Chapter 0

Operating system interfaces

The job of an operating system is to share a computer among multiple programs and to provide a more useful set of services than the hardware alone supports. The operating system manages the low-level hardware, so that, for example, a word processor need not concern itself with which video card is being used. It also multiplexes the hardware, allowing many programs to share the computer and run (or appear to run) at the same time. Finally, operating systems provide controlled ways for programs to interact with each other, so that programs can share data or work together.

This description of an operating system does not say exactly what interface the operating system provides to user programs. Operating systems researchers have experimented and continue to experiment with a variety of interfaces. Designing a good interface turns out to be a difficult challenge. On the one hand, we would like the interface to be simple and narrow because that makes it easier to get the implementation right. On the other hand, application writers want to offer many features to users. The trick in resolving this tension is to design interfaces that rely on a few mechanism that can be combined in ways to provide much generality.

This book uses a single operating system as a concrete example to illustrate operating system concepts. That operating system, xv6, provides the basic interfaces introduced by Ken Thompson and Dennis Ritchie's Unix operating system, as well as mimicking Unix's internal design. The Unix operating system provides an an example of narrow interface whose mechanisms combine well, offering a surprising degree of generality. This interface has been so successful that modern operating systems—BSD, Linux, Mac OS X, Solaris, and even, to a lesser extent, Microsoft Windows—have Unix-like interfaces. Understanding xv6 is a good start toward understanding any of these systems and many others.

Xv6 takes the form of a *kernel*, a special program that provides services to running programs. Each running program, called a *process*, has memory containing instructions, data, and a stack. The instructions correspond to the machine instructions that implement the program's computation. The data corresponds to the data structures that the program uses to implement its computation. The stack allows the program to invoke procedure calls.

When a process needs to invoke a kernel service, it invokes a procedure call in the operating system interface. Such procedures are call *system calls*. The system call enters the kernel; the kernel performs the service and returns. Thus a process alternates between executing in *user space* and *kernel space*.

The kernel uses the CPU's hardware protection mechanisms to ensure that each process executing in user space can access only its own memory. The kernel executes with the hardware privileges required to implement these protections; user programs

execute without those privileges. When a user program invokes a system call, the hardware raises the privilege level and starts executing a pre-arranged function in the kernel. Chapter 3 examines this sequence in more detail.

The collection of system calls that a kernel provides is the interface that user programs see. The xv6 kernel provides a subset of the services and system calls that Unix kernels traditionally offer. The calls are:

System call	Description
fork()	Create process
exit()	Terminate current process
wait()	Wait for a child process
kill(pid)	Terminate process pid
getpid()	Return current process's id
sleep(n)	Sleep for n time units
exec(filename, *argv)	Load a file and execute it
sbrk(n)	Grow process's memory by n bytes
open(filename, flags)	Open a file; flags indicate read/write
read(fd, buf, n)	Read n byes from an open file into buf
write(fd, buf, n)	Write n bytes to an open file
close(fd)	Release open file fd
dup(fd)	Duplicate fd
pipe(p)	Create a pipe and return fd's in p
chdir(s)	Change directory to directory s
mkdir(s)	Create a new directory s
mknod(s, major, minor)	Create a device file
fstat(fd)	Return info about an open file
link(s1, s2)	Create another name (s2) for the file s1
unlink(filename)	Remove a file

The rest of this chapter outlines xv6's services—processes, memory, file descriptors, pipes, and a file system—by using the system call interface in small code examples, and explaining how the shell uses the system call interface. The shell's use of the system calls illustrates how carefully the system calls have been designed.

The shell is an ordinary program that reads commands from the user and executes them. It is the main interactive way that users use traditional Unix-like systems. The fact that the shell is a user program, not part of the kernel, illustrates the power of the system call interface: there is nothing special about the shell. It also means that the shell is easy to replace, and modern Unix systems have a variety of shells to choose from, each with its own syntax and semantics. The xv6 shell is a simple implementation of the essence of the Unix Bourne shell. It's implementation can be found at sheet (7350).

Code: Processes and memory

An xv6 process consists of user-space memory (instructions, data, and stack) and per-process state private to the kernel. Xv6 provides time-sharing: it transparently switches the available CPUs among the set of processes waiting to execute. When a

process is not executing, xv6 saves its CPU registers, restoring them when it next runs the process. Each process can be uniquely identified by a positive integer called its process identifier, or *pid*.

A process may create a new process using the fork system call. Fork creates a new process, called the child, with exactly the same memory contents as the calling process, called the parent. Fork returns in both the parent and the child. In the parent, fork returns the child's pid; in the child, it returns zero. For example, consider the following program fragment:

```
int pid;

pid = fork();
if(pid > 0){
   printf("parent: child=%d\n", pid);
   pid = wait();
   printf("child %d is done\n", pid);
} else if(pid == 0){
   printf("child: exiting\n");
   exit();
} else {
   printf("fork error\n");
}
```

The exit system call causes the calling process to exit (stop executing). The wait system call returns the pid of an exited child of the current process; if none of the caller's children has exited, wait waits for one to do so. In the example, the output lines

```
parent: child=1234
child: exiting
```

might come out in either order, depending on whether the parent or child gets to its printf call first. After those two, the child exits, and then the parent's wait returns, causing the parent to print

```
parent: child 1234 is done
```

Note that the parent and child were executing with different memory and different registers: changing a variable in the parent does not affect the child, nor does the child affect the parent. The main form of direct communication between parent and child is wait and exit.

The exec system call replaces the calling process's memory with a new memory image loaded from a file stored in the file system. The file must have a particular format, which specifies which part of the file holds instructions, which part is data, at which instruction to start, etc.. The format xv6 uses is called the ELF format, which Chapter 1 discusses in more detail. When exec succeeds, it does not return to the calling program; instead, the instructions loaded from the file start executing at the entry point declared in the ELF header. Exec takes two arguments: the name of the file containing the executable and an array of string arguments. For example:

```
char *argv[3];
argv[0] = "echo";
argv[1] = "hello";
argv[2] = 0;
exec("/bin/echo", argv);
printf("exec error\n");
```

This fragment replaces the calling program with an instance of the program /bin/echo running with the argument list echo hello. Most programs ignore the first argument, which is conventionally the name of the program.

The xv6 shell uses the above calls to run programs on behalf of users. The main structure of the shell is simple; see main on line (7501). The main loop reads the input on the command line using getcmd. Then it calls fork, which creates another running shell program. The parent shell calls wait, while the child process runs the command. For example, if the user had typed "echo hello" at the prompt, runcmd would have been called with "echo hello" as the argument. runcmd (7406) runs the actual command. For the simple example, it would call exec on line (7426), which loads and starts the program echo, changing the program counter to the first instruction of echo. If exec succeeds then the child will be running echo and the child will not execute the next line of runcmd. Instead, it will be running instructions of echo and at some point in the future, echo will call exit, which will cause the parent to return from wait in main (7501). You might wonder why fork and exec are not combined in a single call; we will see later that separate calls for creating a process and loading a program is a clever design.

Xv6 allocates most user-space memory implicitly: fork allocates the memory required for the child's copy of the parent's memory, and exec allocates enough memory to hold the executable file. A process that needs more memory at run-time (perhaps for malloc) can call sbrk(n) to grow its data memory by n bytes; sbrk returns the location of the new memory.

Xv6 does not provide a notion of users or of protecting one user from another; in Unix terms, all xv6 processes run as root.

Code: File descriptors

A file descriptor is a small integer representing a kernel-managed object that a process may read from or write to. A file descriptor is obtained by calling open with a pathname as argument. The pathname may refer to a data file, a directory, a pipe, or the console. It is conventional to call whatever object a file descriptor refers to a file. Internally, the xv6 kernel uses the file descriptor as an index into a per-process table, so that every process has a private space of file descriptors starting at zero. By convention, a process reads from file descriptor 0 (standard input), writes output to file descriptor 1 (standard output), and writes error messages to file descriptor 2 (standard error). As we will see, the shell exploits the convention to implement I/O redirection and pipelines. The shell ensures that it always has three file descriptors open (7507), which are by default file descriptors for the console.

The read and write system calls read bytes from and write bytes to open files named by file descriptors. The call read(fd, buf, n) reads at most n bytes from the open file corresponding to the file descriptor fd, copies them into buf, and returns the number of bytes read. Every file descriptor has an offset associated with it. Read reads data from the current file offset and then advances that offset by the number of bytes read: a subsequent read will return the bytes following the ones returned by the first read. When there are no more bytes to read, read returns zero to signal the end of the file.

The call write(fd, buf, n) writes n bytes from buf to the open file named by the file descriptor fd and returns the number of bytes written. Fewer than n bytes are written only when an error occurs. Like read, write writes data at the current file offset and then advances that offset by the number of bytes written: each write picks up where the previous one left off.

The following program fragment (which forms the essence of cat) copies data from its standard input to its standard output. If an error occurs, it writes a message on standard error.

```
char buf[512];
int n;

for(;;){
    n = read(0, buf, sizeof buf);
    if(n == 0)
        break;
    if(n < 0){
        fprintf(2, "read error\n");
        exit();
    }
    if(write(1, buf, n) != n){
        fprintf(2, "write error\n");
        exit();
    }
}</pre>
```

The important thing to note in the code fragment is that cat doesn't know whether it is reading from a file, console, or whatever. Similarly cat doesn't know whether it is printing to a console, a file, or whatever. The use of file descriptors and the convention that file descriptor 0 is input and file descriptor 1 is output allows a simple implementation of cat.

The close system call releases a file descriptor, making it free for reuse by a future open, pipe, or dup system call (see below). An important Unix rule is that a newly allocated file descriptor is always the lowest-numbered unused descriptor of the current process.

File descriptors and fork interact to make I/O redirection easy to implement. Fork copies the parent's file descriptor table along with its memory, so that the child starts with exactly the same open files as the parent. Exec replaces the calling process's memory but preserves its file table. This behavior allows the shell to implement I/O redirection by forking, reopening chosen file descriptors, and then execing the new program. Here is a simplified version of the code a shell runs for the command cat

<input.txt:</pre>

```
char *argv[2];

argv[0] = "cat";
argv[1] = 0;
if(fork() == 0) {
   close(0);
   open("input.txt", O_RDONLY);
   exec("cat", argv);
}
```

After the child closes file descriptor 0, open is guaranteed to use that file descriptor for the newly opened input.txt: 0 will be the smallest available file descriptor. Cat then executes with file descriptor 0 (standard input) referring to input.txt.

The code for I/O redirection in the xv6 shell works exactly in this way; see the case at (7430). Recall that at this point in the code the shell has already forked the child shell and that runcmd will call exec to load the new program. Now it should be clear why it is a good idea that fork and exec are separate calls. This separation allows the shell to fix up the child process before the child runs the intended program.

Although fork copies the file descriptor table, each underlying file offset is shared between parent and child. Consider this example:

```
if(fork() == 0) {
  write(1, "hello ", 6);
  exit();
} else {
  wait();
  write(1, "world\n", 6);
}
```

At the end of this fragment, the file attached to file descriptor 1 will contain the data hello world. The write in the parent (which, thanks to wait, runs only after the child is done) picks up where the child's write left off. This behavior helps produce useful results from sequences of shell command, like (echo hello; echo world) >output.txt.

The dup system call duplicates an existing file descriptor onto a new one. Both file descriptors share an offset, just as the file descriptors duplicated by fork do. This is another way to write hello world into a file:

```
fd = dup(1);
write(1, "hello ", 6);
write(fd, "world\n", 6);
```

Two file descriptors share an offset if they were derived from the same original file descriptor by a sequence of fork and dup calls. Otherwise file descriptors do not share offsets, even if they resulted from open calls for the same file. Dup allows shells to implement commands like this: Is existing-file non-existing-file > tmp1 2>&1. The 2>&1 tells the shell to give the command a file descriptor 2 that is a duplicate of descriptor 1. Both the name of the existing file and the error message for the non-existing file will show up in the file tmp1. The xv6 shell doesn't support I/O redirection for the error file descriptor, but now you can implement it.

File descriptors are a powerful abstraction, because they hide the details of what they are connected to: a process writing to file descriptor 1 may be writing to a file, to a device like the console, or to a pipe.

Code: Pipes

A pipe is a small kernel buffer exposed to processes as a pair of file descriptors, one for reading and one for writing. Writing data to one end of the pipe makes that data available for reading from the other end of the pipe. Pipes provide a way for processes to communicate.

The following example code runs the program we with standard input connected to the read end of a pipe.

```
int p[2];
char *argv[2];

argv[0] = "wc";
argv[1] = 0;

pipe(p);
if(fork() == 0) {
    close(0);
    dup(p[0]);
    close(p[0]);
    close(p[1]);
    exec("/bin/wc", argv);
} else {
    write(p[1], "hello world\n", 12);
    close(p[0]);
    close(p[1]);
}
```

The program calls pipe to create a new pipe and record the read and write file descriptors in the array p. After fork, both parent and child have file descriptors referring to the pipe. The child dups the read end onto file descriptor 0, closes the file descriptors in p, and execs wc. When wc reads from its standard input, it reads from the pipe. The parent writes to the write end of the pipe and then closes both of its file descriptors.

If no data is available, a read on a pipe waits for either data to be written or all file descriptors referring to the write end to be closed; in the latter case, read will return 0, just as if the end of a data file had been reached. The fact that read blocks until it is impossible for new data to arrive is one reason that it's important for the child to close the write end of the pipe before executing wc above: if one of wc's file descriptors referred to the write end of the pipe, wc would never see end-of-file.

The xv6 shell implements pipes in similar manner as the above code fragment; see (7450). The child process creates a pipe to connect the left end of the pipe with the right end of the pipe. Then it calls runcmd for the left part of the pipe and runcmd for the right end of the pipe, and waits for the left and the right end to finish, by calling wait twice. The right end of the pipe may be a command that itself includes a pipe

(e.g., $a \mid b \mid c$), which itself forks two new child processes (one for b and one for c). Thus, the shell may create a tree of processes. The leaves of this tree are commands and the interior nodes are processes that wait until the left and right children complete. In principle, you could have the interior nodes run the left end of a pipe, but doing so correctly will complicate the implementation.

Pipes may seem no more powerful than temporary files: the pipeline

```
echo hello world | wc
```

could also be implemented without pipes as

```
echo hello world >/tmp/xyz; wc </tmp/xyz
```

There are at least three key differences between pipes and temporary files. First, pipes automatically clean themselves up; with the file redirection, a shell would have to be careful to remove /tmp/xyz when done. Second, pipes can pass arbitrarily long streams of data, while file redirection requires enough free space on disk to store all the data. Third, pipes allow for synchronization: two processes can use a pair of pipes to send messages back and forth to each other, with each read blocking its calling process until the other process has sent data with write.

Code: File system

Xv6 provides data files, which are uninterpreted byte arrays, and directories, which contain named references to other data files and directories. Xv6 implements directories as a special kind of file. The directories are arranged into a tree, starting at a special directory called the root. A path like /a/b/c refers to the file or directory named c inside the directory named b inside the directory named a in the root directory /. Paths that don't begin with / are evaluated relative to the calling process's *current directory*, which can be changed with the chdir system call. Both these code fragments open the same file:

```
chdir("/a");
chdir("b");
open("c", O_RDONLY);
open("/a/b/c", O_RDONLY);
```

The first changes the process's current directory to /a/b; the second neither refers to nor modifies the process's current directory.

The open system call evaluates the path name of an existing file or directory and prepares that file for use by the calling process.

There are multiple system calls to create a new file or directory: mkdir creates a new directory, open with the O_CREATE flag creates a new data file, and mknod creates a new device file. This example illustrates all three:

```
mkdir("/dir");
fd = open("/dir/file", O_CREATE|O_WRONLY);
close(fd);
mknod("/console", 1, 1);
```

Mknod creates a file in the file system, but the file has no contents. Instead, the file's metadata marks it as a device file and records the major and minor device numbers (the two arguments to mknod), which uniquely identify a kernel device. When a process later opens the file, the kernel diverts read and write system calls to the kernel device implementation instead of passing them through to the file system.

The fstat system call queries an open file descriptor to find out what kind of file it is. It fills in a struct stat, defined in stat.h as:

```
#define T_DIR 1 // Directory
#define T_FILE 2 // File
#define T_DEV 3 // Special device

struct stat {
    short type; // Type of file
    int dev; // Device number
    uint ino; // Inode number on device
    short nlink; // Number of links to file
    uint size; // Size of file in bytes
}:
```

In xv6, a file's name is separated from its content; the same content, called an inode, can have multiple names, called links. The link system call creates another file system name referring to the same inode as an existing file. This fragment creates a new file named both a and b.

```
open("a", 0_CREATE|0_WRONLY);
link("a", "b");
```

Reading from or writing to a is the same as reading from or writing to b. Each inode is identified by a unique *inode number*. After the code sequence above, it is possible to determine that a and b refer to the same underlying contents by inspecting the result of fstat: both will return the same inode number (ino), and the nlink count will be set to 2.

The unlink system call removes a name from the file system, but does not free the underlying inode or file content. Adding

```
unlink("a");
```

to the last code sequence leaves the inode and file content accessible as b. Xv6 frees an inode and associated file content when all the inode's names have been unlinked and all file descriptors referring to it have been closed. Thus,

```
fd = open("/tmp/xyz", 0_CREATE|0_RDWR);
unlink("/tmp/xyz");
```

is an idiomatic way to create a temporary inode that will be cleaned up when the process closes fd or exits.

Xv6 commands for file system operations are implemented as user-level programs such as mkdir, ln, rm, etc. This design allows anyone to extend the shell with new user commands. In hind-sight this plan seems obvious, but other systems designed at the time of Unix often built such commands into the shell (and built the shell into the kernel).

One exception is cd, which built into the shell; see line (7516). The reason is that

cd must change the current working directory of the shell itself. If cd were run as a regular command, then the shell would fork a child process, the child process would run cd, change the *child*'s working directory, and then return to the parent. The parent's (i.e., the shell's) working directory would not change.

Real world

Unix's combination of the "standard" file descriptors, pipes, and convenient shell syntax for operations on them was a major advance in writing general-purpose reusable programs. The idea sparked a whole culture of "software tools" that was responsible for much of Unix's power and popularity, and the shell was the first so-called "scripting language." The Unix system call interface persists today in systems like BSD, Linux, and Mac OS X.

Xv6 has a very simple interface. It doesn't implement modern features like networking or computer graphics. Current Unix derivatives have many more system calls, especially in those newer areas. Unix's early devices, such as terminals, are modeled as special files, like the console device file discussed above. The authors of Unix went on to build Plan 9, which applied the "resources are files" concept to even these modern facilities, representing networks, graphics, and other resources as files or file trees.

The file system as an interface has been a very powerful idea, most recently applied to network resources in the form of the World Wide Web. Even so, there are other models for operating system interfaces. Multics, a predecessor of Unix, blurred the distinction between data in memory and data on disk, producing a very different flavor of interface. The complexity of the Multics design had a direct influence on the designers of Unix, who tried to build something simpler.

This book examines how xv6 implements its Unix-like interface, but the ideas and concepts apply to more than just Unix. Any operating system must multiplex processes onto the underlying hardware, isolate processes from each other, and provide mechanisms for controlled inter-process communication. After studying xv6, you should be able to look at other, more complex operating systems and see the concepts underlying xv6 in those systems as well.

