Operating Systems and Middleware: Supporting Controlled Interaction
by Max Hailperin

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1.1 Chapter Overview

This book covers a lot of ground. In it, I will explain to you the basic principles that underlie a broad range of systems and also give you concrete examples of how those principles play out in several specific systems. You will see not only some of the internal workings of low-level infrastructure, but also how to build higher-level applications on top of that infrastructure to make use of its services. Moreover, this book will draw on material you may have encountered in other branches of computer science and engineering and engage you in activities ranging from mathematical proofs to the experimental measurement of real-world performance and the consideration of how systems are used and abused in social context.

Because the book as a whole covers so much ground, this chapter is designed to give you a quick view of the whole terrain, so that you know what you are getting into. This overview is especially important because several of the topics I cover are interrelated, so that even though I carefully designed the order of presentation, I am still going to confront you with occasional forward references. You will find, however, that this introductory chapter gives you a sufficient overview of all the topics so that you won’t be mystified when a chapter on one makes some reference to another.
Chapter 1 Introduction

In Section 1.2, I will explain what an operating system is, and in Section 1.3, I will do the same for middleware. After these two sections, you will know what general topic you are studying. Section 1.4 gives you some reasons for studying that topic, by explaining several roles that I hope this book will serve for you.

After the very broad overview provided by these initial sections, the remaining sections of this chapter are somewhat more focused. Each corresponds to one or more of the later chapters and explains one important category of service provided by operating systems and middleware. Section 1.5 explains how a single computer can run several computations concurrently, a topic addressed in more depth by Chapters 2 and 3. Section 1.6 explains how interactions between those concurrent computations can be kept under control, the topic of Chapters 4 through 7. Sections 1.7 and 1.8 extend the range of interacting computations across time and space, respectively, through mechanisms such as file systems and networking. They preview Chapter 8 and Chapters 9 and 10. Finally, Section 1.9 introduces the topic of security, a topic I revisit at the end of each chapter and then focus on in Chapter 11.

1.2 What Is an Operating System?

An operating system is software that uses the hardware resources of a computer system to provide support for the execution of other software. Specifically, an operating system provides the following services:

- The operating system allows multiple computations to take place concurrently on a single computer system. It divides the hardware’s time between the computations and handles the shifts of focus between the computations, keeping track of where each one leaves off so that it can later correctly resume.

- The operating system controls the interactions between the concurrent computations. It can enforce rules, such as forbidding computations from modifying data structures while other computations are accessing those structures. It can also provide isolated areas of memory for private use by the different computations.

- The operating system can provide support for controlled interaction of computations even when they do not run concurrently. In particular, general-purpose operating systems provide file systems, which allow computations to read data from files written by earlier computations. This feature is optional because an embedded system, such as the computer controlling a washing machine, might in some cases run an operating system, but not provide a file system or other long-term storage.
1.2 What Is an Operating System?

- The operating system can provide support for controlled interaction of computations spread among different computer systems by using networking. This is another standard feature of general-purpose operating systems.

These services are illustrated in Figure 1.1.

If you have programmed only general-purpose computers, such as PCs, workstations, and servers, you have probably never encountered a computer system that was not running an operating system or that did not allow multiple computations to be ongoing. For example, when you boot up your own computer, chances are that it runs Linux, Microsoft Windows, or Mac OS X and that you can run multiple application programs in individual windows on the display screen. These three operating systems will serve as my primary examples throughout the book.

To illustrate that a computer can run a single program without an operating system, consider embedded systems. A typical embedded system might have neither keyboard nor display screen. Instead, it might have temperature and pressure sensors and an output that controls the fuel injectors of your car. Alternatively, it might have a primitive keyboard and display, as on a microwave oven, but still be dedicated to running a single program.

