Introduction to Embedded Systems

A Cyber-Physical Systems Approach

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UC Berkeley

First Edition

http://LeeSeshia.org

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Preface

What this Book is About

The most visible use of computers and software is processing information for human consumption. We use them to write books (like this one), search for information on the web, communicate via email, and keep track of financial data. The vast majority of computers in use, however, are much less visible. They run the engine, brakes, seatbelts, airbag, and audio system in your car. They digitally encode your voice and construct a radio signal to send it from your cell phone to a base station. They control your microwave oven, refrigerator, and dishwasher. They run printers ranging from desktop inkjet printers to large industrial high-volume printers. They command robots on a factory floor, power generation in a power plant, processes in a chemical plant, and traffic lights in a city. They search for microbes in biological samples, construct images of the inside of a human body, and measure vital signs. They process radio signals from space looking for supernovae and for extraterrestrial intelligence. They bring toys to life, enabling them to react to human touch and to sounds. They control aircraft and trains. These less visible computers are called **embedded systems**, and the software they run is called **embedded software**.

Despite this widespread prevalence of embedded systems, computer science has, throughout its relatively short history, focused primarily on information processing.

Only recently have embedded systems received much attention from researchers. And only recently has the community recognized that the engineering techniques required to design and analyze these systems are distinct. Although embedded systems have been in use since the 1970s, for most of their history they were seen simply as small computers. The principal engineering problem was understood to be one of coping with limited resources (limited processing power, limited energy sources, small memories, etc.). As such, the engineering challenge was to optimize the designs. Since all designs benefit from optimization, the discipline was not distinct from anything else in computer science. It just had to be more aggressive about applying the same optimization techniques.

Recently, the community has come to understand that the principal challenges in embedded systems stem from their interaction with physical processes, and not from their limited resources. The term cyber-physical systems (CPS) was coined by Helen Gill at the National Science Foundation in the U.S. to refer to the integration of computation with physical processes. In CPS, embedded computers and networks monitor and control the physical processes, usually with feedback loops where physical processes affect computations and vice versa. The design of such systems, therefore, requires understanding the joint dynamics of computers, software, networks, and physical processes. It is this study of *joint* dynamics that sets this discipline apart.

When studying CPS, certain key problems emerge that are rare in so-called generalpurpose computing. For example, in general-purpose software, the time it takes to perform a task is an issue of *performance*, not *correctness*. It is not incorrect to take longer to perform a task. It is merely less convenient and therefore less valuable. In CPS, the time it takes to perform a task may be critical to correct functioning of the system. In the physical world, as opposed to the cyber world, the passage of time is inexorable.

In CPS, moreover, many things happen at once. Physical processes are compositions of many things going on at once, unlike software processes, which are deeply rooted in sequential steps. Abelson and Sussman (1996) describe computer science as "procedural epistemology," knowledge through procedure. In the physical world, by contrast, processes are rarely procedural. Physical processes are compositions of many parallel processes. Measuring and controlling the dynamics of these processes by orchestrating actions that influence the processes are the main tasks of embedded systems. Consequently, concurrency is intrinsic in CPS. Many of the technical challenges in designing and analyzing embedded software stem from the need to bridge an inherently sequential semantics with an intrinsically concurrent physical world.

Why We Wrote this Book

Today, getting computers to work together with physical processes requires technically intricate, low-level design. Embedded software designers are forced to struggle with interrupt controllers, memory architectures, assembly-level programming (to exploit specialized instructions or to precisely control timing), device driver design, network interfaces, and scheduling strategies, rather than focusing on specifying desired behavior. The sheer mass and complexity of these technologies tempts us to focus an introductory course on mastering them. But a better introductory course would focus on how to model and design the joint dynamics of software, networks, and physical processes. Such a course would present the technologies only as today's (rather primitive) means of accomplishing those joint dynamics. This book is our attempt at a textbook for such a course.

Most texts on embedded systems focus on the collection of technologies needed to get computers to interact with physical systems (Barr and Massa, 2006; Berger, 2002; Burns and Wellings, 2001; Kamal, 2008; Noergaard, 2005; Parab et al., 2007; Simon, 2006; Valvano, 2007; Wolf, 2000). Others focus on adaptations of computer-science techniques (like programming languages, operating systems, networking, etc.) to deal with technical problems in embedded systems (Buttazzo, 2005a; Edwards, 2000; Pottie and Kaiser, 2005). While these implementation technologies are (today) necessary for system designers to get embedded systems working, they do not form the intellectual core of the discipline. The intellectual core is instead in models and abstractions that conjoin computation and physical dynamics.

A few textbooks offer efforts in this direction. Jantsch (2003) focuses on concurrent models of computation, Marwedel (2011) focuses on models of software and hardware behavior, and Sriram and Bhattacharyya (2009) focus on dataflow models of signal processing behavior and their mapping onto programmable DSPs. These are excellent starting points. Models of concurrency (such as dataflow) and abstract models of software (such as Statecharts) provide a better starting point than imperative programming languages (like C), interrupts and threads, and architectural annoyances that a designer must work around (like caches). These texts, however, are not suitable for an introductory course. They are either too specialized or too ad-

vanced or both. This book is our attempt to provide an introductory text that follows the spirit of focusing on models and their relationship to realizations of systems.

The major theme of this book is on models and their relationship to realizations of systems. The models we study are primarily about dynamics, the evolution of a system state in time. We do not address structural models, which represent static information about the construction of a system, although these too are important to embedded system design.

Working with models has a major advantage. Models can have formal properties. We can say definitive things about models. For example, we can assert that a model is deterministic, meaning that given the same inputs it will always produce the same outputs. No such absolute assertion is possible with any physical realization of a system. If our model is a good abstraction of the physical system (here, "good abstraction" means that it omits only inessential details), then the definitive assertion about the model gives us confidence in the physical realization of the system. Such confidence is hugely valuable, particularly for embedded systems where malfunctions can threaten human lives. Studying models of systems gives us insight into how those systems will behave in the physical world.

Our focus is on the interplay of software and hardware with the physical environment in which they operate. This requires explicit modeling of the temporal dynamics of software and networks and explicit specification of concurrency properties intrinsic to the application. The fact that the implementation technologies have not yet caught up with this perspective should not cause us to teach the wrong engineering approach. We should teach design and modeling as it should be, and enrich this with a *critical* presentation of how to (partially) accomplish our objectives with today's technology. Embedded systems technologies today, therefore, should not be presented dispassionately as a collection of facts and tricks, as they are in many of the above cited books, but rather as stepping stones towards a sound design practice. The focus should be on what that sound design practice is, and on how today's technologies both impede and achieve it.

Stankovic et al. (2005) support this view, stating that "existing technology for RTES [real-time embedded systems] design does not effectively support the development of reliable and robust embedded systems." They cite a need to "raise the level of programming abstraction." We argue that raising the level of abstraction is insufficient. We have also to fundamentally change the abstractions that are used. Timing properties of software, for example, cannot be effectively introduced at higher lev-

els of abstraction if they are entirely absent from the lower levels of abstraction on which these are built.

We require robust and predictable designs with repeatable temporal dynamics (Lee, 2009a). We must do this by building abstractions that appropriately reflect the realities of cyber-physical systems. The result will be CPS designs that can be much more sophisticated, including more adaptive control logic, evolvability over time, improved safety and reliability, all without suffering from the brittleness of today's designs, where small changes have big consequences.

In addition to dealing with temporal dynamics, CPS designs invariably face challenging concurrency issues. Because software is so deeply rooted in sequential abstractions, concurrency mechanisms such as interrupts and multitasking, using semaphores and mutual exclusion, loom large. We therefore devote considerable effort in this book to developing a critical understanding of threads, message passing, deadlock avoidance, race conditions, and data determinism.

What is Missing

This version of the book is not complete. It is arguable, in fact, that complete coverage of embedded systems in the context of CPS is impossible. Specific topics that we cover in the undergraduate Embedded Systems course at Berkeley (see http://LeeSeshia.org) and hope to include in future versions of this book include sensors and actuators, networking, fault tolerance, security, simulation techniques, control systems, and hardware/software codesign.

How to Use this Book

This book is divided into three major parts, focused on modeling, design, and analysis, as shown in Figure 1. The three parts of the book are relatively independent of one another and are largely meant to be read concurrently. A systematic reading of the text can be accomplished in seven segments, shown with dashed outlines. Each segment includes two chapters, so complete coverage of the text is possible in a 15 week semester, assuming each of the seven modules takes two weeks, and one week is allowed for introduction and closing.

The appendices provide background material that is well covered in other textbooks, but which can be quite helpful in reading this text. Appendix A reviews the notation of sets and functions. This notation enables a higher level of precision that is common in the study of embedded systems. Appendix B reviews basic results in the theory of computability and complexity. This facilitates a deeper understanding

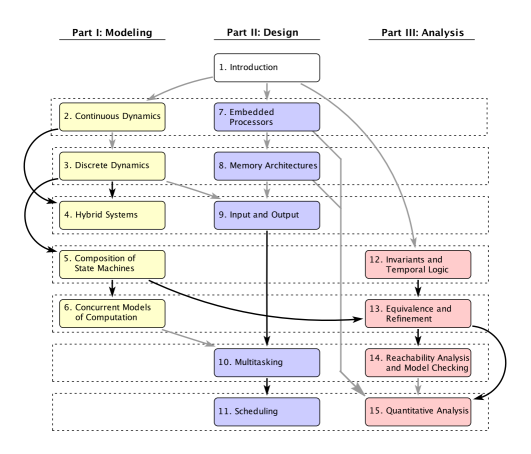


Figure 1: Map of the book with strong and weak dependencies between chapters. Strong dependencies between chapters are shown with arrows in black. Weak dependencies are shown in grey. When there is a weak dependency from chapter i to chapter j, then j may mostly be read without reading i, at most requiring skipping some examples or specialized analysis techniques.

of the challenges in modeling and analysis of systems. Note that Appendix B relies on the formalism of state machines covered in Chapter 3, and hence should be read after reading Chapter 3.

In recognition of recent advances in technology that are fundamentally changing the technical publishing industry, this book is published in a non-traditional way. At least the present version is available free in the form of PDF file designed specifically for on-line reading. It can be obtained from the website http://LeeSeshia.org. The layout is optimized for medium-sized screens, particularly laptop computers and the iPad and other tablets. Extensive use of hyperlinks and color enhance the online reading experience.

We attempted to adapt the book to e-book formats, which, in theory, enable reading on various sized screens, attempting to take best advantage of the available screen. However, like HTML documents, e-book formats use a reflow technology, where page layout is recomputed on the fly. The results are highly dependent on the screen size and prove ludicrous on many screens and suboptimal on all. As a consequence, we have opted for controlling the layout, and we do not recommend attempting to read the book on an iPhone.

Although the electronic form is convenient, we recognize that there is real value in a tangible manifestation on paper, something you can thumb through, something that can live on a bookshelf to remind you of its existence. Hence, the book is also available in print form from a print-on-demand service. This has the advantages of dramatically reduced cost to the reader (compared with traditional publishers) and the ability to quickly and frequently update the version of the book to correct errors and discuss new technologies. See the website http://LeeSeshia.org for instructions on obtaining the printed version.

Two disadvantages of print media compared to electronic media are the lack of hyperlinks and the lack of text search. We have attempted to compensate for those limitations by providing page number references in the margin of the print version whenever a term is used that is defined elsewhere. The term that is defined elsewhere is underlined with a discrete light gray line. In addition, we have provided an extensive index, with more than 2,000 entries.

There are typographic conventions worth noting. When a term is being defined, it will appear in **bold face**, and the corresponding index entry will also be in bold face. Hyperlinks are shown in blue in the electronic version. The notation used in

diagrams, such as those for finite-state machines, is intended to be familiar, but not to conform with any particular programming or modeling language.

Intended Audience

This book is intended for students at the advanced undergraduate level or introductory graduate level, and for practicing engineers and computer scientists who wish to understand the engineering principles of embedded systems. We assume that the reader has some exposure to machine structures (e.g., should know what an ALU is), computer programming (we use C throughout the text), basic discrete mathematics and algorithms, and at least an appreciation for signals and systems (what it means to sample a continuous-time signal, for example).

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to Helen, Katalina, and Rhonda (from Edward), and Appa, Amma, Ashwin, and Bharathi (from Sanjit).

This book is almost entirely constructed using open-source software. The typesetting is done using LaTeX, and many of the figures are created using Ptolemy II (see http://Ptolemy.org).

Further Reading

Many textbooks on embedded systems have appeared in recent years. These books approach the subject in surprisingly diverse ways, often reflecting the perspective of a more established discipline that has migrated into embedded systems, such as VLSI design, control systems, signal processing, robotics, real-time systems, or software engineering. Some of these books complement the present one nicely. We strongly recommend them to the reader who wishes to broaden his or her understanding of the subject.

Specifically, Patterson and Hennessy (1996), although not focused on embedded processors, is the canonical reference for computer architecture, and a must-read for anyone interested embedded processor architectures. Sriram and Bhattacharyya (2009) focus on signal processing applications, such as wireless communications and digital media, and give particularly thorough coverage to dataflow programming methodologies. Wolf (2000) gives an excellent overview of hardware design techniques and microprocessor architectures and their implications for embedded software design. Mishra and Dutt (2005) give a view of embedded architectures based on architecture description languages (ADLs). Oshana (2006) specializes in DSP processors from Texas Instruments, giving an overview of architectural approaches and a sense of assembly-level programming.

Focused more on software, Buttazzo (2005a) is an excellent overview of scheduling techniques for real-time software. Liu (2000) gives one of the best treatments yet of techniques for handling sporadic real-time events in software. Edwards (2000) gives a good overview of domain-specific higher-level programming languages used in some embedded system designs. Pottie and Kaiser (2005) give a good overview of networking technologies, particularly wireless, for embedded systems. Koopman (2010) focuses on design process for embedded software, including requirements management, project management, testing plans, and security plans.

No single textbook can comprehensively cover the breadth of technologies available to the embedded systems engineer. We have found useful information in many of the books that focus primarily on today's design techniques (Barr and Massa, 2006; Berger, 2002; Burns and Wellings, 2001; Gajski et al., 2009; Kamal, 2008; Noergaard, 2005; Parab et al., 2007; Simon, 2006; Schaumont, 2010; Vahid and Givargis, 2010).

Notes for Instructors

At Berkeley, we use this text for an advanced undergraduate course called *Introduction to Embedded Systems*. A great deal of material for lectures and labs can be found via the main web page for this text:

http://LeeSeshia.org

In addition, a solutions manual is available. Contact authors@leeseshia.org.

Introduction

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A **cyber-physical system** (**CPS**) is an integration of computation with physical processes. Embedded computers and networks monitor and control the physical processes, usually with feedback loops where physical processes affect computations and vice versa. As an intellectual challenge, CPS is about the *intersection*, not the union, of the physical and the cyber. It is not sufficient to separately understand the physical components and the computational components. We must instead understand their interaction.

In this chapter, we use a few CPS applications to outline the engineering principles of such systems and the processes by which they are designed.

1.1 Applications

CPS applications arguably have the potential to eclipse the 20th century IT revolution. Consider the following examples.

Example 1.1: Heart surgery often requires stopping the heart, performing the surgery, and then restarting the heart. Such surgery is extremely risky and carries many detrimental side effects. A number of research teams have been working on an alternative where a surgeon can operate on a beating heart rather than stopping the heart. There are two key ideas that make this possible. First, surgical tools can be robotically controlled so that they move with the motion of the heart (Kremen, 2008). A surgeon can therefore use a tool to apply constant pressure to a point on the heart while the heart continues to beat. Second, a stereoscopic video system can present to the surgeon a video illusion of a still heart (Rice, 2008). To the surgeon, it looks as if the heart has been stopped, while in reality, the heart continues to beat. To realize such a surgical system requires extensive modeling of the heart, the tools, the computational hardware, and the software. It requires careful design of the software that ensures precise timing and safe fallback behaviors to handle malfunctions. And it requires detailed analysis of the models and the designs to provide high confidence.

Example 1.2: Consider a city where traffic lights and cars cooperate to ensure efficient flow of traffic. In particular, imagine never having to stop at a red light unless there is actual cross traffic. Such a system could be realized with expensive infrastructure that detects cars on the road. But a better approach might be to have the cars themselves cooperate. They track their position and communicate to cooperatively use shared resources such as intersections. Making such a system reliable, of course, is essential to its viability. Failures could be disastrous.

Example 1.3: Imagine an airplane that refuses to crash. While preventing all possible causes of a crash is not possible, a well-designed flight control system can prevent certain causes. The systems that do this are good examples of cyber-physical systems.

In traditional aircraft, a pilot controls the aircraft through mechanical and hydraulic linkages between controls in the cockpit and movable surfaces on the wings and tail of the aircraft. In a **fly-by-wire** aircraft, the pilot commands are mediated by a flight computer and sent electronically over a network to actuators in the wings and tail. Fly-by-wire aircraft are much lighter than traditional aircraft, and therefore more fuel efficient. They have also proven to be more reliable. Virtually all new aircraft designs are fly-by-wire systems.

In a fly-by-wire aircraft, since a computer mediates the commands from the pilot, the computer can modify the commands. Many modern flight control systems modify pilot commands in certain circumstances. For example, commercial airplanes made by Airbus use a technique called **flight envelope protection** to prevent an airplane from going outside its safe operating range. They can prevent a pilot from causing a stall, for example.

The concept of flight envelope protection could be extended to help prevent certain other causes of crashes. For example, the **soft walls** system proposed by Lee (2001), if implemented, would track the location of the aircraft on which it is installed and prevent it from flying into obstacles such as mountains and buildings. In Lee's proposal, as an aircraft approaches the boundary of an obstacle, the fly-by-wire flight control system creates a virtual pushing force that forces the aircraft away. The pilot feels as if the aircraft has hit a soft wall that diverts it. There are many challenges, both technical and non-technical, to designing and deploying such a system. See Lee (2003) for a discussion of some of these issues.

Although the soft walls system of the previous example is rather futuristic, there are modest versions in automotive safety that have been deployed or are in advanced stages of research and development. For example, many cars today detect inadvertent lane changes and warn the driver. Consider the much more challenging problem of automatically correcting the driver's actions. This is clearly much harder than just

warning the driver. How can you ensure that the system will react and take over only when needed, and only exactly to the extent to which intervention is needed?

It is easy to imagine many other applications, such as systems that assist the elderly; telesurgery systems that allow a surgeon to perform an operation at a remote location; and home appliances that cooperate to smooth demand for electricity on the power grid. Moreover, it is easy to envision using CPS to improve many existing systems, such as robotic manufacturing systems; electric power generation and distribution; process control in chemical factories; distributed computer games; transportation of manufactured goods; heating, cooling, and lighting in buildings; people movers such as elevators; and bridges that monitor their own state of health. The impact of such improvements on safety, energy consumption, and the economy is potentially enormous.

Many of the above examples will be deployed using a structure like that sketched in Figure 1.1. There are three main parts in this sketch. First, the **physical plant** is the "physical" part of a cyber-physical system. It is simply that part of the system that is not realized with computers or digital networks. It can include mechanical parts, biological or chemical processes, or human operators. Second, there are one or more computational **platforms**, which consist of sensors, actuators, one or more computers, and (possibly) one or more operating systems. Third, there is a **network fabric**, which provides the mechanisms for the computers to communicate. Together, the platforms and the network fabric form the "cyber" part of the cyber-physical system.

Figure 1.1 shows two networked platforms each with its own sensors and/or actuators. The action taken by the actuators affects the data provided by the sensors through the physical plant. In the figure, Platform 2 controls the physical plant via Actuator 1. It measures the processes in the physical plant using Sensor 2. The box labeled Computation 2 implements a **control law**, which determines based on the sensor data what commands to issue to the actuator. Such a loop is called a **feedback control** loop. Platform 1 makes additional measurements, using Sensor 1, and sends messages to Platform 2 via the network fabric. Computation 3 realizes an additional control law, which is merged with that of Computation 2, possibly preempting it.

Example 1.4: Consider a high-speed printing press for a print-on-demand service. This might be structured similarly to Figure 1.1, but with many more platforms, sensors, and actuators. The actuators may control motors that drive

paper through the press and ink onto the paper. The control laws may include a strategy for compensating for paper stretch, which will typically depend on the type of paper, the temperature, and the humidity. A networked structure like that in Figure 1.1 might be used to induce rapid shutdown to prevent damage to the equipment in case of paper jams. Such shutdowns need to be tightly orchestrated across the entire system to prevent disasters. Similar situations

About the Term "Cyber-Physical Systems"

The term "cyber-physical systems" emerged around 2006, when it was coined by Helen Gill at the National Science Foundation in the United States. While we are all familiar with the term "**cyberspace**," and may be tempted to associate it with CPS, the roots of the term CPS are older and deeper. It would be more accurate to view the terms "cyberspace" and "cyber-physical systems" as stemming from the same root, "**cybernetics**," rather than viewing one as being derived from the other.

The term "cybernetics" was coined by Norbert Wiener (Wiener, 1948), an American mathematician who had a huge impact on the development of control systems theory. During World War II, Wiener pioneered technology for the automatic aiming and firing of anti-aircraft guns. Although the mechanisms he used did not involve digital computers, the principles involved are similar to those used today in a huge variety of computer-based feedback control systems. Wiener derived the term from the Greek $\kappa \nu \beta \epsilon \rho \nu \eta \tau \eta \zeta$ (kybernetes), meaning helmsman, governor, pilot, or rudder. The metaphor is apt for control systems.

Wiener described his vision of cybernetics as the conjunction of control and communication. His notion of control was deeply rooted in closed-loop feedback, where the control logic is driven by measurements of physical processes, and in turn drives the physical processes. Even though Wiener did not use digital computers, the control logic is effectively a computation, and therefore cybernetics is the conjunction of physical processes, computation, and communication.

Wiener could not have anticipated the powerful effects of digital computation and networks. The fact that the term "cyber-physical systems" may be ambiguously interpreted as the conjunction of cyberspace with physical processes, therefore, helps to underscore the enormous impact that CPS will have. CPS leverages a phenomenal information technology that far outstrips even the wildest dreams of Wiener's era.

1.2. MOTIVATING EXAMPLE

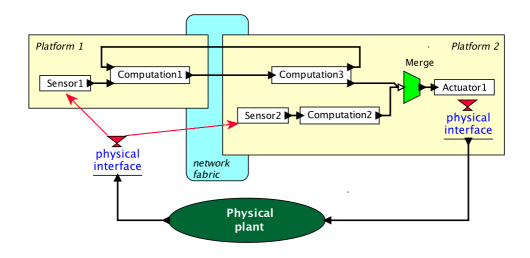


Figure 1.1: Example structure of a cyber-physical system.

are found in high-end instrumentation systems and in energy production and distribution (Eidson et al., 2009).

1.2 Motivating Example

In this section, we describe a motivating example of a cyber-physical system. Our goal is to use this example to illustrate the importance of the breadth of topics covered in this text. The specific application is the Stanford testbed of autonomous rotorcraft for multi agent control (**STARMAC**), developed by Claire Tomlin and colleagues as a cooperative effort at Stanford and Berkeley (Hoffmann et al., 2004). The STARMAC is a small **quadrotor** aircraft; it is shown in flight in Figure 1.2. Its primary purpose is to serve as a testbed for experimenting with multi-vehicle autonomous control techniques. The objective is to be able to have multiple vehicles cooperate on a common task.

There are considerable challenges in making such a system work. First, controlling the vehicle is not trivial. The main actuators are the four rotors, which produce a variable amount of downward thrust. By balancing the thrust from the four rotors,



Figure 1.2: The STARMAC quadrotor aircraft in flight (reproduced with permission).

the vehicle can take off, land, turn, and even flip in the air. How do we determine what thrust to apply? Sophisticated control algorithms are required.

Second, the weight of the vehicle is a major consideration. The heavier it is, the more stored energy it needs to carry, which of course makes it even heavier. The heavier it is, the more thrust it needs to fly, which implies bigger and more powerful motors and rotors. The design crosses a major threshold when the vehicle is heavy enough that the rotors become dangerous to humans. Even with a relatively light vehicle, safety is a considerable concern, and the system needs to be designed with fault handling.

Third, the vehicle needs to operate in a context, interacting with its environment. It might, for example, be under the continuous control of a watchful human who operates it by remote control. Or it might be expected to operate autonomously, to take off, perform some mission, return, and land. Autonomous operation is enormously complex and challenging because it cannot benefit from the watchful human. Autonomous operation demands more sophisticated sensors. The vehicle needs to keep track of where it is (it needs to perform **localization**). It needs to sense obstacles, and it needs to know where the ground is. With good design, it is even possible for

such vehicles to autonomously land on the pitching deck of a ship. The vehicle also needs to continuously monitor its own health, to detect malfunctions and react to them so as to contain the damage.

It is not hard to imagine many other applications that share features with the quadrotor problem. The problem of landing a quadrotor vehicle on the deck of a pitching ship is similar to the problem of operating on a beating heart (see Example 1.1). It requires detailed modeling of the dynamics of the environment (the ship, the heart), and a clear understanding of the interaction between the dynamics of the embedded system (the quadrotor, the robot).

The rest of this chapter will explain the various parts of this book, using the quadrotor example to illustrate how the various parts contribute to the design of such a system.

1.3 The Design Process

The goal of this book is to understand how to go about designing and implementing cyber-physical systems. Figure 1.3 shows the three major parts of the process,

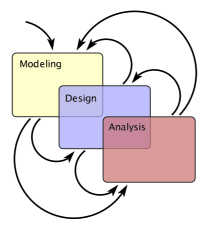


Figure 1.3: Creating embedded systems requires an iterative process of modeling, design, and analysis.

modeling, **design**, and **analysis**. Modeling is the process of gaining a deeper understanding of a system through imitation. Models imitate the system and reflect properties of the system. Models specify **what** a system does. Design is the structured creation of artifacts. It specifies **how** a system does what it does. Analysis is the process of gaining a deeper understanding of a system through dissection. It specifies **why** a system does what it does (or fails to do what a model says it should do).

As suggested in Figure 1.3, these three parts of the process overlap, and the design process iteratively moves among the three parts. Normally, the process will begin with modeling, where the goal is to understand the problem and to develop solution strategies.

Example 1.5: For the quadrotor problem of Section 1.2, we might begin by constructing models that translate commands from a human to move vertically or laterally into commands to the four motors to produce thrust. A model will reveal that if the thrust is not the same on the four rotors, then the vehicle will tilt and move laterally.

Such a model might use techniques like those in Chapter 2 (Continuous Dynamics), constructing differential equations to describe the dynamics of the vehicle. It would then use techniques like those in Chapter 3 (Discrete Dynamics) to build state machines that model the modes of operation such as takeoff, landing, hovering, and lateral flight. It could then use the techniques of Chapter 4 (Hybrid Systems) to blend these two types of models, creating hybrid system models of the system to study the transitions between modes of operation. The techniques of Chapters 5 (Composition of State Machines) and 6 (Concurrent Models of Computation) would then provide mechanisms for composing models multiple vehicles, models of the interactions between a vehicle and its environment, and models of the interactions of components within a vehicle.

The process may progress quickly to the design phase, where we begin selecting components and putting them together (motors, batteries, sensors, microprocessors, memory systems, operating systems, wireless networks, etc.). An initial prototype

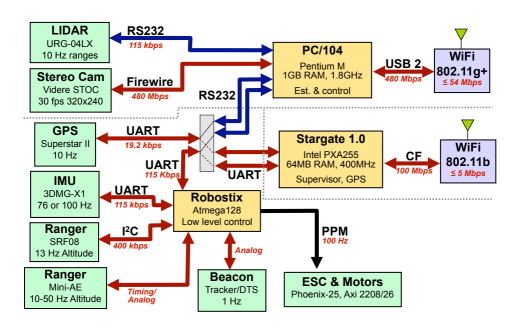


Figure 1.4: The STARMAC architecture (reproduced with permission).

may reveal flaws in the models, causing a return to the modeling phase and revision of the models.

Example 1.6: The hardware architecture of the first generation STARMAC quadrotor is shown in Figure 1.4. At the left and bottom of the figure are a number of sensors used by the vehicle to determine where it is (localization) and what is around it. In the middle are three boxes showing three distinct microprocessors. The Robostix is an Atmel AVR 8-bit microcontroller that runs with no operating system and performs the low-level control algorithms to keep the craft flying. The other two processors perform higher-level tasks with the help of an operating system. Both processors include wireless links that can be used by cooperating vehicles and ground controllers.

Chapter 7 (Embedded Processors) considers processor architectures, offering some basis for comparing the relative advantages of one architecture or another. Chapter 8 (Memory Architectures) considers the design of memory systems, emphasizing the impact that they can have on overall system behavior. Chapter 9 (Input and Output) considers the interfacing of processors with sensors and actuators. Chapters 10 (Multitasking) and 11 (Scheduling) focus on software architecture, with particular emphasis on how to orchestrate multiple real-time tasks.

In a healthy design process, analysis figures prominently early in the process. Analysis will be applied to the models and to the designs. The models may be analyzed for safety conditions, for example to ensure an invariant that asserts that if the vehicle is within one meter of the ground, then its vertical speed is no greater than 0.1 meter/sec. The designs may be analyzed for the timing behavior of software, for example to determine how long it takes the system to respond to an emergency shutdown command. Certain analysis problems will involve details of both models and designs. For the quadrotor example, it is important to understand how the system will behave if network connectivity is lost and it becomes impossible to communicate with the vehicle. How can the vehicle detect that communication has been lost? This will require accurate modeling of the network and the software.

Example 1.7: For the quadrotor problem, we use the techniques of Chapter 12 (Invariants and Temporal Logic) to specify key safety requirements for operation of the vehicles. We would then use the techniques of Chapters 13 (Equivalence and Refinement) and 14 (Reachability Analysis and Model Checking) to verify that these safety properties are satisfied by implementations of the software. We would then use the techniques of Chapter 15 (Quantitative Analysis) to determine whether real-time constraints are met by the software.

Corresponding to a design process structured as in Figure 1.3, this book is divided into three major parts, focused on modeling, design, and analysis (see Figure 1 on page xvi). We now describe the approach taken in the three parts.

1.3.1 Modeling

The modeling part of the book, which is the first part, focuses on models of dynamic behavior. It begins with a light coverage of the big subject of modeling of physical dynamics in Chapter 2, specifically focusing on continuous dynamics in time. It then talks about discrete dynamics in Chapter 3, using state machines as the principal formalism. It then combines the two, continuous and discrete dynamics, with a discussion of hybrid systems in Chapter 4. Chapter 5 (Composition of State Machines) focuses on concurrent composition of state machines, emphasizing that the semantics of composition is a critical issue with which designers must grapple. Chapter 6 (Concurrent Models of Computation) gives an overview of concurrent models of computation, including many of those used in design tools that practitioners frequently leverage, such as Simulink and LabVIEW.

In the modeling part of the book, we define a **system** to be simply a combination of parts that is considered a whole. A **physical system** is one realized in matter, in contrast to a conceptual or **logical system** such as software and algorithms. The **dynamics** of a system is its evolution in time: how its state changes. A **model** of a physical system is a description of certain aspects of the system that is intended to yield insight into properties of the system. In this text, models have mathematical properties that enable systematic analysis. The model imitates properties of the system, and hence yields insight into that system.

A model is itself a system. It is important to avoid confusing a model and the system that it models. These are two distinct artifacts. A model of a system is said to have high **fidelity** if it accurately describes properties of the system. It is said to **abstract** the system if it omits details. Models of physical systems inevitably *do* omit details, so they are always abstractions of the system. A major goal of this text is to develop an understanding of how to use models, of how to leverage their strengths and respect their weaknesses.

A cyber-physical system (CPS) is a system composed of physical subsystems together with computing and networking. Models of cyber-physical systems normally include all three parts. The models will typically need to represent both dynamics and **static properties** (those that do not change during the operation of the system).

Each of the modeling techniques described in this part of the book is an enormous subject, much bigger than one chapter, or even one book. In fact, such models are the focus of many branches of engineering, physics, chemistry, and biology.

Our approach is aimed at engineers. We assume some background in mathematical modeling of dynamics (calculus courses that give some examples from physics are sufficient), and then focus on how to compose diverse models. This will form the core of the cyber-physical system problem, since joint modeling of the cyber side, which is logical and conceptual, with the physical side, which is embodied in matter, is the core of the problem. We therefore make no attempt to be comprehensive, but rather pick a few modeling techniques that are widely used by engineers and well understood, review them, and then compose them to form a cyber-physical whole.

1.3.2 Design

The second part of the book has a very different flavor, reflecting the intrinsic heterogeneity of the subject. This part focuses on the design of embedded systems, with emphasis on the role they play within a CPS. Chapter 7 (Embedded Processors) discusses processor architectures, with emphasis on specialized properties most suited to embedded systems. Chapter 8 (Memory Architectures) describes memory architectures, including abstractions such as memory models in programming languages, physical properties such as memory technologies, and architectural properties such as memory hierarchy (caches, scratchpads, etc.). The emphasis is on how memory architecture affects dynamics. Chapter 9 (Input and Output) is about the interface between the software world and the physical world. It discusses input/output mechanisms in software and computer architectures, and the digital/analog interface, including sampling. Chapter 10 (Multitasking) introduces the notions that underlie operating systems, with particularly emphasis on multitasking. The emphasis is on the pitfalls of using low-level mechanisms such as threads, with a hope of convincing the reader that there is real value in using the modeling techniques covered in the first part of the book. Chapter 11 (Scheduling) introduces real-time scheduling, covering many of the classic results in the area.

In all chapters in the design part, we particularly focus on the mechanisms that provide concurrency and control over timing, because these issues loom large in the design of cyber-physical systems. When deployed in a product, embedded processors typically have a dedicated function. They control an automotive engine or measure ice thickness in the Arctic. They are not asked to perform arbitrary functions with user-defined software. Consequently, the processors, memory architectures, I/O mechanisms, and operating systems can be more specialized. Making them more specialized can bring enormous benefits. For example, they may consume far less energy, and consequently be usable with small batteries for long periods of time. Or they may include specialized hardware to perform operations that would be costly to perform on general-purpose hardware, such as image analysis. Our goal in this part is to enable the reader to *critically* evaluate the numerous available technology offerings.

One of the goals in this part of the book is to teach students to implement systems while thinking across traditional abstraction layers - e.g., hardware and software, computation and physical processes. While such cross-layer thinking is valuable in implementing systems in general, it is particularly essential in embedded systems given their heterogeneous nature. For example, a programmer implementing a control algorithm expressed in terms of real-valued quantities must have a solid understanding of computer arithmetic (e.g., of fixed-point numbers) in order to create a reliable implementation. Similarly, an implementor of automotive software that must satisfy real-time constraints must be aware of processor features - such as pipelines and caches – that can affect the execution time of tasks and hence the real-time behavior of the system. Likewise, an implementor of interrupt-driven or multi-threaded software must understand the atomic operations provided by the underlying software-hardware platform and use appropriate synchronization constructs to ensure correctness. Rather than doing an exhaustive survey of different implementation methods and platforms, this part of the book seeks to give the reader an appreciation for such cross-layer topics, and uses homework exercises to facilitate a deeper understanding of them.

1.3.3 Analysis

Every system must be designed to meet certain requirements. For embedded systems, which are often intended for use in safety-critical, everyday applications, it is essential to certify that the system meets its requirements. Such system requirements are also called **properties** or **specifications**. The need for specifications is aptly captured by the following quotation, paraphrased from Young et al. (1985):

"A design without specifications cannot be right or wrong, it can only be surprising!"

The analysis part of the book focuses on precise specifications of properties, on techniques for comparing specifications, and on techniques for analyzing specifications and the resulting designs. Reflecting the emphasis on dynamics in the text, Chapter 12 (Invariants and Temporal Logic) focuses on temporal logics, which provide precise descriptions of dynamic properties of systems. These descriptions are treated as models. Chapter 13 (Equivalence and Refinement) focuses on the relationships between models. Is one model an abstraction of another? Is it equivalent in some sense? Specifically, that chapter introduces type systems as a way of comparing static properties of models, and language containment and simulation relations as a way of comparing dynamic properties of models. Chapter 14 (Reachability Analysis and Model Checking) focuses on techniques for analyzing the large number of possible dynamic behaviors that a model may exhibit, with particular emphasis on model checking as a technique for exploring such behaviors. Chapter 15 (Quantitative Analysis) is about analyzing quantitative properties of embedded software, such as finding bounds on resources consumed by programs. It focuses particularly on execution time analysis, with some introduction to other quantitative properties such as energy and memory usage.

In present engineering practice, it is common to have system requirements stated in a natural language such as English. It is important to precisely state requirements to avoid ambiguities inherent in natural languages. The goal of this part of the book is to help replace descriptive techniques with *formal* ones, which we believe are less error prone.

Importantly, formal specifications also enable the use of automatic techniques for formal verification of both models and implementations. The analysis part of the book introduces readers to the basics of formal verification, including notions of equivalence and refinement checking, as well as reachability analysis and model checking. In discussing these verification methods, we attempt to give users of verification tools an appreciation of what is "under the hood" so that they may derive the most benefit from them. This *user's view* is supported by examples discussing, for example, how model checking can be applied to find subtle errors in concurrent software, or how reachability analysis can be used in computing a control strategy for a robot to achieve a particular task.

1.4 Summary

Cyber-physical systems are heterogeneous blends by nature. They combine computation, communication, and physical dynamics. They are harder to model, harder to design, and harder to analyze than homogeneous systems. This chapter gives an overview of the engineering principles addressed in this book for modeling, designing, and analyzing such systems.

Part I

Modeling Dynamic Behaviors

This part of this text studies modeling of embedded systems, with emphasis on joint modeling of software and physical dynamics. We begin in Chapter 2 with a discussion of established techniques for modeling the dynamics of physical systems, with emphasis on their continuous behaviors. In Chapter 3, we discuss techniques for modeling discrete behaviors, which reflect better the behavior of software. In Chapter 4, we bring these two classes of models together and show how discrete and continuous behaviors are jointly modeled by hybrid systems. Chapters 5 and 6 are devoted to reconciling the inherently concurrent nature of the physical world with the inherently sequential world of software. Chapter 5 shows how state machine models, which are fundamentally sequential, can be composed concurrently. That chapter specifically introduces the notion of synchronous composition. Chapter 6 shows that synchronous composition is but one of the ways to achieve concurrent composition.

Continuous Dynamics

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This chapter reviews a few of the many modeling techniques for studying dynamics of a physical system. We begin by studying mechanical parts that move (this problem is known as **classical mechanics**). The techniques used to study the dynamics of such parts extend broadly to many other physical systems, including circuits, chemical processes, and biological processes. But mechanical parts are easiest for most people to visualize, so they make our example concrete. Motion of mechanical parts can often be modeled using **differential equations**, or equivalently, **integral equations**. Such models really only work well for "smooth" motion (a concept that we can make more precise using notions of linearity, time invariance, and continuity). For motions that are not smooth, such as those modeling collisions of mechanical parts, we can use modal models that represent distinct modes of operation with abrupt (conceptually instantaneous) transitions between modes. Collisions of mechanical objects can be usefully modeled as discrete, instantaneous events. The problem of jointly modeling smooth motion and such discrete events is known as hybrid systems modeling and is studied in Chapter 4. Such combinations of discrete and continuous behaviors bring us one step closer to joint modeling of cyber and physical processes.

We begin with simple equations of motion, which provide a model of a system in the form of **ordinary differential equations** (**ODEs**). We then show how these ODEs can be represented in actor models, which include the class of models in popular modeling languages such as LabVIEW (from National Instruments) and Simulink (from The MathWorks, Inc.). We then consider properties of such models such as linearity, time invariance, and stability, and consider consequences of these properties when manipulating models. We develop a simple example of a feedback control system that stabilizes an unstable system. Controllers for such systems are often realized using software, so such systems can serve as a canonical example of a cyber-physical system. The properties of the overall system emerge from properties of the cyber and physical parts.

2.1 Newtonian Mechanics

In this section, we give a brief working review of some principles of classical mechanics. This is intended to be just enough to be able to construct interesting models, but is by no means comprehensive. The interested reader is referred to many excellent texts on classical mechanics, including Goldstein (1980); Landau and Lifshitz (1976); Marion and Thornton (1995).

Motion in space of physical objects can be represented with **six degrees of freedom**, illustrated in Figure 2.1. Three of these represent position in three dimensional space, and three represent orientation in space. We assume three axes, *x*, *y*, and *z*, where by convention *x* is drawn increasing to the right, *y* is drawn increasing upwards, and *z* is drawn increasing out of the page. **Roll** θ_x is an angle of rotation around the *x* axis, where by convention an angle of 0 radians represents horizontally flat along the *z* axis (i.e., the angle is given relative to the *z* axis). **Yaw** θ_y is the ro-

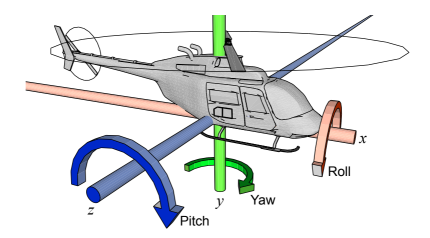


Figure 2.1: Modeling position with six degrees of freedom requires including pitch, roll, and yaw, in addition to position.

tation around the y axis, where by convention 0 radians represents pointing directly to the right (i.e., the angle is given relative to the x axis). **Pitch** θ_z is rotation around the z axis, where by convention 0 radians represents pointing horizontally (i.e., the angle is given relative to the x axis).

The position of an object in space, therefore, is represented by six functions of the form $f: \mathbb{R} \to \mathbb{R}$, where the domain represents time and the codomain represents either distance along an axis or angle relative to an axis.¹ Functions of this form are known as **continuous-time signals**.² These are often collected into vector-valued functions $\mathbf{x}: \mathbb{R} \to \mathbb{R}^3$ and $\theta: \mathbb{R} \to \mathbb{R}^3$, where \mathbf{x} represents position, and θ represents orientation.

Changes in position or orientation are governed by **Newton's second law**, relating force with acceleration. Acceleration is the second derivative of position. Our first equation handles the position information,

$$\mathbf{F}(t) = M\ddot{\mathbf{x}}(t),\tag{2.1}$$

¹If the notation is unfamiliar, see Appendix A.

²The domain of a continuous-time signal may be restricted to a connected subset of \mathbb{R} , such as \mathbb{R}_+ , the non-negative reals, or [0, 1], the interval between zero and one, inclusive. The codomain may be an arbitrary set, though when representing physical quantities, real numbers are most useful.

where **F** is the force vector in three directions, M is the mass of the object, and $\ddot{\mathbf{x}}$ is the second derivative of \mathbf{x} with respect to time (i.e., the acceleration). Velocity is the integral of acceleration, given by

$$\forall t > 0, \quad \dot{\mathbf{x}}(t) = \dot{\mathbf{x}}(0) + \int_{0}^{t} \ddot{\mathbf{x}}(\tau) d\tau$$

where $\dot{\mathbf{x}}(0)$ is the initial velocity in three directions. Using (2.1), this becomes

$$\forall t > 0, \quad \dot{\mathbf{x}}(t) = \dot{\mathbf{x}}(0) + \frac{1}{M} \int_{0}^{t} \mathbf{F}(\tau) d\tau,$$

Position is the integral of velocity,

$$\mathbf{x}(t) = \mathbf{x}(0) + \int_{0}^{t} \dot{\mathbf{x}}(\tau) d\tau$$
$$= \mathbf{x}(0) + t \dot{\mathbf{x}}(0) + \frac{1}{M} \int_{0}^{t} \int_{0}^{\tau} \mathbf{F}(\alpha) d\alpha d\tau,$$

where $\mathbf{x}(0)$ is the initial position. Using these equations, if you know the initial position and initial velocity of an object and the forces on the object in all three directions as a function of time, you can determine the acceleration, velocity, and position of the object at any time.

The versions of these equations of motion that affect orientation use **torque**, the rotational version of force. It is again a three-element vector as a function of time, representing the net rotational force on an object. It can be related to angular velocity in a manner similar to (2.1),

$$\mathbf{T}(t) = \frac{d}{dt} \left(\mathbf{I}(t)\dot{\mathbf{\theta}}(t) \right), \qquad (2.2)$$

where **T** is the torque vector in three axes and I(t) is the **moment of inertia tensor** of the object. The moment of inertia is a 3×3 matrix that depends on the geometry and orientation of the object. Intuitively, it represents the reluctance that an object has to spin around any axis as a function of its orientation along the three axes. If the object is spherical, for example, this reluctance is the same around all axes, so

it reduces to a constant scalar I (or equivalently, to a diagonal matrix I with equal diagonal elements I). The equation then looks much more like (2.1),

$$\mathbf{T}(t) = I\hat{\boldsymbol{\theta}}(t). \tag{2.3}$$

To be explicit about the three dimensions, we might write (2.2) as

$$\begin{bmatrix} T_x(t) \\ T_y(t) \\ T_z(t) \end{bmatrix} = \frac{d}{dt} \left(\begin{bmatrix} I_{xx}(t) & I_{xy}(t) & I_{xz}(t) \\ I_{yx}(t) & I_{yy}(t) & I_{yz}(t) \\ I_{zx}(t) & I_{zy}(t) & I_{zz}(t) \end{bmatrix} \begin{bmatrix} \dot{\Theta}_x(t) \\ \dot{\Theta}_y(t) \\ \dot{\Theta}_z(t) \end{bmatrix} \right)$$

Here, for example, $T_y(t)$ is the net torque around the y axis (which would cause changes in yaw), $I_{yx}(t)$ is the inertia that determines how acceleration around the x axis is related to torque around the y axis.

Rotational velocity is the integral of acceleration,

$$\dot{\Theta}(t) = \dot{\Theta}(0) + \int\limits_{0}^{t} \ddot{\Theta}(\tau) d\tau,$$

where $\hat{\theta}(0)$ is the initial rotational velocity in three axes. For a spherical object, using (2.3), this becomes

$$\dot{\mathbf{\theta}}(t) = \dot{\mathbf{\theta}}(0) + \frac{1}{I} \int_{0}^{t} \mathbf{T}(\tau) d\tau.$$

Orientation is the integral of rotational velocity,

$$\begin{aligned} \boldsymbol{\theta}(t) &= \boldsymbol{\theta}(0) + \int_0^t \dot{\boldsymbol{\theta}}(\tau) d\tau \\ &= \boldsymbol{\theta}(0) + t \dot{\boldsymbol{\theta}}(0) + \frac{1}{I} \int_0^t \int_0^\tau \mathbf{T}(\alpha) d\alpha d\tau \end{aligned}$$

where $\theta(0)$ is the initial orientation. Using these equations, if you know the initial orientation and initial rotational velocity of an object and the torques on the object in all three axes as a function of time, you can determine the rotational acceleration, velocity, and orientation of the object at any time.

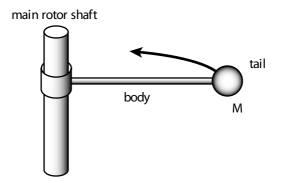


Figure 2.2: Simplified model of a helicopter.

Often, as we have done for a spherical object, we can simplify by reducing the number of dimensions that are considered. In general, such a simplification is called a **model-order reduction**. For example, if an object is a moving vehicle on a flat surface, there may be little reason to consider the *y* axis movement or the pitch or roll of the object.

Example 2.1: Consider a simple control problem that admits such reduction of dimensionality. A helicopter has two rotors, one above, which provides lift, and one on the tail. Without the rotor on the tail, the body of the helicopter would start to spin. The rotor on the tail counteracts that spin. Specifically, the force produced by the tail rotor must perfectly counter the torque produced by the main rotor, or the body will spin. Here we consider this role of the tail rotor independently from all other motion of the helicopter.

A highly simplified model of the helicopter is shown in Figure 2.2. In this version, we assume that the helicopter position is fixed at the origin, and hence there is no need to consider the equations governing the dynamics of position. Moreover, we will assume that the helicopter remains vertical, so pitch and roll are fixed at zero. Note that these assumptions are not as unrealistic as they may seem since we can define the coordinate system to be fixed to the helicopter.

With these assumptions, the moment of inertia reduces to a scalar that represents a torque that resists changes in yaw. The torque causing changes in

yaw will be due to the friction with the main rotor. This will tend to cause the helicopter to rotate in the same direction as the rotor rotation. The tail rotor has the job of countering that torque to keep the body of the helicopter from spinning.

We model the simplified helicopter by a system that takes as input a continuous-time signal T_y , the torque around the *y* axis (which causes changes in yaw). This torque is the net difference between the torque caused by the friction of the main rotor and that caused by the tail rotor. The output of our system will be the angular velocity $\dot{\theta}_y$ around the *y* axis. The dimensionally-reduced version of (2.2) can be written as

$$\ddot{\Theta}_{y}(t) = T_{y}(t)/I_{yy}.$$

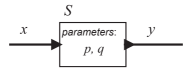
Integrating both sides, we get the output $\dot{\theta}$ as a function of the input T_y ,

$$\dot{\theta}_{y}(t) = \dot{\theta}_{y}(0) + \frac{1}{I_{yy}} \int_{0}^{t} T_{y}(\tau) d\tau.$$
(2.4)

The critical observation about this example is that if we were to choose to model the helicopter by, say, letting $\mathbf{x} \colon \mathbb{R} \to \mathbb{R}^3$ represent the absolute position in space of the tail of the helicopter, we would end up with a far more complicated model. Designing the control system would also be much more difficult.

2.2 Actor Models

In the previous section, a model of a physical system is given by a differential or an integral equation that relates input signals (force or torque) to output signals (position, orientation, velocity, or rotational velocity). Such a physical system can be viewed as a component in a larger system. In particular, a **continuous-time system** (one that operates on continuous-time signals) may be modeled by a box with an input **port** and an output port as follows:



where the input signal x and the output signal y are functions of the form

 $x: \mathbb{R} \to \mathbb{R}, \quad y: \mathbb{R} \to \mathbb{R}.$

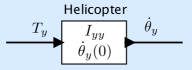
Here the domain represents **time** and the codomain represents the value of the signal at a particular time. The domain \mathbb{R} may be replaced by \mathbb{R}_+ , the non-negative reals, if we wish to explicitly model a system that comes into existence and starts operating at a particular point in time.

The model of the system is a function of the form

$$S: X \to Y, \tag{2.5}$$

where $X = Y = \mathbb{R}^{\mathbb{R}}$, the set of functions that map the reals into the reals, like *x* and *y* above.³ The function *S* may depend on parameters of the system, in which case the parameters may be optionally shown in the box, and may be optionally included in the function notation. For example, in the above figure, if there are parameters *p* and *q*, we might write the system function as $S_{p,q}$ or even S(p,q), keeping in mind that both notations represent functions of the form in 2.5. A box like that above, where the inputs are functions and the outputs are functions, is called an **actor**.

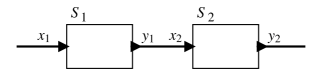
Example 2.2: The actor model for the helicopter of example 2.1 can be depicted as follows:



The input and output are both continuous-time functions. The parameters of the actor are the initial angular velocity $\dot{\theta}_y(0)$ and the moment of inertia I_{yy} . The function of the actor is defined by (2.4).

³As explained in Appendix A, the notation $\mathbb{R}^{\mathbb{R}}$ (which can also be written $(\mathbb{R} \to \mathbb{R})$) represents the set of all functions with domain \mathbb{R} and codomain \mathbb{R} .

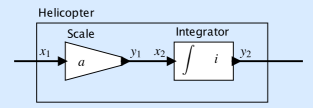
Actor models are composable. In particular, given two actors S_1 and S_2 , we can form a **cascade composition** as follows:



In the diagram, the "wire" between the output of S_1 and the input of S_2 means precisely that $y_1 = x_2$, or more pedantically,

$$\forall t \in \mathbb{R}, \quad y_1(t) = x_2(t).$$

Example 2.3: The actor model for the helicopter can be represented as a cascade composition of two actors as follows:



The left actor represents a Scale actor parameterized by the constant *a* defined by

$$\forall t \in \mathbb{R}, \quad y_1(t) = a x_1(t). \tag{2.6}$$

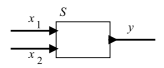
More compactly, we can write $y_1 = ax_1$, where it is understood that the product of a scalar *a* and a function x_1 is interpreted as in (2.6). The right actor represents an integrator parameterized by the initial value *i* defined by

$$\forall t \in \mathbb{R}, \quad y_2(t) = i + \int_0^t x_2(\tau) d\tau.$$

If we give the parameter values $a = 1/I_{yy}$ and $i = \dot{\theta}_y(0)$, we see that this system represents (2.4) where the input $x_1 = T_y$ is torque and the output $y_2 = \dot{\theta}_y$ is angular velocity.

In the above figure, we have customized the **icons**, which are the boxes representing the actors. These particular actors (scaler and integrator) are particularly useful building blocks for building up models of physical dynamics, so assigning them recognizable visual notations is useful.

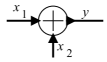
We can have actors that have multiple input signals and/or multiple output signals. These are represented similarly, as in the following example, which has two input signals and one output signal:



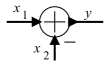
A particularly useful building block with this form is a signal adder, defined by

$$\forall t \in \mathbb{R}, \quad y(t) = x_1(t) + x_2(t).$$

This will often be represented by a custom icon as follows:



Sometimes, one of the inputs will be subtracted rather than added, in which case the icon is further customized with minus sign near that input, as below:



This actor represents a function $S: (\mathbb{R} \to \mathbb{R})^2 \to (\mathbb{R} \to \mathbb{R})$ given by

 $\forall t \in \mathbb{R}, \forall x_1, x_2 \in (\mathbb{R} \to \mathbb{R}), \quad (S(x_1, x_2))(t) = y(t) = x_1(t) - x_2(t).$

Notice the careful notation. $S(x_1, x_2)$ is a function in $\mathbb{R}^{\mathbb{R}}$. Hence, it can be evaluated at a $t \in \mathbb{R}$.

In the rest of this chapter, we will not make a distinction between a system and its actor model, unless the distinction is essential to the argument. We will assume that the actor model captures everything of interest about the system. This is an admittedly bold assumption. Generally the properties of the actor model are only approximate descriptions of the actual system.

2.3 Properties of Systems

In this section, we consider a number of properties that actors and the systems they compose may have, including causality, memorylessness, linearity, time invariance, and stability.

2.3.1 Causal Systems

Intuitively, a system is **causal** if its output depends only on current and past inputs. Making this notion precise is a bit tricky, however. We do this by first giving a notation for "current and past inputs." Consider a continuous-time signal $x: \mathbb{R} \to A$, for some set *A*. Let $x|_{t \le \tau}$ represent a function called the **restriction in time** that is only defined for times $t \le \tau$, and where it is defined, $x|_{t \le \tau}(t) = x(t)$. Hence if *x* is an input to a system, then $x|_{t < \tau}$ is the "current and past inputs" at time τ .

Consider a continuous-time system $S: X \to Y$, where $X = A^{\mathbb{R}}$ and $Y = B^{\mathbb{R}}$ for some sets *A* and *B*. This system is causal if for all $x_1, x_2 \in X$ and $\tau \in \mathbb{R}$,

$$x_1|_{t \le \tau} = x_2|_{t \le \tau} \Rightarrow S(x_1)|_{t \le \tau} = S(x_2)|_{t \le \tau}$$

That is, the system is causal if for two possible inputs x_1 and x_2 that are identical up to (and including) time τ , the outputs are identical up to (and including) time τ . All systems we have considered so far are causal.

A system is **strictly causal** if for all $x_1, x_2 \in X$ and $\tau \in \mathbb{R}$,

$$x_1|_{t<\tau} = x_2|_{t<\tau} \Rightarrow S(x_1)|_{t\leq\tau} = S(x_2)|_{t\leq\tau}$$

That is, the system is strictly causal if for two possible inputs x_1 and x_2 that are identical up to (and *not* including) time τ , the outputs are identical up to (and including) time τ . The output at time *t* of a strictly causal system does not depend on its input

at time *t*. It only depends on past inputs. A strictly causal system, of course, is also causal. The Integrator actor is strictly causal. The adder is not strictly causal, but it is causal. Strictly causal actors are useful for constructing feedback systems.

2.3.2 Memoryless Systems

Intuitively, a system has memory if the output depends not only on the current inputs, but also on past inputs (or future inputs, if the system is not causal). Consider a continuous-time system $S: X \to Y$, where $X = A^{\mathbb{R}}$ and $Y = B^{\mathbb{R}}$ for some sets A and B. Formally, this system is **memoryless** if there exists a function $f: A \to B$ such that for all $x \in X$,

$$(S(x))(t) = f(x(t))$$

for all $t \in \mathbb{R}$. That is, the output (S(x))(t) at time *t* depends only on the input x(t) at time *t*.

The Integrator considered above is not memoryless, but the adder is. Exercise 2 shows that if a system is strictly causal and memoryless then its output is constant for all inputs.

2.3.3 Linearity and Time Invariance

Systems that are linear and time invariant (LTI) have particularly nice mathematical properties. Much of the theory of control systems depends on these properties. These properties form the main body of courses on signals and systems, and are beyond the scope of this text. But we will occasionally exploit simple versions of the properties, so it is useful to determine when a system is LTI.

A system $S: X \to Y$, where X and Y are sets of signals, is linear if it satisfies the **superposition** property:

$$\forall x_1, x_2 \in X \text{ and } \forall a, b \in \mathbb{R}, \quad S(ax_1 + bx_2) = aS(x_1) + bS(x_2).$$

It is easy to see that the helicopter system defined in Example 2.1 is linear if and only if the initial angular velocity $\dot{\theta}_y(0) = 0$ (see Exercise 3).

More generally, it is easy to see that an integrator as defined in Example 2.3 is linear if and only if the initial value i = 0, that the Scale actor is always linear, and that the

cascade of any two linear actors is linear. We can trivially extend the definition of linearity to actors with more than one input or output signal and then determine that the adder is also linear.

To define time invariance, we first define a specialized continuous-time actor called a **delay**. Let $D_{\tau}: X \to Y$, where X and Y are sets of continuous-time signals, be defined by

$$\forall x \in X \text{ and } \forall t \in \mathbb{R}, \quad (D_{\tau}(x))(t) = x(t - \tau).$$
(2.7)

Here, τ is a parameter of the delay actor. A system $S: X \to Y$ is time invariant if

$$\forall x \in X \text{ and } \forall \tau \in \mathbb{R}, \quad S(D_{\tau}(x)) = D_{\tau}(S(x)).$$

The helicopter system defined in Example 2.1 and (2.4) is not time invariant. A minor variant, however, is time invariant:

$$\dot{\Theta}_{y}(t) = \frac{1}{I_{yy}} \int_{-\infty}^{t} T_{y}(\tau) d\tau.$$

This version does not allow for an initial angular rotation.

A **linear time-invariant system** (**LTI**) is a system that is both linear and time invariant. A major objective in modeling physical dynamics is to choose an LTI model whenever possible. If a reasonable approximation results in an LTI model, it is worth making this approximation. It is not always easy to determine whether the approximation is reasonable, or to find models for which the approximation is reasonable. It is often easy to construct models that are more complicated than they need to be (see Exercise 4).

2.3.4 Stability

A system is said to be **bounded-input bounded-output stable** (**BIBO stable** or just **stable**) if the output signal is bounded for all input signals that are bounded.

Consider a continuous-time system with input *w* and output *v*. The input is bounded if there is a real number $A < \infty$ such that $|w(t)| \le A$ for all $t \in \mathbb{R}$. The output is bounded if there is a real number $B < \infty$ such that $|v(t)| \le B$ for all $t \in \mathbb{R}$. The system is stable if for any input bounded by some *A*, there is some bound *B* on the output.

Example 2.4: It is now easy to see that the helicopter system developed in Example 2.1 is unstable. Let the input be $T_y = u$, where u is the **unit step**, given by

$$\forall t \in \mathbb{R}, \quad u(t) = \begin{cases} 0, \quad t < 0\\ 1, \quad t \ge 0 \end{cases}$$
(2.8)

This means that prior to time zero, there is no torque applied to the system, and starting at time zero, we apply a torque of unit magnitude. This input is clearly bounded. It never exceeds one in magnitude. However, the output grows without bound.

In practice, a helicopter uses a feedback system to determine how much torque to apply at the tail rotor to keep the body of the helicopter straight. We study how to do that next.

2.4 Feedback Control

A system with **feedback** has directed cycles, where an output from an actor is fed back to affect an input of the same actor. An example of such a system is shown in Figure 2.3. Most control systems use feedback. They make measurements of an **error** (*e* in the figure), which is a discrepancy between desired behavior (ψ in the figure) and actual behavior ($\dot{\theta}_y$ in the figure), and use that measurement to correct the behavior. The error measurement is feedback, and the corresponding correction signal (T_y in the figure) should compensate to reduce future error. Note that the correction signal normally can only affect *future* errors, so a feedback system must normally include at least one strictly causal actor (the Helicopter in the figure) in every directed cycle.

Feedback control is a sophisticated topic, easily occupying multiple texts and complete courses. Here, we only barely touch on the subject, just enough to motivate the interactions between software and physical systems. Feedback control systems are often implemented using embedded software, and the overall physical dynamics is a composition of the software and physical dynamics. More detail can be found in Chapters 12-14 of Lee and Varaiya (2011).

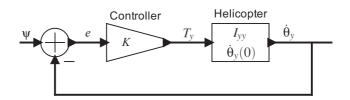


Figure 2.3: Proportional control system that stabilizes the helicopter.

Example 2.5: Recall that the helicopter model of Example 2.1 is not stable. We can stabilize it with a simple feedback control system, as shown in Figure 2.3. The input ψ to this system is a continuous-time system specifying the desired angular velocity. The **error signal** *e* represents the difference between the actual and the desired angular velocity. In the figure, the controller simply scales the error signal by a constant *K*, providing a control input to the helicopter. We use (2.4) to write

$$\dot{\theta}_{y}(t) = \dot{\theta}_{y}(0) + \frac{1}{I_{yy}} \int_{0}^{t} T_{y}(\tau) d\tau \qquad (2.9)$$

$$= \dot{\theta}_{y}(0) + \frac{K}{I_{yy}} \int_{0}^{t} (\psi(\tau) - \dot{\theta}_{y}(\tau)) d\tau, \qquad (2.10)$$

where we have used the facts (from the figure),

$$e(t) = \Psi(t) - \dot{\Theta}_y(t),$$
 and
 $T_y(t) = Ke(t).$

Equation (2.10) has $\dot{\theta}_y(t)$ on both sides, and therefore is not trivial to solve. The easiest solution technique uses Laplace transforms (see Lee and Varaiya (2011) Chapter 14). However, for our purposes here, we can use a more brute-force technique from calculus. To make this as simple as possible, we assume that $\psi(t) = 0$ for all *t*; i.e., we wish to control the helicopter simply to keep it from rotating at all. The desired angular velocity is zero. In this case, (2.10) simplifies to

$$\dot{\theta}_{y}(t) = \dot{\theta}_{y}(0) - \frac{K}{I_{yy}} \int_{0}^{t} \dot{\theta}_{y}(\tau) d\tau.$$
(2.11)

Using the fact from calculus that, for $t \ge 0$,

$$\int_{0}^{t} a e^{a\tau} d\tau = e^{at} u(t) - 1,$$

where u is given by (2.8), we can infer that the solution to (2.11) is

$$\dot{\boldsymbol{\theta}}_{\boldsymbol{y}}(t) = \dot{\boldsymbol{\theta}}_{\boldsymbol{y}}(0)e^{-Kt/I_{\boldsymbol{y}\boldsymbol{y}}}\boldsymbol{u}(t).$$
(2.12)

(Note that although it is easy to verify that this solution is correct, deriving the solution is not so easy. For this purpose, Laplace transforms provide a far better mechanism.)

We can see from (2.12) that the angular velocity approaches the desired angular velocity (zero) as *t* gets large as long as *K* is positive. For larger *K*, it will approach more quickly. For negative *K*, the system is unstable, and angular velocity will grow without bound.

The previous example illustrates a **proportional control** feedback loop. It is called this because the control signal is proportional to the error. We assumed a desired signal of zero. It is equally easy to assume that the helicopter is initially at rest (the angular velocity is zero) and then determine the behavior for a particular non-zero desired signal, as we do in the following example.

Example 2.6: Assume that helicopter is initially at rest, meaning that

$$\dot{\theta}(0) = 0,$$

and that the desired signal is

$$\Psi(t) = au(t)$$

for some constant a. That is, we wish to control the helicopter to get it to rotate at a fixed rate.

We use (2.4) to write

$$\dot{\Theta}_{y}(t) = rac{1}{I_{yy}} \int\limits_{0}^{t} T_{y}(\tau) d\tau$$

 $= rac{K}{I_{yy}} \int\limits_{0}^{t} (\Psi(\tau) - \dot{\Theta}_{y}(\tau)) d\tau$
 $= rac{K}{I_{yy}} \int\limits_{0}^{t} a d\tau - rac{K}{I_{yy}} \int\limits_{0}^{t} \dot{\Theta}_{y}(\tau) d\tau$
 $= rac{Kat}{I_{yy}} - rac{K}{I_{yy}} \int\limits_{0}^{t} \dot{\Theta}_{y}(\tau) d\tau.$

Using the same (black magic) technique of inferring and then verifying the solution, we can see that the solution is

$$\dot{\theta}_{y}(t) = au(t)(1 - e^{-Kt/I_{yy}}).$$
 (2.13)

Again, the angular velocity approaches the desired angular velocity as t gets large as long as K is positive. For larger K, it will approach more quickly. For negative K, the system is unstable, and angular velocity will grow without bound.

Note that the first term in the above solution is exactly the desired angular velocity. The second term is an error called the **tracking error**, that for this example asymptotically approaches zero.

The above example is somewhat unrealistic because we cannot independently control the *net* torque of the helicopter. In particular, the net torque T_y is the sum of the torque T_t due to the friction of the top rotor and the torque T_r due to the tail rotor,

$$\forall t \in \mathbb{R}, \quad T_y(t) = T_t(t) + T_r(t).$$

 T_t will be determined by the rotation required to maintain or achieve a desired altitude, quite independent of the rotation of the helicopter. Thus, we will actually need to design a control system that controls T_r and stabilizes the helicopter for any T_t (or,

more precisely, any T_t within operating parameters). In the next example, we study how this changes the performance of the control system.

Example 2.7: In Figure 2.4(a), we have modified the helicopter model so that it has two inputs, T_t and T_r , the torque due to the top rotor and tail rotor respectively. The feedback control system is now controlling only T_r , and T_t is treated as an external (uncontrolled) input signal. How well will this control system behave?

Again, a full treatment of the subject is beyond the scope of this text, but we will study a specific example. Suppose that the torque due to the top rotor is given by

$$T_t = bu(t)$$

for some constant *b*. That is, at time zero, the top rotor starts spinning a constant velocity, and then holds that velocity. Suppose further that the helicopter is initially at rest. We can use the results of Example 2.6 to find the behavior of the system.

First, we transform the model into the equivalent model shown in Figure 2.4(b). This transformation simply relies on the algebraic fact that for any real numbers a_1, a_2, K ,

$$Ka_1 + a_2 = K(a_1 + a_2/K).$$

We further transform the model to get the equivalent model shown in Figure 2.4(c), which has used the fact that addition is commutative. In Figure 2.4(c), we see that the portion of the model enclosed in the box is exactly the same as the control system analyzed in Example 2.6, shown in Figure 2.3. Thus, the same analysis as in Example 2.6 still applies. Suppose that desired angular rotation is

$$\Psi(t) = 0.$$

Then the input to the original control system will be

$$x(t) = \Psi(t) + T_t(t)/K = (b/K)u(t).$$

From (2.13), we see that the solution is

$$\dot{\Theta}_{y}(t) = (b/K)u(t)(1 - e^{-Kt/I_{yy}}).$$
 (2.14)

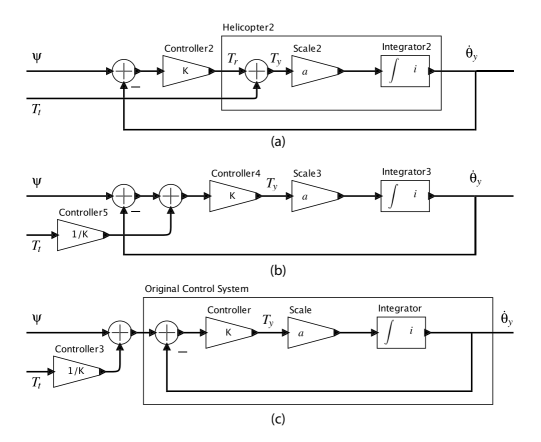


Figure 2.4: (a) Helicopter model with separately controlled torques for the top and tail rotors. (b) Transformation to an equivalent model (assuming K > 0). (c) Further transformation to an equivalent model that we can use to understand the behavior of the controller.

The desired angular rotation is zero, but the control system asymptotically approaches a non-zero angular rotation of b/K. This tracking error can be made arbitrarily small by increasing the control system feedback gain K, but with this controller design, it cannot be made to go to zero. An alternative controller design that yields an asymptotic tracking error of zero is studied in Exercise 6.

2.5 Summary

This chapter has described two distinct modeling techniques that describe physical dynamics. The first is ordinary differential equations, a venerable toolkit for engineers, and the second is actor models, a newer technique driven by software modeling and simulation tools. The two are closely related. This chapter has emphasized the relationship between these models, and the relationship of those models to the systems being modeled. These relationships, however, are quite a deep subject that we have barely touched upon. Our objective is to focus the attention of the reader on the fact that we may use multiple models for a system, and that models are distinct from the systems being modeled. The fidelity of a model (how well it approximates the system being modeled) is a strong factor in the success or failure of any engineering effort.

Exercises

A tuning fork, shown in Figure 2.5, consists of a metal finger (called a tine) that is displaced by striking it with a hammer. After being displaced, it vibrates. If the tine has no friction, it will vibrate forever. We can denote the displacement of the tine after being struck at time zero as a function *y*: ℝ₊ → *Reals*. If we assume that the initial displacement introduced by the hammer is one unit, then using our knowledge of physics we can determine that for all *t* ∈ *Reals*₊, the displacement satisfies the differential equation

$$\ddot{\mathbf{y}}(t) = -\boldsymbol{\omega}_0^2 \mathbf{y}(t)$$

where ω_0^2 is constant that depends on the mass and stiffness of the tine, and and where $\ddot{y}(t)$ denotes the second derivative with respect to time of y. It is easy to verify that y given by

$$\forall t \in Reals_+, \quad y(t) = \cos(\omega_0 t)$$

is a solution to the differential equation (just take its second derivative). Thus, the displacement of the tuning fork is sinusoidal. If we choose materials for the tuning fork so that $\omega_0 = 2\pi \times 440$ radians/second, then the tuning fork will produce the tone of A-440 on the musical scale.

- (a) Is $y(t) = \cos(\omega_0 t)$ the only solution? If not, give some others.
- (b) Assuming the solution is $y(t) = cos(\omega_0 t)$, what is the initial displacement?
- (c) Construct a model of the tuning fork that produces y as an output using generic actors like Integrator, adder, scaler, or similarly simple actors. Treat the initial displacement as a parameter. Carefully label your diagram.
- 2. Show that if a system $S: A^{\mathbb{R}} \to B^{\mathbb{R}}$ is strictly causal and memoryless then its output is constant. Constant means that the output (S(x))(t) at time *t* does not depend on *t*.
- 3. This exercise studies linearity.
 - (a) Show that the helicopter model defined in Example 2.1 is linear if and only if the initial angular velocity $\dot{\theta}_{y}(0) = 0$.

- (b) Show that the cascade of any two linear actors is linear.
- (c) Augment the definition of linearity so that it applies to actors with two input signals and one output signal. Show that the adder actor is linear.
- 4. Consider the helicopter of Example 2.1, but with a slightly different definition of the input and output. Suppose that, as in the example, the input is $T_y : \mathbb{R} \to \mathbb{R}$, as in the example, but the output is the position of the tail relative to the main rotor shaft. Is this model LTI? Is it BIBO stable?
- 5. Consider a rotating robot where you can control the angular velocity around a fixed axis.
 - (a) Model this as a system where the input is angular velocity $\dot{\theta}$ and the output is angle θ . Give your model as an equation relating the input and output as functions of time.
 - (b) Is this model BIBO stable?
 - (c) Design a proportional controller to set the robot onto a desired angle. That is, assume that the initial angle is $\theta(0) = 0$, and let the desired angle be $\psi(t) = au(t)$. Find the actual angle as a function of time and the proportional controller feedback gain *K*. What is your output at t = 0? What does it approach as *t* gets large?

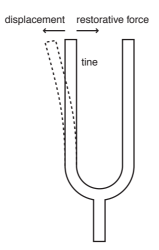


Figure 2.5: A tuning fork.

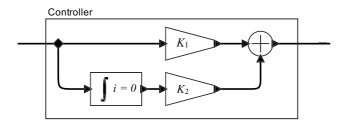


Figure 2.6: A PI controller for the helicopter.

- 6. (a) Using your favorite continuous-time modeling software (such as Lab-VIEW, Simulink, or Ptolemy II), construct a model of the helicopter control system shown in Figure 2.4. Choose some reasonable parameters and plot the actual angular velocity as a function of time, assuming that the desired angular velocity is zero, $\Psi(t) = 0$, and that the top-rotor torque is non-zero, $T_t(t) = bu(t)$. Give your plot for several values of *K* and discuss how the behavior varies with *K*.
 - (b) Modify the model of part (a) to replace the Controller of Figure 2.4 (the simple scale-by-K actor) with the alternative controller shown in Figure 2.6. This alternative controller is called a **proportional-integrator** (**PI**) **controller**. It has two parameter K_1 and K_2 . Experiment with the values of these parameters, give some plots of the behavior with the same inputs as in part (a), and discuss the behavior of this controller in contrast to the one of part (a).

Discrete Dynamics

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Models of embedded systems include both **discrete** and **continuous** components. Loosely speaking, continuous components evolve smoothly, while discrete components evolve abruptly. The previous chapter considered continuous components, and showed that the physical dynamics of the system can often be modeled with ordinary differential or integral equations, or equivalently with actor models that mirror these equations. Discrete components, on the other hand, are not conveniently modeled by ODEs. In this chapter, we study how state machines can be used to model discrete dynamics. In the next chapter, we will show how these state machines can be combined with models of continuous dynamics to get hybrid system models.

3.1 Discrete Systems

A discrete system operates in a sequence of discrete steps and is said to have discrete dynamics. Some systems are inherently discrete.

Example 3.1: Consider a system that counts the number of cars that enter and leave a parking garage in order to keep track of how many cars are in the garage at any time. It could be modeled as shown in Figure 3.1. We ignore for now how to design the sensors that detect the entry or departure of cars. We simply assume that the ArrivalDetector actor produces an event when a car arrives, and the DepartureDetector actor produces an event when a car

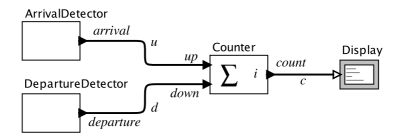


Figure 3.1: Model of a system that keeps track of the number of cars in a parking garage.

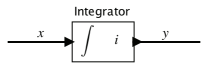


Figure 3.2: Icon for the Integrator actor used in the previous chapter.

departs. The **Counter** actor keeps a running count, starting from an initial value *i*. Each time the count changes, it produces an output event that updates a display.

In the above example, each entry or departure is modeled as a **discrete event**. A discrete event occurs at an instant of time rather than over time. The Counter actor in Figure 3.1 is analogous to the Integrator actor used in the previous chapter, shown here in Figure 3.2. Like the Counter actor, the Integrator accumulates input values. However, it does so very differently. The input of an Integrator is a function of the form $x: \mathbb{R} \to \mathbb{R}$ or $x: \mathbb{R}_+ \to \mathbb{R}$, a continuous-time signal. The signal *u* going into the *up* input port of the Counter, on the other hand, is a function of the form

 $u: \mathbb{R} \to \{absent, present\}.$

This means that at any time $t \in \mathbb{R}$, the input u(t) is either *absent*, meaning that there is no event at that time, or *present*, meaning that there is. A signal of this form is known as a **pure signal**. It carries no value, but instead provides all its information by being either present or absent at any given time. The signal *d* in Figure 3.1 is also a pure signal.

Assume our **Counter** operates as follows. When an event is present at the up input port, it increments its count and produces on the output the new value of the count. When an event is present at the *down* input, it decrements its count and produces on the output the new value of the count.¹ At all other times (when both inputs are absent), it produces no output (the *count* output is absent). Hence, the signal *c* in Figure 3.1 can be modeled by a function of the form

$$c \colon \mathbb{R} \to \{absent\} \cup \mathbb{Z}$$
.

¹It would be wise to design this system with a fault handler that does something reasonable if the count drops below zero, but we ignore this for now.

(See Appendix A for notation.) This signal is not pure, but like u and d, it is either absent or present. Unlike u and d, when it is present, it has a value (an integer).

Assume further that the inputs are absent most of the time, or more technically, that the inputs are discrete (see the sidebar on page 46). Then the Counter reacts in sequence to each of a sequence of input events. This is very different from the Integrator, which reacts continuously to a continuum of inputs.

The input to the **Counter** is a pair of discrete signals that at certain times have an event (are present), and at other times have no event (are absent). The output also is a discrete signal that, when an input is present, has a value that is a natural number, and at other times is absent.² Clearly, there is no need for this **Counter** to do anything

Probing Further: Discrete Signals

Discrete signals consist of a sequence of instantaneous events in time. Here, we make this intuitive concept precise.

Consider a signal of the form $e: \mathbb{R} \to \{absent\} \cup X$, where X is any set of values. This signal is a **discrete signal** if, intuitively, it is absent most of the time and we can count, in order, the times at which it is present (not absent). Each time it is present, we have a discrete event.

This ability to count the events in order is important. For example, if e is present at all rational numbers t, then we do not call this signal discrete. The times at which it is present cannot be counted in order. It is not, intuitively, a sequence of instantaneous events in time (it is a *set* of instantaneous events in time, but not a *sequence*).

To define this formally, let $T \subseteq \mathbb{R}$ be the set of times where *e* is present. Specifically,

$$T = \{t \in \mathbb{R} : e(t) \neq absent\}.$$

Then *e* is discrete if there exists a one-to-one function $f: T \to \mathbb{N}$ that is **order preserving**. Order preserving simply means that for all $t_1, t_2 \in T$ where $t_1 \leq t_2$, we have that $f(t_1) \leq f(t_2)$. The existence of such a one-to-one function ensures that we can count off the events *in temporal order*. Some properties of discrete signals are studied in Exercise 6.

 $^{^{2}}$ As shown in Exercise 6, the fact that input signals are discrete does not necessarily imply that the output signal is discrete. However, for this application, there are physical limitations on the rates at which cars can arrive and depart that ensure that these signals are discrete. So it is safe to assume that they are discrete.

when the input is absent. It only needs to operate when inputs are present. Hence, it has discrete dynamics.

The dynamics of a discrete system can be described as a sequence of steps that we call **reactions**, each of which we assume to be instantaneous. Reactions of a discrete system are triggered by the environment in which the discrete system operates. In the case of the example of Figure 3.1, reactions of the Counter actor are triggered when one or more input events are present. That is, in this example, reactions are **event triggered**. When both inputs to the Counter are absent, no reaction occurs.