Chapter 1

Bootstrap

Hardware

A computer's CPU (central processing unit, or processor) runs a conceptually simple loop: it inspects the value of a register called the program counter, reads a machine instruction from that address in memory, advances the program counter past the instruction, and executes the instruction. Repeat. If the execution of the instruction does not modify the program counter, this loop will interpret the memory pointed at by the program counter as a sequence of machine instructions to run one after the other. Instructions that do change the program counter implement conditional branches, unconditional branches, and function calls.

The execution engine is useless without the ability to store and modify program data. The fastest storage for data is provided by the processor's register set. A register is a storage cell inside the processor itself, capable of holding a machine word-sized value (typically 16, 32, or 64 bits). Data stored in registers can typically be read or written quickly, in a single CPU cycle. The x86 provides eight general purpose 32-bit registers—%eax, %ebx, %ecx, %edx, %edi, %esi, %ebp, and %esp—and a program counter %eip (the "instruction pointer"). The common e prefix stands for extended, as these are 32-bit extensions of the 16-bit registers %ax, %bx, %cx, %dx, %di, %si, %bp, %sp, and %ip. The two register sets are aliased so that, for example, %ax is the bottom half of %eax: writing to %ax changes the value stored in %eax and vice versa. The first four registers also have names for the bottom two 8-bit bytes: %al and %ah denote the low and high 8 bits of %ax; %b1, %bh, %c1, %ch, %d1, and %dh continue the pattern. In addition to these registers, the x86 has eight 80-bit floating-point registers as well as a handful of special-purpose registers like the control registers %cr0, %cr2, %cr3, and %cr4; the debug registers %dr0, %dr1, %dr2, and %dr3; the segment registers %cs, %ds, %es, %fs, %gs, and %ss; and the global and local descriptor table pseudo-registers %gdtr and %1dtr. The control, segment selector, and descriptor table registers are important to any operating system, as we will see in this chapter. The floating-point and debug registers are less interesting and not used by xv6.

Registers are fast but expensive. Most processors provide at most a few tens of general-purpose registers. The next conceptual level of storage is the main random-access memory (RAM). Main memory is 10-100x slower than a register, but it is much cheaper, so there can be more of it. An x86 processor has a few dozen registers, but a typical PC today has gigabytes of main memory. Because of the enormous differences in both access speed and size between registers and main memory, most processors,

including the x86, store copies of recently-accessed sections of main memory in onchip cache memory. The cache memory serves as a middle ground between registers and memory both in access time and in size. Today's x86 processors typically have two levels of cache, a small first-level cache with access times relatively close to the processor's clock rate and a larger second-level cache with access times in between the first-level cache and main memory. This table shows actual numbers for an Intel Core 2 Duo system:

Intel Core 2 Duo E7200 at 2.53 GHz TODO: Plug in non-made-up numbers! access time storage size register $0.6 \, \mathrm{ns}$ 64 bytes L1 cache 0.5 ns64 kilobytes L2 cache 10 ns 4 megabytes 4 gigabytes main memory 100 ns

For the most part, x86 processors hide the cache from the operating system, so we can think of the processor as having just two kinds of storage—registers and memory—and not worry about the distinctions between the different levels of the memory hierarchy. The exceptions—the only reasons an x86 operating system needs to worry about the memory cache—are concurrency (Chapter 4) and device drivers (Chapter 6).

One reason memory access is so much slower than register access is that the memory is a set of chips physically separate from the processor chip. To allow the processor to communicate with the memory, there is a collection of wires, called a bus, running between the two. A simple mental model is that some of the wires, called lines, carry address bits; some carry data bits. To read a value from main memory, the processor sends high or low voltages representing 1 or 0 bits on the address lines and a 1 on the "read" line for a prescribed amount of time and then reads back the value by interpreting the voltages on the data lines. To write a value to main memory, the processor sends appropriate bits on the address and data lines and a 1 on the "write" line for a prescribed amount of time. This model is an accurate description of the earliest x86 chips, but it is a drastic oversimplification of a modern system. Even so, thanks to the processor-centric view the operating system has of the rest of the computer, this simple model suffices to understand a modern operating system. The details of modern I/O buses are the province of computer architecture textbooks.

Processors must communicate not just with memory but with hardware devices too. The x86 processor provides special in and out instructions that read and write values from device addresses called I/O ports. The hardware implementation of these instructions is essentially the same as reading and writing memory. Early x86 processors had an extra address line: 0 meant read/write from an I/O port and 1 meant read/write from main memory. Each hardware device monitors these lines for reads and writes to its assigned range of I/O ports. A device's ports let the software configure the device, examine its status, and cause the device to take actions; for example, software can use I/O port reads and writes to cause the disk interface hardware to read and write sectors on the disk.

Many computer architectures have no separate device access instructions. Instead the devices have fixed memory addresses and the processor communicates with the device (at the operating system's behest) by reading and writing values at those addresses. In fact, modern x86 architectures use this technique, called memory-mapped I/O, for most high-speed devices such as network, disk, and graphics controllers. For reasons of backwards compatibility, though, the old in and out instructions linger, as do legacy hardware devices that use them, such as the IDE disk controller, which we will see shortly.

Bootstrap

When an x86 PC boots, it starts executing a program called the BIOS, which is stored in flash memory on the motherboard. The BIOS's job is to prepare the hardware and then transfer control to the operating system. Specifically, it transfers control to code loaded from the boot sector, the first 512-byte sector of the boot disk. The BIOS loads a copy of that sector into memory at 0x7c00 and then jumps (sets the processor's %ip) to that address. When the boot sector begins executing, the processor is simulating an Intel 8088, the CPU chip in the original IBM PC released in 1981. The xv6 boot sector's job is to put the processor in a more modern operating mode, to load the xv6 kernel from disk into memory, and then to transfer control to the kernel. In xv6, the boot sector comprises two source files, one written in a combination of 16-bit and 32-bit x86 assembly (bootasm.S; (1000)) and one written in C (bootmain.c; (1200)). This chapter examines the operation of the xv6 boot sector, from the time the BIOS starts it to the time it transfers control to the kernel proper. The boot sector is a microcosm of the kernel itself: it contains low-level assembly and C code, it manages its own memory, and it even has a device driver, all in under 512 bytes of machine code.

Code: Assembly bootstrap

The first instruction in the boot sector is cli (1015), which disables processor interrupts. Interrupts are a way for hardware devices to invoke operating system functions called interrupt handlers. The BIOS is a tiny operating system, and it might have set up its own interrupt handlers as part of the initializing the hardware. But the BIOS isn't running anymore—xv6 is, or will be—so it is no longer appropriate or safe to handle interrupts from hardware devices. When xv6 is ready (in Chapter 3), it will re-enable interrupts.

The processor is in "real mode," in which it simulates an Intel 8088. In real mode there are eight 16-bit general-purpose registers, but the processor sends 20 bits of address to memory. The segment registers %cs, %ds, %es, and %ss provide the additional bits necessary to generate 20-bit memory addresses from 16-bit registers. When a program refers to a memory address, the processor automatically adds 16 times the value of one of the segment registers; these registers are 16 bits wide. Which segment register is usually implicit in the kind of memory reference: instruction fetches use %cs,

data reads and writes use %ds, and stack reads and writes use %ss. We'll call the addresses the processor chip sends to memory "physical addresses," and the addresses that programs directly manipulate "virtual addresses." People often write a full realmode virtual memory reference as *segment:offset*, indicating the value of the relevant segment register and the address supplied by the program.

The BIOS does not guarantee anything about the contents of %ds, %es, %ss, so first order of business after disabling interrupts is to set %ax to zero and then copy that zero into %ds, %es, and %ss (1018-1021).

A virtual *segment:offset* can yield a 21-bit physical address, but the Intel 8088 could only address 20 bits of memory, so it discarded the top bit: 0xffff0+0xffff = 0x10ffef, but virtual address 0xfffff:0xffff on the 8088 referred to physical address 0x0ffef. Some early software relied on the hardware ignoring the 21st address bit, so when Intel introduced processors with more than 20 bits of physical address, IBM provided a compatibility hack that is a requirement for PC-compatible hardware. If the second bit of the keyboard controller's output port is low, the 21st physical address bit is always cleared; if high, the 21st bit acts normally. The boot sector must enable the 21st address bit using I/O to the keyboard controller on ports 0x64 and 0x60 (1023-1041).

Real mode's 16-bit general-purpose and segment registers make it awkward for a program to use more than 65,536 bytes of memory, and impossible to use more than a megabyte. Modern x86 processors have a "protected mode" which allows physical addresses to have many more bits, and a "32-bit" mode that causes registers, virtual addresses, and most integer arithmetic to be carried out with 32 bits rather than 16. The xv6 boot sequence enables both modes as follows.

In protected mode, a segment register is an index into a segment descriptor table. Each table entry specifies a base physical address, a maximum virtual address called the limit, and permission bits for the segment. These permissions are the protection in protected mode: they can be used to make sure that one program cannot access memory belonging to another program.

xv6 makes almost no use of segments (it uses the paging hardware instead, as the next chapter describes). The boot code sets up the segment descriptor table gdt (1092-1095) so that all segments have a base address of zero and the maximum possible limit (four gigabytes). The table has a null entry, one entry for executable code, and one entry to data. The code segment descriptor has a flag set that indicates that the code should run in 32-bit mode. The boot code executes an 1gdt instruction (1054) to set the processor's global descriptor table (GDT) register with the value gdtdesc (1097-1099), which in turns points at the table gdt.

Once it has loaded the GDT register, the boot sector enables protected mode by setting the 1 bit (CR0_PE) in register %cr0 (1055-1057). Enabling protected mode does not immediately change how the processor translates virtual to physical addresses or whether it is in 32-bit mode; it is only when one loads a new value into a segment register that the processor reads the GDT and changes its internal segmentation settings. Thus the processor continues to execute in 16-bit mode with the same segment translations as before. The switch to 32-bit mode happens when the code executes a far jump (1jmp) instruction (1059). The jump continues execution at the next line (1066)

but in doing so sets %cs to refer to the code descriptor entry in gdt. The entry describes a 32-bit code segment, so the processor switches into 32-bit mode. The boot sector code has nursed the processor through an evolution from 8088 through 80286 to 80386.

The boot sector's first action in 32-bit mode is to initialize the data segment registers with SEG_KDATA (1068-1071). Virtual address now map directly to physical addresses. The only step left before executing C code is to set up a stack in an unused region of memory. The memory from 0xa0000 to 0x100000 is typically littered with device memory regions, and the xv6 kernel expects to be placed at 0x100000. The boot sector itself is at 0x7c00 through 0x7d00. Essentially any other section of memory would be a fine location for the stack. The boot sector chooses 0x7c00 (known in this file as \$start) as the top of the stack; the stack will grow down from there, toward 0x0000, away from the boot sector code.

Finally the boot sector calls the C function bootmain (1078). Bootmain's job is to load and run the kernel. It only returns if something has gone wrong. In that case, the code sends a few output words on port 0x8a00 (1080-1086). On real hardware, there is no device connected to that port, so this code does nothing. If the boot sector is running inside the PC simulator Bochs, port 0x8a00 is connected to Bochs itself; the code sequence triggers a Bochs debugger breakpoint. Bochs or not, the code then executes an infinite loop (1087-1088). A real boot sector might attempt to print an error message first.

Code: C bootstrap

The C part of the boot sector, bootmain.c (1200), loads a kernel from an IDE disk into memory and then starts executing it. The kernel is an ELF format binary, defined in elf.h. An ELF binary is an ELF file header, struct elfhdr (0955), followed by a sequence of program section headers, struct proghdr (0974). Each proghdr describes a section of the kernel that must be loaded into memory. These headers typically take up the first hundred or so bytes of the binary. To get access to the headers, bootmain loads the first 4096 bytes of the file, a gross overestimation of the amount needed (1213). It places the in-memory copy at address 0x10000, another out-of-the-way memory address.

bootmain casts freely between pointers and integers (1223, 1226, and so on). Programming languages distinguish the two to catch errors, but the underlying processor sees no difference. An operating system must work at the processor's level; occasionally it will need to treat a pointer as an integer or vice versa. C allows these conversions, in contrast to languages like Pascal and Java, precisely because one of the first uses of C was to write an operating system: Unix.

Back in the boot sector, what should be an ELF binary header has been loaded into memory at address 0x10000 (1213). The next step is to check that the first four bytes of the header, the so-called magic number, are the bytes 0x7F, 'E', 'L', 'F', or ELF_MAGIC (0952). All ELF binary headers are required to begin with this magic number as identication. If the ELF header has the right magic number, the boot sector assumes that the binary is well-formed. There are many other sanity checks that a prop-

er ELF loader would do, as we will see in Chapter 9, but the boot sector doesn't have the code space. Checking the magic number guards against simply forgetting to write a kernel to the disk, not against malicious binaries.

An ELF header points at a small number of program headers (proghdrs) describing the sections that make up the running kernel image. Each proghdr gives a virtual address (va), the location where the section's content lies on the disk relative to the start of the ELF header (offset), the number of bytes to load from the file (filesz), and the number of bytes to allocate in memory (memsz). If memsz is larger than filesz, the bytes not loaded from the file are to be zeroed. This is more efficient, both in space and I/O, than storing the zeroed bytes directly in the binary. As an example, the xv6 kernel has two loadable program sections, code and data:

Notice that the second section, the data section, has a memsz larger than its filesz: the first 0x79e bytes are loaded from the kernel binary and the remaining 0x6046 bytes are zeroed.

Bootmain uses the addresses in the proghdr to direct the loading of the kernel. It reads each section's content starting from the disk location offset bytes after the start of the ELF header, and writes to memory starting at address va. Bootmain calls readseg to load data from disk (1237) and calls stosb to zero the remainder of the segment (1239). Stosb (0442) uses the x86 instruction rep stosb to initialize every byte of a block of memory.

Readseg (1279) reads at least count bytes from the disk offset into memory at va. The x86 IDE disk interface operates in terms of 512-byte chunks called sectors, so readseg may read not only the desired section of memory but also some bytes before and after, depending on alignment. For the second program segment in the example above, the boot sector will call readseg((uchar*)0x1073e0, 0x73e0, 0x79e). Due to sector granularity, this call is equivalent to readseg((uchar*)0x107200, 0x7200, 0xa00): it reads 0x1e0 bytes before the desired memory region and 0x82 bytes afterward. In practice, this sloppy behavior turns out not to be a problem (see exercise XXX). Readseg begins by computing the ending virtual address, the first memory address above va that doesn't need to be loaded from disk (1283), and rounding va down to a sector-aligned disk offset. Then it converts the offset from a byte offset to a sector offset; it adds 1 because the kernel starts at disk sector 1 (disk sector 0 is the boot sector). Finally, it calls readsect to read each sector into memory.

Readsect (1260) reads a single disk sector. It is our first example of a device driver, albeit a tiny one. Readsect begins by calling waitdisk to wait until the disk sig-

nals that it is ready to accept a command. The disk does so by setting the top two bits of its status byte (connected to input port 0x1f7) to 01. Waitdisk (1251) reads the status byte until the bits are set that way. Chapter 6 will examine more efficient ways to wait for hardware status changes, but busy waiting like this (also called polling) is fine for the boot sector.

Once the disk is ready, readsect issues a read command. It first writes command arguments—the sector count and the sector number (offset)—to the disk registers on output ports 0x1f2-0x1f6 (1264-1268). The bits 0xe0 in the write to port 0x1f6 signal to the disk that 0x1f3-0x1f6 contain a sector number (a so-called linear block address), in contrast to a more complicated cylinder/head/sector address used in early PC disks. After writing the arguments, readsect writes to the command register to trigger the read (1254). The command 0x20 is "read sectors." Now the disk will read the data stored in the specified sectors and make it available in 32-bit pieces on input port 0x1f0. Waitdisk (1251) waits until the disk signals that the data is ready, and then the call to ins1 reads the 128 (SECTSIZE/4) 32-bit pieces into memory starting at dst (1273).

Inb, outb, and insl are not ordinary C functions. They are inlined functions whose bodies are assembly language fragments (0403, 0421, 0412). When gcc sees the call to inb (1254), the inlined assembly causes it to emit a single inb instruction. This style allows the use of low-level instructions like inb and outb while still writing the control logic in C instead of assembly.

The implementation of insl (0412) is worth looking at more closely. Rep insl is actually a tight loop masquerading as a single instruction. The rep prefix executes the following instruction %ecx times, decrementing %ecx after each iteration. The insl instruction reads a 32-bit value from port %dx into memory at address %edi and then increments %edi by 4. Thus rep insl copies 4×%ecx bytes, in 32-bit chunks, from port %dx into memory starting at address %edi. The register annotations tell GCC to prepare for the assembly sequence by storing dst in %edi, cnt in %ecx, and port in %dx. Thus the insl function copies 4×cnt bytes from the 32-bit port port into memory starting at dst. The cld instruction clears the processor's direction flag, so that the insl instruction increments %edi; when the flag is set, insl decrements %edi instead. The x86 calling convention does not define the state of the direction flag on entry to a function, so each use of an instruction like insl must initialize it to the desired value.

The boot loader is almost done. Bootmain loops calling readseg, which loops calling readsect (1235-1240). At the end of the loop, bootmain has loaded the kernel into memory. Now it is time to run the kernel. The ELF header specifies the kernel entry point, the %eip where the kernel expects to be started (just as the boot loader expected to be started at 0x7c00). Bootmain casts the entry point integer to a function pointer and calls that function, essentially jumping to the kernel's entry point (1244-1245). The kernel should not return, but if it does, bootmain will return, and then bootasm. S will attempt a Bochs breakpoint and then loop forever.

Where is the kernel in memory? Bootmain does not directly decide; it just follows the directions in the ELF headers. The "linker" creates the ELF headers, and the xv6 Makefile that calls the linker tells it that the kernel should start at 0x100000.

Assuming all has gone well, the kernel entry pointer will refer to the kernel's main

function (see main.c). The next chapter continues there.

Real world

The boot sector described in this chapter compiles to around 470 bytes of machine code, depending on the optimizations used when compiling the C code. In order to fit in that small amount of space, the xv6 boot sector makes a major simplifying assumption, that the kernel has been written to the boot disk contiguously starting at sector 1. More commonly, kernels are stored in ordinary file systems, where they may not be contiguous, or are loaded over a network. These complications require the boot loader to be able to drive a variety of disk and network controllers and understand various file systems and network protocols. In other words, the boot loader itself must be a small operating system. Since such complicated boot loaders certainly won't fit in 512 bytes, most PC operating systems use a two-step boot process. First, a simple boot sector like the one in this chapter loads a full-featured boot-loader from a known disk location, often relying on the less space-constrained BIOS for disk access rather than trying to drive the disk itself. Then the full loader, relieved of the 512-byte limit, can implement the complexity needed to locate, load, and execute the desired kernel.

TODO: Also, x86 does not imply BIOS: Macs use EFI. I wonder if the Mac has an A20 line.

Exercises

- 1. Look at the kernel load addresses; why doesn't the sloppy readsect cause problems?
- 2. something about BIOS lasting longer + security problems
- 3. Suppose you wanted bootmain() to load the kernel at 0x200000 instead of 0x100000, and you did so by modifying bootmain() to add 0x100000 to the va of each ELF section. Something would go wrong. What?