Some of the most sophisticated embedded systems run multiple cooperating programs and use operating systems. However, more mundane embedded systems take a simpler form. A single program is directly executed by the embedded processor. That program contains instructions to read from input sensors, carry out appropriate computations, and write to the output devices. This sort of embedded system illustrates what is possible without an operating system. It will also serve as a point

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**Figure 1.1** Without an operating system, a computer can directly execute a single program, as shown in part (a). Part (b) shows that with an operating system, the computer can support concurrent computations, control the interactions between them (suggested by the dashed line), and allow communication across time and space by way of files and networking.
Chapter 1 Introduction

of reference as I contrast my definition of an operating system with an alternative definition.

One popular alternative definition of an operating system is that it provides application programmers with an abstract view of the underlying hardware resources, taking care of the low-level details so that the applications can be programmed more simply. For example, the programmer can write a simple statement to output a string without concern for the details of making each character appear on the display screen.

I would counter by remarking that abstraction can be provided without an operating system, by linking application programs with separately written libraries of supporting procedures. For example, a program could output a string using the standard mechanism of a programming language, such as C++ or Java. The application programmer would not need to know anything about hardware. However, rather than running on an operating system, the program could be linked with a library that performed the output by appropriately manipulating a microwave oven’s display panel. Once running on the oven’s embedded processor, the library and the application code would be a single program, nothing more than a sequence of instructions to directly execute. However, from the application programmer’s standpoint, the low-level details would have been successfully hidden.

To summarize this argument, a library of input/output routines is not the same as an operating system, because it satisfies only the first part of my definition. It does use underlying hardware to support the execution of other software. However, it does not provide support for controlled interaction between computations. In fairness to the alternative viewpoint, it is the more historically grounded one. Originally, a piece of software could be called an operating system without supporting controlled interaction. However, the language has evolved such that my definition more closely reflects current usage.

I should also address one other alternative view of operating systems, because it is likely to be the view you have formed from your own experience using general-purpose computers. You are likely to think of an operating system as the software with which you interact in order to carry out tasks such as running application programs. Depending on the user interface to which you are accustomed, you might think the operating system is what allows you to click program icons to run them, or you might think the operating system is what interprets commands you type.

There is an element of truth to this perception. The operating system does provide the service of executing a selected application program. However, the operating system provides this service not to human users clicking icons or typing commands, but to other programs already running on the computer, including the one that handles icon clicks or command entries. The operating system allows one program that is running
1.2 What Is an Operating System?

to start another program running. This is just one of the many services the operating system provides to running programs. Another example is writing output into a file. The sum total of features the operating system makes available for application programmers to use in their programs is called the *Application Programming Interface (API)*. One element of the API is the ability to run other programs.

The reason why you can click a program icon or type in a command to run a program is that general-purpose operating systems come bundled with a user-interface program, which uses the operating system API to run other programs in response to mouse or keyboard input. At a marketing level, this user-interface program may be treated as a part of the operating system; it may not be given a prominent name of its own and may not be available for separate purchase.

For example, Microsoft Windows comes with a user interface known as Explorer, which provides features such as the Start menu and the ability to click icons. (This program is distinct from the similarly named web browser, Internet Explorer.) However, even if you are an experienced Windows user, you may never have heard of Explorer; Microsoft has chosen to give it a very low profile, treating it as an integral part of the Microsoft Windows environment. At a technical level, however, it is distinct from the operating system proper. In order to make the distinction explicit, the true operating system is often called the *kernel*. The kernel is the fundamental portion of Microsoft Windows that provides an API supporting computations with controlled interactions.

A similar distinction between the kernel and the user interface applies to Linux. The Linux kernel provides the basic operating system services through an API, whereas *shells* are the programs (such as bash and tcsh) that interpret typed commands, and *desktop environments* are the programs, such as KDE (K Desktop Environment) and GNOME, that handle graphical interaction.

In this book, I will explain the workings of operating system kernels, the true operating systems themselves, as opposed to the user-interface programs. One reason is because user-interface programs are not constructed in any fundamentally different way than normal application programs. The other reason is because an operating system need not have this sort of user interface at all. Consider again the case of an embedded system that controls automotive fuel injection. If the system is sufficiently sophisticated, it may include an operating system. The main control program may run other, more specialized programs. However, there is no ability for the user to start an arbitrary program running through a shell or desktop environment. In this book, I will draw my examples from general-purpose systems with which you might be familiar, but will emphasize the principles that could apply in other contexts as well.
1.3 What Is Middleware?