Probing Further: Modeling Actors as Functions

As in Section 2.2, the Integrator actor of Figure 3.2 can be modeled by a function of the form

$$I_i: \mathbb{R}^{\mathbb{R}_+} \to \mathbb{R}^{\mathbb{R}_+},$$

which can also be written

$$I_i\colon (\mathbb{R}_+\to\mathbb{R})\to (\mathbb{R}_+\to\mathbb{R}).$$

(See Appendix A if the notation is unfamiliar.) In the figure,

 $y = I_i(x)$,

where *i* is the initial value of the integration and *x* and *y* are continuous-time signals. For example, if *i* = 0 and for all $t \in \mathbb{R}_+$, x(t) = 1, then

$$y(t) = i + \int_0^t x(\tau) d\tau = t \; .$$

Similarly, the Counter in Figure 3.1 can be modeled by a function of the form

$$C_i \colon (\mathbb{R}_+ \to \{absent, present\})^P \to (\mathbb{R}_+ \to \{absent\} \cup \mathbb{Z}),$$

where \mathbb{Z} is the integers and *P* is the set of input ports, $P = \{up, down\}$. Recall that the notation A^B denotes the set of all functions from *B* to *A*. Hence, the input to the function *C* is a function whose domain is *P* that for each port $p \in P$ yields a function in $(\mathbb{R}_+ \rightarrow \{absent, present\})$. That latter function, in turn, for each time $t \in \mathbb{R}_+$ yields either *absent* or *present*.

A particular reaction will observe the values of the inputs at a particular time *t* and calculate output values for that same time *t*. Suppose an actor has input ports $P = \{p_1, \dots, p_N\}$, where p_i is the name of the *i*-th input port. Assume further that for each input port $p \in P$, a set V_p denotes the values that may be received on port p when the input is present. V_p is called the **type** of port p. At a reaction we treat each $p \in P$ as a variable that takes on a value $p \in V_p \cup \{absent\}$. A **valuation** of the inputs P is an assignment of value in V_p to each variable $p \in P$ or an assertion that p is absent.

If port p receives a pure signal, then $V_p = \{present\}$, a singleton set (set with only one element). The only possible value when the signal is not absent is present. Hence, at a reaction, the variable p will have a value in the set $\{present, absent\}$.

Example 3.2: For the garage counter, the set of input ports is $P = \{up, down\}$. Both receive pure signals, so the types are $V_{up} = V_{down} = \{present\}$. If a car is arriving at time *t* and none is departing, then at that reaction, up = present and down = absent. If a car is arriving and another is departing at the same time, then up = down = present. If neither is true, then both are *absent*.

Outputs are similarly designated. Assume a discrete system has output ports $Q = \{q_1, \dots, q_M\}$ with types V_{q_1}, \dots, V_{q_M} . At each reaction, the system assigns a value $q \in V_q \cup \{absent\}$ to each $q \in Q$, producing a valuation of the outputs. In this chapter, we will assume that the output is *absent* at times *t* where a reaction does not occur. Thus, outputs of a discrete system are discrete signals. Chapter 4 describes systems whose outputs are not constrained to be discrete (see also box on page 60).

Example 3.3: The Counter actor of Figure 3.1 has one output port named *count*, so $Q = \{count\}$. Its type is $V_{count} = \mathbb{Z}$. At a reaction, *count* is assigned the count of cars in the garage.

3.2 The Notion of State

Intuitively, the **state** of a system is its condition at a particular point in time. In general, the state affects how the system reacts to inputs. Formally, we define the state to be an encoding of everything about the past that has an effect on the system's reaction to current or future inputs. The state is a summary of the past.

Consider the Integrator actor shown in Figure 3.2. This actor has state, which in this case happens to have the same value as the output at any time t. The state of the actor at a time t is the value of the integral of the input signal up to time t. In order to know how the subsystem will react to inputs at and beyond time t, we have to know what this value is at time t. We do not need to know anything more about the past inputs. Their effect on the future is entirely captured by the current value at t. The icon in Figure 3.2 includes i, an initial state value, which is needed to get things started at some starting time.

An Integrator operates in a time continuum. It integrates a continuous-time input signal, generating as output at each time the cumulative area under the curve given by the input plus the initial state. Its state at any given time is that accumulated area plus the initial state. The Counter actor in the previous section also has state, and that state is also an accumulation of past input values, but it operates discretely.

The state y(t) of the Integrator at time *t* is a real number. Hence, we say that the **state space** of the Integrator is *States* = \mathbb{R} . For the Counter used in Figure 3.1, the state s(t) at time *t* is an integer, so *States* $\subset \mathbb{Z}$. A practical parking garage has a finite and non-negative number *M* of spaces, so the state space for the Counter actor used in this way will be

$$States = \{0, 1, 2, \cdots, M\}$$
.

(This assumes the garage does not let in more cars than there are spaces.) The state space for the **Integrator** is infinite (uncountably infinite, in fact). The state space for the garage counter is finite. Discrete models with finite state spaces are called finite-state machines (FSMs). There are powerful analysis techniques available for such models, so we consider them next.

3.3 Finite-State Machines

A **state machine** is a model of a system with discrete dynamics that at each reaction maps valuations of the inputs to valuations of the outputs, where the map may depend on its current state. A **finite-state machine** (**FSM**) is a state machine where the set *States* of possible states is finite.

If the number of states is reasonably small, then FSMs can be conveniently drawn using a graphical notation like that in Figure 3.3. Here, each state is represented by a bubble, so for this diagram, the set of states is given by

```
States = \{State1, State2, State3\}.
```

At the beginning of each reaction, there is an **initial state**, State1, indicated in the diagram by a dangling arrow into it.

3.3.1 Transitions

Transitions between states govern the discrete dynamics of the state machine and the mapping of input valuations to output valuations. A transition is represented as a curved arrow, as shown in Figure 3.3, going from one state to another. A transition may also start and end at the same state, as illustrated with State3 in the figure. In this case, the transition is called a **self transition**.

In Figure 3.3, the transition from State1 to State2 is labeled with "guard / action." The **guard** determines whether the transition may be taken on a reaction. The **action** specifies what outputs are produced on each reaction.

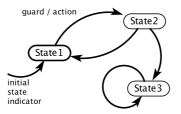


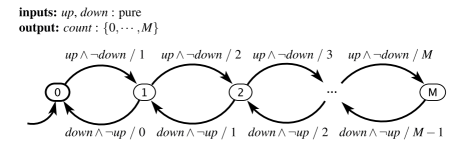
Figure 3.3: Visual notation for a finite state machine.

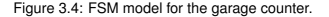
A guard is a **predicate** (a boolean-valued expression) that evaluates to *true* when the transition should be taken, changing the state from that at the beginning of the transition to that at the end. When a guard evaluates to *true* we say that the transition is **enabled**. An action is an assignment of values (or *absent*) to the output ports. Any output port not mentioned in a transition that is taken is implicitly *absent*. If no action at all is given, then all outputs are implicitly *absent*.

Example 3.4: Figure 3.4 shows an FSM model for the garage counter. The inputs and outputs are shown using the notation *name* : *type*. The set of states is *States* = $\{0, 1, 2, \dots, M\}$. The transition from state 0 to 1 has a guard written as $up \land \neg down$. This is a predicate that evaluates to true when up is present and *down* is absent. If at a reaction the current state is 0 and this guard evaluates to true, then the transition will be taken and the next state will be 1. Moreover, the action indicates that the output should be assigned the value 1. The output port *count* is not explicitly named because there is only one output port, and hence there is no ambiguity.

If the guard expression on the transition from 0 to 1 had been simply *up*, then this could evaluate to true when *down* is also present, which would incorrectly count cars when a car was arriving at the same time that another was departing.

If p_1 and p_2 are pure inputs to a discrete system, then the following are examples of valid guards:





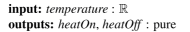
true	Transition is always enabled.
p_1	Transition is enabled if p_1 is present.
$\neg p_1$	Transition is enabled if p_1 is <i>absent</i> .
$p_1 \wedge p_2$	Transition is enabled if both p_1 and p_2 are <i>present</i> .
$p_1 \lor p_2$	Transition is enabled if either p_1 or p_2 is <i>present</i> .
$p_1 \wedge \neg p_2$	Transition is enabled if p_1 is <i>present</i> and p_2 is <i>absent</i> .

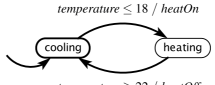
These are standard logical operators where *present* is taken as a synonym for *true* and *absent* as a synonym for *false*. The symbol \neg represents logical **negation**. The operator \land is logical **conjunction** (logical AND), and \lor is logical **disjunction** (logical OR).

Suppose that in addition the discrete system has a third input port p_3 with type $V_{p_3} = \mathbb{N}$. Then the following are examples of valid guards:

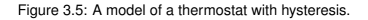
Transition is enabled if p_3 is <i>present</i> (not <i>absent</i>).
Transition is enabled if p_3 is <i>present</i> and has value 1.
Transition is enabled if p_3 has value 1 and p_1 is present.
Transition is enabled if p_3 is <i>present</i> with value greater than 5.

Example 3.5: A major use of energy worldwide is in heating, ventilation, and air conditioning (**HVAC**) systems. Accurate models of temperature dynamics and temperature control systems can significantly improve energy conservation. Such modeling begins with a modest **thermostat**, which regulates temperature to maintain a **setpoint**, or target temperature. The word "thermostat" comes from Greek words for "hot" and "to make stand."





 $temperature \geq 22 / heatOff$



Consider a thermostat modeled by an FSM with $States = \{\text{heating, cooling}\}\$ as shown in Figure 3.5. Suppose the setpoint is 20 degrees Celsius. If the heater is on, then the thermostat allows the temperature to rise past the setpoint to 22 degrees. If the heater is off, then it allows the temperature to drop past the setpoint to 18 degrees. This strategy is called hysteresis (see box on page 54). It avoids **chattering**, where the heater would turn on and off rapidly when the temperature is close to the setpoint temperature.

There is a single input *temperature* with type \mathbb{R} and two pure outputs *heatOn* and *heatOff*. These outputs will be *present* only when a change in the status of the heater is needed (i.e., when it is on and needs to be turned off, or when it is off and needs to be turned on).

The FSM in Figure 3.5 could be event triggered, like the garage counter, in which case it will react whenever a *temperature* input is provided. Alternatively, it could be **time triggered**, meaning that it reacts at regular time intervals. The definition of the FSM does not change in these two cases. It is up to the environment in which an FSM operates when it should react.

On a transition, the **action** (which is the portion after the slash) specifies the resulting valuation on the output ports when a transition is taken. If q_1 and q_2 are pure outputs and q_3 has type \mathbb{N} , then the following are examples of valid actions:

q_1	q_1 is present and q_2 and q_3 are <i>absent</i> .
q_1, q_2	q_1 and q_2 are both <i>present</i> and q_3 is <i>absent</i> .
$q_3 := 1$	q_1 and q_2 are <i>absent</i> and q_3 is <i>present</i> with value 1.
$q_3 := 1, q_1$	q_1 is present, q_2 is absent, and q_3 is present with value 1.
	(nothing) q_1 , q_2 , and q_3 are all <i>absent</i> .

Any output port that is not mentioned in a transition that is taken is implicitly *absent*. When assigning a value to an output port, we use the notation *name* := *value* to distinguish the **assignment** from a predicate, which would be written *name* = *value*. As in Figure 3.1, if there is only one output, then the assignment need not mention the port name.

3.3.2 When a Reaction Occurs

Nothing in the definition of a state machine constrains *when* it reacts. The environment determines when the machine reacts. Chapters 5 and 6 describe a variety

Probing Further: Hysteresis

The thermostat in Example 3.5 exhibits a particular form of state-dependent behavior called **hysteresis**. Hysteresis is used to prevent chattering. A system with hysteresis has memory, but in addition has a useful property called **time-scale invariance**. In Example 3.5, the input signal as a function of time is a signal of the form

temperature: $\mathbb{R} \rightarrow \{absent\} \cup \mathbb{R}$.

Hence, temperature(t) is the temperature reading at time t, or *absent* if there is no temperature reading at that time. The output as a function of time has the form

heatOn,heatOff :
$$\mathbb{R} \rightarrow \{absent, present\}$$
.

Suppose that instead of *temperature* the input is given by

temperature'(*t*) = *temperature*(
$$\alpha \cdot t$$
)

for some $\alpha > 0$. If $\alpha > 1$, then the input varies faster in time, whereas if $\alpha < 1$ then the input varies more slowly, but in both cases, the input pattern is the same. Then for this FSM, the outputs *heatOn'* and *heatOff'* are given by

$$heatOn'(t) = heatOn(\alpha \cdot t)$$
 $heatOff'(t) = heatOff(\alpha \cdot t)$.

Time-scale invariance means that scaling the time axis at the input results in scaling the time axis at the output, so the absolute time scale is irrelevant.

An alternative implementation for the thermostat would use a single temperature threshold, but instead would require that the heater remain on or off for at least a minimum amount of time, regardless of the temperature. The consequences of this design choice are explored in Exercise 2.

of mechanisms and give a precise meaning to terms like event triggered and time triggered. For now, however, we just focus on what the machine does when it reacts.

When the environment determines that a state machine should react, the inputs will have a valuation. The state machine will assign a valuation to the output ports and (possibly) change to a new state. If no guard on any transition out of the current state evaluates to true, then the machine will remain in the same state.

It is possible for all inputs to be absent at a reaction. Even in this case, it may be possible for a guard to evaluate to true, in which case a transition is taken. If the input is absent and no guard on any transition out of the current state evaluates to true, then the machine will **stutter**. A **stuttering** reaction is one where the inputs and outputs are all absent and the machine does not change state. No progress is made and nothing changes.

Example 3.6: In Figure 3.4, if on any reaction both inputs are absent, then the machine will stutter. If we are in state 0 and the input *down* is *present*, then the guard on the only outgoing transition is false, and the machine remains in the same state. However, we do not call this a stuttering reaction because the inputs are not all *absent*.

Our informal description of the garage counter in Example 3.1 did not explicitly state what would happen if the count was at 0 and a car departed. A major advantage of FSM models is that they define all possible behaviors. The model in Figure 3.4 defines what happens in this circumstance. The count remains at 0. As a consequence, FSM models are amenable to formal checking, which determines whether the specified behaviors are in fact desirable behaviors. The informal specification cannot be subjected to such tests, or at least, not completely.

Although it may seem that the model in Figure 3.4 does not define what happens if the state is 0 and *down* is *present*, it does so implicitly — the state remains unchanged and no output is generated. The reaction is not shown explicitly in the diagram. Sometimes it is useful to emphasize such reactions, in which case they can be shown explicitly. A convenient way to do this is using a **default transition**, shown in Figure 3.6. In that figure, the default transition is denoted with dashed lines and is labeled with "*true /*". A default transition is enabled if no non-default

transition is enabled and if its guard evaluates to true. In Figure 3.6, therefore, the default transition is enabled if $up \wedge \neg down$ evaluates to false, and when the default transition is taken the output is absent.

Default transitions provide a convenient notation, but they are not really necessary. Any default transition can be replaced by an ordinary transition with an appropriately chosen guard. For example, in Figure 3.6 we could use an ordinary transition with guard $\neg(up \land \neg down)$.

The use of both ordinary transitions and default transitions in a diagram can be thought of as a way of assigning priority to transitions. An ordinary transition has priority over a default transition. When both have guards that evaluate to true, the ordinary transition prevails. Some formalisms for state machines support more than two levels of priority. For example SyncCharts (André, 1996) associates with each transition an integer priority. This can make guard expressions simpler, at the expense of having to indicate priorities in the diagrams.

3.3.3 Update Functions

The graphical notation for FSMs defines a specific mathematical model of the dynamics of a state machine. A mathematical notation with the same meaning as the graphical notation sometimes proves convenient, particularly for large state machines where the graphical notation becomes cumbersome. In such a mathematical notation, a finite-state machine is a five-tuple

(States, Inputs, Outputs, update, initialState)

where

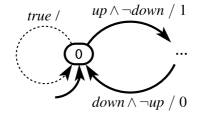


Figure 3.6: A default transition that need not be shown explicitly because it returns to the same state and produces no output.

- *States* is a finite set of states;
- *Inputs* is a set of input valuations;
- *Outputs* is a set of output valuations;
- *update* : *States* × *Inputs* → *States* × *Outputs* is an **update function**, mapping a state and an input valuation to a *next* state and an output valuation;
- *initialState* is the initial state.

The FSM reacts in a sequence of reactions. At each reaction, the FSM has a *current state*, and the reaction may transition to a *next state*, which will be the current state of the next reaction. We can number these states starting with 0 for the initial state. Specifically, let $s: \mathbb{N} \rightarrow States$ be a function that gives the state of an FSM at reaction $n \in \mathbb{N}$. Initially, s(0) = initialState.

Let $x: \mathbb{N} \to Inputs$ and $y: \mathbb{N} \to Outputs$ denote that input and output valuations at each reaction. Hence, $x(0) \in Inputs$ is the first input valuation and $y(0) \in Outputs$ is the first output valuation. The dynamics of the state machine are given by the following equation:

$$(s(n+1), y(n)) = update(s(n), x(n))$$

$$(3.1)$$

Software Tools Supporting FSMs

FSMs have been used in theoretical computer science and software engineering for quite some time (Hopcroft and Ullman, 1979). A number of software tools support design and analysis of FSMs. Statecharts (Harel, 1987), a notation for concurrent composition of hierarchical FSMs, has influenced many of these tools. One of the first tools supporting the Statecharts notation is STATEMATE (Harel et al., 1990), which subsequently evolved into Rational Rose, sold by IBM. Many variants of Statecharts have evolved (von der Beeck, 1994), and some variant is now supported by nearly every software engineering tool that provides UML (unified modeling language) capabilities (Booch et al., 1998). SyncCharts (André, 1996) is a particularly nice variant in that it borrows the rigorous semantics of Esterel (Berry and Gonthier, 1992) for composition of concurrent FSMs. LabVIEW supports a variant of Statecharts that can operate within dataflow diagrams, and Simulink with its Stateflow extension supports a variant that can operate within continuous-time models.

This gives the next state and output in terms of the current state and input. The *update* function encodes all the transitions, guards, and output specifications in an FSM. The term **transition function** is often used in place of update function.

The input and output valuations also have a natural mathematical form. Suppose an FSM has input ports $P = \{p_1, \dots, p_N\}$, where each $p \in P$ has a corresponding type V_p . Then *Inputs* is a set of functions of the form

$$i\colon P\to V_{p_1}\cup\cdots\cup V_{p_N}\cup\{absent\}$$

where for each $p \in P$, $i(p) \in V_p \cup \{absent\}$ gives the value of port p. Thus, a function $i \in Inputs$ is a valuation of the input ports.

Example 3.7: The FSM in Figure 3.4 can be mathematically represented as follows:

$$States = \{0, 1, \dots, M\}$$

$$Inputs = (\{up, down\} \rightarrow \{present, absent\})$$

$$Outputs = (\{count\} \rightarrow \{0, 1, \dots, M, absent\})$$

$$nitialState = 0$$

The update function is given by

$$update(s,i) = \begin{cases} (s+1,s+1) & \text{if } s < M \\ & \wedge i(up) = present \\ & \wedge i(down) = absent \\ (s-1,s-1) & \text{if } s > 0 \\ & \wedge i(up) = absent \\ & \wedge i(down) = present \\ (s,absent) & \text{otherwise} \end{cases}$$
(3.2)

for all $s \in States$ and $i \in Inputs$. Note that an output valuation $o \in Outputs$ is a function of the form $o: \{count\} \rightarrow \{0, 1, \dots, M, absent\}$. In (3.2), the first alternative gives the output valuation as o = s + 1, which we take to mean the constant function that for all $q \in Q = \{count\}$ yields o(q) = s + 1. When there is more than one output port we will need to be more explicit about which output value is assigned to which output port. In such cases, we can use the same notation that we use for actions in the diagrams.

3.3.4 Determinacy and Receptiveness

The state machines presented in this section have two important properties:

- **Determinacy:** A state machine is said to be **deterministic** (or **determinate**) if, for each state, there is at most one transition enabled by each input value. The formal definition of an FSM given above ensures that it is deterministic, since *update* is a function, not a one-to-many mapping. The graphical notation with guards on the transitions, however, has no such constraint. Such a state machine will be deterministic only if the guards leaving each state are non-overlapping.
- **Receptiveness:** A state machine is said to be **receptive** if, for each state, there is at least one transition possible on each input symbol. In other words, receptiveness ensures that a state machine is always ready to react to any input, and does not "get stuck" in any state. The formal definition of an FSM given above ensures that it is receptive, since *update* is a function, not a partial function. It is defined for every possible state and input value. Moreover, in our graphical notation, since we have implicit default transitions, we have ensured that all state machines specified in our graphical notation are also receptive.

It follows that if a state machine is both deterministic and receptive, for every state, there is *exactly* one transition possible on each input value.

3.4 Extended State Machines

The notation for FSMs becomes awkward when the number of states gets large. The garage counter of Figure 3.4 illustrates this point clearly. If M is large, the bubble-and-arc notation becomes unwieldy, which is why we resort to a less formal use of "…" in the figure.

An **extended state machine** solves this problem by augmenting the FSM model with variables that may be read and written as part of taking a transition between states.

Example 3.8: The garage counter of Figure 3.4 can be represented more compactly by the extended state machine in Figure 3.8.

Moore Machines and Mealy Machines

The state machines we describe in this chapter are known as **Mealy machines**, named after George H. Mealy, a Bell Labs engineer who published a description of these machines in 1955 (Mealy, 1955). Mealy machines are characterized by producing outputs when a transition is taken. An alternative, known as a **Moore machine**, produces outputs when the machine is in a state, rather than when a transition is taken. That is, the output is defined by the current state rather than by the current transition. Moore machines are named after Edward F. Moore, another Bell Labs engineer who described them in a 1956 paper (Moore, 1956).

The distinction between these machines is subtle but important. Both are discrete systems, and hence their operation consists of a sequence of discrete reactions. For a Moore machine, at each reaction, the output produced is defined by the current state (at the *start* of the reaction, not at the end). Thus, the output at the time of a reaction does not depend on the input at that same time. The input determines which transition is taken, but not what output is produced by the reaction. Hence, a Moore machine is strictly causal.

A Moore machine version of the garage counter is shown in Figure 3.7. The outputs are shown in the state rather than on the transitions using a similar notation with a slash. Note, however, that this machine is *not* equivalent to the machine in Figure 3.1. To see that, suppose that on the first reaction, up = present and down = absent. The output at that time will be 0 in Figure 3.7 and 1 in Figure 3.1. The output of the Moore machine represents the number of cars in the garage at the time of the arrival of a new car, not the number of cars after the arrival of the new car. Suppose instead that at the first reaction, up = down = absent. Then the output at that time is 0 in Figure 3.7 and *absent* in Figure 3.1. The Moore machine, when it reacts, always reports the output associated with the current state. The Mealy machine does not produce any output unless there is a transition explicitly denoting that output.

Any Moore machine may be converted to an equivalent Mealy machine. A Mealy machine may be converted to an almost equivalent Moore machine that differs only in that the output is produced on the *next* reaction rather than on the current one. We use Mealy machines because they tend to be more compact (requiring fewer states to represent the same functionality), and because it is convenient to be able to produce an output that instantaneously responds to the input.

That figure shows a variable c, declared explicitly at the upper left to make it clear that c is a variable and not an input or an output. The transition indicating the initial state initializes the value of this variable to zero.

The upper self-loop transition is then taken when the input up is present, the input *down* is absent, and the variable c is less than M. When this transition is taken, the state machine produces an output *count* with value c + 1, and then the value of c is incremented by one.

The lower self-loop transition is taken when the input down is present, the input up is absent, and the variable c is greater than zero. Upon taking the

inputs: up, down: pure output: count: $\{0, \dots, M\}$

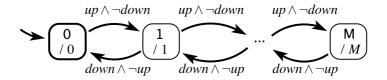
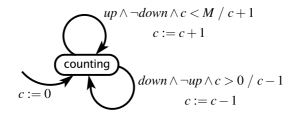
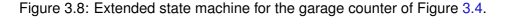


Figure 3.7: Moore machine for a system that keeps track of the number of cars in a parking garage. Note this machine is *not* equivalent to that in Figure 3.1.

variable: $c: \{0, \dots, M\}$ inputs: up, down: pure output: $count: \{0, \dots, M\}$





transition, the state machine produces an output with value c - 1, and then decrements the value of c.

Note that M is a parameter, not a variable. Specifically, it is assumed to be constant throughout execution.

The general notation for extended state machines is shown in Figure 3.9. This differs from the basic FSM notation of Figure 3.3 in three ways. First, variable declarations are shown explicitly to make easy to determine that an identifier in a guard or action refers to a variable and not an input or an output. Second, upon initialization, variables that have been declared may be initialized. The initial value will be shown on the transition that indicates the initial state. Third, transition annotations now have the form

guard / output action set action(s)

The guard and output action are the same as for standard FSMs, except they may now refer to variables. The **set actions** are new. They specify assignments to variables that are made when the transition is taken. These assignments are made *after* the guard has been evaluated and the outputs have been produced. Thus, if the guard or output actions reference a variable, the value of the variable is that *before* the assignment in the set action. If there is more than one set action, then the assignments are made in sequence.

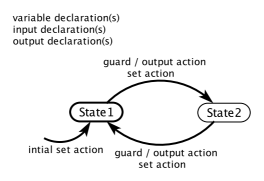


Figure 3.9: Notation for extended state machines.

Extended state machines can provide a convenient way to keep track of the passage of time.

Example 3.9: An extended state machine describing a traffic light at a pedestrian crosswalk is shown in Figure 3.10. This is a time triggered machine that assumes it will react once per second. It starts in the red state and counts 60 seconds with the help of the variable *count*. It then transitions to green, where it will remain until the pure input *pedestrian* is present. That input could be generated, for example, by a pedestrian pushing a button to request a walk light. When *pedestrian* is present, the machine transitions to yellow if it has been in state green for at least 60 seconds. Otherwise, it transitions to pending, where it stays for the remainder of the 60 second interval. This ensures that once the light goes green, it stays green for at least 60 seconds. At the end of 60 seconds, it will transition to yellow, where it will remain for 5 seconds before transitioning back to red.

The outputs produced by this machine are sigG to turn on the green light, sigY to change the light to yellow, and sigR to change the light to red.

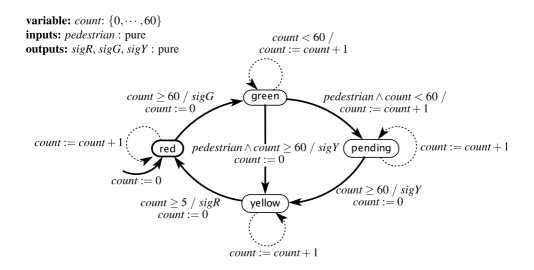


Figure 3.10: Extended state machine model of a traffic light controller that keeps track of the passage of time, assuming it reacts at regular intervals.

The state of an extended state machine includes not only the information about which discrete state (indicated by a bubble) the machine is in, but also what values any variables have. The number of possible states can therefore be quite large, or even infinite. If there are n discrete states (bubbles) and m variables each of which can have one of p possible values, then the size of the state space of the state machine is

$$|States| = np^m$$

Example 3.10: The garage counter of Figure 3.8 has n = 1, m = 1, and p = M + 1, so the total number of states is M + 1.

Extended state machines may or may not be FSMs. In particular, it is not uncommon for p to be infinite. For example, a variable may have values in \mathbb{N} , the natural numbers, in which case, the number of states is infinite.

Example 3.11: If we modify the state machine of Figure 3.8 so that the guard on the upper transition is

 $up \wedge \neg down$

instead of

 $up \land \neg down \land c < M$

then the state machine is no longer an FSM.

Some state machines will have states that can never be reached, so the set of **reach-able states** — comprising all states that can be reached from the initial state on some input sequence — may be smaller than the set of states.

Example 3.12: Although there are only four bubbles in Figure 3.10, the number of states is actually much larger. The *count* variable has 61 possible

values and there are 4 bubbles, so the total number of combinations is $61 \times 4 = 244$. The size of the state space is therefore 244. However, not all of these states are reachable. In particular, while in the **yellow** state, the *count* variable will have only one of 6 values in $\{0, \dots, 5\}$. The number of reachable states, therefore, is $61 \times 3 + 6 = 189$.

3.5 Nondeterminism

Most interesting state machines react to inputs and produce outputs. These inputs must come from somewhere, and the outputs must go somewhere. We refer to this "somewhere" as the **environment** of the state machine.

Example 3.13: The traffic light controller of Figure 3.10 has one pure input signal, *pedestrian*. This input is *present* when a pedestrian arrives at the cross-walk. The traffic light will remain green unless a pedestrian arrives. Some other subsystem is responsible for generating the *pedestrian* event, presumably in response to a pedestrian pushing a button to request a cross light. That other subsystem is part of the environment of the FSM in Figure 3.10.

A question becomes how to model the environment. In the traffic light example, we could construct a model of pedestrian flow in a city to serve this purpose, but this would likely be a very complicated model, and it is likely much more detailed than necessary. We want to ignore inessential details, and focus on the design of the traffic light. We can do this using a nondeterministic state machine.

Example 3.14: The FSM in Figure 3.11 models arrivals of pedestrians at a crosswalk with a traffic light controller like that in Figure 3.10. This FSM has three inputs, which are presumed to come from the outputs of Figure 3.10. Its single output, *pedestrian*, will provide the input for Figure 3.10.

The initial state is crossing. (Why? See Exercise 4.) When sigG is received, the FSM transitions to none. Both transitions from this state have guard *true*,

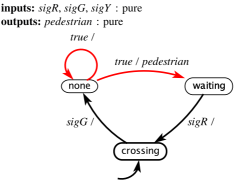


Figure 3.11: Nondeterminate model of pedestrians that arrive at a crosswalk.

indicating that they are always enabled. Since both are enabled, this machine is nondeterminate. The FSM may stay in the same state and produce no output, or it may transition to waiting and produce pure output *pedestrian*.

The interaction between this machine and that of Figure 3.10 is surprisingly subtle. Variations on the design are considered in Exercise 4, and the composition of the two machines is studied in detail in Chapter 6.

If for any state of a state machine, there are two distinct transitions with guards that can evaluate to *true* in the same reaction, then the state machine is **nondeterminate** or **nondeterministic**. In a diagram for such a state machine, the transitions that make the state machine nondeterminate may be colored red. In the example of Figure 3.11, the transitions exiting state **none** are the ones that make the state machine nondeterminate.

It is also possible to define state machines where there is more than one initial state. Such a state machine is also nondeterminate. An example is considered in Exercise 4.

In both cases, a nondeterminate FSM specifies a family of possible reactions rather than a single reaction. Operationally, all reactions in the family are possible. The nondeterminate FSM makes no statement at all about how *likely* the various reactions

are. It is perfectly correct, for example, to always take the self loop in state none in Figure 3.11. A model that specifies likelihoods (in the form of probabilities) is a **stochastic model**, quite distinct from a nondeterministic model.

3.5.1 Formal Model

Formally, a **nondeterministic FSM** is represented as a five-tuple, similar to a deterministic FSM,

(States, Inputs, Outputs, possibleUpdates, initialStates)

The first three elements are the same as for a deterministic FSM, but the last two are different:

- *States* is a finite set of states;
- *Inputs* is a set of input valuations;
- *Outputs* is a set of output valuations;
- *possibleUpdates* : *States* × *Inputs* → 2^{*States*×*Outputs*} is an **update relation**, mapping a state and an input valuation to a *set of possible* (next state, output valuation) pairs;
- *initialStates* is a set of initial states.

The form of the function *possibleUpdates* indicates there can be more than one next state and/or output valuation given a current state and input valuation. The codomain is the powerset of *States* \times *Outputs*. We refer to the *possibleUpdates* function as an update *relation*, to emphasize this difference. The term **transition relation** is also often used in place of update relation.

To support the fact that there can be more than one initial state for a nondeterministic FSM, *initialStates* is a set rather than a single element of *States*.

The FSM in Figure 3.11 can be formally represented as Example 3.15: follows:

$$States = \{none, waiting, crossing\}$$

$$Inputs = (\{sigG, sigY, sigR\} \rightarrow \{present, absent\})$$

$$Outputs = (\{pedestrian\} \rightarrow \{present, absent\})$$

$$initialStates = \{crossing\}$$

The update relation is given below:

 $possibleUpdates(s,i) = \begin{cases} \{(none, absent)\} \\ if s = crossing \\ \land i(sigG) = present \\ \{(none, absent), (waiting, present)\} \\ if s = none \\ \{(crossing, absent)\} \\ if s = waiting \\ \land i(sigR) = present \\ \{(s, absent)\} \\ otherwise \end{cases}$ (3.3)

for all $s \in States$ and $i \in Inputs$. Note that an output valuation $o \in Outputs$ is a function of the form $o: \{pedestrian\} \rightarrow \{present, absent\}$. In (3.3), the second alternative gives two possible outcomes, reflecting the nondeterminism of the machine.

3.5.2 Uses of Non-Determinism

While nondeterminism is an interesting mathematical concept in itself, it has two major uses in modeling embedded systems:

- Environment Modeling: It is often useful to hide irrelevant details about how an environment operates, resulting in a non-deterministic FSM model. We have already seen one example of such environment modeling in Figure 3.11.
- Specifications: System specifications impose requirements on some system features, while leaving other features unconstrained. Nondeterminism is a useful

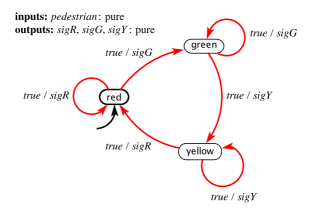


Figure 3.12: Nondeterministic FSM specifying order of signal lights, but not their timing. Notice that it ignores the *pedestrian* input.

modeling technique in such settings as well. For example, consider a specification that the traffic light cycles through red, green, yellow, in that order, without regard for the timing between the outputs. The nondeterministic FSM in Figure 3.12 models this specification. The guard *true* on each transition indicates that the transition can be taken at any step. Technically, it means that each transition is enabled for any input valuation in *Inputs*.

3.6 Behaviors and Traces

An FSM has discrete dynamics. As we did in Section 3.3.3, we can abstract away the passage of time and consider only the *sequence* of reactions, without concern for when in time each reaction occurs. We do not need to talk explicitly about the amount of time that passes between reactions, since this is actually irrelevant to the behavior of an FSM.

Consider a port *p* of a state machine with type V_p . This port will have a sequence of values from the set $V_p \cup \{absent\}$, one value at each reaction. We can represent this sequence as a function of the form

$$s_p \colon \mathbb{N} \to V_p \cup \{absent\}$$
.

This is the signal received on that port (if it is an input) or produced on that port (if it is an output).

A **behavior** of a state machine is an assignment of such a signal to each port such that the signal on any output port is the output sequence produced for the given input signals.

Example 3.16: The garage counter of Figure 3.4 has input port set $P = \{up, down\}$, with types $V_{up} = V_{down} = \{present\}$, and output port set $Q = \{count\}$ with type $V_{count} = \{0, \dots, M\}$. An example of input sequences is

 $s_{up} = (present, absent, present, absent, present, \cdots)$ $s_{down} = (present, absent, absent, present, absent, \cdots)$

The corresponding output sequence is

$$s_{count} = (absent, absent, 1, 0, 1, \cdots)$$
.

These three signals s_{up} , s_{down} , and s_{count} together are a behavior of the state machine. If we let

$$s'_{count} = (1, 2, 3, 4, 5, \cdots)$$

then s_{up} , s_{down} , and s'_{count} together *are not* a behavior of the state machine. The signal s'_{count} is not produced by reactions to those inputs.

Deterministic state machines have the property that there is exactly one behavior for each set of input sequences. That is, if you know the input sequences, then the output sequence is fully determined. Such a machine can be viewed as a function that maps input sequences to output sequences. Nondeterministic state machines can have more than one behavior sharing the same input sequences, and hence cannot be viewed as a function mapping input sequences to output sequences. The set of all behaviors of a state machine M is called its **language**, written L(M). Since our state machines are receptive, their languages always include all possible input sequences.

A behavior may be more conveniently represented as a sequence of valuations called an **observable trace**. Let x_i represent the valuation of the input ports and y_i the valuation of the output ports at reaction *i*. Then an observable trace is a sequence

$$((x_0, y_0), (x_1, y_1), (x_2, y_2), \cdots)$$
.

An observable trace is really just another representation of a behavior.

It is often useful to be able to reason about the states that are traversed in a behavior. An **execution trace** includes the state trajectory, and may be written as a sequence

$$((x_0, s_0, y_0), (x_1, s_1, y_1), (x_2, s_2, y_2), \cdots),$$

where $s_0 = initialState$. This can be represented a bit more graphically as follows,

$$s_0 \xrightarrow{x_0/y_0} s_1 \xrightarrow{x_1/y_1} s_2 \xrightarrow{x_2/y_2} \cdots$$

This is an execution trace if for all $i \in \mathbb{N}$, $(s_{i+1}, y_i) = update(s_i, x_i)$ (for a deterministic machine), or $(s_{i+1}, y_i) \in possibleUpdates(s_i, x_i)$ (for a nondeterministic machine).

Example 3.17: Consider again the garage counter of Figure 3.4 with the same input sequences s_{up} and s_{down} from Example 3.16. The corresponding execution trace may be written

$$0 \xrightarrow{up \land down /} 0 \xrightarrow{/} 0 \xrightarrow{up / 1} 1 \xrightarrow{down / 0} 0 \xrightarrow{up / 1} \cdots$$

Here, we have used the same shorthand for valuations that is used on transitions in Section 3.3.1. For example, the label "up / 1" means that up is present, *down* is absent, and *count* has value 1. Any notation that clearly and unambiguously represents the input and output valuations is acceptable.

For a nondeterministic machine, it may be useful to represent all the possible traces that correspond to a particular input sequence, or even all the possible traces that result from all possible input sequences. This may be done using a **computation tree**.

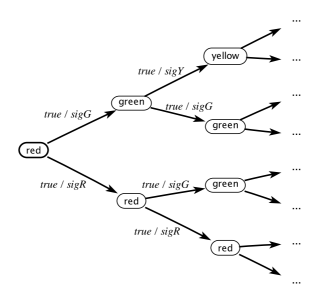


Figure 3.13: A computation tree for the FSM in Figure 3.12.

Example 3.18: Consider the non-deterministic FSM in Figure 3.12. Figure 3.13 shows the computation tree for the first three reactions with any input sequence. Nodes in the tree are states and edges are labeled by the input and output valuations, where the notation *true* means any input valuation.

Traces and computation trees can be valuable for developing insight into the behaviors of a state machine and for verifying that undesirable behaviors are avoided.

3.7 Summary

This chapter has given an introduction to the use of state machines to model systems with discrete dynamics. It gives a graphical notation that is suitable for finite state machines, and an extended state machine notation that can compactly represent large

numbers of states. It also gives a mathematical model that uses sets and functions rather than visual notations. The mathematical notation can be useful to ensure precise interpretations of a model and to prove properties of a model. This chapter has also discussed nondeterminism, which can provide convenient abstractions that compactly represent families of behaviors.

Exercises

 Consider an event counter that is a simplified version of the counter in Section 3.1. It has an icon like this:



This actor starts with state *i* and upon arrival of an event at the input, increments the state and sends the new value to the output. Thus, *e* is a pure signal, and *c* has the form $c: \mathbb{R} \to \{absent\} \cup \mathbb{N}$, assuming $i \in \mathbb{N}$. Suppose you are to use such an event counter in a weather station to count the number of times that a temperature rises above some threshold. Your task in this exercise is to generate a reasonable input signal *e* for the event counter. You will create several versions. For all versions, you will design a state machine whose input is a signal $\tau: \mathbb{R} \to \{absent\} \cup \mathbb{Z}$ that gives the current temperature (in degrees centigrade) once per hour. The output $e: \mathbb{R} \to \{absent, present\}$ will be a pure signal that goes to an event counter.

- (a) For the first version, your state machine should simply produce a *present* output whenever the input is *present* and greater than 38 degrees. Otherwise, the output should be absent.
- (b) For the second version, your state machine should have hysteresis. Specifically, it should produce a *present* output the first time the input is greater than 38 degrees, and subsequently, it should produce a *present* output anytime the input is greater than 38 degrees but has dropped below 36 degrees since the last time a *present* output was produced.
- (c) For the third version, your state machine should implement the same hysteresis as in part (b), but also produce a *present* output at most once per day.
- 2. Consider a variant of the thermostat of example 3.5. In this variant, there is only one temperature threshold, and to avoid chattering the thermostat simply leaves the heat on or off for at least a fixed amount of time. In the initial state, if the temperature is less than or equal to 20 degrees Celsius, it turns the heater on, and leaves it on for at least 30 seconds. After that, if the temperature is

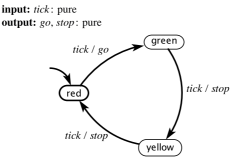


Figure 3.14: Deterministic finite-state machine for Exercise 3

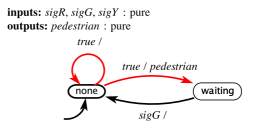
greater than 20 degrees, it turns the heater off and leaves it off for at least 2 minutes. It turns it on again only if the temperature is less than or equal to 20 degrees.

- (a) Design an FSM that behaves as described, assuming it reacts exactly once every 30 seconds.
- (b) How many possible states does your thermostat have? Is this the smallest number of states possible?
- (c) Does this model thermostat have the time-scale invariance property?
- 3. Consider the deterministic finite-state machine in Figure 3.14 that models a simple traffic light.
 - (a) Formally write down the description of this FSM as a 5-tuple:

(States, Inputs, Outputs, update, initialState).

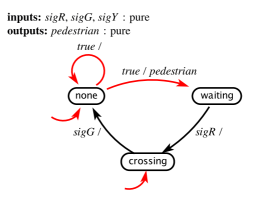
- (b) Give an execution trace of this FSM of length 4 assuming the input *tick* is *present* on each reaction.
- (c) Now consider merging the red and yellow states into a single stop state. Transitions that pointed into or out of those states are now directed into or out of the new stop state. Other transitions and the inputs and outputs stay the same. The new stop state is the new initial state. Is the resulting state machine deterministic? Why or why not? If it is deterministic, give a prefix of the trace of length 4. If it is non-deterministic, draw the computation tree up to depth 4.

- 4. This problem considers variants of the FSM in Figure 3.11, which models arrivals of pedestrians at a crosswalk. We assume that the traffic light at the crosswalk is controlled by the FSM in Figure 3.10. In all cases, assume that a time triggered model, where both the pedestrian model and the traffic light model react once per second. Assume further that in each reaction, each machine sees as inputs the output produced by the other machine *in the same reaction* (this form of composition, which is called synchronous composition, is studied further in Chapter 6).
 - (a) Suppose that instead of Figure 3.11, we use the following FSM to model the arrival of pedestrians:



Find a trace whereby a pedestrian arrives (the above machine transitions to waiting) but the pedestrian is never allowed to cross. That is, at no time after the pedestrian arrives is the traffic light in state red.

(b) Suppose that instead of Figure 3.11, we use the following FSM to model the arrival of pedestrians:



Here, the initial state is nondeterministically chosen to be one of **none** or **crossing**. Find a trace whereby a pedestrian arrives (the above machine

transitions from none to waiting) but the pedestrian is never allowed to cross. That is, at no time after the pedestrian arrives is the traffic light in state red.

5. Consider the state machine in Figure 3.15. State whether each of the following is a behavior for this machine. In each of the following, the ellipsis " \cdots " means that the last symbol is repeated forever. Also, for readability, *absent* is denoted by the shorthand *a* and *present* by the shorthand *p*.

(a)
$$x = (p, p, p, p, p, p, \cdots), \quad y = (0, 1, 1, 0, 0, \cdots)$$

(b) $x = (p, p, p, p, p, p, \cdots), \quad y = (0, 1, 1, 0, a, \cdots)$
(c) $x = (a, p, a, p, a, \cdots), \quad y = (a, 1, a, 0, a, \cdots)$
(d) $x = (p, p, p, p, p, p, \cdots), \quad y = (0, 0, a, a, a, \cdots)$
(e) $x = (p, p, p, p, p, p, \cdots), \quad y = (0, a, 0, a, a, a, \cdots)$

- 6. (NOTE: This exercise is rather advanced.) This exercise studies properties of discrete signals as formally defined in the sidebar on page 46. Specifically, we will show that discreteness is not a compositional property. That is, when combining two discrete behaviors in a single system, the resulting combination is not necessarily discrete.
 - (a) Consider a pure signal $x: \mathbb{R} \to \{present, absent\}$ given by

 $x(t) = \begin{cases} present & \text{if } t \text{ is a non-negative integer} \\ absent & \text{otherwise} \end{cases}$

for all $t \in \mathbb{R}$. Show that this signal is discrete.

input: *x*: pure **output:** *y*: {0,1}

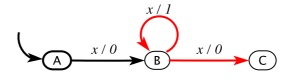


Figure 3.15: State machine for Exercise 5.

(b) Consider a pure signal $y: \mathbb{R} \to \{present, absent\}$ given by

 $y(t) = \begin{cases} present & \text{if } t = 1 - 1/n \text{ for any positive integer } n \\ absent & \text{otherwise} \end{cases}$

for all $t \in \mathbb{R}$. Show that this signal is discrete.

- (c) Consider a signal w that is the merge of x and y in the previous two parts. That is, w(t) = present if either x(t) = present or y(t) = present, and is *absent* otherwise. Show that w is not discrete.
- (d) Consider the example shown in Figure 3.1. Assume that each of the two signals *arrival* and *departure* is discrete. Show that this does not imply that the output *count* is a discrete signal.

Hybrid Systems

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Chapters 2 and 3 describe two very different modeling strategies, one focused on continuous dynamics and one on discrete dynamics. For continuous dynamics, we use differential equations and their corresponding actor models. For discrete dynamics, we use state machines.

Cyber-physical systems integrate physical dynamics and computational systems, so they commonly combine both discrete and continuous dynamics. In this chapter, we show that the modeling techniques of Chapters 2 and 3 can be combined, yielding

what are known as **hybrid system**s. Hybrid system models are often much simpler and more understandable than brute-force models that constrain themselves to only one of the two styles in Chapters 2 and 3. They are a powerful tool for understanding real-world systems.

4.1 Modal Models

In this section, we show that state machines can be generalized to admit continuous inputs and outputs and to combine discrete and continuous dynamics.

4.1.1 Actor Model for State Machines

In Section 3.3.1 we explain that state machines have inputs defined by the set *Inputs* that may be pure signals or may carry a value. In either case, the state machine has a number of input ports, which in the case of pure signals are either present or absent, and in the case of valued signals have a value at each reaction of the state machine.

We also explain in Section 3.3.1 that actions on transitions set the values of outputs. The outputs can also be represented by ports, and again the ports can carry pure signals or valued signals. In the case of pure signals, a transition that is taken specifies whether the output is present or absent, and in the case of valued signals, it assigns a value or asserts that the signal is absent. Outputs are presumed to be absent between transitions.

Given this input/output view of state machines, it is natural to think of a state machine as an actor, as illustrated in Figure 4.1. In that figure, we assume some number n of input ports named $i_1 \cdots i_n$. At each reaction, these ports have a value that is either *present* or *absent* (if the port carries a pure signal) or a member of some set of values (if the port carries a valued signal). The outputs are similar. The guards on the transitions define subsets of possible values on input ports, and the actions assign values to output ports. Given such an actor model, it is straightforward to generalize FSMs to admit continuous-time signals as inputs.

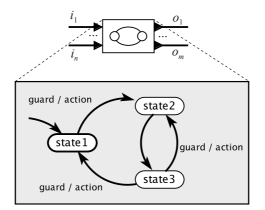


Figure 4.1: An FSM represented as an actor.

4.1.2 Continuous Inputs

We have so far assumed that state machines operate in a sequence of discrete reactions. We have assumed that inputs and outputs are absent between reactions. We will now generalize this to allow inputs and outputs to be continuous-time signals.

In order to get state machine models to coexist with time-based models, we need to interpret state transitions to occur on the same timeline used for the time-based portion of the system. The notion of discrete reactions described in Section 3.1 suffices for this purpose, but we will no longer require inputs and outputs to be absent between reactions. Instead, we will define a transition to occur when a guard on an outgoing transition from the current state becomes enabled. As before, during the time between reactions, a state machine is understood to be stuttering. But the inputs and outputs are no longer required to be absent during that time.

Example 4.1: Consider a thermostat modeled as a state machine with states $\Sigma = \{\text{heating}, \text{cooling}\}$, shown in Figure 4.2. This is a variant of the model of Example 3.5 where instead of a discrete input that provides a temperature at each reaction, the input is a continuous-time signal $\tau \colon \mathbb{R} \to \mathbb{R}$ where $\tau(t)$ represents the temperature at time *t*. The initial state is cooling, and the transition out of this state is enabled at the earliest time *t* after the start time when

 $\tau(t) \le 18$. In this example, we assume the outputs are pure signals *heatOn* and *heatOff*.

In the above example, the outputs are present only at the times the transitions are taken. We can also generalize FSMs to support continuous-time outputs, but to do this, we need the notion of state refinements.

4.1.3 State Refinements

A hybrid system associates with each state of an FSM a dynamic behavior. Our first (very simple) example uses this capability merely to produce continuous-time outputs.

Example 4.2: Suppose that instead of discrete outputs as in Example 4.1 we wish to produce a control signal whose value is 1 when the heat is on and 0 when the heat is off. Such a control signal could directly drive a heater. The thermostat in Figure 4.3 does this. In that figure, each state has a refinement that gives the value of the output h while the state machine is in that state.

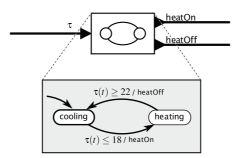


Figure 4.2: A thermostat modeled as an FSM with a continuous-time input signal.

In a hybrid system, the current state of the state machine has a **state refinement** that gives the dynamic behavior of the output as a function of the input. In the above simple example, the output is constant in each state, which is rather trivial dynamics. Hybrid systems can get much more elaborate.

The general structure of a hybrid system model is shown in Figure 4.4. In that figure, there is a two-state finite-state machine. Each state is associated with a state refinement labeled in the figure as a "time-based system." The state refinement defines dynamic behavior of the outputs and (possibly) additional continuous state variables. In addition, each transition can optionally specify set actions, which set the values of such additional state variables when a transition is taken. The example of Figure 4.3 is rather trivial, in that it has no continuous state variables, no output actions, and no set actions.

A hybrid system is sometimes called a **modal model** because it has a finite number of **mode**s, one for each state of the FSM, and when it is in a mode, it has dynamics specified by the state refinement. The states of the FSM may be referred to as modes rather than states, which as we will see, helps prevent confusion with states of the refinements.

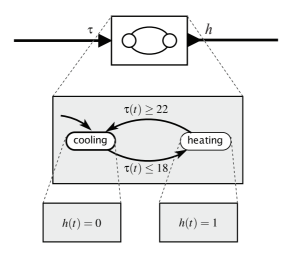


Figure 4.3: A thermostat with continuous-time output.

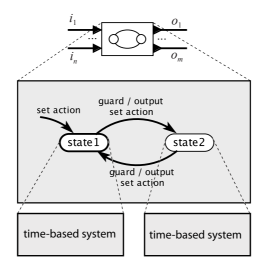


Figure 4.4: Notation for hybrid systems.

The next simplest such dynamics, besides the rather trivial constant outputs of Example 4.2 is found in timed automata, which we discuss next.

4.2 Classes of Hybrid Systems

Hybrid systems can be quite elaborate. In this section, we first describe a relatively simple form known as timed automata. We then illustrate more elaborate forms that model nontrivial physical dynamics and nontrivial control systems.

4.2.1 Timed Automata

Most cyber-physical systems require measuring the passage of time and performing actions at specific times. A device that measures the passage of time, a **clock**, has a particularly simple dynamics: its state progresses linearly in time. In this section, we describe **timed automata**, a formalism introduced by Alur and Dill (1994), which enable the construction of more complicated systems from such simple clocks.

Timed automata are the simplest non-trivial hybrid systems. They are modal models where the time-based refinements have very simple dynamics; all they do is measure the passage of time. A clock is modeled by a first-order differential equation,

$$\forall t \in T_m, \quad \dot{s}(t) = a,$$

where $s: \mathbb{R} \to \mathbb{R}$ is a continuous-time signal, s(t) is the value of the clock at time t, and $T_m \subset \mathbb{R}$ is the subset of time during which the hybrid system is in mode m. The rate of the clock, a, is a constant while the system is in this mode.¹

Example 4.3: Recall the thermostat of Example 4.1, which uses hysteresis to prevent chattering. An alternative implementation that would also prevent chattering would use a single temperature threshold, but instead would require that the heater remain on or off for at least a minimum amount of time, regardless of the temperature. This design would not have the hysteresis property, but may be useful nonetheless. This can be modeled as a timed automaton as shown in Figure 4.5. In that figure, each state refinement has a clock, which is a continuous-time signal *s* with dynamics given by

$$\dot{s}(t) = 1$$
.

The value s(t) increases linearly with t. Note that in that figure, the state refinement is shown directly with the name of the state in the state bubble. This shorthand is convenient when the refinement is relatively simple.

Notice that the initial state cooling has a set action on the dangling transition indicating the initial state, written as

$$s(t) := T_c$$
.

As we did with extended state machines, we use the notation ":=" to emphasize that this is an assignment, not a predicate. This action ensures that when the thermostat starts, it can immediately transition to the heating mode if the temperature $\tau(t)$ is less than or equal to 20 degrees. The other two transitions each have set actions that reset the clock *s* to zero. The portion of the guard

¹The variant of timed automata we describe in this chapter differs from the original model of Alur and Dill (1994) in that the rates of clocks in different modes can be different. This variant is sometimes described in the literature as *multi-rate* timed automata.

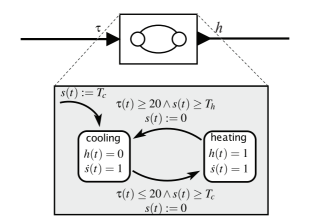


Figure 4.5: A timed automaton modeling a thermostat with a single temperature threshold and minimum times in each mode.

that specifies $s(t) \ge T_h$ ensures that the heater will always be on for at least time T_h . The portion of the guard that specifies $s(t) \ge T_c$ specifies that once the heater goes off, it will remain off for at least time T_c .

A possible execution of this timed automaton is shown in Figure 4.6. In that figure, we assume that the temperature is initially above the setpoint of 20 degrees, so the FSM remains in the cooling state until the temperature drops to 20 degrees. At that time t_1 , it can take the transition immediately because $s(t_1) > T_c$. The transition resets *s* to zero and turns on the heater. The heater will remain on until time $t_1 + T_h$, assuming that the temperature only rises when the heater is on. At time $t_1 + T_h$, it will transition back to the cooling state and turn the heater off. (We assume here that a transition is taken as soon as it is enabled. Other transition semantics are possible.) It will cool until at least time T_c elapses and until the temperature drops again to 20 degrees, at which point it will turn the heater back on.

In the previous example the state of system at any time t is not only the mode, heating or cooling, but also the current value s(t) of the clock. We call s a continuous state variable, whereas heating and cooling are **discrete state**s. Thus, note that the

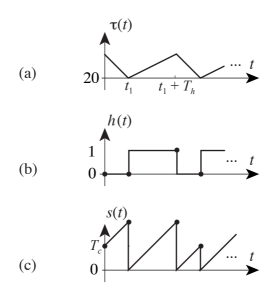


Figure 4.6: (a) A temperature input to the hybrid system of Figure 4.5, (b) the output h, and (c) the refinement state s.

term "state" for such a hybrid system can become confusing. The FSM has states, but so do the refinement systems (unless they are memoryless). When there is any possibility of confusion we explicitly refer to the states of the machine as modes.

Transitions between modes have actions associated with them. Sometimes, it is useful to have transitions from one mode back to itself, just so that the action can be realized. This is illustrated in the next example, which also shows a timed automaton that produces a pure output.

Example 4.4: The timed automaton in Figure 4.7 produces a pure output that will be present every *T* time units, starting at the time when the system begins executing. Notice that the guard on the transition, $s(t) \ge T$, is followed by an output action, *tick*, and a set action, s(t) := 0.

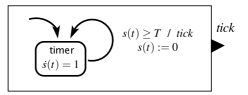


Figure 4.7: A timed automaton that generates a pure output event every T time units.

Figure 4.7 shows another notational shorthand that works well for simple diagrams. The automaton is shown directly inside the icon for its actor model.

Example 4.5: The traffic light controller of Figure 3.10 is a time triggered machine that assumes it reacts once each second. Figure 4.8 shows a timed automaton with the same behavior. It is more explicit about the passage of time in that its temporal dynamics do not depend on unstated assumptions about when the machine will react.

4.2.2 Higher-Order Dynamics

In timed automata, all that happens in the time-based refinement systems is that time passes. Hybrid systems, however, are much more interesting when the behavior of the refinements is more complex. Specifically,

Example 4.6: Consider the physical system depicted in Figure 4.9. Two sticky round masses are attached to springs. The springs are compressed or extended and then released. The masses oscillate on a frictionless table. If they collide, they stick together and oscillate together. After some time, the stickiness decays, and masses pull apart again.

A plot of the displacement of the two masses as a function of time is shown in Figure 4.9. Both springs begin compressed, so the masses begin moving **continuous variable:** x(t): \mathbb{R} **inputs:** *pedestrian*: pure **outputs:** *sigR*, *sigG*, *sigY*: pure

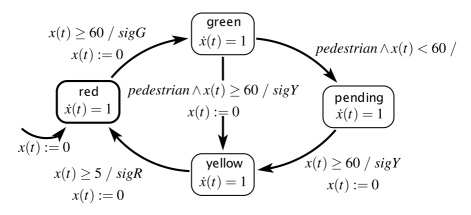


Figure 4.8: A timed automaton variant of the traffic light controller of Figure 3.10.

towards one another. They almost immediately collide, and then oscillate together for a brief period until they pull apart. In this plot, they collide two more times, and almost collide a third time.

The physics of this problem is quite simple if we assume idealized springs. Let $y_1(t)$ denote the right edge of the left mass at time t, and $y_2(t)$ denote the left edge of the right mass at time t, as shown in Figure 4.9. Let p_1 and p_2 denote the neutral positions of the two masses, i.e., when the springs are neither extended nor compressed, so the force is zero. For an ideal spring, the force at time t on the mass is proportional to $p_1 - y_1(t)$ (for the left mass) and $p_2 - y_2(t)$ (for the right mass). The force is positive to the right and negative to the left.

Let the spring constants be k_1 and k_2 , respectively. Then the force on the left spring is $k_1(p_1 - y_1(t))$, and the force on the right spring is $k_2(p_2 - y_2(t))$. Let the masses be m_1 and m_2 respectively. Now we can use Newton's second law, which relates force, mass, and acceleration,

$$f = ma$$

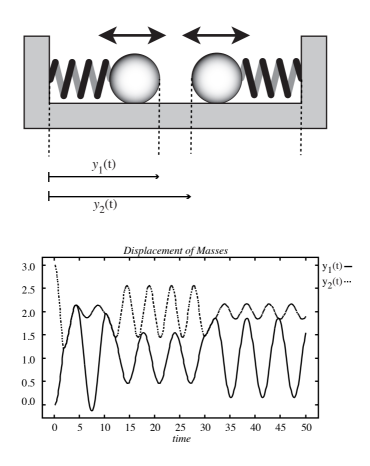


Figure 4.9: Sticky masses system considered in Example 4.6.

The acceleration is the second derivative of the position with respect to time, which we write $\ddot{y}_1(t)$ and $\ddot{y}_2(t)$. Thus, as long as the masses are separate, their dynamics are given by

$$\ddot{y}_1(t) = k_1(p_1 - y_1(t))/m_1$$
(4.1)

$$\ddot{y}_2(t) = k_2(p_2 - y_2(t))/m_2.$$
 (4.2)

When the masses collide, however, the situation changes. With the masses stuck together, they behave as a single object with mass $m_1 + m_2$. This single

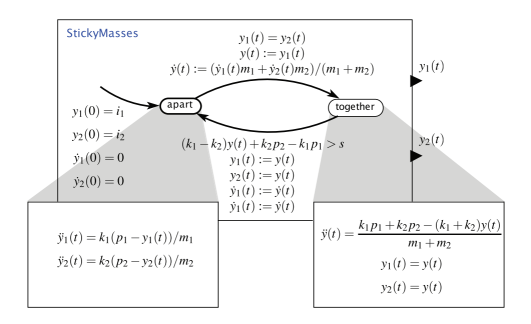


Figure 4.10: Hybrid system model for the sticky masses system considered in Example 4.6.

object is pulled in opposite directions by two springs. While the masses are stuck together, $y_1(t) = y_2(t)$. Let

$$y(t) = y_1(t) = y_2(t).$$

The dynamics are then given by

$$\ddot{y}(t) = \frac{k_1 p_1 + k_2 p_2 - (k_1 + k_2) y(t)}{m_1 + m_2}.$$
(4.3)

It is easy to see now how to construct a hybrid systems model for this physical system. The model is shown in Figure 4.10. It has two modes, apart and together. The refinement of the apart mode is given by (4.1) and (4.2), while the refinement of the together mode is given by (4.3).

We still have work to do, however, to label the transitions. The initial transition is shown in Figure 4.10 entering the apart mode. Thus, we are assuming

the masses begin apart. Moreover, this transition is labeled with a set action that sets the initial positions of the two masses to i_1 and i_2 and the initial velocities to zero.

The transition from apart to together has the guard

$$y_1(t) = y_2(t) \; .$$

This transition has a set action which assigns values to two continuous state variables y(t) and $\dot{y}(t)$, which will represent the motion of the two masses stuck together. The value it assigns to $\dot{y}(t)$ conserves momentum. The momentum of the left mass is $\dot{y}_1(t)m_1$, the momentum of the right mass is $\dot{y}_2(t)m_2$, and the momentum of the combined masses is $\dot{y}(t)(m_1 + m_2)$. To make these equal, it sets

$$\dot{y}(t) = \frac{\dot{y}_1(t)m_1 + \dot{y}_2(t)m_2}{m_1 + m_2}.$$

The refinement of the together mode gives the dynamics of y and simply sets $y_1(t) = y_2(t) = y(t)$, since the masses are moving together. The transition from apart to together sets y(t) equal to $y_1(t)$ (it could equally well have chosen $y_2(t)$, since these are equal).

The transition from together to apart has the more complicated guard

$$(k_1 - k_2)y(t) + k_2p_2 - k_1p_1 > s,$$

where *s* represents the stickiness of the two masses. This guard is satisfied when the right-pulling force on the right mass exceeds the right-pulling force on the left mass by more than the stickiness. The right-pulling force on the right mass is simply

$$f_2(t) = k_2(p_2 - y(t))$$

and the right-pulling force on the left mass is

$$f_1(t) = k_1(p_1 - y(t)).$$

Thus,

$$f_2(t) - f_1(t) = (k_1 - k_2)y(t) + k_2p_2 - k_1p_1.$$

When this exceeds the stickiness *s*, then the masses pull apart.

An interesting elaboration on this example, considered in problem 8, modifies the **together** mode so that the stickiness is initialized to a starting value, but then decays according to the differential equation

$$\dot{s}(t) = -as(t)$$

where s(t) is the stickiness at time t, and a is some positive constant. In fact, it is the dynamics of such an elaboration that is plotted in Figure 4.9.

As in Example 4.4, it is sometimes useful to have hybrid system models with only one state. The actions on one or more state transitions define the discrete event behavior that combines with the time-based behavior.

Example 4.7: Consider a bouncing ball. At time t = 0, the ball is dropped from a height $y(0) = h_0$, where h_0 is the initial height in meters. It falls freely. At some later time t_1 it hits the ground with a velocity $\dot{y}(t_1) < 0$ m/s (meters per second). A *bump* event is produced when the ball hits the ground. The collision is **inelastic** (meaning that kinetic energy is lost), and the ball bounces back up with velocity $-a\dot{y}(t_1)$, where *a* is constant with 0 < a < 1. The ball will then rise to a certain height and fall back to the ground repeatedly.

The behavior of the bouncing ball can be described by the hybrid system of Figure 4.11. There is only one mode, called free. When it is not in contact with the ground, we know that the ball follows the second-order differential equation,

$$\ddot{\mathbf{y}}(t) = -g,\tag{4.4}$$

where $g = 9.81 \text{ m/sec}^2$ is the acceleration imposed by gravity. The continuous state variables of the free mode are

$$s(t) = \begin{bmatrix} y(t) \\ \dot{y}(t) \end{bmatrix}$$

with the initial conditions $y(0) = h_0$ and $\dot{y}(0) = 0$. It is then a simple matter to rewrite (4.4) as a first-order differential equation,

$$\dot{s}(t) = f(s(t)) \tag{4.5}$$

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for a suitably chosen function f.

At the time $t = t_1$ when the ball first hits the ground, the guard

$$y(t) = 0$$

is satisfied, and the self-loop transition is taken. The output *bump* is produced, and the set action $\dot{y}(t) := -a\dot{y}(t)$ changes $\dot{y}(t_1)$ to have value $-a\dot{y}(t_1)$. Then (4.4) is followed again until the guard becomes true again.

By integrating (4.4) we get, for all $t \in (0, t_1)$,

$$\dot{y}(t) = -gt,$$

 $y(t) = y(0) + \int_0^t \dot{y}(\tau) d\tau = h_0 - \frac{1}{2}gt^2.$

So $t_1 > 0$ is determined by $y(t_1) = 0$. It is the solution to the equation

$$h_0 - \frac{1}{2}gt^2 = 0.$$

Thus,

$$t_1 = \sqrt{2h_0/g}.$$

Figure 4.11 plots the continuous state versus time.

The bouncing ball example above has an interesting difficulty that is explored in Exercise 7. Specifically, the time between bounces gets smaller as time increases. In fact, it gets smaller fast enough that an infinite number of bounces occur in a finite amount of time. A system with an infinite number of discrete events in a finite amount of time is called a **Zeno** system, after Zeno of Elea, a pre-Socratic Greek philosopher famous for his paradoxes. In the physical world, of course, the ball will eventually stop bouncing. The Zeno behavior is an artifact of the model. Another example of a Zeno hybrid system is considered in Exercise 10.

4.2.3 Supervisory control

A control system involves four components: a system called the **plant**, the physical process that is to be controlled; the environment in which the plant operates; the

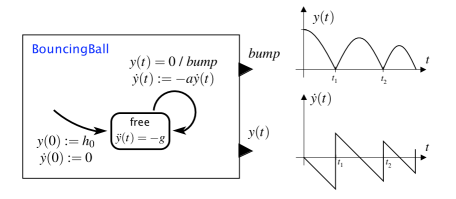


Figure 4.11: The motion of a bouncing ball may be described as a hybrid system with only one mode. The system outputs a *bump* each time the ball hits the ground, and also outputs the position of the ball. The position and velocity are plotted versus time at the right.

sensors that measure some variables of the plant and the environment; and the controller that determines the mode transition structure and selects the time-based inputs to the plant. The controller has two levels: the **supervisory control** that determines the mode transition structure, and the **low-level control** that determines the timebased inputs to the plant. Intuitively, the supervisory controller determines which of several strategies should be followed, and the low-level controller implements the selected strategy. Hybrid systems are ideal for modeling such two-level controllers. We show how through a detailed example.

Example 4.8: Consider an **automated guided vehicle** (**AGV**) that moves along a closed track painted on a warehouse or factory floor. We will design a controller so that the vehicle closely follows the track.

The vehicle has two degrees of freedom. At any time *t*, it can move forward along its body axis with speed u(t) with the restriction that $0 \le u(t) \le 10$ mph (miles per hour). It can also rotate about its center of gravity with an angular speed $\omega(t)$ restricted to $-\pi \le \omega(t) \le \pi$ radians/second. We ignore the inertia of the vehicle, so we assume that we can instantaneously change the velocity or angular speed.

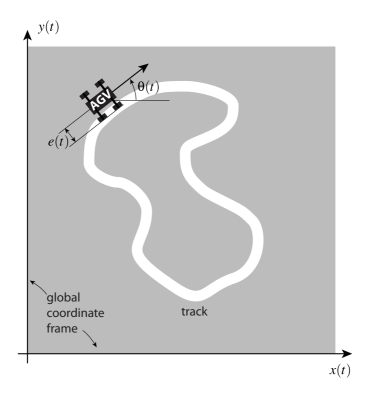


Figure 4.12: Illustration of the automated guided vehicle of Example 4.8. The vehicle is following a curved painted track, and has deviated from the track by a distance e(t). The coordinates of the vehicle at time t with respect to the global coordinate frame are $(x(t), y(t), \theta(t))$.

Let $(x(t), y(t)) \in \mathbb{R}^2$ be the position relative to some fixed coordinate frame and $\theta(t) \in (-\pi, \pi]$ be the angle (in radians) of the vehicle at time *t*, as shown in Figure 4.12. In terms of this coordinate frame, the motion of the vehicle is given by a system of three differential equations,

$$\begin{aligned} \dot{x}(t) &= u(t)\cos\theta(t), \\ \dot{y}(t) &= u(t)\sin\theta(t), \\ \dot{\theta}(t) &= \omega(t). \end{aligned}$$

$$(4.6)$$

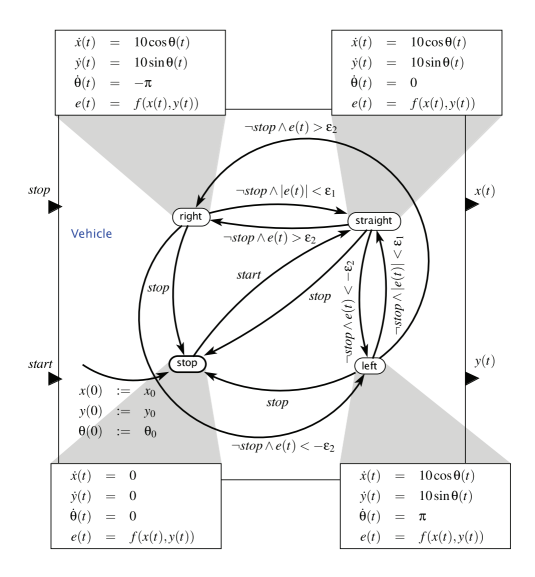


Figure 4.13: The automatic guided vehicle of Example 4.8 has four modes: stop, straight, left, right.

Equations (4.6) describe the plant. The environment is the closed painted track. It could be described by an equation. We will describe it indirectly below by means of a sensor.

The two-level controller design is based on a simple idea. The vehicle always moves at its maximum speed of 10 mph. If the vehicle strays too far to the left of the track, the controller steers it towards the right; if it strays too far to the right of the track, the controller steers it towards the left. If the vehicle is close to the track, the controller maintains the vehicle in a straight direction. Thus the controller guides the vehicle in four modes, left, right, straight, and stop. In stop mode, the vehicle comes to a halt.

The following differential equations govern the AGV's motion in the refinements of the four modes. They describe the low-level controller, i.e., the selection of the time-based plant inputs in each mode.

straight

$\dot{x}(t)$	=	$10\cos\theta(t)$
$\dot{y}(t)$	=	$10\sin\theta(t)$
$\dot{\Theta}(t)$	=	0

left

$\dot{x}(t)$	=	$10\cos\theta(t)$
$\dot{y}(t)$	=	$10\sin\theta(t)$
$\dot{\mathbf{\Theta}}(t)$	=	π

right

$$\dot{x}(t) = 10\cos\theta(t)$$

$$\dot{y}(t) = 10\sin\theta(t)$$

$$\dot{\theta}(t) = -\pi$$

stop

 $\begin{aligned} \dot{x}(t) &= 0\\ \dot{y}(t) &= 0\\ \dot{\theta}(t) &= 0 \end{aligned}$

In the stop mode, the vehicle is stopped, so x(t), y(t), and $\theta(t)$ are constant. In the left mode, $\theta(t)$ increases at the rate of π radians/second, so from Figure 4.12 we see that the vehicle moves to the left. In the right mode, it moves to the right. In the straight mode, $\theta(t)$ is constant, and the vehicle moves straight ahead with a constant heading. The refinements of the four modes are shown in the boxes of Figure 4.13.

We design the supervisory control governing transitions between modes in such a way that the vehicle closely follows the track, using a sensor that determines how far the vehicle is to the left or right of the track. We can build such a sensor using photodiodes. Let's suppose the track is painted with a light-reflecting color, whereas the floor is relatively dark. Underneath the AGV we place an array of photodiodes as shown in Figure 4.14. The array is perpendicular to the AGV body axis. As the AGV passes over the track, the diode directly above the track generates more current than the other diodes. By comparing the magnitudes of the currents through the different diodes, the sensor estimates the displacement e(t) of the center of the array (hence, the center of the AGV) from the track. We adopt the convention that e(t) < 0 means that the AGV is to the right of the track and e(t) > 0 means it is to the left. We model the sensor output as a function f of the AGV's position,

$$\forall t, \quad e(t) = f(x(t), y(t)).$$

The function *f* of course depends on the environment—the track. We now specify the supervisory controller precisely. We select two thresholds, $0 < \varepsilon_1 < \varepsilon_2$, as shown in Figure 4.14. If the magnitude of the displacement is small, $|e(t)| < \varepsilon_1$, we consider that the AGV is close enough to the track, and the AGV can move straight ahead, in straight mode. If $e(t) > \varepsilon_2$ (e(t) is large and positive), the AGV has strayed too far to the left and must be steered to the right, by switching to right mode. If $e(t) < -\varepsilon_2$ (e(t) is large and negative), the AGV has strayed too far to the right and must be steered to the left, by switching to left mode. This control logic is captured in the mode transitions of Figure 4.13. The inputs are pure signals *stop* and *start*. These model an operator that can stop or start the AGV. There is no continuous-time input. The outputs represent the position of the vehicle, x(t) and y(t). The initial mode is **stop**, and the initial values of its refinement are (x_0, y_0, θ_0).

We analyze how the AGV will move. Figure 4.15 sketches one possible trajectory. Initially the vehicle is within distance ε_1 of the track, so it moves

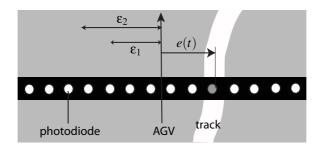


Figure 4.14: An array of photodiodes under the AGV is used to estimate the displacement e of the AGV relative to the track. The photodiode directly above the track generates more current.

straight. At some later time, the vehicle goes too far to the left, so the guard

 $\neg stop \land e(t) > \varepsilon_2$

is satisfied, and there is a mode switch to right. After some time, the vehicle will again be close enough to the track, so the guard

 \neg *stop* \land $|e(t)| < \varepsilon_1$

is satisfied, and there is a mode switch to straight. Some time later, the vehicle is too far to the right, so the guard

$$\neg stop \land e(t) < -\varepsilon_2$$

is satisfied, and there is a mode switch to left. And so on.

The example illustrates the four components of a control system. The plant is described by the differential equations (4.6) that govern the evolution of the continuous state at time t, $(x(t), y(t), \theta(t))$, in terms of the plant inputs u and ω . The second component is the environment—the closed track. The third component is the sensor, whose output at time t, e(t) = f(x(t), y(t)), gives the position of the AGV relative to the track. The fourth component is the two-level controller. The supervisory controller comprises the four modes and the guards that determine when to switch

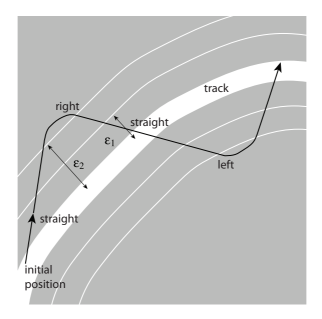


Figure 4.15: A trajectory of the AGV, annotated with modes.

between modes. The low-level controller specifies how the time-based inputs to the plant, u and ω , are selected in each mode.

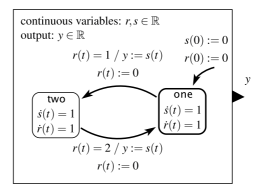
4.3 Summary

Hybrid systems provide a bridge between time-based models and state-machine models. The combination of the two families of models provides a rich framework for describing real-world systems. There are two key ideas. First, discrete events are embedded in a time base. Second, a hierarchical description is particularly useful, where the system undergoes discrete transitions between different modes of operation. Associated with each mode of operation is a time-based system called the refinement of the mode. Mode transitions are taken when guards that specify the combination of inputs and continuous states are satisfied. The action associated with a transition, in turn, sets the continuous state in the destination mode.

The behavior of a hybrid system is understood using the tools of state machine analysis for mode transitions and the tools of time-based analysis for the refinement systems. The design of hybrid systems similarly proceeds on two levels: state machines are designed to achieve the appropriate logic of mode transitions, and refinement systems are designed to secure the desired time-based behavior in each mode.

Exercises

- 1. Construct (on paper is sufficient) a timed automaton similar to that of Figure 4.7 which produces *tick* at times $1, 2, 3, 5, 6, 7, 8, 10, 11, \cdots$. That is, ticks are produced with intervals between them of 1 second (three times) and 2 seconds (once).
- 2. The objective of this problem is to understand a timed automaton, and then to modify it as specified.
 - (a) For the timed automaton shown below, describe the output *y*. Avoid imprecise or sloppy notation.



- (b) Assume there is a new pure input *reset*, and that when this input is present, the hybrid system starts over, behaving as if it were starting at time 0 again. Modify the hybrid system from part (a) to do this.
- 3. You have an analog source that produces a pure tone. You can switch the source on or off by the input event *on* or *off*. Construct a timed automaton that provides the *on* and *off* signals as outputs, to be connected to the inputs of the tone generator. Your system should behave as follows. Upon receiving an input event *ring*, it should produce an 80 ms-long sound consisting of three 20 ms-long bursts of the pure tone separated by two 10 ms intervals of silence. What does your system do if it receives two *ring* events that are 50 ms apart?
- 4. Automobiles today have the features listed below. Implement each feature as a timed automaton.

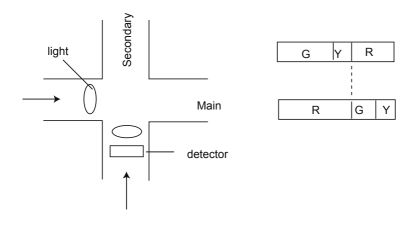


Figure 4.16: Traffic lights control the intersection of a main street and a secondary street. A detector senses when a vehicle crosses it. The red phase of one light must coincide with the green and yellow phases of the other light.

- (a) The dome light is turned on as soon as any door is opened. It stays on for 30 seconds after all doors are shut. What sensors are needed?
- (b) Once the engine is started, a beeper is sounded and a red light warning is indicated if there are passengers that have not buckled their seat belt. The beeper stops sounding after 30 seconds, or as soon the seat belts are buckled, whichever is sooner. The warning light is on all the time the seat belt is unbuckled. **Hint:** Assume the sensors provide a *warn* event when the ignition is turned on and there is a seat with passenger not buckled in, or if the ignition is already on and a passenger sits in a seat without buckling the seatbelt. Assume further that the sensors provide a *noWarn* event when a passenger departs from a seat, or when the buckle is buckled, or when the ignition is turned off.
- 5. A programmable thermostat allows you to select 4 times, $0 \le T_1 \le \cdots \le T_4 < 24$ (for a 24-hour cycle) and the corresponding setpoint temperatures a_1, \cdots, a_4 . Construct a timed automaton that sends the event a_i to the heating systems controller. The controller maintains the temperature close to the value a_i until it receives the next event. How many timers and modes do you need?