Chapter 2

Processes

One of an operating system's central roles is to allow multiple programs to share the CPUs and main memory safely, isolating them so that one errant program cannot break others. To that end, xv6 provides the concept of a process, as described in Chapter 0. This chapter examines how xv6 allocates memory to hold process code and data, how it creates a new process, and how it configures the processor's paging hardware to give each process the illusion that it has a private memory address space. The next few chapters will examine how xv6 uses hardware support for interrupts and context switching to create the illusion that each process has its own private CPU.

Address Spaces

xv6 ensures that each process can only read and write the memory that xv6 has allocated to it, and not for example the kernel's memory or the memory of other processes. xv6 also arranges for each process's memory to be contiguous and to start at virtual address zero. The C language definition and the Gnu linker expect process memory to be contiguous. Process memory starts at zero because that is traditional. A process's view of memory is called an address space.

x86 protected mode defines three kinds of addresses. Executing software uses virtual addresses when fetching instructions or reading and writing memory. The segmentation hardware translates virtual to linear addresses. Finally, the paging hardware (when enabled) translates linear to physical addresses. Software cannot directly use a linear or physical address. xv6 sets up the segmentation hardware so that virtual and linear addresses are always the same: the segment descriptors all have a base of zero and the maximum possible limit. xv6 sets up the x86 paging hardware to translate (or "map") linear to physical addresses in a way that implements process address spaces with the properties outlined in the previous paragraph.

The paging hardware uses a page table to translate linear to physical addresses. A page table is logically an array of 2^20 (1,048,576) page table entries (PTEs). Each PTE contains a 20-bit physical page number (PPN) and some flags. The paging hardware translates a linear address by using its top 20 bits to index into the page table to find a PTE, and replacing those bits with the PPN in the PTE. The paging hardware copies the low 12 bits unchanged from the linear to the translated physical address. Thus a page table gives the operating system control over linear-to-physical address translations at the granularity of aligned chunks of 4096 (2^12) bytes.

Each PTE contains flag bits that tell the paging hardware to restrict how the associated linear address is used. PTE_P controls whether the PTE is valid: if it is not set,

a reference to the page causes a fault (i.e. is not allowed). PTE_W controls whether instructions are allowed to issue writes to the page; if not set, only reads and instruction fetches are allowed. PTE_U controls whether user programs are allowed to use the page; if clear, only the kernel is allowed to use the page.

A few notes about terms. Physical memory refers to storage cells in DRAM. A byte of physical memory has an address, called a physical address. A program uses virtual addresses, which the segmentation and paging hardware translates to physical addresses, and then sends to the DRAM hardware to read or write storage. At this level of discussion there is no such thing as virtual memory, only virtual addresses. Because xv6 sets up segments to make virtual and linear addresses always identical, from now on we'll stop distinguishing between them and use virtual for both.

xv6 uses page tables to implement process address spaces as follows. Each process has a separate page table, and xv6 tells the page table hardware to switch page tables when xv6 switches between processes. A process's memory starts at virtual address zero and can have size of at most 640 kilobytes (160 pages). xv6 sets up the PTEs for the process's virtual addresses to point to whatever pages of physical memory xv6 has allocated for the process's memory, and sets the PTE_U, PTE_W, and PTE_P flags in these PTEs. If a process has asked xv6 for less than 640 kilobytes, xv6 will leave PTE_P clear in the remainder of the first 160 PTEs.

Different processes' page tables translate the first 160 pages to different pages of physical memory, so that each process has private memory. However, xv6 sets up every process's page table to translate virtual addresses above 640 kilobytes in the same way. To a first approximation, all processes' page tables map virtual addresses above 640 kilobytes directly to physical addresses, which makes it easy to address physical memory. However, xv6 does not set the PTE_U flag in the PTEs above 640 kilobytes, so only the kernel can use them. For example, the kernel can use its own instructions and data (at virtual/physical addresses starting at one megabyte). The kernel can also read and write the physical memory beyond the end of its data segment.

Every process's page table simultaneously contains translations for both all of the process's memory and all of the kernel's memory. This setup allows system calls and interrupts to switch between a running process and the kernel without having to switch page tables. For the most part the kernel does not have its own page table; it is almost always borrowing some process's page table. The price paid for this convenience is that the sum of the size of the kernel and the largest process must be less than four gigabytes on a machine with 32-bit addresses.

To review, xv6 ensures that each process can only use its own memory, and that a process sees its memory as having contiguous virtual addresses. xv6 implements the first by setting the PTE_U bit only on PTEs of virtual addresses that refer to the process's own memory. It implements the second using the ability of page tables to translate a virtual address to a different physical address.

Memory allocation

xv6 needs to allocate physical memory at run-time to store its own data structures and to store processes' memory. There are three main questions to be answered

when allocating memory. First, what physical memory (i.e. DRAM storage cells) are to be used? Second, at what virtual address or addresses is the newly allocated physical memory to be mapped? And third, how does xv6 know what physical memory is free and what memory is already in use?

xv6 maintains a pool of physical memory available for run-time allocation. It uses the physical memory beyond the end of the loaded kernel's data segment. xv6 allocates (and frees) physical memory at page (4096-byte) granularity. It keeps a linked list of free physical pages; xv6 deletes newly allocated pages from the list, and adds freed pages back to the list.

When the kernel allocates physical memory that only it will use, it does not need to make any special arrangement to be able to refer to that memory with a virtual address: the kernel sets up all page tables so that virtual addresses map directly to physical addresses for addresses above 640 KB. Thus if the kernel allocates the physical page at physical address 0x200000 for its internal use, it can use that memory via virtual address 0x200000 without further ado.

What if a process allocates memory with sbrk? Suppose that the current size of the process is 12 kilobytes, and that xv6 finds a free page of physical memory at physical address 0x201000. In order to ensure that process memory remains contiguous, that physical page should appear at virtual address 0x3000 when the process is running. This is the time (and the only time) when xv6 uses the paging hardware's ability to translate a virtual address to a different physical address. xv6 modifies the 3rd PTE (which covers virtual addresses 0x3000 through 0x3fff) in the process's page table to refer to physical page number 0x201 (the upper 20 bits of 0x201000), and sets PTE_U, PTE_W, and PTE_P in that PTE. Now the process will be able to use 16 kilobytes of contiguous memory starting at virtual address zero. Two different PTEs now refer to the physical memory at 0x201000: the PTE for virtual address 0x201000 and the PTE for virtual address 0x3000. The kernel can use the memory with either of these addresses; the process can only use the second.

Code: Memory allocator

The xv6 kernel calls kalloc and kfree to allocate and free physical memory at run-time. The kernel uses run-time allocation for process memory and for these kernel data strucures: kernel stacks, pipe buffers, and page tables. The allocator manages page-sized (4096-byte) blocks of memory.

The allocator maintains a *free list* of addresses of physical memory pages that are available for allocation. Each free page's list element is a struct run (2360). Where does the allocator get the memory to hold that data structure? It store each free page's run structure in the free page itself, since there's nothing else stored there. The free list is protected by a spin lock (2360-2362). The list and the lock are wrapped in a struct to make clear that the lock protects the fields in the struct. For now, ignore the lock and the calls to acquire and release; Chapter 4 will examine locking in detail.

Main calls kinit to initialize the allocator (2371). kinit ought to determine how much physical memory is available, but this turns out to be difficult on the x86. Instead it assumes that the machine has 16 megabytes (PHYSTOP) of physical memory,

and uses all the memory between the end of the kernel and PHYSTOP as the initial pool of free memory. kinit uses the symbol end, which the linker causes to have an address that is just beyond the end of the kernel's data segment.

Kinit (2371) calls kfree with the address of each page of memory between end and PHYSTOP. This will cause kfree to add those pages to the allocator's free list. A PTE can only refer to a physical address that is aligned on a 4096-byte boundary (is a multiple of 4096), so kinit uses PGROUNDUP to ensure that it frees only aligned physical addresses. The allocator starts with no memory; these initial calls to kfree gives it some to manage.

Kfree (2405) begins by setting every byte in the memory being freed to the value 1. This will cause code that uses memory after freeing it (uses "dangling references") to read garbage instead of the old valid contents; hopefully that will cause such code to break faster. Then kfree casts v to a pointer to struct run, records the old start of the free list in r->next, and sets the free list equal to r. Kalloc removes and returns the first element in the free list.

Code: Page Table Initialization

mainc (1354) creates a page table for the kernel's use with a call to kvmalloc, and mpmain (1380) causes the x86 paging hardware to start using that page table with a call to vmenable. This page table maps most virtual addresses to the same physical address, so turning on paging with it in place does not disturb execution of the kernel.

kvmalloc (2576) calls setupkvm and stores a pointer to the resulting page table in kpgdir, since it will be used later.

An x86 page table is stored in physical memory, in the form of a 4096-byte "page directory" that contains 1024 PTE-like references to "page table pages." Each page table page is an array of 1024 32-bit PTEs. The paging hardware uses the top 10 bits of a virtual address to select a page directory entry. If the page directory entry is marked PTE_P, the paging hardware uses the next 10 bits of the virtual address to select a PTE from the page table page that the page directory entry refers to. If either of the page directory entry or the PTE has no PTE_P, the paging hardware raises a fault. This two-level structure allows a page table to omit entire page table pages in the common case in which large ranges of virtual addresses have no mappings.

setupkvm allocates a page of memory to hold the page directory. It then calls mappages to install translations for ranges of memory that the kernel will use; these translations all map each virtual address to the same physical address. The translations include the kernel's instructions and data, physical memory up to PHYSTOP, and memory ranges which are actually I/O devices. setupkvm does not install any mappings for the process's memory; this will happen later.

mappages (2531) installs mappings into a page table for a range of virtual addresses to a corresponding range of physical addresses. It does this separately for each virtual address in the range, at page intervals. For each virtual address to be mapped, mappages calls walkpgdir to find the address of the PTE that should the address's translation. It then initializes the PTE to hold the relevant physical page number, the desired permissions (PTE_W and/or PTE_U), and PTE_P to mark the PTE as valid (2542).

walkpgdir (2504) mimics the actions of the x86 paging hardware as it looks up the PTE for a virtual address. It uses the upper 10 bits of the virtual address to find the page directory entry (2510). If the page directory entry isn't valid, then the required page table page hasn't yet been created; if the create flag is set, walkpgdir goes ahead and creates it. Finally it uses the next 10 bits of the virtual address to find the address of the PTE in the page table page (2524). The code uses the physical addresses in the page directory entries as virtual addresses. This works because the kernel allocates page directory pages and page table pages from an area of physical memory (between the end of the kernel and PHYSTOP) for which the kernel has direct virtual to physical mappings.

vmenable (2602) loads kpgdir into the x86 %cr3 register, which is where the hardware looks for the physical address of the current page directory. It then sets CR0_PG in %cr0 to enable paging.

Code: Process creation

This section describes how xv6 creates the very first process. The xv6 kernel maintains many pieces of state for each process, which it gathers into a struct proc (1721). A process's most important pieces of kernel state are its page table and the physical memory it refers to, its kernel stack, and its run state. We'll use the notation p->xxx to refer to elements of the proc structure.

You should view the kernel state of a process as a thread that executes in the kernel on behalf of a process. For example, when a process makes a system call, the CPU switches from executing the process to executing the process's kernel thread. The process's kernel thread executes the implementation of the system call (e.g., reads a file), and then returns back to the process.

p->pgdir holds the process's page table, an array of PTEs. xv6 causes the paging hardware to use a process's p->pgdir when executing that process. A process's page table also serves as the record of the addresses of the physical pages allocated to store the process's memory.

p->kstack points to the process's kernel stack. When a process's kernel thread is executing, for example in a system call, it must have a stack on which to save variables and function call return addresses. xv6 allocates one kernel stack for each process. The kernel stack is separate from the user stack, since the user stack may not be valid. Each process has its own kernel stack (rather than all sharing a single stack) so that a system call may wait (or "block") in the kernel to wait for I/O, and resume where it left off when the I/O has finished; the process's kernel stack saves much of the state required for such a resumption.

p->state indicates whether the process is allocated, ready to run, running, waiting for I/O, or exiting.

The story of the creation of the first process starts when mainc (1363) calls userinit (1902), whose first action is to call allocproc. The job of allocproc (1854) is to allocate a slot (a struct proc) in the process table and to initialize the parts of the process's state required for its kernel thread to execute. Allocproc is called for all new processes, while userinit is only called for the very first process. Allocproc

scans the table for a process with state UNUSED (1819-1862). When it finds an unused process, allocproc sets the state to EMBRYO to mark it as used and gives the process a unique pid (1808-1868). Next, it tries to allocate a kernel stack for the process's kernel thread. If the memory allocation fails, allocproc changes the state back to UNUSED and returns zero to signal failure.

Now allocproc must set up the new process's kernel stack. Ordinarily processes are only created by fork, so a new process starts life copied from its parent. The result of fork is a child process that has identical memory contents to its parent. allocproc sets up the child to start life running its kernel thread, with a specially prepared kernel stack and set of kernel registers that cause it to "return" to user space at the same place (the return from the fork system call) as the parent. allocproc does part of this work by setting up return program counter values that will cause the new process's kernel thread to first execute in forkret and then in trapret (1885-1890). The kernel thread will start executing with register contents copied from p->context. Thus setting p->context->eip to forkret will cause the kernel thread to execute at the start of forkret (2183). This function will return to whatever address is at the bottom of the stack. The context switch code (2308) sets the stack pointer to point just beyond the end of p->context. allocproc places p->context on the stack, and puts a pointer to trapret just above it; that is where forkret will return. trapret restores user registers from values stored at the top of the kernel stack and jumps into the process (2929). This setup is the same for ordinary fork and for creating the first process, though in the latter case the process will start executing at location zero rather than at a return from fork.

As we will see in Chapter 3, the way that control transfers from user software to the kernel is via an interrupt mechanism, which is used by system calls, interrupts, and exceptions. Whenever control transfers into the kernel while a process is running, the hardware and xv6 trap entry code save user registers on the top of the process's kernel stack. userinit writes values at the top of the new stack that look just like those that would be there if the process had entered the kernel via an interrupt (1914-1920), so that the ordinary code for returning from the kernel back to the process's user code will work. These values are a struct trapframe which stores the user registers.

Here is the state of the new process's kernel stack:

The first process is going to execute a small program (initcode.S; (7200)). The

process needs physical memory in which to store this program, the program needs to be copied to that memory, and the process needs a page table that refers to that memory.

userinit calls setupkvm (2583) to create a page table for the process with (at first) mappings only for memory that the kernel uses.

The initial contents of the first process's memory are the compiled form of initcode. S; as part of the kernel build process, the linker embeds that binary in the kernel two special symbols _binary_initcode_start and ry_initcode_size telling the location and size of the binary (XXX sidebar about why it is extern char[]). Userinit copies that binary into the new process's memory by calling inituvm, which allocates one page of physical memory, maps virtual address zero to that memory, and copies the binary to that page (2666). Then userinit sets up the trap frame with the initial user mode state: the cs register contains a segment selector for the SEG_UCODE segment running at privilege level DPL_USER (i.e., user mode not kernel mode), and similarly ds, es, and ss use SEG_UDATA with privilege DPL_USER. The eflags FL_IF is set to allow hardware interrupts; we will reexamine this in Chapter 3. The stack pointer esp is the process's largest valid virtual address, p->sz. The instruction pointer is the entry point for the initcode, address 0. Note that initcode is not an ELF binary and has no ELF header. It is just a small headerless binary that expects to run at address 0, just as the boot sector is a small headerless binary that expects to run at address 0x7c00. Userinit sets p->name to initcode mainly for debugging. Setting p->cwd sets the process's current working directory; we will examine namei in detail in Chapter 7.

Once the process is initialized, userinit marks it available for scheduling by setting p->state to RUNNABLE.

Code: Running a process

Now that the first process's state is prepared, it is time to run it. After main calls userinit, mpmain calls scheduler to start running processes (1384). Scheduler (2108) looks for a process with p->state set to RUNNABLE, and there's only one it can find: initproc. It sets the per-cpu variable proc to the process it found and calls switchuvm to tell the hardware to start using the target process's page table (2636). Changing page tables while executing in the kernel works because setupkvm causes all processes' page tables to have identical mappings for kernel code and data. switchuvm also creates a new task state segment SEG_TSS that instructs the hardware to handle an interrupt by returning to kernel mode with ss and esp set to SEG_KDATA<<3 and (uint)proc->kstack+KSTACKSIZE, the top of this process's kernel stack. We will reexamine the task state segment in Chapter 3.

scheduler now sets p->state to RUNNING and calls swtch (2308) to perform a context switch to the target process's kernel thread. swtch saves the current registers and loads the saved registers of the target kernel thread (proc->context) into the x86 hardware registers, including the stack pointer and instruction pointer. The current context is not a process but rather a special per-cpu scheduler context, so scheduler tells swtch to save the current hardware registers in per-cpu storage (cpu->sched-

uler) rather than in any process's kernel thread context. We'll examine switch in more detail in Chapter 5. The final ret instruction (2327) pops a new eip from the stack, finishing the context switch. Now the processor is running the kernel thread of process p.

Allocproc set initproc's p->context->eip to forkret, so the ret starts executing forkret. Forkret (2183) releases the ptable.lock (see Chapter 4) and then returns. Allocproc arranged that the top word on the stack after p->context is popped off would be trapret, so now trapret begins executing, with %esp set to p->tf. Trapret (2929) uses pop instructions to walk up the trap frame just as swtch did with the kernel context: popal restores the general registers, then the popl instructions restore %gs, %fs, %es, and %ds. The addl skips over the two fields trapno and errcode. Finally, the iret instructions pops %cs, %eip, and %eflags off the stack. The contents of the trap frame have been transferred to the CPU state, so the processor continues at the %eip specified in the trap frame. For initproc, that means virtual address zero, the first instruction of initcode.S.

At this point, %eip holds zero and %esp holds 4096. These are virtual addresses in the process's address space. The processor's paging hardware translates them into physical addresses (we'll ignore segments since xv6 sets them up with the identity mapping (2465)). allocuvm set up the PTE for the page at virtual address zero to point to the physical memory allocated for this process, and marked that PTE with PTE_U so that the process can use it. No other PTEs in the process's page table have the PTE_U bit set. The fact that userinit (1914) set up the low bits of %cs to run the process's user code at CPL=3 means that the user code can only use PTE entries with PTE_U set, and cannot modify sensitive hardware registers such as %cr3. So the process is constrained to using only its own memory.

Initcode.S (7207) begins by pushing three values on the stack—\$argv, \$init, and \$0—and then sets %eax to \$SYS_exec and executes int \$T_SYSCALL: it is asking the kernel to run the exec system call. If all goes well, exec never returns: it starts running the program named by \$init, which is a pointer to the NUL-terminated string /init (7220-7222). If the exec fails and does return, initcode loops calling the exit system call, which definitely should not return (7214-7218).

The arguments to the exec system call are \$init and \$argv. The final zero makes this hand-written system call look like the ordinary system calls, as we will see in Chapter 3. As before, this setup avoids special-casing the first process (in this case, its first system call), and instead reuses code that xv6 must provide for standard operation.

The next chapter examines how xv6 configures the x86 hardware to handle the system call interrupt caused by int \$T_SYSCALL. The rest of the book builds up enough of the process management and file system implementation to finally implement exec in Chapter 9.

