An operating system manages memory by keeping track of what parts of memory are being used and by whom. The operating system is also responsible for dynamically allocating and freeing memory space. Storage space is also managed by the operating system; this includes providing file systems for representing files and directories and managing space on mass-storage devices.

Operating systems must also be concerned with protecting and securing the operating system and users. Protection measures control the access of processes or users to the resources made available by the computer system. Security measures are responsible for defending a computer system from external or internal attacks.

Several data structures that are fundamental to computer science are widely used in operating systems, including lists, stacks, queues, trees, hash functions, maps, and bitmaps.

Computing takes place in a variety of environments. Traditional computing involves desktop and laptop PCs, usually connected to a computer network. Mobile computing refers to computing on handheld smartphones and tablet computers, which offer several unique features. Distributed systems allow users to share resources on geographically dispersed hosts connected via a computer network. Services may be provided through either the client–server model or the peer-to-peer model. Virtualization involves abstracting a computer’s hardware into several different execution environments. Cloud computing uses a distributed system to abstract services into a “cloud,” where users may access the services from remote locations. Real-time operating systems are designed for embedded environments, such as consumer devices, automobiles, and robotics.

The free software movement has created thousands of open-source projects, including operating systems. Because of these projects, students are able to use source code as a learning tool. They can modify programs and test them, help find and fix bugs, and otherwise explore mature, full-featured operating systems, compilers, tools, user interfaces, and other types of programs.

GNU/Linux and BSD UNIX are open-source operating systems. The advantages of free software and open sourcing are likely to increase the number and quality of open-source projects, leading to an increase in the number of individuals and companies that use these projects.

**Practice Exercises**

1.1 What are the three main purposes of an operating system?

1.2 We have stressed the need for an operating system to make efficient use of the computing hardware. When is it appropriate for the operating system to forsake this principle and to “waste” resources? Why is such a system not really wasteful?

1.3 What is the main difficulty that a programmer must overcome in writing an operating system for a real-time environment?

1.4 Keeping in mind the various definitions of *operating system*, consider whether the operating system should include applications such as web browsers and mail programs. Argue both that it should and that it should not, and support your answers.
Chapter 1  Introduction

1.5 How does the distinction between kernel mode and user mode function as a rudimentary form of protection (security) system?

1.6 Which of the following instructions should be privileged?
   a. Set value of timer.
   b. Read the clock.
   c. Clear memory.
   d. Issue a trap instruction.
   e. Turn off interrupts.
   f. Modify entries in device-status table.
   g. Switch from user to kernel mode.
   h. Access I/O device.

1.7 Some early computers protected the operating system by placing it in a memory partition that could not be modified by either the user job or the operating system itself. Describe two difficulties that you think could arise with such a scheme.

1.8 Some CPUs provide for more than two modes of operation. What are two possible uses of these multiple modes?

1.9 Timers could be used to compute the current time. Provide a short description of how this could be accomplished.

1.10 Give two reasons why caches are useful. What problems do they solve? What problems do they cause? If a cache can be made as large as the device for which it is caching (for instance, a cache as large as a disk), why not make it that large and eliminate the device?

1.11 Distinguish between the client–server and peer-to-peer models of distributed systems.

Exercises

1.12 In a multiprogramming and time-sharing environment, several users share the system simultaneously. This situation can result in various security problems.
   a. What are two such problems?
   b. Can we ensure the same degree of security in a time-shared machine as in a dedicated machine? Explain your answer.

1.13 The issue of resource utilization shows up in different forms in different types of operating systems. List what resources must be managed carefully in the following settings:
   a. Mainframe or minicomputer systems
   b. Workstations connected to servers
   c. Mobile computers
1.14 Under what circumstances would a user be better off using a time-sharing system than a PC or a single-user workstation?

1.15 Describe the differences between symmetric and asymmetric multiprocessing. What are three advantages and one disadvantage of multiprocessor systems?

1.16 How do clustered systems differ from multiprocessor systems? What is required for two machines belonging to a cluster to cooperate to provide a highly available service?

1.17 Consider a computing cluster consisting of two nodes running a database. Describe two ways in which the cluster software can manage access to the data on the disk. Discuss the benefits and disadvantages of each.

1.18 How are network computers different from traditional personal computers? Describe some usage scenarios in which it is advantageous to use network computers.

1.19 What is the purpose of interrupts? How does an interrupt differ from a trap? Can traps be generated intentionally by a user program? If so, for what purpose?

1.20 Direct memory access is used for high-speed I/O devices in order to avoid increasing the CPU's execution load.
   a. How does the CPU interface with the device to coordinate the transfer?
   b. How does the CPU know when the memory operations are complete?
   c. The CPU is allowed to execute other programs while the DMA controller is transferring data. Does this process interfere with the execution of the user programs? If so, describe what forms of interference are caused.

1.21 Some computer systems do not provide a privileged mode of operation in hardware. Is it possible to construct a secure operating system for these computer systems? Give arguments both that it is and that it is not possible.

1.22 Many SMP systems have different levels of caches; one level is local to each processing core, and another level is shared among all processing cores. Why are caching systems designed this way?

1.23 Consider an SMP system similar to the one shown in Figure 1.6. Illustrate with an example how data residing in memory could in fact have a different value in each of the local caches.

1.24 Discuss, with examples, how the problem of maintaining coherence of cached data manifests itself in the following processing environments:
   a. Single-processor systems
   b. Multiprocessor systems
   c. Distributed systems
1.25 Describe a mechanism for enforcing memory protection in order to prevent a program from modifying the memory associated with other programs.

1.26 Which network configuration—LAN or WAN—would best suit the following environments?
   a. A campus student union
   b. Several campus locations across a statewide university system
   c. A neighborhood

1.27 Describe some of the challenges of designing operating systems for mobile devices compared with designing operating systems for traditional PCs.

1.28 What are some advantages of peer-to-peer systems over client-server systems?

1.29 Describe some distributed applications that would be appropriate for a peer-to-peer system.

1.30 Identify several advantages and several disadvantages of open-source operating systems. Include the types of people who would find each aspect to be an advantage or a disadvantage.

Bibliographical Notes

[Brookshear (2012)] provides an overview of computer science in general. Thorough coverage of data structures can be found in [Cormen et al. (2009)].

[Russinovich and Solomon (2009)] give an overview of Microsoft Windows and covers considerable technical detail about the system internals and components. [McDougal and Mauro (2007)] cover the internals of the Solaris operating system. Mac OS X internals are discussed in [Singh (2007)]. [Love (2010)] provides an overview of the Linux operating system and great detail about data structures used in the Linux kernel.

Many general textbooks cover operating systems, including [Stallings (2011)], [Deitel et al. (2004)], and [Tanebaum (2007)]. [Kurose and Ross (2013)] provides a general overview of computer networks, including a discussion of client-server and peer-to-peer systems. [Tarkoma and Lagerspetz (2011)] examines several different mobile operating systems, including Android and iOS.

[Hennessy and Patterson (2012)] provide coverage of I/O systems and buses and of system architecture in general. [Bryant and O’Hallaron (2010)] provide a thorough overview of a computer system from the perspective of a computer programmer. Details of the Intel 64 instruction set and privilege modes can be found in [Intel (2011)].

The types of requests vary according to level. The system-call level must provide the basic functions, such as process control and file and device manipulation. Higher-level requests, satisfied by the command interpreter or system programs, are translated into a sequence of system calls. System services can be classified into several categories: program control, status requests, and I/O requests. Program errors can be considered implicit requests for service.

The design of a new operating system is a major task. It is important that the goals of the system be well defined before the design begins. The type of system desired is the foundation for choices among various algorithms and strategies that will be needed.

Throughout the entire design cycle, we must be careful to separate policy decisions from implementation details (mechanisms). This separation allows maximum flexibility if policy decisions are to be changed later.

Once an operating system is designed, it must be implemented. Operating systems today are almost always written in a systems-implementation language or in a higher-level language. This feature improves their implementation, maintenance, and portability.

A system as large and complex as a modern operating system must be engineered carefully. Modularity is important. Designing a system as a sequence of layers or using a microkernel is considered a good technique. Many operating systems now support dynamically loaded modules, which allow adding functionality to an operating system while it is executing. Generally, operating systems adopt a hybrid approach that combines several different types of structures.

Debugging process and kernel failures can be accomplished through the use of debuggers and other tools that analyze core dumps. Tools such as DTrace analyze production systems to find bottlenecks and understand other system behavior.

To create an operating system for a particular machine configuration, we must perform system generation. For the computer system to begin running, the CPU must initialize and start executing the bootstrap program in firmware. The bootstrap can execute the operating system directly if the operating system is also in the firmware, or it can complete a sequence in which it loads progressively smarter programs from firmware and disk until the operating system itself is loaded into memory and executed.

**Practice Exercises**

2.1 What is the purpose of system calls?

2.2 What are the five major activities of an operating system with regard to process management?

2.3 What are the three major activities of an operating system with regard to memory management?

2.4 What are the three major activities of an operating system with regard to secondary-storage management?

2.5 What is the purpose of the command interpreter? Why is it usually separate from the kernel?
Exercises 95

2.6 What system calls have to be executed by a command interpreter or shell in order to start a new process?

2.7 What is the purpose of system programs?

2.8 What is the main advantage of the layered approach to system design? What are the disadvantages of the layered approach?

2.9 List five services provided by an operating system, and explain how each creates convenience for users. In which cases would it be impossible for user-level programs to provide these services? Explain your answer.

2.10 Why do some systems store the operating system in firmware, while others store it on disk?

2.11 How could a system be designed to allow a choice of operating systems from which to boot? What would the bootstrap program need to do?

Exercises

2.12 The services and functions provided by an operating system can be divided into two main categories. Briefly describe the two categories, and discuss how they differ.

2.13 Describe three general methods for passing parameters to the operating system.

2.14 Describe how you could obtain a statistical profile of the amount of time spent by a program executing different sections of its code. Discuss the importance of obtaining such a statistical profile.

2.15 What are the five major activities of an operating system with regard to file management?

2.16 What are the advantages and disadvantages of using the same system-call interface for manipulating both files and devices?

2.17 Would it be possible for the user to develop a new command interpreter using the system-call interface provided by the operating system?

2.18 What are the two models of interprocess communication? What are the strengths and weaknesses of the two approaches?

2.19 Why is the separation of mechanism and policy desirable?

2.20 It is sometimes difficult to achieve a layered approach if two components of the operating system are dependent on each other. Identify a scenario in which it is unclear how to layer two system components that require tight coupling of their functionalities.

2.21 What is the main advantage of the microkernel approach to system design? How do user programs and system services interact in a microkernel architecture? What are the disadvantages of using the microkernel approach?

2.22 What are the advantages of using loadable kernel modules?
Chapter 2  Operating-System Structures

2.23 How are iOS and Android similar? How are they different?

2.24 Explain why Java programs running on Android systems do not use the standard Java API and virtual machine.

2.25 The experimental Synthesis operating system has an assembler incorporated in the kernel. To optimize system-call performance, the kernel assembles routines within kernel space to minimize the path that the system call must take through the kernel. This approach is the antithesis of the layered approach, in which the path through the kernel is extended to make building the operating system easier. Discuss the pros and cons of the Synthesis approach to kernel design and system-performance optimization.

Programming Problems

2.26 In Section 2.3, we described a program that copies the contents of one file to a destination file. This program works by first prompting the user for the name of the source and destination files. Write this program using either the Windows or POSIX API. Be sure to include all necessary error checking, including ensuring that the source file exists.

Once you have correctly designed and tested the program, if you used a system that supports it, run the program using a utility that traces system calls. Linux systems provide the `strace` utility, and Solaris and Mac OS X systems use the `dtrace` command. As Windows systems do not provide such features, you will have to trace through the Windows version of this program using a debugger.

Programming Projects

Linux Kernel Modules

In this project, you will learn how to create a kernel module and load it into the Linux kernel. The project can be completed using the Linux virtual machine that is available with this text. Although you may use an editor to write these C programs, you will have to use the `terminal` application to compile the programs, and you will have to enter commands on the command line to manage the modules in the kernel.

As you’ll discover, the advantage of developing kernel modules is that it is a relatively easy method of interacting with the kernel, thus allowing you to write programs that directly invoke kernel functions. It is important for you to keep in mind that you are indeed writing kernel code that directly interacts with the kernel. That normally means that any errors in the code could crash the system! However, since you will be using a virtual machine, any failures will at worst only require rebooting the system.

Part I—Creating Kernel Modules

The first part of this project involves following a series of steps for creating and inserting a module into the Linux kernel.
to share some variables. The processes are expected to exchange information through the use of these shared variables. In a shared-memory system, the responsibility for providing communication rests with the application programmers; the operating system needs to provide only the shared memory. The message-passing method allows the processes to exchange messages. The responsibility for providing communication may rest with the operating system itself. These two schemes are not mutually exclusive and can be used simultaneously within a single operating system.

Communication in client–server systems may use (1) sockets, (2) remote procedure calls (RPCs), or (3) pipes. A socket is defined as an endpoint for communication. A connection between a pair of applications consists of a pair of sockets, one at each end of the communication channel. RPCs are another form of distributed communication. An RPC occurs when a process (or thread) calls a procedure on a remote application. Pipes provide a relatively simple ways for processes to communicate with one another. Ordinary pipes allow communication between parent and child processes, while named pipes permit unrelated processes to communicate.

**Practice Exercises**

3.1 Using the program shown in Figure 3.30, explain what the output will be at LINE A.

3.2 Including the initial parent process, how many processes are created by the program shown in Figure 3.31?
Chapter 3  Processes

```c
#include <stdio.h>
#include <unistd.h>

int main()
{
    /* fork a child process */
    fork();

    /* fork another child process */
    fork();

    /* and fork another */
    fork();

    return 0;
}
```

Figure 3.31  How many processes are created?

3.3 Original versions of Apple’s mobile iOS operating system provided no means of concurrent processing. Discuss three major complications that concurrent processing adds to an operating system.

3.4 The Sun UltraSPARC processor has multiple register sets. Describe what happens when a context switch occurs if the new context is already loaded into one of the register sets. What happens if the new context is in memory rather than in a register set and all the register sets are in use?

3.5 When a process creates a new process using the `fork()` operation, which of the following states is shared between the parent process and the child process?
   a. Stack
   b. Heap
   c. Shared memory segments

3.6 Consider the “exactly once” semantic with respect to the RPC mechanism. Does the algorithm for implementing this semantic execute correctly even if the ACK message sent back to the client is lost due to a network problem? Describe the sequence of messages, and discuss whether “exactly once” is still preserved.

3.7 Assume that a distributed system is susceptible to server failure. What mechanisms would be required to guarantee the “exactly once” semantic for execution of RPCs?

Exercises

3.8 Describe the differences among short-term, medium-term, and long-term scheduling.
#include <stdio.h>
#include <unistd.h>

int main()
{
    int i;

    for (i = 0; i < 4; i++)
        fork();

    return 0;
}

Figure 3.32  How many processes are created?

3.9  Describe the actions taken by a kernel to context-switch between processes.

3.10  Construct a process tree similar to Figure 3.8. To obtain process information for the UNIX or Linux system, use the command ps -ael.

#include <sys/types.h>
#include <stdio.h>
#include <unistd.h>

int main()
{
    pid_t pid;

    /* fork a child process */
    pid = fork();

    if (pid < 0) { /* error occurred */
        fprintf(stderr, "Fork Failed");
        return 1;
    }
    else if (pid == 0) { /* child process */
        execvp("/bin/ls","ls",NULL);
        printf("LINE J");
    }
    else { /* parent process */
        /* parent will wait for the child to complete */
        wait(NULL);
        printf("Child Complete");
    }

    return 0;
}

Figure 3.33  When will LINE J be reached?
Use the command `man ps` to get more information about the `ps` command. The task manager on Windows systems does not provide the parent process ID, but the `process monitor` tool, available from tech-net.microsoft.com, provides a process-tree tool.

3.11 Explain the role of the `init` process on UNIX and Linux systems in regard to process termination.

3.12 Including the initial parent process, how many processes are created by the program shown in Figure 3.32?

3.13 Explain the circumstances under which the line of code marked `printf("LINE J")` in Figure 3.33 will be reached.

3.14 Using the program in Figure 3.34, identify the values of `pid` at lines A, B, C, and D. (Assume that the actual pids of the parent and child are 2600 and 2603, respectively.)

```c
#include <sys/types.h>
#include <stdio.h>
#include <unistd.h>

int main()
{
    pid_t pid, pid1;

    /* fork a child process */
    pid = fork();

    if (pid < 0) { /* error occurred */
        fprintf(stderr, "Fork Failed");
        return 1;
    }
    else if (pid == 0) { /* child process */
        pid1 = getpid();
        printf("child: pid = %d", pid); /* A */
        printf("child: pid1 = %d", pid1); /* B */
    }
    else { /* parent process */
        pid1 = getpid();
        printf("parent: pid = %d", pid); /* C */
        printf("parent: pid1 = %d", pid1); /* D */
        wait(NULL);
    }

    return 0;
}
```

**Figure 3.34** What are the pid values?
Exercises

#include <sys/types.h>
#include <stdio.h>
#include <unistd.h>

#define SIZE 5

int nums[SIZE] = {0,1,2,3,4};

int main()
{
    int i;
    pid_t pid;

    pid = fork();

    if (pid == 0) {
        for (i = 0; i < SIZE; i++) {
            nums[i] *= -i;
            printf("CHILD: %d ",nums[i]); /* LINE X */
        }
    } else if (pid > 0) {
        wait(NULL);
        for (i = 0; i < SIZE; i++)
            printf("PARENT: %d ",nums[i]); /* LINE Y */
    }

    return 0;
}

Figure 3.35  What output will be at Line X and Line Y?

3.15  Give an example of a situation in which ordinary pipes are more suitable than named pipes and an example of a situation in which named pipes are more suitable than ordinary pipes.

3.16  Consider the RPC mechanism. Describe the undesirable consequences that could arise from not enforcing either the “at most once” or “exactly once” semantic. Describe possible uses for a mechanism that has neither of these guarantees.

3.17  Using the program shown in Figure 3.35, explain what the output will be at lines X and Y.

3.18  What are the benefits and the disadvantages of each of the following? Consider both the system level and the programmer level.
   a.  Synchronous and asynchronous communication
   b.  Automatic and explicit buffering
   c.  Send by copy and send by reference
   d.  Fixed-sized and variable-sized messages
3.19 Using either a UNIX or a Linux system, write a C program that forks a child process that ultimately becomes a zombie process. This zombie process must remain in the system for at least 10 seconds. Process states can be obtained from the command

```
ps -l
```

The process states are shown below the S column; processes with a state of Z are zombies. The process identifier (pid) of the child process is listed in the PID column, and that of the parent is listed in the PPID column.

Perhaps the easiest way to determine that the child process is indeed a zombie is to run the program that you have written in the background (using the &) and then run the command ps -l to determine whether the child is a zombie process. Because you do not want too many zombie processes existing in the system, you will need to remove the one that you have created. The easiest way to do that is to terminate the parent process using the kill command. For example, if the process id of the parent is 4884, you would enter

```
kill -9 4884
```

3.20 An operating system’s pid manager is responsible for managing process identifiers. When a process is first created, it is assigned a unique pid by the pid manager. The pid is returned to the pid manager when the process completes execution, and the manager may later reassign this pid. Process identifiers are discussed more fully in Section 3.3.1. What is most important here is to recognize that process identifiers must be unique; no two active processes can have the same pid.