6. Figure 4.16 depicts the intersection of two one-way streets, called Main and Secondary. A light on each street controls its traffic. Each light goes through a cycle consisting of a red (R), green (G), and yellow (Y) phases. It is a safety requirement that when one light is in its green or yellow phase, the other is in its red phase. The yellow phase is always 5 seconds long.

The traffic lights operate as follows. A sensor in the secondary road detects a vehicle. While no vehicle is detected, there is a 4 minute-long cycle with the main light having 3 minutes of green, 5 seconds of yellow, and 55 seconds of red. The secondary light is red for 3 minutes and 5 seconds (while the main light is green and yellow), green for 50 seconds, then yellow for 5 seconds.

If a vehicle is detected on the secondary road, the traffic light quickly gives a right of way to the secondary road. When this happens, the main light aborts its green phase and immediately switches to its 5 second yellow phase. If the vehicle is detected while the main light is yellow or red, the system continues as if there were no vehicle.

Design a hybrid system that controls the lights. Let this hybrid system have six pure outputs, one for each light, named mG, mY, and mR, to designate the main light being green, yellow, or red, respectively, and sG, sY, and sR, to designate the secondary light being green, yellow, or red, respectively. These signals should be generated to turn on a light. You can implicitly assume that when one light is turned on, whichever has been on is turned off.

- 7. For the bouncing ball of Example 4.7, let t_n be the time when the ball hits the ground for the *n*-th time, and let $v_n = \dot{y}(t_n)$ be the velocity at that time.
 - (a) Find a relation between v_{n+1} and v_n for n > 1, and then calculate v_n in terms of v_1 .
 - (b) Obtain t_n in terms of v₁ and a. Use this to show that the bouncing ball is a Zeno system. Hint: The geometric series identity might be useful, where for |b| < 1,</p>

$$\sum_{m=0}^{\infty} b^m = \frac{1}{1-b}.$$

(c) Calculate the maximum height reached by the ball after successive bumps.

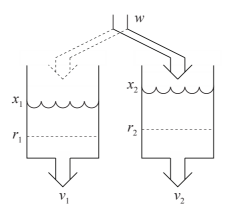


Figure 4.17: Water tank system.

8. Elaborate the hybrid system model of Figure 4.10 so that in the *together* mode, the stickiness decays according to the differential equation

$$\dot{s}(t) = -as(t)$$

where s(t) is the stickiness at time t, and a is some positive constant. On the transition into this mode, the stickiness should be initialized to some starting stickiness b.

- 9. Show that the trajectory of the AGV of Figure 4.13 while it is in *left* or *right* mode is a circle. What is the radius of this circle, and how long does it take to complete a circle?
- 10. Consider Figure 4.17 depicting a system comprising two tanks containing water. Each tank is leaking at a constant rate. Water is added at a constant rate to the system through a hose, which at any point in time is filling either one tank or the other. It is assumed that the hose can switch between the tanks instantaneously. For $i \in \{1,2\}$, let x_i denote the volume of water in Tank i and $v_i > 0$ denote the constant flow of water out of Tank i. Let w denote the constant flow of water into the system. The objective is to keep the water volumes above r_1 and r_2 , respectively, assuming that the water volumes are above r_1 and r_2 initially. This is to be achieved by a controller that switches the inflow to Tank 1 whenever $x_1(t) \le r_1(t)$ and to Tank 2 whenever $x_2(t) \le r_2(t)$.

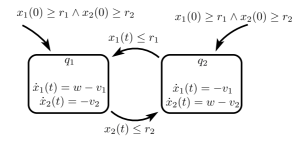


Figure 4.18: Hybrid automaton representing water tank system.

The hybrid automaton representing this two-tank system is given in Figure 4.18. Answer the following questions:

- (a) Construct a model of this hybrid automaton in Ptolemy II, LabVIEW, or Simulink. Use the following parameter values: $r_1 = r_2 = 0$, $v_1 = v_2 = 0.5$, and w = 0.75. Set the initial state to be $(q_1, (0, 1))$. (That is, initial value $x_1(0)$ is 0 and $x_2(0)$ is 1.) Verify that this hybrid automaton is Zeno. What is the reason for this Zeno behavior? Simulate your model and plot how x_1 and x_2 vary as a function of time *t*, simulating long enough to illustrate the Zeno behavior.
- (b) A Zeno system may be **regularized** by ensuring that the time between transitions is never less than some positive number ε. This can be emulated by inserting extra modes in which the hybrid automaton dwells for time ε. Use regularization to make your model from part (a) non-Zeno. Again, plot x₁ and x₂ for the same length of time as in the first part. State the value of ε that you used.

Include printouts of your plots with your answer.

Composition of State Machines

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State machines provide a convenient way to model behaviors of systems. One disadvantage that they have is that for most interesting systems, the number of states is very large, often even infinite. Automated tools can handle large state spaces, but humans have more difficulty with any direct representation of a large state space. A time-honored principle in engineering is that complicated systems should be described as compositions of simpler systems. This chapter gives a number of ways to do this with state machines. The reader should be aware, however, that there are many subtly different ways to compose state machines. Compositions that look similar on the surface may mean different things to different people. The rules of notation of a model are called its **syntax**, and the meaning of the notation is called its **semantics**. We will see that the same syntax can have many different semantics, which can cause no end of confusion.

Example 5.1: A now popular notation for concurrent composition of state machines called Statecharts was introduced by Harel (1987). Although they are all based on the same original paper, many variants of Statecharts have evolved (von der Beeck, 1994). These variants often assign different semantics to the same syntax.

In this chapter, we assume an actor model for extended state machines using the syntax summarized in Figure 5.1. The semantics of a single such state machine is

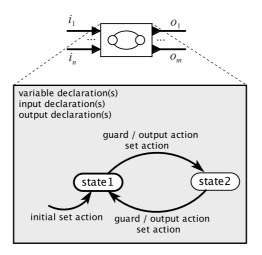


Figure 5.1: Summary of notation for state machines used in this chapter.

described in Chapter 3. This chapter will discuss the semantics that can be assigned to compositions of multiple such machines.

The first composition technique we consider is concurrent composition. Two or more state machines react either simultaneously or independently. If the reactions are simultaneous, we call it **synchronous composition**. If they are independent, then we call it **asynchronous composition**. But even within these classes of composition, many subtle variations in the semantics are possible. These variations mostly revolve around whether and how the state machines communicate and share variables.

The second composition technique we will consider is hierarchy. Hierarchical state machines can also enable complicated systems to be described as compositions of simpler systems. Again, we will see that subtle differences in semantics are possible.

5.1 Concurrent Composition

To study concurrent composition of state machines, we will proceed through a sequence of patterns of composition. These patterns can be combined to build arbitrarily complicated systems. We begin with the simplest case, side-by-side composition, where the state machines being composed do not communicate. We then consider allowing communication through shared variables, showing that this creates significant subtleties that can complicate modeling. We then consider communication through ports, first looking at serial composition, then expanding to arbitrary interconnections. We consider both synchronous and asynchronous composition for each type of composition.

5.1.1 Side-by-Side Synchronous Composition

The first pattern of composition that we consider is **side-by-side composition**, illustrated for two actors in Figure 5.2. In this pattern, we assume that the inputs and outputs of the two actors are disjoint, i.e., that the state machines do not communicate. In the figure, actor A has input i_1 and output o_1 , and actor B has input i_2 and output o_2 . The composition of the two actors is itself an actor C with inputs i_1 and i_2 and outputs o_1 and o_2 .¹

¹The composition actor C may rename these input and output ports, but here we assume it uses the same names as the component actors.

In the simplest scenario, if the two actors are extended state machines with variables, then those variables are also disjoint. We will later consider what happens when the two state machines share variables. Under **synchronous composition**, a reaction of C is a simultaneous reaction of A and B.

Example 5.2: Consider FSMs *A* and *B* in Figure 5.3. *A* has a single pure output *a*, and *B* has a single pure output *b*. The side-by-side composition *C* has two pure outputs, *a* and *b*. If the composition is synchronous, then on the first reaction, *a* will be *absent* and *b* will be *present*. On the second reaction, it will be the reverse. On subsequent reactions, *a* and *b* will continue to alternate being present.

Synchronous side-by-side composition is simple for several reasons. First, recall from Section 3.3.2 that the environment determines when a state machine reacts. In synchronous side-by-side composition, the environment need not be aware that *C* is a composition of two state machines. Such compositions are **modular** in the sense that the composition itself becomes a component that can be further composed as if it were itself an atomic component.

Moreover, if the two state machines *A* and *B* are determinate, then the synchronous side-by-side composition is also determinate. We say that a property is **composi**-

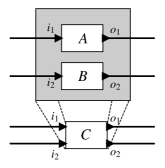


Figure 5.2: Side-by-side composition of two actors.

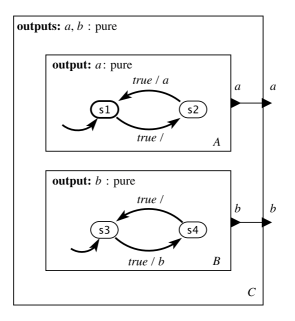


Figure 5.3: Example of side-by-side composition of two actors.

tional if a property held by the components is also a property of the composition. For synchronous side-by-side composition, determinacy is a compositional property.

In addition, a synchronous side-by-side composition of finite state machines is itself an FSM. A rigorous way to give the semantics of the composition is to define a single state machine for the composition. Suppose that as in Section 3.3.3, state machines *A* and *B* are given by the five tuples,

$$A = (States_A, Inputs_A, Outputs_A, update_A, initialState_A)$$

$$B = (States_B, Inputs_B, Outputs_B, update_B, initialState_B).$$

Then the synchronous side-by-side composition C is given by

 $States_C = States_A \times States_B$ (5.1)

$$Inputs_C = Inputs_A \times Inputs_B \tag{5.2}$$

$$Outputs_C = Outputs_A \times Outputs_B$$
 (5.3)

$$initialState_C = (initialState_A, initialState_B)$$
 (5.4)

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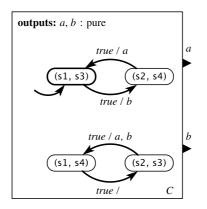


Figure 5.4: Single state machine giving the semantics of synchronous sideby-side composition of the state machines in Figure 5.3.

and the update function is defined by

$$update_{C}((s_{A}, s_{B}), (i_{A}, i_{B})) = ((s'_{A}, s'_{B}), (o_{A}, o_{B})),$$

where

$$(s'_A, o_A) = update_A(s_A, i_A),$$

and

$$(s'_B, o_B) = update_B(s_B, i_B),$$

for all $s_A \in States_A$, $s_B \in States_B$, $i_A \in Inputs_A$, and $i_B \in Inputs_B$.

Recall that $Inputs_A$ and $Inputs_B$ are sets of valuations. Each valuation in the set is an assignment of values to ports. What we mean by

$$Inputs_C = Inputs_A \times Inputs_B$$

is that a valuation of the inputs of C must include *both* valuations for the inputs of A and the inputs of B.

As usual, the single FSM C can be given pictorially rather than symbolically, as illustrated in the next example.

Example 5.3: The synchronous side-by-side composition *C* in Figure 5.3 is given as a single FSM in Figure 5.4. Notice that this machine behaves exactly as described in Example 5.2. The outputs *a* and *b* alternate being present. Notice further that (s1, s4) and (s2, s3) are not reachable states.

5.1.2 Side-by-Side Asynchronous Composition

In an **asynchronous composition** of state machines, the component machines react independently. This statement is rather vague, and in fact, it has several different interpretations. Each interpretation gives a semantics to the composition. The key to each semantics is how to define a reaction of the composition C in Figure 5.2. Two possibilities are:

- Semantics 1. A reaction of *C* is a reaction of one of *A* or *B*, where the choice is nondeterministic.
- Semantics 2. A reaction of *C* is a reaction of *A*, *B*, or both *A* and *B*, where the choice is nondeterministic. A variant of this possibility might allow *neither* to react.

Semantics 1 is referred to as an **interleaving semantics**, meaning that *A* or *B* never react simultaneously. Their reactions are interleaved in some order.

A significant subtlety is that under these semantics machines A and B may completely miss input events. That is, an input to C destined for machine A may be present in a reaction where the nondeterministic choice results in B reacting rather than A. If this is not desirable, then some control over scheduling (see sidebar on page 117) or synchronous composition becomes a better choice.

Example 5.4: For the example in Figure 5.3, semantics 1 results in the composition state machine shown in Figure 5.5. This machine is nondeterministic. From state (s1, s3), when *C* reacts, it can move to (s2, s3) and emit no output,

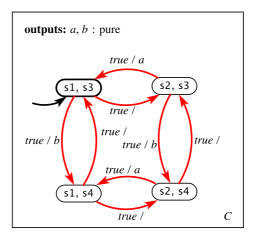


Figure 5.5: State machine giving the semantics of asynchronous side-byside composition of the state machines in Figure 5.3.

or it can move to (s1, s4) and emit *b*. Note that if we had chosen semantics 2, then it would also be able to move to (s2, s4).

For asynchronous composition under semantics 1, the symbolic definition of *C* has the same definitions of $States_C$, $Inputs_C$, $Outputs_C$, and $initialState_C$ as for synchronous composition, given in (5.1) through (5.4). But the update function differs, becoming

$$update_{C}((s_{A}, s_{B}), (i_{A}, i_{B})) = ((s'_{A}, s'_{B}), (o'_{A}, o'_{B})),$$

where either

$$(s'_A, o'_A) = update_A(s_A, i_A)$$
 and $s'_B = s_B$ and $o'_B = absent$

or

$$(s'_B, o'_B) = update_B(s_B, i_B)$$
 and $s'_A = s_A$ and $o'_A = absent$

for all $s_A \in States_A$, $s_B \in States_B$, $i_A \in Inputs_A$, and $i_B \in Inputs_B$. What we mean by $o'_B = absent$ is that all outputs of *B* are absent. Semantics 2 can be similarly defined (see Exercise 2).

5.1.3 Shared Variables

An extended state machine has local variables that can be read and written as part of taking a transition. Sometimes it is useful when composing state machines to allow these variables to be shared among a group of machines. In particular, such shared variables can be useful for modeling interrupts, studied in Chapter 9, and threads,

Scheduling Semantics for Asynchronous Composition

In the case of semantics 1 and 2 given in Section 5.1.2, the choice of which component machine reacts is nondeterministic. The model does not express any particular constraints. It is often more useful to introduce some scheduling policies, where the environment is able to influence or control the nondeterministic choice. This leads to two additional possible semantics for asynchronous composition:

- Semantics 3. A reaction of *C* is a reaction of one of *A* or *B*, where the environment chooses which of *A* or *B* reacts.
- Semantics 4. A reaction of *C* is a reaction of *A*, *B*, or both *A* and *B*, where the choice is made by the environment.

Like semantics 1, semantics 3 is an interleaving semantics.

In one sense, semantics 1 and 2 are more compositional than semantics 3 and 4. To implement semantics 3 and 4, a composition has to provide some mechanism for the environment to choose which component machine should react (for scheduling the component machines). This means that the hierarchy suggested in Figure 5.2 does not quite work. Actor C has to expose more of its internal structure than just the ports and the ability to react.

In another sense, semantics 1 and 2 are less compositional than semantics 3 and 4 because determinacy is not preserved by composition. A composition of determinate state machines is not a determinate state machine.

Notice further that semantics 1 is an abstraction of semantics 3 in the sense that every behavior under semantics 3 is also a behavior under semantics 1. This notion of abstraction is studied in detail in Chapter 13.

The subtle differences between these choices make asynchronous composition rather treacherous. Considerable care is required to ensure that it is clear which semantics is used.

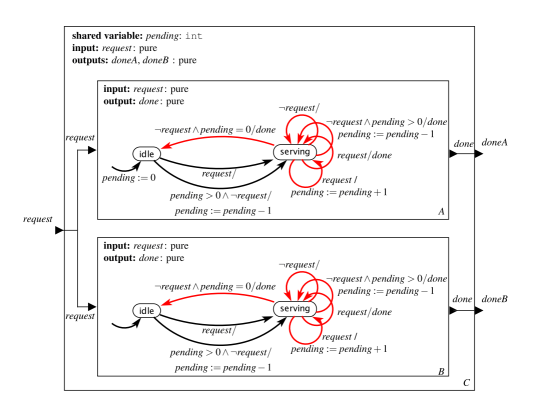


Figure 5.6: Model of two servers with a shared task queue, assuming asynchronous composition under semantics 1.

studied in Chapter 10. However, considerable care is required to ensure that the semantics of the model conforms with that of the program containing interrupts or threads. Many complications arise, including the memory consistency model and the notion of atomic operations.

Example 5.5: Consider two servers that can receive requests from a network. Each request requires an unknown amount of time to service, so the servers share a queue of requests. If one server is busy, the other server can respond to a request, even if the request arrives at the network interface of the first server.

This scenario fits a pattern similar to that in Figure 5.2, where A and B are the servers. We can model the servers as state machines as shown in Figure 5.6. In this model, a shared variable *pending* counts the number of pending job requests. When a request arrives at the composite machine C, one of the two servers is nondeterministically chosen to react, assuming asynchronous composition under semantics 1. If that server is idle, then it proceeds to serve the request. If the server is serving another request, then one of two things can happen: it can coincidentally finish serving the request it is currently serving, issuing the output *done*, and proceed to serve the new one, or it can increment the count of pending requests and continue to serve the current request. The choice between these is nondeterministic, to model the fact that the time it takes to service a request is unknown.

If *C* reacts when there is no request, then again either server *A* or *B* will be selected nondeterministically to react. If the server that reacts is idle and there are one or more pending requests, then the server transitions to **Serving** and decrements the variable *pending*. If the server that reacts is not idle, then one of three things can happen. It may continue serving the current request, in which case it simply transitions on the self transition back to **Serving**. Or it may finish serving the request, in which case it will transition to idle if there are no pending requests, or transition back to **Serving** and decrement *pending* if there are pending requests.

The model in the previous example exhibits many subtleties of concurrent systems. First, because of the interleaving semantics, accesses to the shared variable are atomic operations, something that is quite challenging to guarantee in practice, as discussed in Chapters 9 and 10. Second, the choice of semantics 1 is reasonable in this case because the input goes to both of the component machines, so regardless of which component machine reacts, no input event will be missed. However, this semantics would not work if the two machines had independent inputs, because then requests could be missed. Semantics 2 can help prevent that, but what strategy should be used by the environment to determine which machine reacts? What if the two independent inputs both have requests present at the same reaction of *C*? If we choose semantics 4 in the sidebar on page 117 to allow both machines to react simultaneously, then what is the meaning when both machines update the shared variable? The updates are no longer atomic, as they are with an interleaving semantics.

Note further that choosing asynchronous composition under semantics 1 allows behaviors that do not make good use of idle machines. In particular, suppose that machine A is serving, machine B is idle, and a *request* arrives. If the nondeterministic choice results in machine A reacting, then it will simply increment *pending*. Not until the nondeterministic choice results in B reacting will the idle machine be put to use. In fact, semantics 1 allows behaviors that never use one of the machines.

Shared variables may be used in synchronous compositions as well, but sophisticated subtleties again emerge. In particular, what should happen if in the same reaction one machine reads a shared variable to evaluate a guard and another machine writes to the shared variable? Do we require the write before the read? What if the transition doing the write to the shared variable also reads the same variable in its guard expression? One possibility is to choose a **synchronous interleaving semantics**, where the component machines react in arbitrary order, chosen nondeterministically. This strategy has the disadvantage that a composition of two deterministic machines may be nondeterministic. An alternative version of the synchronous interleaving semantics has the component machines react in a fixed order determined by the environment or by some additional mechanism such as priority.

The difficulties of shared variables, particularly with asynchronous composition, reflect the inherent complexity of concurrency models with shared variables. Clean solutions require a more sophisticated semantics, to be discussed in Chapter 6. Specifically, in that chapter, we will explain the synchronous-reactive model of computation, which gives a synchronous composition semantics that is reasonably compositional.

So far, we have considered composition of machines that do not directly communicate. We next consider what happens when the outputs of one machine are the inputs of another.

5.1.4 Cascade Composition

Consider two state machines A and B that are composed as shown in Figure 5.7. The output of machine A feeds the input of B. This style of composition is called cascade composition or serial composition.

In the figure, output port o_1 from A feeds events to input port i_2 of B. Assume the data type of o_1 is V_1 (meaning that o_1 can take values from V_1 or be *absent*), and the

data type of i_2 is V_2 . Then a requirement for this composition to be valid is that

$$V_1 \subseteq V_2$$
.

This asserts that any output produced by A on port o_1 is an acceptable input to B on port i_2 . The composition **type checks**.

For cascade composition, if we wish the composition to be asynchronous, then we need to introduce some machinery for buffering the data that is sent from A to B. We defer discussion of such asynchronous composition to Chapter 6, where dataflow and process network models of computation will provide such asynchronous composition. In this chapter, we will only consider synchronous composition for cascade systems.

In synchronous composition of the cascade structure of Figure 5.7, a reaction of C consists of a reaction of both A and B, where A reacts first, produces its output (if any), and then B reacts. Logically, we view this as occurring in zero time, so the two reactions are in a sense **simultaneous and instantaneous**. But they are causally related in that the outputs of A can affect the behavior of B.

Example 5.6: Consider the cascade composition of the two FSMs in Figure 5.8. Assuming synchronous semantics, the meaning of a reaction of *C* is given in Figure 5.9. That figure makes it clear that the reactions of the two machines are simultaneous and instantaneous. When moving from the initial state (s1, s3) to (s2, s4) (which occurs when the input *a* is absent), the composition machine *C* does not pass through (s2, s3)! In fact, (s2, s3) is not a

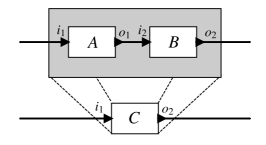


Figure 5.7: Cascade composition of two actors.

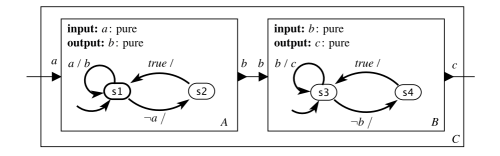


Figure 5.8: Example of a cascade composition of two FSMs.

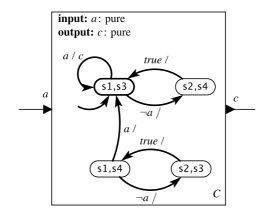


Figure 5.9: Semantics of the cascade composition of Figure 5.8, assuming synchronous composition.

reachable state! In this way, a *single* reaction of *C* encompasses a reaction of both *A* and *B*.

To construct the composition machine as in Figure 5.9, first form the state space as the cross product of the state spaces of the component machines, and then determine which transitions are taken under what conditions. It is important to remember that the transitions are simultaneous, even when one logically causes the other.

Example 5.7: Recall the traffic light model of Figure 3.10. Suppose that we wish to compose this with a model of a pedestrian crossing light, like that shown in Figure 5.10. The output sigR of the traffic light can provide the input sigR of the pedestrian light. Under synchronous cascade composition, the meaning of the composite is given in Figure 5.11. Note that unsafe states, such as (green, green), which is the state when both cars and pedestrians have a green light, are not reachable states, and hence are not shown.

In its simplest form, cascade composition implies an ordering of the reactions of the components. Since this ordering is well defined, we do not have as much difficulty with shared variables as we did with side-by-side composition. However, we will see that in more general compositions, the ordering is not so simple.

5.1.5 General Composition

Side-by-side and cascade composition provide the basic building blocks for building more complex compositions of machines. Consider for example the composition in Figure 5.12. A_1 and A_3 are a side-by-side composition that together define a machine

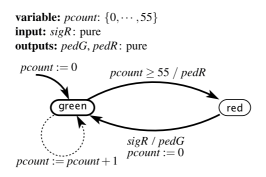


Figure 5.10: A model of a pedestrian crossing light, to be composed in a synchronous cascade composition with the traffic light model of Figure 3.10.

5.2. HIERARCHICAL STATE MACHINES

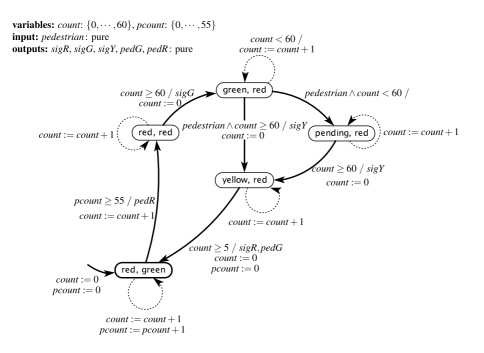


Figure 5.11: Semantics of a synchronous cascade composition of the traffic light model of Figure 3.10 with the pedestrian light model of Figure 5.10.

B. *B* and A_2 are a cascade composition, with *B* feeding events to A_2 . However, *B* and A_2 are also a cascade composition in the opposite order, with A_2 feeding events to *B*. Cycles like this are called feedback, and they introduce a conundrum; which machine should react first, *B* or A_2 ? This conundrum will be resolved in the next chapter when we explain the synchronous-reactive model of computation.

5.2 Hierarchical State Machines

In this section, we consider **hierarchical FSMs**, which date back to Statecharts (Harel, 1987). There are many variants of Statecharts, often with subtle semantic differences between them (von der Beeck, 1994). Here, we will focus on some of the simpler aspects only, and we will pick a particular semantic variant.

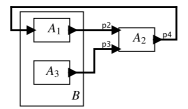


Figure 5.12: Arbitrary interconnections of state machines are combinations of side-by-side and cascade compositions, possibly creating cycles, as in this example.

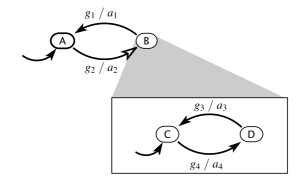


Figure 5.13: In a hierarchical FSM, a state may have a refinement that is another state machine.

The key idea in hierarchical state machines is state refinement. In Figure 5.13, state B has a refinement that is another FSM with two states, C and D. What it means for the machine to be in state B is that it is in one of states C or D.

The meaning of the hierarchy in Figure 5.13 can be understood by comparing it to the equivalent flattened FSM in Figure 5.14. The machine starts in state A. When guard g_2 evaluates to true, the machine transitions to state B, which means a transition to state C, the initial state of the refinement. Upon taking this transition to C, the machine performs action a_2 , which may produce an output event or set a variable (if this is an extended state machine).

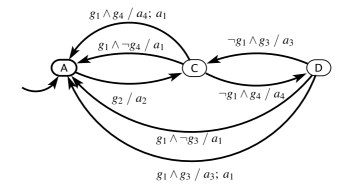


Figure 5.14: Semantics of the hierarchical FSM in Figure 5.13.

There are then two ways to exit C. Either guard g_1 evaluates to true, in which case the machine exits B and returns to A, or guard g_4 evaluates to true and the machine transitions to D. A subtle question is what happens if both guards g_1 and g_4 evaluate to true. Different variants of Statecharts may make different choices at this point. It seems reasonable that the machine should end up in state A, but which of the actions should be performed, a_4 , a_1 , or both? Such subtle questions help account for the proliferation of different variants of Statecharts.

We choose a particular semantics that has attractive modularity properties (Lee and Tripakis, 2010). In this semantics, a reaction of a hierarchical FSM is defined in a depth-first fashion. The deepest refinement of the current state reacts first, then its container state machine, then its container, etc. In Figure 5.13, this means that if the machine is in state B (which means that it is in either C or D), then the refinement machine reacts first. If it is C, and guard g_4 is true, the transition is taken to D and action a_4 is performed. But then, as part of the same reaction, the top-level FSM reacts. If guard g_1 is also true, then the machine transitions to state A. It is important that logically these two transitions are simultaneous and instantaneous, so the machine does not actually go to state D. Nonetheless, action a_4 is performed, and so is action a_1 . This combination corresponds to the topmost transition of Figure 5.14.

Another subtlety that arises is that if two actions are performed in the same reaction, they may conflict. For example, two actions may write different values to the same output port. Or they may set the same variable to different values. Our choice is that

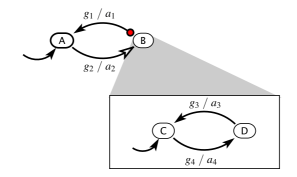


Figure 5.15: Variant of Figure 5.13 that uses a preemptive transition.

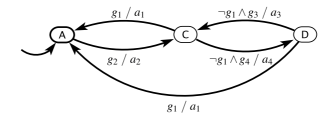


Figure 5.16: Semantics of Figure 5.15 with a preemptive transition.

the actions are performed in sequence, as suggested by the semicolon in the action a_4 ; a_1 . As in an imperative language like C, the semicolon denotes a sequence. As with an imperative language, if the two actions conflict, the later one dominates.

Such subtleties can be avoided by using a **preemptive transition**, shown in Figure 5.15, which has the semantics shown in Figure 5.16. The guards of a preemptive transition are evaluated *before* the refinement reacts, and if any guard evaluates to true, the refinement does not react. As a consequence, if the machine is in state B and g_1 is true, then neither action a_3 nor a_4 is performed. A preemptive transition is shown with a (red) circle at the originating end of the transition.

Notice in Figures 5.13 and 5.14 that whenever the machine enters B, it always enters C, never D, even if it was previously in D when leaving B. The transition from A to B is called a **reset transition** because the destination refinement is reset to its initial

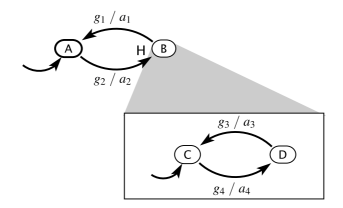


Figure 5.17: Variant of the hierarchical state machine of Figure 5.13 that has a history transition.

state, regardless of where it had previously been. A reset transition is indicated in our notation with a hollow arrowhead at the destination end of a transition.

In Figure 5.17, the transition from A to B is a **history transition**, an alternative to a reset transition. In our notation, a solid arrowhead denotes a history transition. It may also be marked with an "H" for emphasis. When a history transition is taken, the destination refinement resumes in whatever state it was last in (or its initial state on the first entry).

The semantics of the history transition is shown in Figure 5.18. The initial state is labeled (A, C) to indicate that the machine is in state A, and if and when it next enters B it will go to C. The first time it goes to B, it will be in the state labeled (B, C) to indicate that it is in state B and, more specifically, C. If it then transitions to (B, D), and then back to A, it will end up in the state labeled (A, D), which means it is in state A, but if and when it next enters B it will go to D. That is, it remembers the history, specifically where it was when it left B.

As with concurrent composition, hierarchical state machines admit many possible meanings. The differences can be subtle. Considerable care is required to ensure that models are clear and that their semantics match what is being modeled.

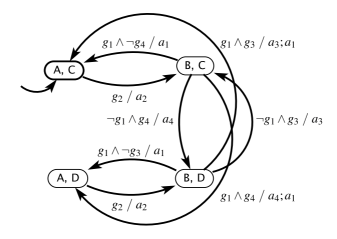


Figure 5.18: Semantics of the hierarchical state machine of Figure 5.17 that has a history transition.

5.3 Summary

Any well-engineered system is a composition of simpler components. In this chapter, we have considered two forms of composition of state machines, concurrent composition and hierarchical composition.

For concurrent composition, we introduced both synchronous and asynchronous composition, but did not complete the story. We have deferred dealing with feedback to the next chapter, because for synchronous composition, significant subtleties arise. For asynchronous composition, communication via ports requires additional mechanisms that are not (yet) part of our model of state machines. Even without communication via ports, significant subtleties arise because there are several possible semantics for asynchronous composition, and each has strengths and weaknesses. One choice of semantics may be suitable for one application and not for another. These subtleties motivate the topic of the next chapter, which provides more structure to concurrent composition and resolves most of these questions (in a variety of ways).

For hierarchical composition, we focus on a style originally introduced by Harel (1987) known as Statecharts. We specifically focus on the ability for states in an FSM to have refinements that are themselves state machines. The reactions of the refinement FSMs are composed with those of the machine that contains the refinements. As usual, there are many possible semantics.

Exercises

- 1. Consider the extended state machine model of Figure 3.8, the garage counter. Suppose that the garage has two distinct entrance and exit points. Construct a side-by-side concurrent composition of two counters that share a variable *c* that keeps track of the number of cars in the garage. Specify whether you are using synchronous or asynchronous composition, and define exactly the semantics of your composition by giving a single machine modeling the composition. If you choose synchronous semantics, explain what happens if the two machines simultaneously modify the shared variable. If you choose asynchronous composition, explain precisely which variant of asynchronous semantics you have chosen and why. Is your composition machine determinate?
- 2. For semantics 2 in Section 5.1.2, give the five tuple for a single machine representing the composition C,

 $(States_C, Inputs_C, Outputs_C, update_C, initialState_C)$

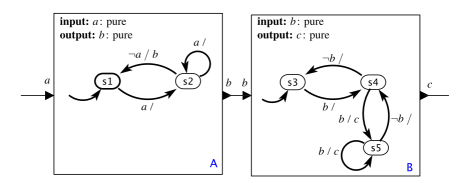
for the side-by-side asynchronous composition of two state machines A and B. Your answer should be in terms of the five-tuple definitions for A and B,

 $(States_A, Inputs_A, Outputs_A, update_A, initialState_A)$

and

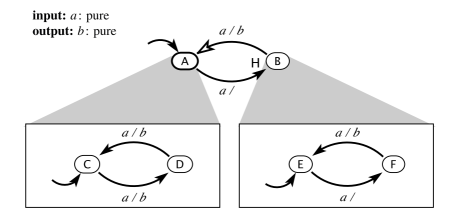
 $(States_B, Inputs_B, Outputs_B, update_B, initialState_B)$

3. Consider the following synchronous composition of two state machines *A* and *B*:



Construct a single state machine *C* representing the composition. Which states of the composition are unreachable?

4. Consider the following hierarchical state machine:



Construct an equivalent flat FSM giving the semantics of the hierarchy. Describe in words the input/output behavior of this machine. Is there a simpler machine that exhibits the same behavior? (Note that equivalence relations between state machines are considered in Chapter 13, but here, you can use intuition and just consider what the state machine does when it reacts.)

Concurrent Models of Computation

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In sound engineering practice, systems are built by composing components. In order for the composition to be well understood, we need first for the individual components to be well understood, and then for the meaning of the interaction between components to be well understood. The previous chapter dealt with composition of finite state machines. With such composition, the components are well defined (they are FSMs), but there are many possible interpretations for the interaction between components. The meaning of a composition is referred to as its semantics.

This chapter focuses on the semantics of **concurrent** composition. The word "concurrent" literally means "running together." A system is said to be concurrent if different parts of the system (components) conceptually operate at the same time. There is no particular order to their operations. The semantics of such concurrent operation can be quite subtle, however.

The components we consider in this chapter are actors, which react to stimuli at input ports and produce stimuli on output ports. In this chapter, we will be only minimally concerned with how the actors themselves are defined. They may be FSMs, hardware, or programs specified in an imperative programming language. We will need to impose some constraints on what these actors can do, but we need not constrain how they are specified.

The semantics of a concurrent composition of actors is governed by three sets of rules that we collectively call a **model of computation** (**MoC**). The first set of rules specifies what constitutes a component. The second set specifies the concurrency mechanisms. The third specifies the communication mechanisms.

In this chapter, a component will be an actor with ports and a set of **execution actions**. The ports will be interconnected to provide for communication between actors, and the execution actions will be invoked by the environment of the actor to cause the actor to perform its function. For example, for FSMs, one action is provided that causes a reaction. The focus of this chapter is on introducing a few of the possible concurrency and communication mechanisms that can govern the interactions between such actors.

We begin by laying out the common structure of models that applies to all MoCs studied in this chapter. We then proceed to describe a suite of MoCs.

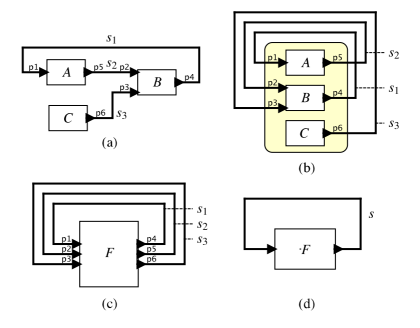


Figure 6.1: Any interconnection of actors can be modeled as a single (sideby-side composite) actor with feedback.

6.1 Structure of Models

In this chapter, we assume that models consist of fixed interconnections of actors like that shown in Figure 6.1(a). The interconnections between actors specify communication paths. The communication itself takes the form of a **signal**, which consists of one or more **communication events**. For the discrete signals of Section 3.1, for example, a signal *s* has the form of a function

$$s: \mathbb{R} \to V_s \cup \{absent\},\$$

where V_s is a set of values called the type of the signal *s*. A communication event in this case is a non-absent value of *s*.

Example 6.1: Consider a pure signal *s* that is a discrete signal given by

 $s(t) = \begin{cases} present & \text{if } t \text{ is a multiple of } P\\ absent & \text{otherwise} \end{cases}$

for all $t \in \mathbb{R}$ and some $P \in \mathbb{R}$. Such a signal is called a **clock signal** with period *P*. Communication events occur every *P* time units.

In Chapter 2, a continuous-time signal has the form of a function

$$s: \mathbb{R} \to V_s,$$

in which case every one of the (uncountably) infinite set of values s(t), for all $t \in \mathbb{R}$, is a communication event. In this chapter, we will also encounter signals of the form

$$s: \mathbb{N} \to V_s,$$

where there is no time line. The signal is simply a sequence of values.

A communication event has a type, and we require that a connection between actors type check. That is, if an output port y with type V_y is connected to an input port x with type V_x , then

$$V_y \subseteq V_x$$
.

As suggested in Figure 6.1(b-d), any actor network can be reduced to a rather simple form. If we rearrange the actors as shown in Figure 6.1(b), then the actors form a side-by-side composition indicated by the box with rounded corners. This box is itself an actor *F* as shown in Figure 6.1(c) whose input is a three-tuple (s_1, s_2, s_3) of signals and whose output is *the same* three-tuple of signals. If we let $s = (s_1, s_2, s_3)$, then the actor can be depicted as in Figure 6.1(d), which hides all the complexity of the model.

Notice that Figure 6.1(d) is a feedback system. By following the procedure that we used to build it, every interconnection of actors can be structured as a similar feedback system (see Exercise 1).

6.2 Synchronous-Reactive Models

In Chapter 5 we studied synchronous composition of state machines, but we avoided the nuances of feedback compositions. For a model described as the feedback sys-

Actor Networks as a System of Equations

In a model, if the actors are determinate, then each actor is a function that maps input signals to output signal. For example, in Figure 6.1(a), actor A may be a function relating signals s_1 and s_2 as follows,

$$s_2 = A(s_1).$$

Similarly, actor B relates three signals by

$$s_1 = B(s_2, s_3).$$

Actor *C* is a bit more subtle, since it has no input ports. How can it be a function? What is the domain of the function? If the actor is determinate, then its output signal s_3 is a constant signal. The function *C* needs to be a constant function, one that yields the same output for every input. A simple way to ensure this is to define *C* so that its domain is a singleton set (a set with only one element). Let $\{\emptyset\}$ be the singleton set, so *C* can only be applied to \emptyset . The function *C* is then given by

$$C(\emptyset) = s_3.$$

Hence, Figure 6.1(a) gives a system of equations

$$s_1 = B(s_2, s_3)$$

 $s_2 = A(s_1)$
 $s_3 = C(\emptyset).$

The semantics of such a model, therefore, is a solution to such a system of equations. This can be represented compactly using the function F in Figure 6.1(d), which is

$$F(s_1, s_2, s_3) = (B(s_2, s_3), A(s_1), C(\emptyset)).$$

All actors in Figure 6.1(a) have output ports; if we had an actor with no output port, then we could similarly define it as a function whose codomain is $\{\emptyset\}$. The output of such function is \emptyset for all inputs.

Fixed-Point Semantics

In a model, if the actors are determinate, then each actor is a function that maps input signals to output signals. The semantics of such a model is a system of equations (see box on page 137) and the reduced form of Figure 6.1(d) becomes

$$s = F(s), \tag{6.1}$$

where $s = (s_1, s_2, s_3)$. Of course, this equation only *looks* simple. Its complexity lies in the definition of the function *F* and the structure of the domain and range of *F*.

Given any function $F: X \to X$ for any set X, if there is an $x \in X$ such that F(x) = x, then x is called a **fixed point**. Equation (6.1) therefore asserts that the semantics of a determinate actor network is a fixed point. Whether a fixed point exists, whether the fixed point is unique, and how to find the fixed point, all become interesting questions that are central to the model of computation.

In the SR model of computation, the execution of all actors is simultaneous and instantaneous and occurs at ticks of the global clock. If the actor is determinate, then each such execution implements a function called a **firing function**. For example, in the *n*-th tick of the global clock, actor A implements a function of the form

$$a_n: V_1 \cup \{absent\} \rightarrow V_2 \cup \{absent\}$$

where V_i is the type of signal s_i . Hence, if $s_i(n)$ is the value of s_i at the *n*-th tick, then

$$s_2(n) = a_n(s_1(n)).$$

Given such a firing function f_n for each actor F we can, just as in Figure 6.1(d) define the execution at a single tick by a fixed point,

$$s(n) = f_n(s(n)),$$

where $s(n) = (s_1(n), s_2(n), s_3(n))$ and f_n is a function is given by

$$f_n(s_1(n), s_2(n), s_3(n)) = (b_n(s_2(n), s_3(n)), a_n(s_1(n)), c_n(\mathbf{0}))$$

Thus, for SR, the semantics at each tick of the global clock is a fixed point of the function f_n , just as its execution over all ticks is a fixed point of the function F.

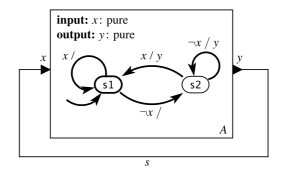


Figure 6.2: A simple well-formed feedback model.

tem of Figure 6.1(d), the conundrum discussed in Section 5.1.5 takes a particularly simple form. If F in Figure 6.1(d) is realized by a state machine, then in order for it to react, we need to know its inputs at the time of the reaction. But its inputs are the same as its outputs, so in order for F to react, we need to know its outputs. But we cannot know its outputs until after it reacts.

As shown in Section 6.1 above and Exercise 1, all actor networks can be viewed as feedback systems, so we really do have to resolve the conundrum. We do that now by giving a model of computation known as the **synchronous-reactive** (**SR**) MoC.

An SR model is a discrete system where signals are absent at all times except (possibly) at **ticks** of a **global clock**. Conceptually, execution of a model is a sequence of global reactions that occur discrete times, and at each such reaction, the reaction of all actors is simultaneous and instantaneous.

6.2.1 Feedback Models

We focus first on feedback models of the form of Figure 6.1(d), where F in the figure is realized as a state machine. At the *n*-th tick of the global clock, we have to find the value of the signal s so that it is both a valid input and a valid output of the state machine, given its current state. Let s(n) denote the value of the signal s at the *n*-th reaction. The goal is to determine, at each tick of the global clock, the value of s(n).

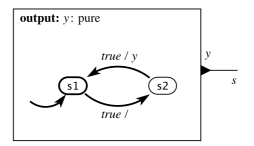


Figure 6.3: The semantics of the model in Figure 6.2.

Example 6.2: Consider first a simpler example shown in Figure 6.2. (This is simpler than Figure 6.1(d) because the signal *s* is a single pure signal rather than an aggregation of three signals.) If *A* is in state S1 when that reaction occurs, then the only possible value for s(n) is s(n) = absent because a reaction must take one of the transitions out of S1, and both of these transitions emit absent. Moreover, once we know that s(n) = absent, we know that the input port *x* has value *absent*, so we can determine that *A* will transition to state S2.

If *A* is in state s2 when the reaction occurs, then the only possible value for s(n) is s(n) = present, and the machine will transition to state s1. Therefore, *s* alternates between *absent* and *present*. The semantics of machine *A* in the feedback model is therefore given by Figure 6.3.

In the previous example, it is important to note that the input x and output y have the *same value* in every reaction. This is what is meant by the feedback connection. Any connection from an output port to an input port means that the value at the input port is the same as the value at the output port at all times.

Given a determinate state machine in a feedback model like that of Figure 6.2, in each state i we can define a function a_i that maps input values to output values,

 a_i : {*present*, *absent*} \rightarrow {*present*, *absent*},

where the function depends on the state the machine is in. This function is defined by the update function.

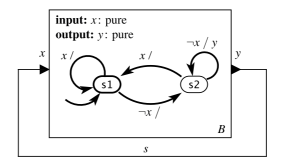


Figure 6.4: An ill-formed feedback model that has no fixed point in state s2.

Example 6.3: For the example in Figure 6.2, if the machine is in state **S1**, then

 $a_{s1}(x) = absent$

for all $x \in \{present, absent\}$.

The function a_i is called the firing function for state *i* (see box on page 138). Given a firing function, to find the value s(n) at the *n*-th reaction, we simply need to find a value s(n) such that

$$s(n) = a_i(s(n)).$$

Such a value s(n) is called a **fixed point** of the function a_i . It is easy to see how to generalize this so that the signal *s* can have any type. Signal *s* can even be an aggregation of signals, as in Figure 6.1(d) (see box on page 138).

6.2.2 Well-Formed and III-Formed Models

There are two potential problems that may occur when seeking a fixed point. First, there may be no fixed point. Second, there may be more than one fixed point. If either case occurs in a reachable state, we call the system **ill formed**. Otherwise, it is **well formed**.

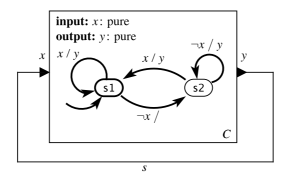


Figure 6.5: An ill-formed feedback model that has more than one fixed point in state s1.

Example 6.4: Consider machine *B* shown in Figure 6.4. In state s1, we get the unique fixed point s(n) = absent. In state s2, however, there is no fixed point. If we attempt to choose s(n) = present, then the machine will transition to s1 and its output will be *absent*. But the output has to be the same as the input, and the input is *present*, so we get a contradiction. A similar contradiction occurs if we attempt to choose s(n) = absent.

Since state s2 is reachable, this feedback model is ill formed.

Example 6.5: Consider machine *C* shown in Figure 6.5. In state s1, both s(n) = absent and s(n) = present are fixed points. Either choice is valid. Since state s1 is reachable, this feedback model is ill formed.

If in a reachable state there is more than one fixed point, we declare the machine to be ill formed. An alternative semantics would not reject such a model, but rather would declare it to be nondeterministic. This would be a valid semantics, but it would have the disadvantage that a composition of determinate state machines is not assured of being determinate. In fact, C in Figure 6.5 is determinate, and under this

alternative semantics, the feedback composition in the figure would not be determinate. Determinism would not be a compositional property. Hence, we prefer to reject such models.

6.2.3 Constructing a Fixed Point

If the type V_s of the signal *s* or the signals it is an aggregate of is finite, then one way to find a fixed point is by **exhaustive search**, which means to try all values. If exactly one fixed point is found, then the model is well formed. However, exhaustive search is expensive (and impossible if the types are not finite). We can develop instead a systematic procedure that for most, but not all, well-formed models will find a fixed point. The procedure is as follows. For each reachable state *i*,

- 1. Start with s(n) unknown.
- 2. Determine as much as you can about $f_i(s(n))$, where f_i is the firing function in state *i*.
- 3. Repeat step 2 until all values in s(n) become known (whether they are present and what their values are), or until no more progress can be made.
- 4. If unknown values remain, then reject the model.

This procedure may reject models that have a unique fixed point, as illustrated by the following example.

Example 6.6: Consider machine *D* shown in Figure 6.6. In state s1, if the input is unknown, we cannot immediately tell what the output will be. We have to try all the possible values for the input to determine that in fact s(n) = absent for all *n*.

A state machine for which the procedure works in all reachable states is said to be **constructive** (Berry, 1999). The example in Figure 6.6 is not constructive. For non-constructive machines, we are forced to do exhaustive search or to invent some more elaborate solution technique. Since exhaustive search is often too expensive

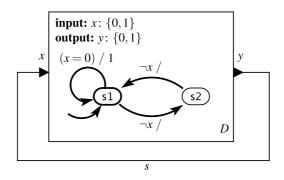


Figure 6.6: A well-formed feedback model that is not constructive.

for practical use, many SR languages and modeling tools (see box on page 146) reject non-constructive models.

Step 2 of the above procedure is key. How exactly can we determine the outputs if the inputs are not all known? This requires what is called a **must-may analysis** of the model. Examining the machine, we can determine what *must* be true of the outputs and what *may* be true of the outputs.

Example 6.7: The model in Figure 6.2 is constructive. In state **S1**, we can immediately determine that the machine *may not* produce an output. Therefore, we can immediately conclude that the output is *absent*, even though the input is unknown. Of course, once we have determined that the output is absent, we now know that the input is absent, and hence the procedure concludes.

In state s2, we can immediately determine that the machine *must* produce an output, so we can immediately conclude that the output is *present*.

The above procedure can be generalized to an arbitrary model structure. Consider for example Figure 6.1(a). There is no real need to convert it to the form of Figure 6.1(d). Instead, we can just begin by labeling all signals unknown, and then in arbitrary order, examine each actor to determine whatever can be determined about the outputs, given its initial state. We repeat this until no further progress can be made, at which point either all signals become known, or we reject the model as

either ill-formed or non-constructive. Once we know all signals, then all actors can make state transitions, and we repeat the procedure in the new state for the next reaction.

The constructive procedure above can be adapted to support nondeterminate machines (see Exercise 4). But now, things become even more subtle, and there are variants to the semantics. One way to handle nondeterminism is that when executing the constructive procedure, when encountering a nondeterministic choice, make an arbitrary choice. If the result leads to a failure of the procedure to find a fixed point, then we could either reject the model (not all choices lead to a well-formed or constructive model) or reject the choice and try again.

In the SR model of computation, actors react simultaneously and instantaneously, at least conceptually. Achieving this with realistic computation requires tight coordination of the computation. We consider next a family of models of computation that require less coordination.

6.3 Dataflow Models of Computation

In this section, we consider MoCs that are much more asynchronous than SR. Reactions may occur simultaneously, or they may not. Whether they do or do not is not an essential part of the semantics. The decision as to when a reaction occurs can be much more decentralized, and can in fact reside with each individual actor. When reactions are dependent on one another, the dependence is due to the flow of data, rather than to the synchrony of events. If a reaction of actor A requires data produced by a reaction of actor B, then the reaction of A must occur after the reaction of B. An MoC where such data dependencies are the key constraints on reactions is called a **dataflow** model of computation. There are several variants of dataflow, MoCs, a few of which we consider here.

6.3.1 Dataflow Principles

In dataflow models, the signals providing communication between actors are *sequences* of message, where each message is called a **token**. That is, a signal *s* is a partial function of the form

$$s: \mathbb{N} \rightarrow V_s,$$

Synchronous-Reactive Languages

The synchronous-reactive MoC has a history dating at least back to the mid 1980s when a suite of programming languages were developed. The term "reactive" comes from a distinction in computational systems between **transformational systems**, which accept input data, perform computation, and produce output data, and **reac-tive systems**, which engage in an ongoing dialog with their environment (Harel and Pnueli, 1985). Manna and Pnueli (1992) state

"The role of a reactive program ... is not to produce a final result but to maintain some ongoing interaction with its environment."

The distinctions between transformational and reactive systems led to the development of a number of innovative programming languages. The **synchronous languages** (Benveniste and Berry, 1991) take a particular approach to the design of reactive systems, in which pieces of the program react simultaneously and instantaneously at each tick of a global clock. First among these languages are Lustre (Halbwachs et al., 1991), Esterel (Berry and Gonthier, 1992), and Signal (Le Guernic et al., 1991). Statecharts (Harel, 1987) and its implementation in Statemate (Harel et al., 1990) also have a strongly synchronous flavor.

SCADE (Berry, 2003) (Safety Critical Application Development Environment), a commercial product of Esterel Technologies (which no longer exists as an independent company), builds on Lustre, borrows concepts from Esterel, and provides a graphical syntax, where state machines are drawn and actor models are composed in a similar manner to the figures in this text. One of the main attractions of synchronous languages is their strong formal properties that yield quite effectively to formal analysis and verification techniques. For this reason, SCADE models are used in the design of safety-critical flight control software systems for commercial aircraft made by Airbus.

The principles of synchronous languages can also be used in the style of a **co-ordination language** rather than a programming language, as done in Ptolemy II (Edwards and Lee, 2003) and ForSyDe (Sander and Jantsch, 2004). This allows for "primitives" in a system to be complex components rather than built-in language primitives. This approach allows heterogeneous combinations of MoCs, since the complex components may themselves be given as compositions of further subcomponents under some other MoC.

where V_s is the type of the signal, and where the signal is defined on an **initial segment** $\{0, 1, \dots, n\} \subset \mathbb{N}$, or (for infinite executions) on the entire set \mathbb{N} . Each element s(n) of this sequence is a token. A (deterministic) actor will be described as a function that maps input sequences to output sequences. We will actually use two functions, an **actor function**, which maps *entire* input sequences to *entire* output sequences, and a **firing function**, which maps a finite portion of the input sequences to output sequences to output sequences, as illustrated in the following example.

Example 6.8: Consider an actor that has one input and one output port as shown below



Suppose that the input type is $V_x = \mathbb{R}$. Suppose that this is a Scale actor parameterized by a parameter $a \in \mathbb{R}$, similar to the one in Example 2.3, which multiplies inputs by *a*. Then

$$F(x_1, x_2, x_3, \cdots) = (ax_1, ax_2, ax_3, \cdots).$$

Suppose that when the actor fires, it performs one multiplication in the firing. Then the firing function f operates only on the first element of the input sequence, so

$$f(x_1, x_2, x_3, \cdots) = f(x_1) = (ax_1).$$

The output is a sequence of length one.

As illustrated in the previous example, the actor function F combines the effects of multiple invocations of the firing function f. Moreover, the firing function can be invoked with only partial information about the input sequence to the actor. In the above example, the firing function can be invoked if one or more tokens are available on the input. The rule requiring one token is called a **firing rule** for the **Scale** actor. A firing rule specifies the number of tokens required on each input port in order to fire the actor.

The Scale actor in the above example is particularly simple because the firing rule and the firing function never vary. Not all actors are so simple.

Example 6.9: Consider now a different actor Delay with parameter $d \in \mathbb{R}$. The actor function is

$$D(x_1, x_2, x_3, \cdots) = (d, x_1, x_2, x_3, \cdots).$$

This actor prepends a sequence with a token with value d. This actor has two firing functions, d_1 and d_2 , and two firing rules. The first firing rule requires no input tokens at all and produces an output sequence of length one, so

$$d_1(s) = (d),$$

where s is a sequence of any length, including length zero (the empty sequence). This firing rule is initially the one used, and it is used exactly once. The second firing rule requires one input token and is used for all subsequent firings. It triggers the firing function

$$d_2(x_1,\cdots)=(x_1).$$

The actor consumes one input token and produces on its output the same token. The actor can be modeled by a state machine, as shown in Figure 6.7. In that figure, the firing rules are implicit in the guards. The tokens required to fire are exactly those required to evaluate the guards. The firing function d_1 is associated with state s1, and d_2 with s2.

When dataflow actors are composed, with an output of one going to an input of another, the communication mechanism is quite different from that of the previous MoCs considered in this chapter. Since the firing of the actors is asynchronous, a token sent from one actor to another must be buffered; it needs to be saved until the destination actor is ready to consume it. When the destination actor fires, it **consumes** one or more input tokens. After being consumed, a token may be discarded (meaning that the memory in which it is buffered can be reused for other purposes).

Dataflow models pose a few interesting problems. One question is how to ensure that the memory devoted to buffering of tokens is bounded. A dataflow model may

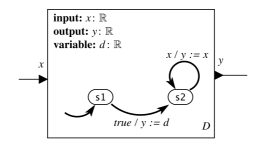


Figure 6.7: An FSM model for the Delay actor in Example 6.9.

be able to execute forever (or for a very long time); this is called an **unbounded execution**. For an unbounded execution, we may have to take measures to ensure that buffering of unconsumed tokens does not overflow the available memory.

Example 6.10: Consider the following cascade composition of dataflow actors:



Since A has no input ports, its firing rule is simple. It can fire at any time. Suppose that on each firing, A produces one token. What is to keep A from firing at a faster rate than B? Such faster firing could result in an unbounded build up of unconsumed tokens on the buffer between A and B. This will eventually exhaust available memory.

In general, for dataflow models that are capable of unbounded execution, we will need scheduling policies that deliver **bounded buffers**.

A second problem that may arise is **deadlock**. Deadlock occurs when there are cycles, as in Figure 6.1, and a directed loop has insufficient tokens to satisfy any of the firing rules of the actors in the loop. The **Delay** actor of Example 6.9 can help prevent deadlock because it is able to produce an initial output token without having

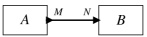


Figure 6.8: SDF actor A produces M tokens when it fires, and actor B consumes N tokens when it fires.

any input tokens available. Dataflow models with feedback will generally require Delay actors (or something similar) in every cycle.

For general dataflow models, it can be difficult to tell whether the model will deadlock, and whether there exists an unbounded execution with bounded buffers. In fact, these two questions are undecidable, meaning that there is no algorithm that can answer the question in bounded time for all dataflow models (Buck, 1993). Fortunately, there are useful constraints that we can impose on the design of actors that make these questions decidable. We examine those constraints next.

6.3.2 Synchronous Dataflow

Synchronous dataflow (**SDF**) is a constrained form of dataflow where for each actor, every firing consumes a fixed number of input tokens on each input port and produces a fixed number of output tokens on each output port (Lee and Messerschmitt, 1987).¹

Consider a single connection between two actors, A and B, as shown in Figure 6.8. The notation here means that when A fires, it produces M tokens on its output port, and when B fires, it consumes N tokens on its input port. M and N are positive integers. Suppose that A fires q_A times and B fires q_B times. All tokens that A produces are consumed by B if and only if the following **balance equation** is satisfied,

$$q_A M = q_B N. \tag{6.2}$$

¹Despite the term, synchronous dataflow is not synchronous in the sense of SR. There is no global clock in SDF models, and firings of actors are asynchronous. For this reason, some authors use the term **static dataflow** rather than synchronous dataflow. This does not avoid all confusion, however, because Dennis (1974) had previously coined the term "static dataflow" to refer to dataflow graphs where buffers could hold at most one token. Since there is no way to avoid a collision of terminology, we stick with the original "synchronous dataflow" terminology used in the literature. The term SDF arose from a signal processing concept, where two signals with sample rates that are related by a rational multiple are deemed to be synchronous.

Given values q_A and q_B satisfying (6.2), we can find a schedule that delivers unbounded execution with bounded buffers. An example of such a schedule fires A repeatedly, q_A times, followed by B repeatedly, q_B times. It can repeat this sequence forever without exhausting available memory.

Example 6.11: Suppose that in Figure 6.8, M = 2 and N = 3. Then $q_A = 3$ and $q_B = 2$ satisfy (6.2). Hence, the following schedule can be repeated forever,

$$A, A, A, B, B$$
.

An alternative schedule is also available,

$$A, A, B, A, B$$
.

In fact, this latter schedule has an advantage over the former one in that it requires less memory. B fires as soon as there are enough tokens, rather than waiting for A to complete its entire cycle.

Another solution to (6.2) is $q_A = 6$ and $q_B = 4$. This solution includes more firings in the schedule than are strictly needed to keep the system in balance.

The equation is also satisfied by $q_A = 0$ and $q_B = 0$, but if the number of firings of actors is zero, then no useful work is done. Clearly, this is not a solution we want. Negative solutions are also not desirable.

Generally we will be interested in finding the least positive integer solution to the balance equations.

In a more complicated SDF model, every connection between actors results in a balance equation. Hence, the model defines a system of equations.

Example 6.12: Figure 6.9 shows a network with three SDF actors. The connections x, y, and z, result in the following system of balance equations,

$$q_A = q_B$$

$$2q_B = q_C$$

$$2q_A = q_C$$

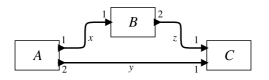


Figure 6.9: A consistent SDF model.

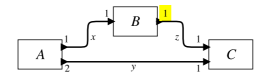


Figure 6.10: An inconsistent SDF model.

The least positive integer solution to these equations is $q_A = q_B = 1$, and $q_C = 2$, so the following schedule can be repeated forever to get an unbounded execution with bounded buffers,

$$A, B, C, C$$
.

The balance equations do not always have a non-trivial solution, as illustrated in the following example.

Example 6.13: Figure 6.10 shows a network with three SDF actors where the only solution to the balance equations is the trivial one, $q_A = q_B = q_C = 0$. A consequence is that there is no unbounded execution with bounded buffers for this model. It cannot be kept in balance.

An SDF model that has a non-zero solution to the balance equations is said to be **consistent**. If the only solution is zero, then it is **inconsistent**. An inconsistent model has no unbounded execution with bounded buffers.

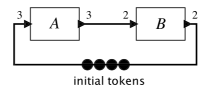


Figure 6.11: An SDF model with initial tokens on a feedback loop.

Lee and Messerschmitt (1987) showed that if the balance equations have a non-zero solution, then they also have a solution where q_i is a positive integer for all actors *i*. Moreover, for connected models (where there is a communication path between any two actors), they gave a procedure for finding the least positive integer solution. Such a procedure forms the foundation for a scheduler for SDF models.

Consistency is sufficient to ensure bounded buffers, but it is not sufficient to ensure that an unbounded execution exists. In particular, when there is feedback, as in Figure 6.1, then deadlock may occur. Deadlock bounds an execution.

To allow for feedback, the SDF model treats **Delay** actors specially. Recall from Example 6.9, that the **Delay** actor is able to produce output tokens before it receives any input tokens, and then it subsequently behaves like a simple SDF actor that copies inputs to outputs. In the SDF MoC, the initial tokens are understood to be an initial condition for an execution, rather than part of the execution itself. Thus, the scheduler will ensure that all initial tokens are produced before the SDF execution begins. The **Delay** actor, therefore, can be replaced by initial tokens on a feedback connection. It need not perform any operation at all at run time.

Example 6.14: Figure 6.11 shows an SDF model with initial tokens on a feedback loop. The balance equations are

$$\begin{array}{rcl} 3q_A &=& 2q_B\\ 2q_B &=& 3q_A. \end{array}$$

The least positive integer solution is $q_A = 2$, and $q_B = 3$, so the model is consistent. With four initial tokens on the feedback connection, as shown, the following schedule can be repeated forever,



Figure 6.12: Dynamic dataflow actors.

Were there any fewer than four initial tokens, however, the model would deadlock. If there were only three tokens, for example, then A could fire, followed by B, but in the resulting state of the buffers, neither could fire again.

In addition to the procedure for solving the balance equations, Lee and Messerschmitt (1987) gave a procedure that will either provide a schedule for an unbounded execution or will prove that no such schedule exists. Hence, both bounded buffers and deadlock are decidable for SDF models.

6.3.3 Dynamic Dataflow

Although the ability to guarantee bounded buffers and rule out deadlock is valuable, it comes at a price. SDF is not very expressive. It cannot directly express, for example, conditional firing, where an actor fires only if, for example, a token has a particular value. Such conditional firing is supported by a more general dataflow MoC known as **dynamic dataflow** (**DDF**). Unlike SDF actors, DDF actors can have multiple firing rules, and they are not constrained to produce the same number of output tokens on each firing. The **Delay** actor of Example 6.9 is directly supported by the DDF MoC, without any need to special treatment of initial tokens. So are two basic actors known as **Switch** and **Select**, shown in Figure 6.12.

The Select actor on the left has three firing rules. Initially, it requires one token on the bottom input port. The type of that port is Boolean, so the value of the token must be *true* or *false*. If a token with value *true* is received on that input port, then the actor produces no output, but instead activates the next firing rule, which requires one token on the top left input port, labeled T. When the actor next fires, it consumes the token on the T port and sends it to the output port. If a token with value *false* is

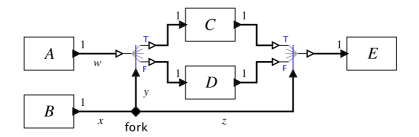


Figure 6.13: A DDF model that accomplishes conditional firing.

received on the bottom input port, then the actor activates a firing rule that requires a token on the bottom left input port labeled F. When it consumes that token, it again sends it to the output port. Thus, it fires twice to produce one output.

The Switch actor performs a complementary function. It has only one firing rule, which requires a single token on both input ports. The token on the left input port will be sent to either the T or the F output port, depending on the Boolean value of the token received on the bottom input port. Hence, Switch and Select accomplish conditional routing of tokens, as illustrated in the following example.

Example 6.15: Figure 6.13 uses Switch and Select to accomplish conditional firing. Actor *B* produces a stream of Boolean-valued tokens *x*. This stream is replicated by the fork to provide the control inputs *y* and *z* to the Switch and Select actors. Based on the value of the control tokens on these streams, the tokens produced by actor *A* are sent to either *C* or *D*, and the resulting outputs are collected and sent to *E*. This model is the DDF equivalent of the familiar if-then-else programming construct in imperative languages.

Addition of Switch and Select to the actor library means that we can no longer always find a bounded buffer schedule, nor can we provide assurances that the model will not deadlock. Buck (1993) showed that bounded buffers and deadlock are undecidable for DDF models. Thus, in exchange for the increased expressiveness and flexibility, we have paid a price. The models are not as readily analyzed.

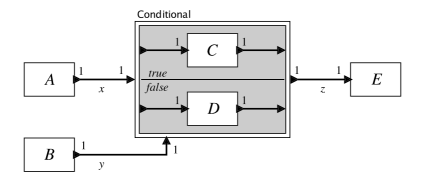


Figure 6.14: Structured dataflow approach to conditional firing.

Switch and Select are dataflow analogs of the **goto** statement in imperative languages. They provide low-level control over execution by conditionally routing tokens. Like goto statements, using them can result in models that are very difficult to understand. Dijkstra (1968) indicted the goto statement, discouraging its use, advocating instead the use of **structured programming**. Structured programming replaces goto statements with nested for loops, if-then-else, do-while, and recursion. Fortunately, structured programming is also available for dataflow models, as we discuss next.

6.3.4 Structured Dataflow

Figure 6.14 shows an alternative way to accomplish conditional firing that has many advantages over the DDF model in Figure 6.13. The grey box in the figure is an example of a **higher-order actor** called Conditional. A higher-order actor is an actor that has one or more models as parameters. In the example in the figure, Conditional is parameterized by two sub-models, one containing the actor C and the other containing the actor D. When Conditional fires, it consumes one token from each input port and produces one token on its output port, so it is an SDF actor. The action it performs when it fires, however, is dependent on the value of the token that arrives at the lower input port. If that value is true, then actor C fires. Otherwise, actor D fires.

This style of conditional firing is called **structured dataflow**, because, much like structured programming, control constructs are nested hierarchically. Arbitrary datadependent token routing is avoided (which is analogous to avoiding arbitrary branches using goto instructions). Moreover, when using such Conditional actors, the overall model is still an SDF model. In the example in Figure 6.14, every actor consumes and produces exactly one token on every port. Hence, the model is analyzable for deadlock and bounded buffers.

This style of structured dataflow was introduced in LabVIEW, a design tool developed by National Instruments (Kodosky et al., 1991). In addition to a conditional similar to that in Figure 6.14, LabVIEW provides structured dataflow constructs for iterations (analogous to for and do-while loops in an imperative language), for case statements (which have an arbitrary number of conditionally executed submodels), and for sequences (which cycle through a finite set of submodels). It is also possible to support recursion using structured dataflow (Lee and Parks, 1995), but without careful constraints, boundedness again becomes undecidable.

6.3.5 Process Networks

A model of computation that is closely related to dataflow models is **Kahn process networks** (or simply, **process networks** or **PN**), named after Gilles Kahn, who introduced them (Kahn, 1974). The relationship between dataflow and PN is studied in detail by Lee and Parks (1995) and Lee and Matsikoudis (2009), but the short story is quite simple. In PN, each actor executes concurrently in its own process. That is, instead of being defined by its firing rules and firing functions, a PN actor is defined by a (typically non-terminating) program that reads data tokens from input ports and writes data tokens to output ports. All actors execute simultaneously (conceptually; whether they actually execute simultaneously or are interleaved is irrelevant).

In the original paper, Kahn (1974) gave very elegant mathematical conditions on the actors that would ensure that a network of such actors was determinate, meaning that the sequence of tokens on every connection between actors is unique, and specifically independent of how the processes are scheduled. Thus, Kahn showed that concurrent execution was possible without nondeterminism.

Three years later, Kahn and MacQueen (1977) gave a simple, easily implemented mechanism for programs that ensures that the mathematical conditions are met to ensure determinism. A key part of the mechanism is to perform **blocking reads** on

input ports whenever a process is to read input data. Specifically, blocking reads mean that if the process chooses to access data through an input port, it issues a read request and blocks until the data becomes available. It cannot test the input port for the availability of data and then perform a conditional branch based on whether data are available, because such a branch would introduce schedule-dependent behavior.

Blocking reads are closely related to firing rules. Firing rules specify the tokens required to continue computing (with a new firing function). Similarly, a blocking read specifies a single token required to continue computing (by continuing execution of the process).

When a process writes to an output port, it performs a **nonblocking write**, meaning that the write succeeds immediately and returns. The process does not block to wait for the receiving process to be ready to receive data. This is exactly how writes to output ports work in dataflow MoCs as well. Thus, the only material difference between dataflow and PN is that with PN, the actor is not broken down into firing functions. It is designed as a continuously executing program.

Kahn and MacQueen (1977) called the processes in a PN network **coroutines** for an interesting reason. A **routine** or **subroutine** is a program fragment that is "called" by another program. The subroutine executes to completion before the calling fragment can continue executing. The interactions between processes in a PN model are more symmetric, in that there is no caller and callee. When a process performs a blocking read, it is in a sense invoking a routine in the upstream process that provides the data. Similarly, when it performs a write, it is in a sense invoking a routine in the relationship between the producer and consumer of the data is much more symmetric than with subroutines.

Just like dataflow, the PN MoC poses challenging questions about boundedness of buffers and about deadlock. PN is expressive enough that these questions are undecidable. An elegant solution to the boundedness question is given by Parks (1995) and elaborated by Geilen and Basten (2003).

An interesting variant of process networks performs **blocking writes** rather than nonblocking writes. That is, when a process writes to an output port, it blocks until the receiving process is ready to receive the data. Such an interaction between processes is called a **rendezvous**. Rendezvous forms the basis for well known process formalisms such as **communicating sequential processes** (**CSP**) (Hoare, 1978) and the **calculus of communicating systems** (**CCS**) (Milner, 1980). It also forms the foundation for the **Occam** programming language (Galletly, 1996), which enjoyed

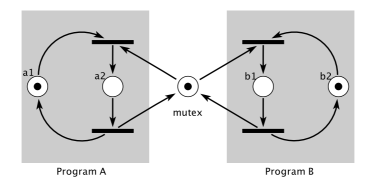


Figure 6.15: A Petri net model of two concurrent programs with a mutual exclusion protocol.

some success for a period of time in the 1980s and 1990s for programming parallel computers.

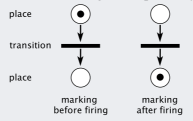
In both the SR and dataflow models of computation considered so far, time plays a minor role. In dataflow, time plays no role. In SR, computation occurs simultaneously and instantaneously at each of a sequence of ticks of a global clock. Although the term "clock" implies that time plays a role, it actually does not. In the SR MoC, all that matters is the sequence. The physical time at which the ticks occur is irrelevant to the MoC. It is just a *sequence* of ticks. Many modeling tasks, however, require a more explicit notion of time. We examine next MoCs that have such a notion.

6.4 Timed Models of Computation

For cyber-physical systems, the time at which things occur in software can matter, because the software interacts with physical processes. In this section, we consider a few concurrent MoCs that explicitly refer to time. We describe three timed MoCs, each of which have many variants. Our treatment here is necessarily brief. A complete study of these MoCs would require a much bigger volume.

Petri Nets

Petri nets, named after Carl Adam Petri, are a popular modeling formalism related to dataflow (Murata, 1989). They have two types of elements, **places** and **transitions**, depicted as white circles and rectangles, respectively:



A place can contain any number of tokens, depicted as black circles. A transition is **enabled** if all places connected to it as inputs contain at least one token. Once a transition is enabled, it can **fire**, consuming one token from each input place and putting one token on each output place. The state of a network, called its **marking**, is the number of tokens on each place in the network. The figure above shows a simple network with its marking before and after the firing of the transition. If a place provides input to more than one transition, then the network is nondeterministic. A token on that place may trigger a firing of either destination transition.

An example of a Petri net model is shown in Figure 6.15, which models two concurrent programs with a mutual exclusion protocol. Each of the two programs has a critical section, meaning that only one of the programs can be in its critical section at any time. In the model, program A is in its critical section if there is a token on place a2, and program B is in its critical section if there is a token on place b1. The job of the mutual exclusion protocol is to ensure that these two places cannot simultaneously have a token.

If the initial marking of the model is as shown in the figure, then both top transitions are enabled, but only one can fire (there is only one token in the place labeled **mutex**). Which one fires is chosen nondeterministically. Suppose program A fires. After this firing, there will be a token in place **a2**, so the corresponding bottom transition becomes enabled. Once that transition fires, the model returns to its initial marking. It is easy to see that the mutual exclusion protocol is correct in this model.

Unlike dataflow buffers, places do not preserve an ordering of tokens. Petri nets with a finite number of markings are equivalent to FSMs.

Models of Time

How to model physical time is surprisingly subtle. How should we define simultaneity across a distributed system? A thoughtful discussion of this question is considered by Galison (2003). What does it mean for one event to cause another? Can an event that causes another be simultaneous with it? Several thoughtful essays on this topic are given in Price and Corry (2007).

In Chapter 2, we assume time is represented by a variable $t \in \mathbb{R}$ or $t \in \mathbb{R}_+$. This model is sometimes referred to as **Newtonian time**. It assumes a globally shared absolute time, where any reference anywhere to the variable *t* will yield the same value. This notion of time is often useful for modeling even if it does not perfectly reflect physical realities, but it has its deficiencies. Consider for example Newton's cradle, a toy with five steel balls suspended by strings. If you lift one ball and release it, it strikes the second ball, which does not move. Instead, the fifth ball reacts by rising. Consider the momentum of the middle ball as a function of time. The middle ball does not move, so its momentum must be everywhere zero. But the momentum of the first ball is somehow transfered to the fifth ball, passing through the middle ball. So the momentum cannot be always zero. Let $m : \mathbb{R} \to \mathbb{R}$ represent the momentum of this ball and τ be the time of the collision. Then

$$m(t) = \begin{cases} M & \text{if } t = \tau \\ 0 & \text{otherwise} \end{cases}$$

for all $t \in \mathbb{R}$. In a cyber-physical system, we may, however, want to represent this function in software, in which case a sequence of samples will be needed. But how can such sample unambiguously represent the rather unusual structure of this signal?

One option is to use **superdense time** (Manna and Pnueli, 1993; Maler et al., 1992; Lee and Zheng, 2005; Cataldo et al., 2006), where instead of \mathbb{R} , time is represented by a set $\mathbb{R} \times \mathbb{N}$. A time value is a tuple (t,n), where *t* represents Newtonian time and *n* represents a sequence index within an instant. In this representation, the momentum of the middle ball can be unambiguously represented by a sequence where $m(\tau, 0) = 0$, $m(\tau, 1) = M$, and $m(\tau, 2) = 0$. Such a representation also handles events that are simultaneous and instantaneous but also causally related.

Another alternative is **partially ordered time**, where two time values may or may not be ordered relative to each other. When there is a chain of causal relationships between them, then they must be ordered, and otherwise not.

6.4.1 Time-Triggered Models

Kopetz and Grunsteidl (1994) introduced mechanisms for periodically triggering distributed computations according to a distributed clock that measures the passage of time. The result is a system architecture called a **time-triggered architecture** (**TTA**). A key contribution was to show how a TTA could tolerate certain kinds of faults, such that failures in part of the system could not disrupt the behaviors in other parts of the system (see also Kopetz (1997) and Kopetz and Bauer (2003)). Henzinger et al. (2003a) lifted the key idea of TTA to the programming language level, providing a well-defined semantics for modeling distributed time-triggered systems. Since then, these techniques have come into practical use in the design of safety-critical avionics and automotive systems, becoming a key part of standards such as FlexRay, a networking standard developed by a consortium of automotive companies.

A time-triggered MoC is similar to SR in that there is a global clock that coordinates the computation. But computations take time instead of being simultaneous and instantaneous. Specifically, time-triggered MoCs associate with a computation a **logical execution time**. The inputs to the computation are provided at ticks of the global clock, but the outputs are not visible to other computations until the *next* tick of the global clock. Between ticks, there is no interaction between the computations, so concurrency difficulties such as race conditions do not exist. Since the computations are not (logically) instantaneous, there are no difficulties with feedback, and all models are constructive.

The Simulink modeling system, sold by The MathWorks, supports a time-triggered MoC, and in conjunction with another product called Real-Time Workshop, can translate such models in embedded C code. In LabVIEW, from National Instruments, timed loops accomplish a similar capability within a dataflow MoC.

In the simplest form, a time-triggered model specifies periodic computation with a fixed time interval (the **period**) between ticks of the clock. Giotto (Henzinger et al., 2003a) supports modal models, where the periods differ in different modes. Some authors have further extended the concept of logical execution time to non-periodic systems (Liu and Lee, 2003; Ghosal et al., 2004).

Time triggered models are conceptually simple, but computations are tied closely to a periodic clock. The model becomes awkward when actions are not periodic. DE systems, considered next, encompass a richer set of timing behaviors.

6.4.2 Discrete Event Systems

Discrete-event systems (DE systems) have been used for decades as a way to build simulations for an enormous variety of applications, including for example digital networks, military systems, and economic systems. A pioneering formalism for DE models is due to Zeigler (1976), who called the formalism **DEVS**, abbreviating discrete event system specification. DEVS is an extension of Moore machines that associates a non-zero lifespan with each state, thus endowing the Moore machines with an explicit notion of the passage of time (vs. a sequence of reactions).

The key idea in a DE MoC is that events are endowed with a **time stamp**, a value in some model of time (see box on page 161). Normally, two distinct time stamps must be comparable. That is, they are either equal, or one is earlier than the other. A DE model is a network of actors where each actor reacts to input events in time-stamp order and produces output events in time-stamp order.

Example 6.16: The clock signal with period *P* of Example 6.1 consists of events with time stamps nP for all $n \in \mathbb{Z}$.

To execute a DE model, we can use an **event queue**, which is a list of events sorted by time stamp. The list begins empty. Each actor in the network is interrogated for any initial events it wishes to place on the event queue. These events may be destined for another actor, or they may be destined for the actor itself, in which case they will cause a reaction of the actor to occur at the appropriate time. The execution continues by selecting the earliest event in the event queue and determining which actor should receive that event. The value of that event (if any) is presented as an input to the actor, and the actor reacts ("fires"). The reaction can produce output events, and also events that simply request a later firing of the same actor at some specified time stamp.