Real world

Most operating systems have adopted the process concept, and most processes look similar to xv6's. A real operating system would find free proc structures with an

explicit free list in constant time instead of the linear-time search in allocproc; xv6 uses the linear scan (the first of many) for simplicity.

Like most operating systems, xv6 uses the paging hardware for memory protection and mapping and mostly ignores segmentation. Most operating systems make far more sophisticated use of paging than xv6; for example, xv6 lacks demand paging from disk, copy-on-write fork, shared memory, and automatically extending stacks. xv6 does use segments for the common trick of implementing per-cpu variables such as proc that are at a fixed address but have different values on different CPUs. Implementations of per-CPU (or per-thread) storage on non-segment architectures would dedicate a register to holding a pointer to the per-CPU data area, but the x86 has so few general registers that the extra effort required to use segmentation is worthwhile.

xv6's address space layout is awkward. The user stack is at a relatively low address and grows down, which means it cannot grow very much. User memory cannot grow beyond 640 kilobytes. Most operating systems avoid both of these problems by locating the kernel instructions and data at high virtual addresses (e.g. starting at 0x80000000) and putting the top of the user stack just beneath the kernel. Then the user stack can grow down from high addresses, user data (via sbrk) can grow up from low addresses, and there is hundreds of megabytes of growth potential between them. It is also potentially awkward for the kernel to map all of physical memory into the virtual address space; for example that would leave zero virtual address space for user mappings on a 32-bit machine with 4 gigabytes of DRAM.

In the earliest days of operating systems, each operating system was tailored to a specific hardware configuration, so the amount of memory could be a hard-wired constant. As operating systems and machines became commonplace, most developed a way to determine the amount of memory in a system at boot time. On the x86, there are at least three common algorithms: the first is to probe the physical address space looking for regions that behave like memory, preserving the values written to them; the second is to read the number of kilobytes of memory out of a known 16-bit location in the PC's non-volatile RAM; and the third is to look in BIOS memory for a memory layout table left as part of the multiprocessor tables. None of these is guaranteed to be reliable, so modern x86 operating systems typically augment one or more of them with complex sanity checks and heuristics. In the interest of simplicity, xv6 assumes that the machine it runs on has at least 16 megabytes of memory. A real operating system would have to do a better job.

Memory allocation was a hot topic a long time ago, the basic problems being efficient use of very limited memory and preparing for unknown future requests. See Knuth. Today people care more about speed than space-efficiency. In addition, a more elaborate kernel would likely allocate many different sizes of small blocks, rather than (as in xv6) just 4096-byte blocks; a real kernel allocator would need to handle small allocations as well as large ones.

Exercises

1. Set a breakpoint at swtch. Single step with gdb's stepi through the ret to forkret, then use gdb's finish to proceed to trapret, then stepi until you get to initcode

at virtual address zero.

2. Look at real operating systems to see how they size memory.

Chapter 3

System calls, exceptions, and interrupts

An operating system must handle system calls, exceptions, and interrupts. With a system call a user program can ask for an operating system service, as we saw at the end of the last chapter. *Exceptions* are illegal program actions that generate an interrupt. Examples of illegal programs actions include divide by zero, attempt to access memory outside segment bounds, and so on. *Interrupts* are generated by hardware devices that need attention of the operating system. For example, a clock chip may generate an interrupt every 100 msec to allow the kernel to implement time sharing. As another example, when the disk has read a block from disk, it generates an interrupt to alert the operating system that the block is ready to be retrieved.

The kernel handles all interrupts, rather than processes handling them, because in most cases only the kernel has the required privilege and state. For example, in order to time-slice among processes in response the clock interrupts, the kernel must be involved, if only to force uncooperative processes to yield the processor.

In all three cases, the operating system design must arrange for the following to happen. The system must save the processor's registers for future transparent resume. The system must be set up for execution in the kernel. The system must chose a place for the kernel to start executing. The kernel must be able to retrieve information about the event, e.g., system call arguments. It must all be done securely; the system must maintain isolation of user processes and the kernel.

To achieve this goal the operating system must be aware of the details of how the hardware handles system calls, exceptions, and interrupts. In most processors these three events are handled by a single hardware mechanism. For example, on the x86, a program invokes a system call by generating an interrupt using the int instruction. Similarly, exceptions generate an interrupt too. Thus, if the operating system has a plan for interrupt handling, then the operating system can handle system calls and exceptions too.

The basic plan is as follows. An interrupts stops the normal processor loop—read an instruction, advance the program counter, execute the instruction, repeat—and starts executing a new sequence called an interrupt handler. Before starting the interrupt handler, the processor saves its registers, so that the operating system can restore them when it returns from the interrupt. A challenge in the transition to and from the interrupt handler is that the processor should switch from user mode to kernel mode, and back.

A word on terminology: Although the official x86 term is interrupt, x86 refers to all of these as traps, largely because it was the term used by the PDP11/40 and therefore is the conventional Unix term. This chapter uses the terms trap and interrupt interchangeably, but it is important to remember that traps are caused by the current

process running on a processor (e.g., the process makes a system call and as a result generates a trap), and interrupts are caused by devices and may not be related to the currently running process. For example, a disk may generate an interrupt when it is done retrieving a block for one process, but at the time of the interrupt some other process may be running. This property of interrupts makes thinking about interrupts more difficult than thinking about traps, because interrupts happen concurrently with other activities, and requires the designer to think about parallelism and concurrency. A topic that we will address in Chapter 4.

This chapter examines the xv6 trap handlers, covering hardware interrupts, software exceptions, and system calls.

X86 protection

The x86 has 4 protection levels, numbered 0 (most privilege) to 3 (least privilege). In practice, most operating systems use only 2 levels: 0 and 3, which are then called "kernel" and "user" mode, respectively. The current privilege level with which the x86 executes instructions is stored in %cs register, in the field CPL.

On the x86, interrupt handlers are defined in the interrupt descriptor table (IDT). The IDT has 256 entries, each giving the %cs and %eip to be used when handling the corresponding interrupt.

To make a system call on the x86, a program invokes the int n instruction, where n specifies the index into the IDT. The int instruction performs the following steps:

- Fetch the *n*'th descriptor from the IDT, where *n* is the argument of int.
- Check that CPL in %cs is <= DPL, where DPL is the privilege level in the descriptor.
- Save %esp and %ss in a CPU-internal registers, but only if the target segment selector's PL < CPL.
- Load %ss and %esp from a task segment descriptor.
- Push %ss.
- Push %esp.
- Push %eflags.
- Push %cs.
- Push %eip.
- Clear some bits of %eflags.
- Set %cs and %eip to the values in the descriptor.

The int instruction is a complex instruction, and one might wonder whether all these actions are necessary. The check CPL <= DPL allows the kernel to forbid systems for some privilege levels. For example, for a user program to execute int instruction successfully, the DPL must be 3. If the user program doesn't have the appropriate privilege, then int instruction will result in int 13, which is a general protection fault. As another example, the int instruction cannot use the user stack to save values, because the user might not have set up an appropriate stack so that hardware uses the stack specified in the task segments, which is setup in kernel mode.

When an int instruction completes and there was a privilege-level change (the privilege level in the descriptor is lower than CPL), the following values are on the stack specified in the task segment:

```
ss
esp
eflags
cs
eip
esp -> error code
```

If the int instruction didn't require a privilege-level change, the following values are on the original stack:

```
eflags
cs
eip
esp -> error code
```

After both cases, %eip is pointing to the address specified in the descriptor table, and the instruction at that address is the next instruction to be executed and the first instruction of the handler for int n. It is job of the operating system to implement these handlers, and below we will see what xv6 does.

An operating system can use the iret instruction to return from an int instruction. It pops the saved values during the int instruction from the stack, and resumes execution at the saved %eip.

Code: The first system call

The last chapter ended with initcode. S invoking a system call. Let's look at that again (7212). The process pushed the arguments for an exec call on the process's stack, and put the system call number in %eax. The system call numbers match the entries in the syscalls array, a table of function pointers (3250). We need to arrange that the int instruction switches the processor from user space to kernel space, that the kernel invokes the right kernel function (i.e., sys_exec), and that the kernel can retrieve the arguments for sys_exec. The next few subsections describes how xv6 arranges this for system calls, and then we will discover that we can reuse the same code for interrupts and exceptions.

Code: Assembly trap handlers

Xv6 must set up the x86 hardware to do something sensible on encountering an int instruction, which causes the processor to generate a trap. The x86 allows for 256 different interrupts. Interrupts 0-31 are defined for software exceptions, like divide errors or attempts to access invalid memory addresses. Xv6 maps the 32 hardware interrupts to the range 32-63 and uses interrupt 64 as the system call interrupt.

Tvinit (2966), called from main, sets up the 256 entries in the table idt. Interrupt i is handled by the code at the address in vectors[i]. Each entry point is different,

because the x86 provides does not provide the trap number to the interrupt handler. Using 256 different handlers is the only way to distinguish the 256 cases.

Tvinit handles T_SYSCALL, the user system call trap, specially: it specifies that the gate is of type "trap" by passing a value of 1 as second argument. Trap gates don't clear the IF_FL flag, allowing other interrupts during the system call handler.

The kernel also sets the system call gate privilege to DPL_USER, which allows a user program to generate the trap with an explicit int instruction. xv6 doesn't allow processes to raise other interrupts (e.g., device interrupts) with int; if they try, they will encounter a general protection exception, which goes to vector 13.

When changing protection levels from user to kernel mode, the kernel shouldn't use the stack of the user process, because it may not be valid. The user process may be malicious or contain an error that causes the user esp to contain an address that is not part of the process's user memory. Xv6 programs the x86 hardware to perform a stack switch on a trap by setting up a task segment descriptor through which the hardware loads a stack segment selector and a new value for %esp. The function switchuvm (2622) stores the address of the top of the kernel stack of the user process into the task segment descriptor.

When a trap occurs, the processor hardware does the following. If the processor was executing in user mode, it loads %esp and %ss from the task segment descriptor, pushes the old user %ss and %esp onto the new stack. If the processor was executing in kernel mode, none of the above happens. The processor then pushes the eflags, %cs, and %eip registers. For some traps, the processor also pushes an error word. The processor then loads %eip and %cs from the relevant IDT entry.

xv6 uses a Perl script (2850) to generate the entry points that the IDT entries point to. Each entry pushes an error code if the processor didn't, pushes the interrupt number, and then jumps to alltraps.

Alltraps (2906) continues to save processor registers: it pushes %ds, %es, %fs, %gs, and the general-purpose registers (2907-2912). The result of this effort is that the kernel stack now contains a struct trapframe (0602) containing the processor registers at the time of the trap. The processor pushes ss, esp, eflags, cs, and eip. The processor or the trap vector pushes an error number, and alltraps pushes the rest. The trap frame contains all the information necessary to restore the user mode processor registers when the kernel returns to the current process, so that the processor can continue exactly as it was when the trap started.

In the case of the first system call, the saved eip is the address of the instruction right after the int instruction. cs is the user code segment selector. eflags is the content of the eflags register at the point of executing the int instruction. As part of saving the general-purpose registers, alltraps also saves %eax, which contains the system call number for the kernel to inspect later.

Now that the user mode processor registers are saved, alltraps can finishing setting up the processor to run kernel C code. The processor set the selectors %cs and %ss before entering the handler; alltraps sets %ds and %es (2915-2917). It sets %fs and %gs to point at the SEG_KCPU per-CPU data segment (2918-2920).

Once the segments are set properly, alltraps can call the C trap handler trap. It pushes %esp, which points at the trap frame it just constructed, onto the stack as an

argument to trap (2923). Then it calls trap (2924). After trap returns, alltraps pops the argument off the stack by adding to the stack pointer (2925) and then starts executing the code at label trapret. We traced through this code in Chapter 2 when the first user process ran it to exit to user space. The same sequence happens here: popping through the trap frame restores the user mode registers and then iret jumps back into user space.

The discussion so far has talked about traps occurring in user mode, but traps can also happen while the kernel is executing. In that case the hardware does not switch stacks or save the stack pointer or stack segment selector; otherwise the same steps occur as in traps from user mode, and the same xv6 trap handling code executes. When iret later restores a kernel mode %cs, the processor continues executing in kernel mode.

Code: C trap handler

We saw in the last section that each handler sets up a trap frame and then calls the C function trap. Trap (3001) looks at the hardware trap number tf->trapno to decide why it has been called and what needs to be done. If the trap is T_SYSCALL, trap calls the system call handler syscall. We'll revisit the two cp->killed checks in Chapter 5.

After checking for a system call, trap looks for hardware interrupts (which we discuss below). In addition to the expected hardware devices, a trap can be caused by a spurious interrupt, an unwanted hardware interrupt.

If the trap is not a system call and not a hardware device looking for attention, trap assumes it was caused by incorrect behavior (e.g., divide by zero) as part of the code that was executing before the trap. If the code that caused the trap was a user program, xv6 prints details and then sets cp->killed to remember to clean up the user process. We will look at how xv6 does this cleanup in Chapter 5.

If it was the kernel running, there must be a kernel bug: trap prints details about the surprise and then calls panic.

[[Sidebar about panic: panic is the kernel's last resort: the impossible has happened and the kernel does not know how to proceed. In xv6, panic does ...]]

Code: System calls

For system calls, trap invokes syscall (3275). Syscall loads the system call number from the trap frame, which contains the saved %eax, and indexes into the system call tables. For the first system call, %eax contains the value 9, and syscall will invoke the 9th entry of the system call table, which corresponds to invoking sys_exec.

Syscall records the return value of the system call function in %eax. When the trap returns to user space, it will load the values from cp->tf into the machine registers. Thus, when exec returns, it will return the value that the system call handler returned (3281). System calls conventionally return negative numbers to indicate errors, positive numbers for success. If the system call number is invalid, syscall prints an

error and returns -1.

Later chapters will examine the implementation of particular system calls. This chapter is concerned with the mechanisms for system calls. There is one bit of mechanism left: finding the system call arguments. The helper functions argint and argptr, argstr retrieve the n'th system call argument, as either an integer, pointer, or a string. argint uses the user-space esp register to locate the n'th argument: esp points at the return address for the system call stub. The arguments are right above it, at esp+4. Then the nth argument is at esp+4+4*n.

argint calls fetchint to read the value at that address from user memory and write it to *ip. fetchint can simply cast the address to a pointer, because the user and the kernel share the same page table, but the kernel must verify that the pointer by the user is indeed a pointer in the user part of the address space. The kernel has set up the page-table hardware to make sure that the process cannot access memory outside its local private memory: if a user program tries to read or write memory at an address of p->sz or above, the processor will cause a segmentation trap, and trap will kill the process, as we saw above. Now though, the kernel is running and it can derefence any address that the user might have passed, so it must check explicitly that the address is below p->sz

argptr is similar in purpose to argint: it interprets the *n*th system call argument. argptr calls argint to fetch the argument as an integer and then checks if the integer as a user pointer is indeed in the user part of the address space. Note that two checks occur during a call to code argptr. First, the user stack pointer is checked during the fetching of the argument. Then the argument, itself a user pointer, is checked.

argstr is the final member of the system call argument trio. It interprets the *n*th argument as a pointer. It ensures that the pointer points at a NUL-terminated string and that the complete string is located below the end of the user part of the address space.

The system call implementations (for example, sysproc.c and sysfile.c) are typically wrappers: they decode the arguments using argint, argptr, and argstr and then call the real implementations.

In chapter 9, sys_exec uses these functions to get at its arguments.

Code: Interrupts

Devices on the motherboard can generate interrupts, and xv6 must setup the hardware to handle these interrupts. Without device support xv6 wouldn't be usable; a user couldn't type on the keyboard, a file system couldn't store data on disk, etc. Fortunately, adding interrupts and support for simple devices doesn't require much additional complexity. As we will see, interrupts can use the same code as for systems calls and exceptions.

Interrupts are similar to system calls, except devices generate them at any time. There is hardware on the motherboard to signal the CPU when a device needs attention (e.g., the user has typed a character on the keyboard). We must program the device to generate an interrupt, and arrange that a CPU receives the interrupt.

Let's look at the timer device and timer interrupts. We would like the timer hard-

ware to generate an interrupt, say, 100 times per second so that the kernel can track the passage of time and so the kernel can time-slice among multiple running processes. The choice of 100 times per second allows for decent interactive performance while not swamping the processor with handling interrupts.

Like the x86 processor itself, PC motherboards have evolved, and the way interrupts are provided has evolved too. The early boards had a simple programmable interrupt controler (called the PIC), and you can find the code to manage it in picing.c.

With the advent of multiprocessor PC boards, a new way of handling interrupts was needed, because each CPU needs an interrupt controller to handle interrupts send to it, and there must be a method for routing interrupts to processors. This way consists of two parts: a part that is in the I/O system (the IO APIC, ioapic.c), and a part that is attached to each processor (the local APIC, lapic.c). Xv6 is designed for a board with multiple processors, and each processor must be programmed to receive interrupts.

To also work correctly on uniprocessors, Xv6 programs the programmable interrupt controler (PIC) (6432). Each PIC can handle a maximum of 8 interrupts (i.e., devices) and multiplex them on the interrupt pin of the processor. To allow for more than 8 devices, PICs can be cascaded and typically boards have at least two. Using inb and outb instructions Xv6 programs the master to generate IRQ 0 through 7 and the slave to generate IRQ 8 through 16. Initially xv6 programs the PIC to mask all interrupts. The code in timer.c sets timer 1 and enables the timer interrupt on the PIC (7074). This description omits some of the details of programming the PIC. These details of the PIC (and the IOAPIC and LAPIC) are not important to this text but the interested reader can consult the manuals for each device, which are referenced in the source files.

On multiprocessors, xv6 must program the IOAPIC, and the LAPIC on each processor. The IO APIC has a table and the processor can program entries in the table through memory-mapped I/O, instead of using inb and outb instructions. During initialization, xv6 programs to map interrupt 0 to IRQ 0, and so on, but disables them all. Specific devices enable particular interrupts and say to which processor the interrupt should be routed. For example, xv6 routes keyboard interrupts to processor 0 (7016). Xv6 routes disk interrupts to the highest numbered processor on the system (3751).

The timer chip is inside the LAPIC, so that each processor can receive timer interrupts independently. Xv6 sets it up in lapicinit (6151). The key line is the one that programs the timer (6165). This line tells the LAPIC to periodically generate an interrupt at IRQ_TIMER, which is IRQ 0. Line (6194) enables interrupts on a CPU's LAPIC, which will cause it to deliver interrupts to the local processor.

A processor can control if it wants to receive interrupts through the IF flags in the eflags register. The instruction cli disables interrupts on the processor by clearing IF, and sti enables interrupts on a processor. Xv6 disables interrupts during booting of the main cpu (1015) and the other processors (1129). The scheduler on each processor enables interrupts (1800). To control that certain code fragments are not interrupted, xv6 disables interrupts during these code fragments (e.g., see switchuvm (2622)).

The timer interrupts through vector 32 (which xv6 chose to handle IRQ 0), which xv6 setup in idtinit (1382). The only difference between vector 32 and vector 64 (the one for system calls) is that vector 32 is an interrupt gate instead of a trap gate. Interrupt gates clears IF, so that the interrupted processor doesn't receive interrupts while it is handling the current interrupt. From here on until trap, interrupts follow the same code path as system calls and exceptions, building up a trap frame.