Now that you know what an operating system is, I can turn to the other category of software covered by this book: middleware. Middleware is software occupying a middle position between application programs and operating systems, as I will explain in this section.

Operating systems and middleware have much in common. Both are software used to support other software, such as the application programs you run. Both provide a similar range of services centered around controlled interaction. Like an operating system, middleware may enforce rules designed to keep the computations from interfering with one another. An example is the rule that only one computation may modify a shared data structure at a time. Like an operating system, middleware may bring computations at different times into contact through persistent storage and may support interaction between computations on different computers by providing network communication services.

Operating systems and middleware are not the same, however. They rely upon different underlying providers of lower-level services. An operating system provides the services in its API by making use of the features supported by the hardware. For example, it might provide API services of reading and writing named, variable-length files by making use of a disk drive’s ability to read and write numbered, fixed-length blocks of data. Middleware, on the other hand, provides the services in its API by making use of the features supported by an underlying operating system. For example, the middleware might provide API services for updating relational database tables by making use of an operating system’s ability to read and write files that contain the database.

This layering of middleware on top of an operating system, as illustrated in Figure 1.2, explains the name; middleware is in the middle of the vertical stack, between

![Middleware Diagram]

**Figure 1.2** Middleware uses services from an operating system and in turn provides services to application programs to support controlled interaction.
the application programs and the operating system. Viewed horizontally rather than vertically, middleware is also in the middle of interactions between different application programs (possibly even running on different computer systems), because it provides mechanisms to support controlled interaction through coordination, persistent storage, naming, and communication.

I already mentioned relational database systems as one example of middleware. Such systems provide a more sophisticated form of persistent storage than the files supported by most operating systems. I use Oracle as my primary source of examples regarding relational database systems. Other middleware I will use for examples in the book includes the Java 2 Platform, Enterprise Edition (J2EE) and IBM’s WebSphere MQ. These systems provide support for keeping computations largely isolated from undesirable interactions, while allowing them to communicate with one another even if running on different computers.

The marketing definition of middleware doesn’t always correspond exactly with my technical definition. In particular, some middleware is of such fundamental importance that it is distributed as part of the operating system bundle, rather than as a separate middleware product. As an example, general-purpose operating systems all come equipped with some mechanism for translating Internet hostnames, such as www.gustavus.edu, into numerical addresses. These mechanisms are typically outside the operating system kernel, but provide a general supporting service to application programs. Therefore, by my definition, they are middleware, even if not normally labeled as such.

1.4 Objectives for the Book

If you work your way through this book, you will gain both knowledge and skills. Notice that I did not say anything about reading the book, but rather about working your way through the book. Each chapter in this book concludes with exercises, programming projects, exploration projects, and some bibliographic or historical notes. To achieve the objectives of the book, you need to work exercises, carry out projects, and occasionally venture down one of the side trails pointed out by the end-of-chapter notes. Some of the exploration projects will specifically direct you to do research in outside sources, such as on the Internet or in a library. Others will call upon you to do experimental work, such as measuring the performance consequences of a particular design choice. If you are going to invest that kind of time and effort, you deserve some idea of what you stand to gain from it. Therefore, I will explain in the following paragraphs how you will be more knowledgeable and skilled after finishing the book.
First, you will gain a general knowledge of how contemporary operating systems and middleware work and some idea why they work that way. That knowledge may be interesting in its own right, but it also has practical applications. Recall that these systems provide supporting APIs for application programmers to use. Therefore, one payoff will be that if you program applications, you will be positioned to make more effective use of the supporting APIs. This is true even though you won’t be an expert at any particular API; instead, you’ll see the big picture of what services those APIs provide.

Another payoff will be if you are in a role where you need to alter the configuration of an operating system or middleware product in order to tune its performance or to make it best serve a particular context. Again, this one book alone won’t give you all the specific knowledge you need about any particular system, but it will give you the general background to make sense out of more specialized references.

