetch the i-node into the table in memory. Then its fields are initialized, partly in-line (lines 23038 to 23044) and partly using the procedure `wipe_inode` (line 23060). This particular division of labor has been chosen because `wipe_inode` is also needed elsewhere in the file system to clear certain i-node fields (but not all of them).

When a file is removed, its i-node is freed by calling `free_inode` (line 23079). All that happens here is that the corresponding bit in the i-node bitmap is set to 0 and the superblock’s record of the first unused i-node is updated.

The next function, `update_times` (line 23099), is called to get the time from the system clock and change the time fields that require updating. `Update_times` is also called by the `stat` and `fstat` system calls, so it is declared `PUBLIC`.

The procedure `rw_inode` (line 23125) is analogous to `rw_block`. Its job is to fetch an i-node from the disk. It does its work by carrying out the following steps:

1. Calculate which block contains the required i-node.
2. Read in the block by calling `get_block`.
3. Extract the i-node and copy it to the `inode` table.
4. Return the block by calling `put_block`.

`Rw_inode` is a bit more complex than the basic outline given above, so some additional functions are needed. First, because getting the current time requires a kernel call, any need for a change to the time fields in the i-node is only marked by setting bits in the i-node’s `i_update` field while the i-node is in memory. If this field is nonzero when an i-node must be written, `update_times` is called.
Second, the history of MINIX adds a complication: in the old V1 file system the i-nodes on the disk have a different structure from V2. Two functions, old_icopy (line 23168) and new_icopy (line 23214) are provided to take care of the conversions. The first converts between i-node information in memory and the format used by the V1 filesystem. The second does the same conversion for V2 and V3 filesystem disks. Both of these functions are called only from within this file, so they are declared PRIVATE. Each function handles conversions in both directions (disk to memory or memory to disk).

Older versions of MINIX were ported to systems which used a different byte order from Intel processors and MINIX 3 is also likely to be ported to such architectures in the future. Every implementation uses the native byte order on its disk; the sp→native field in the superblock identifies which order is used. Both old_icopy and new_icopy call functions conv2 and conv4 to swap byte orders, if necessary. Of course, much of what we have just described is not used by MINIX 3, since it does not support the V1 filesystem to the extent that V1 disks can be used. And as of this writing nobody has ported MINIX 3 to a platform that uses a different byte order. But these bits and pieces remain in place for the day when someone decides to make MINIX 3 more versatile.

The procedure dup_inode (line 23257) just increments the usage count of the i-node. It is called when an open file is opened again. On the second open, the i-node need not be fetched from disk again.

**Superblock Management**

The file super.c contains procedures that manage the superblock and the bitmaps. Six procedures are defined in this file, listed in Fig. 5-42.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>alloc_bit</td>
<td>Allocate a bit from the zone or i-node map</td>
</tr>
<tr>
<td>free_bit</td>
<td>Free a bit in the zone or i-node map</td>
</tr>
<tr>
<td>get_super</td>
<td>Search the superblock table for a device</td>
</tr>
<tr>
<td>get_block_size</td>
<td>Find block size to use</td>
</tr>
<tr>
<td>mounted</td>
<td>Report whether given i-node is on a mounted (or root) file system</td>
</tr>
<tr>
<td>read_super</td>
<td>Read a superblock</td>
</tr>
</tbody>
</table>

*Figure 5-42. Procedures used to manage the superblock and bitmaps.*

When an i-node or zone is needed, alloc_inode or alloc_zone is called, as we have seen above. Both of these call alloc_bit (line 23324) to actually search the relevant bitmap. The search involves three nested loops, as follows:
The middle loop works by seeing if the current word is equal to the one’s complement of zero, that is, a complete word full of 1s. If so, it has no free i-nodes or zones, so the next word is tried. When a word with a different value is found, it must have at least one 0 bit in it, so the inner loop is entered to find the free (i.e., 0) bit. If all the blocks have been tried without success, there are no free i-nodes or zones, so the code 
\texttt{NO\_BIT (0)} is returned. Searches like this can consume a lot of processor time, but the use of the superblock fields that point to the first unused i-node and zone, passed to \texttt{alloc\_bit in origin}, helps to keep these searches short.

Freeing a bit is simpler than allocating one, because no search is required. \texttt{Free\_bit (line 23400)} calculates which bitmap block contains the bit to free and sets the proper bit to 0 by calling \texttt{get\_block}, zeroing the bit in memory and then calling \texttt{put\_block}.

The next procedure, \texttt{get\_super (line 23445)}, is used to search the superblock table for a specific device. For example, when a file system is to be mounted, it is necessary to check that it is not already mounted. This check can be performed by asking \texttt{get\_super} to find the file system’s device. If it does not find the device, then the file system is not mounted.

In MINIX 3 the file system server is capable of handling file systems with different block sizes, although within a given disk partition only a single block size can be used. The \texttt{get\_block\_size} function (line 23467) is meant to determine the block size of a file system. It searches the superblock table for the given device and returns the block size of the device if it is mounted. Otherwise the minimum block size, \texttt{MIN\_BLOCK\_SIZE} is returned.

The next function, \texttt{mounted (line 23489)}, is called only when a block device is closed. Normally, all cached data for a device are discarded when it is closed. But, if the device happens to be mounted, this is not desirable. \texttt{Mounted} is called with a pointer to the i-node for a device. It just returns \texttt{TRUE} if the device is the root device, or if it is a mounted device.

Finally, we have \texttt{read\_super (line 23509)}. This is partially analogous to \texttt{rw\_block} and \texttt{rw\_inode}, but it is called only to read. The superblock is not read into the block cache at all, a request is made directly to the device for 1024 bytes starting at an offset of the same amount from the beginning of the device. Writing a superblock is not necessary in the normal operation of the system. \texttt{Read\_super} checks the version of the file system from which it has just read and performs conversions, if necessary, so the copy of the superblock in memory will have the standard structure even when read from a disk with a different superblock structure or byte order.
Even though it is not currently used in MINIX 3, the method of determining whether a disk was written on a system with a different byte order is clever and worth noting. The magic number of a superblock is written with the native byte order of the system upon which the file system was created, and when a superblock is read a test for reversed-byte-order superblocks is made.

**File Descriptor Management**

MINIX 3 contains special procedures to manage file descriptors and the `filp` table (see Fig. 5-39). They are contained in the file `filedes.c`. When a file is created or opened, a free file descriptor and a free `filp` slot are needed. The procedure `get_fd` (line 23716) is used to find them. They are not marked as in use, however, because many checks must first be made before it is known for sure that the `creat` or `open` will succeed.

`Get_filp` (line 23761) is used to see if a file descriptor is in range, and if so, returns its `filp` pointer.

The last procedure in this file is `find_filp` (line 23774). It is needed to find out when a process is writing on a broken pipe (i.e., a pipe not open for reading by any other process). It locates potential readers by a brute force search of the `filp` table. If it cannot find one, the pipe is broken and the write fails.

**File Locking**

The POSIX record locking functions are shown in Fig. 5-43. A part of a file can be locked for reading and writing, or for writing only, by an `fcntl` call specifying a `F_SETLK` or `F_SETLKW` request. Whether a lock exists over a part of a file can be determined using the `F_GETLK` request.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>F_SETLK</td>
<td>Lock region for both reading and writing</td>
</tr>
<tr>
<td>F_SETLKW</td>
<td>Lock region for writing</td>
</tr>
<tr>
<td>F_GETLK</td>
<td>Report if region is locked</td>
</tr>
</tbody>
</table>

**Figure 5-43.** The POSIX advisory record locking operations. These operations are requested by using an FCNTL system call.

The file `lock.c` contains only two functions. `Lock_op` (line 23820) is called by the `fcntl` system call with a code for one of the operations shown in Fig. 5-43. It does some error checking to be sure the region specified is valid. When a lock is being set, it must not conflict with an existing lock, and when a lock is being cleared, an existing lock must not be split in two. When any lock is cleared, the other function in this file, `lock_revive` (line 23964), is called. It wakes up all the processes that are blocked waiting for locks.
This strategy is a compromise; it would take extra code to figure out exactly which processes were waiting for a particular lock to be released. Those processes that are still waiting for a locked file will block again when they start. This strategy is based on an assumption that locking will be used infrequently. If a major multiuser data base were to be built upon a MINIX 3 system, it might be desirable to reimplement this.

*Lock_revive* is also called when a locked file is closed, as might happen, for instance, if a process is killed before it finishes using a locked file.

### 5.7.3 The Main Program

The main loop of the file system is contained in file `main.c`, (line 24040). After a call to *fs_init* for initialization, the main loop is entered. Structurally, this is very similar to the main loop of the process manager and the I/O device drivers. The call to *get_work* waits for the next request message to arrive (unless a process previously suspended on a pipe or terminal can now be handled). It also sets a global variable, *who*, to the caller’s process table slot number and another global variable, *call_nr*, to the number of the system call to be carried out.

Once back in the main loop the variable *fp* is pointed to the caller’s process table slot, and the *super_user* flag tells whether the caller is the superuser or not. Notification messages are high priority, and a *SYS_SIG* message is checked for first, to see if the system is shutting down. The second highest priority is a *SYN_ALARM*, which means that a timer set by the file system has expired. A *NOTIFY_MESSAGE* means a device driver is ready for attention, and is dispatched to *dev_status*. Then comes the main attraction—the call to the procedure that carries out the system call. The procedure to call is selected by using *call_nr* as an index into the array of procedure pointers, *call_vecs*.

When control comes back to the main loop, if *dont_reply* has been set, the reply is inhibited (e.g., a process has blocked trying to read from an empty pipe). Otherwise a reply is sent by calling *reply* (line 24087). The final statement in the main loop has been designed to detect that a file is being read sequentially and to load the next block into the cache before it is actually requested, to improve performance.

Two other functions in this file are intimately involved with the file system’s main loop. *Get_work* (line 24099) checks to see if any previously blocked procedures have now been revived. If so, these have priority over new messages. When there is no internal work to do the file system calls the kernel to get a message, on line 24124. Skipping ahead a few lines, we find *reply* (line 24159) which is called after a system call has been completed, successfully or otherwise. It sends a reply back to the caller. The process may have been killed by a signal, so the status code returned by the kernel is ignored. In this case there is nothing to be done anyway.
Initialization of the File System

The functions that remain to be discussed in main.c are used at system startup. The major player is fs_init, which is called by the file system before it enters its main loop during startup of the entire system. In the context of discussing process scheduling in Chapter 2 we showed in Fig. 2-43 the initial queueing of processes as the MINIX 3 system starts up. The file system is scheduled on a queue with lower priority than the process manager, so we can be sure that at startup time the process manager will get a chance to run before the file system. In Chapter 4 we examined the initialization of the process manager. As the PM builds its part of the process table, adding entries for itself and all other processes in the boot image, it sends a message to the file system for each one so the FS can initialize the corresponding entry in the FS part of the file system. Now we can see the other half of this interaction.

When the file system starts it immediately enters a loop of its own in fs_init, on lines 24189 to 24202. The first statement in the loop is a call to receive, to get a message sent at line 18235 in the PM’s pm_init initialization function. Each message contains a process number and a PID. The first is used as an index into the file system’s process table and the second is saved in the fp_pid field of each selected slot. Following this the real and effective uid and gid for the superuser and a ~0 (all bits set) umask is set up for each selected slot. When a message with the symbolic value NONE in the process number field is received the loop terminates and a message is sent back to the process manager to tell it all is OK.

Next, the file system’s own initialization is completed. First important constants are tested for valid values. Then several other functions are invoked to initialize the block cache and the device table, to load the RAM disk if necessary, and to load the root device superblock. At this point the root device can be accessed, and another loop is made through the FS part of the process table, so each process loaded from the boot image will recognize the root directory and use the root directory as its working directory (lines 24228 to 24235).

The first function called by fs_init after it finishes its interaction with the process manager is buf_pool, which begins on line 24132. It builds the linked lists used by the block cache. Figure 5-37 shows the normal state of the block cache, in which all blocks are linked on both the LRU chain and a hash chain. It may be helpful to see how the situation of Fig. 5-37 comes about. Immediately after the cache is initialized by buf_pool, all the buffers will be on the LRU chain, and all will be linked into the 0th hash chain, as in Fig. 5-44(a). When a buffer is requested, and while it is in use, we have the situation of Fig. 5-44(b), in which we see that a block has been removed from the LRU chain and is now on a different hash chain.

Normally, blocks are released and returned to the LRU chain immediately. Figure 5-44(c) shows the situation after the block has been returned to the LRU chain. Although it is no longer in use, it can be accessed again to provide the
same data, if need be, and so it is retained on the hash chain. After the system has been in operation for awhile, almost all of the blocks can be expected to have been used and to be distributed among the different hash chains at random. Then the LRU chain will look like Fig. 5-37.

![Diagram](image)

**Figure 5-44.** Block cache initialization. (a) Before any buffers have been used. (b) After one block has been requested. (c) After the block has been released.

The next thing called after `buf_pool` is `build_dmap`, which we will describe later, along with other functions dealing with device files. After that, `load_ram` is called, which uses the next function we will examine, `igetenv` (line 2641). This
function retrieves a numeric device identifier from the kernel, using the name of a boot parameter as a key. If you have used the `sysenv` command to look at the boot parameters on a working MINIX 3 system, you have seen that `sysenv` reports devices numerically, displaying strings like

```
rootdev=912
```

The file system uses numbers like this to identify devices. The number is simply $256 \times \text{major} + \text{minor}$, where \text{major} and \text{minor} are the major and minor device numbers. In this example, the major, minor pair is 3, 144, which corresponds to `/dev/c0d1p0s0`, a typical place to install MINIX 3 on a system with two disk drives.

\textit{Load\_ram} (line 24260) allocates space for a RAM disk, and loads the root file system on it, if required by the boot parameters. It uses `igetenv` to get the \texttt{rootdev}, \texttt{ramimagedev}, and \texttt{ramsize} parameters set in the boot environment (lines 24278 to 24280). If the boot parameters specify

\begin{verbatim}
rootdev = ram
\end{verbatim}

the root file system is copied from the device named by \texttt{ramimagedev} to the RAM disk block by block, starting with the boot block, with no interpretation of the various file system data structures. If the \texttt{ramsize} boot parameter is smaller than the size of \texttt{ramimagedev}, the RAM disk is made large enough to hold it. If \texttt{ramsize} specifies a size larger than the boot device file system the requested size is allocated and the RAM disk file system is adjusted to use the full size specified (lines 24404 to 24420). This is the only time that the file system ever writes a superblock, but, just as with reading a superblock, the block cache is not used and the data is written directly to the device using \texttt{dev\_io}.

Two items merit note at this point. The first is the code on lines 24291 to 24307 which deals with the case of booting from a CD-ROM. The \texttt{cdprobe} function, not discussed in this text, is used. Interested readers are referred to the code in \texttt{fs/cdprobe.c}, which can be found on the CD-ROM or the Web site. Second, regardless of the disk block size used by MINIX 3 for ordinary disk access, the boot block is always a 1 KB block and the superblock is loaded from the second 1 KB of the disk device. Anything else would be complicated, since the block size cannot be known until the superblock has been loaded.

\textit{Load\_ram} allocates space for an empty RAM disk if a nonzero \texttt{ramsize} is specified without a request to use the RAM disk as the root file system. In this case, since no file system structures are copied, the RAM device cannot be used as a file system until it has been initialized by the \texttt{mkfs} command. Alternatively, such a RAM disk can be used for a secondary cache if support for this is compiled into the file system.

The last function in \texttt{main.c} is \texttt{load\_super} (line 24426). It initializes the superblock table and reads in the superblock of the root device.
5.7.4 Operations on Individual Files

In this section we will look at the system calls that operate on individual files one at a time (as opposed to, say, operations on directories). We will start with how files are created, opened, and closed. After that we will examine in some detail the mechanism by which files are read and written. Then that we will look at pipes and how operations on them differ from those on files.

Creating, Opening, and Closing Files

The file open.c contains the code for six system calls: creat, open, mknod, mkdir, close, and lseek. We will examine creat and open together, and then look at each of the others.

In older versions of UNIX, the creat and open calls had distinct purposes. Trying to open a file that did not exist was an error, and a new file had to be created with creat, which could also be used to truncate an existing file to zero length. The need for two distinct calls is no longer present in a POSIX system, however. Under POSIX, the open call now allows creating a new file or truncating an old file, so the creat call now represents a subset of the possible uses of the open call and is really only necessary for compatibility with older programs. The procedures that handle creat and open are do_creat (line 24537) and do_open (line 24550). (As in the process manager, the convention is used in the file system that system call XXX is performed by procedure do_XXX.) Opening or creating a file involves three steps:

1. Finding the i-node (allocating and initializing if the file is new).
2. Finding or creating the directory entry.
3. Setting up and returning a file descriptor for the file.

Both the creat and the open calls do two things: they fetch the name of a file and then they call common_open which takes care of tasks common to both calls.

Common_open (line 24573) starts by making sure that free file descriptor and filp table slots are available. If the calling function specified creation of a new file (by calling with the O_CREAT bit set), new_node is called on line 24594. New_node returns a pointer to an existing i-node if the directory entry already exists; otherwise it will create both a new directory entry and i-node. If the i-node cannot be created, new_node sets the global variable err_code. An error code does not always mean an error. If new_node finds an existing file, the error code returned will indicate that the file exists, but in this case that error is acceptable (line 24597). If the O_CREAT bit is not set, a search is made for the i-node using an alternative method, the eat_path function in path.c, which we will discuss further on. At this point, the important thing to understand is that if an i-node is
not found or successfully created, common_open will terminate with an error before line 24606 is reached. Otherwise, execution continues here with assignment of a file descriptor and claiming of a slot in the filp table, Following this, if a new file has just been created, lines 24612 to 24680 are skipped.

If the file is not new, then the file system must test to see what kind of a file it is, what its mode is, and so on, to determine whether it can be opened. The call to forbidden on line 24614 first makes a general check of the rwx bits. If the file is a regular file and common_open was called with the O_TRUNC bit set, it is truncated to length zero and forbidden is called again (line 24620), this time to be sure the file may be written. If the permissions allow, wipe_inode and rw_inode are called to re-initialize the i-node and write it to the disk. Other file types (directories, special files, and named pipes) are subjected to appropriate tests. In the case of a device, a call is made on line 24640 (using the dmap structure) to the appropriate routine to open the device. In the case of a named pipe, a call is made to pipe_open (line 24646), and various tests relevant to pipes are made.

The code of common_open, as well as many other file system procedures, contains a large amount of code that checks for various errors and illegal combinations. While not glamorous, this code is essential to having an error-free, robust file system. If something is wrong, the file descriptor and filp slot previously allocated are deallocated and the i-node is released (lines 24683 to 24689). In this case the value returned by common_open will be a negative number, indicating an error. If there are no problems the file descriptor, a positive value, is returned.

This is a good place to discuss in more detail the operation of new_node (line 24697), which does the allocation of the i-node and the entering of the path name into the file system for creat and open calls. It is also used for the mknod and mkdir calls, yet to be discussed. The statement on line 24711 parses the path name (i.e., looks it up component by component) as far as the final directory; the call to advance three lines later tries to see if the final component can be opened.

For example, on the call

```c
fd = creat("/usr/ast/foobar", 0755);
```

last_dir tries to load the i-node for /usr/ast/ into the tables and return a pointer to it. If the file does not exist, we will need this i-node shortly in order to add foobar to the directory. All the other system calls that add or delete files also use last_dir to first open the final directory in the path.

If new_node discovers that the file does not exist, it calls alloc_inode on line 24717 to allocate and load a new i-node, returning a pointer to it. If no free i-nodes are left, new_node fails and returns NIL_INODE.

If an i-node can be allocated, the operation continues at line 24727, filling in some of the fields, writing it back to the disk, and entering the file name in the final directory (on line 24732). Again we see that the file system must constantly check for errors, and upon encountering one, carefully release all the resources, such as i-nodes and blocks that it is holding. If we were prepared to just let
MINIX 3 panic when we ran out of, say, i-nodes, rather than undoing all the effects of the current call and returning an error code to the caller, the file system would be appreciably simpler.

As mentioned above, pipes require special treatment. If there is not at least one reader/writer pair for a pipe, pipe_open (line 24758) suspends the caller. Otherwise, it calls release, which looks through the process table for processes that are blocked on the pipe. If it is successful, the processes are revived.

The mknod call is handled by do_mknod (line 24785). This procedure is similar to do_creat, except that it just creates the i-node and makes a directory entry for it. In fact, most of the work is done by the call to new_node on line 24797. If the i-node already exists, an error code will be returned. This is the same error code that was an acceptable result from new_node when it was called by common_open; in this case, however, the error code is passed back to the caller, which presumably will act accordingly. The case-by-case analysis we saw in common_open is not needed here.

The mkdir call is handled by the function do_mkdir (line 24805). As with the other system calls we have discussed here, new_node plays an important part. Directories, unlike files, always have links and are never completely empty because every directory must contain two entries from the time of its creation: the “.” and “..” entries that refer to the directory itself and to its parent directory. The number of links a file may have is limited, it is LINK_MAX (defined in include/limits.h as SHRT_MAX, 32767 for MINIX 3 on a standard 32-bit Intel system). Since the reference to a parent directory in a child is a link to the parent, the first thing do_mkdir does is to see if it is possible to make another link in the parent directory (lines 24819 and 24820). Once this test has been passed, new_node is called. If new_node succeeds, then the directory entries for “.” and “..” are made (lines 24841 and 24842). All of this is straightforward, but there could be failures (for instance, if the disk is full), so to avoid making a mess of things provision is made for undoing the initial stages of the process if it can not be completed.

Closing a file is easier than opening one. The work is done by do_close (line 24865). Pipes and special files need some attention, but for regular files, almost all that needs to be done is to decrement the filp counter and check to see if it is zero, in which case the i-node is returned with put_inode. The final step is to remove any locks and to revive any process that may have been suspended waiting for a lock on the file to be released.

Note that returning an i-node means that its counter in the inode table is decremented, so it can be removed from the table eventually. This operation has nothing to do with freeing the i-node (i.e., setting a bit in the bitmap saying that it is available). The i-node is only freed when the file has been removed from all directories.

The final procedure in open.c is do_lseek (line 24939). When a seek is done, this procedure is called to set the file position to a new value. On line 24968
reading ahead is inhibited; an explicit attempt to seek to a position in a file is incompatible with sequential access.

**Reading a File**

Once a file has been opened, it can be read or written. Many functions are used during both reading and writing. These are found in the file `read.c`. We will discuss these first and then proceed to the following file, `write.c`, to look at code specifically used for writing. Reading and writing differ in a number of ways, but they have enough similarities that all that is required of `do_read` (line 25030) is to call the common procedure `read_write` with a flag set to `READING`. We will see in the next section that `do_write` is equally simple.

`Read_write` begins on line 25038. Some special code on lines 25063 to 25066 is used by the process manager to have the file system load entire segments in user space for it. Normal calls are processed starting on line 25068. Some validity checks follow (e.g., reading from a file opened only for writing) and some variables are initialized. Reads from character special files do not go through the block cache, so they are filtered out on line 25122.

The tests on lines 25132 to 25145 apply only to writes and have to do with files that may get bigger than the device can hold, or writes that will create a hole in the file by writing beyond the end-of-file. As we discussed in the MINIX 3 overview, the presence of multiple blocks per zone causes problems that must be dealt with explicitly. Pipes are also special and are checked for.

The heart of the read mechanism, at least for ordinary files, is the loop starting on line 25157. This loop breaks the request up into chunks, each of which fits in a single disk block. A chunk begins at the current position and extends until one of the following conditions is met:

1. All the bytes have been read.
2. A block boundary is encountered.
3. The end-of-file is hit.

These rules mean that a chunk never requires two disk blocks to satisfy it. Figure 5-45 shows three examples of how the chunk size is determined, for chunk sizes of 6, 2, and 1 bytes, respectively. The actual calculation is done on lines 25159 to 25169.

The actual reading of the chunk is done by `rw_chunk`. When control returns, various counters and pointers are incremented, and the next iteration begins. When the loop terminates, the file position and other variables may be updated (e.g., pipe pointers).

Finally, if read ahead is called for, the i-node to read from and the position to read from are stored in global variables, so that after the reply message is sent to the user, the file system can start getting the next block. In many cases the file
implimentation of the Minix 3 file system

Figure 5-45. Three examples of how the first chunk size is determined for a 10-byte file. The block size is 8 bytes, and the number of bytes requested is 6. The chunk is shown shaded.

system will block, waiting for the next disk block, during which time the user process will be able to work on the data it just received. This arrangement overlaps processing and I/O and can improve performance substantially.

The procedure `rwchunk` (line 25251) is concerned with taking an i-node and a file position, converting them into a physical disk block number, and requesting the transfer of that block (or a portion of it) to the user space. The mapping of the relative file position to the physical disk address is done by `read_map`, which understands about i-nodes and indirect blocks. For an ordinary file, the variables `b` and `dev` on line 25280 and line 25281 contain the physical block number and device number, respectively. The call to `get_block` on line 25303 is where the cache handler is asked to find the block, reading it in if need be. Calling `rahead` on line 25295 then ensures that the block is read into the cache.

Once we have a pointer to the block, the `sys_vircopy` kernel call on line 25317 takes care of transferring the required portion of it to the user space. The block is then released by `put_block`, so that it can be evicted from the cache later. (After being acquired by `get_block`, it will not be in the LRU queue and it will not be returned there while the counter in the block’s header shows that it is in use, so it will be exempt from eviction; `put_block` decrements the counter and returns the block to the LRU queue when the counter reaches zero.) The code on line 25327 indicates whether a write operation filled the block. However, the value passed to `put_block` in `n` does not affect how the block is placed on the queue; all blocks are now placed on the rear of the LRU chain.

Read_map (line 25337) converts a logical file position to the physical block number by inspecting the i-node. For blocks close enough to the beginning of the
file that they fall within one of the first seven zones (the ones right in the i-node), a simple calculation is sufficient to determine which zone is needed, and then which block. For blocks further into the file, one or more indirect blocks may have to be read.

Rd_indir (line 25400) is called to read an indirect block. The comments for this function are a bit out of date; code to support the 68000 processor has been removed and the support for the MINIX V1 file system is not used and could also be dropped. However, it is worth noting that if someone wanted to add support for other file system versions or other platforms where data might have a different format on the disk, problems of different data types and byte orders could be relegated to this file. If messy conversions were necessary, doing them here would let the rest of the file system see data in only one form.

Read_ahead (line 25432) converts the logical position to a physical block number, calls get_block to make sure the block is in the cache (or bring it in), and then returns the block immediately. It cannot do anything with the block, after all. It just wants to improve the chance that the block is around if it is needed soon.

Note that read_ahead is called only from the main loop in main. It is not called as part of the processing of the read system call. It is important to realize that the call to read_ahead is performed after the reply is sent, so that the user will be able to continue running even if the file system has to wait for a disk block while reading ahead.

Read_ahead by itself is designed to ask for just one more block. It calls the last function in read.c, rahead, to actually get the job done. Rahead (line 25451) works according to the theory that if a little more is good, a lot more is better. Since disks and other storage devices often take a relatively long time to locate the first block requested but then can relatively quickly read in a number of adjacent blocks, it may be possible to get many more blocks read with little additional effort. A prefetch request is made to get_block, which prepares the block cache to receive a number of blocks at once. Then rw_scattered is called with a list of blocks. We have previously discussed this; recall that when the device drivers are actually called by rw_scattered, each one is free to answer only as much of the request as it can efficiently handle. This all sounds fairly complicated, but the complications make possible a significant speedup of applications which read large amounts of data from the disk.

Figure 5-46 shows the relations between some of the major procedures involved in reading a file—in particular, who calls whom.

Writing a File

The code for writing to files is in write.c. Writing a file is similar to reading one, and do_write (line 25625) just calls read_write with the WRITING flag. A major difference between reading and writing is that writing requires allocating new disk blocks. Write_map (line 25635) is analogous to read_map, only instead
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Figure 5-46. Some of the procedures involved in reading a file.

of looking up physical block numbers in the i-node and its indirect blocks, it enters new ones there (to be precise, it enters zone numbers, not block numbers).

The code of write_map is long and detailed because it must deal with several cases. If the zone to be inserted is close to the beginning of the file, it is just inserted into the i-node on (line 25658).

The worst case is when a file exceeds the size that can be handled by a single-indirect block, so a double-indirect block is now required. Next, a single-indirect block must be allocated and its address put into the double-indirect block. As with reading, a separate procedure, wr_indir, is called. If the double-indirect block is acquired correctly, but the disk is full so the single-indirect block cannot be allocated, then the double one must be returned to avoid corrupting the bitmap.

Again, if we could just toss in the sponge and panic at this point, the code would be much simpler. However, from the user’s point of view it is much nicer that running out of disk space just returns an error from write, rather than crashing the computer with a corrupted file system.
Wr_indir (line 25726) calls the conversion routines, conv4 to do any necessary data conversion and puts a new zone number into an indirect block. (Again, there is leftover code here to handle the old V1 filesystem, but only the V2 code is currently used.) Keep in mind that the name of this function, like the names of many other functions that involve reading and writing, is not literally true. The actual writing to the disk is handled by the functions that maintain the block cache.

The next procedure in write.c is clear_zone (line 25747), which takes care of the problem of erasing blocks that are suddenly in the middle of a file. This happens when a seek is done beyond the end of a file, followed by a write of some data. Fortunately, this situation does not occur very often.

New_block (line 25787) is called by rw_chunk whenever a new block is needed. Figure 5-47 shows six successive stages of the growth of a sequential file. The block size is 1-KB and the zone size is 2-KB in this example.

Figures 5-47. (a) – (f) The successive allocation of 1-KB blocks with a 2-KB zone.

The first time new_block is called, it allocates zone 12 (blocks 24 and 25). The next time it uses block 25, which has already been allocated but is not yet in use. On the third call, zone 20 (blocks 40 and 41) is allocated, and so on. Zero_block (line 25839) clears a block, erasing its previous contents. This description is considerably longer than the actual code.

Pipes

Pipes are similar to ordinary files in many respects. In this section we will focus on the differences. The code we will discuss is all in pipe.c.

First of all, pipes are created differently, by the pipe call, rather than the creat call. The pipe call is handled by do_pipe (line 25933). All do_pipe really does is allocate an i-node for the pipe and return two file descriptors for it. Pipes are owned by the system, not by the user, and are located on the designated pipe de-
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vice (configured in include/minix/config.h), which could very well be a RAM
disk, since pipe data do not have to be preserved permanently.

Reading and writing a pipe is slightly different from reading and writing a
file, because a pipe has a finite capacity. An attempt to write to a pipe that is
already full will cause the writer to be suspended. Similarly, reading from an
empty pipe will suspend the reader. In effect, a pipe has two pointers, the current
position (used by readers) and the size (used by writers), to determine where data
come from or go to.

The various checks to see if an operation on a pipe is possible are carried out
by pipe_check (line 25986). In addition to the above tests, which may lead to the
caller being suspended, pipe_check calls release to see if a process previously
suspended due to no data or too much data can now be revived. These revivals
are done on line 26017 and line 26052, for sleeping writers and readers, respec-
tively. Writing on a broken pipe (no readers) is also detected here.

The act of suspending a process is done by suspend (line 26073). All it does
is save the parameters of the call in the process table and set the flag dont_reply
to TRUE, to inhibit the file system’s reply message.

The procedure release (line 26099) is called to check if a process that was
suspended on a pipe can now be allowed to continue. If it finds one, it calls revive
to set a flag so that the main loop will notice it later. This function is not a system
call, but is listed in Fig. 5-33(c) because it uses the message-passing mechanism.

The last procedure in pipe.c is do_unpause (line 26189). When the process
manager is trying to signal a process, it must find out if that process is hanging on
a pipe or special file (in which case it must be awakened with an EINTR error).
Since the process manager knows nothing about pipes or special files, it sends a
message to the file system to ask. That message is processed by do_unpause,
which revives the process, if it is blocked. Like revive, do_unpause has some
similarity to a system call, although it is not one.

The last two functions in pipe.c, select_request_pipe (line 26247) and
select_match_pipe (line 26278), support the select call, which is not discussed
here.

5.7.5 Directories and Paths

We have now finished looking at how files are read and written. Our next
task is to see how path names and directories are handled.

Converting a Path to an I-Node

Many system calls (e.g., open, unlink, and mount) have path names (i.e., file
names) as a parameter. Most of these calls must fetch the i-node for the named
file before they can start working on the call itself. How a path name is converted
to an i-node is a subject we will now look at in detail. We already saw the general outline in Fig. 5-16.

The parsing of path names is done in the file *path.c*. The first procedure, *eat_path* (line 26327), accepts a pointer to a path name, parses it, arranges for its i-node to be loaded into memory, and returns a pointer to the i-node. It does its work by calling *last_dir* to get the i-node to the final directory and then calling *advance* to get the final component of the path. If the search fails, for example, because one of the directories along the path does not exist, or exists but is protected against being searched, *NIL_INODE* is returned instead of a pointer to the i-node.

Path names may be absolute or relative and may have arbitrarily many components, separated by slashes. These issues are dealt with by *last_dir*, which begins by examining the first character of the path name to see if it is an absolute path or a relative one (line 26371). For absolute paths, *rip* is set to point to the root i-node; for relative ones, it is set to point to the i-node for the current working directory.

At this point, *last_dir* has the path name and a pointer to the i-node of the directory to look up the first component in. It enters a loop on line 26382 now, parsing the path name, component by component. When it gets to the end, it returns a pointer to the final directory.

*Get_name* (line 26413) is a utility procedure that extracts components from strings. More interesting is *advance* (line 26454), which takes as parameters a directory pointer and a string, and looks up the string in the directory. If it finds the string, *advance* returns a pointer to its i-node. The details of transferring across mounted file systems are handled here.

Although *advance* controls the string lookup, the actual comparison of the string against the directory entries is done in *search_dir* (line 26535), which is the only place in the file system where directory files are actually examined. It contains two nested loops, one to loop over the blocks in a directory, and one to loop over the entries in a block. *Search_dir* is also used to enter and delete names from directories. Figure 5-48 shows the relationships between some of the major procedures used in looking up path names.

### Mounting File Systems

Two system calls that affect the file system as a whole are *mount* and *umount*. They allow independent file systems on different minor devices to be “glued” together to form a single, seamless naming tree. Mounting, as we saw in Fig. 5-38, is effectively achieved by reading in the root i-node and superblock of the file system to be mounted and setting two pointers in its superblock. One of them points to the i-node mounted on, and the other points to the root i-node of the mounted file system. These pointers hook the file systems together.
The setting of these pointers is done in the file `mount.c` by `do_mount` on lines 26819 and 26820. The two pages of code that precede setting the pointers are almost entirely concerned with checking for all the errors that can occur while mounting a file system, among them:

1. The special file given is not a block device.
2. The special file is a block device but is already mounted.
3. The file system to be mounted has a rotten magic number.
4. The file system to be mounted is invalid (e.g., no i-nodes).
5. The file to be mounted on does not exist or is a special file.
6. There is no room for the mounted file system’s bitmaps.
7. There is no room for the mounted file system’s superblock.
8. There is no room for the mounted file system’s root i-node.

Perhaps it seems inappropriate to keep harping on this point, but the reality of any practical operating system is that a substantial fraction of the code is devoted to doing minor chores that are not intellectually very exciting but are crucial to making a system usable. If a user attempts to mount the wrong floppy disk by accident, say, once a month, and this leads to a crash and a corrupted file system, the user will perceive the system as being unreliable and blame the designer, not himself.

The famous inventor Thomas Edison once made a remark that is relevant here. He said that “genius” is 1 percent inspiration and 99 percent perspiration. The difference between a good system and a mediocre one is not the brilliance of the former’s scheduling algorithm, but its attention to getting all the details right.
Unmounting a file system is easier than mounting one—there are fewer things that can go wrong. `Do_umount` (line 26828) is called to start the job, which is divided into two parts. `Do_umount` itself checks that the call was made by the superuser, converts the name into a device number, and then calls `unmount` (line 26846), which completes the operation. The only real issue is making sure that no process has any open files or working directories on the file system to be removed. This check is straightforward: just scan the whole i-node table to see if any i-nodes in memory belong to the file system to be removed (other than the root i-node). If so, the umount call fails.

The last procedure in `mount.c` is `name_to_dev` (line 26893), which takes a special file pathname, gets its i-node, and extracts its major and minor device numbers. These are stored in the i-node itself, in the place where the first zone would normally go. This slot is available because special files do not have zones.

### Linking and Unlinking Files

The next file to consider is `link.c`, which deals with linking and unlinking files. The procedure `do_link` (line 27034) is very much like `do_mount` in that nearly all of the code is concerned with error checking. Some of the possible errors that can occur in the call

```c
link(file_name, link_name);
```

are listed below:

1. `File_name` does not exist or cannot be accessed.
2. `File_name` already has the maximum number of links.
3. `File_name` is a directory (only superuser can link to it).
4. `Link_name` already exists.
5. `File_name` and `link_name` are on different devices.

If no errors are present, a new directory entry is made with the string `link_name` and the i-node number of `file_name`. In the code, `name1` corresponds to `file_name` and `name2` corresponds to `link_name`. The actual entry is made by `search_dir`, called from `do_link` on line 27086.

Files and directories are removed by unlinking them. The work of both the `unlink` and `rmdir` system calls is done by `do_unlink` (line 27104). Again, a variety of checks must be made; testing that a file exists and that a directory is not a mount point are done by the common code in `do_unlink`, and then either `remove_dir` or `unlink_file` is called, depending upon the system call being supported. We will discuss these shortly.

The other system call supported in `link.c` is `rename`. UNIX users are familiar with the `mv` shell command which ultimately uses this call; its name reflects
another aspect of the call. Not only can it change the name of a file within a
directory, it can also effectively move the file from one directory to another, and it
can do this atomically, which prevents certain race conditions. The work is done
by do_rename (line 27162). Many conditions must be tested before this com-
mand can be completed. Among these are:

1. The original file must exist (line 27177).
2. The old pathname must not be a directory above the new pathname
   in the directory tree (lines 27195 to 27212).
3. Neither . nor .. is acceptable as an old or new name (lines 27217
   and 27218).
4. Both parent directories must be on the same device (line 27221).
5. Both parent directories must be writable, searchable, and on a writ-
   table device (lines 27224 and 27225).
6. Neither the old nor the new name may be a directory with a file sys-
   tem mounted upon it.

Some other conditions must be checked if the new name already exists. Most
importantly it must be possible to remove an existing file with the new name.

In the code for do_rename there are a few examples of design decisions that
were taken to minimize the possibility of certain problems. Renaming a file to a
name that already exists could fail on a full disk, even though in the end no addi-
tional space is used, if the old file were not removed first, and this is what is done
at lines 27260 to 27266. The same logic is used at line 27280, removing the old
file name before creating a new name in the same directory, to avoid the possibil-
ity that the directory might need to acquire an additional block. However, if the
new file and the old file are to be in different directories, that concern is not
relevant, and at line 27285 a new file name is created (in a different directory)
before the old one is removed, because from a system integrity standpoint a crash
that left two filenames pointing to an i-node would be much less serious than a
120 crash that left an i-node not pointed to by any directory entry. The probability of
running out of space during a rename operation is low, and that of a system crash
even lower, but in these cases it costs nothing more to be prepared for the worst
case.

The remaining functions in link.c support the ones that we have already dis-
cussed. In addition, the first of them, truncate (line 27316), is called from several
other places in the file system. It steps through an i-node one zone at a time, free-
ing all the zones it finds, as well as the indirect blocks. Remove_dir (line 27375)
carries out a number of additional tests to be sure the directory can be removed,
and then it in turn calls unlink_file (line 27415). If no errors are found, the direc-
tory entry is cleared and the link count in the i-node is reduced by one.
5.7.6 Other System Calls

The last group of system calls is a mixed bag of things involving status, directories, protection, time, and other services.

Changing Directories and File Status

The file `stadir.c` contains the code for six system calls: `chdir`, `fchdir`, `chroot`, `stat`, `fstat`, and `fstatfs`. In studying `last_dir` we saw how path searches start out by looking at the first character of the path, to see if it is a slash or not. Depending on the result, a pointer is then set to the working directory or the root directory.

Changing from one working directory (or root directory) to another is just a matter of changing these two pointers within the caller’s process table. These changes are made by `do_chdir` (line 27542) and `do_chroot` (line 27580). Both of them do the necessary checking and then call `change` (line 27594), which does some more tests, then calls `change_into` (line 27611) to open the new directory and replace the old one.

`Do_fchdir` (line 27529) supports `fchdir`, which is an alternate way of effecting the same operation as `chdir`, with the calling argument a file descriptor rather than a path. It tests for a valid descriptor, and if the descriptor is valid it calls `change_into` to do the job.

In `do_chdir` the code on lines 27552 to 27570 is not executed on `chdir` calls made by user processes. It is specifically for calls made by the process manager, to change to a user’s directory for the purpose of handling `exec` calls. When a user tries to execute a file, say, `a.out` in his working directory, it is easier for the process manager to change to that directory than to try to figure out where it is.

The two system calls `stat` and `fstat` are basically the same, except for how the file is specified. The former gives a path name, whereas the latter provides the file descriptor of an open file, similar to what we saw for `chdir` and `fchdir`. The top-level procedures, `do_stat` (line 27638) and `do_fstat` (line 27658), both call `stat_inode` to do the work. Before calling `stat_inode`, `do_stat` opens the file to get its i-node. In this way, both `do_stat` and `do_fstat` pass an i-node pointer to `stat_inode`.

All `stat_inode` (line 27673) does is to extract information from the i-node and copy it into a buffer. The buffer must be explicitly copied to user space by a `sys_datacopy` kernel call on lines 27713 and 27714 because it is too large to fit in a message.

Finally, we come to `do_fstatfs` (line 27721). `fstatfs` is not a POSIX call, although POSIX defines a similar `fstatvfs` call which returns a much bigger data structure. The MINIX 3 `fstatfs` returns only one piece of information, the block size of a file system. The prototype for the call is

```c
_PROTOTYPE( int fstatfs, (int fd, struct statfs *st) );
```
The statfs structure it uses is simple, and can be displayed on a single line:

```
struct statfs { off_t f_bsize; /* file system block size */ }
```

These definitions are in include/sys/statfs.h, which is not listed in Appendix B.

**Protection**

The MINIX 3 protection mechanism uses the rwx bits. Three sets of bits are present for each file: for the owner, for his group, and for others. The bits are set by the chmod system call, which is carried out by do_chmod, in file protect.c (line 27824). After making a series of validity checks, the mode is changed on line 27850.

The chown system call is similar to chmod in that both of them change an internal i-node field in some file. The implementation is also similar although do_chown (line 27862) can be used to change the owner only by the superuser. Ordinary users can use this call to change the group of their own files.

The umask system call allows the user to set a mask (stored in the process table), which then masks out bits in subsequent creat system calls. The complete implementation would be only one statement, line 27907, except that the call must return the old mask value as its result. This additional burden triples the number of lines of code required (lines 27906 to 27908).

The access system call makes it possible for a process to find out if it can access a file in a specified way (e.g., for reading). It is implemented by do_access (line 27914), which fetches the file’s i-node and calls the internal procedure, forbidden (line 27938), to see if the access is forbidden. Forbidden checks the uid and gid, as well as the information in the i-node. Depending on what it finds, it selects one of the three rwx groups and checks to see if the access is permitted or forbidden.

Read_only (line 27999) is a little internal procedure that tells whether the file system on which its i-node parameter is located is mounted read only or read-write. It is needed to prevent writes on file systems mounted read only.

**5.7.7 The I/O Device Interface**

As we have mentioned more than once, a design goal was to make MINIX 3 a more robust operating system by having all device drivers run as user-space processes without direct access to kernel data structures or kernel code. The primary advantage of this approach is that a faulty device driver will not cause the entire system to crash, but there are some other implications of this approach. One is that device drivers not needed immediately upon startup can be started at any time after startup is complete. This also implies that a device driver can be stopped, restarted, or replaced by a different driver for the same device at any time while the system is running. This flexibility is subject, of course to some
restrictions—you cannot start multiple drivers for the same device. However, if the hard disk driver crashes, it can be restarted from a copy on the RAM disk.

MINIX 3 device drivers are accessed from the file system. In response to user requests for I/O the file system sends messages to the user-space device drivers. The dmap table has an entry for every possible major device type. It provides the mapping between the major device number and the corresponding device driver. The next two files we will consider deal with the dmap table. The table itself is declared in dmap.c. This file also supports initialization of the table and a new system call, devctl, which is intended to support starting, stopping, and restarting of device drivers. After that we will look at device.c which supports normal run-time operations on devices, such as open, close, read, write, and ioctl.

When a device is opened, closed, read, or written, dmap provides the name of the procedure to call to handle the operation. All of these procedures are located in the file system’s address space. Many of these procedures do nothing, but some call a device driver to request actual I/O. The process number corresponding to each major device is also provided by the table.

Whenever a new major device is added to MINIX 3, a line must be added to this table telling what action, if any, is to be taken when the device is opened, closed, read, or written. As a simple example, if a tape drive is added to MINIX 3, when its special file is opened, the procedure in the table could check to see if the tape drive is already in use.

Dmap.c begins with a macro definition, DT (lines 28115 to 28117), which is used to initialize the dmap table. This macro makes it easier to add a new device driver when reconfiguring MINIX 3. Elements of the dmap table are defined in include/minix/dmap.h; each element consists of a pointer to a function to be called on an open or close, another pointer to a function to be called on a read or write, a process number (index into process table, not a PID), and a set of flags. The actual table is an array of such elements, declared on line 28132. This table is globally available within the file server. The size of the table is NR_DEVICES, which is 32 in the version of MINIX 3 described here, and almost twice as big as needed for the number of devices currently supported. Fortunately, the C language behavior of setting all uninitialized variables to zero will ensure that no spurious information appears in unused slots.

Following the declaration of dmap is a PRIVATE declaration of init_dmap. It is defined by an array of DT macros, one for each possible major device. Each of these macros expands to initialize an entry in the global array at compile time. A look at a few of the macros will help with understanding how they are used. Init_dmap[1] defines the entry for the memory driver, which is major device 1. The macro looks like this:

DT(1, gen_opcl, gen_io, MEM_PROC_NR, 0)

The memory driver is always present and is loaded with the system boot image. The “1” as first parameter means that this driver must be present. In this case, a
pointer to `gen_opcl` will be entered as the function to call to open or close, and a
pointer to `gen_io` will be entered to specify the function to call for reading or
writing, `MEM_PROC_NR` tells which slot in the process table the memory driver
uses, and “0” means no flags are set. Now look at the next entry, `init_dmap[2]`. This
is the entry for the floppy disk driver, and it looks like this:

```plaintext
DT(0, no_dev, 0, 0, DMAP_MUTABLE)
```

The first “0” indicates this entry is for a driver not required to be in the boot
image. The default for the first pointer field specifies a call to `no_dev` on an
attempt to open the device. This function returns an `ENODEV` “no such device”
error to the caller. The next two zeros are also defaults: since the device cannot
be opened there is no need to specify a function to call to do I/O, and a zero in the
process table slot is interpreted as no process specified. The meaning of the flag
`DMAP_MUTABLE` is that changes to this entry are permitted. (Note that the
absence of this flag for the memory driver entry means its entry cannot be
changed after initialization.) MINIX 3 can be configured with or without a floppy
disk driver in the boot image. If the floppy disk driver is in the boot image and it
is specified by a `label=FLOPPY` boot parameter to be the default disk device, this
entry will be changed when the file system starts. If the floppy driver is not in the
boot image, or if it is in the image but is not specified to be the default disk
device, this field will not be changed when FS starts. However, it is still possible
for the floppy driver to be activated later. Typically this is done by the `/etc/rc
script run when `init` is run.

`Do_devctl` (line 28157) is the first function executed to service a `devctl` call.
The current version is very simple, it recognizes two requests, `DEV_MAP` and
`DEV_UNMAP`, and the latter returns a `ENOSYS` error, which means “function not
implemented.” Obviously, this is a stopgap. In the case of `DEV_MAP` the next
function, `map_driver` is called.

It might be helpful to describe how the `devctl` call is used, and plans for its use
in the future. A server process, the reincarnation server (RS) is used in MINIX 3
to support starting user-space servers and drivers after the operating system is up
and running. The interface to the reincarnation server is the `service` utility, and
examples of its use can be seen in `/etc/rc`. An example is

```
    service up /sbin/floppy –dev /dev/fd0
```

This action results in the reincarnation server making a `devctl` call to start the
binary `/sbin/floppy` as the device driver for the device special file `/dev/fd0`. To do
this, RS `execs` the specified binary, but sets a flag that inhibits it from running
until it has been transformed into a system process. Once the process is in mem-
ory and its slot number in the process table is known, the major device number for
the specified device is determined. This information is then included in a mes-
 sage to the file server that requested the `devctl DEV_MAP` operation. This is the
most important part of the reincarnation server’s job from the point of view of initializing the I/O interface. For the sake of completeness we will also mention that to complete initialization of the device driver, RS also makes a sys_privctl call to have the system task initialize the driver process’s priv table entry and allow it to execute. Recall from Chapter 2 that a dedicated priv table slot is what makes an otherwise ordinary user-space process into a system process.

The reincarnation server is new, and in the release of MINIX 3 described here it is still rudimentary. Plans for future releases of MINIX 3 include a more powerful reincarnation server that will be able to stop and restart drivers in addition to starting them. It will also be able to monitor drivers and restart them automatically if problems develop. Check the Web site (www.minix3.org) and the newsgroup (comp.os.minix) for the current status.

Continuing with dmap.c, the function map_driver begins on line 28178. Its operation is straightforward. If the DMAP_MUTABLE flag is set for the entry in the dmap table, appropriate values are written into each entry. Three different variants of the function for handling opening and closing of the device are available; one is selected by a style parameter passed in the message from RS to the file system (lines 28204 to 28206). Notice that dmap_flags is not altered. If the entry was marked DMAP_MUTABLE originally it retains this status after the devctl call.

The third function in dmap.c is build_map. This is called by fs_init when the file system is first started, before it enters its main loop. The first thing done is to loop over all of the entries in the local init_dmap table and copy the expanded macros to the global dmap table for each entry that does not have no_dev specified as the dmap_opcl member. This correctly initializes these entries. Otherwise the default values for an uninitialized driver are set in place in dmap. The rest of build_map is more interesting. A boot image can be built with multiple disk device drivers. By default at_wini, bios_wini, and floppy drivers are added to the boot image by the Makefile in the src/tools/. A label is added to each of these, and a label= item in the boot parameters determines which one will actually be loaded in the image and activated as the default disk driver. The env_get_param calls on line 28248 and line 28250 use library routines that ultimately use the sys_getinfo kernel call to get the label and controller boot parameter strings. Finally, build_map is called on line 28267 to modify the entry in dmap that corresponds to the boot device. The key thing here is setting the process number to DRVR_PROC_NR, which happens to be slot 6 in the process table. This slot is magic; the driver in this slot is the default driver.

Now we come to the file device.c, which contains the procedures needed for device I/O at run time.

The first one is dev_open (line 28334). It is called by other parts of the file system, most often from common_open in main.c when a open operation is determined to be accessing a device special file, but also from load_ram and do_mount. Its operation is typical of several procedures we will see here. It de-
terminates the major device number, verifies that it is valid, and then uses it to set a
pointer to an entry in the dmap table, and then makes a call to the function pointed
to in that entry, at line 28349:

\[
r = (\text{dp->dmap}_\text{opcl})(\text{DEV}_\text{OPEN}, \text{dev}, \text{proc}, \text{flags})
\]

In the case of a disk drive, the function called will be \text{gen}_\text{opcl}, in the case of a
terminal device it will be \text{tty}_\text{opcl}. If a SUSPEND return code is received there is
a serious problem; an open call should not fail this way.

The next call, \text{dev_close} (line 28357) is simpler. It is not expected that a call
will be made to an invalid device, and no harm is done if a close operation fails,
so the code is shorter than this text describing it, just one line that will end up call-
ing the same *\_\text{opcl} procedure as \text{dev_open} called when the device was opened.

When the file system receives a notification message from a device driver
\text{dev_status} (line 28366) is called. A notification means an event has occurred,
and this function is responsible for finding out what kind of event and initiating
appropriate action. The origin of the notification is specified as a process number,
so the first step is to search through the dmap table to find an entry that cor-
responds to the notifying process (lines 18371 to 18373). It is possible the notifi-
cation could have been bogus, so it is not an error if no corresponding entry is
found and \text{dev_status} returns without finding a match. If a match is found, the
loop on lines 28378 to 28398 is entered. On each iteration a message is sent to the
driver process requesting its status. Three possible reply types are expected. A
\text{DEV}_\text{REVIVE} message may be received if the process that originally requested
I/O was previously suspended. In this case \text{revive} (in pipe.c, line 26146) is called.
A \text{DEV}_\text{IO}_\text{READY} message may be received if a \text{select} call has been made on
the device. Finally, a \text{DEV}_\text{NO}_\text{STATUS} message may be received, and is, in
fact expected, but possibly not until one or both of the first two message types are
received. For this reason, the \text{get_more} variable is used to cause the loop to
repeat until the \text{DEV}_\text{NO}_\text{STATUS} message is received.

When actual device I/O is needed, \text{dev_io} (line 28406) is called from
\text{read}_\text{write} (line 25124) to handle character special files, and from \text{rw_block}
(line 22661) to handle block special files. It builds a standard message (see Fig. 3-17)
and sends it to the specified device driver by calling either \text{gen}_\text{io} or \text{ctty}_\text{io} as
specified in the \text{dp->dmap}_\text{driver} field of the dmap table. While \text{dev_io} is wait-
ing for a reply from the driver, the file system waits. It has no internal multi-
programming. Usually, these waits are quite short though (e.g., 50 msec). But it is
possible no data will be available—this is especially likely if the data was
requested from a terminal device. In that case the reply message may indicate
SUSPEND, to temporarily suspend the calling application but let the file system
continue.

The procedure \text{gen}_\text{opcl} (line 28455) is called for disk devices, whether
floppy disks, hard disks, or memory-based devices. A message is constructed,
and, as with reading and writing, the dmap table is used to determine whether
gen_io or ctty_io will be used to send the message to the driver process for the
device. Gen_opcl is also used to close the same devices.

To open a terminal device tty_opcl (line 28482) is called. It calls gen_opcl
after possibly modifying the flags, and if the call made the tty the controlling tty
for the active process this is recorded in the process table fp tty entry for that pro-
cess.

The device /dev/tty is a fiction which does not correspond to any particular
device. This is a magic designation that an interactive user can use to refer to his
own terminal, no matter which physical terminal is actually in use. To open or
close /dev/tty, a call is made to ctty_opcl (line 28518). It determines whether the
fp tty process table entry for the current process has indeed been modified by a
previous ctty_opcl call to indicate a controlling tty.

The setsid system call requires some work by the file system, and this is per-
formed by do_setsid (line 28534). It modifies the process table entry for the
current process to record that the process is a session leader and has no controlling
process.

One system call, ioctl, is handled primarily in device.c. This call has been put
here because it is closely tied to the device driver interface. When an ioctl is
done, do_ioctl (line 28554) is called to build a message and send it to the proper
device driver.

To control terminal devices one of the functions declared in include/termios.h
should be used in programs written to be POSIX compliant. The C library will
translate such functions into ioctl calls. For devices other than terminals ioctl is
used for many operations, many of which were described in Chap. 3.

The next function, gen_io (line 28575), is the real workhorse of this file.
Whether the operation on a device is an open or a close, a read or a write, or an
ioctl this function is called to complete the work. Since /dev/tty is not a physical
device, when a message that refers to it must be sent, the next function, ctty_io
(line 28652), finds the correct major and minor device and substitutes them into
the message before passing the message on. The call is made using the dmap
entry for the physical device that is actually in use. As MINIX 3 is currently con-
figured a call to gen_io will result.

The function no_dev (line 28677), is called from slots in the table for which a
device does not exist, for example when a network device is referenced on a
machine with no network support. It returns an ENODEV status. It prevents
-crashes when nonexistent devices are accessed.

The last function in device.c is clone_opcl (line 28691). Some devices need
special processing upon open. Such a device is “cloned,” that is, on a successful
open it is replaced by a new device with a new unique minor device number. In
MINIX 3 as described here this capability is not used. However, it is used when
networking is enabled. A device that needs this will, of course, have an entry in
the dmap table that specifies clone_opcl in the dmap_opcl field. This is accom-
plished by a call from the reincarnation server that specifies STYLE_CLONE.
When `clone_opcl` opens a device the operation starts in exactly the same way as `gen_opcl`, but on the return a new minor device number may be returned in the `REP_STATUS` field of the reply message. If so, a temporary file is created if it is possible to allocate a new i-node. A visible directory entry is not created. That is not necessary, since the file is already open.

### Time

Associated with each file are three 32-bit numbers relating to time. Two of these record the times when the file was last accessed and last modified. The third records when the status of the i-node itself was last changed. This time will change for almost every access to a file except a `read` or `exec`. These times are kept in the i-node. With the `utime` system call, the access and modification times can be set by the owner of the file or the superuser. The procedure `do_utime` (line 28818) in file `time.c` performs the system call by fetching the i-node and storing the time in it. At line 28848 the flags that indicate a time update is required are reset, so the system will not make an expensive and redundant call to `clock_gettime`.

As we saw in the previous chapter, the real time is determined by adding the time since the system was started (maintained by the clock task) to the real time when startup occurred. The `stime` system call returns the real time. Most of its work is done by the process manager, but the file system also maintains a record of the startup time in a global variable, `boottime`. The process manager sends a message to the file system whenever a `stime` call is made. The file system’s `do_stime` (line 28859) updates `boottime` from this message.

#### 5.7.8 Additional System Call Support

There are a number of files that are not listed in Appendix B, but which are required to compile a working system. In this section we will review some files that support additional system calls. In the next section we will mention files and functions that provide more general support for the file system.

The file `misc.c` contains procedures for a few system and kernel calls that do not fit in anywhere else.

`Do_getsysinfo` is an interface to the `sys_datacopy` kernel call. It is meant to support the information server (IS) for debugging purposes. It allows IS to request a copy of file system data structures so it can display them to the user.

The `dup` system call duplicates a file descriptor. In other words, it creates a new file descriptor that points to the same file as its argument. The call has a variant `dup2`. Both versions of the call are handled by `doDup` This function is included in MINIX 3 to support old binary programs. Both of these calls are obsolete. The current version of the MINIX 3 C library will invoke the `fcntl` system call when either of these are encountered in a C source file.
<table>
<thead>
<tr>
<th>Operation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>F_DUPFD</td>
<td>Duplicate a file descriptor</td>
</tr>
<tr>
<td>F_GETFD</td>
<td>Get the close-on-exec flag</td>
</tr>
<tr>
<td>F_SETFD</td>
<td>Set the close-on-exec flag</td>
</tr>
<tr>
<td>F_GETFL</td>
<td>Get file status flags</td>
</tr>
<tr>
<td>F_SETFL</td>
<td>Set file status flags</td>
</tr>
<tr>
<td>F_GETLK</td>
<td>Get lock status of a file</td>
</tr>
<tr>
<td>F_SETLK</td>
<td>Set read/write lock on a file</td>
</tr>
<tr>
<td>F_SETLKRW</td>
<td>Set write lock on a file</td>
</tr>
</tbody>
</table>

Figure 5-49. The POSIX request parameters for the FCNTL system call.

The next system call is sync, which copies all blocks and i-nodes that have been modified since being loaded back to the disk. The call is processed by do_sync. It simply searches through all the tables looking for dirty entries. The i-nodes must be processed first, since rw_inode leaves its results in the block cache. After all dirty i-nodes are written to the block cache, then all dirty blocks are written to the disk.

The system calls fork, exec, exit, and set are really process manager calls, but the results have to be posted here as well. When a process forks, it is essential that the kernel, process manager, and file system all know about it. These “system calls” do not come from user processes, but from the process manager.
Do\textunderscore fork, do\textunderscore exit, and do\textunderscore set record the relevant information in the file system’s part of the process table. Do\textunderscore exec searches for and closes (using do\textunderscore close) any files marked to be closed-on-exec.

The last function in misc.c is not really a system call but is handled like one. Do\textunderscore revive is called when a device driver that was previously unable to complete work that the file system had requested, such as providing input data for a user process, has now completed the work. The file system then revives the process and sends it the reply message.

One system call merits a header file as well as a C source file to support it. Select.h and select.c provide support for the select system call. Select is used when a single process has to do deal with multiple I/O streams, as, for instance, a communications or network program. Describing it in detail is beyond the scope of this book.

5.7.9 File System Utilities

The file system contains a few general purpose utility procedures that are used in various places. They are collected together in the file utility.c.

Clock\_time sends messages to the system task to find out what the current real time is.

Fetch\_name is needed because many system calls have a file name as parameter. If the file name is short, it is included in the message from the user to the file system. If it is long, a pointer to the name in user space is put in the message. Fetch\_name checks for both cases, and either way, gets the name.

Two functions here handle general classes of errors. No\_sys is the error handler that is called when the file system receives a system call that is not one of its calls. Panic prints a message and tells the kernel to throw in the towel when something catastrophic happens. Similar functions can be found in pm/utility.c in the process manager’s source directory.

The last two functions, conv2 and conv4, exist to help MINIX 3 deal with the problem of differences in byte order between different CPU families. These routines are called when reading from or writing to a disk data structure, such as an i-node or bitmap. The byte order in the system that created the disk is recorded in the superblock. If it is different from the order used by the local processor the order will be swapped. The rest of the file system does not need to know anything about the byte order on the disk.

Finally, there are two other files that provide specialized utility services to the file manager. The file system can ask the system task to set an alarm for it, but if it needs more than one timer it can maintain its own linked list of timers, similar to what we saw for the process manager in the previous chapter. The file timers.c provides this support for the file system. Finally, MINIX 3 implements a unique way of using a CD-ROM that hides a simulated MINIX 3 disk with several partitions on a CD-ROM, and allows booting a live MINIX 3 system from the CD-
ROM. The MINIX 3 files are not visible to operating systems that support only standard CD-ROM file formats. The file cdprobe.c is used at boot time to locate a CD-ROM device and the files on it needed to start MINIX 3.

5.7.10 Other MINIX 3 Components

The process manager discussed in the previous chapter and the file system discussed in this chapter are user-space servers which provide support that would be integrated into a monolithic kernel in an operating system of conventional design. These are not the only server processes in a MINIX 3 system, however. There are other user-space processes that have system privileges and should be considered part of the operating system. We do not have enough space in this book to discuss their internals, but we should at least mention them here.

One we have already mentioned in this chapter. This is the reincarnation server, RS, which can start an ordinary process and turn it into a system process. It is used in the current version of MINIX 3 to launch device drivers that are not part of the system boot image. In future releases it will also be able to stop and restart drivers, and, indeed, to monitor drivers and stop and restart them automatically if they seem to be malfunctioning. The source code for the reincarnation server is in the src/servers/rs/ directory.

Another server that has been mentioned in passing is the information server, IS. It is used to generate the debugging dumps that can be triggered by pressing the function keys on a PC-style keyboard. The source code for the information server is in the src/servers/is/ directory.

The information server and the reincarnation servers are relatively small programs. There is a third, optional, server, the network server, or INET. It is quite large. The INET program image on disk is comparable in size to the MINIX 3 boot image. It is started by the reincarnation server in much the same way that device drivers are started. The inet source code is in the src/servers/inet/ directory.

Finally, we will mention one other system component which is considered a device driver, not a server. This is the log driver. With so many different components of the operating system running as independent processes, it is desirable to provide a standardized way of handling diagnostic, warning, and error messages. The MINIX 3 solution is to have a device driver for a pseudo-device known as /dev/klog which can receive messages and handle writing them to a file. The source code for the log driver is in the src/drivers/log/ directory.

5.8 SUMMARY

When seen from the outside, a file system is a collection of files and directories, plus operations on them. Files can be read and written, directories can be created and destroyed, and files can be moved from directory to directory. Most
modern file systems support a hierarchical directory system, in which directories may have subdirectories ad infinitum.

When seen from the inside, a file system looks quite different. The file system designers have to be concerned with how storage is allocated, and how the system keeps track of which block goes with which file. We have also seen how different systems have different directory structures. File system reliability and performance are also important issues.

Security and protection are of vital concern to both the system users and system designers. We discussed some security flaws in older systems, and generic problems that many systems have. We also looked at authentication, with and without passwords, access control lists, and capabilities, as well as a matrix model for thinking about protection.

Finally, we studied the MINIX 3 file system in detail. It is large but not very complicated. It accepts requests for work from user processes, indexes into a table of procedure pointers, and calls that procedure to carry out the requested system call. Due to its modular structure and position outside the kernel, it can be removed from MINIX 3 and used as a free-standing network file server with only minor modifications.

Internally, MINIX 3 buffers data in a block cache and attempts to read ahead when making sequential access to file. If the cache is made large enough, most program text will be found to be already in memory during operations that repeatedly access a particular set of programs, such as a compilation.

### PROBLEMS

1. NTFS uses Unicode for naming files. Unicode supports 16-bit characters. Give an advantage of Unicode file naming over ASCII file naming.

2. Some files begin with a magic number. Of what use is this?

3. Fig. 5-4 lists some file attributes. Not listed in this table is parity. Would that be a useful file attribute? If so, how might it be used?

4. Give 5 different path names for the file `/etc/passwd`. *(Hint: think about the directory entries `.` and `..`).*

5. Systems that support sequential files always have an operation to rewind files. Do systems that support random access files need this too?

6. Some operating systems provide a system call `rename` to give a file a new name. Is there any difference at all between using this call to rename a file, and just copying the file to a new file with the new name, followed by deleting the old one?

7. Consider the directory tree of Fig. 5-7. If `/usr/jim/` is the working directory, what is the absolute path name for the file whose relative path name is `../ast/x`?
8. Consider the following proposal. Instead of having a single root for the file system, give each user a personal root. Does that make the system more flexible? Why or why not?

9. The UNIX file system has a call `chroot` that changes the root to a given directory. Does this have any security implications? If so, what are they?

10. The UNIX system has a call to read a directory entry. Since directories are just files, why is it necessary to have a special call? Can users not just read the raw directories themselves?

11. A standard PC can hold only four operating systems at once. Is there any way to increase this limit? What consequences would your proposal have?

12. Contiguous allocation of files leads to disk fragmentation, as mentioned in the text. Is this internal fragmentation or external fragmentation? Make an analogy with something discussed in the previous chapter.

13. Figure 5-10 shows the structure of the original FAT file system used on MS-DOS. Originally this file system had only 4096 blocks, so a table with 4096 (12-bit) entries was enough. If that scheme were to be directly extended to file systems with $2^{32}$ blocks, how much space would the FAT occupy?

14. An operating system only supports a single directory but allows that directory to have arbitrarily many files with arbitrarily long file names. Can something approximating a hierarchical file system be simulated? How?

15. Free disk space can be kept track of using a free list or a bitmap. Disk addresses require $D$ bits. For a disk with $B$ blocks, $F$ of which are free, state the condition under which the free list uses less space than the bitmap. For $D$ having the value 16 bits, express your answer as a percentage of the disk space that must be free.

16. It has been suggested that the first part of each UNIX file be kept in the same disk block as its i-node. What good would this do?

17. The performance of a file system depends upon the cache hit rate (fraction of blocks found in the cache). If it takes 1 msec to satisfy a request from the cache, but 40 msec to satisfy a request if a disk read is needed, give a formula for the mean time required to satisfy a request if the hit rate is $h$. Plot this function for values of $h$ from 0 to 1.0.

18. What is the difference between a hard link and a symbolic link? Give an advantage of each one.

19. Name three pitfalls to watch out for when backing up a file system.

20. A disk has 4000 cylinders, each with 8 tracks of 512 blocks. A seek takes 1 msec per cylinder moved. If no attempt is made to put the blocks of a file close to each other, two blocks that are logically consecutive (i.e., follow one another in the file) will require an average seek, which takes 5 msec. If, however, the operating system makes an attempt to cluster related blocks, the mean interblock distance can be reduced to 2 cylinders and the seek time reduced to 100 microsec. How long does it take to read a 100 block file in both cases, if the rotational latency is 10 msec and the transfer time is 20 microsec per block?

22. What is the difference between a virus and a worm? How do they each reproduce?

23. After getting your degree, you apply for a job as director of a large university computer center that has just put its ancient operating system out to pasture and switched over to UNIX. You get the job. Fifteen minutes after starting work, your assistant bursts into your office screaming: “Some students discovered the algorithm we use for encrypting passwords and posted it on the Internet.” What should you do?

24. Two computer science students, Carolyn and Elinor, are having a discussion about i-nodes. Carolyn maintains that memories have gotten so large and so cheap that when a file is opened, it is simpler and faster just to fetch a new copy of the i-node into the i-node table, rather than search the entire table to see if it is already there. Elinor disagrees. Who is right?

25. The Morris-Thompson protection scheme with the $n$-bit random numbers was designed to make it difficult for an intruder to discover a large number of passwords by encrypting common strings in advance. Does the scheme also offer protection against a student user who is trying to guess the superuser password on his machine?

26. A computer science department has a large collection of UNIX machines on its local network. Users on any machine can issue a command of the form

   machine4 who

and have it executed on machine4, without having the user log in on the remote machine. This feature is implemented by having the user’s kernel send the command and his uid to the remote machine. Is this scheme secure if the kernels are all trustworthy (e.g., large timeshared minicomputers with protection hardware)? What if some of the machines are students’ personal computers, with no protection hardware?

27. When a file is removed, its blocks are generally put back on the free list, but they are not erased. Do you think it would be a good idea to have the operating system erase each block before releasing it? Consider both security and performance factors in your answer, and explain the effect of each.

28. Three different protection mechanisms that we have discussed are capabilities, access control lists, and the UNIX rwx bits. For each of the following protection problems, tell which of these mechanisms can be used.

   (a) Ken wants his files readable by everyone except his office mate.
   (b) Mitch and Steve want to share some secret files.
   (c) Linda wants some of her files to be public.

For UNIX, assume that groups are categories such as faculty, students, secretaries, etc.

29. Can the Trojan horse attack work in a system protected by capabilities?

30. The size of the filp table is currently defined as a constant, NR_FILPS, in fs/const.h. In order to accommodate more users on a networked system you want to increase NR_PROCS in include/minix/config.h. How should NR_FILPS be defined as a function of NR_PROCS?

31. Suppose that a technological breakthrough occurs, and that nonvolatile RAM, which
retains its contents reliably following a power failure, becomes available with no price or performance disadvantage over conventional RAM. What aspects of file system design would be affected by this development?

32. Symbolic links are files that point to other files or directories indirectly. Unlike ordinary links such as those currently implemented in MINIX 3, a symbolic link has its own i-node, which points to a data block. The data block contains the path to the file being linked to, and the i-node makes it possible for the link to have different ownership and permissions from the file linked to. A symbolic link and the file or directory to which it points can be located on different devices. Symbolic links are not part of MINIX 3. Implement symbolic links for MINIX 3.

33. Although the current limit to a MINIX 3 file size is determined by the 32-file pointer, in the future, with 64-bit file pointers, files larger than $2^{32} - 1$ bytes may be allowed, in which case triple indirect blocks may be needed. Modify FS to add triple indirect blocks.

34. Show if setting the (now-unused) ROBUST flag might make the file system more or less robust in the face of a crash. Whether this is the case in the current version of MINIX 3 has not been researched, so it may be either way. Take a good look at what happens when a modified block is evicted from the cache. Take into account that a modified data block may be accompanied by a modified i-node and bitmap.

35. Design a mechanism to add support for a “foreign” file system, so that one could, for instance, mount an MS-DOS file system on a directory in the MINIX 3 file system.

36. Write a pair of programs, in C or as shell scripts, to send and receive a message by a covert channel on a MINIX 3 system. Hint: A permission bit can be seen even when a file is otherwise inaccessible, and the sleep command or system call is guaranteed to delay for a fixed time, set by its argument. Measure the data rate on an idle system. Then create an artificially heavy load by starting up numerous different background processes and measure the data rate again.

37. Implement immediate files in MINIX 3, that is small files actually stored in the i-node itself, thus saving a disk access to retrieve them.
In the previous five chapters we have touched upon a variety of topics. This chapter is intended as an aid to readers interested in pursuing their study of operating systems further. Section 6.1 is a list of suggested readings. Section 6.2 is an alphabetical bibliography of all books and articles cited in this book.

In addition to the references given below, the Proceedings of the n-th ACM Symposium on Operating Systems Principles (ACM) held every other year and the Proceedings of the n-th International Conference on Distributed Computing Systems (IEEE) held every year are good places to look for recent papers on operating systems. So is the USENIX Symposium on Operating Systems Design and Implementation. Furthermore, ACM Transactions on Computer Systems and Operating Systems Review are two journals that often have relevant articles.

6.1 SUGGESTIONS FOR FURTHER READING

Below is a list of suggested readings keyed by chapter.

6.1.1 Introduction and General Works

Bovet and Cesati, Understanding the Linux Kernel, 3rd Ed.

For anyone wishing to understand how the Linux kernel works internally, this book is probably your best bet.
Brinch Hansen, *Classic Operating Systems*

Operating system have been around long enough now that some of them can be considered classic: systems that changed how the world looked at computers. This book is a collection of 24 papers about seminal operating systems, categorized as open shop, batch, multiprogramming, timesharing, personal computer, and distributed operating systems. Anyone interested in the history of operating systems should read this book.

Brooks, *The Mythical Man-Month: Essays on Software Engineering*

A witty, amusing, and informative book on how not to write an operating system by someone who learned the hard way. Full of good advice.

Corbató, “On Building Systems That Will Fail”

In his Turing Award lecture, the father of timesharing addresses many of the same concerns that Brooks does in the *Mythical Man-Month*. His conclusion is that all complex systems will ultimately fail, and that to have any chance for success at all, it is absolutely essential to avoid complexity and strive for simplicity and elegance in design.

Deitel et al, *Operating Systems*, 3rd Ed.

A general textbook on operating systems. In addition to the standard material, it contains detailed case studies of Linux and Windows XP.

Dijkstra, “My Recollections of Operating System Design”

Reminiscences by one of the pioneers of operating system design, starting back in the days when the term “operating system” was not yet known.

IEEE, *Information Technology—Portable Operating System Interface (POSIX), Part 1: System Application Program Interface (API) [C Language]*

This is the standard. Some parts are actually quite readable, especially Annex B, “Rationale and Notes,” which sheds light on why things are done as they are. One advantage of referring to the standard document is that, by definition, there are no errors. If a typographical error in a macro name makes it through the editing process it is no longer an error, it is official.

Lampson, “Hints for Computer System Design”

Butler Lampson, one of the world’s leading designers of innovative operating systems, has collected many hints, suggestions, and guidelines from his years of experience and put them together in this entertaining and informative article. Like Brooks’ book, this is required reading for every aspiring operating system designer.
Lewine, *POSIX Programmer’s Guide*

This book describes the POSIX standard in a much more readable way than the standards document itself, and includes discussions on how to convert older programs to POSIX and how to develop new programs for the POSIX environment. There are numerous examples of code, including several complete programs. All POSIX-required library functions and header files are described.

McKusick and Neville-Neil, *The Design and Implementation of the FreeBSD Operating System*

For a thorough explanation of how a modern version of UNIX, in this case FreeBSD, works inside, this is the place to look. It covers processes, I/O, memory management, networking, and just about everything else.


Suppose you were to ask six of the world’s leading experts in operating systems a series of questions about the field and where it was going. Would you get the same answers? Hint: No. Find out what they said here.


It will help you understand examples in this book if you are comfortable as a UNIX user. This is just one of a number of available beginners’ guides to working with the UNIX operating system. Although implemented differently, MINIX looks like UNIX to a user, and this or a similar book will also be helpful in your work with MINIX.


Ever wondered how Windows works inside? Wonder no more. This book tells you everything you conceivably wanted to know about processes, memory management, I/O, networking, security, and a great deal more.


Another textbook on operating systems. It covers processes, storage management, files, and distributed systems. Two case studies are given: Linux and Windows XP.


Still another textbook on operating systems. It covers all the usual topics, and also includes a small amount of material on distributed systems, plus an appendix on queueing theory.

Stevens and Rago, *Advanced Programming in the UNIX Environment, 2nd Ed.*

This book tells how to write C programs that use the UNIX system call interface and the standard C library. Examples have been tested on FreeBSD 5.2.1,
Linux 2.4.22 kernel; Solaris 9; and Darwin 7.4.0, and the FreeBSD/Mach base of Mac OS X 10.3. The relationship of these implementations to POSIX is described in detail.

6.1.2 Processes

Andrews and Schneider, “Concepts and Notations for Concurrent Programming”

A tutorial and survey of processes and interprocess communication, including busy waiting, semaphores, monitors, message passing, and other techniques. The article also shows how these concepts are embedded in various programming languages.

Ben-Ari, Principles of Concurrent and Distributed Programming

This book consists of three parts; the first has chapters on mutual exclusion, semaphores, monitors, and the dining philosophers problem, among others. The second part discusses distributed programming and languages useful for distributed programming. The third part is on principles of implementation of concurrency.

Bic and Shaw, Operating System Principles

This operating systems textbook has four chapters on processes, including not only the usual principles, but also quite a bit of material on implementation.

Milo et al., “Process Migration”

As clusters of PCs gradually replace supercomputers, the issue of moving processes from one machine to another (e.g., for load balancing) is becoming more relevant. In this survey, the authors discuss how process migration works, along with its benefits and pitfalls.

Silberschatz et al, Operating System Concepts, 7th Ed.

Chapters 3 through 7 cover processes and interprocess communication, including scheduling, critical sections, semaphores, monitors, and classical interprocess communication problems.

6.1.3 Input/Output

Chen et al., “RAID: High Performance Reliable Secondary Storage”

The use of multiple disk drives in parallel for fast I/O is a trend in high end systems. The authors discuss this idea and examine different organizations in terms of performance, cost, and reliability.

Coffman et al., “System Deadlocks”

A short introduction to deadlocks, what causes them, and how they can be prevented or detected.
Corbet et al., *Linux Device Drivers*, 3rd Ed.

If you really really really want to know how I/O works, try writing a device driver. This book tells you how to do it for Linux.

Geist and Daniel, “A Continuum of Disk Scheduling Algorithms”

A generalized disk arm scheduling algorithm is presented. Extensive simulation and experimental results are given.


A discussion of deadlocks. Holt introduces a directed graph model that can be used to analyze some deadlock situations.

IEEE *Computer* Magazine, March 1994

This issue of *Computer* contains eight articles on advanced I/O, and covers simulation, high performance storage, caching, I/O for parallel computers, and multimedia.

Levine, “Defining Deadlocks”

In this short article, Levine raises interesting questions about conventional definitions and examples of deadlock.

Swift et al., “Recovering Device Drivers”

Device drivers have an error rate an order of magnitude higher than other operating system code. Is there anything that can be done to improve reliability then? This paper describes how shadow drivers can be used to achieve this goal.

Tsegaye and Foss, “A Comparison of the Linux and Windows Device Driver Architecture”

Linux and Windows have quite different architectures for their device drivers. This papers discusses both of them and shows how they are similar and how they are different.

Wilkes et al., “The HP AutoRAID Hierarchical Storage System”

An important new development in high-performance disk systems is RAID (Redundant Array of Inexpensive Disks), in which an array of small disks work together to produce a high-bandwidth system. In this paper, the authors describe in some detail the system they built at HP Labs.

### 6.1.4 Memory Management

Bic and Shaw, *Operating System Principles*

Three chapters of this book are devoted to memory management, physical memory, virtual memory, and shared memory.
Denning, “Virtual Memory”
   A classic paper on many aspects of virtual memory. Denning was one of the pioneers in this field, and was the inventor of the working set concept.

Denning, “Working Sets Past and Present”
   A good overview of numerous memory management and paging algorithms. A comprehensive bibliography is included.

Denning, “The Locality Principle”
   A recent look back at the history of the locality principle and a discussion of its applicability to a number of problems beyond memory paging issues.

Halpern, “VIM: Taming Software with Hardware”
   In this provocative article, Halpern argues that a tremendous amount of money is being spent to produce, debug, and maintain software that deals with memory optimization, not only in operating systems, but also in compilers and other software. He argues that seen macro-economically, it would be better to spend this money just buying more memory and having simple straightforward, more reliable software.

Knuth, The Art of Computer Programming, Vol. 1
   First fit, best fit, and other memory management algorithms are discussed and compared in this book.

Silberschatz et al, Operating System Concepts, 7th Ed.
   Chapters 8 and 9 deal with memory management, including swapping, paging, and segmentation. A variety of paging algorithms are mentioned.

6.1.5 File Systems

Denning, “The United States vs. Craig Neidorf”
   When a young hacker discovered and published information about how the telephone system works, he was indicted for computer fraud. This article describes the case, which involved many fundamental issues, including freedom of speech. The article is followed by some dissenting views and a rebuttal by Denning.

   Suppose you decided you wanted to store the entire Internet at home so you could find things really quickly. How would you go about it? Step 1 would be to buy, say, 200,000 PCs. Ordinary garden-variety PCs will do. Nothing fancy needed. Step 2 would be to read this paper to find out how Google does it.
Hafner and Markoff, *Cyberpunk: Outlaws and Hackers on the Computer Frontier*

Three compelling tales of young hackers breaking into computers around the world are told here by the New York Times computer reporter who broke the Internet worm story and his coauthor.

Harbron, *File Systems: Structures and Algorithms*

A book on file system design, applications, and performance. Both structure and algorithms are covered.

Harris et al., *Gray Hat Hacking: The Ethical Hacker’s Handbook*

This book discusses legal and ethical aspects of testing computer systems for vulnerabilities, as well as providing technical information about how they are created and how they can be detected.

McKusick et al., “A Fast File System for UNIX”

The UNIX file system was completely reimplemented for 4.2 BSD. This paper describes the design of the new file system, and discusses its performance.

Satyanarayanan, “The Evolution of Coda”

As mobile computing becomes more common, the need to integrate and synchronize mobile and fixed file systems becomes more urgent. Coda was a pioneer in this area. Its evolution and operation is described in this paper.

Silberschatz et al *Operating System Concepts, 7th Ed.*

Chapters 10 and 11 are about file systems. They cover file operations, access methods, consistency semantics, directories, and protection, and implementation, among other topics.


Chapter 16 contains a fair amount of material about the security environment especially about hackers, viruses and other threats.

Uppuluri et al., “Preventing Race Condition Attacks on File Systems”

Situations exist in which a process assumes that two operations will be performed atomically, with no intervening operations. If another process manages to sneak in and perform an operation between them, security may be breached. This paper discusses the problem and proposes a solution.

Yang et al., “Using Model Checking to Find Serious File System Errors”

File system errors can lead to lost data, so getting them debugged is very important. This paper describes a formal technique that helps detect file system errors before they can do any damage. The results of using the model checker on actual file system code is presented.
6.2 ALPHABETICAL BIBLIOGRAPHY


APPENDIX A

INSTALLING MINIX
A

INSTALLING MINIX 3

This appendix explains how to install MINIX 3. A complete MINIX 3 installation requires a Pentium (or compatible) with at least 16-MB of RAM, 1 GB of free disk space, an IDE CD-ROM and an IDE hard disk. A minimal installation (without the commands sources) requires 8 MB RAM and 50 MB of disk space. Serial ATA, USB, and SCSI disks are not supported at present. For USB CD-ROMS, see the Website: www.minix3.org.

A.1 PREPARATION

If you already have the CD-ROM (e.g., from the book), you can skip steps 1 and 2, but it is wise to check www.minix3.org to see if a newer version is available. If you want to run MINIX 3 on a simulator instead of native, see Part V first. If you do not have an IDE CD-ROM, either get the special USB CD-ROM boot image or use a simulator.

1. Download the MINIX 3 CD-ROM image
   Download the MINIX 3 CD-ROM image from the MINIX 3 Website at www.minix3.org.

2. Create a bootable MINIX 3 CD-ROM
   Decompress the downloaded file. You will get a CD-ROM image file with extension .iso and this manual. The .iso file is a bit-for-bit CD-ROM image. Burn it to a CD-ROM to make a bootable CD-ROM.
If you are using Easy CD Creator 5, select “Record CD from CD image” from the File menu and change the file type from .cif to .iso in the dialog box that appears. Select the image file and click “Open.” Then click “Start Recording.”

If you are using Nero Express 5, choose “Disc Image or Saved Project” and change the type to “Image Files,” select the image file and click “Open.” Select your CD recorder and click on “Next.”

If you are running Windows XP and do not have a CD-ROM burning program, take a look at alexfeinman.brinkster.net/isorecorder.htm for a free one and use it to create a CD image.

3. **Determine which Ethernet Chip you have**

MINIX 3 supports several Ethernet chips for networking over LAN, ADSL, and cable. These include Intel Pro/100, RealTek 8029 and 8139, AMD LANCE, and several 3Com chips. During setup you will be asked which Ethernet chip you have, if any. Determine that now by looking at your documentation. Alternatively, if you are using Windows, go to the device manager as follows:

Windows 2000: Start > Settings > Control Panel > System > Hardware > Device Manager
Windows XP: Start > Control Panel > System > Hardware > Device Manager

System requires double clicking; the rest are single. Expand the + next to “Network adapters” to see what you have. Write it down. If you do not have a supported chip, you can still run MINIX 3, but without Ethernet.

4. **Partition your hard disk**

You can boot the computer from your CD-ROM if you like and MINIX 3 will start, but to do anything useful, you have to create a partition for it on your hard disk. But before partitioning, be sure to **back up your data to an external medium like CD-ROM or DVD** as a safety precaution, just in case something goes wrong. Your files are valuable; protect them.

Unless you are sure you are an expert on disk partitioning with much experience, it is strongly suggested that you read the online tutorial on disk partitioning at www.minix3.org/doc/partitions.html. If you already know how to manage partitions, create a contiguous chunk of free disk space of at least 50 MB, or, if you want all the commands sources, 1 GB. If you do not know how to manage partitions but have a partitioning program like Partition Magic, use it to create a region of free disk space. Also make sure there is at least one primary partition (i.e., Master Boot Record slot) free. The MINIX 3 setup script will guide you through creating a MINIX partition in the free space, which can be on either the first or second IDE disk.

If you are running Windows 95, 98, ME, or 2000 and your disk consists of a single FAT partition, you can use the presz134.exe program on the CD-ROM (also available at zeleps.com) to reduce its size to leave room for MINIX. In all other cases, please read the online tutorial cited above.
If your disk is larger than 128 GB, the MINIX 3 partition must fall entirely in the first 128 GB (due to the way disk blocks are addressed).

**WARNING:** If you make a mistake during disk partitioning, you can lose all the data on the disk, so be sure to back it up to CD-ROM or DVD before starting. Disk partitioning requires great care, so proceed with caution.

### A.2 BOOTING

By now you should have allocated some free space on your disk. If you have not done so yet, please do it now unless there is an existing partition you are willing to convert to MINIX 3.

1. **Boot from the CD-ROM**
   
   Insert the CD-ROM into your CD-ROM drive and boot the computer from it. If you have 16 MB of RAM or more, choose “Regular;” if you have only 8 MB choose “small.” If the computer boots from the hard disk instead of the CD-ROM, boot again and enter the BIOS setup program to change the order of boot devices, putting the CD-ROM before the hard disk.

2. **Login as root**
   
   When the login prompt appears, login as root. After a successful login as root, you will see the shell prompt (#). At this point you are running fully-operational MINIX 3. If you type:

   ```
   ls /usr/bin | more
   ```

   you can see what software is available. Hit space to scroll the list. To see what program foo does, type:

   ```
   man foo
   ```

   The manual pages are also available at [www.minix3.org/manpages](http://www.minix3.org/manpages).

3. **Start the setup script**
   
   To start the installation of MINIX 3 on the hard disk, type

   ```
   setup
   ```

   After this and all other commands, be sure to type ENTER (RETURN). When the installation script ends a screen with a colon, hit ENTER to continue. If the screen suddenly goes blank, press CTRL-F3 to select software scrolling (should only be needed on very old computers). Note that CTRL-key means depress the CTRL key and while holding it down, press “key.”
A.3 INSTALLING TO THE HARD DISK

These steps correspond to the steps on the screen.

1. Select keyboard type
   When you are asked to select your national keyboard, do so. This and other steps have a default choice, in square brackets. If you agree with it, just hit ENTER. In most steps, the default is generally a good choice for beginners. The us-swap keyboard interchanges the CAPS LOCK and CTRL keys, as is conventional on UNIX systems.

2. Select your Ethernet chip
   You will now be asked which of the available Ethernet drivers you want installed (or none). Please choose one of the options.

3. Basic minimal or full distribution?
   If you are tight on disk space, select M for a minimal installation which includes all the binaries but only the system sources installed. The minimal option does not install the sources of the commands. 50 MB is enough for a bare-bones system. If you have 1 GB or more, choose F for a full installation.

4. Create or select a partition for MINIX 3
   You will first be asked if you are an expert in MINIX 3 disk partitioning. If so, you will be placed in the part program to give you full power to edit the Master Boot Record (and enough rope to hang yourself). If you are not an expert, press ENTER for the default action, which is an automated step-by-step guide to formatting a disk partition for MINIX 3.

Substep 4.1: Select a disk to install MINIX 3
   An IDE controller may have up to four disks. The setup script will now look for each one. Just ignore any error messages. When the drives are listed, select one. and confirm your choice. If you have two hard disks and you decide to install MINIX 3 to the second one and have trouble booting from it, please see www.minix3.org/doc/using2disks.html for the solution.

Substep 4.2: Select a disk region
   Now choose a region to install MINIX 3 into. You have three choices:

   (1) Select a free region
   (2) Select a partition to overwrite
   (3) Delete a partition to free up space and merge with adjacent free space

   For choices (1) and (2), type the region number. For (3) type delete
then give the region number when asked. This region will be overwritten and its previous contents lost forever.

Substep 4.3: Confirm your choices
You have now reached the point of no return. You will be asked if you want to continue. If you do, the data in the selected region will be lost forever. If you are sure, type:

   yes

and then ENTER. To exit the setup script without changing the partition table, hit CTRL-C.

5. Reinstall choice
If you chose an existing MINIX 3 partition, in this step you will be offered a choice between a Full install, which erases everything in the partition, and a Reinstall, which does not affect your existing /home partition. This design means that you can put your personal files on /home and reinstall a newer version of MINIX 3 when it is available without losing your personal files.

6. Select the size of /home
The selected partition will be divided into three subpartitions: root, /usr, and /home. The latter is for your own personal files. Specify how much of the partition should be set aside for your files. You will be asked to confirm your choice.

7. Select a block size
Disk block sizes of 1-KB, 2-KB, 4-KB, and 8-KB are supported, but to use a size larger than 4-KB you have to change a constant and recompile the system. If your memory is 16 MB or more, use the default (4 KB); otherwise, use 1 KB.

8. Wait for bad block detection
The setup script will now scan each partition for bad disk blocks. This will take several minutes, possibly 10 minutes or more on a large partition. Please be patient. If you are absolutely certain there are no bad blocks, you can kill each scan by hitting CTRL-C.

9. Wait for files to be copied
When the scan finishes, files will be automatically copied from the CD-ROM to the hard disk. Every file will be announced as it is copied. When the copying is complete, MINIX 3 is installed. Shut the system down by typing

   shutdown

Always stop MINIX 3 this way to avoid data loss as MINIX 3 keeps some files on the RAM disk and only copies them back to the hard disk at shutdown time.
A.4 TESTING

This section tells you how to test your installation, rebuild the system after modifying it, and boot it later. To start, boot your new MINIX 3 system. For example, if you used controller 0, disk 0, partition 3, type

```
boot c0d0p3
```

and log in as root. Under very rare conditions the drive number seen by the BIOS (and used by the boot monitor) may not agree with the one used by MINIX 3. Try the one announced by the setup script first. This is a good time to create a root password. See `man passwd` for help.

1. **Compile the test suite**
   To test MINIX 3, at the command prompt (#) type
   ```
cd /usr/src/test
make
```
   and wait until it completes all 40 compilations. Log out by typing CTRL-D,

2. **Run the test suite**
   To test the system, log in as bin (required) and type
   ```
cd /usr/src/test
./run
```
   to run the test programs. They should all run correctly but they can take 20 min on a fast machine and over an hour on a slow one. *Note:* It is necessary to compile the test suite when running as root but execute it as bin in order to see if the setuid bit works correctly.

3. **Rebuild the entire operating system**
   If all the tests work correctly, you can now rebuild the system. Doing so is not necessary since it comes prebuilt, but if you plan to modify the system, you will need to know how to rebuild it. Besides, rebuilding the system is a good test to see if it works. Type:
   ```
cd /usr/src/tools
make
```
   to see the various options available. Now make a new bootable image by typing
   ```
su
make clean
time make image
```
   You just rebuilt the operating system, including all the kernel and user-mode parts. That did not take very long, did it? If you have a legacy floppy disk drive,
you can make a bootable floppy for use later by inserting a formatted floppy and typing

    make fdboot

When you are asked to complete the path, type:

    fd0

This approach does not currently work with USB floppies since there is no MINIX 3 USB floppy disk driver yet. To update the boot image currently installed on the hard disk, type

    make hdboot

### 4. Shut down and reboot the new system

To boot the new system, first shut down by typing:

    shutdown

This command saves certain files and returns you to the MINIX 3 boot monitor. To get a summary of what the boot monitor can do, while in it, type:

    help

For more details, see [www.minix3.org/manpages/man8/boot.8.html](http://www.minix3.org/manpages/man8/boot.8.html). You can now remove any CD-ROM or floppy disk and turn off the computer.

### 5. Booting Tomorrow

If you have a legacy floppy disk drive, the simplest way to boot MINIX 3 is by inserting your new boot floppy and turning on the power. It takes only a few seconds. Alternatively, boot from the MINIX 3 CD-ROM, login as bin and type:

    shutdown

to get back to the MINIX 3 boot monitor. Now type:

    boot c0d0p0

to boot from the operating system image file on controller 0, driver 0, partition 0. Of course, if you put MINIX 3 on drive 0 partition 1, use:

    boot c0d0p1

and so on.

A third possibility for booting is to make the MINIX 3 partition the active one, and use the MINIX 3 boot monitor to start MINIX 3 or any other operating system. For details see [www.minix3.org/manpages/man8/boot.8.html](http://www.minix3.org/manpages/man8/boot.8.html).
Finally, a fourth option is for you to install a multiboot loader such as LILO or GRUB ([www.gnu.org/software/grub](http://www.gnu.org/software/grub)). Then you can boot any of your operating systems easily. Discussion of multiboot loaders is beyond the scope of this guide, but there is some information on the subject at [www.minix3.org/doc](http://www.minix3.org/doc).

### A.5 USING A SIMULATOR

A completely different approach to running MINIX 3 is to run it on top of another operating system instead of native on the bare metal. Various virtual machines, simulators, and emulators are available for this purpose. Some of the most popular ones are:

- VMware ([www.vmware.com](http://www.vmware.com))
- Bochs ([www.bochs.org](http://www.bochs.org))
- QEMU ([www.qemu.org](http://www.qemu.org))

See the documentation for each of them. Running a program on a simulator is similar to running it on the actual machine, so you should go back to Part I and acquire the latest CD-ROM and continue from there.
APPENDIX B

THE MINIX SOURCE CODE
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/* The <ansi.h> header attempts to decide whether the compiler has enough
* conformance to Standard C for Minix to take advantage of. If so, the
* symbol _ANSI is defined (as 31459). Otherwise _ANSI is not defined
* here, but it may be defined by applications that want to bend the rules.
* The magic number in the definition is to inhibit unnecessary bending
* of the rules. (For consistency with the new '#ifdef _ANSI' tests in
* the headers, _ANSI should really be defined as nothing, but that would
* break many library routines that use "#if _ANSI".)
* If _ANSI ends up being defined, a macro
* is defined. This macro expands in different ways, generating either
* ANSI Standard C prototypes or old-style K&R (Kernighan & Ritchie)
* prototypes, as needed. Finally, some programs use _CONST, _VOIDSTAR etc
* in such a way that they are portable over both ANSI and K&R compilers.
* The appropriate macros are defined here.
*/

#ifndef _ANSI_H
#define _ANSI_H

#if __STDC__ == 1
#define _ANSI 31459 /* compiler claims full ANSI conformance */
#endif

#ifdef __GNUC__
#define _ANSI 31459/* gcc conforms enough even in non-ANSI mode */
#endif

#ifdef _ANSI
/* Keep everything for ANSI prototypes. */
#define _PROTOTYPE(function, params) function params
#define _ARGS(params) params

#define _VOIDSTAR void *
#define _VOID void
#define _CONST const
#define _VOLATILE volatile
#define _SIZET size_t
#else
/* Throw away the parameters for K&R prototypes. */
#define _PROTOTYPE(function, params) function()
#define _ARGS(params) ()

#define _VOIDSTAR void *
#define _VOID void
#define _CONST
#define _VOLATILE volatile
#define _SIZET int
#endif
#endif
}
#include/ansi.h

/* This should be defined as restrict when a C99 compiler is used. */
#define _RESTRICT

/* Setting any of _MINIX, _POSIX_C_SOURCE or _POSIX2_SOURCE implies _POSIX_SOURCE. (Seems wrong to put this here in ANSI space.) */
#if defined(_MINIX) || _POSIX_C_SOURCE > 0 || defined(_POSIX2_SOURCE)
#undef _POSIX_SOURCE
#define _POSIX_SOURCE 1
#endif

#endif /* ANSI_H */

include/limits.h

/* The <limits.h> header defines some basic sizes, both of the language types (e.g., the number of bits in an integer), and of the operating system (e.g. the number of characters in a file name. */

#ifndef _LIMITS_H
#define _LIMITS_H

/* Definitions about chars (8 bits in MINIX, and signed). */
#define CHAR_BIT 8 /* # bits in a char */
#define CHAR_MIN -128 /* minimum value of a char */
#define CHAR_MAX 127 /* maximum value of a char */
#define SCHAR_MIN -128 /* minimum value of a signed char */
#define SCHAR_MAX 127 /* maximum value of a signed char */
#define UCHAR_MAX 255 /* maximum value of an unsigned char */
#define MB_LEN_MAX 1 /* maximum length of a multibyte char */

/* Definitions about shorts (16 bits in MINIX). */
#define SHRT_MIN (-32767-1) /* minimum value of a short */
#define SHRT_MAX 32767 /* maximum value of a short */
#define USHRT_MAX 0xFFFF /* maximum value of unsigned short */

/* Definitions about longs (32 bits in MINIX). */
#define LONG_MIN (-2147483647L-1) /* minimum value of a long */
#define LONG_MAX 2147483647L /* maximum value of a long */
#define ULONG_MAX 0xFFFFFFFFL /* maximum value of an unsigned long */

/* _EM_WSIZE is a compiler-generated symbol giving the word size in bytes. */
#define INT_MIN (-2147483647-1) /* minimum value of a 32-bit int */
#define INT_MAX 2147483647 /* maximum value of a 32-bit int */
#define UINT_MAX 0xFFFFFFFF /* maximum value of an unsigned 32-bit int */

/* Definitions about longs (32 bits in MINIX). */
#define LONG_MIN (-2147483647L-1) /* minimum value of a long */
#define LONG_MAX 2147483647L /* maximum value of a long */
#define ULONG_MAX 0xFFFFFFFFL /* maximum value of an unsigned long */

/* Minimum sizes required by the POSIX P1003.1 standard (Table 2-3). */
#define _POSIX_ARG_MAX 4096 /* exec() may have 4K worth of args */
#define _POSIX_CHILD_MAX 6 /* a process may have 6 children */
#define _POSIX_LINK_MAX 8 /* a file may have 8 links */
#define _POSIX_MAX_CANON 255 /* size of the canonical input queue */

#include <sys/dir.h>
`#define _POSIX_MAX_INPUT 255 /* you can type 255 chars ahead */`
`#define _POSIX_NAME_MAX DIRSIZ /* a file name may have 14 chars */`
`#define _POSIX_NGROUPS_MAX 0 /* supplementary group IDs are optional */`
`#define _POSIX_OPEN_MAX 16 /* a process may have 16 files open */`
`#define _POSIX_PATH_MAX 255 /* a pathname may contain 255 chars */`
`#define _POSIX_PIPE_BUF 512 /* pipes writes of 512 bytes must be atomic */`
`#define _POSIX_STREAM_MAX 8 /* at least 8 FILEs can be open at once */`
`#define _POSIX_TZNAME_MAX 3 /* time zone names can be at least 3 chars */`
`#define _POSIX_SSIZE_MAX 32767 /* read() must support 32767 byte reads */`

`#endif /* _POSIX_SOURCE */`

`#endif /* _LIMITS_H */`

---

`#ifndef _ERRNO_H /* check if <errno.h> is already included */`

`#define NGROUPS_MAX 0 /* supplemental group IDs not available */`
`#define ARG_MAX 16384 /* # bytes of args + environ for exec() */`
`#define CHILD_MAX _NO_LIMIT /* MINIX does not limit children */`
`#define OPEN_MAX 20 /* # open files a process may have */`
`#define LINK_MAX SHRT_MAX /* # links a file may have */`
`#define MAX_CANON 255 /* size of the canonical input queue */`
`#define MAX_INPUT 255 /* size of the type-ahead buffer */`
`#define NAME_MAX DIRSIZ /* # chars in a file name */`
`#define PATH_MAX 255 /* # chars in a path name */`
`#define PIPE_BUF 7168 /* # bytes in atomic write to a pipe */`
`#define STREAM_MAX 20 /* # bytes in atomic write to a pipe */`
`#define TZNAME_MAX 3 /* maximum bytes in a time zone name is 3 */`
`#define SSIZE_MAX 32767 /* max defined byte count for read() */`

`#endif /* _ERRNO_H */`
/* it is not included; note that fact */

/* Now define _SIGN as "" or "-" depending on _SYSTEM. */
#ifdef _SYSTEM
#define _SIGN -
#define OK 0
#else
#define _SIGN
#endif

extern int errno; /* place where the error numbers go */

/* Here are the numerical values of the error numbers. */
#define _NERROR 70 /* number of errors */

#define EGENERIC (_SIGN 99) /* generic error */
#define EPERM (_SIGN 1) /* operation not permitted */
#define ENOENT (_SIGN 2) /* no such file or directory */
#define ESRCH (_SIGN 3) /* no such process */
#define EINVAL (_SIGN 4) /* interrupted function call */
#define EIO (_SIGN 5) /* input/output error */
#define ENXIO (_SIGN 6) /* no such device or address */
#define E2BIG (_SIGN 7) /* arg list too long */
#define ENOEXEC (_SIGN 8) /* exec format error */
#define EBADF (_SIGN 9) /* bad file descriptor */
#define ECHILD (_SIGN 10) /* no child process */
#define EAGAIN (_SIGN 11) /* resource temporarily unavailable */
#define ENOMEM (_SIGN 12) /* not enough space */
#define EACCES (_SIGN 13) /* permission denied */
#define ENOTTY (_SIGN 14) /* inappropriate I/O control operation */
#define ETXTBSY (_SIGN 15) /* not a block special file */
#define EBUSY (_SIGN 16) /* resource busy */
#define EXIST (_SIGN 17) /* file exists */
#define EXDEV (_SIGN 18) /* improper link */
#define ENODEV (_SIGN 19) /* no such device */
#define ENOTDIR (_SIGN 20) /* not a directory */
#define EISDIR (_SIGN 21) /* is a directory */
#define EINVAL (_SIGN 22) /* invalid argument */
#define ENFILE (_SIGN 23) /* too many open files in system */
#define EMLINK (_SIGN 24) /* too many open files */
#define ENOTTY (_SIGN 25) /* inappropriate I/O control operation */
#define ETEXTBSY (_SIGN 26) /* no longer used */
#define EFBIG (_SIGN 27) /* file too large */
#define ENOSPC (_SIGN 28) /* no space left on device */
#define EPIPE (_SIGN 29) /* invalid seek */
#define EBADCS (_SIGN 30) /* read-only file system */
#define EMLINK (_SIGN 31) /* too many links */
#define EPIPE (_SIGN 32) /* broken pipe */
#define EDOM (_SIGN 33) /* domain error */
#define EDEADLK (_SIGN 34) /* result too large */
#define EDEADLK (_SIGN 35) /* resource deadlock avoided */
#define ENAMETOOLONG (_SIGN 36) /* file name too long */
#define ENOLCK (_SIGN 37) /* no locks available */
#define ENOSYS (_SIGN 38) /* function not implemented */
#define ENOTEMPTY (_SIGN 39) /* directory not empty */

/* The following errors relate to networking. */
#define EPACKSIZE (_SIGN 50) /* invalid packet size for some protocol */
#define EOUTOFBUFS (_SIGN 51) /* not enough buffers left */
#define EBADIOCTL (_SIGN 52) /* illegal ioctl for device */
00280 #define EBADMODE (_SIGN 53) /* badmode in ioctl */
00281 #define EWOULDBLOCK (_SIGN 54)
00282 #define EBADDEST (_SIGN 55) /* not a valid destination address */
00283 #define EDSTNOTRCH (_SIGN 56) /* destination not reachable */
00284 #define EISCONN (_SIGN 57) /* all ready connected */
00285 #define EADDRINUSE (_SIGN 58) /* address in use */
00286 #define ECONNREFUSED (_SIGN 59) /* connection refused */
00287 #define ECONNRESET (_SIGN 60) /* connection reset */
00288 #define ETIMEDOUT (_SIGN 61) /* connection timed out */
00289 #define EURG (_SIGN 62) /* urgent data present */
00290 #define ENOURG (_SIGN 63) /* no urgent data present */
00291 #define EISCONN (_SIGN 64) /* all ready connected */
00292 #define ESHUTDOWN (_SIGN 65) /* a write call to a shutdown connection */
00293 #define ENOCONN (_SIGN 66) /* no such connection */
00294 #define EAFNOSUPPORT (_SIGN 67) /* address family not supported */
00295 #define EPROTONOSUPPORT (_SIGN 68) /* protocol not supported by AF */
00296 #define EPROTOTYPE (_SIGN 69) /* Protocol wrong type for socket */
00297 #define EINPROGRESS (_SIGN 70) /* Operation now in progress */
00298 #define EADDRNOTAVAIL (_SIGN 71) /* Can't assign requested address */
00299 #define EBADREQUEST (_SIGN 72) /* destination cannot handle request */
00300 #define EMSGSIZE (_SIGN 73) /* Message too long */
00301 /* The following are not POSIX errors, but they can still happen.
00302 All of these are generated by the kernel and relate to message passing.
00303 */
00304 /*
00305 #define ELOCKED (_SIGN 101) /* can't send message due to deadlock */
00306 #define EBADCALL (_SIGN 102) /* illegal system call number */
00307 #define EBADSRCDST (_SIGN 103) /* bad source or destination process */
00308 #define ECALLDENIED (_SIGN 104) /* no permission for system call */
00309 #define EDEADDEST (_SIGN 105) /* send destination is not alive */
00310 #define ENOTREADY (_SIGN 106) /* source or destination is not ready */
00311 #define EBADREQUEST (_SIGN 107) /* destination cannot handle request */
00312 #define EDONTREPLY (_SIGN 201) /* pseudo-code: don't send a reply */
00313 */
00314 #endif /* _ERRNO_H */

/* The <unistd.h> header contains a few miscellaneous manifest constants. */
00401 ifndef _UNISTD_H
00402 #define _UNISTD_H
00403 ifndef _TYPES_H
00404 #include <sys/types.h>
00405 endif
00406 ifndef _UNISTD_H
00407 endif
00408 endif
00409 /* Values used by access(). POSIX Table 2-8. */
00410 #define F_OK 0 /* test if file exists */
00411 #define X_OK 1 /* test if file is executable */
00412 #define W_OK 2 /* test if file is writable */
00413 #define R_OK 4 /* test if file is readable */
00414 /* Values used for whence in lseek(fd, offset, whence). POSIX Table 2-9. */
00415 #define SEEK_SET 0 /* offset is absolute */
00416 #define SEEK_CUR 1 /* offset is relative to current position */
00417 #define SEEK_END 2 /* offset is relative to end of file */
/* This value is required by POSIX Table 2-10. */
#define _POSIX_VERSION 199009L /* which standard is being conformed to */

/* These three definitions are required by POSIX Sec. 8.2.1.2. */
#define STDIN_FILENO 0 /* file descriptor for stdin */
#define STDOUT_FILENO 1 /* file descriptor for stdout */
#define STDERR_FILENO 2 /* file descriptor for stderr */

#ifdef _MINIX
/* How to exit the system or stop a server process. */
#define RBT_HALT 0
#define RBT_REBOOT 1
#define RBT_PANIC 2 /* a server panics */
#define RBT_MONITOR 3 /* let the monitor do this */
#define RBT_RESET 4 /* hard reset the system */
#endif

/* What system info to retrieve with sysgetinfo(). */
#define SI_KINFO 0 /* get kernel info via PM */
#define SI_PROC_ADDR 1 /* address of process table */
#define SI_PROC_TAB 2 /* copy of entire process table */
#define SI_DMAP_TAB 3 /* get device <-> driver mappings */

/* NULL must be defined in <unistd.h> according to POSIX Sec. 2.7.1. */
#define NULL ((void *)0)

/* The following relate to configurable system variables. POSIX Table 4-2. */
#define _SC_ARG_MAX 1
#define _SC_CHILD_MAX 2
#define _SC_CLOCKS_PER_SEC 3
#define _SC_CLK_TCK 3
#define _SC_NGROUPS_MAX 4
#define _SC_OPEN_MAX 5
#define _SC_JOB_CONTROL 6
#define _SC_SAVED_IDS 7
#define _SC_VERSION 8
#define _SC_STREAM_MAX 9
#define _SC_TZNAME_MAX 10

/* The following relate to configurable pathname variables. POSIX Table 5-2. */
#define _PC_LINK_MAX 1 /* link count */
#define _PC_MAX_CANON 2 /* size of the canonical input queue */
#define _PC_MAX_INPUT 3 /* type-ahead buffer size */
#define _PC_NAME_MAX 4 /* file name size */
#define _PC_PATH_MAX 5 /* pathname size */
#define _PC_PIPE_BUF 6 /* pipe size */
#define _PC_NO_TRUNC 7 /* treatment of long name components */
#define _PC_VDISABLE 8 /* tty disable */
#define _PC_CHOWN_RESTRICTED 9 /* chown restricted or not */

/* POSIX defines several options that may be implemented or not, at the implementer's whim. This implementer has made the following choices: */

#define _POSIX_JOB_CONTROL not defined: no job control
#define _POSIX_SAVED_IDS not defined: no saved uid/gid
#define _POSIX_NO_TRUNC defined as -1: long path names are truncated
#define _POSIX_CHOWN_RESTRICTED defined: you can't give away files
#define _POSIX_VDISABLE defined: tty functions can be disabled

#define _POSIX_NO_TRUNC (-1)
#define _POSIX_CHOWN_RESTRICTED 1

/* Function Prototypes. */

_PROTOTYPE( void _exit, (int _status) );

_PROTOTYPE( int access, (const char *path, int _amode) );

_PROTOTYPE( unsigned int alarm, (unsigned int _seconds) );

_PROTOTYPE( int chdir, (const char *path) );

_PROTOTYPE( int fchdir, (int fd) );

_PROTOTYPE( int chown, (const char *path, _mnx_Uid_t _owner, _mnx_Gid_t _group) );

_PROTOTYPE( int close, (int _fd) );

_PROTOTYPE( char *ctermid, (char *s) );

_PROTOTYPE( char *cuserid, (char *s) );

_PROTOTYPE( int dup, (int _fd) );

_PROTOTYPE( int dup2, (int _fd, int _fd2) );

_PROTOTYPE( int execl, (const char *path, const char *arg, ...) );

_PROTOTYPE( int execle, (const char *path, const char *arg, ...) );

_PROTOTYPE( int execlp, (const char *file, const char *arg, ...) );

_PROTOTYPE( int execv, (const char *path, char *const _argv[]),
_PROTOTYPE( int execvp, (const char *file, char *const _argv[]),

_PROTOTYPE( pid_t fork, (void) );

_PROTOTYPE( long fpathconf, (int _fd, int _name) );

_PROTOTYPE( gid_t getegid, (void) );

_PROTOTYPE( int isatty, (int _fd) );

_PROTOTYPE( int link, (const char *existing, const char *new) );

_PROTOTYPE( int getpid, (void) );

_PROTOTYPE( int read, (int _fd, void *_buf, size_t _n) );

_PROTOTYPE( ssize_t write, (int _fd, const void *_buf, size_t _n) );

_PROTOTYPE( int symlink, (const char *path1, const char *path2) );

_EXTERN( char *optarg);

_EXTERN( int optind, opterr, optopt);

_PROTOTYPE( int usleep, (useconds_t _useconds) );
```c
#ifdef _MINIX
#ifndef _TYPE_H
#include <minix/type.h>
#endif
_PROTOTYPE( int brk, (char *addr) );
_PROTOTYPE( int chroot, (const char *name) );
_PROTOTYPE( int mknod, (const char *name, _mnx_Mode_t _mode, Dev_t _addr) );
_PROTOTYPE( int mknod4, (const char *name, _mnx_Mode_t _mode, Dev_t _addr, long _size) );
_PROTOTYPE( char *mktemp, (char *template) );
_PROTOTYPE( int mount, (char *spec, char *name, int _flag) );
_PROTOTYPE( long ptrace, (int _req, pid_t _pid, long _addr, long _data) );
_PROTOTYPE( char *sbrk, (int _incr) );
_PROTOTYPE( int sync, (void) );
_PROTOTYPE( int fsync, (int fd) );
_PROTOTYPE( int umount, (const char *name) );
_PROTOTYPE( int reboot, (int _how, ...) );
_PROTOTYPE( int gethostname, (char *hostname, size_t _len) );
_PROTOTYPE( int getdomainname, (char *domain, size_t _len) );
_PROTOTYPE( int ttyslot, (void) );
_PROTOTYPE( int fttyslot, (int _fd) );
_PROTOTYPE( char *crypt, (const char *key, const char *salt) );
_PROTOTYPE( int getsysinfo, (int who, int what, void *where) );
_PROTOTYPE( int getprocnr, (void) );
_PROTOTYPE( int findproc, (char *proc_name, int *proc_nr) );
_PROTOTYPE( int allocmem, (phys_bytes size, phys_bytes *base) );
_PROTOTYPE( int freemem, (phys_bytes size, phys_bytes base) );
#define DEV_MAP 1
#define DEV_UNMAP 2
#define mapdriver(driver, device, style) devctl(DEV_MAP, driver, device, style)
#define unmapdriver(device) devctl(DEV_UNMAP, 0, device, 0)
_PROTOTYPE( int devctl, (int ctl_req, int driver, int device, int style));
/* For compatibility with other Unix systems */
_PROTOTYPE( int getpagesize, (void) );
_PROTOTYPE( int getgroups, (int ngroups, const gid_t *gidset) );
#endif /* _UNISTD_H */
```