Trap when it's called for a time interrupt, does just two things: increment the ticks variable (2962), and call wakeup. The latter, as we will see in Chapter 5, may cause the interrupt to return in a different process.

Real world

polling

memory-mapped I/O versus I/O instructions

interrupt handler (trap) table driven.

Interrupt masks. Interrupt routing. On multiprocessor, different hardware but same effect.

interrupts can move.

more complicated routing.

more system calls.

have to copy system call strings.

even harder if memory space can be adjusted.

Supporting all the devices on a PC motherboard in its full glory is much work, because the drivers to manage the devices can get complex.

Chapter 4

Locking

Xv6 runs on multiprocessors, computers with multiple CPUs executing code independently. These multiple CPUs operate on a single physical address space and share data structures; xv6 must introduce a coordination mechanism to keep them from interfering with each other. Even on a uniprocessor, xv6 must use some mechanism to keep interrupt handlers from interfering with non-interrupt code. Xv6 uses the same low-level concept for both: locks. Locks provide mutual exclusion, ensuring that only one CPU at a time can hold a lock. If xv6 only accesses a data structure while holding a particular lock, then xv6 can be sure that only one CPU at a time is accessing the data structure. In this situation, we say that the lock protects the data structure.

As an example, consider several processors sharing a single disk, such as the IDE disk in xv6. The disk driver maintains a linked list of the outstanding disk requests (3720) and processors may add new requests to the list concurrently (3854). If there were no concurrent requests, you might implement the linked list as follows:

```
struct list {
 2
         int data:
 3
         struct list *next;
 4
 5
 6
       struct list *list = 0;
 7
 8
       void
9
       insert(int data)
10
11
         struct list *1;
12
13
         1 = malloc(sizeof *1);
14
         1->data = data;
15
         1->next = list:
16
         list = 1;
17
```

Proving this implementation correct is a typical exercise in a data structures and algorithms class. Even though this implementation can be proved correct, it isn't, at least not on a multiprocessor. If two different CPUs execute insert at the same time, it could happen that both execute line 15 before either executes 16. If this happens, there will now be two list nodes with next set to the former value of list. When the two assignments to list happen at line 16, the second one will overwrite the first; the node involved in the first assignment will be lost. This kind of problem is called a race condition. The problem with races is that they depend on the exact timing of the two CPUs involved and are consequently difficult to reproduce. For example, adding

print statements while debugging insert might change the timing of the execution enough to make the race disappear.

The typical way to avoid races is to use a lock. Locks ensure mutual exclusion, so that only one CPU can execute insert at a time; this makes the scenario above impossible. The correctly locked version of the above code adds just a few lines (not numbered):

```
6
      struct list *list = 0;
      struct lock listlock;
7
8
      void
9
      insert(int data)
10
11
        struct list *1;
        acquire(&listlock);
13
        1 = malloc(sizeof *1);
        1->data = data;
14
15
        1->next = list;
16
        list = 1;
        release(&listlock);
17
      }
```

When we say that a lock protects data, we really mean that the lock protects some collection of invariants that apply to the data. Invariants are properties of data structures that are maintained across operations. Typically, an operation's correct behavior depends on the invariants being true when the operation begins. The operation may temporarily violate the invariants but must reestablish them before finishing. For example, in the linked list case, the invariant is that list points at the first node in the list and that each node's next field points at the next node. The implementation of insert vioilates this invariant temporarily: line X creates a new list element 1 with the intent that 1 be the first node in the list, but 1's next pointer does not point at the next node in the list yet (reestablished at line 15) and list does not point at 1 yet (reestablished at line 16). The race condition we examined above happened because a second CPU executed code that depended on the list invariants while they were (temporarily) violated. Proper use of a lock ensures that only one CPU at a time can operate on the data structure, so that no CPU will execute a data structure operation when the data structure's invariants do not hold.

Code: Locks

Xv6's represents a lock as a struct spinlock (1451). The critical field in the structure is locked, a word that is zero when the lock is available and non-zero when it is held. Logically, xv6 should acquire a lock by executing code like

```
21     void
22     acquire(struct spinlock *lk)
23     {
24         for(;;) {
25         if(!lk->locked) {
```

Unfortunately, this implementation does not guarantee mutual exclusion on a modern multiprocessor. It could happen that two (or more) CPUs simultaneously reach line 25, see that 1k->locked is zero, and then both grab the lock by executing lines 26 and 27. At this point, two different CPUs hold the lock, which violates the mutual exclusion property. Rather than helping us avoid race conditions, this implementation of acquire has its own race condition. The problem here is that lines 25 and 26 executed as separate actions. In order for the routine above to be correct, lines 25 and 26 must execute in one atomic step.

To execute those two lines atomically, xv6 relies on a special 386 hardware instruction, xchg (0529). In one atomic operation, xchg swaps a word in memory with the contents of a register. Acquire (1523) repeats this xchg instruction in a loop; each iteration reads 1k->locked and atomically sets it to 1 (1532). If the lock is held, 1k->locked will already be 1, so the xchg returns 1 and the loop continues. If the xchg returns 0, however, acquire has successfully acquired the lock—locked was 0 and is now 1—so the loop can stop. Once the lock is acquired, acquire records, for debugging, the CPU and stack trace that acquired the lock. When a process acquires a lock and forget to release it, this information can help to identify the culprit. These debugging fields are protected by the lock and must only be edited while holding the lock.

Release (1552) is the opposite of acquire: it clears the debugging fields and then releases the lock.

Modularity and recursive locks

System design strives for clean, modular abstractions: it is best when a caller does not need to know how a callee implements particular functionality. Locks interfere with this modularity. For example, if a CPU holds a particular lock, it cannot call any function f that will try to reacquire that lock: since the caller can't release the lock until f returns, if f tries to acquire the same lock, it will spin forever, or deadlock.

There are no transparent solutions that allow the caller and callee to hide which locks they use. One common, transparent, but unsatisfactory solution is "recursive locks," which allow a callee to reacquire a lock already held by its caller. The problem with this solution is that recursive locks can't be used to protect invariants. After insert called acquire(&listlock) above, it can assume that no other function holds the lock, that no other function is in the middle of a list operation, and most importantly that all the list invariants hold. In a system with recursive locks, insert can assume nothing after it calls acquire: perhaps acquire succeeded only because one of insert's caller already held the lock and was in the middle of editing the list data structure. Maybe the invariants hold or maybe they don't. The list no longer protects them. Locks are just as important for protecting callers and callees from each other as they are for protecting different CPUs from each other; recursive locks give up that

property.

Since there is no ideal transparent solution, we must consider locks part of the function's specification. The programmer must arrange that function doesn't invoke a function f while holding a lock that f needs. Locks force themselves into our abstractions.

Code: Using locks

A hard part about using locks is deciding how many locks to use and which data and invariants each lock protects. There are a few basic principles. First, any time a variable can be written by one CPU at the same time that another CPU can read or write it, a lock should be introduced to keep the two operations from overlapping. Second, remember that locks protect invariants: if an invariant involves multiple data structures, typically all of the structures need to be protected by a single lock to ensure the invariant is maintained.

The rules above say when locks are necessary but say nothing about when locks are unnecessary, and it is important for efficiency not to lock too much. If efficiency wasn't important, then one could use a uniprocessor computer and no worry at all about locks. For protecting kernel data structures, it would suffice to create a single lock that must be acquired on entering the kernel and released on exiting the kernel. Many uniprocessor operating systems have been converted to run on multiprocessors using this approach, sometimes called a "giant kernel lock," but the approach sacrifices true concurrency: only one CPU can execute in the kernel at a time. If the kernel does any heavy computation, it would be more efficient to use a larger set of more fine-grained locks, so that the kernel could execute on multiple CPUs simultaneously.

Ultimately, the choice of lock granularity is an exercise in parallel programming. Xv6 uses a few coarse data-structure specific locks; for example, xv6 uses a single lock protecting the process table and its invariants, which are described in Chapter 5. A more fine-grained approach would be to have a lock per entry in the process table so that threads working on different entries in the process table can proceed in parallel. However, it complicates operations that have invariants over the whole process table, since they might have to take out several locks. Hopefully, the examples of xv6 will help convey how to use locks.

Lock ordering

If a code path through the kernel must take out several locks, it is important that all code paths acquire the locks in the same order. If they don't, there is a risk of dead-lock. Let's say two code paths in xv6 needs locks A and B, but code path 1 acquires locks in the order A and B, and the other code acquires them in the order B and A. This situation can result in a deadlock, because code path 1 might acquire lock A and before it acquires lock B, code path 2 might acquire lock B. Now neither code path can proceed, because code path 1 needs lock B, which code path 2 holds, and code path 2 needs lock A, which code path 1 holds. To avoid such deadlocks, all code paths must

acquire locks in the same order. Deadlock avoidance is another example illustrating why locks must be part of a function's specification: the caller must invoke functions in a consistent order so that the functions acquire locks in the same order.

Because xv6 uses coarse-grained locks and xv6 is simple, xv6 has few lock-order chains. The longest chain is only two deep. For example, ideintr holds the ide lock while calling wakeup, which acquires the ptable lock. There are a number of other examples involving sleep and wakeup . These orderings come about because sleep and wakeup have a complicated invariant, as discussed in Chapter 5. In the file system there are a number of examples of chains of two because the file system must, for example, acquire a lock on a directory and the lock on a file in that directory to unlink a file from its parent directory correctly. xv6 always acquires the locks in the order first parent directory and then the file.

Interrupt handlers

Xv6 uses locks to protect interrupt handlers running on one CPU from non-interrupt code accessing the same data on another CPU. For example, the timer interrupt handler (3014) increments ticks but another CPU might be in sys_sleep at the same time, using the variable (3373). The lock tickslock synchronizes access by the two CPUs to the single variable.

Locks are useful not just for synchronizing multiple CPUs but also for synchronizing interrupt and non-interrupt code on the *same* CPU. The ticks variable is used by the interrupt handler and also by the non-interrupt function sys_sleep, as we just saw. If the non-interrupt code is manipulating a shared data structure, it may not be safe for the CPU to interrupt that code and start running an interrupt handler that will use the data structure. Xv6's disables interrupts on a CPU when that CPU holds a lock; this ensures proper data access and also avoids deadlocks: an interrupt handler can never acquire a lock already held by the code it interrupted. One way to think about this is that locks provide atomicity between code running on different processors and turning off interrupts provides atomicity between code running on the same processor.

Before attempting to acquire a lock, acquire calls pushcli (1525) to disable interrupts. Release calls popcli (1571) to allow them to be enabled. (The underlying x86 instruction to disable interrupts is named cli.) Pushcli (1605) and popcli (1616) are more than just wrappers around cli and sti: they are counted, so that it takes two calls to popcli to undo two calls to pushcli; this way, if code acquires two different locks, interrupts will not be reenabled until both locks have been released.

The interaction between interrupt handlers and non-interrupt code provides a nice example why recursive locks are problematic. If xv6 used recursive locks (a second acquire on a CPU is allowed if the first acquire happened on that CPU too), then interrupt handlers could run while non-interrupt code is in a critical section. This could create havoc, since when the interrupt handler runs, invariants that the handler relies on might be temporarily violated. For example, ideintr (3802) assumes that the linked list with outstanding requests is well-formed. If xv6 would have used recursive locks, then ideintr might run while iderw is in the middle of manipulating the

linked list, and the linked list will end up in an incorrect state.

Memory ordering

This chapter has assumed that processors start and complete instructions in the order in which they appear in the program. Many processors, however, execute instructions out of order to achieve higher performance. If an instruction takes many cycles to complete, a processor may want to issue the instruction early so that it can overlap with other instructions and avoid processor stalls. For example, a processor may notice that in a serial sequence of instruction A and B are not dependent on each other and start instruction B before A so that it will be completed when the processor completes A. Concurrency, however, may expose this reordering to software, which lead to incorrect behavior.

For example, one might wonder what happens if release just assigned 0 to 1k->locked, instead of using xchg. The answer to this question is unclear, because different generations of x86 processors make different guarantees about memory ordering. If 1k->locked=0, were allowed to be re-ordered say after popcli, than acquire might break, because to another thread interrupts would be enabled before a lock is released. To avoid relying on unclear processor specifications about memory ordering, xv6 takes no risk and uses xchg, which processors must guarantee not to reorder.

Real world

locking is hard and not well understood.

approaches to synchronization still an active topic of research.

best to use locks as the base for higher-level constructs like synchronized queues, although xv6 does not do this.

user space locks too; xv6 doesn't let processes share memory so no need.

semaphores.

no need for atomicity really; lamport's algorithm.

lock-free algorithms.

Exercises

1. get rid off the xchg in acquire. explain what happens when you run xv6?

- 2. move the acquire in iderw to before sleep. is there a race? why don't you observe it when booting xv6 and run slamfs? increase critical section with a dummy loop; what do you see now? explain.
- 3. do posted homework question.

Chapter 5

Scheduling

Any operating system is likely to run with more processes than the computer has processors, and so some plan is needed to time share the processors between the processes. An ideal plan is transparent to user processes. A common approach is to provide each process with the illusion that it has its own virtual processor, and have the operating system multiplex multiple virtual processors on a single physical processor.

Xv6 adopts this approach. If two processes want to run on a single CPU, xv6 multiplexes them, switching many times per second between executing one and the other. This multiplexing creates the illusion that each process has its own CPU, just as xv6 used the memory allocator and hardware segmentation to create the illusion that each process has its own memory.

Implementing multiplexing has a few challenges. First, how to switch from one process to another? Xv6 uses the standard mechanism of context switching; although the idea is simple, the code to implement is typically among the most opaque code in an operating system. Second, how to do context switching transparently? Xv6 uses the standard technique of using the timer interrupt handler to drive context switches. Third, many CPUs may be switching among processes concurrently, and a locking plan is necessary to avoid races. Fourth, when a process has exited its memory and other resources must be freed, but it cannot do all of this itself because (for example) it can't free its own kernel stack while still using it. Xv6 tries to solve these problems as simply as possible, but nevertheless the resulting code is tricky.

xv6 must provide ways for processes to coordinate among themselves. For example, a parent process may need to wait for one of its children to exit, or a process reading on a pipe may need to wait for some other process to write the pipe. Rather than make the waiting process waste CPU by repeatedly checking whether the desired event has happened, xv6 allows a process to give up the CPU and sleep waiting for an event, and allows another process to wake the first process up. Care is needed to avoid races that result in the loss of event notifications. As an example of these problems and their solution, this chapter examines the implementation of pipes.

Code: Context switching

At a low level, xv6 performs two kinds of context switches: from a process's kernel thread to the current CPU's scheduler thread, and from the scheduler thread to a process's kernel thread. xv6 never directly switches from one user-space process to another; this happens by way of a user-kernel transition (system call or interrupt), a context switch to the scheduler, a context switch to a new process's kernel thread, and a

trap return. In this section we'll example the mechanics of switching between a kernel thread and a scheduler thread.

Every xv6 process has its own kernel stack and register set, as we saw in Chapter 2. Each CPU has a separate scheduler thread for use when it is executing the scheduler rather than any process's kernel thread. Switching from one thread to another involves saving the old thread's CPU registers, and restoring previously-saved registers of the new thread; the fact that esp and eip are saved and restored means that the CPU will switch stacks and switch what code it is executing.

swtch doesn't directly know about threads; it just saves and restores register sets, called contexts. When it is time for the process to give up the CPU, the process's kernel thread will call swtch to save its own context and return to the scheduler context. Each context is represented by a struct context*, a pointer to a structure stored on the kernel stack involved. Swtch takes two arguments: struct context **old and struct context *new. It pushes the current CPU register onto the stack and saves the stack pointer in *old. Then swtch copies new to esp, pops previously saved registers, and returns.

Instead of following the scheduler into swtch, let's instead follow our user process back in. We saw in Chapter 3 that one possibility at the end of each interrupt is that trap calls yield. Yield in turn calls sched, which calls swtch to save the current context in proc->context and switch to the scheduler context previously saved in cpu->scheduler (2166).

Swtch (2302) starts by loading its arguments off the stack into the registers %eax and %edx (2309-2310); swtch must do this before it changes the stack pointer and can no longer access the arguments via %esp. Then swtch pushes the register state, creating a context structure on the current stack. Only the callee-save registers need to be saved; the convention on the x86 is that these are %ebp, %ebx, %esi, %ebp, and %esp. Swtch pushes the first four explicitly (2313-2316); it saves the last implicitly as the struct context* written to *old (2319). There is one more important register: the program counter %eip was saved by the call instruction that invoked swtch and is on the stack just above %ebp. Having saved the old context, swtch is ready to restore the new one. It moves the pointer to the new context into the stack pointer (2320). The new stack has the same form as the old one that swtch just left—the new stack was the old one in a previous call to swtch—so swtch can invert the sequence to restore the new context. It pops the values for %edi, %esi, %ebx, and %ebp and then returns (2323-2327). Because swtch has changed the stack pointer, the values restored and the instruction address returned to are the ones from the new context.

In our example, sched called swtch to switch to cpu->scheduler, the per-CPU scheduler context. That context had been saved by scheduler's call to swtch (2128). When the swtch we have been tracing returns, it returns not to sched but to scheduler, and its stack pointer points at the current CPU's scheduler stack, not initproc's kernel stack.

Code: Scheduling

The last section looked at the low-level details of swtch; now let's take swtch as a

given and examine the conventions involved in switching from process to scheduler and back to process. A process that wants to give up the CPU must acquire the process table lock ptable.lock, release any other locks it is holding, update its own state (proc->state), and then call sched. Yield (2172) follows this convention, as do sleep and exit, which we will examine later. Sched double-checks those conditions (2157-2162) and then an implication of those conditions: since a lock is held, the CPU should be running with interrupts disabled. Finally, sched calls swtch to save the current context in proc->context and switch to the scheduler context in cpu->scheduler. Swtch returns on the scheduler's stack as though scheduler's swtch had returned (2128). The scheduler continues the for loop, finds a process to run, switches to it, and the cycle repeats.

We just saw that xv6 holds ptable.lock across calls to swtch: the caller of swtch must already hold the lock, and control of the lock passes to the switched-to code. This convention is unusual with locks; the typical convention is the thread that acquires a lock is also responsible of releasing the lock, which makes it easier to reason about correctness. For context switching is necessary to break the typical convention because ptable.lock protects invariants on the process's state and context fields that are not true while executing in swtch. One example of a problem that could arise if ptable.lock were not held during swtch: a different CPU might decide to run the process after yield had set its state to RUNNABLE, but before swtch caused it to stop using its own kernel stack. The result would be two CPUs running on the same stack, which cannot be right.

A kernel thread always gives up its processor in sched and always switches to the same location in the scheduler, which (almost) always switches to a process in sched. Thus, if one were to print out the line numbers where xv6 switches threads, one would observe the following simple pattern: (2128), (2166), (2128), (2166), and so on. The procedures in which this stylized switching between two threads happens are sometimes referred to as co-routines; in this example, sched and scheduler are co-routines of each other.

There is one case when the scheduler's swtch to a new process does not end up in sched. We saw this case in Chapter 2: when a new process is first scheduled, it begins at forkret (2183). Forkret exists only to honor this convention by releasing the ptable.lock; otherwise, the new process could start at trapret.