At this point, variants of DE MoCs behave differently. Some variants, such as DEVS, require that outputs produced by the actor have a strictly larger time stamp than that of the input just presented. From a modeling perspective, every actor imposes some non-zero delay, in that its reactions (the outputs) become visible to other actors strictly later than the inputs that triggered the reaction. Other variants permit the actor to produce output events with the same time stamp as the input. That is, they can react instantaneously. As with SR models of computation, such instantaneous reactions can create significant subtleties because inputs become simultaneous with outputs.

The subtleties introduced by simultaneous events can be resolved by treating DE as a generalization of SR (Lee and Zheng, 2007). In this variant of a DE semantics, execution proceeds as follows. Again, we use an event queue and interrogate the actors for initial events to place on the queue. We select the event from the queue with the least time stamp, and all other events with the same time stamp, present those events to actors in the model as inputs, and then fire all actors in the manner of a constructive fixed-point iteration, as normal with SR. In this variant of the semantics, any outputs produced by an actor *must* be simultaneous with the inputs (they have the same time stamp), so they participate in the fixed point. If the actor wishes to produce an output event at a later time, it does so by requesting a firing at a later time (which results in the posting of an event on the event queue).

6.4.3 Continuous-Time Systems

In Chapter 2 we consider models of continuous-time systems based on ordinary differential equations (ODEs). Specifically, we consider equations of the form

$$\dot{\mathbf{x}}(t) = f(\mathbf{x}(t), t),$$

where $\mathbf{x} \colon \mathbb{R} \to \mathbb{R}^n$ is a vector-valued continuous-time function. An equivalent model is an integral equation of the form

$$\mathbf{x}(t) = \mathbf{x}(0) + \int_0^t \dot{\mathbf{x}}(\tau) d\tau$$
 (6.3)

$$= \mathbf{x}(0) + \int_0^t f(\mathbf{x}(\tau), \tau) d\tau.$$
 (6.4)

In Chapter 2, we show that a model of a system given by such ODEs can be described as an interconnection of actors, where the communication between actors is via continuous-time signals. Equation (6.4) can be represented as the interconnection shown in Figure 6.16, which conforms to the feedback pattern of Figure 6.1(d).

Example 6.17: The feedback control system of Figure 2.3, using the helicopter model of Example 2.3, can be redrawn as shown in Figure 6.17, which conforms to the pattern of Figure 6.16. In this case, $\mathbf{x} = \dot{\theta}_y$ is a scalar-valued continuous-time function (or a vector of length one). The function *f* is defined as follows,

$$f(\mathbf{x}(t),t) = (K/I_{yy})(\mathbf{\psi}(t) - \mathbf{x}(t)),$$

and the initial value of the integrator is

$$\mathbf{x}(0) = \dot{\mathbf{\theta}}_{\mathbf{y}}(0).$$

Such models, in fact, are actor compositions under a **continuous-time model of computation**, but unlike the previous MoCs, this one cannot strictly be executed on

Probing Further: Discrete Event Semantics

Discrete-event models of computation have been a subject of study for many years, with several textbooks available (Zeigler et al., 2000; Cassandras, 1993; Fishman, 2001). The subtleties in the semantics are considerable (see Lee (1999); Cataldo et al. (2006); Liu et al. (2006); Liu and Lee (2008)). Instead of discussing the formal semantics here, we describe how a DE model is executed. Such a description is, in fact, a valid way of giving the semantics of a model. The description is called an **operational semantics** (Scott and Strachey, 1971; Plotkin, 1981).

DE models are often quite large and complex, so execution performance becomes very important. Because of the use of a single event queue, parallelizing or distributing execution of DE models can be challenging (Misra, 1986; Fujimoto, 2000). A recently proposed strategy called **PTIDES** (for programming temporally integrated distributed embedded systems), leverages network time synchronization to provide efficient distributed execution (Zhao et al., 2007; Lee et al., 2009). The claim is that the execution is efficient enough that DE can be used not only as a simulation technology, but also as an implementation technology. That is, the DE event queue and execution engine become part of the deployed embedded software. As of this writing, that claim has not been proven on any practical examples.

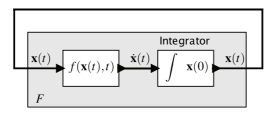


Figure 6.16: Actor model of a system described by equation (6.4).

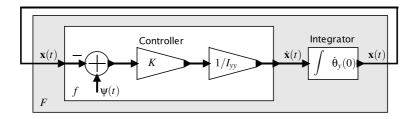


Figure 6.17: The feedback control system of Figure 2.3, using the helicopter model of Example 2.3, redrawn to conform to the pattern of Figure 6.16.

a digital computer. A digital computer cannot directly deal with the time continuum. It can, however, be approximated, often quite accurately.

The approximate execution of a continuous-time model is accomplished by a **solver**, which constructs a numerical approximation to the solution of an ODE. The study of algorithms for solvers is quite old, with the most commonly used techniques dating back to the 19th century. Here, we will consider only one of the simplest of solvers, which is known as a **forward Euler** solver.

A forward Euler solver estimates the value of **x** at time points $0, h, 2h, 3h, \cdots$, where *h* is called the **step size**. The integration is approximated as follows,

$$\mathbf{x}(h) = \mathbf{x}(0) + hf(\mathbf{x}(0), 0)$$
$$\mathbf{x}(2h) = \mathbf{x}(h) + hf(\mathbf{x}(h), h)$$
$$\mathbf{x}(3h) = \mathbf{x}(2h) + hf(\mathbf{x}(2h), 2h)$$
$$\dots$$
$$\mathbf{x}((k+1)h) = \mathbf{x}(kh) + hf(\mathbf{x}(kh), kh).$$

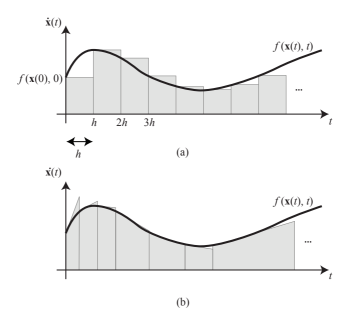


Figure 6.18: (a) Forward Euler approximation to the integration in (6.4), where **x** is assumed to be a scalar. (b) A better approximation that uses a variable step size and takes into account the slope of the curve.

This process is illustrated in Figure 6.18(a), where the "true" value of $\dot{\mathbf{x}}$ is plotted as a function of time. The true value of $\mathbf{x}(t)$ is the area under that curve between 0 and *t*, plus the initial value $\mathbf{x}(0)$. At the first step of the algorithm, the increment in area is approximated as the area of a rectangle of width *h* and height $f(\mathbf{x}(0), 0)$. This increment yields an estimate for $\mathbf{x}(h)$, which can be used to calculate $\dot{\mathbf{x}}(h) = f(\mathbf{x}(h), h)$, the height of the second rectangle. And so on.

You can see that the errors in approximation will accumulate over time. The algorithm can be improved considerably by two key techniques. First, a **variable-step solver** will vary the step size based on estimates of the error to keep the error small. Second, a more sophisticated solver will take into account the slope of the curve and use trapezoidal approximations as suggested in Figure 6.18(b). A family of such solvers known as Runge-Kutta solvers are widely used. But for our purposes here, it does not matter what solver is used. All that matters is that (a) the solver determines

the step size, and (b) at each step, the solver performs some calculation to update the approximation to the integral.

When using such a solver, we can interpret the model in Figure 6.16 in a manner similar to SR and DE models. The f actor is memoryless, so it simply performs a calculation to produce an output that depends only on the input and the current time. The integrator is a state machine whose state is updated at each reaction by the solver, which uses the input to determine what the update should be. The state space of this state machine is infinite, since the state variable $\mathbf{x}(t)$ is a vector of real numbers.

Hence, a continuous-time model can be viewed as an SR model with a time step between global reactions determined by a solver (Lee and Zheng, 2007). Specifically, a continuous-time model is a network of actors, each of which is a cascade composition of a simple memoryless computation actor and a state machine, and the actor reactions are simultaneous and instantaneous. The times of the reactions are determined by a solver. The solver will typically consult the actors in determining the time step, so that for example events like level crossings (when a continuous signal crosses a threshold) can be captured precisely. Hence, despite the additional complication of having to provide a solver, the mechanisms required to achieve a continuous-time model of computation are not much different from those required to achieve SR and DE.

A popular software tool that uses a continuous-time MoC is Simulink, from The MathWorks. Simulink represents models similarly as block diagrams, which are interconnections of actors. Continuous-time models can also be simulated using the textual tool MATLAB from the same vendor. MATRIXx, from National Instruments, also supports graphical continuous-time modeling. Continuous-time models can also be integrated within LabVIEW models, either graphically using the Control Design and Simulation Module or textually using the programming language MathScript.

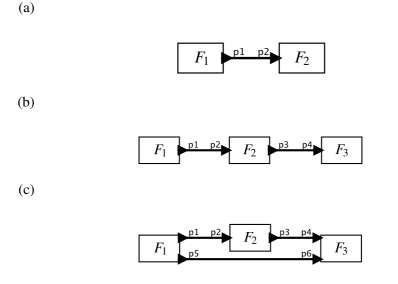
6.5 Summary

This chapter provides a whirlwind tour of a rather large topic, concurrent models of computation. It begins with synchronous-reactive models, which are closest to the synchronous composition of state machines considered in the previous chapter. It

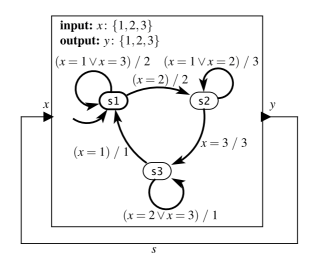
then considers dataflow models, where execution can be more loosely coordinated. Only data precedences impose constraints on the order of actor computations. The chapter then concludes with a quick view of a few models of computation that explicitly include a notion of time. Such MoCs are particularly useful for modeling cyber-physical systems.

Exercises

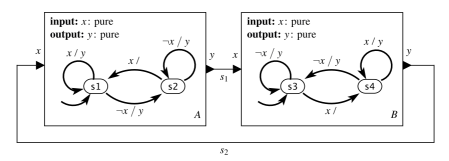
1. Show how each of the following actor models can be transformed into a feedback system by using a reorganization similar to that in Figure 6.1(b). That is, the actors should be aggregated into a single side-by-side composite actor.



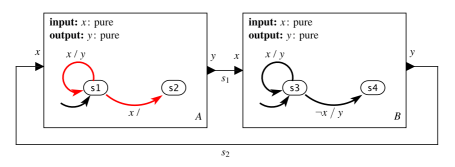
2. Consider the following state machine in a synchronous feedback composition:



- (a) Is it well-formed? Is it constructive?
- (b) If it is well-formed and constructive, then find the output symbols for the first 10 reactions. If not, explain where the problem is.
- (c) Show the composition machine, assuming that the composition has no input and that the only output is *b*.
- 3. For the following synchronous model, determine whether it is well formed and constructive, and if so, determine the sequence of values of the signals s_1 and s_2 .



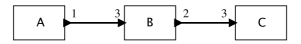
4. For the following synchronous model, determine whether it is well formed and constructive, and if so, determine the possible sequences of values of the signals s_1 and s_2 . Note that machine A is nondeterministic.



5. Recall the traffic light controller of Figure 3.10. Consider connecting the outputs of this controller to a pedestrian light controller, whose FSM is given in Figure 5.10. Using your favorite modeling software that supports state machines (such as Ptolemy II, LabVIEW Statecharts, or Simulink/Stateflow), construct the composition of the above two FSMs along with a deterministic

extended state machine modeling the environment and generating input symbols *timeR*, *timeG*, *timeY*, and *isCar*. For example, the environment FSM can use an internal counter to decide when to generate these symbols.

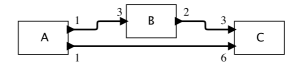
6. Consider the following SDF model:



The numbers adjacent to the ports indicate the number of tokens produced or consumed by the actor when it fires. Answer the following questions about this model.

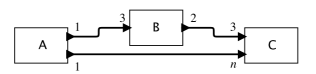
- (a) Let q_A, q_B , and q_C denote the number of firings of actors A, B, and C, respectively. Write down the balance equations and find the least positive integer solution.
- (b) Find a schedule for an unbounded execution that minimizes the buffer sizes on the two communication channels. What is the resulting size of the buffers?
- 7. For each of the following dataflow models, determine whether there is an unbounded execution with bounded buffers. If there is, determine the minimum buffer size.

(a)



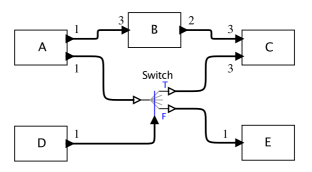
Lee & Seshia, Introduction to Embedded Systems

(b)



where *n* is some integer.

(c)



where D produces an arbitrary boolean sequence.

(d) For the same dataflow model as in part (c), assume you can specify a periodic boolean output sequence produced by D. Find such a sequence that yields bounded buffers, give a schedule that minimizes buffer sizes, and give the buffer sizes.

Part II

Design of Embedded Systems

This part of this text studies the design of embedded systems, with emphasis on the techniques used to build concurrent, real-time embedded software. We proceed bottom up, discussing first in Chapter 7 the design of embedded processors, with emphasis on parallelism in the hardware and its implications for programmers. Chapter 8 covers memory architectures, with particular emphasis on the effect they have on program timing. Chapter 9 covers the input and output mechanisms that enable programs to interact with the external physical world, with emphasis on how to reconcile the sequential nature of software with the concurrent nature of the physical world. Chapter 10 describes mechanisms for achieving concurrency in software, threads and processes, and synchronization of concurrent software tasks, including semaphores and mutual exclusion. Finally, Chapter 11 covers scheduling, with particular emphasis on controlling timing in concurrent programs.

Embedded Processors

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In **general-purpose computing**, the variety of instruction set architectures today is limited, with the Intel x86 architecture overwhelmingly dominating all. There is no such dominance in embedded computing. On the contrary, the variety of processors can be daunting to a system designer. Our goal in this chapter is to give the reader the tools and vocabulary to understand the options and to critically evaluate the properties of processors. We particularly focus on the mechanisms that provide concurrency and control over timing, because these issues loom large in the design of cyber-physical systems.

When deployed in a product, embedded processors typically have a dedicated function. They control an automotive engine or measure ice thickness in the Arctic. They are not asked to perform arbitrary functions with user-defined software. Consequently, the processors can be more specialized. Making them more specialized can bring enormous benefits. For example, they may consume far less energy, and consequently be usable with small batteries for long periods of time. Or they may include specialized hardware to perform operations that would be costly to perform on general-purpose hardware, such as image analysis.

When evaluating processors, it is important to understand the difference between an **instruction set architecture** (**ISA**) and a **processor realization** or a **chip**. The latter is a piece of silicon sold by a semiconductor vendor. The former is a definition of the instructions that the processor can execute and certain structural constraints (such as word size) that realizations must share. x86 is an ISA. There are many realizations. An ISA is an abstraction shared by many realizations. A single ISA may appear in many different chips, often made by different manufacturers, and often having widely varying performance profiles.

The advantage of sharing an ISA in a family of processors is that software tools, which are costly to develop, may be shared, and (sometimes) the same programs may run correctly on multiple realizations. This latter property, however, is rather treacherous, since an ISA does not normally include any constraints on timing. Hence, although a program may execute logically the same way on multiple chips, the system behavior may be radically different when the processor is embedded in a cyber-physical system.

7.1 Types of Processors

As a consequence of the huge variety of embedded applications, there is a huge variety of processors that are used. They range from very small, slow, inexpensive, low-power devices, to high-performance, special-purpose devices. This section gives an overview of some of the available types of processors.

7.1.1 Microcontrollers

A **microcontroller** (μ C) is a small computer on a single integrated circuit consisting of a relatively simple **central processing unit** (**CPU**) combined with peripheral devices such as memories, I/O devices, and timers. By some accounts, more than half of all CPUs sold worldwide are microcontrollers, although such a claim is hard to substantiate because the difference between microcontrollers and general-purpose processors is indistinct. The simplest microcontrollers operate on 8-bit words and are suitable for applications that require small amounts of memory and simple logical functions (vs. performance-intensive arithmetic functions). They may consume extremely small amounts of energy, and often include a **sleep mode** that reduces the power consumption to nanowatts. Embedded components such as sensor network nodes and surveillance devices have been demonstrated that can operate on a small battery for several years.

Microcontrollers can get quite elaborate. Distinguishing them from general-purpose processors can get difficult. The Intel Atom, for example, is a family of x86 CPUs used mainly in netbooks and other small mobile computers. Because these processors are designed to use relatively little energy without losing too much performance relative to processors used in higher-end computers, they are suitable for some embedded applications and in servers where cooling is problematic. AMD's Geode is another example of a processor near the blurry boundary between general-purpose processors and microcontrollers.

7.1.2 DSP Processors

Many embedded applications do quite a bit of signal processing. A signal is a collection of sampled measurements of the physical world, typically taken at a regular rate called the sample rate. A motion control application, for example, may read position or location information from sensors at sample rates ranging from a few Hertz (Hz, or samples per second) to a few hundred Hertz. Audio signals are sampled at rates ranging from 8,000 Hz (or 8 kHz, the sample rate used in telephony for voice signals) to 44.1 kHz (the sample rate of CDs). Ultrasonic applications (such as med-

Microcontrollers

Most semiconductor vendors include one or more families of microcontrollers in their product line. Some of the architectures are quite old. The **Motorola 6800** and **Intel 8080** are 8-bit microcontrollers that appeared on the market in 1974. Descendants of these architectures survive today, for example in the form of the **Freescale 6811**. The **Zilog Z80** is a fully-compatible descendant of the 8080 that became one of the most widely manufactured and widely used microcontrollers of all time. A derivative of the Z80 is the Rabbit 2000 designed by Rabbit Semiconductor.

Another very popular and durable architecture is the **Intel 8051**, an 8-bit microcontroller developed by Intel in 1980. The 8051 ISA is today supported by many vendors, including Atmel, Infineon Technologies, Dallas Semiconductor, NXP, ST Microelectronics, Texas Instruments, and Cypress Semiconductor. The **Atmel AVR** 8-bit microcontroller, developed by Atmel in 1996, was one of the first microcontrollers to use on-chip flash memory for program storage. Although Atmel says AVR is not an acronym, it is believed that the architecture was conceived by two students at the Norwegian Institute of Technology, Alf-Egil Bogen and Vegard Wollan, so it may have originated as Alf and Vegard's **RISC**.

Many 32-bit microcontrollers implement some variant of an **ARM** instruction set, developed by ARM Limited. ARM originally stood for Advanced RISC Machine, and before that Acorn RISC Machine, but today it is simply ARM. Processors that implement the ARM ISA are widely used in mobile phones to realize the user interface functions, as well as in many other embedded systems. Semiconductor vendors license the instruction set from ARM Limited and produce their own chips. ARM processors are currently made by Alcatel, Atmel, Broadcom, Cirrus Logic, Freescale, LG, Marvell Technology Group, NEC, NVIDIA, NXP, Samsung, Sharp, ST Microelectronics, Texas Instruments, VLSI Technology, Yamaha, and others.

Other notable embedded microcontroller architectures include the **Motorola ColdFire** (later the Freescale ColdFire), the **Hitachi H8** and SuperH, the **MIPS** (originally developed by a team led by John Hennessy at Stanford University), the **PIC** (originally Programmable Interface Controller, from Microchip Technology), and the **PowerPC** (created in 1991 by an alliance of Apple, IBM, and Motorola).

ical imaging) and high-performance music applications may sample sound signals at much higher rates. Video typically uses sample rates of 25 or 30 Hz for consumer devices to much higher rates for specialty measurement applications. Each sample, of course, contains an entire image (called a frame), which itself has many samples (called pixels) distributed in space rather than time. Software-defined radio applications have sample rates that can range from hundreds of kHz (for baseband processing) to several GHz (billions of Hertz). Other embedded applications that make heavy use of signal processing include interactive games; radar, sonar, and LI-DAR (light detection and ranging) imaging systems; video analytics (the extraction of information from video, for example for surveillance); driver-assist systems for cars; medical electronics; and scientific instrumentation.

Signal processing applications all share certain characteristics. First, they deal with large amounts of data. The data may represent samples in time of a physical processor (such as samples of a wireless radio signal), samples in space (such as images), or both (such as video and radar). Second, they typically perform sophisticated mathematical operations on the data, including filtering, system identification, frequency analysis, machine learning, and feature extraction. These operations are mathematically intensive.

Processors designed specifically to support numerically intensive signal processing applications are called **DSP processors**, or **DSP**s (**digital signal processors**), for

The x86 Architecture

The dominant ISA for desktop and portable computers is known as the **x86**. This term originates with the Intel 8086, a 16-bit microprocessor chip designed by Intel in 1978. The 8086 was used in the original IBM PC, and the processor family has dominated the PC market ever since. Subsequent processors in this family were given names ending in "86," and generally maintained backward compatibility. The Intel 80386 was the first 32-bit version of this instruction set, introduced in 1985. Today, the term "x86" usually refers to the 32-bit version, with 64-bit versions designated "x86-64." The Intel Atom, introduced in 2008, is an x86 processor with significantly reduced energy consumption. Although it is aimed primarily at netbooks and other small mobile computers, it is also an attractive option for some embedded applications. The x86 architecture has also been implemented in processors from AMD, Cyrix, and several other manufacturers.

short. To get some insight into the structure of such processors and the implications for the embedded software designer, it is worth understanding the structure of typical signal processing algorithms.

A canonical signal processing algorithm, used in some form in all of the above applications, is **finite impulse response** (**FIR**) filtering. The simplest form of this algorithm is straightforward, but has profound implications for hardware. In this simplest form, an input signal *x* consists of a very long sequence of numerical values, so long that for design purposes it should be considered infinite. Such an input can be modeled as a function $x: \mathbb{N} \to D$, where *D* is a set of values in some data type.¹

DSP Processors

Specialized computer architectures for signal processing have been around for quite some time (Allen, 1975). Single-chip DSP microprocessors first appeared in the early 1980s, beginning with the Western Electric DSP1 from Bell Labs, the S28211 from AMI, the TMS32010 from Texas Instruments, the uPD7720 from NEC, and a few others. Early applications of these devices included voiceband data modems, speech synthesis, consumer audio, graphics, and disk drive controllers. A comprehensive overview of DSP processor generations through the mid-1990s can be found in Lapsley et al. (1997).

Central characteristics of DSPs include a hardware multiply-accumulate unit; several variants of the Harvard architecture (to support multiple simultaneous data and program fetches); and addressing modes supporting auto increment, circular buffers, and bit-reversed addressing (the latter to support FFT calculation). Most support fixed-point data precisions of 16-24 bits, typically with much wider accumulators (40-56 bits) so that a large number of successive multiply-accumulate instructions can be executed without overflow. A few DSPs have appeared with floating point hardware, but these have not dominated the marketplace.

DSPs are difficult to program compared to RISC architectures, primarily because of complex specialized instructions, a pipeline that is exposed to the programmer, and asymmetric memory architectures. Until the late 1990s, these devices were almost always programmed in assembly language. Even today, C programs make extensive use of libraries that are hand-coded in assembly language to take advantage of the most esoteric features of the architectures.

¹For a review of this notation, see Appendix A on page 437.

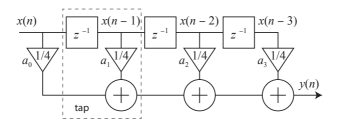


Figure 7.1: Structure of a tapped delay line implementation of the FIR filter of example 7.1. This diagram can be read as a dataflow diagram. For each $n \in \mathbb{N}$, each component in the diagram consumes one input value from each input path and produces one output value on each output path. The boxes labeled z^{-1} are **unit delays**. Their task is to produce on the output path the previous value of the input (or an initial value if there was no previous input). The triangles multiply their input by a constant, and the circles add their inputs.

For example, *D* could be the set of all 16-bit integers, in which case, x(0) is the first input value (a 16-bit integer), x(1) is the second input value, etc. For mathematical convenience, we can augment this to $x: \mathbb{Z} \to D$ by defining x(n) = 0 for all n < 0. For each input value x(n), an FIR filter must compute an output value y(n) according to the formula,

$$y(n) = \sum_{i=0}^{N-1} a_i x(n-i) , \qquad (7.1)$$

where N is the length of the FIR filter, and the coefficients a_i are called its **tap** values. You can see from this formula why it is useful to augment the domain of the function x, since the computation of y(0), for example, involves values x(-1), x(-2), etc.

Example 7.1: Suppose N = 4 and $a_0 = a_1 = a_2 = a_3 = 1/4$. Then for all $n \in \mathbb{N}$,

$$y(n) = (x(n) + x(n-1) + x(n-2) + x(n-3))/4$$

Each output sample is the average of the most recent four input samples. The structure of this computation is shown in Figure 7.1. In that figure, input

values come in from the left and propagate down the **delay line**, which is tapped after each delay element. This structure is called a **tapped delay line**.

The rate at which the input values x(n) are provided and must be processed is called the **sample rate**. If you know the sample rate and N, you can determine the number of arithmetic operations that must be computed per second.

Example 7.2: Suppose that an FIR filter is provided with samples at a rate of 1 MHz (one million samples per second), and that N = 32. Then outputs must be computed at a rate of 1 MHz, and each output requires 32 multiplications and 31 additions. A processor must be capable of sustaining a computation rate of 63 million arithmetic operations per second to implement this application. Of course, to sustain the computation rate, it is necessary not only that the arithmetic hardware be fast enough, but also that the mechanisms for getting data in and out of memory and on and off chip be fast enough.

An image can be similarly modeled as a function $x: H \times V \to D$, where $H \subset \mathbb{N}$ represents the horizontal index, $V \subset \mathbb{N}$ represents the vertical index, and *D* is the set of all possible pixel values. A **pixel** (or picture element) is a sample representing the color and intensity of a point in an image. There are many ways to do this, but all use one or more numerical values for each pixel. The sets *H* and *V* depend on the **resolution** of the image.

Example 7.3: Analog television is steadily being replaced by digital formats such as **ATSC**, a set of standards developed by the Advanced Television Systems Committee. In the US, the vast majority of over-the-air **NTSC** transmissions (National Television System Committee) were replaced with ATSC on June 12, 2009. ATSC supports a number of frame rates ranging from just below 24 Hz to 60 Hz and a number of resolutions. High-definition video under the ATSC standard supports, for example, a resolution of 1080 by 1920 pixels at a frame rate of 30 Hz. Hence, $H = \{0, \dots, 1919\}$ and $V = \{0, \dots, 1079\}$. This resolution is called 1080p in the industry. Professional video equipment

today goes up to four times this resolution (4320 by 7680). Frame rates can also be much higher than 30 Hz. Very high frame rates are useful for capturing extremely fast phenomena in slow motion.

For a grayscale image, a typical filtering operation will construct a new image *y* from an original image *x* according to the following formula,

$$\forall i \in H, j \in V, \quad y(i,j) = \sum_{n=i-N}^{i+N} \sum_{m=j-M}^{j+M} a_{n,m} x(i-n,j-m) , \quad (7.2)$$

where $a_{n,m}$ are the filter coefficients. This is a two-dimensional FIR filter. Such a calculation requires defining *x* outside the region $H \times V$. There is quite an art to this (to avoid edge effects), but for our purposes here, it suffices to get a sense of the structure of the computation without being concerned for this detail.

A color image will have multiple **color channels**. These may represent luminance (how bright the pixel is) and chrominance (what the color of the pixel is), or they may represent colors that can be composed to get an arbitrary color. In the latter case, a common choice is an **RGBA** format, which has four channels representing red, green, blue, and the alpha channel, which represents transparency. For example, a value of zero for R, G, and B represents the color black. A value of zero for A represents fully transparent (invisible). Each channel also has a maximum value, say 1.0. If all four channels are at the maximum, the resulting color is a fully opaque white.

The computational load of the filtering operation in (7.2) depends on the number of channels, the number of filter coefficients (the values of N and M), the resolution (the sizes of the sets H and V), and the frame rate.

Example 7.4: Suppose that a filtering operation like (7.2) with N = 1 and M = 1 (minimal values for useful filters) is to be performed on a high-definition video signal as in Example 7.3. Then each pixel of the output image *y* requires performing 9 multiplications and 8 additions. Suppose we have a color image with three channels (say, RGB, without transparency), then this will need to performed 3 times for each pixel. Thus, each frame of the resulting image will require $1080 \times 1920 \times 3 \times 9 = 55,987,200$ multiplications,

and a similar number of additions. At 30 frames per second, this translates into 1,679,616,000 multiplications per second, and a similar number of additions. Since this is about the simplest operation one may perform on a high-definition video signal, we can see that processor architectures handling such video signals must be quite fast indeed.

In addition to the large number of arithmetic operations, the processor has to handle the movement of data down the delay line, as shown in Figure 7.1 (see box on page 187). By providing support for delay lines and multiply-accumulate instructions, as shown in Example 7.6, DSP processors can realize one tap of an FIR filter in one cycle. In that cycle, they multiply two numbers, add the result to an accumulator, and increment or decrement two pointers using modulo arithmetic.

7.1.3 Graphics Processors

A **graphics processing unit** (**GPU**) is a specialized processor designed especially to perform the calculations required in graphics rendering. Such processors date back to the 1970s, when they were used to render text and graphics, to combine multiple graphic patterns, and to draw rectangles, triangles, circles, and arcs. Modern GPUs support 3D graphics, shading, and digital video. Dominant providers of GPUs today are Intel, NVIDIA and AMD.

Some embedded applications, particularly games, are a good match for GPUs. Moreover, GPUs have evolved towards more general programming models, and hence have started to appear in other compute-intensive applications, such as instrumentation. GPUs are typically quite power hungry, and therefore today are not a good match for energy constrained embedded applications.

7.2 Parallelism

Most processors today provide various forms of parallelism. These mechanisms strongly affect the timing of the execution of a program, so embedded system designers have to understand them. This section provides an overview of the several forms and their consequences for system designers.

Circular Buffers

An FIR filter requires a delay-line like that shown in Figure 7.1. A naive implementation would allocate an array in memory, and each time an input sample arrives, move each element in the array to the next higher location to make room for the new element in the first location. This would be enormously wasteful of memory bandwidth. A better approach is to use a **circular buffer**, where an array in memory is interpreted as having a ring-like structure, as shown below for a length-8 delay line:



Here, 8 successive memory locations, labeled 0 to 7, store the values in the delay line. A pointer p, initialized to location 0, provides access.

An FIR filter can use this circular buffer to implement the summation of (7.1). One implementation first accepts a new input value x(n), and then calculates the summation backwards, beginning with the i = N - 1 term, where in our example, N = 8. Suppose that when the n^{th} input arrives, the value of p is some number $p_i \in \{0, \dots, 7\}$ (for the first input $x(0), p_i = 0$). The program writes the new input x(n) into the location given by p and then increments p, setting $p = p_i + 1$. All arithmetic on p is done modulo 8, so for example, if $p_i = 7$, then $p_i + 1 = 0$. The FIR filter calculation then reads x(n-7) from location $p = p_i + 1$ and multiplies it by a_7 . The result is stored in an **accumulator** register. It again increments p by one, setting it to $p = p_i + 2$. It next reads x(n-6) from location $p = p_i + 2$, multiplies it by a_6 , and adds the result to the accumulator (this explains the name "accumulator" for the register, since it accumulates the products in the tapped delay line). It continues until it reads x(n) from location $p = p_i + 8$, which because of the modulo operation is the same location that the latest input x(n) was written to, and multiplies that value by a_0 . It again increments p, getting $p = p_i + 9 = p_i + 1$. Hence, at the conclusion of this operation, the value of p is $p_i + 1$, which gives the location into which the next input x(n+1) should be written.

7.2.1 Parallelism vs. Concurrency

Concurrency is central to embedded systems. A computer program is said to be concurrent if different parts of the program *conceptually* execute simultaneously. A program is said to be **parallel** if different parts of the program *physically* execute simultaneously on distinct hardware (such as on multicore machines, servers in a server farm, or distinct microprocessors).

Non-concurrent programs specify a *sequence* of instructions to execute. A programming language that expresses a computation as a sequence of operations is called an **imperative** language. C is an imperative language. When using C to write concurrent programs, we must step outside the language itself, typically using a **thread library**. A thread library uses facilities provided not by C, but rather provided by the operating system and/or the hardware. Java is a mostly imperative language extended with constructs that directly support threads. Thus, one can write concurrent programs in Java without stepping outside the language.

Every (correct) execution of a program in an imperative language must behave as if the instructions were executed exactly in the specified sequence. It is often possible, however, to execute instructions in parallel or in an order different from that specified by the program and still get behavior that matches what would have happened had they been executed in sequence.

Example 7.5: Consider the following C statements:

```
double pi, piSquared, piCubed;
pi = 3.14159;
piSquared = pi * pi ;
piCubed = pi * pi * pi;
```

The last two assignment statements are independent, and hence can be executed in parallel or in reverse order without changing the behavior of the program. Had we written them as follows, however, they would no longer be independent:

```
double pi, piSquared, piCubed;
pi = 3.14159;
```

```
piSquared = pi * pi ;
piCubed = piSquared * pi;
```

In this case, the last statement depends on the third statement in the sense that the third statement must complete execution before the last statement starts.

A compiler may analyze the dependencies between operations in a program and produce parallel code, if the target machine supports it. This analysis is called dataflow analysis. Many microprocessors today support parallel execution, using multi-issue instruction streams or VLIW (very large instruction word) architectures. Processors with multi-issue instruction streams can execute independent instructions simultaneously. The hardware analyzes instructions on-the-fly for dependencies, and when there is no dependency, executes more than one instruction at a time. In the latter, VLIW machines have assembly-level instructions that specify multiple operations to be performed together. In this case, the compiler is usually required to produce the appropriate parallel instructions. In these cases, the dependency analysis is done at the level of assembly language or at the level of individual operations, not at the level of lines of C. A line of C may specify multiple operations, or even complex operations like procedure calls. In both cases (multi-issue and VLIW), an imperative program is analyzed for concurrency in order to enable parallel execution. The overall objective is to speed up execution of the program. The goal is improved performance, where the presumption is that finishing a task earlier is always better than finishing it later.

In the context of embedded systems, however, concurrency plays a part that is much more central than merely improving performance. Embedded programs interact with physical processes, and in the physical world, many activities progress at the same time. An embedded program often needs to monitor and react to multiple concurrent sources of stimulus, and simultaneously control multiple output devices that affect the physical world. Embedded programs are almost always concurrent programs, and concurrency is an intrinsic part of the logic of the programs. It is not just a way to get improved performance. Indeed, finishing a task earlier is not necessarily better than finishing it later. *Timeliness* matters, of course; actions performed in the physical world often need to be done at the *right time* (neither early nor late). Picture for example an engine controller for a gasoline engine. Firing the spark plugs earlier

is most certainly not better than firing them later. They must be fired at the *right* time.

Just as imperative programs can be executed sequentially or in parallel, concurrent programs can be executed sequentially or in parallel. Sequential execution of a concurrent program is done typically today by a **multitasking operating system**, which interleaves the execution of multiple tasks in a single sequential stream of instructions. Of course, the hardware may parallelize that execution if the processor has a multi-issue or VLIW architecture. Hence, a concurrent program may be converted to a sequential stream by an operating system and back to concurrent program by the hardware, where the latter translation is done to improve performance. These multiple translations greatly complicate the problem of ensuring that things occur at the *right* time. This problem is addressed in Chapter 11.

Parallelism in the hardware, the main subject of this chapter, exists to improve performance for computation-intensive applications. From the programmer's perspective, concurrency arises as a consequence of the hardware designed to improve performance, not as a consequence of the application problem being solved. In other words, the application does not (necessarily) demand that multiple activities proceed simultaneously, it just demands that things be done very quickly. Of course, many interesting applications will combine both forms of concurrency, arising from parallelism and from application requirements.

The sorts of algorithms found in compute-intensive embedded programs has a profound affect on the design of the hardware. In this section, we focus on hardware approaches that deliver parallelism, namely pipelining, instruction-level parallelism, and multicore architectures. All have a strong influence on the programming models for embedded software. In Chapter 8, we give an overview of memory systems, which strongly influence how parallelism is handled.

7.2.2 Pipelining

Most modern processors are **pipelined**. A simple five-stage pipeline for a 32-bit machine is shown in Figure 7.2. In the figure, the shaded rectangles are latches, which are clocked at processor clock rate. On each edge of the clock, the value at the input is stored in the latch register. The output is then held constant until the next edge of the clock, allowing the circuits between the latches to settle. This diagram can be viewed as a synchronous-reactive model of the behavior of the processor.

In the fetch (leftmost) stage of the pipeline, a **program counter** (**PC**) provides an address to the instruction memory. The instruction memory provides encoded instructions, which in the figure are assumed to be 32 bits wide. In the fetch stage, the PC is incremented by 4 (bytes), to become the address of the next instruction, unless a conditional branch instruction is providing an entirely new address for the PC. The decode pipeline stage extracts register addresses from the 32-bit instruction and fetches the data in the specified registers from the register bank. The execute pipeline stage operates on the data fetched from the registers or on the PC (for a computed branch) using an **arithmetic logic unit** (**ALU**), which performs arithmetic and logical operations. The memory pipeline stage reads or writes to a memory location given by a register. The writeback pipeline stage stores results in the register file.

DSP processors normally add an extra stage or two that performs a multiplication, provide separate ALUs for address calculation, and provide a dual data memory for simultaneous access to two operands (this latter design is known as a Harvard architecture). But the simple version without the separate ALUs suffices to illustrate the issues that an embedded system designer faces.

The portions of the pipeline between the latches operate in parallel. Hence, we can see immediately that there are simultaneously five instructions being executed, each at a different stage of execution. This is easily visualized with a **reservation table**

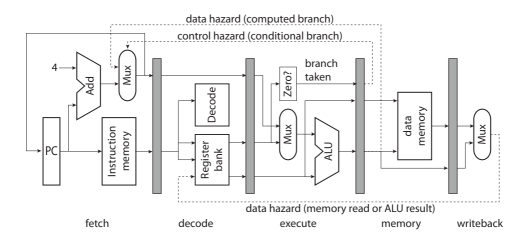


Figure 7.2: Simple pipeline (after Patterson and Hennessy (1996)).

like that in Figure 7.3. The table shows hardware resources that may be simultaneously used on the left. In this case, the register bank appears three times because the pipeline of Figure 7.2 assumes that two reads and write of the register file can occur in each cycle.

The reservation table in Figure 7.3 shows a sequence A, B, C, D, E of instructions in a program. In cycle 5, *E* is being fetched while *D* is reading from the register bank, while *C* is using the ALU, while *B* is reading from or writing to data memory, while *A* is writing results to the register bank. The write by *A* occurs in cycle 5, but the read by *B* occurs in cycle 3. Thus, the value that *B* reads will not be the value that *A* writes. This phenomenon is known as a **data hazard**, one form of **pipeline hazard**. Pipeline hazards are caused by the dashed lines in Figure 7.2. Programmers normally expect that if instruction *A* is before instruction *B*, then any results computed by *A* will be available to *B*, so this behavior may not be acceptable.

Computer architects have tackled the problem of pipeline hazards in a variety of ways. The simplest technique is known as an **explicit pipeline**. In this technique, the pipeline hazard is simply documented, and the programmer (or compiler) must deal with it. For the example where *B* reads a register written by *A*, the compiler may insert three **no-op** instructions (which do nothing) between *A* and *B* to ensure that the write occurs before the read. These no-op instructions form a **pipeline bubble** that propagates down the pipeline.

A more elaborate technique is to provide **interlock**s. In this technique, the instruction decode hardware, upon encountering instruction *B* that reads a register written

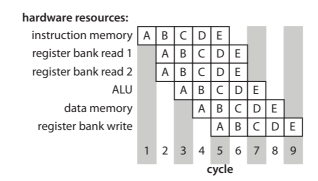


Figure 7.3: Reservation table for the pipeline shown in Figure 7.2.

by A, will detect the hazard and delay the execution of B until A has completed the writeback stage. For this pipeline, B should be delayed by three clock cycles to permit A to complete, as shown in Figure 7.4. This can be reduced to two cycles if slightly more complex **forwarding** logic is provided, which detects that A is writing the same location that B is reading, and directly provides the data rather than requiring the write to occur before the read. Interlocks therefore provide hardware that automatically inserts pipeline bubbles.

A still more elaborate technique is **out-of-order execution**, where hardware is provided that detects a hazard, but instead of simply delaying execution of B, proceeds to fetch C, and if C does not read registers written by either A or B, and does not write registers read by B, then proceeds to execute C before B. This further reduces the number of pipeline bubbles.

Another form of pipeline hazard illustrated in Figure 7.2 is a **control hazard**. In the figure, a conditional branch instruction changes the value of the PC if a specified register has value zero. The new value of the PC is provided (optionally) by the result of an ALU operation. In this case, if A is a conditional branch instruction, then A has to have reached the memory stage before the PC can be updated. The instructions that follow A in memory will have been fetched and will be at the decode and execute stages already by the time it is determined that those instructions should not in fact be executed.

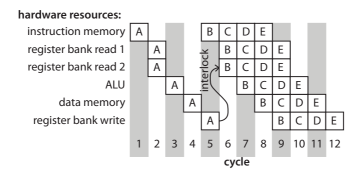


Figure 7.4: Reservation table for the pipeline shown in Figure 7.2 with interlocks, assuming that instruction B reads a register that is written by instruction A.

Like data hazards, there are multiple techniques for dealing with control hazards. A **delayed branch** simply documents the fact that the branch will be taken some number of cycles after it is encountered, and leaves it up to the programmer (or compiler) to ensure that the instructions that follow the conditional branch instruction are either harmless (like no-ops) or do useful work that does not depend on whether the branch is taken. An interlock provides hardware to insert pipeline bubbles as needed, just as with data hazards. In the most elaborate technique, **speculative execution**, hardware estimates whether the branch is likely to be taken, and begins executing the instructions it expects to execute. If its expectation is not met, then it undoes any side effects (such as register writes) that the speculatively executed instructions caused.

Except for explicit pipelines and delayed branches, all of these techniques introduce variability in the timing of execution of an instruction sequence. Analysis of the timing of a program can become extremely difficult when there is a deep pipeline with elaborate forwarding and speculation. Explicit pipelines are relatively common in DSP processors, which are often applied in contexts where precise timing is essential. Out-of-order and speculative execution are common in general-purpose processors, where timing matters only in an aggregate sense. An embedded system designer needs to understand the requirements of the application and avoid processors where the requisite level of timing precision is unachievable.

7.2.3 Instruction-Level Parallelism

Achieving high performance demands parallelism in the hardware. Such parallelism can take two broad forms, multicore architectures, described later in Section 7.2.4, or **instruction-level parallelism** (**ILP**), which is the subject of this section. A processor supporting ILP is able to perform multiple independent operations in each instruction cycle. We discuss four major forms of ILP: CISC instructions, subword parallelism, superscalar, and VLIW.

CISC Instructions

A processor with complex (and typically, rather specialized) instructions is called a **CISC** machine (**complex instruction set computer**). The philosophy behind such processors is distinctly different from that of **RISC** machines (**reduced instruction**)

set computers) (Patterson and Ditzel, 1980). DSPs are typically CISC machines, and include instructions specifically supporting FIR filtering (and often other algorithms such as FFTs (fast Fourier transforms) and Viterbi decoding). In fact, to qualify as a DSP, a processor must be able to perform FIR filtering in one instruction cycle per tap.

Example 7.6: The Texas Instruments TMS320c54x family of DSP processors is intended to be used in power-constrained embedded applications that demand high signal processing performance, such as wireless communication systems and personal digital assistants (**PDA**s). The inner loop of the FIR computation of (7.1) is

```
1 RPT numberOfTaps - 1
```

```
2 MAC *AR2+, *AR3+, A
```

The first instruction illustrates the **zero-overhead loops** commonly found in DSPs. The instruction that comes after it will execute a number of times equal to one plus the argument of the RPT instruction. The MAC instruction is a **multiply-accumulate instruction**, also prevalent in DSP architectures. It has three arguments specifying the following calculation,

$$a := a + x * y ,$$

where *a* is the contents of an accumulator register named A, and *x* and *y* are values found in memory. The addresses of these values are contained by auxiliary registers AR2 and AR3. These registers are incremented automatically after the access. Moreover, these registers can be set up to implement circular buffers, as described in the box on page 187. The c54x processor includes a section of on-chip memory that supports two accesses in a single cycle, and as long as the addresses refer to this section of the memory, the MAC instruction will execute in a single cycle. Thus, each cycle, the processor performs two memory fetches, one multiplication, one ordinary addition, and two (possibly modulo) address increments. All DSPs have similar capabilities.

CISC instructions can get quite esoteric.

Example 7.7: The coefficients of the FIR filter in (7.1) are often symmetric, meaning that *N* is even and

$$a_i = a_{N-i-1} \; .$$

The reason for this is that such filters have linear phase (intuitively, this means that symmetric input signals result in symmetric output signals, or that all frequency components are delayed by the same amount). In this case, we can reduce the number of multiplications by rewriting (7.1) as

$$y(n) = \sum_{i=0}^{(N/2)-1} a_i(x(n-i) + x(n-N+i+1)) .$$

The Texas Instruments TMS320c54x instruction set includes a FIRS instruction that functions similarly to the MAC in Example 7.6, but using this calculation rather than that of (7.1). This takes advantage of the fact that the c54x has two ALUs, and hence can do twice as many additions as multiplications. The time to execute an FIR filter now reduces to 1/2 cycle per tap.

CISC instruction sets have their disadvantages. For one, it is extremely challenging (perhaps impossible) for a compiler to make optimal use of such an instruction set. As a consequence, DSP processors are commonly used with code libraries written and optimized in assembly language.

In addition, CISC instruction sets can have subtle timing issues that can interfere with achieving hard real-time scheduling. In the above examples, the layout of data in memory strongly affects execution times. Even more subtle, the use of zero-overhead loops (the RPT instruction above) can introduce some subtle problems. On the TI c54x, interrupts are disabled during repeated execution of the instruction following the RPT. This can result in unexpectedly long latencies in responding to interrupts.

Subword Parallelism

Many embedded applications operate on data types that are considerably smaller than the word size of the processor.

Example 7.8: In Examples 7.3 and 7.4, the data types are typically 8-bit integers, each representing a color intensity. The color of a pixel may be represented by three bytes in the RGB format. Each of the RGB bytes has a value ranging from 0 to 255 representing the intensity of the corresponding color. It would be wasteful of resources to use, say, a 64-bit ALU to process a single 8-bit number.

To support such data types, some processors support **subword parallelism**, where a wide ALU is divided into narrower slices enabling simultaneous arithmetic or logical operations on smaller words.

Example 7.9: Intel introduced subword parallelism into the widely used general purpose Pentium processor and called the technology MMX (Eden and Kagan, 1997). MMX instructions divide the 64-bit datapath into slices as small as 8 bits, supporting simultaneous identical operations on multiple bytes of image pixel data. The technology has been used to enhance the performance of image manipulation applications as well as applications supporting video streaming. Similar techniques were introduced by Sun Microsystems for SparcTM processors (Tremblay et al., 1996) and by Hewlett Packard for the PA RISC processor (Lee, 1996). Many processor architectures designed for embedded applications, including many DSP processors, also support subword parallelism.

A **vector processor** is one where the instruction set includes operations on multiple data elements simultaneously. Subword parallelism is a particular form of vector processing.

Superscalar

Superscalar processors use fairly conventional sequential instruction sets, but the hardware can simultaneously dispatch multiple instructions to distinct hardware units when it detects that such simultaneous dispatch will not change the behavior of the program. That is, the execution of the program is identical to what it would have been if it had been executed in sequence. Such processors even support out-of-order execution, where instructions later in the stream are executed before earlier instructions. Superscalar processors have a significant disadvantage for embedded systems, which is that execution times may be extremely difficult to predict, and in the context of multitasking (interrupts and threads), may not even be repeatable. The execution times may be very sensitive to the exact timing of interrupts, in that small variations in such timing may have big effects on the execution times of programs.

VLIW

Processors intended for embedded applications often use VLIW architectures instead of superscalar in order to get more repeatable and predictable timing. **VLIW** (**very large instruction word**) processors include multiple function units, like superscalar processors, but instead of dynamically determining which instructions can be executed simultaneously, each instruction specifies what each function unit should do in a particular cycle. That is, a VLIW instruction set combines multiple independent operations into a single instruction. Like superscalar architectures, these multiple operations are executed simultaneously on distinct hardware. Unlike superscalar, however, the order and simultaneity of the execution is fixed in the program rather than being decided on-the-fly. It is up to the programmer (working at assembly language level) or the compiler to ensure that the simultaneous operations are indeed independent. In exchange for this additional complexity in programming, execution times become repeatable and (often) predictable.

Example 7.10: In Example 7.7, we saw the specialized instruction FIRS of the c54x architecture that specifies operations for two ALUs and one multiplier. This can be thought of as a primitive form of VLIW, but subsequent generations of processors are much more explicit about their VLIW nature. The Texas Instruments TMS320c55x, the next generation beyond the c54x,

includes two multiply-accumulate units, and can support instructions that look like this:

1 MAC *AR2+, *CDP+, AC0
2 :: MAC *AR3+, *CDP+, AC1

Here, ACO and AC1 are two accumulator registers and CDP is a specialized register for pointing to filter coefficients. The notation :: means that these two instructions should be issued and executed in the same cycle. It is up to the programmer or compiler to determine whether these instructions can in fact be executed simultaneously. Assuming the memory addresses are such that the fetches can occur simultaneously, these two MAC instructions execute in a single cycle, effectively dividing in half the time required to execute an FIR filter.

For applications demanding higher performance still, VLIW architectures can get quite elaborate.

Example 7.11: The Texas Instruments c6000 family of processors have a VLIW instruction set. Included in this family are three subfamilies of processors, the c62x and c64x fixed-point processors and the c67x floating-point processors. These processors are designed for use in wireless infrastructure (such as cellular base stations and adaptive antennas), telecommunications infrastructure (such as voice over IP and video conferencing), and imaging applications (such as medical imaging, surveillance, machine vision or inspection, and radar).

Example 7.12: The **TriMedia** processor family from NXP, is aimed at digital television, and can perform operations like that in (7.2) very efficiently. NXP Semiconductors used to be part of Philips, a diversified consumer electronics company that, among many other products, makes flat-screen TVs. The strategy in the TriMedia architecture is to make it easier for a compiler to generate efficient code, reducing the need for assembly-level programming

(though it includes specialized CISC instructions that are difficult for a compiler to exploit). It makes things easier for the compiler by having a larger register set than is typical (128 registers) a RISC-like instruction set, where several instructions can be issued simultaneously, and hardware supporting IEEE 754 floating point operations.

7.2.4 Multicore Architectures

A **multicore** machine is a combination of several processors on a single chip. Although multicore machines have existed since the early 1990s, they have only recently penetrated into general-purpose computing. This penetration accounts for much of the interest in them today. **Heterogeneous multicore** machines combine a variety of processor types on a single chip, vs. multiple instances of the same processor type.

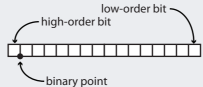
Example 7.13: Texas Instruments **OMAP** (open multimedia application platform) architectures are widely used in cell phones, which normally combine one or more DSP processors with one or more processors that are closer in style to general-purpose processors. The DSP processors handle the radio, speech, and media processing (audio, images, and video). The other processors handle the user interface, database functions, networking, and downloadable applications. Specifically, the OMAP4440 includes a 1 GHz dual-core ARM Cortex processor, a c64x DSP, a GPU, and an image signal processor.

For embedded applications, multicore architectures have a significant potential advantage over single-core architectures because real-time and safety-critical tasks can have a dedicated processor. This is the reason for the heterogeneous architectures used for cell phones, since the radio and speech processing functions are hard realtime functions with considerable computational load. In such architectures, user applications cannot interfere with real-time functions.

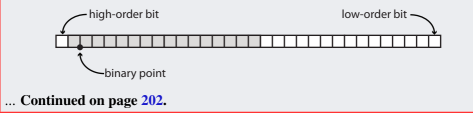
This lack of interference is more problematic in general-purpose multicore architectures. It is common, for example, to use multi-level caches, where the second or higher level cache is shared among the cores. Unfortunately, such sharing makes it very difficult to isolate the real-time behavior of the programs on separate cores, since each program can trigger cache misses in another core. Such multi-level caches are not suitable for real-time applications.

Fixed-Point Numbers

Many embedded processors provide hardware for integer arithmetic only. Integer arithmetic, however, can be used for non-whole numbers, with some care. Given, say, a 16-bit integer, a programmer can *imagine* a **binary point**, which is like a decimal point, except that it separates bits rather than digits of the number. For example, a 16-bit integer can be used to represent numbers in the range -1.0 to 1.0 (roughly) by placing a (conceptual) binary point just below the high-order bit of the number, as shown below:



Without the binary point, a number represented by the 16 bits is a whole number $x \in \{-2^{15}, \dots, 2^{15} - 1\}$ (assuming the twos-complement binary representation, which has become nearly universal for signed integers). With the binary point, we *interpret* the 16 bits to represent a number $y = x/2^{15}$. Hence, y ranges from -1 to $1 - 2^{-15}$. This is known as a **fixed-point number**. The format of this fixed-point number can be written 1.15, indicating that there is one bit to the left of the binary point and 15 to the right. When two such numbers are multiplied at full precision, the result is a 32-bit number. The binary point is located as follows:



Fixed-Point Numbers (continued)

The location of the binary point follows from the **law of conservation of bits**. When multiplying two numbers with formats n.m and p.q, the result has format (n+p).(m+q). Processors often support such full-precision multiplications, where the result goes into an accumulator register that has at least twice as many bits as the ordinary data registers. To write the result back to a data register, however, we have to extract 16 bits from the 32 bit result. If we extract the shaded bits on page 202, then we preserve the position of the binary point, and the result still represents a number roughly in the range -1 to 1.

There is a loss of information, however, when we extract 16 bits from a 32-bit result. First, there is a possibility of **overflow**, because we are discarding the high-order bit. Suppose the two numbers being multiplied are both -1, which has binary representation in twos complement as follows:

When these two number are multiplied, the result has the following bit pattern:

which in twos complement, represents 1, the correct result. However, when we extract the shaded 16 bits, the result is now -1! Indeed, 1 is not representable in the fixed-point format 1.15, so overflow has occurred. Programmers must guard against this, for example by ensuring that all numbers are strictly less than 1 in magnitude, prohibiting -1.

A second problem is that when we extract the shaded 16 bits from a 32-bit result, we discard 15 low-order bits. There is a loss of information here. If we simply discard the low-order 15 bits, the strategy is known as **truncation**. If instead we first add the following bit pattern the 32-bit result, then the result is known as **rounding**:

Rounding chooses the result that closest to the full-precision result, while truncation chooses the closest result that is smaller in magnitude.

DSP processors typically perform the above extraction with either rounding or truncation in hardware when data is moved from an accumulator to a generalpurpose register or to memory.

Fixed-Point Arithmetic in C

Most C programmers will use float or double data types when performing arithmetic on non-whole numbers. However, many embedded processors lack hardware for floating-point arithmetic. Thus, C programs that use the float or double data types often result in unacceptably slow execution, since floating point must be emulated in software. Programmers are forced to use integer arithmetic to implement operations on numbers that are not whole numbers. How can they do that?

First, a programmer can *interpret* a 32-bit int differently from the standard representation, using the notion of a binary point, explained in the boxes on pages 201 and 202. However, when a C program specifies that two ints be multiplied, the result is an int, not the full precision 64-bit result that we need. In fact, the strategy outlined on page 201, of putting one bit to the left of the binary point and extracting the shaded bits from the result, will not work, because most of the shaded bits will be missing from the result. For example, suppose we want to multiply 0.5 by 0.5. This number can be represented in 32-bit ints as follows:

A very different type of multicore architecture that is sometimes used in embedded applications uses one or more **soft cores** together with custom hardware on a **field-programmable gate array** (**FPGA**). FPGAs are chips whose hardware function is programmable using hardware design tools. Soft cores are processors implemented on FPGAs. The advantage of soft cores is that they can be tightly coupled to custom hardware more easily than off-the-shelf processors.

7.3 Summary

The choice of processor architecture for an embedded system has important consequences for the programmer. Programmers may need to use assembly language to take advantage of esoteric architectural features. For applications that require precise timing, it may be difficult to control the timing of a program because of techniques in the hardware for dealing with pipeline hazards and parallel resources.

Exercises

- 1. Consider the reservation table in Figure 7.4. Suppose that the processor includes forwarding logic that is able to tell that instruction *A* is writing to the same register that instruction *B* is reading from, and that therefore the result written by *A* can be forwarded directly to the ALU before the write is done. Assume the forwarding logic itself takes no time. Give the revised reservation table. How many cycles are lost to the pipeline bubble?
- 2. Consider the following instruction, discussed in Example 7.6:

```
1 MAC *AR2+, *AR3+, A
```

Suppose the processor has three ALUs, one for each arithmetic operation on the addresses contained in registers AR2 and AR3 and one to perform the addition in the MAC multiply-accumulate instruction. Assume these ALUs each require one clock cycle to execute. Assume that a multiplier also requires one clock cycle to execute. Assume further that the register bank supports two reads and two writes per cycle, and that the accumulator register A can be written separately and takes no time to write. Give a reservation table showing the execution of a sequence of such instructions.

3. Assuming fixed-point numbers with format 1.15 as described in the boxes on pages 201 and 202, show that the *only* two numbers that cause overflow when multiplied are -1 and -1. That is, if either number is anything other than -1 in the 1.15 format, then extracting the 16 shaded bits in the boxes does not result in overflow.

Memory Architectures

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Many processor architects argue that memory systems have more impact on overall system performance than data pipelines. This depends, of course, on the application, but for many applications it is true. There are three main sources of complexity in memory. First, it is commonly necessary to mix a variety of memory technologies in the same embedded system. Many memory technologies are volatile, meaning that the contents of the memory is lost if power is lost. Most embedded systems need at least some non-volatile memory and some volatile memory. Moreover, within these categories, there are several choices, and the choices have significant consequences for the system designer. Second, memory hierarchy is often needed because memories with larger capacity and/or lower power consumption are slower. To achieve reasonable performance at reasonable cost, faster memories must be mixed with slower memories. Third, the address space of a processor architecture is divided up to provide access to the various kinds of memory, to provide support for common programming models, and to designate addresses for interaction with devices other than memories, such as I/O devices. In this chapter, we discuss these three issues in order

8.1 Memory Technologies

In embedded systems, memory issues loom large. The choices of memory technologies have important consequences for the system designer. For example, a programmer may need to worry about whether data will persist when the power is turned off or a power-saving standby mode is entered. A memory whose contents are lost when the power is cut off is called a **volatile memory**. In this section, we discuss some the available technologies and their tradeoffs.

8.1.1 RAM

In addition to the register file, a microcomputer typically includes some amount of **RAM** (random access memory), which is a memory where individual items (bytes or words) can be written and read one at a time relatively quickly. **SRAM** (static RAM) is faster than **DRAM** (dynamic RAM), but it is also larger (each bit takes up more silicon area). DRAM holds data for only a short time, so each memory location must be periodically refreshed. SRAM holds data for as long as power is

maintained. Both types of memories lose their contents if power is lost, so both are volatile memory, although arguably DRAM is more volatile than SRAM because it loses its contents even if power is maintained.

Most embedded computer systems include an SRAM memory. Many also include DRAM because it can be impractical to provide enough memory with SRAM technology alone. A programmer that is concerned about the time it takes a program to execute must be aware of whether memory addresses being accessed are mapped to SRAM or DRAM. Moreover, the refresh cycle of DRAM can introduce variability to the access times because the DRAM may be busy with a refresh at the time that access is requested. In addition, the access history can affect access times. The time it takes to access one memory address may depend on what memory address was last accessed.

A manufacturer of a DRAM memory chip will specify that each memory location must be refreshed, say, every 64 ms, and that a number of locations (a "row") are refreshed together. The mere act of reading the memory will refresh the locations that are read (and locations on the same row), but since applications may not access all rows within the specified time interval, DRAM has to be used with a controller that ensures that all locations are refreshed sufficiently often to retain the data. The memory controller will stall accesses if the memory is busy with a refresh when the access is initiated. This introduces variability in the timing of the program.

8.1.2 Non-Volatile Memory

Embedded systems invariably need to store data even when the power is turned off. There are several options for this. One, of course, is to provide battery backup so that power is never lost. Batteries, however, wear out, and there are better options available, known collectively as **non-volatile memories**. An early form of non-volatile memory was **magnetic core memory** or just **core**, where a ferromagnetic ring was magnetized to store data. The term "core" persists in computing to refer to computer memories, although this may change as multicore machines become ubiquitous.

The most basic non-volatile memory today is **ROM** (read-only memory) or **mask ROM**, the contents of which is fixed at the chip factory. This can be useful for mass produced products that only need to have a program and constant data stored, and these data never change. Such programs are known as **firmware**, suggesting that

they are not as "soft" as software. There are several variants of ROM that can be programmed in the field, and the technology has gotten good enough that these are almost always used today over mask ROM. **EEPROM**, electrically-erasable programmable ROM, comes in several forms, but it is possible to write to all of these. The write time is typically much longer than the read time, and the number of writes is limited during the lifetime of the device. A particularly useful form of EEPROM is flash memory. Flash is commonly used to store firmware and user data that needs to persist when the power is turned off.

Flash memory, invented by Dr. Fujio Masuoka at Toshiba around 1980, are a particularly convenient form of non-volatile memory, but they present some interesting challenges for embedded systems designers. Typically, flash memories have reasonably fast read times, but not as fast as SRAM and DRAM, so frequently accessed data will typically have to be moved from the flash to RAM before being used by a program. The write times are much longer than the read times, and the total number of writes are limited, so these memories are not a substitute for working memory.

There are two types of flash memories, known as NOR and NAND flash. NOR flash has longer erase and write times, but it can be accessed like a RAM. NAND flash is less expensive and has faster erase and write times, but data must be read a block at a time, where a block is hundreds to thousands of bits. This means that from a system perspective it behaves more like a secondary storage device like a hard disk or optical media like CD or DVD. Both types of flash can only be erased and rewritten a bounded number of times, typically under 1,000,000 for NOR flash and under 10,000,000 for NAND flash, as of this writing.

The longer access times, limited number of writes, and block-wise accesses (for NAND flash), all complicate the problem for embedded system designers. These properties must be taken into account not only while designing hardware, but also for software.

Disk memories are also non-volatile. They can store very large amounts of data, but access times can become quite large. In particular, the mechanics of a spinning disk and a read-write head require that the controller wait until the head is positioned over the requested location before the data at that location can be read. The time this takes is highly variable. Disks are also more vulnerable to vibration than the solid-state memories discussed above, and hence are more difficult to use in many embedded applications.

8.2 Memory Hierarchy

Many applications require substantial amounts of memory, more than what is available on-chip in a microcomputer. Many processors use a **memory hierarchy**, which combines different memory technologies to increase the overall memory capacity while optimizing cost, latency, and energy consumption. Typically, a relatively small amount of on-chip SRAM will be used with a larger amount of off-chip DRAM. These can be further combined with a third level, such as disk drives, which have very large capacity, but lack random access and hence can be quite slow to read and write.

The application programmer may not be aware that memory is fragmented across these technologies. A commonly used scheme called **virtual memory** makes the diverse technologies look to the programmer like a contiguous **address space**. The operating system and/or the hardware provides **address translation**, which converts logical addresses in the address space to physical locations in one of the available memory technologies. This translation is often assisted by a specialized piece of hardware called a **translation lookaside buffer** (**TLB**), which can speed up some address translations. For an embedded system designer, these techniques can create serious problems because they make it very difficult to predict or understand how long memory accesses will take. Thus, embedded system designers typically need to understand the memory system more deeply than general-purpose programmers.

8.2.1 Memory Maps

A **memory map** for a processor defines how addresses get mapped to hardware. The total size of the address space is constrained by the address width of the processor. A 32-bit processor, for example, can address 2^{32} locations, or 4 gigabytes (GB), assuming each address refers to one byte. The address width typically matches the word width, except for 8-bit processors, where the address width is typically higher (often 16 bits). An ARM CortexTM - M3 architecture, for example, has the memory map shown in Figure 8.1. Other architectures will have other layouts, but the pattern is similar.

Notice that this architecture separates addresses used for program memory (labeled A in the figure) from those used for data memory (B and D). This (typical) pattern allows these memories to be accessed via separate buses, permitting instructions and

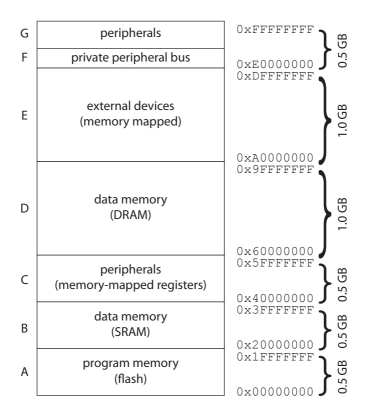


Figure 8.1: Memory map of an ARM CortexTM - M3 architecture.

data to be fetched simultaneously. This effectively doubles the memory bandwidth. Such a separation of program memory from data memory is known as a **Harvard architecture**. It contrasts with the classical **von Neumann architecture**, which stores program and data in the same memory.

Any particular realization in silicon of this architecture is constrained by this memory map. For example, the Luminary Micro¹ LM3S8962 controller, which includes an ARM CortexTM - M3 core, has 256 KB of on-chip flash memory, nowhere near the total of 0.5 GB that the architecture allows. This memory is mapped to addresses 0×00000000 through 0×0003 FFFF. The remaining addresses that the architecture allows for program memory, which are 0×00040000 through 0×1 FFFFFFF are "reserved addresses," meaning that they should not be used by a compiler targeting this particular device.

The LM3S8962 has 64 KB of SRAM, mapped to addresses 0×20000000 through 0×2000 FFFF, a small portion of area B in the figure. It also includes a number of on-chip **peripherals**, which are devices that are accessed by the processor using some of the memory addresses in the range from 0×40000000 to 0×5 FFFFFFF (area C in the figure). These include timers, ADCs, GPIO, UARTs, and other I/O devices. Each of these devices occupies a few of the memory addresses by providing **memory-mapped registers**. The processor may write to some of these registers to configure and/or control the peripheral, or to provide data to be produced on an output. Some of the registers may be read to retrieve input data obtained by the

Harvard Architecture

The term "Harvard architecture" comes from the Mark I computer, which used distinct memories for program and data. The Mark I was made with electro-mechanical relays by IBM and shipped to Harvard in 1944. The machine stored instructions on punched tape and data in electro-mechanical counters. It was called the Automatic Sequence Controlled Calculator (ASCC) by IBM, and was devised by Howard H. Aiken to numerically solve differential equations. Rear Admiral Grace Murray Hopper of the United States Navy and funding from IBM were instrumental in making the machine a reality.

¹Luminary Micro was acquired by Texas Instruments in 2009.

peripheral. A few of the addresses in the private peripheral bus region are used to access the interrupt controller.

The LM3S8962 is mounted on a printed circuit board that will provide additional devices such as DRAM data memory and additional external devices. As shown in Figure 8.1, these will be mapped to memory addresses in the range from 0xA0000000 to 0xDFFFFFFF (area E). For example, the Stellaris® LM3S8962 evaluation board from Luminary Micro includes no additional external memory, but does add a few external devices such as an LCD display, a MicroSD slot for additional flash memory, and a USB interface.

This leaves many memory addresses unused. ARM has introduced a clever way to take advantage of these unused addresses called **bit banding**, where some of the unused addresses can be used to access individual bits rather than entire bytes or words in the memory and peripherals. This makes certain operations more efficient, since extra instructions to mask the desired bits become unnecessary.

8.2.2 Register Files

The most tightly integrated memory in a processor is the **register file**. Each register in the file stores a **word**. The size of a word is a key property of a processor architecture. It is one byte on an 8-bit architecture, four bytes on a 32-bit architecture, and eight bytes on a 64-bit architecture. The register file may be implemented directly using flip flops in the processor circuitry, or the registers may be collected into a single memory bank, typically using the same SRAM technology discussed above.

The number of registers in a processor is usually small. The reason for this is not so much the cost of the register file hardware, but rather the cost of bits in an instruction word. An instruction set architecture (ISA) typically provides instructions that can access one, two, or three registers. To efficiently store programs in memory, these instructions cannot require too many bits to encode them, and hence they cannot devote too many bits to identifying the registers. If the register file has 16 registers, then each reference to a register requires 4 bits. If an instruction can refer to 3 registers, that requires a total of 12 bits. If an instruction, such as the identity of the instruction itself, which also must be encoded in the instruction. This identifies,

for example, whether the instruction specifies that two registers should be added or subtracted, with the result stored in the third register.

8.2.3 Scratchpads and Caches

Many embedded applications mix memory technologies. Some memories are accessed before others; we say that the former are "closer" to the processor than the latter. For example, a close memory (SRAM) is typically used to store working data temporarily while the program operates on it. If the close memory has a distinct set of addresses and the program is responsible for moving data into it or out of it to the distant memory, then it is called a **scratchpad**. If the close memory duplicates data in the distant memory with the hardware automatically handling the copying to and from, then it is called a **cache**. For embedded applications with tight real-time constraints, cache memories present some formidable obstacles because their timing behavior can vary substantially in ways that are difficult to predict. On the other hand, manually managing the data in a scratchpad memory can be quite tedious for a programmer, and automatic compiler-driven methods for doing so are in their infancy.

As explained in Section 8.2.1, an architecture will typically support a much larger address space than what can actually be stored in the physical memory of the processor, with a virtual memory system used to present the programmer with the view of a contiguous address space. If the processor is equipped with a memory management unit (MMU), then programs reference logical addresses and the MMU translates these to physical addresses. For example, using the memory map in Figure 8.1, a process might be allowed to use logical addresses 0x60000000 to 0x9FFFFFFF (area D in the figure), for a total of 1 GB of addressable data memory. The MMU may implement a cache that uses however much physical memory is present in area B. When the program provides a memory address, the MMU determines whether that location is cached in area B, and if it is, translates the address and completes the fetch. If it is not, then we have a cache miss, and the MMU handles fetching data from the secondary memory (in area D) into the cache (area B). If the location is also not present in area D, then the MMU triggers a page fault, which can result in software handling movement of data from disk into the memory. Thus, the program is given the illusion of a vast amount of memory, with the cost that memory access times become quite difficult to predict. It is not uncommon for

8.2. MEMORY HIERARCHY

Parameter	Description
т	Number of physical address bits
$S = 2^s$	Number of (cache) sets
Ε	Number of lines per set
$B=2^b$	Block size in bytes
t = m - s - b	Number of tag bits
С	Overall cache size in bytes

Table 8.1: Summary of cache parameters.

memory access times to vary by a factor of 1000 or more, depending on how the logical addresses happen to be disbursed across the physical memories.

Given this sensitivity of execution time to the memory architecture, it is important to understand the organization and operation of caches. That is the focus of this section.

Basic Cache Organization

Suppose that each address in a memory system comprises *m* bits, for a maximum of $M = 2^m$ unique addresses. A cache memory is organized as an array of $S = 2^s$ **cache sets**. Each cache set in turn comprises *E* **cache lines**. A cache line stores a single **block** of $B = 2^b$ bytes of data, along with **valid** and **tag** bits. The valid bit indicates whether the cache line stores meaningful information, while the tag (comprising t = m - s - b bits) uniquely identifies the block that is stored in the cache line. Figure 8.2 depicts the basic cache organization and address format.

Thus, a cache can be characterized by the tuple (m, S, E, B). These parameters are summarized in Table 8.1. The overall cache size *C* is given as $C = S \times E \times B$ bytes.

Suppose a program reads the value stored at address a. Let us assume for the rest of this section that this value is a single data word w. The CPU first sends address a to the cache to determine if it is present there. The address a can be viewed as divided into three segments of bits: the top t bits encode the tag, the next s bits encode the set index, and the last b bits encode the position of the word within a block. If w is present in the cache, the memory access is a **cache hit**; otherwise, it is a **cache miss**.

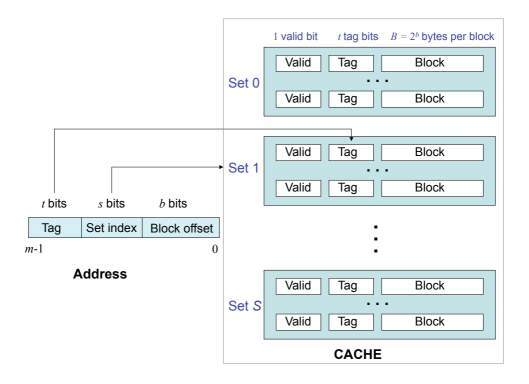


Figure 8.2: Cache Organization and Address Format. A cache can be viewed as an array of sets, where each set comprises of one or more cache lines. Each cache line includes a valid bit, tag bits, and a cache block.

Caches are categorized into classes based on the value of E. We next review these categories of cache memories, and describe briefly how they operate.

Direct-Mapped Caches

A cache with exactly one line per set (E = 1) is called a **direct-mapped cache**. For such a cache, given a word w requested from memory, where w is stored at address a, there are three steps in determining whether w is a cache hit or a miss:

- 1. *Set Selection:* The *s* bits encoding the set are extracted from address *a* and used as an index to select the corresponding cache set.
- 2. *Line Matching:* The next step is to check whether a copy of *w* is present in the unique cache line for this set. This is done by checking the valid and tag bits for that cache line. If the valid bit is set and the tag bits of the line match those of the address *a*, then the word is present in the line and we have a cache hit. If not, we have a cache miss.
- 3. *Word Selection:* Once the word is known to the present in the cache block, we use the *b* bits of the address *a* encoding the word's position within the block to read that data word.

On a cache miss, the word w must be requested from the next level in the memory hierarchy. Once this block has been fetched, it will replace the block that currently occupies the cache line for w.

While a direct-mapped cache is simple to understand and to implement, it can suffer from **conflict misses**. A conflict miss occurs when words in two or more blocks that map to the same cache line are repeatedly accessed so that accesses to one block evict the other, resulting in a string of cache misses. Set-associative caches can help to resolve this problem.

Set-Associative Caches

A set-associative cache can store more than one cache line per set. If each set in a cache can store *E* lines, where 1 < E < C/B, then the cache is called an *E-way* set-associative cache. The word "associative" comes from **associative memory**,

which is a memory that is addressed by its contents. That is, each word in the memory is stored along with a unique key and is retrieved using the key rather than the physical address indicating where it is stored. An associative memory is also called a **content-addressable memory**.

For a set-associative cache, accessing a word *w* at address *a* consists of the following steps:

- 1. Set Selection: This step is identical to a direct-mapped cache.
- 2. *Line Matching:* This step is more complicated than for a direct-mapped cache because there could be multiple lines that *w* might lie in; i.e., the tag bits of *a* could match the tag bits of any of the lines in its cache set. Operationally, each set in a set-associative cache can be viewed as an associative memory, where the keys are the concatenation of the tag and valid bits, and the data values are the contents of the corresponding block.
- 3. *Word Selection:* Once the cache line is matched, the word selection is performed just as for a direct-mapped cache.

In the case of a miss, cache line replacement can be more involved than it is for a direct-mapped cache. For the latter, there is no choice in replacement since the new block will displace the block currently present in the cache line. However, in the case of a set-associative cache, we have an option to select the cache line from which to evict a block. A common policy is **least-recently used** (**LRU**), in which the cache line whose most recent access occurred the furthest in the past is evicted. Another common policy is **first-in**, **first-out** (**FIFO**), where cache line that is evicted is the one that has been in the cache for the longest, regardless of when it was last accessed. Good cache replacement policies are essential for good cache performance. Note also that implementing these cache replacement policies requires additional memory to remember the access order, with the amount of additional memory differing from policy to policy and implementation to implementation.

A **fully-associative cache** is one where E = C/B, i.e., there is only one set. For such a cache, line matching can be quite expensive for a large cache size because an associative memory is expensive. Hence, fully-associative caches are typically only used for small caches, such as the translation lookaside buffers (TLBs) mentioned earlier.

8.3 Memory Models

A **memory model** defines how memory is used by programs. The hardware, the operating system (if any), and the programming language and its compiler all contribute to the memory model. This section discusses a few of the common issues that arise with memory models.

8.3.1 Memory Addresses

At a minimum, a memory model defines a range of **memory addresses** accessible to the program. In C, these addresses are stored in **pointers**. In a **32-bit architecture**, memory addresses are 32-bit unsigned integers, capable of representing addresses 0 to $2^{32} - 1$, which is about four billion addresses. Each address refers to a byte (eight bits) in memory. The C char data type references a byte. The C int data type references a sequence of at least two bytes. In a 32-bit architecture, it will typically reference four bytes, able to represent integers from -2^{31} to $2^{31} - 1$. The double data type in C refers to a sequence of eight bytes encoded according to the IEEE floating point standard (IEEE 754).

Since a memory address refers to a byte, when writing a program that directly manipulates memory addresses, there are two critical compatibility concerns. The first is the **alignment** of the data. An int will typically occupy four consecutive bytes starting at an address that is a multiple of four. In hexadecimal notation these addresses always end in 0, 4, 8, or c.

The second concern is the byte order. The first byte (at an address ending in 0, 4, 8, or c), may represent the eight low order bits of the int (a representation called **little endian**), or it may represent the eight high order bits of the int (a representation called **big endian**). Unfortunately, although many data representation questions have become universal standards (such as the bit order in a byte), the byte order is not one those questions. Intel's x86 architectures and ARM processors, by default, use a little-endian representation, whereas IBM's PowerPC uses big endian. Some processors support both. Byte order also matters in network protocols, which generally use big endian.

The terminology comes from Gulliver's Travels, by Jonathan Swift, where a royal edict in Lilliput requires cracking open one's soft-boiled egg at the small end, while in the rival kingdom of Blefuscu, inhabitants crack theirs at the big end.

8.3.2 Stacks

A **stack** is a region of memory that is dynamically allocated to the program in a last-in, first-out (**LIFO**) pattern. A **stack pointer** (typically a register) contains the memory address of the top of the stack. When an item is pushed onto the stack, the stack pointer is incremented and the item is stored at the new location referenced by the stack pointer. When an item is popped off the stack, the memory location referenced by the stack pointer is (typically) copied somewhere else (e.g., into a register) and the stack pointer is decremented.

Stacks are typically used to implement procedure calls. Given a procedure call in C, for example, the compiler produces code that pushes onto the stack the location of the instruction to execute upon returning from the procedure, the current value of some or all of the machine registers, and the arguments to the procedure, and then sets the program counter equal to the location of the procedure code. The data for a procedure that is pushed onto the stack is known as the **stack frame** of that procedure. When a procedure returns, the compiler pops its stack frame, retrieving finally the program location at which to resume execution.

For embedded software, it can be disastrous if the stack pointer is incremented beyond the memory allocated for the stack. Such a **stack overflow** can result in overwriting memory that is being used for other purposes, leading to unpredictable results. Bounding the stack usage, therefore, is an important goal. This becomes particularly difficult with **recursive programs**, where a procedure calls itself. Embedded software designers often avoid using recursion to circumvent this difficulty.