---

```
/* The <string.h> header contains prototypes for the string handling
 * functions.
 */
#ifdef _STRING_H
#define _STRING_H
#define NULL ((void *)0)
#endif
```
#define _SIZE_T
typedef unsigned int size_t; /* type returned by sizeof */
#endif /* _SIZE_T */

/* Function Prototypes. */
#ifndef _ANSI_H
#include <ansi.h>
#endif

_PROTOTYPE( void *memchr, (const void *_s, int _c, size_t _n) );
_PROTOTYPE( int memcmp, (const void *_s1, const void *_s2, size_t _n) );
_PROTOTYPE( void *memcpy, (void *_s1, const void *_s2, size_t _n) );
_PROTOTYPE( void *memmove, (void *_s1, const void *_s2, size_t _n) );
_PROTOTYPE( void *memset, (void *_s, int _c, size_t _n) );
_PROTOTYPE( char *strcat, (char *_s1, const char *_s2) );
_PROTOTYPE( char *strchr, (const char *_s, int _c) );
_PROTOTYPE( int strncmp, (const char *_s1, const char *_s2, size_t _n) );
_PROTOTYPE( int strcmp, (const char *_s1, const char *_s2) );
_PROTOTYPE( int strcoll, (const char *_s1, const char *_s2) );
_PROTOTYPE( char *strcpy, (char *_s1, const char *_s2) );
_PROTOTYPE( size_t strcspn, (const char *_s1, const char *_s2) );
_PROTOTYPE( char *strerror, (int _errnum) );
_PROTOTYPE( size_t strlen, (const char *_s) );
_PROTOTYPE( char *strncat, (char *_s1, const char *_s2, size_t _n) );
_PROTOTYPE( char *strncpy, (char *_s1, const char *_s2, size_t _n) );
_PROTOTYPE( char *strpbrk, (const char *_s1, const char *_s2) );
_PROTOTYPE( char *strrchr, (const char *_s, int _c) );
_PROTOTYPE( size_t strspn, (const char *_s1, const char *_s2) );
_PROTOTYPE( char *strstr, (const char *_s1, const char *_s2) );
_PROTOTYPE( char *strtok, (char *_s1, const char *_s2) );
_PROTOTYPE( size_t strxfrm, (char *_s1, const char *_s2, size_t _n) );

#ifdef _POSIX_SOURCE
/* Open Group Base Specifications Issue 6 (not complete) */
char *strdup(const char *_s1);
#endif

#ifdef _MINIX
/* For backward compatibility. */
_PROTOTYPE( char *index, (const char *_s, int _charwanted) );
_PROTOTYPE( char *rindex, (const char *_s, int _charwanted) );
_PROTOTYPE( void *bcopy, (const void *_src, void *_dst, size_t _length) );
_PROTOTYPE( int bcmp, (const void *_s1, const void *_s2, size_t _length) );
_PROTOTYPE( void *bzero, (void *_dst, size_t _length) );
_PROTOTYPE( void *memccpy, (char *_dst, const char *_src, int _ucharstop, size_t _size) );

/* Misc. extra functions */
#endif

#endif /* _STRING_H */
/* The <signal.h> header defines all the ANSI and POSIX signals.    
MINIX supports all the signals required by POSIX. They are defined below.  
Some additional signals are also supported. */

#ifndef _SIGNAL_H  
#define _SIGNAL_H

#ifndef _ANSI_H  
#include <ansi.h>
#endif

#ifdef _POSIX_SOURCE  
#ifndef _TYPES_H  
#include <sys/types.h>
#endif
#endif

#define _NSIG 20 /* number of signals used */

#define SIGHUP 1 /* hangup */
#define SIGINT 2 /* interrupt (DEL) */
#define SIGQUIT 3 /* quit (ASCII FS) */
#define SIGILL 4 /* illegal instruction */
#define SIGTRAP 5 /* trace trap (not reset when caught) */
#define SIGABRT 6 /* IOT instruction */
#define SIGIOT 6 /* SIGABRT for people who speak PDP-11 */
#define SIGFPE 8 /* floating point exception */
#define SIGKILL 9 /* kill (cannot be caught or ignored) */
#define SIGUSR1 10 /* user defined signal # 1 */
#define SIGSEGV 11 /* segmentation violation */
#define SIGUSR2 12 /* user defined signal # 2 */
#define SIGPIPE 13 /* write on a pipe with no one to read it */
#define SIGALRM 14 /* alarm clock */
#define SIGTERM 15 /* software termination signal from kill */
#define SIGCHLD 17 /* child process terminated or stopped */
#define SIGEMT 7 /* obsolete */
#define SIGKMESS 18 /* new kernel message */
#define SIGKSIG 19 /* kernel signal pending */
MINIX SOURCE CODE
File: include/signal.h

#define SIGKSTOP 20 /* kernel shutting down */

#define SIGCONT 18 /* continue if stopped */
#define SIGSTOP 19 /* stop signal */
#define SIGTSTP 20 /* interactive stop signal */
#define SIGTIN 21 /* background process wants to read */
#define SIGTTOU 22 /* background process wants to write */

/* The sighandler_t type is not allowed unless _POSIX_SOURCE is defined. */
typedef void _PROTOTYPE( (*__sighandler_t), (int) );

/* Macros used as function pointers. */
define SIG_ERR ((__sighandler_t) -1) /* error return */
define SIG_DFL ((__sighandler_t) 0) /* default signal handling */
define SIG_IGN ((__sighandler_t) 1) /* ignore signal */
define SIG_HOLD ((__sighandler_t) 2) /* block signal */
define SIG_CATCH ((__sighandler_t) 3) /* catch signal */
define SIG_MESS ((__sighandler_t) 4) /* pass as message (MINIX) */

ifdef _POSIX_SOURCE
struct sigaction {
__sighandler_t sa_handler; /* SIG_DFL, SIG_IGN, or pointer to function */
sigset_t sa_mask; /* signals to be blocked during handler */
int sa_flags; /* special flags */
};

/* Fields for sa_flags. */
define SA_ONSTACK 0x0001 /* deliver signal on alternate stack */
define SA_RESETHAND 0x0002 /* reset signal handler when signal caught */
define SA_NODEFER 0x0004 /* don't block signal while catching it */
define SA_RESTART 0x0008 /* automatic system call restart */
define SA_SIGINFO 0x0010 /* extended signal handling */
define SA_NOCLDWAIT 0x0020 /* don't create zombies */
define SA_NOCLDSTOP 0x0040 /* don't receive SIGCHLD when child stops */

ifdef _POSIX_SOURCE
int raise( int sig);
__sighandler_t signal( int sig, __sighandler_t func);

ifdef _POSIX_SOURCE
int kill( pid_t pid, int sig);
int sigaction( int sig, const struct sigaction *, struct sigaction *);
int sigaddset( sigset_t *, int sig);
int sigdelset( sigset_t *, int sig);
int sigemptyset( sigset_t *);
int sigfillset( sigset_t *);
int sigismember( const sigset_t *, int sig);
int sigpending( sigset_t *);
#endif
#endif

/* POSIX and ANSI function prototypes. */
PROTOTYPE( int raise, (int _sig) );
PROTOTYPE( __sighandler_t signal, (int _sig, __sighandler_t _func) );
#include _POSIX_SOURCE
PROTOTYPE( int kill, (pid_t _pid, int _sig) );
PROTOTYPE( int sigaction,
(int _sig, const struct sigaction *, struct sigaction *,act) );
PROTOTYPE( int sigaddset, (sigset_t _set, int _sig) );
PROTOTYPE( int sigdelset, (sigset_t _set, int _sig) );
PROTOTYPE( int sigemptyset, (sigset_t _set) );
PROTOTYPE( int sigfillset, (sigset_t _set) );
PROTOTYPE( int sigismember, (const sigset_t _set, int _sig) );
PROTOTYPE( int sigpending, (sigset_t _set) );
PROTOTYPE( int sigprocmask,
00815 (int _how, const sigset_t *_set, sigset_t *_oset) );
00816 _PROTOTYPE( int sigsuspend, (const sigset_t *sigmask) );
00817 #endif
00818
00819 #endif /* _SIGNAL_H */

include/fcntl.h

00900 /* The <fcntl.h> header is needed by the open() and fcntl() system calls,
00901 * which have a variety of parameters and flags. They are described here.
00902 * The formats of the calls to each of these are:
00903 *
00904 * open(path, oflag [,mode]) open a file
00905 * fcntl(fd, cmd [,arg]) get or set file attributes
00906 */
00907 */
00908
00909 #ifndef _FCNTL_H
00910 #define _FCNTL_H
00911
00912 #ifndef_TYPES_H
00913 #include <sys/types.h>
00914 #endif
00915
00916 /* These values are used for cmd in fcntl(). POSIX Table 6-1. */
00917 #define F_DUPFD 0 /* duplicate file descriptor */
00918 #define F_GETFD 1 /* get file descriptor flags */
00919 #define F_SETFD 2 /* set file descriptor flags */
00920 #define F_GETFL 3 /* get file status flags */
00921 #define F_SETFL 4 /* set file status flags */
00922 #define F_GETLK 5 /* get record locking information */
00923 #define F_SETLK 6 /* set record locking information */
00924 #define F_SETLKW 7 /* set record locking info; wait if blocked */
00925
00926 /* File descriptor flags used for fcntl(). POSIX Table 6-2. */
00927 #define FD_CLOEXEC 1 /* close on exec flag for third arg of fcntl */
00928
00929 /* L_type values for record locking with fcntl(). POSIX Table 6-3. */
00930 #define F_RDLCK 1 /* shared or read lock */
00931 #define F_WRLCK 2 /* exclusive or write lock */
00932 #define F_UNLCK 3 /* unlock */
00933
00934 /* Oflag values for open(). POSIX Table 6-4. */
00935 #define O_CREAT 00100 /* creat file if it doesn't exist */
00936 #define O_EXCL 00200 /* exclusive use flag */
00937 #define O_NOCTTY 00400 /* do not assign a controlling terminal */
00938 #define O_TRUNC 01000 /* truncate flag */
00939
00940 /* File status flags for open() and fcntl(). POSIX Table 6-5. */
00941 #define O_APPEND 02000 /* set append mode */
00942 #define O_NONBLOCK 04000 /* no delay */
00943
00944 /* File access modes for open() and fcntl(). POSIX Table 6-6. */
00945 #define O_RDONLY 0 /* open(name, O_RDONLY) opens read only */
00946 #define O_WRONLY 1 /* open(name, O_WRONLY) opens write only */
00947 #define O_RDWR 2 /* open(name, O_RDWR) opens read/write */
00948
00949 /* Mask for use with file access modes. POSIX Table 6-7. */
#define O_ACCMODE 03 /* mask for file access modes */

/* Struct used for locking. POSIX Table 6-8. */

struct flock {
    short l_type; /* type: F_RDLCK, F_WRLCK, or F_UNLCK */
    short l_whence; /* flag for starting offset */
    off_t l_start; /* relative offset in bytes */
    off_t l_len; /* size; if 0, then until EOF */
    pid_t l_pid; /* process id of the lock's owner */
};

/* Function Prototypes. */
_PROTOTYPE( int creat, (const char *path, _mnx_Mode_t _mode) );
_PROTOTYPE( int fcntl, (int _filedes, int _cmd, ...) );
_PROTOTYPE( int open, (const char *path, int _oflag, ...) );

#endif /* _FCNTL_H */

/* The <termios.h> header is used for controlling tty modes. */

 ifndef _TERMIOS_H
#define _TERMIOS_H

typedef unsigned short tcflag_t;
typedef unsigned char cc_t;
typedef unsigned int speed_t;

#define NCCS 20 /* size of cc_c array, some extra space
* for extensions. */

/* Primary terminal control structure. POSIX Table 7-1. */

struct termios {
tcflag_t c_iflag; /* input modes */
tcflag_t c_oflag; /* output modes */
tcflag_t c_cflag; /* control modes */
tcflag_t c_lflag; /* local modes */
speed_t c_ispeed; /* input speed */
speed_t c_ospeed; /* output speed */
cc_t c_cc[NCCS]; /* control characters */
};

/* Values for termios c_iflag bit map. POSIX Table 7-2. */
#define BRKINT 0x0001 /* signal interrupt on break */
#define ICRNL 0x0002 /* map CR to NL on input */
#define IGNBRK 0x0004 /* ignore break */
#define IGNCR 0x0008 /* ignore CR */
#define IGNPAR 0x0010 /* ignore characters with parity errors */
#define INLCR 0x0020 /* map NL to CR on input */
#define INPCK 0x0040 /* enable input parity check */
#define ISTRIP 0x0080 /* mask off 8th bit */
#define IXOFF 0x0100 /* enable start/stop input control */
#define IXON 0x0200 /* enable start/stop output control */
#define PARMRK 0x0400 /* mark parity errors in the input queue */
/* Values for termios c_oflag bit map. POSIX Sec. 7.1.2.3. */
#define OPOST 0x0001 /* perform output processing */

/* Values for termios c_cflag bit map. POSIX Table 7-3. */
#define CLOCAL 0x0001 /* ignore modem status lines */
#define CREAD 0x0002 /* enable receiver */
#define CSIZE 0x000C /* number of bits per character */
#define CS5 0x0000 /* if CSIZE is CS5, characters are 5 bits */
#define CS6 0x0004 /* if CSIZE is CS6, characters are 6 bits */
#define CS7 0x0008 /* if CSIZE is CS7, characters are 7 bits */
#define CS8 0x000C /* if CSIZE is CS8, characters are 8 bits */
#define CSTOPB 0x0010 /* send 2 stop bits if set, else 1 */
#define HUPCL 0x0020 /* hang up on last close */
#define PARENB 0x0040 /* enable parity on output */
#define PARODD 0x0080 /* use odd parity if set, else even */

/* Values for termios c_lflag bit map. POSIX Table 7-4. */
#define ECHO 0x0001 /* enable echoing of input characters */
#define ECHOE 0x0002 /* echo ERASE as backspace */
#define ECHOK 0x0004 /* echo KILL */
#define ECHONL 0x0008 /* echo NL */
#define ICANON 0x0010 /* canonical input (erase and kill enabled) */
#define IEXTEN 0x0020 /* enable extended functions */
#define ISIG 0x0040 /* enable signals */
#define NOFLSH 0x0080 /* disable flush after interrupt or quit */
#define TOSTOP 0x0100 /* send SIGTTOU (job control, not implemented) */

/* Indices into c_cc array. Default values in parentheses. POSIX Table 7-5. */
#define VEOF 0 /* c_c[VEOF] = EOF (\d) */
#define VEOL 1 /* c_c[VEOL] = EOL (undef) */
#define VERASE 2 /* c_c[VERASE] = ERASE ('H') */
#define VINTR 3 /* c_c[VINTR] = INTR (DEL) */
#define VQUIT 4 /* c_c[VQUIT] = QUIT (\) */
#define VTIME 5 /* c_c[VTIME] = TIME (\) */
#define VSUSP 6 /* c_c[VSUSP] = SUSP (\Z, ignored) */
#define VSTART 7 /* c_c[VSTART] = START (\S) */
#define VSTOP 8 /* c_c[VSTOP] = STOP (\Q) */

#define _POSIX_VDISABLE (cc_t)0xFF /* You can't even generate this
character with 'normal' keyboards.
But some language specific keyboards
can generate 0xFF. It seems that all
256 are used, so cc_t should be a
short... */

/* Values for the baud rate settings. POSIX Table 7-6. */
#define B0 0x0000 /* hang up the line */
#define B50 0x1000 /* 50 baud */
#define B75 0x2000 /* 75 baud */
#define B110 0x3000 /* 110 baud */
#define B134 0x4000 /* 134.5 baud */
#define B150 0x5000 /* 150 baud */
#define B200 0x6000 /* 200 baud */
#define B300 0x7000 /* 300 baud */
#define B600 0x8000 /* 600 baud */
#define B1200 0x9000 /* 1200 baud */
#define B1800 0xA000 /* 1800 baud */
#define B2400 0xB000 /* 2400 baud */
#define B4800 0xC000 /* 4800 baud */
#define B9600 0xD000 /* 9600 baud */
#define B19200 0xE000 /* 19200 baud */
#define B38400 0xF000 /* 38400 baud */

/* Optional actions for tcsetattr(). POSIX Sec. 7.2.1.2. */
#define TCSANOW 1 /* changes take effect immediately */
#define TCSADRAIN 2 /* changes take effect after output is done */
#define TCSAFLUSH 3 /* wait for output to finish and flush input */

/* Queue_selector values for tcflush(). POSIX Sec. 7.2.2.2. */
#define TCIFLUSH 1 /* flush accumulated input data */
#define TCOFLUSH 2 /* flush accumulated output data */
#define TCIOFLUSH 3 /* flush accumulated input and output data */

/* Action values for tcflow(). POSIX Sec. 7.2.2.2. */
#define TCOOFF 1 /* suspend output */
#define TCOON 2 /* restart suspended output */
#define TCIOFF 3 /* transmit a STOP character on the line */
#define TCION 4 /* transmit a START character on the line */

/* Function Prototypes. */
#ifndef _ANSI_H
#include <ansi.h>
#endif

_PROTOTYPE( int tcsendbreak, (int _fildes, int _duration) );
_PROTOTYPE( int tcdrain, (int _filedes) );
_PROTOTYPE( int tcflush, (int _filedes, int _queue_selector) );
_PROTOTYPE( int tcflow, (int _filedes, int _action) );
_PROTOTYPE( speed_t cfgetispeed, (const struct termios *_termios_p) );
_PROTOTYPE( speed_t cfgetospeed, (const struct termios *_termios_p) );
_PROTOTYPE( int cfsetispeed, (struct termios *_termios_p, speed_t _speed) );
_PROTOTYPE( int cfsetospeed, (struct termios *_termios_p, speed_t _speed) );
_PROTOTYPE( int tcgetattr, (int _filedes, struct termios *_termios_p) );
_PROTOTYPE( int tcsetattr, (int _filedes, int _opt_actions, const struct termios *termios_p) );

#define cfgetispeed(termios_p) ((termios_p)->c_ispeed)
#define cfgetospeed(termios_p) ((termios_p)->c_ospeed)
#define cfsetispeed(termios_p, speed)((termios_p)->c_ispeed = (speed), 0)
#define cfsetospeed(termios_p, speed) ((termios_p)->c_ospeed = (speed), 0)

#ifdef _MINIX
/* Here are the local extensions to the POSIX standard for Minix. Posix
conforming programs are not able to access these, and therefore they are
only defined when a Minix program is compiled. */
#endif

/* Extensions to the termios c_iflag bit map. */
#define IXANY 0x0800 /* allow any key to continue output */

/* Extensions to the termios c_oflag bit map. They are only active iff
OPOST is enabled. */
#define ONLCHR 0x0002 /* Map NL to CR-NL on output */
#define XTABS 0x0004 /* Expand tabs to spaces */
#define ONOEOT 0x0008 /* discard EOT’s (‘D) on output */
/* Extensions to the termios c_lflag bit map. */
#define LFLUSHO 0x0200 /* Flush output. */

/* Extensions to the c_cc array. */
#define VREPRINT 11 /* cc_c[VREPRINT] (\r) */
#define VLNEXT 12 /* cc_c[VLNEXT] (\v) */
#define VDISCARD 13 /* cc_c[VDISCARD] (\o) */

/* Extensions to baud rate settings. */
#define B57600 0x0100 /* 57600 baud */
#define B115200 0x0200 /* 115200 baud */

/* These are the default settings used by the kernel and by 'stty sane' */
#define TCTRL_DEF (CREAD | CS8 | HUPCL)
#define TINPUT_DEF (BRKINT | ICRNL | IXON | IXANY)
#define TOUTPUT_DEF (OPOST | ONLCR)
#define TLOCAL_DEF (ISIG | IEXTEN | ICANON | ECHO | ECHOE)
#define TSPEED_DEF B9600

#define TEOF_DEF '\4' /* \r */
#define TEOL_DEF _POSIX_VDISABLE
#define TERASE_DEF '\10' /* \h */
#define TINTR_DEF '\3' /* \c */
#define TKILL_DEF '\25' /* \u */
#define TMIN_DEF 1
#define TQUIT_DEF '\34' /* \q */
#define TSTART_DEF '\21' /* \q */
#define TSUSP_DEF '\32' /* \z */
#define TTIME_DEF 0
#define TREPRINT_DEF '\22' /* \r */
#define TLNEXT_DEF '\26' /* \v */
#define TDISCARD_DEF '\17' /* \o */

/* Window size. This information is stored in the TTY driver but not used.
* This can be used for screen based applications in a window environment.
* The ioctl's TIOCGBWINSZ and TIOCGBWINSZ can be used to get and set this
* information.
*/

struct winsize
{
    unsigned short ws_row; /* rows, in characters */
    unsigned short ws_col; /* columns, in characters */
    unsigned short ws_xpixel; /* horizontal size, pixels */
    unsigned short ws_ypixel; /* vertical size, pixels */
};

#endif /* _TERMIOS_H */
This library provides generic watchdog timer management functionality. The functions operate on a timer queue provided by the caller. Note that the timers must use absolute time to allow sorting. The library provides:

- `tmrs_settimer`: (re)set a new watchdog timer in the timers queue
- `tmrs_clrtimer`: remove a timer from both the timers queue
- `tmrs_exptimers`: check for expired timers and run watchdog functions

Author:
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- Adapted from `tmr_settimer` and `tmr_clrtimer` in src/kernel/clock.c.

```
#ifndef _TIMERS_H
#define _TIMERS_H

#include <limits.h>
#include <sys/types.h>

struct timer;
typedef void (*tmr_func_t)(struct timer *tp);
typedef union { int ta_int; long ta_long; void *ta_ptr; } tmr_arg_t;

/* A timer_t variable must be declare for each distinct timer to be used. */
typedef struct timer
{
    struct timer *tmr_next; /* next in a timer chain */
    clock_t tmr_exp_time; /* expiration time */
    tmr_func_t tmr_func; /* function to call when expired */
    tmr_arg_t tmr_arg; /* random argument */
} timer_t;

/* Used when the timer is not active. */
#define TMR_NEVER ((clock_t) -1 < 0) ? (clock_t)LONG_MAX : ((clock_t)-1)
#define TMR_NEVER
#define TMR_NEVER ((clock_t)LONG_MAX)

/* These definitions can be used to set or get data from a timer variable. */
#define tmr_arg(tp) (&(tp)->tmr_arg)
#define tmr_exp_time(tp) (&(tp)->tmr_exp_time)

/* Timers should be initialized once before they are being used. Be careful
 * not to reinitialize a timer that is in a list of timers, or the chain
 * will be broken.
 */
#define tmr_inittimer(tp) (void)((tp)->tmr_exp_time = TMR_NEVER,
    (tp)->tmr_next = NULL)

/* The following generic timer management functions are available. They
 * can be used to operate on the lists of timers. Adding a timer to a list
 * automatically takes care of removing it.
*/
```
/* The <sys/types.h> header contains important data type definitions. 
 * It is considered good programming practice to use these definitions, 
 * instead of the underlying base type. By convention, all type names end 
 * with _t. */

#ifndef _TYPES_H
#define _TYPES_H

#ifndef _ANSI_H
#include <ansi.h>
#endif

/* The type size_t holds all results of the sizeof operator. At first glance, 
 * it seems obvious that it should be an unsigned int, but this is not always 
 * the case. For example, MINIX-ST (68000) has 32-bit pointers and 16-bit 
 * integers. When one asks for the size of a 70K struct or array, the result 
 * requires 17 bits to express, so size_t must be a long type. The type 
 * ssize_t is the signed version of size_t. */
#ifndef _SIZE_T
#define _SIZE_T
typedef unsigned int size_t;
#endif

#ifndef _SSIZE_T
#define _SSIZE_T
typedef int ssize_t;
#endif

#ifndef _TIME_T
#define _TIME_T
typedef long time_t; /* time in sec since 1 Jan 1970 0000 GMT */
#endif

#ifndef _CLOCK_T
#define _CLOCK_T
typedef long clock_t; /* unit for system accounting */
#endif

#ifndef _SIGSET_T
#define _SIGSET_T
typedef unsigned long sigset_t;
#endif
typedef long useconds_t; /* Time in microseconds */

typedef short dev_t; /* holds (major|minor) device pair */
typedef unsigned long ino_t; /* i-node number (V3 filesystem) */
typedef unsigned short mode_t; /* file type and permissions bits */
typedef short nlink_t; /* number of links to a file */
typedef unsigned long off_t; /* offset within a file */
typedef int pid_t; /* process id (must be signed) */
typedef short uid_t; /* user id */
typedef unsigned long zone_t; /* zone number */
typedef unsigned long block_t; /* block number */
typedef unsigned long bit_t; /* bit number in a bit map */
typedef unsigned long zone1_t; /* zone number for V1 file systems */
typedef unsigned short bitchunk_t; /* collection of bits in a bitmap */

typedef unsigned char u8_t; /* 8 bit type */
typedef unsigned short u16_t; /* 16 bit type */
typedef unsigned long u32_t; /* 32 bit type */

typedef char i8_t; /* 8 bit signed type */
typedef short i16_t; /* 16 bit signed type */
typedef long i32_t; /* 32 bit signed type */

typedef struct { u32_t __[2]; } u64_t;

typedef unsigned long Ino_t;

typedef unsigned int Zone1_t;

/* The following types are needed because MINIX uses K&R style function definitions (for maximum portability). When a short, such as dev_t, is passed to a function with a K&R definition, the compiler automatically promotes it to an int. The prototype must contain an int as the parameter, not a short, because an int is what an old-style function definition expects. Thus using dev_t in a prototype would be incorrect. It would be sufficient to just use int instead of dev_t in the prototypes, but Dev_t is clearer. */
typedef int Dev_t;
typedef int _mnx_Gid_t;
typedef int Nlink_t;
typedef int _mnx_Uid_t;
typedef int U8_t;
typedef int I8_t;
typedef int I16_t;
typedef int I32_t;

/* ANSI C makes writing down the promotion of unsigned types very messy. When sizeof(short) == sizeof(int), there is no promotion, so the type stays unsigned. When the compiler is not ANSI, there is usually no loss of unsignessedness, and there are usually no prototypes so the promoted type doesn't matter. The use of types like Ino_t is an attempt to use ints (which are not promoted) while providing information to the reader. */
typedef unsigned long Ino_t;

#if _EM_WSIZE == 2
typedef unsigned int Ino_t; Ino_t is now 32 bits */
typedef unsigned int Zone1_t;
typedef unsigned int Bitchunk_t;
typedef unsigned int U16_t;
typedef unsigned int _mnx_Mode_t;

#else /* _EM_WSIZE == 4, or _EM_WSIZE undefined */
/*typedef int Ino_t; Ino_t is now 32 bits */
typedef int Zone1_t;
typedef int Bitchunk_t;
typedef int U16_t;
typedef int _mnx_Mode_t;
#endif /* _EM_WSIZE == 2, etc */

/* Signal handler type, e.g. SIG_IGN */
typedef void _PROTOTYPE( (*sighandler_t), (int) );

/* Compatibility with other systems */
typedef unsigned char u_char;
typedef unsigned short u_short;
typedef unsigned int u_int;
typedef unsigned long u_long;
typedef char *caddr_t;
#endif /* _TYPES_H */

#include/sys/sigcontext.h

 ifndef _SIGCONTEXT_H
 define _SIGCONTEXT_H

 /* The sigcontext structure is used by the sigreturn(2) system call.
 * sigreturn() is seldom called by user programs, but it is used internally
 * by the signal catching mechanism.
 */
 ifndef _ANSI_H
 include <ansi.h>
 endif
 ifndef _MINIX_SYS_CONFIG_H
 include <minix/sys_config.h>
 endif
 ifndef _MINIX_CHIP
 error, configuration is not known"
 endif
 endif

 /* The following structure should match the stackframe_s structure used
 * by the kernel's context switching code. Floating point registers should
 * be added in a different struct.
 */

 struct sigregs {
 short sr_gs;
 short sr_fs;
 short sr_es;
 short sr_es;
 short sr_ds;
 int sr_di;
}
struct sigcontext {
    int sc_flags; /* sigstack state to restore */
    long sc_mask; /* signal mask to restore */
    struct sigregs sc_regs; /* register set to restore */
};

#define sc_gs sc_regs.sr_gs
#define sc_fs sc_regs.sr_fs
#define sc_es sc_regs.sr_es
#define sc_ds sc_regs.sr_ds
#define sc_di sc_regs.sr_di
#define sc_si sc_regs.sr_si
#define sc_fp sc_regs.sr_bp
#define sc_st sc_regs.sr_st /* stack top -- used in kernel */
#define sc_bx sc_regs.sr_bx
#define sc_dx sc_regs.sr_dx
#define sc.cx sc_regs.sr.dx
#define sc_cs sc_regs.sr_cs
#define sc_sp sc_regs.sr_sp
#define sc_ss sc_regs.sr_ss

/* Values for sc_flags. Must agree with <minix/jmp_buf.h>. */
#define SC_SIGCONTEXT 2 /* nonzero when signal context is included */
#define SC_NOREGLOCALS 4 /* nonzero when registers are not to be saved and restored */

_PROTOTYPE( int sigreturn, (struct sigcontext *scp) );

#endif /* _SIGCONTEXT_H */
/* The <sys/stat.h> header defines a struct that is used in the stat() and
fstat functions. The information in this struct comes from the i-node of
some file. These calls are the only approved way to inspect i-nodes. */

#ifndef _STAT_H
#define _STAT_H

#ifndef _TYPES_H
#include <sys/types.h>
#endif

struct stat {
  dev_t st_dev;      /* major/minor device number */
  ino_t st_ino;      /* i-node number */
  mode_t st_mode;    /* file mode, protection bits, etc. */
  short int st_nlink; /* # links; TEMPORARY HACK: should be nlink_t*/
  uid_t st_uid;      /* uid of the file's owner */
  short int st_gid;  /* gid; TEMPORARY HACK: should be gid_t */
  dev_t st_rdev;
  off_t st_size;     /* file size */
  time_t st_atime;   /* time of last access */
  time_t st_mtime;   /* time of last data modification */
  time_t st_ctime;   /* time of last file status change */
};

/* Traditional mask definitions for st_mode. */
/* The ugly casts on only some of the definitions are to avoid suprising sign
* extensions such as S_IFREG != (mode_t) S_IFREG when ints are 32 bits.
*/
#define S_IFMT ((mode_t) 0170000) /* type of file */
#define S_IFLNK ((mode_t) 0120000) /* symbolic link, not implemented */
#define S_IFREG ((mode_t) 0100000) /* regular */
#define S_IFBLK 0060000 /* block special */
#define S_IFDIR 0040000 /* directory */
#define S_IFCHR 0020000 /* character special */
#define S_IFIFO 0010000 /* this is a FIFO */
#define S_ISUID 0004000 /* set user id on execution */
#define S_ISGID 0002000 /* set group id on execution */
#define S_ISVTX 01000 /* save swapped text even after use */
#define S_ISVTX 01000000 /* save swapped text even after use */
#define S_IRWXU 007000 /* owner: rwx------ */
#define S_IRUSR 004000 /* owner: r-------- */
#define S_IWUSR 002000 /* owner: -w------- */
#define S_IXUSR 001000 /* owner: --x------ */
#define S_IRWXG 000700 /* group: ---rwx--- */
#define S_IRGRP 000400 /* group: -----r-- */
#define S_IWGRP 000200 /* group: -----w--- */
#define S_IXGRP 000100 /* group: ------x-- */
#define S_IRWXO 000070 /* others: ------rwx */
#define S_IROTH 000040 /* others: ------r-- */
#define S_IWOTH 00002 /* others: --------w- */
#define S_IXOTH 00001 /* others: --------x */

/* The following macros test st_mode (from POSIX Sec. 5.6.1.1). */
#define S_ISREG(m) (((m) & S_IFMT) == S_IFREG) /* is a reg file */
#define S_ISDIR(m) (((m) & S_IFMT) == S_IFDIR) /* is a directory */
#define S_ISCHR(m) (((m) & S_IFMT) == S_IFCHR) /* is a char spec */
#define S_ISBLK(m) (((m) & S_IFMT) == S_IFBLK) /* is a block spec */
#define S_ISFIFO(m) (((m) & S_IFMT) == S_IFIFO) /* is a pipe/FIFO */
#define S_ISLNK(m) (((m) & S_IFMT) == S_IFLNK) /* is a sym link */

/* Function Prototypes. */
_PROTOTYPE( int chmod, (const char *_path, _mnx_Mode_t _mode) );
_PROTOTYPE( int fstat, (int _fildes, struct stat *_buf) );
_PROTOTYPE( int mkdir, (const char *_path, _mnx_Mode_t _mode) );
_PROTOTYPE( int mkfifo, (const char *_path, _mnx_Mode_t _mode) );
_PROTOTYPE( int stat, (const char *_path, struct stat *_buf) );
_PROTOTYPE( mode_t umask, (_mnx_Mode_t _cmask) );

#include <sys/dir.h>

#define _DIR_H
#include <sys/types.h>
define DIRBLKSIZ 512 /* size of directory block */
define DIRSZ 60
define _DIR_H */

#endif /* _DIR_H */

#include <sys/wait.h>

/* The <sys/wait.h> header contains macros related to wait(). The value */
* returned by wait() and waitpid() depends on whether the process */
* terminated by an exit() call, was killed by a signal, or was stopped */
* due to job control, as follows:
...
01905 * High byte Low byte
01906 * +---------------------+
01907 * exit(status) | status | 0 |
01908 * +---------------------+
01909 * killed by signal | 0 | signal |
01910 * +---------------------+
01911 * stopped (job control) | signal | 0177 |
01912 * +---------------------+
01913 */
01914
01915 ifndef _WAIT_H
01916 define _WAIT_H
01917
01918 ifndef _TYPES_H
01919 include <sys/types.h>
01920 endif
01921
01922 define _LOW(v) ((v) & 0377)
01923 define _HIGH(v) (((v) >> 8) & 0377)
01924
01925 define WNOHANG 1 /* do not wait for child to exit */
01926 define WUNTRACED 2 /* for job control; not implemented */
01927
01928 define WIFEXITED(s) (_LOW(s) == 0) /* normal exit */
01929 define WEXITSTATUS(s) (_HIGH(s)) /* exit status */
01930 define WTERMSIG(s) (_LOW(s) & 0177) /* sig value */
01931 define WIFSIGNALED(s) (((unsigned int)(s)-1 & 0xFFFF) < 0xFF) /* signaled */
01932 define WIFSTOPPED(s) (_LOW(s) == 0177) /* stopped */
01933 define WSTOPSIG(s) (_HIGH(s) & 0377) /* stop signal */
01934
01935 /* Function Prototypes. */
01936 _PROTOTYPE( pid_t wait, (int *stat_loc) );
01937 _PROTOTYPE( pid_t waitpid, (pid_t _pid, int *stat_loc, int _options) );
01938
01939 endif /* _WAIT_H */

---------------------------------------------
include/sys/ioctl.h
---------------------------------------------
#include <minix/ioctl.h>

/* sys/ioc_disk.h - Disk ioctl() command codes. Author: Kees J. Bot
  23 Nov 2002 */

#ifndef _S_I_DISK_H
#define _S_I_DISK_H

#include <minix/ioctl.h>

#define DIOCSETP _IOW('d', 3, struct partition)
#define DIOCGETP _IOR('d', 4, struct partition)
#define DIOCEJECT _IO ('d', 5)
#define DIOCTIMEOUT _IOW('d', 6, int)
#define DIOCOPENCT _IOR('d', 7, int)

#endif /* _S_I_DISK_H */

# ifndef _M_IOCTL_H
#define _M_IOCTL_H

#ifndef _TYPES_H
#include <sys/types.h>
#endif

#if _EM_WSIZE >= 4
/* Ioctls have the command encoded in the low-order word, and the size
 * of the parameter in the high-order word. The 3 high bits of the high-
 * order word are used to encode the in/out/void status of the parameter. */

#define _IOC_VOID 0x20000000
#define _IOC_TYPE_MASK 0xFFFF
#define _IOC_IN 0x40000000
#define _IOC_OUT 0x80000000
#define _IOC_INOUT (_IOC_IN | _IOC_OUT)

#endif /* _M_IOCTL_H */

File: include/sys/ioctl.h

MINIX SOURCE CODE
#define _IO(x,y)    ((x << 8) | y | _IOC_VOID)
#define _IOR(x,y,t) ((x << 8) | y | ((sizeof(t) & _IOCPARM_MASK) << 16) | _IOC_OUT)
#define _IOW(x,y,t) ((x << 8)| y | ((sizeof(t) & _IOCPARM_MASK) << 16) | _IOC_IN)
#define _IORW(x,y,t) ((x << 8)| y | ((sizeof(t) & _IOCPARM_MASK) << 16) | _IOC_INOUT)
#else
/* No fancy encoding on a 16-bit machine. */
#define _IO(x,y) ((x << 8) | y)
#define _IOR(x,y,t) _IO(x,y)
#define _IOW(x,y,t) _IO(x,y)
#define _IORW(x,y,t) _IO(x,y)
#endif
int ioctl(int _fd, int _request, void *_data);
#endif /* _M_IOCTL_H */

#ifndef _CONFIG_H
#define _CONFIG_H

/* Minix release and version numbers. */
#define OS_RELEASE "3"
#define OS_VERSION "1.0"

/* This file sets configuration parameters for the MINIX kernel, FS, and PM. 
   It is divided up into two main sections. The first section contains 
   user-settable parameters. In the second section, various internal system 
   parameters are set based on the user-settable parameters. 
   Parts of config.h have been moved to sys_config.h, which can be included 
   by other include files that wish to get at the configuration data, but 
   don't want to pollute the users namespace. Some editable values have 
   gone there. 
   This is a modified version of config.h for compiling a small Minix system 
   with only the options described in the text, Operating Systems Design and 
   Implementation, 3rd edition. See the version of config.h in the full 
   source code directory for information on alternatives omitted here. */

/* The MACHINE (called _MINIX_MACHINE) setting can be done 
in <minix/machine.h>.
*/
#include <minix/sys_config.h>
#define M_MINIX_MACHINE
#define MACHINE _MINIX_MACHINE
#define IBM_PC _MACHINE_IBM_PC
#define SUN_4 _MACHINE_SUN_4
#define SUN_4_60 _MACHINE_SUN_4_60
#define ATARI _MACHINE_ATARI
#define MACINTOSH _MACHINE_MACINTOSH
/* Number of slots in the process table for non-kernel processes. The number
 * of system processes defines how many processes with special privileges
 * there can be. User processes share the same properties and count for one.
 * These can be changed in sys_config.h.
 */
#define NR_PROCS _NR_PROCS
#define NR_SYS_PROCS _NR_SYS_PROCS

#define NR_BUFS 128
#define NR_BUF_HASH 128

#define NR_CTRLRS 2

#define ENABLE_CACHE2 0

#define ENABLE_SWAP 0

#define ENABLE_BOOTDEV 0 /* load image of /dev/boot at boot time */

#define ENABLE_BINCOMPAT 0 /* for binaries using obsolete calls */
#define ENABLE_SRCCOMPAT 0 /* for sources using obsolete calls */

#define OUTPUT_PROC_NR LOG_PROC_NR /* TTY_PROC_NR or LOG_PROC_NR */

#define NR_CONS 4 /* # system consoles (1 to 8) */
#define NR_RS_LINES 0 /* # rs232 terminals (0 to 4) */
#define NR_PTYS 0 /* # pseudo terminals (0 to 64) */

#define INTEL _CHIP_INTEL /* CHIP type for PC, XT, AT, 386 and clones */
#define M68000 _CHIP_M68000 /* CHIP type for Atari, Amiga, Macintosh */
#define SPARC _CHIP_SPARC /* CHIP type for SUN-4 (e.g. SPARCstation) */

#define FP_NONE _FP_NONE /* no floating point support */
02395 #define FP_IEEE _FP_IEEE /* conform IEEE floating point standard */
02396
02397 /* _MINIX_CHIP is defined in sys_config.h */
02398 #define CHIP _MINIX_CHIP
02399
02400 /* _MINIX_FP_FORMAT is defined in sys_config.h */
02401 #define FP_FORMAT _MINIX_FP_FORMAT
02402
02403 /* _ASKDEV and _FASTLOAD are defined in sys_config.h */
02404 #define ASKDEV _ASKDEV
02405 #define FASTLOAD _FASTLOAD
02406
02407 #endif /* _CONFIG_H */

02500 ifndef _MINIX_SYS_CONFIG_H
02501 #define _MINIX_SYS_CONFIG_H 1
02502
02503 /* This is a modified sys_config.h for compiling a small Minix system
02504 * with only the options described in the text, Operating Systems Design and
02505 * Implementation, 3rd edition. See the sys_config.h in the full
02506 * source code directory for information on alternatives omitted here.
02507 */
02508 */
02509 /*===========================================================================*
02510 * This section contains user-settable parameters                           *
02511 */
02512 #define _MINIX_MACHINE _MACHINE_IBM_PC
02513
02514 #define _MACHINE_IBM_PC 1 /* any 8088 or 80x86-based system */
02515
02516 /* Word size in bytes (a constant equal to sizeof(int)). */
02517 #if __ACK__ || __GNUC__
02518 #define _WORD_SIZE _EM_WSIZE
02519 #define _PTR_SIZE _EM_WSIZE
02520 #endif
02521
02522 #define _NR_PROCS 64
02523 #define _NR_SYS_PROCS 32
02524
02525 /* Set the CHIP type based on the machine selected. The symbol CHIP is actually
02526 * indicative of more than just the CPU. For example, machines for which
02527 * CHIP == INTEL are expected to have 8259A interrupt controllers and the
02528 * other properties of IBM PC/XT/AT/386 types machines in general. */
02529 #define _CHIP_INTEL 1 /* CHIP type for PC, XT, AT, 386 and clones */
02530
02531 /* Set the FP_FORMAT type based on the machine selected, either hw or sw */
02532 #define _FP_NONE 0 /* no floating point support */
02533 #define _FP_IEEE 1 /* conform IEEE floating point standard */
02534
02535 #define _MINIX_CHIP _CHIP_INTEL
02536
02537 #define _MINIX_FP_FORMAT _FP_NONE
02538
02539 ifndef _MINIX_MACHINE
error "In <minix/sys_config.h> please define _MINIX_MACHINE"
#endif

#error "In <minix/sys_config.h> please define _MINIX_MACHINE to have a legal value"
#endif

#error "_MINIX_MACHINE has incorrect value (0)"
#endif
#endif /* _MINIX_SYS_CONFIG_H */

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/* the file /usr/src/LICENSE. */

#ifndef CHIP
#error CHIP is not defined
#endif

#define EXTERN extern /* used in *.h files */
#define PRIVATE static /* PRIVATE x limits the scope of x */
#define PUBLIC /* PUBLIC is the opposite of PRIVATE */
#define FORWARD static /* some compilers require this to be 'static'*/

#define TRUE 1 /* used for turning integers into Booleans */
#define FALSE 0 /* used for turning integers into Booleans */

#define HZ 60 /* clock freq (software settable on IBM-PC) */
#define SUPER_USER (uid_t) 0 /* uid_t of superuser */

#define MAJOR 8 /* major device = (dev >> MAJOR) & 0377 */
#define MINOR 0 /* minor device = (dev >> MINOR) & 0377 */

#define NULL ((void *)0) /* null pointer */
#define CPVEC_NR 16 /* max # of entries in a SYS_VCOPY request */
#define CPVVEC_NR 64 /* max # of entries in a SYS_VCOPY request */
#define NR_IOREQS MIN(NR_BUFS, 64)

#define MESS_SIZE (sizeof(message)) /* might need usizeof from FS here */
#define NIL_MESS ((message *) 0) /* null pointer */

#define SEGMENT_TYPE 0xFF00 /* bit mask to get segment type */
#define SEGMENT_INDEX 0x00FF /* bit mask to get segment index */

#define LOCAL_SEG 0x0000 /* flags indicating local memory segment */
#define NR_LOCAL_SEG 3 /* # local segments per process (fixed) */
```c
#define T 0 /* proc[i].mem_map[T] is for text */
#define D 1 /* proc[i].mem_map[D] is for data */
#define S 2 /* proc[i].mem_map[S] is for stack */

#define REMOTE_SEG 0x0100 /* flags indicating remote memory segment */
#define NR_REMOTE_SEGS 3 /* # remote memory regions (variable) */

#define BIOS_SEG 0x0200 /* flags indicating BIOS memory segment */
#define NR_BIOS_SEGS 3 /* # BIOS memory regions (variable) */

#define PHYS_SEG 0x0400 /* flag indicating entire physical memory */

#define BIOSEG 0x0200 /* flags indicating BIOS memory segment */
#define NR_BIOS_SEGS 3 /* # BIOS memory regions (variable) */

#define PHYS_SEG 0x0400 /* flag indicating entire physical memory */

#define DEAD_CODE 0 /* unused code in normal configuration */
#define FUTURE_CODE 0 /* new code to be activated + tested later */
#define TEMP_CODE 1 /* active code to be removed later */

/* Process name length in the PM process table, including '\0'. */
#define PROC_NAME_LEN 16

/* Miscellaneous */
#define BYTE 0377 /* mask for 8 bits */
#define READING 0 /* copy data to user */
#define WRITING 1 /* copy data from user */
#define NO_NUM 0x8000 /* used as numerical argument to panic() */
#define NIL_PTR (char *) 0 /* generally useful expression */
#define HAVE_SCATTERED_IO 1 /* scattered I/O is now standard */

/* Macros. */
#define MAX(a, b) ((a) > (b) ? (a) : (b))
#define MIN(a, b) ((a) < (b) ? (a) : (b))

/* Memory is allocated in clicks. */
#if (CHIP == INTEL)
#define CLICK_SIZE 1024 /* unit in which memory is allocated */
#define CLICK_SHIFT 10 /* log2 of CLICK_SIZE */
#endif
#if (CHIP == SPARC) || (CHIP == M68000)
#define CLICK_SIZE 4096 /* unit in which memory is allocated */
#define CLICK_SHIFT 12 /* log2 of CLICK_SIZE */
#endif

/* Click to byte conversions (and vice versa). */
#define HCLICK_SHIFT 4 /* log2 of HCLICK_SIZE */
#define HCLICK_SIZE 16 /* hardware segment conversion magic */
#if CLICK_SIZE >= HCLICK_SIZE
#define click_to_hclick(n) ((n) << (CLICK_SHIFT - HCLICK_SHIFT))
#else
#define click_to_hclick(n) ((n) >> (HCLICK_SHIFT - CLICK_SHIFT))
#endif
#define hclick_to_physb(n) ((phys_bytes) (n) << HCLICK_SHIFT)
#define physb_to_hclick(n) ((n) >> HCLICK_SHIFT)

#define ABS -999 /* this process means absolute memory */
#define I_TYPE 0170000 /* this field gives inode type */
#define I_REGULAR 0100000 /* regular file, not dir or special */
#define I_BLOCK_SPECIAL 0060000 /* block special file */
```
#define I_DIRECTORY 0040000 /* file is a directory */
#define I_CHAR_SPECIAL 0020000 /* character special file */
#define I_SET_UID_BIT 0004000 /* set effective uid_t on exec */
#define I_SET_GID_BIT 0002000 /* set effective gid_t on exec */
#define ALL_MODES 0006777 /* all bits for user, group and others */
#define RWXModes 0000777 /* mode bits for RWX only */
#define R_BIT 0000004 /* Rwx protection bit */
#define W_BIT 0000002 /* rWx protection bit */
#define X_BIT 0000001 /* rwX protection bit */
#define I_NOT_ALLOC 0000000 /* this inode is free */

/* Flag used only in flags argument of dev_open. */
#define RO_BIT 0200000 /* Open device readonly; fail if writable. */

/* Some limits. */
#define MAX_BLOCK_NR ((block_t) 077777777) /* largest block number */
#define MAX_ZONE_NR ((zone_t) 077777777) /* largest zone number */
#define MAX_INODE_NR ((ino_t) 037777777777) /* largest inode number */
#define MAX_FILE_POS ((off_t) 037777777777) /* largest legal file offset */
#define NO_BLOCK ((block_t) 0) /* absence of a block number */
#define NO_ENTRY ((ino_t) 0) /* absence of a dir entry */
#define NO_ZONE ((zone_t) 0) /* absence of a zone number */
#define NO_DEV ((dev_t) 0) /* absence of a device number */

#include <sys/types.h>

struct mem_map {

/* Type definitions. */
typedef unsigned int vir_clicks; /* virtual addr/length in clicks */
typedef unsigned long phys_bytes; /* physical addr/length in bytes */
typedef unsigned int phys_clicks; /* physical addr/length in clicks */

#if (_MINIX_CHIP == _CHIP_INTEL)
typedef unsigned int vir_bytes; /* virtual addresses and lengths in bytes */
#endif

/* Memory map for local text, stack, data segments. */
struct mem_map {
vir_clicks mem_vir; /* virtual address */
phys_clicks mem_phys;  /* physical address */
vir_clicks mem_len;  /* length */
};

/* Memory map for remote memory areas, e.g., for the RAM disk. */
struct far_mem {
  int in_use; /* entry in use, unless zero */
  phys_clicks mem_phys;  /* physical address */
  vir_clicks mem_len;  /* length */
};

/* Structure for virtual copying by means of a vector with requests. */
struct vir_addr {
  int proc_nr;
  int segment;
  vir_bytes offset;
};

#define phys_cp_req vir_cp_req
struct vir_cp_req {
  struct vir_addr src;
  struct vir_addr dst;
  phys_bytes count;
};

typedef struct {
  vir_bytes iov_addr; /* address of an I/O buffer */
  vir_bytes iov_size; /* sizeof an I/O buffer */
} iovec_t;

/* PM passes the address of a structure of this type to KERNEL when
sys_sendsig() is invoked as part of the signal catching mechanism.
The structure contain all the information that KERNEL needs to build
the signal stack.
*/

struct sigmsg {
  int sm_signo; /* signal number being caught */
  unsigned long sm_mask; /* mask to restore when handler returns */
  vir_bytes sm_sighandler; /* address of handler */
  vir_bytes sm_sigreturn; /* address of _sigreturn in C library */
  vir_bytes sm_stkptr; /* user stack pointer */
};

/* This is used to obtain system information through SYS_GETINFO. */

struct kinfo {
  phys_bytes code_base; /* base of kernel code */
  phys_bytes code_size;
  phys_bytes data_base; /* base of kernel data */
  phys_bytes data_size;
  vir_bytes proc_addr; /* virtual address of process table */
  phys_bytes kmem_base; /* kernel memory layout (/dev/kmem) */
  phys_bytes kmem_size;
  phys_bytes bootdev_base; /* boot device from boot image (/dev/boot) */
  phys_bytes bootdev_size;
  phys_bytes bootdev_mem;
  phys_bytes params_base; /* parameters passed by boot monitor */
  phys_bytes params_size;
  int nr_procs; /* number of user processes */
  int nr_tasks; /* number of kernel tasks */
MINIX SOURCE CODE  File: include/minix/type.h  671

02890 char release[6];  /* kernel release number */
02891 char version[6];  /* kernel version number */
02892 int relocking;  /* relocking check (for debugging) */
02893 
02894 
02895 struct machine {
02896 int pc_at;
02897 int ps_mca;
02898 int processor;
02899 int protected;
02900 int vdu_ega;
02901 int vdu_vga;
02902 
02903 
02904 #endif /* _TYPE_H */

03000 #ifndef _IPC_H
03001 #define _IPC_H
03002 
03003 /*==========================================================================*
03004 * Types relating to messages.                                           *
03005 *==========================================================================*/
03006 
03007 #define M1 1
03008 #define M3 3
03009 #define M4 4
03010 #define M3_STRING 14
03011 
03012 typedef struct {int m1i1, m1i2, m1i3; char *m1p1, *m1p2, *m1p3;} mess_1;
03013 typedef struct {int m2i1, m2i2, m2i3; long m2l1, m2l2; char *m2p1;} mess_2;
03014 typedef struct {int m3i1, m3i2; char *m3p1; char m3ca1[M3_STRING];} mess_3;
03015 typedef struct {long m4l1, m4l2, m4l3, m4l4, m4l5;} mess_4;
03016 typedef struct {short m5c1, m5c2; int m5i1, m5i2; long m5l1, m5l2, m5l3;} mess_5;
03017 typedef struct {int m7i1, m7i2, m7i3, m7i4; char *m7p1, *m7p2;} mess_7;
03018 typedef struct {int m8i1, m8i2; char *m8p1, *m8p2, *m8p3, *m8p4;} mess_8;
03019 
03020 typedef struct {
03021 int m_source;  /* who sent the message */
03022 int m_type;  /* what kind of message is it */
03023 union {
03024     mess_1 m_m1;
03025     mess_2 m_m2;
03026     mess_3 m_m3;
03027     mess_4 m_m4;
03028     mess_5 m_m5;
03029     mess_7 m_m7;
03030     mess_8 m_m8;
03031 } m_u;
03032 } message;
03033 
03034 /* The following defines provide names for useful members. */
03035 #define m1_i1 m_u.m_m1.m1i1
03036 #define m1_i2 m_u.m_m1.m1i2
03037 #define m1_i3 m_u.m_m1.m1i3
03038 #define m1_p1 m_u.m_m1.m1p1
03039 #define m1_p2 m_u.m_m1.m1p2
#define m1_p3 m_u.m_m1.m1p3
#define m2_i1 m_u.m_m2.m2i1
#define m2_i2 m_u.m_m2.m2i2
#define m2_i3 m_u.m_m2.m2i3
#define m2_l1 m_u.m_m2.m2l1
#define m2_l2 m_u.m_m2.m2l2
#define m2_p1 m_u.m_m2.m2p1
#define m3_i1 m_u.m_m3.m3i1
#define m3_i2 m_u.m_m3.m3i2
#define m3_p1 m_u.m_m3.m3p1
#define m3_ca1 m_u.m_m3.m3ca1
#define m4_l1 m_u.m_m4.m4l1
#define m4_l2 m_u.m_m4.m4l2
#define m4_l3 m_u.m_m4.m4l3
#define m4_l4 m_u.m_m4.m4l4
#define m4_l5 m_u.m_m4.m4l5
#define m5_c1 m_u.m_m5.m5c1
#define m5_c2 m_u.m_m5.m5c2
#define m5_i1 m_u.m_m5.m5i1
#define m5_i2 m_u.m_m5.m5i2
#define m5_l1 m_u.m_m5.m5l1
#define m5_l2 m_u.m_m5.m5l2
#define m5_l3 m_u.m_m5.m5l3
#define m5_l4 m_u.m_m5.m5l4
#define m7_i1 m_u.m_m7.m7i1
#define m7_l1 m_u.m_m7.m7l1
#define m7_l2 m_u.m_m7.m7l2
#define m7_l3 m_u.m_m7.m7l3
#define m7_l4 m_u.m_m7.m7l4
#define m7_l5 m_u.m_m7.m7l5
#define m8_i1 m_u.m_m8.m8i1
#define m8_i2 m_u.m_m8.m8i2
#define m8_i3 m_u.m_m8.m8i3
#define m8_p1 m_u.m_m8.m8p1
#define m8_p2 m_u.m_m8.m8p2
#define m8_p3 m_u.m_m8.m8p3
#define m8_p4 m_u.m_m8.m8p4

#define _echo _echo
#define _notify _notify
#define _sendrec _sendrec
#define _receive _receive
#define _send _send
#define _nb_receive _nb_receive
#define _nb_send _nb_send

_PROTOTYPE( int echo, (message *m_ptr) );
_PROTOTYPE( int notify, (int dest) );
_PROTOTYPE( int sendrec, (int src_dest, message *m_ptr) );
_PROTOTYPE( int receive, (int src, message *m_ptr) );
_PROTOTYPE( int send, (int dest, message *m_ptr) );
03100  _PROTOTYPE( int nb_receive, (int src, message *m_ptr) );
03101  _PROTOTYPE( int nb_send, (int dest, message *m_ptr) );
03102
03103  #endif /* _IPC_H */

#include/minix/syslib.h

03200  /* Prototypes for system library functions. */
03201  ifndef _SYSLIB_H
03202  define _SYSLIB_H
03203
03204  ifndef _TYPES_H
03205  include <sys/types.h>
03206  endif
03207
03208  ifndef _IPC_H
03209  include <minix/ipc.h>
03210  endif
03211
03212  ifndef _DEVIO_H
03213  include <minix/devio.h>
03214  endif
03215
03216  /* Forward declaration */
03217  struct reg86u;
03218
03219  define SYSTASK SYSTEM
03220
03221  /*==========================================================================*
03222  * Minix system library. *
03223  *==========================================================================*/
03224
03225  _PROTOTYPE( int _taskcall, (int who, int syscallnr, message *msgptr));
03226
03227  _PROTOTYPE( int sys_abort, (int how, ...));
03228  _PROTOTYPE( int sys_exec, (int proc, char *ptr,
03229       char *aout, vir_bytes initpc));
03230  _PROTOTYPE( int sys_fork, (int parent, int child));
03231  _PROTOTYPE( int sys_newmap, (int proc, struct mem_map *ptr));
03232  _PROTOTYPE( int sys_exit, (int proc));
03233  _PROTOTYPE( int sys_trace, (int req, int proc, long addr, long *data_p));
03234
03235  _PROTOTYPE( int sys_svrctl, (int proc, int req, int priv,vir_bytes argp));
03236  _PROTOTYPE( int sys_nice, (int proc, int priority));
03237
03238  _PROTOTYPE( int sys_int86, (struct reg86u *reg86p));
03239
03240  /* Shorthands for sys_sdevio() system call. */
03241  define sys_insb(port, proc_nr, buffer, count) \ 
03242      sys_sdevio(DIO_INPUT, port, DIO_BYTE, proc_nr, buffer, count)
03243  define sys_insw(port, proc_nr, buffer, count) \ 
03244      sys_sdevio(DIO_INPUT, port, DIO_WORD, proc_nr, buffer, count)
03245  define sys_outsb(port, proc_nr, buffer, count) \ 
03246      sys_sdevio(DIO_OUTPUT, port, DIO_BYTE, proc_nr, buffer, count)
03247  define sys_outsw(port, proc_nr, buffer, count) \ 
03248      sys_sdevio(DIO_OUTPUT, port, DIO_WORD, proc_nr, buffer, count)
03249  _PROTOTYPE( int sys_sdevio, (int req, long port, int type, int proc_nr,
void *buffer, int count));
/* Clock functionality: get system times or (un)schedule an alarm call. */
_PROTOTYPE(int sys_times, (int proc_nr, clock_t *ptr));
_PROTOTYPE(int sys_setalarm, (clock_t exp_time, int abs_time));
/* Shorthands for sys_irqctl() system call. */
define sys_irqdisable(hook_id) \  
sys_irqctl(IRQ_DISABLE, 0, 0, hook_id)
define sys_irqenable(hook_id) \  
sys_irqctl(IRQ_ENABLE, 0, 0, hook_id)
define sys_irqsetpolicy(irq_vec, policy, hook_id) \  
sys_irqctl(IRQ_SETPOLICY, irq_vec, policy, hook_id)
define sys_irqrempolicy(irq_vec, hook_id) \  
sys_irqctl(IRQ_RMPOLICY, irq_vec, 0, hook_id)
_PROTOTYPE (int sys_irqctl, (int request, int irq_vec, int policy,  
int *irq_hook_id));
/* Shorthands for sys_vircopy() and sys_physcopy() system calls. */
define sys_biosin(bios_vir, dst_vir, bytes) \  
sys_vircopy(SELF, BIOS_SEG, bios_vir, SELF, D, dst_vir, bytes)
define sys_biosout(src_vir, bios_vir, bytes) \  
sys_vircopy(SELF, D, src_vir, SELF, BIOS_SEG, bios_vir, bytes)
define sys_datasync(src_proc, src_vir, dst_proc, dst_vir, bytes) \  
sys_vircopy(src_proc, D, src_vir, dst_proc, D, dst_vir, bytes)
define sys_textcopy(src_proc, src_vir, dst_proc, dst_vir, bytes) \  
sys_vircopy(src_proc, T, src_vir, dst_proc, T, dst_vir, bytes)
define sys_stackcopy(src_proc, src_vir, dst_proc, dst_vir, bytes) \  
sys_vircopy(src_proc, S, src_vir, dst_proc, S, dst_vir, bytes)
_PROTOTYPE(int sys_vircopy, (int src_proc, int src_seg, vir_bytes src_vir,  
dst_proc, int dst_seg, vir_bytes dst_vir, phys_bytes bytes));
define sys_abscopy(src_phys, dst_phys, bytes) \  
sys_physcopy(NONE, PHYS_SEG, src_phys, NONE, PHYS_SEG, dst_phys, bytes)
_PROTOTYPE(int sys_physcopy, (phys_cp_req *vec_ptr,int vec_size,int *nr_ok));
#if DEAD_CODE /* library part not yet implemented */
_PROTOTYPE(int sys_virvcopy, (phys_cp_req *vec_ptr,int vec_size,int *nr_ok));
_PROTOTYPE(int sys_physvcopy, (phys_cp_req *vec_ptr,int vec_size,int *nr_ok));
#endif
/* Vectored virtual / physical copy calls. */
define sys_umap, (int proc_nr, int seg, vir_bytes vir_addr,  
vir_bytes bytes, phys_bytes *phys_addr));
define sys_segctl, (int *index, u16_t *seg, vir_bytes *off,  
phys_bytes phys, vir_bytes size));
/* Shorthands for sys_getinfo() system call. */
define sys_getkmessages(dst) sys_getinfo(GET_KMESSAGES, dst, 0,0,0)
define sys_getkinfo(dst) sys_getinfo(GET_KINFO, dst, 0,0,0)
define sys_getmachine(dst) sys_getinfo(GET_MACHINE, dst, 0,0,0)
define sys_getproctab(dst) sys_getinfo(GET_PROCTAB, dst, 0,0,0)
define sys_getprivtab(dst) sys_getinfo(GET_PRIVTAB, dst, 0,0,0)
define sys_getproc(dst,nr) sys_getinfo(GET_PROC, dst, 0,0, nr)
define sys_getrandomness(dst) sys_getinfo(GET_RANDOMNESS, dst, 0,0,0)
define sys_getimage(dst) sys_getinfo(GET_IMAGE, dst, 0,0,0)
define sys_getirqhooks(dst) sys_getinfo(GET_IRQHOOKS, dst, 0,0,0)
#define sys_getmonparams(v,vl) sys_getinfo(GET_MONPARAMS, v, vl, 0, 0)
#define sys_getschedinfo(v1,v2) sys_getinfo(GET_SCHEDINFO, v1, v2, 0, 0)
#define sys_getlocktimings(dst) sys_getinfo(GET_LOCKTIMING, dst, 0, 0, 0)
#define sys_getbiosbuffer(virp, sizep) sys_getinfo(GET_BIOSBUFFER, virp, sizeof(*virp), sizep, sizeof(*sizep))

_PROTOTYPE(int sys_getinfo, (int request, void *val_ptr, int val_len, void *val_ptr2, int val_len2));

/* Signal control. */
_PROTOTYPE(int sys_kill, (int proc, int sig));
_PROTOTYPE(int sys_sigsend, (int proc_nr, struct sigmsg *sig_ctxt));
_PROTOTYPE(int sys_sigreturn, (int proc_nr, struct sigmsg *sig_ctxt));
_PROTOTYPE(int sys_getksig, (int *k_proc_nr, sigset_t *kSig_map));
_PROTOTYPE(int sys_endksig, (int proc_nr));

/* NOTE: two different approaches were used to distinguish the device I/O types 'byte', 'word', 'long': the latter uses #define and results in a smaller implementation, but looses the static type checking. */

_PROTOTYPE(int sys_voutb, (pvb_pair_t *pvb_pairs, int nr_ports));
_PROTOTYPE(int sys_voutw, (pvw_pair_t *pvw_pairs, int nr_ports));
_PROTOTYPE(int sys_voutl, (pvl_pair_t *pvl_pairs, int nr_ports));
_PROTOTYPE(int sys_vinb, (pvb_pair_t *pvb_pairs, int nr_ports));
_PROTOTYPE(int sys_vinw, (pvw_pair_t *pvw_pairs, int nr_ports));
_PROTOTYPE(int sys_vinl, (pvl_pair_t *pvl_pairs, int nr_ports));

/* Shorthands for sys_out() system call. */
#define sys_outb(p,v) sys_out((p), (unsigned long) (v), DIO_BYTE)
#define sys_outw(p,v) sys_out((p), (unsigned long) (v), DIO_WORD)
#define sys_outl(p,v) sys_out((p), (unsigned long) (v), DIO_LONG)

/* Shorthands for sys_in() system call. */
#define sys_inb(p,v) sys_in((p), (unsigned long*) (v), DIO_BYTE)
#define sys_inw(p,v) sys_in((p), (unsigned long*) (v), DIO_WORD)
#define sys_inl(p,v) sys_in((p), (unsigned long*) (v), DIO_LONG)

/* Extra system library definitions to support device drivers and servers. */
#ifndef _EXTRALIB_H
#define _EXTRALIB_H

/* Created:
 * Mar 15, 2004 by Jorrit N. Herder
 * Changes:
 * May 31, 2005: added printf, kputc (relocated from syslib)
 * May 31, 2005: added getuptime
 * Mar 18, 2005: added tickdelay
 * Oct 01, 2004: added env_parse, env_prefix, env_panic
 * Jul 13, 2004: added fkey_ctl
 * Apr 28, 2004: added report, panic
*/
#endif /* _SYSLIB_H */
Mar 31, 2004: setup like other libraries, such as syslib

---

Environment parsing return values.
#define EP_BUF_SIZE 128  /* local buffer for env value */
#define EP_UNSET 0       /* variable not set */
#define EP_OFF 1         /* var = off */
#define EP_ON 2          /* var = on (or field left blank) */
#define EP_SET 3         /* var = 1:2:3 (nonblank field) */
#define EP_EGETKENV 4    /* sys_getkenv() failed ... */

_PROTOTYPE(void env_setargs, (int argc, char *argv[]));
_PROTOTYPE(int env_get_param, (char *key, char *value, int max_size));
_PROTOTYPE(int env_prefix, (char *env, char *prefix));
_PROTOTYPE(int env_parse, (char *env, char *fmt, int field, long *param,
long min, long max));

#define fkey_map(fkeys, sfkeys) fkey_ctl(FKEY_MAP, (fkeys), (sfkeys))
#define fkey_unmap(fkeys, sfkeys) fkey_ctl(FKEY_UNMAP, (fkeys), (sfkeys))
#define fkey_events(fkeys, sfkeys) fkey_ctl(FKEY_EVENTS, (fkeys), (sfkeys))
_PROTOTYPE(int fkey_ctl, (int req, int *fkeys, int *sfkeys));

#define printf(const char *fmt, ...);
#define kputc(int c);
#define report(char *who, char *mess, int num);
#define panic(char *who, char *mess, int num);
#define getuptime(clock_t *ticks);
#define tickdelay(clock_t ticks);

#endif /* _EXTRALIB_H */

---

#define NCALLS 91 /* number of system calls allowed */
#define EXIT 1
#define FORK 2
#define READ 3
#define WRITE 4
#define OPEN 5
#define CLOSE 6
#define WAIT 7
#define CREAT 8
#define LINK 9
#define UNLINK 10
#define WAITPID 11
#define CHDIR 12
#define TIME 13
#define MKNOD 14
#define CHMOD 15
#define CHOWN 16
#define BRK 17
#define STAT 18
#define LSEEK 19
#define GETPID 20
#define MOUNT 21
#define UMTOUNT 22
#define SETUID 23
#define GETUID 24
#define STIME 25
#define PRACE 26
#define ALARM 27
#define FSTAT 28
#define PAUSE 29
#define UTIME 30
#define CPUSS 31
#define ACCESS 32
#define SYN 36
#define UNPAUSE 65 /* to MM or FS: check for EINTR */
#define REVIVE 67 /* to FS: revive a sleeping process */
#define TASK_REPLY 68 /* to FS: reply code from tty task */
#define UNPAUSE 65 /* to MM or FS: check for EINTR */
#define REVIVE 67 /* to FS: revive a sleeping process */
#define TASK_REPLY 68 /* to FS: reply code from tty task */
#define SIGACTION 71
#define SIGSUSPEND 72
#define SIGPENDING 73
#define SIGPROCMASK 74
#define SIGRETURN 75
#define REBOOT 76 /* to PM */
#define SVRCTL 77
#define GETSYSINFO 79 /* to PM or FS */
#define GETPROCNR 80 /* to PM */
#define DEVCTL 81 /* to FS */
#define FSTATFS 82 /* to FS */
#define ALLOCMEM 83 /* to PM */
#define FREEMEM 84 /* to PM */
#define SELECT 85 /* to FS */
#define FCHDIR 86 /* to FS */
#define FSYNC 87 /* to FS */
#define GETPRIORITY 88 /* to PM */
#define SETPRIORITY 89 /* to PM */
#define GETTIMEOFDAY 90 /* to PM */

ifndef _MINIX_COM_H
#define _MINIX_COM_H

/*===========================================================================*
 * Magic process numbers
 *===========================================================================*/

#define ANY 0x7ace /* used to indicate 'any process' */
#define NONE 0x6ace /* used to indicate 'no process at all' */
#define SELF 0x8ace /* used to indicate 'own process' */

/*===========================================================================*
 * Process numbers of processes in the system image
 *===========================================================================*/

/* The values of several task numbers depend on whether they or other tasks
 * are enabled. They are defined as (PREVIOUS_TASK - ENABLE_TASK) in general.
 * ENABLE_TASK is either 0 or 1, so a task either gets a new number, or gets
 * the same number as the previous task and is further unused. Note that the
 * order should correspond to the order in the task table defined in table.c.
 */

/* Kernel tasks. These all run in the same address space. */
#define IDLE -4 /* runs when no one else can run */
#define CLOCK -3 /* alarms and other clock functions */
#define SYSTEM -2 /* request system functionality */
#define KERNEL -1 /* pseudo-process for IPC and scheduling */
#define HARDWARE KERNEL /* for hardware interrupt handlers */

/* Number of processes. Note that NR_PROCS is defined in <minix/config.h>. */
#define NR_TASKS 4

/* User-space processes, that is, device drivers, servers, and INIT. */
#define PM_PROC_NR 0 /* process manager */
#define FS_PROC_NR 1 /* file system */
#define RS_PROC_NR 2 /* reincarnation server */
#define MEM_PROC_NR 3 /* memory driver (RAM disk, null, etc.) */
#define LOG_PROC_NR 4 /* log device driver */
#define TTY_PROC_NR 5 /* terminal (TTY) driver */
#define DRVR_PROC_NR 6 /* device driver for boot medium */
#define INIT_PROC_NR 7 /* init -- goes multiuser */

/* Number of processes contained in the system image. */
#define NR_BOOT_PROCS (NR_TASKS + INIT_PROC_NR + 1)
/*===========================================================================*
 * Kernel notification types *
 *===========================================================================*/

/* Kernel notification types. In principle, these can be sent to any process,
 so make sure that these types do not interfere with other message types.
 Notifications are prioritized because of the way they are unhold() and
 blocking notifications are delivered. The lowest numbers go first. The
 offset are used for the per-process notification bit maps.
*/

#define NOTIFY_MESSAGE 0x1000
#define NOTIFY_FROM(p_nr) (NOTIFY_MESSAGE | ((p_nr) + NR_TASKS))
#define SYN_ALARM NOTIFY_FROM(CLOCK) /* synchronous alarm */
#define SYS_SIG NOTIFY_FROM(SYSTEM) /* system signal */
#define HARD_INT NOTIFY_FROM(HARDWARE) /* hardware interrupt */
#define NEW_KSIG NOTIFY_FROM(HARDWARE) /* new kernel signal */
#define FKEY_PRESSED NOTIFY_FROM(TTY_PROC_NR) /* function key press */

/* Shorthands for message parameters passed with notifications. */
#define NOTIFY_SOURCE m_source
#define NOTIFY_TYPE m_type
#define NOTIFY_ARG m2_l1
#define NOTIFY_TIMESTAMP m2_l2
#define NOTIFY_FLAGS m2_i1

/*===========================================================================*
 * Messages for BLOCK and CHARACTER device drivers *
 *===========================================================================*/

/* Message types for device drivers. */
#define DEV_RQ_BASE 0x400 /* base for device request types */
#define DEV_RS_BASE 0x500 /* base for device response types */

#define CANCEL (DEV_RQ_BASE + 0) /* general req to force a task to cancel */
#define DEV_READ (DEV_RQ_BASE + 3) /* read from minor device */
#define DEV_WRITE (DEV_RQ_BASE + 4) /* write to minor device */
#define DEV_IOCTL (DEV_RQ_BASE + 5) /* I/O control code */
#define DEV_OPEN (DEV_RQ_BASE + 6) /* open a minor device */
#define DEV_CLOSE (DEV_RQ_BASE + 7) /* close a minor device */
#define DEV_SCATTER (DEV_RQ_BASE + 8) /* write from a vector */
#define DEV_GATHER (DEV_RQ_BASE + 9) /* read into a vector */
#define TTY_SETGRP (DEV_RQ_BASE + 10) /* set process group */
#define TTY_EXIT (DEV_RQ_BASE + 11) /* process group leader exited */
#define DEV_SELECT (DEV_RQ_BASE + 12) /* request select() attention */
#define DEV_STATUS (DEV_RQ_BASE + 13) /* request driver status */

#define DEV_REPLY (DEV_RS_BASE + 0) /* general task reply */
#define DEV_CLONED (DEV_RS_BASE + 1) /* return cloned minor */
#define DEV_REVIVE (DEV_RS_BASE + 2) /* driver revives process */
#define DEV_IO_READY (DEV_RS_BASE + 3) /* selected device ready */
#define DEV_NO_STATUS (DEV_RS_BASE + 4) /* empty status reply */

/* Field names for messages to block and character device drivers. */
#define DEVICE m2_i1 /* major-minor device */
#define PROC_NR m2_i2 /* which (proc) wants I/O? */
#define COUNT m2_i3 /* how many bytes to transfer */
#define REQUEST m2_i3 /* ioctl request code */
#define POSITION m2_l1 /* file offset */
#define ADDRESS m2_p1 /* core buffer address */
/* Field names for DEV_SELECT messages to device drivers. */
#define DEV_MINOR m2_i1 /* minor device */
#define DEV_SEL_OPS m2_i2 /* which select operations are requested */
#define DEV_SEL_WATCH m2_i3 /* request notify if no operations are ready */

/* Field names used in reply messages from tasks. */
#define REP_PROC_NR m2_i1 /* # of proc on whose behalf I/O was done */
#define REP_STATUS m2_i2 /* bytes transferred or error number */
#define SUSPEND -998 /* status to suspend caller, reply later */

/* Field names for messages to TTY driver. */
#define TTY_LINE DEVICE /* message parameter: terminal line */
#define TTY_REQUEST COUNT /* message parameter: ioctl request code */
#define TTY_SPEK POSITION /* message parameter: ioctl speed, erasing */
#define TTY_FLAGS m2_l2 /* message parameter: ioctl tty mode */
#define TTY_PGRP m2_i3 /* message parameter: process group */

/* Field names for the QIC 02 status reply from tape driver */
#define TAPE_STAT0 m2_l1
#define TAPE_STAT1 m2_l2

/*===========================================================================*
 * Messages for networking layer *
/*===========================================================================*/

/* Message types for network layer requests. This layer acts like a driver. */
#define NW_OPEN DEV_OPEN
#define NW_CLOSE DEV_CLOSE
#define NW_READ DEV_READ
#define NW_WRITE DEV_WRITE
#define NW_IOCTL DEV_IOCTL
#define NW_CANCEL CANCEL

/* Base type for data link layer requests and responses. */
#define DL_RQ_BASE 0x800
#define DL_RS_BASE 0x900

/* Message types for data link layer requests. */
#define DL_WRITE (DL_RQ_BASE + 3)
#define DL_WRITEV (DL_RQ_BASE + 4)
#define DL_READ (DL_RQ_BASE + 5)
#define DL_READV (DL_RQ_BASE + 6)
#define DL_INIT (DL_RQ_BASE + 7)
#define DL_STOP (DL_RQ_BASE + 8)
#define DL_GETSTAT (DL_RQ_BASE + 9)

/* Message type for data link layer replies. */
#define DL_INIT_REPLY (DL_RS_BASE + 20)
#define DL_TASK_REPLY (DL_RS_BASE + 21)

/* Field names for data link layer messages. */
#define DL_PORT m2_i1
#define DL_PROC m2_i2
#define DL_COUNT m2_i3
#define DL_MODE m2_l1
#define DL_CLK m2_l2
#define DL_ADDR m2_p1
#define DL_STAT m2_l1

/* Bits in 'DL_STAT' field of DL replies. */
# define DL_PACK_SEND 0x01
# define DL_PACK_RECV 0x02
# define DL_READ_IP 0x04

/* Bits in 'DL_MODE' field of DL requests. */
# define DL_NOMODE 0x0
# define DL_PROMISC_REQ 0x2
# define DL_MULTI_REQ 0x4
# define DL_BROAD_REQ 0x8

/*===========================================================================*
 * SYSTASK request types and field names                                     *
 *===========================================================================*/

#define KERNEL_CALL 0x600 /* base for kernel calls to SYSTEM */

#define SYS_FORK (KERNEL_CALL + 0) /* sys_fork() */
#define SYS_EXEC (KERNEL_CALL + 1) /* sys_exec() */
#define SYS_EXIT (KERNEL_CALL + 2) /* sys_exit() */
#define SYS_NICE (KERNEL_CALL + 3) /* sys_nice() */
#define SYS_PRIVCTL (KERNEL_CALL + 4) /* sys_privctl() */
#define SYS_TRACE (KERNEL_CALL + 5) /* sys_trace() */
#define SYS_KILL (KERNEL_CALL + 6) /* sys_kill() */

#define SYS_GETKSIG (KERNEL_CALL + 7) /* sys_getsig() */
#define SYS_ENDKSIG (KERNEL_CALL + 8) /* sys_endsig() */
#define SYS_SIGSEND (KERNEL_CALL + 9) /* sys_sigsend() */
#define SYS_SIGRETURN (KERNEL_CALL + 10) /* sys_sigreturn() */

#define SYS_NEWMAP (KERNEL_CALL + 11) /* sys_newmap() */
#define SYS_SEGCTL (KERNEL_CALL + 12) /* sys_segctl() */
#define SYS_UMAP (KERNEL_CALL + 13) /* sys_memset() */

#define SYS_IRQCTL (KERNEL_CALL + 19) /* sys_irqctl() */
#define SYS_INT86 (KERNEL_CALL + 20) /* sys_int86() */
#define SYS_DEVIO (KERNEL_CALL + 21) /* sys_devio() */
#define SYS_SDEVIO (KERNEL_CALL + 22) /* sys_sdevio() */
#define SYS_VDEVIO (KERNEL_CALL + 23) /* sys_vdevio() */

#define SYS_SETALARM (KERNEL_CALL + 24) /* sys_setalarm() */
#define SYS_TIMES (KERNEL_CALL + 25) /* sys_times() */
#define SYS_GETINFO (KERNEL_CALL + 26) /* sys_getinfo() */
#define SYS_ABORT (KERNEL_CALL + 27) /* sys_abort() */

#define NR_SYS_CALLS 28 /* number of system calls */

#define MEM_PTR m2_p1 /* base */
#define MEM_COUNT m2_l1 /* count */
#define MEM_PATTERN m2_l2 /* pattern to write */
#define MEM_CHUNK_BASE m4_l1 /* physical base address */
#define MEM_CHUNK_SIZE m4_l2 /* size of mem chunk */
#define MEM_TOT_SIZE m4_l3 /* total memory size */
#define MEM_CHUNK_TAG m4_l4 /* tag to identify chunk of mem */

/* Field names for SYS_DEVIO, SYS_VDEVIO, SYS_SDEVIO. */
#define DIO_REQUEST m2_i3 /* device in or output */
#define DIO_INPUT 0 /* input */
#define DIO_OUTPUT 1 /* output */
#define DIO_TYPE m2_i1 /* flag indicating byte, word, or long */
#define DIO_BYTE 'b' /* byte type values */
#define DIO_WORD 'w' /* word type values */
#define DIO_LONG 'l' /* long type values */
#define DIO_PORT m2_l1 /* single port address */
#define DIO_VALUE m2_l2 /* single I/O value */
#define DIO_VEC_ADDR m2_p1 /* address of buffer or (p,v)-pairs */
#define DIO_VEC_SIZE m2_l2 /* number of elements in vector */
#define DIO_VEC_PROC m2_i2 /* number of process where vector is */

/* Field names for SYS_SIGNARLM, SYS_FLAGARLM, SYS_SYNCARLM. */
#define ALRM_EXP_TIME m2_l1 /* expire time for the alarm call */
#define ALRM_ABS_TIME m2_i2 /* set to 1 to use absolute alarm time */
#define ALRM_TIME_LEFT m2_l1 /* how many ticks were remaining */
#define ALRM_PROC_NR m2_i1 /* which process wants the alarm? */
#define ALRM_FLAG_PTR m2_p1 /* virtual address of timeout flag */

/* Field names for SYS_IRQCTL. */
#define IRQ_REQUEST m5_c1 /* what to do? */
#define IRQ_SETPOLICY 1 /* manage a slot of the IRQ table */
#define IRQ_RMPOLICY 2 /* remove a slot of the IRQ table */
#define IRQ_ENABLE 3 /* enable interrupts */
#define IRQ_DISABLE 4 /* disable interrupts */
#define IRQ_VECTOR m5_c2 /* irq vector */
#define IRQ_POLICY m5_i1 /* options for IRQCTL request */
#define IRQ_REENABLE 0x001 /* reenable IRQ line after interrupt */
#define IRQ_BYTE 0x100 /* byte values */
#define IRQ_WORD 0x200 /* word values */
#define IRQ_LONG 0x400 /* long values */
#define IRQ_PROC_NR m5_i2 /* process number, SELF, NONE */
#define IRQ_HOOK_ID m5_l3 /* id of irq hook at kernel */

/* Field names for SYS_SEGCTL. */
#define SEG_SELECT m4_l1 /* segment selector returned */
#define SEG_OFFSET m4_l2 /* offset in segment returned */
#define SEG_PHYS m4_l3 /* physical address of segment */
#define SEG_SIZE m4_l4 /* segment size */
#define SEG_INDEX m4_l5 /* segment index in remote map */

/* Field names for SYS_VIDCOPY. */
#define VID_REQUEST m4_l1 /* what to do? */
#define VID_VID_COPY 1 /* request vid_vid_copy() */
#define VID_MEM_COPY 2 /* request mem_vid_copy() */
#define VID_SRC_ADDR m4_l2 /* virtual address in memory */
#define VID_DST_ADDR m4_l4 /* virtual address in memory */
#define VID_CP_COUNT m4_l5 /* number of words to be copied */

/* Field names for SYS_ABORT. */
#define ABRT_HOW m1_i1 /* RBT_REBOOT, RBT_HALT, etc. */
#define ABRT_MON_PROC m1_i2 /* process where monitor params are */
#define ABRT_MON_LEN m1_i3 /* length of monitor params */
#define ABRT_MON_ADDR m1_p1 /* virtual address of monitor params */

/* Field names for _UMAP, _VIRCOPY, _PHYSCOPY. */
#define CP_SRC_SPACE m5_c1 /* T or D space (stack is also D) */
#define CP_SRC_PROC_NR m5_i1 /* process to copy from */
#define CP_SRC_ADDR m5_l1 /* address where data come from */
#define CP_DST_SPACE m5_c2 /* T or D space (stack is also D) */
#define CP_DST_PROC_NR m5_i2 /* process to copy to */
#define CP_DST_ADDR m5_l2 /* address where data go to */
#define CP_NR_BYTES m5_l3 /* number of bytes to copy */

/* Field names for SYS_VCOPY and SYS_VVIRCOPY. */
#define VCP_NR_OK m1_i2 /* number of successful copies */
#define VCP_VEC_SIZE m1_i3 /* size of copy vector */
#define VCP_VEC_ADDR m1_p1 /* pointer to copy vector */

/* Field names for SYS_GETINFO. */
#define I_REQUEST m7_i3 /* what info to get */
#define GET_KINFO 0 /* get kernel information structure */
#define GET_IMAGE 1 /* get system image table */
#define GET_PROCTAB 2 /* get kernel process table */
#define GET_RANDOMNESS 3 /* get randomness buffer */
#define GET_MONPARAMS 4 /* get monitor parameters */
#define GET_KENV 5 /* get kernel environment string */
#define GET_IRQHOOKS 6 /* get the IRQ table */
#define GET_RANDOMNESS 3 /* get randomness buffer */
#define GET_KMESSAGES 7 /* get kernel messages */
#define GET_PRIVTAB 8 /* get kernel privileges table */
#define GET_KADDRESSES 9 /* get various kernel addresses */
#define GET_SCHEDINFO 10 /* get scheduling queues */
#define GET_PROC 11 /* get process slot if given process */
#define GET_MACHINE 12 /* get machine information */
#define GET_LOCKTIMING 13 /* get lock()/unlock() latency timing */
#define GET_BIOSBUFFER 14 /* get a buffer for BIOS calls */
#define I_PROC_NR m7_i4 /* calling process */
#define I_VAL_PTR m7_p1 /* virtual address at caller */
#define I_VAL_LEN m7_i1 /* max length of value */
#define I_VAL_PTR2 m7_p2 /* second virtual address */
#define I_VAL_LEN2 m7_i2 /* second length, or proc nr */

/* Field names for SYS_TIMES. */
#define T_PROC_NR m4_l1 /* process to request time info for */
#define T_USER_TIME m4_l1 /* user time consumed by process */
#define T_SYSTEM_TIME m4_l2 /* system time consumed by process */
#define T_CHILD_UTIME m4_l3 /* user time consumed by process' children */
#define T_CHILD_STIME m4_l4 /* sys time consumed by process' children */
#define T_BOOT_TICKS m4_l5 /* number of clock ticks since boot time */

/* Field names for SYS_TRACE, SYS_SVRCTL. */
#define CTL_PROC_NR m2_i1 /* process number of the caller */
#define CTLREQUEST m2_i2 /* server control request */
#define CTL_MM_PRIV m2_i3 /* privilege as seen by PM */
#define CTL_ARG_PTR m2_p1 /* pointer to argument */
#define CTLADDRESS m2_l1 /* address at traced process' space */
#define CTLDATA m2_l2 /* data field for tracing */

/* Field names for SYS_KILL, SYS_SIGCTL */
#define SIG_REQUEST m2_l2 /* PM signal control request */
#define S_GETSIG 0 /* get pending kernel signal */
#define S_ENDSIG 1 /* finish a kernel signal */
```c
#define S_SENDSIG  2    /* POSIX style signal handling */
#define S_SIGRETURN 3    /* return from POSIX handling */
#define S_KILL  4        /* servers kills process with signal */
#define SIG_PROC m2_i1   /* process number for inform */
#define SIG_NUMBER m2_i2  /* signal number to send */
#define SIG_FLAGS m2_i3   /* signal flags field */
#define SIG_MAP m2_i1     /* used by kernel to pass signal bit map */
#define SIG_CTX_PTR m2_p1 /* pointer to info to restore signal context */

// Field names for SYS_FORK, _EXEC, _EXIT, _NEWMAP.
#define PR_PROC_NR m1_i1 /* indicates a (child) process */
#define PR_PRIORITY m1_i2 /* process priority */
#define PR_PPROC_NR m1_i2 /* indicates a (parent) process */
#define PR_PID m1_i3     /* process id at process manager */
#define PR_STACK_PTR m1_p1 /* used for stack ptr in sys_exec, sys_getsp */
#define PR_TRACING m1_i3 /* flag to indicate tracing is on/ off */
#define PR_NAME_PTR m1_p2 /* tells where program name is for dmp */
#define PR_IP_PTR m1_p3   /* initial value for ip after exec */
#define PR_MEM_PTR m1_p1  /* tells where memory map is for sys_newmap */

// Field names for SYS_INT86
#define INT86_REG86 m1_p1 /* pointer to registers */

// Field names for SELECT (FS).
#define SEL_NFDS m8_i1
#define SEL_READFDS m8_p1
#define SEL_WRITEFDS m8_p2
#define SEL_ERRORFDS m8_p3
#define SEL_TIMEOUT m8_p4

/*===========================================================================*
 * Messages for system management server *
 *===========================================================================*/

#define SRV_RQ_BASE 0x700
#define SRV_UP (SRV_RQ_BASE + 0)    /* start system service */
#define SRV_DOWN (SRV_RQ_BASE + 1)   /* stop system service */
#define SRV_STATUS (SRV_RQ_BASE + 2) /* get service status */

#define SRV_PATH_ADDR m1_p1 /* path of binary */
#define SRV_PATH_LEN m1_i1   /* length of binary */
#define SRVARGS_ADDR m1_p2   /* arguments to be passed */
#define SRVARGS_LEN m1_i2   /* length of arguments */
#define SRV_DEV_MAJOR m1_i3  /* major device number */
#define SRV_PRIV_ADDR m1_p3  /* privileges string */
#define SRV_PRIV_LEN m1_i3   /* length of privileges */

/*===========================================================================*
 * Miscellaneous messages used by TTY *
 *===========================================================================*/

#define PANIC_DUMPS 97    /* debug dumps at the TTY on RBT_PANIC */
#define FKEY_CONTROL 98   /* control a function key at the TTY */
#define FKEY_REQUEST m2_i1 /* request to perform at TTY */
#define FKEY_MAP 10       /* observe function key */
#define FKEY_UNMAP 11     /* stop observing function key */
#define FKEY_EVENTS 12    /* request open key presses */
#define FKEY_FKEYS m2_i1  /* F1-F12 keys pressed */
```
# define FKEY_SFKYES m2_l2 /* Shift-F1-F12 keys pressed */
#define DIAGNOSTICS 100 /* output a string without FS in between */
#define DIAG_PRINT_BUF m1_p1
#define DIAG_BUF_COUNT m1_i1
#define DIAG_PROC_NR m1_i2

#endif /* _MINIX_COM_H */

/* This file provides basic types and some constants for the
 * SYS_DEVIO and SYS_VDEVIO system calls, which allow user-level
 * processes to perform device I/O.
 * Created:
 * Apr 08, 2004 by Jorrit N. Herder */

#ifndef _DEVIO_H
#define _DEVIO_H

#include <minix/sys_config.h> /* needed to include <minix/type.h> */
#include <sys/types.h> /* u8_t, u16_t, u32_t needed */

typedef u16_t port_t;
typedef U16_t Port_t;

/* We have different granularities of port I/O: 8, 16, 32 bits.
 * Also see <ibm/portio.h>, which has functions for bytes, words,
 * and longs. Hence, we need different (port,value)-pair types. */

typedef struct { u16_t port; u8_t value; } pvb_pair_t;
typedef struct { u16_t port; u16_t value; } pvw_pair_t;
typedef struct { u16_t port; u32_t value; } pvl_pair_t;

#define pv_set(pv, p, v) ((pv).port = (p), (pv).value = (v))
#define pv_ptr_set(pv_ptr, p, v) ((pv_ptr)->port = (p), (pv_ptr)->value = (v))

#endif /* _DEVIO_H */

/* Macro shorthand to set (port,value)-pair. */
#define pv_set(pv, p, v) ((pv).port = (p), (pv).value = (v))
#define pv_ptr_set(pv_ptr, p, v) ((pv_ptr)->port = (p), (pv_ptr)->value = (v))

#endif /* _DMAP_H */

/* This file provides basic types and some constants for the
 * SYS_DMAP system calls, which allow user-level
 * processes to perform device I/O.
 * Created:
 * Apr 08, 2004 by Jorrit N. Herder */

#ifndef _DMAP_H
#define _DMAP_H

#include <minix/sys_config.h>
#include <minix/ipc.h>

04117 */

typedef struct { u16_t port; u8_t value; } pvb_pair_t;
typedef struct { u16_t port; u16_t value; } pvw_pair_t;
typedef struct { u16_t port; u32_t value; } pvl_pair_t;

04124 */

04125 */

04126 #define pv_set(pv, p, v) ((pv).port = (p), (pv).value = (v))
04127 #define pv_ptr_set(pv_ptr, p, v) ((pv_ptr)->port = (p), (pv_ptr)->value = (v))

04128 */

04129 #endif /* _DMAP_H */
Device <-> Driver Table

Device table. This table is indexed by major device number. It provides
the link between major device numbers and the routines that process them.
The table can be update dynamically. The field 'dmap_flags' describes an
entry's current status and determines what control options are possible.

#define DMAP_MUTABLE 0x01 /* mapping can be overtaken */
define DMAP_BUSY 0x02 /* driver busy with request */

enum dev_style { STYLE_DEV, STYLE_NDEV, STYLE_TTY, STYLE_CLONE };

extern struct dmap {
  int _PROTOTYPE ((*dmap_opcl), (int, Dev_t, int, int) );
  void _PROTOTYPE ((*dmap_io), (int, message *) );
  int dmap_driver;
  int dmap_flags;
} dmap[];

/*===========================================================================*
 * Major and minor device numbers *
 *===========================================================================*/

#define NR_DEVICES 32 /* number of (major) devices */

#define CTRLR(n) ((n)==0?3:( 8+ 2* ((n)-1))) /* magic formula */

#define FLOPPY_MAJOR 2 /* major device for floppy disks */
#define TTY_MAJOR 4 /* major device for ttys */
#define CTTY_MAJOR 5 /* major device for /dev/tty */
#define INET_MAJOR 7 /* major device for inet */
#define LOG_MAJOR 15 /* major device for log driver */
#define IS_KLOG_DEV 0 /* minor device for /dev/klog */

#define MEMORY_MAJOR 1 /* major device for memory devices */
#define RAM_DEV 0 /* minor device for /dev/ram */
#define MEM_DEV 1 /* minor device for /dev/mem */
#define KMEM_DEV 2 /* minor device for /dev/kmem */
#define NULL_DEV 3 /* minor device for /dev/null */
#define BOOT_DEV 4 /* minor device for /dev/stop */
#define ZERO_DEV 5 /* minor device for /dev/zero */

#define DEV_RAM 0x0100 /* device number of /dev/ram */
#define DEV_BOOT 0x0104 /* device number of /dev/stop */

#define DEV_RAM 0x0100 /* device number of /dev/ram */
#define DEV_BOOT 0x0104 /* device number of /dev/stop */

#endif /* _DMAP_H */
#ifndef _PORTIO_H_
#define _PORTIO_H_

#ifndef _TYPES_H
#include <sys/types.h>
#endif

unsigned inb(U16_t _port);
unsigned inw(U16_t _port);
unsigned inl(U32_t _port);
void outb(U16_t _port, U8_t _value);
void outw(U16_t _port, U16_t _value);
void outl(U16_t _port, U32_t _value);
void insb(U16_t _port, void *_buf, size_t _count);
void insw(U16_t _port, void *_buf, size_t _count);
void insl(U16_t _port, void *_buf, size_t _count);
void outsb(U16_t _port, void *_buf, size_t _count);
void outsw(U16_t _port, void *_buf, size_t _count);
void outsl(U16_t _port, void *_buf, size_t _count);
void intr_disable(void);
void intr_enable(void);

#endif /* _PORTIO_H_ */

#ifndef _INTERRUPT_H
#define _INTERRUPT_H

#if (CHIP == INTEL)
/* 8259A interrupt controller ports. */
#define INT_CTL 0x20 /* I/O port for interrupt controller */
#define INT_CTLMASK 0x21 /* setting bits in this port disables ints */
#define INT2_CTL 0xA0 /* I/O port for second interrupt controller */
#define INT2_CTLMASK 0xA1 /* setting bits in this port disables ints */
#endif

/* Magic numbers for interrupt controller. */
#define END_OF_INT 0x20 /* code used to re-enable after an interrupt */

/* Interrupt numbers and hardware vectors. */
#define DEBUG_VECTOR 1 /* single step (trace) */
#define NMI_VECTOR 2 /* non-maskable interrupt */
#define BREAKPOINT_VECTOR 3 /* software breakpoint */
#define OVERFLOW_VECTOR 4 /* from INTO */

/* Fixed system call vector. */
#define SYS_VECTOR 32 /* system calls are made with int SYSVEC */
#define SYS386_VECTOR 33 /* except 386 system calls use this */
#define LEVEL0_VECTOR 34 /* for execution of a function at level 0 */

/* Suitable irq bases for hardware interrupts. Reprogram the 8259(s) from
the PC BIOS defaults since the BIOS doesn't respect all the processor's
reserved vectors (0 to 31).

#define BIOS_IRQ0_VEC 0x08 /* base of IRQ0-7 vectors used by BIOS */
#define BIOS_IRQ8_VEC 0x70 /* base of IRQ8-15 vectors used by BIOS */
#define IRQ0_VECTOR 0x50 /* nice vectors to relocate IRQ0-7 to */
#define IRQ8_VECTOR 0x70 /* no need to move IRQ8-15 */

/* Hardware interrupt numbers. */
#define NR_IRQ_VECTORS 16
#define CLOCK_IRQ 0
#define KEYBOARD_IRQ 1
#define CASCADE_IRQ 2 /* cascade enable for 2nd AT controller */
#define ETHER_IRQ 3 /* default ethernet interrupt vector */
#define SECONDARY_IRQ 3 /* RS232 interrupt vector for port 2 */
#define RS232_IRQ 4 /* RS232 interrupt vector for port 1 */
#define XT_WINI_IRQ 5 /* xt winchester */
#define FLOPPY_IRQ 6 /* floppy disk */
#define PRINTER_IRQ 7
#define AT_WINI_0_IRQ 14 /* at winchester controller 0 */
#define AT_WINI_1_IRQ 15 /* at winchester controller 1 */

/* Interrupt number to hardware vector. */
#define BIOS_VECTOR(irq) 
    (((irq) < 8 ? BIOS_IRQ0_VEC : BIOS_IRQ8_VEC) + ((irq) & 0x07))
#define VECTOR(irq) 
    (((irq) < 8 ? IRQ0_VECTOR : IRQ8_VECTOR) + ((irq) & 0x07))

#endif /* (CHIP == INTEL) */

#endif /* _INTERRUPT_H */
END OF INCLUDE/IBM/PORTS.H

#include/ibm/ports.h

END OF INCLUDE/IBM/PORTS.H

include/ibm/ports.h

END OF INCLUDE/IBM/PORTS.H

include/ibm/ports.h

END OF INCLUDE/IBM/PORTS.H

include/ibm/ports.h
/* In embedded and sensor applications, not all the kernel calls may be
* needed. In this section you can specify which kernel calls are needed
* and which are not. The code for unneeded kernel calls is not included in
* the system binary, making it smaller. If you are not sure, it is best
* to keep all kernel calls enabled.
* */
#define USE_FORK 1 /* fork a new process */
#define USE_NEWMAP 1 /* set a new memory map */
#define USE_EXEC 1 /* update process after execute */
#define USE_EXIT 1 /* clean up after process exit */
#define USE_TRACE 1 /* process information and tracing */
#define USE_GETSIG 1 /* retrieve pending kernel signals */
#define USE_ENDSIG 1 /* finish pending kernel signals */
#define USE_KILL 1 /* send a signal to a process */
#define USE_SIGSEND 1 /* send POSIX-style signal */
#define USE_USERTURN 1 /* sys_userturn(proc_nr, ctxt_ptr, flags) */
#define USE_ABORT 1 /* shut down MINIX */
#define USE_GETINFO 1 /* retrieve a copy of kernel data */
#define USE_TIME 1 /* get process and system time info */
#define USE_SETALARM 1 /* schedule a synchronous alarm */
#define USE_DEVIO 1 /* read or write a single I/O port */
#define USE_VDEVIO 1 /* process vector with I/O requests */
#define USE_SDEVIO 1 /* perform I/O request on a buffer */
#define USE_IRQCTL 1 /* set an interrupt policy */
#define USE_SEGCTL 1 /* set up a remote segment */
#define USE_PRIVCTL 1 /* system privileges control */
#define USE_NICE 1 /* change scheduling priority */
#define USE_VMALLOC 1 /* map virtual to physical address */
#define USE_VIRTCOPY 1 /* copy using virtual addressing */
#define USE_VIRVCOPY 1 /* vector with virtual copy requests */
#define USE_FUCOPY 1 /* copy using physical addressing */
#define USE_PHYSVCOPY 1 /* vector with physical copy requests */
#define USE_MEMSET 1 /* write char to a given memory area */

/* Length of program names stored in the process table. This is only used
* for the debugging dumps that can be generated with the IS server. The PM
* server keeps its own copy of the program name.
* */
#define P_NAME_LEN 8

/* Kernel diagnostics are written to a circular buffer. After each message,
* a system server is notified and a copy of the buffer can be retrieved to
* display the message. The buffers size can safely be reduced.
* */
#define KMESS_BUF_SIZE 256

/* Buffer to gather randomness. This is used to generate a random stream by
* the MEMORY driver when reading from /dev/random.
* */
#define RANDOM_ELEMENTS 32

/* This section contains defines for valuable system resources that are used
* by device drivers. The number of elements of the vectors is determined by
* the maximum needed by any given driver. The number of interrupt hooks may
* be incremented on systems with many device drivers.
* */
#define NR_IRQ_HOOKS 16 /* number of interrupt hooks */
#define VDEVIO_BUF_SIZE 64 /* max elements per VDEVIO request */
#define VCOPY_VEC_SIZE 16 /* max elements per VCOPY request */
/* How many bytes for the kernel stack. Space allocated in mpx.s. */
#define K_STACK_BYTES 1024

/* This section allows to enable kernel debugging and timing functionality.
 * For normal operation all options should be disabled.
 */
#define DEBUG_SCHED_CHECK 0 /* sanity check of scheduling queues */
#define DEBUG_LOCK_CHECK 0 /* kernel lock() sanity check */
#define DEBUG_TIME_LOCKS 0 /* measure time spent in locks */

#endif /* CONFIG_H */

/* General macros and constants used by the kernel. */
#ifndef CONST_H
#define CONST_H

#include <ibm/interrupt.h> /* interrupt numbers and hardware vectors */
#include <ibm/ports.h> /* port addresses and magic numbers */
#include <ibm/bios.h> /* BIOS addresses, sizes and magic numbers */
#include <ibm/cpu.h> /* BIOS addresses, sizes and magic numbers */
#include <minix/config.h>
#include "config.h"

#define vir2phys(vir) (kinfo.data_base + (vir_bytes) (vir))

#define s_nr_to_id(n) (NR_TASKS + (n) + 1)

#define structof(type, field, ptr) ((type *) (((char *) (ptr)) - offsetof(type, field)))

#define _SRC_ 0
#define _DST_ 1

#define RANDOM_SOURCES 16

#define BITCHUNK_BITS (sizeof(bitchunk_t) * CHAR_BIT)
#define BITMAP_CHUNKS(nr_bits) (((nr_bits)+BITCHUNK_BITS-1)/BITCHUNK_BITS)
#define MAP_CHUNK(map,bit) (map)[((bit)/BITCHUNK_BITS)]
#define CHUNK_OFFSET(bit) ((bit)%BITCHUNK_BITS)
#define GET_BIT(map,bit) ( MAP_CHUNK(map,bit) & (1 << CHUNK_OFFSET(bit) )
#define SET_BIT(map,bit) ( MAP_CHUNK(map,bit) |= (1 << CHUNK_OFFSET(bit) )
#define UNSET_BIT(map,bit) ( MAP_CHUNK(map,bit) &= ~((1 << CHUNK_OFFSET(bit) )}
04840 #define get_sys_bit(map, bit) \n04841          ( MAP_CHUNK(map.chunk, bit) & (1 << CHUNK_OFFSET(bit) ) \n04842 #define set_sys_bit(map, bit) \n04843          ( MAP_CHUNK(map.chunk, bit) |= (1 << CHUNK_OFFSET(bit) ) \n04844 #define unset_sys_bit(map, bit) \n04845          ( MAP_CHUNK(map.chunk, bit) &= ~ (1 << CHUNK_OFFSET(bit) ) \n04846 #define NR_SYS_CHUNKS BITMAP_CHUNKS(NR_SYS_PROCS) \n04847 
04848 
04849 /* Program stack words and masks. */
04850 #define INIT_PSW 0x0200 /* initial psw */
04851 #define INIT_TASK_PSW 0x1200 /* initial psw for tasks (with IOPL 1) */
04852 #define TRACEBIT 0x0100 /* OR this with psw in proc[] for tracing */
04853 #define SETPSW(rp, new) /* permits only certain bits to be set */ \n04854          ((rp)->p_reg.psw = (rp)->p_reg.psw & ~0xCD5 | (new) & 0xCD5) \n04855 
04856 
04857 /* Disable/ enable hardware interrupts. The parameters of lock() and unlock() \n04858 * are used when debugging is enabled. See debug.h for more information.
04859 */
04860 
04861 #define lock(c, v) intr_disable();
04862 #define unlock(c) intr_enable();
04863 
04864 /* Sizes of memory tables. The boot monitor distinguishes three memory areas,
04865 * namely low mem below 1M, 1M-16M, and mem after 16M. More chunks are needed
04866 * for DOS MINIX.
04867 */
04868 #define NR_MEMS 8
04869 
04870 endif /* CONST_H */
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04894 
04895 /* Process table and system property related types. */
04896 typedef int proc_nr_t; /* process number to use */
04897 typedef short sys_id_t; /* system process index */
04898 typedef struct { /* bitmap for system indexes */
04899          bitchunk_t chunk[BITMAP_CHUNKS(NR_SYS_PROCS)];
04900 } sys_map_t;
04901 
04902 struct boot_image {
04903 proc_nr_t proc_nr; /* process number to use */
04904 task_t *initial_pc; /* start function for tasks */

++; kernel/type.h

04900 ifndef TYPE_H
04901 #define TYPE_H
04902 
04903 typedef _PROTOTYPE( void task_t, (void) );
04904 
04905 /* Process table and system property related types. */
04906 typedef int proc_nr_t; /* process table entry number */
04907 typedef short sys_id_t; /* system process index */
04908 typedef struct { /* bitmap for system indexes */
04909          bitchunk_t chunk[BITMAP_CHUNKS(NR_SYS_PROCS)];
04910 } sys_map_t;
04911 
04912 struct boot_image {
04913    proc_nr_t proc_nr; /* process number to use */
04914    task_t *initial_pc; /* start function for tasks */
int flags;  /* process flags */
unsigned char quantum;  /* quantum (tick count) */
int priority;  /* scheduling priority */
int stksize;  /* stack size for tasks */
short trap_mask;  /* allowed system call traps */
bitchunk_t ipc_to;  /* send mask protection */
long call_mask;  /* system call protection */
char proc_name[P_NAME_LEN];  /* name in process table */
};

struct memory {
  phys_clicks base;  /* start address of chunk */
  phys_clicks size;  /* size of memory chunk */
};

/* The kernel outputs diagnostic messages in a circular buffer. */
struct kmessages {
  int km_next;  /* next index to write */
  int km_size;  /* current size in buffer */
  char km_buf[KMESS_BUF_SIZE];  /* buffer for messages */
};

struct randomness {
  struct {
    int r_next;  /* next index to write */
    int r_size;  /* number of random elements */
    unsigned short r_buf[RANDOM_ELEMENTS];  /* buffer for random info */
  } bin[RANDOM_SOURCES];  /* buffer for random info */
};

#if (CHIP == INTEL)
typedef unsigned reg_t;  /* machine register */
#endif

/* The stack frame layout is determined by the software, but for efficiency
it is laid out so the assembly code to use it is as simple as possible.
80286 protected mode and all real modes use the same frame, built with
16-bit registers. Real mode lacks an automatic stack switch, so little
is lost by using the 286 frame for it. The 386 frame differs only in
having 32-bit registers and more segment registers. The same names are
used for the larger registers to avoid differences in the code.
*/

#define _WORD_SIZE 4

struct stackframe_s {
  /* proc_ptr points here */
  u16_t gs;  /* last item pushed by save */
  u16_t fs;  /* */
  #endif
  u16_t es;  /* */
  u16_t ds;  /* */
  reg_t di;  /* di through cx are not accessed in C */
  reg_t si;  /* order is to match pusha/popa */
  reg_t fp;  /* bp */
  reg_t st;  /* hole for another copy of sp */
  reg_t bx;  /* */
  reg_t dx;  /* */
  reg_t cx;  /* */
  reg_t retreg;  /* ax and above are all pushed by save */
  reg_t retadr;  /* return address for assembly code save() */
  reg_t pc;  /* last item pushed by interrupt */
  reg_t cs;  /* */
  reg_t psw;  /* */
04975    reg_t sp;    /* | */
04976    reg_t ss;    /* these are pushed by CPU during interrupt */
04977 }
04978
04979 struct segdesc_s {    /* segment descriptor for protected mode */
04980    u16_t limit_low;
04981    u16_t base_low;
04982    u8_t base_middle;
04983    u8_t access;    /* |P|DL|1|X|E|R|A| */
04984    u8_t granularity;    /* |G|X|0|A|LIMT| */
04985    u8_t base_high;
04986 }
04987
04988 typedef unsigned long irq_policy_t;
04989 typedef unsigned long irq_id_t;
04990
04991 typedef struct irq_hook {
04992    struct irq_hook *next;    /* next hook in chain */
04993    int (*handler)(struct irq_hook *);    /* interrupt handler */
04994    int irq;    /* IRQ vector number */
04995    int id;    /* id of this hook */
04996    int proc_nr;    /* NONE if not in use */
04997    irq_id_t notify_id;    /* id to return on interrupt */
04998    irq_policy_t policy;    /* bit mask for policy */
04999 } irq_hook_t;
05000
05001 typedef int (*irq_handler_t)(struct irq_hook *);
05002
05003 #endif /* (CHIP == INTEL) */
05004
05005 #if (CHIP == M68000)
05006    /* M68000 specific types go here. */
05007 #endif /* (CHIP == M68000) */
05008
05009#endif /* TYPE_H */

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
kernel/proto.h
++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

05100 /* Function prototypes. */
05101
05102 #ifndef PROTO_H
05103 #define PROTO_H
05104
05105 /* Struct declarations. */
05106 struct proc;
05107 struct timer;
05108
05109 /* clock.c */
05110 _PROTOTYPE( void clock_task, (void) );
05111 _PROTOTYPE( void clock_stop, (void) );
05112 _PROTOTYPE( clock_t get_uptime, (void) );
05113 _PROTOTYPE( unsigned long read_clock, (void) );
05114 _PROTOTYPE( void set_timer, (struct timer *tp, clock_t t, tmr_func_t f) );
05115 _PROTOTYPE( void reset_timer, (struct timer *tp) );
05116
05117 /* main.c */
05118 _PROTOTYPE( void main, (void) );
05119 _PROTOTYPE( void prepare_shutdown, (int how) );
# MINIX SOURCE CODE

File: kernel/proto.h

05120 /* utility.c */
05121 _PROTOTYPE( void kprintf, (const char *fmt, ...) );
05122 _PROTOTYPE( void panic, (_CONST char *s, int n) );

05125 /* proc.c */
05126 _PROTOTYPE( int sys_call, (int function, int src_dest, message *m_ptr) );
05127 _PROTOTYPE( int lock_notify, (int src, int dst) );
05128 _PROTOTYPE( int lock_send, (int dst, message *m_ptr) );
05129 _PROTOTYPE( void lock_enqueue, (struct proc *rp) );
05130 _PROTOTYPE( void lock_dequeue, (struct proc *rp) );

05132 /* start.c */
05133 _PROTOTYPE( void cstart, (U16_t cs, U16_t ds, U16_t mds,
05134       U16_t parmoff, U16_t parmsize) );

05136 /* system.c */
05137 _PROTOTYPE( int get_priv, (register struct proc *rc, int proc_type) );
05138 _PROTOTYPE( void send_sig, (int proc_nr, int sig_nr) );
05139 _PROTOTYPE( void cause_sig, (int proc_nr, int sig_nr) );
05140 _PROTOTYPE( void sys_task, (void) );
05141 _PROTOTYPE( void get_randomness, (int source) );
05142 _PROTOTYPE( int virtual_copy, (struct vir_addr *src, struct vir_addr *dst,
05143       vir_bytes bytes) );
05144 #define numap_local(proc_nr, vir_addr, bytes) \ 
05145   umap_local(proc_addr(proc_nr), D, (vir_addr), (bytes))
05146 _PROTOTYPE( phys_bytes umap_local, (struct proc *rp, int seg,
05147       vir_bytes vir_addr, vir_bytes bytes) );
05148 _PROTOTYPE( phys_bytes umap_remote, (struct proc *rp, int seg,
05149       vir_bytes vir_addr, vir_bytes bytes) );
05150 _PROTOTYPE( phys_bytes umap_bios, (struct proc *rp, vir_bytes vir_addr,
05151       vir_bytes bytes) );

05153 /* exception.c */
05154 _PROTOTYPE( void exception, (unsigned vec_nr) );

05156 /* i8259.c */
05157 _PROTOTYPE( void intr_init, (int mine) );
05158 _PROTOTYPE( void intr_handle, (irq_hook_t *hook) );
05159 _PROTOTYPE( void put_irq_handler, (irq_hook_t *hook, int irq,
05160       irq_handler_t handler) );
05161 _PROTOTYPE( void rm_irq_handler, (irq_hook_t *hook) );