Scheduler (2108) runs a simple loop: find a process to run, run it until it stops, repeat. scheduler holds ptable.lock for most of its actions, but releases the lock (and explicitly enables interrupts) once in each iteration of its outer loop. This is important for the special case in which this CPU is idle (can find no RUNNABLE process). If an idling scheduler looped with the lock continuously held, no other CPU that was running a process could ever perform a context switch or any process-related system call, and in particular could never mark a process as RUNNABLE so as to break the idling CPU out of its scheduling loop. The reason to enable interrupts periodically on an idling CPU is that there might be no RUNNABLE process because processes (e.g., the shell) are waiting for I/O; if the scheduler left interrupts disabled all the time, the I/O would never arrive.

The scheduler loops over the process table looking for a runnable process, one

that has p->state == RUNNABLE. Once it finds a process, it sets the per-CPU current process variable proc, switches to the process's page table with switchuvm, marks the process as RUNNING, and then calls swtch to start running it (2122-2128).

One way to think about the structure of the scheduling code is that it arranges to enforce a set of invariants about each process, and holds ptable.lock whenever those invariants are not true. One invariant is that if a process is RUNNING, things must be set up so that a timer interrupt's yield can correctly switch away from the process; this means that the CPU registers must hold the process's register values (i.e. they aren't actually in a context), cr3 must refer to the process's pagetable, esp must refer to the process's kernel stack so that swtch can push registers correctly, and proc must refer to the process's proc[] slot. Another invariant is that if a process is RUNNABLE, things must be set up so that an idle CPU's scheduler can run it; this means that p->context must hold the process's kernel thread variables, that no CPU is executing on the process's kernel stack, that no CPU's cr3 refers to the process's page table, and that no CPU's proc refers to the process.

Maintaining the above invariants is the reason why xv6 acquires ptable.lock in one thread (often in yield) and releases the lock in a different thread (the scheduler thread or another next kernel thread). Once the code has started to modify a running process's state to make it RUNNABLE, it must hold the lock until it has finished restoring the invariants: the earliest correct release point is after scheduler stops using the process's page table and clears proc. Similarly, once scheduler starts to convert a runnable process to RUNNING, the lock cannot be released until the kernel thread is completely running (after the swtch, e.g. in yield).

ptable.lock protects other things as well: allocation of process IDs and free process table slots, the interplay between exit and wait, the machinery to avoid lost wakeups (see next section), and probably other things too. It might be worth thinking about whether the different functions of ptable.lock could be split up, certainly for clarity and perhaps for performance.

Sleep and wakeup

Locks help CPUs and processes avoid interfering with each other, and scheduling helps processes share a CPU, but so far we have no abstractions that make it easy for processes to communicate. Sleep and wakeup fill that void, allowing one process to sleep waiting for an event and another process to wake it up once the event has happened. Sleep and wakeup are often called sequence coordination mechanisms, and there are many other such mechanisms in the operating systems literature.

To illustrate what we mean, let's consider a simple producer/consumer queue. The queue allows one process to send a nonzero pointer to another process. Assuming there is only one sender and one receiver and they execute on different CPUs, this implementation is correct:

```
100
        struct q {
101
         void *ptr;
102
        };
103
104
        void*
105
        send(struct q *q, void *p)
106
107
          while(q->ptr != 0)
108
109
          q->ptr = p;
110
        }
111
112
        void*
113
        recv(struct q *q)
114
115
          void *p;
116
117
          while((p = q->ptr) == 0)
118
119
          q \rightarrow ptr = 0;
120
          return p;
121
```

Send loops until the queue is empty (ptr == 0) and then puts the pointer p in the queue. Recv loops until the queue is non-empty and takes the pointer out. When run in different processes, send and recv both edit q->ptr, but send only writes to the pointer when it is zero and recv only writes to the pointer when it is nonzero, so they do not step on each other.

The implementation above may be correct, but it is very expensive. If the sender sends rarely, the receiver will spend most of its time spinning in the while loop hoping for a pointer. The receiver's CPU could find more productive work if there were a way for the receiver to be notified when the send had delivered a pointer.

Let's imagine a pair of calls, sleep and wakeup, that work as follows. Sleep(chan) sleeps on the arbitrary value chan, called the wait channel. Sleep puts the calling process to sleep, releasing the CPU for other work. Wakeup(chan) wakes all processes sleeping on chan (if any), causing their sleep calls to return. If no processes are waiting on chan, wakeup does nothing. We can change the queue implementation to use sleep and wakeup:

```
201
        void*
202
        send(struct q *q, void *p)
203
204
          while(q->ptr != 0)
205
206
          q \rightarrow ptr = p;
207
          wakeup(q); /* wake recv */
208
209
        void*
210
211
        recv(struct q *q)
212
          void *p;
213
```

recv now gives up the CPU instead of spinning, which is nice. However, it turns out not to be straightforward to design sleep and wakeup with this interface without suffering from what is known as the "lost wake up" problem. Suppose that recv finds that q->ptr == 0 on line 215 and decides to call sleep. Before recv can sleep, send runs on another CPU: it changes q->ptr to be nonzero and calls wakeup, which finds no processes sleeping and thus does nothing. Now recv continues executing at line 216: it calls sleep and goes to sleep. This causes a problem: recv is asleep waiting for a pointer that has already arrived. The next send will sleep waiting for recv to consume the pointer in the queue, at which point the system will be deadlocked.

The root of this problem is that the invariant that recv only sleeps when q->ptr == 0 is violated by send running at just the wrong moment. To protect this invariant, we introduce a lock, which sleep releases only after the calling process is asleep; this avoids the missed wakeup in the example above. Once the calling process is awake again sleep reacquires the lock before returning. We would like to be able to have the following code:

```
300
        struct q {
301
          struct spinlock lock;
          void *ptr;
302
303
        };
304
305
306
        send(struct q *q, void *p)
307
          acquire(&q->lock);
308
309
          while(q->ptr != 0)
310
311
          q->ptr = p;
312
          wakeup(q);
          release(&q->lock);
313
314
315
316
        void*
317
        recv(struct q *q)
318
          void *p;
319
320
321
          acquire(&q->lock);
322
          while((p = q \rightarrow ptr) == 0)
323
            sleep(q, &q->lock);
324
          q->ptr = 0;
325
          release(&q->lock);
          return p;
326
327
```

The fact that recv holds q->lock prevents send from trying to wake it up be-

tween recv's check of q->ptr and its call to sleep. Of course, the receiving process had better not hold q->lock while it is sleeping, since that would prevent the sender from waking it up, and lead to deadlock. So what we want is for sleep to atomically release q->lock and put the receiving process to sleep.

A complete sender/receiver implementation would also sleep in send when waiting for a receiver to consume the value from a previous send.

Code: Sleep and wakeup

Let's look at the implementation of sleep and wakeup in xv6. The basic idea is to have sleep mark the current process as SLEEPING and then call sched to release the processor; wakeup looks for a process sleeping on the given pointer and marks it as RUNNABLE.

Sleep (2203) begins with a few sanity checks: there must be a current process (2205) and sleep must have been passed a lock (2208-2209). Then sleep acquires ptable.lock (2218). Now the process going to sleep holds both ptable.lock and lk. Holding lk was necessary in the caller (in the example, recv): it ensured that no other process (in the example, one running send) could start a call wakeup(chan). Now that sleep holds ptable.lock, it is safe to release lk: some other process may start a call to wakeup(chan), but wakeup will not run until it can acquire ptable.lock, so it must wait until sleep has finished putting the process to sleep, keeping the wakeup from missing the sleep.

There is a minor complication: if lk is equal to &ptable.lock, then sleep would deadlock trying to acquire it as &ptable.lock and then release it as lk. In this case, sleep considers the acquire and release to cancel each other out and skips them entirely (2217).

Now that sleep holds ptable.lock and no others, it can put the process to sleep by recording the sleep channel, changing the process state, and calling sched (2223-2225).

At some point later, a process will call wakeup(chan). Wakeup (2253) acquires ptable.lock and calls wakeup1, which does the real work. It is important that wakeup hold the ptable.lock both because it is manipulating process states and because, as we just saw, ptable.lock makes sure that sleep and wakeup do not miss each other. Wakeup1 is a separate function because sometimes the scheduler needs to execute a wakeup when it already holds the ptable.lock; we will see an example of this later. Wakeup1 (2253) loops over the process table. When it finds a process in state SLEEPING with a matching chan, it changes that process's state to RUNNABLE. The next time the scheduler runs, it will see that the process is ready to be run.

wakeup must always be called while holding a lock that prevents observation of whatever the wakeup condition is; in the example above that lock is q->lock. The complete argument for why the sleeping process won't miss a wakeup is that at all times from before it checks the condition until after it is asleep, it holds either the lock on the condition or the ptable.lock or both. Since wakeup executes while holding both of those locks, the wakeup must execute either before the potential sleeper checks the condition, or after the potential sleeper has completed putting itself to sleep.

It is sometimes the case that multiple processes are sleeping on the same channel;

for example, more than one process trying to read from a pipe. A single call to wake-up will wake them all up. One of them will run first and acquire the lock that sleep was called with, and (in the case of pipes) read whatever data is waiting in the pipe. The other processes will find that, despite being woken up, there is no data to be read. From their point of view the wakeup was "spurious," and they must sleep again. For this reason sleep is always called inside a loop that checks the condition.

Callers of sleep and wakeup can use any mutually convenient number as the channel; in practice xv6 often uses the address of a kernel data structure involved in the waiting, such as a disk buffer. No harm is done if two uses of sleep/wakeup accidentally choose the same channel: they will see spurious wakeups, but looping as described above will tolerate this problem. Much of the charm of sleep/wakeup is that it is both lightweight (no need to create special data structures to act as sleep channels) and provides a layer of indirection (callers need not know what specific process they are interacting with).

Code: Pipes

The simple queue we used earlier in this Chapter was a toy, but xv6 contains a real queue that uses sleep and wakeup to synchronize readers and writers. That queue is the implementation of pipes. We saw the interface for pipes in Chapter 0: bytes written to one end of a pipe are copied in an in-kernel buffer and then can be read out of the other end of the pipe. Future chapters will examine the file system support surrounding pipes, but let's look now at the implementations of pipewrite and piperead.

Each pipe is represented by a struct pipe, which contains a lock and a data buffer. The fields nread and nwrite count the number of bytes read from and written to the buffer. The buffer wraps around: the next byte written after buf[PIPESIZE-1] is buf[0], but the counts do not wrap. This convention lets the implementation distinguish a full buffer (nwrite == nread+PIPESIZE) from an empty buffer nwrite == nread), but it means that indexing into the buffer must use buf[nread % PIPESIZE] instead of just buf[nread] (and similarly for nwrite). Let's suppose that calls to piperead and pipewrite happen simultaneously on two different CPUs.

Pipewrite (5630) begins by acquiring the pipe's lock, which protects the counts, the data, and their associated invariants. Piperead (5651) then tries to acquire the lock too, but cannot. It spins in acquire (1523) waiting for the lock. While piperead waits, pipewrite loops over the bytes being written—addr[0], addr[1], ..., addr[n-1]—adding each to the pipe in turn (5644). During this loop, it could happen that the buffer fills (5636). In this case, pipewrite calls wakeup to alert any sleeping readers to the fact that there is data waiting in the buffer and then sleeps on &p->nwrite to wait for a reader to take some bytes out of the buffer. Sleep releases p->lock as part of putting pipewrite's process to sleep.

Now that p->lock is available, piperead manages to acquire it and start running in earnest: it finds that p->nread != p->nwrite (5656) (pipewrite went to sleep because p->nwrite == p->nread+PIPESIZE (5636)) so it falls through to the for loop, copies data out of the pipe (5663-5667), and increments nread by the number of bytes

copied. That many bytes are now available for writing, so piperead calls wakeup (5668) to wake any sleeping writers before it returns to its caller. Wakeup finds a process sleeping on &p->nwrite, the process that was running pipewrite but stopped when the buffer filled. It marks that process as RUNNABLE.

The pipe code uses separate sleep channels for reader and writer (p->nread and p->nwrite); this might make the system more efficient in the unlikely event that there are lots of readers and writers waiting for the same pipe. The pipe code sleeps inside a loop checking the sleep condition; if there are multiple readers or writers, all but the first process to wake up will see the condition is still false and sleep again.

Code: Wait and exit

Sleep and wakeup can be used in many kinds of situations involving a condition that can be checked needs to be waited for. As we saw in Chapter 0, a parent process can call wait to wait for a child to exit. In xv6, when a child exits, it does not die immediately. Instead, it switches to the ZOMBIE process state until the parent calls wait to learn of the exit. The parent is then responsible for freeing the memory associated with the process and preparing the struct proc for reuse. Each process structure keeps a pointer to its parent in p->parent. If the parent exits before the child, the initial process init adopts the child and waits for it. This step is necessary to make sure that some process cleans up after the child when it exits. All the process structures are protected by ptable.lock.

Wait begins by acquiring ptable.lock. Then it scans the process table looking for children. If wait finds that the current process has children but that none of them have exited, it calls sleep to wait for one of the children to exit (2089) and loops. Here, the lock being released in sleep is ptable.lock, the special case we saw above.

Exit acquires ptable.lock and then wakes the current process's parent (2026). This may look premature, since exit has not marked the current process as a ZOMBIE yet, but it is safe: although the parent is now marked as RUNNABLE, the loop in wait cannot run until exit releases ptable.lock by calling sched to enter the scheduler, so wait can't look at the exiting process until after the state has been set to ZOMBIE (2038). Before exit reschedules, it reparents all of the exiting process's children, passing them to the initproc (2028-2035). Finally, exit calls sched to relinquish the CPU.

Now the scheduler can choose to run the exiting process's parent, which is asleep in wait (2089). The call to sleep returns holding ptable.lock; wait rescans the process table and finds the exited child with state == ZOMBIE. (2032). It records the child's pid and then cleans up the struct proc, freeing the memory associated with the process (2068-2076).

The child process could have done most of the cleanup during exit, but it is important that the parent process be the one to free p->kstack and p->pgdir: when the child runs exit, its stack sits in the memory allocated as p->kstack and it uses its own pagetable. They can only be freed after the child process has finished running for the last time by calling swtch (via sched). This is one reason that the scheduler procedure runs on its own stack rather than on the stack of the thread that called sched.

Scheduling concerns

XXX checking p->killed

XXX thundering herd

Real world

Sleep and wakeup are a simple and effective synchronization method, but there are many others. The first challenge in all of them is to avoid the "missed wakeups" problem we saw at the beginning of the chapter. The original Unix kernel's sleep simply disabled interrupts, which sufficed because Unix ran on a single-CPU system. Because xv6 runs on multiprocessors, it adds an explicit lock to sleep. FreeBSD's msleep takes the same approach. Plan 9's sleep uses a callback function that runs with the scheduling lock held just before going to sleep; the function serves as a last minute check of the sleep condition, to avoid missed wakeups. The Linux kernel's sleep uses an explicit process queue instead of a wait channel; the queue has its own internal lock. (XXX Looking at the code that seems not to be enough; what's going on?)

Scanning the entire process list in wakeup for processes with a matching chan is inefficient. A better solution is to replace the chan in both sleep and wakeup with a data structure that holds a list of processes sleeping on that structure. Plan 9's sleep and wakeup call that structure a rendezvous point or Rendez. Many thread libraries refer to the same structure as a condition variable; in that context, the operations sleep and wakeup are called wait and signal. All of these mechanisms share the same flavor: the sleep condition is protected by some kind of lock dropped atomically during sleep.

Semaphores are another common coordination mechanism. A semaphore is an integer value with two operations, increment and decrement (or up and down). It is aways possible to increment a semaphore, but the semaphore value is not allowed to drop below zero: a decrement of a zero semaphore sleeps until another process increments the semaphore, and then those two operations cancel out. The integer value typically corresponds to a real count, such as the number of bytes available in a pipe buffer or the number of zombie children that a process has. Using an explicit count as part of the abstraction avoids the "missed wakeup" problem: there is an explicit count of the number of wakeups that have occurred. The count also avoids the spurious wakeup and thundering herd problems inherent in condition variables.

Exercises:

Sleep has to check lk != &ptable.lock to avoid a deadlock (2217-2220). It could eliminate the special case by replacing

```
if(lk != &ptable.lock){
    acquire(&ptable.lock);
    release(lk);
}
with
    release(lk);
    acquire(&ptable.lock);
Doing this would break sleep. How?
```

Most process cleanup could be done by either exit or wait, but we saw above that exit must not free p->stack. It turns out that exit must be the one to close the open files. Why? The answer involves pipes.

Implement semaphores in xv6. You can use mutexes but do not use sleep and wakeup. Replace the uses of sleep and wakeup in xv6 with semaphores. Judge the result.

Additional reading:

cox and mullender, semaphores.

pike et al, sleep and wakeup

Chapter 6

Buffer cache

One of an operating system's central roles is to enable safe cooperation between processes sharing a computer. First, it must isolate the processes from each other, so that one errant process cannot harm the operation of others. To do this, xv6 uses the x86 hardware's memory segmentation (Chapter 2). Second, an operating system must provide controlled mechanisms by which the now-isolated processes can overcome the isolation and cooperate. To do this, xv6 provides the concept of files. One process can write data to a file, and then another can read it; processes can also be more tightly coupled using pipes. The next four chapters examine the implementation of files, working up from individual disk blocks to disk data structures to directories to system calls. This chapter examines the disk driver and the buffer cache, which together form the bottom layer of the file implementation.

The disk driver copies data from and back to the disk, The buffer cache manages these temporary copies of the disk blocks. Caching disk blocks has an obvious performance benefit: disk access is significantly slower than memory access, so keeping frequently-accessed disk blocks in memory reduces the number of disk accesses and makes the system faster. Even so, performance is not the most important reason for the buffer cache. When two different processes need to edit the same disk block (for example, perhaps both are creating files in the same directory), the disk block is shared data, just like the process table is shared among all kernel threads in Chapter 5. The buffer cache serializes access to the disk blocks, just as locks serialize access to inmemory data structures. Like the operating system as a whole, the buffer cache's fundamental purpose is to enable safe cooperation between processes.

Code: Data structures

Disk hardware traditionally presents the data on the disk as a numbered sequence of 512-byte blocks called sectors: sector 0 is the first 512 bytes, sector 1 is the next, and so on. The disk drive and buffer cache coordinate the use of disk sectors with a data structure called a buffer, struct buf (3400). Each buffer represents the contents of one sector on a particular disk device. The dev and sector fields give the device and sector number and the data field is an in-memory copy of the disk sector. The data is often out of sync with the disk: it might have not yet been read in from disk, or it might have been updated but not yet written out. The flags track the relationship between memory and disk: the B_VALID flag means that data has been read in, and the B_DIRTY flag means that data needs to be written out. The B_BUSY flag is a lock bit; it indicates that some process is using the buffer and other processes must not.

When a buffer has the B_BUSY flag set, we say the buffer is locked.

Code: Disk driver

The IDE device provides access to disks connected to the PC standard IDE controller. IDE is now falling out of fashion in favor of SCSI and SATA, but the interface is very simple and lets us concentrate on the overall structure of a driver instead of the details of a particular piece of hardware.

The kernel initializes the disk driver at boot time by calling ideinit (3751) from main (1360). Ideinit initializes idelock (3722) and then must prepare the hardware. In Chapter 3, xv6 disabled all hardware interrupts. Ideinit calls picenable and ioapicenable to enable the IDE_IRQ interrupt (3756-3757). The call to picenable enables the interrupt on a uniprocessor; ioapicenable enables the interrupt on a multiprocessor, but only on the last CPU (ncpu-1): on a two-processor system, CPU 1 handles disk interrupts.