Use the following constants to identify the range of possible pid values:

```
#define MIN_PID 300
#define MAX_PID 5000
```

You may use any data structure of your choice to represent the availability of process identifiers. One strategy is to adopt what Linux has done and use a bitmap in which a value of 0 at position \( i \) indicates that a process id of value \( i \) is available and a value of 1 indicates that the process id is currently in use.

Implement the following API for obtaining and releasing a pid:

- `int allocate_map(void)` — Creates and initializes a data structure for representing pids; returns -1 if unsuccessful, 1 if successful
- `int allocate_pid(void)` — Allocates and returns a pid; returns -1 if unable to allocate a pid (all pids are in use)
- `void release_pid(int pid)` — Releases a pid

This programming problem will be modified later on in Chapters 4 and 5.
3.21 The Collatz conjecture concerns what happens when we take any positive integer \( n \) and apply the following algorithm:

\[
    n = \begin{cases} 
        n/2, & \text{if } n \text{ is even} \\
        3 \times n + 1, & \text{if } n \text{ is odd}
    \end{cases}
\]

The conjecture states that when this algorithm is continually applied, all positive integers will eventually reach 1. For example, if \( n = 35 \), the sequence is 35, 106, 53, 160, 80, 40, 20, 10, 5, 16, 8, 4, 2, 1

Write a C program using the `fork()` system call that generates this sequence in the child process. The starting number will be provided from the command line. For example, if 8 is passed as a parameter on the command line, the child process will output 8, 4, 2, 1. Because the parent and child processes have their own copies of the data, it will be necessary for the child to output the sequence. Have the parent invoke the `wait()` call to wait for the child process to complete before exiting the program. Perform necessary error checking to ensure that a positive integer is passed on the command line.

3.22 In Exercise 3.21, the child process must output the sequence of numbers generated from the algorithm specified by the Collatz conjecture because the parent and child have their own copies of the data. Another approach to designing this program is to establish a shared-memory object between the parent and child processes. This technique allows the child to write the contents of the sequence to the shared-memory object. The parent can then output the sequence when the child completes. Because the memory is shared, any changes the child makes will be reflected in the parent process as well.

This program will be structured using POSIX shared memory as described in Section 3.5.1. The parent process will progress through the following steps:

a. Establish the shared-memory object (`shm_open()`, `ftruncate()`, and `mmap()`).

b. Create the child process and wait for it to terminate.

c. Output the contents of shared memory.

d. Remove the shared-memory object.

One area of concern with cooperating processes involves synchronization issues. In this exercise, the parent and child processes must be coordinated so that the parent does not output the sequence until the child finishes execution. These two processes will be synchronized using the `wait()` system call: the parent process will invoke `wait()`, which will suspend it until the child process exits.

3.23 Section 3.6.1 describes port numbers below 1024 as being well known—that is, they provide standard services. Port 17 is known as the `quote-of-`
the-day service. When a client connects to port 17 on a server, the server responds with a quote for that day.

Modify the date server shown in Figure 3.21 so that it delivers a quote of the day rather than the current date. The quotes should be printable ASCII characters and should contain fewer than 512 characters, although multiple lines are allowed. Since port 17 is well known and therefore unavailable, have your server listen to port 6017. The date client shown in Figure 3.22 can be used to read the quotes returned by your server.

**3.24** A *haiku* is a three-line poem in which the first line contains five syllables, the second line contains seven syllables, and the third line contains five syllables. Write a haiku server that listens to port 5575. When a client connects to this port, the server responds with a haiku. The date client shown in Figure 3.22 can be used to read the quotes returned by your haiku server.

**3.25** An echo server echoes back whatever it receives from a client. For example, if a client sends the server the string `Hello there!`, the server will respond with `Hello there!`.

Write an echo server using the Java networking API described in Section 3.6.1. This server will wait for a client connection using the `accept()` method. When a client connection is received, the server will loop, performing the following steps:

- Read data from the socket into a buffer.
- Write the contents of the buffer back to the client.

The server will break out of the loop only when it has determined that the client has closed the connection.

The date server shown in Figure 3.21 uses the `java.io.BufferedReader` class. `BufferedReader` extends the `java.io.Reader` class, which is used for reading character streams. However, the echo server cannot guarantee that it will read characters from clients; it may receive binary data as well. The class `java.io.InputStream` deals with data at the byte level rather than the character level. Thus, your echo server must use an object that extends `java.io.InputStream`. The `read()` method in the `java.io.InputStream` class returns `-1` when the client has closed its end of the socket connection.

**3.26** Design a program using ordinary pipes in which one process sends a string message to a second process, and the second process reverses the case of each character in the message and sends it back to the first process. For example, if the first process sends the message `Hi There`, the second process will return `hI tHERE`. This will require using two pipes, one for sending the original message from the first to the second process and the other for sending the modified message from the second to the first process. You can write this program using either UNIX or Windows pipes.

**3.27** Design a file-copying program named `filecopy` using ordinary pipes. This program will be passed two parameters: the name of the file to be
copied and the name of the copied file. The program will then create an ordinary pipe and write the contents of the file to be copied to the pipe. The child process will read this file from the pipe and write it to the destination file. For example, if we invoke the program as follows:

```
filecopy input.txt copy.txt
```

the file input.txt will be written to the pipe. The child process will read the contents of this file and write it to the destination file copy.txt. You may write this program using either UNIX or Windows pipes.

Programming Projects

Project 1—UNIX Shell and History Feature

This project consists of designing a C program to serve as a shell interface that accepts user commands and then executes each command in a separate process. This project can be completed on any Linux, UNIX, or MacOS X system.

A shell interface gives the user a prompt, after which the next command is entered. The example below illustrates the prompt `osh>` and the user’s next command: `cat prog.c` (This command displays the file prog.c on the terminal using the UNIX cat command.)

```
osh> cat prog.c
```

One technique for implementing a shell interface is to have the parent process first read what the user enters on the command line (in this case, `cat prog.c`), and then create a separate child process that performs the command. Unless otherwise specified, the parent process waits for the child to exit before continuing. This is similar in functionality to the new process creation illustrated in Figure 3.10. However, UNIX shells typically also allow the child process to run in the background, or concurrently. To accomplish this, we add an ampersand (`&`) at the end of the command. Thus, if we rewrite the above command as

```
osh> cat prog.c &
```

the parent and child processes will run concurrently.

The separate child process is created using the `fork()` system call, and the user’s command is executed using one of the system calls in the `exec()` family (as described in Section 3.3.1).

A C program that provides the general operations of a command-line shell is supplied in Figure 3.36. The `main()` function presents the prompt `osh->` and outlines the steps to be taken after input from the user has been read. The `main()` function continually loops as long as `should_run` equals 1; when the user enters `exit` at the prompt, your program will set `should_run` to 0 and terminate.

This project is organized into two parts: (1) creating the child process and executing the command in the child, and (2) modifying the shell to allow a history feature.
#include <stdio.h>
#include <unistd.h>

#define MAX_LINE 80 /* The maximum length command */

int main(void)
{
    char *args[MAX_LINE/2 + 1]; /* command line arguments */
    int should_run = 1; /* flag to determine when to exit program */

    while (should_run)
    {
        printf("osh>");
        fflush(stdout);

        /**
         * After reading user input, the steps are:
         * (1) fork a child process using fork()
         * (2) the child process will invoke execvp()
         * (3) if command included &, parent will invoke wait()
         * /
        }

    return 0;
}

Figure 3.36 Outline of simple shell.

Part I— Creating a Child Process

The first task is to modify the main() function in Figure 3.36 so that a child process is forked and executes the command specified by the user. This will require parsing what the user has entered into separate tokens and storing the tokens in an array of character strings (args in Figure 3.36). For example, if the user enters the command `ps -ael` at the `osh>` prompt, the values stored in the args array are:

args[0] = "ps"
args[1] = "-ael"
args[2] = NULL

This args array will be passed to the execvp() function, which has the following prototype:

execvp(char *command, char *params[]);

Here, command represents the command to be performed and params stores the parameters to this command. For this project, the execvp() function should be invoked as execvp(args[0], args). Be sure to check whether the user included an & to determine whether or not the parent process is to wait for the child to exit.
Part II—Creating a History Feature

The next task is to modify the shell interface program so that it provides a *history* feature that allows the user to access the most recently entered commands. The user will be able to access up to 10 commands by using the feature. The commands will be consecutively numbered starting at 1, and the numbering will continue past 10. For example, if the user has entered 35 commands, the 10 most recent commands will be numbered 26 to 35.

The user will be able to list the command history by entering the command `history` at the `osh>` prompt. As an example, assume that the history consists of the commands (from most to least recent):

```
ps, ls -l, top, cal, who, date
```

The command `history` will output:

```
6 ps
5 ls -l
4 top
3 cal
2 who
1 date
```

Your program should support two techniques for retrieving commands from the command history:

1. When the user enters `!!`, the most recent command in the history is executed.
2. When the user enters a single `!` followed by an integer `N`, the `Nth` command in the history is executed.

Continuing our example from above, if the user enters `!!`, the `ps` command will be performed; if the user enters `!3`, the command `cal` will be executed. Any command executed in this fashion should be echoed on the user’s screen. The command should also be placed in the history buffer as the next command.

The program should also manage basic error handling. If there are no commands in the history, entering `!!` should result in a message “No commands in history.” If there is no command corresponding to the number entered with the single `!`, the program should output "No such command in history."

Project 2—Linux Kernel Module for Listing Tasks

In this project, you will write a kernel module that lists all current tasks in a Linux system. Be sure to review the programming project in Chapter 2, which deals with creating Linux kernel modules, before you begin this project. The project can be completed using the Linux virtual machine provided with this text.
Part I—Iterating over Tasks Linearly

As illustrated in Section 3.1, the PCB in Linux is represented by the structure `struct task_struct`, which is found in the `<linux/sched.h>` include file. In Linux, the `for_each_process()` macro easily allows iteration over all current tasks in the system:

```c
#include <linux/sched.h>

struct task_struct *task;

for_each_process(task) {
    /* on each iteration task points to the next task */
}
```

The various fields in `task_struct` can then be displayed as the program loops through the `for_each_process()` macro.

Part I Assignment

Design a kernel module that iterates through all tasks in the system using the `for_each_process()` macro. In particular, output the task name (known as `executable name`), state, and process id of each task. (You will probably have to read through the `task_struct` structure in `<linux/sched.h>` to obtain the names of these fields.) Write this code in the module entry point so that its contents will appear in the kernel log buffer, which can be viewed using the `dmesg` command. To verify that your code is working correctly, compare the contents of the kernel log buffer with the output of the following command, which lists all tasks in the system:

```
ps -el
```

The two values should be very similar. Because tasks are dynamic, however, it is possible that a few tasks may appear in one listing but not the other.

Part II—Iterating over Tasks with a Depth-First Search Tree

The second portion of this project involves iterating over all tasks in the system using a depth-first search (DFS) tree. (As an example: the DFS iteration of the processes in Figure 3.8 is 1, 8415, 8416, 9298, 9204, 2, 6, 200, 3028, 3610, 4005.)

Linux maintains its process tree as a series of lists. Examining the `task_struct` in `<linux/sched.h>`, we see two `struct list_head` objects:

```c
    children
```

and

```c
    sibling
```
These objects are pointers to a list of the task’s children, as well as its siblings. Linux also maintains references to the init task (struct task_struct init_task). Using this information as well as macro operations on lists, we can iterate over the children of init as follows:

```c
struct task_struct *task;
struct list_head *list;

list_for_each(list, &init_task->children) {
    task = list_entry(list, struct task_struct, sibling);
    /* task points to the next child in the list */
}
```

The list_for_each() macro is passed two parameters, both of type struct list_head:

- A pointer to the head of the list to be traversed
- A pointer to the head node of the list to be traversed

At each iteration of list_for_each(), the first parameter is set to the list structure of the next child. We then use this value to obtain each structure in the list using the list_entry() macro.

### Part II Assignment

Beginning from the init task, design a kernel module that iterates over all tasks in the system using a DFS tree. Just as in the first part of this project, output the name, state, and pid of each task. Perform this iteration in the kernel entry module so that its output appears in the kernel log buffer.

If you output all tasks in the system, you may see many more tasks than appear with the ps -ael command. This is because some threads appear as children but do not show up as ordinary processes. Therefore, to check the output of the DFS tree, use the command

```
ps -eLf
```

This command lists all tasks—including threads—in the system. To verify that you have indeed performed an appropriate DFS iteration, you will have to examine the relationships among the various tasks output by the ps command.

### Bibliographical Notes

Process creation, management, and IPC in UNIX and Windows systems, respectively, are discussed in [Robbins and Robbins (2003)] and [Russinovich and Solomon (2009)]. [Love (2010)] covers support for processes in the Linux kernel, and [Hart (2005)] covers Windows systems programming in detail. Coverage of the multiprocess model used in Google’s Chrome can be found at http://blog.chromium.org/2008/09/multi-process-architecture.html.
structures of the parent process. A new task is also created when the `clone()` system call is made. However, rather than copying all data structures, the new task points to the data structures of the parent task, depending on the set of flags passed to `clone()`.

4.8 Summary

A thread is a flow of control within a process. A multithreaded process contains several different flows of control within the same address space. The benefits of multithreading include increased responsiveness to the user, resource sharing within the process, economy, and scalability factors, such as more efficient use of multiple processing cores.

User-level threads are threads that are visible to the programmer and are unknown to the kernel. The operating-system kernel supports and manages kernel-level threads. In general, user-level threads are faster to create and manage than are kernel threads, because no intervention from the kernel is required.

Three different types of models relate user and kernel threads. The many-to-one model maps many user threads to a single kernel thread. The one-to-one model maps each user thread to a corresponding kernel thread. The many-to-many model multiplexes many user threads to a smaller or equal number of kernel threads.

Most modern operating systems provide kernel support for threads. These include Windows, Mac OS X, Linux, and Solaris.

Thread libraries provide the application programmer with an API for creating and managing threads. Three primary thread libraries are in common use: POSIX Pthreads, Windows threads, and Java threads.

In addition to explicitly creating threads using the API provided by a library, we can use implicit threading, in which the creation and management of threading is transferred to compilers and run-time libraries. Strategies for implicit threading include thread pools, OpenMP, and Grand Central Dispatch.

Multithreaded programs introduce many challenges for programmers, including the semantics of the `fork()` and `exec()` system calls. Other issues include signal handling, thread cancellation, thread-local storage, and scheduler activations.

Practice Exercises

4.1 Provide two programming examples in which multithreading provides better performance than a single-threaded solution.

4.2 What are two differences between user-level threads and kernel-level threads? Under what circumstances is one type better than the other?

4.3 Describe the actions taken by a kernel to context-switch between kernel-level threads.

4.4 What resources are used when a thread is created? How do they differ from those used when a process is created?
4.5 Assume that an operating system maps user-level threads to the kernel using the many-to-many model and that the mapping is done through LWPs. Furthermore, the system allows developers to create real-time threads for use in real-time systems. Is it necessary to bind a real-time thread to an LWP? Explain.

Exercises

4.6 Provide two programming examples in which multithreading does not provide better performance than a single-threaded solution.

4.7 Under what circumstances does a multithreaded solution using multiple kernel threads provide better performance than a single-threaded solution on a single-processor system?

4.8 Which of the following components of program state are shared across threads in a multithreaded process?
   a. Register values
   b. Heap memory
   c. Global variables
   d. Stack memory

4.9 Can a multithreaded solution using multiple user-level threads achieve better performance on a multiprocessor system than on a single-processor system? Explain.

4.10 In Chapter 3, we discussed Google’s Chrome browser and its practice of opening each new website in a separate process. Would the same benefits have been achieved if instead Chrome had been designed to open each new website in a separate thread? Explain.

4.11 Is it possible to have concurrency but not parallelism? Explain.

4.12 Using Amdahl’s Law, calculate the speedup gain of an application that has a 60 percent parallel component for (a) two processing cores and (b) four processing cores.

4.13 Determine if the following problems exhibit task or data parallelism:
   • The multithreaded statistical program described in Exercise 4.21
   • The multithreaded Sudoku validator described in Project 1 in this chapter
   • The multithreaded sorting program described in Project 2 in this chapter
   • The multithreaded web server described in Section 4.1

4.14 A system with two dual-core processors has four processors available for scheduling. A CPU-intensive application is running on this system. All input is performed at program start-up, when a single file must be opened. Similarly, all output is performed just before the program
terminates, when the program results must be written to a single file. Between startup and termination, the program is entirely CPU-bound. Your task is to improve the performance of this application by multithreading it. The application runs on a system that uses the one-to-one threading model (each user thread maps to a kernel thread).

- How many threads will you create to perform the input and output? Explain.
- How many threads will you create for the CPU-intensive portion of the application? Explain.

4.15 Consider the following code segment:

```c
pid_t pid;

pid = fork();
if (pid == 0) { /* child process */
    fork();
    thread_create(. . .);
    fork();
}
```

a. How many unique processes are created?
b. How many unique threads are created?

4.16 As described in Section 4.7.2, Linux does not distinguish between processes and threads. Instead, Linux treats both in the same way, allowing a task to be more akin to a process or a thread depending on the set of flags passed to the `clone()` system call. However, other operating systems, such as Windows, treat processes and threads differently. Typically, such systems use a notation in which the data structure for a process contains pointers to the separate threads belonging to the process. Contrast these two approaches for modeling processes and threads within the kernel.

4.17 The program shown in Figure 4.16 uses the Pthreads API. What would be the output from the program at LINE C and LINE P?

4.18 Consider a multicore system and a multithreaded program written using the many-to-many threading model. Let the number of user-level threads in the program be greater than the number of processing cores in the system. Discuss the performance implications of the following scenarios.

a. The number of kernel threads allocated to the program is less than the number of processing cores.
b. The number of kernel threads allocated to the program is equal to the number of processing cores.
c. The number of kernel threads allocated to the program is greater than the number of processing cores but less than the number of user-level threads.
```
#include <pthread.h>
#include <stdio.h>
#include <types.h>

int value = 0;
void *runner(void *param); /* the thread */

int main(int argc, char *argv[]) {
    pid_t pid;
    pthread_t tid;
    pthread_attr_t attr;

    pid = fork();
    if (pid == 0) { /* child process */
        pthread_attr_init(&attr);
        pthread_create(&tid, &attr, runner, NULL);
        pthread_join(tid, NULL);
        printf("CHILD: value = %d", value); /* LINE C */
    } else if (pid > 0) { /* parent process */
        wait(NULL);
        printf("PARENT: value = %d", value); /* LINE P */
    }
}

void *runner(void *param) {
    value = 5;
    pthread_exit(0);
}
```

**Figure 4.16** C program for Exercise 4.17.

**4.19** Pthreads provides an API for managing thread cancellation. The `pthread_setcancelstate()` function is used to set the cancellation state. Its prototype appears as follows:

```
pthread_setcancelstate(int state, int *oldstate)
```

The two possible values for the state are `PTHREAD_CANCEL_ENABLE` and `PTHREAD_CANCEL_DISABLE`.

Using the code segment shown in Figure 4.17, provide examples of two operations that would be suitable to perform between the calls to disable and enable thread cancellation.
int oldstate;

pthread_setcancelstate(PTHREAD_CANCEL_DISABLE, &oldstate);

/* What operations would be performed here? */

pthread_setcancelstate(PTHREAD_CANCEL_ENABLE, &oldstate);

Figure 4.17  C program for Exercise 4.19.

Programming Problems

4.20  Modify programming problem Exercise 3.20 from Chapter 3, which asks you to design a pid manager. This modification will consist of writing a multithreaded program that tests your solution to Exercise 3.20. You will create a number of threads — for example, 100 — and each thread will request a pid, sleep for a random period of time, and then release the pid. (Sleeping for a random period of time approximates the typical pid usage in which a pid is assigned to a new process, the process executes and then terminates, and the pid is released on the process’s termination.) On UNIX and Linux systems, sleeping is accomplished through the sleep() function, which is passed an integer value representing the number of seconds to sleep. This problem will be modified in Chapter 5.