05163 /* klib*.s */
05164 _PROTOTYPE( void int86, (void) );
05165 _PROTOTYPE( void cp_mess, (int src,phys_clicks src_clicks,vir_bytes src_offset,
05166       phys_clicks dst_clicks, vir_bytes dst_offset) );
05167 _PROTOTYPE( void enable_irq, (irq_hook_t *hook) );
05168 _PROTOTYPE( int disable_irq, (irq_hook_t *hook) );
05169 _PROTOTYPE( u16_t mem_rdw, (U16_t segm, vir_bytes offset) );
05170 _PROTOTYPE( void phys_copy, (phys_bytes source, phys_bytes dest,
05171       phys_bytes count) );
05172 _PROTOTYPE( void phys_memset, (phys_bytes source, unsigned long pattern,
05173       phys_bytes count) );
05174 _PROTOTYPE( void phys_insbs, (U16_t port, phys_bytes buf, size_t count) );
05175 _PROTOTYPE( void phys_insns, (U16_t port, phys_bytes buf, size_t count) );
05176 _PROTOTYPE( void phys_outsbs, (U16_t port, phys_bytes buf, size_t count) );
05177 _PROTOTYPE( void phys_outsns, (U16_t port, phys_bytes buf, size_t count) );
05178 _PROTOTYPE( void reset, (void) );
05179 _PROTOTYPE( void level0, (void (*func)(void)) );
05180 _PROTOTYPE( void monitor, (void) );
05181 _PROTOTYPE( void read_tsc, (unsigned long *high, unsigned long *low) );
05182 _PROTOTYPE( unsigned long read_cpu_flags, (void) );
05184 /* mpx*.s */
05185 _PROTOTYPE( void idle_task, (void) );
05186 _PROTOTYPE( void restart, (void) );
05188 /* The following are never called from C (pure asm procs). */
05190 /* Exception handlers (real or protected mode), in numerical order. */
05191 void _PROTOTYPE( int00, (void) ), _PROTOTYPE( divide_error, (void) );
05192 void _PROTOTYPE( int01, (void) ), _PROTOTYPE( single_step_exception, (void) );
05193 void _PROTOTYPE( int02, (void) ), _PROTOTYPE( nmi, (void) );
05194 void _PROTOTYPE( int03, (void) ), _PROTOTYPE( breakpoint_exception, (void) );
05195 void _PROTOTYPE( int04, (void) ), _PROTOTYPE( overflow, (void) );
05196 void _PROTOTYPE( int05, (void) ), _PROTOTYPE( bounds_check, (void) );
05197 void _PROTOTYPE( int06, (void) ), _PROTOTYPE( inval_opcode, (void) );
05198 void _PROTOTYPE( int07, (void) ), _PROTOTYPE( copr_not_available, (void) );
05199 void _PROTOTYPE( _PROTOTYPE( double_fault, (void) );
05200 void _PROTOTYPE( _PROTOTYPE( copr_seg_overrun, (void) );
05201 void _PROTOTYPE( _PROTOTYPE( inval_tss, (void) );
05202 void _PROTOTYPE( _PROTOTYPE( segment_not_present, (void) );
05203 void _PROTOTYPE( _PROTOTYPE( stack_exception, (void) );
05204 void _PROTOTYPE( _PROTOTYPE( general_protection, (void) );
05205 void _PROTOTYPE( _PROTOTYPE( page_fault, (void) );
05206 void _PROTOTYPE( _PROTOTYPE( copr_error, (void) );
05208 /* Hardware interrupt handlers. */
05209 _PROTOTYPE( void hwint00, (void) );
05210 _PROTOTYPE( void hwint01, (void) );
05211 _PROTOTYPE( void hwint02, (void) );
05212 _PROTOTYPE( void hwint03, (void) );
05213 _PROTOTYPE( void hwint04, (void) );
05214 _PROTOTYPE( void hwint05, (void) );
05215 _PROTOTYPE( void hwint06, (void) );
05216 _PROTOTYPE( void hwint07, (void) );
05217 _PROTOTYPE( void hwint08, (void) );
05218 _PROTOTYPE( void hwint09, (void) );
05219 _PROTOTYPE( void hwint10, (void) );
05220 _PROTOTYPE( void hwint11, (void) );
05221 _PROTOTYPE( void hwint12, (void) );
05222 _PROTOTYPE( void hwint13, (void) );
05223 _PROTOTYPE( void hwint14, (void) );
05224 _PROTOTYPE( void hwint15, (void) );
05226 /* Software interrupt handlers, in numerical order. */
05227 _PROTOTYPE( void trp, (void) );
05228 _PROTOTYPE( void s_call, (void) ), _PROTOTYPE( p_s_call, (void) );
05229 _PROTOTYPE( void level0_call, (void) );
05231 /* protect.c */
05232 _PROTOTYPE( void prot_init, (void) );
05233 _PROTOTYPE( void init.codeseg, (struct segdesc_s *segdp, phys_bytes base,
05234     vir_bytes size, int privilege) );
05235 _PROTOTYPE( void init.dataseg, (struct segdesc_s *segdp, phys_bytes base,
05236     vir_bytes size, int privilege) );
05237 _PROTOTYPE( phys_bytes seg2phys, (U16_t seg) );
05238 _PROTOTYPE( void phys2seg, (U16_t *seg, vir_bytes *off, phys_bytes phys) );
05239 _PROTOTYPE( void enable_iop, (struct proc *pp) );
```c
#define GLO_H

/* Global variables used in the kernel. This file contains the declarations;
 * storage space for the variables is allocated in table.c, because EXTERN is
 * defined as extern unless the _TABLE definition is seen. We rely on the
 * compiler's default initialization (0) for several global variables.
 */
#if defined _TABLE
#define EXTERN
#endif

#include <minix/config.h>
#include "config.h"

/* Variables relating to shutting down MINIX. */
EXTERN char kernel_exception; /* TRUE after system exceptions */
EXTERN char shutdown_started; /* TRUE after shutdowns / reboots */

/* Kernel information structures. This groups vital kernel information. */
EXTERN phys_bytes aout; /* address of a.out headers */
EXTERN struct kinfo kinfo; /* kernel information for users */
EXTERN struct machine machine; /* machine information for users */
EXTERN struct kmessages kmess; /* diagnostic messages in kernel */
EXTERN struct randomness krandom; /* gather kernel random information */

/* Process scheduling information and the kernel reentry count. */
EXTERN struct proc *prev_ptr; /* previously running process */
EXTERN struct proc *proc_ptr; /* pointer to currently running process */
EXTERN struct proc *next_ptr; /* next process to run after restart() */
EXTERN struct proc *bill_ptr; /* process to bill for clock ticks */
EXTERN char k_reenter; /* kernel reentry count (entry count less 1) */
EXTERN unsigned lost_ticks; /* clock ticks counted outside clock task */

/* Interrupt related variables. */
EXTERN irq_hook_t irq_hooks[NR_IRQ_HOOKS]; /* hooks for general use */
EXTERN irq_hook_t *irq_handlers[NR_IRQ_VECTORS]; /* list of IRQ handlers */
EXTERN int irq_actids[NR_IRQ_VECTORS]; /* IRQ ID bits active */
EXTERN int irq_use; /* map of all in-use irq's */

/* Miscellaneous. */
EXTERN reg_t mon_ss, mon_sp; /* boot monitor stack */
EXTERN int mon_return; /* true if we can return to monitor */

/* Variables that are initialized elsewhere are just extern here. */
extern struct boot_image image[]; /* system image processes */
extern char *t_stack[]; /* task stack space */
extern struct segdesc_s gdt[]; /* global descriptor table */
EXTERN _PROTOTYPE( void (*level0_func), (void) );

#include <minix/com.h>

/* Masks and flags for system calls. */
#define SYSCALL_FUNC 0x0F /* mask for system call function */
#define SYSCALL_FLAGS 0xF0 /* mask for system call flags */
#define NON_BLOCKING 0x10 /* prevent blocking, return error */

/* System call numbers that are passed when trapping to the kernel. The
 * numbers are carefully defined so that it can easily be seen (based on
 * the bits that are on) which checks should be done in sys_call().
 * */
define SEND 1 /* 0001: blocking send */
define RECEIVE 2 /* 0010: blocking receive */
define SENDREC 3 /* 0011: SEND + RECEIVE */
define NOTIFY 4 /* 0100: nonblocking notify */
define ECHO 8 /* 1000: echo a message */

/* The following bit masks determine what checks that should be done. */
define CHECK_PTR 0x0B /* 1011: validate message buffer */
define CHECK_DST 0x05 /* 0101: validate message destination */
define CHECK_SRC 0x02 /* 0010: validate message source */

#define IPC_H
#include <minix/com.h>

/* This header file defines constants for MINIX inter-process communication.
 * These definitions are used in the file proc.c.
 */

/* Here is the declaration of the process table. It contains all process
 * data, including registers, flags, scheduling priority, memory map,
 * accounting, message passing (IPC) information, and so on.
 * */
#define PROC_H
#include <minix/com.h>

/* Many assembly code routines reference fields in it. The offsets to these
 * fields are defined in the assembler include file sconst.h. When changing
 * struct proc, be sure to change sconst.h to match. */
```c
struct proc {
    struct stackframe_s p_reg; /* process' registers saved in stack frame */
    reg_t p_ldt_sel; /* selector in gdt with ldt base and limit */
    struct segdesc_s p_ldt[2+NR_REMOTE_SEGS]; /* CS, DS and remote segments */
    proc_nr_t p_nr; /* number of this process (for fast access) */
    struct priv *p_priv; /* system privileges structure */
    char p_rts_flags; /* SENDING, RECEIVING, etc. */
    char p_priority; /* current scheduling priority */
    char p_max_priority; /* maximum scheduling priority */
    char p_ticks_left; /* number of scheduling ticks left */
    char p_quantum_size; /* quantum size in ticks */
    struct mem_map p_memmap[NR_LOCAL_SEGS]; /* memory map (T, D, S) */
    clock_t p_user_time; /* user time in ticks */
    clock_t p_sys_time; /* sys time in ticks */
    struct proc *p_nextready; /* pointer to next ready process */
    struct proc *p_caller_q; /* head of list of procs wishing to send */
    struct proc *p_q_link; /* link to next proc wishing to send */
    message *p_messbuf; /* pointer to passed message buffer */
    proc_nr_t p_getfrom; /* from whom does process want to receive? */
    proc_nr_t p_sendto; /* to whom does process want to send? */
    sigset_t p_pending; /* bit map for pending kernel signals */
    char p_name[P_NAME_LEN]; /* name of the process, including \0 */
};
```

```c
/* Bits for the runtime flags. A process is runnable iff p_rts_flags == 0. */
#define SLOT_FREE 0x01 /* process slot is free */
#define NO_MAP 0x02 /* keeps unmapped forked child from running */
#define SENDING 0x04 /* process blocked trying to send */
#define RECEIVING 0x08 /* process blocked trying to receive */
#define SIGALED 0x10 /* set when new kernel signal arrives */
#define SIG_PENDING 0x20 /* unready while signal being processed */
#define P_STOP 0x40 /* set when process is being traced */
#define NO_PRIV 0x80 /* keep forked system process from running */
```

```c
/* Scheduling priorities for p_priority. Values must start at zero (highest */
/* priority) and increment. Priorities of the processes in the boot image */
/* can be set in table.c. IDLE must have a queue for itself, to prevent low */
/* priority user processes to run round-robin with IDLE. */
#define NR_SCHED_QUEUES 16 /* MUST equal minimum priority +1 */
#define TASK_Q 0 /* highest, used for kernel tasks */
#define MAX_USER_Q 0 /* highest priority for user processes */
#define USER_Q 7 /* default (should correspond to nice 0) */
#define MIN_USER_Q 14 /* minimum priority for user processes */
#define IDLE_Q 15 /* lowest, only IDLE process goes here */
```

```c
/* Magic process table addresses. */
```
#define BEG_PROC_ADDR (&proc[0])
#define BEG_USER_ADDR (&proc[NR_TASKS])
#define END_PROC_ADDR (&proc[NR_TASKS + NR_PROCS])

#define NIL_PROC ((struct proc *) 0)
#define NIL_SYS_PROC ((struct proc *) 1)
#define cproc_addr(n) (&(proc + NR_TASKS)[(n)])
#define proc_addr(n) ((pproc_addr + NR_TASKS)[(n)]
#define proc_nr(p) ((p)->p_nr)

#define isokprocn(n) ((unsigned) ((n) + NR_TASKS) < NR_PROCS + NR_TASKS)
#define isemptyn(n) isemptyp(proc_addr(n))
#define isemptyp(p) ((p)->p_rts_flags == SLOT_FREE)
#define iskernelp(p) iskerneln((p)->p_nr)
#define iskerneln(n) ((n) < 0)
#define isuserp(p) isusern((p)->p_nr)
#define isusern(n) ((n) >= 0)

/* The process table and pointers to process table slots. The pointers allow
 faster access because now a process entry can be found by indexing the
 pproc_addr array, while accessing an element i requires a multiplication
 with sizeof(struct proc) to determine the address.

 * process table */
EXTERN struct proc proc[NR_TASKS + NR_PROCS];
EXTERN struct proc *pproc_addr[NR_TASKS + NR_PROCS];
EXTERN struct proc *rdy_head[NR_SCHED_QUEUES];
EXTERN struct proc *rdy_tail[NR_SCHED_QUEUES];

#endif /* proc.h */
P_LDT = P_LDT_SEL + W
Msize = 9  ! size of a message in 32-bit words

---

#ifndef PRIV_H
#define PRIV_H

/* Declaration of the system privileges structure. It defines flags, system 
call masks, an synchronous alarm timer, I/O privileges, pending hardware 
interrupts and notifications, and so on.
* System processes each get their own structure with properties, whereas all 
user processes share one structure. This setup provides a clear separation 
between common and privileged process fields and is very space efficient.
* Changes:
* Jul 01, 2005      Created. (Jorrit N. Herder)
*/
#include <minix/com.h>
#include "protect.h"
#include "const.h"
#include "type.h"

struct priv {
    proc_nr_t s_proc_nr;  /* number of associated process */
    sys_id_t s_id;        /* index of this system structure */
    short s_flags;        /* PREEMPTIBLE, BILLABLE, etc. */
    short s_trap_mask;    /* allowed system call traps */
    sys_map_t s_ipc_from; /* allowed callers to receive from */
    sys_map_t s_ipc_to;   /* allowed destination processes */
    long s_call_mask;     /* allowed kernel calls */
    sys_map_t s_notify_pending; /* bit map with pending notifications */
    irq_id_t s_int_pending; /* pending hardware interrupts */
    sigset_t s_sig_pending; /* pending signals */
    timer_t s_alarm_timer; /* synchronous alarm timer */
    struct far_mem s_farmem[NR_REMOTE_SEGS]; /* remote memory map */
    reg_t *s_stack_guard; /* stack guard word for kernel tasks */
};

#define STACK_GUARD ((reg_t) (sizeof(reg_t) == 2 ? 0xBEEF : 0xDEADBEEF))

#define BEG_PRIV_ADDR (&priv[0])
#define END_PRIV_ADDR (&priv[NR_SYS_PROCS])

---

**MINIX SOURCE CODE**

**File: kernel/sconst.h**

**701**

05625  P_LDT  =  P_LDT_SEL + W
05626  
05627  Msize  =  9  ! size of a message in 32-bit words

---

**kernel/priv.h**

05700  ifndef PRIV_H
05701  define PRIV_H
05702  
05703  /* Declaration of the system privileges structure. It defines flags, system 
call masks, an synchronous alarm timer, I/O privileges, pending hardware 
interrupts and notifications, and so on.
* System processes each get their own structure with properties, whereas all 
user processes share one structure. This setup provides a clear separation 
between common and privileged process fields and is very space efficient.
* Changes:
* Jul 01, 2005      Created. (Jorrit N. Herder)
*/
#include <minix/com.h>
#include "protect.h"
#include "const.h"
#include "type.h"

struct priv {
    proc_nr_t s_proc_nr;  /* number of associated process */
    sys_id_t s_id;        /* index of this system structure */
    short s_flags;        /* PREEMPTIBLE, BILLABLE, etc. */
    short s_trap_mask;    /* allowed system call traps */
    sys_map_t s_ipc_from; /* allowed callers to receive from */
    sys_map_t s_ipc_to;   /* allowed destination processes */
    long s_call_mask;     /* allowed kernel calls */
    short s_trap_mask;    /* allowed system call traps */
    sys_map_t s_ipc_from; /* allowed callers to receive from */
    sys_map_t s_ipc_to;   /* allowed destination processes */
    long s_call_mask;     /* allowed kernel calls */
    sys_map_t s_notify_pending; /* bit map with pending notifications */
    irq_id_t s_int_pending; /* pending hardware interrupts */
    sigset_t s_sig_pending; /* pending signals */
    timer_t s_alarm_timer; /* synchronous alarm timer */
    struct far_mem s_farmem[NR_REMOTE_SEGS]; /* remote memory map */
    reg_t *s_stack_guard; /* stack guard word for kernel tasks */
};

#define STACK_GUARD ((reg_t) (sizeof(reg_t) == 2 ? 0xBEEF : 0xDEADBEEF))

#define BEG_PRIV_ADDR (&priv[0])
#define END_PRIV_ADDR (&priv[NR_SYS_PROCS])

---
#define priv_addr(i) (ppriv_addr)[(i)]
#define priv_id(rp) ((rp)->p_priv->s_id)
#define priv(rp) ((rp)->p_priv)

#define id_to_nr(id) priv_addr(id)->s_proc_nr
#define nr_to_id(nr) priv(proc_addr(nr))->s_id

/* The system structures table and pointers to individual table slots. The
 * pointers allow faster access because now a process entry can be found by
 * indexing the psys_addr array, while accessing an element i requires a
 * multiplication with sizeof(struct sys) to determine the address.
 */
EXTERN struct priv priv[NR_SYS_PROCS]; /* system properties table */
EXTERN struct priv *ppriv_addr[NR_SYS_PROCS]; /* direct slot pointers */

/* Unprivileged user processes all share the same privilege structure.
 * This id must be fixed because it is used to check send mask entries.
 */
#define USER_PRIV_ID 0

/* Make sure the system can boot. The following sanity check verifies that
 * the system privileges table is large enough for the number of processes
 * in the boot image.
 */
#if (NR_BOOT_PROCS > NR_SYS_PROCS)
#error NR_SYS_PROCS must be larger than NR_BOOT_PROCS
#endif

#endif /* PRIV_H */

+++++++++++++ kernel/protect.h ++++++++
#define GDT_SELECTOR 0x08 /* (GDT_INDEX * DESC_SIZE) bad for asld */
#define IDT_SELECTOR 0x10 /* (IDT_INDEX * DESC_SIZE) */
#define DS_SELECTOR 0x18 /* (DS_INDEX * DESC_SIZE) */
#define ES_SELECTOR 0x20 /* (ES_INDEX * DESC_SIZE) */
#define FLAT_DS_SELECTOR 0x21 /* less privileged ES */
#define SS_SELECTOR 0x28 /* (SS_INDEX * DESC_SIZE) */
#define CS_SELECTOR 0x30 /* (CS_INDEX * DESC_SIZE) */
#define MON_CS_SELECTOR 0x38 /* (MON_CS_INDEX * DESC_SIZE) */
#define TSS_SELECTOR 0x40 /* (TSS_INDEX * DESC_SIZE) */
#define DS_286_SELECTOR 0x49 /* (DS_286_INDEX*DESC_SIZE+TASK_PRIVILEGE) */
#define ES_286_SELECTOR 0x51 /* (ES_286_INDEX*DESC_SIZE+TASK_PRIVILEGE) */

/* Fixed local descriptors. */
#define CS_LDT_INDEX 0 /* process CS */
#define DS_LDT_INDEX 1 /* process DS=ES=FS=GS=SS */
#define EXTRA_LDT_INDEX 2 /* first of the extra LDT entries */

/* Privileges. */
#define INTR_PRIVILEGE 0 /* kernel and interrupt handlers */
#define TASK_PRIVILEGE 1 /* kernel tasks */
#define USER_PRIVILEGE 3 /* servers and user processes */

/* 286 hardware constants. */

/* Exception vector numbers. */
#define BOUNDS_VECTOR 5 /* bounds check failed */
#define INVAL_OP_VECTOR 6 /* invalid opcode */
#define COPROC_NOT_VECTOR 7 /* coprocessor not available */
#define DOUBLE_FAULT_VECTOR 8
#define COPROC_SEG_VECTOR 9 /* coprocessor segment overrun */
#define INVAL_TSS_VECTOR 10 /* invalid TSS */
#define SEG_NOT_VECTOR 11 /* segment not present */
#define STACK_FAULT_VECTOR 12 /* stack exception */
#define PROTECTION_VECTOR 13 /* general protection */

/* Selector bits. */
#define TI 0x04 /* table indicator */
#define RPL 0x03 /* requester privilege level */

/* Descriptor structure offsets. */
#define DESC_BASE 2 /* to base_low */
#define DESC_BASE_MIDDLE 4 /* to base_middle */
#define DESC_ACCESS 5 /* to access byte */
#define DESC_SIZE 8 /* sizeof (struct segdesc_s) */

/* Base and limit sizes and shifts. */
#define BASE_MIDDLE_SHIFT 16 /* shift for base --> base_middle */

/* Access-byte and type-byte bits. */
#define PRESENT 0x80 /* set for descriptor present */
#define DPL 0x00 /* descriptor privilege level mask */
#define DPL_SHIFT 5
#define SEGMENT 0x10 /* set for segment-type descriptors */

/* Access-byte bits. */
#define EXECUTABLE 0x08 /* set for executable segment */
#define CONFORMING 0x04 /* set for conforming segment if executable */
#define EXPAND_DOWN 0x04 /* set for expand-down segment if !executable*/
#define READABLE 0x02 /* set for readable segment if executable */
#define WRITEABLE 0x02 /* set for writeable segment if !executable */
#define TSS_BUSY 0x02 /* set if TSS descriptor is busy */
#define ACCESSED 0x01 /* set if segment accessed */

/* Special descriptor types. */
#define AVL_286_TSS 1 /* available 286 TSS */
#define LDT 2 /* local descriptor table */
#define BUSY_286_TSS 3 /* set transparently to the software */
#define CALL_286_GATE 4 /* not used */
#define TASK_GATE 5 /* only used by debugger */
#define INT_286_GATE 6 /* interrupt gate, used for all vectors */
#define TRAP_286_GATE 7 /* not used */

/* Extra 386 hardware constants. */

/* Exception vector numbers. */
#define PAGE_FAULT_VECTOR 14
#define COPROC_ERR_VECTOR 16 /* coprocessor error */

/* Descriptor structure offsets. */
#define DESC_GRANULARITY 6 /* to granularity byte */
#define DESC_BASE_HIGH 7 /* to base_high */

/* Base and limit sizes and shifts. */
#define BASE_HIGH_SHIFT 24 /* shift for base --> base_high */
#define BYTE_GRAN_MAX 0xFFFFFL /* maximum size for byte granular segment */
#define GRANULARITY_SHIFT 16 /* shift for limit --> granularity */
#define OFFSET_HIGH_SHIFT 16 /* shift for (gate) offset --> offset_high */
#define PAGE_GRAN_SHIFT 12 /* extra shift for page granular limits */

/* Type-byte bits. */
#define DESC_386_BIT 0x08 /* 386 types are obtained by ORing with this */

/* Granularity byte. */
#define GRANULAR 0x80 /* set for 4K granularity */
#define DEFAULT 0x40 /* set for 32-bit defaults (executable seg) */
#define BIG 0x40 /* set for "BIG" (expand-down seg) */
#define AVL 0x10 /* 0 for available */
#define LIMIT_HIGH 0x0F /* mask for high bits of limit */

/* Base and limit sizes and shifts. */
#define BASE_HIGH_SHIFT 24 /* shift for base --> base_high */
#define BYTE_GRAN_MAX 0xFFFFFL /* maximum size for byte granular segment */
#define GRANULARITY_SHIFT 16 /* shift for limit --> granularity */
#define OFFSET_HIGH_SHIFT 16 /* shift for (gate) offset --> offset_high */
#define PAGE_GRAN_SHIFT 12 /* extra shift for page granular limits */

/* Type-byte bits. */
#define DESC_386_BIT 0x08 /* 386 types are obtained by ORing with this */

/* Granularity byte. */
#define GRANULAR 0x80 /* set for 4K granularity */
#define DEFAULT 0x40 /* set for 32-bit defaults (executable seg) */
#define BIG 0x40 /* set for "BIG" (expand-down seg) */
#define AVL 0x10 /* 0 for available */
#define LIMIT_HIGH 0x0F /* mask for high bits of limit */
* generates storage for them.
* Various variables could not be declared EXTERN, but are declared PUBLIC
* or PRIVATE. The reason for this is that extern variables cannot have a
* default initialization. If such variables are shared, they must also be
* declared in one of the *.h files without the initialization. Examples
* include 'boot_image' (this file) and 'idt' and 'gdt' (protect.c).
* Changes:

* Aug 02, 2005 set privileges and minimal boot image (Jorrit N. Herder)
* Oct 17, 2004 updated above and tasktab comments (Jorrit N. Herder)
* May 01, 2004 changed struct for system image (Jorrit N. Herder)

/* Define stack sizes for the kernel tasks included in the system image. */
#define NO_STACK 0
#define SMALL_STACK (128 * sizeof(char *))
#define IDL_S SMALL_STACK /* 3 intr, 3 temps, 4 db for Intel */
#define HRD_S NO_STACK /* dummy task, uses kernel stack */
#define TSK_S SMALL_STACK /* system and clock task */

/* Stack space for all the task stacks. Declared as (char *) to align it. */
define TOT_STACK_SPACE (IDL_S + HRD_S + (2 * TSK_S))
PUBLIC char *t_stack[TOT_STACK_SPACE / sizeof(char *)];

/* Define flags for the various process types. */
#define IDL_F (SYS_PROC | PREEMPTIBLE | BILLABLE) /* idle task */
#define TSK_F (SYS_PROC) /* kernel tasks */
#define SRV_F (SYS_PROC | PREEMPTIBLE) /* system services */
#define USR_F (BILLABLE | PREEMPTIBLE) /* user processes */

/* Define system call traps for the various process types. These call masks
* determine what system call traps a process is allowed to make.
* Send masks determine to whom processes can send messages or notifications.
* The values here are used for the processes in the boot image. We rely on
* the initialization code in main() to match the s_nr_to_id() mapping for the
* processes in the boot image, so that the send mask that is defined here
* can be directly copied onto map[0] of the actual send mask. Privilege
* structure 0 is shared by user processes.
* */
define TSK_T (1 << RECEIVE) /* clock and system */
define SRV_T (0) /* system services */
define USR_T ((1 << SENDREC) | (1 << ECHO)) /* user processes */

/* Define kernel calls that processes are allowed to make. This is not looking
* very nice, but we need to define the access rights on a per call basis.
Note that the reincarnation server has all bits on, because it should be allowed to distribute rights to services that it starts.

#define c(n) (1 << ((n)-KERNEL_CALL))
#define RS_C ˜0
#define PM_C ˜(c(SYS_DEVIO) | c(SYS_SDEVIO) | c(SYS_VDEVIO) | c(SYS_IRQCTL) | c(SYS_INT86))
#define FS_C (c(SYS_KILL) | c(SYS_VIRCOPY) | c(SYS_VIRVCOPY) | c(SYS_UMAP) | c(SYS_GETINFO) | c(SYS_EXIT) | c(SYS_TIMES) | c(SYS_SETALARM))
#define DRV_C (FS_C | c(SYS_SEGCTL) | c(SYS_IRQCTL) | c(SYS_INT86) | c(SYS_DEVIO) | c(SYS_VDEVIO) | c(SYS_SDEVIO))
#define MEM_C (DRV_C | c(SYS_PHYSCOPY) | c(SYS_PHYSVCOPY))

The system image table lists all programs that are part of the boot image. The order of the entries here MUST agree with the order of the programs in the boot image and all kernel tasks must come first. Each entry provides the process number, flags, quantum size (qs), scheduling queue, allowed traps, ipc mask, and a name for the process table. The initial program counter and stack size is also provided for kernel tasks.

PUBLIC struct boot_image image[] = {
    { IDLE, idle_task, IDL_F, 8, IDL_Q, IDL_S, 0, 0, 0, "IDLE" },
    { CLOCK, clock_task, TSK_F, 64, TASK_Q, TSK_S, TSK_T, 0, 0, "CLOCK" },
    { SYSTEM, sys_task, TSK_F, 64, TASK_Q, TSK_S, TSK_T, 0, 0, "SYSTEM" },
    { HARDWARE, 0, TSK_F, 64, TASK_Q, HRD_S, 0, 0, 0, "KERNEL" },
    { PM_PROC_NR, 0, SRV_F, 32, 3, 0, SRV_T, SRV_M, PM_C, "pm" },
    { FS_PROC_NR, 0, SRV_F, 32, 4, 0, SRV_T, SRV_M, FS_C, "fs" },
    { RS_PROC_NR, 0, SRV_F, 4, 3, 0, SRV_T, SYS_M, RS_C, "rs" },
    { TTY_PROC_NR, 0, SRV_F, 4, 1, 0, SRV_T, SYS_M, DRV_C, "tty" },
    { MEM_PROC_NR, 0, SRV_F, 4, 2, 0, SRV_T, DRV_M, MEM_C, "memory" },
    { LOG_PROC_NR, 0, SRV_F, 4, 2, 0, SRV_T, SYS_M, DRV_C, "log" },
    { DRV_PROC_NR, 0, SRV_F, 4, 2, 0, SRV_T, SYS_M, DRV_C, "driver" },
    { INIT_PROC_NR, 0, USR_F, 8, USER_Q, 0, USR_T, USR_M, 0, "init" },
};

/* Verify the size of the system image table at compile time. Also verify that the first chunk of the ipc mask has enough bits to accommodate the processes in the image. If a problem is detected, the size of the 'dummy' array will be negative, causing a compile time error. Note that no space is actually allocated because 'dummy' is declared extern.
*/
extern int dummy[(NR_BOOT_PROCS==sizeof(image)/sizeof(struct boot_image))?1:-1];
extern int dummy[(BITCHUNK_BITS > NR_BOOT_PROCS - 1) ? 1 : -1];
#include "mpx88.s"
#else
#include "mpx386.s"
#endif

# This file, mpx386.s, is included by mpx.s when Minix is compiled for
# 32-bit Intel CPUs. The alternative mpx88.s is compiled for 16-bit CPUs.
# This file is part of the lowest layer of the MINIX kernel. (The other part
# is "proc.c"). The lowest layer does process switching and message handling.
# Furthermore it contains the assembler startup code for Minix and the 32-bit
# interrupt handlers. It cooperates with the code in "start.c" to set up a
# good environment for main().
# Every transition to the kernel goes through this file. Transitions to the
# kernel may be nested. The initial entry may be with a system call (i.e.,
# send or receive a message), an exception or a hardware interrupt; kernel
# reentries may only be made by hardware interrupts. The count of reentries
# is kept in "k_reenter". It is important for deciding whether to switch to
# the kernel stack and for protecting the message passing code in "proc.c".
# For the message passing trap, most of the machine state is saved in the
# proc table. (Some of the registers need not be saved.) Then the stack is
# switched to "k_stack", and interrupts are reenabled. Finally, the system
# call handler (in C) is called. When it returns, interrupts are disabled
# again and the code falls into the restart routine, to finish off held-up
# interrupts and run the process or task whose pointer is in "proc_ptr".
# Hardware interrupt handlers do the same, except (1) The entire state must
# be saved. (2) There are too many handlers to do this inline, so the save
# routine is called. A few cycles are saved by pushing the address of the
# appropriate restart routine for a return later. (3) A stack switch is
# avoided when the stack is already switched. (4) The (master) 8259 interrupt
# controller is reenabled centrally in save(). (5) Each interrupt handler
# masks its interrupt line using the 8259 before enabling (other unmasked)
# interrupts, and unmasks it after servicing the interrupt. This limits the
# nest level to the number of lines and protects the handler from itself.
# For communication with the boot monitor at startup time some constant
# data are compiled into the beginning of the text segment. This facilitates
# reading the data at the start of the boot process, since only the first
# sector of the file needs to be read.
# Some data storage is also allocated at the end of this file. This data
# will be at the start of the data segment of the kernel and will be read
# and modified by the boot monitor before the kernel starts.

sections
.sect .text
begtex:
.sect .rom
begrom:
.sect .data
06350begdata:
06351 .sect .bss
06352 begbss:
06353
06354 #include <minix/config.h>
06355 #include <minix/const.h>
06356 #include <minix/com.h>
06357 #include <ibm/interrupt.h>
06358 #include "const.h"
06359 #include "protect.h"
06360 #include "sconst.h"
06361
06362 /* Selected 386 tss offsets. */
06363 #define TSS3_S_SP0 4
06364
06365 ! Exported functions
06366 ! Note: in assembly language the .define statement applied to a function name
06367 ! is loosely equivalent to a prototype in C code -- it makes it possible to
06368 ! link to an entity declared in the assembly code but does not create
06369 ! the entity.
06370
06371 .define _restart
06372 .define save
06373
06374 .define _divide_error
06375 .define _single_step_exception
06376 .define _nmi
06377 .define _breakpoint_exception
06378 .define _overflow
06379 .define _bounds_check
06380 .define _invalid_opcode
06381 .define _copr_not_available
06382 .define _double_fault
06383 .define _copr_seg_overrun
06384 .define _invalid_tss
06385 .define _segment_not_present
06386 .define _stack_exception
06387 .define _general_protection
06388 .define _page_fault
06389 .define _copr_error
06390
06391 .define _hwint00 ! handlers for hardware interrupts
06392 .define _hwint01
06393 .define _hwint02
06394 .define _hwint03
06395 .define _hwint04
06396 .define _hwint05
06397 .define _hwint06
06398 .define _hwint07
06399 .define _hwint08
06400 .define _hwint09
06401 .define _hwint10
06402 .define _hwint11
06403 .define _hwint12
06404 .define _hwint13
06405 .define _hwint14
06406 .define _hwint15
06407
06408 .define _s_call
06409 .define _p_s_call
```assembly
0640  .define _level0_call
0641
0642  ! Exported variables.
0643  .define begbss  
0644  .define begdata
0645
0646  .sect .text
0647  !*===========================================================================*
0648  !* MINIX *
0649  !*===========================================================================*
0650  MINIX: ! this is the entry point for the MINIX kernel
0651  jmp over_flags ! skip over the next few bytes
0652  .data2 CLICK_SHIFT ! for the monitor: memory granularity
0653
0654  flags:
0655  .data2 0x01FD ! boot monitor flags:
0656  ! call in 386 mode, make bss, make stack,
0657  ! load high, don't patch, will return,
0658  ! uses generic INT, memory vector,
0659  ! new boot code return
0660  nop ! extra byte to syncup disassembler
0661  over_flags:
0662  ! Set up a C stack frame on the monitor stack. (The monitor sets cs and ds
0663  ! right. The ss descriptor still references the monitor data segment.)
0664  movzx esp, sp ! monitor stack is a 16 bit stack
0665  push ebp
0666  mov ebp, esp
0667  push esi
0668  push edi
0669  cmp 4(ebp), 0 ! monitor return vector is
0670  jz noret ! nonzero if return possible
0671  inc (_mon_return)
0672  noret: mov (_mon_sp), esp ! save stack pointer for later return
0673
0674  ! Copy the monitor global descriptor table to the address space of kernel and
0675  ! switch over to it. Prot_init() can then update it with immediate effect.
0676  sgdt (_gdt+GDT_SELECTOR) ! get the monitor gdtr
0677  mov esi, (_gdt+GDT_SELECTOR+2) ! absolute address of GDT
0678  mov ebx, _gdt ! address of kernel GDT
0679  mov ecx, 8*8 ! copying eight descriptors
0680  copygdt:
0681  eseg movb al, (esi)
0682  movb (ebx), al
0683  inc esi
0684  inc ebx
0685  loop copygdt
0686  mov eax, (_gdt+DS_SELECTOR+2) ! base of kernel data
0687  and eax, 0x00FFFFFF ! only 24 bits
0688  add eax, _gdt ! eax = vir2phys(gdt)
0689  mov (_gdt+GDT_SELECTOR+2), eax ! set base of GDT
0690  lgdt (_gdt+GDT_SELECTOR) ! switch over to kernel GDT
0691
0692  ! Locate boot parameters, set up kernel segment registers and stack.
0693  mov ebx, 8(ebp) ! boot parameters offset
0694  mov edx, 12(ebp) ! boot parameters length
0695  mov eax, 16(ebp) ! address of a.out headers
0696  mov (_aout), eax
0697  mov ax, ds ! kernel data
0698  mov es, ax
0699```
06471      mov  gs, ax
06472      mov  ss, ax
06473      mov  esp, k_stktop      ! set sp to point to the top of kernel stack
06474
06475      ! Call C startup code to set up a proper environment to run main().
06476      push  edx
06477      push  ebx
06478      push  SS_SELECTOR
06479      push  DS_SELECTOR
06480      push  CS_SELECTOR
06481      call  __cstart       ! cstart(cs, ds, mds, parmoff, parmlen)
06482      add   esp, 5*4
06483
06484      ! Reload gdtr, idtr and the segment registers to global descriptor table set
06485      ! up by prot_init().
06486
06487      lgdt  (_gdt+GDT_SELECTOR)
06488      lidt  (_gdt+IDT_SELECTOR)
06489
06490      jmpf  CS_SELECTOR:csinit
06491      csinit:
06492          o16 mov  ax, DS_SELECTOR
06493          mov  ds, ax
06494          mov  es, ax
06495          mov  fs, ax
06496          mov  gs, ax
06497          mov  ss, ax
06498          o16 mov  ax, TSS_SELECTOR      ! no other TSS is used
06499          ltr  ax
06500      push  0                              ! set flags to known good state
06501      popf                               ! esp, clear nested task and int enable
06502
06503      jmp   __main            ! main()
06504
06505
06506      !%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
06507      ! interrupt handlers       *
06508      ! interrupt handlers for 386 32-bit protected mode      *
06509      !%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
06510
06511      !%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
06512      ! hwint00 - 07            *
06513      !%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
06514      ! Note this is a macro, it just looks like a subroutine.
06515      #define hwint_master(irq)  \
06516          call  save          /* save interrupted process state */;\n06517          push  (_irq_handlers+4*irq) /* irq_handlers[irq] */;\n06518          call  _intr_handle /* intr_handle(irq_handlers[irq]) */;\n06519          pop   ecx                ;\n06520          cmp  (_irq_actids+4*irq), 0 /* interrupt still active? */;\n06521          jz    0F                ;\n06522          inb   INT_CTLMASK     /* get current mask */;\n06523          orb   al, [1<<irq]     /* mask irq */;\n06524          outb  INT_CTLMASK     /* disable the irq */;\n06525          movb  al, END_OF_INT   ;\n06526          outb  INT_CTL          /* reenable master 8259 */;\n06527          ret                     /* restart (another) process */;
06528
06529      ! Each of these entry points is an expansion of the hwint_master macro
.align 16
__hwint00: ! Interrupt routine for irq 0 (the clock).
    hwint_master(0)

.align 16
__hwint01: ! Interrupt routine for irq 1 (keyboard)
    hwint_master(1)

.align 16
__hwint02: ! Interrupt routine for irq 2 (cascade!)
    hwint_master(2)

.align 16
__hwint03: ! Interrupt routine for irq 3 (second serial)
    hwint_master(3)

.align 16
__hwint04: ! Interrupt routine for irq 4 (first serial)
    hwint_master(4)

.align 16
__hwint05: ! Interrupt routine for irq 5 (XT winchester)
    hwint_master(5)

.align 16
__hwint06: ! Interrupt routine for irq 6 (floppy)
    hwint_master(6)

.align 16
__hwint07: ! Interrupt routine for irq 7 (printer)
    hwint_master(7)

/*===========================================================================*/
/* hwint08 - 15 */
/*===========================================================================*/
!
#define hwint_slave(irq) \
    call save /* save interrupted process state */;\n    push (_irq_handlers+4*irq) /* irq_handlers[irq] */;\n    call __intr_handle /* intr_handle(irq_handlers[irq]) */;\n    pop ecx ;\n    cmp (_irq_actids+4*irq), 0 /* interrupt still active? */;\n    jz 0f ;\n    inb INT2_CTL ;\n    orb al, [1<<[irq-8]];\n    outb INT2_CTL /* disable the irq */;\n    movb al, END_OF_INT ;\n    outb INT_CTL /* reenable master 8259 */;\n    outb INT2_CTL /* reenable slave 8259 */;\n    ret /* restart (another) process */;

! Each of these entry points is an expansion of the hwint_slave macro

.align 16
__hwint08: ! Interrupt routine for irq 8 (realtime clock)
    hwint_slave(8)

.align 16
__hwint09: ! Interrupt routine for irq 9 (irq 2 redirected)
    hwint_slave(9)
.align 16
_hwint10: ! Interrupt routine for irq 10
    hwint_slave(10)
.align 16
_hwint11: ! Interrupt routine for irq 11
    hwint_slave(11)
.align 16
_hwint12: ! Interrupt routine for irq 12
    hwint_slave(12)
.align 16
_hwint13: ! Interrupt routine for irq 13 (FPU exception)
    hwint_slave(13)
.align 16
_hwint14: ! Interrupt routine for irq 14 (AT winchester)
    hwint_slave(14)
.align 16
_hwint15: ! Interrupt routine for irq 15
    hwint_slave(15)

!*===========================================================================*
!* save *
!*===========================================================================*
! Save for protected mode.
! This is much simpler than for 8086 mode, because the stack already points
! into the process table, or has already been switched to the kernel stack.
.save:
.align 16
    cld ! set direction flag to a known value
    pushad ! save "general" registers
    o16 push ds ! save ds
    o16 push es ! save es
    o16 push fs ! save fs
    o16 push gs ! save gs
    mov dx, ss ! ss is kernel data segment
    mov ds, dx ! load rest of kernel segments
    mov es, dx ! kernel does not use fs, gs
    mov eax, esp ! prepare to return
    incb (_k_reenter) ! from -1 if not reentering
    jnz set_restart1 ! stack is already kernel stack
    mov esp, k_stktop
    push _restart ! build return address for int handler
    xor ebp, ebp ! for stacktrace
    jmp RETADR-P_STACKBASE(eax)

.align 4
.set_restart1:
    push restart1
    jmp RETADR-P_STACKBASE(eax)

!*===========================================================================*
!* _s_call *
!*===========================================================================*
.s_call:
.align 16
06650  _p_s_call:
06651       cld  ! set direction flag to a known value
06652       sub  esp, 6*4 ! skip RETADR, eax, ecx, edx, ebx, est
06653       push ebp ! stack already points into proc table
06654       push esi
06655       pushedi
06656       o16 push ds
06657       o16 push es
06658       o16 push fs
06659       o16 push gs
06660       mov dx, ss
06661       mov ds, dx
06662       mov es, dx
06663       incb (_k_reenter)
06664       mov esi, esp ! assumes P_STACKBASE == 0
06665       mov esp, k_stktop ! for stacktrace
06666       xor ebp, ebp ! end of inline save
06667       ! now set up parameters for sys_call()
06668       push ebx ! pointer to user message
06669       push eax ! src/dest
06670       push ecx ! SEND/RECEIVE/BOTH
06671       call _sys_call ! sys_call(function, src_dest, m_ptr)
06672       ! caller is now explicitly in proc_ptr
06673       mov AXREG(esi), eax ! sys_call MUST PRESERVE si
06674       ! Fall into code to restart proc/task running.
06675
06676       !*===========================================================================*
06677       !* restart *
06678       !*===========================================================================*
06679       _restart:
06680       ! Restart the current process or the next process if it is set.
06681
06682       cmp (_next_ptr), 0 ! see if another process is scheduled
06683       jz 0f
06684       mov eax, (_next_ptr)
06685       mov (_proc_ptr), eax ! schedule new process
06686
06687       mov (_next_ptr), 0
06688       mov esp, (_proc_ptr) ! will assume P_STACKBASE == 0
06689       lldt P_LDT_SEL(esp) ! enable process' segment descriptors
06690       lea eax, P_CHUNKTOP(esp) ! arrange for next interrupt
06691       mov (_tss+TSS3_S_SP0), eax ! to save state in process table
06692       restart1:
06693       decb (_k_reenter)
06694       o16 pop gs
06695       o16 pop fs
06696       o16 pop es
06697       o16 pop ds
06698       popad
06699       add esp, 4 ! skip return adr
06700       iretd ! continue process
06701
06702       !*===========================================================================*
06703       !* exception handlers *
06704       !*===========================================================================*
06705       _divide_error:
06706       push DIVIDE_VECTOR
06707       jmp exception
_single_step_exception:
    push DEBUG_VECTOR
    jmp exception

_nmi:
    push NMI_VECTOR
    jmp exception

_breakpoint_exception:
    push BREAKPOINT_VECTOR
    jmp exception

_overflow:
    push OVERFLOW_VECTOR
    jmp exception

_bounds_check:
    push BOUNDS_VECTOR
    jmp exception

_inval_opcode:
    push INVAL_OP_VECTOR
    jmp exception

copr_not_available:
    push COPROC_NOT_VECTOR
    jmp exception

double_fault:
    push DOUBLE_FAULT_VECTOR
    jmp errexception

copr_seg_overrun:
    push COPROC_SEG_VECTOR
    jmp exception

_inval_tss:
    push INVAL_TSS_VECTOR
    jmp errexception

_segment_not_present:
    push SEG_NOT_VECTOR
    jmp errexception

_stack_exception:
    push STACK_FAULT_VECTOR
    jmp errexception

general_protection:
    push PROTECTION_VECTOR
    jmp errexception

_page_fault:
    push PAGE_FAULT_VECTOR
    jmp errexception

copr_error:
    push COPROC_ERR_VECTOR
    jmp exception

exception:
  sseg mov (trap_errno), 0 ! clear trap_errno
  sseg pop (ex_number)
  jmp exception1

errexception:
  sseg pop (ex_number)
  sseg pop (trap_errno)

exception1: ! Common for all exceptions.
  push eax ! eax is scratch register
  mov eax, 0+4(esp) ! old eip
  sseg mov (old_eip), eax
  movzx eax, 4+4(esp) ! old cs
  sseg mov (old_cs), eax
  mov eax, 8+4(esp) ! old eflags
  sseg mov (old_eflags), eax

_pop eax
  call save
  push (old_eflags)
  push (old_cs)
  push (old_eip)
  push (trap_errno)
  push (ex_number)
  call _exception ! (ex_number, trap_errno, old_eip, old_cs, old_eflags)
  add esp, 5*4
  ret

_level0_call:
  call save
  jmp (_level0_func)

_data:

.rom ! Before the string table please
.data2 0x526F ! this must be the first data entry (magic #)

.bss
  k_stack:
    .space K_STACK_BYTES ! kernel stack
  k_stktop: ! top of kernel stack
    .comm ex_number, 4
06900 /* This file contains the C startup code for Minix on Intel processors. */
06901 * It cooperates with mpx.s to set up a good environment for main().
06902 *
06903 * This code runs in real mode for a 16 bit kernel and may have to switch
06904 * to protected mode for a 286.
06905 * For a 32 bit kernel this already runs in protected mode, but the selectors
06906 * are still those given by the BIOS with interrupts disabled, so the
06907 * descriptors need to be reloaded and interrupt descriptors made.
06908 */

06909 #include "kernel.h"
06910 #include "protect.h"
06911 #include "proc.h"
06912 #include "stdlib.h"
06913 #include "string.h"

06916 FORWARD _PROTOTYPE( char *get_value, (_CONST char *params, _CONST char *key));
06917 /*===========================================================================*/
06918 * cstart *
06919 /*===========================================================================*/
06920 PUBLIC void cstart(cs, ds, mds, parmoff, parmsize)
06921 U16_t cs, ds; /* kernel code and data segment */
06922 U16_t mds; /* monitor data segment */
06923 U16_t parmoff, parmsize; /* boot parameters offset and length */
06924 {
06925 /* Perform system initializations prior to calling main(). Most settings are
06926 * determined with help of the environment strings passed by MINIX' loader.
06927 */
06928 char params[128*sizeof(char *)]; /* boot monitor parameters */
06929 register char *value; /* value in key=value pair */
06930 extern int etext, end;
06931
06932 /* Decide if mode is protected; 386 or higher implies protected mode.
06933 * This must be done first, because it is needed for, e.g., seg2phys().
06934 * For 286 machines we cannot decide on protected mode, yet. This is
06935 * done below.
06936 */
06937 #if _WORD_SIZE != 2
06938 machine.protected = 1;
06939 #endif

06940 /* Record where the kernel and the monitor are. */
06941 kinfo.code_base = seg2phys(cs);
06942 kinfo.code_size = (phys_bytes) &etext; /* size of code segment */
06943 kinfo.data_base = seg2phys(ds);
06944 kinfo.data_size = (phys_bytes) &end; /* size of data segment */

06946 /* Initialize protected mode descriptors. */
06947 prot_init();
Copy the boot parameters to the local buffer.

The boot parameters are copied to the local buffer using `phys_copy` function. Then, the relevant information is recorded for user-space servers.

The processor type is decided based on the value of the `processor` parameter in the boot parameters. The processor is considered protected if it is a 286 or later.

The XT, AT, or MCA bus type is determined based on the `bus` parameter in the boot parameters.

The type of VDU is determined based on the `video` parameter in the boot parameters.

If the processor is protected and the value of `processor` is greater than or equal to 286, the function `mon_return` returns 0.

The `get_value` function is used to get the value of a parameter from the boot parameters.

Other environment values are set in the `get_value` function.
if (*namep == '\0' && *envp == '=') return(envp + 1);
while (*envp++ != 0)
{
    return(NIL_PTR);
}
/* Clear the process table. Announce each slot as empty and set up mappings */

for (rp = BEG_PROC_ADDR, i = -NR_TASKS; rp < END_PROC_ADDR; ++rp, ++i) {
    rp->p_rts_flags = SLOT_FREE; /* initialize free slot */
    rp->p_nr = i; /* proc number from ptr */
    (pproc_addr + NR_TASKS)[i] = rp; /* proc ptr from number */
}

for (sp = BEG_PRIV_ADDR, i = 0; sp < END_PRIV_ADDR; ++sp, ++i) {
    sp->s_proc_nr = NONE; /* initialize as free */
    sp->s_id = i; /* priv structure index */
    ppriv_addr[i] = sp; /* priv ptr from number */
}

/* Set up proc table entries for tasks and servers. The stacks of the */
/* kernel tasks are initialized to an array in data space. The stacks */
/* of the servers have been added to the data segment by the monitor, so */
/* the stack pointer is set to the end of the data segment. All the */
/* processes are in low memory on the 8086. On the 386 only the kernel */
/* is in low memory, the rest is loaded in extended memory. */

/* Task stacks. */

ktsb = (reg_t) t_stack;

for (i=0; i < NR_BOOT_PROCS; ++i) {
    ip = &image[i]; /* process' attributes */
    rp = proc_addr(ip->proc_nr); /* get process pointer */
    rp->p_max_priority = ip->priority; /* max scheduling priority */
    rp->p_priority = ip->priority; /* current priority */
    rp->p_quantum_size = ip->quantum; /* quantum size in ticks */
    rp->p_ticks_left = ip->quantum; /* current credit */
    rp->p_ticks_left = ip->quantum; /* current credit */
    strncpy(rp->p_name, ip->proc_name, P_NAME_LEN); /* set process name */
    (void) get_priv(rp, (ip->flags & SYS_PROC)); /* assign structure */
    priv(rp)->s_flags = ip->flags; /* process flags */
    priv(rp)->s_trap_mask = ip->trap_mask; /* allowed traps */
    priv(rp)->s_call_mask = ip->call_mask; /* kernel call mask */
    priv(rp)->s_ipc_to.chunk[0] = ip->ipc_to; /* restrict targets */
    if (iskerneln(proc_nr(rp))) { /* part of the kernel? */
        if (ip->stksize > 0) { /* HARDWARE stack size is 0 */
            rp->p_priv->s_stack_guard = (reg_t *) ktsb;
            text_base = kinfo.code_base >> CLICK_SHIFT;
            if (hdrindex < 0) { /* all use the first a.out header */
                hdrindex = 0;
            } else {
                hdrindex = 1 + i-NR_TASKS; /* servers, drivers, INIT */
            }
        }
        ktsb += ip->stksize; /* point to high end of stack */
        rp->p_reg.sp = ktsb; /* this task's initial stack ptr */
        text_base = kinfo.code_base >> CLICK_SHIFT;
        if (hdrindex < 0) { /* all use the first a.out header */
            hdrindex = 0;
        } else {
            hdrindex += i-NR_TASKS; /* servers, drivers, INIT */
        }
    }
}
/* The bootstrap loader created an array of the a.out headers at */
/* absolute address 'aout'. Get one element to e_hdr. */

phys_copy(aout + hdrindex * A_MINHDR, vir2phys(&e_hdr),
          (phys_bytes) A_MINHDR);
/* Convert addresses to clicks and build process memory map */
text_base = e_hdr.a_syms >> CLICK_SHIFT;
text_clicks = (e_hdr.a_text + CLICK_SIZE - 1) >> CLICK_SHIFT;
if (!(e_hdr.a_flags & A_SEP)) text_clicks = 0; /* common I&D */
data_clicks = (e_hdr.a_total + CLICK_SIZE - 1) >> CLICK_SHIFT;
rp->p_memmap[T].mem_phys = text_base;
rp->p_memmap[T].mem_len = text_clicks;
rp->p_memmap[D].mem_phys = text_base + text_clicks;
rp->p_memmap[D].mem_len = data_clicks;
rp->p_memmap[S].mem_phys = text_base + text_clicks + data_clicks;
rp->p_memmap[S].mem_vir = data_clicks; /* empty - stack is in data */

/* Set initial register values. The processor status word for tasks
* is different from that of other processes because tasks can
* access I/O; this is not allowed to less-privileged processes
*/
rp->p_reg.pc = (reg_t) ip->initial_pc;
rp->p_reg.psw = (iskernelp(rp)) ? INIT_TASK_PSW : INIT_PSW;

/* Initialize the server stack pointer. Take it down one word
* to give crtso.s something to use as "argc".
*/
if (isusern(proc_nr(rp))) {
  rp->p_reg.sp = (rp->p_memmap[S].mem_vir +
      rp->p_memmap[S].mem_len) << CLICK_SHIFT;
  rp->p_reg.sp -= sizeof(reg_t);
}

/* Set ready. The HARDWARE task is never ready. */
if (rp->p_nr != HARDWARE) {
  rp->p_rts_flags = 0; /* runnable if no flags */
  lock_enqueue(rp); /* add to scheduling queues */
} else {
  rp->p_rts_flags = NO_MAP; /* prevent from running */
}

/* Code and data segments must be allocated in protected mode. */
alloc_segments(rp);

/* We're definitely not shutting down. */
shutdown_started = 0;

/* MINIX is now ready. All boot image processes are on the ready queue.
* Return to the assembly code to start running the current process.
*/
bill.ptr = proc_addr(IDLE); /* it has to point somewhere */
announce(); /* print MINIX startup banner */
restart();

/*===========================================================================*
announce *
/*===========================================================================*/
PRIVATE void announce(void)
{
  /* Display the MINIX startup banner. */
  kprintf("MINIX version %s.
" OS_RELEASE, OS_VERSION);
/* Real mode, or 16/32-bit protected mode? */
kprintf("Executing in %s mode.\n\n", machine.protected ? "32-bit protected" : "real");
}

prepare_shutdown

PUBLIC void prepare_shutdown(int how)
{
    static timer_t shutdown_timer;
    register struct proc *rp;
    message m;

    /* Show debugging dumps on panics. Make sure that the TTY task is still available to handle them. This is done with help of a non-blocking send. We rely on TTY to call sys_abort() when it is done with the dumps. */
    if (how == RBT_PANIC) {
        m.m_type = PANIC_DUMPS;
        if (nb_send(TTY_PROC_NR,&m)==OK) /* don't block if TTY isn't ready */
            return; /* await sys_abort() from TTY */
    }

    /* Send a signal to all system processes that are still alive to inform them that the MINIX kernel is shutting down. A proper shutdown sequence should be implemented by a user-space server. This mechanism is useful as a backup in case of system panics, so that system processes can still run their shutdown code, e.g., to synchronize the FS or to let the TTY switch to the first console. */
    kprintf("Sending SIGKSTOP to system processes ...\n");
    for (rp=BEG_PROC_ADDR; rp<END_PROC_ADDR; rp++) {
        if (!isemptyp(rp) && (priv(rp)->s_flags & SYS_PROC) && !iskernelp(rp))
            send_sig(proc_nr(rp), SIGKSTOP);
    }

    /* We're shutting down. Diagnostics may behave differently now. */
    shutdown_started = 1;

    /* Notify system processes of the upcoming shutdown and allow them to be scheduled by setting a watchdog timer that calls shutdown(). The timer argument passes the shutdown status. */
    kprintf("MINIX will now be shut down ...\n");
    tmr_arg(&shutdown_timer)->ta_int = how;

    /* Continue after 1 second, to give processes a chance to get scheduled to do shutdown work. */
    set_timer(&shutdown_timer, get_uptime() + HZ, shutdown);

shutdown

PRIVATE void shutdown(timer_t *tp)
This function is called from prepare_shutdown or stop_sequence to bring down MINIX. How to shutdown is in the argument: RBT_HALT (return to the monitor), RBT_MONITOR (execute given code), RBT_RESET (hard reset).

int how = tmr_arg(tp)->ta_int;

u16_t magic;

/* Now mask all interrupts, including the clock, and stop the clock. */
outb(INT_CTLMASK, ~0);
clock_stop();

if (mon_return && how != RBT_RESET) {
    /* Reinitialize the interrupt controllers to the BIOS defaults. */
    intr_init(0);
    outb(INT_CTLMASK, 0);
    outb(INT2_CTLMASK, 0);

    /* Return to the boot monitor. Set the program if not already done. */
    if (how != RBT_MONITOR) phys_copy(vir2phys(""), kinfo.params_base, 1);
    level0(monitor);
}

/* Reset the system by jumping to the reset address (real mode), or by forcing a processor shutdown (protected mode). First stop the BIOS memory test by setting a soft reset flag. */

magic = STOP_MEM_CHECK;
phys_copy(vir2phys(&magic), SOFT_RESET_FLAG_ADDR, SOFT_RESET_FLAG_SIZE);
level0(reset);
The code here is critical to make everything work and is important for the overall performance of the system. A large fraction of the code deals with list manipulation. To make this both easy to understand and fast to execute, pointer pointers are used throughout the code. Pointer pointers prevent exceptions for the head or tail of a linked list.

node_t *queue, *new_node; // assume these as global variables
node_t **xpp = &queue; // get pointer to head of queue
while (*xpp != NULL) // find last pointer of the linked list
  xpp = (*xpp)->next; // get pointer to next pointer
*queue = new_node; // now replace the end (the NULL pointer)
new_node->next = NULL; // and mark the new end of the list

For example, when adding a new node to the end of the list, one normally makes an exception for an empty list and looks up the end of the list for nonempty lists. As shown above, this is not required with pointer pointers.

#define BuildMess(m_ptr, src, dst_ptr)\
  (m_ptr)->m_source = (src);\
  (m_ptr)->m_type = NOTIFY_FROM(src);\
  (m_ptr)->NOTIFY_TIMESTAMP = get_uptime();\
  switch (src) {\
    case HARDWARE:\
      (m_ptr)->NOTIFY_ARG = priv(dst_ptr)->s_int_pending;\
      priv(dst_ptr)->s_int_pending = 0;\
      break;\
    case SYSTEM:\
      (m_ptr)->NOTIFY_ARG = priv(dst_ptr)->s_sig_pending;\
      priv(dst_ptr)->s_sig_pending = 0;\
      break;\
    }\
#define CopyMess(s,sp,sm,dp,dm)\
  cp_mess(s, (sp)->p_memmap[D].mem_phys, \\
           (vir_bytes)sm, (dp)->p_memmap[D].mem_phys, (vir_bytes)dm)
PUBLIC int sys_call(call_nr, src_dst, m_ptr)

    int call_nr; /* system call number and flags */
    int src_dst; /* src to receive from or dst to send to */
    message *m_ptr; /* pointer to message in the caller's space */
{

    /* System calls are done by trapping to the kernel with an INT instruction. */
    /* The trap is caught and sys_call() is called to send or receive a message */
    /* (or both). The caller is always given by 'proc_ptr'. */

    register struct proc *caller_ptr = proc_ptr; /* get pointer to caller */
    int function = call_nr & SYSCALL_FUNC; /* get system call function */
    unsigned flags = call_nr & SYSCALL_FLAGS; /* get flags */
    int result; /* the system call's result */
    vir_clicks vlo, vhi; /* virtual clicks containing message to send */

    /* Check if the process has privileges for the requested call. Calls to the */
    /* kernel may only be SENDREC, because tasks always reply and may not block */
    /* if the caller doesn't do receive(). */
    */
    if (! (priv(caller_ptr)->s_trap_mask & (1 << function)) ||
        (iskerneln(src_dst) && function != SENDREC
         && function != RECEIVE)) { /* trap denied by mask or kernel */
        kprintf("sys_call: trap %d not allowed, caller %d, src_dst %d\n", function, proc_nr(caller_ptr), src_dst);
        return(ECALLDENIED);
    }

    /* Require a valid source and/ or destination process, unless echoing. */
    if (! (isokprocn(src_dst) || src_dst == ANY || function == ECHO)) { /* invalid process number */
        kprintf("sys_call: invalid src_dst, src_dst %d, caller %d\n", src_dst, proc_nr(caller_ptr));
        return(EBADSRCDST);
    }

    /* If the call involves a message buffer, i.e., for SEND, RECEIVE, SENDREC, */
    /* or ECHO, check the message pointer. This check allows a message to be */
    /* anywhere in data or stack or gap. It will have to be made more elaborate */
    /* for machines which don't have the gap mapped. */
    */
    if (function & CHECK_PTR) {
        vlo = (vir_bytes) m_ptr >> CLICK_SHIFT;
        vhi = ((vir_bytes) m_ptr + MESS_SIZE - 1) >> CLICK_SHIFT;
        if (vlo < caller_ptr->p_memmap[D].mem_vir || vlo > vhi ||
            vhi >= caller_ptr->p_memmap[S].mem_vir +
            caller_ptr->p_memmap[S].mem_len) {
            kprintf("sys_call: invalid message pointer, trap %d, caller %d\n", function, proc_nr(caller_ptr));
            return(EFAULT); /* invalid message pointer */
        }
    }

    /* If the call is to send to a process, i.e., for SEND, SENDREC or NOTIFY, */
    /* verify that the caller is allowed to send to the given destination and */
    /* that the destination is still alive. */
    */
    if (function & CHECK_DST) {
if (! get_sys_bit(priv(caller_ptr)->s_ipc_to, nr_to_id(src_dst))) {
    kprintf("sys_call: ipc mask denied %d sending to %d\n", proc_nr(caller_ptr), src_dst);
    return(ECALLDENIED); /* call denied by ipc mask */
}

if (isemptyn(src_dst) && !shutdown_started) {
    kprintf("sys_call: dead dest; %d, %d, %d\n", function, proc_nr(caller_ptr), src_dst);
    return(EDEADDST); /* cannot send to the dead */
}

/* Now check if the call is known and try to perform the request. The only
 * system calls that exist in MINIX are sending and receiving messages.
 * - SENDREC: combines SEND and RECEIVE in a single system call
 * - SEND: sender blocks until its message has been delivered
 * - RECEIVE: receiver blocks until an acceptable message has arrived
 * - NOTIFY: nonblocking call; deliver notification or mark pending
 * - ECHO: nonblocking call; directly echo back the message
 * /
switch(function) {
    case SENDREC:
        /* A flag is set so that notifications cannot interrupt SENDREC. */
        priv(caller_ptr)->s_flags |= SENDREC_BUSY;
        /* fall through */
    case SEND:
        result = mini_send(caller_ptr, src_dst, m_ptr, flags);
        if (function == SEND || result != OK) {
            break; /* done, or SEND failed */
        }
        /* fall through for SENDREC */
    case RECEIVE:
        if (function == RECEIVE)
            priv(caller_ptr)->s_flags &= ~SENDREC_BUSY;
        result = mini_receive(caller_ptr, src_dst, m_ptr, flags);
        break;
    case NOTIFY:
        result = mini_notify(caller_ptr, src_dst);
        break;
    case ECHO:
        CopyMess(caller_ptr->p_nr, caller_ptr, m_ptr, caller_ptr, m_ptr);
        result = OK;
        break;
    default:
        result = EBADCALL; /* illegal system call */
}

/* Now, return the result of the system call to the caller. */
return(result);

/*===========================================================================*
mini_send
*===========================================================================*/
PRIVATE int mini_send(caller_ptr, dst, m_ptr, flags)
register struct proc *caller_ptr; /* who is trying to send a message? */
int dst; /* to whom is message being sent? */
message *m_ptr; /* pointer to message buffer */
unsigned flags; /* system call flags */
{
/* Send a message from 'caller_ptr' to 'dst'. If 'dst' is blocked waiting for this message, copy the message to it and unblock 'dst'. If 'dst' is not waiting at all, or is waiting for another source, queue 'caller_ptr'. */

register struct proc *dst_ptr = proc_addr(dst);
register struct proc **xpp;
register struct proc *xp;

/* Check for deadlock by 'caller_ptr' and 'dst' sending to each other. */
xp = dst_ptr;
while (xp->p_rts_flags & SENDING) { /* check while sending */
    xp = proc_addr(xp->p_sendto); /* get xp's destination */
    if (xp == caller_ptr) return(ELOCKED); /* deadlock if cyclic */
}

/* Check if 'dst' is blocked waiting for this message. The destination's SENDING flag may be set when its SENDREC call blocked while sending. */
if ((dst_ptr->p_rts_flags & (RECEIVING | SENDING)) == RECEIVING &&
    (dst_ptr->p_getfrom == ANY || dst_ptr->p_getfrom == caller_ptr->p_nr)) {
    /* Destination is indeed waiting for this message. */
    CopyMess(caller_ptr->p_nr, caller_ptr, m_ptr, dst_ptr,
             dst_ptr->p_messbuf);
    if ((dst_ptr->p_rts_flags & ~RECEIVING) == 0) enqueue(dst_ptr);
} else if ( ! (flags & NON_BLOCKING)) {
    /* Destination is not waiting. Block and dequeue caller. */
    caller_ptr->p_messbuf = m_ptr;
    if (caller_ptr->p_rts_flags == 0) dequeue(caller_ptr);
    caller_ptr->p_rts_flags |= SENDING;
    caller_ptr->p_sendto = dst;

    /* Process is now blocked. Put in on the destination's queue. */
    xpp = &dst_ptr->p_caller_q; /* find end of list */
    while (*xpp != NIL_PROC) xpp = &(*xpp)->p_q_link;
    *xpp = caller_ptr; /* add caller to end */
    caller_ptr->p_q_link = NIL_PROC; /* mark new end of list */
} else {
    return(ENOTREADY);
}
return(OK);

/*===========================================================================*
mini_receive
*===========================================================================*/
PRIVATE int mini_receive(caller_ptr, src, m_ptr, flags)
    register struct proc *caller_ptr; /* process trying to get message */
    int src; /* which message source is wanted */
    message *m_ptr; /* pointer to message buffer */
    unsigned flags; /* system call flags */
    int bit_nr;
    sys_map_t *map;

07597 /* Send a message from 'caller_ptr' to 'dst'. If 'dst' is blocked waiting for this message, copy the message to it and unblock 'dst'. If 'dst' is not waiting at all, or is waiting for another source, queue 'caller_ptr'. */
07598 
07599 /* Check for deadlock by 'caller_ptr' and 'dst' sending to each other. */
07600 
07601 register struct proc *dst_ptr = proc_addr(dst);
07602 register struct proc **xpp;
07603 register struct proc *xp;
07604 /* Check if 'dst' is blocked waiting for this message. The destination's SENDING flag may be set when its SENDREC call blocked while sending. */
07605 if ((dst_ptr->p_rts_flags & (RECEIVING | SENDING)) == RECEIVING &&
07606    (dst_ptr->p_getfrom == ANY || dst_ptr->p_getfrom == caller_ptr->p_nr)) {
07607     /* Destination is indeed waiting for this message. */
07608     CopyMess(caller_ptr->p_nr, caller_ptr, m_ptr, dst_ptr,
07609             dst_ptr->p_messbuf);
07610     if ((dst_ptr->p_rts_flags & ~RECEIVING) == 0) enqueue(dst_ptr);
07611 } else if ( ! (flags & NON_BLOCKING)) {
07612     /* Destination is not waiting. Block and dequeue caller. */
07613     caller_ptr->p_messbuf = m_ptr;
07614     if (caller_ptr->p_rts_flags == 0) dequeue(caller_ptr);
07615     caller_ptr->p_rts_flags |= SENDING;
07616     caller_ptr->p_sendto = dst;
07617 
07618     /* Process is now blocked. Put in on the destination's queue. */
07619     xpp = &dst_ptr->p_caller_q; /* find end of list */
07620     while (*xpp != NIL_PROC) xpp = &(*xpp)->p_q_link;
07621     *xpp = caller_ptr; /* add caller to end */
07622     caller_ptr->p_q_link = NIL_PROC; /* mark new end of list */
07623 } else {
07624     return(ENOTREADY);
07625 }
07626 return(OK);
07627 
07628 /*===========================================================================*
07629 mini_receive
07630 *===========================================================================*/
07631 PRIVATE int mini_receive(caller_ptr, src, m_ptr, flags)
07632     register struct proc *caller_ptr; /* process trying to get message */
07633     int src; /* which message source is wanted */
07634     message *m_ptr; /* pointer to message buffer */
07635     unsigned flags; /* system call flags */
07636 
07637 
07638 /* A process or task wants to get a message. If a message is already queued, acquire it and deblock the sender. If no message from the desired source is available block the caller, unless the flags don't allow blocking. */
07639 
07640 register struct proc **xpp;
07641 register struct notification **ntf_q_pp;
07642 message m;
07643 int bit_nr;
07644 sys_map_t *map;
bitchunk_t *chunk;
int i, src_id, src_proc_nr;

/* Check to see if a message from desired source is already available. */
/* The caller's SENDING flag may be set if SENDREC couldn't send. If it is */
/* set, the process should be blocked. */
if (!(caller_ptr->p_rts_flags & SENDING)) {
    /* Check if there are pending notifications, except for SENDREC. */
    if (! (priv(caller_ptr)->s_flags & SENDREC_BUSY)) {
        map = &priv(caller_ptr)->s_notify_pending;
        for (chunk=&map->chunk[0]; chunk<&map->chunk[NR_SYS_CHUNKS]; chunk++) {
            /* Find a pending notification from the requested source. */
            if (i==0; (*chunk) continue; /* no bits in chunk */
            for (i=0; (*chunk & (1<<i)); ++i) {} /* look up the bit */
            src_id = (chunk - &map->chunk[0]) * BITCHUNK_BITS + i;
            if (src_id >= NR_SYS_PROCS) break; /* out of range */
            src_proc_nr = id_to_nr(src_id); /* get source proc */
            if (src!=ANY && src!=src_proc_nr) continue; /* source not ok */
            *chunk &= ~(1 << i); /* no longer pending */

            /* Found a suitable source, deliver the notification message. */
            BuildMess(&m, src_proc_nr, caller_ptr); /* assemble message */
            CopyMess(src_proc_nr, proc_addr(HARDWARE), &m, caller_ptr, m_ptr);
            return(OK); /* report success */
        }
    }

    /* Check caller queue. Use pointer pointers to keep code simple. */
    xpp = &caller_ptr->p_caller_q;
    while (*xpp != NIL_PROC) {
        if (src == ANY || src == proc_nr(*xpp)) {
            /* Found acceptable message. Copy it and update status. */
            CopyMess(*xpp->p_nr, *xpp, (*xpp)->p_messbuf, caller_ptr, m_ptr);
            if (((*(xpp)->p_rts_flags & ~SENDING) == 0) enqueue(*xpp);
            *xpp = (*xpp)->p_q_link; /* remove from queue */
            return(OK); /* report success */
        }
        xpp = &(*xpp)->p_q_link; /* proceed to next */
    }
}

/* Check caller queue. Use pointer pointers to keep code simple. */
while (*xpp != NIL_PROC) {
    if (src == ANY || src == proc_nr(*xpp)) {
        /* Found acceptable message. Copy it and update status. */
        CopyMess(*xpp->p_nr, *xpp, (*xpp)->p_messbuf, caller_ptr, m_ptr);
        if (((*(xpp)->p_rts_flags & ~SENDING) == 0) enqueue(*xpp);
        *xpp = (*xpp)->p_q_link; /* remove from queue */
        return(OK); /* report success */
    }
    xpp = &(*xpp)->p_q_link; /* proceed to next */
}

/* No suitable message is available or the caller couldn't send in SENDREC. */
/* Block the process trying to receive, unless the flags tell otherwise. */
if (! (flags & NON_BLOCKING)) {
    caller_ptr->p_getfrom = src;
    caller_ptr->p_messbuf = m_ptr;
    if (caller_ptr->p_rts_flags == 0) dequeue(caller_ptr);
    caller_ptr->p_rts_flags |= RECEIVING;
    return(OK);
}

else {
    return(ENOTREADY);
}

}
PRIVATE int mini_notify(caller_ptr, dst)

int src_id; /* source id for late delivery */
message m; /* the notification message */

if ((dst_ptr->p_rts_flags & (RECEIVING|SENDING)) == RECEIVING &&
! (priv(dst_ptr)->s_flags & SENDREC_BUSY) &&
(dst_ptr->p_getfrom == ANY || dst_ptr->p_getfrom == caller_ptr->p_nr)) {
	BuildMess(&m, proc_nr(caller_ptr), dst_ptr);
	CopyMess(proc_nr(caller_ptr), proc_addr(HARDWARE), &m,
	dst_ptr, dst_ptr->p_messbuf);
	if (dst_ptr->p_rts_flags == 0) enqueue(dst_ptr);
	return(OK);
}

/* Destination is not ready to receive the notification. Add it to the
 * bit map with pending notifications. Note the indirectness: the system id
 * instead of the process number is used in the pending bit map.
 */
src_id = priv(caller_ptr)->s_id;
set_sys_bit(priv(dst_ptr)->s_notify_pending, src_id);
return(OK);

PUBLIC int lock_notify(src, dst)

/* Safe gateway to mini_notify() for tasks and interrupt handlers. The sender
 * is explicitly given to prevent confusion where the call comes from. MINIX
 * kernel is not reentrant, which means to interrupts are disabled after
 * the first kernel entry (hardware interrupt, trap, or exception). Locking
 * is done by temporarily disabling interrupts.
 */
int result;

/* Exception or interrupt occurred, thus already locked. */
if (k_reenter >= 0) {
	result = mini_notify(proc_addr(src), dst);
}
/* Call from task level, locking is required. */
else {
    lock(0, "notify");
    result = mini_notify(proc_addr(src), dst);
    unlock(0);
}
return(result);

/*===========================================================================*/
PRIVATE void enqueue(rp)
register struct proc *rp;  /* this process is now runnable */
{
/* Add 'rp' to one of the queues of runnable processes. This function is 
* responsible for inserting a process into one of the scheduling queues. 
* The mechanism is implemented here. The actual scheduling policy is 
* defined in sched() and pick_proc().
*/
int q;  /* scheduling queue to use */
int front;  /* add to front or back */
sched(rp, &q, &front);

/* Determine where to insert to process. */
if (rdy_head[q] == NIL_PROC) { /* add to empty queue */
    rdy_head[q] = rdy_tail[q] = rp; /* create a new queue */
    rp->p_nextready = NIL_PROC; /* mark new end */
}
else if (front) { /* add to head of queue */
    rp->p_nextready = rdy_head[q]; /* chain head of queue */
    rdy_head[q] = rp; /* set new queue head */
}
else { /* add to tail of queue */
    rdy_tail[q]->p_nextready = rp; /* chain tail of queue */
    rdy_tail[q] = rp; /* set new queue tail */
    rp->p_nextready = NIL_PROC; /* mark new end */
}
pick_proc();

/*===========================================================================*/
PRIVATE void dequeue(rp)
register struct proc *rp;  /* this process is no longer runnable */
{
/* A process must be removed from the scheduling queues, for example, because 
* it has blocked. If the currently active process is removed, a new process 
* is picked to run by calling pick_proc().
*/
int q = rp->p_priority;  /* queue to use */
register struct proc **xpp;  /* iterate over queue */
register struct proc *prev_xp;
if (iskernelp(rp)) {
if (*priv(rp)->s_stack_guard != STACK_GUARD)
    panic("stack overrun by task", proc_nr(rp));
}

/* Now make sure that the process is not in its ready queue. Remove the
 * process if it is found. A process can be made unready even if it is not
 * running by being sent a signal that kills it.
 */
prev_xp = NIL_PROC;
for (xpp = &rdy_head[q]; *xpp != NIL_PROC; xpp = &(*xpp)->p_nextready) {
    if (*xpp == rp) { /* found process to remove */
        *xpp = (*xpp)->p_nextready; /* replace with next chain */
        if (rp == rdy_tail[q]) /* queue tail removed */
            rdy_tail[q] = prev_xp; /* set new tail */
        if (rp == proc_ptr || rp == next_ptr) /* active process removed */
            pick_proc(); /* pick new process to run */
        break;
    prev_xp = *xpp; /* save previous in chain */
    }
}

/*===========================================================================*
 */
/* sched *
 */
/*===========================================================================*/
PRIVATE void sched(rp, queue, front)

register struct proc *rp; /* process to be scheduled */
int *queue; /* return: queue to use */
int *front; /* return: front or back */
{
/* This function determines the scheduling policy. It is called whenever a
 * process must be added to one of the scheduling queues to decide where to
 * insert it. As a side-effect the process' priority may be updated.
 */

static struct proc *prev_ptr = NIL_PROC; /* previous without time */
int time_left = (rp->p_ticks_left > 0); /* quantum fully consumed */
int penalty = 0; /* change in priority */

/* Check whether the process has time left. Otherwise give a new quantum
 * and possibly raise the priority. Processes using multiple quantums
 * in a row get a lower priority to catch infinite loops in high priority
 * processes (system servers and drivers).
 */
if ( ! time_left) { /* quantum consumed ? */
    rp->p_ticks_left = rp->p_quantum_size; /* give new quantum */
    if (prev_ptr == rp) penalty ++; /* catch infinite loops */
    else penalty --; /* give slow way back */
    prev_ptr = rp; /* store ptr for next */
}

/* Determine the new priority of this process. The bounds are determined
 * by IDLE's queue and the maximum priority of this process. Kernel tasks
 * and the idle process are never changed in priority.
 */
if (penalty != 0 && ! iskernelp(rp)) {
    rp->p_priority += penalty; /* update with penalty */
    if (rp->p_priority < rp->p_max_priority) /* check upper bound */
        rp->p_priority=rp->p_max_priority;
    else if (rp->p_priority > IDLE_Q-1) /* check lower bound */
MINIX SOURCE CODE  
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07896     rp->p_priority = IDLE_Q-1;
07897 }
07898
07899 /* If there is time left, the process is added to the front of its queue,
07900 * so that it can immediately run. The queue to use simply is always the
07901 * process' current priority.
07902 */
07903 *queue = rp->p_priority;
07904 *front = time_left;
07905 }
07906 /*===========================================================================*
07907 * pick_proc *
07908 *===========================================================================*/
07909 PRIVATE void pick_proc()
07910 {
07911 /* Decide who to run now. A new process is selected by setting 'next_ptr'.
07912 * When a billable process is selected, record it in 'bill_ptr', so that the
07913 * clock task can tell who to bill for system time.
07914 */
07915 }
07916 register struct proc *rp;
07917 int q;
07918
07919 /* Check each of the scheduling queues for ready processes. The number of
07920 * queues is defined in proc.h, and priorities are set in the image table.
07921 * The lowest queue contains IDLE, which is always ready.
07922 */
07923 for (q=0; q < NR_SCHED_QUEUES; q++) {
07924     if ( (rp = rdy_head[q]) != NIL_PROC) {
07925         next_ptr = rp; /* run process 'rp' next */
07926         if (priv(rp)->s_flags & BILLABLE)
07927             bill_ptr = rp; /* bill for system time */
07928             return;
07929     }
07930 }
07931 /*===========================================================================*
07932 * lock_send *
07933 *===========================================================================*/
07934 PUBLIC int lock_send(dst, m_ptr)
07935 {
07936     int dst; /* to whom is message being sent? */
07937     message *m_ptr; /* pointer to message buffer */
07938 }
07939 /* Safe gateway to mini_send() for tasks. */
07940 int result;
07941 lock(2, "send");
07942 result = mini_send(proc_ptr, dst, m_ptr, NON_BLOCKING);
07943 unlock(2);
07944 return(result);
07945 }
07946 /*===========================================================================*
07947 * lock_enqueue *
07948 *===========================================================================*/
07949 PUBLIC void lock_enqueue(rp)
07950 {
07951     struct proc *rp; /* this process is now runnable */
07952 }
07953 /* Safe gateway to enqueue() for tasks. */
07954 lock(3, "enqueue");
```c
enqueue(rp);
unlock(3);
}

/*===========================================================================*
 * lock_dequeue *
 *===========================================================================*/
PUBLIC void lock_dequeue(rp)
struct proc *rp; /* this process is no longer runnable */
{
    /* Safe gateway to dequeue() for tasks. */
    lock(4, "dequeue");
    dequeue(rp);
    unlock(4);
}

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
kernel/exception.c
+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

/* This file contains a simple exception handler. Exceptions in user processes are converted to signals. Exceptions in a kernel task cause a panic. */

#include "kernel.h"
#include <signal.h>
#include "proc.h"

/*===========================================================================*
 * exception *
 *===========================================================================*/
PUBLIC void exception(vec_nr)
unsigned vec_nr;
{
    /* An exception or unexpected interrupt has occurred. */
    struct ex_s {
        char *msg;
        int signum;
        int minprocessor;
    };
    static struct ex_s ex_data[] = {
        { "Divide error", SIGFPE, 86 },
        { "Debug exception", SIGTRAP, 86 },
        { "Nonmaskable interrupt", SIGBUS, 86 },
        { "Breakpoint", SIGEMT, 86 },
        { "Overflow", SIGFPE, 86 },
        { "Bounds check", SIGFPE, 186 },
        { "Invalid opcode", SIGILL, 186 },
        { "Coprocessor not available", SIGFPE, 186 },
        { "Double fault", SIGBUS, 286 },
        { "Coprocessor segment overrun", SIGSEGV, 286 },
        { "Invalid TSS", SIGSEGV, 286 },
        { "Segment not present", SIGSEGV, 286 },
    };
```
08035    { "Stack exception", SIGSEGV, 286 }, /* STACK_FAULT already used */
08036    { "General protection", SIGSEGV, 286 },
08037    { "Page fault", SIGSEGV, 386 }, /* not close */
08038    { NIL_PTR, SIGILL, 0 }, /* probably software trap */
08039    { "Coprocessor error", SIGFPE, 386 },
08040    };
08041    register struct ex_s *ep;
08042    struct proc *saved_proc;
08043
08044    /* Save proc_ptr, because it may be changed by debug statements. */
08045    saved_proc = proc_ptr;
08046    ep = &ex_data[vec_nr];
08047    if (vec_nr == 2) { /* spurious NMI on some machines */
08048      kprintf("got spurious NMI\n");
08049      return;
08050    }
08051    if (k_reenter == 0 && ! iskernelp(saved_proc)) {
08052      cause_sig(proc_nr(saved_proc), ep->signum);
08053      return;
08054    }
08055    /* Exception in system code. This is not supposed to happen. */
08056    if (ep->msg == NIL_PTR || machine.processor < ep->minprocessor)
08057      kprintf("\nIntel-reserved exception %d\n", vec_nr);
08058    else
08059      kprintf("\n%\n", ep->msg);
08060      kprintf("k_reenter = %d ", k_reenter);
08061      kprintf("process %d (%s), %d (%s), %d (%s), %u:0x%x", (unsigned) proc_nr(saved_proc), saved_proc->p_name);
08062      kprintf("%d:0x%x", (unsigned) saved_proc->p_reg.cs,
08063           saved_proc->p_reg.pc);
08064      panic("exception in a kernel task", NO_NUM);
08065    }

+---------------------------------+-----------------------------------+
| File: kernel/exception.c         | 733                               |
+---------------------------------+-----------------------------------+

#include "kernel.h"
#include "proc.h"
#include <minix/com.h>
#define ICW1_AT 0x11 /* edge triggered, cascade, need ICW4 */
#define ICW1_PC 0x13 /* edge triggered, no cascade, need ICW4 */
#define ICW1_PS 0x19 /* level triggered, cascade, need ICW4 */
#define ICW4_AT_SLAVE 0x01 /* not SFNM, not buffered, normal EOI, 8086 */
#define ICW4_AT_MASTER 0x05 /* not SFNM, not buffered, normal EOI, 8086 */
#define ICW4_PC_SLAVE 0x09 /* not SFNM, buffered, normal EOI, 8086 */
#define ICW4_PC_MASTER 0x0D /* not SFNM, buffered, normal EOI, 8086 */

#define set_vec(nr, addr) ((void)0)

/*===========================================================================*
 * intr_init *
 *===========================================================================*/
PUBLIC void intr_init(mine)
int mine;
{
    /* Initialize the 8259s, finishing with all interrupts disabled. This is
     * only done in protected mode, in real mode we don't touch the 8259s, but
     * use the BIOS locations instead. The flag "mine" is set if the 8259s are
     * to be programmed for MINIX, or to be reset to what the BIOS expects.
     */
    int i;

    intr_disable();

    /* The AT and newer PS/2 have two interrupt controllers, one master,
     * one slaved at IRQ 2. (We don't have to deal with the PC that
     * has just one controller, because it must run in real mode.)
     */
    outb(INT_CTL, machine.ps_mca ? ICW1_PS : ICW1_AT);
    outb(INT_CTLMASK, mine ? IRQ0_VECTOR : BIOS_IRQ0_VEC);
    /* ICW2 for master */
    outb(INT_CTLMASK, (1 << CASCADE_IRQ)); /* ICW3 tells slaves */

    outb(INT_CTL, machine.ps_mca ? ICW1_AT_MASTER : ICW1_AT);  /* IRQ 0-7 mask */
    outb(INT2_CTLMASK, mine ? IRQ8_VECTOR : BIOS_IRQ8_VEC);
    /* ICW2 for slave */
    outb(INT2_CTLMASK, CASCADE_IRQ); /* ICW3 is slv nr */
    outb(INT2_CTLMASK, ICW4_AT_SLAVE);
    outb(INT2_CTLMASK, ˜0); /* IRQ 8-15 mask */

    /* Copy the BIOS vectors from the BIOS to the Minix location, so we
     * can still make BIOS calls without reprogramming the i8259s.
     */
    phys_copy(BIOS_VECTOR(0) * 4L, VECTOR(0) * 4L, 8 * 4L);
}

/*===========================================================================*
 * put_irq_handler *
 *===========================================================================*/
PUBLIC void put_irq_handler(hook, irq, handler)
irq_hook_t *hook;
int irq;
irq_handler_t handler;
{
    /* Register an interrupt handler. */
    int id;
    irq_hook_t **line;
if (irq < 0 || irq >= NR_IRQ_VECTORS)
    panic("invalid call to put_irq_handler", irq);

line = &irq_handlers[irq];
id = 1;
while (*line != NULL) {
    if (hook == *line) return; /* extra initialization */
    line = (*line)->next;
    id <<= 1;
}
if (id == 0) panic("Too many handlers for irq", irq);

hook->next = NULL;
hook->handler = handler;
hook->irq = irq;
hook->id = id;
*line = hook;
irq_use |= 1 << irq;
}

PUBLIC void rm_irq_handler(hook)
{
    int irq = hook->irq;
    int id = hook->id;
    irq_hook_t **line;
    if (irq < 0 || irq >= NR_IRQ_VECTORS)
        panic("invalid call to rm_irq_handler", irq);
    line = &irq_handlers[irq];
    while (*line != NULL) {
        if ((*line)->id == id) {
            (*line) = (*line)->next;
            if (! irq_handlers[irq]) irq_use &= ~(1 << irq);
            return;
        }
        line = (*line)->next;
    }
    /* When the handler is not found, normally return here. */
}

PUBLIC void intr_handle(hook)
{
    /* Call list of handlers for an IRQ. */
    /* Call the interrupt handlers for an interrupt with the given hook list.
    The assembly part of the handler has already masked the IRQ, reenabled the
    controller(s) and enabled interrupts.
    */
while (hook != NULL) {
    /* For each handler in the list, mark it active by setting its ID bit,
     * call the function, and unmark it if the function returns true.
     */
    irq_actids[hook->irq] |= hook->id;
    if (((hook->handler)(hook)) irq_actids[hook->irq] & ~hook->id; hook = hook->next;
}

/* The assembly code will now disable interrupts, unmask the IRQ if and only
 * if all active ID bits are cleared, and restart a process. */

#include "kernel.h"
#include "proc.h"
#include "protect.h"

#define INT_GATE_TYPE (INT_286_GATE | DESC_386_BIT)
#define TSS_TYPE (AVL_286_TSS | DESC_386_BIT)

struct desctableptr_s {
    char limit[sizeof(u16_t)];
    char base[sizeof(u32_t)]; /* really u24_t + pad for 286 */
};

struct gatedesc_s {
    u16_t offset_low;
    u16_t selector;
    u8_t pad; /* 000|XXXXX| ig & trpg, |XXXXXXXX| task g */
    u8_t p_dpl_type; /* |P|DL|0|TYPE| */
    u16_t offset_high;
};

struct tss_s {
    reg_t backlink;
    reg_t sp0; /* stack pointer to use during interrupt */
    reg_t ss0;
    reg_t sp1;
    reg_t ss1;
    reg_t sp2;
    reg_t ss2;
    reg_t cr3;
    reg_t ip;
    reg_t flags;
    reg_t ax;
    reg_t cx;
    reg_t dx;
    reg_t bx;
08340 reg_t sp;
08341 reg_t bp;
08342 reg_t si;
08343 reg_t di;
08344 reg_t es;
08345 reg_t cs;
08346 reg_t ss;
08347 reg_t ds;
08348 reg_t fs;
08349 reg_t gs;
08350 reg_t ldt;
08351 u16_t trap;
08352 u16_t iobase;
08353 /* u8_t iomap[0]; */
08354 
08355 PUBLIC struct segdesc_s gdt[GDT_SIZE]; /* used in klib.s and mpx.s */
08356 PRIVATE struct gatedesc_s idt[IDT_SIZE]; /* zero-init so none present */
08357 PUBLIC struct tss_s tss; /* zero init */
08358 
08359 FORWARD _PROTOTYPE( void int_gate, (unsigned vec_nr, vir_bytes offset,
08360 unsigned dpl_type) );
08361 FORWARD _PROTOTYPE( void sdesc, (struct segdesc_s *segdp, phys_bytes base,
08362 vir_bytes size) );
08363 
08364 /*===========================================================================*
08365 * prot_init *
08366 *===========================================================================*/
08367 PUBLIC void prot_init()
08368 {
08369 /* Set up tables for protected mode.
08370 * All GDT slots are allocated at compile time.
08371 */
08372 struct gate_table_s *gtp;
08373 struct desctableptr_s *dtp;
08374 unsigned ldt_index;
08375 register struct proc *rp;
08376 static struct gate_table_s {
08377 _PROTOTYPE( void (*gate), (void) );
08378 unsigned char vec_nr;
08379 unsigned char privilege;
08380 }
08381 gate_table[] = {
08382     { divide_error, DIVIDE_VECTOR, INTR_PRIVILEGE },
08383     { single_step_exception, DEBUG_VECTOR, INTR_PRIVILEGE },
08384     { nmi, NMI_VECTOR, INTR_PRIVILEGE },
08385     { breakpoint_exception, BREAKPOINT_VECTOR, USER_PRIVILEGE },
08386     { overflow, OVERFLOW_VECTOR, USER_PRIVILEGE },
08387     { bounds_check, BOUNDS_VECTOR, INTR_PRIVILEGE },
08388     { inval_opcode, INVAL_OP_VECTOR, INTR_PRIVILEGE },
08389     { copr_not_available, COPROC_NOT_VECTOR, INTR_PRIVILEGE },
08390     { double_fault, DOUBLE_FAULT_VECTOR, INTR_PRIVILEGE },
08391     { copr_seg_overrun, COPROC_SEG_VECTOR, INTR_PRIVILEGE },
08392     { inval_tss, INVALID_TSS_VECTOR, INTR_PRIVILEGE },
08393     { segment_not_present, SEG_NOT_VECTOR, INTR_PRIVILEGE },
08394     { stack_exception, STACK_FAULT_VECTOR, INTR_PRIVILEGE },
08395     { general_protection, PROTECTION_VECTOR, INTR_PRIVILEGE },
08396     { page_fault, PAGE_FAULT_VECTOR, INTR_PRIVILEGE },
08397     { copr_error, COPROC_ERR_VECTOR, INTR_PRIVILEGE },
08398 }
```c
{ hwint00, VECTOR( 0), INTR_PRIVILEGE },
{ hwint01, VECTOR( 1), INTR_PRIVILEGE },
{ hwint02, VECTOR( 2), INTR_PRIVILEGE },
{ hwint03, VECTOR( 3), INTR_PRIVILEGE },
{ hwint04, VECTOR( 4), INTR_PRIVILEGE },
{ hwint05, VECTOR( 5), INTR_PRIVILEGE },
{ hwint06, VECTOR( 6), INTR_PRIVILEGE },
{ hwint07, VECTOR( 7), INTR_PRIVILEGE },
{ hwint08, VECTOR( 8), INTR_PRIVILEGE },
{ hwint09, VECTOR( 9), INTR_PRIVILEGE },
{ hwint10, VECTOR(10), INTR_PRIVILEGE },
{ hwint11, VECTOR(11), INTR_PRIVILEGE },
{ hwint12, VECTOR(12), INTR_PRIVILEGE },
{ hwint13, VECTOR(13), INTR_PRIVILEGE },
{ hwint14, VECTOR(14), INTR_PRIVILEGE },
{ hwint15, VECTOR(15), INTR_PRIVILEGE },
{ s_call, SYS386_VECTOR, USER_PRIVILEGE }, /* 386 system call */
{ level0_call, LEVEL0_VECTOR, TASK_PRIVILEGE },
};

/* Build gdt and idt pointers in GDT where the BIOS expects them. */
dtp= (struct desctableptr_s *) &gdt[GDT_INDEX];
* (u16_t *) dtp->limit = (sizeof gdt) - 1;
* (u32_t *) dtp->base = vir2phys(gdt);

dtp= (struct desctableptr_s *) &gdt[IDT_INDEX];
* (u16_t *) dtp->limit = (sizeof idt) - 1;
* (u32_t *) dtp->base = vir2phys(idt);

/* Build segment descriptors for tasks and interrupt handlers. */
init_codeseg(&gdt[CS_INDEX],
            kinfo.code_base, kinfo.code_size, INTR_PRIVILEGE);
init_dataseg(&gdt[DS_INDEX],
            kinfo.data_base, kinfo.data_size, INTR_PRIVILEGE);
init_dataseg(&gdt[ES_INDEX], 0L, 0, TASK_PRIVILEGE);

/* Build scratch descriptors for functions in klib88. */
init_dataseg(&gdt[DS_286_INDEX], 0L, 0, TASK_PRIVILEGE);
init_dataseg(&gdt[ES_286_INDEX], 0L, 0, TASK_PRIVILEGE);

/* Build local descriptors in GDT for LDT's in process table. */
* The LDT's are allocated at compile time in the process table, and
* initialized whenever a process' map is initialized or changed.
*
for (rp = BEG_PROC_ADDR, ldt_index = FIRST_LDT_INDEX;
     rp < END_PROC_ADDR; ++rp, ldt_index++) {
    init_dataseg(&gdt[ldt_index], vir2phys(rp->p_ldt),
                 sizeof(rp->p_ldt), INTR_PRIVILEGE);
    gdt[ldt_index].access = PRESENT | LDT;
    rp->p_ldt_sel = ldt_index * DESC_SIZE;
}

/* Build main TSS. */
* This is used only to record the stack pointer to be used after an
* interrupt.
* The pointer is set up so that an interrupt automatically saves the
* current process's registers ip:cs:f:sp:ss in the correct slots in the
* process table.
*
tss.ss0 = DS_SELECTOR;
```
init_dataseg(&gdt[TSS_INDEX], vir2phys(&tss), sizeof(tss), INTR_PRIVILEGE);
gdt[TSS_INDEX].access = PRESENT | (INTR_PRIVILEGE << DPL_SHIFT) | TSS_TYPE;

/* Build descriptors for interrupt gates in IDT. */
for (gtp = &gate_table[0];
gtp < &gate_table[sizeof gate_table / sizeof gate_table[0]]; ++gtp) {
  int_gate(gtp->vec_nr, (vir_bytes) gtp->gate,
           PRESENT | INT_GATE_TYPE | (gtp->privilege << DPL_SHIFT));
}

/* Complete building of main TSS. */
tss.iobase = sizeof tss;  /* empty i/o permissions map */

/* Build descriptor for a code segment. */
sdesc(segdp, base, size);
segdp->access = (privilege << DPL_SHIFT)
| (PRESENT | SEGMENT | EXECUTABLE | READABLE);
/* CONFORMING = 0, ACCESSED = 0 */

/* Build descriptor for a data segment. */
sdesc(segdp, base, size);
segdp->access = (privilege << DPL_SHIFT)
| (PRESENT | SEGMENT | WRITEABLE);
/* EXECUTABLE = 0, EXPAND_DOWN = 0, ACCESSED = 0 */

/* Fill in the size fields (base, limit and granularity) of a descriptor. */
sdesc(segdp, base, size);
segdp->base_low = base;
segdp->base_middle = base >> BASE_MIDDLE_SHIFT;
segdp->base_high = base >> BASE_HIGH_SHIFT;
--size;  /* convert to a limit, 0 size means 4G */
if (size > BYTE_GRAN_MAX) {
08520 segdp->limit_low = size >> PAGE_GRAN_SHIFT;
08521 segdp->granularity = GRANULAR | (size >>
08522 (PAGE_GRAN_SHIFT + GRANULARITY_SHIFT));
08523 } else {
08524 segdp->limit_low = size;
08525 segdp->granularity = size >> GRANULARITY_SHIFT;
08526 }
08527 segdp->granularity |= DEFAULT; /* means BIG for data seg */
08528 }

08530 /*===========================================================================*
08531 * seg2phys *
08532 *===========================================================================*/
08533 PUBLIC phys_bytes seg2phys(seg)
08534 U16_t seg;
08535 {
08536 /* Return the base address of a segment, with seg being either a 8086 segment
08537 * register, or a 286/386 segment selector.
08538 */
08539 phys_bytes base;
08540 struct segdesc_s *segdp;
08541 if (! machine.protected) {
08542 base = hclick_to_physb(seg);
08543 } else {
08544 segdp = &gdt[seg >> 3];
08545 base = ((u32_t) segdp->base_low << 0)
08546 | ((u32_t) segdp->base_middle << 16)
08547 | ((u32_t) segdp->base_high << 24);
08548 }
08549 return base;
08550 }

08553 /*===========================================================================*
08554 * phys2seg *
08555 *===========================================================================*/
08556 PUBLIC void phys2seg(seg, off, phys)
08557 u16_t *seg;
08558 vir_bytes *off;
08559 phys_bytes phys;
08560 {
08561 /* Return a segment selector and offset that can be used to reach a physical
08562 * address, for use by a driver doing memory I/O in the A0000 - DFFFF range.
08563 */
08564 *seg = FLAT_DS_SELECTOR;
08565 *off = phys;
08566 }

08568 /*===========================================================================*
08569 * int_gate *
08570 *===========================================================================*/
08571 PRIVATE void int_gate(vec_nr, offset, dpl_type)
08572 unsigned vec_nr;
08573 vir_bytes offset;
08574 unsigned dpl_type;
08575 {
08576 /* Build descriptor for an interrupt gate. */
08577 register struct gatedesc_s *idp;
08578 idp = &idt[vec_nr];
idp->offset_low = offset;
idp->selector = CS_SELECTOR;
idp->p_dpl_type = dpl_type;
idp->offset_high = offset >> OFFSET_HIGH_SHIFT;
}

enable_iop
PUBLIC void enable_iop(pp)
struct proc *pp;
{
    /* Allow a user process to use I/O instructions. Change the I/O Permission
    Level bits in the psw. These specify least-privileged Current Permission
    Level allowed to execute I/O instructions. Users and servers have CPL 3.
    You can’t have less privilege than that. Kernel has CPL 0, tasks CPL 1.
    */
    pp->p_reg.psw |= 0x3000;
}

alloc_segments
PUBLIC void alloc_segments(rp)
register struct proc *rp;
{
    /* This is called at system initialization from main() and by do_newmap().
    * The code has a separate function because of all hardware-dependencies.
    * Note that IDLE is part of the kernel and gets TASK_PRIVILEGE here.
    */
    phys_bytes code_bytes;
    phys_bytes data_bytes;
    int privilege;
    
    if (machine.protected) {
        data_bytes = (phys_bytes) (rp->p_memmap[S].mem_vir +
            rp->p_memmap[S].mem_len) << CLICK_SHIFT;
        if (rp->p_memmap[T].mem_len == 0)
            code_bytes = data_bytes; /* common I&D, poor protect */
        else
            code_bytes = (phys_bytes) rp->p_memmap[T].mem_len << CLICK_SHIFT;
        privilege = (iskernelp(rp)) ? TASK_PRIVILEGE : USER_PRIVILEGE;
        init_codeseg(&rp->p_ldt[CS_LDT_INDEX],
            (phys_bytes) rp->p_memmap[T].mem_phys << CLICK_SHIFT,
            code_bytes, privilege);
        init_dataseg(&rp->p_ldt[DS_LDT_INDEX],
            (phys_bytes) rp->p_memmap[D].mem_phys << CLICK_SHIFT,
            data_bytes, privilege);
        rp->p_reg.cs = (CS_LDT_INDEX * DESC_SIZE) | TI | privilege;
        rp->p_reg.gs =
        rp->p_reg.fs =
        rp->p_reg.ss =
        rp->p_reg.es =
        rp->p_reg.ds = (DS_LDT_INDEX*DESC_SIZE) | TI | privilege;
    } else {
        rp->p_reg.cs = click_to_hclick(rp->p_memmap[T].mem_phys);
        rp->p_reg.ss =
        rp->p_reg.es =
        rp->p_reg.ds = click_to_hclick(rp->p_memmap[D].mem_phys);
    }
 Chooses between the 8086 and 386 versions of the low level kernel code.

# include <minix/config.h>
#if _WORD_SIZE == 2
#include "klib88.s"
#else
#include "klib386.s"
#endif

! sections
.sect .text; .sect .rom; .sect .data; .sect .bss

#include <minix/config.h>
#include <minix/const.h>
#include "const.h"
#include "sconst.h"
#include "protect.h"

! This file contains a number of assembly code utility routines needed by the
! kernel. They are:

.define _monitor ! exit Minix and return to the monitor
.define _int86 ! let the monitor make an 8086 interrupt call
.define _cp_mess ! copies messages from source to destination
.define _exit ! dummy for library routines
.define __exit ! dummy for library routines
.define ___exit ! dummy for library routines
.define ___main ! dummy for GCC
.define _phys_insw ! transfer data from (disk controller) port to memory
.define _phys_insb ! likewise byte by byte
.define _phys_outsw ! transfer data from memory to (disk controller) port
.define _phys_outsb ! likewise byte by byte
.define _enable_irq ! enable an irq at the 8259 controller
.define _disable_irq ! disable an irq
.define _phys_copy ! copy data from anywhere to anywhere in memory
.define _phys_memset ! write pattern anywhere in memory
.define _mem_rdw ! copy one word from [segment:offset]
.define _reset ! reset the system
.define _idle_task ! task executed when there is no work
.define _level0 ! call a function at level 0
.define _read_tsc ! read the cycle counter (Pentium and up)
.define _read_cpu_flags ! read the cpu flags
The routines only guarantee to preserve the registers the C compiler expects to be preserved (ebx, esi, edi, ebp, esp, segment registers, and direction bit in the flags).

PUBLIC void monitor();

Return to the monitor.

PUBLIC void int86();

PUBLIC void int86();

is the monitor there?

an int 13 error seems appropriate

reg86.w.f = 1 (set carry flag)

reg86.b.ah = 0x01 = "invalid command"

return to the monitor

save C registers

save flags

no interruptions

save interrupt masks

map of in-use IRQ's

keep the clock ticking

enable all unused IRQ's and vv.

monitor data segment

switch stacks

parameters used in INT call

monitor data segment

switch stacks
push (_reg86+24)
push (_reg86+20)
push (_reg86+16)
push (_reg86+12)
push (_reg86+8)
push (_reg86+4)
push (_reg86+0)
push (_reg86+ 0)
push (_reg86+ 4)
push (_reg86+ 8)
push (_reg86+12)
push (_reg86+16)
push (_reg86+20)
push (_reg86+24)
push (_reg86+28)
push (_reg86+32)
push (_reg86+36)
lgdt (_gdt+GDT_SELECTOR) ! reload global descriptor table
jmpf CS_SELECTOR:csinit ! restore everything
csinit: mov eax, DS_SELECTOR
mov ds, ax
mov es, ax
mov fs, ax
mov gs, ax
mov ss, ax
xchg esp, (_mon_sp) ! unswitch stacks
1d1t (_gdt+IDT_SELECTOR) ! reload interrupt descriptor table
andb (_gdt+TSS_SELECTOR+DESC_ACCESS), ¬0x02 ! clear TSS busy bit
mov eax, TSS_SELECTOR
1tr ax ! set TSS register
pop eax
outb INT_CTL MASK ! restore interrupt masks
movb al, ah
outb INT2_CTL MASK
add (_lost_ticks), ecx ! record lost clock ticks
popf ! restore flags
pop ebx ! restore C registers
pop edi
pop esi
pop ebp
ret

PUBLIC void cp_mess(int src, phys_clicks src_clicks, vir_bytes src_offset,
phys_clicks dst_clicks, vir_bytes dst_offset);
This routine makes a fast copy of a message from anywhere in the address
08955    ! space to anywhere else. It also copies the source address provided as a
08956    ! parameter to the call into the first word of the destination message.
08957    !
08958    ! Note that the message size, "Msize" is in DWORDs (not bytes) and must be set
08959    ! correctly. Changing the definition of message in the type file and not
08960    ! changing it here will lead to total disaster.
08961
08962    CM_ARGS = 4 + 4 + 4 + 4 + 4        ! 4 + 4 + 4 + 4 + 4
08963    ! es  ds  edi  esi  eip     proc scl sof dcl dof
08964
08965    .align 16
08966    _cp_mess:
08967         cld
08968         push esi
08969         push edi
08970         push ds
08971         push es
08972
08973         mov eax, FLAT_DS_SELECTOR
08974         mov ds, ax
08975         mov es, ax
08976
08977         mov esi, CM_ARGS+4(esp)        ! src clicks
08978         shl esi, CLICK_SHIFT
08979         add esi, CM_ARGS+4+4(esp)       ! src offset
08980         mov edi, CM_ARGS+4+4+4(esp)      ! dst clicks
08981         shl edi, CLICK_SHIFT
08982         add edi, CM_ARGS+4+4+4+4(esp)    ! dst offset
08983
08984         mov eax, CM_ARGS(esp)           ! process number of sender
08985         stos                   ! copy number of sender to dest message
08986         add esi, 4            ! do not copy first word
08987         mov ecx, Msize - 1     ! remember, first word does not count
08988         rep
08989         movs                   ! copy the message
08990
08991         pop es
08992         pop ds
08993         pop edi
08994         pop esi
08995         ret                  ! that is all folks!
08996
08997
08998    !*===========================================================================*
08999    !* exit *
09000    !*===========================================================================*
09001    PUBLIC void exit();
09002    ! Some library routines use exit, so provide a dummy version.
09003    ! Actual calls to exit cannot occur in the kernel.
09004    ! GNU CC likes to call ____main from main() for nonobvious reasons.
09005
09006    _exit:
09007    __exit:
09008    ____exit:
09009         sti
09010         jmp  ____exit
09011
09012    ____main:
09013         ret
09014
PUBLIC void phys_insw(Port_t port, phys_bytes buf, size_t count);

Input an array from an I/O port. Absolute address version of insw().

_push_insw:
push ebp
mov ebp, esp
cld
push edi
push es
mov ecx, FLAT_DS_SELECTOR
mov es, cx
mov edx, 8(ebp)  ! port to read from
mov edi, 12(ebp)  ! destination addr
mov ecx, 16(ebp)  ! byte count
shr ecx, 1  ! word count
rep o16 ins  ! input many words
pop es
pop edi
pop ebp
ret

PUBLIC void phys_insb(Port_t port, phys_bytes buf, size_t count);

Input an array from an I/O port. Absolute address version of insb().

__phys_insb:
push ebp
mov ebp, esp
cld
push edi
push es
mov ecx, FLAT_DS_SELECTOR
mov es, cx
mov edx, 8(ebp)   ! port to read from
mov edi, 12(ebp)  ! destination addr
mov ecx, 16(ebp)  ! byte count
shr ecx, 1  ! word count
rep insb  ! input many bytes
pop es
pop edi
pop ebp
ret

PUBLIC void phys_outsw(Port_t port, phys_bytes buf, size_t count);

Output an array to an I/O port. Absolute address version of outsw().

_align 16
__phys_outsw:
push ebp
MINIX SOURCE CODE
File: kernel/klib386.s

09075  mov   ebp, esp
09076   cld
09077  push  esi
09078  push  ds
09079  mov   ecx, FLAT_DS_SELECTOR
09080  mov   ds, cx
09081  mov   edx, 8(ebp)   ! port to write to 
09082  mov   esi, 12(ebp)  ! source addr  
09083  mov   ecx, 16(ebp)  ! byte count    
09084  shr   ecx, 1       ! word count    
09085  rep   movsb          ! output many words  
09086  pop   ds
09087  pop   esi
09088  pop   ebp
09089  ret
09090
09091
09092  !===========================================================================*
09093  ! phys_outsb  
09094  !===========================================================================*
09095  ! PUBLIC void phys_outsb(Port_t port, phys_bytes buf, size_t count); 
09096  ! Output an array to an I/O port. Absolute address version of outsb(). 
09097
09098  .align 16
09099  _phys_outsb:
09100  push  ebp
09101  mov   ebp, esp
09102  cld
09103  push  esi
09104  push  ds
09105  mov   ecx, FLAT_DS_SELECTOR
09106  mov   ds, cx
09107  mov   edx, 8(ebp)   ! port to write to  
09108  mov   esi, 12(ebp) ! source addr  
09109  mov   ecx, 16(ebp) ! byte count    
09110  rep   outsb          ! output many bytes  
09111  pop   ds
09112  pop   esi
09113  pop   ebp
09114  ret
09115
09116
09117  !===========================================================================*
09118  ! enable_irq  
09119  !===========================================================================*
09120  ! PUBLIC void enable_irq(irq_hook_t *hook) 
09121  ! Enable an interrupt request line by clearing an 8259 bit. 
09122  ! Equivalent C code for hook->irq < 8: 
09123  !   if ((irq_actids[hook->irq] & ~hook->id) == 0) 
09124  !     outb(INT_CTLMASK, inb(INT_CTLMASK) & ~(1 << irq)); 
09125
09126  .align 16
09127  _enable_irq:
09128  push  ebp
09129  mov   ebp, esp
09130  pushf
09131  cli
09132  mov   eax, 8(ebp)   ! hook  
09133  mov   ecx, 8(eax)   ! irq  
09134  mov   eax, 12(eax)  ! id bit
File: kernel/klib386.s  MINIX SOURCE CODE

09135  not eax
09136  and _irq_actids(ecx*4), eax  ! clear this id bit
09137  jnz en_done  ! still masked by other handlers?
09138  movb ah, 1
09139  rolb ah, cl  ! ah = -(1 << (irq % 8))
09140  mov edx, INT_CTLMASK  ! enable irq < 8 at the master 8259
09141  cmpb cl, 8
09142  jb 0f
09143  mov edx, INT2_CTLMASK  ! enable irq >= 8 at the slave 8259
09144 0: inb dx
09145  andb al, ah
09146  outb dx  ! clear bit at the 8259
09147  en_done:popf
09148  leave
09149  ret
09150
09151
09152  !*==========================================================================*
09153  !* disable_irq  *
09154  !*==========================================================================*/
09155  ! PUBLIC int disable_irq(irq_hook_t *hook)
09156  ! Disable an interrupt request line by setting an 8259 bit.
09157  ! Equivalent C code for irq < 8:
09158  ! irq_actids[hook->irq] |= hook->id;
09159  ! outb(INT_CTLMASK, inb(INT_CTLMASK) | (1 << irq));
09160  ! Returns true iff the interrupt was not already disabled.
09161
09162  _disable_irq:
09163  .align 16
09164  push ebp
09165  mov ebp, esp
09166  pushf
09167  cli
09168  mov eax, 8(ebp)  ! hook
09169  mov ecx, 8(eax)  ! irq
09170  mov eax, 12(eax)  ! id bit
09171  or _irq_actids(ecx*4), eax  ! set this id bit
09172  movb ah, 1
09173  rolb ah, cl  ! ah = -(1 << (irq % 8))
09174  mov edx, INT_CTLMASK  ! disable irq < 8 at the master 8259
09175  cmpb cl, 8
09176  jb 0f
09177  mov edx, INT2_CTLMASK  ! disable irq >= 8 at the slave 8259
09178 0: inb dx
09179  testb al, ah
09180  jnz dis_already  ! already disabled?
09181  orb al, ah
09182  outb dx  ! set bit at the 8259
09183  mov eax, 1  ! disabled by this function
09184  popf
09185  leave
09186  ret
09187  dis_already:
09188  xor eax, eax  ! already disabled
09189  popf
09190  leave
09191  ret
09192
09193
PUBLIC void phys_copy(phys_bytes source, phys_bytes destination, phys_bytes bytecount);

Copy a block of physical memory.

PC_ARGS = 4 + 4 + 4 + 4  ! 4 + 4 + 4

.align 16

_phys_copy:
cld
push esi
push edi
push es

mov eax, FLAT_DS_SELECTOR
mov es, ax

mov esi, PC_ARGS(esp)
mov edi, PC_ARGS+4(esp)
mov eax, PC_ARGS+4+4(esp)

cmp eax, 10          ! avoid align overhead for small counts
jb pc_small
mov ecx, esi        ! align source, hope target is too
neg ecx
and ecx, 3        ! count for alignment
sub eax, ecx
rep
eseg movsb

mov ecx, eax
shr ecx, 2        ! count of dwords
rep
eseg movs

and eax, 3
pc_small:
xchg ecx, eax       ! remainder
rep
eseg movsb

pop es
pop edi
pop esi
ret

PUBLIC void phys_memset(phys_bytes source, unsigned long pattern, phys_bytes bytecount);

Fill a block of physical memory with pattern.