Perhaps the most significant payoff for learning the details of today’s systems in the context of the reasons behind their designs is that you will be in a better position to learn tomorrow’s systems. You will be able to see in what ways they are different and in what ways they are fundamentally still the same. You will be able to put new features into context, often as a new solution to an old problem, or even just as a variant on an existing solution. If you really get excited by what you learn from this book, you could even use your knowledge as the foundation for more advanced study and become one of the people who develops tomorrow’s systems.

Second, in addition to knowledge about systems, you will learn some skills that are applicable even outside the context of operating systems and middleware. Some of the most important skills come from the exploration projects. For example, if you take those projects seriously, you’ll practice not only conducting experiments, but also writing reports describing the experiments and their results. That will serve you well in many contexts.

I have also provided you with some opportunities to develop proficiency in using the professional literature, such as documentation and the papers published in conference proceedings. Those sources go into more depth than this book can, and they will always be more up-to-date.

From the programming projects, you’ll gain some skill at writing programs that have several interacting components operating concurrently with one another and that keep their interactions under control. You’ll also develop some skill at writing programs that interact over the Internet. In neither case will you become a master programmer. However, in both cases, you will be laying a foundation of skills that are relevant to a range of development projects and environments.

Another example of a skill you can acquire is the ability to look at the security ramifications of design decisions. I have a security section in each chapter, rather than
a security chapter only at the end of the book, because I want you to develop the habit of asking, “What are the security issues here?” That question is relevant even outside the realm of operating systems and middleware.

As I hope you can see, studying operating systems and middleware can provide a wide range of benefits, particularly if you engage yourself in it as an active participant, rather than as a spectator. With that for motivation, I will now take you on another tour of the services that operating systems and middleware provide. This tour is more detailed than Sections 1.2 and 1.3, but not as detailed as Chapters 2 through 11.

1.5 Multiple Computations on One Computer

The single most fundamental service an operating system provides is to allow multiple computations to be going on at the same time, rather than forcing each to wait until the previous one has run to completion. This allows desktop computers to juggle multiple tasks for the busy humans seated in front of their screens, and it allows server computers to be responsive to requests originating from many different client computers on the Internet. Beyond these responsiveness concerns, concurrent computations can also make more efficient use of a computer's resources. For example, while one computation is stalled waiting for input to arrive, another computation can be making productive use of the processor.

A variety of words can be used to refer to the computations underway on a computer; they may be called threads, processes, tasks, or jobs. In this book, I will use both the word “thread” and the word “process,” and it is important that I explain now the difference between them.

A thread is the fundamental unit of concurrency. Any one sequence of programmed actions is a thread. Executing a program might create multiple threads, if the program calls for several independent sequences of actions run concurrently with one another. Even if each execution of a program creates only a single thread, which is the more normal case, a typical system will be running several threads: one for each ongoing program execution, as well as some that are internal parts of the operating system itself.

When you start a program running, you are always creating one or more threads. However, you are also creating a process. The process is a container that holds the thread or threads that you started running and protects them from unwanted interactions with other unrelated threads running on the same computer. For example, a thread running in one process cannot accidentally overwrite memory in use by a different process.
Because human users normally start a new process running every time they want to make a new computation happen, it is tempting to think of processes as the unit of concurrent execution. This temptation is amplified by the fact that older operating systems required each process to have exactly one thread, so that the two kinds of objects were in one-to-one correspondence, and it was not important to distinguish them. However, in this book, I will consistently make the distinction. When I am referring to the ability to set an independent sequence of programmed actions in motion, I will write about creating threads. Only when I am referring to the ability to protect threads will I write about creating processes.

In order to support threads, operating system APIs include features such as the ability to create a new thread and to kill off an existing thread. Inside the operating system, there must be some mechanism for switching the computer's attention between the various threads. When the operating system suspends execution of one thread in order to give another thread a chance to make progress, the operating system must store enough information about the first thread to be able to successfully resume its execution later. Chapter 2 addresses these issues.