4.21  Write a multithreaded program that calculates various statistical values for a list of numbers. This program will be passed a series of numbers on the command line and will then create three separate worker threads. One thread will determine the average of the numbers, the second will determine the maximum value, and the third will determine the minimum value. For example, suppose your program is passed the integers

90 81 78 95 79 72 85

The program will report

The average value is 82
The minimum value is 72
The maximum value is 95

The variables representing the average, minimum, and maximum values will be stored globally. The worker threads will set these values, and the parent thread will output the values once the workers have exited. (We could obviously expand this program by creating additional threads that determine other statistical values, such as median and standard deviation.)

4.22  An interesting way of calculating \( \pi \) is to use a technique known as Monte Carlo, which involves randomization. This technique works as follows: Suppose you have a circle inscribed within a square, as shown in Figure
4.18 (Assume that the radius of this circle is 1.) First, generate a series of random points as simple \((x, y)\) coordinates. These points must fall within the Cartesian coordinates that bound the square. Of the total number of random points that are generated, some will occur within the circle. Next, estimate \(\pi\) by performing the following calculation:

\[
\pi = 4 \times \frac{\text{number of points in circle}}{\text{total number of points}}
\]

Write a multithreaded version of this algorithm that creates a separate thread to generate a number of random points. The thread will count the number of points that occur within the circle and store that result in a global variable. When this thread has exited, the parent thread will calculate and output the estimated value of \(\pi\). It is worth experimenting with the number of random points generated. As a general rule, the greater the number of points, the closer the approximation to \(\pi\).

In the source-code download for this text, we provide a sample program that provides a technique for generating random numbers, as well as determining if the random \((x, y)\) point occurs within the circle. Readers interested in the details of the Monte Carlo method for estimating \(\pi\) should consult the bibliography at the end of this chapter. In Chapter 5, we modify this exercise using relevant material from that chapter.

4.23 Repeat Exercise 4.22, but instead of using a separate thread to generate random points, use OpenMP to parallelize the generation of points. Be careful not to place the calculation of \(\pi\) in the parallel region, since you want to calculate \(\pi\) only once.

4.24 Write a multithreaded program that outputs prime numbers. This program should work as follows: The user will run the program and will enter a number on the command line. The program will then create a separate thread that outputs all the prime numbers less than or equal to the number entered by the user.

4.25 Modify the socket-based date server (Figure 3.21) in Chapter 3 so that the server services each client request in a separate thread.
4.26 The Fibonacci sequence is the series of numbers 0, 1, 1, 2, 3, 5, 8, .... Formally, it can be expressed as:

\[
\begin{align*}
  f_{ib_0} &= 0 \\
  f_{ib_1} &= 1 \\
  f_{ib_n} &= f_{ib_{n-1}} + f_{ib_{n-2}}
\end{align*}
\]

Write a multithreaded program that generates the Fibonacci sequence. This program should work as follows: On the command line, the user will enter the number of Fibonacci numbers that the program is to generate. The program will then create a separate thread that will generate the Fibonacci numbers, placing the sequence in data that can be shared by the threads (an array is probably the most convenient data structure). When the thread finishes execution, the parent thread will output the sequence generated by the child thread. Because the parent thread cannot begin outputting the Fibonacci sequence until the child thread finishes, the parent thread will have to wait for the child thread to finish. Use the techniques described in Section 4.4 to meet this requirement.

4.27 Exercise 3.25 in Chapter 3 involves designing an echo server using the Java threading API. This server is single-threaded, meaning that the server cannot respond to concurrent echo clients until the current client exits. Modify the solution to Exercise 3.25 so that the echo server services each client in a separate request.

---

**Programming Projects**

**Project 1 — Sudoku Solution Validator**

A Sudoku puzzle uses a $9 \times 9$ grid in which each column and row, as well as each of the nine $3 \times 3$ subgrids, must contain all of the digits $1 \cdots 9$. Figure 4.19 presents an example of a valid Sudoku puzzle. This project consists of designing a multithreaded application that determines whether the solution to a Sudoku puzzle is valid.

There are several different ways of multithreading this application. One suggested strategy is to create threads that check the following criteria:

- A thread to check that each column contains the digits 1 through 9
- A thread to check that each row contains the digits 1 through 9
- Nine threads to check that each of the $3 \times 3$ subgrids contains the digits 1 through 9

This would result in a total of eleven separate threads for validating a Sudoku puzzle. However, you are welcome to create even more threads for this project. For example, rather than creating one thread that checks all nine
columns, you could create nine separate threads and have each of them check one column.

**Passing Parameters to Each Thread**

The parent thread will create the worker threads, passing each worker the location that it must check in the Sudoku grid. This step will require passing several parameters to each thread. The easiest approach is to create a data structure using a `struct`. For example, a structure to pass the row and column where a thread must begin validating would appear as follows:

```c
/* structure for passing data to threads */
typedef struct {
    int row;
    int column;
} parameters;
```

Both Pthreads and Windows programs will create worker threads using a strategy similar to that shown below:

```c
parameters *data = (parameters *) malloc(sizeof(parameters));
data->row = 1;
data->column = 1;
/* Now create the thread passing it data as a parameter */
```

The data pointer will be passed to either the `pthread_create()` (Pthreads) function or the `CreateThread()` (Windows) function, which in turn will pass it as a parameter to the function that is to run as a separate thread.

**Returning Results to the Parent Thread**

Each worker thread is assigned the task of determining the validity of a particular region of the Sudoku puzzle. Once a worker has performed this
check, it must pass its results back to the parent. One good way to handle this is to create an array of integer values that is visible to each thread. The \( i \)th index in this array corresponds to the \( i \)th worker thread. If a worker sets its corresponding value to 1, it is indicating that its region of the Sudoku puzzle is valid. A value of 0 would indicate otherwise. When all worker threads have completed, the parent thread checks each entry in the result array to determine if the Sudoku puzzle is valid.

**Project 2 — Multithreaded Sorting Application**

Write a multithreaded sorting program that works as follows: A list of integers is divided into two smaller lists of equal size. Two separate threads (which we will term *sorting threads*) sort each sublist using a sorting algorithm of your choice. The two sublists are then merged by a third thread—a *merging thread*—which merges the two sublists into a single sorted list.

Because global data are shared across all threads, perhaps the easiest way to set up the data is to create a global array. Each sorting thread will work on one half of this array. A second global array of the same size as the unsorted integer array will also be established. The merging thread will then merge the two sublists into this second array. Graphically, this program is structured according to Figure 4.20.

This programming project will require passing parameters to each of the sorting threads. In particular, it will be necessary to identify the starting index from which each thread is to begin sorting. Refer to the instructions in Project 1 for details on passing parameters to a thread.

The parent thread will output the sorted array once all sorting threads have exited.

**Bibliographical Notes**

Threads have had a long evolution, starting as “cheap concurrency” in programming languages and moving to “lightweight processes,” with early examples that included the Thoth system ([Cheriton et al. (1979)]) and the Pilot
interested in Erlang and Scala, and in further details about functional languages in general, are encouraged to consult the bibliography at the end of this chapter for additional references.

5.11 Summary

Given a collection of cooperating sequential processes that share data, mutual exclusion must be provided to ensure that a critical section of code is used by only one process or thread at a time. Typically, computer hardware provides several operations that ensure mutual exclusion. However, such hardware-based solutions are too complicated for most developers to use. Mutex locks and semaphores overcome this obstacle. Both tools can be used to solve various synchronization problems and can be implemented efficiently, especially if hardware support for atomic operations is available.

Various synchronization problems (such as the bounded-buffer problem, the readers–writers problem, and the dining-philosophers problem) are important mainly because they are examples of a large class of concurrency-control problems. These problems are used to test nearly every newly proposed synchronization scheme.

The operating system must provide the means to guard against timing errors, and several language constructs have been proposed to deal with these problems. Monitors provide a synchronization mechanism for sharing abstract data types. A condition variable provides a method by which a monitor function can block its execution until it is signaled to continue.

Operating systems also provide support for synchronization. For example, Windows, Linux, and Solaris provide mechanisms such as semaphores, mutex locks, spinlocks, and condition variables to control access to shared data. The Pthreads API provides support for mutex locks and semaphores, as well as condition variables.

Several alternative approaches focus on synchronization for multicore systems. One approach uses transactional memory, which may address synchronization issues using either software or hardware techniques. Another approach uses the compiler extensions offered by OpenMP. Finally, functional programming languages address synchronization issues by disallowing mutability.

Practice Exercises

5.1 In Section 5.4, we mentioned that disabling interrupts frequently can affect the system’s clock. Explain why this can occur and how such effects can be minimized.

5.2 Explain why Windows, Linux, and Solaris implement multiple locking mechanisms. Describe the circumstances under which they use spinlocks, mutex locks, semaphores, adaptive mutex locks, and condition variables. In each case, explain why the mechanism is needed.
5.3 What is the meaning of the term *busy waiting*? What other kinds of waiting are there in an operating system? Can busy waiting be avoided altogether? Explain your answer.

5.4 Explain why spinlocks are not appropriate for single-processor systems yet are often used in multiprocessor systems.

5.5 Show that, if the `wait()` and `signal()` semaphore operations are not executed atomically, then mutual exclusion may be violated.

5.6 Illustrate how a binary semaphore can be used to implement mutual exclusion among \( n \) processes.

Exercises

5.7 Race conditions are possible in many computer systems. Consider a banking system that maintains an account balance with two functions: `deposit(amount)` and `withdraw(amount)`. These two functions are passed the amount that is to be deposited or withdrawn from the bank account balance. Assume that a husband and wife share a bank account. Concurrently, the husband calls the `withdraw()` function and the wife calls `deposit()`. Describe how a race condition is possible and what might be done to prevent the race condition from occurring.

5.8 The first known correct software solution to the critical-section problem for two processes was developed by Dekker. The two processes, \( P_0 \) and \( P_1 \), share the following variables:

```c
boolean flag[2]; /* initially false */
int turn;
```

The structure of process \( P_i \) (\( i = 0 \) or \( 1 \)) is shown in Figure 5.21. The other process is \( P_j \) (\( j = 1 \) or \( 0 \)). Prove that the algorithm satisfies all three requirements for the critical-section problem.

5.9 The first known correct software solution to the critical-section problem for \( n \) processes with a lower bound on waiting of \( n - 1 \) turns was presented by Eisenberg and McGuire. The processes share the following variables:

```c
enum pstate {idle, want_in, in_cs};
pstate flag[n];
int turn;
```

All the elements of `flag` are initially `idle`. The initial value of `turn` is immaterial (between 0 and \( n-1 \)). The structure of process \( P_i \) is shown in Figure 5.22. Prove that the algorithm satisfies all three requirements for the critical-section problem.

5.10 Explain why implementing synchronization primitives by disabling interrupts is not appropriate in a single-processor system if the synchronization primitives are to be used in user-level programs.
do {
    flag[i] = true;
    
    while (flag[j]) {
        if (turn == j) {
            flag[i] = false;
            while (turn == j)
                ; /* do nothing */
            flag[i] = true;
        }
    }

    /* critical section */
    turn = j;
    flag[i] = false;

    /* remainder section */
} while (true);

Figure 5.21 The structure of process P\textsubscript{i} in Dekker’s algorithm.

5.11 Explain why interrupts are not appropriate for implementing synchronization primitives in multiprocessor systems.

5.12 The Linux kernel has a policy that a process cannot hold a spinlock while attempting to acquire a semaphore. Explain why this policy is in place.

5.13 Describe two kernel data structures in which race conditions are possible. Be sure to include a description of how a race condition can occur.

5.14 Describe how the compare\textunderscore and\textunderscore swap() instruction can be used to provide mutual exclusion that satisfies the bounded-waiting requirement.

5.15 Consider how to implement a mutex lock using an atomic hardware instruction. Assume that the following structure defining the mutex lock is available:

```c
typedef struct {
    int available;
} lock;
```

(available == 0) indicates that the lock is available, and a value of 1 indicates that the lock is unavailable. Using this struct, illustrate how the following functions can be implemented using the test\textunderscore and\textunderscore set() and compare\textunderscore and\textunderscore swap() instructions:

- void acquire(lock *mutex)
- void release(lock *mutex)

Be sure to include any initialization that may be necessary.
do {
    while (true) {
        flag[i] = want_in;
        j = turn;

        while (j != i) {
            if (flag[j] != idle) {
                j = turn;
                else
                    j = (j + 1) % n;
            }
        }
        flag[i] = in_cs;
        j = 0;

        while ( (j < n) && (j == i || flag[j] != in_cs))
            j++;

        if ( (j >= n) && (turn == i || flag[turn] == idle))
            break;
    } /* critical section */

    j = (turn + 1) % n;

    while (flag[j] == idle)
        j = (j + 1) % n;

    turn = j;
    flag[i] = idle;

    /* remainder section */
} while (true);

Figure 5.22 The structure of process \( P_i \) in Eisenberg and McGuire’s algorithm.

5.16 The implementation of mutex locks provided in Section 5.5 suffers from busy waiting. Describe what changes would be necessary so that a process waiting to acquire a mutex lock would be blocked and placed into a waiting queue until the lock became available.

5.17 Assume that a system has multiple processing cores. For each of the following scenarios, describe which is a better locking mechanism—a spinlock or a mutex lock where waiting processes sleep while waiting for the lock to become available:

- The lock is to be held for a short duration.
- The lock is to be held for a long duration.
- A thread may be put to sleep while holding the lock.
#define MAX_PROCESSES 255
int number_of_processes = 0;

/* the implementation of fork() calls this function */
int allocate_process() {
    int new_pid;
    if (number_of_processes == MAX_PROCESSES)
        return -1;
    else {
        /* allocate necessary process resources */
        ++number_of_processes;
        return new_pid;
    }
}

/* the implementation of exit() calls this function */
void release_process() {
    /* release process resources */
    --number_of_processes;
}

Figure 5.23 Allocating and releasing processes.

5.18 Assume that a context switch takes $T$ time. Suggest an upper bound (in terms of $T$) for holding a spinlock. If the spinlock is held for any longer, a mutex lock (where waiting threads are put to sleep) is a better alternative.

5.19 A multithreaded web server wishes to keep track of the number of requests it services (known as hits). Consider the two following strategies to prevent a race condition on the variable hits. The first strategy is to use a basic mutex lock when updating hits:

```c
int hits;
mutex_lock hit_lock;
hit_lock.acquire();
hits++;
hit_lock.release();
```

A second strategy is to use an atomic integer:

```c
atomic_t hits;
atomic_inc(&hits);
```

Explain which of these two strategies is more efficient.

5.20 Consider the code example for allocating and releasing processes shown in Figure 5.23.
a. Identify the race condition(s).

b. Assume you have a mutex lock named `mutex` with the operations `acquire()` and `release()`. Indicate where the locking needs to be placed to prevent the race condition(s).

c. Could we replace the integer variable

   ```
   int number_of_processes = 0
   ```

   with the atomic integer

   ```
   atomic_t number_of_processes = 0
   ```

   to prevent the race condition(s)?

5.21 Servers can be designed to limit the number of open connections. For example, a server may wish to have only $N$ socket connections at any point in time. As soon as $N$ connections are made, the server will not accept another incoming connection until an existing connection is released. Explain how semaphores can be used by a server to limit the number of concurrent connections.

5.22 Windows Vista provides a lightweight synchronization tool called slim reader–writer locks. Whereas most implementations of reader–writer locks favor either readers or writers, or perhaps order waiting threads using a FIFO policy, slim reader–writer locks favor neither readers nor writers, nor are waiting threads ordered in a FIFO queue. Explain the benefits of providing such a synchronization tool.

5.23 Show how to implement the `wait()` and `signal()` semaphore operations in multiprocessor environments using the `test_and_set()` instruction. The solution should exhibit minimal busy waiting.

5.24 Exercise 4.26 requires the parent thread to wait for the child thread to finish its execution before printing out the computed values. If we let the parent thread access the Fibonacci numbers as soon as they have been computed by the child thread—rather than waiting for the child thread to terminate—what changes would be necessary to the solution for this exercise? Implement your modified solution.

5.25 Demonstrate that monitors and semaphores are equivalent insofar as they can be used to implement solutions to the same types of synchronization problems.

5.26 Design an algorithm for a bounded-buffer monitor in which the buffers (portions) are embedded within the monitor itself.

5.27 The strict mutual exclusion within a monitor makes the bounded-buffer monitor of Exercise 5.26 mainly suitable for small portions.

   a. Explain why this is true.

   b. Design a new scheme that is suitable for larger portions.

5.28 Discuss the tradeoff between fairness and throughput of operations in the readers–writers problem. Propose a method for solving the readers–writers problem without causing starvation.
5.29 How does the `signal()` operation associated with monitors differ from the corresponding operation defined for semaphores?

5.30 Suppose the `signal()` statement can appear only as the last statement in a monitor function. Suggest how the implementation described in Section 5.8 can be simplified in this situation.

5.31 Consider a system consisting of processes $P_1, P_2, \ldots, P_n$, each of which has a unique priority number. Write a monitor that allocates three identical printers to these processes, using the priority numbers for deciding the order of allocation.

5.32 A file is to be shared among different processes, each of which has a unique number. The file can be accessed simultaneously by several processes, subject to the following constraint: the sum of all unique numbers associated with all the processes currently accessing the file must be less than $n$. Write a monitor to coordinate access to the file.

5.33 When a signal is performed on a condition inside a monitor, the signaling process can either continue its execution or transfer control to the process that is signaled. How would the solution to the preceding exercise differ with these two different ways in which signaling can be performed?

5.34 Suppose we replace the `wait()` and `signal()` operations of monitors with a single construct `await(B)`, where $B$ is a general Boolean expression that causes the process executing it to wait until $B$ becomes true.

   a. Write a monitor using this scheme to implement the readers–writers problem.

   b. Explain why, in general, this construct cannot be implemented efficiently.

   c. What restrictions need to be put on the `await` statement so that it can be implemented efficiently? (Hint: Restrict the generality of $B$; see [Kessels (1977)].)

5.35 Design an algorithm for a monitor that implements an alarm clock that enables a calling program to delay itself for a specified number of time units ($\text{ticks}$). You may assume the existence of a real hardware clock that invokes a function `tick()` in your monitor at regular intervals.

**Programming Problems**

5.36 Programming Exercise 3.20 required you to design a PID manager that allocated a unique process identifier to each process. Exercise 4.20 required you to modify your solution to Exercise 3.20 by writing a program that created a number of threads that requested and released process identifiers. Now modify your solution to Exercise 4.20 by ensuring that the data structure used to represent the availability of process identifiers is safe from race conditions. Use Pthreads mutex locks, described in Section 5.9.4.
5.37 Assume that a finite number of resources of a single resource type must be managed. Processes may ask for a number of these resources and will return them once finished. As an example, many commercial software packages provide a given number of licenses, indicating the number of applications that may run concurrently. When the application is started, the license count is decremented. When the application is terminated, the license count is incremented. If all licenses are in use, requests to start the application are denied. Such requests will only be granted when an existing license holder terminates the application and a license is returned.