.align 16

_phys_memset:
push ebp
mov ebp, esp
push esi

ret
push ds
mov esi, 8(ebp)
mov eax, 16(ebp)
mov ebx, FLAT_DS_SELECTOR
mov ds, bx
mov ebx, 12(ebp)
shr eax, 2
fill_start:
mov (esi), ebx
add esi, 4
dec eax
jnz fill_start
!
Any remaining bytes?
mov eax, 16(ebp)
and eax, 3
remain_fill:
cmp eax, 0
jz fill_done
movb bl, 12(ebp)
movb (esi), bl
inc ebp
dec eax
jmp remain_fill
fill_done:
pop ds
pop ebx
pop esi
pop ebp
pop ebp
ret
!*===========================================================================*
!* mem_rdw *
!*===========================================================================*
PUBLIC u16_t mem_rdw(U16_t segment, u16_t *offset);
!
Load and return word at far pointer segment:offset.
_reset:
!
!*===========================================================================*
!* reset *
!*===========================================================================*
PUBLIC void reset();
!
Reset the system by loading IDT with offset 0 and interrupting.
_reset:
lidt (idt_zero)
int 3
!
anything goes, the 386 will not like it
idle_task:
This task is called when the system has nothing else to do. The HLT
instruction puts the processor in a state where it draws minimum power.
push halt
call _level0    ! level0(halt)
pop eax
jmp _idle_task
halt:
sti
hlt
cli
ret

level0:
mov eax, 4(esp)
mov (_level0_func), eax
int LEVEL0_VECTOR
ret

read_tsc:
data1 0x0f    ! this is the RDTSC instruction
data1 0x31     ! it places the TSC in EDX:EAX
push ebp
mov ebp, 8(esp)
mov (ebp), edx
mov ebp, 12(esp)
mov (ebp), eax
pop ebp
ret

read_flags:
read_cpu_flags:
data1 0x0f
mov eax, (esp)
popf
ret
This file contains a collection of miscellaneous procedures:

- panic: abort MINIX due to a fatal error
- kprintf: diagnostic output for the kernel

Changes:
- Dec 10, 2004 kernel printing to circular buffer (Jorrit N. Herder)

This file contains the routines that take care of kernel messages, i.e.,
* diagnostic output within the kernel. Kernel messages are not directly
* displayed on the console, because this must be done by the output driver.
* Instead, the kernel accumulates characters in a buffer and notifies the
* output driver when a new message is ready.

```
#include <minix/com.h>
#include "kernel.h"
#include <stdarg.h>
#include <unistd.h>
#include <stddef.h>
#include <stdlib.h>
#include "proc.h"

#define END_OF_KMESS -1
FORWARD _PROTOTYPE(void kputc, (int c));

PUBLIC void panic(mess,nr)
  _CONST char *mess;
  int nr;
{
  /* The system has run aground of a fatal kernel error. Terminate execution. */
  static int panicking = 0;
  if (panicking ++) return; /* prevent recursive panics */
  if (mess != NULL) {
    kprintf("\nKernel panic: %s", mess);
    if (nr != NO_NUM) kprintf(" %d", nr);
    kprintf("\n",NO_NUM);
  }
  /* Abort MINIX. */
  prepare_shutdown(RBT_PANIC);
}

PUBLIC void kprintf(const char *fmt, ...)
  /* format to be printed */
{
  int c;
  /* next character in fmt */
  int d;
  unsigned long u;
  /* hold number argument */
```
int base; /* base of number arg */
int negative = 0; /* print minus sign */
static char x2c[] = "0123456789ABCDEF"; /* nr conversion table */
char ascii[(8 * sizeof(long) / 3 + 2)]; /* string for ascii number */
char *s = NULL; /* string to be printed */
static char *va_list argp; /* optional arguments */
va_start(argp, fmt); /* init variable arguments */
while((c=*fmt++) != 0) {
    if (c == '%') {
        switch(c = *fmt++) { /* determine what to do */
        case 'd': /* output decimal */
            d = va_arg(argp, signed int);
            if (d < 0) { negative = 1; u = -d; } else { u = d; }
            base = 10;
            break;
        case 'u': /* output unsigned long */
            u = va_arg(argp, unsigned long);
            base = 10;
            break;
        case 'x': /* output hexadecimal */
            u = va_arg(argp, unsigned long);
            base = 0x10;
            break;
        case 's': /* output string */
            s = va_arg(argp, char *);
            if (s == NULL) s = "(null)";
            break;
        case '%': /* output percent */
            s = "\%";
            break;
        default: /* echo back %key */
            s[1] = c; /* set unknown key */
        }
        /* Assume a number if no string is set. Convert to ascii. */
        if (s == NULL) {
            s = ascii + sizeof(ascii) - 1;
            *s = 0;
            do { *--s = x2c[(u % base)]; } /* work backwards */
            while ((u /= base) > 0);
        }
        /* This is where the actual output for format "%key" is done. */
        if (negative) kputc('-'); /* print sign if negative */
        while(*s != 0) { kputc(*s++); } /* print string/ number */
        s = NULL; /* reset for next round */
    } else {
09515     kputc(c);          /* print and continue */
09516 }
09517 }
09518 kputc(END_OF_KMESS);        /* terminate output */
09519 va_end(argp);             /* end variable arguments */
09520 }

09522 /*===========================================================================*
09523 * kputc *
09524 *===========================================================================*/
09525 PRIVATE void kputc(c)
09526 {
09527     c;               /* character to append */
09528     /* Accumulate a single character for a kernel message. Send a notification
09529     * to the output driver if an END_OF_KMESS is encountered. */
09530     if (c != END_OF_KMESS) {
09531         kmess.km_buf[kmess.km_next] = c; /* put normal char in buffer */
09532         if (kmess.km_size < KMESS_BUF_SIZE)
09533             kmess.km_size += 1;
09534         kmess.km_next = (kmess.km_next + 1) % KMESS_BUF_SIZE;
09535     } else {
09536         send_sig(OUTPUT_PROC_NR, SIGKMESS);
09537     }
09539 }

/* Function prototypes for the system library. */
/* The implementation is contained in src/kernel/system/. */
/* The system library allows access to system services by doing a kernel call. */
/* Kernel calls are transformed into request messages to the SYS task that is */
/* responsible for handling the call. By convention, sys_call() is transformed */
/* into a message with type SYS_CALL that is handled in a function do_call(). */
/* */

 ifndef SYSTEM_H
 define SYSTEM_H

 /* Common includes for the system library. */
 include "kernel.h"
 include "proto.h"
 include "proc.h"

 /* Default handler for unused kernel calls. */
 _PROTOTYPE( int do_unused, (message *m_ptr) );
 _PROTOTYPE( int do_exec, (message *m_ptr) );
 _PROTOTYPE( int do_fork, (message *m_ptr) );
 _PROTOTYPE( int do_newmap, (message *m_ptr) );
 _PROTOTYPE( int do_exit, (message *m_ptr) );
 _PROTOTYPE( int do_trace, (message *m_ptr) );
 _PROTOTYPE( int do_nice, (message *m_ptr) );
/* This task provides an interface between the kernel and user-space system * processes. System services can be accessed by doing a kernel call. Kernel * calls are transformed into request messages, which are handled by this * task. By convention, a sys_call() is transformed in a SYS_CALL request * message that is handled in a function named do_call(). * * A private call vector is used to map all kernel calls to the functions that * handle them. The actual handler functions are contained in separate files * to keep this file clean. The call vector is used in the system task's main * loop to handle all incoming requests. * * In addition to the main sys_task() entry point, which starts the main loop, * there are several other minor entry points: * get_priv: assign privilege structure to user or system process * send_sig: send a signal directly to a system process * causeSig: take action to cause a signal to occur via PM * umap_local: map virtual address in LOCAL_SEG to physical * umap_remote: map virtual address in REMOTE_SEG to physical * umap_bios: map virtual address in BIOS_SEG to physical * virtual_copy: copy bytes from one virtual address to another * get_randomness: accumulate randomness in a buffer * * Changes: * Aug 04, 2005 check if kernel call is allowed (Jorrit N. Herder) * Jul 20, 2005 send signal to services with message (Jorrit N. Herder) */
#include "kernel.h"
#include "system.h"
#include <stdlib.h>
#include <signal.h>
#include <unistd.h>
#include <sys/sigcontext.h>
#include <ibm/memory.h>
#include "protect.h"

/* Declaration of the call vector that defines the mapping of kernel calls
 * to handler functions. The vector is initialized in sys_init() with map(),
 * which makes sure the kernel call numbers are ok. No space is allocated,
 * because the dummy is declared extern. If an illegal call is given, the
 * array size will be negative and this won't compile.
 */
PUBLIC int (*call_vec[NR_SYS_CALLS])(message *m_ptr);

#define map(call_nr, handler) 
{"extern int dummy[NR_SYS_CALLS>(unsigned)(call_nr-KERNEL_CALL) ? 1:-1;} \ 
call_vec[(call_nr-KERNEL_CALL)] = (handler)

FORWARD _PROTOTYPE( void initialize, (void));

PUBLIC void sys_task()
{
/* Main entry point of sys_task. Get the message and dispatch on type. */
static message m;
register int result;
register struct proc *caller_ptr;
unsigned int call_nr;
int s;

/* Initialize the system task. */
initialize();

while (TRUE) {
/* Get work. Block and wait until a request message arrives. */
receive(ANY, &m);
call_nr = (unsigned) m.m_type - KERNEL_CALL;
caller_ptr = proc_addr(m.m_source);

/* See if the caller made a valid request and try to handle it. */
if (! (priv(caller_ptr)->s_call_mask & (1<<call_nr))) {
kprintf("SYSTEM: request %d from %d denied.\n", call_nr, m.m_source);
result = ECALLDENIED; /* illegal message type */
} else if (call_nr >= NR_SYS_CALLS) { /* check call number */
kprintf("SYSTEM: illegal request %d from %d.\n", call_nr, m.m_source);
result = EBADREQUEST; /* illegal message type */
} else {
result = (*call_vec[call_nr])(&m); /* handle the kernel call */
}
/* Send a reply, unless inhibited by a handler function. Use the kernel
 * function lock_send() to prevent a system call trap. The destination
 * is known to be blocked waiting for a message.
 */

if (result != EDONTREPLY) {
    m.m_type = result; /* report status of call */
    if (OK != (s=lock_send(m.m_source, &m))) {
        kprintf("SYSTEM, reply to %d failed: %d\n", m.m_source, s);
    }
}

/*===========================================================================*
 * initialize *
 *===========================================================================*/

PRIVATE void initialize(void)
{
    register struct priv *sp;
    int i;

    /* Initialize IRQ handler hooks. Mark all hooks available. */
    for (i=0; i<NR_IRQ_HOOKS; i++) {
        irq_hooks[i].proc_nr = NONE;
    }

    /* Initialize all alarm timers for all processes. */
    for (sp=BEG_PRIV_ADDR; sp < END_PRIV_ADDR; sp++) {
        tmr_inittimer(&(sp->s_alarm_timer));
    }

    /* Initialize the call vector to a safe default handler. Some kernel calls
     * may be disabled or nonexistent. Then explicitly map known calls to their
     * handler functions. This is done with a macro that gives a compile error
     * if an illegal call number is used. The ordering is not important here.
     */
    for (i=0; i<NR_SYS_CALLS; i++) {
        call_vec[i] = do_unused;
    }

    /* Process management. */
    map(SYS_FORK, do_fork); /* a process forked a new process */
    map(SYS_EXEC, do_exec); /* update process after execute */
    map(SYS_EXIT, do_exit); /* clean up after process exit */
    map(SYS_NICE, do_nice); /* set scheduling priority */
    map(SYS_PRIVCTL, do_privctl); /* system privileges control */
    map(SYS_TRACE, do_trace); /* request a trace operation */

    /* Signal handling. */
    map(SYS_KILL, do_kill);  /* cause a process to be signaled */
    map(SYS_GETSIG, do_getsig); /* PM checks for pending signals */
    map(SYS_ENDSIG, do_endsig); /* PM finished processing signal */
    map(SYS_SIGSEND, do_signalsend); /* start POSIX-style signal */
    map(SYS_SIGRETURN, do_sigreturns); /* return from POSIX-style signal */

    /* Device I/O. */
    map(SYS_IRQCTL, do_irqctl); /* interrupt control operations */
    map(SYS_DEVIO, do_devio); /* inb, inw, inl, outb, outw, outl */
    map(SYS_SDEVIO, do_sdevio); /* phys_insb, _insw, _outsb, _outsw */
map(SYS_VDEVIO, do_vdevio); /* vector with devio requests */
map(SYS_INT86, do_int86); /* real-mode BIOS calls */

/* Memory management. */
map(SYS_NEWMAP, do_newmap); /* set up a process memory map */
map(SYS_SEGCTL, do_segctl); /* add segment and get selector */
map(SYS_MEMSET, do_memset); /* write char to memory area */

/* Copying. */
map(SYS_UMAP, do_umap); /* map virtual to physical address */
map(SYS_VIRCOPY, do_vircopy); /* use pure virtual addressing */
map(SYS_PHYSCOPY, do_physcopy); /* use physical addressing */
map(SYS_VIRVCOPY, do_virvcopy); /* vector with copy requests */
map(SYS_PHYSVCOPY, do_physvcopy); /* vector with copy requests */

/* Clock functionality. */
map(SYS_TIMES, do_times); /* get uptime and process times */
map(SYS_SETALARM, do_setalarm); /* schedule a synchronous alarm */

/* System control. */
map(SYS_ABORT, do_abort); /* abort MINIX */
map(SYS_GETINFO, do_getinfo); /* request system information */

/*===========================================================================*
* get_priv *
/*===========================================================================*/

PUBLIC int get_priv(rc, proc_type)
register struct proc *rc; /* new (child) process pointer */
int proc_type; /* system or user process flag */
{
  struct priv *sp; /* privilege structure */

  if (proc_type == SYS_PROC) { /* find a new slot */
    for (sp = BEG_PRIV_ADDR; sp < END_PRIV_ADDR; ++sp)
      if (sp->s_proc_nr == NONE && sp->s_id != USER_PRIV_ID) break;
    if (sp->s_proc_nr != NONE) return(ENOSPC);
    rc->p_priv = sp; /* assign new slot */
    rc->p_priv->s_proc_nr = proc_nr(rc); /* set association */
    rc->p_priv->s_flags = SYS_PROC; /* mark as privileged */
  } else {
    rc->p_priv = &priv[USER_PRIV_ID]; /* use shared slot */
    rc->p_priv->s_proc_nr = INIT_PROC_NR; /* set association */
    rc->p_priv->s_flags = 0; /* no initial flags */
  }

  return(OK);
}

/*===========================================================================*
* get_randomness *
/*===========================================================================*/

PUBLIC void get_randomness(source)
int source;
{
  /* On machines with the RDTSC (cycle counter read instruction - pentium and up), use that for high-resolution raw entropy gathering. Otherwise, use the realtime clock (tick resolution). */
Unfortunately this test is run-time - we don't want to bother with compiling different kernels for different machines.

On machines without RDTSC, we use read_clock().

```
int r_next;
unsigned long tsc_high, tsc_low;
source %= RANDOM_SOURCES;
r_next= krandom.bin[source].r_next;
if (machine.processor > 486) {
    read_tsc(&tsc_high, &tsc_low);
    krandom.bin[source].r_buf[r_next] = tsc_low;
} else {
    krandom.bin[source].r_buf[r_next] = read_clock();
}
if (krandom.bin[source].r_size < RANDOM_ELEMENTS) {
    krandom.bin[source].r_size ++;
}
krandom.bin[source].r_next = (r_next+1) % RANDOM_ELEMENTS;

PUBLIC void send_sig(proc_nr, sig_nr)
int proc_nr; /* system process to be signalled */
int sig_nr; /* signal to be sent, 1 to _NSIG */
{
    register struct proc *rp;
    rp = proc_addr(proc_nr);
    sigaddset(&priv(rp)->s_sig_pending, sig_nr);
    lock_notify(SYSTEM, proc_nr);
}

PUBLIC void cause_sig(proc_nr, sig_nr)
int proc_nr; /* process to be signalled */
int sig_nr; /* signal to be sent, 1 to _NSIG */
{
    /* A system process wants to send a signal to a process. Examples are:
     * - HARDWARE wanting to cause a SIGSEGV after a CPU exception
     * - TTY wanting to cause SIGINT upon getting a DEL
     * - FS wanting to cause SIGPIPE for a broken pipe
     * Signals are handled by sending a message to PM. This function handles the signals and makes sure the PM gets them by sending a notification. The process being signaled is blocked while PM has not finished all signals for it.
     * Race conditions between calls to this function and the system calls that process pending kernel signals cannot exist. Signal related functions are only called when a user process causes a CPU exception and from the kernel process level, which runs to completion.
register struct proc *rp;

/* Check if the signal is already pending. Process it otherwise. */
rp = proc_addr(proc_nr);
if (! sigismember(&rp->p_pending, sig_nr)) {
    sigaddset(&rp->p_pending, sig_nr);
    if (! (rp->p_rts_flags & SIGNALED)) { /* other pending */
        if (rp->p_rts_flags == 0) lock_dequeue(rp); /* make not ready */
        rp->p_rts_flags |= SIGNALED | SIG_PENDING; /* update flags */
        send_sig(PM_PROC_NR, SIGKSIG);
    }
}

/*===========================================================================*
* umap_local *
*===========================================================================*/
PUBLIC phys_bytes umap_local(rp, seg, vir_addr, bytes)
register struct proc *rp; /* pointer to proc table entry for process */
int seg; /* T, D, or S segment */
vir_bytes vir_addr; /* virtual address in bytes within the seg */
vir_bytes bytes; /* # of bytes to be copied */
{
    /* Calculate the physical memory address for a given virtual address. */
    vir_clicks vc; /* the virtual address in clicks */
    phys_bytes pa; /* intermediate variables as phys_bytes */
    phys_bytes seg_base;

    /* If 'seg' is D it could really be S and vice versa. T really means T.
     * If the virtual address falls in the gap, it causes a problem. On the
     * 8088 it is probably a legal stack reference, since "stackfaults" are
     * not detected by the hardware. On 8088s, the gap is called S and
     * accepted, but on other machines it is called D and rejected.
     * The Atari ST behaves like the 8088 in this respect.
     */

    if (bytes <= 0) return( (phys_bytes) 0);
    if (vir_addr + bytes <= vir_addr) return 0; /* overflow */
    vc = (vir_addr + bytes - 1) >> CLICK_SHIFT; /* last click of data */

    if (seg != T)
        seg = (vc < rp->p_memmap[D].mem_vir + rp->p_memmap[D].mem_len?D:S) ;
    if ((vir_addr>>CLICK_SHIFT) >= rp->p_memmap[seg].mem_vir +
        rp->p_memmap[seg].mem_len) return( (phys_bytes) 0 );
    seg_base = (phys_bytes) rp->p_memmap[seg].mem_phys +
        rp->p_memmap[seg].mem_len) return( (phys_bytes) 0 );
    pa = (phys_bytes) vir_addr;
    pa = (phys_bytes) vir_addr >> CLICK_SHIFT;
    return(seg_base + pa);
}
PUBLIC phys_bytes umap_remote(rp, seg, vir_addr, bytes)
    register struct proc *rp; /* pointer to proc table entry for process */
    int seg; /* index of remote segment */
    vir_bytes vir_addr; /* virtual address in bytes within the seg */
    vir_bytes bytes; /* # of bytes to be copied */
{
    /* Calculate the physical memory address for a given virtual address. */
    struct far_mem *fm;
    if (bytes <= 0) return( (phys_bytes) 0);
    if (seg < 0 || seg >= NR_REMOTE_SEGS) return( (phys_bytes) 0);
    fm = &rp->p_priv->s_farmem[seg];
    if (!fm->in_use) return( (phys_bytes) 0);
    if (vir_addr + bytes > fm->mem_len) return( (phys_bytes) 0);
    return(fm->mem_phys + (phys_bytes) vir_addr);
}

PUBLIC phys_bytes umap_bios(rp, vir_addr, bytes)
    register struct proc *rp; /* pointer to proc table entry for process */
    vir_bytes vir_addr; /* virtual address in BIOS segment */
    vir_bytes bytes; /* # of bytes to be copied */
{
    /* Calculate the physical memory address at the BIOS. Note: currently, BIOS
     * address zero (the first BIOS interrupt vector) is not considered as an
     * error here, but since the physical address will be zero as well, the
     * calling function will think an error occurred. This is not a problem,
     * since no one uses the first BIOS interrupt vector.
     */
    if (vir_addr >= BIOS_MEM_BEGIN && vir_addr + bytes <= BIOS_MEM_END)
        return (phys_bytes) vir_addr;
    else if (vir_addr >= BASE_MEM_TOP && vir_addr + bytes <= UPPER_MEM_END)
        return (phys_bytes) vir_addr;
    kprintf("Warning, error in umap_bios, virtual address 0x\%x\n", vir_addr);
    return 0;
}

PUBLIC int virtual_copy(src_addr, dst_addr, bytes)
    struct vir_addr *src_addr; /* source virtual address */
    struct vir_addr *dst_addr; /* destination virtual address */
    vir_bytes bytes; /* # of bytes to copy */
{
    /* Copy bytes from virtual address src_addr to virtual address dst_addr.
     * Virtual addresses can be in ABS, LOCAL_SEG, REMOTE_SEG, or BIOS_SEG.
     */
    struct vir_addr *vir_addr[2]; /* virtual source and destination address */
    phys_bytes phys_addr[2]; /* absolute source and destination */
    int seg_index;
int i;

/* Check copy count. */
if (bytes <= 0) return(EDOM);

/* Do some more checks and map virtual addresses to physical addresses. */

vir_addr[_SRC_] = src_addr;
vir_addr[_DST_] = dst_addr;
for (i=_SRC_; i<=_DST_; i++) {
  /* Get physical address. */
  switch((vir_addr[i]->segment & SEGMENT_TYPE)) {
    case LOCAL_SEG:
      seg_index = vir_addr[i]->segment & SEGMENT_INDEX;
      phys_addr[i] = umap_local( proc_addr(vir_addr[i]->proc_nr),
                                 seg_index, vir_addr[i]->offset, bytes );
      break;
    case REMOTE_SEG:
      seg_index = vir_addr[i]->segment & SEGMENT_INDEX;
      phys_addr[i] = umap_remote( proc_addr(vir_addr[i]->proc_nr),
                                 seg_index, vir_addr[i]->offset, bytes );
      break;
    case BIOS_SEG:
      phys_addr[i] = umap_bios( proc_addr(vir_addr[i]->proc_nr),
                                vir_addr[i]->offset, bytes );
      break;
    case PHYS_SEG:
      phys_addr[i] = vir_addr[i]->offset;
      break;
    default:
      return(EINVAL);
  }

  /* Check if mapping succeeded. */
  if (phys_addr[i] <= 0 && vir_addr[i]->segment != PHYS_SEG)
    return(EFAULT);
}

/* Now copy bytes between physical addresseses. */
phys_copy(phys_addr[_SRC_], phys_addr[_DST_], (phys_bytes) bytes);
return(OK);

#include "../system.h"

/* The kernel call implemented in this file:
   * m_type: SYS_SETALARM
   * m2_l1: ALRM_EXP_TIME (alarm's expiration time)
   * m2_i2: ALRM_ABS_TIME (expiration time is absolute?)
   * m2_l1: ALRM_TIME_LEFT (return seconds left of previous)
   */
#include "../system.h"
#if USE_SETALARM

FORWARD _PROTOTYPE( void cause_alarm, (timer_t *tp) );

/*===========================================================================*
 * do_setalarm *
 *===========================================================================*/

PUBLIC int do_setalarm(m_ptr)
message *m_ptr; /* pointer to request message */
{
  /* A process requests a synchronous alarm, or wants to cancel its alarm. */
  register struct proc *rp; /* pointer to requesting process */
  int proc_nr; /* which process wants the alarm */
  long exp_time; /* expiration time for this alarm */
  int use_abs_time; /* use absolute or relative time */
  timer_t *tp; /* the process' timer structure */
  clock_t uptime; /* placeholder for current uptime */

  /* Extract shared parameters from the request message. */
  exp_time = m_ptr->ALRM_EXP_TIME; /* alarm's expiration time */
  use_abs_time = m_ptr->ALRM_ABS_TIME; /* flag for absolute time */
  proc_nr = m_ptr->m_source; /* process to interrupt later */
  rp = proc_addr(proc_nr);
  if (! (priv(rp)->s_flags & SYS_PROC)) return(EPERM);

  /* Get the timer structure and set the parameters for this alarm. */
  tp = &(priv(rp)->s_alarm_timer);
  tmr_arg(tp)->ta_int = proc_nr;
  tp->tmr_func = cause_alarm;

  /* Return the ticks left on the previous alarm. */
  uptime = get_uptime();
  if ((tp->tmr_exp_time != TMR_NEVER) && (uptime < tp->tmr_exp_time) ) {
    m_ptr->ALRM_TIME_LEFT = (tp->tmr_exp_time - uptime);
  } else {
    m_ptr->ALRM_TIME_LEFT = 0;
  }

  /* Finally, (re)set the timer depending on the expiration time. */
  if (exp_time == 0) {
    reset_timer(tp);
  } else {
    tp->tmr_exp_time = (use_abs_time) ? exp_time : exp_time + get_uptime();
    set_timer(tp, tp->tmr_exp_time, tp->tmr_func);
  }
  return(OK);
}

PRIVATE void cause_alarm(tp)
timer_t *tp;
{
  /* Routine called if a timer goes off and the process requested a synchronous
   * alarm. The process number is stored in timer argument 'ta_int'. Notify that
   * process with a notification message from CLOCK. */
  int proc_nr = tmr_arg(tp)->ta_int; /* get process number */
lock_notify(CLOCK, proc_nr); /* notify process */
}
#endif /* USE_SETALARM */

#include <string.h>
#include <signal.h>

#if USE_EXEC

/*===========================================================================*
 * do_exec *
 *===========================================================================*/
PUBLIC int do_exec(m_ptr)
    register message *m_ptr; /* pointer to request message */
{
    /* Handle sys_exec(). A process has done a successful EXEC. Patch it up. */
    register struct proc *rp;
    reg_t sp; /* new sp */
    phys_bytes phys_name;
    char *np;

    rp = proc_addr(m_ptr->PR_PROC_NR);
    sp = (reg_t) m_ptr->PR_STACK_PTR;
    rp->p_reg.sp = sp; /* set the stack pointer */
    phys_memset(vir2phys(&rp->p_ldt[EXTRA_LDT_INDEX]), 0, (LDT_SIZE - EXTRA_LDT_INDEX) * sizeof(rp->p_ldt[0]));
    rp->p_reg.pc = (reg_t) m_ptr->PR_IP_PTR; /* set pc */
    rp->p_rts_flags &= ~RECEIVING; /* PM does not reply to EXEC call */
    if (rp->p_rts_flags == 0) lock_enqueue(rp);

    /* Save command name for debugging, ps(1) output, etc. */
    phys_name = numap_local(m_ptr->m_source, (vir_bytes) m_ptr->PR_NAME_PTR, (vir_bytes) P_NAME_LEN - 1);
    if (phys_name != 0) {
        phys_copy(phys_name, vir2phys(rp->p_name), (phys_bytes) P_NAME_LEN - 1);
        for (np = rp->p_name; (*np & BYTE) >= ' '; np++) {} /* mark end */
        *np = 0;
    } else {
        strncpy(rp->p_name, "<unset>", P_NAME_LEN);
    }
    return(OK);
}
#endif /* USE_EXEC */
/* This file contains the clock task, which handles time related functions.
 * Important events that are handled by the CLOCK include setting and
 * monitoring alarm timers and deciding when to (re)schedule processes.
 * The CLOCK offers a direct interface to kernel processes. System services
 * can access its services through system calls, such as sys_setalarm(). The
 * CLOCK task thus is hidden from the outside world.
 *
 * Changes:
 * Oct 08, 2005  reordering and comment editing (A. S. Woodhull)
 * Mar 18, 2004  clock interface moved to SYSTEM task (Joerit N. Herder)
 * Sep 30, 2004  source code documentation updated (Joerit N. Herder)
 * Sep 24, 2004  redesigned alarm timers (Joerit N. Herder)
 *
 * The function do_clocktick() is triggered by the clock's interrupt
 * handler when a watchdog timer has expired or a process must be scheduled.
 *
 * In addition to the main clock_task() entry point, which starts the main
 * loop, there are several other minor entry points:
 * clock_stop:    called just before MINIX shutdown
 * get_uptime: get realtime since boot in clock ticks
 * set_timer: set a watchdog timer (+)
 * reset_timer: reset a watchdog timer (+)
 * read_clock: read the counter of channel 0 of the 8253A timer
 *
 * (+) The CLOCK task keeps tracks of watchdog timers for the entire kernel.
 * The watchdog functions of expired timers are executed in do_clocktick().
 * It is crucial that watchdog functions not block, or the CLOCK task may
 * be blocked. Do not send() a message when the receiver is not expecting it.
 * Instead, notify(), which always returns, should be used.
 */

#include "kernel.h"
#include "proc.h"
#include <signal.h>
#include <minix/com.h>

/* Function prototype for PRIVATE functions. */
FORWARD _PROTOTYPE( void init_clock, (void) );
FORWARD _PROTOTYPE( int clock_handler, (irq_hook_t *hook) );
FORWARD _PROTOTYPE( int do_clocktick, (message *m_ptr) );

/* Clock parameters. */
define COUNTER_FREQ (2*TIMER_FREQ) /* counter frequency using square wave */
define LATCH_COUNT 0x00  /* cco0xxxx, c = channel, x = any */
define SQUARE_WAVE 0x36  /* ccaammb, a = access, m = mode, b = BCD */
define TIMER_FREQ 1193182L /* clock frequency for timer in PC and AT */
define CLOCK_ACK_BIT 0x80  /* PS/2 clock interrupt acknowledge bit */

/* The CLOCK's timers queue. The functions in <timers.h> operate on this.
 * Each system process possesses a single synchronous alarm timer. If other
 * kernel parts want to use additional timers, they must declare their own
 * persistent (static) timer structure, which can be passed to the clock
/* via (re)set_timer().
 * When a timer expires its watchdog function is run by the CLOCK task.
 */
PRIVATE timer_t *clock_timers; /* queue of CLOCK timers */
PRIVATE clock_t next_timeout; /* realtime that next timer expires */

/* The time is incremented by the interrupt handler on each clock tick. */
PRIVATE clock_t realtime; /* real time clock */
PRIVATE irq_hook_t clock_hook; /* interrupt handler hook */

/*===========================================================================*
 * clock_task *
 *===========================================================================*/
PUBLIC void clock_task()
{
    /* Main program of clock task. If the call is not HARD_INT it is an error.
     */
    message m; /* message buffer for both input and output */
    int result; /* result returned by the handler */

    init_clock(); /* initialize clock task */

    while (TRUE) {
        /* Go get a message. */
        receive(ANY, &m);

        /* Handle the request. Only clock ticks are expected. */
        switch (m.m_type) {
            case HARD_INT:
                result = do_clocktick(&m); /* handle clock tick */
                break;
            default: /* illegal request type */
                kprintf("CLOCK: illegal request %d from %d\n", m.m_type, m.m_source);
        }
    }

/*===========================================================================*
 * do_clocktick *
 *===========================================================================*/
PRIVATE int do_clocktick(m_ptr)
message *m_ptr; /* pointer to request message */
{
    /* Despite its name, this routine is not called on every clock tick. It
     * is called on those clock ticks when a lot of work needs to be done.
     */

    /* A process used up a full quantum. The interrupt handler stored this
     * process in 'prev_ptr'. First make sure that the process is not on the
     * scheduling queues. Then announce the process ready again. Since it has
     * no more time left, it gets a new quantum and is inserted at the right
     * place in the queues. As a side-effect a new process will be scheduled.
     */
    if (prev_ptr->p_ticks_left <= 0 && priv(prev_ptr)->s_flags & PREEMPTIBLE) {
        lock_dequeue(prev_ptr); /* take it off the queues */
        lock_enqueue(prev_ptr); /* and reinsert it again */
    }
}
/* Check if a clock timer expired and run its watchdog function. */
if (next_timeout <= realtime) {
    tmrs_exptimers(&clock_timers, realtime, NULL);
    next_timeout = clock_timers == NULL ?
        TMR_NEVER : clock_timers->tmr_exp_time;
}

/* Inhibit sending a reply. */
return(EDONTREPLY);

/*===========================================================================*
 * init_clock *
 *===========================================================================*/
PRIVATE void init_clock()
{
    /* Initialize the CLOCK's interrupt hook. */
    clock_hook.proc_nr = CLOCK;

    /* Initialize channel 0 of the 8253A timer to, e.g., 60 Hz. */
    outb(TIMER_MODE, SQUARE_WAVE); /* set timer to run continuously */
    outb(TIMERO, TIMER_COUNT);    /* load timer low byte */
    outb(TIMERO, TIMER_COUNT >> 8); /* load timer high byte */
    put_irq_handler(&clock_hook, CLOCK_IRQ, clock_handler); /* register handler */
    enable_irq(&clock_hook); /* ready for clock interrupts */
}

/*===========================================================================*
 * clock_stop *
 *===========================================================================*/
PUBLIC void clock_stop()
{
    /* Reset the clock to the BIOS rate. (For rebooting) */
    outb(TIMER_MODE, 0x36);
    outb(TIMERO, 0);
    outb(TIMERO, 0);
}

/*===========================================================================*
 * clock_handler *
 *===========================================================================*/
PRIVATE int clock_handler(hook)
    irq_hook_t *hook;
{
    /* This executes on each clock tick (i.e., every time the timer chip generates
      an interrupt). It does a little bit of work so the clock task does not have
      to be called on every tick. The clock task is called when:
      (1) the scheduling quantum of the running process has expired, or
      (2) a timer has expired and the watchdog function should be run.
    * 
    * Many global global and static variables are accessed here. The safety of
    * this must be justified. All scheduling and message passing code acquires a
    * lock by temporarily disabling interrupts, so no conflicts with calls from
    * the task level can occur. Furthermore, interrupts are not reentrant, the
    * interrupt handler cannot be bothered by other interrupts.
    * 
    * Variables that are updated in the clock's interrupt handler:
    * lost_ticks:
    * Clock ticks counted outside the clock task. This for example
* is used when the boot monitor processes a real mode interrupt.
* realtime:
* The current uptime is incremented with all outstanding ticks.
* proc_ptr, bill_ptr:
* These are used for accounting. It does not matter if proc.c
* is changing them, provided they are always valid pointers,
* since at worst the previous process would be billed.
*/

register unsigned ticks;

/* Acknowledge the PS/2 clock interrupt. */
if (machine.ps_mca) outb(PORT_B, inb(PORT_B) | CLOCK_ACK_BIT);

/* Get number of ticks and update realtime. */
ticks = lost_ticks + 1;
lost_ticks = 0;
realtime += ticks;

/* Update user and system accounting times. Charge the current process for
* user time. If the current process is not billable, that is, if a non-user
* process is running, charge the billable process for system time as well.
* Thus the unbillable process' user time is the billable user's system time.
*/
proc_ptr->p_user_time += ticks;
if (priv(proc_ptr)->s_flags & PREEMPTIBLE) {
    proc_ptr->p_ticks_left -= ticks;
}
if (! (priv(proc_ptr)->s_flags & BILLABLE)) {
    bill_ptr->p_sys_time += ticks;
    bill_ptr->p_ticks_left -= ticks;
}

/* Check if do_clocktick() must be called. Done for alarms and scheduling.
* Some processes, such as the kernel tasks, cannot be preempted.
*/
if ((next_timeout <= realtime) || (proc_ptr->p_ticks_left <= 0)) {
    prev_ptr = proc_ptr; /* store running process */
    lock_notify(HARDWARE, CLOCK); /* send notification */
}
return(1); /* reenable interrupts */

/*===========================================================================*
get_uptime *
/*===========================================================================*/
PUBLIC clock_t get_uptime()
{
    return(realtime);
}

/*===========================================================================*
set_timer *
/*===========================================================================*/
PUBLIC void set_timer(tp, exp_time, watchdog)
{
    struct timer *tp; /* pointer to timer structure */
    clock_t exp_time; /* expiration realtime */
    tmr_func_t watchdog; /* watchdog to be called */

    /* Insert the new timer in the active timers list. Always update the
* next timeout time by setting it to the front of the active list.
* /
10637 tms_settimer(&clock_timers, tp, exp_time, watchdog, NULL);
10638 next_timeout = clock_timers->tmr_exp_time;
10639 }
10641 /*===========================================================================*
10642 * reset_timer *
10643 *===========================================================================*/
10644 PUBLIC void reset_timer(tp)
10645 struct timer *tp; /* pointer to timer structure */
10646 {
10647 /* The timer pointed to by 'tp' is no longer needed. Remove it from both the
10648 * active and expired lists. Always update the next timeout time by setting
10649 * it to the front of the active list.
10650 */
10651 tms_clrtimer(&clock_timers, tp, NULL);
10652 next_timeout = (clock_timers == NULL) ?
10653 TMR_NEVER : clock_timers->tmr_exp_time;
10654 }
10656 /*===========================================================================*
10657 * read_clock *
10658 *===========================================================================*/
10659 PUBLIC unsigned long read_clock()
10660 {
10661 /* Read the counter of channel 0 of the 8253A timer. This counter counts
10662 * down at a rate of TIMER_FREQ and restarts at TIMER_COUNT-1 when it
10663 * reaches zero. A hardware interrupt (clock tick) occurs when the counter
10664 * gets to zero and restarts its cycle.
10665 */
10666 unsigned count;
10667 outb(TIMER_MODE, LATCH_COUNT);
10668 count = inb(TIMER0);
10669 count |= (inb(TIMER0) << 8);
10670 return count;
10673 }

drivers/drivers.h

10700 /* This is the master header for all device drivers. It includes some other
10701 * files and defines the principal constants.
10702 */
10703 #define _POSIX_SOURCE 1 /* tell headers to include POSIX stuff */
10704 #define _MINIX 1 /* tell headers to include MINIX stuff */
10705 #define _SYSTEM 1 /* get negative error number in <errno.h> */
10706 /* The following are so basic, all the *.c files get them automatically. */
10707 #include <minix/config.h> /* MUST be first */
10708 #include <ansi.h> /* MUST be second */
10709 #include <minix/type.h>
10710 #include <minix/com.h>
10712 #include <minix/dmap.h>
10713 #include <minix/callnr.h>
10714 #include <sys/types.h>
#include <minix/const.h>
#include <minix/devio.h>
#include <minix/syslib.h>
#include <minix/sysutil.h>
#include <minix/bitmap.h>
#include <ibm/interrupt.h> /* IRQ vectors and miscellaneous ports */
#include <ibm/bios.h> /* BIOS index numbers */
#include <ibm/ports.h> /* Well-known ports */
#include <string.h>
#include <signal.h>
#include <stdlib.h>
#include <limits.h>
#include <stddef.h>
#include <errno.h>
#include <unistd.h>

/* Types and constants shared between the generic and device dependent
 * device driver code. */
#define _POSIX_SOURCE 1 /* tell headers to include POSIX stuff */
#define _MINIX 1 /* tell headers to include MINIX stuff */
#define _SYSTEM 1 /* get negative error number in <errno.h> */

/* The following are so basic, all the *.c files get them automatically. */
#include <minix/config.h> /* MUST be first */
#include <ansi.h> /* MUST be second */
#include <minix/type.h>
#include <minix/ipc.h>
#include <minix/com.h>
#include <minix/callnr.h>
#include <sys/types.h>
#include <minix/const.h>
#include <minix/syslib.h>
#include <minix/sysutil.h>
#include <string.h>
#include <limits.h>
#include <stddef.h>
#include <errno.h>
#include <minix/partition.h>
#include <minix/u64.h>

/* Info about and entry points into the device dependent code. */
struct driver {
  _PROTOTYPE( char *(_dr_name), (void) );
  _PROTOTYPE( int (_dr_open), (struct driver *dp, message *m_ptr) );
  _PROTOTYPE( int (_dr_close), (struct driver *dp, message *m_ptr) );
  _PROTOTYPE( int (_dr_ioctl), (struct driver *dp, message *m_ptr) );
  _PROTOTYPE( struct device *(_dr_prepare), (int device) );
}
_PROTOTYPE( int (*dr_transfer), (int proc_nr, int opcode, off_t position, iovec_t *iov, unsigned nr_req) );

_PROTOTYPE( void (*dr_cleanup), (void) );
_PROTOTYPE( void (*dr_geometry), (struct partition *entry) );
_PROTOTYPE( void (*dr_signal), (struct driver *dp, message *m_ptr) );
_PROTOTYPE( void (*dr_alarm), (struct driver *dp, message *m_ptr) );
_PROTOTYPE( int (*dr_cancel), (struct driver *dp, message *m_ptr) );
_PROTOTYPE( int (*dr_select), (struct driver *dp, message *m_ptr) );
_PROTOTYPE( int (*dr_other), (struct driver *dp, message *m_ptr) );
_PROTOTYPE( int (*dr_hw_int), (struct driver *dp, message *m_ptr) );

#ifdef CHIP == INTEL

/* Number of bytes you can DMA before hitting a 64K boundary: */
#define dma_bytes_left(phys) ((unsigned) (sizeof(int) ==2 ? 0 : 0x10000) - (unsigned) ((phys) & 0xFFFF))
#endif /* CHIP == INTEL */

/* Base and size of a partition in bytes. */
struct device {
  u64_t dv_base;
  u64_t dv_size;
};
#define NIL_DEV ((struct device *) 0)

/* Functions defined by driver.c: */
_PROTOTYPE( void driver_task, (struct driver *dr) );
_PROTOTYPE( char *no_name, (void) );
_PROTOTYPE( int do_nop, (struct driver *dp, message *m_ptr) );
_PROTOTYPE( struct device *nop_prepare, (int device) );
_PROTOTYPE( void nop_cleanup, (void) );
_PROTOTYPE( void nop_task, (void) );
_PROTOTYPE( void nop_signal, (struct driver *dp, message *m_ptr) );
_PROTOTYPE( void nop_alarm, (struct driver *dp, message *m_ptr) );
_PROTOTYPE( int nop_cancel, (struct driver *dp, message *m_ptr) );
_PROTOTYPE( int nop_select, (struct driver *dp, message *m_ptr) );
_PROTOTYPE( int do_diocntl, (struct driver *dp, message *m_ptr) );

/* Parameters for the disk drive. */
#define SECTOR_SIZE 512 /* physical sector size in bytes */
#define SECTOR_SHIFT 9 /* for division */
#define SECTOR_MASK 511 /* and remainder */

/* Size of the DMA buffer buffer in bytes. */
#define USE_EXTRA_DMA_BUF 0 /* usually not needed */
#define DMA_BUF_SIZE (DMA_SECTORS * SECTOR_SIZE)

#ifdef CHIP == INTEL
extern u8_t *tmp_buf; /* the DMA buffer */
#else
extern u8_t tmp_buf[]; /* the DMA buffer */
#endif
extern phys_bytes tmp_phys; /* phys address of DMA buffer */
/* IBM device driver definitions  
Author: Kees J. Bot  
7 Dec 1995 */

#include <ibm/partition.h>

_PROTOTYPE( void partition, (struct driver *dr, int device, int style, int atapi) );

/* BIOS parameter table layout. */
#define bp_cylinders(t) (* (u16_t *) (&(t)[0]))
#define bp_heads(t) (* (u8_t *) (&(t)[2]))
#define bp_reduced_wr(t) (* (u16_t *) (&(t)[3]))
#define bp_precomp(t) (* (u16_t *) (&(t)[5]))
#define bp_max_ecc(t) (* (u8_t *) (&(t)[7]))
#define bp_ctlbyte(t) (* (u8_t *) (&(t)[8]))
#define bp_landingzone(t) (* (u16_t *) (&(t)[12]))
#define bp_sectors(t) (* (u8_t *) (&(t)[14]))

/* Miscellaneous. */
#define DEV_PER_DRIVE (1 + NR_PARTITIONS)
#define MINOR_t0 64
#define MINOR_r0 120
#define MINOR_d0p0s0 128
#define MINOR_fd0p0 (28<<2)
#define P_FLOPPY 0
#define P_PRIMARY 1
#define P_SUB 2

/* This file contains device independent device driver interface. */

Changes:
- Jul 25, 2005 added SYS_SIG type for signals (Jorrit N. Herder)
- Sep 15, 2004 added SYN_ALARM type for timeouts (Jorrit N. Herder)
- Jul 23, 2004 removed kernel dependencies (Jorrit N. Herder)
- Apr 02, 1992 constructed from AT wini and floppy driver (Kees J. Bot)

The drivers support the following operations (using message format m2):

<table>
<thead>
<tr>
<th>m_type</th>
<th>DEVICE</th>
<th>PROC_NR</th>
<th>COUNT</th>
<th>POSITION</th>
<th>ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV_OPEN</td>
<td>device</td>
<td>proc nr</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEV_CLOSE</td>
<td>device</td>
<td>proc nr</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEV_READ</td>
<td>device</td>
<td>proc nr</td>
<td>bytes</td>
<td>offset</td>
<td>buf ptr</td>
</tr>
<tr>
<td>DEV_WRITE</td>
<td>device</td>
<td>proc nr</td>
<td>bytes</td>
<td>offset</td>
<td>buf ptr</td>
</tr>
</tbody>
</table>
The file contains one entry point:

\begin{verbatim}
* driver_task: called by the device dependent task entry
 */

define BUF_EXTRA 0

/* Claim space for variables. */
PRIVATE u8_t buffer[(unsigned) 2 * DMA_BUF_SIZE + BUF_EXTRA];

phys_t *tmp_buff; /* the DMA buffer eventually */
phys_bytes tmp_phys; /* phys address of DMA buffer */

FORWARD _PROTOTYPE( void init_buffer, (void) );
FORWARD _PROTOTYPE( int do_rdwt, (struct driver *dr, message *mp));
FORWARD _PROTOTYPE( int do_vrdwt, (struct driver *dr, message *mp));

int device_caller;

/* Main program of any device driver task. */

int r, proc_nr;
message mess;

/* Get a DMA buffer. */
init_buffer();

/* Here is the main loop of the disk task. It waits for a message, carries
it out, and sends a reply. */
while (TRUE) {
    /* Wait for a request to read or write a disk block. */
    if(receive(ANY, &mess) != OK) continue;

    device_caller = mess.m_source;
    proc_nr = mess.PROC_NR;

    /* Now carry out the work. */
\end{verbatim}
switch(mess.m_type) {
    case DEV_OPEN:  
        r = (*dp->dr_open)(dp, &mess); break;
    case DEV_CLOSE: 
        r = (*dp->dr_close)(dp, &mess); break;
    case DEV_IOCTL: 
        r = (*dp->dr_ioctl)(dp, &mess); break;
    case CANCEL:  
        r = (*dp->dr_cancel)(dp, &mess); break;
    case DEV_SELECT: 
        r = (*dp->dr_select)(dp, &mess); break;

    case DEV_READ: 
        case DEV_WRITE: r = do_rdwt(dp, &mess); break;
    case DEV_GATHER:  
        case DEV_SCATTER: r = do_vrdwt(dp, &mess); break;

    case HARD_INT:  /* leftover interrupt or expired timer. */
        if(dp->dr_hw_int) {
            (*dp->dr_hw_int)(dp, &mess);
        }
        continue;
    case SYS_SIG:  
        (*dp->dr_signal)(dp, &mess);
        continue; /* don't reply */
    case SYN_ALARM:  
        (*dp->dr_alarm)(dp, &mess);
        continue; /* don't reply */
    default:  
        if(dp->dr_other)
            r = (*dp->dr_other)(dp, &mess);
        else
            r = EINVAL;
        break;
}

/* Clean up leftover state. */
(*dp->dr_cleanup)();

/* Finally, prepare and send the reply message. */
if (r != EDONTREPLY) {
    mess.m_type = TASK_REPLY;
    mess.REP_PROC_NR = proc_nr;
    /* Status is # of bytes transferred or error code. */
    mess.REP_STATUS = r;
    send(device_caller, &mess);
}

/*===========================================================================*
 * init_buffer *
 *===========================================================================*/

PRIVATE void init_buffer()
{
    /* Select a buffer that can safely be used for DMA transfers. It may also
     * be used to read partition tables and such. Its absolute address is
     * 'tmp_phys', the normal address is 'tmp_buf'. */
    unsigned left;

    tmp_buf = buffer;
    sys_umap(SELF, D, (vir_bytes)buffer, (phys_bytes)sizeof(buffer), &tmp_phys);
    if ((left = dma_bytes_left(tmp_phys)) < DMA_BUF_SIZE) {
        /* First half of buffer crosses a 64K boundary, can't DMA into that */
        }
11140       tmp_buf += left;
11141       tmp_phys += left;
11142   }
11143 }

11145 /*===========================================================================*/
11146 * do_rdwt *
11147 /*===========================================================================*/
11148 PRIVATE int do_rdwt(dp, mp)
11149 struct driver *dp; /* device dependent entry points */
11150 message *mp; /* pointer to read or write message */
11151 {
11152 /* Carry out a single read or write request. */
11153 iovec_t iovec1;
11154 int r, opcode;
11155 phys_bytes phys_addr;
11156
11157 /* Disk address? Address and length of the user buffer? */
11158 if (mp->COUNT < 0) return(EINVAL);
11159
11160 /* Check the user buffer. */
11161 sys_umap(mp->PROC_NR, D, (vir_bytes) mp->ADDRESS, mp->COUNT, &phys_addr);
11162 if (phys_addr == 0) return(EFAULT);
11163
11164 /* Prepare for I/O. */
11165 if (((*dp->dr_prepare)(mp->DEVICE) == NIL_DEV) return(ENXIO);
11166
11167 /* Create a one element scatter/gather vector for the buffer. */
11168 opcode = mp->m_type == DEV_READ ? DEV_GATHER : DEV_SCATTER;
11169 iovec1.iov_addr = (vir_bytes) mp->ADDRESS;
11170 iovec1.iov_size = mp->COUNT;
11171
11172 /* Transfer bytes from/to the device. */
11173 r = ((*dp->dr_transfer)(mp->PROC_NR, opcode, mp->POSITION, &iovec1, 1);
11174
11175 /* Return the number of bytes transferred or an error code. */
11176 return(r == OK ? (mp->COUNT - iovec1.iov_size) : r);
11177 }

11179 /*==========================================================================*/
11180 * do_vrdwt *
11181 /*==========================================================================*/
11182 PRIVATE int do_vrdwt(dp, mp)
11183 struct driver *dp; /* device dependent entry points */
11184 message *mp; /* pointer to read or write message */
11185 {
11186 /* Carry out an device read or write to/from a vector of user addresses.
11187 * The "user addresses" are assumed to be safe, i.e. FS transferring to/from
11188 * its own buffers, so they are not checked.
11189 */
11190 static iovec_t iovec[NR_IOREQS];
11191 iovec_t *iov;
11192 phys_bytes iovec_size;
11193 unsigned nr_req;
11194 int r;
11195
11196 nr_req = mp->COUNT; /* Length of I/O vector */
11197
11198 if (mp->m_source < 0) {
11199     /* Called by a task, no need to copy vector. */
The code snippet from the MINIX source code file `drivers/libdriver/driver.c` contains functions related to handling device drivers. It includes functions for preparing for I/O, transferring bytes, copying I/O vectors, and handling various device operations such as opening, closing, and I/O control. The functions are designed to interact with kernel space and prepare data for I/O operations. The `no_name()` function is used to return a default name when there is no specific name for the device. The `do_nop()` function handles operations like open, close, and ioctl, returning appropriate error codes based on the operation type.
PUBLIC void nop_signal(dp, mp)
struct driver *dp;
message *mp;
{
/* Default action for signal is to ignore. */
}

PUBLIC void nop_alarm(dp, mp)
struct driver *dp;
message *mp;
{
/* Ignore the leftover alarm. */
}

PUBLIC struct device *nop_prepare(device)
{
/* Nothing to prepare for. */
return(NIL_DEV);
}

PUBLIC void nop_cleanup()
{
/* Nothing to clean up. */
}

PUBLIC int nop_cancel(struct driver *dr, message *m)
{
/* Nothing to do for cancel. */
return(OK);
}

PUBLIC int nop_select(struct driver *dr, message *m)
{
/* Nothing to do for select. */
return(OK);
}

PUBLIC int do_diocntl(dp, mp)
struct driver *dp;
message *mp; /* pointer to ioctl request */
{
    /* Carry out a partition setting/getting request. */
    struct device *dv;
    struct partition entry;
    int s;

    if (mp->REQUEST != DIOCSETP && mp->REQUEST != DIOCGETP) {
        if(dp->dr_other) {
            return dp->dr_other(dp, mp);
        } else return(ENOTTY);
    }

    /* Decode the message parameters. */
    if ((dv = (*dp->dr_prepare)(mp->DEVICE)) == NIL_DEV) return(ENXIO);

    if (mp->REQUEST == DIOCSETP) {
        /* Copy just this one partition table entry. */
        if (OK != (s=sys_datacopy(mp->PROC_NR, (vir_bytes) mp->ADDRESS,
                      SELF, (vir_bytes) &entry, sizeof(entry))))
            return s;
        dv->dv_base = entry.base;
        dv->dv_size = entry.size;
    } else {
        /* Return a partition table entry and the geometry of the drive. */
        entry.base = dv->dv_base;
        entry.size = dv->dv_size;
        (*dp->dr_geometry)(&entry);
        if (OK != (s=sys_datacopy(SELF, (vir_bytes) &entry,
                      mp->PROC_NR, (vir_bytes) mp->ADDRESS, sizeof(entry))))
            return s;
    }
    return(OK);
}
#define CD_SECTOR_SIZE 2048

PUBLIC void partition(dp, device, style, atapi)
struct driver *dp; /* device dependent entry points */
int device; /* device to partition */
int style; /* partitioning style: floppy, primary, sub. */
int atapi; /* atapi device */
{
    /* This routine is called on first open to initialize the partition tables of a device. It makes sure that each partition falls safely within the device's limits. Depending on the partition style we are either making floppy partitions, primary partitions or subpartitions. Only primary partitions are sorted, because they are shared with other operating systems that expect this.*/
    struct part_entry table[NR_PARTITIONS], *pe;
    int disk, par;
    struct device *dv;
    unsigned long base, limit, part_limit;

    /* Get the geometry of the device to partition */
    if ((dv = (*dp->dr_prepare)(device)) == NIL_DEV || cmp64u(dv->dv_size, 0) == 0) return;
    base = div64u(dv->dv_base, SECTOR_SIZE);
    limit = base + div64u(dv->dv_size, SECTOR_SIZE);

    /* Read the partition table for the device. */
    if(!get_part_table(dp, device, 0L, table)) {
        return;
    }

    /* Compute the device number of the first partition. */
    switch (style) {
    case P_FLOPPY:
        device += MINOR_fd0p0;
        break;
    case P_PRIMARY:
        sort(table); /* sort a primary partition table */
        device += 1;
        break;
    case P_SUB:
        disk = device / DEV_PER_DRIVE;
        par = device % DEV_PER_DRIVE - 1;
        device = MINOR_d0p0s0 + (disk * NR_PARTITIONS + par) * NR_PARTITIONS;
        break;
    }

    /* Find an array of devices. */
    if ((dv = (*dp->dr_prepare)(device)) == NIL_DEV) return;

    /* Set the geometry of the partitions from the partition table. */
    for (par = 0; par < NR_PARTITIONS; par++, dv++) {
        /* Shrink the partition to fit within the device. */
        pe = &table[par];
        part_limit = pe->lowsec + pe->size;
        if (part_limit < pe->lowsec) part_limit = limit;
        if (part_limit > limit) part_limit = limit;
if (pe->lowsec < base) pe->lowsec = base;
if (part_limit < pe->lowsec) part_limit = pe->lowsec;
dv->dv_base = mul64u(pe->lowsec, SECTOR_SIZE);
dv->dv_size = mul64u(part_limit - pe->lowsec, SECTOR_SIZE);
if (style == P_PRIMARY) {
/* Each Minix primary partition can be subpartitioned. */
if (pe->sysind == MINIX_PART)
partition(dp, device + par, P_SUB, atapi);
/* An extended partition has logical partitions. */
if (ext_part(pe->sysind))
extpartition(dp, device + par, pe->lowsec);
}
/*============================================================================*
* extpartition *
*============================================================================*/
PRIVATE void extpartition(dp, extdev, extbase)
struct driver *dp; /* device dependent entry points */
int extdev; /* extended partition to scan */
unsigned long extbase; /* sector offset of the base extended partition */
{
/* Extended partitions cannot be ignored alas, because people like to move
* files to and from DOS partitions. Avoid reading this code, it's no fun.
*/
struct part_entry table[NR_PARTITIONS], *pe;
int subdev, disk, par;
struct device *dv;
unsigned long offset, nextoffset;
disk = extdev / DEV_PER_DRIVE;
par = extdev % DEV_PER_DRIVE - 1;
subdev = MINORITY_D0P0S0 + (disk * NR_PARTITIONS + par) * NR_PARTITIONS;
offset = 0;
do {
if (!get_part_table(dp, extdev, offset, table)) return;
sort(table);
/* The table should contain one logical partition and optionally
* another extended partition. (It's a linked list.)
*/
nextoffset = 0;
for (par = 0; par < NR_PARTITIONS; par++) {
pe = &table[par];
if (ext_part(pe->sysind)) {
nextoffset = pe->lowsec;
} else
if (pe->sysind != NO_PART) {
if ((dv = (*dp->dr_prepare)(subdev)) == NIL_DEV) return;
if (dv->dv_base = mul64u(extbase + offset + pe->lowsec,
SECTOR_SIZE);
dv->dv_size = mul64u(pe->size, SECTOR_SIZE);
/* Out of devices? */
}
if (++subdev % NR_PARTITIONS == 0) return;
}
} while ((offset = nextoffset) != 0);

/*============================================================================*
 * get_part_table
 *============================================================================*/
PRIVATE int get_part_table(dp, device, offset, table)
struct driver *dp;
int device;
unsigned long offset;       /* sector offset to the table */
struct part_entry *table;   /* four entries */
{
   /* Read the partition table for the device, return true iff there were no
    * errors.
    */
   iovec_t iovec1;
   off_t position;
   static unsigned char partbuf[CD_SECTOR_SIZE];

   position = offset << SECTOR_SHIFT;
   iovec1.iov_addr = (vir_bytes) partbuf;
   iovec1.iov_size = CD_SECTOR_SIZE;
   if ((*dp->dr_prepare)(device) != NIL_DEV) {
      (void) (*dp->dr_transfer)(SELF, DEV_GATHER, position, &iovec1, 1);
   }
   if (iovec1.iov_size != 0) {
      return 0;
   }
   if (partbuf[510] != 0x55 || partbuf[511] != 0xAA) {
      /* Invalid partition table. */
      return 0;
   }
   memcpy(table, (partbuf + PART_TABLE_OFF), NR_PARTITIONS * sizeof(table[0]));
   return 1;

/*===========================================================================*
 * sort
 *===========================================================================*/
PRIVATE void sort(table)
struct part_entry *table;
{
   /* Sort a partition table. */
   struct part_entry *pe, tmp;
   int n = NR_PARTITIONS;
   do {
      for (pe = table; pe < table + NR_PARTITIONS-1; pe++) {
         if (pe[0].sysind == NO_PART
            || (pe[0].lowsec > pe[1].lowsec
               && pe[1].sysind != NO_PART)) {
            tmp = pe[0]; pe[0] = pe[1]; pe[1] = tmp;
         }
      }
   } while (--n > 0);
}
/* This file contains the device dependent part of the drivers for the
 * following special files:
 * /dev/ram - RAM disk
 * /dev/mem - absolute memory
 * /dev/kmem - kernel virtual memory
 * /dev/null - null device (data sink)
 * /dev/boot - boot device loaded from boot image
 * /dev/zero - null byte stream generator
 */

#include <../drivers.h>
#include <../libdriver/driver.h>
#include <sys/ioc_memory.h>
#include <../../kernel/const.h>
#include <../../kernel/config.h>
#include <../../kernel/type.h>

#include "assert.h"

#define NR_DEVS 6 /* number of minor devices */

PRIVATE struct device m_geom[NR_DEVS]; /* base and size of each device */
PRIVATE int m_seg[NR_DEVS]; /* segment index of each device */
PRIVATE int m_device; /* current device */
PRIVATE struct kinfo m_kinfo; /* kernel information */
PRIVATE struct machine m_machine; /* machine information */
extern int errno; /* error number for PM calls */

PRIVATE struct driver m_dtab = {
    m_name, /* current device's name */
    m_do_open, /* open or mount */
    do_nop, /* nothing on a close */
    m_ioctl, /* specify ram disk geometry */
    m_prepare, /* prepare for I/O on a given minor device */
    m_transfer, /* do the I/O */
    nop_cleanup, /* no need to clean up */
    m_geometry, /* memory device "geometry" */
    nop_signal, /* system signals */
};
```c
11655    nop_alarm,
11656    nop_cancel,
11657    nop_select,
11658    NULL,
11659    NULL
11660  );
11661
11662  /* Buffer for the /dev/zero null byte feed. */
11663  #define ZERO_BUF_SIZE  1024
11664  PRIVATE char dev_zero[ZERO_BUF_SIZE];
11665
11666  #define click_to_round_k(n)  
11667        ((unsigned) (((unsigned long) (n) << CLICK_SHIFT) + 512) / 1024))
11668
11669  /*===========================================================================*/
11670  /* main                                     */
11671  /*===========================================================================*/
11672  PUBLIC int main(void)
11673  {
11674  /* Main program. Initialize the memory driver and start the main loop. */
11675    m_init();
11676    driver_task(&m_dtab);
11677    return(OK);
11678  }
11680  /*===========================================================================*/
11681  /* m_name                      */
11682  /*===========================================================================*/
11683  PRIVATE char *m_name()
11684  {
11685  /* Return a name for the current device. */
11686    static char name[] = "memory";
11687    return name;
11688  }
11690  /*===========================================================================*/
11691  /* m_prepare                  */
11692  /*===========================================================================*/
11693  PRIVATE struct device *m_prepare(device)
11694  int device;
11695  {
11696  /* Prepare for I/O on a device: check if the minor device number is ok. */
11697    if (device < 0 || device >= NR_DEVS) return(NIL_DEV);
11698    m_device = device;
11699    m_geom = device;
11700    return(&m_geom[device]);
11701  }
11703  /*===========================================================================*/
11704  /* m_transfer                 */
11705  /*===========================================================================*/
11706  PRIVATE int m_transfer(proc_nr, opcode, position, iov, nr_req)
11707  int proc_nr;  /* process doing the request */
11708  int opcode;  /* DEV_GATHER or DEV_SCATTER */
11709  off_t position;  /* offset on device to read or write */
11710  iovec_t *iov;  /* pointer to read or write request vector */
11711  unsigned nr_req;  /* length of request vector */
11712  {
11713  /* Read or write one the driver's minor devices. */
11714    phys_bytes mem_phys;
```
int seg;
unsigned count, left, chunk;
vir_bytes user_vir;
struct device *dv;
unsigned long dv_size;
int s;

/* Get minor device number and check for /dev/null. */
dv = &m_geom[m_device];
dv_size = cv64ul(dv->dv_size);

while (nr_req > 0) {
    /* How much to transfer and where to / from. */
    count = iov->iov_size;
    user_vir = iov->iov_addr;
    switch (m_device) {
        /* No copying; ignore request. */
        case NULL_DEV:
            if (opcode == DEV_GATHER) return(OK); /* always at EOF */
            break;
        /* Virtual copying. For RAM disk, kernel memory and boot device. */
        case RAM_DEV:
            if (position >= dv_size) return(OK); /* check for EOF */
            if (position + count > dv_size) count = dv_size - position;
            seg = m_seg[m_device];
            if (opcode == DEV_GATHER) { /* copy actual data */
                sys_vircopy(SELF, seg, position, proc_nr, D, user_vir, count);
            } else {
                sys_vircopy(proc_nr, D, user_vir, SELF, seg, position, count);
            }
            break;
        /* Physical copying. Only used to access entire memory. */
        case MEM_DEV:
            if (position >= dv_size) return(OK); /* check for EOF */
            if (position + count > dv_size) count = dv_size - position;
            mem_phys = cv64ul(dv->dv_base) + position;
            if (opcode == DEV_GATHER) { /* copy data */
                sys_physcopy(NONE, PHYS_SEG, mem_phys,
                    proc_nr, D, user_vir, count);
            } else {
                sys_physcopy(proc_nr, D, user_vir,
                    NONE, PHYS_SEG, mem_phys, count);
            }
            break;
        /* Null byte stream generator. */
        case ZERO_DEV:
            if (opcode == DEV_GATHER) {
                left = count;
                while ((left > 0) {
                    chunk = (left > ZERO_BUF_SIZE) ? ZERO_BUF_SIZE : left;
                    /* More work... */
                }
            } break;
    }
}
if (OK != (s=sys_vircopy(SELF, D, (vir_bytes) dev_zero, proc_nr, D, user_vir, chunk)))
  report("MEM","sys_vircopy failed", s);
left -= chunk;
user_vir += chunk;
}
break;

/* Unknown (illegal) minor device. */
default:
  return(EINVAL);
}

/* Book the number of bytes transferred. */
position += count;
iov->iov_addr += count;
if ((iov->iov_size -= count) == 0) { iov++; nr_req--; }

} return(OK);

/**************************************************************************
 m_do_open
***************************************************************************/
PRIVATE int m_do_open(dp, m_ptr)
 struct driver *dp;
 message *m_ptr;
{
  /* Check device number on open. (This used to give I/O privileges to a
   * process opening /dev/mem or /dev/kmem. This may be needed in case of
   * memory mapped I/O. With system calls to do I/O this is no longer needed.)
   */
  if (m_prepare(m_ptr->DEVICE) == NIL_DEV) return(ENXIO);

  return(OK);
}

/**************************************************************************
 m_init
***************************************************************************/
PRIVATE void m_init()
{
  int i, s;
  if (OK != (s=sys_getkinfo(&kinfo))) {
    panic("MEM","Couldn't get kernel information.",s);
  }

  /* Install remote segment for /dev/kmem memory. */
  m_geom[KMEM_DEV].dv_base = cvul64(kinfo.kmem_base);
  m_geom[KMEM_DEV].dv_size = cvul64(kinfo.kmem_size);
  if (OK != (s=sys_segctl(&m_seg[KMEM_DEV], (u16_t *) &s, (vir_bytes *) &s,
                         kinfo.kmem_base, kinfo.kmem_size)))
    panic("MEM","Couldn't install remote segment.",s);

  /* Install remote segment for /dev/boot memory, if enabled. */
m_geom[BOOT_DEV].dv_base = cvul64(kinfo.bootdev_base);
m_geom[BOOT_DEV].dv_size = cvul64(kinfo.bootdev_size);
if (kinfo.bootdev_base > 0) {
    if (OK != (s=sys_sectcl(&m_seg[BOOT_DEV], (u16_t *) &s, (vir_bytes *) &s,
                        kinfo.bootdev_base, kinfo.bootdev_size))) {
        panic("MEM","Couldn't install remote segment.",s);
    }
}
/* Initialize /dev/zero. Simply write zeros into the buffer. */
for (i=0; i<ZERO_BUF_SIZE; i++) {
    dev_zero[i] = '\0';
}
/* Set up memory ranges for /dev/mem. */
if (OK != (s=sys_getmachine(&machine))) {
    panic("MEM","Couldn't get machine information.",s);
}
if (! machine.protected) {
    m_geom[MEM_DEV].dv_size = cvul64(0x100000); /* 1M for 8086 systems */
} else {
    m_geom[MEM_DEV].dv_size = cvul64(0xFFFFFFFF); /* 4G-1 for 386 systems */
}
/*===========================================================================*
 * m_ioctl 
 *===========================================================================*/
PRIVATE int m_ioctl(dp, m_ptr)
struct driver *dp; /* pointer to driver structure */
message *m_ptr; /* pointer to control message */
{
    struct device *dv;
    if ((dv = m_prepare(m_ptr->DEVICE)) == NIL_DEV) return(ENXIO);
    switch (m_ptr->REQUEST) {
    case MIOCRAMSIZE: {
        /* FS wants to create a new RAM disk with the given size. */
        phys_bytes ramdev_size;
        phys_bytes ramdev_base;
        int s;
        if (m_ptr->PROC_NR != FS_PROC_NR) {
            report("MEM", "warning, MIOCRAMSIZE called by", m_ptr->PROC_NR);
            return(EPERM);
        }
        ramdev_size = m_ptr->POSITION;
        if (allocmem(ramdev_size, &ramdev_base) < 0) {
            report("MEM", "warning, allocmem failed", errno);
            return(ENOMEM);
        }
        dv->dv_base = cvul64(ramdev_base);
        dv->dv_size = cvul64(ramdev_size);
        if (OK != (s=sys_sectcl(&m_seg[RAM_DEV], (u16_t *) &s, (vir_bytes *) &s,
                           ramdev_base, ramdev_size))) {
            panic("MEM","Couldn't install remote segment.",s);
        }
    }
MINIX SOURCE CODE

File: drivers/memory/memory.c

```c
11895             ramdev_base, ramdev_size)) {
11896                 panic("MEM","Couldn't install remote segment.",s);
11897             }
11898              break;
11899          
11900          
11901          default:
11902              return(do_diocntl(&m_dtab, m_ptr));
11903           
11904           return(OK);
11905         }
11906 */
11907 */
11908 */
11909 */
11910 PRIVATE void m_geometry(entry)
11911 struct partition *entry;
11912 {
11913     /* Memory devices don't have a geometry, but the outside world insists. */
11914     entry->cylinders = div64u(m_geom[m_device].dv_size, SECTOR_SIZE) / (64 * 32);
11915     entry->heads = 64;
11916     entry->sectors = 32;
11917   }
```

```
#include "../drivers.h"
#include "../libdriver/driver.h"
#include "../libdriver/drvlib.h"

_PROTOTYPE(int main, (void));

#define VERBOSE 0 /* display identify messages during boot */
#define ENABLE_ATAPI 0 /* add ATAPI cd-rom support to driver */
```

```
/* This file contains the device dependent part of a driver for the IBM-AT
 * winchester controller. Written by Adri Koppes.
 * The file contains one entry point:
 * at_winchester_task: main entry when system is brought up
 * Changes:
 * Aug 19, 2005  ata pci support, supports SATA (Ben Gras)
 * Nov 18, 2004  moved AT disk driver to user-space (Jorrit N. Herder)
 * Aug 20, 2004  watchdogs replaced by sync alarms (Jorrit N. Herder)
 * Mar 23, 2000  added ATAPI CDROM support (Michael Temari)
 * May 14, 2000  d-d/i rewrite (Kees J. Bot)
 * Apr 13, 1992  device dependent/independent split (Kees J. Bot)
 */
```
#include "at_wini.h"
#include "../libpci/pci.h"
#include <minix/sysutil.h>
#include <minix/keymap.h>
#include <sys/ioc_disk.h>

#define ATAPI_DEBUG 0 /* To debug ATAPI code. */

/* I/O Ports used by winchester disk controllers. */

/* Read and write registers */
#define REG_CMD_BASE0 0x1F0 /* command base register of controller 0 */
#define REG_CMD_BASE1 0x170 /* command base register of controller 1 */
#define REG_CTL_BASE0 0x3F6 /* control base register of controller 0 */
#define REG_CTL_BASE1 0x376 /* control base register of controller 1 */

#define REG_DATA 0 /* data register (offset from the base reg.) */
#define REG_PRECOMP 1 /* start of write precompensation */
#define REG_COUNT 2 /* sectors to transfer */
#define REG_SECTOR 3 /* sector number */
#define REG_CYL_LO 4 /* low byte of cylinder number */
#define REG_CYL_HI 5 /* high byte of cylinder number */
#define REG_LDH 6 /* lba, drive and head */
#define LDH_DEFAULT 0xA0 /* ECC enable, 512 bytes per sector */
#define LDH_LBA 0x40 /* Use LBA addressing */
#define ldh_init(drive) (LDH_DEFAULT | ((drive) << 4))

/* Read only registers */
#define REG_STATUS 7 /* status */
#define STATUS_BSY 0x80 /* controller busy */
#define STATUS_RDY 0x40 /* drive ready */
#define STATUS_WF 0x20 /* write fault */
#define STATUS_SC 0x10 /* seek complete (obsolete) */
#define STATUS_DRQ 0x08 /* data transfer request */
#define STATUS_CRD 0x04 /* corrected data */
#define STATUS_IDX 0x02 /* index pulse */
#define STATUS_ERR 0x01 /* error */
#define STATUS_ADMBSY 0x100 /* administratively busy (software) */
#define REG_ERROR 1 /* error code */
#define ERROR_BB 0x80 /* bad block */
#define ERROR_ECC 0x40 /* bad ecc bytes */
#define ERROR_ID 0x10 /* id not found */
#define ERROR_AC 0x04 /* aborted command */
#define ERROR_TK 0x02 /* track zero error */
#define ERROR_DM 0x01 /* no data address mark */

/* Write only registers */
#define CMD_IDLE 0x00 /* for w_command: drive idle */
#define CMD_RECALIBRATE 0x10 /* recalibrate drive */
#define CMD_READ 0x20 /* read data */
#define CMD_READ_EXT 0x24 /* read data (LBA48 addressed) */
#define CMD_WRITE 0x30 /* write data */
#define CMD_WRITE_EXT 0x34 /* write data (LBA48 addressed) */
#define CMD_READVERIFY 0x40 /* read verify */
#define CMD_FORMAT 0x50 /* format track */
#define CMD_SEEK 0x70 /* seek cylinder */
#define CMD_DIAG 0x90 /* execute device diagnostics */
```c
#define CMD_SPECIFY 0x91 /* specify parameters */
#define ATA_IDENTIFY 0xEC /* identify drive */
#define REG_CTL 0 /* control register */
#define CTL_NORETRY 0x80 /* disable access retry */
#define CTL_NOECC 0x40 /* disable ecc retry */
#define CTL_EIGHTHEADS 0x08 /* more than eight heads */
#define CTL_RESET 0x04 /* reset controller */
#define CTL_INTDISABLE 0x02 /* disable interrupts */
#define REG_STATUS 7 /* status */
#define STATUS_BSY 0x80 /* controller busy */
#define STATUS_DRDY 0x40 /* drive ready */
#define STATUS_DMAFD 0x20 /* dma ready/drive fault */
#define STATUS_SRVCDSC 0x10 /* service or dsc */
#define STATUS_DQR 0x08 /* data transfer request */
#define STATUS_CORR 0x04 /* correctable error occurred */
#define STATUS_CHECK 0x01 /* check error */
#define NO_IRQ 0 /* no IRQ set yet */
#define ATAPI_PACKETSIZE 12
#define SENSE_PACKETSIZE 18

/* Common command block */
struct command {
  u8_t precomp; /* REG_PRECOMP, etc. */
  u8_t count;
  u8_t sector;
  u8_t cyl_lo;
  u8_t cyl_hi;
  u8_t ldh;
  u8_t command;
};

/* Error codes */
#define ERR (-1) /* general error */
#define ERR_BAD_SECTOR (-2) /* block marked bad detected */

/* Some controllers don't interrupt, the clock will wake us up. */
#define WAKEUP (32*HZ) /* drive may be out for 31 seconds max */

/* Miscellaneous. */
#define MAX_DRIVES 8
#define COMPAT_DRIVES 4
#define MAX_SECS 256 /* controller can transfer this many sectors */
#define MAX_ERRORS 4 /* how often to try rd/wt before quitting */
#define NR_MINORS (MAX_DRIVES * DEV_PER_DRIVE)
#define SUB_PER_DRIVE (NR_PARTITIONS * NR_PARTITIONS)
#define NR_SUBDEVS (MAX_DRIVES * SUB_PER_DRIVE)
#define DELAY_USECS 1000 /* controller timeout in microseconds */
#define DELAY_TICKS 1 /* controller timeout in ticks */
#define DEF_TIMEOUT_TICKS 300 /* controller timeout in ticks */
#define RECOVERY_USECS 500000 /* controller recovery time in microseconds */
#define RECOVERY_TICKS 30 /* controller recovery time in ticks */
#define INITIALIZED 0x01 /* drive is initialized */
#define DEAF 0x02 /* controller must be reset */
#define SMART 0x04 /* drive supports ATA commands */
#define ATAPI 0 /* don't bother with ATAPI; optimise out */
```
```c
#define IDENTIFIED 0x10 /* w_identify done successfully */
#define IGNORING 0x20 /* w_identify failed once */

/* Timeouts and max retries. */
int timeout_ticks = DEF_TIMEOUT_TICKS, max_errors = MAX_ERRORS;
int wakeup_ticks = WAKEUP;
long w_standard_timeouts = 0, w_pci_debug = 0, w_instance = 0,
w_lba48 = 0, atapi_debug = 0;
int w_testing = 0, w_silent = 0;
int w_next_drive = 0;

/* Variables. */

/* wini is indexed by controller first, then drive (0-3).
controller 0 is always the 'compatability' ide controller, at
the fixed locations, whether present or not.
*/
PRIVATE struct wini { /* main drive struct, one entry per drive */
unsigned state; /* drive state: deaf, initialized, dead */
unsigned w_status; /* device status register */
unsigned base_cmd; /* command base register */
unsigned base_ctl; /* control base register */
unsigned irq; /* interrupt request line */
unsigned irq_mask; /* 1 << irq */
unsigned irq_need_ack; /* irq needs to be acknowledged */
int irq_hook_id; /* id of irq hook at the kernel */
int lba48; /* supports lba48 */
unsigned lcylders; /* logical number of cylinders (BIOS) */
unsigned lheads; /* logical number of heads */
unsigned lsectors; /* logical number of sectors per track */
unsigned pcylinders; /* physical number of cylinders (translated) */
unsigned pheads; /* physical number of heads */
unsigned psectors; /* physical number of sectors per track */
unsigned ldhpref; /* top four bytes of the LDH (head) register */
unsigned precomp; /* write precompensation cylinder / 4 */
unsigned max_count; /* max request for this drive */
unsigned open_ct; /* in-use count */
struct device part[DEV_PER_DRIVE]; /* disks and partitions */
struct device subpart[SUB_PER_DRIVE]; /* subpartitions */
} wini[MAX_DRIVES], *w_wn;

PRIVATE int w_device = -1;
PRIVATE int w_controller = -1;
PRIVATE int w_major = -1;
PRIVATE char w_id_string[40];

PRIVATE int win_tasknr; /* my task number */
PRIVATE int w_command; /* current command in execution */
PRIVATE u8_t w_byteval; /* used for SYS_IRQCTL */
PRIVATE int w_drive; /* selected drive */
PRIVATE int w_controller; /* selected controller */
PRIVATE struct device *w_dv; /* device's base and size */

FORWARD _PROTOTYPE( void init_params, (void) );
FORWARD _PROTOTYPE( void init_drive, (struct wini *, int, int, int, int, int));
FORWARD _PROTOTYPE( void init_params_pci, (int) );
FORWARD _PROTOTYPE( int w_do_open, (struct driver *dp, message *m_ptr) );
FORWARD _PROTOTYPE( struct device *w_prepare, (int dev) );
```
12295  FORWARD _PROTOTYPE( int w_identify, (void) );
12296  FORWARD _PROTOTYPE( char *w_name, (void) );
12297  FORWARD _PROTOTYPE( int w_specify, (void) );
12298  FORWARD _PROTOTYPE( int w_io_test, (void) );
12299  FORWARD _PROTOTYPE( int w_transfer, (int proc_nr, int opcode, off_t position,
12300       iovec_t *iov, unsigned nr_req) );
12301  FORWARD _PROTOTYPE( int com_out, (struct command *cmd) );
12302  FORWARD _PROTOTYPE( void w_need_reset, (void) );
12303  FORWARD _PROTOTYPE( void ack_irqs, (unsigned int) );
12304  FORWARD _PROTOTYPE( int w_do_close, (struct driver *dp, message *m_ptr) );
12305  FORWARD _PROTOTYPE( int w_other, (struct driver *dp, message *m_ptr) );
12306  FORWARD _PROTOTYPE( int w_hw_int, (struct driver *dp, message *m_ptr) );
12307  FORWARD _PROTOTYPE( int com_simple, (struct command *cmd) );
12308  FORWARD _PROTOTYPE( void w_timeout, (void) );
12309  FORWARD _PROTOTYPE( int w_reset, (void) );
12310  FORWARD _PROTOTYPE( void w_intr_wait, (void) );
12311  FORWARD _PROTOTYPE( int at_intr_wait, (void) );
12312  FORWARD _PROTOTYPE( int w_waitfor, (int mask, int value) );
12313  FORWARD _PROTOTYPE( void w_geometry, (struct partition *entry) );
12314
12315  /* Entry points to this driver. */
12316  PRIVATE struct driver w_dtab = {
12317    w_name,    /* current device's name */
12318    w_do_open, /* open or mount request, initialize device */
12319    w_do_close, /* release device */
12320    do_diocntl, /* get or set a partition's geometry */
12321    w_prepare, /* prepare for I/O on a given minor device */
12322    w_transfer, /* do the I/O */
12323    nop_cleanup, /* nothing to clean up */
12324    w_geometry, /* tell the geometry of the disk */
12325    nop_signal, /* no cleanup needed on shutdown */
12326    nop_alarm, /* ignore leftover alarms */
12327    nop_cancel, /* ignore CANCELS */
12328    nop_select, /* ignore selects */
12329    w_other, /* catch-all for unrecognized commands and ioctls */
12330    w_hw_int /* leftover hardware interrupts */
12331  };
12332
12333  /*===========================================================================*/
12334  /* at_winchester_task */
12335  /*===========================================================================*/
12336  PUBLIC int main()
12337  {
12338  /* Set special disk parameters then call the generic main loop. */
12339  init_params();
12340  driver_task(&w_dtab);
12341  return(OK);
12342  }
12344  /*===========================================================================*/
12345  /* init_params */
12346  /*===========================================================================*/
12347  PRIVATE void init_params()
12348  {
12349  /* This routine is called at startup to initialize the drive parameters. */
12350  u16_t parv[2];
12351  unsigned int vector, size;
12352  int drive, nr_drives;
12353  struct wini *wn;
u8_t params[16];
int s;

/* Boot variables. */
env_parse("ata_std_timeout", "d", 0, &w_standard_timeouts, 0, 1);
env_parse("ata_pci_debug", "d", 0, &w_pci_debug, 0, 1);
env_parse("ata_instance", "d", 0, &w_instance, 0, 8);
env_parse("ata_lba48", "d", 0, &w_lba48, 0, 1);
env_parse("atapi_debug", "d", 0, &atapi_debug, 0, 1);

if (w_instance == 0) {
    /* Get the number of drives from the BIOS data area */
    if ((s=sys_vircopy(SELF, BIOS_SEG, NR_HD_DRIVES_ADDR,
        SELF, D, (vir_bytes) params, NR_HD_DRIVES_SIZE)) != OK)
        panic(w_name(), "Couldn't read BIOS", s);
    if ((nr_drives = params[0]) > 2) nr_drives = 2;
    for (drive = 0, wn = wini; drive < COMPAT_DRIVES; drive++, wn++) {
        if (drive < nr_drives) {
            /* Copy the BIOS parameter vector */
            vector = (drive == 0) ? BIOS_HD0_PARAMS_ADDR:BIOS_HD1_PARAMS_ADDR;
            size = (drive == 0) ? BIOS_HD0_PARAMS_SIZE:BIOS_HD1_PARAMS_SIZE;
            if ((s=sys_vircopy(SELF, BIOS_SEG, vector,
                SELF, D, (vir_bytes) parv, size)) != OK)
                panic(w_name(), "Couldn't read BIOS", s);
            /* Calculate the address of the parameters and copy them */
            if ((s=sys_vircopy(
                SELF, BIOS_SEG, hclick_to_physb(parv[1]) + parv[0],
                SELF, D, (phys_bytes) params, 16L))!=OK)
                panic(w_name(),"Couldn't copy parameters", s);
            /* Copy the parameters to the structures of the drive */
            wn->lcylinders = bp_cylinders(params);
            wn->lheads = bp_heads(params);
            wn->lsectors = bp_sectors(params);
            wn->precomp = bp_precomp(params) >> 2;
        }
        /* Fill in non-BIOS parameters. */
        init_drive(wn,
            drive < 2 ? REG_CMD_BASE0 : REG_CMD_BASE1,
            drive < 2 ? REG_CTL_BASE0 : REG_CTL_BASE1,
            NO_IRQ, 0, 0, drive);
        w_next_drive++;
    }
    /* Look for controllers on the pci bus. Skip none the first instance,
     * skip one and then 2 for every instance, for every next instance. */
    if (w_instance == 0)
        init_params_pci(0);
    else
        init_params_pci(w_instance*2-1);
}
#define ATA_IF_NOTCOMPAT1 (1L << 0)
#define ATA_IF_NOTCOMPAT2 (1L << 2)
/* init_drive */
PRIVATE void init_drive(struct wini *w int base_cmd int base_ctl int irq int ack ...) {
    w->state = 0;
    w->w_status = 0;
    w->base_cmd = base_cmd;
    w->base_ctl = base_ctl;
    w->irq = irq;
    w->irq_mask = 1 << irq;
    w->irq_need_ack = ack;
    w->irq_hook_id = hook;
    w->ldhpref = ldh_init(drive);
    w->max_count = MAX_SECS << SECTOR_SHIFT;
    w->lba48 = 0;
}

/* init_params_pci */
PRIVATE void init_params_pci(int skip) {
    int r, devind, drive;
    u16_t vid, did;
    pci_init();
    for(drive = w_next_drive; drive < MAX_DRIVES; drive++)
        winit[drive].state = IGNORING;
    for(r = pci_first_dev(&devind, &vid, &did);
        r!=0&&w_next_drive<MAX_DRIVES; r=pci_next_dev(&devind,&vid, &did)) {
        int interface, irq, irq_hook;
        /* Base class must be 01h (mass storage), subclass must be 01h (ATA). */
        if (pci_attr_r8(devind, PCI_BCR) != 0x01 ||
            pci_attr_r8(devind, PCI_SCR) != 0x01) {
            continue;
        } /* Found a controller. */
        /* Programming interface register tells us more. */
        interface = pci_attr_r8(devind, PCI_PIFR);
        irq = pci_attr_r8(devind, PCI_ILR);
        /* Any non-compat drives? */
        if ((interface & (ATA_IF_NOTCOMPAT1 | ATA_IF_NOTCOMPAT2)) {
            int s;
            irq_hook = irq;
            if (skip > 0) {
                if(w_pci_debug)printf("atapci skipping contr. (remain %d)\n",skip);
                skip--;
                continue;
            }
            if ((s=sys_irqsetpolicy(irq, 0, &irq_hook)) != OK) {
                printf("atapci: couldn't set IRQ policy %d\n", irq);
                continue;
            }
            if ((s=sys_irqenable(&irq_hook)) != OK) {
                printf("atapci: couldn't enable IRQ line %d\n", irq);
            }
        } else {
            /* Do something else. */
        }
    }
}
continue;
} else {
    /* If not.. this is not the ata-pci controller we're
     * looking for.
     */
    if (w_pci_debug) printf("atapci skipping compatibility controller\n");
    continue;
}
/* Primary channel not in compatibility mode? */
if (interface & ATA_IF_NOTCOMPAT1) {
    u32_t base_cmd, base_ctl;
    base_cmd = pci_attr_r32(devind, PCI_BAR) & 0xffffffff0;
    base_ctl = pci_attr_r32(devind, PCI_BAR_2) & 0xffffffff0;
    if (base_cmd != REG_CMD_BASE0 && base_cmd != REG_CMD_BASE1) {
        init_drive(&wini[w_next_drive],
                    base_cmd, base_ctl, irq, 1, irq_hook, 0);
        init_drive(&wini[w_next_drive+1],
                    base_cmd, base_ctl, irq, 1, irq_hook, 1);
        if (w_pci_debug)
            printf("atapci %d: 0x%x 0x%x irq %d\n",devind,base_cmd,base_ctl,irq);
    } else printf("atapci: ignored drives on pri, base: %x\n",base_cmd);
}
/* Secondary channel not in compatibility mode? */
if (interface & ATA_IF_NOTCOMPAT2) {
    u32_t base_cmd, base_ctl;
    base_cmd = pci_attr_r32(devind, PCI_BAR_3) & 0xffffffff0;
    base_ctl = pci_attr_r32(devind, PCI_BAR_4) & 0xffffffff0;
    if (base_cmd != REG_CMD_BASE0 && base_cmd != REG_CMD_BASE1) {
        init_drive(&wini[w_next_drive+2],
                    base_cmd, base_ctl, irq, 1, irq_hook, 2);
        init_drive(&wini[w_next_drive+3],
                    base_cmd, base_ctl, irq, 1, irq_hook, 3);
        if (w_pci_debug)
            printf("atapci %d: 0x%x 0x%x irq %d\n",devind,base_cmd,base_ctl,irq);
    } else printf("atapci: ignored drives on secondary %x\n", base_cmd);
    w_next_drive += 4;
}
/*===========================================================================*
 * w_do_open *
 *===========================================================================*/
PRIVATE int w_do_open(dp, m_ptr)
struct driver *dp;
message *m_ptr;
{
    /* Device open: Initialize the controller and read the partition table. */
    struct wini *wn;
    if (w_prepare(m_ptr->DEVICE) == NIL_DEV) return(ENXIO);
    wn = w_wn;
    /* If we've probed it before and it failed, don't probe it again. */
    if (wn->state & IGNORING) return ENXIO;
/* If we haven't identified it yet, or it's gone deaf, */
if (!(wn->state & IDENTIFIED) || (wn->state & DEAF)) {
    /* Try to identify the device. */
    if (w_identify() != OK) {
        if (wn->state & DEAF) w_reset();
        wn->state = IGNORING;
        return(ENXIO);
    }
    /* Do a test transaction unless it's a CD drive (then
    * we can believe the controller, and a test may fail
    * due to no CD being in the drive). If it fails, ignore
    * the device forever. */
    if (!(wn->state & ATAPI) && w_io_test() != OK) {
        wn->state |= IGNORING;
        return(ENXIO);
    }
}
/* If it's not an ATAPI device, then don't open with RO_BIT. */
if (!(wn->state & ATAPI) && (m_ptr->COUNT & RO_BIT)) return EACCES;

/* Partition the drive if it's being opened for the first time,
* or being opened after being closed. */
if (wn->open_ct == 0) {
    /* Partition the disk. */
    memset(wn->part, sizeof(wn->part), 0);
    memset(wn->subpart, sizeof(wn->subpart), 0);
    partition(&w_dtab, w_drive * DEV_PER_DRIVE, P_PRIMARY, wn->state & ATAPI);
    wn->open_ct++;
    return(OK);
}

/*===========================================================================*/
/* w_prepare */
/*===========================================================================*/
PRIVATE struct device *w_prepare(int device) {
    struct wini *prev_wn;
    prev_wn = w_wn;
    w_device = device;
    if (device < NR_MINORS) { /* d0, d0p[0-3], d1, ... */
        w_drive = device / DEV_PER_DRIVE; /* save drive number */
        w wn = &wini[w_drive];
        w dw = &wn->part[device % DEV_PER_DRIVE];
    } else
    if ((unsigned) (device -= MINOR_d0p0s0) < NR_SUBDEVS) {/*d[0-7]p[0-3]s[0-3]*/
        w drive = device / SUB_PER_DRIVE;
        w wn = &wini[w drive];
        w dw = &wn->subpart[device % SUB_PER_DRIVE];
    } else {
        w device = -1;
}
    return(NIL_DEV);
    }
    return(w_dv);
}

/*===========================================================================*
 * w_identify *
 *===========================================================================*/
PRIVATE int w_identify()
{
    /* Find out if a device exists, if it is an old AT disk, or a newer ATA 
     * drive, a removable media device, etc.
     */
    struct wini *wn = w_wn;
    struct command cmd;
    int i, s;
    unsigned long size;
    #define id_byte(n) (&tmp_buf[2 * (n)])
    #define id_word(n) (((u16_t) id_byte(n)[0] << 0) \
     |((u16_t) id_byte(n)[1] << 8))
    #define id_longword(n)(((u32_t) id_byte(n)[0] << 0) \
     |((u32_t) id_byte(n)[1] << 8) \
     |((u32_t) id_byte(n)[2] << 16) \
     |((u32_t) id_byte(n)[3] << 24))
    /* Try to identify the device. */
    cmd.ldh = wn->ldhpref;
    cmd.command = ATA_IDENTIFY;
    if (com_simple(&cmd) == OK) {
        /* This is an ATA device. */
        wn->state |= SMART;
        /* Device information. */
        if ((s=sys_insw(wn->base_cmd + REG_DATA, SELF, tmp_buf, SECTOR_SIZE)) != OK)
            panic(w_name(),"Call to sys_insw() failed", s);
        /* Why are the strings byte swapped??? */
        for (i = 0; i < 40; i++) w_id_string[i] = id_byte(27)[i^1];
        /* Preferred CHS translation mode. */
        wn->pcylinders = id_word(1);
        wn->pheads = id_word(3);
        wn->psectors = id_word(6);
        size = (u32_t) wn->pcylinders * wn->pheads * wn->psectors;
        if ((id_byte(49)[1] & 0x02) && size > 512L*1024*2) {
            /* Drive is LBA capable and is big enough to trust it to 
             * not make a mess of it.
             */
            wn->ldhpref |= LDH_LBA;
            size = id_longword(60);
            if (w_lba48 && ((id_word(83)) & (1L << 10))) {
                /* Drive is LBA48 capable (and LBA48 is turned on). */
                if (id_word(102) || id_word(103)) {
                    /* If no. of sectors doesn't fit in 32 bits,
                     * trunacte to this. So it's LBA32 for now.
                     * This can still address devices up to 2TB 
                     * though.
                     */
                }
            }
        }
    }
/*
   size = ULONG_MAX;
 */
} else {
    /* Actual number of sectors fits in 32 bits. */
    size = id_longword(100);
}

wn->lba48 = 1;
}

if (wn->lcylinders == 0) {
    /* No BIOS parameters? Then make some up. */
    wn->lcylinders = wn->pcylinders;
    wn->lheads = wn->pheads;
    wn->lsectors = wn->psectors;
    while (wn->lcylinders > 1024) {
        wn->lheads *= 2;
        wn->lcylinders /= 2;
    }
}

} else {
    /* Not an ATA device; no translations, no special features. Don't
     * touch it unless the BIOS knows about it.
    */
    if (wn->lcylinders == 0) { return(ERR); } /* no BIOS parameters */
    wn->pcylinders = wn->lcylinders;
    wn->pheads = wn->lheads;
    wn->psectors = wn->lsectors;
    size = (u32_t) wn->pcylinders * wn->pheads * wn->psectors;
}

/* Size of the whole drive */
wn->part[0].dv_size = mul64u(size, SECTOR_SIZE);

/* Reset/calibrate (where necessary) */
if (w_specify() != OK && w_specify() != OK) {
    return(ERR);
}

if (wn->irq == NO_IRQ) {
    /* Everything looks OK; register IRQ so we can stop polling. */
    wn->irq = w_drive < 2 ? AT_WINI_0_IRQ : AT_WINI_1_IRQ;
    wn->irq_hook_id = wn->irq; /* id to be returned if interrupt occurs */
    if ((s=sys_irqsetpolicy(wn->irq, IRQ_REENABLE, &wn->irq_hook_id)) != OK)
        panic(w_name(), "couldn't set IRQ policy", s);
    if ((s=sys_irqenable(&wn->irq_hook_id)) != OK)
        panic(w_name(), "couldn't enable IRQ line", s);
}

wn->state |= IDENTIFIED;
return(OK);
}

/*===========================================================================*/

PRIVATE char *w_name()
{
    /* Return a name for the current device. */
    static char name[] = "AT-D0";}
name[4] = '0' + w_drive;
return name;
}

/*===========================================================================*
 w_io_test *
/*===========================================================================*/
PRIVATE int w_io_test(void)
{
    int r, save_dev;
    int save_timeout, save_errors, save_wakeup;
    iovec_t iov;
    static char buf[SECTOR_SIZE];
    iov.iov_addr = (vir_bytes) buf;
    iov.iov_size = sizeof(buf);
    save_dev = w_device;

    if (!w_standard_timeouts) {
        timeout_ticks = HZ * 4;
        wakeup_ticks = HZ * 6;
        max_errors = 3;
    }
    w_testing = 1;

    /* Try I/O on the actual drive (not any (sub)partition). */
    if (w_prepare(w_drive * DEV_PER_DRIVE) == NIL_DEV)
        panic(w_name(), "Couldn't switch devices", NO_NUM);
    r = w_transfer(SELF, DEV_GATHER, 0, &iov, 1);

    /* Switch back. */
    if (w_prepare(save_dev) == NIL_DEV)
        panic(w_name(), "Couldn't switch back devices", NO_NUM);

    /* Restore parameters. */
    timeout_ticks = save_timeout;
    max_errors = save_errors;
    wakeup_ticks = save_wakeup;
    w_testing = 0;

    /* Test if everything worked. */
    if (r != OK || iov.iov_size != 0) {
        return ERR;
    }

    /* Everything worked. */
    return OK;
/*===========================================================================*
 * w_specify *
 *===========================================================================*/
PRIVATE int w_specify()
{
    /* Routine to initialize the drive after boot or when a reset is needed. */
    struct wini *wn = w_wn;
    struct command cmd;
    if ((wn->state & DEAF) && w_reset() != OK) {
        return(ERR);
    }
    if (!(wn->state & ATAPI)) {
        /* Specify parameters: precompensation, number of heads and sectors. */
        cmd.precomp = wn->precomp;
        cmd.count = wn->psectors;
        cmd.ldh = w_wn->ldhpref | (wn->pheads - 1);
        cmd.command = CMD_SPECIFY; /* Specify some parameters */
        /* Output command block and see if controller accepts the parameters. */
        if (com_simple(&cmd) != OK) return(ERR);
    }
    if (!(wn->state & SMART)) {
        /* Calibrate an old disk. */
        cmd.sector = 0;
        cmd.cyl_lo = 0;
        cmd.cyl_hi = 0;
        cmd.ldh = wn->ldhpref;
        cmd.command = CMD_RECALIBRATE;
        if (com_simple(&cmd) != OK) return(ERR);
    }
    wn->state |= INITIALIZED;
    return(OK);
}

/*===========================================================================*
 * do_transfer *
 *===========================================================================*/
PRIVATE int do_transfer(struct wini *wn, unsigned int precomp, unsigned int count,
unsigned int sector, unsigned int opcode)
{
    struct command cmd;
    unsigned secspcyl = wn->pheads * wn->psectors;
    cmd.precomp = precomp;
    cmd.count = count;
    cmd.command = opcode == DEV_SCATTER ? CMD_WRITE : CMD_READ;
    if (wn->ldhpref & LDH_LBA) {
        cmd.sector = (sector >> 0) & 0xFF;
        cmd.cyl_lo = (sector >> 8) & 0xFF;
        cmd.cyl_hi = (sector >> 16) & 0xFF;
        cmd.ldh = wn->ldhpref | ((sector >> 24) & 0xF);
    } else {
        if (w_lba48 && wn->lba48) {
            } else */
        if (wn->ldhpref & LDH_LBA) {
            cmd.sector = (sector >> 0) & 0xFF;
            cmd.cyl_lo = (sector >> 8) & 0xFF;
            cmd.cyl_hi = (sector >> 16) & 0xFF;
            cmd.ldh = wn->ldhpref | ((sector >> 24) & 0xF);
        } else {
int cylinder, head, sec;
cylinder = sector / secspcyl;
head = (sector % secspcyl) / wn->psectors;
sec = sector % wn->psectors;
cmd.sector = sec + 1;
cmd.cyl_lo = cylinder & BYTE;
cmd.cyl_hi = (cylinder >> 8) & BYTE;
cmd.ldh = wn->ldhpref | head;
}

return com_out(&cmd);

/**===========================================================================* 
* w_transfer *
*===========================================================================*/
PRIVATE int w_transfer(proc_nr, opcode, position, iov, nr_req)
int proc_nr; /* process doing the request */
int opcode; /* DEV_GATHER or DEV_SCATTER */
off_t position; /* offset on device to read or write */
iovec_t *iov; /* pointer to read or write request vector */
unsigned nr_req; /* length of request vector */
{
struct wini *wn = w_wn;
iovec_t *iop, *iov_end = iov + nr_req;
int r, s, errors;
unsigned long block;
unsigned long dv_size = cv64ul(w_dv->dv_size);
unsigned cylinder, head, sector, nbytes;

/* Check disk address. */
if ((position & SECTOR_MASK) != 0) return(INVAL);

errors = 0;

while (nr_req > 0) {
    /* How many bytes to transfer? */
nbytes = 0;
    for (iop = iov; iop < iov_end; iop++) nbytes += iop->iov_size;
    if ((nbytes & SECTOR_MASK) != 0) return(INVAL);

    /* Which block on disk and how close to EOF? */
    if (position >= dv_size) return(OK); /* At EOF */
    if (position + nbytes > dv_size) nbytes = dv_size - position;
    block = div64u(add64ul(w_dv->dv_base, position), SECTOR_SIZE);

    if (nbytes >= wn->max_count) {
        /* The drive can't do more then max_count at once. */
        nbytes = wn->max_count;
    }

    /* First check to see if a reinitialization is needed. */
    if (!(wn->state & INITIALIZED) && w_specify() != OK) return(EIO);

    /* Tell the controller to transfer nbytes bytes. */
r = do_transfer(wn, wn->precomp, ((nbytes >> SECTOR_SHIFT) & BYTE),
        block, opcode);
    while (r == OK && nbytes > 0) {
        /* For each sector, wait for an interrupt and fetch the data
if (opcode == DEV_GATHER) {
    /* First an interrupt, then data. */
    if ((r = at_intr_wait()) != OK) {
        /* An error, send data to the bit bucket. */
        if (w_wn->w_status & STATUS_DRQ) {
            if ((s = sys_insw(wn->base_cmd + REG_DATA, SELF, tmp_buf, SECTOR_SIZE)) != OK)
                panic(w_name(), "Call to sys_insw() failed", s);
            break;
        }
    }
    /* Wait for data transfer requested. */
    if (!w_waitfor(STATUS_DRQ, STATUS_DRQ)) { r = ERR; break; }
    /* Copy bytes to or from the device's buffer. */
    if (opcode == DEV_GATHER) {
        if ((s = sys_insw(wn->base_cmd + REG_DATA, proc_nr, (void *) iov->iov_addr, SECTOR_SIZE)) != OK)
            panic(w_name(), "Call to sys_insw() failed", s);
    } else {
        if ((s = sys_outsw(wn->base_cmd + REG_DATA, proc_nr, (void *) iov->iov_addr, SECTOR_SIZE)) != OK)
            panic(w_name(), "Call to sys_insw() failed", s);
        /* Data sent, wait for an interrupt. */
        if ((r = at_intr_wait()) != OK) break;
    }
    /* Book the bytes successfully transferred. */
    nbytes -= SECTOR_SIZE;
    position += SECTOR_SIZE;
    iov->iov_addr += SECTOR_SIZE;
    if ((iov->iov_size -= SECTOR_SIZE) == 0) { iov++; nr_req--; }
}
/* Any errors? */
if (r != OK) {
    /* Don't retry if sector marked bad or too many errors. */
    if (r == ERR_BAD_SECTOR || ++errors == max_errors) {
        w_command = CMD_IDLE;
        return(EIO);
    }
}
w_command = CMD_IDLE;
return(OK);

/*===========================================================================*
 * com_out *
 *===========================================================================*/
PRIVATE int com_out(cmd)
    struct command *cmd; /* Command block */
{ /* Output the command block to the winchester controller and return status */

struct wini *wn = w_wn;
unsigned base_cmd = wn->base_cmd;
unsigned base_ctl = wn->base_ctl;
pvb_pair_t outbyte[7]; /* vector for sys_voutb() */
int s; /* status for sys_(v)outb() */

if (w_wn->state & IGNORING) return ERR;

if (!w_waitfor(STATUS_BSY, 0)) {
    printf("%s: controller not ready\n", w_name());
    return(ERR);
}

/* Select drive. */
if ((s=sys_outb(base_cmd + REG_LDH, cmd->ldh)) != OK)
    panic(w_name(),"Couldn't write register to select drive",s);

if (!w_waitfor(STATUS_BSY, 0)) {
    printf("%s: com_out: drive not ready\n", w_name());
    return(ERR);
}

/* Schedule a wakeup call, some controllers are flaky. This is done with
 * a synchronous alarm. If a timeout occurs a SYN_ALARM message is sent
 * from HARDWARE, so that w_intr_wait() can call w_timeout() in case the
 * controller was not able to execute the command. Leftover timeouts are
 * simply ignored by the main loop.
 */
sys_setalarm(wakeup_ticks, 0);

wn->w_status = STATUS_ADMBSY;
w_command = cmd->command;
pv_set(outbyte[0], base_ctl + REG_CTL, wn->pheads >= 8 ? CTL_EIGHTHEADS : 0);
pv_set(outbyte[1], base_cmd + REG_PRECOMP, cmd->precomp);
pv_set(outbyte[2], base_cmd + REG_COUNT, cmd->count);
pv_set(outbyte[3], base_cmd + REG_SECTOR, cmd->sector);
pv_set(outbyte[4], base_cmd + REG_CYL_LO, cmd->cyl_lo);
pv_set(outbyte[5], base_cmd + REG_CYL_HI, cmd->cyl_hi);
pv_set(outbyte[6], base_cmd + REG_COMMAND, cmd->command);
if ((s=sys_voutb(outbyte,7)) != OK)
    panic(w_name(),"Couldn't write registers with sys_voutb()");

return(OK);

/*===========================================================================*
 * w_need_reset *
 *===========================================================================*/
PRIVATE void w_need_reset()
{
    /* The controller needs to be reset. */
    struct wini *wn;
    int dr = 0;
    for (wn = wini; wn < &wini[MAX_DRIVES]; wn++, dr++) {
        if (wn->base_cmd == w_wn->base_cmd) {
            wn->state |= DEAF;
            wn->state &= ~INITIALIZED;
        }
    }
}

/*===========================================================================*/
PRIVATE int w_do_close(dp, m_ptr)
struct driver *dp;
message *m_ptr;
{
/* Device close: Release a device. */
if (w_prepare(m_ptr->DEVICE) == NIL_DEV)
    return(ENXIO);
    w_wn->open_ct--;
    return(OK);
}

PRIVATE int com_simple(cmd)
struct command *cmd; /* Command block */
{
/* A simple controller command, only one interrupt and no data-out phase. */
int r;

if (w_wn->state & IGNORING) return ERR;

if ((r = com_out(cmd)) == OK)r = at_intr_wait();
    w_command = CMD_IDLE;
    return(r);
}

PRIVATE void w_timeout(void)
{
struct wini *wn = w_wn;

switch (w_command) {
    case CMD_IDLE:
        break; /* fine */
    case CMD_READ:
    case CMD_WRITE:
        /* Impossible, but not on PC's: The controller does not respond. */
        /* Limiting multisector I/O seems to help. */
    if (wn->max_count > 8 * SECTOR_SIZE) {
        wn->max_count = 8 * SECTOR_SIZE;
    } else {
        wn->max_count = SECTOR_SIZE;
    }
    /*FALL THROUGH*/
    default:
        /* Some other command. */
        if (w_testing) wn->state |= IGNORING; /* Kick out this drive. */
        else if (!w_silent) printf("%s: timeout on command %02x\n", w_name(), w_command);
        w_need_reset();
        wn->w_status = 0;
}
PRIVATE int w_reset()
{
    /* Issue a reset to the controller. This is done after any catastrophe,
     * like the controller refusing to respond.
     */
    int s;
    struct wini *wn = w_wn;

    /* Don't bother if this drive is forgotten. */
    if (w_wn->state & IGNORING) return ERR;

    /* Wait for any internal drive recovery. */
    tickdelay(RECOVERY_TICKS);

    /* Strobe reset bit */
    if ((s=sys_outb(wn->base_ctl + REG_CTL, CTL_RESET)) != OK)
        panic(w_name(),"Couldn't strobe reset bit",s);
    tickdelay(DELAY_TICKS);

    /* Wait for controller ready */
    if (!w_waitfor(STATUS_BSY, 0)) {
        printf("%s: reset failed, drive busy\n", w_name());
        return(ERR);
    }

    /* The error register should be checked now, but some drives mess it up. */
    for (wn = wini; wn < &wini[MAX_DRIVES]; wn++) {
        if (wn->base_cmd == w_wn->base_cmd) {
            wn->state &= ~DEAF;
            if (w_wn->irq_need_ack) {
                sys_irqenable(&w_wn->irq_hook_id);
            }
        }
    }

    return(OK);
}

PRIVATE void w_intr_wait()
{
    /* Wait for a task completion interrupt. */
    message m;

    if (w_wn->irq != NO_IRQ) {
        /* Wait for an interrupt that sets w_status to "not busy". */
        while (w_wn->w_status & (STATUS_ADMBSY|STATUS_BSY)) {
            /*
             */
        }
    }
receive(ANY, &m);  /* expect HARD_INT message */
if (m.m_type == SYN_ALARM) {  /* but check for timeout */
  w_timeout();  /* a.o. set w_status */
} else if (m.m_type == HARD_INT) {
  sys_inb(w_wn->base_cmd + REG_STATUS, &w_wn->w_status);
  ack_irqs(m.NOTIFY_ARG);
} else {
  printf("AT_WINI got unexpected message %d from %d\n",  
         m.m_type, m.m_source);
}

} else {
  /* Interrupt not yet allocated; use polling. */
  (void) w_waitfor(STATUS_BSY, 0);
}

/*===========================================================================*
* at_intr_wait *
*===========================================================================*/
PRIVATE int at_intr_wait()
{
  /* Wait for an interrupt, study the status bits and return error/success. */
  int r;
  int s, inbval;  /* read value with sys_inb */
  w_intr_wait();
  if (((w_wn->w_status & (STATUS_BSY | STATUS_WF | STATUS_ERR)) == 0) {
    r = OK;
  } else {
    if ((s=sys_inb(w_wn->base_cmd + REG_ERROR, &inbval)) != OK)
      panic(w_name(),"Couldn't read register",s);
    if (((w_wn->w_status & STATUS_ERR) && (inbval & ERROR_BB)) {
      r = ERR_BAD_SECTOR;  /* sector marked bad, retries won't help */
    } else {
      r = ERR;  /* any other error */
    }
  }
  w_wn->w_status |= STATUS_ADMBSY;  /* assume still busy with I/O */
  return(r);
}

/*===========================================================================*
* w_waitfor *
*===========================================================================*/
PRIVATE int w_waitfor(mask, value)
{
  int mask;  /* status mask */
  int value;  /* required status */
  {  /* Wait until controller is in the required state. Return zero on timeout. */
    clock_t t0, t1;
    int s;
    getuptime(&t0);
    do {
      if (((s=sys_inb(w_wn->base_cmd + REG_STATUS, &w_wn->w_status)) != OK)
        panic(w_name(),"Couldn't read register",s);
      } while (/* An alarm that set a timeout flag is used. TIMEOUT is in micros, we need */
                (w_wn->w_status & STATUS_ERR) && (s & (ERROR_BB | ERROR_DS))
                && (w_wn->w_status & (STATUS_BSY | STATUS_WF | STATUS_ERR))
                && (inbval & error_bb));
    if (/* ticks. Disabling the alarm is not needed, because a static flag is used */
        (w_wn->w_status & STATUS_ERR) && (inbval & ERROR_BB))
      r = ERR_BAD_SECTOR;
    } else {
      r = ERR;
    }
  }
  return(r);
}
if ((w_wn->w_status & mask) == value) {
    return 1;
}
}
while ((s=getuptime(&t1)) == OK && (t1-t0) < timeout_ticks);
if (OK != s) printf("AT_WINI: warning, get_uptime failed: %d\n",s);

w_need_reset(); /* controller gone deaf */
return(0);

/*===========================================================================*
 * w_geometry *
 *===========================================================================*/
PRIVATE void w_geometry(entry)
struct partition *entry;
{
    struct wini *wn = w_wn;
    if (wn->state & ATAPI) { /* Make up some numbers. */
        entry->cylinders = div64u(wn->part[0].dv_size, SECTOR_SIZE) / (64*32);
        entry->heads = 64;
        entry->sectors = 32;
    } else { /* Return logical geometry. */
        entry->cylinders = wn->lcylinders;
        entry->heads = wn->lheads;
        entry->sectors = wn->lsectors;
    }
}

/*===========================================================================*
 * w_other *
 *===========================================================================*/
PRIVATE int w_other(dr, m)
struct driver *dr;
message *m;
{
    int r, timeout, prev;
    if (m->m_type != DEV_IOCTL ) {
        return EINVAL;
    }
    if (m->REQUEST == DIOCTIMEOUT){
        if ((r=sys_datacopy(m->PROC_NR, (vir_bytes)m->ADDRESS, SELF, (vir_bytes)&timeout, sizeof(timeout))) != OK)
            return r;
        if (timeout == 0) {
            /* Restore defaults. */
            timeout_ticks = DEF_TIMEOUT_TICKS;
            max_errors = MAX_ERRORS;
            wakeup_ticks = WAKEUP;
            w_silent = 0;
        } else if (timeout < 0) {
            return EINVAL;
        } else {
            prev = wakeup_ticks;
            if (!w_standard_timeouts) {
                /* Set (lower) timeout, lower error...*/
            } else {
                /* Restore defaults. */
            }
        }
    } else if (m->REQUEST == DIONAME) {
        /* Return controller name...*/
    } else if (m->REQUEST == DIOFACILITY) {
        /* Return controller utility...*/
    } else {
        return EINVAL;
    }
}
13252  * tolerance and set silent mode.
13253  */
13254  wakeup_ticks = timeout;
13255  max_errors = 3;
13256  w_silent = 1;
13257
13258  if (timeout_ticks > timeout)
13259      timeout_ticks = timeout;
13260 }
13261
13262  if ((r=sys_datacopy(SELF, (vir_bytes)&prev,
13263       m->PROC_NR,(vir_bytes)m->ADDRESS,sizeof(prev)))!="OK)
13264      return r;
13265 }
13266
13267  return OK;
13268 }
13269 else if (m->REQUEST == DIOCOPENCT) {
13270   int count;
13271   if (w_prepare(m->DEVICE) == NIL_DEV) return ENXIO;
13272   count = w_wn->open_ct;
13273   if ((r=sys_datacopy(SELF, (vir_bytes)&count,
13274        m->PROC_NR, (vir_bytes)m->ADDRESS, sizeof(count))) != OK)
13275      return r;
13276   return OK;
13277 }
13278
13279 /*===========================================================================*
13280 * w_hw_int *
13281 *===========================================================================*/
13282 PRIVATE int w_hw_int(dr, m)
13283 struct driver *dr;
13284 message *m;
13285 {
13286   /* Leftover interrupt(s) received; ack it/them. */
13287   ack_irqs(m->NOTIFY_ARG);
13288   return OK;
13289 }
13290
13291 /*===========================================================================*
13292 * ack_irqs *
13293 *===========================================================================*/
13294 PRIVATE void ack_irqs(unsigned int irqs)
13295 {
13296   unsigned int drive;
13297   for (drive = 0; drive < MAX_DRIVES && irqs; drive++) {
13298      if (!((wini[drive].state & IGNORING) && wini[drive].irq_need_ack &&
13299         (wini[drive].irq_mask & irqs)) {
13300         if (sys_inb((wini[drive].base_cmd+REG_STATUS),&wini[drive].w_status)!=OK)
13301             printf("couldn't ack irq on drive %d\n", drive);
13302         if ( sys_irqenable(&wini[drive].irq_hook_id) != OK)
13303             printf("couldn't re-enable drive %d\n", drive);
13304         irqs &= ~wini[drive].irq_mask;
13305      }
13306   }
13307 }
#define STSTR(a) if (status & STATUS_##a) { strcat(str, #a); strcat(str, " "); }
#define ERRSTR(a) if (e & ERROR_##a) { strcat(str, #a); strcat(str, " "); }

char *strstatus(int status) {
    static char str[200];
    str[0] = '\0';
    STSTR(BSY);
    STSTR(DRDY);
    STSTR(DMADF);
    STSTR(SRVCDSC);
    STSTR(DRQ);
    STSTR(CORR);
    STSTR(CHECK);
    return str;
}

char *strerr(int e) {
    static char str[200];
    str[0] = '\0';
    ERRSTR(BB);
    ERRSTR(ECC);
    ERRSTR(ID);
    ERRSTR(AC);
    ERRSTR(TK);
    ERRSTR(DM);
    return str;
}

/* tty.h - Terminals */
#include <timers.h>

/* First minor numbers for the various classes of TTY devices. */
#define CONS_MINOR 0
#define LOG_MINOR 15
#define RS232_MINOR 16
#define TTYPX_MINOR 128
#define PTYPX_MINOR 192
#define LINEWRAP 1 /* console.c - wrap lines at column 80 */
#define TTY_IN_BYTES 256 /* tty input queue size */
#define TAB_SIZE 8 /* distance between tab stops */
#define TAB_MASK 7 /* mask to compute a tab stop position */
#define ESC '\33' /* escape */
#define O_NOCTTY 00400 /* from <fcntl.h>, or cc will choke */
```c
#define O_NONBLOCK 04000

struct tty;
typedef _PROTOTYPE( int (*devfun_t), (struct tty *tp, int try_only) );
typedef _PROTOTYPE( void (*devfunarg_t), (struct tty *tp, int c) );
typedef struct tty {
    int tty_events; /* set when TTY should inspect this line */
    int tty_index; /* index into TTY table */
    int tty_minor; /* device minor number */
    u16_t *tty_inhead; /* pointer to place where next char goes */
    u16_t *tty_intail; /* pointer to next char to be given to prog */
    int tty_incount; /* # chars in the input queue */
    int tty_eotct; /* number of "line breaks" in input queue */
    devfun_t tty_devread; /* routine to read from low level buffers */
    devfun_t tty_icancel; /* cancel any device input */
    int tty_min; /* minimum requested #chars in input queue */
    timer_t tty_tmr; /* the timer for this tty */
    /* Output section. */
    devfun_t tty_devwrite; /* routine to start actual device output */
    devfunarg_t tty_echo; /* routine to echo characters input */
    devfun_t tty_ocancel; /* cancel any ongoing device output */
    devfun_t tty_break; /* let the device send a break */
    /* Terminal parameters and status. */
    int tty_position; /* current position on the screen for echoing */
    char tty_reprint; /* 1 when echoed input messed up, else 0 */
    char tty_escaped; /* 1 when LNEXT (ˆV) just seen, else 0 */
    char tty_inhibited; /* 1 when STOP (ˆS) just seen (stops output) */
    char tty_pgrp; /* slot number of controlling process */
    char tty_openct; /* count of number of opens of this tty */
    char tty_inrepcode; /* reply code, TASK_REPLY or REVIVE */
    char tty_inrevived; /* set to 1 if revive callback is pending */
    char tty_incaller; /* process that made the call (usually FS) */
    char tty_inproc; /* process that wants to read from tty */
    vir_bytes tty_in_vir; /* virtual address where data is to go */
    int tty_inleft; /* how many chars are still needed */
    int tty_incum; /* # chars input so far */
    char tty_outrepcode; /* reply code, TASK_REPLY or REVIVE */
    char tty_outrevived; /* set to 1 if revive callback is pending */
    char tty_outcaller; /* process that made the call (usually FS) */
    char tty_outproc; /* process that wants to write to tty */
    vir_bytes tty_out_vir; /* virtual address where data comes from */
    int tty_outleft; /* # chars yet to be output */
    int tty_outcum; /* # chars output so far */
    char tty_iocaller; /* process that made the call (usually FS) */
    char tty_ioprocp; /* process that wants to do an ioctl */
    int tty_ioreq; /* ioctl request code */
    vir_bytes tty_iovir; /* virtual address of ioctl buffer */
    /* select() data */
    int tty_select_ops; /* which operations are interesting */
    int tty_select_proc; /* which process wants notification */
    /* Miscellaneous. */
}
devfun_t tty_ioctl; /* set line speed, etc. at the device level */
devfun_t tty_close; /* tell the device that the tty is closed */
void *tty_priv; /* pointer to per device private data */
struct termios tty_termios; /* terminal attributes */
struct winsize tty_winsize; /* window size (#lines and #columns) */
u16_t tty_inbuf[TTY_IN_BYTES]; /* tty input buffer */
}
tty_t;

/* Memory allocated in tty.c, so extern here. */
extern tty_t tty_table[NR_CONS+NR_RS_LINES+NR_PTYS];
extern int ccurrent; /* currently visible console */
extern int irq_hook_id; /* hook id for keyboard irq */

extern unsigned long kbd_irq_set;
extern unsigned long rs_irq_set;

/* Values for the fields. */
#define NOT_ESCAPED 0 /* previous character is not LNEXT (`V) */
#define ESCAPED 1 /* previous character was LNEXT (`V) */
#define RUNNING 0 /* no STOP (`S) has been typed to stop output */
#define STOPPED 1 /* STOP (`S) has been typed to stop output */

/* Fields and flags on characters in the input queue. */
#define IN_CHAR 0x00FF /* low 8 bits are the character itself */
#define IN_LEN 0x0F00 /* length of char if it has been echoed */
#define IN_LSHIFT 8 /* length = (c & IN_LEN) >> IN_LSHIFT */
#define IN_EOL 0x1000 /* char is a line break (`D, LF) */
#define IN_EOF 0x2000 /* char is EOF (`D), do not return to user */
#define IN_ESC 0x4000 /* escaped by LNEXT (`V), no interpretation */

/* Times and timeouts. */
#define force_timeout() ((void) (0))

/* Memory allocated in tty.c, so extern here. */
extern timer_t *tty_timers; /* queue of TTY timers */
extern clock_t tty_next_timeout; /* next TTY timeout */

/* Number of elements and limit of a buffer. */
#define buflen(buf) (sizeof(buf) / sizeof((buf)[0]))
#define bufend(buf) ((buf) + buflen(buf))

/* Memory allocated in tty.c, so extern here. */
extern struct machine machine; /* machine information (a.o.: pc_at, ega) */

/* Function prototypes for TTY driver. */
/* tty.c */
_PROTOTYPE( void handle_events, (struct tty *tp) );
_PROTOTYPE( void sigchar, (struct tty *tp, int sig) );
_PROTOTYPE( void tty_task, (void) );
_PROTOTYPE( int in_process, (struct tty *tp, char *buf, int count) );
_PROTOTYPE( void out_process, (struct tty *tp, char *bstart, char *bpos,
  char *bend, int *icount, int *ocount) );
_PROTOTYPE( void tty_wakeup, (clock_t now) );
_PROTOTYPE( void tty_reply, (int code, int replyee, int proc_nr,
  int status) );
_PROTOTYPE( int tty_devnop, (struct tty *tp, int try) );
_PROTOTYPE( int select_try, (struct tty *tp, int ops) );
_PROTOTYPE( int select_retry, (struct tty *tp) );
/* console.c */
_PROTOTYPE( void kputc, (int c) );
_PROTOTYPE( void cons_stop, (void) );
_PROTOTYPE( void do_new_kmess, (message *m) );
_PROTOTYPE( void do_diagnostics, (message *m) );
_PROTOTYPE( void scr_init, (struct tty *tp) );
_PROTOTYPE( void toggle_scroll, (void) );
_PROTOTYPE( int con_loadfont, (message *m) );
_PROTOTYPE( void select_console, (int cons_line) );

/* keyboard.c */
_PROTOTYPE( void kb_init, (struct tty *tp) );
_PROTOTYPE( void kb_init_once, (void) );
_PROTOTYPE( int kbd_loadmap, (message *m) );
_PROTOTYPE( void do_panic_dumps, (message *m) );
_PROTOTYPE( void do_fkey_ctl, (message *m) );
_PROTOTYPE( void kbd_interrupt, (message *m) );

/* vidcopy.s */
_PROTOTYPE( void vid_vid_copy, (unsigned src, unsigned dst, unsigned count));
_PROTOTYPE( void mem_vid_copy, (u16_t *src, unsigned dst, unsigned count));

---

/* This file contains the terminal driver, both for the IBM console and regular ASCII terminals. It handles only the device-independent part of a TTY, the device dependent parts are in console.c, rs232.c, etc. This file contains two main entry points, tty_task() and tty_wakeup(), and several minor entry points for use by the device-dependent code.