Some threads may not be runnable at any particular time, because they are waiting for some event, such as the arrival of input. However, in general, an operating system will be confronted with multiple runnable threads and will have to choose which one to run at each moment. This problem of scheduling threads' execution has many solutions, which are surveyed in Chapter 3. The scheduling problem is interesting, and has generated so many solutions, because it involves the balancing of system users' competing interests and values. No individual scheduling approach will make everyone happy all the time. My focus is on explaining how the different scheduling approaches fit different contexts of system usage and achieve differing goals. In addition I explain how APIs allow programmers to exert control over scheduling, for example, by indicating that some threads should have higher priority than others.

1.6 Controlling Interactions Between Computations

Running multiple threads at once becomes more interesting if the threads need to interact, rather than execute completely independently of one another. For example, one thread might be producing data that another thread consumes. If one thread is writing data into memory and another is reading the data out, you don’t want the reader to get ahead of the writer and start reading from locations that have yet to be written. This illustrates one broad family of control for interaction: control over the relative timing of the threads’ execution. Here, a reading step must take place after
1.6 Controlling Interactions Between Computations

the corresponding writing step. The general name for control over threads’ timing is *synchronization*.

Chapter 4 explains several common synchronization patterns, including keeping a consumer from outstripping the corresponding producer. It also explains the mechanisms that are commonly used to provide synchronization, some of which are supported directly by operating systems, while others require some modest amount of middleware, such as the Java runtime environment.

That same chapter also explains a particularly important difficulty that can arise from the use of synchronization. Synchronization can force one thread to wait for another. What if the second thread happens to be waiting for the first? This sort of cyclic waiting is known as a *deadlock*. My discussion of ways to cope with deadlock also introduces some significant middleware, because database systems provide an interesting example of deadlock handling.

In Chapter 5, I expand on the themes of synchronization and middleware by explaining transactions, which are commonly supported by middleware. A *transaction* is a unit of computational work for which no intermediate state from the middle of the computation is ever visible. Concurrent transactions are isolated from seeing each other’s intermediate storage. Additionally, if a transaction should fail, the storage will be left as it was before the transaction started. Even if the computer system should catastrophically crash in the middle of a transaction’s execution, the storage after rebooting will not reflect the partial transaction. This prevents results of a half-completed transaction from becoming visible. Transactions are incredibly useful in designing reliable information systems and have widespread commercial deployment. They also provide a good example of how mathematical reasoning can be used to help design practical systems; this will be the chapter where I most prominently expect you to understand a proof.

Even threads that have no reason to interact may accidentally interact, if they are running on the same computer and sharing the same memory. For example, one thread might accidentally write into memory being used by the other. This is one of several reasons why operating systems provide *virtual memory*, the topic of Chapter 6. Virtual memory refers to the technique of modifying addresses on their way from the processor to the memory, so that the addresses actually used for storing values in memory may be different from those appearing in the processor’s load and store instructions. This is a general mechanism provided through a combination of hardware and operating system software. I explain several different goals this mechanism can serve, but the most simple is isolating threads in one process from those in another by directing their memory accesses to different regions of memory.

Having broached the topic of providing processes with isolated virtual memory, I devote Chapter 7 to processes. This chapter explains an API for creating processes. However, I also focus on protection mechanisms, not only by building on Chapter 6’s
introduction of virtual memory, but also by explaining other forms of protection that are used to protect processes from one another and to protect the operating system itself from the processes. Some of these protection mechanisms can be used to protect not just the storage of values in memory, but also longer-term data storage, such as files, and even network communication channels. Therefore, Chapter 7 lays some groundwork for the later treatment of these topics.

Chapter 7 also provides me an opportunity to clarify one point about threads left open by Chapter 2. By showing how operating systems provide a protective boundary between themselves and the running application processes, I can explain where threads fall relative to this boundary. In particular, there are threads that are contained entirely within the operating system kernel, others that are contained entirely within an application process, and yet others that cross the boundary, providing support from within the kernel for concurrent activities within the application process. Although it might seem natural to discuss these categories of threads in Chapter 2, the chapter on threads, I really need to wait for Chapter 7 in order to make any more sense out of the distinctions than I’ve managed in this introductory paragraph.