Next, ideinit probes the disk hardware. It begins by calling idewait (3758) to wait for the disk to be able to accept commands. The disk hardware presents status bits on port 0x1f7, as we saw in chapter 1. Idewait (3732) polls the status bits until the busy bit (IDE_BSY) is clear and the ready bit (IDE_DRDY) is set.

Now that the disk controller is ready, ideinit can check how many disks are present. It assumes that disk 0 is present, because the boot loader and the kernel were both loaded from disk 0, but it must check for disk 1. It writes to port 0x1f6 to select disk 1 and then waits a while for the status bit to show that the disk is ready (3760-3767). If not, ideinit assumes the disk is absent.

After ideinit, the disk is not used again until the buffer cache calls iderw, which updates a locked buffer as indicated by the flags. If B_DIRTY is set, iderw writes the buffer to the disk; if B_VALID is not set, iderw reads the buffer from the disk.

Disk accesses typically take milliseconds, a long time for a processor. In Chapter 1, the boot sector issues disk read commands and reads the status bits repeatedly until the data is ready. This polling or busy waiting is fine in a boot sector, which has nothing better to do. In an operating system, however, it is more efficient to let another process run on the CPU and arrange to receive an interrupt when the disk operation has completed. Iderw takes this latter approach, keeping the list of pending disk requests in a queue and using interrupts to find out when each request has finished. Although iderw maintains a queue of requests, the simple IDE disk controller can only handle one operation at a time. The disk driver maintains the invariant that it has sent the buffer at the front of the queue to the disk hardware; the others are simply waiting their turn.

Iderw (3854) adds the buffer b to the end of the queue (3867-3871). If the buffer is at the front of the queue, iderw must send it to the disk hardware by calling idestart (3824-3826); otherwise the buffer will be started once the buffers ahead of it are taken care of.

Idestart (3775) issues either a read or a write for the buffer's device and sector, according to the flags. If the operation is a write, idestart must supply the data now

(3789) and the interrupt will signal that the data has been written to disk. If the operation is a read, the interrupt will signal that the data is ready, and the handler will read it.

Having added the request to the queue and started it if necessary, iderw must wait for the result. As discussed above, polling does not make efficient use of the CPU. Instead, iderw sleeps, waiting for the interrupt handler to record in the buffer's flags that the operation is done (3879-3880). While this process is sleeping, xv6 will schedule other processes to keep the CPU busy.

Eventually, the disk will finish its operation and trigger an interrupt. As we saw in Chapter 3, trap will call ideintr to handle it (3024). Ideintr (3802) consults the first buffer in the queue to find out which operation was happening. If the buffer was being read and the disk controller has data waiting, ideintr reads the data into the buffer with insl (3815-3817). Now the buffer is ready: ideintr sets B_VALID, clears B_DIRTY, and wakes up any process sleeping on the buffer (3819-3822). Finally, ideintr must pass the next waiting buffer to the disk (3824-3826).

Code: Interrupts and locks

On a multiprocessor, ordinary kernel code can run on one CPU while an interrupt handler runs on another. If the two code sections share data, they must use locks to synchronize access to that data. For example, iderw and ideintr share the request queue and use idelock to synchronize.

Interrupts can cause concurrency even on a single processor: if interrupts are enabled, kernel code can be stopped at any moment to run an interrupt handler instead. Suppose iderw held the idelock and then got interrupted to run ideintr. Ideintr would try to lock idelock, see it was held, and wait for it to be released. In this situation, idelock will never be released—only iderw can release it, and iderw will not continue running until ideintr returns—so the processor, and eventually the whole system, will deadlock. To avoid this situation, if a lock is used by an interrupt handler, a processor must never hold that lock with interrupts enabled. Xv6 is more conservative: it never holds any lock with interrupts enabled. It uses pushcli (1605) and popcli (1616) to manage a stack of "disable interrupts" operations (cli is the x86 instruction that disables interrupts, as we saw in Chapter 1). Acquire calls pushcli before trying to acquire a lock (1525), and release calls popcli after releasing the lock (1571). It is important that acquire call pushcli before the xchq that might acquire the lock (1532). If the two were reversed, there would be a few instruction cycles when the lock was held with interrupts enabled, and an unfortunately timed interrupt would deadlock the system. Similarly, it is important that release call popcli only after the xchg that releases the lock (1532). These races are similar to the ones involving holding (see Chapter 4).

Code: Buffer cache

As discussed at the beginning of this chapter, the buffer cache synchronizes access

to disk blocks, making sure that only one kernel process at a time can edit the file system data in any particular buffer. The buffer cache does this by blocking processes in bread (pronounced b-read): if two processes call bread with the same device and sector number of an otherwise unused disk block, the call in one process will return a buffer immediately; the call in the other process will not return until the first process has signaled that it is done with the buffer by calling brelse (b-release).

The buffer cache is a doubly-linked list of buffers. Binit, called by main (1357), initializes the list with the NBUF buffers in the static array buf (3950-3959). All other access to the buffer cache refer to the linked list via bcache.head, not the buf array.

Bread (4002) calls bget to get a locked buffer for the given sector (4006). If the buffer needs to be read from disk, bread calls iderw to do that before returning the buffer.

Bget (3966) scans the buffer list for a buffer with the given device and sector numbers (3973-3984). If there is such a buffer, bget needs to lock it before returning. If the buffer is not in use, bget can set the B_BUSY flag and return (3976-3983). If the buffer is already in use, bget sleeps on the buffer to wait for its release. When sleep returns, bget cannot assume that the buffer is now available. In fact, since sleep released and reacquired buf_table_lock, there is no guarantee that b is still the right buffer: maybe it has been reused for a different disk sector. Bget has no choice but to start over (3982), hoping that the outcome will be different this time.

If there is no buffer for the given sector, bget must make one, possibly reusing a buffer that held a different sector. It scans the buffer list a second time, looking for a block that is not busy: any such block can be used (3986-3988). Bget edits the block metadata to record the new device and sector number and mark the block busy before returning the block (3991-3993). Note that the assignment to flags not only sets the B_BUSY bit but also clears the B_VALID and B_DIRTY bits, making sure that bread will refresh the buffer data from disk rather than use the previous block's contents.

Because the buffer cache is used for synchronization, it is important that there is only ever one buffer for a particular disk sector. The assignments (3989-3991) are only safe because bget's first loop determined that no buffer already existed for that sector, and bget has not given up buf_table_lock since then.

If all the buffers are busy, something has gone wrong: bget panics. A more graceful response would be to sleep until a buffer became free, though there would be a possibility of deadlock.

Once bread has returned a buffer to its caller, the caller has exclusive use of the buffer and can read or write the data bytes. If the caller does write to the data, it must call bwrite to flush the changed data out to disk before releasing the buffer. Bwrite (4014) sets the B_DIRTY flag and calls iderw to write the buffer to disk.

When the caller is done with a buffer, it must call brelse to release it. (The name brelse, a shortening of b-release, is cryptic but worth learning: it originated in Unix and is used in BSD, Linux, and Solaris too.) Brelse (4024) moves the buffer from its position in the linked list to the front of the list (4031-4036), clears the B_BUSY bit, and wakes any processes sleeping on the buffer. Moving the buffer has the effect that the buffers are ordered by how recently they were used (meaning released): the first buffer in the list is the most recently used, and the last is the least recently used. The two

loops in bget take advantage of this: the scan for an existing buffer must process the entire list in the worst case, but checking the most recently used buffers first (starting at bcache.head and following next pointers) will reduce scan time when there is good locality of reference. The scan to pick a buffer to reuse picks the least recently used block by scanning backward (following prev pointers); the implicit assumption is that the least recently used buffer is the one least likely to be used again soon.

Real world

Actual device drivers are far more complex than the disk driver in this chapter, but the basic ideas are the same: typically devices are slower than CPU, so the hardware uses interrupts to notify the operating system of status changes. Modern disk controllers typically accept multiple outstanding disk requests at a time and even reorder them to make most efficient use of the disk arm. When disks were simpler, operating system often reordered the request queue themselves, though reordering has implications for file system consistency, as we will see in Chapter 8.

Other hardware is surprisingly similar to disks: network device buffers hold packets, audio device buffers hold sound samples, graphics card buffers hold video data and command sequences. High-bandwidth devices—disks, graphics cards, and network cards—often use direct memory access (DMA) instead of the explicit i/o (insl, outsl) in this driver. DMA allows the disk or other controllers direct access to physical memory. The driver gives the device the physical address of the buffer's data field and the device copies directly to or from main memory, interrupting once the copy is complete. Using DMA means that the CPU is not involved at all in the transfer, which can be more efficient and is less taxing for the CPU's memory caches.

The buffer cache in a real-world operating system is significantly more complex than xv6's, but it serves the same two purposes: caching and synchronizing access to the disk. Xv6's buffer cache, like V6's, uses a simple least recently used (LRU) eviction policy; there are many more complex policies that can be implemented, each good for some workloads and not as good for others. A more efficient LRU cache would eliminate the linked list, instead using a hash table for lookups and a heap for LRU evictions.

In real-world operating systems, buffers typically match the hardware page size, so that read-only copies can be mapped into a process's address space using the paging hardware, without any copying.

Exercises

1. Setting a bit in a buffer's flags is not an atomic operation: the processor makes a copy of flags in a register, edits the register, and writes it back. Thus it is important that two processes are not writing to flags at the same time. The code in this chapter edits the B_BUSY bit only while holding buflock but edits the B_VALID and B_WRITE flags without holding any locks. Why is this safe?

Chapter 7

File system data structures

The disk driver and buffer cache (Chapter 6) provide safe, synchronized access to disk blocks. Individual blocks are still a very low-level interface, too raw for most programs. Xv6, following Unix, provides a hierarchical file system that allows programs to treat storage as a tree of named files, each containing a variable length sequence of bytes. The file system is implemented in four layers:

pathnames
directories
inodes
blocks

The first layer is the block allocator. It manages disk blocks, keeping track of which blocks are in use, just as the memory allocator in Chapter 2 tracks which memory pages are in use. The second layer is unnamed files called inodes (pronounced inode). Inodes are a collection of allocated blocks holding a variable length sequence of bytes. The third layer is directories. A directory is a special kind of inode whose content is a sequence of directory entries, each of which lists a name and a pointer to another inode. The last layer is hierarchical path names like /usr/rtm/xv6/fs.c, a convenient syntax for identifying particular files or directories.

File system layout

Xv6 lays out its file system as follows. Block 0 is unused, left available for use by the operating system boot sequence. Block 1 is called the superblock; it contains metadata about the file system. After block 1 comes a sequence of inodes blocks, each containing inode headers. After those come bitmap blocks tracking which data blocks are in use, and then the data blocks themselves.

The header fs.h (3550) contains constants and data structures describing the layout of the file system. The superblock contains three numbers: the file system size in blocks, the number of data blocks, and the number of inodes.

Code: Block allocator

The block allocator is made up of the two functions: balloc allocates a new disk block and bfree frees one. Balloc (4104) starts by calling readsb to read the superblock. (Readsb (4078) is almost trivial: it reads the block, copies the contents into sb, and releases the block.) Now that balloc knows the number of inodes in the file system, it can consult the in-use bitmaps to find a free data block. The loop (4112) considers every block, starting at block 0 up to sb.size, the number of blocks in the file system, checking for a block whose bitmap bit is zero, indicating it is free. If balloc finds such a block, it updates the bitmap and returns the block For efficiency, the loop is split into two pieces: the inner loop checks all the bits in a single bitmap block—there are BPB—and the outer loop considers all the blocks in increments of BPB. There may be multiple processes calling balloc simultaneously, and yet there is no explicit locking. Instead, balloc relies on the fact that the buffer cache (bread and brelse) only let one process use a buffer at a time. When reading and writing a bitmap block (4114-4122), balloc can be sure that it is the only process in the system using that block.

Bfree (4130) is the opposite of balloc and has an easier job: there is no search. It finds the right bitmap block, clears the right bit, and is done. Again the exclusive use implied by bread and brelse avoids the need for explicit locking.

When blocks are loaded in memory, they are referred to by pointers to buf structures; as we saw in the last chapter, a more permanent reference is the block's address on disk, its block number.

Inodes

In Unix technical jargon, the term inode refers to an unnamed file in the file system, but the precise meaning can be one of three, depending on context. First, there is the on-disk data structure, which contains metadata about the inode, like its size and the list of blocks storing its data. Second, there is the in-kernel data structure, which contains a copy of the on-disk structure but adds extra metadata needed within the kernel. Third, there is the concept of an inode as the whole unnamed file, including not just the header but also its content, the sequence of bytes in the data blocks. Using the one word to mean all three related ideas can be confusing at first but should become natural.

Inode metadata is stored in an inode structure, and all the inode structures for the file system are packed into a separate section of disk called the inode blocks. Every inode structure is the same size, so it is easy, given a number n, to find the nth inode structure on the disk. In fact, this number n, called the inode number or i-number, is how inodes are identified in the implementation.

The on-disk inode structure is a struct dinode (3572). The type field in the inode header doubles as an allocation bit: a type of zero means the inode is available for use. The kernel keeps the set of active inodes in memory; its struct inode is the in-memory copy of a struct dinode on disk. The access rules for in-memory inodes are similar to the rules for buffers in the buffer cache: there is an inode cache, iget fetches an inode from the cache, and iput releases an inode. Unlike in the buffer cache, iget returns an unlocked inode: it is the caller's responsibility to lock the inode with ilock before reading or writing metadata or content and then to unlock the inode with iunlock before calling iput. Leaving locking to the caller allows the file system calls (described in Chapter 8) to manage the atomicity of complex operations. Multiple processes can hold a reference to an inode ip returned by iget (ip->ref counts exactly how many), but only one process can lock the inode at a time.

The inode cache is not a true cache: its only purpose is to synchronize access by multiple processes to shared inodes. It does not actually cache inodes when they are not being used; instead it assumes that the buffer cache is doing a good job of avoiding unnecessary disk accesses and makes no effort to avoid calls to bread. The inmemory copy of the inode augments the disk fields with the device and inode number, the reference count mentioned earlier, and a set of flags.

Code: Inodes

To allocate a new inode (for example, when creating a file), xv6 calls ialloc (4202). Ialloc is similar to balloc: it loops over the inode structures on the disk, one block at a time, looking for one that is marked free. When it finds one, it claims it by writing the new type to the disk and then returns an entry from the inode cache with the tail call to iget (4218). Like in balloc, the correct operation of ialloc depends on the fact that only one process at a time can be holding a reference to bp: ialloc can be sure that some other process does not simultaneously see that the inode is available and try to claim it.

Iget (4253) looks through the inode cache for an active entry (ip->ref > 0) with the desired device and inode number. If it finds one, it returns a new reference to that inode. (4262-4266). As iget scans, it records the position of the first empty slot (4267-4268), which it uses if it needs to allocate a new cache entry. In both cases, iget returns one reference to the caller: it is the caller's responsibility to call iput to release the inode. It can be convenient for some callers to arrange to call iput multiple times. Idup (4288) increments the reference count so that an additional iput call is required before the inode can be dropped from the cache.

Callers must lock the inode using ilock before reading or writing its metadata or content. Ilock (4302) uses a now-familiar sleep loop to wait for ip->flag's I_BUSY bit to be clear and then sets it (4311-4313). Once ilock has exclusive access to the inode, it can load the inode metadata from the disk (more likely, the buffer cache) if needed. Iunlock (4334) clears the I_BUSY bit and wakes any processes sleeping in ilock.

Iput (4352) releases a reference to an inode by decrementing the reference count (4368). If this is the last reference, so that the count would become zero, the inode is about to become unreachable: its disk data needs to be reclaimed. Iput relocks the inode; calls itrunc to truncate the file to zero bytes, freeing the data blocks; sets the type to 0 (unallocated); writes the change to disk; and finally unlocks the inode (4355-4367).

The locking protocol in iput deserves a closer look. The first part with examining is that when locking ip, iput simply assumed that it would be unlocked, instead of using a sleep loop. This must be the case, because the caller is required to unlock ip before calling iput, and the caller has the only reference to it (ip->ref == 1). The

second part worth examining is that iput temporarily releases (4360) and reacquires (4364) the cache lock. This is necessary because itrunc and iupdate will sleep during disk i/o, but we must consider what might happen while the lock is not held. Specifically, once iupdate finishes, the on-disk structure is marked as available for use, and a concurrent call to ialloc might find it and reallocate it before iput can finish. Ialloc will return a reference to the block by calling iget, which will find ip in the cache, see that its I_BUSY flag is set, and sleep. Now the in-core inode is out of sync compared to the disk: ialloc reinitialized the disk version but relies on the caller to load it into memory during ilock. In order to make sure that this happens, iput must clear not only I_BUSY but also I_VALID before releasing the inode lock. It does this by zeroing flags (4365).

Code: Inode contents

The on-disk inode structure, struct dinode, contains a a size and a list of block numbers. The inode data is found in the blocks listed in the dinode's addrs array. The first NDIRECT blocks of data are listed in the first NDIRECT entries in the array; these blocks are called "direct blocks". The next NINDIRECT blocks of data are listed not in the inode but in a data block called the "indirect block". The last entry in the addrs array gives the address of the indirect block. Thus the first 6 kB (NDI-RECT×BSIZE) bytes of a file can be loaded from blocks listed in the inode, while the next 64kB (NINDIRECT×BSIZE) bytes can only be loaded after consulting the indirect block. This is a good on-disk representation but a complex one for clients. Bmap manages the representation so that higher-level routines such as readi and writei, which we will see shortly. Bmap returns the disk block number of the bn'th data block for the inode ip. If ip does not have such a block yet, bmap allocates one.

Bmap (4410) begins by picking off the easy case: the first NDIRECT blocks are listed in the inode itself (4415-4419). The next NINDIRECT blocks are listed in the indirect block at ip->addrs[NDIRECT]. Bmap reads the indirect block (4426) and then reads a block number from the right position within the block (4427). If the block number exceeds NDIRECT+NINDIRECT, bmap panics: callers are responsible for not asking about out-of-range block numbers.

Bmap allocates block as needed. Unallocated blocks are denoted by a block number of zero. As bmap encouters zeros, it replaces them with the numbers of fresh blocks, allocated on demand. (4416-4417, 4424-4425).

Bmap allocates blocks on demand as the inode grows; itrunc frees them, resetting the inode's size to zero. Itrunc (4454) starts by freeing the direct blocks (4460-4465) and then the ones listed in the indirect block (4470-4473), and finally the indirect block itself (4475-4476).

Bmap makes it easy to write functions to access the inode's data stream, like readi and writei. Readi (4502) reads data from the inode. It starts making sure that the offset and count are not reading beyond the end of the file. Reads that start beyond the end of the file return an error (4513-4514) while reads that start at or cross the end of the file return fewer bytes than requested (4515-4516). The main loop processes each block of the file, copying data from the buffer into dst (4518-4523). Writei (4552) is

identical to readi, with three exceptions: writes that start at or cross the end of the file grow the file, up to the maximum file size (4565-4566); the loop copies data into the buffers instead of out (4571); and if the write has extended the file, writei must update its size (4576-4579).

Both readi and writei begin by checking for ip->type == T_DEV. This case handles special devices whose data does not live in the file system; we will return to this case in Chapter 8.