The device-independent part accepts "keyboard" input from the device-dependent part, performs input processing (special key interpretation), and sends the input to a process reading from the TTY. Output to a TTY is sent to the device-dependent code for output processing and "screen" display. Input processing is done by the device by calling 'in_process' on the input characters, output processing may be done by the device itself or by calling 'out_process'. The TTY takes care of input queuing, the device does the output queuing. If a device receives an external signal, like an interrupt, then it causes tty_wakeup() to be run by the CLOCK task to, you guessed it, wake up the TTY to check if input or output can continue.

The valid messages and their parameters are:

- HARD_INT: output has been completed or input has arrived
- SYS_SIG: e.g., MINIX wants to shutdown; run code to cleanly stop
- DEV_READ: a process wants to read from a terminal
- DEV_WRITE: a process wants to write on a terminal
- DEV_IOCTL: a process wants to change a terminal's parameters
- DEV_OPEN: a tty line has been opened
- DEV_CLOSE: a tty line has been closed
- DEV_SELECT: start select notification request
- DEV_STATUS: FS wants to know status for SELECT or REVIVE
- CANCEL: terminate a previous incomplete system call immediately
* m_type TTY_LINE PROC_NR COUNT TTY_SPEK TTY_FLAGS ADDRESS
* ---------------------------------------------------------------------------
* | HARD_INT | | | | | |
* | SYS_SIG | sig set | | | | |
* | DEV_READ | minor dev | proc nr | count | O_NONBLOCK | buf ptr |
* | DEV_WRITE | minor dev | proc nr | count | | | buf ptr |
* | DEV_IOCTL | minor dev | proc nr | func code | erase etc | flags |
* | DEV_OPEN | minor dev | proc nr | 0_NOCTTY |
* | DEV_CLOSE | minor dev | proc nr |
* | DEV_STATUS | | | |
* | CANCEL | minor dev | proc nr |
* ---------------------------------------------------------------------------

Changes:
* Jan 20, 2004 moved TTY driver to user-space (Jorrit N. Herder)
* Sep 20, 2004 local timer management/ sync alarms (Jorrit N. Herder)
* Jul 13, 2004 support for function key observers (Jorrit N. Herder)
*/

#include "../drivers.h"
#include <termios.h>
#include <sys/ioc_tty.h>
#include <signal.h>
#include <minix/callnr.h>
#include <minix/keymap.h>
#include "tty.h"
#include <sys/time.h>
#include <sys/select.h>
extern int irq_hook_id;

unsigned long kbd_irq_set = 0;
unsigned long rs_irq_set = 0;

#define tty_addr(line) (&tty_table[line])
#define isconsole(tp) ((tp) < tty_addr(NR_CONS))
#define ispty(tp) ((tp) >= tty_addr(NR_CONS+NR_RS_LINES))
#define FIRST_TTY tty_addr(0)
#define END_TTY tty_addr(sizeof(tty_table) / sizeof(tty_table[0]))

/* Address of a tty structure. */
#define tty_addr(line) (&tty_table[line])

/* Macros for magic tty types. */
#define isconsole(tp) ((tp) < tty_addr(NR_CONS))
#define ispty(tp) ((tp) >= tty_addr(NR_CONS+NR_RS_LINES))
#define FIRST_TTY tty_addr(0)
#define END_TTY tty_addr(sizeof(tty_table) / sizeof(tty_table[0]))

/* A device exists if at least its 'devread' function is defined. */
#define tty_active(tp) ((tp)->tty_devread != NULL)

/* RS232 lines or pseudo terminals can be completely configured out. */
#if NR_RS_LINES == 0
#define rs_init(tp) ((void) 0)
#endif

#define do_pty(tp, mp) ((void) 0)

#define do_ioctl(tp, mp) ((void) 0)

#define do_open(tp, mp) ((void) 0)

#define do_close(tp, mp) ((void) 0)

#define do_read(tp, mp) ((void) 0)

#define do_write(tp, mp) ((void) 0)

#define do_select(tp, mp) ((void) 0)

#define do_status(mp) ((void) 0)

#define in_transfer(tp) ((void) 0)

#define tty_echo(tp, ch) ((void) 0)

#define rawecho(tp, ch) ((void) 0)

#define back_over(tp) ((void) 0)

#define reprint(tp) ((void) 0)

#define dev_ioctl(tp) ((void) 0)

#define setattr(tp) ((void) 0)

#define tty_icancel(tp) ((void) 0)

#define tty_init() ((void) 0)

void tty_timed_out(timer_t *tp);
void expire_timers(void);
void settimer(tty_t *tty_ptr, int enable);
void do_cancel(tty_t *tp, message *m_ptr);
void do_ioctl(tty_t *tp, message *m_ptr);
void do_open(tty_t *tp, message *m_ptr);
void do_close(tty_t *tp, message *m_ptr);
void do_read(tty_t *tp, message *m_ptr);
void do_write(tty_t *tp, message *m_ptr);
void do_select(tty_t *tp, message *m_ptr);
void do_status(message *m_ptr);
void in_transfer(tty_t *tp);
int tty_echo(tty_t *tp, int ch);
void rawecho(tty_t *tp, int ch);
void back_over(tty_t *tp);
void reprint(tty_t *tp);
void dev_ioctl(tty_t *tp);
void setattr(tty_t *tp);
void tty_icancel(tty_t *tp);
void tty_init(void);

/* Default attributes. */
PRIVATE struct termios termios_defaults = {
    TINPUT_DEF, TOUTPUT_DEF, TCTRL_DEF, TLOCAL_DEF, TSPEED_DEF, TSPEED_DEF,
    { TEOF_DEF, TEOL_DEF, TERASE_DEF, TINTR_DEF, TKILL_DEF, TMIN_DEF,
    TQUIT_DEF, TTIME_DEF, TSUSP_DEF, TSTART_DEF, TSTOP_DEF,
    TREPRINT_DEF, TLNEXT_DEF, TDISCARD_DEF,
};
PRIVATE struct winsize winsize_defaults; /* = all zeroes */

/* Global variables for the TTY task (declared extern in tty.h). */
PUBLIC tty_t tty_table[NR_CONS+NR_RS_LINES+NR_PTYS];
PUBLIC int ccurrent; /* currently active console */
PUBLIC timer_t *tty_timers; /* queue of TTY timers */
PUBLIC clock_t tty_next_timeout; /* time that the next alarm is due */
PUBLIC struct machine machine; /* kernel environment variables */

/*===========================================================================*
 * tty_task *
 *===========================================================================*/
PUBLIC void main(void)
{
    message tty_mess; /* buffer for all incoming messages */
    unsigned line;
    int s;
    char *types[] = {"task","driver","server", "user"};
    register struct proc *rp;
    register tty_t *tp;
}
/* Initialize the TTY driver. */
tty_init();

/* Get kernel environment (protected_mode, pc_at and ega are needed). */
if (OK != (s=sys_getmachine(&machine))) {
    panic("TTY", "Couldn't obtain kernel environment.", s);
}

/* Final one-time keyboard initialization. */
kb_init_once();

printf("\n");

while (TRUE) {
    /* Check for and handle any events on any of the ttys. */
    for (tp = FIRST_TTY; tp < END_TTY; tp++) {
        if (tp->tty_events) handle_events(tp);
    }

    /* Get a request message. */
    receive(ANY, &tty_mess);

    /* First handle all kernel notification types that the TTY supports.
    * - An alarm went off, expire all timers and handle the events.
    * - A hardware interrupt also is an invitation to check for events.
    * - A new kernel message is available for printing.
    * - Reset the console on system shutdown.
    * Then see if this message is different from a normal device driver
    * request and should be handled separately. These extra functions
    * do not operate on a device, in constrast to the driver requests.
    */
    switch (tty_mess.m_type) {
    case SYN_ALARM: /* fall through */
        expire_timers(); /* run watchdogs of expired timers */
        continue; /* contine to check for events */
    case HARD_INT: { /* hardware interrupt notification */
        if (tty_mess.NOTIFY_ARG & kbd_irq_set)
            kbd_interrupt(&tty_mess); /* fetch chars from keyboard */
        #if NR_RS_LINES > 0
        if (tty_mess.NOTIFY_ARG & rs_irq_set)
            rs_interrupt(&tty_mess); /* serial I/O */
        #endif
        expire_timers(); /* run watchdogs of expired timers */
        continue; /* contine to check for events */
    }
    case SYS_SIG: { /* system signal */
        sigset_t sigset = (sigset_t) tty_mess.NOTIFY_ARG;
        if (sigismember(&sigset, SIGKSTOP)) {
            cons_stop(); /* switch to primary console */
            if (irq_hook_id != -1) {
                sys_irqdisable(&irq_hook_id);
                sys_irqrmpolicy(KEYBOARD_IRQ, &irq_hook_id);
            }
        }
        if (sigismember(&sigset, SIGTERM)) cons_stop();
        if (sigismember(&sigset, SIGKMESS)) do_new_kmess(&tty_mess);
    }
    }
case PANIC_DUMPS: /* allow panic dumps */
    cons_stop(); /* switch to primary console */
    do_panic_dumps(&tty_mess);
    continue;

case DIAGNOSTICS: /* a server wants to print some */
    do_diagnostics(&tty_mess);
    continue;

case FKEY_CONTROL: /* (un)register a fkey observer */
    do_fkey_ctl(&tty_mess);
    continue;

default: /* should be a driver request */
    ; /* do nothing; end switch */
}

/* Only device requests should get to this point. All requests,
 * except DEV_STATUS, have a minor device number. Check this
 * exception and get the minor device number otherwise. */

if (tty_mess.m_type == DEV_STATUS) {
    do_status(&tty_mess);
    continue;
}

line = tty_mess.TTY_LINE;
if (((line - CONS_MINOR) < NR_CONS) {
    tp = tty_addr(line - CONS_MINOR);
} else if (line == LOG_MINOR) {
    tp = tty_addr(0);
} else if (((line - RS232_MINOR) < NR_RS_LINES) {
    tp = tty_addr(line - RS232_MINOR + NR_CONS);
} else if (((line - TTYPX_MINOR) < NR_PTYS) {
    tp = tty_addr(line - TTYPX_MINOR + NR_CONS + NR_RS_LINES);
} else if (((line - PTYPX_MINOR) < NR_PTYS) {
    tp = tty_addr(line - PTYPX_MINOR + NR_CONS + NR_RS_LINES);
    if (tty_mess.m_type != DEV_IOCTL) {
        do_pty(tp, &tty_mess);
        continue;
    }
} else {
    tp = NULL;
}

/* If the device doesn't exist or is not configured return ENXIO. */
if (tp == NULL || ! tty_active(tp)) {
    printf("Warning, TTY got illegal request %d from %d\n",
            tty_mess.m_type, tty_mess.m_source);
    tty_reply(TASK_REPLY, tty_mess.m_source,
              tty_mess.PROC_NR, ENXIO);
    continue;
}

/* Execute the requested device driver function. */
switch (tty_mess.m_type) {
    case DEV_READ: do_read(tp, &tty_mess); break;
    case DEV_WRITE: do_write(tp, &tty_mess); break;
    case DEV_IOCTL: do_ioctl(tp, &tty_mess); break;
    case DEV_OPEN: do_open(tp, &tty_mess); break;
    case DEV_CLOSE: do_close(tp, &tty_mess); break;
    case DEV_SELECT: do_select(tp, &tty_mess); break;
    case CANCEL: do_cancel(tp, &tty_mess); break;
default:
    printf("Warning, TTY got unexpected request %d from %d\n",
    tty_mess.m_type, tty_mess.m_source);
    tty_reply(TASK_REPLY, tty_mess.m_source,
              tty_mess.PROC_NR, EINVAL);
}
}

/*===========================================================================*
 * do_status *
 *===========================================================================*/
PRIVATE void do_status(m_ptr)
message *m_ptr;
{
    register struct tty *tp;
    int event_found;
    int status;
    int ops;

    /* Check for select or revive events on any of the ttys. If we found an,
    * event return a single status message for it. The FS will make another
    * call to see if there is more.
    */
    event_found = 0;
    for (tp = FIRST_TTY; tp < END_TTY; tp++) {
        if ((ops = select_try(tp, tp->tty_select_ops)) &&
            tp->tty_select_proc == m_ptr->m_source) {
            /* I/O for a selected minor device is ready. */
            m_ptr->m_type = DEV_IO_READY;
            m_ptr->DEV_MINOR = tp->tty_index;
            m_ptr->DEV_SEL_OPS = ops;
            tp->tty_select_ops &= ~ops; /* unmark select event */
            event_found = 1;
            break;
        }
    }
    else if (tp->tty_inrevived && tp->tty_incaller == m_ptr->m_source) {
        /* Suspended request finished. Send a REVIVE. */
        m_ptr->m_type = DEV_REVIVE;
        m_ptr->REP_PROC_NR = tp->tty_inproc;
        m_ptr->REP_STATUS = tp->tty_incum;
        tp->tty_inleft = tp->tty_incum = 0;
        tp->tty_inrevived = 0; /* unmark revive event */
        event_found = 1;
        break;
    }
    else if (tp->tty_outrevived && tp->tty_outcaller == m_ptr->m_source) {
        /* Suspended request finished. Send a REVIVE. */
        m_ptr->m_type = DEV_REVIVE;
        m_ptr->REP_PROC_NR = tp->tty_outproc;
        m_ptr->REP_STATUS = tp->tty_outcum;
        tp->tty_outcum = 0;
        tp->tty_outrevived = 0; /* unmark revive event */
        event_found = 1;
break;
}

#if NR_PTYS > 0
if (!event_found)
    event_found = pty_status(m_ptr);
#endif

if (! event_found) {
    /* No events of interest were found. Return an empty message. */
    m_ptr->m_type = DEV_NO_STATUS;
}

/* Almost done. Send back the reply message to the caller. */
if ((status = send(m_ptr->m_source, m_ptr)) != OK) {
    panic("TTY","send in do_status failed, status\n", status);
}

/*===========================================================================*
 * do_read *
 *===========================================================================*/
PRIVATE void do_read(tp, m_ptr)
register tty_t *tp; /* pointer to tty struct */
register message *m_ptr; /* pointer to message sent to the task */
{
    /* A process wants to read from a terminal. */
    int r, status;
    phys_bytes phys_addr;

    /* Check if there is already a process hanging in a read, check if the
     * parameters are correct, do I/O.
     * /
    if (tp->tty_inleft > 0) {
        r = EIO;
    } else
    if (m_ptr->COUNT <= 0) {
        r = EINVAL;
    } else
    if (sys_umap(m_ptr->PROC_NR, D, (vir_bytes) m_ptr->ADDRESS, m_ptr->COUNT,
                  &phys_addr) != OK) {
        r = EFAULT;
    } else {
        /* Copy information from the message to the tty struct. */
        tp->tty_inrepcode = TASK_REPLY;
        tp->tty_incaller = m_ptr->m_source;
        tp->tty_inproc = m_ptr->PROC_NR;
        tp->tty_in_vir = (vir_bytes) m_ptr->ADDRESS;
        tp->tty_inleft = m_ptr->COUNT;

        if (!((tp->tty_termios.c_lflag & ICANON)
            && tp->tty_termios.c_cc[VTIME] > 0) {
            /* MIN & TIME specify a read timer that finishes the
             * read in TIME/10 seconds if no bytes are available.
             * /
            settimer(tp, TRUE);
            tp->tty_min = 1;
        } else {
            /* MARK */
            /* Mark the tty as unblocked. */
            settimer(tp, FALSE);
            tp->tty_min = 0;
        }
        /* End of do_read */
    }
}
/* MIN & TIME specify an inter-byte timer that may
 * have to be cancelled if there are no bytes yet. */

if (tp->tty_eotct == 0) {
    settimer(tp, FALSE);
    tp->tty_min = tp->tty_termios.c_c[VMIN];
}


if (tp->tty_eotct == 0) {
    settimer(tp, FALSE);
    tp->tty_min = tp->tty_termios.c_c[VMIN];
}

} /* Anything waiting in the input buffer? Clear it out... */
in_transfer(tp);
/* ...then go back for more. */
handle_events(tp);
if (tp->tty_inleft == 0) {
    if (tp->tty_select_ops)
        select_retry(tp);
    return; /* already done */
}

/* There were no bytes in the input queue available, so either suspend
 * the caller or break off the read if nonblocking. */

if (m_ptr->TTY_FLAGS & O_NONBLOCK) {
    r = EAGAIN; /* cancel the read */
    tp->tty_inleft = tp->tty_incum = 0;
} else {
    r = SUSPEND; /* suspend the caller */
    tp->tty_inrepcode = REVIVE;
}

} /* A process wants to write on a terminal. */

int r;
phys_bytes phys_addr;

/* Check if there is already a process hanging in a write, check if the
 * parameters are correct, do I/O. */

if (tp->tty_outleft > 0) {
    r = EIO;
} else
    r = EINVAL;

if (m_ptr->PROC_NR)
    sys_umap(m_ptr->PROC_NR, D, (vir_bytes) m_ptr->ADDRESS, m_ptr->COUNT,
             &phys_addr) != OK) {
    r = EFAULT;
} else {
/* Copy message parameters to the tty structure. */
tp->tty_outrepcode = TASK_REPLY;
tp->tty_outcaller = m_ptr->m_source;
tp->tty_outproc = m_ptr->PROC_NR;
tp->tty_out_vir = (vir_bytes) m_ptr->ADDRESS;
tp->tty_outleft = m_ptr->COUNT;

/* Try to write. */
handle_events(tp);
if (tp->tty_outleft == 0)
    return; /* already done */

/* None or not all the bytes could be written, so either suspend the caller or break off the write if nonblocking. */
if (m_ptr->TTY_FLAGS & O_NONBLOCK) { /* cancel the write */
    r = tp->tty_outcum > 0 ? tp->tty_outcum : EAGAIN;
    tp->tty_outleft = tp->tty_outcum = 0;
} else {
    r = SUSPEND; /* suspend the caller */
    tp->tty_outrepcode = REVIVE;
}
tty_reply(TASK_REPLY, m_ptr->m_source, m_ptr->PROC_NR, r);

/*===========================================================================*
* do_ioctl 
*===========================================================================*/
PRIVATE void do_ioctl(tp, m_ptr)
    register tty_t *tp;
    message *m_ptr; /* pointer to message sent to task */
{
    /* Perform an IOCTL on this terminal. Posix termios calls are handled by the IOCTL system call */

    int r;
    union {
        int i;
    } param;

    /* Size of the ioctl parameter. */
    switch (m_ptr->TTY_REQUEST) {
    case TCGETS: /* Posix tcgetattr function */
    case TCSETS: /* Posix tcsetattr function, TCSANOW option */
    case TCSETSW: /* Posix tcsetattr function, TCSADRAIN option */
    case TCSETSF: /* Posix tcsetattr function, TCSAFLUSH option */
        size = sizeof(struct termios);
    break;

    case TCSBRK: /* Posix tcsendbreak function */
    case TCFLOW: /* Posix tcflow function */
    case TCFLUSH: /* Posix tcflush function */
    case TIOCGPGRP: /* Posix tcgetpgrp function */
    case TIOCSPGRP: /* Posix tcsetpgrp function */
        size = sizeof(int);
    break;
case TIOCGWINSZ: /* get window size (not Posix) */
    size = sizeof(struct winsize);
    break;

case TIOCSWINSZ: /* set window size (not Posix) */
    size = sizeof(struct winsize);
    break;

case KIOCSMAP: /* load keymap (Minix extension) */
    size = sizeof(keymap_t);
    break;

case TIOCSFON: /* load font (Minix extension) */
    size = sizeof(u8_t [8192]);
    break;

    case TCDRAIN: /* Posix tcdrain function -- no parameter */
    default: size = 0;
    }

r = OK;

switch (m_ptr->TTY_REQUEST) {
    case TCGETS:
        /* Get the termios attributes. */
        r = sys_vircopy(SELF, D, (vir_bytes) &tp->tty_termios,
         m_ptr->PROC_NR, D, (vir_bytes) m_ptr->ADDRESS,
         (vir_bytes) size);
        break;

case TCSETSW:
    case TCSETSF:
    case TCDRAIN:
        if (tp->tty_outleft > 0) {
            /* Wait for all ongoing output processing to finish. */
            tp->tty_iocaller = m_ptr->m_source;
            tp->tty_ioproc = m_ptr->PROC_NR;
            tp->tty_ioreq = m_ptr->REQUEST;
            tp->tty_iovir = (vir_bytes) m_ptr->ADDRESS;
            r = SUSPEND;
            break;
        }

        if (m_ptr->TTY_REQUEST == TCDRAIN) break;
    if (m_ptr->TTY_REQUEST == TCSETSF) tty_icancel(tp);

    /* FALL THROUGH*/
    case TCSETS:
        /* Set the termios attributes. */
        r = sys_vircopy( m_ptr->PROC_NR, D, (vir_bytes) m_ptr->ADDRESS,
         SELF, D, (vir_bytes) &tp->tty_termios, (vir_bytes) size);
        if (r != OK) break;
        setattr(tp);
        break;

        case TCFLSH:
            r = sys_vircopy( m_ptr->PROC_NR, D, (vir_bytes) m_ptr->ADDRESS,
            SELF, D, (vir_bytes) &param.i, (vir_bytes) size);
            if (r != OK) break;
        switch (param.i) {
            case TCIFFLUSH: tty_icancel(tp); break;
            case TCOFFLUSH: (*tp->tty_ocancel)(tp, 0); break;
            case TCIOFUSH: tty_icancel(tp); (*tp->tty_ocancel)(tp, 0); break;
            default: r = EINVAL;
            break;
        }

        break;
case TCFLOW:
    r = sys_vircopy(m_ptr->PROC_NR, D, (vir_bytes) m_ptr->ADDRESS,
                    SELF, D, (vir_bytes) &param.i, (vir_bytes) size);
    if (r != OK) break;
    switch (param.i) {
      case TCOFF:
        case TCOON:
          tp->tty_inhibited = (param.i == TCOFF);
          tp->tty_events = 1;
          break;
      case TCOFF:
        (*tp->tty_echo)(tp, tp->tty_termios.c_cc[VSTOP]);
        break;
      case TCION:
        (*tp->tty_echo)(tp, tp->tty_termios.c_cc[VSTART]);
        break;
      default:
        r = EINVAL;
        break;
    }
    case TCSBRK:
      if (tp->tty_break != NULL) (*tp->tty_break)(tp,0);
      break;
    case TIOCGWINSZ:
      r = sys_vircopy(SELF, D, (vir_bytes) &tp->tty_winsize,
                      m_ptr->PROC_NR, D, (vir_bytes) m_ptr->ADDRESS,
                      (vir_bytes) size);
      break;
    case TIOCSWINSZ:
      r = sys_vircopy(m_ptr->PROC_NR, D, (vir_bytes) m_ptr->ADDRESS,
                      SELF, D, (vir_bytes) &tp->tty_winsize, (vir_bytes) size);
      /* SIGWINCH... */
      break;
    case KIOCSMAP:
      /* Load a new keymap (only /dev/console). */
      if (isconsole(tp)) r = kbd_loadmap(m_ptr);
      break;
    case TIOCSFON:
      /* Load a font into an EGA or VGA card (hs@hck.hr) */
      if (isconsole(tp)) r = con_loadfont(m_ptr);
      break;
    /* These Posix functions are allowed to fail if _POSIX_JOB_CONTROL is
     * not defined.
     */
    case TIOCGPGRP:
        case TIOCSPGRP:
          default:
            r = ENOTTY;
            break;
    /* Send the reply. */
    tty_reply(TASK_REPLY, m_ptr->m_source, m_ptr->PROC_NR, r);
/*===========================================================================*/
/* do_open */
/*===========================================================================*/
PRIVATE void do_open(tp, m_ptr)
register tty_t *tp;
message *m_ptr;           /* pointer to message sent to task */
{
/* A tty line has been opened. Make it the callers controlling tty if
* O_NOCTTY is *not* set and it is not the log device. 1 is returned if
* the tty is made the controlling tty, otherwise OK or an error code.
*/
int r = OK;
if (m_ptr->TTY_LINE == LOG_MINOR) {
    /* The log device is a write-only diagnostics device. */
    if (m_ptr->COUNT & R_BIT) r = EACCES;
} else {
    if (!((m_ptr->COUNT & O_NOCTTY))) {
        tp->tty_pgrp = m_ptr->PROC_NR;
        r = 1;
    }
    tp->tty_openct++;
}
tty_reply(TASK_REPLY, m_ptr->m_source, m_ptr->PROC_NR, r);

/*===========================================================================*/
/* do_close */
/*===========================================================================*/
PRIVATE void do_close(tp, m_ptr)
register tty_t *tp;
message *m_ptr;           /* pointer to message sent to task */
{
/* A tty line has been closed. Clean up the line if it is the last close. */
    if (m_ptr->TTY_LINE != LOG_MINOR && --tp->tty_openct == 0) {
        tp->tty_pgrp = 0;
        tty_icancel(tp);
        (*tp->tty_ocancel)(tp, 0);
        (*tp->tty_close)(tp, 0);
        tp->tty_termios = termios_defaults;
        tp->tty_winsize = winsize_defaults;
        setattr(tp);
    }
tty_reply(TASK_REPLY, m_ptr->m_source, m_ptr->PROC_NR, OK);

/*===========================================================================*/
/* do_cancel */
/*===========================================================================*/
PRIVATE void do_cancel(tp, m_ptr)
register tty_t *tp;
message *m_ptr;           /* pointer to message sent to task */
{
/* A signal has been sent to a process that is hanging trying to read or write.
* The pending read or write must be finished off immediately.
*/
    int proc_nr;
int mode;
/* Check the parameters carefully, to avoid cancelling twice. */
proc_nr = m_ptr->PROC_NR;
mode = m_ptr->COUNT;

if ((mode & R_BIT) && tp->tty_inleft != 0 && proc_nr == tp->tty_inproc) {
    /* Process was reading when killed. Clean up input. */
    tty_icancel(tp);
    tp->tty_inleft = tp->tty_incum = 0;
}

if ((mode & W_BIT) && tp->tty_outleft != 0 && proc_nr == tp->tty_outproc) {
    /* Process was writing when killed. Clean up output. */
    (*tp->tty_ocancel)(tp, 0);
    tp->tty_outleft = tp->tty_outcum = 0;
}

if (tp->tty_ioreq != 0 && proc_nr == tp->tty_ioproc) {
    /* Process was waiting for output to drain. */
    tp->tty_ioreq = 0;
}

return ready_ops;

PUBLIC int select_try(struct tty *tp, int ops)
{
    int ready_ops = 0;

    /* Special case. If line is hung up, no operations will block.
     * (and it can be seen as an exceptional condition.)
     */
    if (tp->tty_termios.c_ospeed == B0) {
        ready_ops |= ops;
    }

    if (ops & SEL_RD) {
        /* will i/o not block on read? */
        if (tp->tty_inleft > 0) {
            ready_ops |= SEL_RD; /* EIO - no blocking */
        } else if (tp->tty_incount > 0) {
            /* Is a regular read possible? tty_incount
             * says there is data. But a read will only succeed
             * in canonical mode if a newline has been seen.
             */
            if (!((tp->tty_termios.c_lflag & ICANON) ||
                tp->tty_eotct > 0)) {
                ready_ops |= SEL_RD;
            }
        }
    }

    if (ops & SEL_WR) {
        if (tp->tty_outleft > 0) ready_ops |= SEL_WR;
        else if (((*tp->tty_devwrite)(tp, 1)) ready_ops |= SEL_WR;
    }

    return ready_ops;
}

PUBLIC int select_retry(struct tty *tp)
{
if (select_try(tp, tp->tty_select_ops))
    notify(tp->tty_select_proc);
return OK;
}

/*===========================================================================*
 * handle_events
 *===========================================================================*/
PUBLIC void handle_events(tp)
tty_t *tp; /* TTY to check for events. */
{
    /* Handle any events pending on a TTY. These events are usually device
     * interrupts.
     *
     * Two kinds of events are prominent:
     * - a character has been received from the console or an RS232 line.
     * - an RS232 line has completed a write request (on behalf of a user).
     * The interrupt handler may delay the interrupt message at its discretion
     * to avoid swamping the TTY task. Messages may be overwritten when the
     * lines are fast or when there are races between different lines, input
     * and output, because MINIX only provides single buffering for interrupt
     * messages (in proc.c). This is handled by explicitly checking each line
     * for fresh input and completed output on each interrupt.
     */
    char *buf;
    unsigned count;
    int status;

do {
    tp->tty_events = 0;
    /* Read input and perform input processing. */
    (*tp->tty_devread)(tp, 0);
    /* Perform output processing and write output. */
    (*tp->tty_devwrite)(tp, 0);
    /* Ioctl waiting for some event? */
    if (tp->tty_ioreq != 0) dev_ioctl(tp);
} while (tp->tty_events);

/* Transfer characters from the input queue to a waiting process. */
in_transfer(tp);

/* Reply if enough bytes are available. */
if (tp->tty_incum >= tp->tty_min && tp->tty_inleft > 0) {
    if (tp->tty_inrepcode == REVIVE) {
        notify(tp->tty_incaller);
        tp->tty_inrevived = 1;
    } else {
        tty_reply(tp->tty_inrepcode, tp->tty_incaller,
                  tp->tty_inproc, tp->tty_incum);
        tp->tty_inleft = tp->tty_incum = 0;
    }
}

if (select_retry(tp);
#if NR_PTYs > 0
    if (ispty(tp))
        select_retry_pty(tp);
PRIVATE void in_transfer(tp)

register tty_t *tp; /* pointer to terminal to read from */

{ /* Transfer bytes from the input queue to a process reading from a terminal. */

  int ch;
  int count;
  char buf[64], *bp;

  /* Force read to succeed if the line is hung up, looks like EOF to reader. */
  if (tp->tty_termios.c_ospeed == B0) tp->tty_min = 0;

  /* Anything to do? */
  if (tp->tty_inleft == 0 || tp->tty_eotct < tp->tty_min) return;

  bp = buf;
  while (tp->tty_inleft > 0 && tp->tty_eotct > 0) {
    ch = *tp->tty_intail;
    if (!(ch & IN_EOF)) {
      /* One character to be delivered to the user. */
      *bp = ch & IN_CHAR;
      tp->tty_inleft--;
      if (++bp == bufend(buf)) {
        /* Temp buffer full, copy to user space. */
        sys_vircopy(SELF, D, (vir_bytes) buf,
                    tp->tty_inproc, D, tp->tty_in_vir,
                    (vir_bytes) buflen(buf));
        tp->tty_in_vir += buflen(buf);
        tp->tty_incum += buflen(buf);
        bp = buf;
      }
    }
    /* Remove the character from the input queue. */
    if (++tp->tty_intail == bufend(tp->tty_inbuf))
      tp->tty_intail = tp->tty_inbuf;
    tp->tty_incount--;
    if (ch & IN_EOT) {
      tp->tty_eotct--;
      /* Don't read past a line break in canonical mode. */
      if (tp->tty_termios.c_lflag & ICANON) tp->tty_inleft = 0;
    }
  }
  if (bp > buf) {
    /* Leftover characters in the buffer. */
    count = bp - buf;
    sys_vircopy(SELF, D, (vir_bytes) buf,
                tp->tty_inproc, D, tp->tty_in_vir, (vir_bytes) count);
    tp->tty_in_vir += count;
    tp->tty_incum += count;
  }
  return;
}
/* Usually reply to the reader, possibly even if incum == 0 (EOF). */
if (tp->tty_inleft == 0) {
    if (tp->tty_inrepcode == REVIVE) {
        notify(tp->tty_incaller);
        tp->tty_inrerevived = 1;
    } else {
        tty_reply(tp->tty_inrepcode, tp->tty_incaller,
        tp->tty_inproc, tp->tty_incum);
        tp->tty_inleft = tp->tty_incum = 0;
    }
}

/*===========================================================================*
 * in_process
 *===========================================================================*/
PUBLIC int in_process(tp, buf, count)

register tty_t *tp; /* terminal on which character has arrived */
char *buf; /* buffer with input characters */
int count; /* number of input characters */
{
    int ch, sig, ct;
    timeset = FALSE;
    static unsigned char csize_mask[] = { 0x1F, 0x3F, 0x7F, 0xFF};
    for (ct = 0; ct < count; ct++) {
        /* Take one character. */
        ch = *buf++ & BYTE;
        if (tp->tty_termios.c_iflag & ISTRIP) ch &= 0x7F;
        if (tp->tty_termios.c_lflag & IEXTEN) {
            /* Previous character was a character escape? */
            if (tp->tty_escaped) {
                tp->tty_escaped = NOT_ESCAPED;
                ch |= IN_ESC; /* protect character */
            }
            /* LNEXT (\v) to escape the next character? */
            if (ch == tp->tty_termios.c_cc[VLNEXT]) {
                tp->tty_escaped = ESCAPED;
                rawecho(tp, '\v');
                continue; /* do not store the escape */
            }
            /* REPRINT (\r) to reprint echoed characters? */
            if (ch == tp->tty_termios.c_cc[VREPRINT]) {
                reprint(tp);
                continue;
            }
        }
        /* Input extensions? */
        if (tp->tty_termios.c_lflag & IEXTEN) {
            /* Previous character was a character escape? */
            if (tp->tty_escaped) {
                tp->tty_escaped = NOT_ESCAPED;
                ch |= IN_ESC; /* protect character */
            }
            /* LNEXT (\v) to escape the next character? */
            if (ch == tp->tty_termios.c_cc[VLNEXT]) {
                tp->tty_escaped = ESCAPED;
                rawecho(tp, '\v');
                continue; /* do not store the escape */
            }
            /* REPRINT (\r) to reprint echoed characters? */
            if (ch == tp->tty_termios.c_cc[VREPRINT]) {
                reprint(tp);
                continue;
            }
        }
    }
    /* Characters have just been typed in. Process, save, and echo them. Return
     * the number of characters processed.
     */
    int ch, sig, ct;
    timeset = FALSE;
    static unsigned char csize_mask[] = { 0x1F, 0x3F, 0x7F, 0xFF};
    for (ct = 0; ct < count; ct++) {
        /* Take one character. */
        ch = *buf++ & BYTE;
        if (tp->tty_termios.c_iflag & ISTRIP) ch &= 0x7F;
        if (tp->tty_termios.c_lflag & IEXTEN) {
            /* Previous character was a character escape? */
            if (tp->tty_escaped) {
                tp->tty_escaped = NOT_ESCAPED;
                ch |= IN_ESC; /* protect character */
            }
            /* LNEXT (\v) to escape the next character? */
            if (ch == tp->tty_termios.c_cc[VLNEXT]) {
                tp->tty_escaped = ESCAPED;
                rawecho(tp, '\v');
                continue; /* do not store the escape */
            }
            /* REPRINT (\r) to reprint echoed characters? */
            if (ch == tp->tty_termios.c_cc[VREPRINT]) {
                reprint(tp);
                continue;
            }
        }
        /* Input extensions? */
        if (tp->tty_termios.c_lflag & IEXTEN) {
            /* Previous character was a character escape? */
            if (tp->tty_escaped) {
                tp->tty_escaped = NOT_ESCAPED;
                ch |= IN_ESC; /* protect character */
            }
            /* LNEXT (\v) to escape the next character? */
            if (ch == tp->tty_termios.c_cc[VLNEXT]) {
                tp->tty_escaped = ESCAPED;
                rawecho(tp, '\v');
                continue; /* do not store the escape */
            }
            /* REPRINT (\r) to reprint echoed characters? */
            if (ch == tp->tty_termios.c_cc[VREPRINT]) {
                reprint(tp);
                continue;
            }
        }
    }
}
/* _POSIX_VDISABLE is a normal character value, so better escape it. */
if (ch == _POSIX_VDISABLE) ch |= IN_ESC;

/* Map CR to LF, ignore CR, or map LF to CR. */
if (ch == '\r') {
    if (tp->tty_termios.c_iflag & IGNCR) continue;
    if (tp->tty_termios.c_iflag & ICRNL) ch = '\n';
} else
    if (ch == '\n') {
        if (tp->tty_termios.c_iflag & INLCR) ch = '\r';
    }

/* Canonical mode? */
if (tp->tty_termios.c_iflag & ICANON) {
    /* Erase processing (rub out of last character). */
    if (ch == tp->tty_termios.c_cc[VERASE]) {
        (void) back_over(tp);
        if (!((tp->tty_termios.c_iflag & ECHOE)) {
            (void) tty_echo(tp, ch);
        }
        continue;
    }

    /* Kill processing (remove current line). */
    if (ch == tp->tty_termios.c_cc[VKILL]) {
        while (back_over(tp)) {}
        if (!((tp->tty_termios.c_iflag & ECHOE)) {
            (void) tty_echo(tp, ch);
            if (tp->tty_termios.c_iflag & ECHOK)
                rawecho(tp, '\n');
        }
        continue;
    }

    /* EOF (^D) means end-of-file, an invisible "line break". */
    if (ch == tp->tty_termios.c_cc[VEOF]) ch |= IN_EOT | IN_EOF;

    /* The line may be returned to the user after an LF. */
    if (ch == '\n') ch |= IN_EOT;

    /* Same thing with EOL, whatever it may be. */
    if (ch == tp->tty_termios.c_cc[VEOL]) ch |= IN_EOT;
}

/* Start/stop input control? */
if (tp->tty_termios.c_iflag & IXON) {
    /* Output stops on STOP (^S). */
    if (ch == tp->tty_termios.c_cc[VSTOP]) {
        tp->tty_inhibited = STOPPED;
        tp->tty_events = 1;
        continue;
    }

    /* Output restarts on START (^Q) or any character if IXANY. */
    if (tp->tty_inhibited) {
        if (ch == tp->tty_termios.c_cc[VSTART]
            || (tp->tty_termios.c_iflag & IXANY)) {
            tp->tty_inhibited = RUNNING;
        }
    }
}
```c
if (tp->tty_termios.c_lflag & ISIG) {
    /* Check for INTR (\^?) and QUIT (\^\) characters. */
    if (ch == tp->tty_termios.c_cc[VINTR] || ch == tp->tty_termios.c_cc[VQUIT]) {
        sig = SIGINT;
        if (ch == tp->tty_termios.c_cc[VQUIT]) sig = SIGQUIT;
        sigchar(tp, sig);
        (void) tty_echo(tp, ch);
        continue;
    }
}

/* Is there space in the input buffer? */
if (tp->tty_incount == buflen(tp->tty_inbuf)) {
    /* No space; discard in canonical mode, keep in raw mode. */
    if (tp->tty_termios.c_lflag & ICANON) continue;
    break;
}

if (!(tp->tty_termios.c_lflag & ICANON)) {
    /* In raw mode all characters are "line breaks". */
    ch |= IN_EOT;

    /* Start an inter-byte timer? */
    if (!timeset && tp->tty_termios.c_cc[VMIN] > 0 && tp->tty_termios.c_cc[VTIME] > 0) {
        settimer(tp, TRUE);
        timeset = TRUE;
    }
}

/* Perform the intricate function of echoing. */
if (tp->tty_termios.c_lflag & (ECHO|ECHONL)) ch = tty_echo(tp, ch);

/* Save the character in the input queue. */
*tp->tty_inhead++ = ch;
if (tp->tty_inhead == bufend(tp->tty_inbuf))
    tp->tty_inhead = tp->tty_inbuf;
if (tp->tty_incount++;
    if (ch & IN_EOT) tp->tty_eotct++;
/* Try to finish input if the queue threatens to overflow. */
if (tp->tty_incount == buflen(tp->tty_inbuf)) in_transfer(tp);
}
return ct;
```

---

**echo**

PRIVATE int tty_echo(tp, ch)
register tty_t *tp; /* terminal on which to echo */
register int ch; /* pointer to character to echo */
14650     {  
14651     /* Echo the character if echoing is on. Some control characters are echoed  
14652      * with their normal effect, other control characters are echoed as "^X",  
14653      * normal characters are echoed normally. EOF ('D) is echoed, but immediately  
14654      * backspaced over. Return the character with the echoed length added to its  
14655      * attributes. */  
14656     
14657     int len, rp;  
14658     
14659     ch &= ~IN_LEN;  
14660     if (!(tp->tty_termios.c_lflag & ECHO)) {  
14661         if (ch == ('\n' | IN_EOT) && (tp->tty_termios.c_lflag  
14662           & (ICANON|ECHONL)) == (ICANON|ECHONL))  
14663             (*tp->tty_echo)(tp, '\n');  
14664             return(ch);  
14665         }  
14666     }  
14667     /* "Reprint" tells if the echo output has been messed up by other output. */  
14668     rp = tp->tty_incount == 0 ? FALSE : tp->tty_reprint;  
14669     
14670     if ((ch & IN_CHAR) < ' ') {  
14671         switch (ch & (IN_ESC|IN_EOF|IN_EOL|IN_CHAR)) {  
14672             case '\t':  
14673                 len = 0;  
14674                 do {  
14675                     (*tp->tty_echo)(tp, ' ');  
14676                     len++;  
14677                 } while (len < TAB_SIZE && (tp->tty_position & TAB_MASK) != 0);  
14678                 break;  
14679             case '\r' | IN_EOL:  
14680             case '\n' | IN_EOL:  
14681                 (*tp->tty_echo)(tp, ch & IN_CHAR);  
14682                 len = 0;  
14683                 break;  
14684             default:  
14685                 (*tp->tty_echo)(tp, ',');  
14686                 (*tp->tty_echo)(tp, '@' + (ch & IN_CHAR));  
14687                 len = 2;  
14688         } else  
14689             if ((ch & IN_CHAR) == '\177') {  
14690                 /* A DEL prints as "^?". */  
14691                 (*tp->tty_echo)(tp, '?');  
14692                 (*tp->tty_echo)(tp, ',');  
14693                 len = 2;  
14694             } else {  
14695                 (*tp->tty_echo)(tp, ch & IN_CHAR);  
14696                 len = 1;  
14697             }  
14698         } else {  
14699             (*tp->tty_echo)(tp, ch & IN_CHAR);  
14700             len = 1;  
14701         }  
14702         if (ch & IN_EOF) while (len > 0) { (*tp->tty_echo)(tp, '\b'); len--; }  
14703     }  
14704     
14705     /*===========================================================================*  
14706     * rawecho  
14707     *===========================================================================*/  
14708     PRIVATE void rawecho(tp, ch)  
14709     register tty_t *tp;
```c
14710 int ch;
14711 {
14712 /* Echo without interpretation if ECHO is set. */
14713 int rp = tp->tty_reprint;
14714 if (tp->tty_termios.c_lflag & ECHO) (*tp->tty_echo)(tp, ch);
14715 tp->tty_reprint = rp;
14716 }
14718 /*===========================================================================*/
14719 * back_over *
14720 /*===========================================================================*/
14721 PRIVATE int back_over(tp)
14722 register tty_t *tp;
14723 {
14724 /* Backspace to previous character on screen and erase it. */
14725     u16_t *head;
14726     int len;
14727     if (tp->tty_incount == 0) return(0); /* queue empty */
14728     head = tp->tty_inhead;
14729     if (head == tp->tty_inbuf) head = bufend(tp->tty_inbuf);
14730     if (*--head & IN_EOT) return(0); /* can't erase "line breaks" */
14731     if (-~head & IN_EOT) return(0); /* can't erase "line breaks" */
14732     if (tp->tty_reprint) reprint(tp); /* reprint if messed up */
14733     tp->tty_inhead = head;
14734     tp->tty_incount--;
14735     if (tp->tty_termios.c_lflag & ECHO) {
14736         len = (*head & IN_LEN) >> IN_LSHIFT;
14737         while (len > 0) {
14738             rawecho(tp, '\b');
14739             rawecho(tp, ' ');  
14740             rawecho(tp, '\b');
14741             len--;             
14742         }
14743     }
14744     return(1); /* one character erased */
14745 }
14747 /*===========================================================================*/
14749 * reprint *
14750 /*===========================================================================*/
14751 PRIVATE void reprint(tp)
14752 register tty_t *tp; /* pointer to tty struct */
14753 {
14754     /* Restore what has been echoed to screen before if the user input has been
14755     * messed up by output, or if REPRINT (\R) is typed.
14756     */
14757     int count;
14758     u16_t *head;
14759     tp->tty_reprint = FALSE;
14760     {
14761     /* Find the last line break in the input. */
14762     head = tp->tty_inhead;
14763     count = tp->tty_incount;
14764     while (count > 0) {
14765         if (head == tp->tty_inbuf) head = bufend(tp->tty_inbuf);
14766         if (head[-1] & IN_EOT) break;
14767         head--;          
14768         count--;        
14769     }
```
if (count == tp->tty_incount) return; /* no reason to reprint */
/* Show REPRINT ('R) and move to a new line. */
(void) tty_echo(tp, tp->tty_termios.c_cc[VREPRINT] | IN_ESC);
r rawecho(tp, '\r');
r rawecho(tp, '\n');
/* Reprint from the last break onwards. */
do {
        if (head == bufend(tp->tty_inbuf)) head = tp->tty_inbuf;
        *head = tty_echo(tp, *head);
        head++;
        count++;
} while (count < tp->tty_incount);

/*===========================================================================*/
/* out_process */
/*===========================================================================*/
PUBLIC void out_process(tp, bstart, bpos, bend, icount, ocount)
tty_t *tp;
char *bstart, *bpos, *bend; /* start/pos/end of circular buffer */
int *icount; /* # input chars / input chars used */
int *ocount; /* max output chars / output chars used */
{
        int tablen;
        int ict = *icount;
        int oct = *ocount;
        int pos = tp->tty_position;
        int tablen;
        while (ict > 0) {
                switch (*bpos) {
                        case '\7':
                                break;
                        case '\b':
                                pos--;;
                                break;
                        case '\r':
                                pos = 0;
                                break;
                        case '\n':
                                if (((tp->tty_termios.c_oflag & (OPOST|ONLCR))
                                        == (OPOST|ONLCR)) {
                                        /* Map LF to CR+LF if there is space. Note that the
                                                next character in the buffer is overwritten, so
                                                we stop at this point.
                                                */
                                        if (oct >= 2) {
                                                *bpos = '\r';
                                                bpos = bstart;
                                                *bpos = '\n';
                                                pos = 0;
                                                ict--;
oct -= 2;
}
goto out_done; /* no space or buffer got changed */
break;
case '\t':
    /* Best guess for the tab length. */
    tablen = TAB_SIZE - (pos & TAB_MASK);
    if ((tp->tty_termios.c_oflag & (OPOST|XTABS)) == (OPOST|XTABS)) {
        /* Tabs must be expanded. */
        if (oct >= tablen) {
            pos += tablen;
            ict--;
            oct -= tablen;
            do {
                *bpos = ' ';
                if (++bpos == bend) bpos = bstart;
            } while (--tablen != 0);
        }
goto out_done;
    }
    /* Tabs are output directly. */
    pos += tablen;
    break;
    default:
        /* Assume any other character prints as one character. */
        pos++;
    }
out_done:
    tp->tty_position = pos & TAB_MASK;
    *icount -= ict; /* [io]ct are the number of chars not used */
    *ocount -= oct; /* *[io]count are the number of chars that are used */
}

/*===========================================================================*
 * dev_ioctl*
 *===========================================================================*/
PRIVATE void dev_ioctl(tp)
    tty_t *tp;
{
    /* The ioctl’s TCSETSW, TCSETSF and TCDRAIN wait for output to finish to make
     * sure that an attribute change doesn’t affect the processing of current
     * output. Once output finishes the ioctl is executed as in do_ioctl().
     */
    int result;
    if (tp->tty_outleft > 0) return; /* output not finished */
    if (tp->tty_ioreq != TCDRAIN) {
        if (tp->tty_ioreq == TCSETSF) tty_icancel(tp);
        result = sys_vircopy(tp->tty_ioproc, D, tp->tty_iovir, 
            SELF, D, (vir_bytes) &tp->tty_termios, 
            (vir_bytes) sizeof(tp->tty_termios));
        */}}
setattr(tp);

tp->tty_ioreq = 0;
tty_reply(REVIVE, tp->tty_iocaller, tp->tty_ioprocp, result);

#define Revision /*===========================================================================*/
define setattr( /*===========================================================================*/
PRIVATE void setattr(tp)

tty_t *tp;
{

/* Apply the new line attributes (raw/canonical, line speed, etc.) */

u16_t *inp;
int count;

if (!(tp->tty_termios.c_lflag & ICANON)) {
    /* Raw mode; put a "line break" on all characters in the input queue.
     * It is undefined what happens to the input queue when ICANON is
     * switched off, a process should use TCSAFLUSH to flush the queue.
     * Keeping the queue to preserve typeahead is the Right Thing, however
     * when a process does use TCSANOW to switch to raw mode.
     */
    count = tp->tty_eotct = tp->tty_incount;
    inp = tp->tty_intail;
    while (count > 0) {
        *inp |= IN_EOT;
        if (++inp == bufend(tp->tty_inbuf)) inp = tp->tty_inbuf;
        --count;
    }
}

/* Inspect MIN and TIME. */
settimer(tp, FALSE);

if (tp->tty_termios.c_lflag & ICANON) {
    /* No MIN & TIME in canonical mode. */
    tp->tty_min = 1;
} else {
    /* In raw mode MIN is the number of chars wanted, and TIME how long
     * to wait for them. With interesting exceptions if either is zero.
     */
    tp->tty_min = tp->tty_termios.c_cc[VMIN];
    if (tp->tty_min == 0 & & tp->tty_termios.c_cc[VTIME] > 0)
        tp->tty_min = 1;
}

if (!tp->tty_termios.c_iflag & IXON) {
    /* No start/stop output control, so don't leave output inhibited. */
    tp->tty_inhibited = RUNNING;
    tp->tty_events = 1;
}

/* Setting the output speed to zero hangs up the phone. */
if (tp->tty_termios.c_ospeed == B0) sigchar(tp, SIGHUP);

/* Set new line speed, character size, etc at the device level. */
(*tp->tty_ioctl)(tp, 0);
PUBLIC void tty_reply(code, replyee, proc_nr, status)
int code; /* TASK_REPLY or REVIVE */
int replyee; /* destination address for the reply */
int proc_nr; /* to whom should the reply go? */
int status; /* reply code */
{
 /* Send a reply to a process that wanted to read or write data. */
 message tty_mess;

tty_mess.m_type = code;
tty_mess.REP_PROC_NR = proc_nr;
tty_mess.REP_STATUS = status;
if ((status = send(replyee, &tty_mess)) != OK) {
 panic("TTY", "tty_reply failed, status\n", status);
}

PUBLIC void sigchar(tp, sig)
register tty_t *tp;
int sig; /* SIGINT, SIGQUIT, SIGKILL or SIGHUP */
{
 /* Process a SIGINT, SIGQUIT or SIGKILL char from the keyboard or SIGHUP from
 an tty close, "stty 0", or a real RS-232 hangup. MM will send the signal to
 the process group (INT, QUIT), all processes (KILL), or the session leader
 */
 int status;
 if (tp->tty_pgrp != 0)
 if (OK != (status = sys_kill(tp->tty_pgrp, sig)))
 panic("TTY", "Error, call to sys_kill failed", status);
 if (!(tp->tty_termios.c_lflag & NOFLSH)) {
 tp->tty_incount = tp->tty_eotct = 0; /* kill earlier input */
 tp->tty_intail = tp->tty_inhead;
 (*tp->tty_ocancel)(tp, 0); /* kill all output */
 tp->tty_inhibited = RUNNING;
 tp->tty_events = 1;
 }

PRIVATE void tty_icancel(tp)
register tty_t *tp;
{ /* Discard all pending input, tty buffer or device. */
 tp->tty_incount = tp->tty_eotct = 0;
 tp->tty_intail = tp->tty_inhead;
 (*tp->tty_icancel)(tp, 0);
PRIVATE void tty_init()
{
    register tty_t *tp;
    int s;
    struct sigaction sigact;

    /* Initialize the terminal lines. */
    for (tp = FIRST_TTY, s=0; tp < END_TTY; tp++, s++) {
        tp->tty_index = s;
        tmr_inittimer(&tp->tty_tmr);

        tp->tty_intail = tp->tty_inhead = tp->tty_inbuf;
        tp->tty_min = 1;
        tp->tty_termios = termios_defaults;
        tp->tty_icancel = tp->tty_ocancel = tp->tty_ioctl = tp->tty_close =
            tty_devnop;

        if (tp < tty_addr(NR_CONS)) {
            scr_init(tp);
            tp->tty_minor = CONS_MINOR + s;
        } else
        if (tp < tty_addr(NR_CONS+NR_RS_LINES)) {
            rs_init(tp);
            tp->tty_minor = RS232_MINOR + s-NR_CONS;
        } else {
            pty_init(tp);
            tp->tty_minor = s - (NR_CONS+NR_RS_LINES) + TTYPX_MINOR;
        }
    }
}

PRIVATE void tty_timed_out(timer_t *tp)
{
    /* This timer has expired. Set the events flag, to force processing. */
    tty_t *tty_ptr;
    tty_ptr = &tty_table[tmr_arg(tp)->ta_int];
    tty_ptr->tty_min = 0; /* force read to succeed */
    tty_ptr->tty_events = 1;
}

PRIVATE void expire_timers(void)
{
    /* A synchronous alarm message was received. Check if there are any expired
    * timers. Possibly set the event flag and reschedule another alarm.
    */
    clock_t now; /* current time */
    int s;
/* Get the current time to compare the timers against. */
if ((s=getuptime(&now)) != OK)
    panic("TTY","Couldn't get uptime from clock.", s);

/* Scan the queue of timers for expired timers. This dispatch the watchdog
* functions of expired timers. Possibly a new alarm call must be scheduled.
*/
tmr_exptimers(&tty_timers, now, NULL);
if (tty_timers == NULL) tty_next_timeout = TMR_NEVER;
else {
    tty_next_timeout = tty_timers->tmr_exp_time;
    if ((s=sys_setalarm(tty_next_timeout, 1)) != OK)
        panic("TTY","Couldn't set synchronous alarm.", s);
}

/*===========================================================================*
 * settimer *
 *===========================================================================*/
PRIVATE void settimer(tty_ptr, enable)
{ clock_t now; /* current time */
clock_t exp_time;
int s;

/* Get the current time to calculate the timeout time. */
if ((s=getuptime(&now)) != OK)
    panic("TTY","Couldn't get uptime from clock.", s);
if (enable) {
    exp_time = now + tty_ptr->tty_termios.c_cc[VTIME] * (HZ/10);
    /* Set a new timer for enabling the TTY events flags. */
tmr_settimer(&tty_timers, &tty_ptr->tty_tmr,
                exp_time, tty_timed_out, NULL);
} else {
    /* Remove the timer from the active and expired lists. */
tmr_clrtimer(&tty_timers, &tty_ptr->tty_tmr, NULL);
}

/* Now check if a new alarm must be scheduled. This happens when the front
* of the timers queue was disabled or reinserted at another position, or
* when a new timer was added to the front.
*/
if (tty_timers == NULL) tty_next_timeout = TMR_NEVER;
else if (tty_timers->tmr_exp_time != tty_next_timeout) {
    tty_next_timeout = tty_timers->tmr_exp_time;
    if ((s=sys_setalarm(tty_next_timeout, 1)) != OK)
        panic("TTY","Couldn't set synchronous alarm.", s);
}

/*===========================================================================*
 * tty_devnop *
 *===========================================================================*/
PUBLIC int tty_devnop(tp, try)
tty_t *tp;
int try;
{

/* Some functions need not be implemented at the device level. */

/*===========================================================================*
 * do_select
 *===========================================================================*/
PRIVATE void do_select(tp, m_ptr)
{ /* pointer to tty struct */
   /* pointer to message sent to the task */
   { int ops, ready_ops = 0, watch;
      ops = m_ptr->PROC_NR & (SEL_RD|SEL_WR|SEL_ERR);
      watch = (m_ptr->PROC_NR & SEL_NOTIFY)? 1 : 0;
      ready_ops = select_try(tp, ops);
      if (!ready_ops && ops && watch) {
        tp->tty_select_ops |= ops;
        tp->tty_select_proc = m_ptr->m_source;
      }
      tty_reply(TASK_REPLY, m_ptr->m_source, m_ptr->PROC_NR, ready_ops);
      return;
   }

/* Keyboard driver for PC’s and AT’s.
 * Changes:
 * Jul 13, 2004 processes can observe function keys (Jorrit N. Herder)
 * Jun 15, 2004 removed wreboot(), except panic dumps (Jorrit N. Herder)
 * Feb 04, 1994 loadable keymaps (Marcus Hampel)
 */

#include "./drivers.h"
#include <sys/time.h>
#include <sys/select.h>
#include <termios.h>
#include <signal.h>
#include <unistd.h>
#include <minix/callnr.h>
#include <minix/com.h>
#include <minix/keymap.h>
#include "tty.h"
#include "keymaps/us-std.src"
#include "../drivers.h"
#include "./kernel/const.h"
#include "./kernel/config.h"
#include "./kernel/type.h"
#include "./kernel/proc.h"

int irq_hook_id = -1;
/* Standard and AT keyboard. (PS/2 MCA implies AT throughout. */
#define KEYBD 0x60 /* I/O port for keyboard data */

/* AT keyboard. */
#define KB_COMMAND 0x64 /* I/O port for commands on AT */
#define KB_STATUS 0x64 /* I/O port for status on AT */
#define KB_ACK 0xFA /* keyboard ack response */
#define KB_OUT_FULL 0x01 /* status bit set when keypress char pending */
#define KB_IN_FULL 0x02 /* status bit set when not ready to receive */
#define KB_MAX_ACK_RETRIES 0x1000 /* max #times to wait for kb ack */
#define KB_MAX_BUSY_RETRIES 0x1000 /* max #times to loop while kb busy */
#define KBBIT 0x80 /* bit used to ack characters to keyboard */

/* Miscellaneous. */
#define ESC_SCAN 0x01 /* reboot key when panicking */
#define SLASH_SCAN 0x35 /* to recognize numeric slash */
#define HOME_SCAN 0x47 /* first key on the numeric keypad */
#define INS_SCAN 0x52 /* INS for use in CTRL-ALT-INS reboot */
#define DEL_SCAN 0x53 /* DEL for use in CTRL-ALT-DEL reboot */

#define CONSOLE 0 /* line number for console */
#define KB_IN_BYTES 32 /* size of keyboard input buffer */
PRIVATE char ibuf[KB_IN_BYTES]; /* input buffer */
PRIVATE char *ihead = ibuf; /* next free spot in input buffer */
PRIVATE char *itail = ibuf; /* scan code to return to TTY */
PRIVATE int icount; /* # codes in buffer */
PRIVATE int esc; /* escape scan code detected? */
PRIVATE int alt_l; /* left alt key state */
PRIVATE int alt_r; /* right alt key state */
PRIVATE int alt; /* either alt key */
PRIVATE int ctrl_l; /* left control key state */
PRIVATE int ctrl_r; /* right control key state */
PRIVATE int ctrl; /* either control key */
PRIVATE int shift_l; /* left shift key state */
PRIVATE int shift_r; /* right shift key state */
PRIVATE int shift; /* either shift key */
PRIVATE int num_down; /* num lock key depressed */
PRIVATE int caps_down; /* caps lock key depressed */
PRIVATE int scroll_down; /* scroll lock key depressed */
PRIVATE int locks[NR_CONS]; /* per console lock keys state */

/* Lock key active bits. Chosen to be equal to the keyboard LED bits. */
#define SCROLL_LOCK 0x01
#define NUM_LOCK 0x02
#define CAPS_LOCK 0x04
PRIVATE char numpad_map[] =

/* Variables and definition for observed function keys. */
typedef struct observer { int proc_nr; int events; } obs_t;
PRIVATE obs_t fkey_obs[12]; /* observers for F1-F12 */
PRIVATE obs_t sfkey_obs[12]; /* observers for SHIFT F1-F12 */

FORWARD _PROTOTYPE( int kb_ack, (void) );
FORWARD _PROTOTYPE( int kb_wait, (void) );
FORWARD _PROTOTYPE( int func_key, (int scode) );
FORWARD _PROTOTYPE( int scan_keyboard, (void) );
FORWARD _PROTOTYPE( unsigned make_break, (int scode) );
FORWARD _PROTOTYPE( void set_leds, (void) );
FORWARD _PROTOTYPE( void show_key_mappings, (void) );
FORWARD _PROTOTYPE( int kb_read, (struct tty *tp, int try) );
FORWARD _PROTOTYPE( unsigned map_key, (int scode) );

/*===========================================================================*
 * map_key0
 *===========================================================================*/
#define map_key0(scode) ((unsigned) keymap[(scode) * MAP_COLS])

/*===========================================================================*
 * map_key
 *===========================================================================*/
PRIVATE unsigned map_key(scode)

int scode;
{
  /* Map a scan code to an ASCII code. */
  int caps, column, lk;
  u16_t *keyrow;
  if (scode == SLASH_SCAN && esc) return '/'; /* don't map numeric slash */
  keyrow = &keymap[scode * MAP_COLS];
  caps = shift;
  lk = locks[ccurrent];
  if (((lk & NUM_LOCK) && HOME_SCAN <= scode && scode <= DEL_SCAN) caps = !caps;
  if (((lk & CAPS_LOCK) && (keyrow[0] & HASCAPS)) caps = !caps;
  if (alt) {
    column = 2;
    if (ctrl || alt_r) column = 3; /* Ctrl + Alt == AltGr */
  } else {
    if (caps) column = 4;
    if (ctrl) column = 5;
  }
  return keyrow[column] & ~HASCAPS;
}

/*===========================================================================*
 * kbd_interrupt
 *===========================================================================*/
PUBLIC void kbd_interrupt(m_ptr)
message *m_ptr;
{
  /* A keyboard interrupt has occurred. Process it. */
  int scode;
  static timer_t timer; /* timer must be static! */
  scode = scan_keyboard();

/* Store the scancode in memory so the task can get at it later. */
if (icount < KB_IN_BYTES) {
    *ihead++ = scode;
    if (ihead == ibuf + KB_IN_BYTES) ihead = ibuf;
    icount++;
    tty_table[ccurrent].tty_events = 1;
    if (tty_table[ccurrent].tty_select_ops & SEL_RD) {
        select_retry(&tty_table[ccurrent]);
    }
}

/*===========================================================================*
* kb_read *
*===========================================================================*/
PRIVATE int kb_read(tp, try)
tty_t *tp;
int try;
{
    /* Process characters from the circular keyboard buffer. */
    char buf[3];
    int scode;
    unsigned ch;
    tp = &tty_table[ccurrent]; /* always use the current console */
    if (try) {
        if (icount > 0) return 1;
        return 0;
    }
    while (icount > 0) {
        scode = *itail++; /* take one key scan code */
        if (itail == ibuf + KB_IN_BYTES) itail = ibuf;
        icount--;
        /* Function keys are being used for debug dumps. */
        if (func_key(scode)) continue;
        /* Perform make/break processing. */
        ch = make_break(scode);
        if (ch <= 0xFF) {
            /* A normal character. */
            buf[0] = ch;
            (void) in_process(tp, buf, 1);
        } else
            if (HOME <= ch && ch <= INSRT) {
                /* An ASCII escape sequence generated by the numeric pad. */
                buf[0] = ESC;
                buf[1] = '[';
                buf[2] = numpad_map[ch - HOME];
                (void) in_process(tp, buf, 3);
            } else
                if (ch == ALEFT) {
                    /* Choose lower numbered console as current console. */
                    select_console(ccurrent - 1);
                    set_leds();
                } else
                    if (ch == ARIGHT) {
/* Choose higher numbered console as current console. */
select_console(ccurrent + 1);
set_leds();

} else
if (AF1 <= ch && ch <= AF12) {
/* Alt-F1 is console, Alt-F2 is ttyc1, etc. */
select_console(ch - AF1);
set_leds();
}
else
if (CF1 <= ch && ch <= CF12) {
switch(ch) {
    case CF1: show_key_mappings(); break;
    case CF3: toggle_scroll(); break; /* hardware <-> software */
    case CF7: sigchar(&tty_table[CONSOLE], SIGQUIT); break;
    case CF8: sigchar(&tty_table[CONSOLE], SIGINT); break;
    case CF9: sigchar(&tty_table[CONSOLE], SIGKILL); break;
    }
}
}

return 1;

/*===========================================================================
 * make_break
 *===========================================================================*/
PRIVATE unsigned make_break(scode)
int scode; /* scan code of key just struck or released */
{
    /* This routine can handle keyboards that interrupt only on key depression,
    * as well as keyboards that interrupt on key depression and key release.
    * For efficiency, the interrupt routine filters out most key releases.
    */
    int ch, make, escape;
    static int CAD_count = 0;

    /* Check for CTRL-ALT-DEL, and if found, halt the computer. This would
    * be better done in keyboard() in case TTY is hung, except control and
    * alt are set in the high level code.
    */
    if (ctrl && alt && (scode == DEL_SCAN || scode == INS_SCAN))
    {
        if (++CAD_count == 3) sys_abort(RBT_HALT);
        sys_kill(INIT_PROC_NR, SIGABRT);
        return -1;
    }

    /* High-order bit set on key release. */
    make = (scode & KEY_RELEASE) == 0; /* true if pressed */
    ch = map_key(scode &= ASCII_MASK); /* map to ASCII */
    escape = esc; /* Key is escaped? (true if added since the XT) */
    esc = 0;

    switch (ch) {
    case CTRL: /* Left or right control key */
        *(escape ? &ctrl_r : &ctrl_l) = make;
        ctrl = ctrl_l | ctrl_r;
        break;
case SHIFT: /* Left or right shift key */
  *(scode == RSHIFT_SCAN ? &shift_r : &shift_l) = make;
  shift = shift_l | shift_r;
  break;

case ALT: /* Left or right alt key */
  *(escape ? &alt_r : &alt_l) = make;
  alt = alt_l | alt_r;
  break;

case CALOCK: /* Caps lock - toggle on 0 -> 1 transition */
  if (caps_down < make) {
    locks[current] ^= CAPS_LOCK;
    set_leds();
  }
  caps_down = make;
  break;

case NLOCK: /* Num lock */
  if (num_down < make) {
    locks[current] ^= NUM_LOCK;
    set_leds();
  }
  num_down = make;
  break;

case SLOCK: /* Scroll lock */
  if (scroll_down < make) {
    locks[current] ^= SCROLL_LOCK;
    set_leds();
  }
  scroll_down = make;
  break;

case EXTKKEY: /* Escape keycode */
  esc = 1; /* Next key is escaped */
  return(-1);

default: /* A normal key */
  if (make) return(ch);
}

/*===========================================================================*
set_leds *
===========================================================================*/
PRIVATE void set_leds()
{
  /* Set the LEDs on the caps, num, and scroll lock keys */
  int s;
  if (! machine.pc_at) return; /* PC/XT doesn't have LEDs */

  kb_wait(); /* wait for buffer empty */
  if ((s=sys_outb(KEYBD, LED_CODE)) != OK)
    printf("Warning, sys_outb couldn't prepare for LED values: %d\n", s);
  set_leds(); /* prepare keyboard to accept LED values */
  kb_ack(); /* wait for ack response */

  kb_wait(); /* wait for buffer empty */
  if ((s=sys_outb(KEYBD, locks[current])) != OK)
    printf("Warning, sys_outb couldn't give LED values: %d\n", s);
  set_leds(); /* give keyboard LED values */
  kb_ack(); /* wait for ack response */
}
PRIVATE int kb_wait()
{
    /* Wait until the controller is ready; return zero if this times out. */
    int retries, status, temp;
    int s;
    retries = MAX_KB_BUSY_RETRIES + 1; /* wait until not busy */
    do {
        s = sys_inb(KB_STATUS, &status);
        if (status & KB_OUT_FULL) {
            s = sys_inb(KEYBD, &temp); /* discard value */
        }
        if (! (status & (KB_IN_FULL|KB_OUT_FULL)) )
            break; /* wait until ready */
    } while (--retries != 0); /* continue unless timeout */
    return(retries); /* zero on timeout, positive if ready */
}

PRIVATE int kb_ack()
{
    /* Wait until kbd acknowledges last command; return zero if this times out. */
    int retries, s;
    u8_t u8val;
    retries = MAX_KB_ACK_RETRIES + 1;
    do {
        s = sys_inb(KEYBD, &u8val);
        if (u8val == KB_ACK)
            break; /* wait for ack */
    } while (--retries != 0); /* continue unless timeout */
    return(retries); /* nonzero if ack received */
}

PUBLIC void kb_init(tp)
{
    /* Initialize the keyboard driver. */
    tp->tty_devread = kb_read; /* input function */
}

PUBLIC void kb_init_once(void)
{
int i;

set_leds();  /* turn off numlock led */
scan_keyboard();  /* discard leftover keystroke */

/* Clear the function key observers array. Also see func_key(). */
for (i=0; i<12; i++) {
    fkey_obs[i].proc_nr = NONE;  /* F1-F12 observers */
    fkey_obs[i].events = 0;  /* F1-F12 observers */
    sfkey_obs[i].proc_nr = NONE;  /* Shift F1-F12 observers */
    sfkey_obs[i].events = 0;  /* Shift F1-F12 observers */
}

/* Set interrupt handler and enable keyboard IRQ. */
irq_hook_id = KEYBOARD_IRQ;  /* id to be returned on interrupt */
if ((i=sys_irqsetpolicy(KEYBOARD_IRQ, IRQ_REENABLE, &irq_hook_id)) != OK)
    panic("TTY", "Couldn't set keyboard IRQ policy", i);
if ((i=sys_irqenable(&irq_hook_id)) != OK)
    panic("TTY", "Couldn't enable keyboard IRQs", i);
kbd_irq_set |= (1 << KEYBOARD_IRQ);

/*===========================================================================*/
PUBLIC int kbd_loadmap(m)
message *m;
{
    /* Load a new keymap. */
    int result;
    result = sys_vircopy(m->PROC_NR, D, (vir_bytes) m->ADDRESS,
        SELF, D, (vir_bytes) keymap,
        (vir_bytes) sizeof(keymap));
    return(result);
}

/*===========================================================================*/
PUBLIC void do_fkey_ctl(m_ptr)
message *m_ptr;  /* pointer to the request message */
{
    /* This procedure allows processes to register a function key to receive
     * notifications if it is pressed. At most one binding per key can exist.
     */
    int i;
    int result;
    switch (m_ptr->FKEY_REQUEST) {  /* see what we must do */
    case FKEY_MAP:  /* request for new mapping */
        result = OK;  /* assume everything will be ok */
        for (i=0; i < 12; i++) {  /* check F1-F12 keys */
            if (bit_isset(m_ptr->FKEY_FKEYS, i+1)) {
                if (fkey_obs[i].proc_nr == NONE) {
                    fkey_obs[i].proc_nr = m_ptr->m_source;
                    fkey_obs[i].events = 0;
                    bit_unset(m_ptr->FKEY_FKEYS, i+1);
                } else {
                    printf("WARNING, fkey_map failed F%d\n", i+1);
                    result = EBUSY;  /* report failure, but try rest */
                }
            } else {
                printf("WARNING, fkey_map failed F%d\n", i+1);
                result = EBUSY;  /* report failure, but try rest */
            }
        }
        break;
    case FKEY_INSERT:
        break;
    case FKEY_HELP:
        break;
    case FKEY_PRINT:
        break;
    case FKEY_REFRESH:
        break;
    case FKEY_HANGUP:
        break;
    case FKEY_MENU:
        break;
    case FKEY_F1:
        break;
    case FKEY_F2:
        break;
    case FKEY_F3:
        break;
    case FKEY_F4:
        break;
    case FKEY_F5:
        break;
    case FKEY_F6:
        break;
    case FKEY_F7:
        break;
    case FKEY_F8:
        break;
    case FKEY_F9:
        break;
    case FKEY_F10:
        break;
    case FKEY_F11:
        break;
    case FKEY_F12:
        break;
    default:
        panic("TTY", "Invalid function key request", i);
    }
}
for (i=0; i < 12; i++) { /* check Shift+F1-F12 keys */
    if (bit_isset(m_ptr->FKEY_SFKEYS, i+1) ) {
        if (sfkey_obs[i].proc_nr == NONE) {
            sfkey_obs[i].proc_nr = m_ptr->m_source;
            sfkey_obs[i].events = 0;
            bit_unset(m_ptr->FKEY_SFKEYS, i+1);
        } else {
            printf("WARNING, fkey_map failed Shift F%d\n", i+1);
            result = EBUSY; /* report failure but try rest */
        }
    }
}
}
break;
case FKEY_UNMAP:
    result = OK; /* assume everything will be ok*/
    for (i=0; i < 12; i++) { /* check F1-F12 keys */
        if (bit_isset(m_ptr->FKEY_FKEYS, i+1) ) {
            if (fkey_obs[i].proc_nr == m_ptr->m_source) {
                fkey_obs[i].proc_nr = NONE;
                fkey_obs[i].events = 0;
                bit_unset(m_ptr->FKEY_FKEYS, i+1);
            } else {
                result = EPERM; /* report failure, but try rest */
            }
        }
    }
}
break;
case FKEY_EVENTS:
    m_ptr->FKEY_FKEYS = m_ptr->FKEY_SFKEYS = 0;
    for (i=0; i < 12; i++) { /* check (Shift+) F1-F12 keys */
        if (fkey_obs[i].proc_nr == m_ptr->m_source) {
            if (fkey_obs[i].events) {
                bit_set(m_ptr->FKEY_FKEYS, i+1);
                fkey_obs[i].events = 0;
            }
        }
    }
    if (sfkey_obs[i].proc_nr == m_ptr->m_source) {
        if (sfkey_obs[i].events) {
            bit_set(m_ptr->FKEY_SFKEYS, i+1);
            sfkey_obs[i].events = 0;
        }
    }
    break;
default:
    result = EINVAL; /* key cannot be observed */
/* Almost done, return result to caller. */
m_ptr->m_type = result;
send(m_ptr->m_source, m_ptr);

/*===========================================================================*
* func_key *
*===========================================================================*/
PRIVATE int func_key(scode)
{
int scode;  /* scan code for a function key */

/* This procedure traps function keys for debugging purposes. Observers of
function keys are kept in a global array. If a subject (a key) is pressed
the observer is notified of the event. Initialization of the arrays is done
in kb_init, where NONE is set to indicate there is no interest in the key.
Returns FALSE on a key release or if the key is not observable.
*/
message m;
int key;
int proc_nr;
int i,s;

/* Ignore key releases. If this is a key press, get full key code. */
if (scode & KEY_RELEASE) return(FALSE); /* key release */
key = map_key(scode); /* include modifiers */

/* Key pressed, now see if there is an observer for the pressed key.
* F1-F12 observers are in fkey_obs array.
* SHIFT F1-F12 observers are in sfkey_req array.
* CTRL F1-F12 reserved (see kb_read)
* ALT F1-F12 reserved (see kb_read)
* Other combinations are not in use. Note that Alt+Shift+F1-F12 is yet
* defined in <minix/keymap.h>, and thus is easy for future extensions.
*/
if (F1 <= key && key <= F12) { /* F1-F12 */
    proc_nr = fkey_obs[key - F1].proc_nr;
    fkey_obs[key - F1].events ++ ;
} else if (SF1 <= key && key <= SF12) { /* Shift F2-F12 */
    proc_nr = sfkey_obs[key - SF1].proc_nr;
    sfkey_obs[key - SF1].events ++ ;
}

else {
    return(FALSE); /* not observable */
}

/* See if an observer is registered and send it a message. */
if (proc_nr != NONE) {
    m.NOTIFY_TYPE = FKEY_PRESSED;
    notify(proc_nr);
}
return(TRUE);

/*===========================================================================*
* show_key_mappings *
*===========================================================================*/
PRIVATE void show_key_mappings()
{
int i, s;
struct proc proc;

printf("\n");

printf("System information. Known function key mappings to request debug dumps: \n");
printf("SOFTWARE\n");
for (i=0; i<12; i++) {
    printf("%sF%d: ", i+1<10? "":”, i+1);
    if (fkey_obs[i].proc_nr != NONE) {
        if ((s=sys_getproc(&proc, fkey_obs[i].proc_nr))!=OK)
            printf("sys_getproc: %d\n", s);
        printf("%-14.14s", proc.p_name);
    } else {
        printf("%-14.14s", "<none>");
    }
}

printf("%sShift-F%d: ", i+1<10? "":”, i+1);
if (sfkey_obs[i].proc_nr != NONE) {
    if ((s=sys_getproc(&proc, sfkey_obs[i].proc_nr))!=OK)
        printf("sys_getproc: %d\n", s);
    printf("%-14.14s", proc.p_name);
} else {
    printf("%-14.14s", "<none>");
}

printf("\n");

/*===========================================================================*
 * scan_keyboard *
 *===========================================================================*/
PRIVATE int scan_keyboard()
{
    /* Fetch the character from the keyboard hardware and acknowledge it. */
    pvb_pair_t byte_in[2], byte_out[2];
    byte_in[0].port = KEYBD;          /* get the scan code for the key struck */
    byte_in[1].port = PORT_B;         /* strobe the keyboard to ack the char */
    sys_vinb(byte_in, 2);            /* request actual input */
    pv_set(byte_out[0], PORT_B, byte_in[1].value | KBIT); /* strobe bit high */
    pv_set(byte_out[1], PORT_B, byte_in[1].value);     /* then strobe low */
    sys_voutb(byte_out, 2);          /* request actual output */
    return(byte_in[0].value);       /* return scan code */
}

/*===========================================================================*
 * do_panic_dumps *
 *===========================================================================*/
PUBLIC void do_panic_dumps(m)
message *m; /* request message to TTY */
{
    /* Wait for keystrokes for printing debugging info and reboot. */
    int quiet, code;
/* A panic! Allow debug dumps until user wants to shutdown. */
printf("\nHit ESC to reboot, DEL to shutdown, F-keys for debug dumps\n");

(void) scan_keyboard(); /* ack any old input */
quiet = scan_keyboard(); /* quiescent value (0 on PC, last code on AT)*/
for (;;) {
tickdelay(10);
    /* See if there are pending request for output, but don't block.
 * Diagnostics can span multiple printf()'s, so do it in a loop.
 */
    while (nb_receive(ANY, m) == OK) {
        switch(m->m_type) {
        case FKEY_CONTROL: do_fkey_ctl(m); break;
        case SYS_SIG: do_new_kmess(m); break;
        case DIAGNOSTICS: do_diagnostics(m); break;
        default: ; /* do nothing */
        }
    }
    tickdelay(1); /* allow more */
    code = scan_keyboard();
    if (code != quiet) {
        /* A key has been pressed. */
        switch (code) { /* possibly abort MINIX */
        case ESC_SCAN: sys_abort(RBT_REBOOT); return;
        case DEL_SCAN: sys_abort(RBT_HALT); return;
        }
    (void) func_key(code); /* check for function key */
    quiet = scan_keyboard();
}
}

drivers/tty/keyboard.c

drivers/tty/console.c

/* Code and data for the IBM console driver. */
* The 6845 video controller used by the IBM PC shares its video memory with
* the CPU somewhere in the $0xB0000$ memory bank. To the 6845 this memory
* consists of 16-bit words. Each word has a character code in the low byte
* and a so-called attribute byte in the high byte. The CPU directly modifies
* video memory to display characters, and sets two registers on the 6845 that
* specify the video origin and the cursor position. The video origin is the
* place in video memory where the first character (upper left corner) can
* be found. Moving the origin is a fast way to scroll the screen. Some
* video adapters wrap around the top of video memory, so the origin can
* move without bounds. For other adapters screen memory must sometimes be
* moved to reset the origin. All computations on video memory use character
* (word) addresses for simplicity and assume there is no wrapping. The
* assembly support functions translate the word addresses to byte addresses
* and the scrolling function worries about wrapping.
*/

#include "../drivers.h"
#include <termios.h>
# Definitions used by the console driver.

- `MONO_BASE`: Base of mono video memory.
- `COLOR_BASE`: Base of color video memory.
- `MONO_SIZE`: Size of mono video memory.
- `COLOR_SIZE`: Size of color video memory.
- `EGA_SIZE`: Size of EGA & VGA memory.
- `BLANK_COLOR`: Cursor color on a blank screen.
- `SCROLL_UP`: Scroll forward.
- `SCROLL_DOWN`: Scroll backward.
- `CONS_RAM_WORDS`: Size of the video RAM buffer.
- `MAX_ESC_PARMS`: Maximum number of escape sequence parameters.

## Constants relating to the controller chips.

- `M_6845`: Port for 6845 mono controller.
- `C_6845`: Port for 6845 color controller.
- `INDEX`: 6845's index register.
- `DATA`: 6845's data register.
- `STATUS`: 6845's status register.
- `VID_ORG`: 6845's origin register.
- `CURSOR`: 6845's cursor register.

## Beeper.

- `BEEP_FREQ`: Value to put into the timer to set beep frequency.
- `B_TIME`: Length of CTRL-G beep in ticks.

## Definitions used for font management.

- `GA_SEQUENCER_INDEX`: GA sequencer index.
- `GA_SEQUENCER_DATA`: GA sequencer data.
- `GA_GRAPHICS_INDEX`: GA graphics index.
- `GA_GRAPHICS_DATA`: GA graphics data.
- `GA_VIDEO_ADDRESS`: GA video address.
- `GA_FONT_SIZE`: Size of GA font.

## Global variables used by the console driver and assembly support.

- `vid_index`: Index of video segment in remote mem map.
- `vid_port`: I/O port for accessing 6845.
- `vid_seg`: Video ram segment.
- `vid_off`: Video ram offset.
- `vid_size`: Size of video memory.
- `vid_mask`: Mask for video memory.
- `blank_color`: Display code for a blank screen.

## Private variables used by the console driver.

- `vid_port`: I/O port for accessing 6845.
- `wrap`: Hardware wrap.
- `softscroll`: Software scrolling.
- `beeping`: Speaker is beeping.
- `font_lines`: Font lines per character.
- `scr_width`: Characters on a line.
- `scr_lines`: Lines on the screen.
- `scr_size`: Characters on the screen.
typedef struct console {
    tty_t *c_tty; /* associated TTY struct */
    int c_column; /* current column number (0-origin) */
    int c_row; /* current row (0 at top of screen) */
    int c_rwords; /* number of WORDS (not bytes) in outqueue */
    unsigned c_start; /* start of video memory of this console */
    unsigned c_limit; /* limit of this console's video memory */
    unsigned c_org; /* location in RAM where 6845 base points */
    unsigned c_cur; /* current position of cursor in video RAM */
    unsigned c_attr; /* character attribute */
    unsigned c_blank; /* blank attribute */
    char c_reverse; /* reverse video */
    char c_esc_state; /* 0=normal, 1=ESC, 2=ESC[ */
    char c_esc_intro; /* Distinguishing character following ESC */
    int *c_esc_parmp; /* pointer to current escape parameter */
    int c_esc_parmv[MAX_ESC_PARMS]; /* list of escape parameters */
    u16_t c_ramqueue[CONS_RAM_WORDS]; /* buffer for video RAM */
} console_t;

PRIVATE int nr_cons= 1; /* actual number of consoles */
PRIVATE console_t cons_table[NR_CONS];
PRIVATE console_t *curcons; /* currently visible */

/* Color if using a color controller. */
#define color (vid_port == C_6845)

/* Map from ANSI colors to the attributes used by the PC */
PRIVATE int ansi_colors[8] = {0, 4, 2, 6, 1, 5, 3, 7};

/* Structure used for font management */
struct sequence {
    unsigned short index;
    unsigned char port;
    unsigned char value;
};

/*===========================================================================*
 * cons_write *
 *===========================================================================*/
PRIVATE int cons_write(tp, try)
    register struct tty *tp; /* tells which terminal is to be used */
    int try;
{
    /* End of file: drivers/tty/console.c */
/* Copy as much data as possible to the output queue, then start I/O. On
memory-mapped terminals, such as the IBM console, the I/O will also be
finished, and the counts updated. Keep repeating until all I/O done. */

int count;
int result;
register char *tbuf;
char buf[64];
console_t *cons = tp->tty_priv;

if (try) return 1; /* we can always write to console */

/* Check quickly for nothing to do, so this can be called often without
unmodular tests elsewhere. */
if ((count = tp->tty_outleft) == 0 || tp->tty_inhibited) return;

/* Copy the user bytes to buf[] for decent addressing. Loop over the
copies, since the user buffer may be much larger than buf[]. */
do {
    if (count > sizeof(buf)) count = sizeof(buf);
    if (result = sys_vircopy(tp->tty_outproc, D, tp->tty_out_vir,
SELF, D, (vir_bytes) buf, (vir_bytes) count)) != OK)
        break;
    tbuf = buf;
    /* Update terminal data structure. */
    tp->tty_out_vir += count;
    tp->tty_outcum += count;
    tp->tty_outleft -= count;

    /* Output each byte of the copy to the screen. Avoid calling
out_char() for the "easy" characters, put them into the buffer
directly. */
    do {
        if ((unsigned) *tbuf < ' ' || cons->c_esc_state > 0
            || cons->c_column >= scr_width
            || cons->c_rwords >= buflen(cons->c_ramqueue))
            { 
                out_char(cons, *tbuf++);
            } else {
                cons->c_ramqueue[cons->c_rwords++] = 
                cons->c_attr | (*tbuf++ & BYTE);
                cons->c_column++; 
            }
    } while (--count != 0);
} while ((count = tp->tty_outleft) != 0 && !tp->tty_inhibited);
flush(cons); /* transfer anything buffered to the screen */

/* Reply to the writer if all output is finished or if an error occured. */
if (tp->tty_outleft == 0 || result != OK) {
    /* REVIVE is not possible. I/O on memory mapped consoles finishes. */
    tty_reply(tp->tty_outrepcode, tp->tty_outcaller, tp->tty_outproc,
    tp->tty_outcum);
    tp->tty_outcum = 0; 
}
PRIVATE void cons_echo(tp, c) 
register tty_t *tp; /* pointer to tty struct */
int c; /* character to be echoed */
{
    /* Echo keyboard input (print & flush). */
    console_t *cons = tp->tty_priv;
    out_char(cons, c);
    flush(cons);
}

PRIVATE void out_char(cons, c) 
register console_t *cons; /* pointer to console struct */
int c; /* character to be output */
{
    /* Output a character on the console. Check for escape sequences first. */
    if (cons->c_esc_state > 0) {
        parse_escape(cons, c);
        return;
    }
    switch(c) {
        case 000: /* null is typically used for padding */
            return; /* better not do anything */
        case 007: /* ring the bell */
            flush(cons); /* print any chars queued for output */
            beep();
            return;
        case 'b': /* backspace */
            if (--cons->c_column < 0) {
                if (--cons->c_row >= 0) cons->c_column += scr_width;
            }
            flush(cons);
            return;
        case 'n': /* line feed */
            if ((cons->c_tty->tty_termios.c_oflag & (OPOST|ONLCR))
                == (OPOST|ONLCR)) {
                cons->c_column = 0;
            }
            return;
        case 013: /* CTRL-K */
        case 014: /* CTRL-L */
            if (cons->c_row == scr_lines-1) {
                scroll_screen(cons, SCROLL_UP);
            } else {
                cons->c_row++;
            }
            flush(cons);
            return;
case '\r': /* carriage return */
    cons->c_column = 0;
    flush(cons);
    return;

case '\t': /* tab */
    cons->c_column = (cons->c_column + TAB_SIZE) & ~TAB_MASK;
    if (cons->c_column > scr_width) {
        cons->c_column -= scr_width;
        if (cons->c_row == scr_lines-1) {
            scroll_screen(cons, SCROLL_UP);
        } else {
            cons->c_row++;
        }
    }
    flush(cons);
    return;

case 033: /* ESC - start of an escape sequence */
    flush(cons); /* print any chars queued for output */
    cons->c_esc_state = 1; /* mark ESC as seen */
    return;

default: /* printable chars are stored in ramqueue */
    if (cons->c_column >= scr_width) {
        if (!LINEWRAP) return;
        if (cons->c_row == scr_lines-1) {
            scroll_screen(cons, SCROLL_UP);
        } else {
            cons->c_row++;
        }
        cons->c_column = 0;
        flush(cons);
    }
    if (cons->c_rwords == buflen(cons->c_ramqueue)) flush(cons);
    cons->c_ramqueue[cons->c_rwords++] = cons->c_attr | (c & BYTE);
    cons->c_column++;
    return;
}

/*===========================================================================*
 * scroll_screen
 *===========================================================================*/
PRIVATE void scroll_screen(cons, dir)
    register console_t *cons; /* pointer to console struct */
    int dir; /* SCROLL_UP or SCROLL_DOWN */
{
    unsigned new_line, new_org, chars;
    flush(cons);
    chars = scr_size - scr_width; /* one screen minus one line */
    /* Scrolling the screen is a real nuisance due to the various incompatible
     * video cards. This driver supports software scrolling (Hercules?),
     * hardware scrolling (mono and CGA cards) and hardware scrolling without
     * wrapping (EGA cards). In the latter case we must make sure that
     * c_start <= c_org & c_org + scr_size <= c_limit
     * holds, because EGA doesn't wrap around the end of video memory. */
if (dir == SCROLL_UP) {
  /* Scroll one line up in 3 ways: soft, avoid wrap, use origin. */
  if (softscroll) {
    vid_vid_copy(cons->c_start + scr_width, cons->c_start, chars);
  } else if (!wrap && cons->c_org + scr_size + scr_width >= cons->c_limit) {
    vid_vid_copy(cons->c_org + scr_width, cons->c_start, chars);
    cons->c_org = cons->c_start;
  } else {
    cons->c_org = (cons->c_org + scr_width) & vid_mask;
    new_line = (cons->c_org + chars) & vid_mask;
  }
  else {
    /* Scroll one line down in 3 ways: soft, avoid wrap, use origin. */
    if (softscroll) {
      vid_vid_copy(cons->c_start, cons->c_start + scr_width, chars);
    } else if (!wrap && cons->c_org < cons->c_start + scr_width) {
      new_org = cons->c_limit - scr_size;
      vid_vid_copy(cons->c_org, new_org + scr_width, chars);
      cons->c_org = new_org;
    } else {
      cons->c_org = (cons->c_org - scr_width) & vid_mask;
      new_line = cons->c_org;
    }
  }
  /* Blank the new line at top or bottom. */
  blank_color = cons->c_blank;
  mem_vid_copy(BLANK_MEM, new_line, scr_width);
  /* Set the new video origin. */
  if (cons == curcons) set_6845(VID_ORG, cons->c_org);
  flush(cons);
}

PRIVATE void flush(cons)
register console_t *cons; /* pointer to console struct */
{
  /* Send characters buffered in 'ramqueue' to screen memory, check the new
   cursor position, compute the new hardware cursor position and set it.
   */
  unsigned cur;
  tty_t *tp = cons->c_tty;
  /* Have the characters in 'ramqueue' transferred to the screen. */
  if (cons->c_rwords > 0) {
    mem_vid_copy(cons->c_ramqueue, cons->c_cur, cons->c_rwords);
    cons->c_rwords = 0;
  }
  /* TTY likes to know the current column and if echoing messed up. */
  tp->tty_position = cons->c_column;
  tp->tty_reprint = TRUE;
}
/* Check and update the cursor position. */
if (cons->c_column < 0) cons->c_column = 0;
if (cons->c_column > scr_width) cons->c_column = scr_width;
if (cons->c_row < 0) cons->c_row = 0;
if (cons->c_row >= scr_lines) cons->c_row = scr_lines - 1;
cur = cons->c_org + cons->c_row * scr_width + cons->c_column;
if (cur != cons->c_cur) {
  if (cons == curcons) set_6845(CURSOR, cur);
  cons->c_cur = cur;
}
}

/*===========================================================================*
 * parse_escape 
 *===========================================================================*/
PRIVATE void parse_escape(cons, c)
register console_t *cons; /* pointer to console struct */
char c; /* next character in escape sequence */
{
/* The following ANSI escape sequences are currently supported.
If n and/or m are omitted, they default to 1.
ESC [nA moves up n lines
ESC [nB moves down n lines
ESC [nC moves right n spaces
ESC [nD moves left n spaces
ESC [m;H moves cursor to (m,n)
ESC [J clears screen from cursor
ESC [K clears line from cursor
ESC [L inserts n lines at cursor
ESC [N deletes n lines at cursor
ESC [NP deletes n chars at cursor
ESC [N@ inserts n chars at cursor
ESC [nm enables rendition n (0=normal, 4=bold, 5=blinking, 7=reverse)
ESC [M scrolls the screen backwards if the cursor is on the top line
*/
switch (cons->c_esc_state) {
case 1: /* ESC seen */
  cons->c_esc_intro = '\0';
  cons->c_esc_parmp = bufend(cons->c_esc_parmv);
  do {
    /*--cons->c_esc_parmp = 0;
  } while (cons->c_esc_parmp > cons->c_esc_parmv);
  switch (c) {
    case '[': /* Control Sequence Introducer */
      cons->c_esc_intro = c;
      cons->c_esc_state = 2;
      break;
    case 'M': /* Reverse Index */
      do_escape(cons, c);
      break;
    default:
      cons->c_esc_state = 0;
  }
  break;

case 2: /* ESC [ seen */
  if (c >= '0' && c <= '9') {
    if (cons->c_esc_parmp < bufend(cons->c_esc_parmv))
      *cons->c_esc_parmp = *cons->c_esc_parmp * 10 + (c - '0');
  } else
    if (c == ';') {

if (cons->c_esc_parmp < bufend(cons->c_esc_parmv))
    cons->c_esc_parmp++;
} else {
    do_escape(cons, c);
}
break;
}

/*===========================================================================*
 * do_escape *
 *===========================================================================*/
PRIVATE void do_escape(cons, c)
register console_t *cons; /* pointer to console struct */
char c; /* next character in escape sequence */
{
    int value, n;
    unsigned src, dst, count;
    int *parmp;

    /* Some of these things hack on screen RAM, so it had better be up to date */
    flush(cons);

    if (cons->c_esc_intro == '\0') {
        /* Handle a sequence beginning with just ESC */
        switch (c) {
            case 'M': /* Reverse Index */
                if (cons->c_row == 0) {
                    scroll_screen(cons, SCROLL_DOWN);
                } else {
                    cons->c_row--;
                }
                flush(cons);
                break;
        }
        default: break;
    } else
    if (cons->c_esc_intro == '[') {
        /* Handle a sequence beginning with ESC [ and parameters */
        value = cons->c_esc_parmv[0];
        switch (c) {
            case 'A': /* ESC [nA moves up n lines */
                n = (value == 0 ? 1 : value);
                cons->c_row -= n;
                flush(cons);
                break;
            case 'B': /* ESC [nB moves down n lines */
                n = (value == 0 ? 1 : value);
                cons->c_row += n;
                flush(cons);
                break;
            case 'C': /* ESC [nC moves right n spaces */
                n = (value == 0 ? 1 : value);
                cons->c_column += n;
                flush(cons);
                break;
            case 'M': /* Reverse Index */
                if (cons->c_row == 0) {
                    scroll_screen(cons, SCROLL_DOWN);
                } else {
                    cons->c_row--;
                }
                flush(cons);
                break;
        }
        default: break;
    } else

case 'D': /* ESC [nD moves left n spaces */
    n = (value == 0 ? 1 : value);
    cons->c_column -= n;
    flush(cons);
    break;

case 'H': /* ESC [m;nH" moves cursor to (m,n) */
    cons->c_row = cons->c_esc_parmv[0] - 1;
    cons->c_column = cons->c_esc_parmv[1] - 1;
    flush(cons);
    break;

case 'J': /* ESC [sJ clears in display */
    switch (value) {
        case 0: /* Clear from cursor to end of screen */
            count = scr_size - (cons->c_cur - cons->c_org);
            dst = cons->c_cur;
            break;
        case 1: /* Clear from start of screen to cursor */
            count = cons->c_cur - cons->c_org;
            dst = cons->c_org;
            break;
        case 2: /* Clear entire screen */
            count = scr_size;
            dst = cons->c_org;
            break;
        default: /* Do nothing */
            count = 0;
            dst = cons->c_org;
    }
    blank_color = cons->c_blank;
    mem_vid_copy(BLANK_MEM, dst, count);
    break;

case 'K': /* ESC [sK clears line from cursor */
    switch (value) {
        case 0: /* Clear from cursor to end of line */
            count = scr_width - cons->c_column;
            dst = cons->c_cur;
            break;
        case 1: /* Clear from beginning of line to cursor */
            count = cons->c_cur - cons->c_column;
            dst = cons->c_org;
            break;
        case 2: /* Clear entire line */
            count = scr_width;
            dst = cons->c_cur - cons->c_column;
            break;
        default: /* Do nothing */
            count = 0;
            dst = cons->c_cur;
    }
    blank_color = cons->c_blank;
    mem_vid_copy(BLANK_MEM, dst, count);
    break;

case 'L': /* ESC [nL inserts n lines at cursor */
    n = value;
    if (n < 1) n = 1;
    if (n > (scr_lines - cons->c_row))
n = scr_lines - cons->c_row;

src = cons->c_org + cons->c_row * scr_width;
dst = src + n * scr_width;
count = (scr_lines - cons->c_row - n) * scr_width;
vid_vid_copy(src, dst, count);
blank_color = cons->c_blank;
mem_vid_copy(BLANK_MEM, src, n * scr_width);
break;

case 'M':    /* ESC \[nM deletes n lines at cursor */
    n = value;
    if (n < 1) n = 1;
    if (n > (scr_lines - cons->c_row))
        n = scr_lines - cons->c_row;
    dst = cons->c_org + cons->c_row * scr_width;
    src = dst + n * scr_width;
    count = (scr_lines - cons->c_row - n) * scr_width;
    vid_vid_copy(src, dst, count);
    blank_color = cons->c_blank;
    mem_vid_copy(BLANK_MEM, dst + count, n * scr_width);
    break;

    case '@':    /* ESC \[n@ inserts n chars at cursor */
        n = value;
        if (n < 1) n = 1;
        if (n > (scr_width - cons->c_column))
            n = scr_width - cons->c_column;
        src = cons->c_cur;
        dst = src + n;
        count = scr_width - cons->c_column - n;
        vid_vid_copy(src, dst, count);
        blank_color = cons->c_blank;
        mem_vid_copy(BLANK_MEM, src, n);
        break;

    case 'P':    /* ESC \[nP deletes n chars at cursor */
        n = value;
        if (n < 1) n = 1;
        if (n > (scr_width - cons->c_column))
            n = scr_width - cons->c_column;
        dst = cons->c_cur;
        src = dst + n;
        count = scr_width - cons->c_column - n;
        vid_vid_copy(src, dst, count);
        blank_color = cons->c_blank;
        mem_vid_copy(BLANK_MEM, dst + count, n);
        break;

    case 'm':    /* ESC \[nm enables rendition n */
        for (parmp = cons->c_esc_parmv; parmp <= cons->c_esc_parmp
            && parmp < buffend(cons->c_esc_parmv); parmp++) {
            if (cons->c_reverse) {
                /* Unswap fg and bg colors */
                cons->c_attr = ((cons->c_attr & 0x7000) >> 4) |
                    ((cons->c_attr & 0x0700) << 4) |
                    ((cons->c_attr & 0x8800));
switch (n = *parmp) {
    case 0: /* NORMAL */
        cons->c_attr = cons->c_blank = BLANK_COLOR;
        cons->c_reverse = FALSE;
        break;
    case 1: /* BOLD */
        /* Set intensity bit */
        cons->c_attr |= 0x0800;
        break;
    case 4: /* UNDERLINE */
        if (color) {
            /* Change white to cyan, i.e. lose red */
            cons->c_attr = (cons->c_attr & 0xBBFF);
        } else {
            /* Set underline attribute */
            cons->c_attr = (cons->c_attr & 0x99FF);
        }
        break;
    case 5: /* BLINKING */
        /* Set the blink bit */
        cons->c_attr |= 0x8000;
        break;
    case 7: /* REVERSE */
        cons->c_reverse = TRUE;
        break;
    default: /* COLOR */
        if (n == 39) n = 37; /* set default color */
        if (n == 49) n = 40;
        if (!color) {
            /* Don't mess up a monochrome screen */
        } else
        if (30 <= n && n <= 37) {
            /* Foreground color */
            cons->c_attr = (cons->c_attr & 0xF8FF) |
                            (ansi_colors[(n - 30)] << 8);
            cons->c_blank = (cons->c_blank & 0xF8FF) |
                            (ansi_colors[(n - 30)] << 8);
        } else
        if (40 <= n && n <= 47) {
            /* Background color */
            cons->c_attr = (cons->c_attr & 0xF8FF) |
                            (ansi_colors[(n - 40)] << 12);
            cons->c_blank = (cons->c_blank & 0xF8FF) |
                            (ansi_colors[(n - 40)] << 12);
        }
    }
    if (cons->c_reverse) {
        /* Swap fg and bg colors */
    }
cons->c_attr = ((cons->c_attr & 0x7000) >> 4) | 
((cons->c_attr & 0x0700) << 4) | 
((cons->c_attr & 0x8800));

break;
}

cons->c_esc_state = 0;

PRIVATE void set_6845(reg, val)
int reg; /* which register pair to set */
unsigned val; /* 16-bit value to set it to */
{
/* Set a register pair inside the 6845. */
* Registers 12-13 tell the 6845 where in video ram to start
* Registers 14-15 tell the 6845 where to put the cursor
*/
pvb_pair_t char_out[4];
pv_set(char_out[0], vid_port + INDEX, reg); /* set index register */
pv_set(char_out[1], vid_port + DATA, (val>>8) & BYTE); /* high byte */
pv_set(char_out[2], vid_port + INDEX, reg + 1); /* again */
pv_set(char_out[3], vid_port + DATA, val&BYTE); /* low byte */
sys_voutb(char_out, 4); /* do actual output */
}

PRIVATE void get_6845(reg, val)
int reg; /* which register pair to set */
unsigned *val; /* 16-bit value to set it to */
{
char v1, v2;
/* Get a register pair inside the 6845. */
sys_outb(vid_port + INDEX, reg);
sys_inb(vid_port + DATA, &v1);
sys_outb(vid_port + INDEX, reg+1);
sys_inb(vid_port + DATA, &v2);
*val = (v1 << 8) | v2;
}

PRIVATE void beep()
{
/* Making a beeping sound on the speaker (output for CRTL-G). */
* This routine works by turning on the bits 0 and 1 in port B of the 8255
* chip that drive the speaker.
*/
static timer_t tmr_stop_beep;
pvb_pair_t char_out[3];
clock_t now;
int port_b_val, s;
/* Fetch current time in advance to prevent beeping delay. */
if ((s=getuptime(&now)) != OK)
    panic("TTY","Console couldn't get clock's uptime.", s);
if (!beeping) {
    /* Set timer channel 2, square wave, with given frequency. */
    pv_set(char_out[0], TIMER_MODE, 0xB6);
    pv_set(char_out[1], TIMER2, (BEEP_FREQ >> 0) & BYTE);
    pv_set(char_out[2], TIMER2, (BEEP_FREQ >> 8) & BYTE);
    if (sys_voutb(char_out, 3)==OK) {
        if (sys_inb(PORT_B, &port_b_val)==OK &&
            sys_outb(PORT_B, (port_b_val|3))==OK)
            beeping = TRUE;
    }
}
/* Add a timer to the timers list. Possibly reschedule the alarm. */
tmrs_settimer(&tty_timers, &tmr_stop_beep, now+B_TIME, stop_beep, NULL);
if ((tty_timers->tmr_exp_time != tty_next_timeout) {
    tty_next_timeout = tty_timers->tmr_exp_time;
    if ((s=sys_setalarm(tty_next_timeout, 1)) != OK)
        panic("TTY","Console couldn't set alarm.", s);
}
/*===========================================================================*
 * stop_beep *
 *===========================================================================*/
PRIVATE void stop_beep(tmrp)
timer_t *tmrp;
{
    /* Turn off the beeper by turning off bits 0 and 1 in PORT_B. */
    int port_b_val;
    if (sys_inb(PORT_B, &port_b_val)==OK &&
        sys_outb(PORT_B, (port_b_val & ˜3))==OK)
        beeping = FALSE;
}
/*===========================================================================*
 * scr_init *
 *===========================================================================*/
PUBLIC void scr_init(tp)
tty_t *tp;
{
    /* Initialize the screen driver. */
    console_t *cons;
    phys_bytes vid_base;
    u16_t bios_columns, bios_crtbase, bios_fontlines;
    u8_t bios_rows;
    int line;
    int s;
    static int vdu_initialized = 0;
    unsigned page_size;
    /* Associate console and TTY. */
    line = tp - &tty_table[0];
    if (line >= nr_cons) return;
    cons = &cons_table[line];
    cons->c_tty = tp;
    tp->tty_priv = cons;
    /* Initialize the keyboard driver. */
/* Fill in TTY function hooks. */
tp->tty_devwrite = cons_write;
tp->tty_echo = cons_echo;
tp->tty_ioctl = cons_ioctl;

/* Get the BIOS parameters that describe the VDU. */
if (! vdu_initialized++) {
    /* How about error checking? What to do on failure??? */
    s = sys_vircopy(SELF, BIOS_SEG, (vir_bytes) VDU_SCREEN_COLS_ADDR,
                    SELF, D, (vir_bytes) &bios_columns, VDU_SCREEN_COLS_SIZE);
    s = sys_vircopy(SELF, BIOS_SEG, (vir_bytes) VDU_CRT_BASE_ADDR,
                    SELF, D, (vir_bytes) &bios_crtbase, VDU_CRT_BASE_SIZE);
    s = sys_vircopy(SELF, BIOS_SEG, (vir_bytes) VDU_SCREEN_ROWS_ADDR,
                    SELF, D, (vir_bytes) &bios_rows, VDU_SCREEN_ROWS_SIZE);
    s = sys_vircopy(SELF, BIOS_SEG, (vir_bytes) VDU_FONTLINES_ADDR,
                    SELF, D, (vir_bytes) &bios_fontlines, VDU_FONTLINES_SIZE);
    vid_port = bios_crtbase;
    scr_width = bios_columns;
    font_lines = bios_fontlines;
    scr_lines = machine.vdu_ega ? bios_rows+1 : 25;
    if (color) {
        vid_base = COLOR_BASE;
        vid_size = COLOR_SIZE;
    } else {
        vid_base = MONO_BASE;
        vid_size = MONO_SIZE;
    }
    if (machine.vdu_ega) vid_size = EGA_SIZE;
    wrap = ! machine.vdu_ega;
    s = sys_segctl(&vid_index, &vid_seg, &vid_off, vid_base, vid_size);
    vid_size >>= 1; /* word count */
    vid_mask = vid_size - 1;
    /* Size of the screen (number of displayed characters.) */
    scr_size = scr_lines * scr_width;
    /* There can be as many consoles as video memory allows. */
    nr_cons = vid_size / scr_size;
    if (nr_cons > NR_CONS) nr_cons = NR_CONS;
    if (nr_cons > 1) wrap = 0;
    page_size = vid_size / nr_cons;
}
cons->c_start = line * page_size;
cons->c_limit = cons->c_start + page_size;
cons->c_cur = cons->c_org = cons->c_start;
cons->c_attr = cons->c_blank = BLANK_COLOR;
if (line != 0) {
    /* Clear the non-console vtys. */
    blank_color = BLANK_COLOR;
    mem_vid_copy(BLANK_MEM, cons->c_start, scr_size);
} else {
int i, n;
/* Set the cursor of the console vty at the bottom. c_cur
 * is updated automatically later. */
scroll_screen(cons, SCROLL_UP);
cons->c_row = scr_lines - 1;
cons->c_column = 0;
}
select_console(0);
cons_ioctl(tp, 0);