When two computations run concurrently on a single computer, the hard part of supporting controlled interaction is to keep the interaction under control. For example, in my earlier example of a pair of threads, one produces some data and the other consumes it. In such a situation, there is no great mystery to how the data can flow from one to the other, because both are using the same computer’s memory. The hard part is regulating the use of that shared memory. This stands in contrast to the interactions across time and space, which I will address in Sections 1.7 and 1.8. If the producer and consumer run at different times, or on different computers, the operating system and middleware will need to take pains to convey the data from one to the other.

1.7 Supporting Interaction Across Time

General-purpose operating systems all support some mechanism for computations to leave results in long-term storage, from which they can be retrieved by later computations. Because this storage persists even when the system is shut down and started back up, it is known as persistent storage. Normally, operating systems provide persistent storage in the form of named files, which are organized into a hierarchy of directories or folders. Other forms of persistent storage, such as relational database tables and application-defined persistent objects, are generally supported by middleware. In Chapter 8, I focus on file systems, though I also explain some of the connections with middleware. For example, I compare the storage of file directories with that of database indexes. This comparison is particularly important as these areas are converging.
Already the underlying mechanisms are very similar, and file systems are starting to support indexing services like those provided by database systems.

There are two general categories of file APIs, both of which I cover in Chapter 8. The files can be made a part of the process’s virtual memory space, accessible with normal load and store instructions, or they can be treated separately, as external entities to read and write with explicit operations.

Either kind of file API provides a relatively simple interface to some quite significant mechanisms hidden within the operating system. Chapter 8 also provides a survey of some of these mechanisms.

As an example of a simple interface to a sophisticated mechanism, an application programmer can make a file larger simply by writing additional data to the end of the file. The operating system, on the other hand, has to choose the location on disk where the new data will be stored. This disk space allocation has a strong influence on performance, because of the physical realities of how disk drives operate.

Another job for the file system is to keep track of where the data for each file is located. It also keeps track of other file-specific information, such as access permissions. Thus, the file system not only stores the files’ data, but also stores metadata, which is data describing the data.

All these mechanisms are similar to those used by middleware for purposes such as allocating space to hold database tables. Operating systems and middleware also store information, such as file directories and database indexes, used to locate data. The data structures used for these naming and indexing purposes are designed for efficient access, just like those used to track the allocation of disk space to stored objects.

To make the job of operating systems and middleware even more challenging, persistent storage structures are expected to survive system crashes without significant loss of integrity. For example, it is not acceptable after a crash for specific disk space to be listed as available for allocation and also to be listed as allocated to a file. Such a confused state must not occur even if the crash happened just as the file was being created or deleted. Thus, Chapter 8 builds on Chapter 5’s explanation of atomic transactions, while also outlining some other mechanisms that can be used to protect the integrity of metadata, directories, and indexes.

Persistent storage is crucially important, perhaps even more so in the Internet age than in prior times, because servers now hold huge amounts of data for use by clients all over the world. Nonetheless, persistent storage no longer plays as unique a role as it once did. Once upon a time, there were many computer systems in which the only way processes communicated was through persistent storage. Today, that is almost unthinkable, because communication often spans the Internet. Therefore, as I explain in Section 1.8, operating systems provide support for networking, and middleware provides further support for the construction of distributed systems.
1.8 Supporting Interaction Across Space

In order to build coherent software systems with components operating on differing computers, programmers need to solve lots of problems. Consider two examples: data flowing in a stream must be delivered in order, even if sent by varying routes through interconnected networks, and message delivery must be incorporated into the all-or-nothing guarantees provided by transactions. Luckily, application programmers don’t need to solve most of these problems, because appropriate supporting services are provided by operating systems and middleware.

I divide my coverage of these services into two chapters. Chapter 9 provides a foundation regarding networking, so that this book will stand on its own if you have not previously studied networking. That chapter also covers services commonly provided by operating systems, or in close conjunction with operating systems, such as distributed file systems. Chapter 10, in contrast, explains the higher-level services that middleware provides for application-to-application communication, in such forms as messaging and web services. Each chapter introduces example APIs that you can use as an application programmer, as well as the more general principles behind those specific APIs.