The following program segment is used to manage a finite number of instances of an available resource. The maximum number of resources and the number of available resources are declared as follows:

```c
#define MAX_RESOURCES 5
int available_resources = MAX_RESOURCES;
```

When a process wishes to obtain a number of resources, it invokes the `decrease_count()` function:

```c
/* decrease available_resources by count resources */
/* return 0 if sufficient resources available, */
/* otherwise return -1 */
int decrease_count(int count) {
    if (available_resources < count)
        return -1;
    else {
        available_resources -= count;
        return 0;
    }
}
```

When a process wants to return a number of resources, it calls the `increase_count()` function:

```c
/* increase available_resources by count */
int increase_count(int count) {
    available_resources += count;
    return 0;
}
```

The preceding program segment produces a race condition. Do the following:

a. Identify the data involved in the race condition.

b. Identify the location (or locations) in the code where the race condition occurs.
c. Using a semaphore or mutex lock, fix the race condition. It is permissible to modify the `decrease_count()` function so that the calling process is blocked until sufficient resources are available.

5.38 The `decrease_count()` function in the previous exercise currently returns 0 if sufficient resources are available and –1 otherwise. This leads to awkward programming for a process that wishes to obtain a number of resources:

```c
while (decrease_count(count) == -1)
```

Rewrite the resource-manager code segment using a monitor and condition variables so that the `decrease_count()` function suspends the process until sufficient resources are available. This will allow a process to invoke `decrease_count()` by simply calling

```c
decrease_count(count);
```

The process will return from this function call only when sufficient resources are available.

5.39 Exercise 4.22 asked you to design a multithreaded program that estimated \( \pi \) using the Monte Carlo technique. In that exercise, you were asked to create a single thread that generated random points, storing the result in a global variable. Once that thread exited, the parent thread performed the calculation that estimated the value of \( \pi \). Modify that program so that you create several threads, each of which generates random points and determines if the points fall within the circle. Each thread will have to update the global count of all points that fall within the circle. Protect against race conditions on updates to the shared global variable by using mutex locks.

5.40 Exercise 4.23 asked you to design a program using OpenMP that estimated \( \pi \) using the Monte Carlo technique. Examine your solution to that program looking for any possible race conditions. If you identify a race condition, protect against it using the strategy outlined in Section 5.10.2.

5.41 A barrier is a tool for synchronizing the activity of a number of threads. When a thread reaches a barrier point, it cannot proceed until all other threads have reached this point as well. When the last thread reaches the barrier point, all threads are released and can resume concurrent execution. Assume that the barrier is initialized to \( N \)—the number of threads that must wait at the barrier point:

```c
init(N);
```

Each thread then performs some work until it reaches the barrier point:
/* do some work for awhile */

barrier_point();

/* do some work for awhile */

Using synchronization tools described in this chapter, construct a barrier that implements the following API:

- **int init(int n)** — Initializes the barrier to the specified size.
- **int barrier_point(void)** — Identifies the barrier point. All threads are released from the barrier when the last thread reaches this point.

The return value of each function is used to identify error conditions. Each function will return 0 under normal operation and will return −1 if an error occurs. A testing harness is provided in the source code download to test your implementation of the barrier.

**Programming Projects**

**Project 1 — The Sleeping Teaching Assistant**

A university computer science department has a teaching assistant (TA) who helps undergraduate students with their programming assignments during regular office hours. The TA’s office is rather small and has room for only one desk with a chair and computer. There are three chairs in the hallway outside the office where students can sit and wait if the TA is currently helping another student. When there are no students who need help during office hours, the TA sits at the desk and takes a nap. If a student arrives during office hours and finds the TA sleeping, the student must awaken the TA to ask for help. If a student arrives and finds the TA currently helping another student, the student sits on one of the chairs in the hallway and waits. If no chairs are available, the student will come back at a later time.

Using POSIX threads, mutex locks, and semaphores, implement a solution that coordinates the activities of the TA and the students. Details for this assignment are provided below.

**The Students and the TA**

Using Pthreads (Section 4.4.1), begin by creating $n$ students. Each will run as a separate thread. The TA will run as a separate thread as well. Student threads will alternate between programming for a period of time and seeking help from the TA. If the TA is available, they will obtain help. Otherwise, they will either sit in a chair in the hallway or, if no chairs are available, will resume programming and will seek help at a later time. If a student arrives and notices that the TA is sleeping, the student must notify the TA using a semaphore. When the TA finishes helping a student, the TA must check to see if there are students waiting for help in the hallway. If so, the TA must help each of these students in turn. If no students are present, the TA may return to napping.
Chapter 5  Process Synchronization

Perhaps the best option for simulating students programming—as well as the TA providing help to a student—is to have the appropriate threads sleep for a random period of time.

**POSIX Synchronization**

Coverage of POSIX mutex locks and semaphores is provided in Section 5.9.4. Consult that section for details.

**Project 2—The Dining Philosophers Problem**

In Section 5.7.3, we provide an outline of a solution to the dining-philosophers problem using monitors. This problem will require implementing a solution using Pthreads mutex locks and condition variables.

**The Philosophers**

Begin by creating five philosophers, each identified by a number 0 . . 4. Each philosopher will run as a separate thread. Thread creation using Pthreads is covered in Section 4.4.1. Philosophers alternate between thinking and eating. To simulate both activities, have the thread sleep for a random period between one and three seconds. When a philosopher wishes to eat, she invokes the function

```c
pickup_forks(int philosopher_number)
```

where `philosopher_number` identifies the number of the philosopher wishing to eat. When a philosopher finishes eating, she invokes

```c
return_forks(int philosopher_number)
```

**Pthreads Condition Variables**

Condition variables in Pthreads behave similarly to those described in Section 5.8. However, in that section, condition variables are used within the context of a monitor, which provides a locking mechanism to ensure data integrity. Since Pthreads is typically used in C programs—and since C does not have a monitor—we accomplish locking by associating a condition variable with a mutex lock. Pthreads mutex locks are covered in Section 5.9.4. We cover Pthreads condition variables here.

Condition variables in Pthreads use the `pthread_cond_t` data type and are initialized using the `pthread_cond_init()` function. The following code creates and initializes a condition variable as well as its associated mutex lock:

```c
pthread_mutex_t mutex;
pthread_cond_t cond_var;

pthread_mutex_init(&mutex,NULL);
pthread_cond_init(&cond_var,NULL);
```
The `pthread_cond_wait()` function is used for waiting on a condition variable. The following code illustrates how a thread can wait for the condition `a == b` to become true using a Pthread condition variable:

```c
pthread_mutex_lock(&mutex);
while (a != b)
    pthread_cond_wait(&mutex, &cond_var);
pthread_mutex_unlock(&mutex);
```

The mutex lock associated with the condition variable must be locked before the `pthread_cond_wait()` function is called, since it is used to protect the data in the conditional clause from a possible race condition. Once this lock is acquired, the thread can check the condition. If the condition is not true, the thread then invokes `pthread_cond_wait()`, passing the mutex lock and the condition variable as parameters. Calling `pthread_cond_wait()` releases the mutex lock, thereby allowing another thread to access the shared data and possibly update its value so that the condition clause evaluates to true. (To protect against program errors, it is important to place the conditional clause within a loop so that the condition is rechecked after being signaled.)

A thread that modifies the shared data can invoke the `pthread_cond_signal()` function, thereby signaling one thread waiting on the condition variable. This is illustrated below:

```c
pthread_mutex_lock(&mutex);
a = b;
pthread_cond_signal(&cond_var);
pthread_mutex_unlock(&mutex);
```

It is important to note that the call to `pthread_cond_signal()` does not release the mutex lock. It is the subsequent call to `pthread_mutex_unlock()` that releases the mutex. Once the mutex lock is released, the signaled thread becomes the owner of the mutex lock and returns control from the call to `pthread_cond_wait()`.

**Project 3—Producer–Consumer Problem**

In Section 5.7.1, we presented a semaphore-based solution to the producer–consumer problem using a bounded buffer. In this project, you will design a programming solution to the bounded-buffer problem using the producer and consumer processes shown in Figures 5.9 and 5.10. The solution presented in Section 5.7.1 uses three semaphores: `empty` and `full`, which count the number of empty and full slots in the buffer, and `mutex`, which is a binary (or mutual-exclusion) semaphore that protects the actual insertion or removal of items in the buffer. For this project, you will use standard counting semaphores for `empty` and `full` and a mutex lock, rather than a binary semaphore, to represent `mutex`. The producer and consumer—running as separate threads—will move items to and from a buffer that is synchronized with the `empty`, `full`, and `mutex` structures. You can solve this problem using either Pthreads or the Windows API.
#include "buffer.h"

/* the buffer */
buffer_item buffer[BUFFER_SIZE];

int insert_item(buffer_item item) {
    /* insert item into buffer
    return 0 if successful, otherwise
    return -1 indicating an error condition */
}

int remove_item(buffer_item *item) {
    /* remove an object from buffer
    placing it in item
    return 0 if successful, otherwise
    return -1 indicating an error condition */
}

Figure 5.24 Outline of buffer operations.

The Buffer

Internally, the buffer will consist of a fixed-size array of type buffer_item (which will be defined using a typedef). The array of buffer_item objects will be manipulated as a circular queue. The definition of buffer_item, along with the size of the buffer, can be stored in a header file such as the following:

/* buffer.h */
typedef int buffer_item;
#define BUFFER_SIZE 5

The buffer will be manipulated with two functions, insert_item() and remove_item(), which are called by the producer and consumer threads, respectively. A skeleton outlining these functions appears in Figure 5.24.

The insert_item() and remove_item() functions will synchronize the producer and consumer using the algorithms outlined in Figures 5.9 and 5.10. The buffer will also require an initialization function that initializes the mutual-exclusion object mutex along with the empty and full semaphores.

The main() function will initialize the buffer and create the separate producer and consumer threads. Once it has created the producer and consumer threads, the main() function will sleep for a period of time and, upon awakening, will terminate the application. The main() function will be passed three parameters on the command line:

1. How long to sleep before terminating
2. The number of producer threads
3. The number of consumer threads
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#include "buffer.h"

int main(int argc, char *argv[]) {
    /* 2. Initialize buffer */
    /* 3. Create producer thread(s) */
    /* 4. Create consumer thread(s) */
    /* 5. Sleep */
    /* 6. Exit */
}

Figure 5.25 Outline of skeleton program.

A skeleton for this function appears in Figure 5.25.

The Producer and Consumer Threads

The producer thread will alternate between sleeping for a random period of time and inserting a random integer into the buffer. Random numbers will be produced using the rand() function, which produces random integers between 0 and RAND_MAX. The consumer will also sleep for a random period of time and, upon awakening, will attempt to remove an item from the buffer. An outline of the producer and consumer threads appears in Figure 5.26.

As noted earlier, you can solve this problem using either Pthreads or the Windows API. In the following sections, we supply more information on each of these choices.

Pthreads Thread Creation and Synchronization

Creating threads using the Pthreads API is discussed in Section 4.4.1. Coverage of mutex locks and semaphores using Pthreads is provided in Section 5.9.4. Refer to those sections for specific instructions on Pthreads thread creation and synchronization.

Windows

Section 4.4.2 discusses thread creation using the Windows API. Refer to that section for specific instructions on creating threads.

Windows Mutex Locks

Mutex locks are a type of dispatcher object, as described in Section 5.9.1. The following illustrates how to create a mutex lock using the CreateMutex() function:

```c
#include <windows.h>

HANDLE Mutex;
Mutex = CreateMutex(NULL, FALSE, NULL);
```
#include <stdlib.h> /* required for rand() */
#include "buffer.h"

void *producer(void *param) {
    buffer_item item;
    
    while (true) {
        /* sleep for a random period of time */
        sleep(...);
        /* generate a random number */
        item = rand();
        if (insert_item(item))
            fprintf("report error condition");
        else
            printf("producer produced %d\n",item);
    }
}

void *consumer(void *param) {
    buffer_item item;
    
    while (true) {
        /* sleep for a random period of time */
        sleep(...);
        if (remove_item(&item))
            fprintf("report error condition");
        else
            printf("consumer consumed %d\n",item);
    }
}

Figure 5.26 An outline of the producer and consumer threads.

The first parameter refers to a security attribute for the mutex lock. By setting this attribute to NULL, we disallow any children of the process creating this mutex lock to inherit the handle of the lock. The second parameter indicates whether the creator of the mutex lock is the lock’s initial owner. Passing a value of FALSE indicates that the thread creating the mutex is not the initial owner. (We shall soon see how mutex locks are acquired.) The third parameter allows us to name the mutex. However, because we provide a value of NULL, we do not name the mutex. If successful, CreateMutex() returns a HANDLE to the mutex lock; otherwise, it returns NULL.

In Section 5.9.1, we identified dispatcher objects as being either signaled or nonsignaled. A signaled dispatcher object (such as a mutex lock) is available for ownership. Once it is acquired, it moves to the nonsignaled state. When it is released, it returns to signaled.

Mutex locks are acquired by invoking the WaitForSingleObject() function. The function is passed the HANDLE to the lock along with a flag indicating how long to wait. The following code demonstrates how the mutex lock created above can be acquired:

    WaitForSingleObject(Mutex, INFINITE);
The parameter value INFINITE indicates that we will wait an infinite amount of time for the lock to become available. Other values could be used that would allow the calling thread to time out if the lock did not become available within a specified time. If the lock is in a signaled state, WaitForSingleObject() returns immediately, and the lock becomes nonsignaled. A lock is released (moves to the signaled state) by invoking ReleaseMutex()—for example, as follows:

    ReleaseMutex(Mutex);

Windows Semaphores

Semaphores in the Windows API are dispatcher objects and thus use the same signaling mechanism as mutex locks. Semaphores are created as follows:

    #include <windows.h>

    HANDLE Sem;
    Sem = CreateSemaphore(NULL, 1, 5, NULL);

The first and last parameters identify a security attribute and a name for the semaphore, similar to what we described for mutex locks. The second and third parameters indicate the initial value and maximum value of the semaphore. In this instance, the initial value of the semaphore is 1, and its maximum value is 5. If successful, CreateSemaphore() returns a HANDLE to the mutex lock; otherwise, it returns NULL.

Semaphores are acquired with the same WaitForSingleObject() function as mutex locks. We acquire the semaphore Sem created in this example by using the following statement:

    WaitForSingleObject(Semaphore, INFINITE);

If the value of the semaphore is > 0, the semaphore is in the signaled state and thus is acquired by the calling thread. Otherwise, the calling thread blocks indefinitely—as we are specifying INFINITE—until the semaphore returns to the signaled state.

The equivalent of the signal() operation for Windows semaphores is the ReleaseSemaphore() function. This function is passed three parameters:

1. The HANDLE of the semaphore
2. How much to increase the value of the semaphore
3. A pointer to the previous value of the semaphore

We can use the following statement to increase Sem by 1:

    ReleaseSemaphore(Sem, 1, NULL);

Both ReleaseSemaphore() and ReleaseMutex() return a nonzero value if successful and 0 otherwise.
The FCFS algorithm is nonpreemptive; the RR algorithm is preemptive. The SJF and priority algorithms may be either preemptive or nonpreemptive.

Multilevel queue algorithms allow different algorithms to be used for different classes of processes. The most common model includes a foreground interactive queue that uses RR scheduling and a background batch queue that uses FCFS scheduling. Multilevel feedback queues allow processes to move from one queue to another.

Many contemporary computer systems support multiple processors and allow each processor to schedule itself independently. Typically, each processor maintains its own private queue of processes (or threads), all of which are available to run. Additional issues related to multiprocessor scheduling include processor affinity, load balancing, and multicore processing.

A real-time computer system requires that results arrive within a deadline period; results arriving after the deadline has passed are useless. Hard real-time systems must guarantee that real-time tasks are serviced within their deadline periods. Soft real-time systems are less restrictive, assigning real-time tasks higher scheduling priority than other tasks.

Real-time scheduling algorithms include rate-monotonic and earliest-deadline-first scheduling. Rate-monotonic scheduling assigns tasks that require the CPU more often a higher priority than tasks that require the CPU less often. Earliest-deadline-first scheduling assigns priority according to upcoming deadlines—the earlier the deadline, the higher the priority. Proportional share scheduling divides up processor time into shares and assigning each process a number of shares, thus guaranteeing each process a proportional share of CPU time. The POSIX Pthread API provides various features for scheduling real-time threads as well.

Operating systems supporting threads at the kernel level must schedule threads—not processes—for execution. This is the case with Solaris and Windows. Both of these systems schedule threads using preemptive, priority-based scheduling algorithms, including support for real-time threads. The Linux process scheduler uses a priority-based algorithm with real-time support as well. The scheduling algorithms for these three operating systems typically favor interactive over CPU-bound processes.

The wide variety of scheduling algorithms demands that we have methods to select among algorithms. Analytic methods use mathematical analysis to determine the performance of an algorithm. Simulation methods determine performance by imitating the scheduling algorithm on a “representative” sample of processes and computing the resulting performance. However, simulation can at best provide an approximation of actual system performance. The only reliable technique for evaluating a scheduling algorithm is to implement the algorithm on an actual system and monitor its performance in a “real-world” environment.

Practice Exercises

6.1 A CPU-scheduling algorithm determines an order for the execution of its scheduled processes. Given $n$ processes to be scheduled on one processor, how many different schedules are possible? Give a formula in terms of $n$. 
6.2 Explain the difference between preemptive and nonpreemptive scheduling.

6.3 Suppose that the following processes arrive for execution at the times indicated. Each process will run for the amount of time listed. In answering the questions, use nonpreemptive scheduling, and base all decisions on the information you have at the time the decision must be made.

<table>
<thead>
<tr>
<th>Process</th>
<th>Arrival Time</th>
<th>Burst Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>P₁</td>
<td>0.0</td>
<td>8</td>
</tr>
<tr>
<td>P₂</td>
<td>0.4</td>
<td>4</td>
</tr>
<tr>
<td>P₃</td>
<td>1.0</td>
<td>1</td>
</tr>
</tbody>
</table>

a. What is the average turnaround time for these processes with the FCFS scheduling algorithm?

b. What is the average turnaround time for these processes with the SJF scheduling algorithm?

c. The SJF algorithm is supposed to improve performance, but notice that we chose to run process P₁ at time 0 because we did not know that two shorter processes would arrive soon. Compute what the average turnaround time will be if the CPU is left idle for the first 1 unit and then SJF scheduling is used. Remember that processes P₁ and P₂ are waiting during this idle time, so their waiting time may increase. This algorithm could be called future-knowledge scheduling.

6.4 What advantage is there in having different time-quantum sizes at different levels of a multilevel queueing system?

6.5 Many CPU-scheduling algorithms are parameterized. For example, the RR algorithm requires a parameter to indicate the time slice. Multilevel feedback queues require parameters to define the number of queues, the scheduling algorithm for each queue, the criteria used to move processes between queues, and so on.

These algorithms are thus really sets of algorithms (for example, the set of RR algorithms for all time slices, and so on). One set of algorithms may include another (for example, the FCFS algorithm is the RR algorithm with an infinite time quantum). What (if any) relation holds between the following pairs of algorithm sets?

a. Priority and SJF
b. Multilevel feedback queues and FCFS
c. Priority and FCFS
d. RR and SJF

6.6 Suppose that a scheduling algorithm (at the level of short-term CPU scheduling) favors those processes that have used the least processor
Exercises

6.7 Distinguish between PCS and SCS scheduling.

6.8 Assume that an operating system maps user-level threads to the kernel using the many-to-many model and that the mapping is done through the use of LWP channels. Furthermore, the system allows program developers to create real-time threads. Is it necessary to bind a real-time thread to an LWP?

6.9 The traditional UNIX scheduler enforces an inverse relationship between priority numbers and priorities: the higher the number, the lower the priority. The scheduler recalculates process priorities once per second using the following function:

\[
\text{Priority} = \frac{\text{recent CPU usage}}{2} + \text{base}
\]

where base = 60 and recent CPU usage refers to a value indicating how often a process has used the CPU since priorities were last recalculated.