PUBLIC void kputc(c)
int c;
{
putk(c);
}

PUBLIC void do_new_kmess(m)
message *m;
{
/* Notification for a new kernel message. */
struct kmessages kmess; /* kmessages structure */
static int prev_next = 0; /* previous next seen */
int size, next;
int bytes;
int r;

/* Try to get a fresh copy of the buffer with kernel messages. */
sys_getkmessages(&kmess);

/* Print only the new part. Determine how many new bytes there are with
 * help of the current and previous 'next' index. Note that the kernel
 * buffer is circular. This works fine if less then KMESS_BUF_SIZE bytes
 * is new data; else we miss % KMESS_BUF_SIZE here.
 * Check for size being positive, the buffer might as well be emptied!
 * */
if (kmess.km_size > 0) {
    bytes = ((kmess.km_next + KMESS_BUF_SIZE) - prev_next) % KMESS_BUF_SIZE;
    r = prev_next; /* start at previous old */
    while (bytes > 0) {
        putk( kmess.km_buf[(r%KMESS_BUF_SIZE)] );
        bytes --;
        r ++;
    }
    putk(0); /* terminate to flush output */
}
/* Almost done, store 'next' so that we can determine what part of the
 * kernel messages buffer to print next time a notification arrives. */
prev_next = kmess.km_next;
PUBLIC void do_diagnostics(m_ptr)
message *m_ptr; /* pointer to request message */
{
  char c;
  vir_bytes src;
  int count;
  int result = OK;
  int proc_nr = m_ptr->DIAG_PROC_NR;
  if (proc_nr == SELF) proc_nr = m_ptr->m_source;
  src = (vir_bytes) m_ptr->DIAG_PRINT_BUF;
  for (count = m_ptr->DIAG_BUF_COUNT; count > 0; count--)
  {
    if (sys_vircopy(proc_nr, D, src++, SELF, D, (vir_bytes) &c, 1) != OK)
    {
      result = EFAULT;
      break;
    }
    putk(c);
  }
  putk(0); /* always terminate, even with EFAULT */
  m_ptr->m_type = result;
  send(m_ptr->m_source, m_ptr);
}

PRIVATE void putk(c)
int c; /* character to print */
{
  if (c != 0)
  {
    if (c == '\n') putk('\r');
    out_char(&cons_table[0], (int) c);
  } else {
    flush(&cons_table[0]);
  }
}

PUBLIC void toggle_scroll()
{
  cons_org0();
  softscroll = !softscroll;
  printf("%sware scrolling enabled.\n", softscroll ? "Soft" : "Hard");
}
PUBLIC void cons_stop()
{
  /* Prepare for halt or reboot. */
  cons_org0();
  softscroll = 1;
  select_console(0);
  cons_table[0].c_attr = cons_table[0].c_blank = BLANK_COLOR;
}

PRIVATE void cons_org0()
{
  /* Scroll video memory back to put the origin at 0. */
  int cons_line;
  console_t *cons;
  unsigned n;

  for (cons_line = 0; cons_line < nr_cons; cons_line++) {
    cons = &cons_table[cons_line];
    while (cons->c_org > cons->c_start) {
      n = vid_size - scr_size; /* amount of unused memory */
      if (n > cons->c_org - cons->c_start)
        n = cons->c_org - cons->c_start;
      vid_vid_copy(cons->c_org, cons->c_org - n, scr_size);
      cons->c_org -= n;
    }
    flush(cons);
  }
  select_console(ccurrent);
}

PUBLIC int con_loadfont(m)
{
  /* Load a font into the EGA or VGA adapter. */
  int result;
  static struct sequence seq1[7] = {
    GA_SEQUENCER_INDEX, 0x00, 0x01, ...
static struct sequence seq2[] = {
    { GA_SEQUENCER_INDEX, 0x00, 0x01 },
    { GA_SEQUENCER_INDEX, 0x02, 0x03 },
    { GA_SEQUENCER_INDEX, 0x04, 0x03 },
    { GA_SEQUENCER_INDEX, 0x00, 0x03 },
    { GA_GRAPHICS_INDEX, 0x04, 0x00 },
    { GA_GRAPHICS_INDEX, 0x05, 0x10 },
    { GA_GRAPHICS_INDEX, 0x06, 0 },
};

seq2[6].value= color ? 0x0E : 0x0A;

if (!machine.vdu_ega) return(ENOTTY);

result = ga_program(seq1); /* bring font memory into view */

result = sys_physcopy(m->PROC_NR, D, (vir_bytes) m->ADDRESS, 
    NONE, PHYS_SEG, (phys_bytes) GA_VIDEO_ADDRESS, (phys_bytes)GA_FONT_SIZE);

result = ga_program(seq2); /* restore */

return(result);

/*===========================================================================*/
PRIVATE int ga_program(seq)
struct sequence *seq;
{
    pvb_pair_t char_out[14];
    int i;
    for (i=0; i<7; i++) {
        pv_set(char_out[2*i], seq->index, seq->port);
        pv_set(char_out[2*i+1], seq->index+1, seq->value);
        seq++;
    }
    return(sys_voutb(char_out, 14);
}

/*===========================================================================*/
PRIVATE int cons_ioctl(tp, try)
tty_t *tp;
int try;
{
    /* Set the screen dimensions. */
    tp->tty_winsize.ws_row= scr_lines;
    tp->tty_winsize.ws_col= scr_width;
    tp->tty_winsize.ws_xpixel= scr_width * 8;
    tp->tty_winsize.ws_ypixel= scr_lines * font_lines;
}
/* This is the master header for PM. It includes some other files */
#define _POSIX_SOURCE 1 /* tell headers to include POSIX stuff */
#define _MINIX 1 /* tell headers to include MINIX stuff */
#define _SYSTEM 1 /* tell headers that this is the kernel */
/* The following are so basic, all the *.c files get them automatically. */
#include <minix/config.h> /* MUST be first */
#include <ansi.h> /* MUST be second */
#include <sys/types.h>
#include <minix/const.h>
#include <minix/type.h>
#include <fcntl.h>
#include <unistd.h>
#include <minix/syslib.h>
#include <minix/sysutil.h>
#include <limits.h>
#include <errno.h>
#include "const.h"
#include "type.h"
#include "proto.h"
#include "glo.h"

/* Constants used by the Process Manager. */
#define NO_MEM ((phys_clicks) 0) /* returned by alloc_mem() with mem is up */
#define NR_PIDS 30000 /* process ids range from 0 to NR_PIDS-1. */
/* (magic constant: some old applications use */
/* a 'short' instead of pid_t.) */
#define PM_PID 0 /* PM's process id number */
#define INIT_PID 1 /* INIT's process id number */
17200 /* If there were any type definitions local to the Process Manager, they would
17201 * be here. This file is included only for symmetry with the kernel and File
17202 * System, which do have some local type definitions.
17203 */
17204
17300 /* Function prototypes. */
17301 struct mproc;
17302 struct stat;
17303 struct mem_map;
17304 struct memory;
17305
17307 #include <timers.h>
17308
17310 /* alloc.c */
17311 _PROTOTYPE( phys_clicks alloc_mem, (phys_clicks clicks) );
17312 _PROTOTYPE( void free_mem, (phys_clicks base, phys_clicks clicks) );
17313 _PROTOTYPE( void mem_init, (struct memory *chunks, phys_clicks *free) );
17314 #define swap_in() ((void)0)
17315 #define swap_inqueue(rmp) ((void)0)
17316
17318 /* break.c */
17319 _PROTOTYPE( int adjust, (struct mproc *rmp,
17320   vir_clicks data_clicks, vir_bytes sp) );
17321 _PROTOTYPE( int do_brk, (void) );
17322 _PROTOTYPE( int size_ok, (int file_type, vir_clicks tc, vir_clicks dc,
17323   vir_clicks sc, vir_clicks dvir, vir_clicks s_vir) );
17324
17326 /* devio.c */
17327 _PROTOTYPE( int do_dev_io, (void) );
17328 _PROTOTYPE( int do_dev_io, (void) );
17329
17331 /* dmp.c */
17332 _PROTOTYPE( int do_fkey_pressed, (void) )
17333
17335 /* exec.c */
17336 _PROTOTYPE( int do_exec, (void) );
17337 _PROTOTYPE( void rw_seg, (int rw, int fd, int proc, int seg,
17338   phys_bytes seg_bytes) );
17339 _PROTOTYPE( struct mproc *find_share, (struct mproc *mp_ign, Ino_t ino,
17340   Dev_t dev, time_t ctime) );
17341
17343 /* forkexit.c */
17344 _PROTOTYPE( int do_fork, (void) );
17345 _PROTOTYPE( int do_pm_exit, (void) );
17346 _PROTOTYPE( int do_waitpid, (void) );
17347 _PROTOTYPE( void pm_exit, (struct mproc *rmp, int exit_status) );
17348
17351 /* getset.c */
17352 _PROTOTYPE( int do_getset, (void) );
/* main.c */
_PROTOTYPE( int main, (void) )

/* misc.c */
_PROTOTYPE( int do_reboot, (void) )
_PROTOTYPE( int do_getsysinfo, (void) )
_PROTOTYPE( int do_getprocnr, (void) )
_PROTOTYPE( int do_svrcntl, (void) )
_PROTOTYPE( int do_alloccmem, (void) )
_PROTOTYPE( int do_freemem, (void) )
_PROTOTYPE( int do_getsetpriority, (void) )
_PROTOTYPE( void setreply, (int proc_nr, int result) )

/* signal.c */
_PROTOTYPE( int do_alarm, (void) )
_PROTOTYPE( int do_kill, (void) )
_PROTOTYPE( int ksig_pending, (void) )
_PROTOTYPE( int do_pause, (void) )
_PROTOTYPE( int set_alarm, (int proc_nr, int sec) )
_PROTOTYPE( int check_sig, (pid_t proc_id, int signo) )
_PROTOTYPE( int do_sigaction, (void) )
_PROTOTYPE( int do_sigpending, (void) )
_PROTOTYPE( int do_sigprocmask, (void) )
_PROTOTYPE( int do_sigreturn, (void) )
_PROTOTYPE( int do_sigsuspend, (void) )
_PROTOTYPE( void check_pending, (struct mproc *rmp) )

/* time.c */
_PROTOTYPE( int do_stime, (void) )
_PROTOTYPE( int do_time, (void) )
_PROTOTYPE( int do_times, (void) )
_PROTOTYPE( int do_gettimeofday, (void) )

/* timers.c */
_PROTOTYPE( void pm_set_timer, (timer_t *tp, int delta, tmr_func_t watchdog, int arg) )
_PROTOTYPE( void pm_expire_timers, (clock_t now) )
_PROTOTYPE( void pm_cancel_timer, (timer_t *tp) )

/* trace.c */
_PROTOTYPE( void stop_proc, (struct mproc *rmp, int sig_nr) )

/* utility.c */
_PROTOTYPE( pid_t get_free_pid, (void) )
_PROTOTYPE( int allowed, (char *name_buf, struct stat *s_buf, int mask) )
_PROTOTYPE( int no_sys, (void) )
_PROTOTYPE( void panic, (char *who, char *mess, int num) )
_PROTOTYPE( void tell_fs, (int what, int p1, int p2, int p3) )
_PROTOTYPE( int get_stack_ptr, (int proc_nr, vir_bytes *sp) )
_PROTOTYPE( int get_mem_map, (int proc_nr, struct mem_map *mem_map) )
_PROTOTYPE( char *find_param, (const char *key) )
_PROTOTYPE( int proc_from_pid, (pid_t p) )
17500 /* EXTERN should be extern except in table.c */
17501 #ifdef _TABLE
17502 #undef EXTERN
17503 #define EXTERN
17504 #endif
17505
17506 /* Global variables. */
17507 EXTERN struct mproc *mp; /* ptr to 'mproc' slot of current process */
17508 EXTERN int procs_in_use; /* how many processes are marked as IN_USE */
17509 EXTERN char monitor_params[128*sizeof(char *)]; /* boot monitor parameters */
17510 EXTERN struct kinfo kinfo; /* kernel information */
17511
17512 /* The parameters of the call are kept here. */
17513 EXTERN message m_in; /* the incoming message itself is kept here. */
17514 EXTERN int who; /* caller's proc number */
17515 EXTERN int call_nr; /* system call number */
17516
17517 extern _PROTOTYPE (int(*call_vec[]), (void) ); /* system call handlers */
17518 extern char core_name[]; /* file name where core images are produced */
17519 EXTERN sigset_t core_sset; /* which signals cause core images */
17520 EXTERN sigset_t ign_sset; /* which signals are by default ignored */

17600 /* This table has one slot per process. It contains all the process management */
17601 * information for each process. Among other things, it defines the text, data *
17602 * and stack segments, uids and gids, and various flags. The kernel and file *
17603 * systems have tables that are also indexed by process, with the contents *
17604 * of corresponding slots referring to the same process in all three. *
17605 */
17606 #include <timers.h>
17607
17608 EXTERN struct mproc {
17609 struct mem_map mp_seg[NR_LOCAL_SEGS]; /* points to text, data, stack */
17610 char mp_exitstatus; /* storage for status when process exits */
17611 char mp_sigstatus; /* storage for signal # for killed procs */
17612 pid_t mp_pid; /* process id */
17613 pid_t mp_procgrp; /* pid of process group (used for signals) */
17614 pid_t mp_wpid; /* pid this process is waiting for */
17615 int mp_parent; /* index of parent process */
17616
17617 /* Child user and system times. Accounting done on child exit. */
17618 clock_t mp_child_utime; /* cumulative user time of children */
17619 clock_t mp_child_stime; /* cumulative sys time of children */
17620
17621 /* Real and effective uids and gids. */
17622 uid_t mp_realuid; /* process' real uid */
17623 uid_t mp_effuid; /* process' effective uid */
17624 gid_t mp_realgid; /* process' real gid */
gid_t mp_effgid; /* process' effective gid */

ino_t mp_ino; /* inode number of file */
dev_t mp_dev; /* device number of file system */
time_t mp_ctime; /* inode changed time */

/* Signal handling information. */
siset_t mp_ignore; /* 1 means ignore the signal, 0 means don't */
siset_t mp_catch; /* 1 means catch the signal, 0 means don't */
siset_t mp_sig2mess; /* 1 means transform into notify message */
siset_t mp_sigmask; /* signals to be blocked */
siset_t mp_sigmask2; /* saved copy of mp_sigmask */
siset_t mp_sigpending; /* pending signals to be handled */

struct sigaction mp_sigact[_NSIG + 1]; /* as in sigaction(2) */

vir_bytes mp_sigreturn; /* address of C library __sigreturn function */

struct timer mp_timer; /* watchdog timer for alarm(2) */

/* Backwards compatibility for signals. */
sighandler_t mp_func; /* all sigs vectored to a single user fcn */

unsigned mp_flags; /* flag bits */

/* Flag values */
#define IN_USE 0x001 /* set when 'mproc' slot in use */
#define WAITING 0x002 /* set by WAIT system call */
#define ZOMBIE 0x004 /* set by EXIT, cleared by WAIT */
#define PAUSED 0x008 /* set by PAUSE system call */
#define ALARM_ON 0x010 /* set when SIGALRM timer started */
#define SEPARATE 0x020 /* set if file is separate I & D space */
#define TRACED 0x040 /* set if process is to be traced */
#define STOPPED 0x080 /* set if process stopped for tracing */
#define SIGSUSPENDED 0x100 /* set by SIGSUSPEND system call */
#define REPLY 0x200 /* set if a reply message is pending */
#define ONSWAP 0x400 /* set if data segment is swapped out */
#define SWAPIN 0x800 /* set if on the "swap this in" queue */
#define DONT_SWAP 0x1000 /* never swap out this process */
#define PRIV_PROC 0x2000 /* system process, special privileges */

#define NIL_MPROC ((struct mproc *) 0)

/* Backwards compatibility for signals. */
sighandler_t mp_func; /* all sigs vectored to a single user fcn */

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#define DONT_SWAP 0x1000 /* never swap out this process */
#define PRIV_PROC 0x2000 /* system process, special privileges */

#define NIL_MPROC ((struct mproc *) 0)
17705 #define grp_id m1_i1
17706 #define namelen m1_i2
17707 #define pid m1_i1
17708 #define procnr m1_i1
17709 #define seconds m1_i1
17710 #define sig m6_i1
17711 #define stack_bytes m1_i2
17712 #define stack_ptr m1_p2
17713 #define status m1_i1
17714 #define usr_id m1_i1
17715 #define request m2_i2
17716 #define taddr m2_l1
17717 #define data m2_l2
17718 #define sig_nr m1_i2
17719 #define sig_nsa m1_p1
17720 #define sig_os a m1_p2
17721 #define sig_ret m1_p3
17722 #define sig_set m2_l1
17723 #define sig_how m2_i1
17724 #define sig_flags m2_i2
17725 #define sig_context m2_p1
17726 #define info_what m1_i1
17727 #define info_where m1_p1
17728 #define reboot_flag m1_i1
17729 #define reboot_code m1_p1
17730 #define reboot_strlen m1_i2
17731 #define svrct1_req m2_i1
17732 #define svrct1_argp m2_p1
17733 #define stime m2_l1
17734 #define memsize m4_l1
17735 #define membase m4_l2
17736
17737 /* The following names are synonyms for the variables in a reply message. */
17738 #define reply_res m_type
17739 #define reply_res2 m2_i1
17740 #define reply_ptr m2_p1
17741 #define reply_mask m2_l1
17742 #define reply_trace m2_l2
17743 #define reply_time m2_l1
17744 #define reply_utime m2_l2
17745 #define reply_t1 m4_l1
17746 #define reply_t2 m4_l2
17747 #define reply_t3 m4_l3
17748 #define reply_t4 m4_l4
17749 #define reply_t5 m4_l5
17750
17751 /* The following names are used to inform the FS about certain events. */
17752 #define tell_fs_arg1 m1_i1
17753 #define tell_fs_arg2 m1_i2
17754 #define tell_fs_arg3 m1_i3
17755
This file contains the table used to map system call numbers onto the routines that perform them.

#define _TABLE

#include "pm.h"
#include <minix/callnr.h>
#include <signal.h>
#include "mproc.h"
#include "param.h"

/* Miscellaneous */
char core_name[] = "core"; /* file name where core images are produced */

_PROTOTYPE (int (*call_vec[NCALLS]), (void) ) = {
  no_sys,    /* 0 = unused */
  do_pm_exit, /* 1 = exit */
  do_fork,   /* 2 = fork */
  no_sys,    /* 3 = read */
  no_sys,    /* 4 = write */
  no_sys,    /* 5 = open */
  no_sys,    /* 6 = close */
  do_waitpid,/* 7 = wait */
  no_sys,    /* 8 = creat */
  no_sys,    /* 9 = link */
  no_sys,    /* 10 = unlink */
  do_waitpid,/* 11 = waitpid */
  no_sys,    /* 12 = chdir */
  do_time,   /* 13 = time */
  no_sys,    /* 14 = mknod */
  no_sys,    /* 15 = chmod */
  no_sys,    /* 16 = chown */
  do_brk,    /* 17 = break */
  no_sys,    /* 18 = stat */
  no_sys,    /* 19 = lseek */
  do_getset, /* 20 = getpid */
  no_sys,    /* 21 = mount */
  no_sys,    /* 22 = umount */
  do_getset, /* 23 = setuid */
  do_getset, /* 24 = getuid */
  do_stime,  /* 25 = stime */
  do_trace,  /* 26 = ptrace */
  do_alarm,  /* 27 = alarm */
  no_sys,    /* 28 = fstat */
  do_pause,  /* 29 = pause */
  no_sys,    /* 30 = utime */
  no_sys,    /* 31 = (stty) */
  no_sys,    /* 32 = (gtty) */
  no_sys,    /* 33 = access */
  no_sys,    /* 34 = (nice) */
  no_sys,    /* 35 = (ftime) */
  no_sys,    /* 36 = sync */
  do_kill,   /* 37 = kill */
  no_sys,    /* 38 = rename */
FILE: servers/pm/table.c
MINIX SOURCE CODE

```c
17855  no_sys,    /* 39 = mkdir */
17856  no_sys,    /* 40 = rmdir */
17857  no_sys,    /* 41 = dup */
17858  no_sys,    /* 42 = pipe */
17859  do_times,  /* 43 = times */
17860  no_sys,    /* 44 = (prof) */
17861  no_sys,    /* 45 = unused */
17862  do_getset, /* 46 = setgid */
17863  do_getset, /* 47 = getgid */
17864  no_sys,    /* 48 = (signal)*/
17865  no_sys,    /* 49 = unused */
17866  no_sys,    /* 50 = unused */
17867  no_sys,    /* 51 = (acct) */
17868  no_sys,    /* 52 = (phys) */
17869  no_sys,    /* 53 = (lock) */
17870  no_sys,    /* 54 = ioctl */
17871  no_sys,    /* 55 = fcntl */
17872  no_sys,    /* 56 = (mpx) */
17873  no_sys,    /* 57 = unused */
17874  no_sys,    /* 58 = unused */
17875  do_exec,   /* 59 = execve */
17876  no_sys,    /* 60 = umask */
17877  no_sys,    /* 61 = chroot */
17878  do_getset, /* 62 = setsid */
17879  do_getset, /* 63 = getpgrp */
17880  no_sys,    /* 64 = unused */
17881  no_sys,    /* 65 = UNPAUSE */
17882  no_sys,    /* 66 = unused */
17883  no_sys,    /* 67 = REVIVE */
17884  no_sys,    /* 68 = TASK_REPLY */
17885  no_sys,    /* 69 = unused */
17886  no_sys,    /* 70 = unused */
17887  do_sigaction,    /* 71 = sigaction */
17888  do_sigsuspend, /* 72 = sissuspend */
17889  do_sigpending, /* 73 = sigpending */
17890  do_sigprocmask, /* 74 = sigprocmask */
17891  do_sigreturn,  /* 75 = sigreturn */
17892  do_reboot,    /* 76 = reboot */
17893  do_svcrtl,   /* 77 = svcrtl */
17894  no_sys,    /* 78 = unused */
17895  no_getsysinfo,  /* 79 = getsysinfo */
17896  do_getprocrnr,  /* 80 = getprocrnr */
17897  no_sys,    /* 81 = unused */
17898  no_sys,    /* 82 = fstatfs */
17899  do_allocmem, /* 83 = memalloc */
17900  do_freemem, /* 84 = memfree */
17901  no_sys,    /* 85 = select */
17902  no_sys,    /* 86 = fchdir */
17903  no_sys,    /* 87 = fstatfs */
17904  do_getsysinfo,  /* 88 = getpriority */
17905  do_getprocrnr,  /* 89 = setpriority */
17906  do_gettime, /* 90 = gettimeofday */
17907  no_sys,    /* 91 = unused */
17908  dummy[0];
17909  extern int dummy[sizeof(call_vec) == NCALLS * sizeof(call_vec[0]) ? 1 : -1];
```
/* This file contains the main program of the process manager and some related
   procedures. When MINIX starts up, the kernel runs for a little while,
   initializing itself and its tasks, and then it runs PM and FS. Both PM
   and FS initialize themselves as far as they can. PM asks the kernel for
   all free memory and starts serving requests.

   The entry points into this file are:
   * main: starts PM running
   * setreply: set the reply to be sent to process making an PM system call

*/

#include "pm.h"
#include <minix/keymap.h>
#include <minix/callnr.h>
#include <minix/com.h>
#include <signal.h>
#include <stdlib.h>
#include <fcntl.h>
#include <sys/resource.h>
#include <string.h>
#include "mproc.h"
#include "param.h"

#include ../../kernel/const.h
#include ../../kernel/config.h
#include ../../kernel/type.h
#include ../../kernel/proc.h

FORWARD _PROTOTYPE( void get_work, (void) );
FORWARD _PROTOTYPE( void pm_init, (void) );
FORWARD _PROTOTYPE( int get_nice_value, (int queue) );
FORWARD _PROTOTYPE( void get_mem_chunks, (struct memory *mem_chunks) );
FORWARD _PROTOTYPE( void patch_mem_chunks, (struct memory *mem_chunks, struct mem_map *map_ptr) );

#define click_to_round_k(n) 
   ((unsigned) (((unsigned long) (n) << CLICK_SHIFT) + 512) / 1024))

PUBLIC int main()
{
   int result, s, proc_nr;
   struct mproc *rmp;
   sigset_t sigset;

   pm_init();    /* initialize process manager tables */

   /* This is PM's main loop- get work and do it, forever and forever. */
   while (TRUE) {
      get_work();    /* wait for an PM system call */

      /* Check for system notifications first. Special cases. */
if (call_nr == SYN_ALARM) {
    pm_expire_timers(m_in.NOTIFY_TIMESTAMP);
    result = SUSPEND; /* don't reply */
} else if (call_nr == SYS_SIG) { /* signals pending */
    sigset = m_in.NOTIFY_ARG;
    if (sigismember(&sigset, SIGKSIG)) (void) ksig_pending();
    result = SUSPEND; /* don't reply */
}
/* Else, if the system call number is valid, perform the call. */
else if ((unsigned) call_nr >= NCALLS) {
    result = ENOSYS;
} else {
    result = (*call_vec[call_nr])();
}
/* Send the results back to the user to indicate completion. */
if (result != SUSPEND) setreply(who, result);
swap_in(); /* maybe a process can be swapped in? */
/* Send out all pending reply messages, including the answer to
* the call just made above. The processes must not be swapped out.
*/
for (proc_nr = 0, rmp = mproc; proc_nr < NR_PROCS; proc_nr++, rmp++) {
    /* In the meantime, the process may have been killed by a
    * signal (e.g. if a lethal pending signal was unblocked)
    * without the PM realizing it. If the slot is no longer in
    * use or just a zombie, don't try to reply.
    */
    if ((rmp->mp_flags & (REPLY | ONSWAP | IN_USE | ZOMBIE)) ==
        (REPLY | IN_USE)) {
        if ((s = send(proc_nr, &rmp->mp_reply)) != OK) {
            panic(__FILE__, "PM can't reply to", proc_nr);
        }
        rmp->mp_flags &= ~REPLY;
    }
}
return(OK);
/*===========================================================================*
 * get_work
 *===========================================================================*/
PRIVATE void get_work()
{
    /* Wait for the next message and extract useful information from it. */
    if (receive(ANY, &m_in) != OK) panic(__FILE__, "PM receive error", NO_NUM);
    who = m_in.m_source; /* who sent the message */
    call_nr = m_in.m_type; /* system call number */
    /* Process slot of caller. Misuse PM's own process slot if the kernel is
    * calling. This can happen in case of synchronous alarms (CLOCK) or or
    * event like pending kernel signals (SYSTEM).
    */
    mp = &mproc[who < 0 ? PM_PROC_NR : who];
PUBLIC void setreply(proc_nr, result)  
int proc_nr; /* process to reply to */  
int result; /* result of call (usually OK or error #) */  
{
 /* Fill in a reply message to be sent later to a user process. System calls 
* may occasionally fill in other fields, this is only for the main return 
* value, and for setting the "must send reply" flag. */
 register struct mproc *rmp = &mproc[proc_nr];
 rmp->mp_reply.reply_res = result;
 rmp->mp_flags |= REPLY; /* reply pending */
 if (rmp->mp_flags & ONSWAP)
   swap_inqueue(rmp); /* must swap this process back in */
}

PRIVATE void pm_init()  
{
 /* Initialize the process manager. */
 /* Memory use info is collected from the boot monitor, the kernel, and 
* all processes compiled into the system image. Initially this information 
* is put into an array mem_chunks. Elements of mem_chunks are struct memory, 
* and hold base, size pairs in units of clicks. This array is small, there 
* should be no more than 8 chunks. After the array of chunks has been built 
* the contents are used to initialize the hole list. Space for the hole list 
* is reserved as an array with twice as many elements as the maximum number 
* of processes allowed. It is managed as a linked list, and elements of the 
* array are struct hole, which, in addition to storage for a base and size in 
* click units also contain space for a link, a pointer to another element. */
 int s;
 static struct boot_image image[NR_BOOT_PROCS];
 register struct boot_image *ip;
 static char core_sigs[] = { SIGQUIT, SIGILL, SIGTRAP, SIGABRT, 
 SIGEMT, SIGFPE, SIGUSR1, SIGSEGV, SIGUSR2 ];
 static char ign_sigs[] = { SIGCHLD };  
 register struct mproc *rmp;
 register char *sig_ptr;
 phys_clicks total_clicks, minix_clicks, free_clicks;
 message mess;
 struct mem_map mem_map[NR_LOCAL_SEGS];
 struct memory mem_chunks[NR_MEMS];
 /* Initialize process table, including timers. */
 for (rmp=&mproc[0]; rmp<&mproc[NR_PROCS]; rmp++) {
   tmr_inittimer(&rmp->mp_timer);
 }
 /* Build the set of signals which cause core dumps, and the set of signals 
* that are by default ignored. */
 sigemptyset(&core_sset);
 for (sig_ptr = core_sigs; sig_ptr < core_sigs+sizeof(core_sigs); sig_ptr++)
```c
sigaddset(&core_sset, *sig_ptr);
sigemptyset(&ign_sset);
for (sig_ptr = ign_sigs; sig_ptr < ign_sigs+sizeof(ign_sigs); sig_ptr++)
    sigaddset(&ign_sset, *sig_ptr);

// Obtain a copy of the boot monitor parameters and the kernel info struct.
// Parse the list of free memory chunks. This list is what the boot monitor
// reported, but it must be corrected for the kernel and system processes.
if ((s=sys_getmonparams(monitor_params, sizeof(monitor_params))) != OK)
    panic(__FILE__, "get monitor params failed", s);
get_mem_chunks(mem_chunks);
if ((s=sys_getkinfo(&kinfo)) != OK)
    panic(__FILE__, "get kernel info failed", s);

/* Get the memory map of the kernel to see how much memory it uses. */
if ((s=get_mem_map(SYSTASK, mem_map)) != OK)
    panic(__FILE__, "couldn't get memory map of SYSTASK", s);
minix_clicks = (mem_map[S].mem_phys+mem_map[S].mem_len)-mem_map[T].mem_phys;
patch_mem_chunks(mem_chunks, mem_map);

/* Initialize PM's process table. Request a copy of the system image table
   that is defined at the kernel level to see which slots to fill in.
if (OK != (s=sys_getimage(image)))
    panic(__FILE__, "couldn't get image table: %d\n", s);
procs_in_use = 0; /* start populating table */
printf("Building process table:"); /* show what's happening */
for (ip = &image[0]; ip < &image[NR_BOOT_PROCS]; ip++) {
    if (ip->proc_nr >= 0) { /* task havenegative nrs */
        procs_in_use += 1; /* found user process */
        strncpy(rmp->mp_name, ip->proc_name, PROC_NAME_LEN);
        rmp->mp_parent = RS_PROC_NR;
        rmp->mp_nice = get_nice_value(ip->priority);
        if (ip->proc_nr == INIT_PROC_NR) { /* user process */
            rmp->mp_pid = INIT_PID;
            rmp->mp_flags |= IN_USE;
            sigemptyset(&rmp->mp_ignore);
        }
        else { /* system process */
            rmp->mp_pid = get_free_pid();
            rmp->mp_flags |= IN_USE | DONT_SWAP | PRIV_PROC;
            sigfillset(&rmp->mp_ignore);
        }
    }
    else { /* managed by system */
        sigemptyset(&rmp->mp_sigmask);
        sigemptyset(&rmp->mp_catch);
        sigemptyset(&rmp->mp_sig2mess);
    }
    sigemptyset(&rmp->mp_sigmask);
    sigemptyset(&rmp->mp_catch);
    sigemptyset(&rmp->mp_sig2mess);
}
/* Get memory map for this process from the kernel. */
if ((s=get_mem_map(ip->proc_nr, rmp->mp_seg)) != OK)
    panic(__FILE__, "couldn't get process entry", s);
if (rmp->mp_seg[T].mem_len != 0) rmp->mp_flags |= SEPARATE;
minix_clicks += rmp->mp_seg[S].mem_phys +
    rmp->mp_seg[S].mem_len - rmp->mp_seg[T].mem_phys;
patch_mem_chunks(mem_chunks, rmp->mp_seg);
/* Tell FS about this system process. */
```

mess.PR_PROC_NR = ip->proc_nr;
mess.PR_PID = rmp->mp_pid;
if (OK != (s=send(FS_PROC_NR, &mess)))
    panic(__FILE__,"can't sync up with FS", s);
printf("%s", ip->proc_name); /* display process name */
}
printf(".
"); /* last process done */

/* Override some details. PM is somewhat special. */
mproc[PM_PROC_NR].mp_pid = PM_PID; /* magically override pid */
mproc[PM_PROC_NR].mp_parent = PM_PROC_NR; /* PM doesn't have parent */

/* Tell FS that no more system processes follow and synchronize. */
mess.PR_PROC_NR = NONE;
if (sendrec(FS_PROC_NR, &mess) != OK || mess.m_type != OK)
    panic(__FILE__,"can't sync up with FS", NO_NUM);

/* Initialize tables to all physical memory and print memory information. */
printf("Physical memory:");
mem_init(mem_chunks, &free_clicks);
total_clicks = minix_clicks + free_clicks;
printf(" total %u KB,", click_to_round_k(total_clicks));
printf(" system %u KB,", click_to_round_k(minix_clicks));
printf(" free %u KB.
", click_to_round_k(free_clicks));

/*===========================================================================*
 * get_nice_value *
 *===========================================================================*/
PRIVATE int get_nice_value(queue)
    int queue; /* store mem chunks here */
{
    Processes in the boot image have a priority assigned. The PM doesn't know
    * about priorities, but uses 'nice' values instead. The priority is between
    * MIN_USER_Q and MAX_USER_Q. We have to scale between PRIO_MIN and PRIO_MAX.
    */
    int nice_val = ((queue - USER_Q) * (PRIO_MAX-PRIO_MIN+1) /
        (MIN_USER_Q-MAX_USER_Q+1));
    if (nice_val > PRIO_MAX) nice_val = PRIO_MAX; /* shouldn't happen */
    if (nice_val < PRIO_MIN) nice_val = PRIO_MIN; /* shouldn't happen */
    return nice_val;
}

/*===========================================================================*
 * get_mem_chunks *
 *===========================================================================*/
PRIVATE void get_mem_chunks(mem_chunks)
    struct memory *mem_chunks; /* store mem chunks here */
{
    /* Initialize the free memory list from the 'memory' boot variable. Translate
    * the byte offsets and sizes in this list to clicks, properly truncated. Also
    * make sure that we don't exceed the maximum address space of the 286 or the
    * 8086, i.e. when running in 16-bit protected mode or real mode.
    */
    long base, size, limit;
    char *s, *end; /* use to parse boot variable */
    int i, done = 0;
    struct memory *memp;
/ Initialize everything to zero. */
for (i = 0; i < NR_MEMS; i++) {
    memp = &mem_chunks[i]; /* next mem chunk is stored here */
    memp->base = memp->size = 0;
}

/* The available memory is determined by MINIX' boot loader as a list of
   (base:size)-pairs in boothead.s. The 'memory' boot variable is set in
   boot.s. The format is "b0:s0,b1:s1,b2:s2", where b0:s0 is low mem,
   b1:s1 is mem between 1M and 16M, b2:s2 is mem above 16M. Pairs b1:s1
   and b2:s2 are combined if the memory is adjacent. */
s = find_param("memory"); /* get memory boot variable */
for (i = 0; i < NR_MEMS && !done; i++) {
    memp = &mem_chunks[i]; /* next mem chunk is stored here */
    base = size = 0; /* initialize next base:size pair */
    if (*s != 0) { /* get fresh data, unless at end */
        /* Read fresh base and expect colon as next char. */
        base = strtoul(s, &end, 0x10); /* get number */
        if (end != s && *end == ':') s = ++end; /* skip ':' */
        else *s = 0; /* terminate, should not happen */
    }
    /* Read fresh size and expect comma or assume end. */
    size = strtoul(s, &end, 0x10); /* get number */
    if (end != s && *end == ',') s = ++end; /* skip ',' */
    else done = 1;
    limit = base + size;
    base = (base + CLICK_SIZE-1) & ~(long)(CLICK_SIZE-1);
    limit &= ~(long)(CLICK_SIZE-1);
    if (limit <= base) continue;
    memp->base = base >> CLICK_SHIFT;
    memp->size = (limit - base) >> CLICK_SHIFT;
}

/*===========================================================================*
 * patch_mem_chunks *
 *===========================================================================*/
PRIVATE void patch_mem_chunks(mem_chunks, map_ptr)
struct memory *mem_chunks; /* store mem chunks here */
struct_mem_map *map_ptr; /* memory to remove */
{
    struct memory *memp;
    for (memp = mem_chunks; memp < &mem_chunks[NR_MEMS]; memp++) {
        if (memp->base == map_ptr[T].mem_phys) {
            memp->base += map_ptr[T].mem_len + map_ptr[D].mem_len;
            memp->size -= map_ptr[T].mem_len + map_ptr[D].mem_len;
        }
    }
}

/* Remove server memory from the free memory list. The boot monitor
 * promises to put processes at the start of memory chunks. The
 * tasks all use same base address, so only the first task changes
 * the memory lists. The servers and init have their own memory
 * spaces and their memory will be removed from the list.
 * /
struct memory *memp;
for (memp = mem_chunks; memp < &mem_chunks[NR_MEMS]; memp++) {
    if (memp->base == map_ptr[T].mem_phys) {
        memp->base += map_ptr[T].mem_len + map_ptr[D].mem_len;
        memp->size -= map_ptr[T].mem_len + map_ptr[D].mem_len;
    }
}
/* This file deals with creating processes (via FORK) and deleting them (via
EXIT/WAIT). When a process forks, a new slot in the 'mproc' table is
allocated for it, and a copy of the parent's core image is made for the
child. Then the kernel and file system are informed. A process is removed
from the 'mproc' table when two events have occurred: (1) it has exited or
been killed by a signal, and (2) the parent has done a WAIT. If the process
exits first, it continues to occupy a slot until the parent does a WAIT.

The entry points into this file are:
do_fork: perform the FORK system call
do_pm_exit: perform the EXIT system call (by calling pm_exit())
pm_exit: actually do the exiting
do_wait: perform the WAITPID or WAIT system call
*/

#include "pm.h"
#include <sys/wait.h>
#include <minix/callnr.h>
#include <minix/com.h>
#include <signal.h>
#include "mproc.h"
#include "param.h"

#define LAST_FEW 2 /* last few slots reserved for superuser */

FORWARD _PROTOTYPE (void cleanup, (register struct mproc *child) );

PUBLIC int do_fork()
{
/* The process pointed to by 'mp' has forked. Create a child process. */
register struct mproc *rmp; /* pointer to parent */
register struct mproc *rmc; /* pointer to child */
int child_nr, s;
phys_clicks prog_clicks, child_base;
phys_bytes prog_bytes, parent_abs, child_abs; /* Intel only */
pid_t new_pid;

/* If tables might fill up during FORK, don't even start since recovery half
way through is such a nuisance. */
rmp = mp;
if ((procs_in_use == NR_PROCS) ||
   (procs_in_use >= NR_PROCS-LAST_FEW && rmp->mp_effuid != 0))
{
    printf("PM: warning, process table is full!\n");
    return(EAGAIN);
}

/* Determine how much memory to allocate. Only the data and stack need to
be copied, because the text segment is either shared or of zero length. */
prog_clicks = (phys_clicks) rmp->mp_seg[S].mem_len;
prog_clicks += (rmp->mp_seg[S].mem_vir - rmp->mp_seg[D].mem_vir);
phys_bytes = (phys_bytes) prog_clicks << CLICK_SHIFT;
if ( (child_base = alloc_mem prog_clicks) == NO_MEM) return(ENOMEM);

/* Create a copy of the parent's core image for the child. */
child_abs = (phys_bytes) child_base << CLICK_SHIFT;
parent_abs = (phys_bytes) rmp->mp_seg[D].mem_phys << CLICK_SHIFT;
s = sys_abscopy(parent_abs, child_abs, prog_bytes);
if (s < 0) panic(FILE__, "do_fork can't copy", s);

/* Find a slot in 'mproc' for the child process. A slot must exist. */
for (rmc = &mproc[0]; rmc < &mproc[NR_PROCS]; rmc++)
  if ( (rmc->mp_flags & IN_USE) == 0) break;

/* Set up the child and its memory map; copy its 'mproc' slot from parent. */
child_nr = (int)(rmc - mproc); /* slot number of the child */
procs_in_use++;
*rmc = *rmp; /* copy parent's process slot to child's */
rmc->mp_parent = who; /* record child's parent */
/* inherit only these flags */
rmc->mp_flags &= (IN_USE|SEPARATE|PRIV_PROC|DONT_SWAP);
rmc->mp_child_utime = 0; /* reset administration */
rmc->mp_child_stime = 0; /* reset administration */

/* A separate I&D child keeps the parents text segment. The data and stack
 * segments must refer to the new copy.
 */
if (!(rmc->mp_flags & SEPARATE))
  rmc->mp_seg[T].mem_phys = child_base;
rmc->mp_seg[D].mem_phys = child_base;
rmc->mp_seg[S].mem_phys = rmc->mp_seg[D].mem_phys +
  (rmp->mp_seg[S].mem_vir - rmp->mp_seg[D].mem_vir);
rmc->mp_exitstatus = 0;
rmc->mp_sigstatus = 0;

/* Find a free pid for the child and put it in the table. */
new_pid = get_free_pid();
rmc->mpidf = new_pid; /* assign pid to child */
new_pid = rmc->mpidf;
/* Tell kernel and file system about the (now successful) FORK. */
sys_fork(who, child_nr);
tell_fs(FORK, who, child_nr, rmc->mp_pid);

/* Report child's memory map to kernel. */
sys_newmap(child_nr, rmc->mp_seg);

/* Reply to child to wake it up. */
setreply(child_nr, 0); /* only parent gets details */
rmc->mp_reply.procnr = child_nr; /* child's process number */
return(new_pid); /* child's pid */
}

/*===========================================================================*/
PUBLIC int do_pm_exit()
{
/* Perform the exit(status) system call. The real work is done by pm_exit(),
* which is also called when a process is killed by a signal.
*/

pm_exit(mp, m_in.status);
return(SUSPEND); /* can’t communicate from beyond the grave */
}

pm_exit

PUBLIC void pm_exit(rmp, exit_status)

register struct mproc *rmp; /* pointer to the process to be terminated */
int exit_status; /* the process' exit status (for parent) */
{
/* A process is done. Release most of the process' possessions. If its
 * parent is waiting, release the rest, else keep the process slot and
 * become a zombie.
 */

register int proc_nr;
int parent_waiting, right_child;
pid_t pidarg, procgrp;
struct mproc *p_mp;
clock_t t[5];
proc_nr = (int) (rmp - mproc); /* get process slot number */

/* Remember a session leader's process group. */
procgrp = (rmp->mp_pid == mp->mp_procgrp) ? mp->mp_procgrp : 0;

/* If the exited process has a timer pending, kill it. */
if (rmp->mp_flags & ALARM_ON) set_alarm(proc_nr, (unsigned) 0);

/* Do accounting: fetch usage times and accumulate at parent. */
sys_times(proc_nr, t);
p_mp = &mproc[rmp->mp_parent]; /* process' parent */
p_mp->mp_child_utime += t[0] + rmp->mp_child_utime; /* add user time */
p_mp->mp_child_stime += t[1] + rmp->mp_child_stime; /* add system time */

/* Tell the kernel and FS that the process is no longer runnable. */
tell_fs(EXIT, proc_nr, 0, 0); /* file system can free the proc slot */
sys_exit(proc_nr);

/* Pending reply messages for the dead process cannot be delivered. */
rmp->mp_flags &= ~REPLY;

/* Release the memory occupied by the child. */
if (find_share(rmp, rmp->mp_ino, rmp->mp_dev, rmp->mp_ctime) == NULL) {
    /* No other process shares the text segment, so free it. */
    free_mem(rmp->mp_seg[T].mem_phys, rmp->mp_seg[T].mem_len);
}

/* Free the data and stack segments. */
free_mem(rmp->mp_seg[D].mem_phys,
    rmp->mp_seg[S].mem_vir
    + rmp->mp_seg[S].mem_len - rmp->mp_seg[D].mem_vir);

/* The process slot can only be freed if the parent has done a WAIT. */
rmp->mp_exitstatus = (char) exit_status;

pidarg = p_mp->mp_wpid; /* who’s being waited for? */
parent_waiting = p_mp->mp_flags & WAITING;
right_child = /* child meets one of the 3 tests? */
    (pidarg == -1 || pidarg == rmp->mp_pid || -pidarg == rmp->mp_procgrp);
if (parent_waiting && right_child) {
18575       cleanup(rmp);       /* tell parent and release child slot */
18576   } else {
18577     rmp->mp_flags = IN_USE|ZOMBIE;  /* parent not waiting, zombify child */
18578     sig_proc(p_mp, SIGCHLD);       /* send parent a "child died" signal */
18579   }
18580
18581   /* If the process has children, disinherit them. INIT is the new parent. */
18582   for (rmp = &mproc[0]; rmp < &mproc[NR_PROCS]; rmp++) {
18583     if (rmp->mp_flags & IN_USE && rmp->mp_parent == proc_nr) {
18584       /* 'rmp' now points to a child to be disinherit. */
18585       rmp->mp_parent = INIT_PROC_NR;
18586       parent_waiting = mproc[INIT_PROC_NR].mp_flags & WAITING;
18587       if (parent_waiting && (rmp->mp_flags & ZOMBIE)) cleanup(rmp);
18588     }
18589   }
18590
18591   /* Send a hangup to the process' process group if it was a session leader. */
18592   if (procgrp != 0) check_sig(-procgrp, SIGHUP);
18593 }
18594
18595 /*===========================================================================*
18596 * do_waitpid *
18597 *===========================================================================*/
18598 PUBLIC int do_waitpid()
18599 {
18600   /* A process wants to wait for a child to terminate. If a child is already
18601    * waiting, go clean it up and let this WAIT call terminate. Otherwise,
18602    * really wait.
18603    * A process calling WAIT never gets a reply in the usual way at the end
18604    * of the main loop (unless WNOHANG is set or no qualifying child exists).
18605    * If a child has already exited, the routine cleanup() sends the reply
18606    * to awaken the caller.
18607    * Both WAIT and WAITPID are handled by this code.
18608 */
18609   register struct mproc *rp;
18610   int pidarg, options, children;
18611
18612   /* Set internal variables, depending on whether this is WAIT or WAITPID. */
18613   pidarg = (call_nr == WAIT ? -1 : m_in.pid);    /* 1st param of waitpid */
18614   options = (call_nr == WAIT ? 0 : m_in.sig_nr); /* 3rd param of waitpid */
18615   if (pidarg == 0) pidarg = -mp->mp_procgrp;     /* pidarg < 0 => proc grp */
18616
18617   /* Is there a child waiting to be collected? At this point, pidarg != 0:
18618    * pidarg > 0 means pidarg is pid of a specific process to wait for
18619    * pidarg == -1 means wait for any child
18620    * pidarg < -1 means wait for any child whose process group = -pidarg
18621 */
18622   children = 0;
18623   for (rp = &mproc[0]; rp < &mproc[NR_PROCS]; rp++) {
18624     if ( (rp->mp_flags & IN_USE) && rp->mp_parent == who) {
18625       /* The value of pidarg determines which children qualify. */
18626       if (pidarg > 0 && pidarg != rp->mp_pid) continue;
18627       if (pidarg < -1 && -pidarg != rp->mp_procgrp) continue;
18628       children++;       /* this child is acceptable */
18629     if (rp->mp_flags & ZOMBIE) {
18630       /* This child meets the pid test and has exited. */
18631         cleanup(rp);     /* this child has already exited */
18632         return(SUSPEND);
18633     }
18634   }
if ((rp->mp_flags & STOPPED) && rp->mp_sigstatus) {
    mp->mp_reply.reply_res2 = 0177|(rp->mp_sigstatus << 8);
    rp->mp_sigstatus = 0;
    return(rp->mp_pid);
}

/* No qualifying child has exited. Wait for one, unless none exists. */
if (children > 0) {
    if (options & WNOHANG) return(0); /* parent does not want to wait */
    mp->mp_flags |= WAITING; /* parent wants to wait */
    mp->mp_wpid = (pid_t) pidarg; /* save pid for later */
    return(SUSPEND); /* do not reply, let it wait */
} else {
    /* No child even meets the pid test. Return error immediately. */
    return(ECHILD); /* no - parent has no children */
}

/*===========================================================================*
 * cleanup *
 *===========================================================================*/
PRIVATE void cleanup(child)
    register struct mproc *child; /* tells which process is exiting */
{
    struct mproc *parent = &mproc[child->mp_parent];
    int exitstatus;

    /* Wake up the parent by sending the reply message. */
    exitstatus = (child->mp_exitstatus << 8) | (child->mp_sigstatus & 0377);
    parent->mp_reply.reply_res2 = exitstatus;
    setreply(child->mp_parent, child->mp_pid);
    parent->mp_flags &= ~WAITING; /* parent no longer waiting */

    /* Release the process table entry and reinitialize some field. */
    child->mp_pid = 0;
    child->mp_flags = 0;
    child->mp_child_utime = 0;
    child->mp_child_stime = 0;
    procs_in_use--;
* - copy the initial stack from PM to the process
* - read in the text and data segments and copy to the process
* - take care of setuid and setgid bits
* - fix up 'mproc' table
* - tell kernel about EXEC
* - save offset to initial argc (for ps)
* The entry points into this file are:
  * do_exec: perform the EXEC system call
  * rw_seg: read or write a segment from or to a file
  * find_share: find a process whose text segment can be shared
  */

#include "pm.h"
#include <sys/stat.h>
#include <minix/callnr.h>
#include <minix/com.h>
#include <a.out.h>
#include <signal.h>
#include <string.h>
#include "mproc.h"
#include "param.h"

FORWARD _PROTOTYPE( int new_mem, (struct mproc *sh_mp, vir_bytes text_bytes,
  vir_bytes data_bytes, vir_bytes bss_bytes,
  vir_bytes stk_bytes, phys_bytes tot_bytes) );
FORWARD _PROTOTYPE( void patch_ptr, (char stack[ARG_MAX], vir_bytes base) );
FORWARD _PROTOTYPE( int insert_arg, (char stack[ARG_MAX],
  vir_bytes *stk_bytes, char *arg, int replace) );
FORWARD _PROTOTYPE( char *patch_stack, (int fd, char stack[ARG_MAX],
  vir_bytes *stk_bytes, char *script) );
FORWARD _PROTOTYPE( int read_header, (int fd, int *ft, vir_bytes *text_bytes,
  vir_bytes *data_bytes, vir_bytes *bss_bytes,
  phys_bytes *tot_bytes, long *sym_bytes, vir_clicks sc,
  vir_bytes *pc) );
#define ESCRIPT (-2000) /* Returned by read_header for a #! script. */
#define PTRSIZE sizeof(char *) /* Size of pointers in argv[] and envp[]. */

/*===========================================================================*
 * do_exec *
 *===========================================================================*/
PUBLIC int do_exec()
{
  register struct mproc *rmp;
  struct mproc *sh_mp;
  int m, r, fd, ft, sn;
  static char mbuf[ARG_MAX]; /* buffer for stack and zeroes */
  static char name_buf[PATH_MAX]; /* the name of the file to exec */
  char *new_sp, *name, *basename;
  vir_bytes src, dst, text_bytes, data_bytes, bss_bytes, stk_bytes, vsp;
  phys_bytes tot_bytes; /* total space for program, including gap */
  long sym_bytes;
  vir_clicks sc;
  struct stat s_buf[2], *s_p;
  vir_bytes pc;
Do some validity checks.

```
18765 /* Do some validity checks. */
18766 rmp = mp;
18767 stk_bytes = (vir_bytes) m_in.stack_bytes;
18768 if (stk_bytes > ARG_MAX) return(ENOMEM); /* stack too big */
18769 if (m_in.exec_len <= 0 || m_in.exec_len > PATH_MAX) return(EINVAL);
18770 /* Get the exec file name and see if the file is executable. */
18771 src = (vir_bytes) m_in.exec_name;
18772 dst = (vir_bytes) name_buf;
18773 r = sys_datacopy(who, (vir_bytes) src,
18774 PM_PROC_NR, (vir_bytes) dst, (phys_bytes) m_in.exec_len);
18775 if (r != OK) return(r); /* file name not in user data segment */
18776 /* Fetch the stack from the user before destroying the old core image. */
18777 src = (vir_bytes) m_in.stack_ptr;
18778 dst = (vir_bytes) mbuf;
18779 r = sys_datacopy(who, (vir_bytes) src,
18780 PM_PROC_NR, (vir_bytes) dst, (phys_bytes)stk_bytes);
18781 /* can't fetch stack (e.g. bad virtual addr) */
18782 if (r != OK) return(EACCES);
18783 r = 0; /* first attempt, or 1 (interpreted script) */
18784 name = name_buf; /* name of file to exec. */
18785 do {
18786     s_p = &s_buf[r];
18787     tell_fs(CHDIR, who, FALSE, 0); /* switch to the user's FS environ */
18788     fd = allowed(name, s_p, X_BIT); /* is file executable? */
18789     if (fd < 0) return(fd); /* file was not executable */
18790 } while ((name = patch_stack(fd, mbuf, &stk_bytes, name_buf)) != NULL);
18791 if (m < 0) {
18792     close(fd); /* something wrong with header */
18793     return(stk_bytes > ARG_MAX ? ENOMEM : ENOEXEC);
18794 }
18795 /* Can the process' text be shared with that of one already running? */
18796 sh_mp = find_share(rmp, s_p->st_ino, s_p->st_dev, s_p->st_ctime);
18797 /* Allocate new memory and release old memory. Fix map and tell kernel. */
18798 r = new_mem(sh_mp, text_bytes, data_bytes, bss_bytes,
18799     &tot_bytes, &sym_bytes, sc, &pc);
18800 if (m != ESCRIPT || ++r > 1) break;
18801 } while ((name = patch_stack(fd, mbuf, &stk_bytes, name_buf)) != NULL);
18802 if (m < 0) {
18803     close(fd); /* something wrong with header */
18804     return(stk_bytes > ARG_MAX ? ENOMEM : ENOEXEC);
18805 }
18806 /* Patch up stack and copy it from PM to new core image. */
18807 vsp = (vir_bytes) rmp->mp_seg[S].mem_vir << CLICK_SHIFT;
```
vsp += (vir_bytes) rmp->mp_seg[S].mem_len << CLICK_SHIFT;
vsp -= stk_bytes;
patch_ptr(mbuf, vsp);
src = (vir_bytes) mbuf;
r = sys_datacopy(PM_PROC_NR, (vir_bytes) src, who, (vir_bytes) vsp, (phys_bytes) stk_bytes);
if (r != OK) panic(__FILE__, "do_exec stack copy err on", who);
/* Read in text and data segments. */
if (sh_mp != NULL) {
    lseek(fd, (off_t) text_bytes, SEEK_CUR); /* shared: skip text */
} else {
    rw_seg(0, fd, who, T, text_bytes);
}
rw_seg(0, fd, who, D, data_bytes);
close(fd); /* don't need exec file any more */

/* Take care of setuid/setgid bits. */
if ((rmp->mp_flags & TRACED) == 0) {
    if (s_buf[0].st_mode & I_SET_UID_BIT) {
        rmp->mp_effuid = s_buf[0].st_uid;
        tell_fs(SETUID, who, (int)rmp->mp_realuid, (int)rmp->mp_effuid);
    }
    if (s_buf[0].st_mode & I_SET_GID_BIT) {
        rmp->mp_effgid = s_buf[0].st_gid;
        tell_fs(SETGID, who, (int)rmp->mp_realgid, (int)rmp->mp_effgid);
    }
}
/* Save offset to initial argc (for ps) */
rmp->mp_procargs = vsp;

/* Fix 'mproc' fields, tell kernel that exec is done, reset caught sigs. */
for (sn = 1; sn <= _NSIG; sn++) {
    if (sigismember(&rmp->mp_catch, sn)) {
        sigdelset(&rmp->mp_catch, sn);
        rmp->mp_sigact[sn].sa_handler = SIG_DFL;
        sigemptyset(&rmp->mp_sigact[sn].sa_mask);
    }
}
rmp->mp_flags &= ~SEPARATE; /* turn off SEPARATE bit */
rmp->mp_flags |= ft; /* turn it on for separate I & D files */
new_sp = (char *) vsp;
tell_fs(EXEC, who, 0, 0); /* allow FS to handle FD_CLOEXEC files */

/* System will save command line for debugging, ps(1) output, etc. */
basename = strrchr(name, '/');
if (basename == NULL) basename = name; else basename++;
strncpy(rmp->mp_name, basename, PROC_NAME_LEN-1);
rmp->mp_name[PROC_NAME_LEN] = '\0';
if (basename == NULL) basename = name; else basename++;
sys_exec(who, new_sp, basename, pc);
/* Cause a signal if this process is traced. */
if (rmp->mp_flags & TRACED) check_sig(rmp->mp_pid, SIGTRAP);
return(SUSPEND); /* no reply, new program just runs */
/*===========================================================================*
 * read_header *
 *===========================================================================*/

PRIVATE int read_header(fd, ft, text_bytes, data_bytes, bss_bytes,
 tot_bytes, sym_bytes, sc, pc)

int fd; /* file descriptor for reading exec file */
int *ft; /* place to return ft number */
virt_bytes *text_bytes; /* place to return text size */
data_bytes; /* place to return initialized data size */
bss_bytes; /* place to return bss size */
tot_bytes; /* place to return total size */
sym_bytes; /* place to return symbol table size */

virt_bytes *sc; /* stack size in clicks */

vir_clicks *pc; /* program entry point (initial PC) */

{
    /* Read the header and extract the text, data, bss and total sizes from it. */

    int m, ct;
    virt_clicks tc, dc, s_vir, dvir;
data_clicks totc;

    struct exec hdr; /* a.out header is read in here */

    /* Read the header and check the magic number. The standard MINIX header
    * is defined in <a.out.h>. It consists of 8 chars followed by 6 longs.
    * Then come 4 more longs that are not used here.
    * Byte 0: magic number 0x01
    * Byte 1: magic number 0x03
    * Byte 2: normal = 0x10 (not checked, 0 is OK), separate I/D = 0x20
    * Byte 3: CPU type, Intel 16 bit = 0x04, Intel 32 bit = 0x10,
    *         Motorola = 0x0B, Sun SPARC = 0x17
    * Byte 4: Header length = 0x20
    * Bytes 5-7 are not used.
    * Bytes 5-7 are not used.
    * Now come the 6 longs
    * Bytes 8-11: size of text segments in bytes
    * Bytes 12-15: size of initialized data segment in bytes
    * Bytes 16-19: size of bss in bytes
    * Bytes 20-23: program entry point
    * Bytes 24-27: total memory allocated to program (text, data + stack)
    * Bytes 28-31: size of symbol table in bytes
    * The longs are represented in a machine dependent order,
    * little-endian on the 8088, big-endian on the 68000.
    * The header is followed directly by the text and data segments, and the
    * symbol table (if any). The sizes are given in the header. Only the
    * text and data segments are copied into memory by exec. The header is
    * used here only. The symbol table is for the benefit of a debugger and
    * is ignored here.
    */

    if ((m= read(fd, &hdr, A_MINHDR)) < 2) return(ENOEXEC);

    /* Interpreted script? */
    if (((char *) &hdr)[0] == '#' && ((char *) &hdr)[1] == '!') return(ESCRIPIT);

    if (m != A_MINHDR) return(ENOEXEC);

    /* Check magic number, cpu type, and flags. */
    if (BADMAG(hdr)) return(ENOEXEC);
    if (hdr.a_cpu != A_I80386) return(ENOEXEC);

    if (m != A_MINHDR) return(ENOEXEC);

    /* Check magic number, cpu type, and flags. */
    if (BADMAG(hdr)) return(ENOEXEC);
    if (hdr.a_cpu != A_I80386) return(ENOEXEC);
if ((hdr.a_flags & ~(A_NSYM | A_EXEC | A_SEP)) != 0) return(ENOEXEC);

*ft = ((hdr.a_flags & A_SEP) ? SEPARATE : 0); /* separate I & D or not */
/* Get text and data sizes. */
*text_bytes = (vir_bytes) hdr.a_text; /* text size in bytes */
*data_bytes = (vir_bytes) hdr.a_data; /* data size in bytes */
*bss_bytes = (vir_bytes) hdr.a_bss; /* bss size in bytes */
*tot_bytes = hdr.a_total; /* total bytes to allocate for prog */
*sym_bytes = hdr.a_syms; /* symbol table size in bytes */
if (*tot_bytes == 0) return(ENOEXEC);

if (*ft != SEPARATE) {
    /* If I&D space is not separated, it is all considered data. Text=0*/
    *data_bytes += *text_bytes;
    *text_bytes = 0;
}
*pc = hdr.a_entry; /* initial address to start execution */
/* Check to see if segment sizes are feasible. */
tc = ((unsigned long) *text_bytes + CLICK_SIZE - 1) >> CLICK_SHIFT;
*data_bytes += *bss_bytes + CLICK_SIZE - 1) >> CLICK_SHIFT;
totc = (*tot_bytes + CLICK_SIZE - 1) >> CLICK_SHIFT;
if (dc >= totc) return(ENOEXEC); /* stack must be at least 1 click */
dvir = (*ft == SEPARATE ? 0 : tc);
s_vir = dvir + (totc - sc);
m = (dvir + dc > s_vir) ?ENOMEM : OK;
ct = hdr.a_hdrlen & BYTE; /* header length */
if (ct > A_MINHDR) lseek(fd, (off_t) ct, SEEK_SET); /* skip unused hdr */
return(m);

PRIVATE int new_mem(sh_mp, text_bytes, data_bytes,
bss_bytes, stk_bytes, tot_bytes)
struct mproc *shm; /* text can be shared with this process */
vir_bytes text_bytes; /* text segment size in bytes */
vir_bytes data_bytes; /* size of initialized data in bytes */
vir_bytes bss_bytes; /* size of bss in bytes */
vir_bytes stk_bytes; /* size of initial stack segment in bytes */
phys_bytes tot_bytes; /* total memory to allocate, including gap */
{
/* Allocate new memory and release the old memory. Change the map and report */
* the new map to the kernel. Zero the new core image's bss, gap and stack. */

register struct mproc *rmp = mp;
vir_clicks text_clicks, data_clicks, gap_clicks, stack_clicks, tot_clicks;
phys_clicks new_base;
phys_bytes bytes, base, bss_offset;
int s;
/* No need to allocate text if it can be shared. */
if (sh_mp != NULL) text_bytes = 0;
/* Allow the old data to be swapped out to make room. (Which is really a
waste of time, because we are going to throw it away anyway.) */
19005  
rmp->mp_flags |= WAITING;
19006  */
19007  */ Acquire the new memory. Each of the 4 parts: text, (data+bss), gap,
19008  */ and stack occupies an integral number of clicks, starting at click
19009  */ boundary. The data and bss parts are run together with no space.
19010  */
19011  text_clicks = ((unsigned long) text_bytes + CLICK_SIZE - 1) >> CLICK_SHIFT;
19012  data_clicks = (data_bytes + bss_bytes + CLICK_SIZE - 1) >> CLICK_SHIFT;
19013  stack_clicks = (stk_bytes + CLICK_SIZE - 1) >> CLICK_SHIFT;
19014  tot_clicks = (tot_bytes + CLICK_SIZE - 1) >> CLICK_SHIFT;
19015  gap_clicks = tot_clicks - data_clicks - stack_clicks;
19016  if ( (int) gap_clicks < 0) return(ENOMEM);
19017  */ Try to allocate memory for the new process. */
19018  new_base = alloc_mem(text_clicks + tot_clicks);
19019  if (new_base == NO_MEM) return(ENOMEM);
19020  /* We've got memory for the new core image. Release the old one. */
19021  rmp = mp;
19022  if (find_share(rmp, rmp->mp_ino, rmp->mp_dev, rmp->mp_ctime) == NULL) {
19023  /* No other process shares the text segment, so free it. */
19024  free_mem(rmp->mp_seg[T].mem_phys, rmp->mp_seg[T].mem_len);
19025  }
19026  } /* Free the data and stack segments. */
19027  free_mem(rmp->mp_seg[D].mem_phys,
19028      rmp->mp_seg[S].mem_vir + rmp->mp_seg[S].mem_len - rmp->mp_seg[D].mem_vir);
19029  /* We have now passed the point of no return. The old core image has been
19030  */ forever lost, memory for a new core image has been allocated. Set up
19031  */ and report new map.
19032  */
19033  if (sh_mp != NULL) {
19034      /* Share the text segment. */
19035      rmp->mp_seg[T] = sh_mp->mp_seg[T];
19036  } else {
19037      rmp->mp_seg[T].mem_phys = new_base;
19038      rmp->mp_seg[T].mem_vir = 0;
19039      rmp->mp_seg[T].mem_len = text_clicks;
19040  }
19041  rmp->mp_seg[D].mem_phys = new_base + text_clicks;
19042  rmp->mp_seg[D].mem_vir = 0;
19043  rmp->mp_seg[D].mem_len = data_clicks;
19044  rmp->mp_seg[S].mem_phys = rmp->mp_seg[D].mem_phys + data_clicks + gap_clicks;
19045  rmp->mp_seg[S].mem_vir = rmp->mp_seg[D].mem_vir + data_clicks + gap_clicks;
19046  rmp->mp_seg[S].mem_len = stack_clicks;
19047  sys_newmap(who, rmp->mp_seg);  /* report new map to the kernel */
19048  /* The old memory may have been swapped out, but the new memory is real. */
19049  rmp->mp_flags &^ ~(WAITING|ONSWAP|SWAPIN);
19050  /* Zero the bss, gap, and stack segment. */
19051  bytes = (phys_bytes)(data_clicks + gap_clicks + stack_clicks) << CLICK_SHIFT;
19052  base = (phys_bytes) rmp->mp_seg[D].mem_phys << CLICK_SHIFT;
19053  bss_offset = (data_bytes >> CLICK_SHIFT) << CLICK_SHIFT;
19054  base += bss_offset;
19055  bytes -= bss_offset;
19056  if ((s=sys_mempset(0, base, bytes)) != OK) {
19057  */
panic(__FILE__,"new_mem can't zero", s);

panic(__FILE__,"new_mem can't zero", s);

return(OK);

/*===========================================================================*
 * patch_ptr *
 *===========================================================================*/
PRIVATE void patch_ptr(stack, base)
char stack[ARG_MAX]; /* pointer to stack image within PM */
pir_bytes base; /* virtual address of stack base inside user */
{
/* When doing an exec(name, argv, envp) call, the user builds up a stack
* image with arg and env pointers relative to the start of the stack. Now
* these pointers must be relocated, since the stack is not positioned at
* address 0 in the user's address space.
*/

char **ap, flag;
pir_bytes v;

flag = 0; /* counts number of 0-pointers seen */
ap = (char **) stack; /* points initially to 'nargs' */
ap++; /* now points to argv[0] */
while (flag < 2) {
  if (ap >= (char **) &stack[ARG_MAX]) return; /* too bad */
  if (*ap != NULL) {
    v = (pir_bytes) *ap; /* v is relative pointer */
    v += base; /* relocate it */
    *ap = (char *) v; /* put it back */
  } else {
    flag++;
  }
ap++;
}

/*===========================================================================*
 * insert_arg *
 *===========================================================================*/
PRIVATE int insert_arg(stack, stk_bytes, arg, replace)
char stack[ARG_MAX]; /* pointer to stack image within PM */
pir_bytes *stk_bytes; /* size of initial stack */
char *arg; /* argument to prepend/replace as new argv[0] */
int replace;
{
/* Patch the stack so that arg will become argv[0]. Be careful, the stack may
* be filled with garbage, although it normally looks like this:
* nargs argv[0] ... argv[nargs-1] NULL envp[0] ... NULL
* followed by the strings "pointed" to by the argv[i] and the envp[i]. The
* pointers are really offsets from the start of stack.
* Return true iff the operation succeeded.
*/

int offset, a0, a1, old_bytes = *stk_bytes;
/* Prepending arg adds at least one string and a zero byte. */
offset = strlen(arg) + 1;
a0 = (int) ((char **) stack)[1]; /* argv[0] */
if (a0 < 4 * PTRSIZE || a0 >= old_bytes) return(FALSE);

a1 = a0; /* a1 will point to the strings to be moved */

if (replace) {
    /* Move a1 to the end of argv[0][] (argv[1] if nargs > 1). */
    do {
        if (a1 == old_bytes) return(FALSE);
        --offset;
    } while (stack[a1++] != 0);
} else {
    offset += PTRSIZE; /* new argv[0] needs new pointer in argv[]. */
    a0 += PTRSIZE; /* location of new argv[0][][]. */
}

/* stack will grow by offset bytes (or shrink by -offset bytes) */
if (("stk_bytes += offset) > ARG_MAX) return(FALSE);

/* Reposition the strings by offset bytes */
memmove(stack + a1 + offset, stack + a1, old_bytes - a1);
strcpy(stack + a0, arg); /* Put arg in the new space. */

if (!replace) {
    /* Make space for a new argv[0]. */
memmove(stack + 2 * PTRSIZE, stack + 1 * PTRSIZE, a0 - 2 * PTRSIZE);
    ((char **) stack)[0]++; /* nargs++; */
}

/* Now patch up argv[] and envp[] by offset. */
patch_ptr(stack, (vir_bytes) offset);
((char **) stack)[1] = (char *) a0; /* set argv[0] correctly */
return(TRUE);

/*===========================================================================*
 * patch_stack *
 *===========================================================================*/

PRIVATE char *patch_stack(fd, stack, stk_bytes, script)

int fd; /* file descriptor to open script file */
char stack[ARG_MAX]; /* pointer to stack image within PM */
vir_bytes *stk_bytes; /* size of initial stack */
char *script; /* name of script to interpret */

{ /* Patch the argument vector to include the path name of the script to be */
    * interpreted, and all strings on the #! line. Returns the path name of
    * the interpreter.
    */
    char *sp, *interp = NULL;
    int n;
    enum { INSERT=FALSE, REPLACE=TRUE };/* Make script[] the new argv[0]. */
    if (!insert_arg(stack, stk_bytes, script, REPLACEMENT) return(NULL);
    if (lseek(fd, 2L, 0) == -1 /* just behind the #! */
        || (n= read(fd, script, PATH_MAX)) < 0 /* read line one */
        || (sp= memchr(script, '\n', n)) == NULL) /* must be a proper line */
        return(NULL);

    /* Move sp backwards through script[], prepending each string to stack. */
for (;;) {
    /* skip spaces behind argument. */
    while (sp > script && (*--sp == ' ' || *sp == '	')) {} 
    if (sp == script) break; 
    sp[1] = 0; 
    /* Move to the start of the argument. */
    while (sp > script && *sp == ' ' || sp[1] == '	') --sp; 
    interp = sp; 
    if (!insert_arg(stack, stk_bytes, sp, INSERT)) return(NULL); 
}

/* Round *stk_bytes up to the size of a pointer for alignment contraints. */
*stk_bytes= ((*stk_bytes + PTRSIZE - 1) / PTRSIZE) * PTRSIZE;

close(fd);
return(interp);
}

/*===========================================================================*
 * rw_seg *
 *===========================================================================*/
PUBLIC void rw_seg(rw, fd, proc, seg, seg_bytes0)
{
    int rw; /* 0 = read, 1 = write */
    int fd; /* file descriptor to read from / write to */
    int proc; /* process number */
    int seg; /* T, D, or S */
    phys_bytes seg_bytes0; /* how much is to be transferred? */

    int new_fd, bytes, r;
    char *ubuf_ptr;
    struct mem_map *sp = &mproc[proc].mp_seg[seg];
    phys_bytes seg_bytes = seg_bytes0;

    new_fd = (proc << 7) | (seg << 5) | fd;
    ubuf_ptr = (char *) ((vir_bytes) sp->mem_vir << CLICK_SHIFT);

    while (seg_bytes != 0) {
#define PM_CHUNK_SIZE 8192
        bytes = MIN((INT_MAX / PM_CHUNK_SIZE) * PM_CHUNK_SIZE, seg_bytes);
        if (rw == 0) {
            r = read(new_fd, ubuf_ptr, bytes);
        } else {
19245    r = write(new_fd, ubuf_ptr, bytes);
19246    }
19247    if (r != bytes) break;
19248    ubuf_ptr += bytes;
19249    seg_bytes -= bytes;
19250  }
19251 }
19253  /*===========================================================================*
19254  * find_share *
19255  *===========================================================================*/
19256 PUBLIC struct mproc *find_share(mp_ign, ino, dev, ctime)
19257 struct mproc *mp_ign; /* process that should not be looked at */
19258 ino_t ino; /* parameters that uniquely identify a file */
19259 dev_t dev;
19260 time_t ctime;
19261 {
19262 /* Look for a process that is the file <ino, dev, ctime> in execution. Don't
19263  * accidentally "find" mp_ign, because it is the process on whose behalf this
19264  * call is made.
19265  */
19266 struct mproc *sh_mp;
19267 for (sh_mp = &mproc[0]; sh_mp < &mproc[NR_PROCS]; sh_mp++) {
19268       if (!(sh_mp->mp_flags & SEPARATE)) continue;
19269       if (sh_mp == mp_ign) continue;
19270       if (sh_mp->mp_ino != ino) continue;
19271       if (sh_mp->mp_dev != dev) continue;
19272       if (sh_mp->mp_ctime != ctime) continue;
19273       return sh_mp;
19274   }
19275   return(NULL);
19277 }

 ETA MINIX model of memory allocation reserves a fixed amount of memory for
the combined text, data, and stack segments. The amount used for a child
process created by FORK is the same as the parent had. If the child does
an EXEC later, the new size is taken from the header of the file EXEC’ed.

The layout in memory consists of the text segment, followed by the data
segment, followed by a gap (unused memory), followed by the stack segment.
The data segment grows upward and the stack grows downward, so each can
take memory from the gap. If they meet, the process must be killed. The
procedures in this file deal with the growth of the data and stack segments.

The entry points into this file are:
do_brk: BRK/SBRK system calls to grow or shrink the data segment
adjust: see if a proposed segment adjustment is allowed
size_ok: see if the segment sizes are feasible
 /
#include "pm.h"
#include <signal.h>
#include "mproc.h"
#include "param.h"

#define DATA_CHANGED 1  /* flag value when data segment size changed */
#define STACK_CHANGED 2 /* flag value when stack size changed */

/*===========================================================================*
 * do_brk *
 *===========================================================================*/
PUBLIC int do_brk()
{
/* Perform the brk(addr) system call.
 * The call is complicated by the fact that on some machines (e.g., 8088),
 * the stack pointer can grow beyond the base of the stack segment without
 * anybody noticing it.
 * The parameter, 'addr' is the new virtual address in D space.
 */

register struct mproc *rmp;
int r;

vir_bytes v, new_sp;
vir_clicks new_clicks;

rmp = mp;

v = (vir_bytes) m_in.addr;
new_clicks = (vir_clicks) ((long) v + CLICK_SIZE - 1) >> CLICK_SHIFT;
if (new_clicks < rmp->mp_seg[D].mem_vir) {
  rmp->mp_reply.reply_ptr = (char *) -1;
  return(ENOMEM);
}

new_clicks -= rmp->mp_seg[D].mem_vir;

if ((r = get_stack_ptr(who, &new_sp)) != OK) /* ask kernel for sp value */
  panic(__FILE__,"couldn't get stack pointer", r);

r = adjust(rmp, new_clicks, new_sp);

rmp->mp_reply.reply_ptr = (r == OK ? m_in.addr : (char *) -1);

return(r); /* return new address or -1 */

/*===========================================================================*
 * adjust *
 *===========================================================================*/
PUBLIC int adjust(rmp, data_clicks, sp)

register struct mproc *rmp; /* whose memory is being adjusted? */
vir_clicks data_clicks; /* how big is data segment to become? */
vir_bytes sp; /* new value of sp */
{
/* See if data and stack segments can coexist, adjusting them if need be.
 * Memory is never allocated or freed. Instead it is added or removed from the
 * gap between data segment and stack segment. If the gap size becomes
 * negative, the adjustment of data or stack fails and ENOMEM is returned.
 */

register struct mem_map *mem_sp, *mem_dp;

vir_clicks sp_click, gap_base, lower, old_clicks;
int changed, r, ft;

long base_of_stack, delta; /* longs avoid certain problems */

mem_dp = &rmp->mp_seg[D]; /* pointer to data segment map */
mem_sp = &rmp->mp_seg[S]; /* pointer to stack segment map */
changed = 0; /* set when either segment changed */
if (mem_sp->mem_len == 0) return(OK); /* don't bother init */

/* See if stack size has gone negative (i.e., sp too close to 0xFFFF...) */
base_of_stack = (long) mem_sp->mem_vir + (long) mem_sp->mem_len;
sp_click = sp >> CLICK_SHIFT; /* click containing sp */
if (sp_click >= base_of_stack) return(ENOMEM); /* sp too high */

/* Compute size of gap between stack and data segments. */
delta = (long) mem_sp->mem_vir - (long) sp_click;
lower = (delta > 0 ? sp_click : mem_sp->mem_vir);

/* Add a safety margin for future stack growth. Impossible to do right. */
#define SAFETY_BYTES (384 * sizeof(char *))
#define SAFETY_CLICKS ((SAFETY_BYTES + CLICK_SIZE - 1) / CLICK_SIZE)
gap_base = mem_dp->mem_vir + data_clicks + SAFETY_CLICKS;
if (lower < gap_base) return(ENOMEM); /* data and stack collided */

/* Update data length (but not data origin) on behalf of brk() system call. */
old_clicks = mem_dp->mem_len;
if (data_clicks != mem_dp->mem_len) {
    mem_dp->mem_len = data_clicks;
    changed |= DATA_CHANGED;
}

/* Update stack length and origin due to change in stack pointer. */
if (delta > 0) {
    mem_sp->mem_vir -= delta;
    mem_sp->mem_phys -= delta;
    mem_sp->mem_len += delta;
    changed |= STACK_CHANGED;
}

/* Do the new data and stack segment sizes fit in the address space? */
ft = (rmp->mp_flags & SEPARATE);
r = (rmp->mp_seg[D].mem_vir + rmp->mp_seg[D].mem_len >
    rmp->mp_seg[S].mem_vir) ? ENOMEM : OK;
if (r == OK) {
    if (changed) sys_newmap((int)(rmp - mproc), rmp->mp_seg);
    return(OK);
}

/* New sizes don't fit or require too many page/segment registers. Restore.*/
if (changed & DATA_CHANGED) mem_dp->mem_len = old_clicks;
if (changed & STACK_CHANGED) {
    mem_sp->mem_vir += delta;
    mem_sp->mem_phys += delta;
    mem_sp->mem_len -= delta;
}
return(ENOMEM);
/* This file handles signals, which are asynchronous events and are generally
   a messy and unpleasant business. Signals can be generated by the KILL
   system call, or from the keyboard (SIGINT) or from the clock (SIGALRM).
   In all cases control eventually passes to check_sig() to see which processes
   can be signaled. The actual signaling is done by sig_proc().

   The entry points into this file are:
   do_sigaction: perform the SIGACTION system call
   do_sigpending: perform the SIGPENDING system call
   do_sigprocmask: perform the SIGPROCMASK system call
   do_sigreturn: perform the SIGRETURN system call
   do_sigsuspend: perform the SIGSUSPEND system call
   do_kill: perform the KILL system call
   do_alarm: perform the ALARM system call by calling set_alarm()
   set_alarm: tell the clock task to start or stop a timer
   do_pause: perform the PAUSE system call
   ksig_pending: the kernel notified about pending signals
   sig_proc: interrupt or terminate a signaled process
   check_sig: check which processes to signal with sig_proc()
   check_pending: check if a pending signal can now be delivered
*/

#include "pm.h"
#include <sys/stat.h>
#include <sys/ptrace.h>
#include <minix/callnr.h>
#include <minix/com.h>
#include <signal.h>
#include <sys/sigcontext.h>
#include <string.h>
#include "mproc.h"
#include "param.h"

#define CORE_MODE 0777  /* mode to use on core image files */
#define DUMPED 0200  /* bit set in status when core dumped */

FORWARD _PROTOTYPE( void dump_core, (struct mproc *rmp) );
FORWARD _PROTOTYPE( void unpause, (int pro) );
FORWARD _PROTOTYPE( void handle_sig, (int proc_nr, sigset_t sig_map) );
FORWARD _PROTOTYPE( void cause_sigalrm, (struct timer *tp) );

/*@===========================================================================*/

PUBLIC int do_sigaction()
{
  int r;
  struct sigaction svec;
  struct sigaction *svp;

  if (m_in.sig_nr == SIGKILL) return(OK);
  if (m_in.sig_nr < 1 || m_in.sig_nr > _NSIG) return (EINVAL);
  svp = &mp->mp_sigact[m_in.sig_nr];
  if ((struct sigaction *)m_in.sig_osa != (struct sigaction *)NULL) {
    r = sys_datacopy(PM_PROC_NR,(vir_bytes)svp,
...
who, (vir_bytes) m_in.sig_osa, (phys_bytes) sizeof(svec));
if (r != OK) return(r);

if ((struct sigaction *) m_in.sig_nsa == (struct sigaction *) NULL)
  return(OK);
/* Read in the sigaction structure. */
r = sys_datacopy(who, (vir_bytes) m_in.sig_nsa,
PM_PROC_NR, (vir_bytes) &svec, (phys_bytes) sizeof(svec));
if (r != OK) return(r);

if (svec.sa_handler == SIG_IGN) {
  sigaddset(&mp->mp_ignore, m_in.sig_nr);
  sigelset(&mp->mp_sippending, m_in.sig_nr);
  sigelset(&mp->mp_sig2mess, m_in.sig_nr);
} else if (svec.sa_handler == SIG_DFL) {
  sigelset(&mp->mp_ignore, m_in.sig_nr);
  sigelset(&mp->mp_sippending, m_in.sig_nr);
  sigelset(&mp->mp_sig2mess, m_in.sig_nr);
} else if (svec.sa_handler == SIG_MESS) {
  if (! (mp->mp_flags & PRIV_PROC)) return(EPERM);
  sigelset(&mp->mp_ignore, m_in.sig_nr);
  sigaddset(&mp->mp_sig2mess, m_in.sig_nr);
  sigelset(&mp->mp_catch, m_in.sig_nr);
} else {
  sigelset(&mp->mp_ignore, m_in.sig_nr);
  sigaddset(&mp->mp_sippending, m_in.sig_nr);
  sigelset(&mp->mp_sig2mess, m_in.sig_nr);
}
mp->mp_sigact[m_in.sig_nr].sa_handler = svec.sa_handler;
sigelset(&svec.sa_mask, SIGKILL);
mp->mp_sigact[m_in.sig_nr].sa_mask = svec.sa_mask;
mp->mp_sigact[m_in.sig_nr].sa_flags = svec.sa_flags;
mp->mp_sigreturn = (vir_bytes) m_in.sig_ret;
return(OK);

/*===========================================================================*
* do_sigpending *
/*===========================================================================*/
PUBLIC int do_sigpending()
{
  mp->mp_reply.reply_mask = (long) mp->mp_sippending;
  return OK;
}

/*===========================================================================*
* do_sigprocmask *
/*===========================================================================*/
PUBLIC int do_sigprocmask()
{
  /* Note that the library interface passes the actual mask in sigmask_set,
   * not a pointer to the mask, in order to save a copy. Similarly,
   * the old mask is placed in the return message which the library
   * interface copies (if requested) to the user specified address.
   * The library interface must set SIG_INQUIRE if the 'act' argument
   * is NULL.

  *===========================================================================*
}
int i;
mp->mp_reply.reply_mask = (long) mp->mp_sigmask;
switch (m_in.sig_how) {
    case SIG_BLOCK:
        sigdelset((sigset_t *)&m_in.sig_set, SIGKILL);
        for (i = 1; i <= _NSIG; i++) {
            if (sigismember((sigset_t *)&m_in.sig_set, i))
                sigaddset(&mp->mp_sigmask, i);
        }
        break;

    case SIG_UNBLOCK:
        for (i = 1; i <= _NSIG; i++) {
            if (sigismember((sigset_t *)&m_in.sig_set, i))
                sigdelset(&mp->mp_sigmask, i);
        }
        check_pending(mp);
        break;

    case SIG_SETMASK:
        sigdelset((sigset_t *) &m_in.sig_set, SIGKILL);
        mp->mp_sigmask = (sigset_t) m_in.sig_set;
        check_pending(mp);
        break;

    case SIG_INQUIRE:
        break;

    default:
        return(EINVAL);
        break;
}
return OK;

PUBLIC int do_sigsuspend()
{
    mp->mp_sigmask2 = mp->mp_sigmask; /* save the old mask */
    mp->mp_sigmask = (sigset_t) m_in.sig_set;
    sigdelset(&mp->mp_sigmask, SIGKILL);
    mp->mp_flags |= SIGSUSPENDED;
    check_pending(mp);
    return(SUSPEND);
}

PUBLIC int do_sigreturn()
{
    /* A user signal handler is done. Restore context and check for pending unblocked signals. */

int r;

mp->mp_sigmask = (sigset_t) m_in.sig_set;
sigdelset(&mp->mp_sigmask, SIGKILL);

r = sys_sigreturn(who, (struct sigmsg *) m_in.sig_context);
check_pending(mp);
return(r);
}

PUBLIC int do_kill()
{
/* Perform the kill(pid, signo) system call. */
return check_sig(m_in.pid, m_in.sig_nr);
}

PUBLIC int ksig_pending()
{
/* Certain signals, such as segmentation violations originate in the kernel. */
/* When the kernel detects such signals, it notifies the PM to take further action. The PM requests the kernel to send messages with the process slot and bit map for all signaled processes. The File System, for example, uses this mechanism to signal writing on broken pipes (SIGPIPE). */
/* The kernel has notified the PM about pending signals. Request pending signals until all signals are handled. If there are no more signals, NONE is returned in the process number field. */
/* */
int proc_nr;
sigset_t sig_map;

while (TRUE) {
    sys_getksig(&proc_nr, &sig_map); /* get an arbitrary pending signal */
    if (NONE == proc_nr) { /* stop if no more pending signals */
        break;
    } else {
        handle_sig(proc_nr, sig_map); /* handle the received signal */
        sys_endksig(proc_nr); /* tell kernel it's done */
    }
    return(SUSPEND); /* prevents sending reply */
}

PUBLIC void handle_sig(proc_nr, sig_map)
int proc_nr;
sigset_t sig_map;
{
    register struct mproc *rmp;
    int i;
pid_t proc_id, id;

rmp = &mproc[proc_nr];
if ( ((rmp->mp_flags & (IN_USE | ZOMBIE)) != IN_USE) ) return;
proc_id = rmp->mp_pid;
mp = &mproc[0]; /* pretend signals are from PM */
mp->mp_procgrp = rmp->mp_procgrp; /* get process group right */

/* Check each bit in turn to see if a signal is to be sent. Unlike
* kill(), the kernel may collect several unrelated signals for a
* process and pass them to PM in one blow. Thus loop on the bit
* map. For SIGINT and SIGQUIT, use proc_id 0 to indicate a broadcast
* to the recipient's process group. For SIGKILL, use proc_id -1 to
* indicate a systemwide broadcast.
*/
for (i = 1; i <= _NSIG; i++) {
  if (!sigismember(&sig_map, i)) continue;
  switch (i) {
  case SIGINT:
  case SIGQUIT:
    id = 0; break; /* broadcast to process group */
  case SIGKILL:
    id = -1; break; /* broadcast to all except INIT */
  default:
    id = proc_id;
    break;
  }
  check_sig(id, i);
}

/*===========================================================================*
 * do_alarm *
 *===========================================================================*/
PUBLIC int do_alarm()
{
  /* Perform the alarm(seconds) system call. */
  return(set_alarm(who, m_in.seconds));
}

/*===========================================================================*
 * set_alarm *
 *===========================================================================*/
PUBLIC int set_alarm(proc_nr, sec)
{
  int proc_nr; /* process that wants the alarm */
  int sec; /* how many seconds delay before the signal */

  /* This routine is used by do_alarm() to set the alarm timer. It is also used
  * to turn the timer off when a process exits with the timer still on.
  */
  clock_t ticks; /* number of ticks for alarm */
  clock_t exptime; /* needed for remaining time on previous alarm */
  clock_t uptime; /* current system time */
  int remaining; /* previous time left in seconds */

  int s;
  /* First determine remaining time of previous alarm, if set. */
  if (mproc[proc_nr].mp_flags & ALARM_ON) {
    if ( (s=getuptime(&uptime)) != OK)
      panic(__FILE__,"set_alarm couldn't get uptime", s);
exptime = *tmr_exp_time(&mproc[proc_nr].mp_timer);
remaining = (int) ((exptime - uptime + (HZ-1))/HZ);
if (remaining < 0) remaining = 0;
} else {
    remaining = 0;
}

/* Tell the clock task to provide a signal message when the time comes. */

* Large delays cause a lot of problems. First, the alarm system call
* takes an unsigned seconds count and the library has cast it to an int.
* That probably works, but on return the library will convert "negative"
* unsigneds to errors. Presumably no one checks for these errors, so
* force this call through. Second, If unsigned and long have the same
* size, converting from seconds to ticks can easily overflow. Finally,
* the kernel has similar overflow bugs adding ticks.
*
* Fixing this requires a lot of ugly casts to fit the wrong interface
* types and to avoid overflow traps. ALRM_EXP_TIME has the right type
* (clock_t) although it is declared as long. How can variables like
* this be declared properly without combinatorial explosion of message
* types?
*
/* ticks = (clock_t) (HZ * (unsigned long) (unsigned) sec);
if ( (unsigned long) ticks / HZ != (unsigned) sec)
ticks = LONG_MAX;       /* eternity (really TMR_NEVER) */
*/

if (ticks != 0) {
    pm_set_timer(&mproc[proc_nr].mp_timer, ticks, cause_sigalrm, proc_nr);
mproc[proc_nr].mp_flags |= ALARM_ON;
} else if (mproc[proc_nr].mp_flags & ALARM_ON) {
    pm_cancel_timer(&mproc[proc_nr].mp_timer);
mproc[proc_nr].mp_flags &= ~ALARM_ON;
}
return(remaining);

/*===========================================================================*
 * cause_sigalrm *
 *===========================================================================*/
PRIVATE void cause_sigalrm(tp)
struct timer *tp;
{
    int proc_nr;
    register struct mproc *rmp;
    proc_nr = tmr_arg(tp)->ta_int;     /* get process from timer */
rmp = &mproc[proc_nr];
    if ((rmp->mp_flags & (IN_USE | ZOMBIE)) != IN_USE) return;
    if ((rmp->mp_flags & ALARM_ON) == 0) return;
    rmp->mp_flags &= ~ALARM_ON;
    check_sig(rmp->mp_pid, SIGALRM);
}

/*===========================================================================*
 * do_pause *
 *===========================================================================*/
PUBLIC int do_pause()
{

/* Perform the pause() system call. */

mp->mp_flags |= PAUSED;
return(SUSPEND);

/*---------------------------------------------------------------*/

void sig_proc(rmp, signo)
PUBLIC

register struct mproc *rmp; /* pointer to the process to be signaled */
int signo; /* signal to send to process (1 to _NSIG) */

{ /* Send a signal to a process. Check to see if the signal is to be caught,
 ignored, tranformed into a message (for system processes) or blocked.
 - If the signal is to be transformed into a message, request the KERNEL to
 send the target process a system notification with the pending signal as an
 argument.
 - If the signal is to be caught, request the KERNEL to push a sigcontext
 structure and a sigframe structure onto the catcher's stack. Also, KERNEL
 will reset the program counter and stack pointer, so that when the process
 next runs, it will be executing the signal handler. When the signal handler
 returns, sigreturn(2) will be called. Then KERNEL will restore the signal
 context from the sigcontext structure.
 - If there is insufficient stack space, kill the process.
 */

vir_bytes new_sp;
int s;
int slot;
int sigflags;
struct sigmsg sm;

slot = (int) (rmp - mproc);
if ((rmp->mp_flags & (IN_USE | ZOMBIE)) != IN_USE) {
    printf("PM: signal \%d sent to \%s process \%d\n",
        signo, (rmp->mp_flags & ZOMBIE) ? "zombie" : "dead", slot);
    panic(__FILE__, __FUNCTION__, NO_NUM);
}
if ((rmp->mp_flags & TRACED) && signo != SIGKILL) {
    /* A traced process has special handling. */
    unpause(slot);
    stop_proc(rmp, signo); /* a signal causes it to stop */
    return;
}
if (sigismember(&rmp->mp_ignore, signo)) {
    return;
}
if (sigismember(&rmp->mp_sigmask, signo)) {
    /* Signal should be blocked. */
    sigaddset(&rmp->mp_sigpending, signo);
    return;
}

sigflags = rmp->mp_sigact[signo].sa_flags;
if (sigismember(&rmp->mp_catch, signo)) {
    if (rmp->mp_flags & SIGSUSPENDED)
        sm.sm_mask = rmp->mp_sigmask2;
    else
        sm.sm_mask = rmp->mp_sigmask;
sm.sm_signo = signo;
sm.sm_sighandler = (vir_bytes) rmp->mp_sigact[signo].sa_handler;
sm.sm_sigreturn = rmp->mp_sigreturn;
if ((s=get_stack_ptr(slot, &new_sp)) != OK)
    panic(__FILE__, "couldn't get new stack pointer",s);
sm.sm_stkptr = new_sp;

/* Make room for the sigcontext and sigframe struct. */
new_sp -= sizeof(struct sigcontext) + 3 * sizeof(char *) + 2 * sizeof(int);

if (adjust(rmp, rmp->mp_seg[D].mem_len, new_sp) != OK)
    goto doterminate;

rmp->mp_sigmask |= rmp->mp_sigact[signo].sa_mask;
if (sigflags & SA_NODEFER)
    sigdelset(&rmp->mp_sigmask, signo);
else
    sigaddset(&rmp->mp_sigmask, signo);

if (sigflags & SA_RESETHAND) {
    sigdelset(&rmp->mp_catch, signo);
    rmp->mp_sigact[signo].sa_handler = SIG_DFL;
}

if (OK == (s=sys_sigsend(slot, &sm))) {
    sigdelset(&rmp->mp_sigpending, signo);
    /* If process is hanging on PAUSE, WAIT, SIGSUSPEND, tty, pipe, etc., release it.
     */
    unpause(slot);
    return;
}

panic(__FILE__, "warning, sys_sigsend failed", s);

} else if (sigismember(&rmp->mp_sig2mess, signo)) {
    if (OK != (s=sys_kill(slot,signo)))
        panic(__FILE__, "warning, sys_kill failed", s);
    return;
}

doterminate:
 /* Signal should not or cannot be caught. Take default action. */
if (sigismember(&ignore_sset, signo)) return;

rmp->mp_sigstatus = (char) signo;
if (sigismember(&core_sset, signo)) {
    /* Switch to the user's FS environment and dump core. */
tell_fs(CHDIR, slot, FALSE, 0);
dump_core(rmp);
}

pm_exit(rmp, 0); /* terminate process */

/*===========================================================================*/
/* check_sig */
PUBLIC int check_sig(proc_id, signo)
pid_t proc_id; /* pid of proc to sig, or 0 or -1, or -pgrp */
int signo; /* signal to send to process (0 to _NSIG) */
{
    /* Check to see if it is possible to send a signal. The signal may have to be
    sent to a group of processes. This routine is invoked by the KILL system
    call, and also when the kernel catches a DEL or other signal. */

    register struct mproc *rmp;
    int count; /* count # of signals sent */
    int error_code;

    if (signo < 0 || signo > _NSIG) return(EINVAL);

    /* Return EINVAL for attempts to send SIGKILL to INIT alone. */
    if (proc_id == INIT_PID && signo == SIGKILL) return(EINVAL);

    /* Search the proc table for processes to signal. (See forkexit.c about
    * pid magic.) */
    count = 0;
    error_code = ESRCH;
    for (rmp = &mproc[0]; rmp < &mproc[NR_PROCS]; rmp++) {
        if (!((rmp->mp_flags & IN_USE)) continue;
        if (!((rmp->mp_flags & ZOMBIE) && signo != 0)) continue;

        /* Check for selection. */
        if (proc_id > 0 && proc_id != rmp->mp_pid) continue;
        if (proc_id == 0 && mp->mp_procgrp != rmp->mp_procgrp) continue;
        if (proc_id == -1 && rmp->mp_pid <= INIT_PID) continue;
        if (proc_id < -1 && rmp->mp_procgrp != -proc_id) continue;

        /* Check for permission. */
        if (mp->mp_effuid != SUPER_USER
            && mp->mp_realuid != rmp->mp_realuid
            && mp->mp_effuid != rmp->mp_realuid
            && mp->mp_realuid != rmp->mp_effuid) {
            error_code = EPERM;
            continue;
        }

        count++;
        if (signo == 0) continue;

        /* 'sig_proc' will handle the disposition of the signal. The
         * signal may be caught, blocked, ignored, or cause process
         * termination, possibly with core dump. */
        sig_proc(rmp, signo);

        if (proc_id > 0) break; /* only one process being signaled */
    }

    /* If the calling process has killed itself, don't reply. */
    if ((mp->mp_flags & (IN_USE | ZOMBIE)) == IN_USE) return(SUSPEND);
    return(count > 0 ? OK : error_code);
}
PUBLIC void check_pending(rmp)
register struct mproc *rmp;
{
    /* Check to see if any pending signals have been unblocked. The
     * first such signal found is delivered.
     * If multiple pending unmasked signals are found, they will be
     * delivered sequentially.
     * There are several places in this file where the signal mask is
     * changed. At each such place, check_pending() should be called to
     * check for newly unblocked signals.
     */
    int i;
    for (i = 1; i <= _NSIG; i++) {
        if (sigismember(&rmp->mp_sigpending, i) &&
            !sigismember(&rmp->mp_sigmask, i)) {
            sigdelset(&rmp->mp_sigpending, i);
            sig_proc(rmp, i);
            break;
        }
    }
}

PRIVATE void unpause(pro)
int pro; /* which process number */
{
    /* A signal is to be sent to a process. If that process is hanging on a
     * system call, the system call must be terminated with EINTR. Possible
     * calls are PAUSE, WAIT, READ and WRITE, the latter two for pipes and ttys.
     * First check if the process is hanging on an PM call. If not, tell FS,
     * so it can check for READs and WRITEs from pipes, ttys and the like.
     */
    register struct mproc *rmp;
    rmp = &mproc[pro];
    /* Check to see if process is hanging on a PAUSE, WAIT or SIGSUSPEND call. */
    if (rmp->mp_flags & (PAUSED | WAITING | SIGSUSPENDED)) {
        rmp->mp_flags &= ~(PAUSED | WAITING | SIGSUSPENDED);
        setreplay(pro, EINTR);
        return;
    }
    /* Process is not hanging on an PM call. Ask FS to take a look. */
    tell_fs(UNPAUSE, pro, 0, 0);
PRIVATE void dump_core(rmp)

/* Make a core dump on the file "core", if possible. */

int s, fd, seg, slot;

int main(void)

if (rmp->mp_realuid != rmp->mp_effuid) return;

if ( (fd = open(core_name, O_WRONLY | O_CREAT | O_TRUNC | O_NONBLOCK, CORE_MODE)) < 0) return;

rmp->mp_sigstatus |= DUMPED;

/* Can core file be written? We are operating in the user's FS environment, so no special permission checks are needed. */

if ((fd = open(core_name, O_WRONLY | O_CREAT | O_TRUNC | O_NONBLOCK, CORE_MODE)) < 0) return;

rmp->mp_sigstatus |= DUMPED;

/* Make sure the stack segment is up to date. We don't want adjust() to fail unless current_sp is preposterous, but it might fail due to safety checking. Also, we don't really want the adjust() for sending a signal to fail due to safety checking. Maybe make SAFETY_BYTES a parameter. */

if ((s=get_stack_ptr(slot, &current_sp)) != OK)

panic(__FILE__,"couldn't get new stack pointer",s);

adjust(rmp, rmp->mp_seg[D].mem_len, current_sp);

/* Write the memory map of all segments to begin the core file. */

if (write(fd, (char *) rmp->mp_seg, (unsigned) sizeof rmp->mp_seg) != (unsigned) sizeof (long)) {

close(fd);

return;

}

/* Write out the whole kernel process table entry to get the regs. */

while (sys_trace(T_GETUSER, slot, trace_off, &trace_data) == OK) {

if (write(fd, (char *) &trace_data, (unsigned) sizeof (long)) != (unsigned) sizeof (long)) {

close(fd);

return;

}

trace_off += sizeof (long);

}
/* PM watchdog timer management. These functions in this file provide
a convenient interface to the timers library that manages a list of
watchdog timers. All details of scheduling an alarm at the CLOCK task
are hidden behind this interface.
Only system processes are allowed to set an alarm timer at the kernel.
Therefore, the PM maintains a local list of timers for user processes
that requested an alarm signal.