More subtle errors can arise as a result of misuse or misunderstanding of the stack. Consider the following C program:

```
int* foo(int a) {
1
        int b;
2
        b = a * 10;
3
        return &b;
4
      }
5
     int main(void) {
6
        int * c;
7
        c = foo(10);
8
q
10
      }
```

The variable b is a local variable, with its memory on the stack. When the procedure returns, the variable c will contain a pointer to memory location *above the stack pointer*. The contents of that memory location will be overwritten when items are next pushed onto the stack. It is therefore incorrect for the procedure foo to return a pointer to b. By the time that pointer is de-referenced (i.e., if a line in main refers to *c after line 8), the memory location may contain something entirely different from what was assigned in foo. Unfortunately, C provides no protection against such errors.

8.3.3 Memory Protection Units

A key issue in systems that support multiple simultaneous tasks is preventing one task from disrupting the execution of another. This is particularly important in embedded applications that permit downloads of third party software, but it can also provide an important defense against software bugs in safety-critical applications.

Many processors provide **memory protection** in hardware. Tasks are assigned their own address space, and if a task attempts to access memory outside its own address space, a **segmentation fault** or other exception results. This will typically result in termination of the offending application.

8.3.4 Dynamic Memory Allocation

General-purpose software applications often have indeterminate requirements for memory, depending on parameters and/or user input. To support such applications, computer scientists have developed dynamic memory allocation schemes, where a program can at any time request that the operating system allocate additional memory. The memory is allocated from a data structure known as a **heap**, which facilitates keeping track of which portions of memory are in use by which application. Memory allocation occurs via an operating system call (such as malloc in C). When the program no longer needs access to memory that has been so allocated, it deallocates the memory (by calling free in C).

Support for memory allocation often (but not always) includes garbage collection. For example, garbage collection is intrinsic in the Java programming language. A **garbage collector** is a task that runs either periodically or when memory gets tight that analyzes the data structures that a program has allocated and automatically frees

any portions of memory that are no longer referenced within the program. When using a garbage collector, in principle, a programmer does not need to worry about explicitly freeing memory.

With or without garbage collection, it is possible for a program to inadvertently accumulate memory that is never freed. This is known as a memory leak, and for embedded applications, which typically must continue to execute for a long time, it can be disastrous. The program will eventually fail when physical memory is exhausted.

Another problem that arises with memory allocation schemes is memory fragmentation. This occurs when a program chaotically allocates and deallocates memory in varying sizes. A fragmented memory has allocated and free memory chunks interspersed, and often the free memory chunks become too small to use. In this case, defragmentation is required.

Defragmentation and garbage collection are both very problematic for real-time systems. Straightforward implementations of these tasks require all other executing tasks to be stopped while the defragmentation or garbage collection is performed. Implementations using such "stop the world" techniques can have substantial pause times, running sometimes for many milliseconds. Other tasks cannot execute during this time because references to data within data structures (pointers) are inconsistent during the task. A technique that can reduce pause times is incremental garbage collection, which isolates sections of memory and garbage collects them separately. As of this writing, such techniques are experimental and not widely deployed.

8.3.5 Memory Model of C

C programs store data on the stack, on the heap, and in memory locations fixed by by the compiler. Consider the following C program:

```
int a = 2;
1
     void foo(int b, int* c) {
2
3
       . . .
     }
4
5
     int main(void) {
       int d;
6
       int* e;
7
       d = ...;
                                    // Assign some value to d.
8
       e = malloc(sizeInBytes); // Allocate memory for e.
9
       *e = ...;
                                    // Assign some value to e.
10
```

```
11 foo(d, e);
12 ...
13 }
```

In this program, the variable a is a **global variable** because it is declared outside any procedure definition. The compiler will assign it a fixed memory location. The variables b and c are **parameters**, which are allocated locations on the stack when the procedure foo is called (a compiler could also put them in registers rather than on the stack). The variables d and e are **automatic variables** or **local variables**. They are declared within the body of a procedure (in this case, main). The compiler will allocate space on the stack for them.

When the procedure $f \circ o$ is called on line 11, the stack location for b will acquire a *copy* of the value of variable d assigned on line 8. This is an example of **pass by value**, where a parameter's value is copied onto the stack for use by the called procedure. The data referred to by the pointer e, on the other hand, is stored in memory allocated on the heap, and then it is **passed by reference** (the pointer to it e is passed by value). The *address* is stored in the stack location for c. If foo includes an assignment to *c, then then after foo returns, that value can be read by dereferencing e.

8.4 Summary

An embedded system designer needs to understand the memory architecture of the target computer and the memory model of the programming language. Incorrect uses of memory can lead to extremely subtle errors, some of which will not show up in testing. Errors that only show up in a fielded product can be disastrous, for both the user of the system and the technology provider.

Specifically, a designer needs to understand which portions of the address space refer to volatile and non-volatile memory. For time-sensitive applications (which is most embedded systems), the designer also needs to be aware of the memory technology and cache architecture (if any) in order to understand execution times of the program. In addition, the programmer needs to understand the memory model of the programming language in order to avoid reading data that may be invalid. In addition, the programmer needs to be very careful with dynamic memory allocation, particularly for embedded systems that are expected to run for a very long time. Exhausting the available memory can cause system crashes or other undesired behavior.

Exercises

1. Consider the function compute_variance listed below, which computes the variance of integer numbers stored int the array data.

```
int data[N];
1
2
3
   int compute_variance() {
      int sum1 = 0, sum2 = 0, result;
4
      int i;
5
6
     for(i=0; i < N; i++) {</pre>
7
        sum1 += data[i];
8
0
      }
     sum1 /= N;
10
11
     for(i=0; i < N; i++) {</pre>
12
        sum2 += data[i] * data[i];
13
14
      }
     sum2 /= N;
15
16
     result = (sum2 - sum1*sum1);
17
18
19
     return result;
20
   }
```

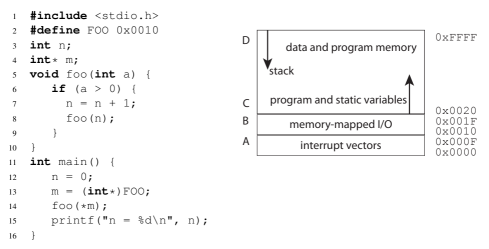
Suppose this program is executing on a 32-bit processor with a direct-mapped cache with parameters (m, S, E, B) = (32, 8, 1, 8). We make the following additional assumptions:

- An int is 4 bytes wide.
- sum1, sum2, result, and i are all stored in registers.
- data is stored in memory starting at address 0x0.

Answer the following questions:

- (a) Consider the case where N is 16. How many cache misses will there be?
- (b) Now suppose that \mathbb{N} is 32. Recompute the number of cache misses.
- (c) Now consider executing for N = 16 on a 2-way set-associative cache with parameters (m, S, E, B) = (32, 8, 2, 4). In other words, the block size is halved, while there are two cache lines per set. How many cache misses would the code suffer?

- 2. Recall from Section 8.2.3 that caches use the middle range of address bits as the set index and the high order bits as the tag. Why is this done? How might cache performance be affected if the middle bits were used as the tag and the high order bits were used as the set index?
- 3. Consider the C program and simplified memory map for a 16-bit microcontroller shown below. Assume that the stack grows from the top (area D) and that the program and static variables are stored in the bottom (area C) of the data and program memory region. Also, assume that the entire address space has physical memory associated with it.



You may assume that in this system, an int is a 16-bit number, that there is no operating system and no memory protection, and that the program has been compiled and loaded into area C of the memory.

- (a) For each of the variables n, m, and a, indicate where in memory (region A, B, C, or D) the variable will be stored.
- (b) Determine what the program will do if the contents at address 0x0010 is 0 upon entry.
- (c) Determine what the program will do if the contents of memory location 0x0010 is 1 upon entry.

Input and Output

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Because cyber-physical systems integrate computing and physical dynamics, the mechanisms in processors that support interaction with the outside world are central to any design. A system designer has to confront a number of issues. First, the mechanical and electrical properties of the interfaces are important. Incorrect use of parts, such as drawing too much current from a pin, may cause a system to malfunction or may reduce its useful lifetime. Second, in the physical world, many things happen at once. Software, by contrast, is mostly sequential. Reconciling these two disparate properties is a major challenge, and is often the biggest risk factor in the design of embedded systems. Incorrect interactions between sequential code and concurrent events in the physical world can cause dramatic system failures. Third, the physical world functions in a multidimensional continuum of time and space. It is an analog world. The world of software, however, is digital, and strictly quantized. Measurements of physical phenomena must be quantized in both magnitude and time before software can operate on them. And commands to the physical world that originate from software will also be intrinsically quantized. Understanding the effects of this quantization is essential. In this chapter, we deal with these three issues in order.

9.1 I/O Hardware

Embedded processors, be they microcontrollers, DSP processors, or general-purpose processors, typically include a number of input and output (**I**/**O**) mechanisms on chip, exposed to designers as pins of the chip. In this section, we review some of the more common interfaces provided, illustrating their properties through the following running example.

Example 9.1: Figure 9.1 shows an evaluation board for the Luminary Micro Stellaris® microcontroller, which is an ARM CortexTM - M3 32-bit processor. The microcontroller itself is in the center below the graphics display. Many of the pins of the microcontroller are available at the connectors shown on either side of the microcontroller and at the top and bottom of the board. Such a board would typically be used to prototype an embedded application, and in the final product it would be replaced with a custom circuit board that includes only the hardware required by the application. An engineer will develop software for the board using an integrated development environment

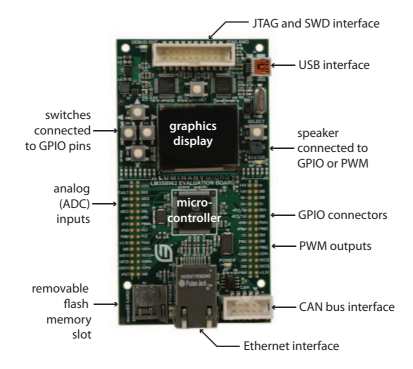


Figure 9.1: Stellaris® LM3S8962 evaluation board (Luminary Micro®, 2008a). (Luminary Micro was acquired by Texas Instruments in 2009.)

(**IDE**) provided by the vendor and load the software onto flash memory to be inserted into the slot at the bottom of the board. Alternatively, software might be loaded onto the board through the USB interface at the top from the development computer.

The evaluation board in the above example is more than a processor since it includes a display and various hardware interfaces (switches and a speaker, for example). Such a board is often called a **single-board computer** or a **microcomputer board**. We next discuss a few of the interfaces provided by a microcontroller or single-board computer. For a more comprehensive description of the many kinds of I/O interfaces in use, we recommend Valvano (2007) and Derenzo (2003).

9.1.1 Pulse Width Modulation

Pulse width modulation (**PWM**) is a technique for delivering a variable amount of power efficiently to external hardware devices. It can be used to control for example the speed of electric motors, the brightness of an LED light, and the temperature of a heating element. In general, it can deliver varying amounts of power to devices that tolerate rapid and abrupt changes in voltage and current.

PWM hardware uses only digital circuits, and hence is easy to integrate on the same chip with a microcontroller. Digital circuits, by design, produce only two voltage levels, high and low. A PWM signal rapidly switches between high and low at some fixed frequency, varying the amount of time that it holds the signal high. The **duty cycle** is the proportion of time that the voltage is high. If the duty cycle is 100%, then the voltage is always high. If the duty cycle is 0%, then the voltage is always low.

Many microcontrollers provide PWM peripheral devices (see Figure 9.1). To use these, a programmer typically writes a value to a memory-mapped register to set the duty cycle (the frequency may also be settable). The device then delivers power to external hardware in proportion to the specified duty cycle.

PWM is an effective way to deliver varying amounts of power, but only to certain devices. A heating element, for example, is a resistor whose temperature increases as more current passes through it. Temperature varies slowly, compared to the frequency of a PWM signal, so the rapidly varying voltage of the signal is averaged out by the resistor, and the temperature will be very close to constant for a fixed duty cycle. Motors similarly average out rapid variations in input voltage. So do incandescent and LED lights. Any device whose response to changes in current or voltage is slow compared to the frequency of the PWM signal is a candidate for being controlled via PWM.

9.1.2 General-Purpose Digital I/O

Embedded system designers frequently need to connect specialized or custom digital hardware to embedded processors. Many embedded processors have a number **general-purpose I/O** pins (**GPIO**), which enable the software to either read or write voltage levels representing a logical zero or one. If the processor **supply voltage** is V_{DD} , in **active high logic** a voltage close to V_{DD} represents a logical one, and a voltage near zero represents a logical zero. In **active low logic**, these interpretations are reversed.

In many designs, a GPIO pin may be configured to be an output. This enables software to then write to a memory-mapped register to set the output voltage to be either high or low. By this mechanism, software can directly control external physical devices.

However, caution is in order. When interfacing hardware to GPIO pins, a designer needs to understand the specifications of the device. In particular, the voltage and current levels vary by device. If a GPIO pin produces an output voltage of V_{DD} when given a logical one, then the designer needs to know the current limitations before connecting a device to it. If a device with a resistance of *R* ohms is connected to it, for example, then **Ohm's law** tells us that the output current will be

$$I = V_{DD}/R$$
.

It is essential to keep this current within specified tolerances. Going outside these tolerances could cause the device to overheat and fail. A **power amplifier** may be needed to deliver adequate current. An amplifier may also be needed to change voltage levels.

Example 9.2: The GPIO pins of the Luminary Micro Stellaris® microcontroller shown in Figure 9.1 may be configured to source or sink varying amounts of current up to 18 mA. There are restrictions on what combinations of pins can handle such relatively high currents. For example, Luminary Micro® (2008b) states "The high-current GPIO package pins must be selected such that there are only a maximum of two per side of the physical package ... with the total number of high-current GPIO outputs not exceeding four for the entire package." Such constraints are designed to prevent overheating of the device.

In addition, it may be important to maintain **electrical isolation** between processor circuits and external devices. The external devices may have messy (noisy) electrical characteristics that will make the processor unreliable if the noise spills over into the power or ground lines of the processor. Or the external device may operate in a very

different voltage or power regime compared to the processor. A useful strategy is to divide a circuit into **electrical domains**, possibly with separate power supplies, that have relatively little influence on one another. Isolation devices that may be used to enable communication across electrical domains, including opto-isolators and transformers. The former convert an electrical signal in one electrical domain into light, and detect the light in the other electrical domain and convert it back to an electrical signal. The latter use inductive coupling between electrical domains.

GPIO pins can also be configured as inputs, in which case software will be able to react to externally provided voltage levels. An input pin may be **Schmitt trigger**ed, in which case they have hysteresis, similar to the thermostat of Example 3.5. A Schmitt triggered input pin is less vulnerable to noise. It is named after Otto H. Schmitt, who invented it in 1934 while he was a graduate student studying the neural impulse propagation in squid nerves.

Example 9.3: The GPIO pins of the microcontroller shown in Figure 9.1, when configured as inputs, are Schmitt triggered.

In many applications, several devices may share a single electrical connection. The designer must take care to ensure that these devices do not simultaneously drive the voltage of this single electrical connection to different values, resulting in a short circuit that can cause overheating and device failure.

Example 9.4: Consider a factory floor where several independent microcontrollers are all able to turn off a piece of machinery by asserting a logical zero on an output GPIO line. Such a design may provide additional safety because the microcontrollers may be redundant, so that failure of one does not prevent a safety-related shutdown from occurring. If all of these GPIO lines are wired together to a single control input of the piece of machinery, then we have to take precautions to ensure that the microcontrollers do not short each other out. This would occur if one microcontroller attempts to drive the shared line to a high voltage while another attempts to drive the same line to a low voltage.

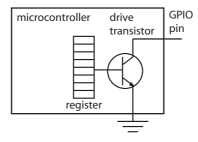


Figure 9.2: An open collector circuit for a GPIO pin.

GPIO outputs may use **open collector** circuits, as shown in Figure 9.2. In such a circuit, writing a logical one into the (memory mapped) register turns on the transistor, which pulls the voltage on the output pin down to (near) zero. Writing a logical zero into the register turns off the transistor, which leaves the output pin unconnected, or "open."

A number of open collector interfaces may be connected as shown in Figure 9.3. The shared line is connected to a **pull-up resistor**, which brings the voltage of the line up to V_{DD} when all the transistors are turned off. If any one transistor is turned on, then it will bring the voltage of the entire line down to (near) zero without creating a short circuit with the other GPIO pins. Logically, all registers must have zeros in them for the output to be high. If any one of the registers has a one in it, then the output will be low. Assuming active high logic, the logical function being performed is NAND, so such a circuit is called a **wired NAND**. By varying the configuration, one can similarly create wired OR or wired AND.

The term "open collector" comes from the name for the terminal of a bipolar transistor. In CMOS technologies, this type of interface will typically be called an **open drain** interface. It functions essentially in the same way.

Example 9.5: The GPIO pins of the microcontroller shown in Figure 9.1, when configured as outputs, may be specified to be open drain circuits. They may also optionally provide the pull-up resistor, which conveniently reduces the number of external discrete components required on a printed circuit board.

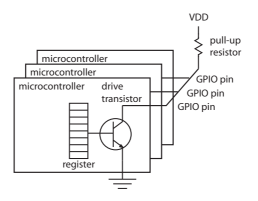


Figure 9.3: A number of open collector circuits wired together.

GPIO outputs may also be realized with **tristate** logic, which means that in addition to producing an output high or low voltage, the pin may be simply turned off. Like an open-collector interface, this can facilitate sharing the same external circuits among multiple devices. Unlike an open-collector interface, a tristate design can assert both high and low voltages, rather than just one of the two.

9.1.3 Serial Interfaces

One of the key constraints faced by embedded processor designers is the need to have physically small packages and low power consumption. A consequence is that the number of pins on the processor integrated circuit is limited. Thus, each pin must be used efficiently. In addition, when wiring together subsystems, the number of wires needs to be limited to keep the overall bulk and cost of the product in check. Hence, wires must also be used efficiently. One way to use pins and wires efficiently is to send information over them serially as sequences of bits. Such an interface is called a **serial interface**. A number of standards have evolved for serial interfaces so that devices from different manufacturers can (usually) be connected.

An old but persistent standard, **RS-232**, standardized by the Electronics Industries Association (EIA), was first introduced in 1962 to connect teletypes to modems. This standard defines electrical signals and connector types; it persists because of its simplicity and because of continued prevalence of aging industrial equipment that uses it. The standard defines how one device can transmit a byte to another device

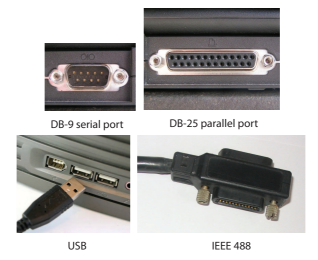


Figure 9.4: Connectors for serial and parallel interfaces.

asynchronously (meaning that the devices do not share a clock signal). On older PCs, an RS-232 connection may be provided via a DB-9 connector, as shown in Figure 9.4. A microcontroller will typically use a **universal asynchronous receiver/trans-mitter** (**UART**) to convert the contents of an 8-bit register into a sequence of bits for transmission over an RS-232 serial link.

For an embedded system designer, a major issue to consider is that RS-232 interfaces can be quite slow and may slow down the application software, if the programmer is not very careful.

Example 9.6: All variants of the Atmel AVR microcontroller include a UART that can be used to provide an RS-232 serial interface. To send a byte over the serial port, an application program may include the lines

```
while(!(UCSR0A & 0x20));
```

 $_2$ UDR0 = x;

where x is a variable of type uint8_t (a C data type specifying an 8-bit unsigned integer). The symbols UCSROA and UDRO are defined in header

files provided in the AVR IDE. They are defined to refer to memory locations corresponding to memory-mapped registers in the AVR architecture.

The first line above executes an empty while loop until the serial transmit buffer is empty. The AVR architecture indicates that the transmit buffer is empty by setting the sixth bit of the memory mapped register UCSROA to 1. When that bit becomes 1, the expression ! (UCSROA & 0x20) becomes 0 and the while loop stops looping. The second line loads the value to be sent, which is whatever the variable x contains, into the memory-mapped register UDR0.

Suppose you wish to send a sequence of 8 bytes stored in an array \times . You could do this with the C code

```
1 for(i = 0; i < 8; i++) {
2 while(!(UCSR0A & 0x20));
3 UDR0 = x[i];
4 }</pre>
```

How long would it take to execute this code? Suppose that the serial port is set to operate at 57600 baud, or bits per second (this is quite fast for an RS-232 interface). Then after loading UDR0 with an 8-bit value, it will take 8/57600 seconds or about 139 microseconds for the 8-bit value to be sent. Suppose that the frequency of the processor is operating at 18 MHz (relatively slow for a microcontroller). Then except for the first time through the for loop, each while loop will need to consume approximately 2500 cycles, during which time the processor is doing no useful work.

To receive a byte over the serial port, a programmer may use the following C code:

```
while(!(UCSR0A & 0x80));
return UDR0;
```

In this case, the while loop waits until the UART has received an incoming byte. The programmer must ensure that there will be an incoming byte, or this code will execute forever. If this code is again enclosed in a loop to receive a sequence of bytes, then the while loop will need to consume a considerable number of cycles each time it executes. For both sending and receiving bytes over a serial port, a programmer may use an interrupt instead to avoid having an idle processor that is waiting for the serial communication to occur. Interrupts will be discussed below.

The RS-232 mechanism is very simple. The sender and receiver first must agree on a transmission rate (which is slow by modern standards). The sender initiates transmission of a byte with a **start bit**, which alerts the receiver that a byte is coming. The sender then clocks out the sequence of bits at the agreed-upon rate, following them by one or two **stop bits**. The receiver's clock resets upon receiving the start bit and is expected to track the sender's clock closely enough to be able to sample the incoming signal sequentially and recover the sequence of bits. There are many descendants of the standard that support higher rate communication, such as **RS-422**, **RS-423**, and more.

Newer devices designed to connect to personal computers typically use **universal** serial bus (USB) interfaces, standardized by a consortium of vendors. USB 1.0 appeared in 1996 and supports a data rate of 12 Mbits/sec. USB 2.0 appeared in 2000 and supports data rates up to 480 Mbits/sec. USB 3.0 appeared in 2008 and supports data rates up to 4.8 Gbits/sec.

USB is electrically simpler than RS-232 and uses simpler, more robust connectors, as shown in Figure 9.4. But the USB standard defines much more than electrical transport of bytes, and more complicated control logic is required to support it. Since modern peripheral devices such as printers, disk drives, and audio and video devices all include microcontrollers, supporting the more complex USB protocol is reasonable for these devices.

Another serial interface that is widely implemented in embedded processors is known as **JTAG** (Joint Test Action Group), or more formally as the IEEE 1149.1 standard test access port and boundary-scan architecture. This interface appeared in the mid 1980s to solve the problem that integrated circuit packages and printed circuit board technology had evolved to the point that testing circuits using electrical probes had become difficult or impossible. Points in the circuit that needed to be accessed became inaccessible to probes. The notion of a **boundary scan** allows the state of a logical boundary of a circuit (what would traditionally have been pins accessible to probes) to be read or written serially through pins that are made accessible. Today, JTAG ports are widely used to provide a debug interface to embedded processors, enabling a PC-hosted debugging environment to examine and control the state of an embedded processor. The JTAG port is used, for example, to read out the state of processor registers, to set breakpoints in a program, and to single step through a program. A newer variant is **serial wire debug** (**SWD**), which provides similar functionality with fewer pins.

There are several other serial interfaces in use today, including for example I^2C (inter-integrated circuit), **SPI** (serial peripheral interface bus), **PCI Express** (peripheral component interconnect express), **FireWire**, **MIDI** (musical instrument digital interface), and serial versions of SCSI (described below). Each of these has its use. Also, network interfaces are typically serial.

9.1.4 Parallel Interfaces

A serial interface sends or receives a sequence of bits sequentially over a single line. A **parallel interface** uses multiple lines to simultaneously send bits. Of course, each line of a parallel interface is also a serial interface, but the logical grouping and coordinated action of these lines is what makes the interface a parallel interface.

Historically, one of the most widely used parallel interfaces is the IEEE-1284 printer port, which on the IBM PC used a DB-25 connector, as shown in Figure 9.4. This interface originated in 1970 with the Centronics model 101 printer, and hence is sometimes called a Centronics printer port. Today, printers are typically connected using USB or wireless networks.

With careful programming, a group of GPIO pins can be used together to realize a parallel interface. In fact, embedded system designers sometimes find themselves using GPIO pins to emulate an interface not supported directly by their hardware.

It seems intuitive that parallel interfaces should deliver higher performance than serial interfaces, because more wires are used for the interconnection. However, this is not necessarily the case. A significant challenge with parallel interfaces is maintaining synchrony across the multiple wires. This becomes more difficult as the physical length of the interconnection increases. This fact, combined with the requirement for bulkier cables and more I/O pins has resulted in many traditionally parallel interfaces being replaced by serial interfaces.

9.1.5 Buses

A **bus** is an interface shared among multiple devices, in contrast to a point-to-point interconnection linking exactly two devices. Busses can be serial interfaces (such as **USB**) or parallel interfaces. A widespread parallel bus is **SCSI** (pronounced scuzzy, for small computer system interface), commonly used to connect hard drives and tape drives to computers. Recent variants of SCSI interfaces, however, depart from the traditional parallel interface to become serial interfaces. SCSI is an example of a **peripheral bus** architecture, used to connect computers to peripherals such as sound cards and disk drives.

Other widely used peripheral bus standards include the **ISA bus** (industry standard architecture, used in the ubiquitous IBM PC architecture), **PCI** (peripheral component interface), and **Parallel ATA** (advanced technology attachment). A somewhat different kind of peripheral bus standard is **IEEE-488**, originally developed more than 30 years ago to connect automated test equipment to controlling computers. This interface was designed at Hewlett Packard and is also widely known as **HP-IB** (Hewlett Packard interface bus) and **GPIB** (general purpose interface bus). Many networks also use a bus architecture.

Because a bus is shared among several devices, any bus architecture must include a **media-access control** (**MAC**) protocol to arbitrate competing accesses. A simple MAC protocol has a single bus master that interrogates bus slaves. USB uses such a mechanism. An alternative is a **time-triggered bus**, where devices are assigned time slots during which they can transmit (or not, if they have nothing to send). A third alternative is a **token ring**, where devices on the bus must acquire a token before they can use the shared medium, and the token is passed around the devices according to some pattern. A fourth alternative is to use a bus arbiter, which is a circuit that handles requests for the bus according to some priorities. A fifth alternative is **carrier sense multiple access** (**CSMA**), where devices sense the carrier to determine whether the medium is in use before beginning to use it, detect collisions that might occur when they begin to use it, and try again later when a collision occurs.

In all cases, sharing of the physical medium has implications on the timing of applications.

Example 9.7: A peripheral bus provides a mechanism for external devices to communicate with a CPU. If an external device needs to transfer a large

amount of data to the main memory, it may be inefficient and/or disruptive to require the CPU to perform each transfer. An alternative is **direct memory access** (**DMA**). In the DMA scheme used on the ISA bus, the transfer is performed by a separate device called a **DMA controller** which takes control of the bus and transfers the data. In some more recent designs, such as PCI, the external device directly takes control of the bus and performs the transfer without the help of a dedicated DMA controller. In both cases, the CPU is free to execute software while the transfer is occurring, but if the executed code needs access to the memory or the peripheral bus, then the timing of the program is disrupted by the DMA. Such timing effects can be difficult to analyze.

9.2 Sequential Software in a Concurrent World

As we saw in Example 9.6, when software interacts with the external world, the timing of the execution of the software may be strongly affected. Software is intrinsically sequential, typically executing as fast as possible. The physical world, however, is concurrent, with many things happening at once, and with the pace at which they happen determined by their physical properties. Bridging this mismatch in semantics is one of the major challenges that an embedded system designer faces. In this section, we discuss some of the key mechanisms for accomplishing this.

9.2.1 Interrupts and Exceptions

An **interrupt** is a mechanism for pausing execution of whatever a processor is currently doing and executing a pre-defined code sequence called an **interrupt service routine (ISR)** or **interrupt handler**. Three kinds of events may trigger an interrupt. One is a **hardware interrupt**, where some external hardware changes the voltage level on an interrupt request line. In the case of a **software interrupt**, the program that is executing triggers the interrupt by executing a special instruction or by writing to a memory-mapped register. A third variant is called an **exception**, where the interrupt is triggered by internal hardware that detects a fault, such as a segmentation fault. For the first two variants, once the ISR completes, the program that was interrupted resumes where it left off. In the case of an exception, once the ISR has completed, the program that triggered the exception is not normally resumed. Instead, the program counter is set to some fixed location where, for example, the operating system may terminate the offending program.

Upon occurrence of an interrupt trigger, the hardware must first decide whether to respond. If interrupts are disabled, it will not respond. The mechanism for enabling or disabling interrupts varies by processor. Moreover, it may be that some interrupts are enabled and others are not. Interrupts and exceptions generally have priorities, and an interrupt will be serviced only if the processor is not already in the middle of servicing an interrupt with a higher priority. Typically, exceptions have the highest priority and are always serviced.

When the hardware decides to service an interrupt, it will usually first disable interrupts, push the current program counter and processor status register(s) onto the stack, and branch to a designated address that will normally contain a jump to an ISR. The ISR must store on the stack the values currently in any registers that it will use, and restore their values before returning from the interrupt, so that the interrupted program can resume where it left off. Either the interrupt service routine or the hardware must also re-enable interrupts before returning from the interrupt.

Example 9.8: The ARM CortexTM - M3 is a 32-bit microcontroller used in industrial automation and other applications. It includes a system timer called SysTick. This timer can be used to trigger an ISR to execute every 1ms. Suppose for example that every 1ms we would like to count down from some initial count until the count reaches zero, and then stop counting down. The following C code defines an ISR that does this:

```
volatile uint timerCount = 0;
void countDown(void) {
    if (timerCount != 0) {
        timerCount--;
        }
    }
```

Here, the variable timerCount is a global variable, and it is decremented each time countDown () is invoked, until it reaches zero. We will specify

below that this is to occur once per millisecond by registering countDown () as an ISR. The variable timerCount is marked with the C volatile keyword, which tells the compiler that the value of the variable will change at unpredictable times during execution of the program. This prevents the compiler from performing certain optimizations, such as caching the value of the variable in a register and reading it repeatedly. Using a C API provided by Luminary Micro® (2008c), we can specify that countDown() should be invoked as an interrupt service routine once per millisecond as follows:

```
1 SysTickPeriodSet(SysCtlClockGet() / 1000);
2 SysTickIntRegister(&countDown);
3 SysTickEnable();
4 SysTickIntEnable();
```

The first line sets the number of clock cycles between "ticks" of the SysTick timer. The timer will request an interrupt on each tick. SysCtlClockGet() is a library procedure that returns the number of cycles per second of the target platform's clock (e.g., 50,000,000 for a 50 MHz part). The second line registers the ISR by providing a **function pointer** for the ISR (the address of the countDown() procedure). (Note: Some configurations do not support run-time registration of ISRs, as shown in this code. See the documentation for your particular system.) The third line starts the clock, enabling ticks to occur. The fourth line enables interrupts.

The timer service we have set up can be used, for example, to perform some function for two seconds and then stop. A program to do that is:

```
int main(void) {
   timerCount = 2000;
   ... initialization code from above ...
   while(timerCount != 0) {
        ... code to run for 2 seconds ...
   }
   }
```

Processor vendors provide many variants of the mechanisms used in the previous example, so you will need to consult the vendor's documentation for the particular processor you are using. Since the code is not **portable** (it will not run correctly on a different processor), it is wise to isolate such code from your application logic and document carefully what needs to be re-implemented to target a new processor.

9.2.2 Atomicity

An interrupt service routine can be invoked between any two instructions of the main program (or between any two instructions of a lower priority ISR). One of the major challenges for embedded software designers is that reasoning about the possible interleavings of instructions can become extremely difficult. In the previous example, the interrupt service routine and the main program are interacting through a **shared variable**, namely timerCount. The value of that variable can change between any two **atomic operations** of the main program. Unfortunately, it can be quite difficult to know what operations are atomic. The term "atomic" comes from the Greek work for "indivisible," and it is far from obvious to a programmer what operations are indivisible. If the programmer is writing assembly code, then it may be safe to assume that each assembly language instruction is atomic, but many ISAs include assembly level instructions that are not atomic.

Basics: Timers

Microcontrollers almost always include some number of peripheral devices called **timers**. A **programmable interval timer** (**PIT**), the most common type, simply counts down from some value to zero. The initial value is set by writing to a memory-mapped register, and when the value hits zero, the PIT raises an interrupt request. By writing to a memory-mapped control register, a timer might be set up to trigger repeatedly without having to be reset by the software. Such repeated triggers will be more precisely periodic than what you would get if the ISR restarts the timer each time it gets invoked. This is because the time between when the count reaches zero in the timer hardware and the time when the counter gets restarted by the ISR is difficult to control and variable. For example, if the timer reaches zero at a time when interrupts happen to be disabled, then there will be a delay before the ISR gets invoked. It cannot be invoked before interrupts are re-enabled.

Example 9.9: The ARM instruction set includes a LDM instruction, which loads multiple registers from consecutive memory locations. It can be interrupted part way through the loads (ARM Limited, 2006).

At the level of a C program, it can be even more difficult to know what operations are atomic. Consider a single, innocent looking statement

```
timerCount = 2000;
```

On an 8-bit microcontroller, this statement may take more than one instruction cycle to execute (an 8-bit word cannot store both the instruction and the constant 2000; in fact, the constant alone does not fit in an 8-bit word). An interrupt could occur part way through the execution of those cycles. Suppose that the ISR also writes to the variable timerCount. In this case, the final value of the timerCount variable may be composed of 8 bits set in the ISR and the remaining bits set by the above line of C, for example. The final value could be very different from 2000, and also different from the value specified in the interrupt service routine. Will this bug occur on a 32-bit microcontroller? The only way to know for sure is to fully understand the ISA and the compiler. In such circumstances, there is no advantage to having written the code in C instead of assembly language.

Bugs like this in a program are extremely difficult to identify and correct. Worse, the problematic interleavings are quite unlikely to occur, and hence may not show up in testing. For safety-critical systems, programmers have to make every effort to avoid such bugs. One way to do this is to build programs using higher-level concurrent models of computation, as discussed in Chapter 6. Of course, the implementation of those models of computation needs to be correct, but presumably, that implementation is constructed by experts in concurrency, rather than by application engineers.

When working at the level of C and ISRs, a programmer must carefully reason about the *order* of operations. Although many interleavings are possible, operations given as a sequence of C statements must execute in order (more precisely, they must behave as if they had executed in order, even if out-of-order execution is used).

Example 9.10: In example 9.8, the programmer can rely on the statements within main () executing in order. Notice that in that example, the statement

```
timerCount = 2000;
```

appears before

```
SysTickIntEnable();
```

The latter statement enables the SysTick interrupt. Hence, the former statement cannot be interrupted by the SysTick interrupt.

9.2.3 Interrupt Controllers

An **interrupt controller** is the logic in the processor that handles interrupts. It supports some number of interrupts and some number of priority levels. Each interrupt has an **interrupt vector**, which is the address of an ISR or an index into an array called the **interrupt vector table** that contains the addresses of all the ISRs.

Example 9.11: The Luminary Micro LM3S8962 controller, shown in Figure 9.1, includes an ARM CortexTM - M3 core microcontroller that supports 36 interrupts with eight priority levels. If two interrupts are assigned the same priority number, then the one with the lower vector will have priority over the one with the higher vector.

When an interrupt is asserted by changing the voltage on a pin, the response may be either **level triggered** or **edge triggered**. For level-triggered interrupts, the hardware asserting the interrupt will typically hold the voltage on the line until it gets an acknowledgement, which indicates that the interrupt is being handled. For edgetriggered interrupts, the hardware asserting the interrupt changes the voltage for only a short time. In both cases, open collector lines can be used so that the same the physical line can be shared among several devices (of course, the ISR will require some mechanism to determine which device asserted the interrupt, for example by reading a memory-mapped register in each device that could have asserted the interrupt).

Sharing interrupts among devices can be tricky, and careful consideration must be given to prevent low priority interrupts from blocking high priority interrupts. Asserting interrupts by writing to a designated address on a bus has the advantage that the same hardware can support many more distinct interrupts, but the disadvantage that peripheral devices get more complex. The peripheral devices have to include an interface to the memory bus.

9.2.4 Modeling Interrupts

The behavior of interrupts can be quite difficult to fully understand, and many catastrophic system failures are caused by unexpected behaviors. Unfortunately, the logic of interrupt controllers is often described in processor documentation very imprecisely, leaving many possible behaviors unspecified. One way to make this logic more precise is to model it as an FSM.

Example 9.12: The program of Example 9.8, which performs some action for two seconds, is shown in Figure 9.5 together with two finite state machines that model the ISR and the main program. The states of the FSMs correspond to positions in the execution labeled A through E, as shown in the program listing. These positions are between C statements, so we are assuming here that these statements are atomic operations (a questionable assumption in general).

We may wish to determine whether the program is assured of always reaching position **C**. In other words, can we assert with confidence that the program will eventually move beyond whatever computation it was to perform for two seconds? A state machine model will help us answer that question.

The key question now becomes how to compose these state machines to correctly model the interaction between the two pieces of sequential code in the procedures ISR and main. It is easy to see that asynchronous composition is not the right choice because the interleavings are not arbitrary. In particular,

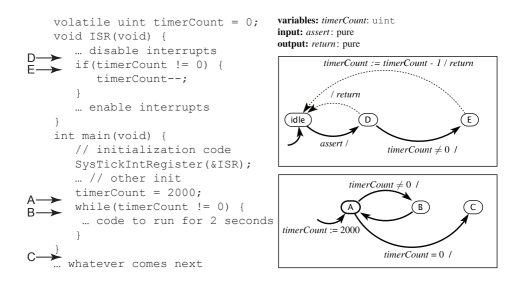


Figure 9.5: State machine models and main program for a program that does something for two seconds and then continues to do something else.

main can be interrupted by ISR, but ISR cannot be interrupted by main. Asynchronous composition would fail to capture this asymmetry.

Assuming that the interrupt is always serviced immediately upon being requested, we wish to have a model something like that shown in Figure 9.6. In that figure, a two-state FSM models whether an interrupt is being serviced. The transition from Inactive to Active is triggered by a pure input *assert*, which models the timer hardware requesting interrupt service. When the ISR completes its execution, another pure input *return* triggers a return to the Inactive state. Notice here that the transition from Inactive to Active is a preemptive transition, indicated by the small circle at the start of the transition, suggesting that it should be taken immediately when *assert* occurs, and that it is a reset transition, suggesting that the state refinement of Active should begin in its initial state upon entry.

If we combine Figures 9.5 and 9.6 we get the hierarchical FSM in Figure 9.7. Notice that the *return* signal is both an input and an output now. It is an output produced by the state refinement of Active, and it is an input to the top-level

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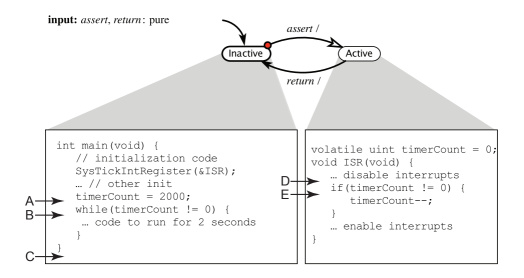


Figure 9.6: Sketch of a state machine model for the interaction between an ISR and the main program.

FSM, where it triggers a transition to **Inactive**. Having an output that is also an input provides a mechanism for a state refinement to trigger a transition in its container state machine.

To determine whether the program reaches state C, we can study the flattened state machine shown in Figure 9.8. Studying that machine carefully, we see that in fact there is no assurance that state C will be reached! If, for example, *assert* is present on every reaction, then C is never reached.

Could this happen in practice? With this program, it is improbable, but not impossible. It could happen if the ISR itself takes longer to execute than the time between interrupts. Is there any assurance that this will not happen? Unfortunately, our only assurance is a vague notion that processors are faster than that. There is no guarantee.

In the above example, modeling the interaction between a main program and an interrupt service routine exposes a potential flaw in the program. Although the flaw may be unlikely to occur in practice in this example, the fact that the flaw is present

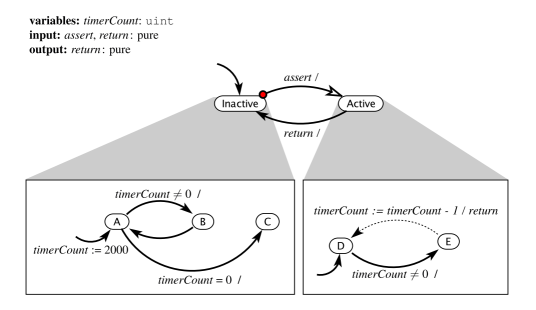


Figure 9.7: Hierarchical state machine model for the interaction between an ISR and the main program.

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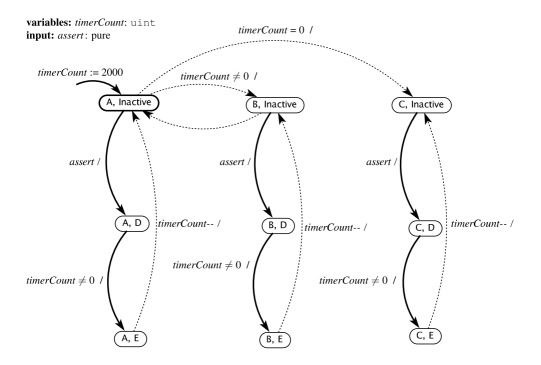


Figure 9.8: Flattened version of the hierarchical state machine in Figure 9.7.

at all is disturbing. In any case, it is better to know that the flaw is present, and to decide that the risk is acceptable, than to not know it is present.

Interrupt mechanisms can be quite complex. Software that uses these mechanisms to provide I/O to an external device is called a **device driver**. Writing device drivers that are correct and robust is a challenging engineering task requiring a deep understanding of the architecture and considerable skill reasoning about concurrency. Many failures in computer systems are caused by unexpected interactions between device drivers and other programs.

9.3 The Analog/Digital Interface

Cyber-physical systems typically require that measurements of physical properties be taken and processed by computers that then issue commands to actuators to have some effect on the physical world. At the boundary of the cyber and physical worlds, measurements must be converted to digital data, and digital data must be converted to analog effects on the physical world. Issues that arise in these conversions include distortion due to quantization and sampling and dealing with noise in the physical environment. We discuss those issues in this section.

9.3.1 Digital to Analog and Analog to Digital

An analog signal varies continuously in both time and amplitude. Mathematically, such a signal might be represented as a function $x: \mathbb{R} \to \mathbb{R}$, where the domain represents time and the codomain represents amplitude. A simple conversion of such a signal to digital form is performed by an **analog comparator**, which compares the value against a threshold and produces a binary value, zero or one. For example, we could define a function $q: \mathbb{R} \to \{0, 1\}$ by

$$q(t) = \begin{cases} 0 & \text{if } x < 0\\ 1 & \text{otherwise} \end{cases}$$

for all $t \in \mathbb{R}$. Such a signal is discrete in amplitude, but still has a continuous time base. This signal is **quantized**, in this case rather harshly so that the quantized signal can only take on one of two values. The signal *q* can be viewed as an approximation of the signal *x*, albeit not necessarily a very good approximation.

Suppose that we set up a software system to examine this signal at regularly spaced times called the **sample period**. For example, given an analog circuit that produces the signal q as an input to a GPIO pin, we could set up a timer interrupt to regularly examine the value at that pin and convert it to a boolean value in software. The resulting signal is a function $y: \mathbb{Z} \to \{0, 1\}$ given by

$$y(n) = q(nT)$$

for all $n \in \mathbb{Z}$, where *T* is the sample period. This is a **digital signal** because it is discrete in both time and amplitude.

A better approximation of the original signal x might allow more than two possible values for each sample. The values could be, for example, those that can be represented by some fixed-point numbering scheme as explained in the box on page 201. An **analog to digital converter** (**ADC**) is a hardware device that performs such a conversion. It has two key parameters, the sample period T and the number of bits b in the digital representation of the results. For the analog comparator discussed above, b = 1. The choice of b and T represents a tradeoff between cost and precision.

Example 9.13: For audio signals from a compact disc (CD), T = 1/44,100 and b = 16. This sample period is just adequate to accurately represent frequency ranges audible to the human ear. And 16 bits is (barely) adequate to reduce **quantization noise** (the distortion resulting from quantization) to inaudible levels.

For a given value b, there are 2^b possible values, so having a larger value for b results in a closer approximation to the analog signal x. Moreover, as T decreases, the amount of the signal's temporal detail that is preserved in its digital representation increases. In practice, the larger b is, the more difficult it is to make T small. Thus, high-precision ADCs (those with large b) tend to support slower sampling rates (larger T).

Example 9.14: The ATSC digital video coding standard includes a format where the frame rate is 30 frames per second and each frame contains $1080 \times 1920 = 2,073,600$ pixels. An ADC that is converting one color channel to a digital representation must therefore perform $2,073,600 \times 30 = 62,208,000$ conversions per second, which yields a sample period *T* of approximately 16 nsec. With such a short sample period, increasing *b* becomes very expensive. For video, a choice of b = 8 is generally adequate to yield good visual fidelity and can be realized at reasonable cost.

A digital to analog converter (DAC) performs the converse conversion. Given a sampling period T and a sequence of digital values, each with b bits, it produces a

continuous-time signal (a voltage vs. time) that, were it to be sampled by an ADC with paramters T and b would yield the same digital sequence (or, at least, a *similar* digital sequence).

The design of ADC and DAC hardware is itself quite an art. The effects of choices of T and b are also quite nuanced. Considerable expertise in signal processing is required to fully understand the implications of choices. In the remainder of this section, we give only a cursory view of this rather sophisticated topic. We begin with a discussion of how to mitigate the affect of noise in the environment, showing the intuitive result that it is beneficial to filter out frequency ranges that are not of interest. We then follow with a section on how to understand the effects of sampling, reviewing the Nyquist-Shannon sampling theorem, which gives us the guideline that we should sample continuous time signals at rates at least twice as high as the highest frequency of interest.

9.3.2 Signal Conditioning¹

Sensors convert physical measurements into data. Invariably, they are far from perfect, in that the data they yield gives information about the physical phenomenon that we wish to observe and other phenomena that we do not wish to observe. Removing or attenuating the effects of the phenomena we do not wish to observe is called **signal conditioning**.

Suppose that a sensor yields a continuous-time signal x. We model it as a sum of a **desired part** x_d and an **undesired part** x_n ,

$$x(t) = x_d(t) + x_n(t).$$
 (9.1)

The undesired part is called **noise**. To condition this signal, we would like to remove or reduce x_n without affecting x_d . In order to do this, of course, there has to be some meaningful difference between x_n and x_d . Often, the two parts differ considerably in their frequency content.

Example 9.15: Consider using an accelerometer to measure the orientation of a slowly moving object. The accelerometer is attached to the moving object

¹This section may be skipped on a first reading. It requires a background in signals and systems at the level typically covered in a sophomore or junior engineering course.

and reacts to changes in orientation, which change the direction of the gravitational field with respect to the axis of the accelerometer. But it will also report acceleration due to vibration. Let x_d be the signal due to orientation and x_n be the signal due to vibration. We will assume that x_n has higher frequency content than x_d . Thus, by frequency-selective filtering, we can reduce the effects of vibration.

To understand the degree to which frequency-selective filtering helps, we need to have a model of both the desired signal x_d and the noise x_n . Reasonable models are usually statistical, and analysis of the signals requires using the techniques of random processes. Although such analysis is beyond the scope of this text, we can gain insight that is useful in many practical circumstances through a purely deterministic analysis.

Our approach will be to condition the signal $x = x_d + x_n$ by filtering it with an LTI system *S* called a **conditioning filter**. Let the output of the conditioning filter be given by

$$y = S(x) = S(x_d + x_n) = S(x_d) + S(x_n),$$

where we have used the linearity assumption on *S*. Let the error signal be defined to be

$$r = y - x_d$$
.

This signal tells us how far off the filtered output is from the desired signal. The **energy** in the signal r is defined to be

$$||r||^2 = \int_{-\infty}^{\infty} r^2(t) dt.$$

We define the signal to noise ratio (SNR) to be

$$SNR = \frac{||x_d||^2}{||r||^2}.$$

Combining the above definitions, we can write this as

$$SNR = \frac{||x_d||^2}{||S(x_d) - x_d + S(x_n)||^2}.$$
(9.2)

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It is customary to give SNR in decibels, written dB, defined as follows,

$$SNR_{dB} = 10\log_{10}(SNR).$$

Note that for typical signals in the real world, the energy is effectively infinite if the signal goes on forever. A statistical model, therefore, would use the **power**, defined as the expected energy per unit time. But since we are avoiding using statistical methods here, we will stick to energy as the criterion.

A reasonable design objective for a conditioning filter is to maximize the SNR. Of course, it will not be adequate to use a filter that maximizes the SNR only for particular signals x_d and x_n . We cannot know when we design the filter what these signals are, so the SNR needs to be maximized in expectation. That is, over the ensemble of signals we might see when operating the system, weighted by their likelihood, the expected SNR should be maximized.

Although determination of this filter requires statistical methods beyond the scope of this text, we can draw some intuitively appealing conclusions by examining (9.2). The numerator is not affected by S, so we can ignore it and minimize the denominator. It is easy to show that the denominator is bounded as follows,

$$||r||^{2} \le ||S(x_{d}) - x_{d}||^{2} + ||S(x_{n})||^{2}$$
(9.3)

which suggests that we may be able to minimize the denominator by making $S(x_d)$ close to x_d (i.e., make $||S(x_d) - x_d||^2$ small) while making $||S(x_n)||^2$ small. That is, the filter *S* should do minimal damage to the desired signal x_d while filtering out as much as much as possible of the noise.

As illustrated in Example 9.15, x_d and x_n often differ in frequency content. We can get further insight using **Parseval's theorem**, which relates the energy to the Fourier transform,

$$||r||^{2} = \int_{-\infty}^{\infty} (r(t))^{2} dt = \frac{1}{2\pi} \int_{-\infty}^{\infty} |R(\omega)|^{2} d\omega = \frac{1}{2\pi} ||R||^{2}$$

where R is the Fourier transform of r.

The filter *S* is an LTI system. It is defined equally well by the function $S: (\mathbb{R} \to \mathbb{R}) \to (\mathbb{R} \to \mathbb{R})$, by its impulse response $h: \mathbb{R} \to \mathbb{R}$, a continuous-time signal, or by its **transfer function** $H: \mathbb{R} \to \mathbb{C}$, the Fourier transform of the impulse response. Using the transfer function and Parseval's theorem, we can write

$$SNR = \frac{||X_d||^2}{||HX_d - X_d + HX_n||^2},$$
(9.4)

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where X_d is the Fourier transform of x_d and X_n is the Fourier transform of x_n . In Problem 7, we explore a very simple strategy that chooses the transfer function so that $H(\omega) = 1$ in the frequency range where x_d is present, and $H(\omega) = 0$ otherwise. This strategy is not exactly realizable in practice, but an approximation of it will work well for the problem described in Example 9.15.

Note that it is easy to adapt the above analysis to discrete-time signals. If $r: \mathbb{Z} \to \mathbb{R}$ is a discrete-time signal, its energy is

$$||r||^2 = \sum_{n=-\infty}^{\infty} (r(n))^2.$$

If its discrete-time Fourier transform (DTFT) is R, then Parseval's relation becomes

$$||r||^2 = \sum_{n=-\infty}^{\infty} (r(n))^2 = \frac{1}{2\pi} \int_{-\pi}^{\pi} |R(\omega)|^2 d\omega.$$

Note that the limits on the integral are different, covering one cycle of the periodic DTFT. All other observations above carry over unchanged.

9.3.3 Sampling and Aliasing²

Almost every embedded system will sample and digitize sensor data. In this section, we review the phenomenon of aliasing. We use a mathematical model for sampling by using the Dirac delta function δ . Define a pulse stream by

$$\forall t \in \mathbb{R}, \quad p(t) = \sum_{k=-\infty}^{\infty} \delta(t - kT).$$

Consider a continuous-time signal x that we wish to sample with sampling period T. That is, we define a discrete-time signal $y: \mathbb{Z} \to \mathbb{R}$ by y(n) = x(nT). Construct first an intermediate continuous-time signal w(t) = x(t)p(t). We can show that the Fourier transform of w is equal to the DTFT of y. This gives us a way to relate the Fourier transform of x to the DTFT of its samples y.

²This section may be skipped on a first reading. It requires a background in signals and systems at the level typically covered in a sophomore or junior engineering course.

Recall that multiplication in the time domain results in convolution in the frequency domain, so

$$W(\omega) = \frac{1}{2\pi} X(\omega) * P(\omega) = \frac{1}{2\pi} \int_{-\infty}^{\infty} X(\Omega) P(\omega - \Omega) d\Omega.$$

It can be shown (see box on page 260) that the Fourier transform of p(t) is

$$P(\omega) = \frac{2\pi}{T} \sum_{k=-\infty}^{\infty} \delta(\omega - k \frac{2\pi}{T}),$$

so

$$\begin{split} W(\omega) &= \frac{1}{2\pi} \int_{-\infty}^{\infty} X(\Omega) \frac{2\pi}{T} \sum_{k=-\infty}^{\infty} \delta(\omega - \Omega - k \frac{2\pi}{T}) d\Omega \\ &= \frac{1}{T} \sum_{k=-\infty}^{\infty} \int_{-\infty}^{\infty} X(\Omega) \delta(\omega - \Omega - k \frac{2\pi}{T}) d\Omega \\ &= \frac{1}{T} \sum_{k=-\infty}^{\infty} X(\omega - k \frac{2\pi}{T}) \end{split}$$

where the last equality follows from the sifting property of Dirac delta functions. The next step is to show that

$$Y(\boldsymbol{\omega}) = W(\boldsymbol{\omega}/T),$$

which follows easily from the definition of the DTFT *Y* and the Fourier transform *W*. From this, the **Nyquist-Shannon sampling theorem** follows,

$$Y(\omega) = \frac{1}{T} \sum_{k=-\infty}^{\infty} X\left(\frac{\omega - 2\pi k}{T}\right).$$

This relates the Fourier transform X of the signal being sampled x to the DTFT Y of the discrete-time result y.

This important relation says that the DTFT Y of y is the sum of the Fourier transform X with copies of it shifted by multiples of $2\pi/T$. Also, the frequency axis is normalized by dividing ω by T. There are two cases to consider, depending on whether the shifted copies overlap.

First, if $X(\omega) = 0$ outside the range $-\pi/T < \omega < \pi/T$, then the copies will not overlap, and in the range $-\pi < \omega < \pi$,

$$Y(\mathbf{\omega}) = \frac{1}{T} X\left(\frac{\mathbf{\omega}}{T}\right). \tag{9.5}$$

Probing Further: Impulse Trains

Consider a signal p consisting of periodically repeated Dirac delta functions with period T,

$$\forall t \in \mathbb{R}, \quad p(t) = \sum_{k=-\infty}^{\infty} \delta(t - kT).$$

This signal has the Fourier series expansion

$$\forall t \in \mathbb{R}, \quad p(t) = \sum_{m=-\infty}^{\infty} \frac{1}{T} e^{i\omega_0 m t},$$

where the fundamental frequency is $\omega_0 = 2\pi/T$. The Fourier series coefficients can be given by

$$\forall m \in \mathbb{Z}, \quad P_m = \frac{1}{T} \int_{-T/2}^{T/2} \left[\sum_{k=-\infty}^{\infty} \delta(t-kT) \right] e^{i\omega_0 mt} dt$$

The integral is over a range that includes only one of the delta functions. The quantity being integrated is zero everywhere in the integration range except when t = 0, so by the sifting rule of the Dirac delta function, the integral evaluates to 1. Thus, all Fourier series coefficients are $P_m = 1/T$. Using the relationship between the Fourier series and the Fourier Transform of a periodic signal, we can write the continuous-time Fourier transform of p as

$$\forall \omega \in \mathbb{R}, \quad P(\omega) = \frac{2\pi}{T} \sum_{k=-\infty}^{\infty} \delta\left(\omega - \frac{2\pi}{T}k\right).$$

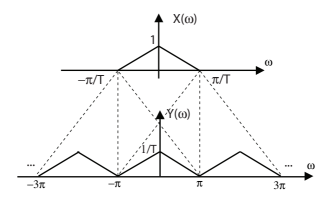


Figure 9.9: Relationship between the Fourier transform of a continuous-time signal and the DTFT of its discrete-time samples. The DTFT is the sum of the Fourier transform and its copies shifted by multiples of $2\pi/T$, the sampling frequency in radians per second. The frequency axis is also normalized.

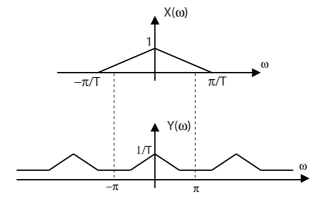


Figure 9.10: Relationship between the Fourier transform of a continuoustime signal and the DTFT of its discrete-time samples when the continuoustime signal has a broad enough bandwidth to introduce aliasing distortion. In this range of frequencies, Y has the same shape as X, scaled by 1/T. This relationship between X and Y is illustrated in Figure 9.9, where X is drawn with a triangular shape.

In the second case, illustrated in Figure 9.10, X does have non-zero frequency components higher than π/T . Notice that in the sampled signal, the frequencies in the vicinity of π are distorted by the overlapping of frequency components above and below π/T in the original signal. This distortion is called **aliasing distortion**.

From these figures, we get the guideline that we should sample continuous time signals at rates at least twice as high as the largest frequency component. This avoids aliasing distortion.

9.4 Summary

This chapter has reviewed hardware and software mechanisms used to get sensor data into processors and commands from the processor to actuators. The emphasis is on understanding the principles behind the mechanisms, with a particular focus on the bridging between the sequential world of software and the parallel physical world. This chapter also covers the analog/digital interface from a signal processing perspective, emphasizing the artifacts that may be introduced by quantization, noise, and sampling.

Exercises

1. Similar to Example 9.6, consider a C program for an Atmel AVR that uses a UART to send 8 bytes to an RS-232 serial interface, as follows:

```
1 for(i = 0; i < 8; i++) {
2 while(!(UCSR0A & 0x20));
3 UDR0 = x[i];
4 }</pre>
```

Assume the processor runs at 50 MHz; also assume that initially the UART is idle, so when the code begins executing, UCSR0A & 0x20 = 0x20 is true; further, assume that the serial port is operating at 19,200 baud. How many cycles are required to execute the above code? You may assume that the for statement executes in three cycles (one to increment i, one to compare it to 8, and one to perform the conditional branch); the while statement executes in 2 cycles (one to compute ! (UCSR0A & 0x20) and one to perform the conditional branch); and the assignment to UDR0 executes in one cycle.

- 2. Figure 9.11 gives the sketch of a program for an Atmel AVR microcontroller that performs some function repeatedly for three seconds. The function is invoked by calling the procedure foo(). The program begins by setting up a timer interrupt to occur once per second (the code to do this setup is not shown). Each time the interrupt occurs, the specified interrupt service routine is called. That routine decrements a counter until the counter reaches zero. The main() procedure initializes the counter with value 3 and then invokes foo() until the counter reaches zero.
 - (a) We wish to assume that the segments of code in the grey boxes, labeled A, B, and C, are atomic. State conditions that make this assumption valid.
 - (b) Construct a state machine model for this program, assuming as in part (a) that A, B, and C, are atomic. The transitions in your state machine should be labeled with "guard/action", where the action can be any of A, B, C, or nothing. The actions A, B, or C should correspond to the sections of code in the grey boxes with the corresponding labels. You may assume these actions are atomic.

```
#include <avr/interrupt.h>
volatile uint16 t timer count = 0;
// Interrupt service routine.
SIGNAL(SIG OUTPUT COMPARE1A) {
  if(timer count > 0) {
                                Α
    timer count--;
}
// Main program.
int main(void) {
  // Set up interrupts to occur
  // once per second.
  . . .
  // Start a 3 second timer.
                                 B
  timer count = 3;
  // Do something repeatedly
   // for 3 seconds.
  while(timer count > 0)
                                 С
    foo();
  }
}
```

Figure 9.11: Sketch of a C program that performs some function by calling procedure foo() repeatedly for 3 seconds, using a timer interrupt to determine when to stop.

(c) Is your state machine deterministic? What does it tell you about how many times foo() may be invoked? Do all the possible behaviors of your model correspond to what the programmer likely intended?

Note that there are many possible answers. Simple models are preferred over elaborate ones, and complete ones (where everything is defined) over incomplete ones. Feel free to give more than one model.

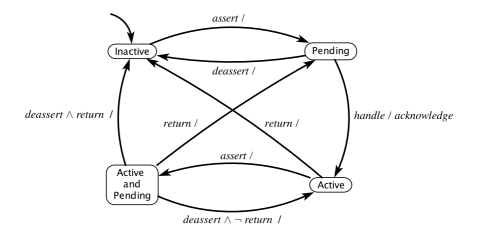
- 3. In a manner similar to example 9.8, create a C program for the ARM CortexTM M3 to use the SysTick timer to invoke a system-clock ISR with a jiffy interval of 10 ms that records the time since system start in a 32-bit int. How long can this program run before your clock overflows?
- 4. Consider a dashboard display that displays "normal" when brakes in the car operate normally and "emergency" when there is a failure. The intended behavior is that once "emergency" has been displayed, "normal" will not again be displayed. That is, "emergency" remains on the display until the system is reset.

In the following code, assume that the variable display defines what is displayed. Whatever its value, that is what appears on the dashboard.

```
volatile static uint8 t alerted;
1
  volatile static char* display;
2
  void ISRA() {
3
       if (alerted == 0) {
Δ
            display = "normal";
5
       }
6
  }
7
  void ISRB() {
8
       display = "emergency";
9
       alerted = 1;
10
11
  void main() {
12
       alerted = 0;
13
       ... set up interrupts...
14
       ...enable interrupts...
15
16
       . . .
 }
17
```

Assume that ISRA is an interrupt service routine that is invoked when the brakes are applied by the driver. Assume that ISRB is invoked if a sensor indicates that the brakes are being applied at the same time that the accelerator pedal is depressed. Assume that neither ISR can interrupt itself, but that ISRB has higher priority than ISRA, and hence ISRB can interrupt ISRA, but ISRA cannot interrupt ISRB. Assume further (unrealistically) that each line of code is atomic.

- (a) Does this program always exhibit the intended behavior? Explain. In the remaining parts of this problem, you will construct various models that will either demonstrate that the behavior is correct or will illustrate how it can be incorrect.
- (b) Construct a determinate extended state machine modeling ISRA. Assume that:
 - alerted is a variable of type $\{0,1\} \subset \text{uint8_t}$,
 - there is a pure input A that when present indicates an interrupt request for ISRA, and
 - display is an output of type char*.
- (c) Give the size of the state space for your solution.
- (d) Explain your assumptions about when the state machine in (a) reacts. Is this time triggered, event triggered, or neither?
- (e) Construct a determinate extended state machine modeling ISRB. This one has a pure input *B* that when present indicates an interrupt request for ISRB.
- (f) Construct a flat (non-hierarchical) determinate extended state machine describing the joint operation of the these two ISRs. Use your model to argue the correctness of your answer to part (a).
- (g) Give an equivalent hierarchical state machine. Use your model to argue the correctness of your answer to part (a).
- 5. Suppose a processor handles interrupts as specified by the following FSM:



input: assert, deassert, handle, return: pure
output: acknowledge

Here, we assume a more complicated interrupt controller than that considered in Example 9.12, where there are several possible interrupts and an arbiter that decides which interrupt to service. The above state machine shows the state of one interrupt. When the interrupt is asserted, the FSM transitions to the Pending state, and remains there until the arbiter provides a *handle* input. At that time, the FSM transitions to the Active state and produces an *acknowledge* output. If another interrupt is asserted while in the Active state, then it transitions to Active and Pending. When the ISR returns, the input *return* causes a transition to either Inactive or Pending, depending on the starting point. The *deassert* input allows external hardware to cancel an interrupt request before it gets serviced.

Answer the following questions.

- (a) If the state is **Pending** and the input is *return*, what is the reaction?
- (b) If the state is Active and the input is *assert* \land *deassert*, what is the reaction?
- (c) Suppose the state is **Inactive** and the input sequence in three successive reactions is:
 - i. assert,
 - ii. deassert \wedge handle,

iii. return.

What are all the possible states after reacting to these inputs? Was the interrupt handled or not?

- (d) Suppose that an input sequence never includes *deassert*. Is it true that every *assert* input causes an *acknowledge* output? In other words, is every interrupt request serviced? If yes, give a proof. If no, give a counterexample.
- 6. Suppose you are designing a processor that will support two interrupts whose logic is given by the FSM in Exercise 5. Design an FSM giving the logic of an arbiter that assigns one of these two interrupts higher priority than the other. The inputs should be the following pure signals:

assert 1, return 1, assert 2, return 2

to indicate requests and return from interrupt for interrupts 1 and 2, respectively. The outputs should be pure signals *handle1* and *handle2*. Assuming the *assert* inputs are generated by two state machines like that in Exercise 5, can you be sure that this arbiter will handle every request that is made? Justify your answer.

7. Consider the accelerometer problem described in Example 9.15. Suppose that the change in orientation x_d is a low frequency signal with Fourier transform given by

$$X_d(\boldsymbol{\omega}) = \begin{cases} 2 \text{ for } |\boldsymbol{\omega}| < \pi \\ 0 \text{ otherwise} \end{cases}$$

This is an ideally bandlimited signal with no frequency content higher than π radians/second, or 0.5 Hertz. Suppose further that the vibration x_n has higher frequency components, having Fourier transform given by

$$X_n(\boldsymbol{\omega}) = \begin{cases} 1 \text{ for } |\boldsymbol{\omega}| < 10\pi \\ 0 \text{ otherwise} \end{cases}$$

This is again an ideally bandlimited signal with frequency content up to 5 Hertz.

(a) Assume there is no frequency conditioning at all, or equivalently, the conditioning filter has transfer function

$$\forall \omega \in \mathbb{R}, \quad H(\omega) = 1.$$

Find the SNR in decibels.

(b) Assume the conditioning filter is an ideal lowpass filter with transfer function

$$H(\omega) = \begin{cases} 1 \text{ for } |\omega| < \pi \\ 0 \text{ otherwise} \end{cases}$$

Find the SNR in decibels. Is this better or worse than the result in part (a)? By how much?

- (c) Find a conditioning filter that makes the error signal identically zero (or equivalently makes the SNR infinite). Clearly, this conditioning filter is optimal for these signals. Explain why this isn't necessarily the optimal filter in general.
- (d) Suppose that as in part (a), there is no signal conditioning. Sample the signal *x* at 1 Hz and find the SNR of the resulting discrete-time signal.
- (e) Describe a strategy that minimizes the amount of signal conditioning that is done in continuous time in favor of doing signal conditioning in discrete time. The motivation for doing this is that analog circuitry can be much more expensive than digital filters.

10 Multitasking

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In this chapter, we discuss mid-level mechanisms that are used in software to provide concurrent execution of sequential code. There are a number of reasons for executing multiple sequential programs concurrently, but they all involve timing. One reason is to improve responsiveness by avoiding situations where long-running programs can block a program that responds to external stimuli, such as sensor data or

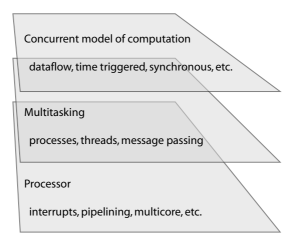


Figure 10.1: Layers of abstraction for concurrency in programs.

a user request. Improved responsiveness reduces **latency**, the time between the occurrence of a stimulus and the response. Another reason is to improve performance by allowing a program to run simultaneously on multiple processors or cores. This is also a timing issue, since it presumes that it is better to complete tasks earlier than later. A third reason is to directly control the timing of external interactions. A program may need to perform some action, such as updating a display, at particular times, regardless of what other tasks might be executing at that time.

We have already discussed concurrency in a variety of contexts. Figure 10.1 shows the relationship between the subject of this chapter and those of other chapters. Chapters 7 and 9 cover the lowest layer in Figure 10.1, which represents how hardware provides concurrent mechanisms to the software designer. Chapters 5 and 6 cover the highest layer, which consists of abstract models of concurrency, including synchronous composition, dataflow, and time-triggered models. This chapter bridges these two layers. It describes mechanisms that are implemented using the low-level mechanisms and can provide infrastructure for realizing the high-level mechanisms. Collectively, these mid-level techniques are called **multitasking**, meaning the simultaneous execution of multiple tasks.

Embedded system designers frequently use these mid-level mechanisms directly to build applications, but it is becoming increasingly common for designers to use instead the high-level mechanisms. The designer constructs a model using a software

```
#include <stdlib.h>
1
2 #include <stdio.h>
  int x;
                                     // Value that gets updated.
3
4 typedef void notifyProcedure(int); // Type of notify proc.
5 struct element {
     notifyProcedure* listener; // Pointer to notify procedure.
6
     struct element* next;
                                     // Pointer to the next item.
7
  };
8
  typedef struct element element_t; // Type of list elements.
9
10 element_t* head = 0;
                                    // Pointer to start of list.
   element t \star tail = 0;
                                     // Pointer to end of list.
11
12
   // Procedure to add a listener.
13
  void addListener(notifyProcedure* listener) {
14
     if (head == 0) {
15
16
       head = malloc(sizeof(element_t));
      head->listener = listener;
17
      head \rightarrow next = 0;
18
      tail = head;
19
     } else {
20
       tail->next = malloc(sizeof(element_t));
21
       tail = tail->next;
22
       tail->listener = listener;
23
       tail -> next = 0;
24
     }
25
26
   1
   // Procedure to update x.
27
   void update(int newx) {
28
29
     x = newx;
     // Notify listeners.
30
31
    element_t* element = head;
     while (element != 0) {
32
       (*(element->listener))(newx);
33
       element = element->next;
34
     }
35
36
  }
   // Example of notify procedure.
37
  void print(int arg) {
38
     printf("%d ", arg);
39
   }
40
```

Figure 10.2: A C program used in a series of examples in this chapter.

tool that supports a model of computation (or several models of computation). The model is then automatically or semi-automatically translated into a program that uses the mid-level or low-level mechanisms. This translation process is variously called **code generation** or **autocoding**.

The mechanisms described in this chapter are typically provided by an operating system, a microkernel, or a library of procedures. They can be rather tricky to implement correctly, and hence the implementation should be done by experts (for some of the pitfalls, see Boehm (2005)). Embedded systems application programmers often find themselves having to implement such mechanisms on **bare iron** (a processor without an operating system). Doing so correctly requires deep understanding of concurrency issues.

This chapter begins with a brief description of models for sequential programs, which enable models of concurrent compositions of such sequential programs. We then progress to discuss threads, processes, and message passing, which are three styles of composition of sequential programs.

10.1 Imperative Programs

A programming language that expresses a computation as a sequence of operations is called an imperative language. C is an imperative language.

Example 10.1: In this chapter, we illustrate several key points using the example C program shown in Figure 10.2. This program implements a commonly used design pattern called the **observer pattern** (Gamma et al., 1994). In this pattern, an update procedure changes the value of a variable x. Observers (which are other programs or other parts of the program) will be notified whenever x is changed by calling a **callback** procedure. For example, the value of x might be displayed by an observer on a screen. Whenever the value changes, the observer needs to be notified so that it can update the display on the screen. The following main procedure uses the procedures defined in Figure 10.2:

```
1 int main(void) {
2 addListener(&print);
3 addListener(&print);
```

This test program registers the print procedure as a callback twice, then performs an update (setting x = 1), then registers the print procedure again, and finally performs another update (setting x = 2). The print procedure simply prints the current value, so the output when executing this test program is $1 \ 1 \ 2 \ 2 \ 2$.

A C program specifies a sequence of steps, where each step changes the state of the memory in the machine. In C, the state of the memory in the machine is represented by the values of variables.

Example 10.2: In the program in Figure 10.2, the state of the memory of the machine includes the value of variable x (which is a global variable) and a list of elements pointed to by the variable head (another global variable). The list itself is represented as a linked list, where each element in the list contains a function pointer referring to a procedure to be called when x changes.

During execution of the C program, the state of the memory of the machine will need to include also the state of the stack, which includes any local variables.

Using extended state machines, we can model the execution of certain simple C program, assuming the program has a fixed and bounded number of variables. The variables of the C program will be the variables of the state machine. The states of the state machine will represent positions in the program, and the transitions will represent execution of the program.

Example 10.3: Figure 10.3 shows a model of the update procedure in Figure 10.2. The machine transitions from the initial ldle state when the update

inputs: arg: int, returnFromListener: pure
outputs: return: pure
local variables: newx: int, element: element_t*
global variables: x: int, head: element_t*

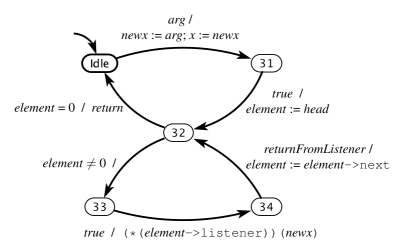


Figure 10.3: Model of the update procedure in Figure 10.2.

procedure is called. The call is signaled by the input *arg* being present; its value will be the int argument to the update procedure. When this transition is taken, *newx* (on the stack) will be assigned the value of the argument. In addition, x (a global variable) will be updated.

After this first transition, the machine is in state 31, corresponding to the program counter position just prior to the execution of line 31 in Figure 10.2. It then unconditionally transitions to state 32 and sets the value of *element*. From state 32, there are two possibilities; if *element* = 0, then the machine transitions back to ldle and produces the pure output *return*. Otherwise, it transitions to 33.

On the transition from 33 to 34, the action is a procedure call to the listener with the argument being the stack variable *newx*. The transition from 34 back to 32 occurs upon receiving the pure input *returnFromListener*, which indicates that the listener procedure returns.

Linked Lists in C

A **linked list** is a data structure for storing a list of elements that varies in length during execution of a program. Each element in the list contains a **payload** (the value of the element) and a pointer to the next element in the list (or a null pointer if the element is the last one). For the program in Figure 10.2, the linked list data structure is defined by:

```
typedef void notifyProcedure(int);
struct element {
    notifyProcedure* listener;
    struct element* next;
  };
typedef struct element element_t;
element_t* head = 0;
element_t* tail = 0;
```

1

2

3

4

6

7

1

2

3

4

The first line declares that notifyProcedure is a type whose value is a C procedure that takes an int and returns nothing. Lines 2–5 declare a **struct**, a composite data type in C. It has two pieces, listener (with type notifyProcedure*, which is a function pointer, a pointer to a C procedure) and next (a pointer to an instance of the same struct). Line 6 declares that element_t is a type referring to an instance of the structure element.

Line 7 declares head, a pointer to a list element. It is initialized to 0, a value that indicates an empty list. The addListener procedure in Figure 10.2 creates the first list element using the following code:

```
head = malloc(sizeof(element_t));
head->listener = listener;
head->next = 0;
tail = head;
```

Line 1 allocates memory from the heap using malloc to store a list element and sets head to point to that element. Line 2 sets the payload of the element, and line 3 indicates that this is the last element in the list. Line 4 sets tail, a pointer to the last list element. When the list is not empty, the addListener procedure will use the tail pointer rather than head to append an element to the list.

The model in Figure 10.3 is not the only model we could have constructed of the update procedure. In constructing such a model, we need to decide on the level of detail, and we need to decide which actions can be safely treated as atomic operations. Figure 10.3 uses lines of code as a level of detail, but there is no assurance that a line of C code executes atomically (it usually does not).

In addition, accurate models of C programs are often not finite state systems. Considering only the code in Figure 10.2, a finite-state model is not appropriate because the code supports adding an arbitrary number of listeners to the list. If we combine Figure 10.2 with the main procedure in Example 10.1, then the system is finite state because only three listeners are put on the list. An accurate finite-state model, therefore, would need to include the complete program, making modular reasoning about the code very difficult.

The problems get much worse when we add concurrency to the mix. We will show in this chapter that accurate reasoning about C programs with mid-level concurrency mechanisms such as threads is astonishingly difficult and error prone. It is for this reason that designers are tending towards the upper layer in Figure 10.1.

10.2 Threads

Threads are imperative programs that run concurrently and share a memory space. They can access each others' variables. Many practitioners in the field use the term "threads" more narrowly to refer to particular ways of constructing programs that share memory, but here we will use the term broadly to refer to any mechanism where imperative programs run concurrently and share memory. In this broad sense, threads exist in the form of interrupts on almost all microprocessors, even without any operating system at all (bare iron).

10.2.1 Creating Threads

Most operating systems provide a higher-level mechanism than interrupts to realize imperative programs that share memory. The mechanism is provided in the form of a collection of procedures that a programmer can use. Such procedures typically conform to a standardized **API** (**application program interface**), which makes it possible to write programs that are portable (they will run on multiple processors and/or multiple operating systems). **Pthreads** (or **POSIX threads**) is such an API;

```
#include <pthread.h>
1
   #include <stdio.h>
2
   void* printN(void* arg) {
3
       int i;
4
       for (i = 0; i < 10; i++) {
5
           printf("My ID: %d\n", *(int*)arg);
6
7
       }
8
       return NULL;
   }
9
   int main(void) {
10
       pthread_t threadID1, threadID2;
11
       void* exitStatus;
12
       int x1 = 1, x2 = 2;
13
       pthread_create(&threadID1, NULL, printN, &x1);
14
       pthread_create(&threadID2, NULL, printN, &x2);
15
       printf("Started threads.\n");
16
       pthread_join(threadID1, &exitStatus);
17
       pthread_join(threadID2, &exitStatus);
18
19
       return 0;
20
   }
```

Figure 10.4: Simple multithreaded C program using Pthreads.

it is integrated into many modern operating systems. Pthreads defines a set of C programming language types, functions and constants. It was standardized by the IEEE in 1988 to unify variants of Unix. In Pthreads, a thread is defined by a C procedure and created by invoking the pthread_create procedure.¹

Example 10.4: A simple multithreaded C program using Pthreads is shown in Figure 10.4. The printN procedure (lines 3–9) — the procedure that the thread begins executing — is called the **start routine**; in this case, the start routine prints the argument passed to it 10 times and then exits, which will cause the thread to terminate. The main procedure creates two threads, each of which will execute the start routine. The first one, created on line 14, will

¹For brevity, in the examples in this text we do not check for failures, as any well-written program using Pthreads should. For example, pthread_create will return 0 if it succeeds, and a non-zero error code if it fails. It could fail, for example, due to insufficient system resources to create another thread. Any program that uses pthread_create should check for this failure and handle it in some way. Refer to the Pthreads documentation for details.

print the value 1. The second one, created on line 15, will print the value 2. When you run this program, the values 1 and 2 will be printed in some interleaved order that depends on the thread scheduler. Typically, repeated runs will yield different interleaved orders of 1's and 2's.

The pthread_create procedure creates a thread and returns immediately. The start routine may or may not have actually started running when it returns. Lines 17 and 18 use pthread_join to ensure that the main program does not terminate before the threads have finished. Without these two lines, running the program may not yield any output at all from the threads.