Networking systems, as I explain in Chapter 9, are generally partitioned into layers, where each layer makes use of the services provided by the layer under it in order to provide additional services to the layer above it. At the bottom of the stack is the physical layer, concerned with such matters as copper, fiber optics, radio waves, voltages, and wavelengths. Above that is the link layer, which provides the service of transmitting a chunk of data to another computer on the same local network. This is the point where the operating system becomes involved. Building on the link-layer foundation, the operating system provides the services of the network layer and the transport layer. The network layer arranges for data to be relayed through interconnected networks so as to arrive at a computer that may be elsewhere in the world. The transport layer builds on top of this basic computer-to-computer data transmission to provide more useful application-to-application communication channels. For example, the transport layer typically uses sequence numbering and retransmission to provide applications the service of in-order, loss-free delivery of streams of data. This is the level of the most common operating system API, which provides sockets, that is, endpoints for these transport-layer connections.

The next layer up is the application layer. A few specialized application-layer services, such as distributed file systems, are integrated with operating systems. However, most application-layer software, such as web browsers and email programs, is written by application programmers. These applications can be built directly on an operating system’s socket API and exchange streams of bytes that comply with standardized
protocols. In Chapter 9, I illustrate this possibility by showing how web browsers and web servers communicate.

Alternatively, programmers of distributed applications can make use of middleware to work at a higher level than sending bytes over sockets. I show two basic approaches to this in Chapter 10: messaging and Remote Procedure Calls (RPCs). Web services are a particular approach to standardizing these kinds of higher-level application communication, and have been primarily used with RPCs: I show how to use them in this way.

In a **messaging** system, an application program requests the delivery of a message. The messaging system not only delivers the message, which lower-level networking could accomplish, but also provides additional services. For example, the messaging is often integrated with transaction processing. A successful transaction may retrieve a message from an incoming message queue, update a database in response to that message, and send a response message to an outgoing queue. If the transaction fails, none of these three changes will happen; the request message will remain in the incoming queue, the database will remain unchanged, and the response message will not be queued for further delivery. Another common service provided by messaging systems is to deliver a message to any number of recipients who have subscribed to receive messages of a particular kind; the sender need not be aware of who the actual receivers are.

Middleware can also provide a mechanism for **Remote Procedure Call (RPC)**, in which communication between a client and a server is made to look like an ordinary programming language procedure call, such as invoking a method on an object. The only difference is that the object in question is located on a different computer, and so the call and return involve network communication. The middleware hides this complexity, so that the application programmer can work largely as though all the objects were local. In Chapter 10, I explain this concept more fully, and then go on to show how it plays out in the form of web services. A **web service** is an application-layer entity that programs can communicate with using standardized protocols similar to those that humans use to browse the web.

### 1.9 Security

Operating systems and middleware are often the targets of attacks by adversaries trying to defeat system security. Even attacks aimed at application programs often relate to operating systems and middleware. In particular, easily misused features of operating systems and middleware can be the root cause of an application-level vulnerability. On
the other hand, operating systems and middleware provide many features that can be very helpful in constructing secure systems.

A system is secure if it provides an acceptably low risk that an adversary will prevent the system from achieving its owner’s objectives. In Chapter 11, I explain in more detail how to think about risk and about the conflicting objectives of system owners and adversaries. In particular, I explain that some of the most common objectives for owners fall into four categories: confidentiality, integrity, availability, and accountability. A system provides confidentiality if it prevents inappropriate disclosure of information, integrity if it prevents inappropriate modification or destruction of information, and availability if it prevents inappropriate interference with legitimate usage. A system provides accountability if it provides ways to check how authorized users have exercised their authority. All of these rely on authentication, the ability of a system to verify the identity of a user.

Many people have a narrow view of system security. They think of those features that would not even exist, were it not for security issues. Clearly, logging in with a password (or some other, better form of authentication) is a component of system security. Equally clearly, having permission to read some files, but not others, is a component of system security, as are cryptographic protocols used to protect network communication from interception. However, this view of security is dangerously incomplete.