Assume that recent CPU usage is 40 for process \( P_1 \), 18 for process \( P_2 \), and 10 for process \( P_3 \). What will be the new priorities for these three processes when priorities are recalculated? Based on this information, does the traditional UNIX scheduler raise or lower the relative priority of a CPU-bound process?

Exercises

6.10 Why is it important for the scheduler to distinguish I/O-bound programs from CPU-bound programs?

6.11 Discuss how the following pairs of scheduling criteria conflict in certain settings.

a. CPU utilization and response time
b. Average turnaround time and maximum waiting time
c. I/O device utilization and CPU utilization

6.12 One technique for implementing lottery scheduling works by assigning processes lottery tickets, which are used for allocating CPU time. Whenever a scheduling decision has to be made, a lottery ticket is chosen at random, and the process holding that ticket gets the CPU. The BTV operating system implements lottery scheduling by holding a lottery 50 times each second, with each lottery winner getting 20 milliseconds of CPU time (20 milliseconds × 50 = 1 second). Describe how the BTV scheduler can ensure that higher-priority threads receive more attention from the CPU than lower-priority threads.

6.13 In Chapter 5, we discussed possible race conditions on various kernel data structures. Most scheduling algorithms maintain a run queue, which lists processes eligible to run on a processor. On multicore systems, there are two general options: (1) each processing core has its own run
queue, or (2) a single run queue is shared by all processing cores. What are the advantages and disadvantages of each of these approaches?

6.14 Consider the exponential average formula used to predict the length of the next CPU burst. What are the implications of assigning the following values to the parameters used by the algorithm?

a. \( \alpha = 0 \) and \( \tau_0 = 100 \) milliseconds
b. \( \alpha = 0.99 \) and \( \tau_0 = 10 \) milliseconds

6.15 A variation of the round-robin scheduler is the regressive round-robin scheduler. This scheduler assigns each process a time quantum and a priority. The initial value of a time quantum is 50 milliseconds. However, every time a process has been allocated the CPU and uses its entire time quantum (does not block for I/O), 10 milliseconds is added to its time quantum, and its priority level is boosted. (The time quantum for a process can be increased to a maximum of 100 milliseconds.) When a process blocks before using its entire time quantum, its time quantum is reduced by 5 milliseconds, but its priority remains the same. What type of process (CPU-bound or I/O-bound) does the regressive round-robin scheduler favor? Explain.

6.16 Consider the following set of processes, with the length of the CPU burst given in milliseconds:

<table>
<thead>
<tr>
<th>Process</th>
<th>Burst Time</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>( P_1 )</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>( P_2 )</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>( P_3 )</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>( P_4 )</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>( P_5 )</td>
<td>5</td>
<td>3</td>
</tr>
</tbody>
</table>

The processes are assumed to have arrived in the order \( P_1, P_2, P_3, P_4, P_5 \), all at time 0.

a. Draw four Gantt charts that illustrate the execution of these processes using the following scheduling algorithms: FCFS, SJF, nonpreemptive priority (a larger priority number implies a higher priority), and RR (quantum = 2).

b. What is the turnaround time of each process for each of the scheduling algorithms in part a?

c. What is the waiting time of each process for each of these scheduling algorithms?

d. Which of the algorithms results in the minimum average waiting time (over all processes)?

6.17 The following processes are being scheduled using a preemptive, round-robin scheduling algorithm. Each process is assigned a numerical priority, with a higher number indicating a higher relative priority. In addition to the processes listed below, the system also has an idle
task (which consumes no CPU resources and is identified as \( P_{\text{idle}} \)). This task has priority 0 and is scheduled whenever the system has no other available processes to run. The length of a time quantum is 10 units. If a process is preempted by a higher-priority process, the preempted process is placed at the end of the queue.

<table>
<thead>
<tr>
<th>Thread</th>
<th>Priority</th>
<th>Burst</th>
<th>Arrival</th>
</tr>
</thead>
<tbody>
<tr>
<td>( P_1 )</td>
<td>40</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>( P_2 )</td>
<td>30</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>( P_3 )</td>
<td>30</td>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>( P_4 )</td>
<td>35</td>
<td>15</td>
<td>60</td>
</tr>
<tr>
<td>( P_5 )</td>
<td>5</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>( P_6 )</td>
<td>10</td>
<td>10</td>
<td>105</td>
</tr>
</tbody>
</table>

a. Show the scheduling order of the processes using a Gantt chart.
b. What is the turnaround time for each process?
c. What is the waiting time for each process?
d. What is the CPU utilization rate?

6.18 The nice command is used to set the nice value of a process on Linux, as well as on other UNIX systems. Explain why some systems may allow any user to assign a process a nice value \( \geq 0 \) yet allow only the root user to assign nice values \( < 0 \).

6.19 Which of the following scheduling algorithms could result in starvation?
   a. First-come, first-served
   b. Shortest job first
   c. Round robin
   d. Priority

6.20 Consider a variant of the RR scheduling algorithm in which the entries in the ready queue are pointers to the PCBs.
   a. What would be the effect of putting two pointers to the same process in the ready queue?
   b. What would be two major advantages and two disadvantages of this scheme?
   c. How would you modify the basic RR algorithm to achieve the same effect without the duplicate pointers?

6.21 Consider a system running ten I/O-bound tasks and one CPU-bound task. Assume that the I/O-bound tasks issue an I/O operation once for every millisecond of CPU computing and that each I/O operation takes 10 milliseconds to complete. Also assume that the context-switching overhead is 0.1 millisecond and that all processes are long-running tasks. Describe the CPU utilization for a round-robin scheduler when:
Chapter 6  CPU Scheduling

a. The time quantum is 1 millisecond
b. The time quantum is 10 milliseconds

6.22 Consider a system implementing multilevel queue scheduling. What strategy can a computer user employ to maximize the amount of CPU time allocated to the user’s process?

6.23 Consider a preemptive priority scheduling algorithm based on dynamically changing priorities. Larger priority numbers imply higher priority. When a process is waiting for the CPU (in the ready queue, but not running), its priority changes at a rate $\alpha$. When it is running, its priority changes at a rate $\beta$. All processes are given a priority of 0 when they enter the ready queue. The parameters $\alpha$ and $\beta$ can be set to give many different scheduling algorithms.

   a. What is the algorithm that results from $\beta > \alpha > 0$?
   b. What is the algorithm that results from $\alpha < \beta < 0$?

6.24 Explain the differences in how much the following scheduling algorithms discriminate in favor of short processes:

   a. FCFS
   b. RR
   c. Multilevel feedback queues

6.25 Using the Windows scheduling algorithm, determine the numeric priority of each of the following threads.

   a. A thread in the REALTIME_PRIORITY_CLASS with a relative priority of NORMAL
   b. A thread in the ABOVE_NORMAL_PRIORITY_CLASS with a relative priority of HIGHEST
   c. A thread in the BELOW_NORMAL_PRIORITY_CLASS with a relative priority of ABOVE_NORMAL

6.26 Assuming that no threads belong to the REALTIME_PRIORITY_CLASS and that none may be assigned a TIME_CRITICAL priority, what combination of priority class and priority corresponds to the highest possible relative priority in Windows scheduling?

6.27 Consider the scheduling algorithm in the Solaris operating system for time-sharing threads.

   a. What is the time quantum (in milliseconds) for a thread with priority 15? With priority 40?
   b. Assume that a thread with priority 50 has used its entire time quantum without blocking. What new priority will the scheduler assign this thread?
   c. Assume that a thread with priority 20 blocks for I/O before its time quantum has expired. What new priority will the scheduler assign this thread?
6.28 Assume that two tasks $A$ and $B$ are running on a Linux system. The nice values of $A$ and $B$ are $-5$ and $+5$, respectively. Using the CFS scheduler as a guide, describe how the respective values of \texttt{vruntime} vary between the two processes given each of the following scenarios:

- Both $A$ and $B$ are CPU-bound.
- $A$ is I/O-bound, and $B$ is CPU-bound.
- $A$ is CPU-bound, and $B$ is I/O-bound.

6.29 Discuss ways in which the priority inversion problem could be addressed in a real-time system. Also discuss whether the solutions could be implemented within the context of a proportional share scheduler.

6.30 Under what circumstances is rate-monotonic scheduling inferior to earliest-deadline-first scheduling in meeting the deadlines associated with processes?

6.31 Consider two processes, $P_1$ and $P_2$, where $p_1 = 50$, $t_1 = 25$, $p_2 = 75$, and $t_2 = 30$.

a. Can these two processes be scheduled using rate-monotonic scheduling? Illustrate your answer using a Gantt chart such as the ones in Figure 6.16–Figure 6.19.

b. Illustrate the scheduling of these two processes using earliest-deadline-first (EDF) scheduling.

6.32 Explain why interrupt and dispatch latency times must be bounded in a hard real-time system.

Bibliographical Notes

Feedback queues were originally implemented on the CTSS system described in [Corbato et al. (1962)]. This feedback queue scheduling system was analyzed by [Schrage (1967)]. The preemptive priority scheduling algorithm of Exercise 6.23 was suggested by [Kleinrock (1975)]. The scheduling algorithms for hard real-time systems, such as rate monotonic scheduling and earliest-deadline-first scheduling, are presented in [Liu and Layland (1973)].

[Anderson et al. (1989)], [Lewis and Berg (1998)], and [Philbin et al. (1996)] discuss thread scheduling. Multicore scheduling is examined in [McNairy and Bhatia (2005)] and [Kongetira et al. (2005)].

[Fisher (1981)], [Hall et al. (1996)], and [Lowney et al. (1993)] describe scheduling techniques that take into account information regarding process execution times from previous runs.


Scheduling policies used in the UNIX V operating system are described by [Bach (1987)]; those for UNIX FreeBSD 5.2 are presented by [McKusick and Neville-Neil (2005)]; and those for the Mach operating system are discussed by [Black (1990)]. [Love (2010)] and [Mauerer (2008)] cover scheduling in
7.8 Summary

A deadlocked state occurs when two or more processes are waiting indefinitely for an event that can be caused only by one of the waiting processes. There are three principal methods for dealing with deadlocks:

- Use some protocol to prevent or avoid deadlocks, ensuring that the system will never enter a deadlocked state.
- Allow the system to enter a deadlocked state, detect it, and then recover.
- Ignore the problem altogether and pretend that deadlocks never occur in the system.

The third solution is the one used by most operating systems, including Linux and Windows.

A deadlock can occur only if four necessary conditions hold simultaneously in the system: mutual exclusion, hold and wait, no preemption, and circular wait. To prevent deadlocks, we can ensure that at least one of the necessary conditions never holds.

A method for avoiding deadlocks, rather than preventing them, requires that the operating system have a priori information about how each process will utilize system resources. The banker’s algorithm, for example, requires a priori information about the maximum number of each resource class that each process may request. Using this information, we can define a deadlock-avoidance algorithm.

If a system does not employ a protocol to ensure that deadlocks will never occur, then a detection-and-recovery scheme may be employed. A deadlock-detection algorithm must be invoked to determine whether a deadlock has occurred. If a deadlock is detected, the system must recover either by terminating some of the deadlocked processes or by preempting resources from some of the deadlocked processes.

Where preemption is used to deal with deadlocks, three issues must be addressed: selecting a victim, rollback, and starvation. In a system that selects victims for rollback primarily on the basis of cost factors, starvation may occur, and the selected process can never complete its designated task.

Researchers have argued that none of the basic approaches alone is appropriate for the entire spectrum of resource-allocation problems in operating systems. The basic approaches can be combined, however, allowing us to select an optimal approach for each class of resources in a system.

Practice Exercises

7.1 List three examples of deadlocks that are not related to a computer-system environment.

7.2 Suppose that a system is in an unsafe state. Show that it is possible for the processes to complete their execution without entering a deadlocked state.
Consider the following snapshot of a system:

<table>
<thead>
<tr>
<th>Allocation</th>
<th>Max</th>
<th>Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>A B C D</td>
<td>A B C D</td>
<td>A B C D</td>
</tr>
<tr>
<td>P0</td>
<td>0 0 1 2</td>
<td>0 0 1 2</td>
</tr>
<tr>
<td>P1</td>
<td>1 0 0 0</td>
<td>1 7 5 0</td>
</tr>
<tr>
<td>P2</td>
<td>1 3 5 4</td>
<td>2 3 5 6</td>
</tr>
<tr>
<td>P3</td>
<td>0 6 3 2</td>
<td>0 6 5 2</td>
</tr>
<tr>
<td>P4</td>
<td>0 0 1 4</td>
<td>0 6 5 6</td>
</tr>
</tbody>
</table>

Answer the following questions using the banker’s algorithm:

a. What is the content of the matrix Need?

b. Is the system in a safe state?

c. If a request from process P1 arrives for (0,4,2,0), can the request be granted immediately?

A possible method for preventing deadlocks is to have a single, higher-order resource that must be requested before any other resource. For example, if multiple threads attempt to access the synchronization objects \( A \cdots E \), deadlock is possible. (Such synchronization objects may include mutexes, semaphores, condition variables, and the like.) We can prevent the deadlock by adding a sixth object \( F \). Whenever a thread wants to acquire the synchronization lock for any object \( A \cdots E \), it must first acquire the lock for object \( F \). This solution is known as containment: the locks for objects \( A \cdots E \) are contained within the lock for object \( F \). Compare this scheme with the circular-wait scheme of Section 7.4.4.

Prove that the safety algorithm presented in Section 7.5.3 requires an order of \( m \times n^2 \) operations.

Consider a computer system that runs 5,000 jobs per month and has no deadlock-prevention or deadlock-avoidance scheme. Deadlocks occur about twice per month, and the operator must terminate and rerun about ten jobs per deadlock. Each job is worth about two dollars (in CPU time), and the jobs terminated tend to be about half done when they are aborted.

A systems programmer has estimated that a deadlock-avoidance algorithm (like the banker’s algorithm) could be installed in the system with an increase of about 10 percent in the average execution time per job. Since the machine currently has 30 percent idle time, all 5,000 jobs per month could still be run, although turnaround time would increase by about 20 percent on average.

a. What are the arguments for installing the deadlock-avoidance algorithm?

b. What are the arguments against installing the deadlock-avoidance algorithm?
7.7 Can a system detect that some of its processes are starving? If you answer “yes,” explain how it can. If you answer “no,” explain how the system can deal with the starvation problem.

7.8 Consider the following resource-allocation policy. Requests for and releases of resources are allowed at any time. If a request for resources cannot be satisfied because the resources are not available, then we check any processes that are blocked waiting for resources. If a blocked process has the desired resources, then these resources are taken away from it and are given to the requesting process. The vector of resources for which the blocked process is waiting is increased to include the resources that were taken away.

For example, a system has three resource types, and the vector Available is initialized to (4,2,2). If process \( P_0 \) asks for (2,2,1), it gets them. If \( P_1 \) asks for (1,0,1), it gets them. Then, if \( P_0 \) asks for (0,0,1), it is blocked (resource not available). If \( P_2 \) now asks for (2,0,0), it gets the available one (1,0,0), as well as one that was allocated to \( P_0 \) (since \( P_0 \) is blocked). \( P_0 \)'s Allocation vector goes down to (1,2,1), and its Need vector goes up to (1,0,1).

a. Can deadlock occur? If you answer “yes,” give an example. If you answer “no,” specify which necessary condition cannot occur.

b. Can indefinite blocking occur? Explain your answer.

7.9 Suppose that you have coded the deadlock-avoidance safety algorithm and now have been asked to implement the deadlock-detection algorithm. Can you do so by simply using the safety algorithm code and redefining \( \text{Max}_i = \text{Waiting}_i + \text{Allocation}_i \), where \( \text{Waiting}_i \) is a vector specifying the resources for which process \( i \) is waiting and \( \text{Allocation}_i \) is as defined in Section 7.5? Explain your answer.

7.10 Is it possible to have a deadlock involving only one single-threaded process? Explain your answer.

Exercises

7.11 Consider the traffic deadlock depicted in Figure 7.10.

a. Show that the four necessary conditions for deadlock hold in this example.

b. State a simple rule for avoiding deadlocks in this system.

7.12 Assume a multithreaded application uses only reader–writer locks for synchronization. Applying the four necessary conditions for deadlock, is deadlock still possible if multiple reader–writer locks are used?

7.13 The program example shown in Figure 7.4 doesn't always lead to deadlock. Describe what role the CPU scheduler plays and how it can contribute to deadlock in this program.
7.14 In Section 7.4.4, we describe a situation in which we prevent deadlock by ensuring that all locks are acquired in a certain order. However, we also point out that deadlock is possible in this situation if two threads simultaneously invoke the `transaction()` function. Fix the `transaction()` function to prevent deadlocks.

7.15 Compare the circular-wait scheme with the various deadlock-avoidance schemes (like the banker’s algorithm) with respect to the following issues:
   a. Runtime overheads
   b. System throughput

7.16 In a real computer system, neither the resources available nor the demands of processes for resources are consistent over long periods (months). Resources break or are replaced, new processes come and go, and new resources are bought and added to the system. If deadlock is controlled by the banker’s algorithm, which of the following changes can be made safely (without introducing the possibility of deadlock), and under what circumstances?
   a. Increase `Available` (new resources added).
   b. Decrease `Available` (resource permanently removed from system).
   c. Increase `Max` for one process (the process needs or wants more resources than allowed).
   d. Decrease `Max` for one process (the process decides it does not need that many resources).
e. Increase the number of processes.

f. Decrease the number of processes.

7.17 Consider a system consisting of four resources of the same type that are shared by three processes, each of which needs at most two resources. Show that the system is deadlock free.

7.18 Consider a system consisting of \( m \) resources of the same type being shared by \( n \) processes. A process can request or release only one resource at a time. Show that the system is deadlock free if the following two conditions hold:

a. The maximum need of each process is between one resource and \( m \) resources.

b. The sum of all maximum needs is less than \( m + n \).

7.19 Consider the version of the dining-philosophers problem in which the chopsticks are placed at the center of the table and any two of them can be used by a philosopher. Assume that requests for chopsticks are made one at a time. Describe a simple rule for determining whether a particular request can be satisfied without causing deadlock given the current allocation of chopsticks to philosophers.

7.20 Consider again the setting in the preceding question. Assume now that each philosopher requires three chopsticks to eat. Resource requests are still issued one at a time. Describe some simple rules for determining whether a particular request can be satisfied without causing deadlock given the current allocation of chopsticks to philosophers.

7.21 We can obtain the banker’s algorithm for a single resource type from the general banker’s algorithm simply by reducing the dimensionality of the various arrays by 1. Show through an example that we cannot implement the multiple-resource-type banker’s scheme by applying the single-resource-type scheme to each resource type individually.