A start routine may or may not return. In embedded applications, it is quite common to define start routines that never return. For example, the start routine might execute forever and update a display periodically. If the start routine does not return, then any other thread that calls its pthread_join will be blocked indefinitely.

As shown in Figure 10.4, the start routine can be provided with an argument and can return a value. The fourth argument to pthread_create is the address of the argument to be passed to the start routine. It is important to understand the memory model of C, explained in Section 8.3.5, or some very subtle errors could occur, as illustrated in the next example.

Example 10.5: Suppose we attempt to create a thread inside a procedure like this:

```
1 pthread_t createThread(int x) {
2    pthread_t ID;
3    pthread_create(&ID, NULL, printN, &x);
4    return ID;
5 }
```

This code would be incorrect because the argument to the start routine is given by a pointer to a variable on the stack. By the time the thread accesses the specified memory address, the createThread procedure will likely have returned and the memory address will have been overwritten by whatever went on the stack next.

10.2.2 Implementing Threads

The core of an implementation of threads is a scheduler that decides which thread to execute next when a processor is available to execute a thread. The decision may be based on **fairness**, where the principle is to give every active thread an equal opportunity to run, on timing constraints, or on some measure of importance or priority. Scheduling algorithms are discussed in detail in Chapter 11. In this section, we simply describe how a thread scheduler will work without worrying much about how it makes a decision on which thread to execute.

The first key question is how and when the scheduler is invoked. A simple technique called **cooperative multitasking** does not interrupt a thread unless the thread itself calls a certain procedure or one of a certain set of procedures. For example, the scheduler may intervene whenever any operating system service is invoked by the currently executing thread. An operating system service is invoked by making a call to a library procedure. Each thread has its own stack, and when the procedure call is made, the return address will be pushed onto the stack. If the scheduler determines that the currently executing thread should continue to execute, then the requested service is completed and the procedure returns as normal. If instead the scheduler determines that the thread should be **suspended** and another thread should be selected for execution, then instead of returning, the scheduler makes a record of the stack pointer of the currently executing thread. It then returns as normal by popping the return address off the stack and resuming execution, but now in a new thread.

The main disadvantage of cooperative multitasking is that a program may execute for a long time without making any operating system service calls, in which case other threads will be **starved**. To correct for this, most operating systems include an interrupt service routine that runs at fixed time intervals. This routine will maintain a **system clock**, which provides application programmers with a way to obtain the current time of day and enables periodic invocation of the scheduler via a timer interrupt. For an operating system with a system clock, a **jiffy** is the time interval at which the system-clock ISR is invoked.

Example 10.6: The jiffy values in Linux versions have typically varied between 1 ms and 10 ms.

The value of a jiffy is determined by balancing performance concerns with required timing precision. A smaller jiffy means that scheduling functions are performed more often, which can degrade overall performance. A larger jiffy means that the precision of the system clock is coarser and that task switching occurs less often, which can cause real-time constraints to be violated. Sometimes, the jiffy interval is dictated by the application.

Example 10.7: Game consoles will typically use a jiffy value synchronized to the frame rate of the targeted television system because the major timecritical task for such systems is to generate graphics at this frame rate. For example, NTSC is the analog television system historically used in most of the Americas, Japan, South Korea, Taiwan, and a few other places. It has a frame rate of 59.94 Hz, so a suitable jiffy would be 1/59.94 or about 16.68 ms. With the **PAL** (phase alternating line) television standard, used in most of Europe and much of the rest of the world, the frame rate is 50 Hz, yielding a jiffy of 20 ms.

Analog television is steadily being replaced by digital formats such as ATSC. ATSC supports a number of frame rates ranging from just below 24 Hz to 60 Hz and a number of resolutions. Assuming a standard-compliant TV, a game console designer can choose the frame rate and resolution consistent with cost and quality objectives.

In addition to periodic interrupts and operating service calls, the scheduler might be invoked when a thread blocks for some reason. We discuss some of the mechanisms for such blocking next.

10.2.3 Mutual Exclusion

A thread may be suspended between any two atomic operations to execute another thread and/or an interrupt service routine. This fact can make it extremely difficult to reason about interactions among threads.

Example 10.8: Recall the following procedure from Figure 10.2:

```
void addListener(notifyProcedure* listener) {
14
15
      if (head == 0) {
        head = malloc(sizeof(element_t));
16
        head->listener = listener;
17
        head \rightarrow next = 0;
18
        tail = head;
19
      } else {
20
21
        tail->next = malloc(sizeof(element_t));
22
        tail = tail->next;
        tail->listener = listener;
23
        tail \rightarrow next = 0;
24
25
      }
26
   }
```

Suppose that addListener is called from more than one thread. Then what could go wrong? First, two threads may be simultaneously modifying the linked list data structure, which can easily result in a corrupted data structure. Suppose for example that a thread is suspended just prior to executing line 23. Suppose that while the thread is suspended, another thread calls addListener. When the first thread resumes executing at line 23, the value of tail has changed. It is no longer the value that was set in line 22! Careful analysis reveals that this could result in a list where the second to last element of the list points to a random address for the listener (whatever was in the memory allocated by malloc), and the second listener that was added to the list is no longer on the list. When update is called, it will try to execute a procedure at the random address, which could result in a segmentation fault, or worse, execution of random memory contents as if they were instructions!

The problem illustrated in the previous example is known as a **race condition**. Two concurrent pieces of code race to access the same resource, and the exact order in which their accesses occurs affects the results of the program. Not all race conditions are as bad as the previous example, where some outcomes of the race cause catastrophic failure. One way to prevent such disasters is by using a **mutual exclusion lock** (or **mutex**), as illustrated in the next example.

Example 10.9: In Pthreads, mutexes are implemented by creating an instance of a structure called a pthread_mutex_t. For example, we could modify the addListener procedure as follows:

```
pthread_mutex_t lock = PTHREAD_MUTEX_INITIALIZER;
void addListener(notifyProcedure* listener) {
    pthread_mutex_lock(&lock);
    if (head == 0) {
        ...
    } else {
        ...
    }
    pthread_mutex_unlock(&lock);
}
```

The first line creates and initializes a global variable called lock. The first line within the addListener procedure **acquires** the lock. The principle is that only one thread can **hold** the lock at a time. The pthread_mutex_lock procedure will block until the calling thread can acquire the lock.

In the above code, when addListener is called by a thread and begins executing, pthread_mutex_lock does not return until no other thread holds the lock. Once it returns, this calling thread holds the lock. The pthread_mutex_unlock call at the end **releases** the lock. It is a serious error in multithreaded programming to fail to release a lock.

A mutual exclusion lock prevents any two threads from simultaneously accessing or modifying a shared resource. The code between the lock and unlock is a **critical section**. At any one time, only one thread can be executing code in such a critical section. A programmer may need to ensure that all accesses to a shared resource are similarly protected by locks.

Example 10.10: The update procedure in Figure 10.2 does not modify the list of listeners, but it does read the list. Suppose that thread A calls addListener and gets suspended just after line 21, which does this:

tail->next = malloc(sizeof(element_t));

Suppose that while A is suspended, another thread B calls update, which includes the following code:

21

What will happen on line 33 when element == tail ->next? At that point, thread *B* will treat whatever random contents were in the memory returned by malloc on line 21 as a function pointer and attempt to execute a procedure pointed to by that pointer. Again, this will result in a segmentation fault or worse.

The mutex added in Example 10.9 is not sufficient to prevent this disaster. The mutex does not prevent thread A from being suspended. Thus, we need to protect *all* accesses of the data structure with mutexes, which we can do by modifying update as follows

```
void update(int newx) {
  x = newx;
  // Notify listeners.
  pthread_mutex_lock(&lock);
  element_t* element = head;
  while (element != 0) {
    (*(element->listener))(newx);
    element = element->next;
  }
  pthread_mutex_unlock(&lock);
}
```

This will prevent the update procedure from reading the list data structure while it is being modified by any other thread.

10.2.4 Deadlock

As mutex locks proliferate in programs, the risk of **deadlock** increases. A deadlock occurs when some threads become permanently blocked trying to acquire locks.

This can occur, for example, if thread *A* holds lock1 and then blocks trying to acquire lock2, which is held by thread *B*, and then thread *B* blocks trying to acquire

Operating Systems

The computers in embedded systems often do not interact directly with humans in the same way that desktop or handheld computers do. As a consequence, the collection of services that they need from an **operating system** (**OS**) may be very different. The dominant **general-purpose OS**s for desktops today, Microsoft Windows, Mac OS X, and Linux, provide services that may or may not be required in an embedded processor. For example, many embedded applications do not require a graphical user interface (**GUI**), a file system, font management, or even a network stack.

Several operating systems have been developed specifically for embedded applications, including Windows CE (WinCE) (from Microsoft), VxWorks (from Wind River Systems, acquired by Intel in 2009), QNX (from QNX Software Systems, acquired in 2010 by Research in Motion (RIM)), Embedded Linux (an open source community effort), and FreeRTOS (another open source community effort). These OSs share many features with general-purpose OSs, but typically have specialized the kernel to become a **real-time operating system** (**RTOS**). An RTOS provides bounded latency on interrupt servicing as well as a scheduler for processes that takes into account real-time constraints.

Mobile operating systems are a third class of OS designed specifically for handheld devices such as cell phones and PDAs. Examples are Symbian OS (an opensource effort maintained by the Symbian Foundation), Android (from Google), BlackBerry OS (from RIM), iPhone OS (from Apple), Palm OS (from Palm, Inc., acquired by Hewlett Packard in 2010), and Windows Mobile (from Microsoft). These OSs have specialized support for wireless connectivity and media formats.

The core of any operating system is the **kernel**, which controls the order in which processes are executed, how memory is used, and how information is communicated to peripheral devices and networks (via device drivers). A **microkernel** is very small operating system that provides only these services (or even a subset of these services). OSs may provide many other services, however. These could include user interface infrastructure (integral to Mac OS X and Windows), virtual memory, memory allocation and deallocation, memory protection (to isolate applications from the kernel and from each other), a file system, and services for programs to interact such as semaphores, mutexes, and message passing libraries.

lock1. Such deadly embraces have no clean escape. The program needs to be aborted.

Example 10.11: Suppose that both addListener and update in Figure 10.2 are protected by a mutex, as in the two previous examples. The update procedure includes the line

33 (*(element->listener))(newx);

which calls a procedure pointed to by the list element. It would not be unreasonable for that procedure to itself need to acquire a mutex lock. Suppose for example that the listener procedure needs to update a display. A display is typically a shared resource, and therefore will likely have to be protected with its own mutex lock. Suppose that thread *A* calls update, which reaches line 33 and then blocks because the listener procedure tries to acquire a different lock held by thread *B*. Suppose then that thread *B* calls addListener. Deadlock!

Deadlock can be difficult to avoid. In a classic paper, Coffman et al. (1971) give necessary conditions for deadlock to occur, any of which can be removed to avoid deadlock. One simple technique is to use only one lock throughout an entire multithreaded program. This technique does not lead to very modular programming, however. Moreover, it can make it difficult to meet real-time constraints because some shared resources (e.g., displays) may need to be held long enough to cause deadlines to be missed in other threads.

In a very simple microkernel, we can sometimes use the enabling and disabling of interrupts as a single global mutex. Assume that we have a single processor (not a multicore), and that interrupts are the only mechanism by which a thread may be suspended (i.e., they do not get suspended when calling kernel services or blocking on I/O). With these assumptions, disabling interrupts prevents a thread from being suspended. In most OSs, however, threads can be suspended for many reasons, so this technique won't work.

A third technique is to ensure that when there are multiple mutex locks, every thread acquires the locks in the same order. This can be difficult to guarantee, however, for several reasons (see Exercise 2). First, most programs are written by multiple

people, and the locks acquired within a procedure are not part of the signature of the procedure. So this technique relies on very careful and consistent documentation and cooperation across a development team. And any time a lock is added, then all parts of the program that acquire locks may have to be modified.

Second, it can make correct coding extremely difficult. If a programmer wishes to call a procedure that acquires lock1, which by convention in the program is always the first lock acquired, then it must first release any locks it holds. As soon as it releases those locks, it may be suspended, and the resource that it held those locks to protect may be modified. Once it has acquired lock1, it must then reacquire those locks, but it will then need to assume it no longer knows anything about the state of the resources, and it may have to redo considerable work.

There are many more ways to prevent deadlock. For example, a particularly elegant technique synthesizes constraints on a scheduler to prevent deadlock (Wang et al., 2009). Nevertheless, most available techniques either impose severe constraints on the programmer or require considerable sophistication to apply, which suggests that the problem may be with the concurrent programming model of threads.

10.2.5 Memory Consistency Models

As if race conditions and deadlock were not problematic enough, threads also suffer from potentially subtle problems with the memory model of the programs. Any particular implementation of threads offers some sort of **memory consistency** model, which defines how variables that are read and written by different threads appear to those threads. Intuitively, reading a variable should yield the last value written to the variable, but what does "last" mean? Consider a scenario, for example, where all variables are initialized with value zero, and thread *A* executes the following two statements:

```
1 \quad x = 1;

2 \quad w = y;
```

while thread *B* executes the following two statements:

1 y = 1;2 z = x;

Intuitively, after both threads have executed these statements, we would expect that at least one of the two variables w and z to have value 1. Such a guarantee is referred

to as **sequential consistency** (Lamport, 1979). Sequential consistency means that the result of any execution is the same as if the operations of all threads are executed in some sequential order, and the operations of each individual thread appear in this sequence in the order specified by the thread.

However, sequential consistency is not guaranteed by most (or possibly all) implementations of Pthreads. In fact, providing such a guarantee is rather difficult on modern processors using modern compilers. A compiler, for example, is free to re-order the instructions in each of these threads because there is no dependency between them (that is visible to the compiler). Even if the compiler does not reorder them, the hardware might. A good defensive tactic is to very carefully guard such accesses to shared variables using mutual exclusion locks (and to hope that those mutual exclusion locks themselves are implemented correctly).

An authoritative overview of memory consistency issues is provided by Adve and Gharachorloo (1996), who focus on multiprocessors. Boehm (2005) provides an analysis of the memory consistency problems with threads on a single processor.

10.2.6 The Problem with Threads

Multithreaded programs can be very difficult to understand. Moreover, it can be difficult to build confidence in the programs because problems in the code may not show up in testing. A program may have the possibility of deadlock, for example, but nonetheless run correctly for years without the deadlock ever appearing. Programmers have to be very cautious, but reasoning about the programs is sufficiently difficult that programming errors are likely to persist.

In the example of Figure 10.2, we can avoid the potential deadlock of Example 10.11 using a simple trick, but the trick leads to a more **insidious error** (an error that may not occur in testing, and may not be noticed when it occurs, unlike a deadlock, which is almost always noticed when it occurs).

Example 10.12: Suppose we modify the update procedure as follows:

```
void update(int newx) {
    x = newx;
    // Copy the list
    pthread_mutex_lock(&lock);
```

```
element_t* headc = NULL;
  element_t* tailc = NULL;
  element t* element = head;
  while (element != 0) {
    if (headc == NULL) {
      headc = malloc(sizeof(element_t));
      headc->listener = head->listener;
      headc -> next = 0;
     tailc = headc;
    } else {
      tailc->next = malloc(sizeof(element t));
      tailc = tailc->next;
      tailc->listener = element->listener;
      tailc \rightarrow next = 0;
    }
    element = element->next;
  pthread_mutex_unlock(&lock);
  // Notify listeners using the copy
  element = headc;
  while (element != 0) {
    (*(element->listener))(newx);
    element = element->next;
}
```

This implementation does not hold lock when it calls the listener procedure. Instead, it holds the lock while it constructs a copy of the list of the listeners, and then it releases the lock. After releasing the lock, it uses the copy of the list of listeners to notify the listeners.

This code, however, has a potentially serious problem that may not be detected in testing. Specifically, suppose that thread A calls update with argument newx = 0, indicating "all systems normal." Suppose that A is suspended just after releasing the lock, but before performing the notifications. Suppose that while it is suspended, thread B calls update with argument newx = 1, meaning "emergency! the engine is on fire!" Suppose that this call to update completes before thread A gets a chance to resume. When thread A resumes, it will notify all the listeners, but it will notify them of the wrong value! If one of the listeners is updating a pilot display for an aircraft, the display will indicate that all systems are normal, when in fact the engine is on fire. Many programmers are familiar with threads and appreciate the ease with which they exploit underlying parallel hardware. It is possible, but not easy, to construct reliable and correct multithreaded programs. See for example Lea (1997) for an excellent "how to" guide to using threads in Java. By 2005, standard Java libraries included concurrent data structures and mechanisms based on threads (Lea, 2005). Libraries like OpenMP (Chapman et al., 2007) also provide support for commonly used multithreaded patterns such as parallel loop constructs. However, embedded systems programmers rarely use Java or large sophisticated packages like OpenMP. And even if they did, the same deadlock risks and insidious errors would occur.

Threads have a number of difficulties that make it questionable to expose them to programmers as a way to build concurrent programs (Ousterhout, 1996; Sutter and Larus, 2005; Lee, 2006; Hayes, 2007). In fact, before the 1990s, threads were not used at all by application programmers. It was the emergence of libraries like Pthreads and languages like Java and C# that exposed these mechanisms to application programmers.

Nontrivial multithreaded programs are astonishingly difficult to understand, and can yield insidious errors, race conditions, and deadlock. Problems can lurk in multithreaded programs through years of even intensive use of the programs. These concerns are particularly important for embedded systems that affect the safety and livelihood of humans. Since virtually every embedded system involves concurrent software, engineers that design embedded systems must confront the pitfalls.

10.3 Processes and Message Passing

Processes are imperative programs with their own memory spaces. These programs cannot refer to each others' variables, and consequently they do not exhibit the same difficulties as threads. Communication between the programs must occur via mechanisms provided by the operating system, microkernel, or a library.

Implementing processes correctly generally requires hardware support in the form of a memory management unit or MMU. The MMU protects the memory of one process from accidental reads or writes by another process. It typically also provides address translation, providing for each process the illusion of a fixed memory address space that is the same for all processes. When a process accesses a memory location in that address space, the MMU shifts the address to refer to a location in the portion of physical memory allocated to that process.

To achieve concurrency, processes need to be able to communicate. Operating systems typically provide a variety of mechanisms, often even including the ability to create shared memory spaces, which of course opens the programmer to all the potential difficulties of multithreaded programming.

One such mechanism that has fewer difficulties is a **file system**. A file system is simply a way to create a body of data that is persistent in the sense that it outlives the process that creates it. One process can create data and write it to a file, and another process can read data from the same file. It is up to the implementation of the file system to ensure that the process reading the data does not read it before it is written. This can be done, for example, by allowing no more than one process to operate on a file at a time.

A more flexible mechanism for communicating between processes is **message passing**. Here, one process creates a chunk of data, deposits it in a carefully controlled section of memory that is shared, and then notifies other processes that the message is ready. Those other processes can block waiting for the data to become ready. Message passing requires some memory to be shared, but it is implemented in libraries that are presumably written by experts. An application programmer invokes a library procedure to send a message or to receive a message.

Example 10.13: A simple example of a message passing program is shown in Figure 10.5. This program uses a **producer/consumer pattern**, where one thread produces a sequence of messages (a **stream**), and another thread consumes the messages. This pattern can be used to implement the observer pattern without deadlock risk and without the insidious error discussed in the previous section. The update procedure would always execute in a different thread from the observers, and would produce messages that are consumed by the observers.

In Figure 10.5, the code executed by the producing thread is given by the producer procedure, and the code for the consuming thread by the consumer procedure. The producer invokes a procedure called send (to be defined) on line 4 to send an integer-valued message. The consumer uses get (also to be defined) on line 10 to receive the message. The consumer is

```
void* producer(void* arg) {
1
       int i;
2
       for (i = 0; i < 10; i++) {
3
            send(i);
4
5
       }
6
       return NULL;
7
8
   void* consumer(void* arg) {
       while(1) {
9
            printf("received %d\n", get());
10
       }
11
       return NULL;
12
13
   int main(void) {
14
       pthread_t threadID1, threadID2;
15
       void* exitStatus;
16
       pthread_create(&threadID1, NULL, producer, NULL);
17
       pthread_create(&threadID2, NULL, consumer, NULL);
18
       pthread_join(threadID1, &exitStatus);
19
       pthread_join(threadID2, &exitStatus);
20
       return 0;
21
22
   }
```

Figure 10.5: Example of a simple message-passing application.

assured that get does not return until it has actually received the message. Notice that in this case, consumer never returns, so this program will not terminate on its own.

An implementation of send and get using Pthreads is shown in Figure 10.6. This implementation uses a linked list similar to that in Figure 10.2, but where the payload is an int. Here, the linked list is implementing an unbounded **first-in, first-out (FIFO) queue**, where new elements are inserted at the tail and old elements are removed from the head.

Consider first the implementation of send. It uses a mutex to ensure that send and get are not simultaneously modifying the linked list, as before. But in addition, it uses a **condition variable** to communicate to the consumer process that the size of the queue has changed. The condition variable called sent is declared and initialized on line 7. On line 23, the producer thread

```
#include <pthread.h>
1
 struct element {int payload; struct element* next;};
2
  typedef struct element element t;
3
  element_t *head = 0, *tail = 0;
4
 int size = 0;
5
  pthread_mutex_t mutex = PTHREAD_MUTEX_INITIALIZER;
6
   pthread_cond_t sent = PTHREAD_COND_INITIALIZER;
7
8
   void send(int message) {
9
       pthread_mutex_lock(&mutex);
10
        if (head == 0) {
11
            head = malloc(sizeof(element_t));
12
            head->payload = message;
13
            head \rightarrow next = 0;
14
            tail = head;
15
16
        } else {
            tail->next = malloc(sizeof(element_t));
17
            tail = tail->next;
18
            tail->payload = message;
19
            tail \rightarrow next = 0;
20
        }
21
        size++;
22
       pthread_cond_signal(&sent);
23
       pthread_mutex_unlock(&mutex);
24
   }
25
   int get() {
26
       element_t* element;
27
28
       int result;
       pthread_mutex_lock(&mutex);
29
       while (size == 0) {
30
            pthread_cond_wait(&sent, &mutex);
31
32
        }
       result = head->payload;
33
       element = head;
34
       head = head->next;
35
       free(element);
36
       size--;
37
       pthread_mutex_unlock(&mutex);
38
       return result;
39
40
   }
```

Figure 10.6: Message-passing procedures to send and get messages.

calls pthread_cond_signal, which will "wake up" another thread that is blocked on the condition variable, if there is such a thread.

To see what it means to "wake up" another thread, look at the get procedure. On line 31, if the thread calling get has discovered that the current size of the queue is zero, then it calls pthread_cond_wait, which will block the thread until some other thread calls pthread_cond_signal. (There are other conditions that will cause pthread_cond_wait to return, so the code has to wait repeatedly until it finds that the queue size is non-zero.)

It is *critical* that the procedures pthread_cond_signal and pthread_cond_wait be called while holding the mutex lock. Why? Suppose that lines 23 and 24 were reversed, and pthread_cond_signal were called after releasing the mutex lock. Then in this case, it would be possible for pthread_cond_signal to be called while the consumer thread is suspended (but not yet blocked) between lines 30 and 31. In this case, when the consumer thread resumes, it will execute line 31 and block, waiting for a signal. But the signal has already been sent! And it may not be sent again, so the consumer thread could be permanently blocked.

Notice further on line 31 that pthread_cond_wait takes &mutex as an argument. In fact, while the thread is blocked on the wait, it releases the mutex lock temporarily. If it were not to do this, then the producer thread would be unable to enter its critical section, and therefore would be unable to send a message. The program would deadlock. Before pthread_cond_wait returns, it will re-acquire the mutex lock. Programmers have to be very careful when calling pthread_cond_wait, because the mutex lock is temporarily released during the call. As a consequence, the value of any shared variable after the call to pthread_cond_wait may not be the same as it was before the call (see Exercise 3).

The condition variables used in the previous example are a generalized form of **semaphores**. Semaphores are named after mechanical signals traditionally used on railroad tracks to signal that a section of track has a train on it. Using such semaphores, it is possible to use a single section of track for trains to travel in both directions (the semaphore implements mutual exclusion, preventing two trains from simultaneously being on the same section of track).

In the 1960s, Edsger W. Dijkstra, a professor in the Department of Mathematics at the Eindhoven University of Technology, Netherlands, borrowed this idea to show how programs could safely share resources. A counting semaphore (which Dijkstra called a PV semaphore) is a variable whose value is a non-negative integer. A value of zero is treated as distinctly different from a value greater than zero. In fact, the size variable in Example 10.13 functions as such a semaphore. It is incremented by sending a message, and a value of zero blocks the consumer until the value is non-zero. Condition variables generalize this idea by supporting arbitrary conditions, rather than just zero or non-zero, as the gating criterion for blocking. Moreover, at least in Pthreads, condition variables also coordinate with mutexes to make patterns like that in Example 10.13 easier to write. Dijkstra received the 1972 Turing Award for his work on concurrent programming.

Using message passing in applications can be easier than directly using threads and shared variables. But even message passing is not without peril. The implementation of the producer/consumer pattern in Example 10.13, in fact, has a fairly serious flaw. Specifically, it imposes no constraints on the size of the message queue. Any time a producer thread calls send, memory will be allocated to store the message, and that memory will not be deallocated until the message is consumed. If the producer thread produces messages faster than the consumer consumes them, then the program will eventually exhaust available memory. This can be fixed by limiting the size of the buffer (see Exercise 4), but what size is appropriate? Choosing buffers that are too large is wasteful of resources. This problem is not trivial to solve (Lee, 2009b).

There are other pitfalls as well. Programmers may inadvertently construct messagepassing programs that deadlock, where a set of threads are all waiting for messages from one another. In addition, programmers can inadvertently construct messagepassing programs that are nondeterminate, in the sense that the results of the computation depend on the (arbitrary) order in which the thread scheduler happens to schedule the threads.

The simplest solution is for application programmers to use higher-levels of abstraction for concurrency, the top layer in Figure 10.1, as described in Chapter 6. Of course, they can only use that strategy if they have available a reliable implementation of a higher-level concurrent model of computation.

10.4 Summary

This chapter has focused on mid-level abstractions for concurrent programs, above the level of interrupts and parallel hardware, but below the level of concurrent models of computation. Specifically, it has explained threads, which are sequential programs that execute concurrently and share variables. We have explained mutual exclusion and the use of semaphores. We have shown that threads are fraught with peril, and that writing correct multithreaded programs is extremely difficult. Message passing schemes avoid some of the difficulties, but not all, at the expense of being somewhat more constraining by prohibiting direct sharing of data. In the long run, designers will be better off using higher-levels of abstraction, as discussed in Chapter 6.

Exercises

- 1. Give an extended state-machine model of the addListener procedure in Figure 10.2 similar to that in Figure 10.3,
- 2. Suppose that two int global variables a and b are shared among several threads. Suppose that lock_a and lock_b are two mutex locks that guard access to a and b. Suppose you cannot assume that reads and writes of int global variables are atomic. Consider the following code:

```
int a, b;
1
2
     pthread_mutex_t lock_a
          = PTHREAD_MUTEX_INITIALIZER;
3
     pthread_mutex_t lock_b
4
          = PTHREAD_MUTEX_INITIALIZER;
5
6
     void proc1(int arg) {
7
       pthread_mutex_lock(&lock_a);
8
9
       if (a == arg) {
10
           proc2(arg);
        }
11
       pthread_mutex_unlock(&lock_a);
12
     }
13
14
     void proc2(int arg) {
15
       pthread_mutex_lock(&lock_b);
16
       b = arg;
17
       pthread_mutex_unlock(&lock_b);
18
     }
19
```

Suppose that to ensure that deadlocks do not occur, the development team has agreed that lock_b should always be acquired before lock_a by any code that acquires both locks. Moreover, for performance reasons, the team insists that no lock be acquired unnecessarily. Consequently, it would not be acceptable to modify proc1 as follows:

```
1
    void proc1(int arg) {
2
       pthread_mutex_lock(&lock_b);
       pthread_mutex_lock(&lock_a);
3
       if (a == arg) {
4
          proc2(arg);
5
       }
6
       pthread_mutex_unlock(&lock_a);
7
       pthread_mutex_unlock(&lock_b);
8
```

9 }

A thread calling proc1 will acquire lock_b unnecessarily when a is not equal to arg. ² Give a design for proc1 that minimizes unnecessary acquisitions of lock_b. Does your solution eliminate unnecessary acquisitions of lock_b? Is there any solution that does this?

3. The implementation of get in Figure 10.6 permits there to be more than one thread calling get.

However, if we change the code on lines 31-33 to: pthread_cond_wait

```
1 if (size == 0) {
2     pthread_cond_wait(&sent, &mutex);
3     }
```

then this code would only work if two conditions are satisfied:

- pthread_cond_wait returns *only* if there is a matching call to pthread_cond_signal, and
- there is only one consumer thread.

Explain why the second condition is required.

- 4. The producer/consumer pattern implementation in Example 10.13 has the drawback that the size of the queue used to buffer messages is unbounded. A program could fail by exhausting all available memory (which will cause malloc to fail). Construct a variant of the send and get procedures of Figure 10.6 that limits the buffer size to 5 messages.
- 5. An alternative form of message passing called rendezvous is similar to the producer/consumer pattern of Example 10.13, but it synchronizes the producer and consumer more tightly. In particular, in Example 10.13, the send procedure returns immediately, regardless of whether there is any consumer thread ready to receive the message. In a rendezvous-style communication, the send procedure will not return until a consumer thread has reached a corresponding call to get. Consequently, no buffering of the messages is needed. Construct implementations of send and get that implement such a rendezvous.

²In some thread libraries, such code is actually incorrect, in that a thread will block trying to acquire a lock it already holds. But we assume for this problem that if a thread attempts to acquire a lock it already holds, then it is immediately granted the lock.

11 Scheduling

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Chapter 10 has explained multitasking, where multiple imperative tasks execute concurrently, either interleaved on a single processor or in parallel on multiple processors. When there are fewer processors than tasks (the usual case), or when tasks must be performed at a particular time, a **scheduler** must intervene. A scheduler makes the decision about what to do next at certain points in time, such as the time when a processor becomes available.

Real-time systems are collections of tasks where in addition to any ordering constraints imposed by precedences between the tasks, there are also timing constraints. These constraints relate the execution of a task to **real time**, which is physical time in the environment of the computer executing the task. Typically, tasks have deadlines, which are values of physical time by which the task must be completed. More generally, real-time programs can have all manner of **timing constraints**, not just deadlines. For example, a task may be required to be executed no earlier than a particular time; or it may be required to be executed no more than a given amount of time after another task is executed; or it may be required to execute periodically with some specified period. Tasks may be dependent on one another, and may cooperatively form an application. Or they may be unrelated except that they share processor resources. All of these situations require a scheduling strategy.

11.1 Basics of Scheduling

In this section, we discuss the range of possibilities for scheduling, the properties of tasks that a scheduler uses to guide the process, and the implementation of schedulers in an operating system or microkernel.

11.1.1 Scheduling Decisions

A scheduler decides what task to execute next when faced with a choice in the execution of a concurrent program or set of programs. In general, a scheduler may have more than one processor available to it (for example in a multicore system). A **multiprocessor scheduler** needs to decide not only which task to execute next, but also on which processor to execute it. The choice of processor is called **processor assignment**. A **scheduling decision** is a decision to execute a task, and it has the following three parts:

- **assignment**: which processor should execute the task;
- ordering: in what order each processor should execute its tasks; and
- timing: the time at which each task executes.

Each of these three decisions may be made at **design time**, before the program begins executing, or at **run time**, during the execution of the program.

Depending on when the decisions are made, we can distinguish a few different types of schedulers (Lee and Ha, 1989). A **fully-static scheduler** makes all three decisions at design time. The result of scheduling is a precise specification for each processor of what to do when. A fully-static scheduler typically does not need semaphores or locks. It can use timing instead to enforce mutual exclusion and precedence constraints. However, fully-static schedulers are difficult to realize with most modern microprocessors because the time it takes to execute a task is difficult to predict precisely, and because tasks will typically have data-dependent execution times (see Chapter 15).

A **static order scheduler** performs the task assignment and ordering at design time, but defers until run time the decision of when in physical time to execute a task. That decision may be affected, for example, by whether a mutual exclusion lock can be acquired, or whether precedence constraints have been satisfied. In static order scheduling, each processor is given its marching orders before the program begins executing, and it simply executes those orders as quickly as it can. It does not, for example, change the order of tasks based on the state of a semaphore or a lock. A task itself, however, may block on a semaphore or lock, in which case it blocks the entire sequence of tasks on that processor. A static order scheduler is often called an **off-line scheduler**.

A static assignment scheduler performs the assignment at design time and everything else at run time. Each processor is given a set of tasks to execute, and a **run-time scheduler** decides during execution what task to execute next.

A **fully-dynamic scheduler** performs all decisions at run time. When a processor becomes available (e.g., it finishes executing a task, or a task blocks acquiring a mutex), the scheduler makes a decision at that point about what task to execute next

on that processor. Both static assignment and fully-dynamic schedulers are often called **on-line scheduler**s.

There are, of course, other scheduler possibilities. For example, the assignment of a task may be done once for a task, at run time just prior to the first execution of the task. For subsequent runs of the same task, the same assignment is used. Some combinations do not make much sense. For example, it does not make sense to determine the time of execution of a task at design time and the order at run time.

A **preemptive** scheduler may make a scheduling decision during the execution of a task, assigning a new task to the same processor. That is, a task may be in the middle of executing when the scheduler decides to stop that execution and begin execution of another task. The interruption of the first task is called **preemption**. A scheduler that always lets tasks run to completion before assigning another task to execute on the same processor is called a **non-preemptive** scheduler.

In preemptive scheduling, a task may be preempted if it attempts to acquire a mutual exclusion lock and the lock is not available. When this occurs, the task is said to be **blocked** on the lock. When another task releases the lock, the blocked task may resume. Moreover, a task may be preempted when it releases a lock. This can occur for example if there is a higher priority task that is blocked on the lock. We will assume in this chapter well-structured programs, where any task that acquires a lock eventually releases it.

11.1.2 Task Models

For a scheduler to make its decisions, it needs some information about the structure of the program. A typical assumption is that the scheduler is given a finite set T of tasks. Each task may be assumed to be finite (it terminates in finite time), or not. A typical operating system scheduler does not assume that tasks terminate, but real-time schedulers often do. A scheduler may make many more assumptions about tasks, a few of which we discuss in this section. The set of assumptions is called the **task model** of the scheduler.

Some schedulers assume that all tasks to be executed are known before scheduling begins, and some support **arrival of tasks**, meaning tasks become known to the scheduler as other tasks are being executed. Some schedulers support scenarios where each task $\tau \in T$ executes repeatedly, possibly forever, and possibly periodi-

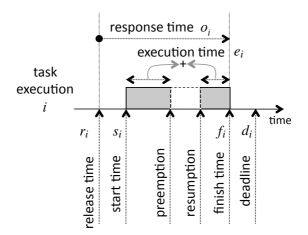


Figure 11.1: Summary of times associated with a task execution.

cally. A task could also be **sporadic**, which means that it repeats, and its timing is irregular, but that there is a lower bound on the time between task executions. In situations where a task $\tau \in T$ executes repeatedly, we need to make a distinction between the task τ and the **task executions** τ_1, τ_2, \cdots . If each task executes exactly once, then no such distinction is necessary.

Task executions may have **precedence constraints**, a requirement that one execution precedes another. If execution *i* must precede *j*, we can write i < j. Here, *i* and *j* may be distinct executions of the same task, or executions of different tasks.

A task execution *i* may have some **preconditions** to start or resume execution. These are conditions that must be satisfied before the task can execute. When the preconditions are satisfied, the task execution is said to be **enabled**. Precedences, for example, specify preconditions to start a task execution. Availability of a lock may be a precondition for resumption of a task.

We next define a few terms that are summarized in Figure 11.1.

For a task execution *i*, we define the **release time** r_i (also called the **arrival time**) to be the earliest time at which a task is enabled. We define the **start time** s_i to be the

time at which the execution actually starts. Obviously, we require that

 $s_i \geq r_i$.

We define the **finish time** f_i to be the time at which the task completes execution. Hence,

 $f_i \geq s_i$.

The **response time** o_i is given by

$$o_i = f_i - r_i \; .$$

The response time, therefore, is the time that elapses between when the task is first enabled and when it completes execution.

The **execution time** e_i of τ_i is defined to be the total time that the task is actually executing. It does not include any time that the task may be blocked or preempted. Many scheduling strategies assume (often unrealistically) that the execution time of a task is known and fixed. If the execution time is variable, it is common to assume (often unrealistically) that the worst-case execution time (WCET) is known. Determining execution times of software can be quite challenging, as discussed in Chapter 15.

The **deadline** d_i is the time by which a task must be completed. Sometimes, a deadline is a real physical constraint imposed by the application, where missing the deadline is considered an error. Such a deadline is called a **hard deadline**. Scheduling with hard deadlines is called **hard real-time scheduling**.

Often, a deadline reflects a design decision that need not be enforced strictly. It is better to meet the deadline, but missing the deadline is not an error. Generally it is better to not miss the deadline by much. This case is called **soft real-time scheduling**.

A scheduler may use **priority** rather than (or in addition to) a deadline. A prioritybased scheduler assumes each task is assigned a number called a priority, and the scheduler will always choose to execute the task with the highest priority (which is often represented by the lowest priority number). A **fixed priority** is a priority that remains constant over all executions of a task. A **dynamic priority** is allowed to change for during execution.

A **preemptive priority-based scheduler** is a scheduler that supports arrivals of tasks and at all times is executing the enabled task with the highest priority. A

non-preemptive priority-based scheduler is a scheduler that uses priorities to determine which task to execute next after the current task execution completes, but never interrupts a task during execution to schedule another task.

11.1.3 Comparing Schedulers

The choice of scheduling strategy is governed by considerations that depend on the goals of the application. A rather simple goal is that all task executions meet their deadlines, $f_i \leq d_i$. A schedule that accomplishes this is called a **feasible schedule**. A scheduler that yields a feasible schedule for any task set (that conforms to its task model) for which there is a feasible schedule is said to be **optimal with respect to feasibility**.

A criterion that might be used to compare scheduling algorithms is the achievable processor **utilization**. The utilization is the percentage of time that the processor spends executing tasks (vs. being idle). This metric is most useful for tasks that execute periodically. A scheduling algorithm that delivers a feasible schedule whenever processor utilization is less than or equal to 100% is obviously optimal with respect to feasibility. It only fails to deliver a feasible schedule in circumstances where *all* scheduling algorithms will fail to deliver a feasible schedule.

Another criterion that might be used to compare schedulers is the maximum lateness, defined for a set of task executions T as

$$L_{\max} = \max_{i \in T} (f_i - d_i) \; .$$

For a feasible schedule, this number is zero or negative. But maximum lateness can also be used to compare infeasible schedules. For soft real-time problems, it may be tolerable for this number to be positive, as long as it does not get too large.

A third criterion that might be used for a finite set T of task executions is the **total** completion time or makespan, defined by

$$M = \max_{i \in T} f_i - \min_{i \in T} r_i \; .$$

If the goal of scheduling is to minimize the makespan, this is really more of a performance goal rather than a real-time requirement.

11.1.4 Implementation of a Scheduler

A scheduler may be part of a compiler or code generator (for scheduling decisions made at design time), part of an operating system or microkernel (for scheduling decisions made at run time), or both (if some scheduling decisions are made at design time and some at run time).

A run-time scheduler will typically implement tasks as threads (or as processes, but the distinction is not important here). Sometimes, the scheduler assumes these threads complete in finite time, and sometimes it makes no such assumption. In either case, the scheduler is a procedure that gets invoked at certain times. For very simple, non-preemptive schedulers, the scheduling procedure may be invoked each time a task completes. For preemptive schedulers, the scheduling procedure is invoked when any of several things occur:

- A timer interrupt occurs, for example at a jiffy interval.
- An I/O interrupt occurs.
- An operating system service is invoked.
- A task attempts to acquire a mutex.
- A task tests a semaphore.

For interrupts, the scheduling procedure is called by the interrupt service routine (ISR). In the other cases, the scheduling procedure is called by the operating system procedure that provides the service. In both cases, the stack contains the information required to resume execution. However, the scheduler may choose not to simply resume execution. I.e., it may choose not to immediately return from the interrupt or service procedure. It may choose instead to preempt whatever task is currently running and begin or resume another task.

To accomplish this preemption, the scheduler needs to record the fact that the task is preempted (and, perhaps, why it is preempted), so that it can later resume this task. It can then adjust the stack pointer to refer to the state of the task to be started or resumed. At that point, a return is executed, but instead of resuming execution with the task that was preempted, execution will resume for another task.

Implementing a preemptive scheduler can be quite challenging. It requires very careful control of concurrency. For example, interrupts may need to be disabled for significant parts of the process to avoid ending up with a corrupted stack. This is why scheduling is one of the most central functions of an operating system kernel or

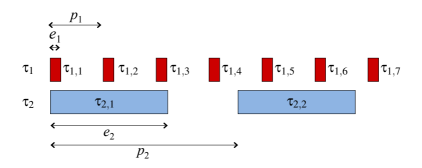


Figure 11.2: Two periodic tasks $T = {\tau_1, \tau_2}$ with execution times e_1 and e_2 and periods p_1 and p_2 .

microkernel. The quality of the implementation strongly affects system reliability and stability.

11.2 Rate Monotonic Scheduling

Consider a scenario with $T = {\tau_1, \tau_2, \dots, \tau_n}$ of *n* tasks, where the tasks must execute periodically. Specifically, we assume that each task τ_i must execute to completion exactly once in each time interval p_i . We refer to p_i as the **period** of the task. Thus, the deadline for the *j*-th execution of τ_i is $r_{i,1} + jp_i$, where $r_{i,1}$ is the release time of the first execution.

Liu and Layland (1973) showed that a simple preemptive scheduling strategy called **rate monotonic** (**RM**) scheduling is optimal with respect to feasibility among fixed priority uniprocessor schedulers for the above task model. This scheduling strategy gives higher priority to a task with a smaller period.

The simplest form of the problem has just two tasks, $T = {\tau_1, \tau_2}$ with execution times e_1 and e_2 and periods p_1 and p_2 , as depicted in Figure 11.2. In the figure, the execution time e_2 of task τ_2 is longer than the period p_1 of task τ_1 . Thus, if these two tasks are to execute on the same processor, then it is clear that a non-preemptive scheduler will not yield a feasible schedule. If task τ_2 must execute to completion without interruption, then task τ_1 will miss some deadlines.

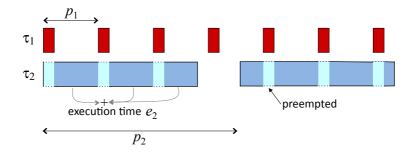


Figure 11.3: Two periodic tasks $T = {\tau_1, \tau_2}$ with a preemptive schedule that gives higher priority to τ_1 .

A preemptive schedule that follows the rate monotonic principle is shown in Figure 11.3. In that figure, task τ_1 is given higher priority, because its period is smaller. So it executes at the beginning of each period interval, regardless of whether τ_2 is executing. If τ_2 is executing, then τ_1 preempts it. The figure assumes that the time it takes to perform the preemption, called the **context switch time**, is negligible.¹ This schedule is feasible, whereas if τ_2 had been given higher priority, then the schedule would not be feasible.

For the two task case, it is easy to show that among all preemptive fixed priority schedulers, RM is optimal with respect to feasibility, under the assumed task model with negligible context switch time. This is easy to show because there are only two fixed priority schedules for this simple case, the RM schedule, which gives higher priority to task τ_1 , and the non-RM schedule, which gives higher priority to task τ_2 . To show optimality, we simply need to show that if the non-RM schedule is feasible, then so is the RM schedule.

Before we can do this, we need to consider the possible alignments of task executions that can affect feasibility. As shown in Figure 11.4, the response time of the lower priority task is worst when its starting phase matches that of higher priority tasks. That is, the worst-case scenario occurs when all tasks start their cycles at the same time. Hence, we only need to consider this scenario.

¹The assumption that context switch time is negligible is problematic in practice. On processors with caches, a context switch often causes substantial cache-related delays. In addition, the operating system overhead for context switching can be substantial.

Under this worst-case scenario, where release times align, the non-RM schedule is feasible if and only if

$$e_1 + e_2 \le p_1 \ . \tag{11.1}$$

This scenario is illustrated in Figure 11.5. Since task τ_1 is preempted by τ_2 , for τ_1 to not miss its deadline, we require that $e_2 \le p_1 - e_1$, so that τ_2 leaves enough time for τ_1 to execute before its deadline.

To show that RM is optimal with respect to feasibility, all we need to do is show that if the non-RM schedule is feasible, then the RM schedule is also feasible. Examining Figure 11.6, it is clear that if equation (11.1) is satisfied, then the RM schedule is feasible. Since these are the only two fixed priority schedules, the RM schedule is optimal with respect to feasibility. The same proof technique can be generalized

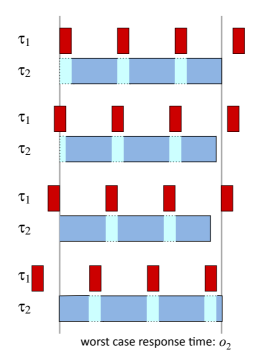


Figure 11.4: Response time o_2 of task τ_2 is worst when its cycle starts at the same time that the cycle of τ_1 starts.

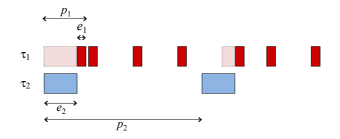


Figure 11.5: The non-RM schedule gives higher priority to τ_2 . It is feasible if and only if $e_1 + e_2 \le p_1$ for this scenario.

to an arbitrary number of tasks, yielding the following theorem (Liu and Layland, 1973):

Theorem 11.1. Given a preemptive, fixed priority scheduler and a finite set of repeating tasks $T = {\tau_1, \tau_2, \dots, \tau_n}$ with associated periods p_1, p_2, \dots, p_n and no precedence constraints, if any priority assignment yields a feasible schedule, then the rate monotonic priority assignment yields a feasible schedule.

RM schedules are easily implemented with a timer interrupt with a time interval equal to the greatest common divisor of the periods of the tasks. They can also be implemented with multiple timer interrupts.

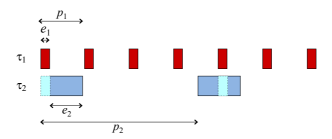


Figure 11.6: The RM schedule gives higher priority to τ_1 . For the RM schedule to be feasible, it is sufficient, but not necessary, for $e_1 + e_2 \le p_1$.

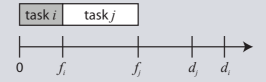
It turns out that RM schedulers cannot always achieve 100% utilization. In particular, RM schedulers are constrained to have fixed priority. This constraint results in situations where a task set that yields a feasible schedule has less than 100% utilization and yet cannot tolerate any increase in execution times or decrease in periods. An example is studied in Exercise 3. In the next section, we relax the fixed-priority constraint and show that dynamic priority schedulers can do better than fixed priority schedulers, at the cost of a somewhat more complicated implementation.

11.3 Earliest Deadline First

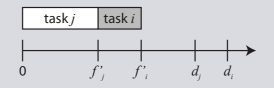
Given a finite set of non-repeating tasks with deadlines and no precedence constraints, a simple scheduling algorithm is **earliest due date** (**EDD**), also known as **Jackson's algorithm** (Jackson, 1955). The EDD strategy simply executes the tasks in the same order as their deadlines, with the one with the earliest deadline going first. If two tasks have the same deadline, then their relative order does not matter.

Theorem 11.2. Given a finite set of non-repeating tasks $T = {\tau_1, \tau_2, \dots, \tau_n}$ with associated deadlines d_1, d_2, \dots, d_n and no precedence constraints, an EDD schedule is optimal in the sense that it minimizes the maximum lateness, compared to all other possible orderings of the tasks.

Proof. This theorem is easy to prove with a simple **interchange argument**. Consider an arbitrary schedule that is not EDD. In such a schedule, because it is not EDD, there must be two tasks τ_i and τ_j where τ_i immediately precedes τ_j , but $d_j < d_i$. This is depicted here:



Since the tasks are independent (there are no precedence constraints), reversing the order of these two tasks yields another valid schedule, depicted here:



We can show that the new schedule has a maximum lateness no greater than that of the original schedule. If we repeat the above interchange until there are no more tasks eligible for such an interchange, then we have constructed the EDD schedule. Since this schedule has a maximum lateness no greater than that of the original schedule, the EDD schedule has the minimum maximum lateness of all schedules.

To show that the second schedule has a maximum lateness no greater than that of the first schedule, first note that if the maximum lateness is determined by some task other than τ_i or τ_j , then the two schedules have the same maximum lateness, and we are done. Otherwise, it must be that the maximum lateness of the first schedule is

$$L_{\max} = \max(f_i - d_i, f_j - d_j) = f_j - d_j,$$

where the latter equality is obvious from the picture and follows from the facts that $f_i \leq f_j$ and $d_j < d_i$.

The maximum lateness of the second schedule is given by

$$L'_{\max} = \max(f'_i - d_i, f'_j - d_j) .$$

Consider two cases:

Case 1: $L'_{\text{max}} = f'_i - d_i$. In this case, since $f'_i = f_i$, we have

$$L'_{\max} = f_j - d_i \le f_j - d_j ,$$

where the latter inequality follows because $d_j < d_i$. Hence, $L'_{max} \leq L_{max}$.

Case 2: $L'_{\text{max}} = f'_j - d_j$. In this case, since $f'_j \le f_j$, we have

$$L_{\max}' \leq f_j - d_j \; ,$$

and again $L'_{\max} \leq L_{\max}$.

In both cases, the second schedule has a maximum lateness no greater than that of the first schedule. QED. $\hfill \Box$

EDD is also optimal with respect to feasibility, because it minimizes the maximum lateness. However, EDD does not support arrival of tasks, and hence also does not support periodic or repeated execution of tasks. Fortunately, EDD is easily extended to support these, yielding what is known as **earliest deadline first** (**EDF**) or **Horn's algorithm** (Horn, 1974).

Theorem 11.3. Given a set of n independent tasks $T = {\tau_1, \tau_2, \dots, \tau_n}$ with associated deadlines d_1, d_2, \dots, d_n and arbitrary arrival times, any algorithm that at any instant executes the task with the earliest deadline among all arrived tasks is optimal with respect to minimizing the maximum lateness.

The proof of this uses a similar interchange argument. Moreover, the result is easily extended to support an unbounded number of arrivals. We leave it as an exercise.

Note that EDF is a dynamic priority scheduling algorithm. If a task is repeatedly executed, it may be assigned a different priority on each execution. This can make it more complex to implement. Typically, for periodic tasks, the deadline used is the end of the period of the task, though it is certainly possible to use other deadlines for tasks.

Although EDF is more expensive to implement than RM, in practice its performance is generally superior (Buttazzo, 2005b). First, RM is optimal with respect to feasibility only among fixed priority schedulers, whereas EDF is optimal w.r.t. feasibility among dynamic priority schedulers. In addition, EDF also minimizes the maximum lateness. Also, in practice, EDF results in fewer preemptions (see Exercise 2), which means less overhead for context switching. This often compensates for the greater complexity in the implementation. In addition, unlike RM, any EDF schedule with less than 100% utilization can tolerate increases in execution times and/or reductions in periods and still be feasible.

11.3.1 EDF with Precedences

Theorem 11.2 shows that EDF is optimal (it minimizes maximum lateness) for a task set without precedences. What if there are precedences? Given a finite set of tasks, precedences between them can be represented by a **precedence graph**.

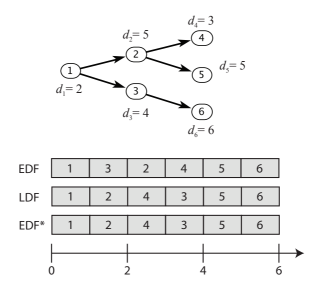


Figure 11.7: An example of a precedence graph for six tasks and the schedule under three scheduling policies. Execution times for all tasks are one time unit.

Example 11.1: Consider six tasks $T = \{1, \dots, 6\}$, each with execution time $e_i = 1$, with precedences as shown in Figure 11.7. The diagram means that task 1 must execute before either 2 or 3 can execute, that 2 must execute before either 4 or 5, and that 3 must execute before 6. The deadline for each task is shown in the figure. The schedule labeled EDF is the EDF schedule. This schedule is not feasible. Task 4 misses its deadline. However, there is a feasible schedule. The schedule labeled LDF meets all deadlines.

The previous example shows that EDF is not optimal if there are precedences. In 1973, Lawler (1973) gave a simple algorithm that is optimal with precedences, in the sense that it minimizes the maximum lateness. The strategy is very simple. Given a fixed, finite set of tasks with deadlines, Lawler's strategy constructs the schedule backwards, choosing first the *last* task to execute. The last task to execute is the one on which no other task depends that has the latest deadline. The algorithm proceeds to construct the schedule backwards, each time choosing from among the

tasks whose dependents have already been scheduled the one with the latest deadline. For the previous example, the resulting schedule, labeled LDF in Figure 11.7, is feasible. Lawler's algorithm is called **latest deadline first (LDF)**.

LDF is optimal in the sense that it minimizes the maximum lateness, and hence it is also optimal with respect to feasibility. However, it does not support arrival of tasks. Fortunately, there is a simple modification of EDF, proposed by Chetto et al. (1990). **EDF*** (EDF with precedences), supports arrivals and minimizes the maximal lateness. In this modification, we adjust the deadlines of all the tasks. Suppose the set of all tasks is *T*. For a task execution $i \in T$, let $D(i) \subset T$ be the set of task executions that immediately depend on *i* in the precedence graph. For all executions $i \in T$, we define a modified deadline

$$d'_i = \min(d_i, \min_{j \in D(i)} (d'_j - e_j))$$
.

EDF* is then just like EDF except that it uses these modified deadlines.

Example 11.2: In Figure 11.7, we see that the EDF* schedule is the same as the LDF schedule. The modified deadlines are as follows:

$$d'_1 = 1, \quad d'_2 = 2, \quad d'_3 = 4, \quad d'_4 = 3, \quad d'_5 = 5, \quad d'_6 = 6.$$

The key is that the deadline of task 2 has changed from 5 to 2, reflecting the fact that its successors have early deadlines. This causes EDF* to schedule task 2 before task 3, which results in a feasible schedule.

EDF* can be thought of as a technique for rationalizing deadlines. Instead of accepting arbitrary deadlines as given, this algorithm ensures that the deadlines take into account deadlines of successor tasks. In the example, it makes little sense for task 2 to have a later deadline, 5, than its successors. So EDF* corrects this anomaly before applying EDF.

11.4 Scheduling and Mutual Exclusion

Although the algorithms given so far are conceptually simple, the effects they have in practice are far from simple and often surprise system designers. This is particularly true when tasks share resources and use mutual exclusion to guard access to those resources.

11.4.1 Priority Inversion

In principle, a **priority-based preemptive scheduler** is executing at all times the high-priority enabled task. However, when using mutual exclusion, it is possible for a task to become **blocked** during execution. If the scheduling algorithm does not account for this possibility, serious problems can occur.

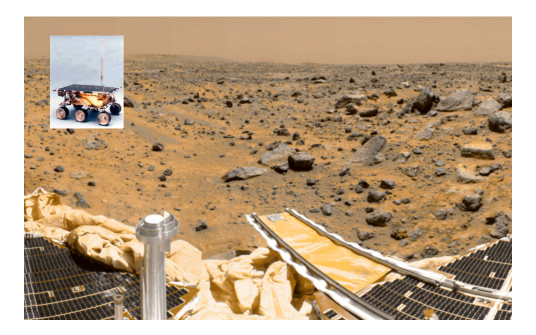


Figure 11.8: The Mars Pathfinder and a view of the surface of Mars from the camera of the lander (image from the Wikipedia Commons).

Example 11.3: The Mars Pathfinder, shown in Figure 11.8, landed on Mars on July 4th, 1997. A few days into the mission, the Pathfinder began sporadically missing deadlines, causing total system resets, each with loss of data. Engineers on the ground diagnosed the problem as priority inversion, where a low priority meteorological task was holding a lock and blocking a high-priority task, while medium priority tasks executed. (**Source:** What Really Happened on Mars? Mike Jones, RISKS-19.49 on the comp.programming.threads newsgroup, Dec. 07, 1997, and What Really Happened on Mars? Glenn Reeves, Mars Pathfinder Flight Software Cognizant Engineer, email message, Dec. 15, 1997.)

Priority inversion is a scheduling anomaly where a high-priority task is blocked while unrelated lower-priority tasks are executing. The phenomenon is illustrated in Figure 11.9. In the figure, task 3, a low priority task, acquires a lock at time 1. At time 2, it is preempted by task 1, a high-priority task, which then at time 3 blocks trying to acquire the same lock. Before task 3 reaches the point where it releases the lock, however, it gets preempted by an unrelated task 2, which has medium

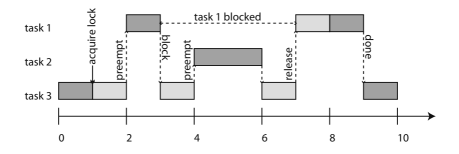


Figure 11.9: Illustration of priority inversion. Task 1 has highest priority, task 3 lowest. Task 3 acquires a lock on a shared object, entering a critical section. It gets preempted by task 1, which then tries to acquire the lock and blocks. Task 2 preempts task 3 at time 4, keeping the higher priority task 1 blocked for an unbounded amount of time. In effect, the priorities of tasks 1 and 2 get inverted, since task 2 can keep task 1 waiting arbitrarily long.

priority. Task 2 can run for an unbounded amount of time, and effectively prevents the higher-priority task 1 from executing. This is almost certainly not desirable.

11.4.2 Priority Inheritance Protocol

In 1990, Sha et al. (1990) gave a solution to the priority inversion problem called **priority inheritance**. In their solution, when a task blocks attempting to acquire a lock, then the task that holds the lock inherits the priority of the blocked task. Thus, the task that holds the lock cannot be preempted by a task with lower priority than the one attempting to acquire the lock.

Example 11.4: Figure 11.10 illustrates priority inheritance. In the figure, when task 1 blocks trying to acquire the lock held by task 3, task 3 resumes executing, but now with the higher priority of task 1. Thus, when task 2 becomes enabled at time 4, it does not preempt task 3. Instead, task 3 runs until it releases the lock at time 5. At that time, task 3 reverts to its original (low) priority, and task 1 resumes executing. Only when task 1 completes is task 2 able to execute.

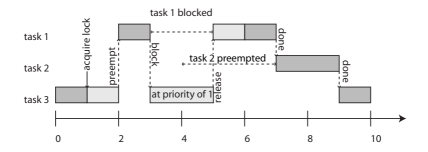


Figure 11.10: Illustration of the priority inheritance protocol. Task 1 has highest priority, task 3 lowest. Task 3 acquires a lock on a shared object, entering a critical section. It gets preempted by task 1, which then tries to acquire the lock and blocks. Task 3 inherits the priority of task 1, preventing preemption by task 2.

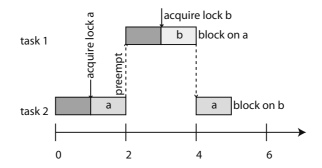


Figure 11.11: Illustration of deadlock. The lower priority task starts first and acquires lock a, then gets preempted by the higher priority task, which acquires lock b and then blocks trying to acquire lock a. The lower priority task then blocks trying to acquire lock b, and no further progress is possible.

11.4.3 Priority Ceiling Protocol

Priorities can interact with mutual exclusion locks in even more interesting ways. In particular, in 1990, Sha et al. (1990) showed that priorities can be used to prevent certain kinds of deadlocks.

Example 11.5: Figure 11.11 illustrates a scenario in which two tasks deadlock. In the figure, task 1 has higher priority. At time 1, task 2 acquires lock a. At time 2, task 1 preempts task 2, and at time 3, acquires lock b. While holding lock b, it attempts to acquire lock a. Since a is held by task 2, it blocks. At time 4, task 2 resumes executing. At time 5, it attempts to acquire lock b, which is held by task 1. Deadlock!

The deadlock in the previous example can be prevented by a clever technique called the **priority ceiling** protocol (Sha et al., 1990). In this protocol, every lock or semaphore is assigned a priority ceiling equal to the priority of the highest-priority task that can lock it. A task τ can acquire a lock *a* only if the task's priority is strictly higher than the priority ceilings of all locks currently held by other tasks. Intuitively, if we prevent task τ from acquiring lock *a*, then we ensure that task τ will not hold

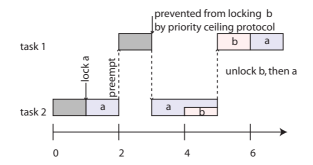


Figure 11.12: Illustration of the priority ceiling protocol. In this version, locks a and b have priority ceilings equal to the priority of task 1. At time 3, task 1 attempts to lock b, but it cannot because task 2 currently holds lock a, which has priority ceiling equal to the priority of task 1.

lock *a* while later trying to acquire other locks held by other tasks. This prevents certain deadlocks from occurring.

Example 11.6: The priority ceiling protocol prevents the deadlock of Example 11.5, as shown in Figure 11.12. In the figure, when task 1 attempts to acquire lock b at time 3, it is prevented from doing so. At that time, lock a is currently held by another task (task 2). The priority ceiling assigned to lock a is equal to the priority of task 1, since task 1 is the highest priority task that can acquire lock a. Since the priority of task 1 is not *strictly higher* than this priority ceiling, task 1 is not permitted to acquire lock b. Instead, task 1 becomes blocked, allowing task 2 to run to completion. At time 4, task 2 acquires lock b unimpeded, and at time 5, it releases both locks. Once it has released both locks, task 1, which has higher priority, is no longer blocked, so it resumes executing, preempting task 2.

Of course, implementing the priority ceiling protocol requires being able to determine in advance which tasks acquire which locks. A simple conservative strategy is to examine the source code for each task and inventory the locks that are acquired in the code. This is conservative because a particular program may or may not execute any particular line of code, so just because a lock is mentioned in the code does not necessarily mean that the task will attempt to acquire the lock.

11.5 Multiprocessor Scheduling

Scheduling tasks on a single processor is hard enough. Scheduling them on multiple processors is even harder. Consider the problem of scheduling a fixed finite set of tasks with precedences on a finite number of processors with the goal of minimizing the makespan. This problem is known to be NP-hard. Nonetheless, effective and efficient scheduling strategies exist. One of the simplest is known as the **Hu level scheduling** algorithm. It assigns a priority to each task τ based on the **level**, which is the greatest sum of execution times of tasks on a path in the precedence graph from τ to another task with no dependents. Tasks with larger levels have higher priority than tasks with smaller levels.

Example 11.7: For the precedence graph in Figure 11.7, task 1 has level 3, tasks 2 and 3 have level 2, and tasks 4, 5, and 6 have level 1. Hence, a Hu level scheduler will give task 1 highest priority, tasks 2 and 3 medium priority, and tasks 4, 5, and 6 lowest priority.

Hu level scheduling is one of a family of **critical path** methods because it emphasizes the path through the precedence graph with the greatest total execution time. Although it is not optimal, it is known to closely approximate the optimal solution for most graphs (Kohler, 1975; Adam et al., 1974).

Once priorities are assigned to tasks, a **list scheduler** sorts the tasks by priorities and assigns them to processors in the order of the sorted list as processors become available.

Example 11.8: A two-processor schedule constructed with the Hu level scheduling algorithm for the precedence graph shown in Figure 11.7 is given in Figure 11.13. The makespan is 4.

11.5.1 Scheduling Anomalies

Among the worst pitfalls in embedded systems design are **scheduling anomalies**, where unexpected or counterintuitive behaviors emerge due to small changes in the operating conditions of a system. We have already illustrated two such anomalies, priority inversion and deadlock. There are many others. The possible extent of the problems that can arise are well illustrated by the so-called **Richard's anoma-lies** (Graham, 1969). These show that multiprocessor schedules are **non-montonic**, meaning that improvements in performance at a local level can result in degradations in performance at a global level, and **brittle**, meaning that small changes can have big consequences.

Richard's anomalies are summarized in the following theorem.

Theorem 11.4. If a task set with fixed priorities, execution times, and precedence constraints is scheduled on a fixed number of processors in accordance with the priorities, then increasing the number of processors, reducing execution times, or weakening precedence constraints can increase the schedule length.

Proof. The theorem can be proved with the example in Figure 11.14. The example has nine tasks with execution times as shown in the figure. We assume the tasks are assigned priorities so that the lower numbered tasks have higher priority than the higher numbered tasks. Note that this does not correspond to a critical path priority assignment, but it suffices to prove the theorem. The figure shows a three-processor schedule in accordance with the priorities. Notice that the makespan is 12.

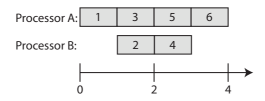


Figure 11.13: A two-processor parallel schedule for the tasks with precedence graph shown in Figure 11.7.

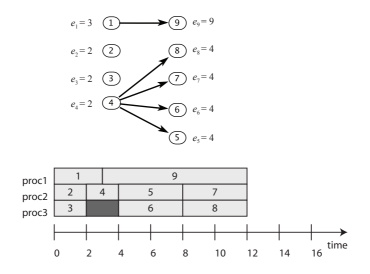
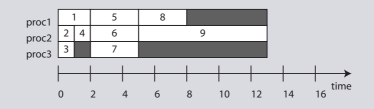


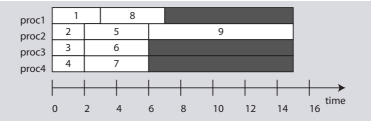
Figure 11.14: A precedence graph with nine tasks, where the lower numbered tasks have higher priority than the higher numbered tasks.

First, consider what happens if the execution times are all reduced by one time unit. A schedule conforming to the priorities and precedences is shown below:



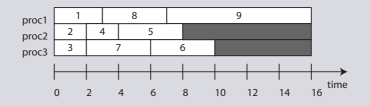
Notice that the makespan has *increased* to 13, even though the total amount of computation has decreased significantly. Since computation times are rarely known exactly, this form of brittleness is particularly troubling.

Consider next what happens if we add a fourth processor and keep everything else the same as in the original problem. A resulting schedule is shown below:



Again, the makespan has increased (to 15 this time) even though we have added 33% more processing power than originally available.

Consider finally what happens if we weaken the precedence constraints by removing the precedences between task 4 and tasks 7 and 8. A resulting schedule is shown below:



The makespan has now increased to 16, even though weakening precedence constraints increases scheduling flexibility. A simple priority-based scheduling scheme such as this does not take advantage of the weakened constraints.

This theorem is particularly troubling when we realize that execution times for software are rarely known exactly (see Chapter 15). Scheduling policies will be based on approximations, and behavior at run time may be quite unexpected.

Another form of anomaly arises when there are mutual exclusion locks. An illustration is given in Figure 11.15. In this example, five tasks are assigned to two processors using a static assignment scheduler. Tasks 2 and 4 contend for a mutex. If the execution time of task 1 is reduced, then the order of execution of tasks 2 and 4 reverses, which results in an increased execution time. This kind of anomaly is quite common in practice.

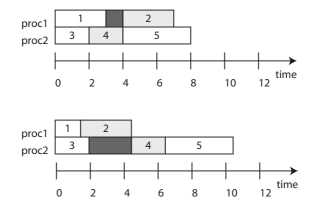


Figure 11.15: Anomaly due to mutual exclusion locks, where a reduction in the execution time of task 1 results in an increased makespan.

11.6 Summary

Embedded software is particularly sensitive to timing effects because it inevitably interacts with external physical systems. A designer, therefore, needs to pay considerable attention to the scheduling of tasks. This chapter has given an overview of some of the basic techniques for scheduling real-time tasks and parallel scheduling. It has explained some of the pitfalls, such as priority inversion and scheduling anomalies. A designer that is aware of the pitfalls is better equipped to guard against them.

Further Reading

Scheduling is a well-studied topic, with many basic results dating back to the 1950s. This chapter covers only the most basic techniques and omits several important topics. For real-time scheduling textbooks, we particularly recommend Buttazzo (2005a), Stankovic and Ramamritham (1988), and Liu (2000), the latter of which has particularly good coverage of scheduling of sporadic tasks. An excellent overview article is Sha et al. (2004). A hands-on practical guide can be found in Klein et al. (1993). For an excellent overview of the evolution of fixed-priority scheduling techniques through 2003, see Audsley et al. (2005). For soft real-time scheduling, we recommend studying time utility functions, introduced by Douglas Jensen in 1977 as a way to overcome the limited expressiveness in classic deadline constraints in real-time systems (see, for example, Jensen et al. (1985); Ravindran et al. (2007)).

There are many more scheduling strategies than those described here. For example, **deadline monotonic** (**DM**) scheduling modifies rate monotonic to allow periodic tasks to have deadlines less than their periods (Leung and Whitehead, 1982). The **Spring algorithm** is a set of heuristics that support arrivals, precedence relations, resource constraints, non-preemptive properties, and importance levels (Stankovic and Ramamritham, 1987, 1988).

An important topic that we do not cover is **feasibility analysis**, which provides techniques for analyzing programs to determine whether feasible schedules exist. Much of the foundation for work in this area can be found in Harter (1987) and Joseph and Pandya (1986).

Multiprocessor scheduling is also a well-studied topic, with many core results originating in the field of operations research. Classic texts on the subject are Conway et al. (1967) and Coffman (1976). Sriram and Bhattacharyya (2009) focus on embedded multiprocessors and include innovative techniques for reducing synchronization overhead in multiprocessor schedules.

It is also worth noting that a number of projects have introduced programming language constructs that express real-time behaviors of software. Most notable among these is **Ada**, a language developed under contract from the US Department of Defense (DoD) from 1977 to 1983. The goal was to replace the hundreds of programming languages then used in DoD projects with a single, unified language. An excellent discussion of language constructs for real time can be found in Lee and Gehlot (1985) and Wolfe et al. (1993).

Exercises

- 1. This problem studies fixed-priority scheduling. Consider two tasks to be executed periodically on a single processor, where task 1 has period $p_1 = 4$ and task 2 has period $p_2 = 6$.
 - (a) Let the execution time of task 1 be $e_1 = 1$. Find the maximum value for the execution time e_2 of task 2 such that the RM schedule is feasible.
 - (b) Again let the execution time of task 1 be $e_1 = 1$. Let non-RMS be a fixed-priority schedule that is not an RM schedule. Find the maximum value for the execution time e_2 of task 2 such that non-RMS is feasible.
 - (c) For both your solutions to (a) and (b) above, find the processor utilization. Which is better?
 - (d) For RM scheduling, are there any values for e_1 and e_2 that yield 100% utilization? If so, give an example.
- 2. This problem studies dynamic-priority scheduling. Consider two tasks to be executed periodically on a single processor, where task 1 has period $p_1 = 4$ and task 2 has period $p_2 = 6$. Let the deadlines for each invocation of the tasks be the end of their period. That is, the first invocation of task 1 has deadline 4, the second invocation of task 1 has deadline 8, and so on.
 - (a) Let the execution time of task 1 be $e_1 = 1$. Find the maximum value for the execution time e_2 of task 2 such that EDF is feasible.
 - (b) For the value of e_2 that you found in part (a), compare the EDF schedule against the RM schedule from Exercise 1 (a). Which schedule has less preemption? Which schedule has better utilization?
- 3. This problem compares RM and EDF schedules. Consider two tasks with periods $p_1 = 2$ and $p_2 = 3$ and execution times $e_1 = e_2 = 1$. Assume that the deadline for each execution is the end of the period.
 - (a) Give the RM schedule for this task set and find the processor utilization.
 - (b) Show that any increase in e_1 or e_2 makes the RM schedule infeasible. If you hold $e_1 = e_2 = 1$ and $p_2 = 3$ constant, is it possible to reduce p_1 below 2 and still get a feasible schedule? By how much? If you hold $e_1 = e_2 = 1$ and $p_1 = 2$ constant, is it possible to reduce p_2 below 3 and still get a feasible schedule? By how much?

- (c) Increase the execution time of task 2 to be $e_2 = 1.5$, and give an EDF schedule. Is it feasible? What is the processor utilization?
- 4. This problem compares fixed vs. dynamic priorities, and is based on an example by Burns and Baruah (2008). Consider two periodic tasks, where task τ_1 has period $p_1 = 2$, and task τ_2 has period $p_2 = 3$. Assume that the execution times are $e_1 = 1$ and $e_2 = 1.5$. Suppose that the release time of execution *i* of task τ_1 is given by

$$r_{1,i} = 0.5 + 2(i-1)$$

for $i = 1, 2, \dots$. Suppose that the deadline of execution *i* of task τ_1 is given by

$$d_{1,i} = 2i.$$

Correspondingly, assume that the release times and deadlines for task τ_2 are

$$r_{2,i} = 3(i-1)$$

and

$$d_{2,i} = 3i.$$

- (a) Give a feasible fixed-priority schedule.
- (b) Show that if the release times of all executions of task τ_1 are reduced by 0.5, then no fixed-priority schedule is feasible.
- (c) Give a feasible dynamic-priority schedule with the release times of task τ_1 reduced to

$$r_{1,i} = 2(i-1).$$

- 5. This problem studies scheduling anomalies. Consider the task precedence graph depicted in Figure 11.16 with eight tasks. In the figure, e_i denotes the execution time of task *i*. Assume task *i* has higher priority than task *j* if i < j. There is no preemption. The tasks must be scheduled respecting all precedence constraints and priorities. We assume that all tasks arrive at time t = 0.
 - (a) Consider scheduling these tasks on two processors. Draw the schedule for these tasks and report the makespan.
 - (b) Now consider scheduling these tasks on three processors. Draw the schedule for these tasks and report the makespan. Is the makespan big-ger or smaller than that in part (a) above?

(c) Now consider the case when the execution time of each task is reduced by 1 time unit. Consider scheduling these tasks on two processors. Draw the schedule for these tasks and report the makespan. Is the makespan bigger or smaller than that in part (a) above?

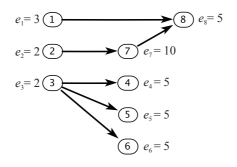


Figure 11.16: Precedence Graph for Exercise 5.

Part III

Analysis and Verification

This part of this text studies analysis of embedded systems, with emphasis on methods for specifying desired and undesired behaviors and checking that an implementation conforms to its specification. Chapter 12 covers temporal logic, a formal notation that can express families of input/output behaviors and the evolution of the state of a system over time. This notation can be used to specify unambiguously desired and undesired behaviors. Chapter 13 explains what it means for one specification to be equivalent to another, and what it means for a design to implement a specification. Chapter 14 shows how to check algorithmically whether a design correctly implements a specification. Chapter 15 illustrates how to analyze designs for quantitative properties, with emphasis on execution time analysis for software. Such analysis is essential to achieving real-time behavior in software.

12 Invariants and Temporal Logic

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Every embedded system must be designed to meet certain requirements. Such system requirements are also called **properties** or **specifications**. The need for specifications is aptly captured by the following quotation (paraphrased from Young et al. (1985)):

"A design without specifications cannot be right or wrong, it can only be surprising!"

In present engineering practice, it is common to have system requirements stated in a natural language such as English. As an example, consider the SpaceWire communication protocol that is gaining adoption with several national space agencies (European Cooperation for Space Standardization, 2002). Here are two properties reproduced from Section 8.5.2.2 of the specification document, stating conditions on the behavior of the system upon reset:

- 1. "The *ErrorReset* state shall be entered after a system reset, after link operation has been terminated for any reason or if there is an error during link initialization."
- 2. "Whenever the reset signal is asserted the state machine shall move immediately to the *ErrorReset* state and remain there until the reset signal is deasserted."

It is important to precisely state requirements to avoid ambiguities inherent in natural languages. For example, consider the first property of the SpaceWire protocol stated above. Observe that there is no mention of *when* the *ErrorReset* state is to be entered. The systems that implement the SpaceWire protocol are synchronous, meaning that transitions of the state machine occur on ticks of a system clock. Given this, must the *ErrorReset* state be entered on the very next tick after one of the three conditions becomes true or on some subsequent tick of the clock? As it turns out, the document intends the system to make the transition to *ErrorReset* on the very next tick, but this is not made precise by the English language description.

This chapter will introduce techniques to specify system properties mathematically and precisely. A mathematical specification of system properties is also known as a **formal specification**. The specific formalism we will use is called **temporal logic**. As the name suggests, temporal logic is a precise mathematical notation with associated rules for representing and reasoning about timing-related properties of systems. While temporal logic has been used by philosophers and logicians since the times of Aristotle, it is only in the last thirty years that it has found application as a mathematical notation for specifying system requirements.

One of the most common kinds of system property is an **invariant**. It is also one of the simplest forms of a temporal logic property. We will first introduce the notion of an invariant and then generalize it to more expressive specifications in temporal logic.

12.1 Invariants

An **invariant** is a property that holds for a system if it remains true at all times during operation of the system. Put another way, an invariant holds for a system if it is true in the initial state of the system, and it remains true as the system evolves, after every reaction, in every state.

In practice, many properties are invariants. Both properties of the SpaceWire protocol stated above are invariants, although this might not be immediately obvious. Both SpaceWire properties specify conditions that must remain true always. Below is an example of an invariant property of a model that we have encountered in Chapter 3.

Example 12.1: Consider the model of a traffic light controller given in Figure 3.10 and its environment as modeled in Figure 3.11. Consider the system formed by the asynchronous composition of these two state machines. An obvious property that the composed system must satisfy is that *there is no pedestrian crossing when the traffic light is green* (when cars are allowed to move). This property must always remain true of this system, and hence is a system invariant.

It is also desirable to specify invariant properties of software and hardware *imple-mentations* of embedded systems. Some of these properties specify correct programming practice on language constructs. For example, the C language property

"The program never dereferences a null pointer"

is an invariant specifying good programming practice. Typically dereferencing a null pointer in a C program results in a segmentation fault, possibly leading to a system crash. Similarly, several desirable properties of concurrent programs are invariants, as illustrated in the following example.

Example 12.2: Consider the following property regarding an absence of deadlock:

If a thread *A* blocks while trying to acquire a mutex lock, then the thread *B* that holds that lock must not be blocked attempting to acquire a lock held by *A*.

This property is required to be an invariant on any multithreaded program constructed from threads A and B. The property may or may not hold for a particular program. If it does not hold, there is risk of deadlock.

Many system invariants also impose requirements on program data, as illustrated in the example below.

Example 12.3: Consider the following example of a software task from the open source Paparazzi unmanned aerial vehicle (UAV) project (Nemer et al., 2006):

```
void altitude control task(void) {
1
    if (pprz_mode == PPRZ_MODE_AUTO2
2
        || pprz_mode == PPRZ_MODE_HOME) {
3
     if (vertical_mode == VERTICAL_MODE_AUTO_ALT) {
4
      float err = estimator_z - desired_altitude;
5
      desired climb
6
             = pre_climb + altitude_pgain * err;
7
      if (desired_climb < -CLIMB_MAX) {</pre>
8
9
       desired_climb = -CLIMB_MAX;
10
      if (desired_climb > CLIMB_MAX) {
11
       desired climb = CLIMB MAX;
12
      }
13
14
     }
15
16
  }
```

For this example, it is required that the value of the desired_climb variable at the end of altitude_control_task remains within the range [-CLIMB_MAX, CLIMB_MAX]. This is an example of a special kind of invariant, a **postcondition**, that must be maintained every time altitude_control_task returns. Determining whether this is the case requires analyzing the control flow of the program.