You need to keep in mind that the design of any component of the operating system can have security consequences. Even those parts whose design is dominated by other considerations must also reflect some proactive consideration of security consequences, or the overall system will be insecure. In fact, this is an important principle that extends beyond the operating system to include application software and the humans who operate it.

Therefore, I will make a habit of addressing security issues in every chapter, rather than only at the end of the book. Specifically, each chapter concludes with a section pointing out some of the key security issues associated with that chapter’s topic. I also provide a more coherent treatment of security by concluding the book as a whole with Chapter 11, which is devoted exclusively to security. That chapter takes a holistic approach to security, in which human factors play as important a role as technical ones.

Exercises
1.1 What is the difference between an operating system and middleware?
1.2 What do operating systems and middleware have in common?
1.3 What is the relationship between threads and processes?
1.4 What is one way an operating system might isolate threads from unwanted interactions, and what is one way that middleware might do so?

1.5 What is one way an operating system might provide persistent storage, and what is one way middleware might do so?

1.6 What is one way an operating system might support network communication, and what is one way middleware might do so?

1.7 Of all the topics previewed in this chapter, which one are you most looking forward to learning more about? Why?

**Programming Project**

1.1 Write, test, and debug a program in the language of your choice to carry out any task you choose. Then write a list of all the services you suspect the operating system is providing in order to support the execution of your sample program. If you think the program is also relying on any middleware services, list those as well.

**Exploration Projects**

1.1 Look through the titles of the papers presented at several recent conferences hosted by the USENIX Association (The Advanced Computing Systems Association); you can find the conference proceedings at [www.usenix.org](http://www.usenix.org). To get a better idea of what an individual paper is about, click the title to show the abstract, which is a short summary of the paper. Based on titles and abstracts, pick out a few papers that you think would make interesting supplementary reading as you work your way through this book. Write down a list showing the bibliographic information for the papers you selected and, as near as you can estimate, where in this book’s table of contents they would be appropriate to read.

1.2 Conduct a simple experiment in which you take some action on a computer system and observe what the response is. You can choose any action you wish and any computer system for which you have appropriate access. You can either observe a quantitative result, such as how long the response takes or how much output is produced, or a qualitative result, such as in what form the response arrives. Now, try replicating the experiment. Do you always get the same result? Similar ones? Are there any factors that need to be controlled in order to get results that are at least approximately repeatable? For example, to get consistent times, do you need to reboot the system between each trial and prevent other people from using the system? To get consistent output, do you need to make sure input files are kept unchanged? If your action involves a physical device, such as
a printer, do you have to control variables such as whether the printer is stocked with paper? Finally, write up a careful report, in which you explain both what experiment you tried and what results you observed. You should explain how repeatable the results proved to be and what limits there were on the repeatability. You should describe the hardware and software configuration in enough detail that someone else could replicate your experiment and would be likely to get similar results.

Notes
The idea that an operating system should isolate computations from unwanted interactions, and yet support desirable interactions, has a long heritage. A 1962 paper [34] by Corbató, Daggett, and Daley points out that “different user programs if simultaneously in core memory may interfere with each other or the supervisor program so some form of memory protection mode should be available when operating user programs.” However, that same paper goes on to say that although “great care went into making each user independent of the other users . . . it would be a useful extension of the system if this were not always the case,” so that the computer system could support group work, such as war games.

Middleware is not as well-known to the general public as operating systems are, though commercial information-system developers would be lost without it. One attempt to introduce middleware to a somewhat broader audience was Bernstein’s 1996 survey article [16].

The USENIX Association, mentioned in Exploration Project 1.1, is only one of several very fine professional societies holding conferences related to the subject matter of this book. The reason why I specifically recommended looking through their proceedings is that they tend to be particularly accessible to students. In part this is because USENIX focuses on bringing practitioners and academics together; thus, the papers generally are pragmatic without being superficial. For recent papers, the full text is not available on their web site. However, any college or university can get free access to the papers, as well as other significant benefits for students.