7.22 Consider the following snapshot of a system:

<table>
<thead>
<tr>
<th>Allocation</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A )</td>
<td>( B )</td>
</tr>
<tr>
<td>( P_0 )</td>
<td>3</td>
</tr>
<tr>
<td>( P_1 )</td>
<td>2</td>
</tr>
<tr>
<td>( P_2 )</td>
<td>3</td>
</tr>
<tr>
<td>( P_3 )</td>
<td>0</td>
</tr>
<tr>
<td>( P_4 )</td>
<td>4</td>
</tr>
</tbody>
</table>

Using the banker’s algorithm, determine whether or not each of the following states is unsafe. If the state is safe, illustrate the order in which the processes may complete. Otherwise, illustrate why the state is unsafe.

a. \( \text{Available} = (0, 3, 0, 1) \)

b. \( \text{Available} = (1, 0, 0, 2) \)
Chapter 7  Deadlocks

7.23 Consider the following snapshot of a system:

<table>
<thead>
<tr>
<th>Allocation</th>
<th>Max</th>
<th>Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>A B C D</td>
<td>A B C D</td>
<td>A B C D</td>
</tr>
<tr>
<td>P_0 2 0 0 1</td>
<td>4 2 1 2</td>
<td>3 3 2 1</td>
</tr>
<tr>
<td>P_1 3 1 2 1</td>
<td>5 2 5 2</td>
<td></td>
</tr>
<tr>
<td>P_2 2 1 0 3</td>
<td>2 3 1 6</td>
<td></td>
</tr>
<tr>
<td>P_3 1 3 1 2</td>
<td>1 4 2 4</td>
<td></td>
</tr>
<tr>
<td>P_4 1 4 3 2</td>
<td>3 6 6 5</td>
<td></td>
</tr>
</tbody>
</table>

Answer the following questions using the banker’s algorithm:

a. Illustrate that the system is in a safe state by demonstrating an order in which the processes may complete.

b. If a request from process P_1 arrives for (1, 1, 0, 0), can the request be granted immediately?

c. If a request from process P_4 arrives for (0, 0, 2, 0), can the request be granted immediately?

7.24 What is the optimistic assumption made in the deadlock-detection algorithm? How can this assumption be violated?

7.25 A single-lane bridge connects the two Vermont villages of North Tunbridge and South Tunbridge. Farmers in the two villages use this bridge to deliver their produce to the neighboring town. The bridge can become deadlocked if a northbound and a southbound farmer get on the bridge at the same time. (Vermont farmers are stubborn and are unable to back up.) Using semaphores and/or mutex locks, design an algorithm in pseudocode that prevents deadlock. Initially, do not be concerned about starvation (the situation in which northbound farmers prevent southbound farmers from using the bridge, or vice versa).

7.26 Modify your solution to Exercise 7.25 so that it is starvation-free.

Programming Problems

7.27 Implement your solution to Exercise 7.25 using POSIX synchronization. In particular, represent northbound and southbound farmers as separate threads. Once a farmer is on the bridge, the associated thread will sleep for a random period of time, representing traveling across the bridge. Design your program so that you can create several threads representing the northbound and southbound farmers.
Programming Projects

Banker’s Algorithm

For this project, you will write a multithreaded program that implements the banker’s algorithm discussed in Section 7.5.3. Several customers request and release resources from the bank. The banker will grant a request only if it leaves the system in a safe state. A request that leaves the system in an unsafe state will be denied. This programming assignment combines three separate topics: (1) multithreading, (2) preventing race conditions, and (3) deadlock avoidance.

The Banker

The banker will consider requests from \( n \) customers for \( m \) resources types, as outlined in Section 7.5.3. The banker will keep track of the resources using the following data structures:

\[
\begin{align*}
&\text{ /* these may be any values } \geq 0 */ \\
&\text{ define NUMBER_OF_CUSTOMERS 5} \\
&\text{ define NUMBER_OF_RESOURCES 3} \\
&\text{ int available[NUMBER_OF_RESOURCES];} \\
&\text{ int maximum[NUMBER_OF_CUSTOMERS][NUMBER_OF_RESOURCES];} \\
&\text{ int allocation[NUMBER_OF_CUSTOMERS][NUMBER_OF_RESOURCES];} \\
&\text{ int need[NUMBER_OF_CUSTOMERS][NUMBER_OF_RESOURCES];}
\end{align*}
\]

The Customers

Create \( n \) customer threads that request and release resources from the bank. The customers will continually loop, requesting and then releasing random numbers of resources. The customers’ requests for resources will be bounded by their respective values in the \textit{need} array. The banker will grant a request if it satisfies the safety algorithm outlined in Section 7.5.3.1. If a request does not leave the system in a safe state, the banker will deny it. Function prototypes for requesting and releasing resources are as follows:

\[
\begin{align*}
&\text{ int request_resources(int customer_num, int request[]);} \\
&\text{ int release_resources(int customer_num, int release[]);} \\
\end{align*}
\]

These two functions should return 0 if successful (the request has been granted) and –1 if unsuccessful. Multiple threads (customers) will concurrently
access shared data through these two functions. Therefore, access must be controlled through mutex locks to prevent race conditions. Both the Pthreads and Windows APIs provide mutex locks. The use of Pthreads mutex locks is covered in Section 5.9.4; mutex locks for Windows systems are described in the project entitled “Producer–Consumer Problem” at the end of Chapter 5.

Implementation

You should invoke your program by passing the number of resources of each type on the command line. For example, if there were three resource types, with ten instances of the first type, five of the second type, and seven of the third type, you would invoke your program follows:

```
./a.out 10 5 7
```

The available array would be initialized to these values. You may initialize the maximum array (which holds the maximum demand of each customer) using any method you find convenient.

Bibliographical Notes

Most research involving deadlock was conducted many years ago. [Dijkstra (1965)] was one of the first and most influential contributors in the deadlock area. [Holt (1972)] was the first person to formalize the notion of deadlocks in terms of an allocation-graph model similar to the one presented in this chapter. Starvation was also covered by [Holt (1972)]. [Hyman (1985)] provided the deadlock example from the Kansas legislature. A study of deadlock handling is provided in [Levine (2003)].

The various prevention algorithms were suggested by [Havender (1968)], who devised the resource-ordering scheme for the IBM OS/360 system. The banker’s algorithm for avoiding deadlocks was developed for a single resource type by [Dijkstra (1965)] and was extended to multiple resource types by [Habermann (1969)].

The deadlock-detection algorithm for multiple instances of a resource type, which is described in Section 7.6.2, was presented by [Coffman et al. (1971)].

[Bach (1987)] describes how many of the algorithms in the traditional UNIX kernel handle deadlock. Solutions to deadlock problems in networks are discussed in works such as [Culler et al. (1998)] and [Rodeheffer and Schroeder (1991)].

The witness lock-order verifier is presented in [Baldwin (2002)].

Bibliography


information (pages or segments) that can be shared. Sharing is a means of running many processes with a limited amount of memory, but shared programs and data must be designed carefully.

• Protection. If paging or segmentation is provided, different sections of a user program can be declared execute-only, read-only, or read–write. This restriction is necessary with shared code or data and is generally useful in any case to provide simple run-time checks for common programming errors.

Practice Exercises

8.1 Name two differences between logical and physical addresses.

8.2 Consider a system in which a program can be separated into two parts: code and data. The CPU knows whether it wants an instruction (instruction fetch) or data (data fetch or store). Therefore, two base-limit register pairs are provided: one for instructions and one for data. The instruction base-limit register pair is automatically read-only, so programs can be shared among different users. Discuss the advantages and disadvantages of this scheme.

8.3 Why are page sizes always powers of 2?

8.4 Consider a logical address space of 64 pages of 1,024 words each, mapped onto a physical memory of 32 frames.
   a. How many bits are there in the logical address?
   b. How many bits are there in the physical address?

8.5 What is the effect of allowing two entries in a page table to point to the same page frame in memory? Explain how this effect could be used to decrease the amount of time needed to copy a large amount of memory from one place to another. What effect would updating some byte on the one page have on the other page?

8.6 Describe a mechanism by which one segment could belong to the address space of two different processes.

8.7 Sharing segments among processes without requiring that they have the same segment number is possible in a dynamically linked segmentation system.
   a. Define a system that allows static linking and sharing of segments without requiring that the segment numbers be the same.
   b. Describe a paging scheme that allows pages to be shared without requiring that the page numbers be the same.

8.8 In the IBM/370, memory protection is provided through the use of keys. A key is a 4-bit quantity. Each 2-K block of memory has a key (the storage key) associated with it. The CPU also has a key (the protection key) associated with it. A store operation is allowed only if both keys
are equal or if either is 0. Which of the following memory-management schemes could be used successfully with this hardware?

a. Bare machine  
b. Single-user system  
c. Multiprogramming with a fixed number of processes  
d. Multiprogramming with a variable number of processes  
e. Paging  
f. Segmentation

---

**Exercises**

8.9 Explain the difference between internal and external fragmentation.

8.10 Consider the following process for generating binaries. A compiler is used to generate the object code for individual modules, and a linkage editor is used to combine multiple object modules into a single program binary. How does the linkage editor change the binding of instructions and data to memory addresses? What information needs to be passed from the compiler to the linkage editor to facilitate the memory-binding tasks of the linkage editor?

8.11 Given six memory partitions of 300 KB, 600 KB, 350 KB, 200 KB, 750 KB, and 125 KB (in order), how would the first-fit, best-fit, and worst-fit algorithms place processes of size 115KB, 500 KB, 358 KB, 200 KB, and 375 KB (in order)? Rank the algorithms in terms of how efficiently they use memory.

8.12 Most systems allow a program to allocate more memory to its address space during execution. Allocation of data in the heap segments of programs is an example of such allocated memory. What is required to support dynamic memory allocation in the following schemes?

a. Contiguous memory allocation  
b. Pure segmentation  
c. Pure paging

8.13 Compare the memory organization schemes of contiguous memory allocation, pure segmentation, and pure paging with respect to the following issues:

a. External fragmentation  
b. Internal fragmentation  
c. Ability to share code across processes

8.14 On a system with paging, a process cannot access memory that it does not own. Why? How could the operating system allow access to other memory? Why should it or should it not?
8.15 Explain why mobile operating systems such as iOS and Android do not support swapping.

8.16 Although Android does not support swapping on its boot disk, it is possible to set up a swap space using a separate SD nonvolatile memory card. Why would Android disallow swapping on its boot disk yet allow it on a secondary disk?

8.17 Compare paging with segmentation with respect to how much memory the address translation structures require to convert virtual addresses to physical addresses.

8.18 Explain why address space identifiers (ASIDs) are used.

8.19 Program binaries in many systems are typically structured as follows. Code is stored starting with a small, fixed virtual address, such as 0. The code segment is followed by the data segment that is used for storing the program variables. When the program starts executing, the stack is allocated at the other end of the virtual address space and is allowed to grow toward lower virtual addresses. What is the significance of this structure for the following schemes?

a. Contiguous memory allocation
b. Pure segmentation
c. Pure paging

8.20 Assuming a 1-KB page size, what are the page numbers and offsets for the following address references (provided as decimal numbers):

a. 3085
b. 42095
c. 215201
d. 650000
e. 2000001

8.21 The BTV operating system has a 21-bit virtual address, yet on certain embedded devices, it has only a 16-bit physical address. It also has a 2-KB page size. How many entries are there in each of the following?

a. A conventional, single-level page table
b. An inverted page table

8.22 What is the maximum amount of physical memory?

8.23 Consider a logical address space of 256 pages with a 4-KB page size, mapped onto a physical memory of 64 frames.

a. How many bits are required in the logical address?
b. How many bits are required in the physical address?
8.24 Consider a computer system with a 32-bit logical address and 4-KB page size. The system supports up to 512 MB of physical memory. How many entries are there in each of the following?

8.25 Consider a paging system with the page table stored in memory.
   a. If a memory reference takes 50 nanoseconds, how long does a paged memory reference take?
   b. If we add TLBs, and 75 percent of all page-table references are found in the TLBs, what is the effective memory reference time? (Assume that finding a page-table entry in the TLBs takes 2 nanoseconds, if the entry is present.)

8.26 Why are segmentation and paging sometimes combined into one scheme?

8.27 Explain why sharing a reentrant module is easier when segmentation is used than when pure paging is used.

8.28 Consider the following segment table:

<table>
<thead>
<tr>
<th>Segment</th>
<th>Base</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>219</td>
<td>600</td>
</tr>
<tr>
<td>1</td>
<td>2300</td>
<td>14</td>
</tr>
<tr>
<td>2</td>
<td>90</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>1327</td>
<td>580</td>
</tr>
<tr>
<td>4</td>
<td>1952</td>
<td>96</td>
</tr>
</tbody>
</table>

What are the physical addresses for the following logical addresses?
   a. 0,430
   b. 1,10
   c. 2,500
   d. 3,400
   e. 4,112

8.29 What is the purpose of paging the page tables?

8.30 Consider the hierarchical paging scheme used by the VAX architecture. How many memory operations are performed when a user program executes a memory-load operation?

8.31 Compare the segmented paging scheme with the hashed page table scheme for handling large address spaces. Under what circumstances is one scheme preferable to the other?

8.32 Consider the Intel address-translation scheme shown in Figure 8.22.
   a. Describe all the steps taken by the Intel Pentium in translating a logical address into a physical address.
   b. What are the advantages to the operating system of hardware that provides such complicated memory translation?
c. Are there any disadvantages to this address-translation system? If so, what are they? If not, why is this scheme not used by every manufacturer?

**Programming Problems**

8.33 Assume that a system has a 32-bit virtual address with a 4-KB page size. Write a C program that is passed a virtual address (in decimal) on the command line and have it output the page number and offset for the given address. As an example, your program would run as follows:

```
./a.out 19986
```

Your program would output:

The address 19986 contains:
page number = 4
offset = 3602

Writing this program will require using the appropriate data type to store 32 bits. We encourage you to use unsigned data types as well.

**Bibliographical Notes**

Dynamic storage allocation was discussed by [Knuth (1973)](Section 2.5), who found through simulation that first fit is generally superior to best fit. [Knuth (1973)] also discussed the 50-percent rule.

The concept of paging can be credited to the designers of the Atlas system, which has been described by [Kilburn et al. (1961)] and by [Howarth et al. (1961)]. The concept of segmentation was first discussed by [Dennis (1965)]. Paged segmentation was first supported in the GE 645, on which MULTICS was originally implemented ([Organick (1972)] and [Daley and Dennis (1967)]).

Inverted page tables are discussed in an article about the IBM RT storage manager by [Chang and Mergen (1988)].

[Hennessy and Patterson (2012)] explains the hardware aspects of TLBs, caches, and MMUs. [Talluri et al. (1995)] discusses page tables for 64-bit address spaces. [Jacob and Mudge (2001)] describes techniques for managing the TLB. [Fang et al. (2001)] evaluates support for large pages.


**Bibliography**

Kernel processes typically require memory to be allocated using pages that are physically contiguous. The buddy system allocates memory to kernel processes in units sized according to a power of 2, which often results in fragmentation. Slab allocators assign kernel data structures to caches associated with slabs, which are made up of one or more physically contiguous pages. With slab allocation, no memory is wasted due to fragmentation, and memory requests can be satisfied quickly.

In addition to requiring us to solve the major problems of page replacement and frame allocation, the proper design of a paging system requires that we consider prepaging, page size, TLB reach, inverted page tables, program structure, I/O interlock and page locking, and other issues.

**Practice Exercises**

9.1 Under what circumstances do page faults occur? Describe the actions taken by the operating system when a page fault occurs.

9.2 Assume that you have a page-reference string for a process with \( m \) frames (initially all empty). The page-reference string has length \( p \), and \( n \) distinct page numbers occur in it. Answer these questions for any page-replacement algorithms:
   a. What is a lower bound on the number of page faults?
   b. What is an upper bound on the number of page faults?

9.3 Consider the page table shown in Figure 9.30 for a system with 12-bit virtual and physical addresses and with 256-byte pages. The list of free page frames is \( D, E, F \) (that is, \( D \) is at the head of the list, \( E \) is second, and \( F \) is last).

<table>
<thead>
<tr>
<th>Page</th>
<th>Page Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>–</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>C</td>
</tr>
<tr>
<td>3</td>
<td>A</td>
</tr>
<tr>
<td>4</td>
<td>–</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>–</td>
</tr>
<tr>
<td>8</td>
<td>B</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
</tr>
</tbody>
</table>

*Figure 9.30* Page table for Exercise 9.3.
Convert the following virtual addresses to their equivalent physical addresses in hexadecimal. All numbers are given in hexadecimal. (A dash for a page frame indicates that the page is not in memory.)

- 9EF
- 111
- 700
- 0FF

### 9.4
Consider the following page-replacement algorithms. Rank these algorithms on a five-point scale from “bad” to “perfect” according to their page-fault rate. Separate those algorithms that suffer from Belady’s anomaly from those that do not.

- LRU replacement
- FIFO replacement
- Optimal replacement
- Second-chance replacement

### 9.5
Discuss the hardware support required to support demand paging.

### 9.6
An operating system supports a paged virtual memory. The central processor has a cycle time of 1 microsecond. It costs an additional 1 microsecond to access a page other than the current one. Pages have 1,000 words, and the paging device is a drum that rotates at 3,000 revolutions per minute and transfers 1 million words per second. The following statistical measurements were obtained from the system:

- One percent of all instructions executed accessed a page other than the current page.
- Of the instructions that accessed another page, 80 percent accessed a page already in memory.
- When a new page was required, the replaced page was modified 50 percent of the time.

Calculate the effective instruction time on this system, assuming that the system is running one process only and that the processor is idle during drum transfers.

### 9.7
Consider the two-dimensional array $A$:

```java
int A[][] = new int[100][100];
```

where $A[0][0]$ is at location 200 in a paged memory system with pages of size 200. A small process that manipulates the matrix resides in page 0 (locations 0 to 199). Thus, every instruction fetch will be from page 0.

For three page frames, how many page faults are generated by the following array-initialization loops? Use LRU replacement, and assume
that page frame 1 contains the process and the other two are initially empty.

a. for (int j = 0; j < 100; j++)
   for (int i = 0; i < 100; i++)
       A[i][j] = 0;

b. for (int i = 0; i < 100; i++)
   for (int j = 0; j < 100; j++)
       A[i][j] = 0;

9.8 Consider the following page reference string:

1, 2, 3, 4, 2, 1, 5, 6, 2, 1, 2, 3, 6, 3, 2, 1, 2, 3, 6.

How many page faults would occur for the following replacement algorithms, assuming one, two, three, four, five, six, and seven frames? Remember that all frames are initially empty, so your first unique pages will cost one fault each.

- LRU replacement
- FIFO replacement
- Optimal replacement

9.9 Suppose that you want to use a paging algorithm that requires a reference bit (such as second-chance replacement or working-set model), but the hardware does not provide one. Sketch how you could simulate a reference bit even if one were not provided by the hardware, or explain why it is not possible to do so. If it is possible, calculate what the cost would be.

9.10 You have devised a new page-replacement algorithm that you think may be optimal. In some contorted test cases, Belady’s anomaly occurs. Is the new algorithm optimal? Explain your answer.

9.11 Segmentation is similar to paging but uses variable-sized “pages.” Define two segment-replacement algorithms, one based on the FIFO page-replacement scheme and the other on the LRU page-replacement scheme. Remember that since segments are not the same size, the segment that is chosen for replacement may be too small to leave enough consecutive locations for the needed segment. Consider strategies for systems where segments cannot be relocated and strategies for systems where they can.

9.12 Consider a demand-paged computer system where the degree of multiprogramming is currently fixed at four. The system was recently measured to determine utilization of the CPU and the paging disk. Three alternative results are shown below. For each case, what is happening? Can the degree of multiprogramming be increased to increase the CPU utilization? Is the paging helping?

a. CPU utilization 13 percent; disk utilization 97 percent
b. CPU utilization 87 percent; disk utilization 3 percent
c. CPU utilization 13 percent; disk utilization 3 percent
9.13 We have an operating system for a machine that uses base and limit registers, but we have modified the machine to provide a page table. Can the page tables be set up to simulate base and limit registers? How can they be, or why can they not be?

Exercises

9.14 Assume that a program has just referenced an address in virtual memory. Describe a scenario in which each of the following can occur. (If no such scenario can occur, explain why.)

