Foreword and acknowledgments

This is a draft text intended for a class on operating systems. It explains the main concepts of operating systems by studying an example kernel, named xv6. xv6 is modeled on Dennis Ritchie's and Ken Thompson's Unix Version 6 (v6) [14]. xv6 loosely follows the structure and style of v6, but is implemented in ANSI C [6] for a multi-core RISC-V [12].

This text should be read along with the source code for xv6, an approach inspired by John Lions' Commentary on UNIX 6th Edition [9]. See https://pdos.csail.mit.edu/6.S081 for pointers to on-line resources for v6 and xv6, including several lab assignments using xv6.

We have used this text in 6.828 and 6.S081, the operating systems classes at MIT. We thank the faculty, teaching assistants, and students of those classes who have all directly or indirectly contributed to xv6. In particular, we would like to thank Adam Belay, Austin Clements, and Nickolai Zeldovich. Finally, we would like to thank people who emailed us bugs in the text or suggestions for improvements: Abutalib Aghayev, Sebastian Boehm, Anton Burtsev, Raphael Carvalho, Tej Chajed, Rasit Eskicioglu, Color Fuzzy, Giuseppe, Tao Guo, Naoki Hayama, Robert Hilderman, Wolfgang Keller, Austin Liew, Pavan Maddamsetti, Jacek Masiulaniec, Michael McConville, m3hm00d, miguelgvieira, Mark Morrissey, Harry Pan, Askar Safin, Salman Shah, Adeodato Simó, Ruslan Savchenko, Pawel Szczurko, Warren Toomey, tyfkda, tzerbib, Xi Wang, and Zou Chang Wei.

If you spot errors or have suggestions for improvement, please send email to Frans Kaashoek and Robert Morris (kaashoek,rtm@csail.mit.edu).

Chapter 1

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. An operating system manages and abstracts the low-level hardware, so that, for example, a word processor need not concern itself with which type of disk hardware is being used. An operating system shares the hardware among multiple programs so that they run (or appear to run) at the same time. Finally, operating systems provide controlled ways for programs to interact, so that they can share data or work together.

An operating system provides services to user programs through an interface. Designing a good interface turns out to be difficult. 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, we may be tempted to offer many sophisticated features to applications. The trick in resolving this tension is to design interfaces that rely on a few mechanisms that can be combined 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 [14], as well as mimicking Unix's internal design. Unix provides a 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.

As Figure 1.1 shows, xv6 takes the traditional 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 implement the program's computation. The data are the variables on which the computation acts. The stack organizes the program's procedure calls. A given computer typically has many processes but only a single kernel.

When a process needs to invoke a kernel service, it invokes a *system call*, one of the calls in the operating system's interface. 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 hardware protection mechanisms provided by a CPU¹ to ensure that each

¹This text generally refers to the hardware element that executes a computation with the term *CPU*, an acronym for central processing unit. Other documentation (e.g., the RISC-V specification) also uses the words processor, core, and hart instead of CPU.

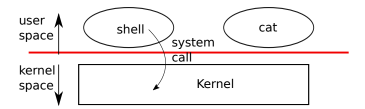


Figure 1.1: A kernel and two user processes.

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.

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. Figure 1.2 lists all of xv6's system calls.

The rest of this chapter outlines xv6's services—processes, memory, file descriptors, pipes, and a file system—and illustrates them with code snippets and discussions of how the *shell*, Unix's command-line user interface, uses them. The shell's use of system calls illustrates how carefully they have been designed.

The shell is an ordinary program that reads commands from the user and executes them. The fact that the shell is a user program, and 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; as a result, modern Unix systems have a variety of shells to choose from, each with its own user interface and scripting features. The xv6 shell is a simple implementation of the essence of the Unix Bourne shell. Its implementation can be found at (user/sh.c:1).

1.1 Processes and memory

An xv6 process consists of user-space memory (instructions, data, and stack) and per-process state private to the kernel. Xv6 *time-shares* processes: 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. The kernel associates a process identifier, or PID, with each process.

A process may create a new process using the fork system call. Fork creates a new process, called the *child process*, with exactly the same memory contents as the calling process, called the *parent process*. Fork returns in both the parent and the child. In the parent, fork returns the child's PID; in the child, fork returns zero. For example, consider the following program fragment written in the C programming language [6]:

```
int pid = fork();
if(pid > 0) {
  printf("parent: child=%d\n", pid);
```