The entry points into this file are:
- pm_set_timer: reset an existing or set a new watchdog timer
- pm_expire_timers: check for expired timers and run watchdog functions
- pm_cancel_timer: remove a time from the list of timers

The source code includes:
- pm.h
- <timers.h>
- <minix/syslib.h>
- <minix/com.h>

PRIVATE timer_t *pm_timers = NULL;

PUBLIC void pm_set_timer(timer_t *tp, int ticks, tmr_func_t watchdog, int arg)
{
    int r;
    clock_t now, prev_time = 0, next_time;
    if ((r = getuptime(&now)) != OK)
        panic(__FILE__, "PM couldn't get uptime", NO_NUM);
    prev_time = tmrs_settimer(&pm_timers,tp,now+ticks,watchdog,&next_time);
    if (! prev_time || prev_time > next_time) {
        if (sys_setalarm(next_time, 1) != OK)
            panic(__FILE__, "PM set timer couldn't set alarm.", NO_NUM);
    }
    return;
}

PUBLIC void pm_expire_timers(clock_t now)
{
    clock_t next_time;
    /* Check for expired timers and possibly reschedule an alarm. */
tmrs_exptimers(&pm_timers, now, &next_time);
if (next_time > 0) {
    if (sys_setalarm(next_time, 1) != OK)
        panic(__FILE__, "PM expire timer couldn't set alarm.", NO_NUM);
}

/*===========================================================================*
 * pm_cancel_timer *
 *===========================================================================*/
PUBLIC void pm_cancel_timer(timer_t *tp)
{
    clock_t next_time, prev_time;
    prev_time = tmrs_clrtimer(&pm_timers, tp, &next_time);

    /* If the earliest timer has been removed, we have to set the alarm to
     * the next timer, or cancel the alarm altogether if the last timer has
     * been cancelled (next_time will be 0 then).
     */
    if (prev_time < next_time || ! next_time) {
        if (sys_setalarm(next_time, 1) != OK)
            panic(__FILE__, "PM expire timer couldn't set alarm.", NO_NUM);
    }
}

/* This file takes care of those system calls that deal with time.
 * The entry points into this file are
 * do_time: perform the TIME system call
 * do_stime: perform the STIME system call
 * do_times: perform the TIMES system call
 */

#include "pm.h"
#include <minix/callnr.h>
#include <minix/com.h>
#include <signal.h>
#include "mproc.h"
#include "param.h"

PRIVATE time_t boottime;

/*===========================================================================*
 * do_time *
 *===========================================================================*/
PUBLIC int do_time()
{
    /* Perform the time(tp) system call. This returns the time in seconds since
     * 1.1.1970. MINIX is an astrophysically naive system that assumes the earth
     * rotates at a constant rate and that such things as leap seconds do not
     * exist.
     */
    clock_t uptime;
    int s;
if ( (s=getuptime(&uptime)) != OK)
    panic(__FILE__,"do_time couldn’t get uptime", s);
mp->mp_reply.reply_time = (time_t) (boottime + (uptime/HZ));
mp->mp_reply.reply_utime = (uptime%HZ)*1000000/HZ;
return(OK);

/*===========================================================================*
 * do_stime *
 *===========================================================================*/
PUBLIC int do_stime()
{
/* Perform the stime(tp) system call. Retrieve the system's uptime (ticks
 since boot) and store the time in seconds at system boot in the global
 variable 'boottime'.
 */
clock_t uptime;
int s;
if (mp->mp_effuid != SUPER_USER) {
    return(EPERM);
} else if ( (s=getuptime(&uptime)) != OK)
    panic(__FILE__,"do_stime couldn’t get uptime", s);
boottime = (long) m_in.stime - (uptime/HZ);
/* Also inform FS about the new system time. */
tell_fs(STIME, boottime, 0, 0);
return(OK);
}

/*===========================================================================*
 * do_times *
 *===========================================================================*/
PUBLIC int do_times()
{
/* Perform the times(buffer) system call. */
register struct mproc *rmp = mp;
clock_t t[5];
int s;
if(OK != (s=sys_times(who, t)))
    panic(__FILE__,"do_times couldn't get times", s);
rmp->mp_reply.reply_t1 = t[0]; /* user time */
rmp->mp_reply.reply_t2 = t[1]; /* system time */
rmp->mp_reply.reply_t3 = rmp->mp_child_utime; /* child user time */
rmp->mp_reply.reply_t4 = rmp->mp_child_stime; /* child system time */
rmp->mp_reply.reply_t5 = t[4]; /* uptime since boot */
return(OK);
}
/* This file handles the 4 system calls that get and set uids and gids.
 * It also handles getpid(), setsid(), and getpgrp(). The code for each
 * one is so tiny that it hardly seemed worthwhile to make each a separate
 * function.
 */

#include "pm.h"
#include <minix/callnr.h>
#include <signal.h>
#include "mproc.h"
#include "param.h"

/*===========================================================================*
 * do_getset *
 *===========================================================================*/
PUBLIC int do_getset()
{
/* Handle GETUID, GETGID, GETPID, GETPGRP, SETUID, SETGID, SETSID. The four
 GETs and SETSID return their primary results in 'r'. GETUID, GETGID, and
 GETPID also return secondary results (the effective IDs, or the parent
 process ID) in 'reply_res2', which is returned to the user.
 */

register struct mproc *rmp = mp;
register int r;
switch(call_nr) {
    case GETUID:
        r = rmp->mp_realuid;
        rmp->mp_reply.reply_res2 = rmp->mp_effuid;
        break;
    case GETGID:
        r = rmp->mp_realgid;
        rmp->mp_reply.reply_res2 = rmp->mp_effgid;
        break;
    case GETPID:
        r = mproc[who].mp_pid;
        rmp->mp_reply.reply_res2 = mproc[rmp->mp_parent].mp_pid;
        break;
    case SETUID:
        if (rmp->mp_realuid != (uid_t) m_in.usr_id &&
            rmp->mp_effuid != SUPER_USER)
            return(EPERM);
        rmp->mp_realuid = (uid_t) m_in.usr_id;
        rmp->mp_effuid = (uid_t) m_in.usr_id;
tell_fs(SETUID, who, rmp->mp_realuid, rmp->mp_effuid);
        r = OK;
        break;
    case SETGID:
        if (rmp->mp_realgid != (gid_t) m_in.grp_id &&
            rmp->mp_effuid != SUPER_USER)
MINIX SOURCE CODE File: servers/pm/getset.c

20455 return(EPERM);
20456 rmp->mp_realgid = (gid_t) m_in.grp_id;
20457 rmp->mp_effgid = (gid_t) m_in.grp_id;
20458 tell_fs(SETGID, who, rmp->mp_realgid, rmp->mp_effgid);
20459 r = OK;
20460 break;
20461
case SETSID:
20462 if (rmp->mp_procgrp == rmp->mp_pid) return(EPERM);
20463 rmp->mp_procgrp = rmp->mp_pid;
20464 tell_fs(SETSID, who, 0, 0);
20465 /* fall through */
20466
case GETPGRP:
20467 r = rmp->mp_procgrp;
20468 break;
20469
default:
20470 r = EINVAL;
20471 break;
20472 } 
20473 return(r);
20474
case GETPGRP:
20475 r = rmp->mp_procgrp;
20476 break;
20477
case SETSID:
20478 if (rmp->mp_procgrp == rmp->mp_pid) return(EPERM);
20479 rmp->mp_procgrp = rmp->mp_pid;
20480 tell_fs(SETSID, who, 0, 0);
20481 /* fall through */
20482
case GETPGRP:
20483 r = rmp->mp_procgrp;
20484 break;
20485
default:
20486 r = EINVAL;
20487 break;
20488 } 
20489 return(r);
20490 } 

servers/pm/misc.c

20500 /* Miscellaneous system calls. Author: Kees J. Bot 31 Mar 2000 */
20501
20502 * The entry points into this file are:
20503 * do_reboot: kill all processes, then reboot system
20504 * do_svrctl: process manager control
20505 * do_getsysinfo: request copy of PM data structure (Jorrit N. Herder)
20506 * do_getprocnr: lookup process slot number (Jorrit N. Herder)
20507 * do_memalloc: allocate a chunk of memory (Jorrit N. Herder)
20508 * do_memfree: deallocate a chunk of memory (Jorrit N. Herder)
20509 * do_getsetpriority: get/set process priority
20510 */
20511
20512 #include "pm.h"
20513 #include <minix/callnr.h>
20514 #include <signal.h>
20515 #include <sys/svrctl.h>
20516 #include <sys/resource.h>
20517 #include <minix/com.h>
20518 #include <string.h>
20519 #include "mproc.h"
20520 #include "param.h"
20521
20522 /*===========================================================================*/
20523 /* do_allocmem */
20524 /*===========================================================================*/
20525 PUBLIC int do_allocmem()
20526 {
20527 vir_clicks mem_clicks;
20528 phys_clicks mem_base;
20529
mem_clicks = (m_in.memsize + CLICK_SIZE - 1) >> CLICK_SHIFT;
mem_base = alloc_mem(mem_clicks);
if (mem_base == NO_MEM) return(ENOMEM);
mp->mp_reply.membase = (phys_bytes) (mem_base << CLICK_SHIFT);
return(OK);
}

PUBLIC int do_freemem()
{
    vir_clicks mem_clicks;
    phys_clicks mem_base;
    mem_clicks = (m_in.memsize + CLICK_SIZE - 1) >> CLICK_SHIFT;
    mem_base = (m_in.membase + CLICK_SIZE - 1) >> CLICK_SHIFT;
    free_mem(mem_base, mem_clicks);
    return(OK);
}

PUBLIC int do_getsysinfo()
{
    struct mproc *proc_addr;
    vir_bytes src_addr, dst_addr;
    struct kinfo kinfo;
    size_t len;
    int s;
    switch(m_in.info_what) {
    case SI_KINFO: /* kernel info is obtained via PM */
        sys_getkinfo(&kinfo);
        src_addr = (vir_bytes) &kinfo;
        len = sizeof(struct kinfo);
        break;
    case SI_PROC_ADDR: /* get address of PM process table */
        proc_addr = &mproc[0];
        src_addr = (vir_bytes) &proc_addr;
        len = sizeof(struct mproc *);
        break;
    case SI_PROC_TAB: /* copy entire process table */
        src_addr = (vir_bytes) mproc;
        len = sizeof(struct mproc *) * NR_PROCS;
        break;
    default:
        return(EINVAL);
    }
    dst_addr = (vir_bytes) m_in.info_where;
    if (OK != (s=sys_datacopy(SELF, src_addr, who, dst_addr, len)))
        return(s);
    return(OK);
}
```c
PUBLIC int do_getprocnr() {
    register struct mproc *rmp;
    static char search_key[PROC_NAME_LEN+1];
    int key_len;
    int s;

    if (m_in.pid >= 0) { /* lookup process by pid */
        for (rmp = &mproc[0]; rmp < &mproc[NR_PROCS]; rmp++) {
            if ((rmp->mp_flags & IN_USE) && (rmp->mp_pid==m_in.pid)) {
                mp->mp_reply.procnr = (int) (rmp - mproc);
                return(OK);
            }
        }
        return(ESRCH);
    } else if (m_in.namelen > 0) { /* lookup process by name */
        key_len = MIN(m_in.namelen, PROC_NAME_LEN);
        if (OK != (s=sys_datacopy(who, (vir_bytes) m_in.addr,
                     SELF, (vir_bytes) search_key, key_len)))
            return(s);
        search_key[key_len] = '\0'; /* terminate for safety */
        for (rmp = &mproc[0]; rmp < &mproc[NR_PROCS]; rmp++) {
            if ((rmp->mp_flags & IN_USE) &&
                strncmp(rmp->mp_name, search_key, key_len)==0) {
                mp->mp_reply.procnr = (int) (rmp - mproc);
                return(OK);
            }
        }
        return(ESRCH);
    } else { /* return own process number */
        mp->mp_reply.procnr = who;
        return(OK);
    }

    if (mp->mp_effuid != SUPER_USER) return(EPERM);

    switch (m_in.reboot_flag) {
    case RBT_HALT:
    case RBT_PANIC:
    case RBT_RESET:
        abort_flag = m_in.reboot_flag;
        break;
    case RBT_REBOOT:
        code_len = strlen(REBOOT_CODE) + 1;
        strncpy(monitor_code, REBOOT_CODE, code_len);
        abort_flag = RBT_MONITOR;
        break;
    }
```

case RBT_MONITOR:
    code_len = m_in.reboot_strlen + 1;
    if (code_len > sizeof(monitor_code)) return EINVAL;
    if (sys_datacopy(who, (vir_bytes) m_in.reboot_code,
                    PM_PROC_NR, (vir_bytes) monitor_code,
                    (phys_bytes) (code_len)) != OK) return EFAULT;
    if (monitor_code[code_len-1] != 0) return EINVAL;
    abort_flag = RBT_MONITOR;
    break;
    default:
    return EINVAL;
    }

check_sig(-1, SICKILL); /* kill all processes except init */
tell_fs(REBOOT,0,0,0); /* tell FS to prepare for shutdown */

/* Ask the kernel to abort. All system services, including the PM, will
 * get a HARD_STOP notification. Await the notification in the main loop.
 */
sys_abort(abort_flag, PM_PROC_NR, monitor_code, code_len);
return(SUSPEND); /* don't reply to killed process */

/*===========================================================================*
* do_getsetpriority *
*===========================================================================*/
PUBLIC int do_getsetpriority()
{
    int arg_which, arg_who, arg_pri;
    int rmp_nr;
    struct mproc *rmp;

    arg_which = m_in.m1_i1;
    arg_who = m_in.m1_i2;
    arg_pri = m_in.m1_i3; /* for SETPRIORITY */

    /* Code common to GETPRIORITY and SETPRIORITY. */

    /* Only support PRIO_PROCESS for now. */
    if (arg_which != PRIO_PROCESS)
        return EINVAL;

    if (arg_who == 0)
        rmp_nr = who;
    else
        if ((rmp_nr = proc_from_pid(arg_who)) < 0)
            return ESRCH;

    rmp = &mproc[rmp_nr];

    if (mp->mp_effuid != SUPER_USER &&
        mp->mp_effuid != rmp->mp_effuid && mp->mp_effuid != rmp->mp_realuid)
        return EPERM;

    /* If GET, that's it. */
    if (call_nr == GETPRIORITY) {
        return(rmp->mp_nice - PRIO_MIN);
    }

/* Only root is allowed to reduce the nice level. */
if (rmp->mp_nice > arg_pri && mp->mp_effuid != SUPER_USER)
    return(EACCES);

/* We're SET, and it's allowed. Do it and tell kernel. */
rmp->mp_nice = arg_pri;
return sys_nice(rmp_nr, arg_pri);
}

/*===========================================================================*
 * do_svrctl *
 *===========================================================================*/
PUBLIC int do_svrctl()
{
    int s, req;
    vir_bytes ptr;
    #define MAX_LOCAL_PARAMS 2
    static struct {
        char name[30];
        char value[30];
    } local_param_overrides[MAX_LOCAL_PARAMS];
    static int local_params = 0;

    req = m_in.svrctl_req;
    ptr = (vir_bytes) m_in.svrctl_argp;

    /* Is the request indeed for the MM? */
    if (((req >> 8) & 0xFF) != 'M') return(EINVAL);

    /* Control operations local to the PM. */
    switch(req) {
        case MMSETPARAM:
        case MMGETPARAM: {
            struct sysgetenv sysgetenv;
            char search_key[64];
            char *val_start;
            size_t val_len;
            size_t copy_len;

            /* Copy sysgetenv structure to PM. */
            if (sys_datacopy(who, ptr, SELF, (vir_bytes)&sysgetenv,
                              sizeof(sysgetenv)) != OK) return(EFAULT);

            /* Set a param override? */
            if (req == MMSETPARAM) {
                if (local_params >= MAX_LOCAL_PARAMS) return ENOSPC;
                if (sysgetenv.keylen <= 0
                    || sysgetenv.keylen >=
                    sizeof(local_param_overrides[local_params].name))
                    return EINVAL;

                if (sys_datacopy(who, (vir_bytes) sysgetenv.key,
                                  SELF, (vir_bytes) local_param_overrides[local_params].name,
                                  sizeof(sysgetenv.keylen)) != OK)
                    return s;

                if ((s = sys_datacopy(who, (vir_bytes) sysgetenv.val,
                                     SELF, (vir_bytes) local_param_overrides[local_params].value,
                                     sizeof(sysgetenv.valen)) != OK)
                    return s;

                return EINVAL;
            }
        }
    }
sysgetenv.keylen) != OK)
    return s;
  local_param_overrides[local_params].name[sysgetenv.keylen] = '\0';
  local_param_overrides[local_params].value[sysgetenv.vallen] = '\0';
  local_params++;
  return OK;
  }
  if (sysgetenv.keylen == 0) { /* copy all parameters */
    val_start = monitor_params;
    val_len = sizeof(monitor_params);
  }
else { /* lookup value for key */
  int p;
  /* Try to get a copy of the requested key. */
  if (sysgetenv.keylen > sizeof(search_key)) return(EINVAL);
  if ((s = sys_datacopy(SELF, (vir_bytes) sysgetenv.key,
                         (vir_bytes) search_key, sysgetenv.keylen)) != OK)
    return(s);
  search_key[sysgetenv.keylen-1]= '\0';
  for(p = 0; p < local_params; p++) {
    if (!strcmp(search_key, local_param_overrides[p].name)) {
      val_start = local_param_overrides[p].value;
      break;
    }
  }
  if (p >= local_params && (val_start = find_param(search_key)) == NULL)
    return(ESRCH);
  val_len = strlen(val_start) + 1;
  }
  if (p >= local_params &

#include <minix/config.h> /* MUST be first */
#include <ansi.h> /* MUST be second */
#include <sys/types.h>
#include <minix/const.h>
#include <minix/type.h>
#include <minix/dmap.h>
#include <limits.h>
#include <errno.h>

#include <minix/syslib.h>
#include <minix/sysutil.h>

#include "const.h"
#include "type.h"
#include "proto.h"
#include "glo.h"

#define NR_FILPS 128 /* # slots in filp table */
#define NR_INODES 64 /* # slots in "in core" inode table */
#define NR_SUPERS 8 /* # slots in super block table */
#define NR_LOCKS 8 /* # slots in the file locking table */

/* The type of sizeof may be (unsigned) long. Use the following macro for
 * taking the sizes of small objects so that there are no surprises like
 * (small) long constants being passed to routines expecting an int.
 */
#define usizeof(t) ((unsigned) sizeof(t))

/* File system types. */
#define SUPER_MAGIC 0x137F /* magic number contained in super-block */
#define SUPER_REV 0x7F13 /* magic # when 68000 disk read on PC or vv */
21020 #define SUPER_V2 0x2468 /* magic # for V2 file systems */
21021 #define SUPER_V2_REV 0x6824 /* V2 magic written on PC, read on 68K or vv */
21022 #define SUPER_V3 0x4d5a /* magic # for V3 file systems */
21023
21024 #define V1 1 /* version number of V1 file systems */
21025 #define V2 2 /* version number of V2 file systems */
21026 #define V3 3 /* version number of V3 file systems */
21027
21028 /* Miscellaneous constants */
21029 #define SU_UID ((uid_t) 0) /* super_user's uid_t */
21030 #define SYS_UID ((uid_t) 0) /* uid_t for processes MM and INIT */
21031 #define SYS_GID ((gid_t) 0) /* gid_t for processes MM and INIT */
21032 #define NORMAL 0 /* forces get_block to do disk read */
21033 #define NO_READ 1 /* prevents get_block from doing disk read */
21034 #define PREFETCH 2 /* tells get_block not to read or mark dev */
21035
21036 #define XPIPE (-NR_TASKS-1) /* used in fp_task when susp'd on pipe */
21037 #define XLOCK (-NR_TASKS-2) /* used in fp_task when susp'd on lock */
21038 #define XOPEN (-NR_TASKS-3) /* used in fp_task when susp'd on pipe open */
21039 #define XSELECT (-NR_TASKS-4) /* used in fp_task when susp'd on select */
21040
21041 #define NO_BIT ((bit_t) 0) /* returned by alloc_bit() to signal failure */
21042
21043 #define DUP_MASK 0100 /* mask to distinguish dup2 from dup */
21044
21045 #define LOOK_UP 0 /* tells search_dir to lookup string */
21046 #define ENTER 1 /* tells search_dir to make dir entry */
21047 #define DELETE 2 /* tells search_dir to delete entry */
21048 #define IS_EMPTY 3 /* tells search_dir to ret. OK or ENOTEMPTY */
21049
21050 #define CLEAN 0 /* disk and memory copies identical */
21051 #define DIRTY 1 /* disk and memory copies differ */
21052 #define ATIME 002 /* set if atime field needs updating */
21053 #define CTIME 004 /* set if ctime field needs updating */
21054 #define MTIME 010 /* set if mtime field needs updating */
21055
21056 #define BYTE_SWAP 0 /* tells conv2/conv4 to swap bytes */
21057
21058 #define END_OF_FILE (-104) /* eof detected */
21059
21060 #define ROOT_INODE 1 /* inode number for root directory */
21061 #define BOOT_BLOCK ((block_t) 0) /* block number of boot block */
21062 #define SUPER_BLOCK_BYTES (1024) /* bytes offset */
21063 #define START_BLOCK 2 /* first block of FS (not counting SB) */
21064
21065 #define DIR_ENTRY_SIZE usizeof (struct direct) /* # bytes/dir entry */
21066 #define NR_DIR_ENTRIES(b) ((b)/DIR_ENTRY_SIZE) /* # dir entries/blk */
21067 #define SUPER_SIZE usizeof (struct super_block) /* super_block size */
21068 #define PIPE_SIZE(b) (V1_NR_DZONES*(b)) /* pipe size in bytes */
21069
21070 #define FS_BITMAP_CHUNKS(b) ((b)/usizeof (bitchunk_t)) /* map chunks/blk */
21071 #define FS_BITCHUNK_BITS (usizeof(bitchunk_t) * CHAR_BIT)
21072 #define FS_BITS_PER_BLOCK(b) (FS_BITMAP_CHUNKS(b) * FS_BITCHUNK_BITS)
21073
21074 /* Derived sizes pertaining to the V1 file system. */
21075 #define V1_ZONE_NUM_SIZE usizeof (zone1_t) /* # bytes in V1 zone */
21076 #define V1_INODE_SIZE usizeof (d1_inode) /* bytes in V1 dsk ino */
21077
21078 /* # zones/indir block */
21079 #define V1_INDIRECTS (STATIC_BLOCK_SIZE/V1_ZONE_NUM_SIZE)
/* # V1 dsk inodes/blk */
#define V1_INODES_PER_BLOCK (STATIC_BLOCK_SIZE/V1_INODE_SIZE)

/* Derived sizes pertaining to the V2 file system. */
#define V2_ZONE_NUM_SIZE usizeof (zone_t) /* # bytes in V2 zone */
#define V2_INODE_SIZE usizeof (d2_inode) /* bytes in V2 dsk ino */
#define V2_INDIRECTS(b) ((b)/V2_ZONE_NUM_SIZE) /* # zones/indir block */
#define V2_INODES_PER_BLOCK(b) ((b)/V2_INODE_SIZE)/* # V2 dsk inodes/blk */

/* Declaration of the V1 inode as it is on the disk (not in core). */
typedef struct { /* V1.x disk inode */
    mode_t d1_mode; /* file type, protection, etc. */
    uid_t d1_uid; /* user id of the file's owner */
    off_t d1_size; /* current file size in bytes */
    time_t d1_mtime; /* when was file data last changed */
    u8_t d1_gid; /* group number */
    u8_t d1_nlinks; /* how many links to this file */
    u16_t d1_zone[V1_NR_TZONES]; /* block nums for direct, ind, and dbl ind */
} d1_inode;

/* Declaration of the V2 inode as it is on the disk (not in core). */
typedef struct { /* V2.x disk inode */
    mode_t d2_mode; /* file type, protection, etc. */
    u16_t d2_nlinks; /* how many links to this file. HACK! */
    uid_t d2_uid; /* user id of the file's owner. */
    u16_t d2_gid; /* group number HACK! */
    off_t d2_size; /* current file size in bytes */
    time_t d2_atime; /* when was file data last accessed */
    time_t d2_mtime; /* when was file data last changed */
    time_t d2_ctime; /* when was inode data last changed */
    zone_t d2_zone[V2_NR_TZONES]; /* block nums for direct, ind, and dbl ind */
} d2_inode;

/* Function prototypes. */
#include "timers.h"

/* Structs used in prototypes must be declared as such first. */
struct buf;
struct filp;
struct inode;
struct super_block;

/* cache.c */
_PROTOTYPE( zone_t alloc_zone, (Dev_t dev, zone_t z) );
_PROTOTYPE( void flushall, (Dev_t dev) );
_PROTOTYPE( void free_zone, (Dev_t dev, zone_t numb) );
_PROTOTYPE( struct buf *get_block, (Dev_t dev, block_t block,int only_search) );
FILE: servers/fs/proto.h

_PROTOTYPE( void invalidate, (Dev_t device) );
_PROTOTYPE( void put_block, (struct buf *bp, int block_type) );
_PROTOTYPE( void rw_block, (struct buf *bp, int rw_flag) );
_PROTOTYPE( void rw_scattered, (Dev_t dev,
struct buf **bufq, int bufqsize, int rw_flag) );

/* device.c */
_PROTOTYPE( int dev_open, (Dev_t dev, int proc, int flags) );
_PROTOTYPE( void dev_close, (Dev_t dev) );
_PROTOTYPE( int dev_io, (int op, Dev_t dev, int proc, void *buf,
off_t pos, int bytes, int flags) );
_PROTOTYPE( int gen_opcl, (int op, Dev_t dev, int proc, int flags) );
_PROTOTYPE( void gen_io, (int task_nr, message *mess_ptr) );
_PROTOTYPE( int no_dev, (int op, Dev_t dev, int proc, int flags) );
_PROTOTYPE( int tty_opcl, (int op, Dev_t dev, int proc, int flags) );
_PROTOTYPE( int ctty_opcl, (int op, Dev_t dev, int proc, int flags) );
_PROTOTYPE( int clone_opcl, (int op, Dev_t dev, int proc, int flags) );
_PROTOTYPE( void ctty_io, (int task_nr, message *mess_ptr) );
_PROTOTYPE( int do_ioctl, (void) );
_PROTOTYPE( int do_setsid, (void) );
_PROTOTYPE( void dev_status, (message *) );

/* dmp.c */
_PROTOTYPE( int do_fkey_pressed, (void) );

/* dmap.c */
_PROTOTYPE( int do_devctl, (void) );
_PROTOTYPE( void build_dmap, (void) );
_PROTOTYPE( int map_driver, (int major, int proc_nr, int dev_style) );

/* filedes.c */
_PROTOTYPE( struct filp *find_filp, (struct inode *rip, mode_t bits) );
_PROTOTYPE( int get_fd, (int start, mode_t bits, int *k, struct filp **fpt) );
_PROTOTYPE( struct filp *get_filp, (int fild) );

/* inode.c */
_PROTOTYPE( struct inode *alloc_inode, (dev_t dev, mode_t bits) );
_PROTOTYPE( void dup_inode, (struct inode *ip) );
_PROTOTYPE( void free_inode, (Dev_t dev, Ino_t numb) );
_PROTOTYPE( struct inode *get_inode, (Dev_t dev, int numb) );
_PROTOTYPE( void put_inode, (struct inode *rip) );
_PROTOTYPE( void update_times, (struct inode *rip) );
_PROTOTYPE( void rw_inode, (struct inode *rip, int rw_flag) );
_PROTOTYPE( void wipe_inode, (struct inode *rip) );

/* link.c */
_PROTOTYPE( int do_link, (void) );
_PROTOTYPE( int do_unlink, (void) );
_PROTOTYPE( int do_rename, (void) );
_PROTOTYPE( void truncate, (struct inode *rip) );

/* lock.c */
_PROTOTYPE( int lock_op, (struct filp *f, int req) );
_PROTOTYPE( void lock_revive, (void) );

/* main.c */
_PROTOTYPE( int main, (void) );
_PROTOTYPE( void reply, (int whom, int result) );

/* misc.c */
_PROTOTYPE( int do_dup, (void) );
_PROTOTYPE( int do_exit, (void) );
_PROTOTYPE( int do_fcntl, (void) );
_PROTOTYPE( int do_fork, (void) );
_PROTOTYPE( int do_exec, (void) );
_PROTOTYPE( int do_revive, (void) );
_PROTOTYPE( int do_set, (void) );
_PROTOTYPE( int do_sync, (void) );
_PROTOTYPE( int do_fsync, (void) );
_PROTOTYPE( int do_reboot, (void) );
_PROTOTYPE( int do_svrctl, (void) );
_PROTOTYPE( int do_getsysinfo, (void) );

/* mount.c */
_PROTOTYPE( int do_mount, (void) );
_PROTOTYPE( int do_umount, (void) );
_PROTOTYPE( int umount, (Dev_t dev) );
_PROTOTYPE( int do_close, (void) );
_PROTOTYPE( int do_creat, (void) );
_PROTOTYPE( int do_lseek, (void) );
_PROTOTYPE( int do_mknod, (void) );
_PROTOTYPE( int do_open, (void) );

/* path.c */
_PROTOTYPE( struct inode *advance, (struct inode *dirp, char string[NAME_MAX]));
_PROTOTYPE( int search_dir, (struct inode *ldir_ptr, char string [NAME_MAX], ino_t *numb, int flag) );
_PROTOTYPE( struct inode *eat_path, (char *path) );
_PROTOTYPE( struct inode *last_dir, (char *path, char string [NAME_MAX]));

/* pipe.c */
_PROTOTYPE( int do_pipe, (void) );
_PROTOTYPE( int do_unpause, (void) );
_PROTOTYPE( int pipe_check, (struct inode *rip, int rw_flag, int oflags, int bytes, off_t position, int *canwrite, int notouch));
_PROTOTYPE( void release, (struct inode *ip, int call_nr, int count) );
_PROTOTYPE( void revive, (int proc_nr, int bytes) );
_PROTOTYPE( void suspend, (int task) );
_PROTOTYPE( int select_request_pipe, (struct filp *f, int *ops, int bl) );
_PROTOTYPE( int select_cancel_pipe, (struct filp *f) );
_PROTOTYPE( int select_match_pipe, (struct filp *f) );

/* protect.c */
_PROTOTYPE( int do_access, (void) );
_PROTOTYPE( int do_chmod, (void) );
_PROTOTYPE( int do_chown, (void) );
_PROTOTYPE( int do_umask, (void) );
_PROTOTYPE( int forbidden, (struct inode *rip, mode_t access_desired) );
_PROTOTYPE( int read_only, (struct inode *ip) );

/* read.c */
_PROTOTYPE( int do_read, (void) );
_PROTOTYPE( struct buf *rahead, (struct inode *rip, block_t baseblock, off_t position, unsigned bytes_ahead) );
_PROTOTYPE( void read_ahead, (void) );
_PROTOTYPE( block_t read_map, (struct inode *rip, off_t position) );
_PROTOTYPE( int read_write, (int rw_flag) );
_PROTOTYPE( zone_t rd_indir, (struct buf *bp, int index) );

/* stadir.c */
_PROTOTYPE( int do_chdir, (void) );
_PROTOTYPE( int do_fchdir, (void) );
_PROTOTYPE( int do_chroot, (void) );
_PROTOTYPE( int do_fstat, (void) );
_PROTOTYPE( int do_stat, (void) );
_PROTOTYPE( int do_fstatfs, (void) );

/* super.c */
_PROTOTYPE( bit_t alloc_bit, (struct super_block *sp, int map, bit_t origin));
_PROTOTYPE( void free_bit, (struct super_block *sp, int map,
                  bit_t bit_returned) );
_PROTOTYPE( struct super_block *get_super, (Dev_t dev) );
_PROTOTYPE( int mounted, (struct inode *rip) );
_PROTOTYPE( int read_super, (struct super_block *sp) );
_PROTOTYPE( int get_block_size, (dev_t dev) );

/* time.c */
_PROTOTYPE( int do_stime, (void) );
_PROTOTYPE( int do_utime, (void) );

/* utility.c */
_PROTOTYPE( time_t clock_time, (void) );
_PROTOTYPE( unsigned conv2, (int norm, int w) );
_PROTOTYPE( long conv4, (int norm, long x) );
_PROTOTYPE( int fetch_name, (char *path, int len, int flag) );
_PROTOTYPE( int no_sys, (void) );
_PROTOTYPE( void panic, (char *who, char *mess, int num) );

/* write.c */
_PROTOTYPE( void clear_zone, (struct inode *rip, off_t pos, int flag) );
_PROTOTYPE( struct buf *new_block, (struct inode *rip, off_t position) );
_PROTOTYPE( void zero_block, (struct buf *bp) );

/* select.c */
_PROTOTYPE( int do_select, (void) );
_PROTOTYPE( int select_callback, (struct filp *, int ops) );
_PROTOTYPE( void select_forget, (int fproc) );
_PROTOTYPE( void select_timeout_check, (timer_t *) );
_PROTOTYPE( void init_select, (void) );
_PROTOTYPE( int select_notified, (int major, int minor, int ops) );

/* timers.c */
_PROTOTYPE( void fs_set_timer, (timer_t *tp, int delta, tmr_func_t watchdog, int arg));
_PROTOTYPE( void fs_expire_timers, (clock_t now) );
_PROTOTYPE( void fs_cancel_timer, (timer_t *tp) );
_PROTOTYPE( void fs_init_timer, (timer_t *tp) );

/* cdprobe.c */
_PROTOTYPE( int cdprobe, (void) );
/* EXTERN should be extern except for the table file */

#ifdef _TABLE
#undef EXTERN
#define EXTERN
#endif

/* File System global variables */
EXTERN struct fproc *fp;  /* pointer to caller's fproc struct */
EXTERN int super_user;    /* 1 if caller is super_user, else 0 */
EXTERN int susp_count;    /* number of procs suspended on pipe */
EXTERN int nr_locks;      /* number of locks currently in place */
EXTERN int reviving;      /* number of pipe processes to be revived */
EXTERN off_t rdahedpos;   /* position to read ahead */
EXTERN struct inode *rdahed_inode; /* pointer to inode to read ahead */
EXTERN int susp_count;    /* number of procs suspended on pipe */
EXTERN int nr_locks;      /* number of locks currently in place */
EXTERN int reviving;      /* number of pipe processes to be revived */
EXTERN Dev_t root_dev;    /* device number of the root device */
EXTERN time_t boottime;   /* time in seconds at system boot */

/* The parameters of the call are kept here. */
EXTERN message m_in;    /* the input message itself */
EXTERN message m_out;   /* the output message used for reply */
EXTERN int who;         /* caller's proc number */
EXTERN int call_nr;     /* system call number */
EXTERN int err_code;    /* temporary storage for error number */
EXTERN int rdwt_err;    /* status of last disk i/o request */

/* The following variables are used for returning results to the caller. */
EXTERN int err_code;    /* temporary storage for error number */
EXTERN int rdwt_err;    /* status of last disk i/o request */

/* Data initialized elsewhere. */
extern _PROTOTYPE (int (*call_vec[]), (void) ); /* sys call table */

/* This is the per-process information. A slot is reserved for each potential */
/* process. Thus NR_PROCS must be the same as in the kernel. It is not */
/* possible or even necessary to tell when a slot is free here. */

EXTERN struct fproc {
    mode_t fp_umask;  /* mask set by umask system call */
    struct inode *fp_workdir;  /* pointer to working directory's inode */
    struct inode *fp_rootdir;  /* pointer to current root dir (see chroot) */
    struct filp *fp_filp[OPEN_MAX]; /* the file descriptor table */
    uid_t fp_realuid;  /* real user id */
    uid_t fp_effuid;   /* effective user id */
    gid_t fp_realgid;  /* real group id */
    gid_t fp_effgid;   /* effective group id */
    dev_t fp_tty;      /* major/minor of controlling tty */
    int fp_fd;         /* place to save fd if rd/wr can't finish */
char *fp_buffer; /* place to save buffer if rd/wr can't finish*/
int fp_nbytes; /* place to save bytes if rd/wr can't finish */
int fp_cum_io_partial; /* partial byte count if rd/wr can't finish */
char fp_suspended; /* set to indicate process hanging */
char fp_revived; /* set to indicate process being revived */
char fp_task; /* which task is proc suspended on */
char fp_sesldr; /* true if proc is a session leader */
pid_t fp_pid; /* process id */
long fp_cloexec; /* bit map for POSIX Table 6-2 FD_CLOEXEC */
} fproc[NBR_PROCS];

/* Field values. */
#define NOT_SUSPENDED 0 /* process is not suspended on pipe or task */
#define SUSPENDED 1 /* process is suspended on pipe or task */
#define NOT_REVIVING 0 /* process is not being revived */
#define REVIVING 1 /* process is being revived from suspension */
#define PID_FREE 0 /* process slot free */

/* Check is process number is acceptable - includes system processes. */
#define isokprocnr(n) ((unsigned)((n)+NR_TASKS) < NR_PROCS + NR_TASKS)

#include <sys/dir.h> /* need struct direct */
#include <dirent.h>

EXTERN struct buf {
  /* Data portion of the buffer. */
  union {
    char b__data[MAX_BLOCK_SIZE]; /* ordinary user data */
    /* directory block */
    struct direct b__dir[NR_DIR_ENTRIES(MAX_BLOCK_SIZE)];
    /* V1 indirect block */
    zone1_t b__v1_ind[V1_INDIRECTS];
    /* V2 indirect block */
    zone_t b__v2_ind[V2_INDIRECTS(MAX_BLOCK_SIZE)];
    /* V1 inode block */
    d1_inode b__v1_ino[V1_INODES_PER_BLOCK];
    /* V2 inode block */
    d2_inode b__v2_ino[V2_INODES_PER_BLOCK(MAX_BLOCK_SIZE)];
/* bit map block */
bitchunk_t b__bitmap[FS_BITMAP_CHUNKS(MAX_BLOCK_SIZE)];

/* Header portion of the buffer. */
struct buf *b_next; /* used to link all free bufs in a chain */
struct buf *b_prev; /* used to link all free bufs the other way */
struct buf *b_hash; /* used to link bufs on hash chains */
block_t b_blocknr; /* block number of its (minor) device */
dev_t b_dev; /* major | minor device where block resides */
char b_dirt; /* CLEAN or DIRTY */
char b_count; /* number of users of this buffer */
buf[NO_DEV];

/* A block is free if b_dev == NO_DEV. */
#define NIL_BUF ((struct buf *) 0) /* indicates absence of a buffer */

/* These defs make it possible to use tobp->b_data instead of bp->b.b__data */
#define b_data b.b__data
#define b_dir b.b__dir
#define b_v1_ind b.b__v1_ind
#define b_v2_ind b.b__v2_ind
#define b_v1_ino b.b__v1_ino
#define b_v2_ino b.b__v2_ino
#define b_bitmap b.b__bitmap

EXTERN struct buf *buf_hash[NR_BUF_HASH]; /* the buffer hash table */

EXTERN struct buf *front; /* points to least recently used free block */
EXTERN struct buf *rear; /* points to most recently used free block */
EXTERN int bufs_in_use; /* # bufs currently in use (not on free list)*/

/* When a block is released, the type of usage is passed to put_block(). */
#define WRITE_IMMED 0100 /* block should be written to disk now */
#define ONE_SHOT 0200 /* set if block not likely to be needed soon */

#define INODE_BLOCK 0 /* inode block */
#define DIRECTORY_BLOCK 1 /* directory block */
#define INDIRECT_BLOCK 2 /* pointer block */
#define MAP_BLOCK 3 /* bit map */
#define FULL_DATA_BLOCK 5 /* data, fully used */
#define PARTIAL_DATA_BLOCK 6 /* data, partly used*/

#define HASH_MASK (NR_BUF_HASH - 1) /* mask for hashing block numbers */

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

/* This is the filp table. It is an intermediary between file descriptors and
inodes. A slot is free if filp_count == 0.
*/

EXTERN struct filp {
    mode_t filp_mode; /* RW bits, telling how file is opened */
    int filp_flags; /* flags from open and fcntl */
    int filp_count; /* how many file descriptors share this slot*/
    struct inode *filp_ino; /* pointer to the inode */
    off_t filp_pos; /* file position */
}
21710 /* the following fields are for select() and are owned by the generic
21711 * select() code (i.e., fd-type-specific select() code can’t touch these).
21712 */
21713 int filp_selectors; /* select()ing processes blocking on this fd */
21714 int filp_select_ops; /* interested in these SEL_* operations */
21715
21716 /* following are for fd-type-specific select() */
21717 int filp_pipe_select_ops;
21718 } filp[NR_FILPS];
21720
21721 #define FILP_CLOSED 0 /* filp_mode: associated device closed */
21722
21723 #define NIL_FILP (struct filp *) 0 /* indicates absence of a filp slot */

 servers/fs/lock.h

21800 /* This is the file locking table. Like the filp table, it points to the
21801 * inode table, however, in this case to achieve advisory locking.
21802 */
21803 EXTERN struct file_lock {
21804 short lock_type; /* F_RDLOCK or F_WRLOCK; 0 means unused slot */
21805 pid_t lock_pid; /* pid of the process holding the lock */
21806 struct inode *lock_inode; /* pointer to the inode locked */
21807 off_t lock_first; /* offset of first byte locked */
21808 off_t lock_last; /* offset of last byte locked */
21809 } file_lock[NR_LOCKS];

 servers/fs/inode.h

21900 /* Inode table. This table holds inodes that are currently in use. In some
21901 * cases they have been opened by an open() or creat() system call, in other
21902 * cases the file system itself needs the inode for one reason or another,
21903 * such as to search a directory for a path name.
21904 * The first part of the struct holds fields that are present on the
21905 * disk; the second part holds fields not present on the disk.
21906 * The disk inode part is also declared in "type.h" as 'd1_inode' for V1
21907 * file systems and 'd2_inode' for V2 file systems.
21908 */
21909
21910 EXTERN struct inode {
21911 mode_t i_mode; /* file type, protection, etc. */
21912 nlink_t i_nlinks; /* how many links to this file */
21913 uid_t i_uid; /* user id of the file's owner */
21914 gid_t i_gid; /* group number */
21915 off_t i_size; /* current file size in bytes */
21916 time_t i_atime; /* time of last access (V2 only) */
21917 time_t i_mtime; /* when was file data last changed */
21918 time_t i_ctime; /* when was inode itself changed (V2 only) */
21919 zone_t i_zone[V2_NR_TZONES]; /* zone numbers for direct, ind, and dbl ind */
21920
21921 /* The following items are not present on the disk. */
21922 dev_t i_dev; /* which device is the inode on */
21923 ino_t i_num; /* inode number on its (minor) device */
21924 int i_count; /* # times inode used; 0 means slot is free */
int i_ndzones; /* # direct zones (Vx_NR_DZONES) */
int i_nindirs; /* # indirect zones per indirect block */
struct super_block *i_sp; /* pointer to super block for inode's device */
char i_dirt; /* CLEAN or DIRTY */
char i_pipe; /* set to I_PIPE if pipe */
char i_mount; /* this bit is set if file mounted on */
char i_seek; /* set on LSEEK, cleared on READ/WRITE */
char i_update; /* the ATIME, CTIME, and MTIME bits are here */
}
inode[NR_INODES];

#define NIL_INODE (struct inode *) 0 /* indicates absence of inode slot */

/* Field values. Note that CLEAN and DIRTY are defined in "const.h" */
#define NO_PIPE 0 /* i_pipe is NO_PIPE if inode is not a pipe */
#define I_PIPE 1 /* i_pipe is I_PIPE if inode is a pipe */
#define NO_MOUNT 0 /* i_mount is NO_MOUNT if file not mounted on */
#define I_MOUNT 1 /* i_mount is I_MOUNT if file mounted on */
#define NO_SEEK 0 /* i_seek = NO_SEEK if last op was not SEEK */
#define ISEEK 1 /* i_seek = ISEEK if last op was SEEK */

#define acc_time m2_l1
#define addr m1_i3
#define buffer m1_p1
#define child m1_i2
#define co_mode m1_i1
#define eff_grp_id m1_i3
#define eff_user_id m1_i3
#define erki m1_p1
#define fd m1_i1
#define fd2 m1_i2
#define ioflags m1_i3
#define group m1_i3
#define real_grp_id m1_i2
#define ls_fd m2_i1
#define mk_mode m1_i2
#define mk_z0 m1_i3
#define mode m3_i2
#define c_mode m1_i3
#define c_name m1_p1
#define name m3_p1
#define name1 m1_p1
#define name2 m1_i2
#define name_length m3_i1
#define name1_length m1_i1
#define name2_length m1_i2
#define nbytes m1_i2
#define owner m1_i2
#define parent m1_i1
#define pathname m3_ca1
#define pid m1_i3
#define pro m1_i1
#define ctl_req m4_l1
#define driver_nr m4_l2
#define dev_nr m4_l3
#define dev_style m4_l1
#define rd_only m1_i3
#define real_user_id m1_i2
#define request m1_i2
#define sig m1_i2
#define slot1 m1_i1
#define tp m2_l1
#define utime_actime m2_l1
#define utime_modtime m2_l2
#define utime_file m2_p1
#define utime_length m2_i1
#define utime_strlen m2_i2
#define whence m2_i2
#define svrctl_req m2_i1
#define svrctl_argp m2_p1
#define pm_stime m1_i1
#define info_what m1_i1
#define info_where m1_p1

/* The following names are synonyms for the variables in the output message. */
#define reply_type m_type
#define reply_l1 m2_l1
#define reply_i1 m1_i1
#define reply_i2 m1_i2
#define reply_t1 m4_l1
#define reply_t2 m4_l2
#define reply_t3 m4_l3
#define reply_t4 m4_l4
#define reply_t5 m4_l5

servers/fs/super.h

/* Super block table. The root file system and every mounted file system
has an entry here. The entry holds information about the sizes of the bit
maps and inodes. The s_ninodes field gives the number of inodes available
for files and directories, including the root directory. Inode 0 is
on the disk, but not used. Thus s_ninodes = 4 means that 5 bits will be
used in the bit map, bit 0, which is always 1 and not used, and bits 1-4
for files and directories. The disk layout is:

* Item # blocks
  * boot block  1
  * super block 1 (offset 1kB)
  * inode map s_imap_blocks
  * zone map s_zmap_blocks
  * inodes (s_ninodes + 'inodes per block' - 1)/'inodes per block'
  * unused whatever is needed to fill out the current zone
  * data zones (s_zones - s_firstdatazone) << s_log_zone_size
  * A super_block slot is free if s_dev == NO_DEV.
*/

EXTERN struct super_block {
  ino_t s_ninodes; /* # usable inodes on the minor device */
  zone1_t s_nzones; /* total device size, including bit maps etc */
  short s_imap_blocks; /* # of blocks used by inode bit map */
  short s_zmap_blocks; /* # of blocks used by zone bit map */

22125  zone_t s_firstdatazone; /* number of first data zone */
22126  short s_log_zone_size; /* log2 of blocks/zone */
22127  short s_pad; /* try to avoid compiler-dependent padding */
22128  off_t s_max_size; /* maximum file size on this device */
22129  zone_t s_zones; /* number of zones (replaces s_nzones in V2) */
22130  short s_magic; /* magic number to recognize super-blocks */
22131
22132  /* The following items are valid on disk only for V3 and above */
22133
22134  /* The block size in bytes. Minimum MIN_BLOCK SIZE. SECTOR_SIZE
22135   * multiple. If V1 or V2 filesystem, this should be
22136   * initialised to STATIC_BLOCK SIZE. Maximum MAX_BLOCK_SIZE.
22137 */
22138  short s_pad2; /* try to avoid compiler-dependent padding */
22139  unsigned short s_block_size; /* block size in bytes. */
22140  char s_disk_version; /* filesystem format sub-version */
22141
22142  /* The following items are only used when the super_block is in memory. */
22143  struct inode *s_isup; /* inode for root dir of mounted file sys */
22144  struct inode *s_ismount; /* inode mounted on */
22145  unsigned s_inodes_per_block; /* precalculated from magic number */
22146  dev_t s_dev; /* whose super block is this? */
22147  int s_rd_only; /* set to 1 iff file sys mounted read only */
22148  int s_native; /* set to 1 iff not byte swapped file system */
22149  int s_version; /* file system version, zero means bad magic */
22150  int s_ndzones; /* # direct zones in an inode */
22151  int s_nindirs; /* # indirect zones per indirect block */
22152  bit_t s_isearch; /* inodes below this bit number are in use */
22153  bit_t s_zsearch; /* all zones below this bit number are in use*/
22154 } super_block[NR_SUPERS];
22155
22156 #define NIL_SUPER (struct super_block *) 0
22157 #define IMAP 0 /* operating on the inode bit map */
22158 #define ZMAP 1 /* operating on the zone bit map */

+++++++++++++++++++++++++++++ servers/fs/table.c ++++++++++++++++++++++++++++++

22200 /* This file contains the table used to map system call numbers onto the
22201  * routines that perform them.
22202 */
22203 #define _TABLE
22204 #include "fs.h"
22205 #include <minix/callnr.h>
22206 #include <minix/com.h>
22207 #include "buf.h"
22208 #include "file.h"
22209 #include "fproc.h"
22210 #include "inode.h"
22211 #include "lock.h"
22212 #include "super.h"
22213
22214 PUBLIC _PROTOTYPE (int (*call_vec[]), (void) ) = {
22215        no_sys,    /* 0 = unused */
22216        do_exit,    /* 1 = exit */
22217        do_fork,    /* 2 = fork */
do_read, /* 3 = read */
do_write, /* 4 = write */
do_open, /* 5 = open */
do_close, /* 6 = close */
no_sys, /* 7 = wait */
docreat, /* 8 = creat */
do_link, /* 9 = link */
do_unlink, /* 10 = unlink */
no_sys, /* 11 = waitpid */
do_chdir, /* 12 = chdir */
no_sys, /* 13 = time */
do_mknod, /* 14 = mknod */
do_chmod, /* 15 = chmod */
do_chown, /* 16 = chown */
no_sys, /* 17 = break */
do_stat, /* 18 = stat */
do_lseek, /* 19 = lseek */
no_sys, /* 20 = getpid */
do_mount, /* 21 = mount */
do_umount, /* 22 = umount */
do_set, /* 23 = setuid */
do_stime, /* 24 = getuid */
no_sys, /* 25 = stime */
do_mkdir, /* 26 = open */
do_unlink, /* 27 = open */
do_dup, /* 28 = dup */
do_pipe, /* 29 = dup */
no_sys, /* 30 = open */
do_access, /* 31 = access */
no_sys, /* 32 = access */
do_exec, /* 33 = access */
do_umask, /* 34 = access */
do_chroot, /* 35 = access */
do_setsid, /* 36 = access */
do_ioctl, /* 37 = ioctl */
do_unlink, /* 38 = ioctl */
do_unlink, /* 39 = ioctl */
do_unlink, /* 40 = ioctl */
do_unlink, /* 41 = ioctl */
do_unlink, /* 42 = ioctl */
do_unlink, /* 43 = ioctl */
do_unlink, /* 44 = ioctl */
do_unlink, /* 45 = ioctl */
do_unlink, /* 46 = ioctl */
do_unlink, /* 47 = ioctl */
do_unlink, /* 48 = ioctl */
do_unlink, /* 49 = ioctl */
do_unlink, /* 50 = ioctl */
do_unlink, /* 51 = ioctl */
do_unlink, /* 52 = ioctl */
do_unlink, /* 53 = ioctl */
do_unlink, /* 54 = ioctl */
do_unlink, /* 55 = ioctl */
do_unlink, /* 56 = ioctl */
do_unlink, /* 57 = ioctl */
do_unlink, /* 58 = ioctl */
do_unlink, /* 59 = ioctl */
do_unlink, /* 60 = ioctl */
do_unlink, /* 61 = ioctl */
do_unlink, /* 62 = ioctl */
no_sys, /* 63 = getpgrp */
no_sys, /* 64 = KSIG: signals originating in the kernel */
do_unpause, /* 65 = UNPAUSE */
no_sys, /* 66 = unused */
do_revive, /* 67 = REVIVE */
no_sys, /* 68 = TASK_REPLY */
no_sys, /* 69 = unused */
no_sys, /* 70 = unused */
no_sys, /* 71 = si */
no_sys, /* 72 = sigsuspend */
no_sys, /* 73 = sigpending */
no_sys, /* 74 = sigprocmask */
no_sys, /* 75 = sigreturn */
do_reboot, /* 76 = reboot */
do_svrctl, /* 77 = svrctl */
no_sys, /* 78 = unused */
do_getsysinfo, /* 79 = getsysinfo */
no_sys, /* 80 = unused */
do_devctl, /* 81 = devctl */
do_fstatfs, /* 82 = fstatfs */
no_sys, /* 83 = memalloc */
no_sys, /* 84 = memfree */
do_select, /* 85 = select */
do_fchdir, /* 86 = fchdir */
do_fsync, /* 87 = fsync */
no_sys, /* 88 = getpriority */
no_sys, /* 89 = setpriority */
no_sys, /* 90 = gettimeofday */
}

/* This should not fail with "array size is negative": */
extern int dummy[sizeof(call_vec) == NCALLS * sizeof(call_vec[0]) ? 1 : -1];

servers/fs/cache.c

/* The file system maintains a buffer cache to reduce the number of disk accesses needed. Whenever a read or write to the disk is done, a check is first made to see if the block is in the cache. This file manages the cache. */

#include "fs.h"
#include <minix/com.h>
#include "buf.h"
#include "file.h"
#include "fproc.h"
#include "super.h"
FORWARD _PROTOTYPE( void rm_lru, (struct buf *bp) );

/*===========================================================================*
 * get_block
 *===========================================================================*/
PUBLIC struct buf *get_block(dev_t dev, block_t block, int only_search)
{
register dev_t dev; /* on which device is the block? */
register block_t block; /* which block is wanted? */
int only_search; /* if NO_READ, don't read, else act normal */
{
/* Check to see if the requested block is in the block cache. If so, return
  * a pointer to it. If not, evict some other block and fetch it (unless
  * 'only_search' is 1). All the blocks in the cache that are not in use
  * are linked together in a chain, with 'front' pointing to the least recently
  * used block and 'rear' to the most recently used block. If 'only_search' is
  * 1, the block being requested will be overwritten in its entirety, so it is
  * only necessary to see if it is in the cache; if it is not, any free buffer
  * will do. It is not necessary to actually read the block in from disk.
  * If 'only_search' is PREFETCH, the block need not be read from the disk,
  * and the device is not to be marked on the block, so callers can tell if
  * the block returned is valid.
  * In addition to the LRU chain, there is also a hash chain to link together
  * blocks whose block numbers end with the same bit strings, for fast lookup.
  */

int b;

register struct buf *bp, *prev_ptr;

/* Search the hash chain for (dev, block). Do_read() can use
  * get_block(NO_DEV ...) to get an unnamed block to fill with zeros when
  * someone wants to read from a hole in a file, in which case this search
  * is skipped
  */

if (dev != NO_DEV) {
  b = (int) block & HASH_MASK;
  bp = buf_hash[b];
  while (bp != NIL_BUF) {
    if (bp->b_blocknr == block && bp->b_dev == dev) {
      /* Block needed has been found. */
      if (bp->b_count == 0) rm_lru(bp);
      bp->b_count++; /* record that block is in use */
      return(bp);
    } else {
      /* This block is not the one sought. */
      bp = bp->b_hash; /* move to next block on hash chain */
    }
  }
}

/* Desired block is not on available chain. Take oldest block ('front'). */
if ((bp = front) == NIL_BUF) panic(__FILE__,"all buffers in use", NR_BUFS);
rm_lru(bp);

/* Remove the block that was just taken from its hash chain. */
b = (int) bp->b_blocknr & HASH_MASK;
prev_ptr = buf_hash[b];
if (prev_ptr == bp) {
  buf_hash[b] = bp->b_hash;
The block just taken is not on the front of its hash chain. */
while (prev_ptr->b_hash != NIL_BUF)
    if (prev_ptr->b_hash == bp) {
        prev_ptr->b_hash = bp->b_hash; /* found it */
        break;
    } else {
        prev_ptr = prev_ptr->b_hash; /* keep looking */
    }
}
/* If the block taken is dirty, make it clean by writing it to the disk. */
* Avoid hysteresis by flushing all other dirty blocks for the same device. */
if (bp->b_dev != NO_DEV) {
    if (bp->b_dirt == DIRTY) flushall(bp->b_dev);
}
/* Fill in block's parameters and add it to the hash chain where it goes. */
bp->b_dev = dev; /* fill in device number */
bp->b_blocknr = block; /* fill in block number */
bp->b_hash = buf_hash[b];
buf_hash[b] = bp; /* add to hash list */
/* Go get the requested block unless searching or prefetching. */
if (dev != NO_DEV) {
    if (only_search == PREFETCH) bp->b_dev = NO_DEV;
    else
        if (only_search == NORMAL) {
            rw_block(bp, READING);
        }
}
return(bp); /* return the newly acquired block */
*/
*---------------------------------------------------------------------------*
PUBLIC void put_block(bp, block_type)
register struct buf *bp; /* pointer to the buffer to be released */
int block_type; /* INODE_BLOCK, DIRECTORY_BLOCK, or whatever */
{
    /* Return a block to the list of available blocks. Depending on 'block_type' */
    /* it may be put on the front or rear of the LRU chain. Blocks that are */
    /* expected to be needed again shortly (e.g., partially full data blocks) */
    /* go on the rear; blocks that are unlikely to be needed again shortly */
    /* (e.g., full data blocks) go on the front. Blocks whose loss can hurt */
    /* the integrity of the file system (e.g., inode blocks) are written to */
    /* disk immediately if they are dirty. */
    if (bp == NIL_BUF) return; /* it is easier to check here than in caller */
    bp->b_count--; /* there is one use fewer now */
    if (bp->b_count != 0) return; /* block is still in use */
    bufs_in_use--; /* one fewer block buffers in use */
    /* Put this block back on the LRU chain. If the ONE_SHOT bit is set in
if (bp->b_dev == DEV_RAM || block_type & ONE_SHOT) {
    /* Block probably won't be needed quickly. Put it on front of chain.
    * It will be the next block to be evicted from the cache.
    */
    bp->b_prev = NIL_BUF;
    bp->b_next = front;
    if (front == NIL_BUF)
        rear = bp; /* LRU chain was empty */
    else
        front->b_prev = bp;
    front = bp;
} else {
    /* Block probably will be needed quickly. Put it on rear of chain.
    * It will not be evicted from the cache for a long time.
    */
    bp->b_prev = rear;
    bp->b_next = NIL_BUF;
    if (rear == NIL_BUF)
        front = bp;
    else
        rear->b_next = bp;
    rear = bp;
}

/* Some blocks are so important (e.g., inodes, indirect blocks) that they
 * should be written to the disk immediately to avoid messing up the file
 * system in the event of a crash.
 */
if ((block_type & WRITE_IMMED) && bp->b_dirt==DIRTY && bp->b_dev != NO_DEV) {
    rw_block(bp, WRITING);
}
}

PUBLIC zone_t alloc_zone(dev, z)
dev_t dev; /* device where zone wanted */
zone_t z; /* try to allocate new zone near this one */
{
    int major, minor;
    bit_t b, bit;
    struct super_block *sp;
    sp = get_super(dev);
    /* Note that the routine alloc_bit() returns 1 for the lowest possible
     * zone, which corresponds to sp->s_firstdatazone. To convert a value
     * between the bit number, 'b', used by alloc_bit() and the zone number, 'z',
     * stored in the inode, use the formula:
     *     z = b + sp->s_firstdatazone - 1
     * Alloc_bit() never returns 0, since this is used for NO_BIT (failure).
     */
    /* If z is 0, skip initial part of the map known to be fully in use. */
if (z == sp->s_firstdatazone) {
    bit = sp->s_zsearch;
} else {
    bit = (bit_t) z - (sp->s_firstdatazone - 1);
}
b = alloc_bit(sp, ZMAP, bit);
if (b == NO_BIT) {
    err_code = ENOSPC;
    major = (int) (sp->s_dev >> MAJOR) & BYTE;
    minor = (int) (sp->s_dev >> MINOR) & BYTE;
    printf("No space on %s device %d/%d\n", 
        sp->s_dev == root_dev ? "root " : "", major, minor);
    return(NO_ZONE);
}
if (z == sp->s_firstdatazone) sp->s_zsearch = b; /* for next time */
return(sp->s_firstdatazone - 1 + (zone_t) b);

PUBLIC void free_zone(dev, numb)
    dev_t dev; /* device where zone located */
    zone_t numb; /* zone to be returned */
{
    struct super_block *sp;
    bit_t bit;
    /* Locate the appropriate super_block and return bit. */
    sp = get_super(dev);
    if (numb < sp->s_firstdatazone || numb >= sp->s_zones) return;
    bit = (bit_t) (numb - (sp->s_firstdatazone - 1));
    free_bit(sp, ZMAP, bit);
    if (bit < sp->s_zsearch) sp->s_zsearch = bit;
}

PUBLIC void rw_block(bp, rw_flag)
    register structbuf *bp; /* buffer pointer */
    int rw_flag; /* READING or WRITING */
{
    int r, op;
    off_t pos;
    dev_t dev;
    int block_size;
    block_size = get_block_size(bp->b_dev);
    if ( (dev = bp->b_dev) != NO_DEV) {
        pos = (off_t) bp->b_blocknr * block_size;
op = (rw_flag == READING ? DEV_READ : DEV_WRITE);

r = dev_io(op, dev, FS_PROC_NR, bp->b_data, pos, block_size, 0);
if (r != block_size) {
  if (r > 0) r = END_OF_FILE;
  if (r != END_OF_FILE)
    printf("Unrecoverable disk error on device %d/%d, block %ld\n",
           (dev>>MAJOR)&BYTE, (dev>>MINOR)&BYTE, bp->b_blocknr);
bp->b_dev = NO_DEV; /* invalidate block */
} /* Report read errors to interested parties. */
if (rw_flag == READING) rdwt_err = r;

bp->b_dirt = CLEAN;

PUBLIC void invalidate(device)
dev_t device; /* device whose blocks are to be purged */
{
  /* Remove all the blocks belonging to some device from the cache. */
  register struct buf *bp;
  for (bp = &buf[0]; bp < &buf[NR_BUFS]; bp++)
    if (bp->b_dev == device) bp->b_dev = NO_DEV;
}

PUBLIC void flushall(dev)
dev_t dev; /* device to flush */
{
  /* Flush all dirty blocks for one device. */
  register struct buf *bp;
  static struct buf *dirty[NR_BUFS]; /* static so it isn't on stack */
  int ndirty;
  for (bp = &buf[0], ndirty = 0; bp < &buf[NR_BUFS]; bp++)
    if (bp->b_dirt == DIRTY && bp->b_dev == dev) dirty[ndirty++] = bp;
  rw_scattered(dev, dirty, ndirty, WRITING);
}

PUBLIC void rw_scattered(dev, bufq, bufqsize, rw_flag)
dev_t dev; /* major-minor device number */
struct buf **bufq; /* pointer to array of buffers */
int bufqsize; /* number of buffers */
int rw_flag; /* READING or WRITING */
{
  /* Read or write scattered data from a device. */
  register struct buf *bp;
int gap;
register int i;
register iovec_t *iop;
static iovec_t iovec[NR_IOREQS]; /* static so it isn't on stack */
int j, r;
int block_size;

block_size = get_block_size(dev);

/* (Shell) sort buffers on b_blocknr. */
gap = 1;
do {
    gap = 3 * gap + 1;
    while (gap <= bufqsize);
while (gap != 1) {
    gap /= 3;
    for (j = gap; j < bufqsize; j++) {
        for (i = j - gap;
            i >= 0 && bufq[i]->b_blocknr > bufq[i + gap]->b_blocknr;
            i -= gap) {
            bp = bufq[i];
            bufq[i] = bufq[i + gap];
            bufq[i + gap] = bp;
        }
    }
}
/* Set up I/O vector and do I/O. The result of dev_io is OK if everything
* went fine, otherwise the error code for the first failed transfer.
*/
while (bufqsize > 0) {
    for (j = 0, iop = iovec; j < NR_IOREQS && j < bufqsize; j++, iop++) {
        bp = bufq[j];
        if (bp->b_blocknr != bufq[0]->b_blocknr + j) break;
        iop->iov_addr = (vir_bytes) bp->b_data;
        iop->iov_size = block_size;
    }
    r = dev_io(rw_flag == WRITING ? DEV_SCATTER : DEV_GATHER,
        dev, FS_PROC_NR, iovec,
        (off_t) bufq[0]->b_blocknr * block_size, j, 0);
}
/* Harvest the results. Dev_io reports the first error it may have
* encountered, but we only care if it's the first block that failed.
*/
for (i = 0, iop = iovec; i < j; i++, iop++) {
    bp = bufq[i];
    if (iop->iov_size != 0) {
        /* Transfer failed. An error? Do we care? */
        if (r != OK && i == 0) {
            printf("fs: I/O error on device %d/%d, block %lu\n",
                (dev>>MAJOR)&BYTE, (dev>>MINOR)&BYTE,
                bp->b_blocknr);
            bp->b_dev = NO_DEV; /* invalidate block */
        }
    }
}
break;
if (rw_flag == READING) {
    bp->b_dev = dev; /* validate block */
    put_block(bp, PARTIAL_DATA_BLOCK);
```c
} else {
    bp->b_dirt = CLEAN;
}
bufq += i;
bufqsize -= i;
if (rw_flag == READING) {
    /* Don't bother reading more than the device is willing to give at this time. Don't forget to release those extras. */
    while (bufqsize > 0) {
        put_block(*bufq++, PARTIAL_DATA_BLOCK);
        bufqsize--;
    }
} else (
    /* We're not making progress, this means we might keep looping. Buffers remain dirty if un-written. Buffers are lost if invalidate()d or LRU-removed while dirty. This is better than keeping unwritable blocks around forever. */
    break;
}
}
/*===========================================================================*
 * rm_lru *
 *===========================================================================*/
PRIVATE void rm_lru(bp)
struct buf *bp;
{
    /* Remove a block from its LRU chain. */
    struct buf *next_ptr, *prev_ptr;
    bufs_in_use++;
    next_ptr = bp->b_next; /* successor on LRU chain */
    prev_ptr = bp->b_prev; /* predecessor on LRU chain */
    if (prev_ptr != NIL_BUF)
        prev_ptr->b_next = next_ptr;
    else
        front = next_ptr; /* this block was at front of chain */
    if (next_ptr != NIL_BUF)
        next_ptr->b_prev = prev_ptr;
    else
        rear = prev_ptr; /* this block was at rear of chain */
}
```

---

```c
/* This file manages the inode table. There are procedures to allocate and deallocate inodes, acquire, erase, and release them, and read and write them from the disk. */
/* The entry points into this file are */
```
* get_inode: search inode table for a given inode; if not there, read it
* put_inode: indicate that an inode is no longer needed in memory
* alloc_inode: allocate a new, unused inode
* wipe_inode: erase some fields of a newly allocated inode
* free_inode: mark an inode as available for a new file
* update_times: update atime, ctime, and mtime
* rw_inode: read a disk block and extract an inode, or correspond write
* old_icopy: copy to/from in-core inode struct and disk inode (V1.x)
* new_icopy: copy to/from in-core inode struct and disk inode (V2.x)
* dup_inode: indicate that someone else is using an inode table entry
 */

#include "fs.h"
#include "buf.h"
#include "file.h"
#include "fproc.h"
#include "inode.h"
#include "super.h"

FORWARD _PROTOTYPE( void old_icopy, (struct inode *rip, d1_inode *dip, int direction, int norm));
FORWARD _PROTOTYPE( void new_icopy, (struct inode *rip, d2_inode *dip, int direction, int norm));

PUBLIC struct inode *get_inode(dev, numb)
    dev_t dev; /* device on which inode resides */
    int numb; /* inode number (ANSI: may not be unshort) */
{
    register struct inode *rip, *xp;

    /* Search the inode table both for (dev, numb) and a free slot. */
    xp = NIL_INODE;
    for (rip = &inode[0]; rip < &inode[NR_INODES]; rip++) {
        if (rip->i_count > 0) { /* only check used slots for (dev, numb) */
            if (rip->i_dev == dev && rip->i_num == numb) {
                /* This is the inode that we are looking for. */
                rip->i_count++;
                return(rip); /* (dev, numb) found */
            }
        } else {
            xp = rip; /* remember this free slot for later */
        }
    }

    /* Inode we want is not currently in use. Did we find a free slot? */
    if (xp == NIL_INODE) {
        err_code = ENFILE; /* inode table completely full */
        return(NIL_INODE);
    }

    /* A free inode slot has been located. Load the inode into it. */
    xp->i_dev = dev;
xp->i_num = numb;
xp->i_count = 1;
if (dev != NO_DEV) rw_inode(xp, READING); /* get inode from disk */
xp->i_update = 0; /* all the times are initially up-to-date */

return(xp);

/*===========================================================================*
 * put_inode *
 *===========================================================================*/
PUBLIC void put_inode(rip)
register struct inode *rip; /* pointer to inode to be released */
{
/* The caller is no longer using this inode. If no one else is using it either
 * write it back to the disk immediately. If it has no links, truncate it and
 * return it to the pool of available inodes.
 *
 if (rip == NIL_INODE) return; /* checking here is easier than in caller */
 if (--rip->i_count == 0) { /* i_count == 0 means no one is using it now */
  if (rip->i_nlinks == 0) {
/* i_nlinks == 0 means free the inode. */
 truncate(rip); /* return all the disk blocks */
 rip->i_mode = I_NOT_ALLOC; /* clear I_TYPE field */
 rip->i_dirt = DIRTY;
 free_inode(rip->i_dev, rip->i_num);
 } else {
 rip->i_pipe = I_PIPE; truncate(rip);
 }
 rip->i_pipe = NOPIPE; /* should always be cleared */
 if (rip->i_dirt == DIRTY) rw_inode(rip, WRITING);
}

/*===========================================================================*
 * alloc_inode *
 *===========================================================================*/
PUBLIC struct inode *alloc_inode(dev_t dev, mode_t bits)
{  
 register struct inode *rip;
 register struct super_block *sp;
 int major, minor, inumb;
 bit_t b;
 sp = get_super(dev); /* get pointer to super_block */
 if (sp->s_rd_only) { /* can't allocate an inode on a read only device. */
 err_code = EROFS;
 return(NIL_INODE);
 }

 /* Acquire an inode from the bit map. */
 b = alloc_bit(sp, IMAP, sp->s_isearch);
 if (b == NO_BIT) {
 err_code = ENFILE;
 major = (int) (sp->s_dev >> MAJOR) & BYTE;
 minor = (int) (sp->s_dev >> MINOR) & BYTE;
 printf(\"Out of i-nodes on %s device %d/%d\n\", 

sp->s_dev == root_dev ? "root": "", major, minor);

return(NIL_INODE);

sp->s_isearch = b; /* next time start here */
inumb = (int)b; /* be careful not to pass unshort as param */

/* Try to acquire a slot in the inode table. */
if ((rip = get_inode(NO_DEV, inumb)) == NIL_INODE) {
    /* No inode table slots available. Free the inode just allocated. */
    free_bit(sp, IMAP, b);
} else {
    /* An inode slot is available. Put the inode just allocated into it. */
    rip->i_mode = bits; /* set up RWX bits */
    rip->i_nlinks = 0; /* initial no links */
    rip->i_uid = fp->fp_effuid; /* file's uid is owner's */
    rip->i_gid = fp->fp_effgid; /* ditto group id */
    rip->i_dev = dev; /* mark which device it is on */
    rip->i_ndzones = sp->s_ndzones; /* number of direct zones */
    rip->i_nindirs = sp->s_nindirs; /* number of indirect zones per blk*/
    rip->i_sp = sp; /* pointer to super block */

    /* Fields not cleared already are cleared in wipe_inode(). They have
    * been put there because truncate() needs to clear the same fields if
    * the file happens to be open while being truncated. It saves space
    * not to repeat the code twice.
    */
    wipe_inode(rip);
}

return(rip);

/*===========================================================================*
 * wipe_inode *
 *===========================================================================*/
PUBLIC void wipe_inode(rip)
    register struct inode *rip; /* the inode to be erased */
{
    register int i;
    rip->i_size = 0;
    rip->i_update = ATIME | CTIME | MTIME; /* update all times later */
    rip->i_dirt = DIRTY;
    for (i = 0; i < V2_NR_TZONES; i++) rip->i_zone[i] = NO_ZONE;
}

/*===========================================================================*
 * free_inode *
 *===========================================================================*/
PUBLIC void free_inode(dev, inumb)
    dev_t dev; /* on which device is the inode */
    ino_t inumb; /* number of inode to be freed */
{
    /* Return an inode to the pool of unallocated inodes. */

register struct super_block *sp;
bit_t b;

/* Locate the appropriate super_block. */
sp = get_super(dev);
if (inumb <= 0 || inumb > sp->s_ninodes) return;
b = inumb;
free_bit(sp, IMAP, b);
if (b < sp->s_isearch) sp->s_isearch = b;
}

/*===========================================================================*
 * update_times *
 *===========================================================================*/
PUBLIC void update_times(rip)
register struct inode *rip; /* pointer to inode to be read/written */
{
/* Various system calls are required by the standard to update atime, ctime, */
/* or mtime. Since updating a time requires sending a message to the clock */
/* task--an expensive business--the times are marked for update by setting */
/* bits in i_update. When a stat, fstat, or sync is done, or an inode is */
/* released, update_times() may be called to actually fill in the times. */
*/
time_t cur_time;
struct super_block *sp;

sp = rip->i_sp; /* get pointer to super block. */
if (sp->s_rd_only) return; /* no updates for read-only file systems */

cur_time = clock_time();
if (rip->i_update & ATIME) rip->i_atime = cur_time;
if (rip->i_update & CTIME) rip->i_ctime = cur_time;
if (rip->i_update & MTIME) rip->i_mtime = cur_time;
rip->i_update = 0; /* they are all up-to-date now */
}

/*===========================================================================*
 * rw_inode *
 *===========================================================================*/
PUBLIC void rw_inode(rip, rw_flag)
register struct inode *rip; /* pointer to inode to be read/written */
int rw_flag; /* READING or WRITING */
{
/* An entry in the inode table is to be copied to or from the disk. */

register struct buf *bp;
register struct super_block *sp;
d1_inode *dip;
d2_inode *dip2;
block_t b, offset;

/* Get the block where the inode resides. */
sp = get_super(rip->i_dev); /* get pointer to super block */
rip->i_sp = sp; /* inode must contain super block pointer */
offset = sp->s_imap_blocks + sp->s_zmap_blocks + 2;
b = (block_t) (rip->i_num - 1)/sp->s_inodes_per_block + offset;
bp = get_block(rip->i_dev, b, NORMAL);
dip = bp->b_v1_ino + (rip->i_num - 1) % V1_INODES_PER_BLOCK;
dip2 = bp->b_v2_ino + (rip->i_num - 1) %
V2_INODES_PER_BLOCK(sp->s_block_size);

/* Do the read or write. */
if (rw_flag == WRITING) {
    if (rip->i_update) update_times(rip); /* times need updating */
    if (sp->s_rd_only == FALSE) bp->b_dirt = DIRTY;
}

/* Copy the inode from the disk block to the in-core table or vice versa. */
/* If the fourth parameter below is FALSE, the bytes are swapped. */
if (sp->s_version == V1)
    old_icopy(rip, dip, rw_flag, sp->s_native);
else
    new_icopy(rip, dip2, rw_flag, sp->s_native);

put_block(bp, INODE_BLOCK);
rip->i_dirt = CLEAN;

/*===========================================================================
 * old_icopy *
/*===========================================================================*/
PRIVATE void old_icopy(rip, dip, direction, norm)
register struct inode *rip; /* pointer to the in-core inode struct */
register d1_inode *dip; /* pointer to the d1_inode inode struct */
int direction; /* READING (from disk) or WRITING (to disk) */
int norm; /* TRUE = do not swap bytes; FALSE = swap */

{ /* The V1.x IBM disk, the V1.x 68000 disk, and the V2 disk (same for IBM and
 * 68000) all have different inode layouts. When an inode is read or written
 * table is independent of the disk structure from which the inode came.
 * The old_icopy routine copies to and from V1 disks. */
    int i;

    if (direction == READING) {
        /* Copy V1.x inode to the in-core table, swapping bytes if need be. */
        rip->i_mode = conv2(norm, (int) dip->d1_mode);
        rip->i_uid = conv2(norm, (int) dip->d1_uid);
        rip->i_size = conv4(norm, dip->d1_size);
        rip->i_mtime = conv4(norm, dip->d1_mtime);
        rip->i_atime = rip->i_mtime;
        rip->i_ctime = rip->i_mtime;
        rip->i_nlinks = dip->d1_nlinks; /* 1 char */
        rip->i_gid = dip->d1_gid; /* 1 char */
        rip->i_ndzones = V1_NR_DZONES;
        rip->i_nindirs = V1_INDIRECTS;
        for (i = 0; i < V1_NR_TZONES; i++)
            rip->i_zone[i] = conv2(norm, (int) dip->d1_zone[i]);
    } else {
        /* Copying V1.x inode to disk from the in-core table. */
        dip->d1_mode = conv2(norm, (int) rip->i_mode);
        dip->d1_uid = conv2(norm, (int) rip->i_uid);
        dip->d1_size = conv4(norm, rip->i_size);
        dip->d1_mtime = conv4(norm, rip->i_mtime);
        dip->d1_nlinks = rip->i_nlinks; /* 1 char */
dip->d1_gid = rip->i_gid; /* 1 char */
for (i = 0; i < V1_NR_TZONES; i++)
    dip->d1_zone[i] = conv2(norm, (int) rip->i_zone[i]);
}

/*===========================================================================*
 * new_icopy
 *===========================================================================*/
PRIVATE void new_icopy(rip, dip, direction, norm)
register struct inode *rip; /* pointer to the in-core inode struct */
register d2_inode *dip; /* pointer to the d2_inode struct */
int direction; /* READING (from disk) or WRITING (to disk) */
int norm; /* TRUE = do not swap bytes; FALSE = swap */

{
    /* Same as old_icopy, but to/from V2 disk layout. */
    int i;
    if (direction == READING) {
        /* Copy V2.x inode to the in-core table, swapping bytes if need be. */
        rip->i_mode = conv2(norm, dip->d2_mode);
        rip->i_uid = conv2(norm, dip->d2_uid);
        rip->i_nlinks = conv2(norm, dip->d2_nlinks);
        rip->i_gid = conv2(norm, dip->d2_gid);
        rip->i_size = conv4(norm, dip->d2_size);
        rip->i_atime = conv4(norm, dip->d2_atime);
        rip->i_ctime = conv4(norm, dip->d2_ctime);
        rip->i_mtime = conv4(norm, dip->d2_mtime);
        rip->i_ndzones = V2_NR_DZONES;
        rip->i_nindirs = V2_INDIRECTS(rip->i_sp->s_block_size);
        for (i = 0; i < V2_NR_TZONES; i++)
            rip->i_zone[i] = conv4(norm, (long) dip->d2_zone[i]);
    } else {
        /* Copying V2.x inode to disk from the in-core table. */
        dip->d2_mode = conv2(norm, rip->i_mode);
        dip->d2_uid = conv2(norm, rip->i_uid);
        dip->d2_nlinks = conv2(norm, rip->i_nlinks);
        dip->d2_gid = conv2(norm, rip->i_gid);
        dip->d2_size = conv4(norm, rip->i_size);
        dip->d2_atime = conv4(norm, rip->i_atime);
        dip->d2_ctime = conv4(norm, rip->i_ctime);
        dip->d2_mtime = conv4(norm, rip->i_mtime);
        for (i = 0; i < V2_NR_TZONES; i++)
            dip->d2_zone[i] = conv4(norm, (long) rip->i_zone[i]);
    }
}

/*===========================================================================*
 * dup_inode
 *===========================================================================*/
PUBLIC void dup_inode(ip)
struct inode *ip; /* The inode to be duplicated. */

{ /* This routine is a simplified form of get_inode() for the case where
    the inode pointer is already known. */
    ip->i_count++;
/ This file manages the super block table and the related data structures,  
* namely, the bit maps that keep track of which zones and which inodes are  
* allocated and which are free. When a new inode or zone is needed, the  
* appropriate bit map is searched for a free entry.  
* The entry points into this file are  
* alloc_bit: somebody wants to allocate a zone or inode; find one  
* free_bit: indicate that a zone or inode is available for allocation  
* get_super: search the 'superblock' table for a device  
* mounted: tells if file inode is on mounted (or ROOT) file system  
*/

#include "fs.h"
#include <string.h>
#include <minix/com.h>
#include "buf.h"
#include "inode.h"
#include "super.h"
#include "const.h"

/*===========================================================================*
 * alloc_bit *
 *===========================================================================*/
PUBLIC bit_t alloc_bit(sp, map, origin)  
struct super_block *sp; /* the filesystem to allocate from */  
int map; /* IMAP (inode map) or ZMAP (zone map) */  
bit_t origin; /* number of bit to start searching at */  
{
/* Allocate a bit from a bit map and return its bit number. */

block_t start_block; /* first bit block */  
bmap_t start_map; /* how many bits are there in the bit map? */  
unsigned bmap_bits; /* how many blocks are there in the bit map? */  
unsigned block, word, bcount;  
struct buf *bp;  
bitchunk_t *wptr, *wlim, k;  
bit_t i, b;

if (sp->s_rd_only)  
panic(__FILE__,"can't allocate bit on read-only filesys.", NO_NUM);  
if (map == IMAP) {
    start_block = START_BLOCK;
    map_bits = sp->s_ninodes + 1;
    bit_blocks = sp->s_imap_blocks;
} else {
    start_block = START_BLOCK + sp->s_imap_blocks;
    map_bits = sp->s_zones - (sp->s_firstdatazone - 1);
    bit_blocks = sp->s_zmap_blocks;
/* Figure out where to start the bit search (depends on 'origin'). */
if (origin >= map_bits) origin = 0; /* for robustness */

/* Locate the starting place. */
block = origin / FS_BITS_PER_BLOCK(sp->s_block_size);
word = (origin % FS_BITS_PER_BLOCK(sp->s_block_size)) / FS_BITCHUNK_BITS;

/* Iterate over all blocks plus one, because we start in the middle. */
bcount = bit_blocks + 1;
do {
    bp = get_block(sp->s_dev, start_block + block, NORMAL);
    wlim = &bp->b_bitmap[FS_BITMAP_CHUNKS(sp->s_block_size)];

    /* Iterate over the words in block. */
    for (wptr = &bp->b_bitmap[word]; wptr < wlim; wptr++) {
        /* Does this word contain a free bit? */
        if (*wptr == (bitchunk_t) ~0) continue;

        /* Find and allocate the free bit. */
        k = conv2(sp->s_native, (int) *wptr);
        for (i = 0; (k & (1 << i)) != 0; ++i) {}/* Bit number from the start of the bit map. */
        b = ((bit_t) block * FS_BITS_PER_BLOCK(sp->s_block_size))
            + (wptr - &bp->b_bitmap[0]) * FS_BITCHUNK_BITS
            + 1;

        /* Don't allocate bits beyond the end of the map. */
        if (b >= map_bits) break;

        /* Allocate and return bit number. */
        k |= 1 << i;
        /* Allocate and return bit number. */
        bp->b_dirt = DIRTY;
        put_block(bp, MAP_BLOCK);
        return(b);
    }
    put_block(bp, MAP_BLOCK);
    if (++block >= bit_blocks) block = 0; /* last block, wrap around */
    word = 0;
} while (--bcount > 0);
return(NO_BIT); /* no bit could be allocated */

/*===========================================================================*
 * free_bit *
 *===========================================================================*/
PUBLIC void free_bit(sp, map, bit_returned)
struct super_block *sp; /* the filesystem to operate on */
int map; /* IMAP (inode map) or ZMAP (zone map) */
bit_t bit_returned; /* number of bit to insert into the map */
{
    unsigned block, word, bit;
    struct buf *bp;
    bitchunk_t k, mask;
block_t start_block;

if (sp->s_rd_only)
    panic(__FILE__,"can't free bit on read-only filesys.", NO_NUM);

if (map == IMAP) {
    start_block = START_BLOCK;
} else {
    start_block = START_BLOCK + sp->s_imap_blocks;
}

block = bit_returned / FS_BITS_PER_BLOCK(sp->s_block_size);
word = (bit_returned % FS_BITS_PER_BLOCK(sp->s_block_size))
    / FS_BITCHUNK_BITS;

bit = bit_returned % FS_BITCHUNK_BITS;
mask = 1 << bit;

bp = get_block(sp->s_dev, start_block + block, NORMAL);

k = conv2(sp->s_native, (int) bp->b_bitmap[word]);

if (!(k & mask)) {
    panic(__FILE__,map == IMAP ? "tried to free unused inode" : 
        "tried to free unused block", NO_NUM);
}

k &= ~mask;
bp->b_bitmap[word] = conv2(sp->s_native, (int) k);
bp->b_dirt = DIRTY;

put_block(bp, MAP_BLOCK);

} /*===========================================================================*
* get_super *
*===========================================================================*/
PUBLIC struct super_block *get_super(dev)
    dev_t dev; /* device number whose super_block is sought */
{
    register struct super_block *sp;

    if (dev == NO_DEV)
        panic(__FILE__,"request for super_block of NO_DEV", NO_NUM);

    for (sp = &super_block[0]; sp < &super_block[NR_SUPERS]; sp++)
        if (sp->s_dev == dev) return(sp);

    /* Search failed. Something wrong. */
    panic(__FILE__,"can't find superblock for device (in decimal)", (int) dev);

    return(NIL_SUPER); /* to keep the compiler and lint quiet */

} /*===========================================================================*
* get_block_size *
*===========================================================================*/
PUBLIC int get_block_size(dev_t dev)
{ /* Search the superblock table for this device. */
Register struct super_block *sp;

if (dev == NO_DEV)
    panic(__FILE__,"request for block size of NO_DEV", NO_NUM);

for (sp = &super_block[0]; sp < &super_block[NR_SUPERS]; sp++) {
    if (sp->s_dev == dev) {
        return(sp->s_block_size);
    }
}

/* no mounted filesystem? use this block size then. */
return MIN_BLOCK_SIZE;

/*===========================================================================*
 * mounted *
 *===========================================================================*/
PUBLIC int mounted(rip) register struct inode *rip; /*pointer to inode */
{
    register struct super_block *sp;
    register dev_t dev;

dev = (dev_t) rip->i_zone[0];
    if (dev == root_dev) return(TRUE); /* inode is on root file system */

    for (sp = &super_block[0]; sp < &super_block[NR_SUPERS]; sp++)
        if (sp->s_dev == dev) return(TRUE);

    return(FALSE);
}

/*===========================================================================*
 * read_super *
 *===========================================================================*/
PUBLIC int read_super(sp) register struct super_block *sp; /* pointer to a superblock */
{
    dev_t dev;
    int magic;
    int version, native, r;
    static char sbbuf[MIN_BLOCK_SIZE];

dev = sp->s_dev; /* save device (will be overwritten by copy) */
if (dev == NO_DEV)
    panic(__FILE__,"request for super_block of NO_DEV", NO_NUM);

    r = dev_io(DEV_READ, dev, FS_PROC_NR,
        sbbuf, SUPER_BLOCK_BYTES, MIN_BLOCK_SIZE, 0);
    if (r != MIN_BLOCK_SIZE) {
return EINVAL;
    }
    memcpy(sp, sbbuf, sizeof(*sp));

    sp->s_dev = NO_DEV; /* restore later */
    magic = sp->s_magic; /* determines file system type */

    }
/* Get file system version and type. */
if (magic == SUPER_MAGIC || magic == conv2(BYTE_SWAP, SUPER_MAGIC)) {
    version = V1;
    native = (magic == SUPER_MAGIC);
} else if (magic == SUPER_V2 || magic == conv2(BYTE_SWAP, SUPER_V2)) {
    version = V2;
    native = (magic == SUPER_V2);
} else if (magic == SUPER_V3) {
    version = V3;
    native = 1;
} else {
    return(EINVAL);
}

/* If the super block has the wrong byte order, swap the fields; the magic
* number doesn't need conversion. */
sp->s_ninodes = conv4(native, sp->s_ninodes);
sp->s_nzones = conv2(native, (int) sp->s_nzones);
sp->s_imap_blocks = conv2(native, (int) sp->s_imap_blocks);
sp->s_zmap_blocks = conv2(native, (int) sp->s_zmap_blocks);
sp->s_firstdatazone = conv2(native, (int) sp->s_firstdatazone);
sp->s_log_zone_size = conv2(native, (int) sp->s_log_zone_size);
sp->s_max_size = conv4(native, sp->s_max_size);
sp->s_zones = conv4(native, sp->s_zones);

/* In V1, the device size was kept in a short, s_nzones, which limited
* devices to 32K zones. For V2, it was decided to keep the size as a
* long. However, just changing s_nzones to a long would not work, since
* then the position of s_magic in the super block would not be the same
* in V1 and V2 file systems, and there would be no way to tell whether
* a newly mounted file system was V1 or V2. The solution was to introduce
* a new variable, s_zones, and copy the size there.
* calculate some other numbers that depend on the version here too, to
* hide some of the differences.
*/
if (version == V1) {
    sp->s_block_size = STATIC_BLOCK_SIZE;
    sp->s_zones = sp->s_nzones; /* only V1 needs this copy */
    sp->s_inodes_per_block = V1_INODES_PER_BLOCK;
    sp->s_nzdzones = V1_NR_DZONES;
    sp->s_nindirs = V1_INDIRECTS;
} else {
    if (version == V2) {
        sp->s_block_size = STATIC_BLOCK_SIZE;
        if (sp->s_block_size < MIN_BLOCK_SIZE)
            return EINVAL;
        sp->s_inodes_per_block = V2_INODES_PER_BLOCK(sp->s_block_size);
        sp->s_nzdzones = V2_NR_DZONES;
        sp->s_nindirs = V2_INDIRECTS(sp->s_block_size);
    } else {
        if (sp->s_block_size < MIN_BLOCK_SIZE) {
            return EINVAL;
        }
        if (sp->s_block_size > MAX_BLOCK_SIZE) {
            printf("Filesystem block size is %d kB; maximum filesystem\n";
            "block size is %d kB. This limit can be increased by recompiling.\n", sp->s_block_size/1024, MAX_BLOCK_SIZE/1024);
            return EINVAL;
        }
    }
}
if ((sp->s_block_size % 512) != 0) {
    return EINVAL;
}
if (SUPER_SIZE > sp->s_block_size) {
    return EINVAL;
}
if ((sp->s_block_size % V2_INODE_SIZE) != 0 ||
    (sp->s_block_size % V1_INODE_SIZE) != 0) {
    return EINVAL;
}

sp->s_isearch = 0; /* inode searches initially start at 0 */
sp->s_zsearch = 0; /* zone searches initially start at 0 */
sp->s_version = version;
sp->s_native = native;

/* Make a few basic checks to see if super block looks reasonable. */
if (sp->s_imap_blocks < 1 || sp->s_zmap_blocks < 1
   || sp->s_ninodes < 1 || sp->s_zones < 1
   || (unsigned) sp->s_log_zone_size > 4) {
    printf("not enough imap or zone map blocks, \n");
    printf("or not enough inodes, or not enough zones, ");
    printf("or zone size too large\n");
    return(EINVAL);
}
sp->s_dev = dev; /* restore device number */
return(OK);
*/

PUBLIC int get_fd(int start, mode_t bits, int *k, struct filp **fpt)
{
    register struct filp *f;
    register int i;
k = -1; /* we need a way to tell if file desc found */

/* Search the fproc fp_filp table for a free file descriptor. */
for (i = start; i < OPEN_MAX; i++) {
    if (fp->fp_filp[i] == NIL_FILP) {
        /* A file descriptor has been located. */
        *k = i;
        break;
    }
}

/* Check to see if a file descriptor has been found. */
if (*k < 0) return(EMFILE); /* this is why we initialized k to -1 */

/* Now that a file descriptor has been found, look for a free filp slot. */
for (f = &filp[0]; f < &filp[NR_FILPS]; f++) {
    if (f->filp_count == 0) {
        f->filp_mode = bits;
        f->filp_pos = 0L;
        f->filp_selectors = 0;
        f->filp_select_ops = 0;
        f->filp_pipe_select_ops = 0;
        f->filp_flags = 0;
        *fpt = f;
        return(OK);
    }
}

/* If control passes here, the filp table must be full. Report that back. */
return(ENFILE);

/*===========================================================================
 * get_filp
 *===========================================================================*/
PUBLIC struct filp *get_filp(fild)
int fild; /* file descriptor */
{
    err_code = EBADF;
    if (fild < 0 || fild >= OPEN_MAX) return(NIL_FILP);
    return(fp->fp_filp[fild]); /* may also be NIL_FILP */
}

/*===========================================================================
 * find_filp
 *===========================================================================*/
PUBLIC struct filp *find_filp(register struct inode *rip, mode_t bits)
{
    /* Find a filp slot that refers to the inode 'rip' in a way as described
     * by the mode bit 'bits'. Used for determining whether somebody is still
     * interested in either end of a pipe. Also used when opening a FIFO to
     * find partners to share a filp field with (to shared the file position).
     * Like 'get_fd' it performs its job by linear search through the filp table.
     */
    register struct filp *f;
for (f = &filp[0]; f < &filp[NR_FILPS]; f++) {
    if (f->filp_count != 0 && f->filp_ino == rip && (f->filp_mode & bits)) {
        return(f);
    }
}
/* If control passes here, the filp wasn't there. Report that back. */
return(NIL_FILP);

servers/fs/lock.c

/* This file handles advisory file locking as required by POSIX. */
* The entry points into this file are
lock_op: perform locking operations for FCNTL system call
lock_revive: revive processes when a lock is released
*/
#include "fs.h"
#include <minix/com.h>
#include <fcntl.h>
#include <unistd.h>
#include "file.h"
#include "fproc.h"
#include "inode.h"
#include "lock.h"
#include "param.h"

/*===========================================================================* 
 * lock_op 
 *===========================================================================*/
PUBLIC int lock_op(f, req)
struct filp *f;
int req; /* either F_SETLK or F_SETLKW */
{
/* Perform the advisory locking required by POSIX. */
int r, ltype, i, conflict = 0, unlocking = 0;
mode_t mo;
off_t first, last;
struct flock flock;
vir_bytes user_flock;
struct file_lock *flp, *flp2, *empty;

/* Fetch the flock structure from user space. */
user_flock = (vir_bytes) m_in.name1;
r = sys_datacopy(who, (vir_bytes) user_flock,
FS_PROC_NR, (vir_bytes) &flock, (phys_bytes) sizeof(flock));
if (r != OK) return(EINVAL);

/* Make some error checks. */
ltype = flock.l_type;
mo = f->filp_mode;
if (ltype ! = F_UNLCK && ltype ! = F_RDLCK && ltype ! = F_WRLCK) return(EINVAL);
if (req == F_GETLK && ltype == F_UNLCK) return(EINVAL);
if (f->filp_ino->i_mode & I_TYPE) != I_REGULAR) return(EINVAL);
if (req != F_GETLK && ltype == F_RDLCK && (mo & R_BIT) == 0) return(EBADF);
if (req != F_GETLK && ltype == F_WRLCK && (mo & W_BIT) == 0) return(EBADF);

/* Compute the first and last bytes in the lock region. */
switch (flock.l_whence) {
    case SEEK_SET: first = 0; break;
    case SEEK_CUR: first = f->filp_pos; break;
    case SEEK_END: first = f->filp_ino->i_size; break;
    default: return(EINVAL);
}

/* Check for overflow. */
if (((long)flock.l_start > 0) && ((first + flock.l_start) < first))
    return(EINVAL);
if (((long)flock.l_start < 0) && ((first + flock.l_start) > first))
    return(EINVAL);

first = first + flock.l_start;
last = first + flock.l_len - 1;
if (flock.l_len == 0) last = MAX_FILE_POS;
if (last < first) return(EINVAL);

/* Check if this region conflicts with any existing lock. */
empty = (struct file_lock *) 0;
for (flp = &file_lock[0]; flp < &file_lock[NR_LOCKS]; flp++) {
    if (flp->lock_type == 0) {
        if (empty == (struct file_lock *) 0) empty = flp;
        continue; /* 0 means unused slot */
    }
    if (flp->lock_inode != f->filp_ino) continue; /* different file */
    if (last < flp->lock_first) continue; /* new one is in front */
    if (first > flp->lock_last) continue; /* new one is afterwards */
    if (ltype == F_RDLCK && flp->lock_type == F_RDLCK) continue;
    if (ltype != F_UNLCK && flp->lock_pid == fp->fp_pid) continue;

    /* There might be a conflict. Process it. */
    conflict = 1;
    if (req == F_GETLK) break;

    /* If we are trying to set a lock, it just failed. */
    if (ltype == F_RDLCK || ltype == F_WRLCK) {
        if (req == F_SETLK) {
            /* For F_SETLK, just report back failure. */
            return(EAGAIN);
        } else {
            /* For F_SETLKW, suspend the process. */
            suspend(XLOCK);
            return(SUSPEND);
        }
    }

    /* We are clearing a lock and we found something that overlaps. */
    unlocking = 1;
    if (first <= flp->lock_first && last >= flp->lock_last) {
        flp->lock_type = 0; /* mark slot as unused */
        nr_locks--; /* number of locks is now 1 less */
        continue;
    }

    /* Part of a locked region has been unlocked. */
    if (first <= flp->lock_first) {
        flp->lock_first = last + 1;
continue;
}

if (last >= flp->lock_last) {
    flp->lock_last = first - 1;
    continue;
}

/* Bad luck. A lock has been split in two by unlocking the middle. */
if (nr_locks == NR_LOCKS) return(ENOLCK);
for (i = 0; i < NR_LOCKS; i++)
    if (file_lock[i].lock_type == 0) break;
flp2 = &file_lock[i];
flp2->lock_type = flp->lock_type;
flp2->lock_pid = flp->lock_pid;
flp2->lock_inode = flp->lock_inode;
flp2->lock_first = last + 1;
flp2->lock_last = flp->lock_last;
flp->lock_last = first - 1;
nr_locks++;
}
if (unlocking) lock_revive();

if (req == F_GETLK) {
    if (conflict) {
        /* GETLK and conflict. Report on the conflicting lock. */
        flock.l_type = flp->lock_type;
        flock.l_whence = SEEK_SET;
        flock.l_start = flp->lock_first;
        flock.l_len = flp->lock_last - flp->lock_first + 1;
        flock.l_pid = flp->lock_pid;
    } else {
        /* It is GETLK and there is no conflict. */
        flock.l_type = F_UNLCK;
    }
}
/* Copy the flock structure back to the caller. */
r = sys_datacopy(FS_PROC_NR, (vir_bytes) &flock,
                 who, (vir_bytes) user_flock, (phys_bytes) sizeof(flock));
return(r);

if (ltype == F_UNLCK) return(OK);  /* unlocked a region with no locks */
/* There is no conflict. If space exists, store new lock in the table. */
if (empty == (struct file_lock *) 0) return(ENOLCK);  /* table full */
empty->lock_type = ltype;
empty->lock.pid = fp->fp_pid;
empty->lock_inode = f->filp.ino;
empty->lock_first = first;
empty->lock_last = last;
nr_locks++;
return(OK);
PUBLIC void lock_revive()
{
    /* Go find all the processes that are waiting for any kind of lock and 
    * revive them all. The ones that are still blocked will block again when 
    * they run. The others will complete. This strategy is a space-time 
    * tradeoff. Figuring out exactly which ones to unblock now would take 
    * extra code, and the only thing it would win would be some performance in 
    * extremely rare circumstances (namely, that somebody actually used 
    * locking). */
    int task; 
    struct fproc *fptr;
    for (fptr = &fproc[INIT_PROC_NR + 1]; fptr < &fproc[NR_PROCS]; fptr++){
        task = -fptr->fp_task;
        if (fptr->fp_suspended == SUSPENDED && task == XLOCK) {
            revive( (int) (fptr - fproc), 0);
        }
    }
}

This file contains the main program of the File System. It consists of 
* a loop that gets messages requesting work, carries out the work, and sends 
* replies.
* The entry points into this file are:
* main: main program of the File System 
* reply: send a reply to a process after the requested work is done 
* /
struct super_block; /* proto.h needs to know this */ 
#include "fs.h"
#include "fcntl.h"
#include "string.h"
#include "stdio.h"
#include "signal.h"
#include "stdlib.h"
#include "sys/ioc_memory.h"
#include "sys/svrctl.h"
#include <minix/callnr.h>
#include <minix/com.h>
#include <minix/keymap.h>
#include <minix/const.h>
#include "buf.h"
#include "file.h"
#include "fproc.h"
#include "inode.h"
#include "param.h"
#include "super.h"
FORWARD _PROTOTYPE( void fs_init, (void) );
FORWARD _PROTOTYPE( int igetenv, (char *var, int optional) );
FORWARD _PROTOTYPE( void get_work, (void) );
FORWARD _PROTOTYPE( void load_ram, (void) );
FORWARD _PROTOTYPE( void load_super, (Dev_t super_dev) );

/*===========================================================================*
  main
*===========================================================================*/
PUBLIC int main()
{
  /* This is the main program of the file system. The main loop consists of
  * three major activities: getting new work, processing the work, and sending
  * the reply. This loop never terminates as long as the file system runs.
  */
  sigset_t sigset;
  int error;
  fs_init();

  /* This is the main loop that gets work, processes it, and sends replies. */
  while (TRUE) {
    get_work(); /* sets who and call_nr */
    fp = &fproc[who]; /* pointer to proc table struct */
    super_user = (fp->fp_effuid == SU_UID ? TRUE : FALSE); /* su? */
    /* Check for special control messages first. */
    if (call_nr == SYS_SIG) {
      sigset = m_in.NOTIFY_ARG;
      if (sigismember(&sigset, SIGKSTOP)) {
        do_sync();
        sys_exit(0); /* never returns */
      }
    }
    /*/ Check for special control messages first. */
    if (call_nr == SYN_ALARM) {
      /* Not a user request; system has expired one of our timers,
         * currently only in use for select(). Check it.
         */
      fs_expire_timers(m_in.NOTIFY_TIMESTAMP);
    }
    else if ((call_nr & NOTIFY_MESSAGE)) {
      /* Device notifies us of an event. */
      dev_status(&m_in);
    }
    else {
      /* Call the internal function that does the work. */
      if (call_nr < 0 || call_nr >= NCALLS) {
        error = ENOSYS;
        printf("FS, warning illegal %d system call by %d\n",call_nr,who);
      }
      else if (fp->fp_pid == PID_FREE) {
        error = ENOSYS;
        printf("FS, bad process, who = %d, call_nr = %d, slot1 = %d\n", 
               who, call_nr, m_in.slot1);
      }
      else {
        error = (*call_vec[call_nr])();
      }
      /* Copy the results back to the user and send reply. */
      if (error != SUSPEND) { reply(who, error); }
      if (rdahed_inode != NIL_INODE) {
        read_ahead(); /* do block read ahead */
24090 }
24091 }
24092 return(OK); /* shouldn't come here */
24093 }
24094 }

24096 /*===========================================================================*/
24097 * get_work *
24098 /*===========================================================================*/
24099 PRIVATE void get_work()
24100 {
24101 /* Normally wait for new input. However, if 'reviving' is nonzero, a suspended process must be awakened. */
24102 register struct fproc *rp;
24103
24104 if (reviving != 0) {
24105 /* Revive a suspended process. */
24106 for (rp = &fproc[0]; rp < &fproc[NR_PROCS]; rp++)
24107 if (rp->fp_revived == REVIVING) {
24108 who = (int)(rp - fproc);
24109 call_nr = rp->fp_fd & BYTE;
24110 m_in.fd = (rp->fp_fd >>8) & BYTE;
24111 m_in.buffer = rp->fp_buffer;
24112 m_in.nbytes = rp->fp_nbytes;
24113 rp->fp_suspended = NOT_SUSPENDED; /*no longer hanging*/
24114 rp->fp_revived = NOT_REVIVING;
24115 reviving--;
24116 return;
24117 }
24118 panic(__FILE__,"get_work couldn't revive anyone", NO_NUM);
24119 }
24120 /* Normal case. No one to revive. */
24121 if (receive(ANY, &m_in) != OK) panic(__FILE__,"fs receive error", NO_NUM);
24122 who = m_in.m_source;
24123 call_nr = m_in.m_type;
24124 }

24129 /*===========================================================================*/
24130 * buf_pool *
24131 /*===========================================================================*/
24132 PRIVATE void buf_pool(void)
24133 {
24134 /* Initialize the buffer pool. */
24135 register struct buf *bp;
24136
24137 bufs_in_use = 0;
24138 front = &buf[0];
24139 rear = &buf[NR_BUFS - 1];
24140 for (bp = &buf[0]; bp < &buf[NR_BUFS]; bp++) {
24141 bp->b_blocknr = NO_BLOCK;
24142 bp->b_dev = NO_DEV;
24143 bp->b_next = bp + 1;
24144 bp->b_prev = bp - 1;
24145 }
24146 buf[0].b_prev = NIL_BUF;
24147 buf[NR_BUFS - 1].b_next = NIL_BUF;
for (bp = &buf[0]; bp < &buf[NR_BUFS]; bp++) bp->b_hash = bp->b_next;
buf_hash[0] = front;

} /*===========================================================================*/
PUBLIC void reply(whom, result)
int whom; /* process to reply to */
int result; /* result of the call (usually OK or error #) */
{
/* Send a reply to a user process. It may fail (if the process has just
been killed by a signal), so don't check the return code. If the send
fails, just ignore it.
*/
int s;
m_out.reply_type = result;
s = send(whom, &m_out);
if (s != OK) printf("FS: couldn't send reply %d: %d\n", result, s);

} /*===========================================================================*/
PRIVATE void fs_init()
{
/* Initialize global variables, tables, etc. */
register struct inode *rip;
register struct fproc *rfp;
message mess;
int s;

/* Initialize the process table with help of the process manager messages.
Expect one message for each system process with its slot number and pid.
When no more processes follow, the magic process number NONE is sent.
Then, stop and synchronize with the PM.
*/
do {
if (OK != (s=receive(PM_PROC_NR, &mess)))
    panic(__FILE__,"FS couldn't receive from PM", s);
if (NONE == mess.PR_PROC_NR) break;
rfp = &fproc[mess.PR_PROC_NR];
rfp->fp_pid = mess.PR_PID;
rfp->fp_realluid = (uid_t) SYS_UID;
rfp->fp_effluid = (uid_t) SYS_UID;
rfp->fp_reallgid = (gid_t) SYS_GID;
rfp->fp_efflgid = (gid_t) SYS_GID;
rfp->fp_umask = ˜0;
} while (TRUE); /* continue until process NONE */
mess.m_type = OK; /* tell PM that we succeeded */
s=send(PM_PROC_NR, &mess); /* send synchronization message */
/* All process table entries have been set. Continue with FS initialization.
* Certain relations must hold for the file system to work at all. Some
* extra block_size requirements are checked at super-block-read-in time.
*/
if (OPEN_MAX > 127) panic(__FILE__,"OPEN_MAX > 127", NO_NUM);
if (NR_BUFS < 6) panic(__FILE__,"NR_BUFS < 6", NO_NUM);
if (V1_INODE_SIZE != 32) panic(__FILE__,"V1 inode size != 32", NO_NUM);
if (V2_INODE_SIZE != 64) panic(__FILE__,"V2 inode size != 64", NO_NUM);
if (OPEN_MAX > 8 * sizeof(long))
    panic(__FILE__,"Too few bits in fp.cloexec", NO_NUM);

/* The following initializations are needed to let dev_opcls succeeded. */
fp = (struct fproc *) NULL;
who = FS_PROC_NR;

buf_pool(); /* initialize buffer pool */
build_dmap(); /* build device table and map boot driver */
load_ram(); /* init RAM disk, load if it is root */
load_super(root_dev); /* load super block for root device */
init_select(); /* init select() structures */

/* The root device can now be accessed; set process directories. */
for (rfp=&fproc[0]; rfp < &fproc[NR_PROCS]; rfp++) {
    if (rfp->fp_pid != PID_FREE) {
        rip = get_inode(root_dev, ROOT_INODE);
dup_inode(rip);
        rfp->fp_rootdir = rip;
        rfp->fp_workdir = rip;
    }
}

/*===========================================================================*
* igetenv *
/*===========================================================================*/
PRIVATE int igetenv(key, optional)
char *key;
int optional;
{
    /* Ask kernel for an integer valued boot environment variable. */
    char value[64];
    int i;
    if ((i = env_get_param(key, value, sizeof(value))) != OK) {
        if (!optional)
            printf("FS: Warning, couldn't get monitor param: %d\n", i);
        return 0;
    }
    return(atoi(value));
}

/*===========================================================================*
* load_ram *
/*===========================================================================*/
PRIVATE void load_ram(void)
{
    /* Allocate a RAM disk with size given in the boot parameters. If a RAM disk
     * image is given, the copy the entire image device block-by-block to a RAM
     * disk with the same size as the image.
     * If the root device is not set, the RAM disk will be used as root instead.
     */
    register struct buf *bp, *bp1;
    u32_t lcount, ram_size_kb;
    zone_t zones;
struct super_block *sp, *dsp;
block_t b;
Dev_t image_dev;
static char sbbuf[MIN_BLOCK_SIZE];
text block_size_image, block_size_ram, ramfs_block_size;
text s;

/* Get some boot environment variables. */
root_dev = igetenv("rootdev", 0);
image_dev = igetenv("ramimagedev", 0);
ram_size_kb = igetenv("ramsize", 0);

/* Open the root device. */
if (dev_open(root_dev, FS_PROC_NR, R_BIT|W_BIT) != OK)
    panic(__FILE__,"Cannot open root device",NO_NUM);

/* If we must initialize a ram disk, get details from the image device. */
if (root_dev == DEV_RAM) {
    u32_t fsmax, probedev;
    /* If we are running from CD, see if we can find it. */
    if (igetenv("cdproberoot", 1) && (probedev=cdprobe()) != NO_DEV) {
        char devnum[10];
        struct sysgetenv env;
        /* If so, this is our new RAM image device. */
        image_dev = probedev;
        /* Tell PM about it, so userland can find out about it
        * with sysenv interface.
        */
        env.key = "cdproberoot";
        env.keylen = strlen(env.key);
        sprintf(devnum, "%d", (int) probedev);
        env.val = devnum;
        env.vallen = strlen(devnum);
        svrctl(MMSETPARAM, &env);
    }
    /* Open image device for RAM root. */
    if (dev_open(image_dev, FS_PROC_NR, R_BIT) != OK)
        panic(__FILE__,"Cannot open RAM image device", NO_NUM);
    /* Get size of RAM disk image from the super block. */
    sp = &super_block[0];
    sp->s_dev = image_dev;
    if (read_super(sp) != OK)
        panic(__FILE__,"Bad RAM disk image FS", NO_NUM);
    lcount = sp->s_zones << sp->s_log_zone_size; /* # blks on root dev*/

    /* Stretch the RAM disk file system to the boot parameters size, but
    * no further than the last zone bit map block allows.
    */
    if (ram_size_kb*1024 < lcount*sp->s_block_size)
        ram_size_kb = lcount*sp->s_block_size/1024;
    fsmax = (u32_t) sp->s_zmap_blocks * CHAR_BIT * sp->s_block_size;
    fsmax = (fsmax + (sp->s_firstdatazone-1)) << sp->s_log_zone_size;
    if (ram_size_kb*1024 > fsmax*sp->s_block_size)
        ram_size_kb = fsmax*sp->s_block_size/1024;
/* Tell RAM driver how big the RAM disk must be. * /

m_out.m_type = DEV_IOCTL;
m_out.PROC_NR = FS_PROC_NR;
m_out.DEVICE = RAM_DEV;
m_out.REQUEST = MIOCGRAMSIZE; /* I/O control to use */
m_out.POSITION = (ram_size_kb * 1024); /* request in bytes */
if ((s=sendrec(MEM_PROC_NR, &m_out)) != OK)
  panic("FS","sendrec from MEM failed", s);
else if (m_out.REP_STATUS != OK) {
  /* Report and continue, unless RAM disk is required as root FS. */
  if (root_dev != DEV_RAM) {
  report("FS","can't set RAM disk size", m_out.REP_STATUS);
  return;
  } else {
  panic(__FILE__,"can't set RAM disk size", m_out.REP_STATUS);
  }
}

/* See if we must load the RAM disk image, otherwise return. */
if (root_dev != DEV_RAM)
  return;

/* Copy the blocks one at a time from the image to the RAM disk. */
printf("Loading RAM disk onto /dev/ram:\33[23C\loaded: 0 KB");

inode[0].i_mode = I_BLOCK_SPECIAL; /* temp inode for rahead() */
inode[0].i_size = LONG_MAX;
inode[0].i_dev = image_dev;
inode[0].i_zone[0] = image_dev;

block_size_ram = get_block_size(DEV_RAM);
block_size_image = get_block_size(image_dev);

/* RAM block size has to be a multiple of the root image block size to make copying easier. */
if (block_size_image % block_size_ram)
  printf("%nram block size: %d image block size: %d\n",
      block_size_ram, block_size_image);
  panic(__FILE__, "ram disk block size must be a multiple of ",
      "the image disk block size", NO_NUM);

/* Loading blocks from image device. */
for (b = 0; b < (block_t) lcount; b++) {
  int rb, factor;
  bp = rahead(&inode[0], b, (off_t)block_size_image * b, block_size_image);
  factor = block_size_image / block_size_ram;
  for(rb = 0; rb < factor; rb++) {
    bp1 = get_block(root_dev, b * factor + rb, NO_READ);
    memcpy(bp1->b_data, bp->b_data + rb * block_size_ram,
        (size_t) block_size_ram);
   (bp1->b_dirt = DIRTY;
    put_block(bp1, FULL_DATA_BLOCK);  
  }
  put_block(bp, FULL_DATA_BLOCK);
  if (b % 11 == 0)
    printf("%b\b\b\b\b\b\b\b\b\b\b\b\b\b%6d KB", ((long) b * block_size_image)/1024L);
/* Commit changes to RAM so dev_io will see it. */
do_sync();

/* RAM disk of %u KB loaded onto /dev/ram.

if (root_dev == DEV_RAM) printf("Using RAM disk as root FS.

printf(" \n");

/* Invalidate and close the image device. */

invalide(image_dev);
dev_close(image_dev);

/* Resize the RAM disk root file system. */

if (dev_io(DEV_READ, root_dev, FS_PROC_NR,

    sbbuf, SUPER_BLOCK_BYTES, MIN_BLOCK_SIZE, 0) != MIN_BLOCK_SIZE) {
    printf("WARNING: ramdisk read for resizing failed\n");
}
dsp = (struct super_block *) sbbuf;

if (dsp->s_magic == SUPER_V3)
    ramfs_block_size = dsp->s_block_size;
else
    ramfs_block_size = STATIC_BLOCK_SIZE;
zones = (ram_size_kb * 1024 / ramfs_block_size) >> sp->s_log_zone_size;

dsp->s_nzones = conv2(sp->s_native, (u16_t) zones);
dsp->s_zones = conv4(sp->s_native, zones);

if (dev_io(DEV_WRITE, root_dev, FS_PROC_NR,

    sbbuf, SUPER_BLOCK_BYTES, MIN_BLOCK_SIZE, 0) != MIN_BLOCK_SIZE) {
    printf("WARNING: ramdisk write for resizing failed\n");
}
}

/*===========================================================================*/

/* place to get superblock from */

load_super(
    super_dev)
{
    int bad;
    register struct super_block *sp;
    register struct inode *rip;

    /* Initialize the super_block table. */
    for (sp = &super_block[0]; sp < &super_block[NR_SUPERS]; sp++)
        sp->s_dev = NO_DEV;

    /* Read in super_block for the root file system. */
    sp = &super_block[0];
    sp->s_dev = super_dev;

    /* Check super_block for consistency. */
    bad = (read_super(sp) != OK);

    if (!bad) {
        rip = get_inode(super_dev, ROOT_INODE); /* inode for root dir */
        if ( (rip->i_mode & I_TYPE) != I_DIRECTORY || rip->i_nlinks < 3) bad++;
    }

    if (bad) panic(__FILE__,"Invalid root file system", NO_NUM);

    sp->s_imount = rip;
```
24450   dup_inode(rip);
24451   sp->s_isup = rip;
24452   sp->s_rd_only = 0;
24453   return;
24454 }

 servers/fs/open.c
24500 /* This file contains the procedures for creating, opening, closing, and
24501 * seeking on files.
24502 *
24503 * The entry points into this file are
24504 * do_creat: perform the CREATE system call
24505 * do_open: perform the OPEN system call
24506 * do_mknod: perform the MKNOD system call
24507 * do_mkdir: perform the MKDIR system call
24508 * do_close: perform the CLOSE system call
24509 * do_lseek: perform the LSEEK system call
24510 */
24511
24512 #include "fs.h"
24513 #include <sys/stat.h>
24514 #include <fcntl.h>
24515 #include <minix/callnr.h>
24516 #include <minix/com.h>
24517 #include "buf.h"
24518 #include "file.h"
24519 #include "fproc.h"
24520 #include "inode.h"
24521 #include "lock.h"
24522 #include "param.h"
24523 #include "super.h"
24524
24525 #define offset m2_l1
24526
24527 PRIVATE char mode_map[] = {R_BIT, W_BIT, R_BIT|W_BIT, 0};
24528
24529 FORWARD _PROTOTYPE( int common_open, (int oflags, mode_t omode) );
24530 FORWARD _PROTOTYPE( int pipe_open, (struct inode *rip,mode_t bits,int oflags));
24531 FORWARD _PROTOTYPE( struct inode *new_node, (char *path, mode_t bits,
24532     zone_t z0) );
24533
24534 /**<===========================================================================*
24535 * do_creat *
24536 *-----------------------------------------------------------------------------*/
24537 PUBLIC int do_creat()
24538 {
24539   /* Perform the creat(name, mode) system call. */
24540   int r;
24541
24542   if (fetch_name(m_in.name, m_in.name_length, M3) != OK) return(err_code);
24543   r = common_open(O_WRONLY | O_CREAT | O_TRUNC, (mode_t) m_in.mode);
24544   return(r);
24545 }
```
PUBLIC int do_open()
{
    /* Perform the open(name, flags,...) system call. */
    int create_mode = 0; /* is really mode_t but this gives problems */
    int r;

    /* If O_CREAT is set, open has three parameters, otherwise two. */
    if (m_in.mode & O_CREAT) {
        create_mode = m_in.c_mode;
        r = fetch_name(m_in.c_name, m_in.name1_length, M1);
    } else {
        r = fetch_name(m_in.name, m_in.name_length, M3);
    }

    if (r != OK) return(err_code); /* name was bad */
    r = common_open(m_in.mode, create_mode);
    return(r);
}

PRIVATE int common_open(register int oflags, mode_t omode)
{
    /* Common code from do_creat and do_open. */
    register struct inode *rip;
    int r, b, exist = TRUE;
    dev_t dev;
    mode_t bits;
    off_t pos;
    struct filp *fil_ptr, *filp2;

    /* Remap the bottom two bits of oflags. */
    bits = (mode_t) mode_map[oflags & O_ACCMODE];

    /* See if file descriptor and filp slots are available. */
    if ( (r = get_fd(0, bits, &m_in.fd, &fil_ptr)) != OK) return(r);

    /* If O_CREATE is set, try to make the file. */
    if (oflags & O_CREAT) {
        /* Create a new inode by calling new_node(). */
        omode = I_REGULAR | (omode & ALL_MODES & fp->fp_umask);
        rip = new_node(user_path, omode, NO_ZONE);
        r = err_code;
        if (r == OK) exist = FALSE; /* we just created the file */
        else if (r != EEXIST) return(r); /* other error */
        else exist = !(oflags & O_EXCL); /* file exists, if the O_EXCL
        flag is set this is an error */
    } else {
        /* Scan path name. */
        if ( (rip = eat_path(user_path)) == NIL_INODE) return(err_code);
    }

    /* Claim the file descriptor and filp slot and fill them in. */
    fp->fp_filp[m_in.fd] = fil_ptr;
fil_ptr->filp_count = 1;
fil_ptr->filp_ino = rip;
fil_ptr->filp_flags = oflags;

/* Only do the normal open code if we didn't just create the file. */
if (exist) {
    /* Check protections. */
    if ((r = forbidden(rip, bits)) == OK) {
        /* Opening reg. files directories and special files differ. */
        switch (rip->i_mode & I_TYPE) {
            case I_REGULAR:
                /* Truncate regular file if O_TRUNC. */
                if ((flags & O_TRUNC) { /* I_DIRECTORY:
                    if ((r = forbidden(rip, W_BIT)) !=OK) break;
                    truncate(rip);
                    wipe_inode(rip);
                    /* Send the inode from the inode cache to the
                    * block cache, so it gets written on the next
                    * cache flush.
                    */
                    rw_inode(rip, WRITING);
                }
            break;
            case I_DIRECTORY:
                /* Directories may be read but not written. */
                r = (bits & W_BIT ? EISDIR : OK);
            break;
            case I_CHAR_SPECIAL:
            case I_BLOCK_SPECIAL:
                /* Invoke the driver for special processing. */
                dev = (dev_t) rip->i_zone[0];
                r = dev_open(dev, who, bits | (flags & ~O_ACCMODE));
            break;
            case I_NAMED_PIPE:
                oflags |= O_APPEND; /* force append mode */
                fil_ptr->filp_flags = oflags;
                r = pipe_open(rip, bits, oflags);
            break;
        }
    }
}

/* i_count was incremented incorrectly */
/* by eatpath above, not knowing that
* we were going to use an existing
* filp entry. Correct this error. */
rip->i_count--;

Nobody else found. Restore filp. */
    fil_ptr->filp_count = 1;
    if (b == R_BIT)
        pos = rip->i_zone[V2_NR_DZONES+0];
    else
        pos = rip->i_zone[V2_NR_DZONES+1];
    fil_ptr->filp_pos = pos;
}
    break;
}
}
}
#endif

/* If error, release inode. */
if (r != OK) {
    if (r == SUSPEND) return(r); /* Oops, just suspended */
    fp->fp_filp[m_in.fd] = NIL_FILP;
    fil_ptr->filp_count = 0;
    put_inode(rip);
    return(r);
}

return(m_in.fd);
}

/*===========================================================================*
 * new_node *
 *===========================================================================*/
PRIVATE struct inode *new_node(char *path, mode_t bits, zone_t z0)
{
    /* New_node() is called by common_open(), do_mknod(), and do_mkdir().
       In all cases it allocates a new inode, makes a directory entry for it on
       the path 'path', and initializes it. It returns a pointer to the inode if
       it can do this; otherwise it returns NIL_INODE. It always sets 'err_code'
       to an appropriate value (OK or an error code).
       */
    register struct inode *rlast_dir_ptr, *rip;
    register int r;
    char string[NAME_MAX];
    /* See if the path can be opened down to the last directory. */
    if ((rlast_dir_ptr = last_dir(path, string)) == NIL_INODE) return(NIL_INODE);
    /* The final directory is accessible. Get final component of the path. */
    rip = advance(rlast_dir_ptr, string);
    /* Last path component does not exist. Make new directory entry. */
    if ( (rip == NIL_INODE & err_code == ENOENT) {
        /* Can't creat new inode: out of inodes. */
        put_inode(rlast_dir_ptr);
        return(NIL_INODE);
    }
    /* Force inode to the disk before making directory entry to make
     * the system more robust in the face of a crash: an inode with
     * no directory entry is much better than the opposite.
     */
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```c
24727   rip->i_nlinks++;  
24728   rip->i_zone[0] = z0;  /* major/minor device numbers */  
24729   rw_inode(rip, WRITING);  /* force inode to disk now */  
24730
24731   /* New inode acquired. Try to make directory entry. */  
24732   if ((r = search_dir(rlast_dir_ptr, string, &rip->i_num, ENTER)) != OK) {  
24733       put_inode(rlast_dir_ptr);  
24734       rip->i_nlinks--;  /* pity, have to free disk inode */  
24735       rip->i_dirt = DIRTY;  /* dirty inodes are written out */  
24736       put_inode(rip);  /* this call frees the inode */  
24737       err_code = r;  
24738       return(NIL_INODE);  
24739   }  
24740
24741 } else {  
24742   /* Either last component exists, or there is some problem. */  
24743   if (rip != NIL_INODE)  
24744       r = EEXIST;  
24745   else  
24746       r = err_code;  
24747   }  
24748
24749   /* Return the directory inode and exit. */  
24750   put_inode(rlast_dir_ptr);  
24751   err_code = r;  
24752   return(rip);  
24753 }

24754  /*===========================================================================*/  
24755  PRIVATE int pipe_open(register struct inode *rip, register mode_t bits,  
24756         register int oflags)  
24757  {
24758  
24759  }  
24760
24761  /* This function is called from common_open. It checks if  
24762   * there is at least one reader/writer pair for the pipe, if not  
24763   * it suspends the caller, otherwise it revives all other blocked  
24764   * processes hanging on the pipe.  
24765  */  
24766
24767   rip->i_pipe = IPIPE;
24768   if (find_filp(rip, bits & W_BIT ? R_BIT : W_BIT) == NIL_FILP) {  
24769       if (oflags & O_NONBLOCK) {  
24770           if (bits & W_BIT) return(ENXIO);  
24771       } else {  
24772           suspend(XPOPEN);  /* suspend caller */  
24773           return(SUSPEND);  
24774       }  
24775   } else if (susp_count > 0) /* revive blocked processes */  
24776       release(rip, OPEN, susp_count);  
24777       release(rip, CREAT, susp_count);  
24778   }  
24779   return(OK);  
24780 }

24781  /*===========================================================================*/  
24782  PUBLIC int do_mknod()  
24783  {
24784
24785  */  
24786```
/* Perform the mknod(name, mode, addr) system call. */

register mode_t bits, mode_bits;
struct inode *ip;

/* Only the super_user may make nodes other than fifos. */
mode_bits = (mode_t) m_in.mk_mode; /* mode of the inode */
if (!super_user && ((mode_bits & I_TYPE) != I_NAMED_PIPE)) return(EPERM);
if (fetch_name(m_in.name1, m_in.name1_length, M1) != OK) return(err_code);
bits = (mode_bits & I_TYPE) | (mode_bits & ALL_MODES & fp->fp_umask);
ip = new_node(user_path, bits, (zone_t) m_in.mk_z0);
put_inode(ip);
return(err_code);

/*===========================================================================*
 * do_mkdir
 *===========================================================================*/
PUBLIC int do_mkdir()
{
/* Perform the mkdir(name, mode) system call. */

int r1, r2; /* status codes */
ino_t dot, dotdot; /* inode numbers for . and .. */
mode_t bits; /* mode bits for the new inode */
char string[NAME_MAX]; /* last component of the new dir's path name */
register struct inode *rip, *ldirp;

/* Check to see if it is possible to make another link in the parent dir. */
if (fetch_name(m_in.name1, m_in.name1_length, M1) != OK) return(err_code);
ldirp = last_dir(user_path, string); /* pointer to new dir's parent */
if (ldirp == NIL_INODE) return(err_code);
if (ldirp->i_nlinks >= (ldirp->i_sp->s_version == V1 ? CHAR_MAX : SHRT_MAX)) {
    put_inode(ldirp); /* return parent */
    return(EMLINK);
}

/* Next make the inode. If that fails, return error code. */
bits = I_DIRECTORY | (m_in.mode & RWX_MODES & fp->fp_umask);
rip = new_node(user_path, bits, (zone_t) 0);
if (rip == NIL_INODE || err_code == EEXIST) {
    put_inode(rip); /* can't make dir: it already exists */
    put_inode(ldirp); /* return parent too */
    return(err_code);
}

/* Get the inode numbers for . and .. to enter in the directory. */
dotdot = ldirp->i_num; /* parent's inode number */
dot = rip->i_num; /* inode number of the new dir itself */

/* Now make dir entries for . and .. unless the disk is completely full. */
/* Use dot1 and dot2, so the mode of the directory isn't important. */
rip->i_mode = bits; /* set mode */
r1 = search_dir(rip, dot1, &dot, ENTER); /* enter . in the new dir */
r2 = search_dir(rip, dot2, &dotdot, ENTER); /* enter .. in the new dir */