- TLB miss with no page fault
- TLB miss and page fault
- TLB hit and no page fault
- TLB hit and page fault

9.15 A simplified view of thread states is **Ready**, **Running**, and **Blocked**, where a thread is either ready and waiting to be scheduled, is running on the processor, or is blocked (for example, waiting for I/O). This is illustrated in Figure 9.31. Assuming a thread is in the Running state, answer the following questions, and explain your answer:

a. Will the thread change state if it incurs a page fault? If so, to what state will it change?

b. Will the thread change state if it generates a TLB miss that is resolved in the page table? If so, to what state will it change?

c. Will the thread change state if an address reference is resolved in the page table? If so, to what state will it change?

9.16 Consider a system that uses pure demand paging.

a. When a process first starts execution, how would you characterize the page-fault rate?

b. Once the working set for a process is loaded into memory, how would you characterize the page-fault rate?
c. Assume that a process changes its locality and the size of the new working set is too large to be stored in available free memory. Identify some options system designers could choose from to handle this situation.

9.17 What is the copy-on-write feature, and under what circumstances is its use beneficial? What hardware support is required to implement this feature?

9.18 A certain computer provides its users with a virtual memory space of $2^{32}$ bytes. The computer has $2^{22}$ bytes of physical memory. The virtual memory is implemented by paging, and the page size is 4,096 bytes. A user process generates the virtual address 11123456. Explain how the system establishes the corresponding physical location. Distinguish between software and hardware operations.

9.19 Assume that we have a demand-paged memory. The page table is held in registers. It takes 8 milliseconds to service a page fault if an empty frame is available or if the replaced page is not modified and 20 milliseconds if the replaced page is modified. Memory-access time is 100 nanoseconds. Assume that the page to be replaced is modified 70 percent of the time. What is the maximum acceptable page-fault rate for an effective access time of no more than 200 nanoseconds?

9.20 When a page fault occurs, the process requesting the page must block while waiting for the page to be brought from disk into physical memory. Assume that there exists a process with five user-level threads and that the mapping of user threads to kernel threads is one to one. If one user thread incurs a page fault while accessing its stack, would the other user threads belonging to the same process also be affected by the page fault—that is, would they also have to wait for the faulting page to be brought into memory? Explain.

9.21 Consider the following page reference string:

```
7, 2, 3, 1, 2, 5, 3, 4, 6, 7, 7, 1, 0, 5, 4, 6, 2, 3, 0, 1.
```

Assuming demand paging with three frames, how many page faults would occur for the following replacement algorithms?

- LRU replacement
- FIFO replacement
- Optimal replacement

9.22 The page table shown in Figure 9.32 is for a system with 16-bit virtual and physical addresses and with 4,096-byte pages. The reference bit is set to 1 when the page has been referenced. Periodically, a thread zeroes out all values of the reference bit. A dash for a page frame indicates the page is not in memory. The page-replacement algorithm is localized LRU, and all numbers are provided in decimal.

a. Convert the following virtual addresses (in hexadecimal) to the equivalent physical addresses. You may provide answers in either
hexadecimal or decimal. Also set the reference bit for the appropriate entry in the page table.

- 0xE12C
- 0x3A9D
- 0xA9D9
- 0x7001
- 0xACAA1

b. Using the above addresses as a guide, provide an example of a logical address (in hexadecimal) that results in a page fault.

c. From what set of page frames will the LRU page-replacement algorithm choose in resolving a page fault?

9.23 Assume that you are monitoring the rate at which the pointer in the clock algorithm moves. (The pointer indicates the candidate page for replacement.) What can you say about the system if you notice the following behavior:

a. Pointer is moving fast.

b. Pointer is moving slow.

9.24 Discuss situations in which the least frequently used (LFU) page-replacement algorithm generates fewer page faults than the least recently used (LRU) page-replacement algorithm. Also discuss under what circumstances the opposite holds.

9.25 Discuss situations in which the most frequently used (MFU) page-replacement algorithm generates fewer page faults than the least recently used (LRU) page-replacement algorithm. Also discuss under what circumstances the opposite holds.
9.26 The VAX/VMS system uses a FIFO replacement algorithm for resident pages and a free-frame pool of recently used pages. Assume that the free-frame pool is managed using the LRU replacement policy. Answer the following questions:

a. If a page fault occurs and the page does not exist in the free-frame pool, how is free space generated for the newly requested page?

b. If a page fault occurs and the page exists in the free-frame pool, how is the resident page set and the free-frame pool managed to make space for the requested page?

c. What does the system degenerate to if the number of resident pages is set to one?

d. What does the system degenerate to if the number of pages in the free-frame pool is zero?

9.27 Consider a demand-paging system with the following time-measured utilizations:

<table>
<thead>
<tr>
<th>Utilization</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU utilization</td>
<td>20%</td>
</tr>
<tr>
<td>Paging disk</td>
<td>97.7%</td>
</tr>
<tr>
<td>Other I/O devices</td>
<td>5%</td>
</tr>
</tbody>
</table>

For each of the following, indicate whether it will (or is likely to) improve CPU utilization. Explain your answers.

a. Install a faster CPU.

b. Install a bigger paging disk.

c. Increase the degree of multiprogramming.

d. Decrease the degree of multiprogramming.

e. Install more main memory.

f. Install a faster hard disk or multiple controllers with multiple hard disks.

g. Add prepaging to the page-fetch algorithms.

h. Increase the page size.

9.28 Suppose that a machine provides instructions that can access memory locations using the one-level indirect addressing scheme. What sequence of page faults is incurred when all of the pages of a program are currently nonresident and the first instruction of the program is an indirect memory-load operation? What happens when the operating system is using a per-process frame allocation technique and only two pages are allocated to this process?

9.29 Suppose that your replacement policy (in a paged system) is to examine each page regularly and to discard that page if it has not been used since the last examination. What would you gain and what would you lose by using this policy rather than LRU or second-chance replacement?
9.30 A page-replacement algorithm should minimize the number of page faults. We can achieve this minimization by distributing heavily used pages evenly over all of memory, rather than having them compete for a small number of page frames. We can associate with each page frame a counter of the number of pages associated with that frame. Then, to replace a page, we can search for the page frame with the smallest counter.

a. Define a page-replacement algorithm using this basic idea. Specifically address these problems:
   i. What is the initial value of the counters?
   ii. When are counters increased?
   iii. When are counters decreased?
   iv. How is the page to be replaced selected?

b. How many page faults occur for your algorithm for the following reference string with four page frames?

   1, 2, 3, 4, 5, 3, 4, 1, 6, 7, 8, 7, 8, 9, 7, 8, 9, 5, 4, 5, 4, 2.

c. What is the minimum number of page faults for an optimal page-replacement strategy for the reference string in part b with four page frames?

9.31 Consider a demand-paging system with a paging disk that has an average access and transfer time of 20 milliseconds. Addresses are translated through a page table in main memory, with an access time of 1 microsecond per memory access. Thus, each memory reference through the page table takes two accesses. To improve this time, we have added an associative memory that reduces access time to one memory reference if the page-table entry is in the associative memory.

   Assume that 80 percent of the accesses are in the associative memory and that, of those remaining, 10 percent (or 2 percent of the total) cause page faults. What is the effective memory access time?

9.32 What is the cause of thrashing? How does the system detect thrashing? Once it detects thrashing, what can the system do to eliminate this problem?

9.33 Is it possible for a process to have two working sets, one representing data and another representing code? Explain.

9.34 Consider the parameter $\Delta$ used to define the working-set window in the working-set model. When $\Delta$ is set to a small value, what is the effect on the page-fault frequency and the number of active (nonsuspended) processes currently executing in the system? What is the effect when $\Delta$ is set to a very high value?

9.35 In a 1,024-KB segment, memory is allocated using the buddy system. Using Figure 9.26 as a guide, draw a tree illustrating how the following memory requests are allocated:

   • Request 6-KB
• Request 250 bytes
• Request 900 bytes
• Request 1,500 bytes
• Request 7-KB

Next, modify the tree for the following releases of memory. Perform coalescing whenever possible:

• Release 250 bytes
• Release 900 bytes
• Release 1,500 bytes

9.36 A system provides support for user-level and kernel-level threads. The mapping in this system is one to one (there is a corresponding kernel thread for each user thread). Does a multithreaded process consist of (a) a working set for the entire process or (b) a working set for each thread? Explain

9.37 The slab-allocation algorithm uses a separate cache for each different object type. Assuming there is one cache per object type, explain why this scheme doesn’t scale well with multiple CPUs. What could be done to address this scalability issue?

9.38 Consider a system that allocates pages of different sizes to its processes. What are the advantages of such a paging scheme? What modifications to the virtual memory system provide this functionality?

Programming Problems

9.39 Write a program that implements the FIFO, LRU, and optimal page-replacement algorithms presented in this chapter. First, generate a random page-reference string where page numbers range from 0 to 9. Apply the random page-reference string to each algorithm, and record the number of page faults incurred by each algorithm. Implement the replacement algorithms so that the number of page frames can vary from 1 to 7. Assume that demand paging is used.

9.40 Repeat Exercise 3.22, this time using Windows shared memory. In particular, using the producer—consumer strategy, design two programs that communicate with shared memory using the Windows API as outlined in Section 9.7.2. The producer will generate the numbers specified in the Collatz conjecture and write them to a shared memory object. The consumer will then read and output the sequence of numbers from shared memory.

In this instance, the producer will be passed an integer parameter on the command line specifying how many numbers to produce (for example, providing 5 on the command line means the producer process will generate the first five numbers).
Designing a Virtual Memory Manager

This project consists of writing a program that translates logical to physical addresses for a virtual address space of size $2^{16} = 65,536$ bytes. Your program will read from a file containing logical addresses and, using a TLB as well as a page table, will translate each logical address to its corresponding physical address and output the value of the byte stored at the translated physical address. The goal behind this project is to simulate the steps involved in translating logical to physical addresses.

Specifics

Your program will read a file containing several 32-bit integer numbers that represent logical addresses. However, you need only be concerned with 16-bit addresses, so you must mask the rightmost 16 bits of each logical address. These 16 bits are divided into (1) an 8-bit page number and (2) 8-bit page offset. Hence, the addresses are structured as shown in Figure 9.33.

Other specifics include the following:

- $2^8$ entries in the page table
- Page size of $2^8$ bytes
- 16 entries in the TLB
- Frame size of $2^8$ bytes
- 256 frames
- Physical memory of 65,536 bytes ($256 \text{ frames} \times 256\text{-byte frame size}$)

Additionally, your program need only be concerned with reading logical addresses and translating them to their corresponding physical addresses. You do not need to support writing to the logical address space.

Address Translation

Your program will translate logical to physical addresses using a TLB and page table as outlined in Section 8.5. First, the page number is extracted from the logical address, and the TLB is consulted. In the case of a TLB-hit, the frame number is obtained from the TLB. In the case of a TLB-miss, the page table must be consulted. In the latter case, either the frame number is obtained
Figure 9.34 A representation of the address-translation process.

Handling Page Faults

Your program will implement demand paging as described in Section 9.2. The backing store is represented by the file `BACKING_STORE.bin`, a binary file of size 65,536 bytes. When a page fault occurs, you will read in a 256-byte page from the file `BACKING_STORE` and store it in an available page frame in physical memory. For example, if a logical address with page number 15 resulted in a page fault, your program would read in page 15 from `BACKING_STORE` (remember that pages begin at 0 and are 256 bytes in size) and store it in a page frame in physical memory. Once this frame is stored (and the page table and TLB are updated), subsequent accesses to page 15 will be resolved by either the TLB or the page table.

You will need to treat `BACKING_STORE.bin` as a random-access file so that you can randomly seek to certain positions of the file for reading. We suggest using the standard C library functions for performing I/O, including `fopen()`, `fread()`, `fseek()`, and `fclose()`.

The size of physical memory is the same as the size of the virtual address space—65,536 bytes—so you do not need to be concerned about page replacements during a page fault. Later, we describe a modification to this project using a smaller amount of physical memory; at that point, a page-replacement strategy will be required.
Test File

We provide the file addresses.txt, which contains integer values representing logical addresses ranging from 0 – 65535 (the size of the virtual address space). Your program will open this file, read each logical address and translate it to its corresponding physical address, and output the value of the signed byte at the physical address.

How to Begin

First, write a simple program that extracts the page number and offset (based on Figure 9.33) from the following integer numbers:

1, 256, 32768, 32769, 128, 65534, 33153

Perhaps the easiest way to do this is by using the operators for bit-masking and bit-shifting. Once you can correctly establish the page number and offset from an integer number, you are ready to begin.

Initially, we suggest that you bypass the TLB and use only a page table. You can integrate the TLB once your page table is working properly. Remember, address translation can work without a TLB; the TLB just makes it faster. When you are ready to implement the TLB, recall that it has only 16 entries, so you will need to use a replacement strategy when you update a full TLB. You may use either a FIFO or an LRU policy for updating your TLB.

How to Run Your Program

Your program should run as follows:

./a.out addresses.txt

Your program will read in the file addresses.txt, which contains 1,000 logical addresses ranging from 0 to 65535. Your program is to translate each logical address to a physical address and determine the contents of the signed byte stored at the correct physical address. (Recall that in the C language, the char data type occupies a byte of storage, so we suggest using char values.)

Your program is to output the following values:

1. The logical address being translated (the integer value being read from addresses.txt).
2. The corresponding physical address (what your program translates the logical address to).
3. The signed byte value stored at the translated physical address.

We also provide the file correct.txt, which contains the correct output values for the file addresses.txt. You should use this file to determine if your program is correctly translating logical to physical addresses.

Statistics

After completion, your program is to report the following statistics:
1. Page-fault rate—The percentage of address references that resulted in page faults.

2. TLB hit rate—The percentage of address references that were resolved in the TLB.

Since the logical addresses in \texttt{addresses.txt} were generated randomly and do not reflect any memory access locality, do not expect to have a high TLB hit rate.

**Modifications**

This project assumes that physical memory is the same size as the virtual address space. In practice, physical memory is typically much smaller than a virtual address space. A suggested modification is to use a smaller physical address space. We recommend using 128 page frames rather than 256. This change will require modifying your program so that it keeps track of free page frames as well as implementing a page-replacement policy using either FIFO or LRU (Section 9.4).

**Bibliographical Notes**

Demand paging was first used in the Atlas system, implemented on the Manchester University MUSE computer around 1960 ([Kilburn et al. (1961)]). Another early demand-paging system was MULTICS, implemented on the GE 645 system ([Organick (1972)]). Virtual memory was added to Unix in 1979 ([Babaoglu and Joy (1981)]).

[Belady et al. (1969)] were the first researchers to observe that the FIFO replacement strategy may produce the anomaly that bears Belady’s name. [Mattson et al. (1970)] demonstrated that stack algorithms are not subject to Belady’s anomaly.

The optimal replacement algorithm was presented by [Belady (1966)] and was proved to be optimal by [Mattson et al. (1970)]. Belady’s optimal algorithm is for a fixed allocation; [Prieve and Fabry (1976)] presented an optimal algorithm for situations in which the allocation can vary.

The enhanced clock algorithm was discussed by [Carr and Hennessy (1981)].

The working-set model was developed by [Denning (1968)]. Discussions concerning the working-set model were presented by [Denning (1980)].

The scheme for monitoring the page-fault rate was developed by [Wulf (1969)], who successfully applied this technique to the Burroughs B5500 computer system.

Buddy system memory allocators were described in [Knowlton (1965)], [Peterson and Norman (1977)], and [Purdom, Jr. and Stigler (1970)]. [Bonwick (1994)] discussed the slab allocator, and [Bonwick and Adams (2001)] extended the discussion to multiple processors. Other memory-fitting algorithms can be found in [Stephenson (1983)], [Bays (1977)], and [Brent (1989)]. A survey of memory-allocation strategies can be found in [Wilson et al. (1995)].

[Solomon and Russinovich (2000)] and [Russinovich and Solomon (2005)] described how Windows implements virtual memory. [McDougall and Mauro]
boot blocks are allocated to store the system’s bootstrap program. Finally, when a block is corrupted, the system must have a way to lock out that block or to replace it logically with a spare.

Because an efficient swap space is a key to good performance, systems usually bypass the file system and use raw-disk access for paging I/O. Some systems dedicate a raw-disk partition to swap space, and others use a file within the file system instead. Still other systems allow the user or system administrator to make the decision by providing both options.

Because of the amount of storage required on large systems, disks are frequently made redundant via RAID algorithms. These algorithms allow more than one disk to be used for a given operation and allow continued operation and even automatic recovery in the face of a disk failure. RAID algorithms are organized into different levels; each level provides some combination of reliability and high transfer rates.

**Practice Exercises**

10.1 Is disk scheduling, other than FCFS scheduling, useful in a single-user environment? Explain your answer.

10.2 Explain why SSTF scheduling tends to favor middle cylinders over the innermost and outermost cylinders.

10.3 Why is rotational latency usually not considered in disk scheduling? How would you modify SSTF, SCAN, and C-SCAN to include latency optimization?

10.4 Why is it important to balance file-system I/O among the disks and controllers on a system in a multitasking environment?

10.5 What are the tradeoffs involved in rereading code pages from the file system versus using swap space to store them?

10.6 Is there any way to implement truly stable storage? Explain your answer.

10.7 It is sometimes said that tape is a sequential-access medium, whereas a magnetic disk is a random-access medium. In fact, the suitability of a storage device for random access depends on the transfer size. The term “streaming transfer rate” denotes the rate for a data transfer that is underway, excluding the effect of access latency. In contrast, the “effective transfer rate” is the ratio of total bytes per total seconds, including overhead time such as access latency.

Suppose we have a computer with the following characteristics: the level-2 cache has an access latency of 8 nanoseconds and a streaming transfer rate of 800 megabytes per second, the main memory has an access latency of 60 nanoseconds and a streaming transfer rate of 80 megabytes per second, the magnetic disk has an access latency of 15 milliseconds and a streaming transfer rate of 5 megabytes per second, and a tape drive has an access latency of 60 seconds and a streaming transfer rate of 2 megabytes per second.
a. Random access causes the effective transfer rate of a device to decrease, because no data are transferred during the access time. For the disk described, what is the effective transfer rate if an average access is followed by a streaming transfer of (1) 512 bytes, (2) 8 kilobytes, (3) 1 megabyte, and (4) 16 megabytes?

b. The utilization of a device is the ratio of effective transfer rate to streaming transfer rate. Calculate the utilization of the disk drive for each of the four transfer sizes given in part a.

c. Suppose that a utilization of 25 percent (or higher) is considered acceptable. Using the performance figures given, compute the smallest transfer size for disk that gives acceptable utilization.

d. Complete the following sentence: A disk is a random-access device for transfers larger than __________ bytes and is a sequential-access device for smaller transfers.

e. Compute the minimum transfer sizes that give acceptable utilization for cache, memory, and tape.

10.8 Could a RAID level 1 organization achieve better performance for read requests than a RAID level 0 organization (with nonredundant striping of data)? If so, how?

Exercises

10.9 None of the disk-scheduling disciplines, except FCFS, is truly fair (starvation may occur).

a. Explain why this assertion is true.

b. Describe a way to modify algorithms such as SCAN to ensure fairness.

c. Explain why fairness is an important goal in a time-sharing system.

d. Give three or more examples of circumstances in which it is important that the operating system be unfair in serving I/O requests.