12.2 Linear Temporal Logic

We now give a formal description of **temporal logic** and illustrate with examples of how it can be used to specify system behavior. In particular, we study a particular kind of temporal logic known as **linear temporal logic**, or **LTL**. There are other forms of temporal logic, some of which are briefly surveyed in sidebars.

Using LTL, one can express a property over a *single, but arbitrary execution* of a system. For instance, one can express the following kinds of properties in LTL:

- *Occurrence of an event and its properties.* For example, one can express the property that an event *A* must occur at least once in every trace of the system, or that it must occur infinitely many times.
- *Causal dependency between events.* An example of this is the property that if an event *A* occurs in a trace, then event *B* must also occur.
- *Ordering of events.* An example of this kind of property is one specifying that every occurrence of event *A* is preceded by a matching occurrence of *B*.

We now formalize the above intuition about the kinds of properties expressible in linear temporal logic. In order to perform this formalization, it is helpful to fix a particular formal model of computation. We will use the theory of finite-state machines, introduced in Chapter 3.

Recall from Section 3.6 that an execution trace of a finite-state machine is a sequence of the form

 $q_0, q_1, q_2, q_3, \ldots,$

where $q_j = (x_j, s_j, y_j)$, s_j is the state, x_j is the input valuation, and y_j is the output valuation at reaction *j*.

12.2.1 Propositional Logic Formulas

First, we need to be able to talk about conditions at each reaction, such as whether an input or output is present, what the value of an input or output is, or what the state is. Let an **atomic proposition** be such a statement about the inputs, outputs, or states. It is a predicate (an expression that evaluates to true or false). Examples of atomic propositions that are relevant for the state machines in Figure 12.1 are:

true	Always true.
false	Always false.
x	True if input <i>x</i> is <i>present</i> .
x = present	True if input <i>x</i> is <i>present</i> .
y = absent	True if y is <i>absent</i> .
b	True if the FSM is in state b

In each case, the expression is true or false at a reaction q_i . The proposition **b** is true at a reaction q_i if $q_i = (x, b, y)$ for any valuations x and y, which means that the machine is in state **b** at the *start* of the reaction. I.e., it refers to the current state, not the next state.

A propositional logic formula or (more simply) proposition is a predicate that combines atomic propositions using logical connectives: conjunction (logical AND, denoted \land), disjunction (logical OR, denoted \lor), negation (logical NOT, denoted \neg), and **implies** (logical implication, denoted \Longrightarrow). Propositions for the state machines in Figure 12.1 include any of the above atomic proposition and expressions using the logical connectives together with atomic propositions. Here are some examples:

$x \wedge y$	True if x and y are both <i>present</i> .
$x \lor y$	True if either x or y is present.
$x = present \land y = absent$	True if x is <i>present</i> and y is <i>absent</i> .
$\neg y$	True if y is <i>absent</i> .
$a \Longrightarrow y$	True if whenever the FSM is in state a, the
	output <i>y</i> will be made present by the reaction

input: x: pure
output: y: pure

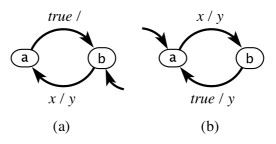


Figure 12.1: Two finite-state machines used to illustrate LTL formulas.

Note that if p_1 and p_2 are propositions, the proposition $p_1 \implies p_2$ is true if and only if $\neg p_2 \implies \neg p_1$. In other words, if we wish to establish that $p_1 \implies p_2$ is true, it is equally valid to establish that $\neg p_2 \implies \neg p_1$ is true. In logic, the latter expression is called the **contrapositive** of the former.

Note further that $p_1 \implies p_2$ is true if p_1 is false. This is easy to see by considering the contrapositive. The proposition $\neg p_2 \implies \neg p_1$ is true regardless of p_2 if $\neg p_1$ is true. Thus, another proposition that is equivalent to $p_1 \implies p_2$ is

 $\neg p_1 \lor (p_1 \land p_2)$.

12.2.2 LTL Formulas

An LTL formula, unlike the above propositions, applies to an entire trace

 $q_0, q_1, q_2, \ldots,$

rather than to just one reaction q_i . The simplest LTL formulas look just like the propositions above, but they apply to an entire trace rather than just a single element of the trace. If p is a proposition, then by definition, we say that LTL formula $\phi = p$ **holds** for the trace q_0, q_1, q_2, \ldots if and only if p is true for q_0 . It may seem odd to say that the formula holds for the entire trace even though the proposition only holds for the first element of the trace, but we will see that LTL provides ways to reason about the entire trace.

By convention, we will denote LTL formulas by ϕ , ϕ_1 , ϕ_2 , etc. and propositions by p, p_1 , p_2 , etc.

Given a state machine *M* and an LTL formula ϕ , we say that ϕ holds for *M* if ϕ holds for all possible traces of *M*. This typically requires considering all possible inputs.

Example 12.4: The LTL formula a holds for Figure 12.1(b), because all traces begin in state a. It does not hold for Figure 12.1(a).

The LTL formula $x \implies y$ holds for both machines. In both cases, in the first reaction, if *x* is *present*, then *y* will be *present*.

To demonstrate that an LTL formula is false for an FSM, it is sufficient to give one trace for which it is false. Such a trace is called a **counterexample**. To show that an LTL formula is true for an FSM, you must demonstrate that it is true for all traces, which is often much harder (although not so much harder when the LTL formula is a simple propositional logic formula, because in that case we only have to consider the first element of the trace).

Example 12.5: The LTL formula *y* is false for both FSMs in Figure 12.1. In both cases, a counterexample is a trace where *x* is absent in the first reaction.

In addition to propositions, LTL formulas can also have one or more special **temporal operators**. These make LTL much more interesting, because they enable reasoning about entire traces instead of just making assertions about the first element of a trace. There are four main temporal operators, which we describe next.

G Operator

The property $\mathbf{G}\phi$ (which is read as "globally ϕ ") holds for a trace if ϕ holds for *every* suffix of that trace. (A suffix is a tail of a trace beginning with some reaction and including all subsequent reactions.)

In mathematical notation, **G** ϕ holds for the trace if and only if, for *all* $j \ge 0$, formula ϕ holds in the suffix $q_j, q_{j+1}, q_{j+2}, \dots$

Example 12.6: In Figure 12.1(b), $G(x \implies y)$ is true for all traces of the machine, and hence holds for the machine. $G(x \land y)$ does not hold for the machine, because it is false for any trace where x is absent in any reaction. Such a trace provides a counterexample.

If ϕ is a propositional logic formula, then $G\phi$ simply means that ϕ holds in every reaction. We will see, however, that when we combine the G operator with other temporal logic operators, we can make much more interesting statements about traces and about state machines.

F Operator

The property $\mathbf{F}\phi$ (which is read as "**eventually** ϕ " or "**finally** ϕ ") holds for a trace if ϕ holds for *some* suffix of the trace.

Formally, **F** ϕ holds for the trace if and only if, for *some* $j \ge 0$, formula ϕ holds in the suffix $q_j, q_{j+1}, q_{j+2}, \dots$

Example 12.7: In Figure 12.1(a), **Fb** is trivially true because the machine starts in state b, hence, for all traces, the proposition b holds for the trace itself (the very first suffix).

More interestingly, $G(x \implies Fb)$ holds for Figure 12.1(a). This is because if x is *present* in any reaction, then the machine will eventually be in state b. This is true even in suffixes that start in state a.

Notice that parentheses can be important in interpreting an LTL formula. For example, $(Gx) \implies (Fb)$ is trivially true because Fb is true for all traces (since the initial state is b).

Notice that $\mathbf{F} \neg \phi$ holds if and only if $\neg \mathbf{G} \phi$. That is, stating that ϕ is eventually false is the same as stating that ϕ is not always true.

X Operator

The property $\mathbf{X}\phi$ (which is read as "**next state** ϕ ") holds for a trace $q_0, q_1, q_2, ...$ if and only if ϕ holds for the trace $q_1, q_2, q_3, ...$

Example 12.8: In Figure 12.1(a), $x \implies Xa$ holds for the state machine, because if x is *present* in the first reaction, then the next state will be a. $G(x \implies Xa)$ does not hold for the state machine because it does not hold for any suffix that begins in state a.

In Figure 12.1(b), $G(b \implies Xa)$ holds for the state machine.

U Operator

The property $\phi_1 U \phi_2$ (which is read as " ϕ_1 until ϕ_2 ") holds for a trace if ϕ_2 holds for some suffix of that trace, and ϕ_1 holds until ϕ_2 becomes *true*.

Formally, $\phi_1 \mathbf{U}\phi_2$ holds for the trace if and only if there exists $j \ge 0$ such that ϕ_2 holds in the suffix $q_j, q_{j+1}, q_{j+2}, \ldots$ and ϕ_1 holds in suffixes $q_i, q_{i+1}, q_{i+2}, \ldots$, for all *i* s.t. $0 \le i < j$. ϕ_1 may or may not hold for $q_j, q_{j+1}, q_{j+2}, \ldots$.

Probing Further: Alternative Temporal Logics

Amir Pnueli (1977) was the first to formalize temporal logic as a way of specifying program properties. For this he won the 1996 ACM Turing Award, the highest honor in Computer Science. Since his seminal paper, temporal logic has become widespread as a way of specifying properties for a range of systems, including hardware, software, and cyber-physical systems.

In this chapter, we have focused on LTL, but there are several alternatives. LTL formulas apply to individual traces of an FSM, and in this chapter, by convention, we assert than an LTL formula holds for an FSM if it holds for all possible traces of the FSM. A more general logic called **computation tree logic** (**CTL**^{*}) explicitly provides quantifiers over possible traces of an FSM (Emerson and Clarke (1980); Ben-Ari et al. (1981)). For example, we can write a CTL^{*} expression that holds for an FSM if there exists *any* trace that satisfies some property, rather than insisting that the property must hold *for all* traces. CTL^{*} is called a **branching-time logic** because whenever a reaction of the FSM has a nondeterministic choice, it will simultaneously consider all options. LTL, by contrast, considers only one trace at a time, and hence it is called a **linear-time logic**. Our convention of asserting that an LTL formula holds for an FSM if it holds for all traces cannot be expressed directly in LTL, because LTL does not include quantifiers like "for all traces." We have to step outside the logic to apply this convention. With CTL^{*}, this convention is expressible directly in the logic.

Other temporal logic variants include **real-time temporal logics** (e.g., **timed computation tree logic** or **TCTL**), for reasoning about real-time systems (Alur et al., 1991); and **probabilistic temporal logics**, for reasoning about probabilistic tic models such as Markov chains or Markov decision processes (see, for example, Hansson and Jonsson (1994)).

Example 12.9: In Figure 12.1(b), $\mathbf{aU}x$ is true for any trace for which $\mathbf{F}x$ holds. Since this does not include all traces, $\mathbf{aU}x$ does not hold for the state machine.

Some authors define a weaker form of the U operator that does not require ϕ_2 to hold. Using our definition, this can be written

$$(\mathbf{G}\phi_1) \lor (\phi_1 \mathbf{U}\phi_2)$$
.

This holds if either ϕ_1 always holds (for any suffix) or, if ϕ_2 holds for some suffix, then ϕ_1 holds for all previous suffixes. This can equivalently be written

$$(\mathbf{F} \neg \mathbf{\phi}_1) \Longrightarrow (\mathbf{\phi}_1 \mathbf{U} \mathbf{\phi}_2)$$
.

Example 12.10: In Figure 12.1(b), $(\mathbf{G}\neg x) \lor (\mathbf{aU}x)$ holds for the state machine.

12.2.3 Using LTL Formulas

Consider the following English descriptions of properties and their corresponding LTL formalizations:

Example 12.11: *"Whenever the robot is facing an obstacle, eventually it moves at least 5 cm away from the obstacle."*

Let p denote the condition that the robot is facing an obstacle, and q denote the condition where the robot is at least 5 cm away from the obstacle. Then, this property can be formalized in LTL as

$$\mathbf{G}(p \implies \mathbf{F}q)$$
 .

Example 12.12: Consider the SpaceWire property:

"Whenever the reset signal is asserted the state machine shall move immediately to the ErrorReset state and remain there until the reset signal is deasserted."

Let p be *true* when the reset signal is asserted, and q be true when the state of the FSM is *ErrorReset*. Then, the above English property is formalized in LTL as:

$$\mathbf{G}(p \implies \mathbf{X}(q\mathbf{U}\neg p)) \ .$$

In the above formalization, we have interpreted "immediately" to mean that the state changes to *ErrorReset* in the very next time step. Moreover, the above LTL formula will fail to hold for any execution where the reset signal is asserted and not eventually de-asserted. It was probably the intent of the standard that the reset signal should be eventually de-asserted, but the English language statement does not make this clear.

Example 12.13: Consider the traffic light controller in Figure 3.10. A property of this controller is that the outputs always cycle through sigG, sigY and sigR. We can express this in LTL as follows:

$$\begin{array}{ll} \mathbf{G} & \{ & (sigG \Longrightarrow \mathbf{X}((\neg sigR \land \neg sigG)\mathbf{U}sigY)) \\ & \land & (sigY \Longrightarrow \mathbf{X}((\neg sigG \land \neg sigY)\mathbf{U}sigR)) \\ & \land & (sigR \Longrightarrow \mathbf{X}((\neg sigY \land \neg sigR)\mathbf{U}sigG)) \\ & \} \,. \end{array}$$

The following LTL formulas express commonly useful properties.

(a) *Infinitely many occurrences:* This property is of the form **GF***p*, meaning that it is always the case that *p* is *true* eventually. Put another way, this means that *p* is true **infinitely often**.

- (b) Steady-state property: This property is of the form FGp, read as "from some point in the future, p holds at all times." This represents a steady-state property, indicating that after some point in time, the system reaches a steady state in which p is always *true*.
- (c) *Request-response property:* The formula $\mathbf{G}(p \implies \mathbf{F}q)$ can be interpreted to mean that a request *p* will eventually produce a response *q*.

12.3 Summary

Dependability and correctness are central concerns in embedded systems design. Formal specifications, in turn, are central to achieving these goals. In this chapter, we have studied temporal logic, one of the main approaches for writing formal specifications. This chapter has provided techniques for precisely stating properties that must hold over time for a system. It has specifically focused on linear temporal logic, which is able to express many safety and liveness properties of systems.

Safety and Liveness Properties

System properties may be **safety** or **liveness** properties. Informally, a safety property is one specifying that "nothing bad happens" during execution. Similarly, a liveness property specifies that "something good will happen" during execution.

More formally, a property p is a **safety property** if a system execution does not satisfy p if and only if there exists a finite-length prefix of the execution that cannot be extended to an infinite execution satisfying p. We say p is a **liveness property** if every finite-length execution trace can be extended to an infinite execution that satisfies p. See Lamport (1977) and Alpern and Schneider (1987) for a theoretical treatment of safety and liveness.

The properties we have seen in Section 12.1 are all examples of safety properties. Liveness properties, on the other hand, specify performance or progress requirements on a system. For a state machine, a property of the form $F\phi$ is a liveness property. No finite execution can establish that this property is not satisfied.

The following is a slightly more elaborate example of a liveness property:

"Whenever an interrupt is asserted, the corresponding interrupt service routine (ISR) is eventually executed."

In temporal logic, if p_1 is the property than an interrupt is asserted, and p_2 is the property that the interrupt service routine is executed, then this property can be written

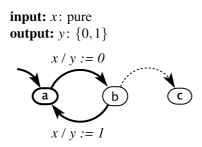
 $\mathbf{G}(p_1 \Longrightarrow \mathbf{F} p_2)$.

Note that both safety and liveness properties can constitute system invariants. For example, the above liveness property on interrupts is also an invariant; $p_1 \implies \mathbf{F}p_2$ must hold in *every state*.

Liveness properties can be either *bounded* or *unbounded*. A **bounded liveness** property specifies a time bound on something desirable happening (which makes it a safety property). In the above example, if the ISR must be executed within 100 clock cycles of the interrupt being asserted, the property is a bounded liveness property; otherwise, if there is no such time bound on the occurrence of the ISR, it is an **unbounded liveness** property. LTL can express a limited form of bounded liveness properties using the **X** operator, but it does not provide any mechanism for quantifying time directly.

Exercises

1. Consider the following state machine:



(Recall that the dashed line represents a default transition.) For each of the following LTL formulas, determine whether it is true or false, and if it is false, give a counterexample:

- (a) $x \implies \mathbf{Fb}$
- (b) $\mathbf{G}(x \implies \mathbf{F}(y=1))$
- (c) $(\mathbf{G}x) \implies \mathbf{F}(y=1)$
- (d) $(\mathbf{G}x) \implies \mathbf{GF}(y=1)$
- (e) $\mathbf{G}((\mathbf{b} \wedge \neg x) \implies \mathbf{FGc})$
- (f) $\mathbf{G}((\mathbf{b} \wedge \neg x) \Longrightarrow \mathbf{Gc})$
- (g) $(\mathbf{GF} \neg x) \Longrightarrow \mathbf{FGc}$
- 2. This problem is concerned with specifying in linear temporal logic tasks to be performed by a robot. Suppose the robot must visit a set of *n* locations l_1, l_2, \ldots, l_n . Let p_i be an atomic formula that is *true* if and only if the robot visits location l_i .

Give LTL formulas specifying the following tasks:

- (a) The robot must eventually visit at least one of the n locations.
- (b) The robot must eventually visit all n locations, but in any order.
- (c) The robot must eventually visit all *n* locations, in the order l_1, l_2, \ldots, l_n .

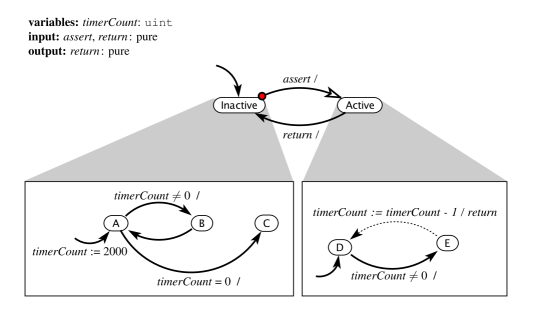


Figure 12.2: Hierarchical state machine modeling a program and its interrupt service routine.

3. Consider a system *M* modeled by the hierarchical state machine of Figure 12.2, which models an interrupt-driven program. *M* has two modes: Inactive, in which the main program executes, and Active, in which the interrupt service routine (ISR) executes. The main program and ISR read and update a common variable *timerCount*.

Answer the following questions:

(a) Specify the following property ϕ in linear temporal logic, choosing suitable atomic propositions:

\$\\$? The main program eventually reaches program location C.

(b) Does M satisfy the above LTL property? Justify your answer by constructing the product FSM. If M does not satisfy the property, under what conditions would it do so? Assume that the environment of M can assert the interrupt at any time.

4. Express the postcondition of Example 12.3 as an LTL formula. State your assumptions clearly.

Equivalence and Refinement

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13

This chapter discusses some fundamental ways to compare state machines and other modal models, such as trace equivalence, trace containment, simulation, and bisimulation. These mechanisms can be used to check conformance of a state machine against a specification.

13.1 Models as Specifications

The previous chapter provided techniques for unambiguously stating properties that a system must have to be functioning properly and safely. These properties were expressed using linear temporal logic, which can concisely describe requirements that the trace of a finite-state machine must satisfy. An alternative way to give requirements is to provide a model, a specification, that exhibits expected behavior of the system. Typically, the specification is quite abstract, and it may exhibit more behaviors than a useful implementation of the system would. But the key to being a useful specification is that it explicitly excludes undesired or dangerous behaviors.

Example 13.1: A simple specification for a traffic light might state: "The lights should always be lighted in the order green, yellow, red. It should never, for example, go directly from green to red, or from yellow to green." This requirement can be given as a temporal logic formula (as is done in Example 12.13) or as an abstract model (as is done in Figure 3.12).

The topic of this chapter is on the use of abstract models as specifications, and on how such models relate to an implementation of a system and to temporal logic formulas.

Example 13.2: We will show how to demonstrate that the traffic light model shown in Figure 3.10 is a valid implementation of the specification in Figure 3.12. Moreover, all traces of the model in Figure 3.10 satisfy the temporal logic formula in Example 12.13, but not all traces of the specification in Figure 3.12 do. Hence, these two specifications are not the same.

This chapter is about comparing models, and about being able to say with confidence that one model can be used in place of another. This enables an engineering design process where we start with abstract descriptions of desired and undesired behaviors, and successively refine our models until we have something that is detailed enough to provide a complete implementation. It also tells when it is safe to

Abstraction and Refinement

This chapter focuses on relationships between models known as **abstraction** and **refinement**. These terms are symmetric in that the statement "model A is an abstraction of model B" means the same thing as "model B is a refinement of model A." As a general rule, the refinement model B has more detail than the abstraction A, and the abstraction is simpler, smaller, or easier to understand.

An abstraction is **sound** (with respect to some formal system of properties) if properties that are true of the abstraction are also true of the refinement. The formal system of properties could be, for example, a type system, linear temporal logic, or the languages of state machines. If the formal system is LTL, then if every LTL formula that holds for A also holds for B, then A is a sound abstraction of B. This is useful when it is easier to prove that a formula holds for A than to prove that it holds for B, for example because the state space of B may be much larger than the state space of A.

An abstraction is **complete** (with respect to some formal system of properties) if properties that are true of the refinement are also true of the abstraction. For example, if the formal system of properties is LTL, then A is a complete abstraction of B if every LTL formula that holds for B also holds for A. Useful abstractions are usually sound but not complete, because it is hard to make a complete abstraction that is significantly simpler or smaller.

Consider for example a program B in an imperative language such as C that has multiple threads. We might construct an abstraction A that ignores the values of variables and replaces all branches and control structures with nondeterministic choices. The abstraction clearly has less information than the program, but it may be sufficient for proving some properties about the program, for example a mutual exclusion property.

change an implementation, replacing it with another that might, for example, reduce the implementation cost.

13.2 Type Equivalence and Refinement

We begin with a simple relationship between two models that compares only the data types of their communication with their environment. Specifically, the goal is to ensure that a model B can be used in any environment where a model A can be used without causing any conflicts about data types. Specifically, we will require that B can accept any inputs that A can accept from the environment, and that any environment that can accept any output A can produce can also accept any output than B can produce.

To make the problem concrete, assume an actor model for *A* and *B*, as shown in Figure 13.1. In that figure, *A* has three ports, two of which are input ports represented by the set $P_A = \{x, w\}$, and one of which is an output port represented by the set $Q_A = \{y\}$. These ports represent communication between *A* and its environment. The inputs have type V_x and V_w , which means that at a reaction of the actor, the values of the inputs will be members of the sets V_x or V_w .

If we want to replace *A* by *B* in some environment, the ports and their types impose four constraints:

1. The first constraint is that *B* does not require some input signal that the environment does not provide. If the input ports of *B* are given by the set P_B , then this is guaranteed by

$$P_B \subseteq P_A. \tag{13.1}$$

The ports of B are a subset of the ports of A. It is harmless for A to have more input ports than B, because if B replaces A in some environment, it can simply ignore any input signals that it does not need.

2. The second constraint is that B produces all the output signals that the environment may require. This is ensured by the constraint

$$Q_A \subseteq Q_B, \tag{13.2}$$

where Q_A is the set of output ports of A, and Q_B is the set of output ports of B. It is harmless for B to have additional output ports because an environment

capable of working with A does not expect such outputs and hence can ignore them.

The remaining two constraints deal with the types of the ports. Let the type of an input port $p \in P_A$ be given by V_p . This means that an acceptable input value v on p satisfies $v \in V_p$. Let V'_p denote the type of an input port $p \in P_B$.

3. The third constraint is that if the environment provides a value $v \in V_p$ on an input port p that is acceptable to A, then if p is also an input port of B, then the value is also acceptable B; i.e., $v \in V'_p$. This constraint can be written compactly as follows,

$$\forall p \in P_B, \quad V_p \subseteq V_p'. \tag{13.3}$$

Let the type of an output port $q \in Q_A$ be V_q , and the type of the corresponding output port $q \in Q_B$ be V'_q .

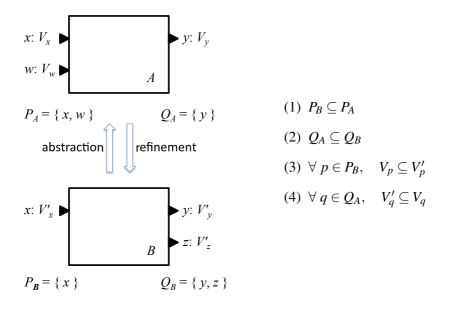


Figure 13.1: Summary of type refinement. If the four constraints on the right are satisfied, then B is a type refinement of A.

4. The fourth constraint is that if *B* produces a a value $v \in V'_q$ on an output port *q*, then if *q* is also an output port of *A*, then the value must be acceptable to any environment in which *A* can operate. In other words,

$$\forall q \in Q_A, \quad V_q' \subseteq V_q. \tag{13.4}$$

The four constraints of equations (13.1) through (13.4) are summarized in Figure 13.1. When these four constraints are satisfied, we say that *B* is a **type refinement** of *A*. If *B* is a type refinement of *A*, then replacing *A* by *B* in any environment will not cause type system problems. It could, of course, cause other problems, since the behavior of *B* may not be acceptable to the environment, but that problem will be dealt with in subsequent sections.

If *B* is a type refinement of *A*, and *A* is a type refinement of *B*, then we say that *A* and *B* are **type equivalent**. They have the same input and output ports, and the types of the ports are the same.

Example 13.3: Let A represent the nondeterministic traffic light model in Figure 3.12 and *B* represent the more detailed deterministic model in Figure 3.10. The ports and their types are identical for both machines, so they are type equivalent. Hence, replacing A with B or vice versa in any environment will not cause type system problems.

Notice that since Figure 3.12 ignores the *pedestrian* input, it might seem reasonable to omit that port. Let A' represent a variant of Figure 3.12 without the *pedestrian* input. It is not be safe to replace A' with B in all environments, because B requires an input *pedestrian* signal, but A' can be used in an environment that provides no such input.

13.3 Language Equivalence and Containment

To replace a machine A with a machine B, looking at the data types of the inputs and outputs alone is usually not enough. If A is a specification and B is an implementation, then normally A imposes more constraints than just data types. If B is an optimization of A (e.g., a lower cost implementation or a refinement that adds functionality or leverages new technology), then B normally needs to conform in some way with the functionality of A.

In this section, we consider a stronger form of equivalence and refinement. Specifically, equivalence will mean that given a particular sequence of input valuations, the two machines produce the same output valuations.

Example 13.4: The garage counter of Figure 3.4, discussed in Example 3.4, is type equivalent to the extended state machine version in Figure 3.8. The actor model is shown below:



However, these two machines are equivalent in a much stronger sense than simply type equivalence. These two machines behave in exactly the same way, as viewed from the outside. Given the same input sequence, the two machines will produce the same output sequence.

Consider a port p of a state machine with type V_p . This port will have a sequence of values from the set $V_p \cup \{absent\}$, one value at each reaction. We can represent this sequence as a function of the form

$$s_p \colon \mathbb{N} \to V_p \cup \{absent\}.$$

This is the signal received on that port (if it is an input) or produced on that port (if it is an output). Recall that a behavior of a state machine is an assignment of such a signal to each port of such a machine. Recall further that the language L(M) of a state machine M is the set of all behaviors for that state machine. Two machines are said to be **language equivalent** if they have the same language.

Example 13.5: A behavior of the garage counter is a sequence of *present* and *absent* valuations for the two inputs, *up* and *down*, paired with the cor-

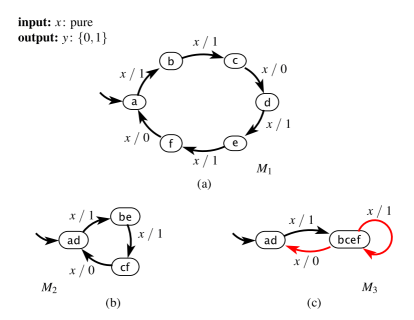


Figure 13.2: Three state machines where (a) and (b) have the same language, and that language is contained by that of (c).

responding output sequence at the output port, *count*. A specific example is given in Example 3.16. This is a behavior of both Figures 3.4 and 3.8. All behaviors of Figure 3.4 are also behaviors of 3.8 and vice versa. These two machines are language equivalent.

In the case of a nondeterministic machine M, two distinct behaviors may share the same input signals. That is, given an input signal, there is more than one possible output sequence. The language L(M) includes all possible behaviors. Just like deterministic machines, two nondeterministic machines are language equivalent if they have the same language.

Suppose that for two state machines A and B, $L(A) \subset L(B)$. That is, B has behaviors that A does not have. This is called **language containment**. A is said to be a **language refinement** of B. Just as with type refinement, language refinement makes

an assertion about the suitability of A as a replacement for B. If every behavior of B is acceptable to an environment, then every behavior of A will also be acceptable to that environment. A can substitute for B.

Example 13.6: Machines M_1 and M_2 in Figure 13.2 are language equivalent. Both machines produce output $1, 1, 0, 1, 1, 0, \cdots$, possibly interspersed with *absent* if the input is absent in some reactions.

Machine M_3 , however, has more behaviors. It can produce any output sequence that M_1 and M_2 can produce, but it can also produce other outputs given the same inputs. Thus, M_1 and M_2 are both language refinements of M_3 .

Language containment assures that an abstraction is sound with respect to LTL formulas about input and output sequences. That is, if A is a language refinement of B, then any LTL formula about inputs and outputs that holds for B also holds for A.

Example 13.7: Consider again the machines in Figure 13.2. M_3 might be a specification. For example, if we require that any two output values 0 have at least one intervening 1, then M_3 is a suitable specification of this requirement. This requirement can be written as an LTL formula as follows:

$$\mathbf{G}((y=0) \Rightarrow \mathbf{X}((y\neq 0)\mathbf{U}(y=1))).$$

If we prove that this property holds for M_3 , then we have implicitly proved that it also holds for M_1 and M_2 .

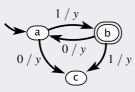
We will see in the next section that language containment is *not sound* with respect to LTL formulas that refer to states of the state machines. In fact, language containment does not require the state machines to have the same states, so an LTL formula that refers to the states of one machine may not even apply to the other machine. A sound abstraction that references states will require simulation.

Language containment is sometimes called **trace containment**, but here the term "trace" refers only to the observable trace, not to the execution trace. As we will see next, things get much more subtle when considering execution traces.

Finite Sequences and Accepting States

A complete execution of the FSMs considered in this text is infinite. Suppose that we are interested in only the finite executions. To do this, we introduce the notion of an **accepting state**, indicated with a double outline as in state b in the example below:

input: *x*: {0,1} **output:** *y*: pure



Let $L_a(M)$ denote the subset of the language L(M) that results from executions that terminate in an accepting state. Equivalently, $L_a(M)$ includes only those behaviors in L(M) with an infinite tail of stuttering reactions that remain in an accepting state. All such executions are effectively finite, since after a finite number of reactions, the inputs and outputs will henceforth be *absent*, or in LTL, **FG** $\neg p$ for every port *p*.

We call $L_a(M)$ the **language accepted by an FSM** M. A behavior in $L_a(M)$ specifies for each port p a finite **string**, or a finite sequence of values from the type V_p . For the above example, the input strings (1), (1,0,1), (1,0,1,0,1), etc., are all in $L_a(M)$. So are versions of these with an arbitrary finite number of *absent* values between any two present values. When there is no ambiguity, we can write these strings 1, 101, 10101, etc.

In the above example, in all behaviors in $L_a(M)$, the output is present a finite number of times, in the same reactions when the input is present.

The state machines in this text are receptive, meaning that at each reaction, each input port p can have any value in its type V_p or be *absent*. Hence, the language L(M) of the machine above includes all possible sequences of input valuations. $L_a(M)$ excludes any of these that do not leave the machine in an accepting state. For example, any input sequence with two 1's in a row and the infinite sequence $(1,0,1,0,\cdots)$ are in L(M) but not in $L_a(M)$.

Note that it is sometimes useful to consider language containment when referring to the language *accepted* by the state machine, rather than the language that gives all behaviors of the state machine.

Accepting states are also called **final states**, since for any behavior in $L_a(M)$, it is the last state of the machine. Accepting states are further explored in Exercise 2.

Regular Languages and Regular Expressions

A **language** is a set of sequences of values from some set called its **alphabet**. A **language** accepted by an FSM is called a **regular language**. A classic example of a language that is not regular has sequences of the form $0^n 1^n$, a sequence of *n* zeros followed by *n* ones. It is easy to see that no *finite* state machine can accept this language because the machine would have to count the zeros to ensure that the number of ones matches. And the number of zeros is not bounded. On the other hand, the input sequences accepted by the FSM in the box on page 362, which have the form $10101\cdots01$, are regular.

A regular expression is a notation for describing regular languages. A central feature of regular expressions is the Kleene star (or Kleene closure), named after the American mathematician Stephen Kleene (who pronounced his name KLAY-nee). The notation V^* , where V is a set, means the set of all finite sequences of elements from V. For example, if $V = \{0, 1\}$, then V^* is a set that includes the empty sequence (often written λ), and every finite sequence of zeros and ones.

The Kleene star may be applied to sets of sequences. For example, if $A = \{00, 11\}$, then A* is the set of all finite sequences where zeros and ones always appear in pairs. In the notation of regular expressions, this is written (00|11)*, where the vertical bar means "or." What is inside the parentheses defines the set A.

Regular expressions are sequences of symbols from an alphabet and sets of sequences. Suppose our alphabet is $A = \{a, b, \dots, z\}$, the set of lower-case characters. Then grey is a regular expression denoting a single sequence of four characters. The expression grey | gray denotes a set of two sequences. Parentheses can be used to group sequences or sets of sequences. For example, (grey) | (gray) and gr (e|a) y mean the same thing.

Regular expressions also provide convenience notations to make them more compact and readable. For example, the + operator means "one or more," in contrast to the Kleene star, which means "zero or more." For example, a+ specifies the sequences a, aa, aaa, etc.; it is the same as a(a*). The ? operator species "zero or one." For example, colou?r specifies a set with two sequences, color and colour; it is the same as colo $(\lambda | u)$ r, where λ denotes the empty sequence.

Regular expressions are commonly used in software systems for pattern matching. A typical implementation provides many more convenience notations than the ones illustrated here.

13.4 Simulation

Two nondeterministic FSMs may be language equivalent but still have observable differences in behavior in some environments. Language equivalence merely states that given the same sequences of input valuations, the two machines are *capable* of producing the same sequences of output valuations. However, as they execute, they make choices allowed by the nondeterminism. Without being able to see into the future, these choices could result in one of the machines getting into a state where it can no longer match the outputs of the other.

When faced with a nondeterministic choice, each machine is free to use any policy to make that choice. Assume that the machine cannot see into the future; that is, it cannot anticipate future inputs, and it cannot anticipate future choices that any other machine will make. For two machines to be equivalent, we will require that each machine be able to make choices that allow it to match the reaction of the other

Probing Further: Omega Regular Languages

The regular languages discussed in the boxes on pages 362 and 363 contain only finite sequences. But embedded systems most commonly have infinite executions. To extend the idea of regular languages to infinite runs, we can use a **Büchi automaton**, named after Julius Richard Büchi, a Swiss logician and mathematician. A Büchi automaton is a possibly nondeterministic FSM that has one or more accepting states. The language accepted by the FSM is defined to be the set of behaviors that visit one or more of the accepting states infinitely often; in other words, these behaviors satisfy the LTL formula $\mathbf{GF}(s_1 \lor \cdots \lor s_n)$, where s_1, \cdots, s_n are the accepting states. Such a language is called an **omega-regular language** or $\boldsymbol{\omega}$ -regular language, a generalization of regular languages. The reason for using $\boldsymbol{\omega}$ in the name is is because $\boldsymbol{\omega}$ is used to construct infinite sequences, as explained in the box on page 444.

As we will see in Chapter 14, many model checking questions can be expressed by giving a Büchi automaton and then checking to see whether the ω -regular language it defines contains any sequences.

machine (producing the same outputs), and further allow it to continue to do such matching in the future. It turns out that language equivalence is not strong enough to ensure that this is possible.

Example 13.8: Consider the two state machines in Figure 13.3. Suppose that M_2 is acceptable in some environment (every behavior it can exhibit in that environment is consistent with some specification or design intent). Is it safe for M_1 to replace M_2 ? The two machines are language equivalent. In all behaviors, the output is one of two finite strings, 01 or 00, for both machines. So it would seem that M_1 can replace M_2 . But this is not necessarily the case.

Suppose we compose each of the two machines with its own copy of the environment that finds M_2 acceptable. In the first reaction where x is *present*, M_1 has no choice but to take the transition to state b and produce the output y = 0. However, M_2 must choose between f and h. Whichever choice it makes, M_2 matches the output y = 0 of M_1 but enters a state where it is no longer able to always match the outputs of M_1 . If M_1 can observe the state of M_2 when making its choice, then in the second reaction where x is *present*, it can choose a transition that M_2 can *never* match. Such a policy for M_1 ensures that the behavior of M_1 , given the same inputs, is never the same as the behavior of M_2 . Hence, it is not safe to replace M_2 with M_1 .

On the other hand, if M_1 is acceptable in some environment, is it safe for M_2 to replace M_1 ? What it means for M_1 to be acceptable in the environment is that whatever decisions it makes are acceptable. Thus, in the second reaction where *x* is *present*, both outputs y = 1 and y = 0 are acceptable. In this second reaction, M_2 has no choice but to produce one or the other these outputs, and it will inevitably transition to a state where it continues to match the outputs of M_1 (henceforth forever *absent*). Hence it is safe for M_2 to replace M_1 .

In the above example, we can think of the machines as maliciously trying to make M_1 look different from M_2 . Since they are free to use any policy to make choices, they are free to use policies that are contrary to our goal to replace M_2 with M_1 . Note that the machines do not need to know the future; it is sufficient to simply have good visibility of the present. The question that we address in this section is: under what circumstances can we assure that there is no policy for making nondeterministic

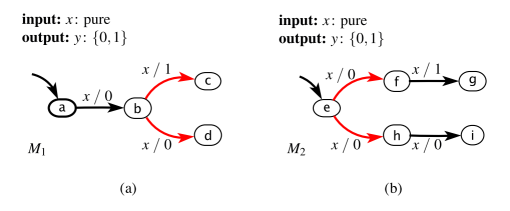


Figure 13.3: Two state machines that are language equivalent but where M_2 does not simulate M_1 (M_1 does simulate M_2).

choices that can make machine M_1 observably different from M_2 ? The answer is a stronger form of equivalence called bisimulation and a refinement relation called simulation. We begin with the simulation relation.

13.4.1 Simulation Relations

First, notice that the situation given in Example 13.8 is not symmetric. It is safe for M_2 to replace M_1 , but not the other way around. Hence, M_2 is a refinement of M_1 , in a sense that we will now establish. M_1 , on the other hand, is not a refinement of M_2 .

The particular kind of refinement we now consider is a **simulation refinement**. The following statements are all equivalent:

- M_2 is a simulation refinement of M_1 .
- M_1 simulates M_2 .
- M_1 is a simulation abstraction of M_2 .

Simulation is defined by a matching game. To determine whether M_1 simulates M_2 , we play a game where M_2 gets to move first in each round. The game starts

with both machines in their initial states. M_2 moves first by reacting to an input valuation. If this involves a nondeterministic choice, then it is allowed to make any choice. Whatever it choses, an output valuation results and M_2 's turn is over.

It is now M_1 's turn to move. It must react to the same input valuation that M_2 reacted to. If this involves a nondeterministic choice, then it must make a choice that matches the output valuation of M_2 . If there are multiple such choices, it must select one without knowledge of the future inputs or future moves of M_2 . Its strategy should be to choose one that enables it to continue to match M_2 , regardless of what future inputs arrive or future decisions M_2 makes.

Machine M_1 "wins" this matching game (M_1 simulates M_2) if it can always match the output symbol of machine M_2 for all possible input sequences. If in any reaction M_2 can produce an output symbol that M_1 cannot match, then M_1 does not simulate M_2 .

Example 13.9: In Figure 13.3, M_1 simulates M_2 but not vice versa. To see this, first play the game with M_2 moving first in each round. M_1 will always be able to match M_2 . Then play the game with M_1 moving first in each round. M_2 will not always be able to match M_1 . This is true even though the two machines are language equivalent.

Interestingly, if M_1 simulates M_2 , it is possible to compactly record all possible games over all possible inputs. Let S_1 be the states of M_1 and S_2 be the states of M_2 . Then a simulation relation $S \subseteq S_2 \times S_1$ is a set of pairs of states occupied by the two machines in each round of the game for all possible inputs. This set summarizes all possible plays of the game.

Example 13.10: In Figure 13.3,

 $S_1 = \{a, b, c, d\}$

and

$$S_2 = \{\mathbf{e}, \mathbf{f}, \mathbf{g}, \mathbf{h}, \mathbf{i}\}.$$

The simulation relation showing that M_1 simulates M_2 is

$$S = \{(e, a), (f, b), (h, b), (g, c), (i, d)\}$$

First notice that the pair (e, a) of initial states is in the relation, so the relation includes the state of the two machines in the first round. In the second round, M_2 may be in either f or h, and M_1 will be in b. These two possibilities are also accounted for. In the third round and beyond, M_2 will be in either g or i, and M_1 will be in c or d.

There is no simulation relation showing that M_2 simulates M_1 , because it does not.

A simulation relation is complete if it includes all possible plays of the game. It must therefore account for all reachable states of M_2 , the machine that moves first, because M_2 's moves are unconstrained. Since M_1 's moves are constrained by the need to match M_2 , it is not necessary to account for all of its reachable states.

13.4.2 Formal Model

Using the formal model of nondeterministic FSMs given in Section 3.5.1, we can formally define a simulation relation. Let

$$M_1 = (States_1, Inputs, Outputs, possible Updates_1, initialState_1),$$

and

 $M_2 = (States_2, Inputs, Outputs, possible Updates_2, initialState_2).$

Assume the two machines are type equivalent. If either machine is deterministic, then its *possibleUpdates* function always returns a set with only one element in it. If M_1 simulates M_2 , the simulation relation is given as a subset of *States*₂ × *States*₁. Note the ordering here; the machine that moves first in the game, M_2 , the one being simulated, is first in *States*₂ × *States*₁.

To consider the reverse scenario, if M_2 simulates M_1 , then the relation is given as a subset of *States*₁ × *States*₂. In this version of the game M_1 must move first.

We can state the "winning" strategy mathematically. We say that M_1 simulates M_2 if there is a subset $S \subseteq States_2 \times States_1$ such that

- 1. $(initialState_2, initialState_1) \in S$, and
- 2. If $(s_2, s_1) \in S$, then $\forall x \in Inputs$, and $\forall (s'_2, y_2) \in possibleUpdates_2(s_2, x)$, there is a $(s'_1, y_1) \in possibleUpdates_1(s_1, x)$ such that:
 - (a) $(s'_2, s'_1) \in S$, and
 - (b) $y_2 = y_1$.

This set S, if it exists, is called the **simulation relation**. It establishes a correspondence between states in the two machines. If it does not exist, then M_1 does not simulate M_2 .

13.4.3 Transitivity

Simulation is **transitive**, meaning that if M_1 simulates M_2 and M_2 simulates M_3 , then M_1 simulates M_3 . In particular, if we are given simulation relations $S_{2,1} \subseteq$ States₂ × States₁ (M_1 simulates M_2) and $S_{3,2} \subseteq$ States₃ × States₂ (M_2 simulates M_3), then

$$S_{3,1} = \{(s_3, s_1) \in States_3 \times States_1 \mid \text{ there exists } s_2 \in States_2 \text{ where} \\ (s_3, s_2) \in S_{3,2} \text{ and } (s_2, s_1) \in S_{2,1} \}$$

Example 13.11: For the machines in Figure 13.2, it is easy to show that (c) simulates (b) and that (b) simulates (a). Specifically, the simulation relations are

$$S_{a,b} = \{(a, ad), (b, be), (c, cf), (d, ad), (e, be), (f, cf)\}$$

and

 $S_{b,c} = \{(ad, ad), (be, bcef), (cf, bcef)\}.$

By transitivity, we can conclude that (c) simulates (a), and that the simulation relation is

 $S_{a,c} = \{(a, ad), (b, bcef), (c, bcef), (d, ad), (e, bcef), (f, bcef)\},\$

which further supports the suggestive choices of state names.

13.4.4 Non-Uniqueness of Simulation Relations

When a machine M_1 simulates another machine M_2 , there may be more than one simulation relation.

Example 13.12: In Figure 13.4, it is easy to check that M_1 simulates M_2 . Note that M_1 is nondeterministic, and in two of its states it has two distinct ways of matching the moves of M_2 . It can arbitrarily choose from among these possibilities to match the moves. If from state b it always chooses to return to state a, then the simulation relation is

$$S_{2,1} = \{(ac, a), (bd, b)\}.$$

Otherwise, if from state c it always chooses to return to state b, then the simulation relation is

$$S_{2,1} = \{(ac, a), (bd, b), (ac, c)\}.$$

Otherwise, the simulation relation is

$$S_{2,1} = \{(ac, a), (bd, b), (ac, c), (ad, d)\}.$$

All three are valid simulation relations, so the simulation relation is not unique.

13.4.5 Simulation vs. Language Containment

As with all abstraction-refinement relations, simulation is typically used to relate a simpler specification M_1 to a more complicated realization M_2 . When M_1 simulates M_2 , then the language of M_1 contains the language of M_2 , but the guarantee is stronger than language containment. This fact is summarized in the following theorem.

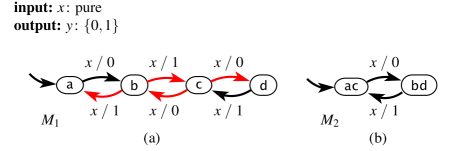


Figure 13.4: Two state machines that simulate each other, where there is more than one simulation relation.

Theorem 13.1. Let M_1 simulate M_2 . Then

 $L(M_2) \subseteq L(M_1).$

Proof. This theorem is easy to prove. Consider a behavior $(x, y) \in L(M_2)$. We need to show that $(x, y) \in L(M_1)$.

Let the simulation relation be S. Find all possible execution traces for M_2

 $((x_0, s_0, y_0), (x_1, s_1, y_1), (x_2, s_2, y_2), \cdots),$

that result in behavior (x, y). (If M_2 is deterministic, then there will be only one execution trace.) The simulation relation assures us that we can find an execution trace for M_1

 $((x_0, s'_0, y_0), (x_1, s'_1, y_1), (x_2, s'_2, y_2), \cdots),$

where $(s_i, s'_i) \in S$, such that given input valuation x_i, M_1 produces y_i . Thus, $(x, y) \in L(M_1)$.

One use of this theorem is to show that M_1 does not simulate M_2 by showing that M_2 has behaviors that M_1 does not have.

Example 13.13: For the examples in Figure 13.2, M_2 does not simulate M_3 . To see this, just note that the language of M_2 is a strict subset of the language of M_3 ,

$$L(M_2) \subset L(M_3),$$

meaning that M_3 has behaviors that M_2 does not have.

It is important to understand what the theorem says, and what it does not say. It does not say, for example, that if $L(M_2) \subseteq L(M_1)$ then M_1 simulates M_2 . In fact, this statement is not true, as we have already shown with the examples in Figure 13.3. These two machines have the same language. The two machines are observably different despite the fact that their input/output behaviors are the same.

Of course, if M_1 and M_2 are determinate and M_1 simulates M_2 , then their languages are identical and M_2 simulates M_1 . Thus, the simulation relation differs from language containment only for nondeterministic FSMs.

13.5 Bisimulation

It is possible to have two machines M_1 and M_2 where M_1 simulates M_2 and M_2 simulates M_1 , and yet the machines are observably different. Note that by the theorem in the previous section, the languages of these two machines must be identical.

Example 13.14: Consider the two machines in Figure 13.5. These two machines simulate each other, with simulation relations as follows:

$$S_{2,1} = \{(e,a), (f,b), (h,b), (j,b), (g,c), (i,d), (k,c), (m,d)\}$$

 $(M_1 \text{ simulates } M_2)$, and

$$S_{1,2} = \{(a,e), (b,j), (c,k), (d,m)\}$$

 $(M_2 \text{ simulates } M_1)$. However, there is a situation in which the two machines will be observably different. In particular, suppose that the policies for making

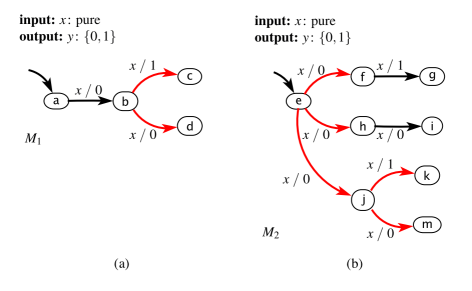


Figure 13.5: An example of two machines where M_1 simulates M_2 , and M_2 simulates M_1 , but they are not bisimilar.

the nondeterministic choices for the two machines work as follows. In each reaction, they flip a coin to see which machine gets to move first. Given an input valuation, that machine makes a choice of move. The machine that moves second must be able to match all of its possible choices. In this case, the machines can end up in a state where one machine can no longer match all the possible moves of the other.

Specifically, suppose that in the first move M_2 gets to move first. It has three possible moves, and M_1 will have to match all three. Suppose it chooses to move to f or h. In the next round, if M_1 gets to move first, then M_2 can no longer match all of its possible moves.

Notice that this argument does not undermine the observation that these machines simulate each other. If in each round, M_2 always moves first, then M_1 will always be able to match its every move. Similarly, if in each round M_1 moves first, then M_2 can always match its every move (by always choosing to move to j in the first round). The observable difference arises from the ability to alternate which machines moves first. To ensure that two machines are observably identical in all environments, we need a stronger equivalence relation called **bisimulation**. We say that M_1 is **bisimilar** to M_2 (or M_1 **bisimulates** M_2) if we can play the matching game modified so that in each round either machine can move first.

As in Section 13.4.2, we can use the formal model of nondeterministic FSMs to define a bisimulation relation. Let

$$M_1$$
 = (States₁, Inputs, Outputs, possibleUpdates₁, initialState₁), and M_2 = (States₂, Inputs, Outputs, possibleUpdates₂, initialState₂).

Assume the two machines are type equivalent. If either machine is deterministic, then its *possibleUpdates* function always returns a set with only one element in it. If M_1 bisimulates M_2 , the simulation relation is given as a subset of $States_2 \times States_1$. The ordering here is not important because if M_1 bisimulates M_2 , then M_2 bisimulates M_1 .

We say that M_1 bisimulates M_2 if there is a subset $S \subseteq States_2 \times States_1$ such that

- 1. $(initialState_2, initialState_1) \in S$, and
- 2. If $(s_2, s_1) \in S$, then $\forall x \in Inputs$, and $\forall (s'_2, y_2) \in possible Updates_2(s_2, x)$, there is a $(s'_1, y_1) \in possible Updates_1(s_1, x)$ such that:
 - (a) $(s'_2, s'_1) \in S$, and
 - (b) $y_2 = y_1$, and
- 3. If $(s_2, s_1) \in S$, then $\forall x \in Inputs$, and $\forall (s'_1, y_1) \in possibleUpdates_1(s_1, x)$, there is a $(s'_2, y_2) \in possibleUpdates_2(s_2, x)$ such that:
 - (a) $(s'_2, s'_1) \in S$, and

(b)
$$y_2 = y_1$$
.

This set *S*, if it exists, is called the **bisimulation relation**. It establishes a correspondence between states in the two machines. If it does not exist, then M_1 does not bisimulate M_2 .

13.6 Summary

In this chapter, we have considered three increasingly strong abstraction-refinement relations for FSMs. These relations enable designers to determine when one design can safely replace another, or when one design correctly implements a specification. The first relation is type refinement, which considers only the existence of input and output ports and their data types. The second relation is language refinement, which considers the sequences of valuations of inputs and outputs. The third relation is simulation, which considers the state trajectories of the machines. In all three cases, we have provided both a refinement relation and an equivalence relation. The strongest equivalence relation is bisimulation, which ensures that two nondeterministic FSMs are indistinguishable from each each other.

Exercises

- 1. In Figure 13.6 are four pairs of actors. For each pair, determine whether
 - A and B are type equivalent,
 - *A* is a type refinement of *B*,
 - *B* is a type refinement of *A*, or
 - none of the above.

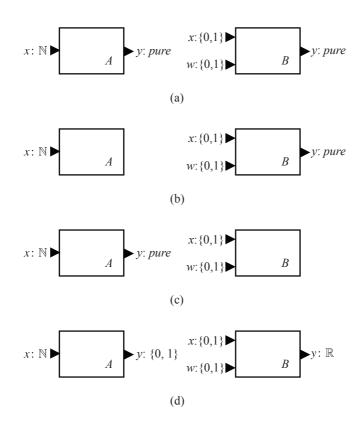
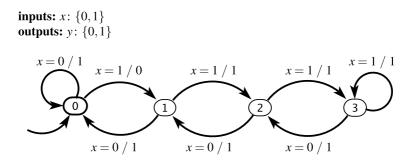
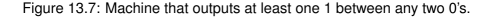


Figure 13.6: Four pairs of actors whose type refinement relationships are explored in Exercise 1.

- 2. In the box on page 362, a state machine M is given that accepts finite inputs x of the form (1), (1,0,1), (1,0,1), etc.
 - (a) Write a regular expression that describes these inputs. You may ignore stuttering reactions.
 - (b) Describe the output sequences in $L_a(M)$ in words, and give a regular expression for those output sequences. You may again ignore stuttering reactions.
 - (c) Create a state machine that accepts *output* sequences of the form (1), (1,0,1), (1,0,1,0,1), etc. (see box on page 362). Assume the input x is pure and that whenever the input is present, a present output is produced. Give a deterministic solution if there is one, or explain why there is no determinate solution. What *input* sequences does your machine accept.
- 3. The state machine in Figure 13.7 has the property that it outputs at least one 1 between any two 0's. Construct a two-state nondeterministic state machine that simulates this one and preserves that property. Give the simulation relation. Are the machines bisimilar?
- 4. Consider the FSM in Figure 13.8, which recognizes an input code. The state machine in Figure 13.9 also recognizes the same code, but has more states than the one in Figure 13.8. Show that it is equivalent by giving a bisimulation relation with the machine in Figure 13.8.





- 5. Consider the state machine in Figure 13.10. Find a bisimilar state machine with only two states, and give the bisimulation relation.
- 6. You are told that state machine *A* has one input *x*, and one output *y*, both with type $\{1,2\}$, and that it has states $\{a,b,c,d\}$. You are told nothing further. Do you have enough information to construct a state machine *B* that simulates *A*? If so, give such a state machine, and the simulation relation.
- 7. Consider a state machine with a pure input x, and output y of type $\{0,1\}$. Assume the states are

$$States = \{a, b, c, d, e, f\},\$$

and the initial state is *a*. The *update* function is given by the following table (ignoring stuttering):

input: x: {0,1}
output: recognize: pure

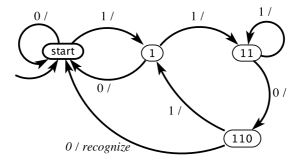


Figure 13.8: A machine that implements a code recognizer. It outputs *recognize* at the end of every input subsequence 1100; otherwise it outputs *absent*.

(currentState, input)	(nextState,output)
(<i>a</i> , <i>x</i>)	(<i>b</i> ,1)
(b,x)	(c,0)
(c,x)	(d, 0)
(d,x)	(<i>e</i> ,1)
(e,x)	(f,0)
(f,x)	(<i>a</i> ,0)

input: x: {0,1}
output: recognize: pure

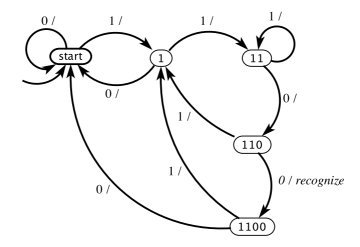


Figure 13.9: A machine that implements a recognizer for the same code as in Figure 13.8, but has more states.

input: *x*: pure **output:** *y*: {0,1}

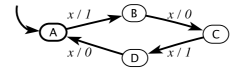


Figure 13.10: A machine that has more states than it needs.

- (a) Draw the state transition diagram for this machine.
- (b) Ignoring stuttering, give all possible behaviors for this machine.
- (c) Find a state machine with three states that is bisimilar to this one. Draw that state machine, and give the bisimulation relation.

Reachability Analysis and Model Checking

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14

Chapters 12 and 13 have introduced techniques for formally specifying properties and models of systems, and for comparing such models. In this chapter, we will study algorithmic techniques for **formal verification** — the problem of checking whether a system satisfies its formal specification in its specified operating environment. In particular, we study a technique called **model checking**. Model checking is an algorithmic method for determining whether a system satisfies a formal specification expressed as a temporal logic formula. It was introduced by Clarke and Emerson (1981) and Queille and Sifakis (1981), which earned the creators the 2007 ACM Turing Award, the highest honor in Computer Science.

Central to model checking is the notion of the set of reachable states of a system. **Reachability analysis** is the process of computing the set of reachable states of a system. This chapter presents basic algorithms and ideas in reachability analysis and model checking. These algorithms are illustrated using examples drawn from embedded systems design, including verification of high-level models, sequential and concurrent software, as well as control and robot path planning. Model checking is a large and active area of research, and a detailed treatment of the subject is out of the scope of this chapter; we refer the interested reader to Clarke et al. (1999); Holzmann (2004) for an in-depth introduction to this field.

14.1 Open and Closed Systems

A **closed system** is one with no inputs. An **open system**, in contrast, is one that maintains an ongoing interaction with its environment by receiving inputs and (possibly) generating output to the environment. Figure 14.1 illustrates these concepts.

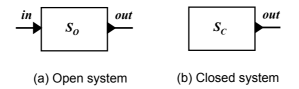


Figure 14.1: Open and closed systems.

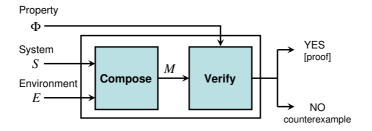


Figure 14.2: Formal verification procedure.

Techniques for formal verification are typically applied to a model of the closed system M obtained by composing the model of the system S that is to be verified with a model of its environment E. S and E are typically open systems, where all inputs to S are generated by E and vice-versa. Thus, as shown in Figure 14.2, there are three inputs to the verification process:

- A model of the system to be verified, *S*;
- A model of the environment, *E*, and
- The property to be verified Φ .

The verifier generates as output a YES/NO answer, indicating whether or not S satisfies the property Φ in environment E. Typically, a NO output is accompanied by a counterexample, also called an **error trace**, which is a trace of the system that indicates how Φ is violated. Counterexamples are very useful aids in the debugging process. Some formal verification tools also include a proof or certificate of correctness with a YES answer; such an output can be useful for **certification** of system correctness.

The form of composition used to combine system model S with environment model E depends on the form of the interaction between system and environment. Chapters 5 and 6 describe several ways to compose state machine models. All of these forms of composition can be used in generating a verification model M from S and E. Note that M can be non-deterministic.

For simplicity, in this chapter we will assume that system composition has already been performed using one of the techniques presented in Chapters 5 and 6. All algorithms discussed in the following sections will operate on the combined verification

model M, and will be concerned with answering the question of whether M satisfies property Φ . Additionally, we will assume that Φ is specified as a property in linear temporal logic.

14.2 Reachability Analysis

We consider first a special case of the model checking problem which is useful in practice. Specifically, we assume that M is a finite-state machine and Φ is an LTL formula of the form $\mathbf{G}p$, where p is a proposition. Recall from Chapter 12 that $\mathbf{G}p$ is the temporal logic formula that holds in a trace when the proposition p holds in every state of that trace. As we have seen in Chapter 12, several system properties are expressible as $\mathbf{G}p$ properties.

We will begin in Section 14.2.1 by illustrating how computing the reachable states of a system enables one to verify a G_p property. In Section 14.2.2 we will describe a technique for reachability analysis of finite-state machines based on explicit enumeration of states. Finally, in Section 14.2.3, we will describe an alternative approach to analyze systems with very large state spaces.

14.2.1 Verifying Gp

In order for a system M to satisfy $\mathbf{G}p$, where p is a proposition, every trace exhibitable by M must satisfy $\mathbf{G}p$. This property can be verified by enumerating all states of M and checking that every state satisfies p.

When M is finite-state, in theory, such enumeration is always possible. As shown in Chapter 3, the state space of M can be viewed as a directed graph where the nodes of the graph correspond to states of M and the edges correspond to transitions of M. This graph is called the **state graph** of M, and the set of all states is called its state space. With this graph-theoretic viewpoint, one can see that checking Gp for a finite-state system M corresponds to traversing the state graph for M, starting from the initial state and checking that every state reached in this traversal satisfies p. Since M has a finite number of states, this traversal must terminate.

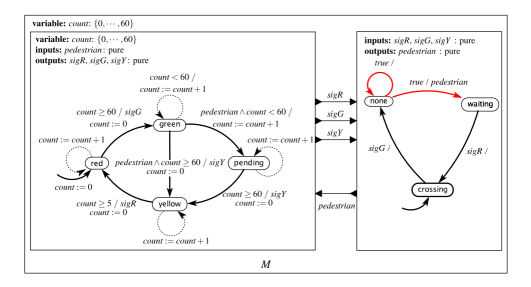


Figure 14.3: Composition of traffic light controller (Figure 3.10) and pedestrian model (Figure 3.11).

Example 14.1: Let the system *S* be the traffic light controller of Figure 3.10 and its environment *E* be the pedestrian model shown in Figure 3.11. Let *M* be the synchronous composition of *S* and *E* as shown in Figure 14.3. Observe that *M* is a closed system. Suppose that we wish to verify that *M* satisfies the property

```
G \neg (green \land crossing)
```

In other words, we want to verify that it is never the case that the traffic light is green while pedestrians are crossing.

The composed system *M* is shown in Figure 14.4 as an extended FSM. Note that *M* has no inputs or outputs. *M* is finite-state, with a total of 188 states (using a similar calculation to that in Example 3.12). The graph in Figure 14.4 is not the full state graph of *M*, because each node represents a set of states, one for each different value of *count* in that node. However, through visual inspection of this graph we can check for ourselves that no state satisfies the proposition (green \land crossing), and hence every trace satisfies the LTL property $\mathbf{G} \neg$ (green \land crossing).

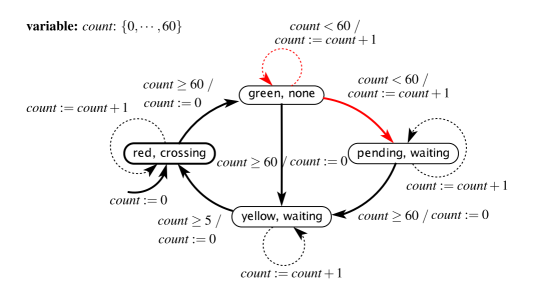


Figure 14.4: Extended state machine obtained from synchronous-reactive composition of traffic light controller and pedestrian models. Note that this is nondeterministic.

In practice, the seemingly simple task of verifying whether a finite-state system M satisfies a Gp property is not as straightforward as in the previous example for the following reasons:

- Typically, one starts only with the initial state and transition function, and the state graph must be constructed on the fly.
- The system might have a huge number of states, possibly exponential in the size of the syntactic description of M. As a consequence, the state graph cannot be represented using traditional data structures such as an adjacency or incidence matrix.

The next two sections describe how these challenges can be handled.

14.2.2 Explicit-State Model Checking

In this section, we discuss how to compute the reachable state set by generating and traversing the state graph on the fly.

First, recall that the system of interest M is closed, finite-state, and can be nondeterministic. Since M has no inputs, its set of possible next states is a function of its current state alone. We denote this transition relation of M by δ , which is only a function of the current state of M, in contrast to the *possibleUpdates* function introduced in Chapter 3 which is also a function of the current input. Thus, $\delta(s)$ is the set of possible next states from state s of M.

Algorithm 14.1 computes the set of reachable states of M, given its initial state s_0 and transition relation δ . Procedure **DFS_Search** performs a depth-first traversal of the state graph of M, starting with state s_0 . The graph is generated on-the-fly by repeatedly applying δ to states visited during the traversal.

	Input : Initial state s_0 and transition relation δ for closed finite-state system M				
	Output : Set <i>R</i> of reachable states of <i>M</i>				
1	1 Initialize: Stack Σ to contain a single state s_0 ; Current set of reached states $R := \{s_0\}$.				
2	DFS_Search() {				
3	3 while Stack Σ is not empty do				
4	Pop the state s at the top of Σ				
5	Compute $\delta(s)$, the set of all states reachable from <i>s</i> in one				
	transition				
6	for each $s' \in \delta(s)$ do				
7	if $s' \not\in R$ then				
8	$R := R \cup \{s'\}$				
9	Push s' onto Σ				
10	DFS_Search()				
11	end				
12	end				
13 end					
14	}				

Algorithm 14.1: Computing the reachable state set by depth-first explicit-state search.

The main data structures required by the algorithm are Σ , the stack storing the current path in the state graph being explored from s_0 , and R, the current set of states reached during traversal. Since M is finite-state, at some point all states reachable from s_0 will be in R, which implies that no new states will be pushed onto Σ and thus Σ will become empty. Hence, procedure **DFS_Search** terminates and the value of R at the end of the procedure is the set of all reachable states of M.

The space and time requirements for this algorithm are linear in the size of the state graph (see Appendix B for an introduction to such complexity notions). However, the number of nodes and edges in the state graph of M can be exponential in the size of the descriptions of S and E. For example, if S and E together have 100 Boolean state variables (a small number in practice!), the state graph of M can have a total of 2^{100} states, far more than what contemporary computers can store in main memory. Therefore, explicit-state search algorithms such as **DFS_Search** must be augmented with **state compression** techniques. Some of these techniques are reviewed in the sidebar on page 401.

A significant challenge for model checking concurrent systems is the **state-explosion problem**. Recall that the state space of a composition of *k* finite-state systems M_1, M_2, \ldots, M_k (say, using synchronous composition), is the cartesian product of the state spaces of M_1, M_2, \ldots, M_k . In other words, if M_1, M_2, \ldots, M_k have n_1, n_2, \ldots, n_k states respectively, their composition can have $\prod_{i=1}^k n_i$ states. It is easy to see that the number of states of a concurrent composition of *k* components grows exponentially with *k*. Explicitly representing the state space of the composite system does not scale. In the next section, we will introduce techniques that can mitigate this problem in some cases.

14.2.3 Symbolic Model Checking

The key idea in **symbolic model checking** is to represent a set of states *symbolically* as a propositional logic formula, rather than explicitly as a collection of individual states. Specialized data structures are often used to efficiently represent and manipulate such formulas. Thus, in contrast to explicit-state model checking, in which individual states are manipulated, symbolic model checking operates on sets of states.

Algorithm 14.2 (**Symbolic_Search**) is a symbolic algorithm for computing the set of reachable states of a closed, finite-state system M. This algorithm has the same

input-output specification as the previous explicit-state algorithm **DFS_Search**; however, all operations in **Symbolic_Search** are set operations.

```
Input : Initial state s_0 and transition relation \delta for closed
finite-state system M, represented symbolically
Output: Set R of reachable states of M, represented
symbolically
1 Initialize: Current set of reached states R = \{s_0\}
2 Symbolic_Search() {
3 R_{new} = R
4 while R_{new} \neq \emptyset do
5 | R_{new} := \{s' | \exists s \in R \text{ s.t. } s' \in \delta(s) \land s' \notin R\}
6 | R := R \cup R_{new}
7 end
8 }
```

Algorithm 14.2: Computing the reachable state set by symbolic search.

In algorithm **Symbolic_Search**, *R* represents the entire set of states reached at any point in the search, and R_{new} represents the *new* states generated at that point. When no more new states are generated, the algorithm terminates, with *R* storing all states reachable from s_0 . The key step of the algorithm is line 5, in which R_{new} is computed as the set of all states s' reachable from any state s in R in one step of the transition relation δ . This operation is called **image computation**, since it involves computing the image of the function δ . Efficient implementations of image computation that directly operate on propositional logic formulas are central to symbolic reachability algorithms. Apart from image computation, the key set operations in **Symbolic_Search** include set union and emptiness checking.

Example 14.2: We illustrate symbolic reachability analysis using the finite-state system in Figure 14.4.

To begin with, we need to introduce some notation. Let v_l be a variable denoting the state of the traffic light controller FSM *S* at the start of each reaction; i.e., $v_l \in \{\text{green}, \text{yellow}, \text{red}, \text{pending}\}$. Similarly, let v_p denote the state of the pedestrian FSM *E*, where $v_p \in \{\text{crossing}, \text{none}, \text{waiting}\}$.

Given this notation, the initial state set $\{s_0\}$ of the composite system *M* is represented as the following propositional logical formula:

$$v_l = \operatorname{red} \wedge v_p = \operatorname{crossing} \wedge count = 0$$

From s_0 , the only enabled outgoing transition is the self-loop on the initial state of the extended FSM in Figure 14.4. Thus, after one step of reachability computation, the set of reached states *R* is represented by the following formula:

 $v_l = \mathsf{red} \land v_p = \mathsf{crossing} \land 0 \le count \le 1$

After two steps, R is given by

 $v_l = \text{red} \land v_p = \text{crossing} \land 0 \leq count \leq 2$

and after k steps, $k \le 60$, R is represented by the formula

$$v_l = \operatorname{red} \wedge v_p = \operatorname{crossing} \wedge 0 \leq \operatorname{count} \leq k$$

On the 61st step, we exit the state (red, crossing), and compute *R* as

$$v_l = \text{red} \land v_p = \text{crossing} \land 0 \le count \le 60$$

 $\lor v_l = \text{green} \land v_p = \text{none} \land count = 0$

Proceeding similarly, the set of reachable states R is grown until there is no further change. The final reachable set is represented as:

$$v_l = \text{red} \land v_p = \text{crossing} \land 0 \le count \le 60$$

 $\lor v_l = \text{green} \land v_p = \text{none} \land 0 \le count \le 60$
 $\lor v_l = \text{pending} \land v_p = \text{waiting} \land 0 < count \le 60$
 $\lor v_l = \text{yellow} \land v_p = \text{waiting} \land 0 \le count \le 5$

In practice, the symbolic representation is much more compact than the explicit one. The previous example illustrates this nicely because a large number of states are compactly represented by inequalities like $0 < count \le 60$. Computer programs can

be designed to operate directly on the symbolic representation. Some examples of such programs are given in the box on page 401.

Symbolic model checking has been used successfully to address the state-explosion problem for many classes of systems, most notably for hardware models. However, in the worst case, even symbolic set representations can be exponential in the number of system variables.

14.3 Abstraction in Model Checking

One of the challenges in model checking is to work with the simplest abstraction of a system that will provide the required proofs of safety. Simpler abstractions have smaller state spaces and can be checked more efficiently. The challenge, of course, is to know what details to omit from the abstraction.

The part of the system to be abstracted away depends on the property to be verified. The following example illustrates this point.

Example 14.3: Consider the traffic light system M in Figure 14.4. Suppose that, as in Example 14.1 we wish to verify that M satisfies the property

 $G \neg (green \land crossing)$

Suppose we abstract the variable *count* away from M by hiding all references to *count* from the model, including all guards mentioning it and all updates to it. This generates the abstract model M_{abs} shown in Figure 14.5.

We observe that this abstract M_{abs} exhibits more behaviors than M. For instance, from the state (yellow, waiting) we can take the self-loop transition forever, staying in that state perennially, even though in the actual system M this state must be exited within five clock ticks. Moreover, every behavior of M can be exhibited by M_{abs} .

The interesting point is that, even with this approximation, we can prove that M_{abs} satisfies **G** \neg (green \land crossing). The value of *count* is irrelevant for this property.

Notice that while *M* has 188 states, M_{abs} has only 4 states. Reachability analysis on M_{abs} is far easier than for *M* as we have far fewer states to explore.

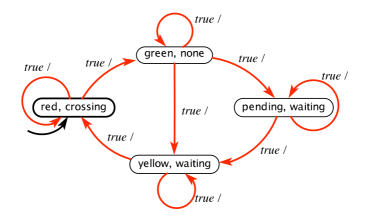


Figure 14.5: Abstraction of the traffic light system in Figure 14.4.

There are several ways to compute an abstraction. One of the simple and extremely useful approaches is called **localization reduction** or **localization abstraction** (Kurshan (1994)). In localization reduction, parts of the design model that are irrelevant to the property being checked are abstracted away by hiding a subset of state variables. Hiding a variable corresponds to freeing that variable to evolve arbitrarily. It is the form of abstraction used in Example 14.3 above, where *count* is allowed to change arbitrarily, and all transitions are made independent of the value of *count*.

Example 14.4: Consider the multithreaded program given below (adapted from Ball et al. (2001)). The procedure lock_unlock executes a loop within which it acquires a lock, then calls the function randomCall, based on whose result it either releases the lock and executes another loop iteration, or it quits the loop (and then releases the lock). The execution of another loop iteration is ensured by incrementing new, so that the condition old != new evaluates to true.

```
1 pthread_mutex_t lock = PTHREAD_MUTEX_INITIALIZER;
2 unsigned int old, new;
3
4 void lock_unlock() {
5 do {
```

```
pthread_mutex_lock(&lock);
6
7
         old = new;
         if (randomCall()) {
8
           pthread_mutex_unlock(&lock);
9
           new++;
10
11
       } while (old != new)
12
      pthread mutex unlock (&lock);
13
14
    3
```

Suppose the property we want to verify is that the code does not attempt to call pthread_mutex_lock twice in a row. Recall from Section 10.2.4 how the system can deadlock if a thread becomes permanently blocked trying to acquire a lock. This could happen in the above example if the thread, already holding lock lock, attempts to acquire it again.

If we model this program exactly, without any abstraction, then we need to reason about all possible values of old and new, in addition to the remaining state of the program. Assuming a word size of 32 in this system, the size of the state space is roughly $2^{32} \times 2^{32} \times n$, where 2^{32} is the number of values of old and new, and *n* denotes the size of the remainder of the state space.

However, it is not necessary to reason about the precise values of old and new to prove that this program is correct. Assume, for this example, that our programming language is equipped with a boolean type. Assume further that the program can perform non-deterministic assignments. Then, we can generate the following abstraction of the original program, written in C-like syntax, where the Boolean variable b represents the predicate old == new.

```
pthread_mutex_t lock = PTHREAD_MUTEX_INITIALIZER;
1
    boolean b; // b represents the predicate (old == new)
2
    void lock unlock() {
3
      do {
4
          pthread_mutex_lock(&lock);
5
          b = true;
6
          if (randomCall()) {
7
             pthread_mutex_unlock(&lock);
8
             b = false;
9
10
      } while (!b)
11
      pthread_mutex_unlock(&lock);
12
13
    }
```

It is easy to see that this abstraction retains just enough information to show that the program satisfies the desired property. Specifically, the lock will not be acquired twice because the loop is only iterated if b is set to false, which implies that the lock was released before the next attempt to acquire.

Moreover, observe that size of the state space to be explored has reduced to simply 2n. This is the power of using the "right" abstraction.

A major challenge for formal verification is to *automatically* compute simple abstractions. An effective and widely-used technique is **counterexample-guided ab**straction refinement (CEGAR), first introduced by Clarke et al. (2000). The basic idea (when using localization reduction) is to start by hiding almost all state variables except those referenced by the temporal logic property. The resulting abstract system will have more behaviors than the original system. Therefore, if this abstract system satisfies an LTL formula Φ (i.e., each of its behaviors satisfies Φ), then so does the original. However, if the abstract system does not satisfy Φ , the model checker generates a counterexample. If this counterexample is a counterexample for the original system, the process terminates, having found a genuine counterexample. Otherwise, the CEGAR approach analyzes this counterexample to infer which hidden variables must be made visible, and with these additional variables, recomputes an abstraction. The process continues, terminating either with some abstract system being proven correct, or generating a valid counterexample for the original system.

The CEGAR approach and several follow-up ideas have been instrumental in driving progress in the area of software model checking. We review some of the key ideas in the sidebar on page 401.

14.4 Model Checking Liveness Properties

So far, we have restricted ourselves to verifying properties of the form $\mathbf{G}p$, where p is an atomic proposition. An assertion that $\mathbf{G}p$ holds for all traces is a very restricted kind of safety property. However, as we have seen in Chapter 12, several useful system properties are not safety properties. For instance, the property stating that "the robot must visit location A" is a liveness property: if visiting location A is represented by proposition q, then this property is an assertion that $\mathbf{F}q$ must hold for all traces. In fact, several problems, including path planning problems for robotics

and progress properties of distributed and concurrent systems can be stated as liveness properties. It is therefore useful to extend model checking to handle this class of properties.

Properties of the form $\mathbf{F}p$, though liveness properties, can be partially checked using the techniques introduced earlier in this chapter. Recall from Chapter 12 that $\mathbf{F}p$ holds for a trace if and only if $\neg \mathbf{G} \neg p$ holds for the same trace. In words, "*p* is true some time in the future" iff " $\neg p$ is always false." Therefore, we can attempt to verify that the system satisfies $\mathbf{G} \neg p$. If the verifier asserts that $\mathbf{G} \neg p$ holds for all traces, then we know that $\mathbf{F}p$ does not hold for any trace. On the other hand, if the verifier outputs "NO", then the accompanying counterexample provides a witness exhibiting how *p* may become true eventually. This witness provides one trace for which $\mathbf{F}p$ holds, but it does not prove that $\mathbf{F}p$ holds for all traces (unless the machine is deterministic).

More complete checks and more complicated liveness properties require a more sophisticated approach. Briefly, one approach used in explicit-state model checking of LTL properties is as follows:

- 1. Represent the negation of the property Φ as an automaton *B*, where certain states are labeled as accepting states.
- 2. Construct the synchronous composition of the property automaton B and the system automaton M. The accepting states of the property automaton induce accepting states of the product automaton M_B .
- 3. If the product automaton M_B can visit an accepting state infinitely often, then it indicates that M does not satisfy Φ ; otherwise, M satisfies Φ .

The above approach is known as the **automata-theoretic approach to verification**. We give a brief introduction to this subject in the rest of this section. Further details may be found in the seminal papers on this topic (Wolper et al. (1983); Vardi and Wolper (1986)) and the book on the SPIN model checker (Holzmann (2004)).

14.4.1 Properties as Automata

Consider the first step of viewing properties as automata. Recall the material on omega-regular languages introduced in the box on page 364. The theory of Büchi automata and omega-regular languages, briefly introduced there, is relevant for model

checking liveness properties. Roughly speaking, an LTL property Φ has a one-toone correspondence with a set of behaviors that satisfy Φ . This set of behaviors constitutes the language of the Büchi automaton corresponding to Φ .

For the LTL model checking approach we describe here, if Φ is the property that the system must satisfy, then we represent its negation $\neg \Phi$ as a Büchi automaton. We present some illustrative examples below.

Example 14.5: Suppose that an FSM M_1 models a system that executes forever and produces a pure output h (for heartbeat), and that it is required to produce this output at least once every three reactions. That is, if in two successive reactions it fails to produce the output *h*, then in the third it must.