/* If both . and .. were successfully entered, increment the link counts. */
if (r1 == OK && r2 == OK) {
    /* Normal case. It was possible to enter . and .. in the new dir. */
File: servers/fs/open.c

```c
24847    rip->i_nlinks++; /* this accounts for . */
24848    ldirp->i_nlinks++; /* this accounts for .. */
24849    ldirp->i_dirt = DIRTY; /* mark parent's inode as dirty */
24850 } else {
24851    /* It was not possible to enter . or .. probably disk was full. */
24852    (void) search_dir(ldirp, string, (ino_t *) 0, DELETE);
24853    rip->i_nlinks--; /* undo the increment done in new_node() */
24854 }
24855    rip->i_dirt = DIRTY; /* either way, i_nlinks has changed */
24856    put_inode(ldirp); /* return the inode of the parent dir */
24857    put_inode(rip); /* return the inode of the newly made dir */
24858    return(err_code); /* new_node() always sets 'err_code' */
24859 } } /*===========================================================================*
24862    /* do_close */
24863    PUBLIC int do_close()
24864    { /* Perform the close(fd) system call. */
24865    register struct filp *rfilp;
24866    register struct inode *rip;
24867    struct file_lock *flp;
24868    int rw, mode_word, lock_count;
24869    dev_t dev;
24870    /* First locate the inode that belongs to the file descriptor. */
24871    if ( (rfilp = get_filp(m_in.fd)) == NIL_FILP) return(err_code);
24872    rip = rfilp->filp_ino; /* 'rip' points to the inode */
24873    if (rfilp->filp_count-1 == 0 & & rfilp->filp_mode != FILP_CLOSED) {
24874        /* Check to see if the file is special. */
24875        mode_word = rip->i_mode & I_TYPE;
24876        if (mode_word == I_CHAR_SPECIAL || mode_word == I_BLOCK_SPECIAL) {
24877            dev = (dev_t) rip->i_zone[0];
24878            if (mode_word == I_BLOCK_SPECIAL) {
24879                /* Invalidate cache entries unless special is mounted
24880                * or ROOT
24881                */
24882                if (!mounted(rip)) {
24883                    (void) do_sync(); /* purge cache */
24884                    invalidate(dev);
24885                }
24886            } else {
24887                /* Do any special processing on device close. */
24888                dev_close(dev);
24889            }
24890        }
24891    } /* If the inode being closed is a pipe, release everyone hanging on it. */
24892    if (rip->i_pipe == IPIPE) {
24893        rw = (rfilp->filp_mode & R_BIT ? WRITE : READ);
24894        release(rip, rw, NR_PROCS);
24895    }
24896    /* If a write has been done, the inode is already marked as DIRTY. */
24897    if (--rfilp->filp_count == 0) {
24898        if (rip->i_pipe == IPIPE & & rip->i_count > 1) {
```
/* Save the file position in the i-node in case needed later. */
/* The read and write positions are saved separately. The */
/* last 3 zones in the i-node are not used for (named) pipes. */
if (rfilp->filp_mode == R_BIT)
    rip->i_zone[V2_NR_DZONES+0] = (zone_t) rfilp->filp_pos;
else
    rip->i_zone[V2_NR_DZONES+1] = (zone_t) rfilp->filp_pos;
}
put_inode(rip);

fp->fp_cloexec &= ~(1L << m_in.fd); /* turn off close-on-exec bit */
fp->fp_filp[m_in.fd] = NIL_FILP;

/* Check to see if the file is locked. If so, release all locks. */
if (nr_locks == 0) return(OK);
lock_count = nr_locks; /* save count of locks */
for (flp = &file_lock[0]; flp < &file_lock[NR_LOCKS]; flp++) {
    if (flp->lock_type == 0) continue; /* slot not in use */
    if (flp->lock_inode == rip && flp->lock_pid == fp->fp_pid) {
        flp->lock_type = 0;
        nr_locks--;
    }
}
if (nr_locks < lock_count) lock_revive(); /* lock released */
return(OK);

/*===========================================================================*/
/* do_lseek */
/*===========================================================================*/
PUBLIC int do_lseek()
{
    register struct filp *rfilp;
    register off_t pos;

    /* Check to see if the file descriptor is valid. */
    if ( (rfilp = get_filp(m_in.ls_fd)) == NIL_FILP) return(err_code);
    /* Check for overflow. */
    if (((long)m_in.offset > 0) && ((long)(pos + m_in.offset) < (long)pos))
        return(EIFVAL);
    if (((long)m_in.offset < 0) && ((long)(pos + m_in.offset) > (long)pos))
        return(EIFVAL);
    pos = pos + m_in.offset;
MINIX SOURCE CODE

File: servers/fs/open.c

```c
if (pos != rfilp->filp_pos)
    rfilp->filp_ino->i_seek = ISEEK; /* inhibit read ahead */
    rfilp->filp_pos = pos;
    m_out.reply_l1 = pos; /* insert the long into the output message */
    return(OK);
```

servers/fs/read.c

```c
/* This file contains the heart of the mechanism used to read (and write)
 * files. Read and write requests are split up into chunks that do not cross
 * block boundaries. Each chunk is then processed in turn. Reads on special
 * files are also detected and handled.
 *
 * The entry points into this file are
 * do_read: perform the READ system call by calling read_write
 * read_write: actually do the work of READ and WRITE
 * read_map: given an inode and file position, look up its zone number
 * rd_indir: read an entry in an indirect block
 * read_ahead: manage the block read ahead business
 */
```

servers/fs/read.c

```c
/*===========================================================================*/
PUBLIC int do_read()
{
    return(read_write(READING));
}
```

servers/fs/read.c

```c
/*===========================================================================*/
PUBLIC int read_write(rw_flag)
```

servers/fs/read.c

```c
int rw_flag; /* READING or WRITING */
```

servers/fs/read.c

```c
/* Perform read(fd, buffer, nbytes) or write(fd, buffer, nbytes) call. */
```
off_t bytes_left, f_size, position;
unsigned int off, cum_io;
int op, oflags, r, chunk, usr, seg, block_spec, char_spec;
int regular, partial_pipe = 0, partial_cnt = 0;
mode_t mode_word;
struct filp *wf;
int block_size;
int completed, r2 = OK;
phys_bytes p;

/* left unfinished rw_chunk()s from previous call! this can't happen.
  * it means something has gone wrong we can't repair now.
  */
if (bufs_in_use < 0) {
  panic(__FILE__, "start - bufs_in_use negative", bufs_in_use);
}

/* MM loads segments by putting funny things in upper 10 bits of 'fd'. */
if (who == PM_PROC_NR && (m_in.fd & (~BYTE))) {
  usr = m_in.fd >> 7;
  seg = (m_in.fd >> 5) & 03;
  m_in.fd &= 037; /* get rid of user and segment bits */
} else {
  usr = who; /* normal case */
  seg = 0;
}

/* If the file descriptor is valid, get the inode, size and mode. */
if (m_in.nbytes < 0) return(EINVAL);
if ((f = get_filp(m_in.fd)) == NIL_FILP) return(err_code);
if (((f->filp_mode) & (rw_flag == READING ? R_BIT : W_BIT)) == 0) {
  return(f->filp_mode == FILP_CLOSED ? EIO : EBADF);
}
if (m_in.nbytes == 0)
  return(0); /* so char special files need not check for 0*/

/* check if user process has the memory it needs.
  * if not, copying will fail later.
  * do this after 0-check above because umap doesn't want to map 0 bytes.
  */
if ((r = sys_umap(usr, seg, (vir_bytes) m_in.buffer, m_in.nbytes, &p)) != OK)
  return r;
position = f->filp_pos;
oflags = f->filp_flags;
rip = f->filp_ino;
f_size = rip->i_size;
r = OK;
if (rip->i_pipe == IPIPE) {
  /* fp->fp_cum_io_partial is only nonzero when doing partial writes */
  cum_io = fp->fp_cum_io_partial;
} else {
  cum_io = 0;
}
op = (rw_flag == READING ? DEV_READ : DEV_WRITE);
mode_word = rip->i_mode & I_TYPE;
regular = mode_word == I_REGULAR || mode_word == I_NAMED_PIPE;
if ((char_spec = (mode_word == I_CHAR_SPECIAL ? 1 : 0))) {
  if (rip->i_zone[0] == NO_DEV)
    panic(__FILE__, "read_write tries to read from "}
block_size = get_block_size(rip->i_zone[0]);

if (((block_spec = (mode_word == I_BLOCK_SPECIAL ? 1 : 0))) {
  f_size = ULONG_MAX;
  if (rip->i_zone[0] == NO_DEV)
      panic(__FILE__, "read_write tries to read from "
      " block device NO_DEV", NO_NUM);
  block_size = get_block_size(rip->i_zone[0]);
}

if (!char_spec && !block_spec)
  block_size = rip->i_sp->s_block_size;

rdwt_err = OK; /* set to EIO if disk error occurs */

/* Check for character special files. */
if (char_spec) {
  dev_t dev;
  dev = (dev_t) rip->i_zone[0];
  r = dev_io(op, dev, usr, m_in.buffer, position, m_in.nbytes, oflags);
  if (r >= 0) {
    cum_io = r;
    position += r;
    r = OK;
  }
  else {
    if (rw_flag == WRITING && block_spec == 0) {
      /* Check in advance to see if file will grow too big. */
      if (position > rip->i_sp->s_max_size - m_in.nbytes)
          return(EBIG);
    }
    /* Check for O_APPEND flag. */
    if (oflags & O_APPEND) position = f_size;
    /* Clear the zone containing present EOF if hole about
    * to be created. This is necessary because all unwritten
    * blocks prior to the EOF must read as zeros.
    */
    if (position > f_size) clear_zone(rip, f_size, 0);
  }
}

/* Pipes area little different. Check. */
if (rip->i_pipe == I_PIPE) {
  r = pipe_check(rip, rw_flag, oflags,
           m_in.nbytes, position, &partial_cnt, 0);
  if (r <= 0) return(r);
}

if (partial_cnt > 0) partial_pipe = 1;

/* Split the transfer into chunks that don't span two blocks. */
while (m_in.nbytes != 0) {
  off = (unsigned int) (position % block_size); /* offset in blk*/
  if (partial_pipe) {
    chunk = MIN(partial_cnt, block_size - off);
  } else
    chunk = MIN(m_in.nbytes, block_size - off);
  if (chunk < 0) chunk = block_size - off;
if (rw_flag == READING) {
    bytes_left = f_size - position;
    if (position >= f_size) break; /* we are beyond EOF */
    if (chunk > bytes_left) chunk = (int) bytes_left;
}

/* Read or write 'chunk' bytes. */
r = rw_chunk(rip, position, off, chunk, (unsigned) m_in.nbytes,
              rw_flag, m_in.buffer, seg, usr, block_size, &completed);
if (r != OK) break; /* EOF reached */
if (rdwt_err < 0) break;

/* Update counters and pointers. */
m_in.buffer += chunk; /* user buffer address */
m_in.nbytes -= chunk; /* bytes yet to be read */
cum_io += chunk; /* bytes read so far */
position += chunk; /* position within the file */

if (partial_pipe) {
partial_cnt -= chunk;
    if (partial_cnt <= 0) break;
}

/* On write, update file size and access time. */
if (rw_flag == WRITING) {
    if (regular || mode_word == I_DIRECTORY) {
        if (position > f_size) rip->i_size = position;
    } else {
        if (rip->i_pipe == I_PIPE) {
            if (position >= rip->i_size) {
                /* Reset pipe pointers. */
                rip->i_size = 0; /* no data left */
                position = 0; /* reset reader(s) */
                wf = find_filp(rip, W_BIT);
                if (wf != NIL_FILP) wf->filp_pos = 0;
            }
        }
    }
}

f->filp_pos = position;
/* Check to see if read-ahead is called for, and if so, set it up. */
if (rw_flag == READING && rip->i_seek == NO_SEEK &&
    & (regular || mode_word == I_DIRECTORY)) {
    rdahed_inode = rip;
    rdahedpos = position;
    rip->i_seek = NO_SEEK;
}

if (rdwt_err != OK) r = rdwt_err; /* check for disk error */
if (rdwt_err == END_OF_FILE) r = OK;
/* if user-space copying failed, read/write failed. */
if (r == OK && r2 != OK) {
    r = r2;
}
if (r == OK) {
    if (rw_flag == READING) rip->i_update |= ATIME;
    if (rw_flag == WRITING) rip->i_update |= CTIME | MTIME;
    rip->i_dirt = DIRTY; /* inode is thus now dirty */
    if (partial_pipe) {
        partial_pipe = 0;
        /* partial write on pipe with */
        /* O_NONBLOCK, return write count */
        if (!(oflags & O_NONBLOCK)) {
            fp->fp_cum_io_partial = cum_io;
            suspend(XPIPE); /* partial write on pipe with */
            return(SUSPEND); /* nbyte > PIPE_SIZE - non-atomic */
        }
    }
    fp->fp_cum_io_partial = 0;
    return(cum_io);
}
if (bufs_in_use < 0) {
    panic(__FILE__, "end - bufs_in_use negative", bufs_in_use);
}
return(r);

/*===========================================================================*/
PRIVATE int rw_chunk(rip, position, off, chunk, left, rw_flag, buff,
    seg, usr, block_size, completed)
    register struct inode *rip; /* pointer to inode for file to be rd/wr */
    off_t position; /* position within file to read or write */
    unsigned off; /* off within the current block */
    int chunk; /* number of bytes to read or write */
    unsigned left; /* max number of bytes wanted after position */
    int rw_flag; /* READING or WRITING */
    char *buff; /* virtual address of the user buffer */
    int seg; /* T or D segment in user space */
    int usr; /* which user process */
    int block_size; /* block size of FS operating on */
    int *completed; /* number of bytes copied */
{
    /* Read or write (part of) a block. */
    register struct buf *bp;
    register int r = OK;
    int n, block_spec;
    block_t b;
    dev_t dev;
    *completed = 0;
    block_spec = (rip->i_mode & I_TYPE) == I_BLOCK_SPECIAL;
    if (block_spec) {
        b = position/block_size;
        dev = (dev_t) rip->i_zone[0];
    } else {
        b = read_map(rip, position);
        dev = rip->i_dev;
    }
    if (!block_spec && b == NO_BLOCK) {
if (rw_flag == READING) {
    /* Reading from a nonexistent block. Must read as all zeros. */
    bp = get_block(NO_DEV, NO_BLOCK, NORMAL); /* get a buffer */
    zero_block(bp);
} else {
    /* Writing to a nonexistent block. Create and enter in inode. */
    if ((bp = new_block(rip, position)) == NIL_BUF) return(err_code);
}

} else if (rw_flag == READING) {
    /* Read and read ahead if convenient. */
    bp = rahead(rip, b, position, left);
} else {
    /* Normally an existing block to be partially overwritten is first read
     * in. However, a full block need not be read in. If it is already in
     * the cache, acquire it, otherwise just acquire a free buffer.
     */
    n = (chunk == block_size ? NO_READ : NORMAL);
    if (!block_spec && off == 0 && position >= rip->i_size) n = NO_READ;
    bp = get_block(dev, b, n);
}

/* In all cases, bp now points to a valid buffer. */
if (bp == NIL_BUF) {
    panic(__FILE__, "bp not valid in rw_chunk, this can't happen", NO_NUM);
}

if (rw_flag == WRITING && chunk != block_size && !block_spec &&
    position >= rip->i_size && off == 0) {
    zero_block(bp);
}

if (rw_flag == READING) {
    /* Copy a chunk from the block buffer to user space. */
    r = sys_vircopy(FS_PROC_NR, D, (phys_bytes) (bp->b_data+off),
        usr, seg, (phys_bytes) buff,
        (phys_bytes) chunk);
} else {
    /* Copy a chunk from user space to the block buffer. */
    r = sys_vircopy(usr, seg, (phys_bytes) buff,
        FS_PROC_NR, D, (phys_bytes) (bp->b_data+off),
        (phys_bytes) chunk);
    bp->b_dirt = DIRTY;
}

n = (off + chunk == block_size ? FULL_DATA_BLOCK : PARTIAL_DATA_BLOCK);
put_block(bp, n);

return(r);

/*===========================================================================*/
PUBLIC block_t read_map(rip, position)
register struct inode *rip; /* ptr to inode to map from */
off_t position; /* position in file whose blk wanted */
{
    /* Given an inode and a position within the corresponding file, locate the
     * block (not zone) number in which that position is to be found and return it.
     */
    /*===========================================================================*/
register struct buf *bp;
register zone_t z;
int scale, boff, dzones, nr_indirects, index, zind, ex;
block_t b;
long excess, zone, block_pos;
scale = rip->i_sp->s_log_zone_size; /* for block-zone conversion */
block_pos = position/rip->i_sp->s_block_size; /* relative blk # in file */
zone = block_pos >> scale; /* position's zone */
boff = (int) (block_pos - (zone << scale) ); /* relative blk # within zone */
dzones = rip->i_ndzones;
r_indirects = rip->i_nindirs;
/* Is 'position' to be found in the inode itself? */
if (zone < dzones) {
    zind = (int) zone; /* index should be an int */
    z = rip->i_zone[zind];
    if (z == NO_ZONE) return(NO_BLOCK);
    b = ((block_t) z << scale) + boff;
    return(b);
}
/* It is not in the inode, so it must be single or double indirect. */
excess = zone - dzones; /* first Vx_NR_DZONES don't count */
if (excess < nr_indirects) {
    /* 'position' can be located via the single indirect block. */
    z = rip->i_zone[dzones];
} else {
    /* 'position' can be located via the double indirect block. */
    if ( (z = rip->i_zone[dzones+1]) == NO_ZONE) return(NO_BLOCK);
    excess -= nr_indirects; /* single indir doesn't count*/
    b = (block_t) z << scale;
    bp = get_block(rip->i_dev, b, NORMAL); /* get double indirect block */
    index = (int) (excess/nr_indirects);
    z = rd_indir(bp, index); /* z= zone for single*/
    put_block(bp, INDIRECT_BLOCK); /* release double ind block */
    excess = excess % nr_indirects; /* index into single ind blk */
}
/* 'z' is zone num for single indirect block; 'excess' is index into it. */
if (z == NO_ZONE) return(NO_BLOCK);
b = ((block_t) z << scale) + boff;
return(b);

/*===========================================================================*
 * rd_indir *
 *===========================================================================*/
PUBLIC zone_t rd_indir(bp, index)
struct buf *bp; /* pointer to indirect block */
int index; /* index into *bp */
{ /* Given a pointer to an indirect block, read one entry. The reason for

struct super_block *sp;
zone_t zone;  /* V2 zones are longs (shorts in V1) */
sp = get_super(bp->b_dev);  /* need super block to find file sys type */

/* read a zone from an indirect block */
if (sp->s_version == V1)
  zone = (zone_t) conv2(sp->s_native, (int) bp->b_v1_ind[index]);
else
  zone = (zone_t) conv4(sp->s_native, (long) bp->b_v2_ind[index]);

if (zone != NO_ZONE &&
  zone < (zone_t) sp->s_firstdatazone || zone >= sp->s_zones) {
  printf("Illegal zone number %ld in indirect block, index %d\n", 
         (long) zone, index);
  panic(__FILE__,"check file system", NO_NUM);
}
return(zone);

PUBLIC void read_ahead()
{
  /* Read a block into the cache before it is needed. */
  int block_size;
  register struct inode *rip;
  struct buf *bp;
  block_t b;
  rip = rdahed_inode;  /* pointer to inode to read ahead from */
  block_size = get_block_size(rip->i_dev);
  rdahed_inode = NIL_INODE;  /* turn off read ahead */
  if ( (b = read_map(rip, rdahedpos)) == NO_BLOCK) return; /* at EOF */
  bp = rahead(rip, b, rdahedpos, block_size);
  put_block(bp, PARTIAL_DATA_BLOCK);
}

PUBLIC struct buf *rahead(rip, baseblock, position, bytes_ahead)
{
  /* Fetch a block from the cache or the device. If a physical read is 
   * required, prefetch as many more blocks as convenient into the cache. 
   * This usually covers bytes_ahead and is at least BLOCKS_MINIMUM. 
   * The device driver may decide it knows better and stop reading at a 
   * cylinder boundary (or after an error). Rw_scattered() puts an optional 
   * flag on all reads to allow this. */
  int block_size;
25465 /* Minimum number of blocks to prefetch. */
25466 # define BLOCKS_MINIMUM  (NR_BUFS < 50 ? 18 : 32)
25467 int block_spec, scale, read_q_size;
25468 unsigned int blocks_ahead, fragment;
25469 block_t block, blocks_left;
25470 off_t ind1_pos;
25471 dev_t dev;
25472 struct buf *bp;
25473 static struct buf *read_q[NR_BUFS];
25474
25475 block_spec = (rip->i_mode & I_TYPE) == I_BLOCK_SPECIAL;
25476 if (block_spec) {
25477     dev = (dev_t) rip->i_zone[0];
25478 } else {
25479     dev = rip->i_dev;
25480 }
25481 block_size = get_block_size(dev);
25482
25483 block = baseblock;
25484 bp = get_block(dev, block, PREFETCH);
25485 if (bp->b_dev != NO_DEV) return(bp);
25486
25487 /* The best guess for the number of blocks to prefetch: A lot.
25488 * It is impossible to tell what the device looks like, so we don't even
25489 * try to guess the geometry, but leave it to the driver.
25490 *
25491 * The floppy driver can read a full track with no rotational delay, and it
25492 * avoids reading partial tracks if it can, so handing it enough buffers to
25493 * read two tracks is perfect. (Two, because some diskette types have
25494 * an odd number of sectors per track, so a block may span tracks.)
25495 *
25496 * The disk drivers don't try to be smart. With today's disks it is
25497 * impossible to tell what the real geometry looks like, so it is best to
25498 * read as much as you can. With luck the caching on the drive allows
25499 * for a little time to start the next read.
25500 *
25501 * The current solution below is a bit of a hack, it just reads blocks from
25502 * the current file position hoping that more of the file can be found. A
25503 * better solution must look at the already available zone pointers and
25504 * indirect blocks (but don't call read_map!).
25505 */
25506
25507 fragment = position % block_size;
25508 position -= fragment;
25509 bytes_ahead += fragment;
25510
25511 blocks_ahead = (bytes_ahead + block_size - 1) / block_size;
25512
25513 if (block_spec && rip->i_size == 0) {
25514     blocks_left = NR_IOREQS;
25515 } else {
25516     blocks_left = (rip->i_size - position + block_size - 1) / block_size;
25517
25518     /* Go for the first indirect block if we are in its neighborhood. */
25519     if (!block_spec) {
25520         scale = rip->i_sp->s_log_zone_size;
25521         ind1_pos = (off_t) rip->i_ndzones * (block_size << scale);
25522         if (position <= ind1_pos && rip->i_size > ind1_pos) {
25523             blocks_ahead++;
25524             blocks_left++;
25525         } else { /* Scan for the next indirect block */
25526             block = baseblock;
25527             bp = get_block(dev, block, PREFETCH);
25528             if (bp->b_dev != NO_DEV) return(bp);
/* No more than the maximum request. */
if (blocks_ahead > NR_IOREQS) blocks_ahead = NR_IOREQS;

/* Read at least the minimum number of blocks, but not after a seek. */
if (blocks_ahead < BLOCKS_MINIMUM && rip->i_seek == NO_SEEK)
blocks_ahead = BLOCKS_MINIMUM;

/* Can't go past end of file. */
if (blocks_ahead > blocks_left) blocks_ahead = blocks_left;

read_q_size = 0;

/* Acquire block buffers. */
for (;;) {
  read_q[read_q_size++] = bp;
  if (--blocks_ahead == 0) break;
  /* Don't trash the cache, leave 4 free. */
  if (bufs_in_use >= NR_BUFS - 4) break;
  block++;
  bp = get_block(dev, block, PREFETCH);
  if (bp->b_dev != NO_DEV) {
    /* Oops, block already in the cache, get out. */
    put_block(bp, FULL_DATA_BLOCK);
    break;
  }
}

rw_scattered(dev, read_q, read_q_size, READING);
return(get_block(dev, baseblock, NORMAL));
#include "super.h"

FORWARD _PROTOTYPE( int write_map, (struct inode *rip, off_t position, 
    zone_t new_zone) );

FORWARD _PROTOTYPE( void wr_indir, (struct buf *bp, int index, zone_t zone) );

/*===========================================================================*
 * do_write *
 *===========================================================================*/
PUBLIC int do_write()
{
    /* Perform the write(fd, buffer, nbytes) system call. */
    return(read_write(WRITING));
}

/*===========================================================================*
 * write_map *
 *===========================================================================*/
PRIVATE int write_map(rip, position, new_zone)
register struct inode *rip; /* pointer to inode to be changed */
off_t position; /* file address to be mapped */
zone_t new_zone; /* zone # to be inserted */
{
    /* Write a new zone into an inode. */
    int scale, ind_ex, new_ind, new_dbl, zones, nr_indirects, single, zindex, ex;
    zone_t z, z1;
    register block_t b;
    long excess, zone;
    struct buf *bp;

    rip->i_dirt = DIRTY; /* inode will be changed */
    bp = NIL_BUF;
    scale = rip->i_sp->s_log_zone_size; /* for zone-block conversion */
    /* relative zone # to insert */
    zone = (position/rip->i_sp->s_block_size) >> scale;
    zones = rip->i_ndzones; /* # direct zones in the inode */
    nr_indirects = rip->i_nindirs; /* # indirect zones per indirect block */

    /* Is 'position' to be found in the inode itself? */
    if (zone < zones) {
        zindex = (int) zone; /* we need an integer here */
        rip->i_zone[zindex] = new_zone;
        return(OK);
    }

    /* It is not in the inode, so it must be single or double indirect. */
    excess = zone - zones; /* first Vx_NR_DZONES don't count */
    new_ind = FALSE;
    new_dbl = FALSE;

    if (excess < nr_indirects) {
        /* 'position' can be located via the single indirect block. */
        z1 = rip->i_zone[zones]; /* single indirect zone */
        single = TRUE;
    } else {
        /* 'position' can be located via the double indirect block. */
        if ( (z = rip->i_zone[zones+1]) == NO_ZONE) {
            /* Create the double indirect block. */
        }
if ( (z = alloc_zone(rip->i_dev, rip->i_zone[0])) == NO_ZONE)
    return(err_code);
rip->i_zone[zones+1] = z;
new_dbl = TRUE; /* set flag for later */

/* Either way, 'z' is zone number for double indirect block. */
excess -= nr_indirects; /* single indirect doesn't count */
ind_ex = (int) (excess / nr_indirects);
excess = excess % nr_indirects;
if (ind_ex >= nr_indirects) return(EFBIG);
b = (block_t) z << scale;
bp = get_block(rip->i_dev, b, (new_dbl ? NO_READ : NORMAL));
if (new_dbl) zero_block(bp);
z1 = rd_indir(bp, ind_ex);
single = FALSE;

/* z1 is now single indirect zone; 'excess' is index. */
if (z1 == NO_ZONE) {
    /* Create indirect block and store zone # in inode or dbl indir blk. */
    z1 = alloc_zone(rip->i_dev, rip->i_zone[0]);
    if (single)
        rip->i_zone[zones] = z1; /* update inode */
    else
        wr_indir(bp, ind_ex, z1); /* update dbl indir */
    new_ind = TRUE;
    if (bp != NIL_BUF) bp->b_dirt = DIRTY; /* if double ind, it is dirty*/
    if (z1 == NO_ZONE) {
        put_block(bp, INDIRECT_BLOCK); /* release dbl indirect blk */
        return(err_code); /* couldn't create single ind */
    }
}
put_block(bp, INDIRECT_BLOCK); /* release double indirect blk */

/* z1 is indirect block's zone number. */
b = (block_t) z1 << scale;
bp = get_block(rip->i_dev, b, (new_ind ? NO_READ : NORMAL));
if (new_ind) zero_block(bp);
ex = (int) excess; /* we need an int here */
wriindir(bp, ex, new_zone);
bp->b_dirt = DIRTY;
put_block(bp, INDIRECT_BLOCK);
return(OK);

/*===========================================================================*
 * wr_indir *
 *===========================================================================*/
PRIVATE void wr_indir(bp, index, zone)
struct buf *bp; /* pointer to indirect block */
int index; /* index into *bp */
zone_t zone; /* zone to write */
{
    /* Given a pointer to an indirect block, write one entry. */
    struct super_block *sp;

    /*===========================================================================*
    * wriindir *
    *===========================================================================*/
sp = get_super(bp->b_dev); /* need super block to find file sys type */

/* write a zone into an indirect block */
if (sp->s_version == V1)
    bp->b_v1_ind[index] = (zone1_t) conv2(sp->s_native, (int) zone);
else
    bp->b_v2_ind[index] = (zone_t) conv4(sp->s_native, (long) zone);

/*===========================================================================*
* clear_zone *
*===========================================================================*/
PUBLIC void clear_zone(rip, pos, flag)
register struct inode *rip; /* inode to clear */
off_t pos; /* points to block to clear */
int flag; /* 0 if called by read_write, 1 by new_block */
{
    /* Zero a zone, possibly starting in the middle. The parameter 'pos' gives 
     * a byte in the first block to be zeroed. Clearzone() is called from 
     * read_write and new_block(). */

    register struct buf *bp;
    register block_t b, blo, bhi;
    register off_t next;
    register int scale;
    register zone_t zone_size;

    /* If the block size and zone size are the same, clear_zone() not needed. */
    scale = rip->i_sp->s_log_zone_size;
    if (scale == 0) return;

    zone_size = (zone_t) rip->i_sp->s_block_size << scale;
    if (flag == 1) pos = (pos/zone_size) * zone_size;
    next = pos + rip->i_sp->s_block_size - 1;

    /* If 'pos' is in the last block of a zone, do not clear the zone. */
    if (next/zone_size != pos/zone_size) return;

    if ( (blo = read_map(rip, next)) == NO_BLOCK) return;
    bhi = ( ((blo>>scale)+1) << scale) - 1;

    /* Clear all the blocks between 'blo' and 'bhi'. */
    for (b = blo; b <= bhi; b++) {
        bp = get_block(rip->i_dev, b, NO_READ);
        zero_block(bp);
        put_block(bp, FULL_DATA_BLOCK);
    }

/*===========================================================================*
* new_block *
*===========================================================================*/
PUBLIC struct buf *new_block(rip, position)
register struct inode *rip; /* pointer to inode */
off_t position; /* file pointer */
{
    /* Acquire a new block and return a pointer to it. Doing so may require 
     * allocating a complete zone, and then returning the initial block. 
     * On the other hand, the current zone may still have some unused blocks. */
register struct buf *bp;
block_t b, base_block;
zone_t z;
zone_t zone_size;
int scale, r;
struct super_block *sp;

/* Is another block available in the current zone? */
if ( (b = read_map(rip, position)) == NO_BLOCK) {
  /* Choose first zone if possible. */
  /* Lose if the file is nonempty but the first zone number is NO_ZONE
   * corresponding to a zone full of zeros. It would be better to
   * search near the last real zone.
   */
  if (rip->i_zone[0] == NO_ZONE) {
    sp = rip->i_sp;
    z = sp->s_firstdatazone;
  } else {
    z = rip->i_zone[0]; /* hunt near first zone */
  }
  if ( (z = alloc_zone(rip->i_dev, z)) == NO_ZONE) return(NIL_BUF);
  if ( (r = write_map(rip, position, z)) != OK) {
    free_zone(rip->i_dev, z);
    err_code = r;
    return(NIL_BUF);
  }
  
  /* If we are not writing at EOF, clear the zone, just to be safe. */
  if ( position != rip->i_size) clear_zone(rip, position, 1);
  scale = rip->i_sp->s_log_zone_size;
  base_block = (block_t) z << scale;
  zone_size = (zone_t) rip->i_sp->s_block_size << scale;
  b = base_block + (block_t)((position % zone_size)/rip->i_sp->s_block_size);
}

bp = get_block(rip->i_dev, b, NO_READ);
zero_block(bp);
return(bp);

/*===========================================================================*
 * zero_block*
 *===========================================================================*/
PUBLIC void zero_block(bp)
register struct buf *bp; /* pointer to buffer to zero */
{
  /* Zero a block. */
  memset(bp->b_data, 0, MAX_BLOCK_SIZE);
  bp->b_dirt = DIRTY;
/* This file deals with the suspension and revival of processes. A process can
* be suspended because it wants to read or write from a pipe and can't, or
* because it wants to read or write from a special file and can't. When a
* process can't continue it is suspended, and revived later when it is able
* to continue.
* The entry points into this file are
* do_pipe: perform the PIPE system call
* pipe_check: check to see that a read or write on a pipe is feasible now
* suspend: suspend a process that cannot do a requested read or write
* release: check to see if a suspended process can be released and do
* it
* revive: mark a suspended process as able to run again
* do_unpause: a signal has been sent to a process; see if it suspended
*/

#include "fs.h"
#include <fcntl.h>
#include <signal.h>
#include <minix/callnr.h>
#include <minix/com.h>
#include <sys/select.h>
#include <sys/time.h>
#include "file.h"
#include "fproc.h"
#include "inode.h"
#include "param.h"
#include "super.h"
#include "select.h"

/*===========================================================================*/
* do_pipe *
*===========================================================================*/
PUBLIC int do_pipe()
{
/* Perform the pipe(fil_des) system call. */

register struct fproc *rfp;
register struct inode *rip;
int r;
struct filp *fil_ptr0, *fil_ptr1;
int fil_des[2]; /* reply goes here */

/* Acquire two file descriptors. */
rfp = fp;
if ( (r = get_fd(0, R_BIT, &fil_des[0], &fil_ptr0)) != OK) return(r);
rfp->fp_filp[fil_des[0]] = fil_ptr0;
fil_ptr0->filp_count = 1;
if ( (r = get_fd(0, W_BIT, &fil_des[1], &fil_ptr1)) != OK) {
    rfp->fp_filp[fil_des[0]] = NIL_FILP;
fil_ptr0->filp_count = 0;
return(r);
}
rfp->fp_filp[fil_des[1]] = fil_ptr1;
fil_ptr1->filp_count = 1;
/* Make the inode on the pipe device. */
if ( (rip = alloc_inode(root_dev, I_REGULAR) ) == NIL_INODE) {
  rfp->fp_filp[fil_des[0]] = NIL_FILP;
  fil_ptr0->filp_count = 0;
  rfp->fp_filp[fil_des[1]] = NIL_FILP;
  fil_ptr1->filp_count = 0;
  return(err_code);
}

if (read_only(rip) != OK)
  panic(__FILE__,"pipe device is read only", NO_NUM);

rip->i_pipe = I_PIPE;
rip->i_mode &= ~I_REGULAR;
rip->i_mode |= I_NAMED_PIPE; /* pipes and FIFOs have this bit set */
fil_ptr0->filp_ino = rip;
fil_ptr0->filp_flags = O_RDONLY;
dup_inode(rip); /* for double usage */
fil_ptr1->filp_ino = rip;
fil_ptr1->filp_flags = O_WRONLY;
rw_inode(rip, WRITING); /* mark inode as allocated */
m_out.reply_i1 = fil_des[0];
m_out.reply_i2 = fil_des[1];
rip->i_update = ATIME | CTIME | MTIME;
return(OK);

/*===========================================================================*
 * pipe_check *
 *===========================================================================*/
PUBLIC int pipe_check(rip, rw_flag, oflags, bytes, position, canwrite, notouch)
register struct inode *rip; /* the inode of the pipe */
int rw_flag; /* READING or WRITING */
int oflags; /* flags set by open or fcntl */
register int bytes; /* bytes to be read or written (all chunks) */
register off_t position; /* current file position */
int *canwrite; /* return: number of bytes we can write */
int notouch; /* check only */
{
  /* Pipes are a little different. If a process reads from an empty pipe for
   * which a writer still exists, suspend the reader. If the pipe is empty
   * and there is no writer, return 0 bytes. If a process is writing to a
   * pipe and no one is reading from it, give a broken pipe error.
   */

  if (rw_flag == READING) {
    if (position >= rip->i_size) {
      /* Process is reading from an empty pipe. */
      int r = 0;
      if (find_filp(rip, W_BIT) != NIL_FILP) {
        /* Writer exists */
        if (oflags & O_NONBLOCK) {
          r = EAGAIN;
        }
        else {
          if (!notouch)
            suspend(XPIPE); /* block reader */
          r = SUSPEND;
        }
      }
    }
  }
}
*/ If need be, activate sleeping writers. */
   if (susp_count > 0 && !notouch)
       release(rip, WRITE, susp_count);
   }
   return(r);
}

} else {
   /* Process is writing to a pipe. */
   if (find_filp(rip, R_BIT) == NIL_FILP) {
      /* Tell kernel to generate a SIGPIPE signal. */
      if (!notouch)
          sys_kill((int)(fp - fproc), SIGPIPE);
      return(EPIPE);
   }
   if (position + bytes > PIPE_SIZE(rip->i_sp->s_block_size)) {
      if ((oflags & O_NONBLOCK)
          && bytes < PIPE_SIZE(rip->i_sp->s_block_size))
          return(EAGAIN);
      else if ((oflags & O_NONBLOCK)
          && bytes > PIPE_SIZE(rip->i_sp->s_block_size)) {
          if ( (*canwrite = (PIPE_SIZE(rip->i_sp->s_block_size) - position)) > 0) {
              /* Do a partial write. Need to wakeup reader */
              if (!notouch)
                  release(rip, READ, susp_count);
              return(1);
          } else {
              return(EAGAIN);
          }
      }
      if (bytes > PIPE_SIZE(rip->i_sp->s_block_size)) {
         if (((canwrite = PIPE_SIZE(rip->i_sp->s_block_size) - position)) > 0) {
             /* Do a partial write. Need to wakeup reader */
             /* since we'll suspend ourselves in read_write() */
             release(rip, READ, susp_count);
             return(1);
         }
       }
      if (!notouch)
          suspend(XPIPE); /* stop writer -- pipe full */
      return(SUSPEND);
   }
   /* Writing to an empty pipe. Search for suspended reader. */
   if (position == 0 && !notouch)
       release(rip, READ, susp_count);
   }
   *canwrite = 0;
   return(1);
}

/===========================================================================*/
PUBLIC void suspend(task)
int task; /* who is proc waiting for? (PIPE = pipe) */
/* Take measures to suspend the processing of the present system call.
 * Store the parameters to be used upon resuming in the process table.
 * (Actually they are not used when a process is waiting for an I/O device,
 * but they are needed for pipes, and it is not worth making the distinction.)
 * The SUSPEND pseudo error should be returned after calling suspend().
 */

if (task == XPIPE || task == XOPEN) susp_count++; /* #procs susp'ed on pipe*/
fp->fp_suspended = SUSPENDED;
fp->fp_fd = m_in.fd << 8 | call_nr;
fp->fp_task = -task;
if (task == XLOCK) {
    fp->fp_buffer = (char *) m_in.name1; /* third arg to fcntl() */
    fp->fp_nbytes = m_in.request; /* second arg to fcntl() */
} else {
    fp->fp_buffer = m_in.buffer; /* for reads and writes */
    fp->fp_nbytes = m_in.nbytes;
}

PUBLIC void release(ip, call_nr, count)
register struct inode *ip; /* inode of pipe */
int call_nr; /* READ, WRITE, OPEN or CREAT */
int count; /* max number of processes to release */
{
    register struct fproc *rp;
    struct filp *f;

    /* Trying to perform the call also includes SELECTing on it with that
     * operation.
     */
    if (call_nr == READ || call_nr == WRITE) {
        int op;
        if (call_nr == READ)
            op = SEL_RD;
        else
            op = SEL_WR;
        for(f = &filp[0]; f < &filp[NR_FILPS]; f++) {
            if (f->filp_count < 1 || (!f->filp_pipe_select_ops & op) ||
                f->filp_ino != ip)
                continue;
            select_callback(f, op);
            f->filp_pipe_select_ops &= ~op;
        }
    }
    /* Search the proc table. */
    for (rp = &fproc[0]; rp < &fproc[NR_PROCS]; rp++) {
        if (rp->fp_suspended == SUSPENDED &&
            rp->fp_revived == NOT_REVIVING &&
            (rp->fp_fd & BYTE) == call_nr &&
            rp->fp_task == -task)
            susp_count--;

    }

    /*===========================================================================*
     * release *
     *===========================================================================*/
revive((int)(rp - fproc), 0);
revive_count--;
if (--count == 0) return;
}

PUBLIC void revive(proc_nr, returned)
{
int proc_nr; /* process to revive */
int returned; /* if hanging on task, how many bytes read */
{
/* Revive a previously blocked process. When a process hangs on tty, this
is the way it is eventually released. */
register struct fproc *rfp;
register int task;
if (proc_nr < 0 || proc_nr >= NR_PROCS)
panic(__FILE__,"revive err", proc_nr);
rfp = &fproc[proc_nr];
if (rfp->fp_suspended == NOT_SUSPENDED || rfp->fp_revived == REVIVING)return;

/* The 'reviving' flag only applies to pipes. Processes waiting for TTY get
a message right away. The revival process is different for TTY and pipes.
For select and TTY revival, the work is already done, for pipes it is not:
the proc must be restarted so it can try again. */
task = -rfp->fp_task;
if (task == XPIPE || task == XLOCK) {
/* Revive a process suspended on a pipe or lock. */
rfp->fp_revived = REVIVING;
reviving++; /* process was waiting on pipe or lock */
} else {
rfp->fp_suspended = NOT_SUSPENDED;
if (task == XOPEN) /* process blocked in open or create */
reply(proc_nr, rfp->fp_fd>>8);
else if (task == XSELECT) {
reply(proc_nr, returned);
}
/* Revive a process suspended on TTY or other device. */
rfp->fp_nbytes = returned; /*pretend it wants only what there is*/
reply(proc_nr, returned); /* unblock the process */
}

PUBLIC int do_unpause()
{
/* A signal has been sent to a user who is paused on the file system.
* Abort the system call with the EINTR error message.
*/
}
register struct fproc *rfp;
int proc_nr, task, fild;
struct filp *f;
de_t dev;
message mess;

if (who > PM_PROC_NR) return(EPERM);
proc_nr = m_in.pro;
if (proc_nr < 0 || proc_nr >= NR_PROCS)
panic(__FILE__, "unpause err 1", proc_nr);
rfp = &fproc[proc_nr];
if (rfp->fp_suspended == NOT_SUSPENDED) return(OK);
task = -rfp->fp_task;

switch (task) {
    case XPIPE: /* process trying to read or write a pipe */
        break;
    case XLOCK: /* process trying to set a lock with FCNTL */
        break;
    case XSELECT: /* process blocking on select() */
        select_forget(proc_nr);
        break;
    case XOPEN: /* process trying to open a fifo */
        break;
    default: /* process trying to do device I/O (e.g. tty)*/
        fild = (rfp->fp_fd >> 8) & BYTE; /* extract file descriptor */
        if (fild < 0 || fild >= OPEN_MAX)
panic(__FILE__, "unpause err 2", NO_NUM);
        f = rfp->fp_filp[fild];
        dev = (dev_t)f->filp_ino->i_zone[0]; /* device hung on */
        mess.TTY_LINE = (dev >> MINOR) & BYTE;
        mess.PROC_NR = proc_nr;
        mess.COUNT = (rfp->fp_fd & BYTE) == READ ? R_BIT : W_BIT;
        mess.m_type = CANCEL;
        fp = rfp; /* hack - ctty_io uses fp */
        (*dmap[(dev >> MAJOR) & BYTE].dmap_io)(task, &mess);
    }
rfp->fp_suspended = NOT_SUSPENDED;
reply(proc_nr, EINTR); /* signal interrupted call */
return(OK);
}

PUBLIC int select_request_pipe(struct filp *f, int *ops, int block) {
    int orig_ops, r = 0, err, canwrite;
    orig_ops = *ops;
    if ((*ops & SEL_RD)) {
        if ((err = pipe_check(f->filp_ino, READING, 0,
            1, f->filp_pos, &canwrite, 1)) != SUSPEND)
            r |= SEL_RD;
if (err < 0 && err != SUSPEND && (*ops & SEL_ERR))
    r |= SEL_ERR;
}
if ((*ops & SEL_WR)) {
    if ((err = pipe_check(f->filp_ino, WRITING, 0,
        1, f->filp_pos, &canwrite, 1)) != SUSPEND)
        r |= SEL_WR;
    if (err < 0 && err != SUSPEND && (*ops & SEL_ERR))
        r |= SEL_ERR;
}
*ops = r;
if (!r && block) {
    f->filp_pipe_select_ops |= orig_ops;
}
return SEL_OK;

/*===========================================================================*
 * select_match_pipe *
 *===========================================================================*/
PUBLIC int select_match_pipe(struct filp *f)
{
    /* recognize either pipe or named pipe (FIFO) */
    if (f && f->filp_ino && (f->filp_ino->i_mode & I_NAMED_PIPE))
        return 1;
    return 0;
}
PUBLIC char dot2[3] = ".."; /* permissions for . and .. */

FORWARD _PROTOTYPE( char *get_name, (char *old_name, char string [NAME_MAX]));

/*===========================================================================*
 * eat_path *
 *===========================================================================*/
PUBLIC struct inode *eat_path(path)
char *path; /* the path name to be parsed */
{
    register struct inode *ldip, *rip;
    char string[NAME_MAX]; /* hold 1 path component name here */
    /* First open the path down to the final directory. */
    if ( (ldip = last_dir(path, string)) == NIL_INODE) {
        return(NIL_INODE); /* we couldn't open final directory */
    }
    /* The path consisting only of "/" is a special case, check for it. */
    if (string[0] == '\0') return(ldip);
    /* Get final component of the path. */
    rip = advance(ldip, string);
    put_inode(ldip);
    return(rip);
}

/*===========================================================================*
 * last_dir *
 *===========================================================================*/
PUBLIC struct inode *last_dir(path, string)
char *path; /* the path name to be parsed */
char string[NAME_MAX]; /* the final component is returned here */
{
    register struct inode *rip;
    register char *new_name;
    register struct inode *new_ip;
    /* Is the path absolute or relative? Initialize 'rip' accordingly. */
    rip = (*path == '/' ? fp->fp_rootdir : fp->fp_workdir);
    /* If dir has been removed or path is empty, return ENOENT. */
    if ( (rip->i_nlinks == 0 || *path == '\0') {
        err_code = ENOENT;
        return(NIL_INODE);
    }
    dup_inode(rip); /* inode will be returned with put_inode */
/* Scan the path component by component. */
while (TRUE) {
    /* Extract one component. */
    if ( (new_name = get_name(path, string)) == (char*) 0) {
        put_inode(rip); /* bad path in user space */
        return(NIL_INODE);
    }
    if (*new_name == '\0') {
        if ( (rip->i_mode & I_TYPE) == I_DIRECTORY) {
            return(rip); /* normal exit */
        } else {
            /* last file of path prefix is not a directory */
            put_inode(rip);
            err_code = ENOTDIR;
            return(NIL_INODE);
        }
    }
    /* There is more path. Keep parsing. */
    new_ip = advance(rip, string);
    put_inode(rip); /* rip either obsolete or irrelevant */
    if (new_ip == NIL_INODE) return(NIL_INODE);
    /* The call to advance() succeeded. Fetch next component. */
    path = new_name;
    rip = new_ip;
}

/*===========================================================================*/
/* get_name */
/*===========================================================================*/
PRIVATE char *get_name(old_name, string)
char *old_name; /* path name to parse */
char string[NAME_MAX]; /* component extracted from 'old_name' */
{
    /* Given a pointer to a path name in fs space, 'old_name', copy the next
    * component to 'string' and pad with zeros. A pointer to that part of
    * the name as yet unparsed is returned. Roughly speaking,
    * 'get_name' = 'old_name' - 'string'.
    */
    /* This routine follows the standard convention that /usr/ast, /usr//ast,
    * /usr///ast and /usr/ast/ are all equivalent.
    */
    register int c;
    register char *np, *rnp;
    np = string; /* 'np' points to current position */
    rnp = old_name; /* 'rnp' points to unparsed string */
    while ( (c = *rnp) == '/') rnp++;
    while ( (c = *rnp) == '/') rnp++;
    if (np < &old_name[PATH_MAX] & & c != '/' & & c != '\0') {
        *np++ = c;
        c = *++rnp;
        /* advance to next character */
    }
    /* Copy the unparsed path, 'old_name', to the array, 'string'. */
    while ( (np < &old_name[PATH_MAX] & & c != '/' & & c != '\0') {
        *np++ = c;
    }
    /* To make /usr/ast/ equivalent to /usr/ast, skip trailing slashes. */
while (c == '/' && rnp < &old_name[PATH_MAX]) c = *++rnp;
if (np < &string[NAME_MAX]) *np = '\0';  /* Terminate string */
if (rnp >= &old_name[PATH_MAX]) {
    err_code = ENAMETOOLONG;
    return((char *) 0);
}
return(rnp);
}

PUBLIC struct inode *advance(dirp, string)
struct inode *dirp;         /* inode for directory to be searched */
char string[NAME_MAX];     /* component name to look for */
{
    register struct inode *rip;
    struct inode *rip2;
    register struct super_block *sp;
    int r, inumb;
    dev_t mnt_dev;
    ino_t numb;
    /* If 'string' is empty, yield same inode straight away. */
    if (string[0] == '\0') { return(get_inode(dirp->i_dev, (int) dirp->i_num)); }
    /* Check for NIL_INODE. */
    if (dirp == NIL_INODE) { return(NIL_INODE); }
    /* If 'string' is not present in the directory, signal error. */
    if ( (r = search_dir(dirp, string, &numb, LOOK_UP)) != OK) {
        err_code = r;
        return(NIL_INODE);
    }
    /* Don't go beyond the current root directory, unless the string is dot2. */
    if (dirp == fp->fp_rootdir && strcmp(string, "..") == 0 && string != dot2)
        return(get_inode(dirp->i_dev, (int) dirp->i_num));
    /* The component has been found in the directory. Get inode. */
    if ( (rip = get_inode(dirp->i_dev, (int) numb)) == NIL_INODE) {
        return(NIL_INODE);
    }
    if (rip->i_num == ROOT_INODE)
        if (dirp->i_num == ROOT_INODE) {
            if (string[1] == '.') {
                for (sp = &super_block[1]; sp < &super_block[NR_SUPERS]; sp++){
                    if (sp->s_dev == rip->i_dev) {
                        /* Release the root inode. Replace by the
                        * inode mounted on.
                        */
                        put_inode(rip);
                    }
                }
            }
        }
}
```c
26500  mnt_dev = sp->s_imount->i_dev;
26501  inumb = (int) sp->s_imount->i_num;
26502  rip2 = get_inode(mnt_dev, inumb);
26503  rip = advance(rip2, string);
26504  put_inode(rip2);
26505  break;
26506  }
26507  }
26508  }
26509  }
26510  if (rip == NIL_INODE) return(NIL_INODE);
26511  
26512  /* See if the inode is mounted on. If so, switch to root directory of the
26513   * mounted file system. The super_block provides the linkage between the
26514   * inode mounted on and the root directory of the mounted file system.
26515   */
26516  while (rip != NIL_INODE && rip->i_mount == I_MOUNT) {
26517     /* The inode is indeed mounted on. */
26518     for (sp = &super_block[0]; sp < &super_block[NR_SUPERS]; sp++) {
26519         if (sp->s_imount == rip) {
26520             /* Release the inode mounted on. Replace by the
26521               * inode of the root inode of the mounted device.
26522             */
26523             put_inode(rip);
26524             rip = get_inode(sp->s_dev, ROOT_INODE);
26525             break;
26526         }
26527     }
26528  }
26529  return(rip); /* return pointer to inode's component */
26530 }
26531  
26532  /*===========================================================================*
26533  * search_dir *
26534  *===========================================================================*/
26535  PUBLIC int search_dir(ldir_ptr, string, numb, flag)
26536  register struct inode *ldir_ptr; /* ptr to inode for dir to search */
26537  char string[NAME_MAX]; /* component to search for */
26538  ino_t *numb; /* pointer to inode number */
26539  int flag; /* LOOK_UP, ENTER, DELETE or IS_EMPTY */
26540  {  
26541  /* This function searches the directory whose inode is pointed to by 'ldip':
26542   * if (flag == ENTER) enter 'string' in the directory with inode # '*numb';
26543   * if (flag == DELETE) delete 'string' from the directory;
26544   * if (flag == LOOK_UP) search for 'string' and return inode # in 'numb';
26545   * if (flag == IS_EMPTY) return OK if only . and .. in dir else ENOTEMPTY;
26546   * if 'string' is dot1 or dot2, no access permissions are checked.
26547   */
26548  
26549  register struct direct *dp = NULL;
26550  register struct buf *bp = NULL;
26551  int i, r, e_hit, t, match;
26552  mode_t bits;
26553  off_t pos;
26554  unsigned new_slots, old_slots;
26555  block_t b;
26556  struct super_block *sp;
26557  int extended = 0;
26558  ```
26560 /* If 'ldir_ptr' is not a pointer to a dir inode, error. */
26561 if ( (ldir_ptr->i_mode & I_TYPE) != I_DIRECTORY) return(ENOTDIR);
26562
26563 r = OK;
26564
26565 if (flag != IS_EMPTY) {
26566     bits = (flag == LOOK_UP ? X_BIT : W_BIT | X_BIT);
26567     if (string == dot1 || string == dot2) {
26568         if (flag != LOOK_UP) r = read_only(ldir_ptr);
26569     } /* only a writable device is required. */
26570     else r = forbidden(ldir_ptr, bits); /* check access permissions */
26571 }
26572 if (r != OK) return(r);
26573
26574 /* Step through the directory one block at a time. */
26575 old_slots = (unsigned) (ldir_ptr->i_size/DIR_ENTRY_SIZE);
26576 new_slots = 0;
26577 e_hit = FALSE;
26578 match = 0; /* set when a string match occurs */
26579 for (pos = 0; pos < ldir_ptr->i_size; pos += ldir_ptr->i_sp->s_block_size) {
26580     b = read_map(ldir_ptr, pos); /* get block number */
26581     /* Since directories don't have holes, 'b' cannot be NO_BLOCK. */
26582     bp = get_block(ldir_ptr->i_dev, b, NORMAL); /* get a dir block */
26583     if (bp == NO_BLOCK)
26584         panic(__FILE__,"get_block returned NO_BLOCK", NO_NUM);
26585     for (dp = &bp->b_dir[0];
26586             dp < &bp->b_dir[NR_DIR_ENTRIES(ldir_ptr->i_sp->s_block_size)];
26587             dp++) {
26588         if (++new_slots > old_slots) { /* not found, but room left */
26589             if (flag == ENTER) e_hit = TRUE;
26590             break;
26591         }
26592     /* Match occurs if string found. */
26593     if (flag != ENTER && dp->d_ino != 0) {
26594         if (flag == IS_EMPTY) {
26595             /* If this test succeeds, dir is not empty. */
26596             if (strcmp(dp->d_name, ".") != 0 &&
26597                 strcmp(dp->d_name, ".") != 0) match = 1;
26598         } else {
26599             if (strncmp(dp->d_name, string, NAME_MAX) == 0) {
26600                 match = 1;
26601             }
26602         }
26603         if (match) {
26604             /* LOOK_UP or DELETE found what it wanted. */
26605             if (flag == IS_EMPTY) r = ENOTEMPTY;
26606         } else if (flag == DELETE) {
26607             /* Save d_ino for recovery. */
26608             t = NAME_MAX - sizeof(ino_t);
26609         }
26610     }
26611 }
26612
26613 if (match) {
26614     /* LOOK_UP or DELETE found what it wanted. */
26615     r = OK;
26616     if (flag == IS_EMPTY) r = ENOTEMPTY;
26617     else if (flag == DELETE) {
26618         /* Save d_ino for recovery. */
26619         t = NAME_MAX - sizeof(ino_t);
*((ino_t *) &dp->d_name[t]) = dp->d_ino;
dp->d_ino = 0; /* erase entry */
bp->b_dirt = DIRTY;
ldir_ptr->i_update |= CTIME | MTIME;
ldir_ptr->i_dirt = DIRTY;
} else {
    sp = ldir_ptr->i_sp; /* 'flag' is LOOK_UP */
    *numb = conv4(sp->s_native, (int) dp->d_ino);
}
put_block(bp, DIRECTORY_BLOCK);
return(r);
}
/* Check for free slot for the benefit of ENTER. */
if (flag == ENTER && dp->d_ino == 0) {
    e_hit = TRUE; /* we found a free slot */
    break;
}
}
/* The whole block has been searched or ENTER has a free slot. */
if (flag != ENTER) {
    return(flag == IS_EMPTY ? OK : ENOENT);
}
/* The whole directory has now been searched. */
if ((e_hit) break; /* e_hit set if ENTER can be performed now */
    put_block(bp, DIRECTORY_BLOCK); /* otherwise, continue searching dir */
}
/* This call is for ENTER. If no free slot has been found so far, try to
* extend directory. */
if (e_hit == FALSE) { /* directory is full and no room left in last block */
    new_slots++; /* increase directory size by 1 entry */
    if (new_slots == 0) return(EFBIG); /* dir size limited by slot count */
    if ( (bp = new_block(ldir_ptr, ldir_ptr->i_size)) == NIL_BUF)
        return(err_code);
    dp = &bp->b_dir[0];
    extended = 1;
}
/* 'bp' now points to a directory block with space. 'dp' points to slot. */
(void) memset(dp->d_name, 0, (size_t) NAME_MAX); /* clear entry */
for (i = 0; string[i] && i < NAME_MAX; i++) dp->d_name[i] = string[i];
sp = ldir_ptr->i_sp;
bp->d_ino = conv4(sp->s_native, (int) *numb);
bp->b_dirt = DIRTY;
put_block(bp, DIRECTORY_BLOCK);
ldir_ptr->i_update |= CTIME | MTIME; /* mark mtime for update later */
ldir_ptr->i_dirt = DIRTY;
if (new_slots > old_slots) {
    ldir_ptr->i_size = (off_t) new_slots * DIR_ENTRY_SIZE;
    /* Send the change to disk if the directory is extended. */
    if (extended) rw_inode(ldir_ptr, WRITING);
}
/* This file performs the MOUNT and U Mount system calls. */

* The entry points into this file are
* do_mount: perform the MOUNT system call
* do_umount: perform the U Mount system call */

/*===========================================================================*/

PUBLIC int do_mount()
{
    register struct inode *rip, *root_ip;
    struct super_block *xp, *sp;
    dev_t dev;
    mode_t bits;
    int rdir, mdir;    /* TRUE iff {root|mount} file is dir */
    int r, found;

    /* Only the super-user may do MOUNT. */
    if (!super_user) return(EPERM);

    /* If 'name' is not for a block special file, return error. */
    if (fetch_name(m_in.name1, m_in.name1_length, M1) != OK) return(err_code);
    if ( (dev = name_to_dev(user_path)) == NO_DEV) return(err_code);

    /* Scan super block table to see if dev already mounted & find a free slot.*/
    sp = NIL_SUPER;
    found = FALSE;
    for (xp = &super_block[0]; xp < &super_block[NR_SUPERS]; xp++) {
        if (xp->s_dev == dev) found = TRUE;    /* is it mounted already? */
        if (xp->s_dev == NO_DEV) sp = xp;    /* record free slot */
    }
    if (found) return(EBUSY);    /* already mounted */
    if (sp == NIL_SUPER) return(ENFILE);    /* no super block available */

    /* Open the device the file system lives on. */
    if (dev_open(dev, who, m_in.rd_only ? R_BIT : (R_BIT|W_BIT)) != OK)
        return(EINVAL);

    /* Open the root file for the file system */
    if ( (rip = file_open(sp, (char *)name_to_dev(user_path), RDIR)) == (inode *)NIL_INODE) return(ENOENT);

    /* Open the root file for the file system, then create a mounting point */
    if ( (rip = file_open(sp, (char *)name_to_dev(user_path), dir)) == (inode *)NIL_INODE) return(ENOENT);

    /* Return the root file for the file system */
    MOUNT((char *)name_to_dev(user_path));

    return(OK);
}
/* Make the cache forget about blocks it has open on the filesystem */
(void) do_sync();
invalidate(dev);

/* Fill in the super block. */
sp->s_dev = dev; /* read_super() needs to know which dev */
r = read_super(sp);

/* Is it recognized as a Minix filesystem? */
if (r != OK) {
    dev_close(dev);
    sp->s_dev = NO_DEV;
    return(r);
}

/* Now get the inode of the file to be mounted on. */
if (fetch_name(m_in.name2, m_in.name2_length, M1) != OK) {
    dev_close(dev);
    sp->s_dev = NO_DEV;
    return(err_code);
}
if ((rip = eat_path(user_path)) == NIL_INODE) {
    dev_close(dev);
    sp->s_dev = NO_DEV;
    return(err_code);
}

/* It may not be busy. */
r = OK;
if (rip->i_count > 1) r = EBUSY;

/* It may not be special. */
bits = rip->i_mode & I_TYPE;
if (bits == I_BLOCK_SPECIAL || bits == I_CHAR_SPECIAL) r = ENOTDIR;

/* Get the root inode of the mounted file system. */
root_ip = NIL_INODE; /* if 'r' not OK, make sure this is defined */
if (r == OK) {
    if ((root_ip = get_inode(dev, ROOT_INODE)) == NIL_INODE) r = err_code;
}
if (root_ip != NIL_INODE && root_ip->i_mode == 0) {
    r = EINVAL;
}

/* File types of 'rip' and 'root_ip' may not conflict. */
if (r == OK) {
    mdir = (((rip->i_mode & I_TYPE) == I_DIRECTORY)); /* TRUE iff dir */
    rdir = (((root_ip->i_mode & I_TYPE) == I_DIRECTORY));
    if (!mdir & rdir) r = EISDIR;
}

/* If error, return the super block and both inodes; release the maps. */
if (r != OK) {
    put_inode(rip);
    put_inode(root_ip);
    (void) do_sync();
invalidate(dev);
    dev_close(dev);
    sp->s_dev = NO_DEV;
    return(r);
}
/* Nothing else can go wrong. Perform the mount. */
rip->i_mount = I_MOUNT; /* this bit says the inode is mounted on */
sp->s_imount = rip;
sp->s_isup = root_ip;
sp->s_rd_only = m_in.rd_only;
return(OK);
}

/*===========================================================================*
 * do_umount *
 *===========================================================================*/
PUBLIC int do_umount()
{
/* Perform the umount(name) system call. */
dev_t dev;

/* Only the super-user may do U Mount. */
if (!super_user) return(EPERM);

/* If 'name' is not for a block special file, return error. */
if (fetch_name(m_in.name, m_in.name_length, M3) != OK) return(err_code);
if ( (dev = name_to_dev(user_path)) == NO_DEV) return(err_code);
return(unmount(dev));
}

/*===========================================================================*
 * unmount *
 *===========================================================================*/
PUBLIC int unmount(dev)
Dev_t dev;
{
/* Unmount a file system by device number. */
register struct inode *rip;
struct super_block *sp, *sp1;
int count;

/* See if the mounted device is busy. Only 1 inode using it should be
open -- the root inode -- and that inode only 1 time.
*/
count = 0;
for (rip = &inode[0]; rip < &inode[NR_INODES]; rip++)
  if (rip->i_count > 0 && rip->i_dev == dev) count += rip->i_count;
if (count > 1) return(EBUSY); /* can't umount a busy file system */

/* Find the super block. */
sp = NIL_SUPER;
for (sp1 = &super_block[0]; sp1 < &super_block[NR_SUPERS]; sp1++) {
  if (sp1->s_dev == dev) {
    sp = sp1;
    break;
  }
}
/* Sync the disk, and invalidate cache. */
(void) do_sync(); /* force any cached blocks out of memory */
invalidate(dev); /* invalidate cache entries for this dev */
if (sp == NIL_SUPER) {
/* Close the device the file system lives on. */
dev_close(dev);

/* Finish off the unmount. */
sp->s_imount->i_mount = NO_MOUNT; /* inode returns to normal */
put_inode(sp->s_imount); /* release the inode mounted on */
put_inode(sp->s_isup); /* release the root inode of the mounted fs */
sp->s_imount = NIL_INODE;
sp->s_dev = NO_DEV;
return(OK);
}

/*===========================================================================*
* name_to_dev *
*===========================================================================*/
PRIVATE dev_t name_to_dev(path)
char *path; /* pointer to path name */
{
/* Convert the block special file 'path' to a device number. If 'path'
is not a block special file, return error code in 'err_code'. */

register struct inode *rip;
register dev_t dev;

/* If 'path' can't be opened, give up immediately. */
if ( (rip = eat_path(path)) == NIL_INODE) return(NO_DEV);

/* If 'path' is not a block special file, return error. */
if ( (rip->i_mode & I_TYPE) != I_BLOCK_SPECIAL) {
    err_code = ENOTBLK;
    put_inode(rip);
    return(NO_DEV);
}

/* Extract the device number. */
dev = (dev_t) rip->i_zone[0];
put_inode(rip);
return(dev);
}


```c
#define SAME 1000

FORWARD _PROTOTYPE( int remove_dir, (struct inode *rldirp, struct inode *rip, 
char dir_name[NAME_MAX]) );

FORWARD _PROTOTYPE( int unlink_file, (struct inode *dirp, struct inode *rip, 
char file_name[NAME_MAX]) );

/*===========================================================================*
 * do_link *
/*===========================================================================*/
PUBLIC int do_link()
{
  register struct inode *ip, *rip;
  register int r;
  char string[NAME_MAX];
  struct inode *new_ip;

  /* See if 'name' (file to be linked) exists. */
  if (fetch_name(m_in.name1, m_in.name1_length, M1) != OK) return(err_code);
  if ( (rip = eat_path(user_path)) == NIL_INODE) return(err_code);

  /* Check to see if the file has maximum number of links already. */
  r = OK;
  if (rip->i_nlinks >= (rip->i_sp->s_version == V1 ? CHAR_MAX : SHRT_MAX))
    r = EMLINK;

  /* Only super_user may link to directories. */
  if (r == OK)
    if ( (rip->i_mode & I_TYPE) == I_DIRECTORY && !super_user ) r = EPERM;

  /* If error with 'name', return the inode. */
  if (r != OK) {
    put_inode(rip);
    return(r);
  }

  /* Does the final directory of 'name2' exist? */
  if (fetch_name(m_in.name2, m_in.name2_length, M1) != OK) {
    put_inode(rip);
    return(err_code);
  }

  /* If 'name2' exists in full (even if no space) set 'r' to error. */
```
if (r == OK) {
    if ((new_ip = advance(ip, string)) == NIL_INODE) {
        r = err_code;
        if (r == ENOENT) r = OK;
    } else {
        put_inode(new_ip);
        r = EEXIST;
    }
}

/* Check for links across devices. */
if (r == OK)
    if (rip->i_dev != ip->i_dev) r = EXDEV;

/* Try to link. */
if (r == OK)
    r = search_dir(ip, string, &rip->i_num, ENTER);

/* If success, register the linking. */
if (r == OK) {
    rip->i_nlinks++;
    rip->i_update |= CTIME;
    rip->i_dirt = DIRTY;
}

/* Done. Release both inodes. */
put_inode(rip);
put_inode(ip);
return(r);

/*===========================================================================*
 * do_unlink *
 *===========================================================================*/
PUBLIC int do_unlink()
{
    register struct inode *rip;
    struct inode *rldirp;
    int r;
    char string[NAME_MAX];

    /* Get the last directory in the path. */
    if (fetch_name(m_in.name, m_in.name_length, M3) != OK) return(err_code);
    if ((rldirp = last_dir(user_path, string)) == NIL_INODE) return(err_code);

    /* The last directory exists. Does the file also exist? */
    r = OK;
    if ((rip = advance(rldirp, string)) == NIL_INODE) r = err_code;

    /* If error, return inode. */
    if (r != OK) {
        put_inode(rldirp);
        return(r);
    }

Do not remove a mount point. */
if (rip->i_num == ROOT_INODE) {
    put_inode(rldirp);
    put_inode(rip);
    return(EBUSY);
}

/* Now test if the call is allowed, separately for unlink() and rmdir(). */
if (call_nr == UNLINK) {
    /* Only the su may unlink directories, but the su can unlink any dir.*/
    if ( (rip->i_mode & I_TYPE) == I_DIRECTORY && !super_user) r = EPERM;
    /* Don't unlink a file if it is the root of a mounted file system. */
    if (rip->i_num == ROOT_INODE) r = EBUSY;
    /* Actually try to unlink the file; fails if parent is mode 0 etc. */
    if (r == OK) r = unlink_file(rldirp, rip, string);
} else {
    r = remove_dir(rldirp, rip, string); /* call is RMDIR */
}
/* If unlink was possible, it has been done, otherwise it has not. */
put_inode(rip);
put_inode(rldirp);
return(r);

/*===========================================================================*
 * do_rename *
 *===========================================================================*/
PUBLIC int do_rename()
{
    /* Perform the rename(name1, name2) system call. */
    struct inode *old_dirp, *old_ip; /* ptrs to old dir, file inodes */
    struct inode *new_dirp, *new_ip; /* ptrs to new dir, file inodes */
    struct inode *new_superdirp, *next_new_superdirp;
    int r = OK; /* error flag; initially no error */
    int odir, ndir; /* TRUE iff {old|new} file is dir */
    int same_pdir; /* TRUE iff parent dirs are the same */
    char old_name[NAME_MAX], new_name[NAME_MAX];
    ino_t numb;
    int rl;

    /* See if 'name1' (existing file) exists. Get dir and file inodes. */
    if (fetch_name(m_in.name1, m_in.name1_length, M1) != OK) return(err_code);
    if ( (old_dirp = last_dir(user_path, old_name))==NIL_INODE) return(err_code);
    old_ip = advance(old_dirp, old_name); /* not required to exist */
    if (old_ip != NIL_INODE)
        odir = ((old_ip->i_mode & I_TYPE) == I_DIRECTORY); /* TRUE iff dir */

    /* See if 'name2' (new name) exists. Get dir and file inodes. */
    if (fetch_name(m_in.name2, m_in.name2_length, M1) != OK) return(err_code);
    if ( (new_dirp = last_dir(user_path, new_name)) == NIL_INODE) return(err_code);
    new_ip = advance(new_dirp, new_name); /* not required to exist */
    if (new_ip != NIL_INODE)
        ndir = ((new_ip->i_mode & I_TYPE) == I_DIRECTORY); /* TRUE iff dir */

    /* If unlink was possible, it has been done, otherwise it has not. */
    put_inode(rip);
    put_inode(rldirp);
    return(r);
}
/* If it is ok, check for a variety of possible errors. */
if (r == OK) {
    same_pdir = (old_dirp == new_dirp);

    /* The old inode must not be a superdirectory of the new last dir. */
    if (odir && !same_pdir) {
        dup_inode(new_superdirp = new_dirp);
        while (TRUE) { /* may hang in a file system loop */
            if (new_superdirp == old_ip) {
                r = EINVAL;
                break;
            }
            next_new_superdirp = advance(new_superdirp, dot2);
            put_inode(new_superdirp);
            if (next_new_superdirp == new_superdirp)
                break; /* back at system root directory */
            new_superdirp = next_new_superdirp;
            if (new_superdirp == NIL_INODE) {
                /* Missing ".." entry. Assume the worst. */
                r = EINVAL;
                break;
            }
        }
        put_inode(new_superdirp);
    }
    next_new_superdirp = advance(new_superdirp, dot2);
    put_inode(new_superdirp);
    if (next_new_superdirp == new_superdirp)
        break; /* back at system root directory */
    new_superdirp = next_new_superdirp;
    if (new_superdirp == NIL_INODE) {
        /* Missing ".." entry. Assume the worst. */
        r = EINVAL;
        break;
    }
}

/* The old or new name must not be . or .. */
if (strcmp(old_name, ".")==0 || strcmp(old_name, "..")==0 ||
    strcmp(new_name, ".")==0 || strcmp(new_name, "..")==0) r = EINVAL;

/* Both parent directories must be on the same device. */
if (old_dirp->i_dev != new_dirp->i_dev) r = EXDEV;

/* Parent dirs must be writable, searchable and on a writable device */
if ((r1 = forbidden(old_dirp, W_BIT | X_BIT)) != OK ||
    (r1 = forbidden(new_dirp, W_BIT | X_BIT)) != OK) r = r1;

/* Some tests apply only if the new path exists. */
if (new_ip == NIL_INODE) {
    /* don't rename a file with a file system mounted on it. */
    if (old_ip->i_dev != old_dirp->i_dev) r = EXDEV;
    if (odir && new_ip->i_nlinks >
        (new_ip->i_sp->s_version == V1 ? CHAR_MAX : SHRT_MAX) &&
        !same_pdir && r == OK) r = EMLINK;
}
else {
    if (old_ip == new_ip) r = SAME; /* old=new */

    /* has the old file or new file a file system mounted on it? */
    if (old_ip->i_dev != new_ip->i_dev) r = EXDEV;

    ndir = ((new_ip->i_mode & I_TYPE) == I_DIRECTORY); /* dir ? */
    if (odir == TRUE && ndir == FALSE) r = ENOTDIR;
    if (odir == FALSE && ndir == TRUE) r = EISDIR;
}

/* If a process has another root directory than the system root, we might
 * "accidently" be moving it's working directory to a place where it's
 * root directory isn't a super directory of it anymore. This can make
 * the function chroot useless. If chroot will be used often we should

The rename will probably work. Only two things can go wrong now:

1. being unable to remove the new file. (when new file already exists)
2. being unable to make the new directory entry. (new file doesn't exist)
   [directory has to grow by one block and cannot because the disk
   is completely full].

if (r == OK) {
    if (new_ip != NIL_INODE) {
        /* There is already an entry for 'new'. Try to remove it. */
        if (odir)
            r = remove_dir(new_dirp, new_ip, new_name);
        else
            r = unlink_file(new_dirp, new_ip, new_name);
    }
    /* if r is OK, the rename will succeed, while there is now an
    unused entry in the new parent directory. */
    }
}
if (r == OK) {
    /* If the new name will be in the same parent directory as the old one,
    first remove the old name to free an entry for the new name,
    otherwise first try to create the new name entry to make sure
    the rename will succeed. */
    numb = old_ip->i_num; /* inode number of old file */
    if (same_pdir) {
        r = search_dir(old_dirp, old_name, (ino_t *) 0, DELETE);
        /* shouldn't go wrong. */
        if (r==OK) (void) search_dir(old_dirp, new_name, &numb, ENTER);
    } else {
        r = search_dir(new_dirp, new_name, &numb, ENTER);
        if (r==OK)
            (void) search_dir(old_dirp, old_name, (ino_t *) 0, DELETE);
    }
    /* If r is OK, the ctime and mtime of old_dirp and new_dirp have been marked
    for update in search_dir. */
}
if (r == OK && odir && !same_pdir) {
    /* Update the .. entry in the directory (still points to old_dirp). */
    numb = new_dirp->i_num;
    (void) unlink_file(old_ip, NIL_INODE, dot2);
    if (search_dir(old_ip, dot2, &numb, ENTER) == OK) {
        /* New link created. */
        new_dirp->i_nlinks++;
        new_dirp->i_dirt = DIRTY;
    }
}
/* Release the inodes. */
put_inode(old_dirp);
put_inode(old_ip);
put_inode(new_dirp);
put_inode(new_ip);
return(r == SAME ? OK : r);
}

PUBLIC void truncate(rip)
{
    /* Remove all the zones from the inode 'rip' and mark it dirty. */
    register struct inode *rip; /* pointer to inode to be truncated */

    /* Pipes can shrink, so adjust size to make sure all zones are removed. */
    waspipe = rip->i_pipe == I_PIPE; /* TRUE is this a pipe */
    if (waspipe) rip->i_size = PIPE_SIZE(rip->i_sp->s_block_size);

    /* Step through the file a zone at a time, finding and freeing the zones. */
    for (position = 0; position < rip->i_size; position += zone_size) {
        if ( (b = read_map(rip, position)) != NO_BLOCK) {
            z = (zone_t) b >> scale;
            free_zone(dev, z);
        }
    }

    /* All the data zones have been freed. Now free the indirect zones. */
    if (waspipe) {
        wipe_inode(rip); /* clear out inode for pipes */
    return; /* indirect slots contain file positions */
    }

    single = rip->i_ndzones;
    free_zone(dev, rip->i_zone[single]); /* single indirect zone */
    if ( (z = rip->i_zone[single+1]) != NO_ZONE) {
        /* Free all the single indirect zones pointed to by the double. */
        b = (block_t) z << scale;
        bp = get_block(dev, b, NORMAL); /* get double indirect zone */
        for (i = 0; i < nr_indirects; i++) {
            z1 = rd_indir(bp, i);
            free_zone(dev, z1);
        }
    }

    /* Now free the double indirect zone itself. */
    put_block(bp, INDIRECT_BLOCK);
    free_zone(dev, z);
}

/* Leave zone numbers for de(1) to recover file after an unlink(2). */
/**===========================================================================*
 /* remove_dir */
 /**===========================================================================*/

PRIVATE int remove_dir(rldirp, rip, dir_name)

struct inode *rldirp; /* parent directory */
struct inode *rip; /* directory to be removed */
char dir_name[NAME_MAX]; /* name of directory to be removed */
{
    /* A directory file has to be removed. Five conditions have to met:
    * - The file must be a directory
    * - The directory must be empty (except for . and ..)
    * - The final component of the path must not be . or ..
    * - The directory must not be the root of a mounted file system
    * - The directory must not be anybody's root/working directory
    */
    int r;
    register struct fproc *rfp;

    /* search_dir checks that rip is a directory too. */
    if ((r = search_dir(rip, "", (ino_t *) 0, IS_EMPTY)) != OK) return r;

    if (strcmp(dir_name, ".") == 0 || strcmp(dir_name, "..") == 0) return(EINVAL);
    if (rip->i_num == ROOT_INODE) return(EBUSY); /* can't remove 'root' */
    for (rfp = &fproc[INIT_PROC_NR + 1]; rfp < &fproc[NR_PROCS]; rfp++)
        if (rfp->fp_workdir == rip || rfp->fp_rootdir == rip) return(EBUSY);
    /* can't remove anybody's working dir */

    /* Actually try to unlink the file; fails if parent is mode 0 etc. */
    if ((r = unlink_file(rldirp, rip, dir_name)) != OK) return r;

    /* Unlink . and .. from the dir. The super user can link and unlink any dir,
     * so don't make too many assumptions about them.
    */
    (void) unlink_file(rip, NIL_INODE, dot1);
    (void) unlink_file(rip, NIL_INODE, dot2);
    return(OK);
}

/**===========================================================================*
 /* unlink_file */
 /**===========================================================================*/

PRIVATE int unlink_file(dirp, rip, file_name)

struct inode *dirp; /* parent directory of file */
struct inode *rip; /* inode of file, may be NIL_INODE too. */
char file_name[NAME_MAX]; /* name of file to be removed */
{
    /* Unlink 'file_name'; rip must be the inode of 'file_name' or NIL_INODE. */
    ino_t numb; /* inode number */
    int r;

    /* If rip is not NIL_INODE, it is used to get faster access to the inode. */
    if (rip == NIL_INODE) {
        /* Search for file in directory and try to get its inode. */
        err_code = search_dir(dirp, file_name, &numb, LOOK_UP);
        if (err_code == OK) rip = get_inode(dirp->i_dev, (int) numb);
    }
    /* search_dir checks that rip is a directory too. */
    if ((r = search_dir(rip, "", (ino_t *) 0, IS_EMPTY)) != OK) return r;
    if (strcmp(file_name, "") == 0 || strcmp(file_name, "..") == 0) return(EINVAL);
    if (dirp->i_num == ROOT_INODE) return(EBUSY); /* can't remove 'root' */
    for (rfp = &fproc[INIT_PROC_NR + 1]; rfp < &fproc[NR_PROCS]; rfp++)
        if (rfp->fp_workdir == rip || rfp->fp_rootdir == rip) return(EBUSY);
    /* can't remove anybody's working dir */
    /* Actually try to unlink the file; fails if parent is mode 0 etc. */
    if ((r = unlink_file(dirp, rip, file_name)) != OK) return r;

    /* Unlink . and .. from the dir. The super user can link and unlink any dir,
     * so don't make too many assumptions about them.
    */
    (void) unlink_file(rip, NIL_INODE, dot1);
    (void) unlink_file(rip, NIL_INODE, dot2);
    return(OK);
}
if (err_code != OK || rip == NIL_INODE) return(err_code);
} else {
dup_inode(rip); /* inode will be returned with put_inode */
}

r = search_dir(dirp, file_name, (ino_t *) 0, DELETE);

if (r == OK) {
    rip->i_nlinks--; /* entry deleted from parent's dir */
    rip->i_update |= CTIME;
    rip->i_dirt = DIRTY;
}

put_inode(rip);
return(r);

/* This file contains the code for performing four system calls relating to
status and directories.

The entry points into this file are
do_chdir: perform the CHDIR system call
do_chroot: perform the CHROOT system call
do_stat: perform the STAT system call
do_fstat: perform the FSTAT system call
do_fstatfs: perform the FSTATFS system call */

#include "fs.h"
#include <sys/stat.h>
#include <sys/statfs.h>
#include <minix/com.h>
#include "file.h"
#include "fproc.h"
#include "inode.h"
#include "param.h"
#include "super.h"

FORWARD _PROTOTYPE( int change, (struct inode **iip, char *name_ptr, int len));
FORWARD _PROTOTYPE( int change_into, (struct inode **iip, struct inode *ip));
FORWARD _PROTOTYPE( int stat_inode, (struct inode *rip, struct filp *fil_ptr, char *user_addr) );

/*===========================================================================*
do_fchdir *
===========================================================================*/

PUBLIC int do_fchdir()
{
    /* Change directory on already-opened fd. */
    struct filp *rfilp;
    /* Is the file descriptor valid? */
if ( (rfilp = get_filp(m_in.fd)) == NIL_FILP) return(err_code);
return change_into(&fp->fp_workdir, rfilp->filp_ino);

/*Changes directory. This function is also called by MM to simulate a chdir
* in order to do EXEC, etc. It also changes the root directory, the uids and
gids, and the umask.
*/
int r;
register struct fproc *rfp;
if (who == PM_PROC_NR) {
    rfp = &fproc[m_in.slot1];
    put_inode(fp->fp_rootdir);
    dup_inode(fp->fp_rootdir = rfp->fp_rootdir);
    put_inode(fp->fp_workdir);
    dup_inode(fp->fp_workdir = rfp->fp_workdir);
    /* MM uses access() to check permissions. To make this work, pretend */
    /* that the user's real ids are the same as the user's effective ids. */
    /* FS calls other than access() do not use the real ids, so are not */
    /* affected. */
    fp->fp_realuid =
    fp->fp_effuid = rfp->fp_effuid;
    fp->fp_realgid =
    fp->fp_effgid = rfp->fp_effgid;
    fp->fp_umask = rfp->fp_umask;
    return(OK);
}
/* Perform the chdir(name) system call. */
r = change(&fp->fp_workdir, m_in.name, m_in.name_length);
return(r);

/*Changes root directory. */
PUBLIC int do_chroot()
{
    /* Perform the chroot(name) system call. */
    register int r;
    if (!super_user) return(EPERM); /* only su may chroot() */
r = change(&fp->fp_rootdir, m_in.name, m_in.name_length);
return(r);
PRIVATE int change(iip, name_ptr, len)
struct inode **iip; /* pointer to the inode pointer for the dir */
char *name_ptr; /* pointer to the directory name to change to */
int len; /* length of the directory name string */
{
  /* Do the actual work for chdir() and chroot(). */
  struct inode *rip;
  /* Try to open the new directory. */
  if (fetch_name(name_ptr, len, M3) != OK) return(err_code);
  if ( (rip = eat_path(user_path)) == NIL_INODE) return(err_code);
  return change_into(iip, rip);
}

PRIVATE int change_into(iip, rip)
struct inode **iip; /* pointer to the inode pointer for the dir */
struct inode *rip; /* this is what the inode has to become */
{
  register int r;
  /* It must be a directory and also be searchable. */
  if ( (rip->i_mode & I_TYPE) != I_DIRECTORY)
    r = ENOTDIR;
  else
    r = forbidden(rip, X_BIT); /* check if dir is searchable */
  if (r != OK) {
    put_inode(rip);
    return(r);
  }
  /* Everything is OK. Make the change. */
  put_inode(*iip); /* release the old directory */
  *iip = rip; /* acquire the new one */
  return(OK);
}

PUBLIC int do_stat()
{
  /* Perform the stat(name, buf) system call. */
  register struct inode *rip;
  register int r;
  /* Both stat() and fstat() use the same routine to do the real work. That
   * routine expects an inode, so acquire it temporarily. */
  if (fetch_name(m_in.name1, m_in.name1_length, M1) != OK) return(err_code);
  if ( (rip = eat_path(user_path)) == NIL_INODE) return(err_code);
  r = stat_inode(rip, NIL_FILP, m_in.name2); /* actually do the work. */
put_inode(rip); /* release the inode */
return(r);

/*===========================================================================*
* do_fstat
*===========================================================================*/
PUBLIC int do_fstat()
{
/* Perform the fstat(fd, buf) system call. */

register struct filp *rfilp;

/* Is the file descriptor valid? */
if ( (rfilp = get_filp(m_in.fd)) == NIL_FILP) return(err_code);

return(stat_inode(rfilp->filp_ino, rfilp, m_in.buffer));

/*===========================================================================*
* stat_inode
*===========================================================================*/
PRIVATE int stat_inode(rip, fil_ptr, user_addr)

register struct inode *rip; /* pointer to inode to stat */
register struct inode *filp; /* filp pointer, supplied by 'fstat' */
char *user_addr; /* user space address where stat buf goes */

{ /* Common code for stat and fstat system calls. */

struct stat statbuf;
mode_t mo;
int r, s;

/* Update the atime, ctime, and mtime fields in the inode, if need be. */
if (rip->i_update) update_times(rip);

/* Fill in the statbuf struct. */
mo = rip->i_mode & I_TYPE;

/* true iff special */
s = (mo == I_CHAR_SPECIAL || mo == I_BLOCK_SPECIAL);

statbuf.st_dev = rip->i_dev;
statbuf.st_ino = rip->i_num;
statbuf.st_mode = rip->i_mode;
statbuf.st_nlink = rip->i_nlinks;
statbuf.st_uid = rip->i_uid;
statbuf.st_gid = rip->i_gid;
statbuf.st_rdev = (dev_t) (s ? rip->i_zone[0] : NO_DEV);
statbuf.st_size = rip->i_size;

if (rip->i_pipe == I_PIPE) {
    statbuf.st_mode &= ~I_REGULAR; /* wipe out I_REGULAR bit for pipes */
    if (fil_ptr != NIL_FILP && fil_ptr->filp_mode & R_BIT)
        statbuf.st_size -= fil_ptr->filp_pos;
}

statbuf.st_atime = rip->i_atime;
statbuf.st_mtime = rip->i_mtime;
statbuf.st_ctime = rip->i_ctime;
/* Copy the struct to user space. */

r = sys_datacopy(FS_PROC_NR, (vir_bytes) &statbuf,
                  who, (vir_bytes) user_addr, (phys_bytes) sizeof(statbuf));
return(r);

/*===========================================================================*
 * do_fstatfs *
 *===========================================================================*/
PUBLIC int do_fstatfs()
{
  /* Perform the fstatfs(fd, buf) system call. */
  struct statfs st;
  register struct filp *rfilp;
  int r;

  /* Is the file descriptor valid? */
  if ( (rfilp = get_filp(m_in.fd)) == NIL_FILP) return(err_code);

  st.f_bsize = rfilp->filp_ino->i_sp->s_block_size;
  r = sys_datacopy(FS_PROC_NR, (vir_bytes) &st,
                   who, (vir_bytes) m_in.buffer, (phys_bytes) sizeof(st));
  return(r);
}

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
servers/fs/protect.c
++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

/* This file deals with protection in the file system. It contains the code
for four system calls that relate to protection.
* The entry points into this file are
  do_chmod: perform the CHMOD system call
  do_chown: perform the CHOWN system call
  do_umask: perform the UMASK system call
  do_access: perform the ACCESS system call
* forbidden: check to see if a given access is allowed on a given inode
*/

#include "fs.h"
#include <unistd.h>
#include <minix/callnr.h>
#include "buf.h"
#include "file.h"
#include "fproc.h"
#include "inode.h"
#include "param.h"
#include "super.h"
/*===========================================================================*/
* do_chmod *
/*===========================================================================*/
PUBLIC int do_chmod()
{
    /* Perform the chmod(name, mode) system call. */

    register struct inode *rip;
    register int r;

    /* Temporarily open the file. */
    if (fetch_name(m_in.name, m_in.name_length, M3) != OK) return(err_code);
    if ( (rip = eat_path(user_path)) == NIL_INODE) return(err_code);

    /* Only the owner or the super_user may change the mode of a file. */
    if (rip->i_uid != fp->fp_effuid && !super_user)
        r = EPERM;
    else
        r = read_only(rip);

    /* If error, return inode. */
    if (r != OK) {
        put_inode(rip);
        return(r);
    }

    /* Now make the change. Clear setgid bit if file is not in caller's grp */
    rip->i_mode = (rip->i_mode & ~ALL_MODES) | (m_in.mode & ALL_MODES);
    if (!super_user && rip->i_gid != fp->fp_effgid) rip->i_mode &= ~I_SET_GID_BIT;
    rip->i_update |= CTIME;
    rip->i_dirt = DIRTY;

    put_inode(rip);
    return(OK);
}

/*===========================================================================*/
* do_chown *
/*===========================================================================*/
PUBLIC int do_chown()
{
    /* Perform the chown(name, owner, group) system call. */

    register struct inode *rip;
    register int r;

    /* Temporarily open the file. */
    if (fetch_name(m_in.name1, m_in.name1.length, M1) != OK) return(err_code);
    if ( (rip = eat_path(user_path)) == NIL_INODE) return(err_code);

    /* Not permitted to change the owner of a file on a read-only file sys. */
    r = read_only(rip);

    /* FS is R/W. Whether call is allowed depends on ownership, etc. */
    if (rip->i_mode != (rip->i_mode & ~ALL_MODES) | (m_in.mode & ALL_MODES))
        r = EPERM;
    else {
        if (super_user) {
            /* The super user can do anything. */
            rip->i_uid = m_in.owner; /* others later */
        } else {
            ...
/* Regular users can only change groups of their own files. */
if (rip->i_uid != fp->fp_effuid) r = EPERM;
if (rip->i_uid != m_in.owner) r = EPERM; /* no giving away */
if (fp->fp_effgid != m_in.group) r = EPERM;
}
if (r == OK) {
rip->i_gid = m_in.group;
rip->i_mode &= ~(I_SET_UID_BIT | I_SET_GID_BIT);
rip->i_update |= CTIME;
rip->i_dirt = DIRTY;
}
put_inode(rip);
return(r);
}

/*===========================================================================*
 * do_umask *
 *===========================================================================*/
PUBLIC int do_umask()
{
/* Perform the umask(co_mode) system call. */
register mode_t r;

r = ~fp->fp_umask; /* set 'r' to complement of old mask */
fp->fp_umask = ~(m_in.co_mode & RWX_MODES);
return(r); /* return complement of old mask */
}

/*===========================================================================*
 * do_access *
 *===========================================================================*/
PUBLIC int do_access()
{
/* Perform the access(name, mode) system call. */
struct inode *rip;
register int r;

/* First check to see if the mode is correct. */
if ( (m_in.mode & ~(R_OK | W_OK | X_OK)) != 0 && m_in.mode != F_OK)
    return(EINVAL);

/* Temporarily open the file whose access is to be checked. */
if (fetch_name(m_in.name, m_in.name_length, M3) != OK) return(err_code);
if ( (rip = eat_path(user_path)) == NIL_INODE) return(err_code);

/* Now check the permissions. */
if (forbidden(rip, (mode_t) m_in.mode)) return(EINVAL);

/* Temporarily open the file whose access is to be checked. */
if (fetch_name(m_in.name, m_in.name_length, M3) != OK) return(err_code);
if ( (rip = eat_path(user_path)) == NIL_INODE) return(err_code);

/* Now check the permissions. */
if (forbidden(rip, (mode_t) m_in.mode)) return(EINVAL);

/* Given a pointer to an inode, 'rip', and the access desired, determine
if the access is allowed, and if not why not. The routine looks up the
caller's uid in the 'fproc' table. If access is allowed, OK is returned
if it is forbidden, EACCES is returned.

```
register struct inode *old_rip = rip;
register struct super_block *sp;
register mode_t bits, perm_bits;
int r, shift, test_uid, test_gid, type;
```

if (rip->i_mount == I_MOUNT) /* The inode is mounted on. */
for (sp = &super_block[1]; sp < &super_block[NR_SUPERS]; sp++)
  if (sp->s_imount == rip) {
    rip = get_inode(sp->s_dev, ROOT_INODE);
    break;
  } /* if */

/* Isolate the relevant rwx bits from the mode. */
bits = rip->i_mode;
test_uid = (call_nr == ACCESS ? fp->fp_realuid : fp->fp_effuid);
test_gid = (call_nr == ACCESS ? fp->fp_realgid : fp->fp_effgid);
if (test_uid == SU_UID) {
  /* Grant read and write permission. Grant search permission for
directories. Grant execute permission (for non-directories) if
and only if one of the 'X' bits is set. */
  if ( (bits & I_TYPE) == I_DIRECTORY ||
      bits & ((X_BIT << 6) | (X_BIT << 3) | X_BIT))
    perm_bits = R_BIT | W_BIT | X_BIT;
  else
    perm_bits = R_BIT | W_BIT;
} else {
  if (test_uid == rip->i_uid) shift = 6; /* owner */
  else if (test_gid == rip->i_gid ) shift = 3; /* group */
  else shift = 0; /* other */
  perm_bits = (bits >> shift) & (R_BIT | W_BIT | X_BIT);
}

/* If access desired is not a subset of what is allowed, it is refused. */
r = OK;
if ((perm_bits | access_desired) != perm_bits)r = EACCES;

/* Check to see if someone is trying to write on a file system that is
mounted read-only. */
type = rip->i_mode & I_TYPE;
if (r == OK)
  if (access_desired & W_BIT)
    r = read_only(rip);
if (rip != old_rip) put_inode(rip);
return(r);
```

---

```
/*===========================================================================*
 * read_only *
 *===========================================================================*/
PUBLIC int read_only(ip)
```
{ 
/* Check to see if the file system on which the inode 'ip' resides is mounted
 * read only. If so, return EROFS, else return OK. */

register struct super_block *sp;

sp = ip->i_sp;
return(sp->s_rd_only ? EROFS : OK);
}

/* This file contains the table with device <-> driver mappings. It also
* contains some routines to dynamically add and/or remove device drivers
* or change mappings. */

#include "fs.h"
#include "fproc.h"
#include <string.h>
#include <stdlib.h>
#include <ctype.h>
#include <unistd.h>
#include <minix/com.h>
#include "param.h"

/* Some devices may or may not be there in the next table. */
define DT(enable, opcl, io, driver, flags) 
{ (enable?(opcl):no_dev), (enable?(io):0), 
(enable?(driver):0), (flags) },
defineNC(x) (NR_CTRLRS >= (x))

/* The order of the entries here determines the mapping between major device
* numbers and tasks. The first entry (major device 0) is not used. The
* next entry is major device 1, etc. Character and block devices can be
* intermixed at random. The ordering determines the device numbers in /dev/.
* Note that FS knows the device number of /dev/ram/ to load the RAM disk.
* Also note that the major device numbers used in /dev/ are NOT the same as
* the process numbers of the device drivers. */

struct dmap dmap[NR_DEVICES]; /* actual map */
PRIVATE struct dmap init_dmap[] = {
DT(1, no_dev, 0, 0, DMAP_MUTABLE) /* 0 = not used */
DT(1, gen_opcl, gen_io, MEM_PROC_NR, 0) /* 1 = /dev/mem */
DT(0, no_dev, 0, 0, DMAP_MUTABLE) /* 2 = /dev/fd0 */
DT(0, no_dev, 0, 0, DMAP_MUTABLE) /* 3 = /dev/c0 */
DT(1, tty_opcl, tty_io, TTY_PROC_NR, 0) /* 4 = /dev/tty0 */
DT(1, ctty_opcl, ctty_io, TTY_PROC_NR, 0) /* 5 = /dev/tty */
DT(0, no_dev, 0, NONE, DMAP_MUTABLE) /* 6 = /dev/lp */
DT(1, no_dev, 0, 0, DMAP_MUTABLE) /* 7 = /dev/1p */
DT(0, no_dev, 0, NONE, DMAP_MUTABLE) /* 8 = /dev/c1 */
DT(0, 0, 0, 0, DMAP_MUTABLE) /* 9 = not used */
DT(0, no_dev, 0, 0, DMAP_MUTABLE) /* 10 = /dev/c2 */
DT(0, 0, 0, 0, DMAP_MUTABLE) /* 11 = not used */
DT(0, no_dev, 0, NONE, DMAP_MUTABLE) /* 12 = /dev/c3 */
DT(0, no_dev, 0, NONE, DMAP_MUTABLE) /* 13 = /dev/audio */
DT(0, no_dev, 0, NONE, DMAP_MUTABLE) /* 14 = /dev/mixer */
DT(1, gen_opcl, gen_io, LOG_PROC_NR, 0) /* 15 = /dev/klog */
DT(0, no_dev, 0, NONE, DMAP_MUTABLE) /* 16 = /dev/random */
DT(0, no_dev, 0, NONE, DMAP_MUTABLE) /* 17 = /dev/cmos */
};

/*===========================================================================*/
do_devctl
/*===========================================================================*/
PUBLIC int do_devctl()
{
int result;
switch(m_in.ctl_req) {
  case DEV_MAP:
    /* Try to update device mapping. */
    result = map_driver(m_in.dev_nr, m_in.driver_nr, m_in.dev_style);
    break;
  case DEV_UNMAP:
    result = ENOSYS;
    break;
  default:
    result = EINVAL;
    break;
}
return(result);
}

/*===========================================================================*/

PUBLIC int map_driver(major, proc_nr, style)
int major; /* major number of the device */
int proc_nr; /* process number of the driver */
int style; /* style of the device */
{
  /* Set a new device driver mapping in the dmap table. Given that correct
   * arguments are given, this only works if the entry is mutable and the
   * current driver is not busy.
   * Normal error codes are returned so that this function can be used from
   * a system call that tries to dynamically install a new driver.
   */
  struct dmap *dp;

  /* Get pointer to device entry in the dmap table. */
  if (major >= NR_DEVICES) return(ENODEV);
  dp = &dmap[major];

  /* See if updating the entry is allowed. */
  if (! (dp->dmap_flags & DMAP_MUTABLE)) return(EPERM);
  if (dp->dmap_flags & DMAP_BUSY) return(EBUSY);

  /* Check process number of new driver. */
  if (! isokprocnr(proc_nr)) return(EINVAL);

  /* Try to update the entry. */
  switch (style) {
    case STYLE_DEV:
      dp->dmap_opcl = gen_opcl;
      break;
case STYLE_TTY: dp->dmap_opcl = tty_opcl; break;
case STYLE_CLONE: dp->dmap_opcl = clone_opcl; break;
default: return(EINVAL);
}

dp->dmap_io = gen_io;
dp->dmap_driver = proc_nr;
return(OK);
}

/*===========================================================================*
* build_dmap *
*===========================================================================*/
PUBLIC void build_dmap()
{
/* Initialize the table with all device <-> driver mappings. Then, map
 the boot driver to a controller and update the dmap table to that
 selection. The boot driver and the controller it handles are set at
 the boot monitor. */

char driver[16];
char *controller = "c##";
int nr, major = -1;
it,i,s;
struct dmap *dp;

/* Build table with device <-> driver mappings. */
for (i=0; i<NR_DEVICES; i++) {
    dp = &dmap[i];
    if (i < sizeof(init_dmap)/sizeof(struct dmap) &&
        init_dmap[i].dmap_opcl != no_dev) { /* a preset driver */
        dp->dmap_opcl = init_dmap[i].dmap_opcl;
        dp->dmap_io = init_dmap[i].dmap_io;
        dp->dmap_driver = init_dmap[i].dmap_driver;
        dp->dmap_flags = init_dmap[i].dmap_flags;
    } else { /* no default */
        dp->dmap_opcl = no_dev;
        dp->dmap_io = 0;
        dp->dmap_driver = 0;
        dp->dmap_flags = DMAP_MUTABLE;
    }
}

/* Get settings of 'controller' and 'driver' at the boot monitor. */
if ((s = env_get_param("label", driver, sizeof(driver))) != OK)
    panic(__FILE__, "couldn't get boot monitor parameter 'driver'", s);
if ((s = env_get_param("controller", controller, sizeof(controller))) != OK)
    panic(__FILE__, "couldn't get boot monitor parameter 'controller'", s);

/* Determine major number to map driver onto. */
if (controller[0] == 'f' && controller[1] == 'd') {
    major = FLOPPY_MAJOR;
} else if (controller[0] == 'c' && isdigit(controller[1])) {
    if ((nr = (unsigned) atoi(&controller[1])) > NR_CTRLRS)
        panic(__FILE__, "monitor 'controller' maximum 'c#' is", NR_CTRLRS);
    major = CTRLR(nr);
} else {
    panic(__FILE__, "monitor 'controller' syntax is 'c#' of 'fd'", NO_NUM);
}
/* Now try to set the actual mapping and report to the user. */
if ((s = map_driver(major, DRVR_PROC_NR, STYLE_DEV)) != OK)
panic(__FILE__, "map_driver failed", s);
printf("Boot medium driver: %s driver mapped onto controller %s.\n",
driver, controller);
}
```c
/*
 * major = (dev >> MAJOR) & BYTE;
 * if (major >= NR_DEVICES) major = 0;
 * dp = &dmap[major];
 * r = (*dp->dmap_opcl)(DEV_OPEN, dev, proc, flags);
 * if (r == SUSPEND) panic(__FILE__, "suspend on open from", dp->dmap_driver);
 * return(r);
 */

PUBLIC void dev_close(dev)
{
    (void) (*dmap[(dev >> MAJOR) & BYTE].dmap_opcl)(DEV_CLOSE, dev, 0, 0);
}

PUBLIC void dev_status(message *m)
{
    message st;
    int d, get_more = 1;
    for(d = 0; d < NR_DEVICES; d++)
        if (dmap[d].dmap_driver == m->m_source)
            break;
    if (d >= NR_DEVICES)
        return;
    do {
        int r;
        st.m_type = DEV_STATUS;
        if ((r = sendrec(m->m_source, &st)) != OK)
            panic(__FILE__, "couldn't sendrec for DEV_STATUS", r);
        switch(st.m_type) {
        case DEV_REVIVE:
            revive(st.REP_PROC_NR, st.REP_STATUS);
            break;
        case DEV_IO_READY:
            select_notified(d, st.DEV_MINOR, st.DEV_SEL_OPS);
            break;
        default:
            printf("FS: unrecognized rep %d to DEV_STATUS\n", st.m_type);
            /* Fall through. */
        case DEV_NO_STATUS:
            get_more = 0;
            break;
        }
    } while(get_more);
    return;
}
```
PUBLIC int dev_io(op, dev, proc, buf, pos, bytes, flags)
int op; /* DEV_READ, DEV_WRITE, DEV_IOCTL, etc. */
dev_t dev; /* major-minor device number */
int proc; /* in whose address space is buf? */
void *buf; /* virtual address of the buffer */
off_t pos; /* byte position */
int bytes; /* how many bytes to transfer */
int flags; /* special flags, like O_NONBLOCK */
{
/* Read or write from a device. The parameter 'dev' tells which one. */
struct dmap *dp;
message dev_mess;
/* Determine task dmap. */
dp = &dmap[(dev >> MAJOR) & BYTE];
/* Set up the message passed to task. */
dev_mess.m_type = op;
dev_mess.DEVICE = (dev >> MINOR) & BYTE;
dev_mess.POSITION = pos;
dev_mess.PROC_NR = proc;
dev_mess.ADDRESS = buf;
dev_mess.COUNT = bytes;
dev_mess.TTY_FLAGS = flags;
/* Call the task. */
(*dp->dmap_io)(dp->dmap_driver, &dev_mess);
/* Task has completed. See if call completed. */
if (dev_mess.REP_STATUS == SUSPEND) {
    if (flags & O_NONBLOCK) {
        /* Not supposed to block. */
        dev_mess.m_type = CANCEL;
dev_mess.PROC_NR = proc;
dev_mess.DEVICE = (dev >> MINOR) & BYTE;
        (*dp->dmap_io)(dp->dmap_driver, &dev_mess);
        if (dev_mess.REP_STATUS == EINTR) dev_mess.REP_STATUS = EAGAIN;
    } else {
        /* Suspend user. */
suspend(dp->dmap_driver);
    return(SUSPEND);
}
}
return(dev_mess.REP_STATUS);

PUBLIC int gen_opcl(op, dev, proc, flags)
int op; /* operation, DEV_OPEN or DEV_CLOSE */
dev_t dev; /* device to open or close */
int proc; /* process to open/close for */
int flags; /* mode bits and flags */
{
/* Called from the dmap struct in table.c on opens & closes of special files. */
struct dmap *dp;
message dev_mess;

/* Determine task dmap. */
dp = &dmap[(dev >> MAJOR) & BYTE];

dev_mess.m_type = op;
dev_mess.DEVICE = (dev >> MINOR) & BYTE;
dev_mess.PROC_NR = proc;
dev_mess.COUNT = flags;

/* Call the task. */
(*dp->dmap_io)(dp->dmap_driver, &dev_mess);

return(dev_mess.REP_STATUS);

/*===========================================================================*
 * tty_opcl *
 *===========================================================================*/
PUBLIC int tty_opcl(op, dev, proc, flags)

int op; /* operation, DEV_OPEN or DEV_CLOSE */
dev_t dev; /* device to open or close */
int proc; /* process to open/close for */
int flags; /* mode bits and flags */
{
    /* This procedure is called from the dmap struct on tty open/close. */

    int r;
    register struct fproc *rfp;

    /* Add O_NOCTTY to the flags if this process is not a session leader, or
     * if it already has a controlling tty, or if it is someone else's
     * controlling tty.
     */
    if (!fp->fp_sesldr || fp->fp_tty != 0) {
        flags |= O_NOCTTY;
    } else {
        for (rfp = &fproc[0]; rfp < &fproc[NR_PROCS]; rfp++) {
            if (rfp->fp_tty == dev) flags |= O_NOCTTY;
        }
    }

    r = gen_opcl(op, dev, proc, flags);

    /* Did this call make the tty the controlling tty? */
    if (r == 1) {
        fp->fp_tty = dev;
        r = OK;
    }

    return(r);
}

/*===========================================================================*
 * ctty_opcl *
 *===========================================================================*/
PUBLIC int ctty_opcl(op, dev, proc, flags)

int op; /* operation, DEV_OPEN or DEV_CLOSE */
dev_t dev; /* device to open or close */
int proc; /* process to open/close for */
int flags; /* mode bits and flags */
This procedure is called from the dmap struct in table.c on opening/closing /dev/tty, the magic device that translates to the controlling tty.

return(fp->fp_tty == 0 ? ENXIO : OK);
int r, proc_nr;
message local_m;

proc_nr = mess_ptr->PROC_NR;
if (! isokprocnr(proc_nr)) {
    printf("FS: warning, got illegal process number (%d) from %d\n",
        proc_nr, mess_ptr->m_source);
    return;
}

while ((r = sendrec(task_nr, mess_ptr)) == ELOCKED) {
    /* sendrec() failed to avoid deadlock. The task 'task_nr' is
     * trying to send a REVIVE message for an earlier request.
     * Handle it and go try again.
     */
    if ((r = receive(task_nr, &local_m)) != OK) {
        break;
    }

    /* If we're trying to send a cancel message to a task which has just
     * sent a completion reply, ignore the reply and abort the cancel
     * request. The caller will do the revive for the process. */
    if (mess_ptr->m_type == CANCEL && local_m.REP_PROC_NR == proc_nr) {
        return;
    }

    /* Otherwise it should be a REVIVE. */
    if (local_m.m_type != REVIVE) {
        printf("fs: strange device reply from %d, type = %d, proc = %d (1)\n",
            local_m.m_source, local_m.m_type, local_m.REP_PROC_NR);
        continue;
    }

    revive(local_m.REP_PROC_NR, local_m.REP_STATUS);
}

/* The message received may be a reply to this call, or a REVIVE for some
 * other process. */
for (;;) {
    if (r != OK) {
        if (r == EDEADDST) return; /* give up */
        else panic((__FILE__,"call_task: can't send/receive", r);
    }

    /* Did the process we did the sendrec() for get a result? */
    if (mess_ptr->REP_PROC_NR == proc_nr) {
        break;
    } else if (mess_ptr->m_type == REVIVE) {
        /* Otherwise it should be a REVIVE. */
        revive(mess_ptr->REP_PROC_NR, mess_ptr->REP_STATUS);
    } else {
        printf("fs: strange device reply from %d, type = %d, proc = %d (2)\n",
            mess_ptr->m_source, mess_ptr->m_type, mess_ptr->REP_PROC_NR);
        return;
    }
r = receive(task_nr, mess_ptr);
}

/*===========================================================================*
 * ctty_io *
 *===========================================================================*/
PUBLIC void ctty_io(task_nr, mess_ptr)
int task_nr; /* not used - for compatibility with dmap_t */
message *mess_ptr; /* pointer to message for task */
{
/* This routine is only called for one device, namely /dev/tty. Its job
* is to change the message to use the controlling terminal, instead of the
* major/minor pair for /dev/tty itself.
*/

struct dmap *dp;

if (fp->fp_tty == 0) {
/* No controlling tty present anymore, return an I/O error. */
mess_ptr->REP_STATUS = EIO;
} else {
/* Substitute the controlling terminal device. */
dp = &dmap[(fp->fp_tty >> MAJOR) & BYTE];
mess_ptr->DEVICE = (fp->fp_tty >> MINOR) & BYTE;
(*dp->dmap_io)(dp->dmap_driver, mess_ptr);
}

/*===========================================================================*
 * no_dev *
 *===========================================================================*/
PUBLIC int no_dev(op, dev, proc, flags)
int op; /* operation, DEV_OPEN or DEV_CLOSE */
dev_t dev; /* device to open or close */
int proc; /* process to open/close for */
int flags; /* mode bits and flags */
{
/* Called when opening a nonexistent device. */
return(ENODEV);
}

/*===========================================================================*
 * clone_opcl *
 *===========================================================================*/
PUBLIC int clone_opcl(op, dev, proc, flags)
int op; /* operation, DEV_OPEN or DEV_CLOSE */
dev_t dev; /* device to open or close */
int proc; /* process to open/close for */
int flags; /* mode bits and flags */
{
/* Some devices need special processing upon open. Such a device is "cloned",
* i.e. on a successful open it is replaced by a new device with a new unique
* minor device number. This new device number identifies a new object (such
* as a new network connection) that has been allocated within a task.
*/

struct dmap *dp;

```c
28703 int minor;
28704 message dev_mess;
28705
28706 /* Determine task dmap. */
28707 dp = &dmap[(dev >> MAJOR) & BYTE];
28708 minor = (dev >> MINOR) & BYTE;
28709
28710 dev_mess.m_type = op;
28711 dev_mess.DEVICE = minor;
28712 dev_mess.PROC_NR = proc;
28713 dev_mess.COUNT = flags;
28714
28715 /* Call the task. */
28716 (*dp->dmap_io)(dp->dmap_driver, &dev_mess);
28717
28718 if (op == DEV_OPEN && dev_mess.REP_STATUS >= 0) {
28719     if (dev_mess.REP_STATUS != minor) {
28720         /* A new minor device number has been returned. Create a
28721         * temporary device file to hold it.
28722         */
28723         struct inode *ip;
28724         /* Device number of the new device. */
28725         dev = (dev & ~(BYTE << MINOR)) | (dev_mess.REP_STATUS << MINOR);
28726         ip = alloc_inode(root_dev, ALL_MODES | I_CHAR_SPECIAL);
28727         if (ip == NIL_INODE) {
28728             /* Oops, that didn't work. Undo open. */
28729             (void) clone_opcl(DEV_CLOSE, dev, proc, 0);
28730             return(err_code);
28731         }
28732         ip->i_zone[0] = dev;
28733         put_inode(fp->fp_filp[m_in.fd]->filp_ino);
28734         fp->fp_filp[m_in.fd]->filp_ino = ip;
28735     }
28736     dev_mess.REP_STATUS = OK;
28737 }
28738 return(dev_mess.REP_STATUS);
```

---

```c
28800 /* This file takes care of those system calls that deal with time.
28801 */
28802 /* The entry points into this file are
28803 * do_utime: perform the UTIME system call
28804 * do_stime: PM informs FS about STIME system call
28805 */
28806 #include "fs.h"
28807 #include <minix/callnr.h>
28808 #include <minix/com.h>
```
#include "file.h"
#include "fproc.h"
#include "inode.h"
#include "param.h"

/*===========================================================================*
 * do_utime *
 *===========================================================================*/
PUBLIC int do_utime()
{
    register struct inode *rip;
    register int len, r;
    len = m_in.utime_length;
    if (len == 0) len = m_in.utime_strlen;

    /* Temporarily open the file. */
    if (fetch_name(m_in.utime_file, len, M1) != OK) return(err_code);
    if ( (rip = eat_path(user_path)) == NIL_INODE) return(err_code);

    /* Only the owner of a file or the super_user can change its time. */
    r = OK;
    if (rip->i_uid != fp->fp_effuid && !super_user) r = EPERM;
    if (m_in.utime_length == 0 && r != OK )r=f orbidden(rip, W_BIT);
    if (read_only(rip) != OK )r=EROFS; /* not even su can touch if R/O */
    if (r == OK) {
        if (m_in.utime_length == 0) {
            rip->i_atime = clock_time();
            rip->i_mtime = rip->i_atime;
        } else {
            rip->i_atime = m_in.utime_actime;
            rip->i_mtime = m_in.utime_modtime;
        }
        rip->i_update = CTIME; /* discard any stale ATIME and MTIME flags */
        rip->i_dirt = DIRTY;
    }

    put_inode(rip);
    return(r);
}

/*===========================================================================*
 * do_stime *
 *===========================================================================*/
PUBLIC int do_stime()
{
    boottime = (long) m_in.pm_stime;
    return(OK);
}
APPENDIX C

INDEX TO FILES
INDEX TO FILES

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ABOUT THE MINIX 3 CD

SYSTEM REQUIREMENTS

Below is a list of Minimum System Requirements to install the software supplied on this CD.

HARDWARE

MINIX 3 OS requires the following hardware:

• PC with a Pentium or compatible processor
• 16 Mb or more of RAM
• 200 Mb of free disk space
• IDE CD-ROM driver
• IDE hard disk

NOT SUPPORTED: Serial ATA, USB, and SCSI disks are not supported. For alternative configurations, visit http://www.minix3.org

SOFTWARE

MINIX 3 OS is an operating system. If you wish to retain your existing operating system and data (recommended) and create a dual-boot machine, you will need to partition your hard drive. You may use one of the following:

• Partition Magic (http://www.powerquest.com/partitionmagic)
  or
• The Partition Resizer (http://www.zeleps.com)
  or
• Follow the instructions at http://www.minix3.org/partitions.html

INSTALLATION

Installation can be completed without a live internet connection, but some advanced documentation is only available online at http://www.minix3.org. Complete installation instructions are supplied on the CD in Adobe Acrobat PDF format.

PRODUCT SUPPORT

For further technical information about the MINIX software on this CD, visit the official MINIX website at http://www.minix3.org