10.10 Explain why SSDs often use an FCFS disk-scheduling algorithm.

10.11 Suppose that a disk drive has 5,000 cylinders, numbered 0 to 4,999. The drive is currently serving a request at cylinder 2,150, and the previous request was at cylinder 1,805. The queue of pending requests, in FIFO order, is:

2,069, 1,212, 2,296, 2,800, 544, 1,618, 356, 1,523, 4,965, 3681
Starting from the current head position, what is the total distance (in cylinders) that the disk arm moves to satisfy all the pending requests for each of the following disk-scheduling algorithms?

a. FCFS
b. SSTF
c. SCAN
d. LOOK
e. C-SCAN
f. C-LOOK

10.12 Elementary physics states that when an object is subjected to a constant acceleration \( a \), the relationship between distance \( d \) and time \( t \) is given by \( d = \frac{1}{2}at^2 \). Suppose that, during a seek, the disk in Exercise 10.11 accelerates the disk arm at a constant rate for the first half of the seek, then decelerates the disk arm at the same rate for the second half of the seek. Assume that the disk can perform a seek to an adjacent cylinder in 1 millisecond and a full-stroke seek over all 5,000 cylinders in 18 milliseconds.

a. The distance of a seek is the number of cylinders over which the head moves. Explain why the seek time is proportional to the square root of the seek distance.

b. Write an equation for the seek time as a function of the seek distance. This equation should be of the form \( t = x + y\sqrt{L} \), where \( t \) is the time in milliseconds and \( L \) is the seek distance in cylinders.

c. Calculate the total seek time for each of the schedules in Exercise 10.11. Determine which schedule is the fastest (has the smallest total seek time).

d. The **percentage speedup** is the time saved divided by the original time. What is the percentage speedup of the fastest schedule over FCFS?

10.13 Suppose that the disk in Exercise 10.12 rotates at 7,200 RPM.

a. What is the average rotational latency of this disk drive?

b. What seek distance can be covered in the time that you found for part a?

10.14 Describe some advantages and disadvantages of using SSDs as a caching tier and as a disk-drive replacement compared with using only magnetic disks.

10.15 Compare the performance of C-SCAN and SCAN scheduling, assuming a uniform distribution of requests. Consider the average response time (the time between the arrival of a request and the completion of that request’s service), the variation in response time, and the effective
Chapter 10  Mass-Storage Structure

bandwidth. How does performance depend on the relative sizes of seek time and rotational latency?

10.16  Requests are not usually uniformly distributed. For example, we can expect a cylinder containing the file-system metadata to be accessed more frequently than a cylinder containing only files. Suppose you know that 50 percent of the requests are for a small, fixed number of cylinders.

a. Would any of the scheduling algorithms discussed in this chapter be particularly good for this case? Explain your answer.

b. Propose a disk-scheduling algorithm that gives even better performance by taking advantage of this “hot spot” on the disk.

10.17  Consider a RAID level 5 organization comprising five disks, with the parity for sets of four blocks on four disks stored on the fifth disk. How many blocks are accessed in order to perform the following?

a. A write of one block of data

b. A write of seven continuous blocks of data

10.18  Compare the throughput achieved by a RAID level 5 organization with that achieved by a RAID level 1 organization for the following:

a. Read operations on single blocks

b. Read operations on multiple contiguous blocks

10.19  Compare the performance of write operations achieved by a RAID level 5 organization with that achieved by a RAID level 1 organization.

10.20  Assume that you have a mixed configuration comprising disks organized as RAID level 1 and RAID level 5 disks. Assume that the system has flexibility in deciding which disk organization to use for storing a particular file. Which files should be stored in the RAID level 1 disks and which in the RAID level 5 disks in order to optimize performance?

10.21  The reliability of a hard-disk drive is typically described in terms of a quantity called mean time between failures (MTBF). Although this quantity is called a “time,” the MTBF actually is measured in drive-hours per failure.

a. If a system contains 1,000 disk drives, each of which has a 750,000-hour MTBF, which of the following best describes how often a drive failure will occur in that disk farm: once per thousand years, once per century, once per decade, once per year, once per month, once per week, once per day, once per hour, once per minute, or once per second?

b. Mortality statistics indicate that, on the average, a U.S. resident has about 1 chance in 1,000 of dying between the ages of 20 and 21. Deduce the MTBF hours for 20-year-olds. Convert this figure from hours to years. What does this MTBF tell you about the expected lifetime of a 20-year-old?
c. The manufacturer guarantees a 1-million-hour MTBF for a certain model of disk drive. What can you conclude about the number of years for which one of these drives is under warranty?

10.22 Discuss the relative advantages and disadvantages of sector sparing and sector slipping.

10.23 Discuss the reasons why the operating system might require accurate information on how blocks are stored on a disk. How could the operating system improve file-system performance with this knowledge?

Programming Problems

10.24 Write a program that implements the following disk-scheduling algorithms:

a. FCFS
b. SSTF
c. SCAN
d. C-SCAN
e. LOOK
f. C-LOOK

Your program will service a disk with 5,000 cylinders numbered 0 to 4,999. The program will generate a random series of 1,000 cylinder requests and service them according to each of the algorithms listed above. The program will be passed the initial position of the disk head (as a parameter on the command line) and report the total amount of head movement required by each algorithm.

Bibliographical Notes

[Services (2012)] provides an overview of data storage in a variety of modern computing environments. [Teorey and Pinkerton (1972)] present an early comparative analysis of disk-scheduling algorithms using simulations that model a disk for which seek time is linear in the number of cylinders crossed. Scheduling optimizations that exploit disk idle times are discussed in [Lumb et al. (2000)]. [Kim et al. (2009)] discusses disk-scheduling algorithms for SSDs. Discussions of redundant arrays of independent disks (RAIDs) are presented by [Patterson et al. (1988)].

[Russinovich and Solomon (2009)], [McDougall and Mauro (2007)], and [Love (2010)] discuss file system details in Windows, Solaris, and Linux, respectively.

The I/O size and randomness of the workload influence disk performance considerably. [Ousterhout et al. (1985)] and [Ruemmler and Wilkes (1993)] report numerous interesting workload characteristics—for example, most files are small, most newly created files are deleted soon thereafter, most files that
structures to make them available. The naming scheme varies by operating system. Once mounted, the files within the volume are available for use. File systems may be unmounted to disable access or for maintenance.

File sharing depends on the semantics provided by the system. Files may have multiple readers, multiple writers, or limits on sharing. Distributed file systems allow client hosts to mount volumes or directories from servers, as long as they can access each other across a network. Remote file systems present challenges in reliability, performance, and security. Distributed information systems maintain user, host, and access information so that clients and servers can share state information to manage use and access.

Since files are the main information-storage mechanism in most computer systems, file protection is needed. Access to files can be controlled separately for each type of access—read, write, execute, append, delete, list directory, and so on. File protection can be provided by access lists, passwords, or other techniques.

Practice Exercises

11.1 Some systems automatically delete all user files when a user logs off or a job terminates, unless the user explicitly requests that they be kept. Other systems keep all files unless the user explicitly deletes them. Discuss the relative merits of each approach.

11.2 Why do some systems keep track of the type of a file, while others leave it to the user and others simply do not implement multiple file types? Which system is “better”?

11.3 Similarly, some systems support many types of structures for a file’s data, while others simply support a stream of bytes. What are the advantages and disadvantages of each approach?

11.4 Could you simulate a multilevel directory structure with a single-level directory structure in which arbitrarily long names can be used? If your answer is yes, explain how you can do so, and contrast this scheme with the multilevel directory scheme. If your answer is no, explain what prevents your simulation’s success. How would your answer change if file names were limited to seven characters?

11.5 Explain the purpose of the open() and close() operations.

11.6 In some systems, a subdirectory can be read and written by an authorized user, just as ordinary files can be.
   a. Describe the protection problems that could arise.
   b. Suggest a scheme for dealing with each of these protection problems.

11.7 Consider a system that supports 5,000 users. Suppose that you want to allow 4,990 of these users to be able to access one file.
   a. How would you specify this protection scheme in UNIX?
b. Can you suggest another protection scheme that can be used more effectively for this purpose than the scheme provided by UNIX?

11.8 Researchers have suggested that, instead of having an access list associated with each file (specifying which users can access the file, and how), we should have a user control list associated with each user (specifying which files a user can access, and how). Discuss the relative merits of these two schemes.

Exercises

11.9 Consider a file system in which a file can be deleted and its disk space reclaimed while links to that file still exist. What problems may occur if a new file is created in the same storage area or with the same absolute path name? How can these problems be avoided?

11.10 The open-file table is used to maintain information about files that are currently open. Should the operating system maintain a separate table for each user or maintain just one table that contains references to files that are currently being accessed by all users? If the same file is being accessed by two different programs or users, should there be separate entries in the open-file table? Explain.

11.11 What are the advantages and disadvantages of providing mandatory locks instead of advisory locks whose use is left to users’ discretion?

11.12 Provide examples of applications that typically access files according to the following methods:
   - Sequential
   - Random

11.13 Some systems automatically open a file when it is referenced for the first time and close the file when the job terminates. Discuss the advantages and disadvantages of this scheme compared with the more traditional one, where the user has to open and close the file explicitly.

11.14 If the operating system knew that a certain application was going to access file data in a sequential manner, how could it exploit this information to improve performance?

11.15 Give an example of an application that could benefit from operating-system support for random access to indexed files.

11.16 Discuss the advantages and disadvantages of supporting links to files that cross mount points (that is, the file link refers to a file that is stored in a different volume).

11.17 Some systems provide file sharing by maintaining a single copy of a file. Other systems maintain several copies, one for each of the users sharing the file. Discuss the relative merits of each approach.
Discuss the advantages and disadvantages of associating with remote file systems (stored on file servers) a set of failure semantics different from that associated with local file systems.

What are the implications of supporting UNIX consistency semantics for shared access to files stored on remote file systems?

Bibliographical Notes

Database systems and their file structures are described in full in [Silberschatz et al. (2010)].

A multilevel directory structure was first implemented on the MULTICS system ([Organick (1972)]). Most operating systems now implement multilevel directory structures. These include Linux ([Love (2010)]), Mac OS X ([Singh (2007)]), Solaris ([McDougall and Mauro (2007)]), and all versions of Windows ([Russinovich and Solomon (2005)]).

The network file system (NFS), designed by Sun Microsystems, allows directory structures to be spread across networked computer systems. NFS Version 4 is described in RFC 3505 ([http://www.ietf.org/rfc/rfc3530.txt](http://www.ietf.org/rfc/rfc3530.txt)). A general discussion of Solaris file systems is found in the Sun System Administration Guide: Devices and File Systems ([http://docs.sun.com/app/docs/doc/817-5093](http://docs.sun.com/app/docs/doc/817-5093)).

DNS was first proposed by [Su (1982)] and has gone through several revisions since. LDAP, also known as X.509, is a derivative subset of the X.500 distributed directory protocol. It was defined by [Yeong et al. (1995)] and has been implemented on many operating systems.

Bibliography


Network file systems, such as NFS, use client–server methodology to allow users to access files and directories from remote machines as if they were on local file systems. System calls on the client are translated into network protocols and retranslated into file-system operations on the server. Networking and multiple-client access create challenges in the areas of data consistency and performance.

Due to the fundamental role that file systems play in system operation, their performance and reliability are crucial. Techniques such as log structures and caching help improve performance, while log structures and RAID improve reliability. The WAFL file system is an example of optimization of performance to match a specific I/O load.

Practice Exercises

12.1 Consider a file currently consisting of 100 blocks. Assume that the file-control block (and the index block, in the case of indexed allocation) is already in memory. Calculate how many disk I/O operations are required for contiguous, linked, and indexed (single-level) allocation strategies, if, for one block, the following conditions hold. In the contiguous-allocation case, assume that there is no room to grow at the beginning but there is room to grow at the end. Also assume that the block information to be added is stored in memory.

a. The block is added at the beginning.
b. The block is added in the middle.
c. The block is added at the end.
d. The block is removed from the beginning.
e. The block is removed from the middle.
f. The block is removed from the end.

12.2 What problems could occur if a system allowed a file system to be mounted simultaneously at more than one location?

12.3 Why must the bit map for file allocation be kept on mass storage, rather than in main memory?

12.4 Consider a system that supports the strategies of contiguous, linked, and indexed allocation. What criteria should be used in deciding which strategy is best utilized for a particular file?

12.5 One problem with contiguous allocation is that the user must preallocate enough space for each file. If the file grows to be larger than the space allocated for it, special actions must be taken. One solution to this problem is to define a file structure consisting of an initial contiguous area (of a specified size). If this area is filled, the operating system automatically defines an overflow area that is linked to the initial contiguous area. If the overflow area is filled, another overflow area is allocated. Compare this implementation of a file with the standard contiguous and linked implementations.
12.6 How do caches help improve performance? Why do systems not use more or larger caches if they are so useful?

12.7 Why is it advantageous to the user for an operating system to dynamically allocate its internal tables? What are the penalties to the operating system for doing so?

12.8 Explain how the VFS layer allows an operating system to support multiple types of file systems easily.

Exercises

12.9 Consider a file system that uses a modified contiguous-allocation scheme with support for extents. A file is a collection of extents, with each extent corresponding to a contiguous set of blocks. A key issue in such systems is the degree of variability in the size of the extents. What are the advantages and disadvantages of the following schemes?
   a. All extents are of the same size, and the size is predetermined.
   b. Extents can be of any size and are allocated dynamically.
   c. Extents can be of a few fixed sizes, and these sizes are predetermined.

12.10 Contrast the performance of the three techniques for allocating disk blocks (contiguous, linked, and indexed) for both sequential and random file access.

12.11 What are the advantages of the variant of linked allocation that uses a FAT to chain together the blocks of a file?

12.12 Consider a system where free space is kept in a free-space list.
   a. Suppose that the pointer to the free-space list is lost. Can the system reconstruct the free-space list? Explain your answer.
   b. Consider a file system similar to the one used by UNIX with indexed allocation. How many disk I/O operations might be required to read the contents of a small local file at /a/b/c? Assume that none of the disk blocks is currently being cached.
   c. Suggest a scheme to ensure that the pointer is never lost as a result of memory failure.

12.13 Some file systems allow disk storage to be allocated at different levels of granularity. For instance, a file system could allocate 4 KB of disk space as a single 4-KB block or as eight 512-byte blocks. How could we take advantage of this flexibility to improve performance? What modifications would have to be made to the free-space management scheme in order to support this feature?

12.14 Discuss how performance optimizations for file systems might result in difficulties in maintaining the consistency of the systems in the event of computer crashes.
12.15 Consider a file system on a disk that has both logical and physical block sizes of 512 bytes. Assume that the information about each file is already in memory. For each of the three allocation strategies (contiguous, linked, and indexed), answer these questions:

a. How is the logical-to-physical address mapping accomplished in this system? (For the indexed allocation, assume that a file is always less than 512 blocks long.)

b. If we are currently at logical block 10 (the last block accessed was block 10) and want to access logical block 4, how many physical blocks must be read from the disk?

12.16 Consider a file system that uses inodes to represent files. Disk blocks are 8 KB in size, and a pointer to a disk block requires 4 bytes. This file system has 12 direct disk blocks, as well as single, double, and triple indirect disk blocks. What is the maximum size of a file that can be stored in this file system?

12.17 Fragmentation on a storage device can be eliminated by recompaion of the information. Typical disk devices do not have relocation or base registers (such as those used when memory is to be compacted), so how can we relocate files? Give three reasons why recompaing and relocation of files are often avoided.

12.18 Assume that in a particular augmentation of a remote-file-access protocol, each client maintains a name cache that caches translations from file names to corresponding file handles. What issues should we take into account in implementing the name cache?

12.19 Explain why logging metadata updates ensures recovery of a file system after a file-system crash.

12.20 Consider the following backup scheme:

- **Day 1.** Copy to a backup medium all files from the disk.
- **Day 2.** Copy to another medium all files changed since day 1.
- **Day 3.** Copy to another medium all files changed since day 1.

This differs from the schedule given in Section 12.7.4 by having all subsequent backups copy all files modified since the first full backup. What are the benefits of this system over the one in Section 12.7.4? What are the drawbacks? Are restore operations made easier or more difficult? Explain your answer.

**Programming Problems**

The following exercise examines the relationship between files and inodes on a UNIX or Linux system. On these systems, files are represented with inodes. That is, an inode is a file (and vice versa). You can complete this exercise on the Linux virtual machine that is provided with this text. You can also complete the exercise on any Linux, UNIX, or
Mac OS X system, but it will require creating two simple text files named file1.txt and file3.txt whose contents are unique sentences.

In the source code available with this text, open file1.txt and examine its contents. Next, obtain the inode number of this file with the command

```
ls -li file1.txt
```

This will produce output similar to the following:

```
16980 -rw-r--r-- 2 os os 22 Sep 14 16:13 file1.txt
```

where the inode number is boldfaced. (The inode number of file1.txt is likely to be different on your system.)

The UNIX ln command creates a link between a source and target file. This command works as follows:

```
ln [-s] <source file> <target file>
```

UNIX provides two types of links: (1) hard links and (2) soft links. A hard link creates a separate target file that has the same inode as the source file. Enter the following command to create a hard link between file1.txt and file2.txt:

```
ln file1.txt file2.txt
```

What are the inode values of file1.txt and file2.txt? Are they the same or different? Do the two files have the same—or different—contents?

Next, edit file2.txt and change its contents. After you have done so, examine the contents of file1.txt. Are the contents of file1.txt and file2.txt the same or different?

Next, enter the following command which removes file1.txt:

```
rm file1.txt
```

Does file2.txt still exist as well?

Now examine the man pages for both the rm and unlink commands. Afterwards, remove file2.txt by entering the command

```
strace rm file2.txt
```

The strace command traces the execution of system calls as the command rm file2.txt is run. What system call is used for removing file2.txt?

A soft link (or symbolic link) creates a new file that “points” to the name of the file it is linking to. In the source code available with this text, create a soft link to file3.txt by entering the following command:

```
ln -s file3.txt file4.txt
```

After you have done so, obtain the inode numbers of file3.txt and file4.txt using the command

```
ls -li file*.txt
```
Are the inodes the same, or is each unique? Next, edit the contents of file4.txt. Have the contents of file3.txt been altered as well? Last, delete file3.txt. After you have done so, explain what happens when you attempt to edit file4.txt.

Bibliographical Notes

The MS-DOS FAT system is explained in [Norton and Wilton (1988)]. The internals of the BSD UNIX system are covered in full in [McKusick and Neville-Neil (2005)]. Details concerning file systems for Linux can be found in [Love (2010)]. The Google file system is described in [Ghemawat et al. (2003)]. FUSE can be found at http://fuse.sourceforge.net.

Log-structured file organizations for enhancing both performance and consistency are discussed in [Rosenblum and Ousterhout (1991)], [Seltzer et al. (1993)], and [Seltzer et al. (1995)]. Algorithms such as balanced trees (and much more) are covered by [Knuth (1998)] and [Cormen et al. (2009)]. [Silvers (2000)] discusses implementing the page cache in the NetBSD operating system. The ZFS source code for space maps can be found at http://src.opensolaris.org/source/xref/onnv/onnv-gate/usr/src/uts/common/fs/zfs/space_map.c.

The network file system (NFS) is discussed in [Callaghan (2000)]. NFS Version 4 is a standard described at http://www.ietf.org/rfc/rfc3530.txt. [Ousterhout (1991)] discusses the role of distributed state in networked file systems. Log-structured designs for networked file systems are proposed in [Hartman and Ousterhout (1995)] and [Thekkath et al. (1997)]. NFS and the UNIX file system (UFS) are described in [Vahalia (1996)] and [Mauro and McDougall (2007)]. The NTFS file system is explained in [Solomon (1998)]. The Ext3 file system used in Linux is described in [Mauerer (2008)] and the WAFL file system is covered in [Hitz et al. (1995)]. ZFS documentation can be found at http://www.opensolaris.org/os/community/ZFS/docs.

Bibliography