Stati (4074) copies inode metadata into the stat structure, which is exposed to user programs via the stat system call (see Chapter 8).

Code: Directories

Xv6 implements a directory as a special kind of file: it has type T_DEV and its data is a sequence of directory entries. Each entry is a struct dirent (3603), which contains a name and an inode number. The name is at most DIRSIZ (14) letters; if shorter, it is terminated by a NUL (0) byte. Directory entries with inode number zero are unallocated.

Dirlookup (4612) searches the directory for an entry with the given name. If it finds one, it returns the corresponding inode, unlocked, and sets *poff to the byte offset of the entry within the directory, in case the caller wishes to edit it. The outer for loop (4621) considers each block in the directory in turn; the inner loop (4623) considers each directory entry in the block, ignoring entries with inode number zero. If dirlookup finds an entry with the right name, it updates *poff, releases the block, and returns an unlocked inode obtained via iget (4628-4635). Dirlookup is the reason that iget returns unlocked inodes. The caller has locked dp, so if the lookup was for ., an alias for the current directory, attempting to lock the inode before returning would try to re-lock dp and deadlock. (There are more complicated deadlock scenarios involving multiple processes and .., an alias for the parent directory; . is not the only problem.) The caller can unlock dp and then lock ip, ensuring that it only holds one lock at a time.

If dirlookup is read, dirlink is write. Dirlink (4652) writes a new directory entry with the given name and inode number into the directory dp. If the name already exists, dirlink returns an error (4658-4662). The main loop reads directory entries looking for an unallocated entry. When it finds one, it stops the loop early (4668-4669), with off set to the offset of the available entry. Otherwise, the loop ends with off set to dp->size. Either way, dirlink then adds a new entry to the directory by writing at offset off (4672-4675).

Dirlookup and dirlink use different loops to scan the directory: dirlookup operates a block at a time, like balloc and ialloc, while dirlink operates one entry at a time by calling readi. The latter approach calls bread more often—once per entry instead of once per block—but is simpler and makes it easy to exit the loop with off set correctly. The more complex loop in dirlookup does not save any disk i/o—the buffer cache avoids redundant reads—but does avoid repeated locking and unlocking of bcache.lock in bread. The extra work may have been deemed necessary in dirlooup but not dirlink because the former is so much more common than the

latter. (TODO: Make this paragraph into an exercise?)

Path names

The code examined so far implements a hierarchical file system. The earliest Unix systems, such as the version described in Thompson and Ritchie's earliest paper, stops here. Those systems looked up names in the current directory only; to look in another directory, a process needed to first move into that directory. Before long, it became clear that it would be useufl to refer to directories further away: the name xv6/fs.c means first look up xv6, which must be a directory, and then look up fs.c in that directory. A path beginning with a slash is called rooted. The name /xv6/fs.c is like xv6/fs.c but starts the lookup at the root of the file system tree instead of the current directory. Now, decades later, hierarchical, optionally rooted path names are so commonplace that it is easy to forgoet that they had to be invented; Unix did that. (TODO: Is this really true?)

Code: Path names

The final section of fs.c interprets hierarchical path names. Skipelem (4715) helps parse them. It copies the first element of path to name and retrns a pointer to the remainder of path, skipping over leading slashes. Appendix A examines the implementation in detail.

Namei (4789) evaluates path as a hierarchical path name and returns the corresponding inode. Nameiparent is a variant: it stops before the last element, returning the inode of the parent directory and copying the final element into name. Both call the generalized function namex to do the real work.

Namex (4754) starts by deciding where the path evaluation begins. If the path begins with a slash, evaluation begins at the root; otherwise, the current directory (4758-4761). Then it uses skipelem to consider each element of the path in turn (4763). Each iteration of the loop must look up name in the current inode ip. The iteration begins by locking ip and checking that it is a directory. If not, the lookup fails (4764-4768). (Locking ip is necessary not because ip->type can change underfoot—it can't—but because until ilock runs, ip->type is not guaranteed to have been loaded from disk.) If the call is nameiparent and this is the last path element, the loop stops early, as per the definition of nameiparent; the final path element has already been copied into name, so namex need only return the unlocked ip (4769-4773). Finally, the loop looks for the path element using dirlookup and prepares for the next iteration by setting ip.=.next (4774-4779). When the loop runs out of path elements, it returns ip.

TODO: It is possible that namei belongs with all its uses, like open and close, and not here in data structure land.

Real world

Xv6's file system implementation assumes that disk operations are far more expensive than computation. It uses an efficient tree structure on disk but comparatively inefficient linear scans in the inode and buffer cache. The caches are small enough and disk accesses expensive enough to justify this tradeoff. Modern operating systems with larger caches and faster disks use more efficient in-memory data structures. The disk structure, however, with its inodes and direct blocks and indirect blocks, has been remarkably persistent. BSD's UFS/FFS and Linux's ext2/ext3 use essentially the same data structures. The most inefficient part of the file system layout is the directory, which requires a linear scan over all the disk blocks during each lookup. This is reasonable when directories are only a few disk blocks, especially if the entries in each disk block can be kept sorted, but when directories span many disk blocks. Microsoft Windows's NTFS, Mac OS X's HFS, and Solaris's ZFS, just to name a few, implement a directory as an on-disk balanced tree of blocks. This is more complicated than reusing the file implementation but guarantees logarithmic-time directory lookups.

Xv6 is intentionally naive about disk failures: if a disk operation fails, xv6 panics. Whether this is reasonable depends on the hardware: if an operating systems sits atop special hardware that uses redundancy to mask disk failures, perhaps the operating system sees failures so infrequently that panicking is okay. On the other hand, operating systems using plain disks should expect failures and handle them more gracefully, so that the loss of a block in one file doesn't affect the use of the rest of the files system.

Xv6, like most operating systems, requires that the file system fit on one disk device and not change in size. As large databases and multimedia files drive storage requirements ever higher, operating systems are developing ways to eliminate the "one disk per file system" bttleneck. The basic approach is to combine many disks into a single logical disk. Hardware solutions such as RAID are still the most popular, but the current trend is moving toward implementing as much of this logic in software as possible. These software implementations typically allowing rich functionality like growing or shrinking the logical device by adding or removing disks on the fly. Of course, a storage layer that can grow or shrink on the fly requires a file system that can do the same: the fixed-size array of inode blocks used by Unix file systems does not work well in such environments. Separating disk management from the file system may be the cleanest design, but the complex interface between the two has led some systems, like Sun's ZFS, to combine them.

Other features: snapshotting and backup.

Exercises

Exercise: why panic in balloc? Can we recover? Exercise: why panic in ialloc? Can we recover?

Exercise: inode generation numbers.

Chapter 8

File system calls

The previous chapter layed described the file system data structures, and how they are used to implemented files and directories. This chapter completes the file system by explaning how the system calls for file operations are implemented. In this chapter, "file" means an open file.

Code: Files

Xv6 gives each process its own table of open files, as we saw in Chapter 0. Each open file is represented by a struct file (3650), which is a wrapper around either an inode or a pipe, plus an i/o offset. Each call to open creates a new open file (a new struct file): if multiple processes open the same file independently, the different instances will have different i/o offsets. On the other hand, a single open file (the same struct file) can appear multiple times in one process's file table and also in the file tables of multiple processes. This would happen if one process used open to open the file and then created aliases using dup or shared it with a child using fork. A reference count tracks the number of references to a particular open file. A file can be open for reading or writing or both. The readable and writable fields track this.

All the open files in the system are kept in a global file table, the ftable. Like the inode cache, the file table has a function to allocate a file (filealloc), create a duplicate reference (filedup), release a reference (fileclose), and read and write data (fileread and filewrite).

The first three follow the now-familiar form. Filealloc (4821) scans the file table for an unreferenced file (f->ref == 0) and returns a new reference; filedup (4839) increments the reference count; and fileclose (4852) decrements it. When a file's reference count reaches zero, fileclose releases the underlying pipe or inode, according to the type.

Filestat, fileread, and filewrite implement the stat, read, and write operations on files. Filestat (4876) is only allowed on inodes and calls stati. Fileread and filewrite check that the operation is allowed by the open mode and then pass the call through to either the pipe or inode implementation. If the file represents an inode, fileread and filewrite use the i/o offset as the offset for the operation and then advance it (4912-4913, 4932-4933). Pipes have no concept of offset. Remember from Chapter 7 that the inode functions require the caller to handle locking (4879-4881, 4911-4914, 4931-4934). The inode locking has the convenient side effect that the read and write offsets are updated atomically, so that multiple writing to the same file simultaneously cannot overwrite each other's data, though their writes may end up interlaced.

Code: System calls

Chapter 3 introduced helper functions for implementing system calls: argint, argstr, and argptr. The file system adds another: argfd (4963) interprets the nth argument as a file descriptor. It calls argint to fetch the integer fd and then checks that fd is a valid file table index. Although argfd returns a reference to the file in *pf, it does not increment the reference count: the caller shares the reference from the file table. As we will see, this convention avoids reference count operations in most system calls.

The function fdalloc (4982) helps manage the current process's file table: it scans the table for an open slot, and if it finds one, inserts f and returns the index of the slot, which will serve as the file descriptor. It is up to the caller to manage the reference count.

Finally we are ready to implement system calls. The simplest is sys_dup (5001), which makes use of both of these helpers. It calls argfd to obtain the file corresponding to the system call argument and then calls fdalloc to assign it an additional file descriptor. If both are successful, it calls filedup to adjust the reference count: fdalloc has created a new reference. Similarly, sys_close (5039) obtains a file, removes it from the file table, and releases the reference.

Sys_read (5015) parses its arguments as a file descriptor, a pointer, and a size and then calls fileread. Note that no reference count operations are necessary: sys_read is piggybacking on the reference in the file table. The reference cannot disappear during the sys_read because each process has its own file table, and it is impossible for the process to call sys_close while it is in the middle of sys_read. Sys_write (5027) is identical to sys_read except that it calls filewrite. Sys_fstat (5051) is very similar to the previous two.

Sys_link and sys_unlink edit directories, creating or removing references to inodes. They are another good example of the power of exposing the file system locking to higher-level functions.

Sys_link (5063) begins by fetching its arguments, two strings old and new (5068). Assuming old exists and is not a directory (5070-5076), sys_link increments its ip->nlink count—the number of directories in which it appears—and flushes the new count to disk (5077-5078). Then sys_link calls nameiparent to find the parent directory and final path element of new (5081) and creates a new directory entry pointing at old's inode (5084). The new parent directory must exist and be on the same device as the existing inode: inode numbers only have a unique meaning on a single disk. If an error like this occurs, sys_link must go back and decrement ip->nlink.

Sys_link would have simpler control flow and error handling if it delayed the increment of ip->nlink until it had successfully created the link, but doing this would put the file system temporarily in an unsafe state. The low-level file system code in Chapter 7 was careful not to write out pointers to disk blocks before writing the disk blocks themselves, lest the machine crash with a file system with pointers to old blocks. The same principle is being used here: to avoid dangling pointers, it is important that the link count always be at least as large as the true number of links. If the

system crashed after sys_link creating the second link but before it incremented ip->nlink, then the file system would have an inode with two links but a link count set to one. Removing one of the links would cause the inode to be reused even though there was still a reference to it.

Sys_unlink (5151) is the opposite of sys_link: it removes the named path from the file system. It calls nameiparent to find the parent directory, sys-file.c:/nameiparent.path/, checks that the final element, name, exists in the directory (5170), clears the directory entry (5185), and then updates the link count (5193). As was the case for sys_link, the order here is important: sys_unlink must update the link count only after the directory entry has been removed. There are a few more steps if the entry being removed is a directory: it must be empty (5178) and after it has been removed, the parent directory's link count must be decremented, to reflect that the child's .. entry is gone.

Sys_link creates a new name for an existing inode. Create (5201) creates a new name for a new inode. It is a generalization of the three file creation system calls: open with the O_CREATE flag makes a new ordinary file, mkdir makes a new directory , and mkdev makes a new device file. Like sys_link, create starts by caling nameiparent to get the inode of the parent directory. It then calls dirlookup to check whether the name already exists (5211). If the name does exist, create's behavior depends on which system call it is being used for: open has different semantics from mkdir and mkdev. If create is being used on behalf of open (type == T_FILE) and the name that exists is itself a regular file, then open treats that as a success, so create does too (5215). Otherwise, it is an error (5216-5217). If the name does not already exist, create now allocates a new inode with ialloc (5220). If the new inode is a directory, create initializes it with . and .. entries. Finally, now that the data is initialized properly, create can link it into the parent directory (5233). Create, like sys_link, holds two inode locks simultaneously: ip and dp. There is no possibility of deadlock because the inode ip is freshly allocated: no other process in the system will hold ip's lock and then try to lock dp.

Using create, it is easy to implement sys_open, sys_mkdir, and sys_mknod.

Sys_open (5251) is the most complex, because creating a new file is only a small part of what it can do. If open is passed the O_CREATE flag, it calls create (5261). Otherwise, it calls namei (5264). Create returns a locked inode, but namei does not, so sys_open must lock the inode itself. This provides a convenient place to check that directories are only opened for reading, not writing. Assuming the inode was obtained one way or the other, sys_open allocates a file and a file descriptor (5273) and then fills in the file (5281-5285). Since we have been so careful to initialize data structures before creating pointers to them, this sequence should feel wrong, but it is safe: no other process can access the partially initialized file since it is only in the current process's table, and these data structures are in memory, not on disk, so they don't persist across a machine crash.

Sys_mkdir (5290) and sys_mknod (5301) are trivial: they parse their arguments, call create, and release the inode it returns.

Sys_chdir (5318) changes the current directory, which is stored as cp->cwd rather than in the file table. It evaluates the new path, checks that it is a directory, releases

the old cp->cwd, and saves the new one in its place.

Chapter 5 examined the implementation of pipes before we even had a file system. Sys_pipe connects that implementation to the file system by providing a way to create a pipe pair. Its argument is a pointer to space for two integers, where it will record the two new file descriptors. Then it allocates the pipe and installs the file descriptors. Chapter 5 did not examine pipealloc (5571) and pipeclose (5611), but they should be straightforward after walking through the examples above.

The final file system call is exec, which is the topic of the next chapter.

Real world

The file system interface in this chapter has proved remarkably durable: modern systems such as BSD and Linux continue to be based on the same core system calls. In those systems, multiple processes (sometimes called threads) can share a file descriptor table. That introduces another level of locking and complicates the reference counting here.

Xv6 has two different file implementations: pipes and inodes. Modern Unix systems have many: pipes, network connections, and inodes from many different types of file systems, including network file systems. Instead of the if statements in fileread and filewrite, these systems typically give each open file a table of function pointers, one per operation, and call the function pointer to invoke that inode's implementation of the call. Network file systems and user-level file systems provide functions that turn those calls into network RPCs and wait for the response before returning. Network file systems are now an everyday occurrence, but networking in general is beyond the scope of this book. On the other hand, the World Wide Web is in some ways a global-scale hierarchical file system.

Exercises

Exercise: why doesn't filealloc panic when it runs out of files? Why is this more common and therefore worth handling?

Exercise: suppose the file corresponding to ip gets unlinked by another process between sys_link's calls to iunlock(ip) and dirlink. Will the link be created correctly? Why or why not?

Exercise: create makes four function calls (one to ialloc and three to dirlink) that it requires to succeed. If any doesn't, create calls panic. Why is this acceptable? Why can't any of those four calls fail?

Exercise: sys_chdir calls iunlock(ip) before iput(cp->cwd), which might try to lock cp->cwd, yet postponing iunlock(ip) until after the iput would not cause deadlocks. Why not?

Chapter 9

Exec

Chapter 2 stopped with the initproc invoking the kernel's exec system call. As a result, we took detours into interrupts, multiprocessing, device drivers, and a file system. With these taken care of, we can finally look at the implementation of exec. As we saw in Chapter 0, exec replaces the memory and registers of the current process with a new program, but it leaves the file descriptors, process id, and parent process the same. Exec is thus little more than a binary loader, just like the one in the boot sector from Chapter 1. The additional complexity comes from setting up the stack. The user memory image of an executing process looks like:

The heap is above the stack so that it can expand (with sbrk). The stack is a single page—4096 bytes—long. Strings containing the command-line arguments, as well as an array of pointers to them, are at the very top of the stack. Just under that the kernel places values that allow a program to start at main as if the function call main(argc, argv) had just started. Here are the values that exec places at the top of the stack:

```
"argumentN" -- nul-terminated string
...
"argument0"
0 -- argv[argc]
address of argumentN
...
address of argument0 -- argv[0]
address of address of argument0 -- argv argument to main()
argc -- argc argument to main()
0xffffffff -- return PC for main() call
```

Code

When the system call arrives, syscall invokes sys_exec via the syscalls table (3250). Sys_exec (5351) parses the system call arguments, as we saw in Chapter 3, and invokes exec (5373).

Exec (5409) opens the named binary path using namei (5422) and then reads the ELF header. Like the boot sector, it uses elf.magic to decide whether the binary is an ELF binary (5426-5430). Then it allocates a new page table with no user mappings with setupkvm (5432), allocates memory for each ELF segment with allocuvm (5443), and loads each segment into memory with loaduvm (5445). allocuvm checks that the virtual addresses requested are within the 640 kilobytes that user processes are allowed to use. loaduvm (2679) uses walkpgdir to find the physical address of the allocated memory at which to write each page of the ELF segment, and readi to read from the file. The ELF file may contain data segments that contain global variables that should start out zero, represented with a memsz that is greater than the segment's filesz; the result is that allocuvm allocates zeroed physical memory, but loaduvm does not copy anything from the file.

Now exec allocates and initializes the user stack. It assumes that one page of stack is enough. It is going to put the arguments passed to the system call at the top of the stack, so it first calculates how much space they will need (5459) and at what user address they will start (5462). It places a null pointer at the end of what will be the argv list passed to main, and then copies each argument string to its place in the stack (5469), and places a pointer to each argument string to the right place in the argv array (5465). Finally exec pushes argv, argc, and a fake return program counter onto the stack.

During the preparation of the new memory image, if exec detects an error like an invalid program segment, it jumps to the label bad, frees the new image, and returns –1. Exec must wait to free the old image until it is sure that the system call will succeed: if the old image is gone, the system call cannot return –1 to it. The only error cases in exec happen during the creation of the image. Once the image is complete, exec can install the new image (5495) and free the old one (5497). Finally, exec returns 0. Success!

Now the initcode (7200) is done. Exec has replaced it with the real /init binary, loaded out of the file system. Init (7310) creates a new console device file if needed and then opens it as file descriptors 0, 1, and 2. Then it loops, starting a console shell, handles orphaned zombies until the shell exits, and repeats. The system is up.

Real world

Exec is the most complicated code in xv6 in and in most operating systems. It involves pointer translation (in sys_exec too), many error cases, and must replace one running process with another. Real world operationg systems have even more complicated exec implementations. They handle shell scripts (see exercise below), more complicated ELF binaries, and even multiple binary formats.

Exercises

1. Unix implementations of exec traditionally include special handling for shell scripts.

If the file to execute begins with the text #!, then the first line is taken to be a program to run to interpret the file. For example, if exec is called to run myprog arg1 and myprog's first line is #!/interp, then exec runs /interp with command line /interp myprog arg1. Implement support for this convention in xv6.