We can formulate this property in LTL as the property Φ_1 below:

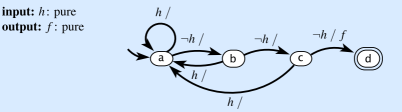
$$\mathbf{G}(h \lor \mathbf{X}h \lor \mathbf{X}^2h)$$

and the negation of this property is

input: *h*: pure

$$\mathbf{F}(\neg h \wedge \mathbf{X} \neg h \wedge \mathbf{X}^2 \neg h)$$

The Büchi automaton B_1 corresponding to the negation of the desired property is given below:

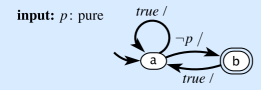


Let us examine this automaton. The language accepted by this automaton includes all behaviors that enter and stay in state d. Equivalently, the language includes all behaviors that produce a *present* output on f in some reaction. When we compose the above machine with M_1 , if the resulting composite machine can never produce f = present, then the language accepted by the composite machine is empty. If we can prove that the language is empty, then we have proved that M produces the heartbeat h at least once every three reactions.

Observe that the property Φ_1 in the above example is in fact a safety property. We give an example of a liveness property below.

Example 14.6: Suppose that the FSM M_2 models a controller for a robot that must locate a room and stay there forever. Let p be the proposition that becomes true when the robot is in the target room. Then, the desired property Φ_2 can be expressed in LTL as **FG**p.

The negation of this property is $\mathbf{GF} \neg p$. The Büchi automaton B_2 corresponding to this negated property is given below:



Notice that all accepting behaviors of B_2 correspond to those where $\neg p$ holds infinitely often. These behaviors correspond to a cycle in the state graph for the product automaton where state b of B_2 is visited repeatedly. This cycle is known as an **acceptance cycle**.

Liveness properties of the form $\mathbf{GF}p$ also occur naturally as specifications. This form of property is useful in stating **fairness** properties which assert that certain desirable properties hold infinitely many times, as illustrated in the following example.

Example 14.7: Consider a traffic light system such as that in Example 3.10. We may wish to assert that the traffic light becomes green infinitely many times in any execution. In other words, the state green is visited infinitely often, which can be expressed as $\Phi_3 = \mathbf{GF}$ green.

The automaton corresponding to Φ_3 is identical to that for the negation of Φ_2 in Example 14.6 above with $\neg p$ replaced by green. However, in this case the accepting behaviors of this automaton are the desired behaviors.

Thus, from these examples we see that the problem of detecting whether a certain accepting state s in an FSM can be visited infinitely often is the workhorse of explicit-state model checking of LTL properties. We next present an algorithm for this problem.

14.4.2 Finding Acceptance Cycles

We consider the following problem:

Given a finite-state system M, can an accepting state s_a of M be visited infinitely often?

Put another way, we seek an algorithm to check whether (i) state s_a is reachable from the initial state s_0 of M, and (ii) s_a is reachable from itself. Note that asking whether a state *can* be visited infinitely often is not the same as asking whether it *must* be visited infinitely often.

The graph-theoretic viewpoint is useful for this problem, as it was in the case of Gp discussed in Section 14.2.1. Assume for the sake of argument that we have the entire state graph constructed a priori. Then, the problem of checking whether state s_a is reachable from s_0 is simply a graph traversal problem, solvable for example by depth-first search (DFS). Further, the problem of detecting whether s_a is reachable from itself amounts to checking whether there is a cycle in the state graph containing that state.

The main challenges for solving this problem are similar to those discussed in Section 14.2.1: we must perform this search on-the-fly, and we must deal with large state spaces.

The **nested depth-first search** (nested DFS) algorithm, which is implemented in the SPIN model checker (Holzmann (2004)), solves this problem and is shown as Algorithm 14.3. The algorithm begins by calling the procedure called Nested_DFS_Search with argument 1, as shown in the Main function at the bottom. M_B is obtained by composing the original closed system M with the automaton B representing the negation of LTL formula Φ .

As the name suggests, the idea is to perform two depth-first searches, one nested inside the other. The first DFS identifies a path from initial state s_0 to the target

accepting state s_a . Then, from s_a we start another DFS to see if we can reach s_a again. The variable mode is either 1 or 2 depending on whether we are performing the first DFS or the second. Stacks Σ_1 and Σ_2 are used in the searches performed in modes 1 and 2 respectively. If s_a is encountered in the second DFS, the algorithm generates as output the path leading from s_0 to s_a with a loop on s_a . The path from s_0 to s_a is obtained simply by reading off the contents of stack Σ_1 . Likewise, the cycle from s_a to itself is obtained from stack Σ_2 . Otherwise, the algorithm reports failure.

Search optimization and state compression techniques that are used in explicit-state reachability analysis can be used with nested DFS also. Further details are available in Holzmann (2004).

14.5 Summary

This chapter gives some basic algorithms for formal verification, including model checking, a technique for verifying if a finite-state system satisfies a property specified in linear temporal logic. Verification operates on closed systems, which are obtained by composing a system with its operating environment. The first key concept is that of reachability analysis, which verifies properties of the form $\mathbf{G}p$. The concept of abstraction, central to the scalability of model checking, is also discussed in this chapter. This chapter also shows how explicit-state model checking algorithms can handle liveness properties, where a crucial concept is the correspondence between properties and automata.

```
Input : Initial state s_0 and transition relation \delta for automaton M_B;
Target accepting state s_a of M_B
```

Output: Acceptance cycle containing s_a , if one exists

1 **Initialize:** (i) Stack Σ_1 to contain a single state s_0 , and stack Σ_2 to be empty; (ii) Two sets of reached states $R_1 := R_2 := \{s_0\}$; (iii) Flag found := false.

```
2 Nested_DFS_Search(Mode mode) {
3 while Stack \Sigma_{mode} is not empty do
        Pop the state s at the top of \Sigma_{mode}
4
        if (s = s_a \text{ and } mode = 1) then
5
             Push s onto \Sigma_2
6
             Nested_DFS_Search(2)
7
            return
8
        end
q
        Compute \delta(s), the set of all states reachable from s in one
10
        transition
        for each s' \in \delta(s) do
11
            if (s' = s_a \text{ and } mode = 2) then
12
                 Output path to s_a with acceptance cycle using contents of
13
                 stacks \Sigma_1 and \Sigma_2
                  found := true
14
                 return
15
            end
16
            if s' \notin R_{mode} then
17
                 R_{\text{mode}} := R_{\text{mode}} \cup \{s'\}
18
                 Push s' onto \Sigma_{mode}
19
                 Nested_DFS_Search(mode)
20
            end
21
        end
22
23 end
  }
24
25 Main() {
        Nested_DFS_Search(1)
26
        if (found = false) then Output "no acceptance cycle with s_a" end
27
  Algorithm 14.3: Nested depth-first search algorithm.
```

Probing Further: Model Checking in Practice

Several tools are available for computing the set of reachable states of a finite-state system and checking that they satisfy specifications in temporal logic. One such tool is **SMV** (symbolic model verifier), which was first developed at Carnegie Mellon University by Kenneth McMillan. SMV was the first model checking tool to use binary decision diagrams (**BDD**s), a compact data structure introduced by Bryant (1986) for representing a Boolean function. The use of BDDs has proved instrumental in enabling analysis of more complex systems. Current symbolic model checkers also rely heavily on Boolean satisfiability (SAT) solvers (see Malik and Zhang (2009)), which are programs for deciding whether a propositional logic formula can evaluate to true. One of the first uses of SAT solvers in model checking was for **bounded model checking** (see Biere et al. (1999)), where the transition relation of the system is unrolled only a bounded number of times. A few different versions of SMV are available online (see for example http://nusmv.fbk.eu/).

The SPIN model checker (Holzmann, 2004) developed in the 1980's and 1990's at Bell Labs by Gerard Holzmann and others, is another leading tool for model checking (see http://www.spinroot.com/). Rather than directly representing models as communicating FSMs, it uses a specification language (called Promela, for process meta language) that enables specifications that closely resemble multithreaded programs. SPIN incorporates state-compression techniques such as **hash compaction** (the use of hashing to reduce the size of the stored state set) and **partialorder reduction** (a technique to reduce the number of reachable states to be explored by considering only a subset of the possible process interleavings).

Automatic abstraction has played a big role in applying model checking directly to software. Two examples of abstraction-based software model checking systems are **SLAM** developed at Microsoft Research (Ball and Rajamani, 2001) and **BLAST** developed at UC Berkeley (Henzinger et al., 2003b; Beyer et al., 2007). Both methods combine CEGAR with a particular form of abstraction called predicate abstraction, in which predicates in a program are abstracted to Boolean variables. A key step in these techniques is checking whether a counterexample generated on the abstract model is in fact a true counterexample. This check is performed using satisfiability solvers for logics richer than propositional logic. These solvers are called **SAT-based decision procedures** or **satisfiability modulo theories (SMT)** solvers (for more details, see Barrett et al. (2009)).

Exercises

1. Consider the system M modeled by the hierarchical state machine of Figure 12.2, which models an interrupt-driven program.

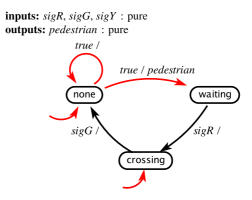
Model *M* in the modeling language of a verification tool (such as SPIN). You will have to construct an environment model that asserts the interrupt. Use the verification tool to check whether *M* satisfies ϕ , the property stated in Exercise 3:

φ: The main program eventually reaches program location C.

Explain the output you obtain from the verification tool.

2. Figure 14.3 shows the synchronous-reactive composition of the traffic light controller of Figure 3.10 and the pedestrian model of Figure 3.11.

Consider replacing the pedestrian model in Figure 14.3 with the alternative model given below where the initial state is nondeterministically chosen to be one of none or crossing:



- (a) Model the composite system in the modeling language of a verification tool (such as SPIN). How many reachable states does the combined system have? How many of these are initial states?
- (b) Formulate an LTL property stating that every time a pedestrian arrives, eventually the pedestrian is allowed to cross (i.e., the traffic light enters state red).

(c) Use the verification tool to check whether the model constructed in part (a) satisfies the LTL property specified in part (b). Explain the output of the verification tool.

Quantitative Analysis

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Will my brake-by-wire system actuate the brakes within one millisecond? Answering this question requires, in part, an **execution-time analysis** of the software that runs on the electronic control unit (ECU) for the brake-by-wire system. Execution time of the software is an example of a **quantitative property** of an embedded system. The constraint that the system actuate the brakes within one millisecond is a **quantitative constraint**. The analysis of quantitative properties for conformance with quantitative constraints is central to the correctness of embedded systems and is the topic of the present chapter.

A quantitative property of an embedded system is any property that can be measured. This includes physical parameters, such as position or velocity of a vehicle controlled by the embedded system, weight of the system, operating temperature, power consumption, or reaction time. Our focus in this chapter is on properties of software-controlled systems, with particular attention to execution time. We present program analysis techniques that can ensure that execution time constraints will be met. We also discuss how similar techniques can be used to analyze other quantitative properties of software, particularly resource usage such as power, energy, and memory.

The analysis of quantitative properties requires adequate models of both the software components of the system and of the environment in which the software executes. The environment includes the processor, operating system, input-output devices, physical components with which the software interacts, and (if applicable) the communication network. The environment is sometimes also referred to as the platform on which the software executes. Providing a comprehensive treatment of execution time analysis would require much more than one chapter. The goal of this chapter is more modest. We illustrate key features of programs and their environment that must be considered in quantitative analysis, and we describe qualitatively some analysis techniques that are used. For concreteness, we focus on a single quantity, *execution time*, and only briefly discuss other resource-related quantitative properties.

15.1 Problems of Interest

The typical quantitative analysis problem involves a software task defined by a program P, the environment E in which the program executes, and the quantity of interest q. We assume that q can be given by a function of f_P as follows,

$$q = f_P(x, w)$$

where x denotes the inputs to the program P (such as data read from memory or from sensors, or data received over a network), and w denotes the environment parameters (such as network delays or the contents of the cache when the program begins executing). Defining the function f_P completely is often neither feasible nor necessary; instead, practical quantitative analysis will yield extreme values for q (highest or lowest values), average values for q, or proofs that q satisfies certain threshold constraints. We elaborate on these next.

15.1.1 Extreme-Case Analysis

In extreme-case analysis, we may want to estimate the *largest value* of q for all values of x and w,

$$\max_{x,w} f_P(x,w).$$
(15.1)

Alternatively, it can be useful to estimate the *smallest value* of q:

$$\min_{x,w} f_P(x,w). \tag{15.2}$$

If *q* represents execution time of a program or a program fragment, then the largest value is called the **worst-case execution time** (WCET), and the smallest value is called the **best-case execution time** (BCET). It may be difficult to determine these numbers exactly, but for many applications, an upper bound on the WCET or a lower bound on the BCET is all that is needed. In each case, when the computed bound equals the actual WCET or BCET, it is said to be a **tight bound**; otherwise, if there is a considerable gap between the actual value and the computed bound, it is said to be a **loose bound**. Computing loose bounds may be much easier than finding tight bounds.

15.1.2 Threshold Analysis

A **threshold property** asks whether the quantity q is always bounded above or below by a threshold T, for any choice of x and w. Formally, the property can be expressed as

$$\forall x, w, \quad f_P(x, w) \le T \tag{15.3}$$

or

$$\forall x, w, \quad f_P(x, w) \ge T \tag{15.4}$$

Threshold analysis may provide assurances that a quantitative constraint is met, such as the requirement that a brake-by-wire system actuate the brakes within one millisecond.

Threshold analysis may be easier to perform than extreme-case analysis. Unlike extreme-case analysis, threshold analysis does not require us to determine the maximum or minimum value exactly, or even to find a tight bound on these values. Instead, the analysis is provided some guidance in the form of the target value T. Of course, it might be possible to use extreme-case analysis to check a threshold property. Specifically, Constraint 15.3 holds if the WCET does not exceed T, and Constraint 15.4 holds if the BCET is not less than T.

15.1.3 Average-Case Analysis

Often one is interested more in typical resource usage rather than in worst-case scenarios. This is formalized as average-case analysis. Here, the values of input *x* and environment parameter *w* are assumed to be drawn randomly from a space of possible values *X* and *W* according to probability distributions \mathcal{D}_x and \mathcal{D}_w respectively. Formally, we seek to estimate the value

$$\mathbb{E}_{\mathcal{D}_x, \mathcal{D}_w} f_P(x, w) \tag{15.5}$$

where $\mathbb{E}_{\mathcal{D}_x,\mathcal{D}_w}$ denotes the expected value of $f_P(x,w)$ over the distributions \mathcal{D}_x and \mathcal{D}_w .

One difficulty in average-case analysis is to define realistic distributions \mathcal{D}_x and \mathcal{D}_w that capture the true distribution of inputs and environment parameters with which a program will execute.

In the rest of this chapter, we will focus on a single representative problem, namely, WCET estimation.

15.2 Programs as Graphs

A fundamental abstraction used often in program analysis is to represent a program as a graph indicating the flow of control from one code segment to another. We will illustrate this abstraction and other concepts in this chapter using the following running example:

Example 15.1: Consider the function modexp that performs modular exponentiation, a key step in many cryptographic algorithms. In modular exponentiation, given a base b, an exponent e, and a modulus m, one must compute $b^e \mod m$. In the program below, base, exponent and mod represent b, e and m respectively. EXP_BITS denotes the number of bits in the exponent. The function uses a standard shift-square-accumulate algorithm, where the base is repeatedly squared, once for each bit position of the exponent, and the base is accumulated into the result only if the corresponding bit is set.

```
#define EXP BITS 32
1
2
   typedef unsigned int UI;
3
4
   UI modexp(UI base, UI exponent, UI mod) {
5
     int i;
6
     UI result = 1;
7
8
9
     i = EXP_BITS;
     while(i > 0) {
10
       if ((exponent & 1) == 1) {
11
          result = (result * base) % mod;
12
13
       }
       exponent >>= 1;
14
       base = (base * base) % mod;
15
       i--;
16
17
     return result;
18
   }
19
```

15.2.1 Basic Blocks

A **basic block** is a sequence of consecutive program statements in which the flow of control enters only at the beginning of this sequence and leaves only at the end, without halting or the possibility of branching except at the end.

Example 15.2: The following three statements from the modexp function in Example 15.1 form a basic block:

```
14 exponent >>= 1;
15 base = (base * base) % mod;
16 i--;
```

Another example of a basic block includes the initializations at the top of the function, comprising lines 7 and 9:

```
7 result = 1;
8
9 i = EXP_BITS;
```

15.2.2 Control-Flow Graphs

A control-flow graph (CFG) of a program *P* is a directed graph G = (V, E), where the set of vertices *V* comprises basic blocks of *P*, and the set of edges *E* indicates the flow of control between basic blocks. Figure 15.1 depicts the CFG for the modexp program of Example 15.1. Each node of the CFG is labeled with its corresponding basic block. In most cases, this is simply the code as it appears in Example 15.1. The only exception is for conditional statements, such as the conditions in while loops and if statements; in these cases, we follow the convention of labeling the node with the condition followed by a question mark to indicate the conditional branch.

Although our illustrative example of a control-flow graph is at the level of C source code, it is possible to use the CFG representation at other levels of program representation as well, including a high-level model as well as low-level assembly code. The level of representation employed depends on the level of detail required by the context. To make them easier to follow, our control-flow graphs will be at the level of source code.

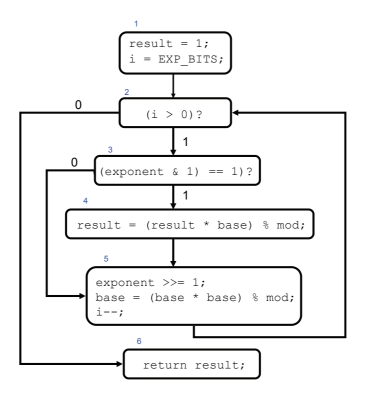


Figure 15.1: Control-flow graph for the modexp function of Example 15.1. All incoming edges at a node indicate transfer of control to the start of the basic block for that node, and all outgoing edges from a node indicate an exit from the end of the basic block for that node. For clarity, we label the outgoing edges from a branch statement with 0 or 1 indicating the flow of control in case the branch evaluates to false or true, respectively. An ID number for each basic block is noted above the node for that block; IDs range from 1 to 6 for this example.

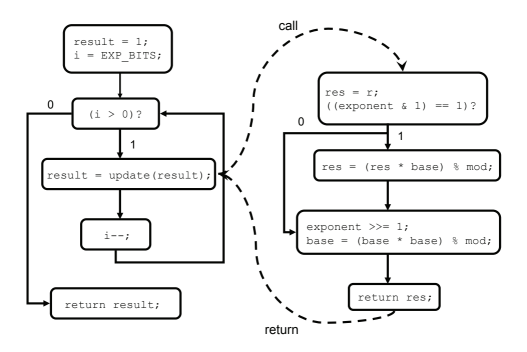


Figure 15.2: Control-flow graphs for the $modexp_call$ and update functions in Example 15.3. Call/return edges are indicated with dashed lines.

15.2.3 Function Calls

Programs are typically decomposed into several functions in order to systematically organize the code and promote reuse and readability. The control-flow graph (CFG) representation can be extended to reason about code with function calls by introducing special **call** and **return** edges. These edges connect the CFG of the **caller function** – the one making the function call – to that of the **callee function** – the one being called. A **call edge** indicates a transfer of control from the caller to the caller. A **return edge** indicates a transfer of control from the caller. **Example 15.3:** A slight variant shown below of the modular exponentation program of Example 15.1 uses function calls and can be represented by the CFG with call and return edges in Figure 15.2.

```
#define EXP BITS 32
1
  typedef unsigned int UI;
2
  UI exponent, base, mod;
3
4
  UI update(UI r) {
5
     UI res = r;
6
     if ((exponent & 1) == 1) {
7
        res = (res * base) % mod;
8
9
10
     exponent >>= 1;
     base = (base * base) % mod;
11
     return res;
12
13
14
   UI modexp_call() {
15
     UI result = 1; int i;
16
     i = EXP_BITS;
17
     while(i > 0) {
18
        result = update(result);
19
        i--;
20
21
     return result;
22
23
  }
```

In this modified example, the variables base, exponent, and mod are global variables. The update to base and exponent in the body of the while loop, along with the computation of result is now performed in a separate function named update.

Non-recursive function calls can also be handled by **inlining**, which is the process of copying the code for the callee into that of the caller. If inlining is performed transitively for all functions called by the code that must be analyzed, the analysis can be performed on the CFG of the code resulting from inlining, without using call and return edges.

15.3 Factors Determining Execution Time

There are several issues one must consider in order to estimate the worst-case execution time of a program. This section outlines some of the main issues and illustrates them with examples. In describing these issues, we take a programmer's viewpoint, starting with the program structure and then considering how the environment can impact the program's execution time.

15.3.1 Loop Bounds

The first point one must consider when bounding the execution time of a program is whether the program terminates. Non-termination of a sequential program can arise from non-terminating loops or from an unbounded sequence of function calls. Therefore, while writing real-time embedded software, the programmer must ensure that all loops are guaranteed to terminate. In order to guarantee this, one must determine for each loop a bound on the number of times that loop will execute in the worst case. Similarly, all function calls must have bounded recursion depth. The problems of determining bounds on loop iterations or recursion depth are undecidable in general, since the halting problem for Turing machines can be reduced to either problem. (See Appendix B for an introduction to Turing machines and decidability.)

In this section, we limit ourselves to reasoning about loops. In spite of the undeciable nature of the problem, progress has been made on automatically determining loop bounds for several patterns that arise in practice. Techniques for determining loop bounds are a current research topic and a full survey of these methods is out of scope of this chapter. We will limit ourselves to presenting illustrative examples for loop bound inference.

The simplest case is that of for loops that have a specified constant bound, as in Example 15.4 below. This case occurs often in embedded software, in part due to a discipline of programming enforced by designers who must program for real-time constraints and limited resources.

Example 15.4: Consider the function modexp1 below. It is a slight variant of the function modexp introduced in Example 15.1 that performs modular

exponentiation, in which the while loop has been expressed as an equivalent for loop.

```
#define EXP BITS 32
1
2
   typedef unsigned int UI;
3
4
  UI modexp1(UI base, UI exponent, UI mod) {
5
     UI result = 1; int i;
6
7
     for(i=EXP_BITS; i > 0; i--) {
8
       if ((exponent & 1) == 1) {
9
         result = (result * base) % mod;
10
       }
11
       exponent >>= 1;
12
       base = (base * base) % mod;
13
     }
14
15
     return result;
16
  }
```

In the case of this function, it is easy to see that the for loop will take exactly EXP_BITS iterations, where EXP_BITS is defined as the constant 32.

In many cases, the loop bound is not immediately obvious (as it was for the above example). To make this point, here is a variation on Example 15.4.

Example 15.5: The function listed below also performs modular exponentiation, as in Example 15.4. However, in this case, the for loop is replaced by a while loop with a different loop condition – the loop exits when the value of exponent reaches 0. Take a moment to check whether the while loop will terminate (and if so, why).

```
1 typedef unsigned int UI;
2
3 UI modexp2(UI base, UI exponent, UI mod) {
4 UI result = 1;
5
6 while (exponent != 0) {
7 if ((exponent & 1) == 1) {
8 result = (result * base) % mod;
```

```
9  }
10  exponent >>= 1;
11  base = (base * base) % mod;
12  }
13  return result;
14  }
```

Now let us analyze the reason that this loop terminates. Notice that exponent is an unsigned int, which we will assume to be 32 bits wide. If it starts out equal to 0, the loop terminates right away and the function returns result = 1. If not, in each iteration of the loop, notice that line 10 shifts exponent one bit to the right. Since exponent is an unsigned int, after the right shift, its most significant bit will be 0. Reasoning thus, after at most 32 right shifts, all bits of exponent must be set to 0, thus causing the loop to terminate. Therefore, we can conclude that the loop bound is 32.

Let us reflect on the reasoning employed in the above example. The key component of our "proof of termination" was the observation that the number of bits of exponent decreases by 1 each time the loop executes. This is a standard argument for proving termination – by defining a **progress measure** or **ranking function** that maps each state of the program to a mathematical structure called a **well order**. Intuitively, a well order is like a program that counts down to zero from some initial value in the natural numbers.

15.3.2 Exponential Path Space

Execution time is a path property. In other words, the amount of time taken by the program is a function of how conditional statements in the program evaluate to true or false. A major source of complexity in execution time analysis (and other program analysis problems as well) is that the number of program paths can be very large — exponential in the size of the program. We illustrate this point with the example below.

Example 15.6: Consider the function count listed below, which runs over a two-dimensional array, counting and accumulating non-negative and negative elements of the array separately.

```
#define MAXSIZE 100
1
2
   int Array[MAXSIZE][MAXSIZE];
3
   int Ptotal, Pcnt, Ntotal, Ncnt;
4
5
  . . .
   void count() {
6
     int Outer, Inner;
7
     for (Outer = 0; Outer < MAXSIZE; Outer++) {</pre>
8
        for (Inner = 0; Inner < MAXSIZE; Inner++)</pre>
                                                        {
9
          if (Array[Outer][Inner] >= 0) {
10
            Ptotal += Array[Outer][Inner];
11
            Pcnt++;
12
          } else {
13
            Ntotal += Array[Outer][Inner];
14
            Ncnt++;
15
          }
16
       }
17
18
     }
19
  }
```

The function includes a nested loop. Each loop executes MAXSIZE (100) times. Thus, the inner body of the loop (comprising lines 10–16) will execute 10,000 times – as many times as the number of elements of Array. In each iteration of the inner body of the loop, the conditional on line 10 can either evaluate to true or false, thus resulting in 2^{10000} possible ways the loop can execute. In other words, this program has 2^{10000} paths.

Fortunately, as we will see in Section 15.4.1, one does not need to explicitly enumerate all possible program paths in order to perform execution time analysis.

15.3.3 Path Feasibility

Another source of complexity in program analysis is that all program paths may not be executable. A computationally expensive function is irrelevant for execution time analysis if that function is never executed.

A path p in program P is said to be **feasible** if there exists an input x to P such that P executes p on x. In general, even if P is known to terminate, determining whether a path p is feasible is a computationally intractable problem. One can encode the canonical NP-complete problem, the Boolean satisfiability problem (see Appendix B), as a problem of checking path feasibility in a specially-constructed program. In practice, however, in many cases, it is possible to determine path feasibility.

Example 15.7: Recall Example 12.3 of a software task from the open source Paparazzi unmanned aerial vehicle (UAV) project (Nemer et al., 2006):

```
#define PPRZ MODE AUTO2 2
1
2 #define PPRZ_MODE_HOME 3
3 #define VERTICAL_MODE_AUTO_ALT 3
4 #define CLIMB MAX 1.0
5
   void altitude_control_task(void) {
6
7
     if (pprz_mode == PPRZ_MODE_AUTO2
         || pprz_mode == PPRZ_MODE_HOME) {
8
       if (vertical_mode == VERTICAL_MODE_AUTO_ALT) {
9
         float err = estimator_z - desired_altitude;
10
         desired climb
11
                = pre_climb + altitude_pgain * err;
12
         if (desired_climb < -CLIMB_MAX) {</pre>
13
            desired climb = -CLIMB MAX;
14
         }
15
         if (desired_climb > CLIMB_MAX) {
16
            desired climb = CLIMB MAX;
17
         }
18
19
       }
20
     }
21
   }
```

This program has 11 paths in all. However, the number of *feasible* program paths is only 9. To see this, note that the two conditionals desired_climb < -CLIMB_MAX on line 13 and desired_climb > CLIMB_MAX on line 16 cannot both be true. Thus, only three out of the four paths through the two innermost conditional statements are feasible. This infeasible inner path can be taken for two possible evaluations of the outermost conditional on lines 7 and 8: either if pprz_mode == PPRZ_MODE_AUTO2 is true, or if that condition is false, but pprz_mode == PPRZ_MODE_HOME is true.

15.3.4 Memory Hierarchy

The preceding sections have focused on properties of programs that affect execution time. We now discuss how properties of the execution platform, specifically of cache memories, can significantly impact execution time. We illustrate this point using Example 15.8.¹ The material on caches introduced in Sec. 8.2.3 is pertinent to this discussion.

Example 15.8: Consider the function dot_product listed below, which computes the dot product of two vectors of floating point numbers. Each vector is of dimension n, where n is an input to the function. The number of iterations of the loop depends on the value of n. However, even if we know an upper bound on n, hardware effects can still cause execution time to vary widely for similar values of n.

```
1 float dot_product(float *x, float *y, int n) {
2  float result = 0.0;
3  int i;
4  for(i=0; i < n; i++) {
5     result += x[i] * y[i];
6   }
7  return result;
8 }</pre>
```

Suppose this program is executing on a 32-bit processor with a direct-mapped cache. Suppose also that the cache can hold two sets, each of which can hold 4 floats. Finally, let us suppose that x and y are stored contiguously in memory starting with address 0.

Let us first consider what happens if n = 2. In this case, the entire arrays x and y will be in the same block and thus in the same cache set. Thus, in the very first iteration of the loop, the first access to read x[0] will be a cache miss, but thereafter every read to x[i] and y[i] will be a cache hit, yielding best case performance for loads.

Consider next what happens when n = 8. In this case, each x[i] and y[i] map to the same cache set. Thus, not only will the first access to x[0] be a miss, the first access to y[0] will also be a miss. Moreover, the latter access

¹This example is based on a similar example in Bryant and O'Hallaron (2003).

will evict the block containing $x[0] \cdot x[3]$, leading to a cache miss on x[1], x[2], and x[3] as well. The reader can see that every access to an x[i] or y[i] will lead to a cache miss.

Thus, a seemingly small change in the value of n from 2 to 8 can lead to a drastic change in execution time of this function.

15.4 Basics of Execution Time Analysis

Execution time analysis is a current research topic, with many problems still to be solved. There have been over two decades of research, resulting in a vast literature. We cannot provide a comprehensive survey of the methods in this chapter. Instead, we will present some of the basic concepts that find widespread use in current techniques and tools for WCET analysis. Readers interested in a more detailed treatment may find an overview in a recent survey paper (Wilhelm et al., 2008) and further details in books (e.g., Li and Malik (1999)) and book chapters (e.g., Wilhelm (2005)).

15.4.1 Optimization Formulation

An intuitive formulation of the WCET problem can be constructed using the view of programs as graphs. Given a program P, let G = (V, E) denote its control-flow graph (CFG). Let n = |V| be the number of nodes (basic blocks) in G, and m = |E| denote the number of edges. We refer to the basic blocks by their index i, where i ranges from 1 to n.

We assume that the CFG has a unique *start* or *source* node *s* and a unique *sink* or *end* node *t*. This assumption is not restrictive: If there are multiple start or end nodes, one can add a dummy start/end node to achieve this condition. Usually we will set s = 1 and t = n.

Let x_i denote the number of times basic block *i* is executed. We call x_i the **execution count** of basic block *i*. Let $\mathbf{x} = (x_1, x_2, \dots, x_n)$ be a vector of variables recording execution counts. Not all valuations of \mathbf{x} correspond to valid program executions. We say that \mathbf{x} is **valid** if the elements of \mathbf{x} correspond to a (valid) execution of the program. The following example illustrates this point.

Example 15.9: Consider the CFG for the modular exponentiation function modexp introduced in Example 15.1. There are six basic blocks in this function, labeled 1 to 6 in Figure 15.1. Thus, $\mathbf{x} = (x_1, x_2, \dots, x_6)$. Basic blocks 1 and 6, the start and end, are each executed only once. Thus, $x_1 = x_6 = 1$; any other valuation cannot correspond to any program execution.

Next consider basic blocks 2 and 3, corresponding to the conditional branches i > 0 and (exponent & 1) == 1. One can observe that x_2 must equal $x_3 + 1$, since the block 3 is executed every time block 2 is executed, except when the loop exits to block 6.

Along similar lines, one can see that basic blocks 3 and 5 must be executed an equal number of times.

Flow Constraints

The intuition expressed in Example 15.9 can be formalized using the theory of **net-work flow**, which finds use in many contexts including modeling traffic, fluid flow, and the flow of current in an electrical circuit. In particular, in our problem context, the flow must satisfy the following two properties:

1. *Unit Flow at Source:* The control flow from source node s = 1 to sink node t = n is a single execution and hence corresponds to unit flow from source to sink. This property is captured by the following two constraints:

$$x_1 = 1$$
 (15.6)

$$x_n = 1 \tag{15.7}$$

2. *Conservation of Flow:* For each node (basic block) *i*, the incoming flow to *i* from its predecessor nodes equals the outgoing flow from *i* to its successor nodes.

To capture this property, we introduce additional variables to record the number of times that each edge in the CFG is executed. Following the notation of Li and Malik (1999), let d_{ij} denote the number of times the edge from node

i to node *j* in the CFG is executed. Then we require that for each node *i*, $1 \le i \le n$,

$$x_i = \sum_{j \in P_i} d_{ji} = \sum_{j \in S_i} d_{ij},$$
 (15.8)

where P_i is the set of predecessors to node *i* and S_i is the set of successors. For the source node, $P_1 = \emptyset$, so the sum over predecessor nodes is omitted. Similarly, for the sink node, $S_n = \emptyset$, so the sum over successor nodes is omitted.

Taken together, the two sets of constraints presented above suffice to implicitly define all source-to-sink execution paths of the program. Since this constraint-based representation is an *implicit* representation of program paths, this approach is also referred to in the literature as **implicit path enumeration** or **IPET**.

We illustrate the generation of the above constraints with an example.

Example 15.10: Consider again the function modexp of Example 15.1, with CFG depicted in Figure 15.1.

The constraints for this CFG are as follows:

$$\begin{aligned} x_1 &= 1 \\ x_6 &= 1 \\ x_1 &= d_{12} \\ x_2 &= d_{12} + d_{52} = d_{23} + d_{26} \\ x_3 &= d_{23} = d_{34} + d_{35} \\ x_4 &= d_{34} = d_{45} \\ x_5 &= d_{35} + d_{45} = d_{52} \\ x_6 &= d_{26} \end{aligned}$$

Any solution to the above system of equations will result in integer values for the x_i and d_{ij} variables. Furthermore, this solution will generate valid execution counts for basic blocks. For example, one such valid solution is

$$x_1 = 1, d_{12} = 1, x_2 = 2, d_{23} = 1, x_3 = 1, d_{34} = 0, d_{35} = 1,$$

 $x_4 = 0, d_{45} = 0, x_5 = 1, d_{52} = 1, x_6 = 1, d_{26} = 1.$

Readers are invited to find and examine additional solutions for themselves.

Overall Optimization Problem

We are now in a position to formulate the overall optimization problem to determine worst-case execution time. The key assumption we make in this section is that we know an upper bound w_i on the execution time of the basic block *i*. (We will later see in Section 15.4.3 how the execution time of a single basic block can be bounded.) Then the WCET is given by the maximum $\sum_{i=1}^{n} w_i x_i$ over valid execution counts x_i .

Putting this together with the constraint formulation of the preceding section, our goal is to find values for x_i that give

$$\max_{x_i, 1 \le i \le n} \sum_{i=1}^n w_i x_i$$

subject to

$$x_1 = x_n = 1$$

$$x_i = \sum_{j \in P_i} d_{ji} = \sum_{j \in S_i} d_{ij}$$

This optimization problem is a form of a **linear programming** (**LP**) problem (also called a **linear program**), and it is solvable in polynomial time.

However, two major challenges remain:

- This formulation assumes that all source to sink paths in the CFG are feasible and does not bound loops in paths. As we have already seen in Section 15.3, this is not the case in general, so solving the above maximization problem may yield a pessimistic loose bound on the WCET. We will consider this challenge in Section 15.4.2.
- The upper bounds *w_i* on execution time of basic blocks *i* are still to be determined. We will briefly review this topic in Section 15.4.3.

15.4.2 Logical Flow Constraints

In order to ensure that the WCET optimization is not too pessimistic by including paths that cannot be executed, we must add so-called **logical flow constraints**. These constraints rule out infeasible paths and incorporate bounds on the number of loop iterations. We illustrate the use of such constraints with two examples.

Loop Bounds

For programs with loops, it is necessary to use bounds on loop iterations to bound execution counts of basic blocks.

Example 15.11: Consider the modular exponentiation program of Example 15.1 for which we wrote down flow constraints in Example 15.10.

Notice that those constraints impose no upper bound on x_2 or x_3 . As argued in Examples 15.4 and 15.5, the bound on the number of loop iterations in this example is 32. However, without imposing this additional constraint, since there is no upper bound on x_2 or x_3 , the solution to our WCET optimization will be infinite, implying that there is no upper bound on the WCET. The following single constraint suffices:

$$x_3 \leq 32$$

From this constraint on x_3 , we derive the constraint that $x_2 \le 33$, and also upper bounds on x_4 and x_5 . The resulting optimization problem will then return a finite solution, for finite values of w_i .

Adding such bounds on values of x_i does not change the complexity of the optimization problem. It is still a linear programming problem.

Infeasible Paths

Some logical flow constraints rule out combinations of basic blocks that cannot appear together on a single path.

Example 15.12: Consider a snippet of code from Example 15.7 describing a software task from the open source Paparazzi unmanned aerial vehicle (UAV) project (Nemer et al., 2006):

```
1 #define CLIMB_MAX 1.0
```

```
2
   . . .
3
   void altitude_control_task(void) {
4
       . . .
      err = estimator_z - desired_altitude;
5
      desired climb
6
             = pre_climb + altitude_pgain * err;
7
      if (desired_climb < -CLIMB_MAX) {</pre>
8
         desired climb = -CLIMB_MAX;
9
10
      if (desired_climb > CLIMB_MAX) {
11
         desired climb = CLIMB MAX;
12
13
      return;
14
15
```

The CFG for the snippet of code shown above is given in Figure 15.3. The system of flow constraints for this CFG according to the rules in Section 15.4.1 is as follows:

$$\begin{array}{rcl} x_1 &=& 1 \\ x_5 &=& 1 \\ x_1 &=& d_{12} + d_{13} \\ x_2 &=& d_{12} = d_{23} \\ x_3 &=& d_{13} + d_{23} = d_{34} + d_{35} \\ x_4 &=& d_{34} = d_{45} \\ x_5 &=& d_{35} + d_{45} \end{array}$$

A solution for the above system of equations is

$$x_1 = x_2 = x_3 = x_4 = x_5 = 1,$$

implying that each basic block gets executed exactly once, and that both conditionals evaluate to *true*. However, as we discussed in Example 15.7, it is impossible for both conditionals to evaluate to *true*. Since CLIMB_MAX = 1.0, if desired_climb is less than -1.0 in basic block 1, then at the start of basic block 3 it will be set to -1.0.

The following constraint rules out the infeasible path:

$$d_{12} + d_{34} \le 1 \tag{15.9}$$

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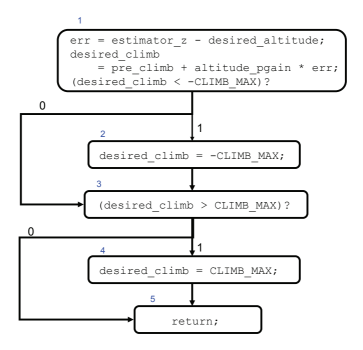


Figure 15.3: Control-flow graph for Example 15.12.

This constraint specifies that both conditional statements cannot be *true* together. It is of course possible for both conditionals to be *false*. We can check that this excludes the infeasible path when added to the original system.

More formally, for a program without loops, if a set of k edges

$$(i_1, j_1), (i_2, j_2), \ldots, (i_k, j_k)$$

in the CFG cannot be taken together in a program execution, the following constraint is added to the optimization problem:

$$d_{i_1j_1} + d_{i_2j_2} + \ldots + d_{i_kj_k} \le k - 1 \tag{15.10}$$

For programs with loops, the constraint is more complicated since an edge can be traversed multiple times, so the value of a d_{ij} variable can exceed 1. We omit the

details in this case; the reader can consult Li and Malik (1999) for a more elaborate discussion of this topic.

In general, the constraints added above to exclude infeasible combinations of edges can change the complexity of the optimization problem, since one must also add the following **integrality** constraints:

$$x_i \in \mathbb{N}, \text{ for all } i = 1, 2, \dots, n$$
 (15.11)

$$d_{ij} \in \mathbb{N}, \text{ for all } i, j = 1, 2, \dots, n$$
 (15.12)

In the absence of such integrality constraints, the optimization solver can return fractional values for the x_i and d_{ij} variables. However, adding these constraints results in an integer linear programming (ILP) problem. The ILP problem is known to be NP-hard (see Appendix B, Section B.4). Even so, in many practical instances, one can solve these ILP problems fairly efficiently (see for example Li and Malik (1999)).

15.4.3 Bounds for Basic Blocks

In order to complete the optimization problem for WCET analysis, we need to compute upper bounds on the execution times of basic blocks – the w_i coefficients in the cost function of Section 15.4.1. Execution time is typically measured in CPU cycles. Generating such bounds requires detailed microarchitectural modeling. We briefly outline some of the issues in this section.

A simplistic approach to this problem would be to generate conservative upper bounds on the execution time of each instruction in the basic block, and then add up these per-instruction bounds to obtain an upper bound on the execution time of the overall basic block.

The problem with this approach is that there can be very wide variation in the execution times for some instructions, resulting in very loose upper bounds on the execution time of a basic block. For instance, consider the latency of memory instructions (loads and stores) for a system with a data cache. The difference between the latency when there is a cache miss versus a hit can be a factor of 100 on some platforms. In these cases, if the analysis does not differentiate between cache hits and misses, it is possible for the computed bound to be a hundred times larger than the execution time actually exhibited.

Several techniques have been proposed to better use program context to predict execution time of instructions more precisely. These techniques involve detailed microarchitectural modeling. We mention two main approaches below:

- Integer linear programming (ILP) methods: In this approach, pioneered by Li and Malik (1999), one adds cache constraints to the ILP formulation of Section 15.4.1. Cache constraints are linear expressions used to bound the number of cache hits and misses within basic blocks. The approach tracks the memory locations that cause *cache conflicts* those that map onto the same cache set, but have different tags and adds linear constraints to record the impact of such conflicts on the number of cache hits and misses. Measurement through simulation or execution on the actual platform must be performed to obtain the cycle count for hits and misses. The cost constraint of the ILP is modified to compute the program path along which the overall number of cycles, including cache hits and misses, is the largest. Further details about this approach are available in Li and Malik (1999).
- Abstract interpretation methods: Abstract interpretation is a theory of approximation of mathematical structures, in particular those that arise in defining the semantic models of computer systems (Cousot and Cousot (1977)). In particular, in abstract interpretation, one performs sound approximation, where the set of behaviors of the system is a subset of that of the model generated by abstract interpretation. In the context of WCET analysis, abstract interpretation has been used to infer invariants at program points, in order to generate loop bounds, and constraints on the state of processor pipelines or caches at the entry and exit locations of basic blocks. For example, such a constraint could specify the conditions under which variables will be available in the data cache (and hence a cache hit will result). Once such constraints are generated, one can run measurements from states satisfying those constraints in order to generate execution time estimates. Further details about this approach can be found in Wilhelm (2005).

In addition to techniques such as those described above, accurate measurement of execution time is critical for finding tight WCET bounds. Some of the measurement techniques are as follows:

1. *Sampling CPU cycle counter:* Certain processors include a register that records the number of CPU cycles elapsed since reset. For example, the **time stamp**

counter register on x86 architectures performs this function, and is accessible through a rdtsc ("read time stamp counter") instruction. However, with the advent of multi-core designs and power management features, care must be taken to use such CPU cycle counters to accurately measure timing. For example, it may be necessary to lock the process to a particular CPU.

- 2. Using a logic analyzer: A logic analyzer is an electronic instrument used to measure signals and track events in a digital system. In the current context, the events of interest are the entry and exit points of the code to be timed, definable, for example, as valuations of the program counter. Logic analyzers are less intrusive than using cycle counters, since they do not require instrumenting the code, and they can be more accurate. However, the measurement setup is more complicated.
- 3. *Using a cycle-accurate simulator:* In many cases, timing analysis must be performed when the actual hardware is not yet available. In this situation, a cycle-accurate simulator of the platform provides a good alternative.

15.5 Other Quantitative Analysis Problems

Although we have focused mainly on execution time in this chapter, several other quantitative analysis problems are relevant for embedded systems. We briefly describe two of these in this section.

15.5.1 Memory Bound Analysis

Embedded computing platforms have very limited memory as compared to generalpurpose computers. For example, as mentioned in Chapter 8, the Luminary Micro LM3S8962 controller has only 64 KB of RAM. It is therefore essential to structure the program so that it uses memory efficiently. Tools that analyze memory consumption and compute bounds on memory usage can be very useful.

There are two kinds of memory bound analysis that are relevant for embedded systems. In **stack size analysis** (or simply **stack analysis**), one needs to compute an upper bound on the amount of stack-allocated memory used by a program. Recall from Section 8.3.2 that stack memory is allocated whenever a function is called or

Tools for Execution-Time Analysis

Current techniques for execution-time analysis are broadly classified into those primarily based on **static analysis** and those that are **measurement-based**.

Static tools rely on abstract interpretation and **dataflow analysis** to compute facts about the program at selected program locations. These facts are used to identify dependencies between code fragments, generate loop bounds, and identify facts about the platform state, such as the state of the cache. These facts are used to guide timing measurements of basic blocks and combined into an optimization problem as presented in this chapter. Static tools aim to find conservative bounds on extreme-case execution time; however, they are not easy to port to new platforms, often requiring several man-months of effort.

Measurement-based tools are primarily based on testing the program on multiple inputs and then estimating the quantity of interest (e.g., WCET) from those measurements. Static analysis is often employed in performing a guided exploration of the space of program paths and for test generation. Measurement-based tools are easy to port to new platforms and apply broadly to both extreme-case and average-case analysis; however, not all techniques provide guarantees for finding extreme-case execution times.

Name	Primary Type	Institution & Website/References
aiT	Static	AbsInt Angewandte Informatik GmbH (Wilhelm, 2005)
		http://www.absint.com/ait/
Bound-T	Static	Tidorum Ltd.
		http://www.bound-t.com/
Chronos	Static	National University of Singapore (Li et al., 2005)
		http://www.comp.nus.edu.sg/~rpembed/chronos/
Heptane	Static	IRISA Rennes
		http://www.irisa.fr/aces/work/heptane-demo/heptane.html
SWEET	Static	Mälardalen University
		http://www.mrtc.mdh.se/projects/wcet/
GameTime	Measurement	UC Berkeley
		Seshia and Rakhlin (2008)
RapiTime	Measurement	Rapita Systems Ltd.
		http://www.rapitasystems.com/
SymTA/P	Measurement	Technical University Braunschweig
		http://www.ida.ing.tu-bs.de/research/projects/symtap/
Vienna M./P.	Measurement	Technical University of Vienna
		http://www.wcet.at/

Further details about many of these tools are available in Wilhelm et al. (2008). Here is a partial list of tools and links to papers and websites:

an interrupt is handled. If the program exceeds the memory allocated for the stack, a stack overflow is said to occur.

If the program does not contain recursive functions and runs uninterrupted, one can bound stack usage by traversing the **call graph** of the program – the graph that tracks which functions call which others. If the space for each stack frame is known, then one can track the sequence of calls and returns along paths in the call graph in order to compute the worst-case stack size.

Performing stack size analysis for interrupt-driven software is significantly more complicated. We point the interested reader to Brylow et al. (2001).

Heap analysis is the other memory bound analysis problem that is relevant for embedded systems. This problem is harder than stack bound analysis since the amount of heap space used by a function might depend on the values of input data and may not be known prior to run-time. Moreover, the exact amount of heap space used by a program can depend on the implementation of dynamic memory allocation and the garbage collector.

15.5.2 Power and Energy Analysis

Power and energy consumption are increasingly important factors in embedded system design. Many embedded systems are autonomous and limited by battery power, so a designer must ensure that the task can be completed within a limited energy budget. Also, the increasing ubiquity of embedded computing is increasing its energy footprint, which must be reduced for sustainable development.

To first order, the energy consumed by a program running on an embedded device depends on its execution time. However, estimating execution time alone is not sufficient. For example, energy consumption depends on circuit switching activity, which can depend more strongly on the data values with which instructions are executed.

For this reason, most techniques for energy and power estimation of embedded software focus on estimating the average-case consumption. The average case is typically estimated by profiling instructions for several different data values, guided by software benchmarks. For an introduction to this topic, see Tiwari et al. (1994).

15.6 Summary

Quantitative properties, involving physical parameters or specifying resource constraints, are central to embedded systems. This chapter gave an introduction to basic concepts in quantitative analysis. First, we considered various types of quantitative analysis problems, including extreme-case analysis, average-case analysis, and verifying threshold properties. As a representative example, this chapter focused on execution time analysis. Several examples were presented to illustrate the main issues, including loop bounds, path feasibility, path explosion, and cache effects. An optimization formulation that forms the backbone of execution time analysis was presented. Finally, we briefly discussed two other quantitative analysis problems, including computing bounds on memory usage and on power or energy consumption.

Quantitative analysis remains an active field of research – exemplifying the challenges in bridging the cyber and physical aspects of embedded systems.

Exercises

1. This problem studies execution time analysis. Consider the C program listed below:

```
int arr[100];
1
2
3
   int foo(int flag) {
      int i;
4
      int sum = 0;
5
6
      if (flag) {
7
        for(i=0;i<100;i++)</pre>
8
9
           arr[i] = i;
      }
10
11
      for(i=0;i<100;i++)</pre>
12
        sum += arr[i];
13
14
15
      return sum;
16
   }
```

Assume that this program is run on a processor with data cache of size big enough that the entire array arr can fit in the cache.

- (a) How many paths does the function foo of this program have? Describe what they are.
- (b) Let T denote the execution time of the second for loop in the program. How does executing the first for loop affect the value of T? Justify your answer.
- 2. Consider the program given below:

```
void testFn(int *x, int flag) {
1
     while (flag != 1) {
2
       flaq = 1;
3
Δ
       *x = flag;
5
     }
     if (*x > 0)
6
7
       *x += 2;
8
  }
```

In answering the questions below, assume that x is not NULL.

- (a) Draw the control-flow graph of this program. Identify the basic blocks with unique IDs starting with 1.
- (b) Is there a bound on the number of iterations of the while loop? Justify your answer.
- (c) How many total paths does this program have? How many of them are feasible, and why?
- (d) Write down the system of flow constraints, including any logical flow constraints, for the control-flow graph of this program.
- (e) Consider running this program uninterrupted on a platform with a data cache. Assume that the data pointed to by x is not present in the cache at the start of this function.

For each read/write access to $\star x$, argue whether it will be a cache hit or miss.

Now, assume that $\star x$ is present in the cache at the start of this function. Identify the basic blocks whose execution time will be impacted by this modified assumption.

Part IV

Appendices

This part of this text covers some background in mathematics and computer science that is useful to more deeply understand the formal and algorithmic aspects of the main text. Appendix A reviews basic notations in logic, with particular emphasis on sets and functions. Appendix B reviews notions of complexity and computability, which can help a system designer understand the cost of implementing a system and fundamental limits that make certain systems not implementable.

A

Sets and Functions

Contents

A.1	Sets
A.2	Relations and Functions
	A.2.1 Restriction and Projection
A.3	Sequences
	Sidebar: Exponential Notation for Sets of Functions
Exe	rcises

This appendix reviews some basic notation for sets and functions.

A.1 Sets

In this section, we review the notation for sets. A **set** is a collection of objects. When object *a* is in set *A*, we write $a \in A$. We define the following sets:

- $\mathbb{B} = \{0, 1\}$, the set of **binary digits**.
- $\mathbb{N} = \{0, 1, 2, \cdots\}$, the set of **natural numbers**.
- $\mathbb{Z} = \{\cdots, -1, 0, 1, 2, \cdots\}$, the set of integers.
- \mathbb{R} , the set of **real numbers**.
- \mathbb{R}_+ , the set of **non-negative real numbers**.

When set *A* is entirely contained by set *B*, we say that *A* is a **subset** of *B* and write $A \subseteq B$. For example, $\mathbb{B} \subseteq \mathbb{N} \subseteq \mathbb{Z} \subseteq \mathbb{R}$. The sets may be equal, so the statement $\mathbb{N} \subseteq \mathbb{N}$ is true, for example. The **powerset** of a set *A* is defined to be the set of all subsets. It is written 2^A . The **empty set**, written \emptyset , is always a member of the powerset, $\emptyset \in 2^A$.

We define set subtraction as follows,

$$A \setminus B = \{a \in A : a \notin B\}$$

for all sets A and B. This notation is read "the set of elements a from A such that a is not in B."

A cartesian product of sets A and B is a set written $A \times B$ and defined as follows,

$$A \times B = \{(a,b) : a \in A, b \in B\}.$$

A member of this set (a,b) is called a **tuple**. This notation is read "the set of tuples (a,b) such that a is in A and b is in B." A cartesian product can be formed with three or more sets, in which case the tuples have three or more elements. For example, we might write $(a,b,c) \in A \times B \times C$. A cartesian product of a set A with itself is written $A^2 = A \times A$. A cartesian product of a set A with itself n times, where $n \in \mathbb{N}$ is written A^n . A member of the set A^n is called an *n*-tuple. By convention, A^0 is a **singleton set**, or a set with exactly one element, regardless of the size of A. Specifically, we define $A^0 = \{\emptyset\}$. Note that A^0 is not itself the empty set. It is a singleton set containing the empty set (for insight into the rationale for this definition, see the box on page 444).

A.2 Relations and Functions

A **relation** from set *A* to set *B* is a subset of $A \times B$. A **partial function** *f* from set *A* to set *B* is a relation where $(a,b) \in f$ and $(a,b') \in f$ imply that b = b'. Such a partial function is written $f: A \rightarrow B$. A **total function** or simply **function** *f* from *A* to *B* is a partial function where for all $a \in A$, there is a $b \in B$ such that $(a,b) \in f$. Such a function is written $f: A \rightarrow B$, and the set *A* is called its **domain** and the set *B* its **codomain**. Rather than writing $(a,b) \in f$, we can equivalently write f(a) = b.

Example A.1: An example of a partial function is $f : \mathbb{R} \to \mathbb{R}$ defined by $f(x) = \sqrt{x}$ for all $x \in \mathbb{R}_+$. It is undefined for any x < 0 in its domain \mathbb{R} .

A partial function $f: A \rightarrow B$ may be defined by an **assignment rule**, as done in the above example, where an assignment rule simply explains how to obtain the value of f(a) given $a \in A$. Alternatively, the function may be defined by its **graph**, which is a subset of $A \times B$.

Example A.2: The same partial function from the previous example has the graph $f \subseteq \mathbb{R}^2$ given by

$$f = \{(x, y) \in \mathbb{R}^2 : x \ge 0 \text{ and } y = \sqrt{x}\}$$

Note that we use the same notation f for the function and its graph when it is clear from context which we are talking about.

The set of all functions $f: A \to B$ is written $(A \to B)$ or B^A . The former notation is used when the exponential notation proves awkward. For a justification of the notation B^A , see the box on page 444.

The **function composition** of $f: A \to B$ and $g: B \to C$ is written $(g \circ f): A \to C$ and defined by

$$(g \circ f)(a) = g(f(a))$$

for any $a \in A$. Note that in the notation $(g \circ f)$, the function f is applied first. For a function $f: A \to A$, the composition with itself can be written $(f \circ f) = f^2$, or more generally

$$\underbrace{(f \circ f \circ \dots \circ f)}_{n \text{ times}} = f^n$$

for any $n \in \mathbb{N}$. In case n = 1, $f^1 = f$. For the special case n = 0, the function f^0 is by convention the **identity function**, so $f^0(a) = a$ for all $a \in A$. When the domain and codomain of a function are the same, i.e., $f \in A^A$, then $f^n \in A^A$ for all $n \in \mathbb{N}$.

For every function $f: A \to B$, there is an associated **image function** $\hat{f}: 2^A \to 2^B$ defined on the powerset of A as follows,

$$\forall A' \subseteq A, \quad \hat{f}(A') = \{ b \in B : \exists a \in A', f(a) = b \}.$$

The image function \hat{f} is applied to sets A' of elements in the domain, rather than to single elements. Rather than returning a single value, it returns the set of all

values that f would return, given an element of A' as an argument. We call \hat{f} the **lifted** version of f. When there is no ambiguity, we may write the lifted version of f simply as f rather than \hat{f} (see problem 2(c) for an example of a situation where there is ambiguity).

For any $A' \subseteq A$, $\hat{f}(A')$ is called the **image** of A' for the function f. The image $\hat{f}(A)$ of the domain is called the **range** of the function f.

Example A.3: The image $\hat{f}(\mathbb{R})$ of the function $f \colon \mathbb{R} \to \mathbb{R}$ defined by $f(x) = x^2$ is \mathbb{R}_+ .

A function $f: A \to B$ is **onto** (or **surjective**) if $\hat{f}(A) = B$. A function $f: A \to B$ is **one-to-one** (or **injective**) if for all $a, a' \in A$,

$$a \neq a' \Rightarrow f(a) \neq f(a').$$
 (A.1)

That is, no two distinct values in the domain yield the same values in the codomain. A function that is both one-to-one and onto is **bijective**.

Example A.4: The function $f: \mathbb{R} \to \mathbb{R}$ defined by f(x) = 2x is bijective. The function $f: \mathbb{Z} \to \mathbb{Z}$ defined by f(x) = 2x is one-to-one, but not onto. The function $f: \mathbb{R}^2 \to \mathbb{R}$ defined by f(x, y) = xy is onto but not one-to-one.

The previous example underscores the fact that an essential part of the definition of a function is its domain and codomain.

Proposition A.1. *If* $f: A \rightarrow B$ *is onto, then there is a one-to-one function* $h: B \rightarrow A$.

Proof. Let *h* be defined by h(b) = a where *a* is any element in *A* such that f(a) = b. There must always be at least one such element because *f* is onto. We can now show that *h* is one-to-one. To do this, consider any two elements $b, b' \in B$ where $b \neq b'$. We need to show that $h(b) \neq h(b')$. Assume to the contrary that

h(b) = h(b') = a for some $a \in A$. But then by the definition of h, f(a) = b and f(a) = b', which implies b = b', a contradiction.

The converse of this proposition is also easy to prove.

Proposition A.2. *If* $h: B \to A$ *is one-to-one, then there is an onto function* $f: A \to B$.

Any bijection $f: A \to B$ has an **inverse** $f^{-1}: B \to A$ defined as follows,

$$f^{-1}(b) = a \in A \text{ such that } f(a) = b , \qquad (A.2)$$

for all $b \in B$. This function is defined for all $b \in B$ because f is onto. And for each $b \in B$ there is a single unique $a \in A$ satisfying (A.2) because f is one-to-one. For any bijection f, its inverse is also bijective.

A.2.1 Restriction and Projection

Given a function $f: A \to B$ and a subset $C \subseteq A$, we can define a new function $f|_C$ that is the **restriction** of f to C. It is defined so that for all $x \in C$, $f|_C(x) = f(x)$.

Example A.5: The function $f \colon \mathbb{R} \to \mathbb{R}$ defined by $f(x) = x^2$ is not one-toone. But the function $f|_{\mathbb{R}_+}$ is.

Consider an *n*-tuple $a = (a_0, a_1, \dots, a_{n-1}) \in A_0 \times A_1 \times \dots \times A_{n-1}$. A **projection** of this *n*-tuple extracts elements of the tuple to create a new tuple. Specifically, let

$$I = (i_0, i_1, \cdots, i_m) \in \{0, 1, \cdots, n-1\}^m$$

for some $m \in \mathbb{N} \setminus \{0\}$. That is, *I* is an *m*-tuple of indexes. Then we define the projection of *a* onto *I* by

$$\pi_I(a) = (a_{i_0}, a_{i_1}, \cdots, a_{i_m}) \in A_{i_0} \times A_{i_1} \times \cdots \times A_{i_m}.$$

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The projection may be used to permute elements of a tuple, to discard elements, or to repeat elements.

Projection of a tuple and restriction of a function are related. An *n*-tuple $a \in A^n$ where $a = (a_0, a_1, \dots, a_{n-1})$ may be considered a function of the form $a: \{0, 1, \dots, n-1\} \rightarrow A$, in which case $a(0) = a_0$, $a(1) = a_1$, etc. Projection is similar to restriction of this function, differing in that restriction, by itself, does not provide the ability to permute, repeat, or renumber elements. But conceptually, the operations are similar, as illustrated by the following example.

Example A.6: Consider a 3-tuple $a = (a_0, a_1, a_2) \in A^3$. This is represented by the function $a: \{0, 1, 2\} \rightarrow A$. Let $I = \{1, 2\}$. The projection $b = \pi_I(a) = (a_1, a_2)$, which itself can be represented by a function $b: \{0, 1\} \rightarrow A$, where $b(0) = a_1$ and $b(1) = a_2$.

The restriction $a|_I$ is not exactly the same function as b, however. The domain of the first function is $\{1,2\}$, whereas the domain of the second is $\{0,1\}$. In particular, $a|_I(1) = b(0) = a_1$ and $a|_I(2) = b(1) = a_2$.

A projection may be lifted just like ordinary functions. Given a set of *n*-tuples $B \subseteq A_0 \times A_1 \times \cdots \times A_{n-1}$ and an *m*-tuple of indexes $I \in \{0, 1, \cdots, n-1\}^m$, the **lifted projection** is

$$\hat{\pi}_I(B) = \{ \pi_I(b) : b \in B \}$$
.

A.3 Sequences

A tuple $(a_0, a_1) \in A^2$ can be interpreted as a sequence of length 2. The order of elements in the sequence matters, and is in fact captured by the natural ordering of the natural numbers. The number 0 comes before the number 1. We can generalize this and recognize that a **sequence** of elements from set *A* of length *n* is an *n*-tuple in the set A^n . A^0 represents the set of empty sequences, a singleton set (there is only one empty sequence).

The set of all **finite sequences** of elements from the set *A* is written A^* , where we interpret * as a wildcard that can take on any value in \mathbb{N} . A member of this set with length *n* is an *n*-tuple, a **finite sequence**.

The set of **infinite sequences** of elements from A is written $A^{\mathbb{N}}$ or A^{ω} . The set of **finite and infinite sequences** is written

$$A^{**} = A^* \cup A^{\mathbb{N}} .$$

Finite and infinite sequences play an important role in the semantics of concurrent programs. They can be used, for example, to represent streams of messages sent from one part of the program to another. Or they can represent successive assignments of values to a variable. For programs that terminate, finite sequences will be sufficient. For programs that do not terminate, we need infinite sequences.

Exponential Notation for Sets of Functions

The exponential notation B^A for the set of functions of form $f: A \to B$ is worth explaining. Recall that A^2 is the cartesian product of set A with itself, and that 2^A is the powerset of A. These two notations are naturally thought of as sets of functions. A construction attributed to John von Neumann defines the natural numbers as follows,

$$\begin{array}{rcl} \mathbf{0} & = & \mathbf{0} \\ \mathbf{1} & = & \{\mathbf{0}\} = \{\mathbf{0}\} \\ \mathbf{2} & = & \{\mathbf{0},\mathbf{1}\} = \{\mathbf{0},\{\mathbf{0}\}\} \\ \mathbf{3} & = & \{\mathbf{0},\mathbf{1},\mathbf{2}\} = \{\mathbf{0},\{\mathbf{0}\},\{\mathbf{0},\{\mathbf{0}\}\}\} \end{array}$$

With this definition, the powerset 2^A is the set of functions mapping the set A into the set 2. Consider one such function, $f \in 2^A$. For each $a \in A$, either f(a) = 0 or f(a) = 1. If we interpret "0" to mean "nonmember" and "1" to mean "member," then indeed the set of functions 2^A represents the set of all subsets of A. Each such function defines a subset.

Similarly, the cartesian product A^2 can be interpreted as the set of functions of form $f: 2 \to A$, or using von Neumann's numbers, $f: \{0, 1\} \to A$. Consider a tuple $a = (a_0, a_1) \in A^2$. It is natural to associate with this tuple a function $a: \{0, 1\} \to A$ where $a(0) = a_0$ and $a(1) = a_1$. The argument to the function is the index into the tuple. We can now interpret the set of functions B^A of form $f: A \to B$ as a set of tuples indexed by the set A instead of by the natural numbers.

Let $\omega = \{\emptyset, \{\emptyset\}, \{\emptyset, \{\emptyset\}\}, \dots\}$ represent the set of **von Neumann numbers**. This set is closely related to the set \mathbb{N} (see problem 2). Given a set *A*, it is now natural to interpret A^{ω} as the set of all infinite sequences of elements from *A*, the same as $A^{\mathbb{N}}$.

The singleton set A^0 can now be interpreted as the set of all functions whose domain is the empty set and codomain is A. There is exactly one such function (no two such functions are distinguishable), and that function has an empty graph. Before, we defined $A^0 = \{0\}$. Using von Neumann numbers, $A^0 = 1$, corresponding nicely with the definition of a zero exponent on ordinary numbers. Moreover, you can think of $A^0 = \{0\}$ as the set of all functions with an empty graph.

It is customary in the literature to omit the bold face font for A^0 , 2^A , and A^2 , writing instead simply A^0 , 2^A , and A^2 .

Exercises

- 1. This problem explores properties of onto and one-to-one functions.
 - (a) Show that if $f: A \to B$ is onto and $g: B \to C$ is onto, then $(g \circ f): A \to C$ is onto.
 - (b) Show that if $f: A \to B$ is one-to-one and $g: B \to C$ is one-to-one, then $(g \circ f): A \to C$ is one-to-one.
- 2. Let $\omega = \{\emptyset, \{\emptyset\}, \{\emptyset, \{\emptyset\}\}, \dots\}$ be the von Neumann numbers as defined in the box on page 444. This problem explores the relationship between this set and \mathbb{N} , the set of natural numbers.
 - (a) Let $f: \omega \to \mathbb{N}$ be defined by

$$f(x) = |x|, \quad \forall x \in \mathbf{\omega}.$$

That is, f(x) is the size of the set x. Show that f is bijective.

(b) The lifted version of the function f in part (a) is written f̂. What is the value of f̂({0,{0}})? What is the value of f({0,{0}})? Note that on page 440 it is noted that when there is no ambiguity, f̂ may be written simply f. For this function, is there such ambiguity?

Complexity and Computability

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Complexity theory and **computability theory** are areas of Computer Science that study the *efficiency* and the *limits of computation*. Informally, computability theory studies *which problems can be solved* by computers, while complexity theory studies

how efficiently a problem can be solved by computers. Both areas are *problemcentric*, meaning that they are more concerned with the intrinsic ease or difficulty of problems and less concerned with specific techniques (algorithms) for solving them.

In this appendix, we very briefly review selected topics from complexity and computability theory that are relevant for this book. There are excellent books that offer a detailed treatment of these topics, including Papadimitriou (1994), Sipser (2005), and Hopcroft et al. (2007). We begin with a discussion of the complexity of algorithms. Algorithms are realized by computer programs, and we show that there are limitations on what computer programs can do. We then describe Turing machines, which can be used to define what we have come to accept as "computation," and show how the limitations of programs manifest themselves as undecidable problems. Finally, we close with a discussion of the complexity of *problems*, as distinct from the complexity of the algorithms that solve the problems.

B.1 Effectiveness and Complexity of Algorithms

An **algorithm** is a step-by-step procedure for solving a problem. To be **effective**, an algorithm must complete in a finite number of steps and use a finite amount of resources (such as memory). To be **useful**, an algorithm must complete in a *reasonable* number of steps and use a reasonable amount of resources. Of course, what is "reasonable" will depend on the problem being solved.

Some problems are known to have no effective algorithm, as we will see below when we discuss undecidability. For other problems, one or more effective algorithms are known, but it is not known whether the best algorithm has been found, by some measure of "best." There are even problems where we know that there exists an effective algorithm, but no effective algorithm is known. The following example describes such a problem.

Example B.1: Consider a function $f: \mathbb{N} \to \{\text{YES}, \text{NO}\}$ where f(n) = YES if there is a sequence of *n* consecutive fives in the decimal representation of π , and f(n) = NO otherwise. This function has one of two forms. Either

f(n) =YES $\forall n \in \mathbb{N},$

or there is a $k \in \mathbb{N}$ such that

$$f(n) = \begin{cases} \text{YES} & \text{if } n < k \\ \text{NO} & \text{otherwise} \end{cases}$$

It is not known which of these two forms is correct, nor, if the second form is correct, what k is. However, no matter what the answer is, there is an effective algorithm for solving this problem. In fact, the algorithm is rather simple. Either the algorithm immediately returns YES, or it compares n to k and returns YES if n < k. We know that one of these is the right algorithm, but we do not know which. Knowing that one of these is correct is sufficient to know that there is an effective algorithm.

For a problem with known effective algorithms, there are typically many algorithms that will solve the problem. Generally, we prefer algorithms with lower complexity. How do we choose among these? This is the topic of the next subsection.

B.1.1 Big O Notation

Many problems have several known algorithms for solving them, as illustrated in the following example.

Example B.2: Suppose we have a list (a_1, a_2, \dots, a_n) of *n* integers, arranged in increasing order. We would like to determine whether the list contains a particular integer *b*. Here are two algorithms that accomplish this:

- 1. Use a **linear search**. Starting at the beginning of the list, compare the input *b* against each entry in the list. If it is equal, return YES. Otherwise, proceed to the next entry in the list. In the worst case, this algorithm will require *n* comparisons before it can give an answer.
- 2. Use a **binary search**. Start in the middle of the list and compare *b* to the entry $a_{(n/2)}$ in the middle. If it is equal, return YES. Otherwise, determine whether $b < a_{(n/2)}$. If it is, then repeat the search, but over only the first half of the list. Otherwise, repeat the search over the second

half of the list. Although each step of this algorithm is more complicated than the steps of the first algorithm, usually fewer steps will be required. In the worst case, $\log_2(n)$ steps are required.

The difference between these two algorithms can be quite dramatic if n is large. Suppose that n = 4096. The first algorithm will require 4096 steps in the worst case, whereas the second algorithm will require only 12 steps in the worst case.

The number of steps required by an algorithm is the **time complexity** of the algorithm. It is customary when comparing algorithms to simplify the measure of time complexity by ignoring some details. In the previous example, we might ignore the complexity of each step of the algorithm and consider only how the complexity grows with the input size n. So if algorithm (1) in Example B.2 takes K_1n seconds to execute, and algorithm (2) takes $K_2 \log_2(n)$ seconds to execute, we would typically ignore the constant factors K_1 and K_2 . For large n, they are not usually very helpful in determining which algorithm is better.

To facilitate such comparisons, it is customary to use **big O notation**. This notation finds the term in a time complexity measure that grows fastest as a function of the size of the input, for large input sizes, and ignores all other terms. In addition, it discards any constant factors in the term. Such a measure is an **asymptotic complexity** measure because it studies only the limiting growth rate as the size of the input gets large.

Example B.3: Suppose that an algorithm has time complexity $5 + 2n + 7n^3$, where *n* is the size of the input. This algorithm is said to have $O(n^3)$ time complexity, which is read "order *n* cubed." The term $7n^3$ grows fastest with *n*, and the number 7 is a relatively unimportant constant factor.

The following complexity measures are commonly used:

1. constant time: The time complexity does not depend at all on the size of the input. The complexity is O(1).

- 2. logarithmic time: $O(\log_m(n))$ complexity, for any fixed *m*.
- 3. linear time: O(n) complexity.
- 4. quadratic time: $O(n^2)$ complexity.
- 5. polynomial time: $O(n^m)$ complexity, for any fixed $m \in \mathbb{N}$.
- 6. exponential time: $O(m^n)$ complexity for any m > 1.
- 7. factorial time: O(n!) complexity.

The above list is ordered by costliness. Algorithms later in the list are usually more expensive to realize than algorithms earlier in the list, at least for large input size *n*.

Example B.4: Algorithm 1 in Example B.2 is a linear-time algorithm, whereas algorithm 2 is a logarithmic-time algorithm. For large n, algorithm (2) is more efficient.

The number of steps required by an algorithm, of course, is not the only measure of its cost. Some algorithms execute in rather few steps but require a great deal of memory. The size of the memory required can be similarly characterized using big O notation, giving a measure of **space complexity**.

B.2 Problems, Algorithms, and Programs

Algorithms are developed to solve some problem. How do we know whether we have found the best algorithm to solve a problem? The time complexity of *known* algorithms can be compared, but what about algorithms we have not thought of? Are there problems for which there is no algorithm that can solve them? These are difficult questions.

Assume that the input to an algorithm is a member of a set W of all possible inputs, and the output is a member of a set Z of all possible outputs. The algorithm computes a function $f: W \to Z$. The function f, a mathematical object, is the **problem** to be solved, and the algorithm is the **mechanism** by which the problem is solved.

It is important to understand the distinction between the problem and the mechanism. Many different algorithms may solve the same problem. Some algorithms will be better than others; for example, one algorithm may have lower time complexity than another. We next address two interesting questions:

- Is there a function of the form $f: W \to Z$ for which there is no algorithm that can compute the function for all inputs $w \in W$? This is a computability question.
- Given a particular function *f* : *W* → *Z*, is there a lower bound on the time complexity of an algorithm to compute the function? This is a complexity question.

If W is a finite set, then the answer to the first question is clearly no. Given a particular function $f: W \to Z$, one algorithm that will always work uses a lookup table listing f(w) for all $w \in W$. Given an input $w \in W$, this algorithm simply looks up the answer in the table. This is a constant-time algorithm; it requires only one step, a table lookup. Hence, this algorithm provides the answer to the second question, which is that if W is a finite set, then the lowest time complexity is constant time.

A lookup table algorithm may not be the best choice, even though its time complexity is constant. Suppose that W is the set of all 32-bit integers. This is a finite set with 2^{32} elements, so a table will require more than four billion entries. In addition to time complexity, we must consider the memory required to implement the algorithm.

The above questions become particularly interesting when the set W of possible inputs is infinite. We will focus on **decision problems**, where $Z = \{YES, NO\}$, a set with only two elements. A decision problem seeks a yes or no answer for each $w \in W$. The simplest infinite set of possible inputs is $W = \mathbb{N}$, the natural numbers. Hence, we will next consider fundamental limits on decision problems of the form $f \colon \mathbb{N} \to \{YES, NO\}$. We will see next that for such problems, the answer to the first question above is yes. There are functions of this form that are not computable.

B.2.1 Fundamental Limitations of Programs

One way to describe an algorithm is to give a computer program. A computer program is always representable as a member of the set $\{0,1\}^*$, i.e., the set of finite

sequences of bits. A **programming language** is a subset of $\{0,1\}^*$. It turns out that not all decision problems can be solved by computer programs.

Proposition B.1. *No programming language can express a program for each and every function of the form* $f : \mathbb{N} \to \{YES, NO\}$ *.*

Proof. To prove this proposition, it is enough to show that there are strictly more functions of the form $f: \mathbb{N} \to \{\text{YES}, \text{NO}\}$ than there are programs in a programming language. It is sufficient to show that the set $\{\text{YES}, \text{NO}\}^{\mathbb{N}}$ is strictly larger than the set $\{0,1\}^*$, because a programming language is a subset of $\{0,1\}^*$. This can be done with a variant of **Cantor's diagonal argument**, which goes as follows.

First, note that the members of the set $\{0,1\}^*$ can be listed in order. Specifically, we list them in the order of binary numbers,

$$\lambda, 0, 1, 00, 01, 10, 11, 000, 001, 010, 011, \cdots,$$
 (B.1)

where λ is the empty sequence. This list is infinite, but it includes all members of the set $\{0,1\}^*$. Because the members of the set can be so listed, the set $\{0,1\}^*$ is said to be **countable** or **countably infinite**.

For any programming language, every program that can be written will appear somewhere in the list (B.1). Assume the first such program in the list realizes the decision function $f_1 \colon \mathbb{N} \to \{\text{YES}, \text{NO}\}$, the second one in the list realizes $f_2 \colon \mathbb{N} \to \{\text{YES}, \text{NO}\}$, etc. We can now construct a function $g \colon \mathbb{N} \to \{\text{YES}, \text{NO}\}$ that is not computed by any program in the list. Specifically, let

$$g(i) = \begin{cases} \text{YES} & \text{if } f_i(i) = \text{NO} \\ \text{NO} & \text{if } f_i(i) = \text{YES} \end{cases}$$

for all $i \in \mathbb{N}$. This function g differs from every function f_i in the list, and hence it is not included in the list. Thus, there is no computer program in the language that computes function g.

This theorem tells us that programs, and hence algorithms, are not capable of solving all decision problems. We next explore the class of problems they can solve, known as the **effectively computable** functions. We do this using Turing machines.

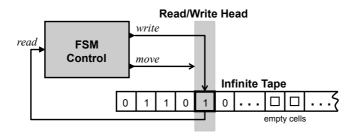


Figure B.1: Illustration of a Turing machine.

B.3 Turing Machines and Undecidability

In 1936, **Alan Turing** proposed a model for computation that is now called the **Turing machine** (Turing, 1936). A Turing machine, depicted in Figure B.1, is similar to a finite-state machine, but with an unlimited amount of memory. This memory has the form of an infinite tape that the Turing machine can read from and write to. The machine comprises a finite-state machine (FSM) controller, a read/write head, and an infinite tape organized as a sequence of cells. Each cell contains a value drawn from a finite set Σ or the special value \Box , which indicates an **empty cell**. The FSM acts as a control for the read/write head by producing outputs that move the read/write head over the tape.

In Figure B.1, the symbols on the non-empty cells of the tape are drawn from the set $\Sigma = \{0, 1\}$, the binary digits. The FSM has two output ports. The top output port is *write*, which has type Σ and produces a value to write to the cell at the current position of the read/write head. The bottom output port is *move*, which has type $\{L, R\}$, where the output symbol *L* causes the read/write head to move to the left (but not off the beginning of the tape), and *R* causes it to move to the right. The FSM has one input port, *read*, which has type Σ and receives the current value held by the cell under the read/write head.

The tape is initialized with an **input string**, which is an element of the set Σ^* of finite sequences of elements of Σ , followed by an infinite sequence of empty cells. The Turing machine starts in the initial state of the FSM with the read/write head on the left end of the tape. At each reaction, the FSM receives as input the value from the current cell under the read/write head. It produces an output that specifies the

new value of that cell (which may be the same as the current value) and a command to move the head left or right.

The control FSM of the Turing machine has two final states: an **accepting state** accept and a **rejecting state** reject. If the Turing machine reaches accept or reject after a finite number of reactions, then it is said to **terminate**, and the execution is called a **halting computation**. If it terminates in accept, then the execution is called an **accepting computation**. If it terminates in reject, then the execution is called a **rejecting computation**. If it salso possible for a Turing machine to reach neither accept nor reject, meaning that it does not halt. When a Turing machine does not halt, we say that it **loops**.

When the control FSM is deterministic, we say that the Turing machine is also deterministic. Given an input string $w \in \Sigma^*$, a deterministic Turing machine *D* will exhibit a unique computation. Therefore, given an input string $w \in \Sigma^*$, a deterministic Turing machine *D* will either halt or not, and if it halts, it will either accept *w* or reject it. For simplicity, we will limit ourselves in this section to deterministic Turing machines, unless explicitly stated otherwise.

B.3.1 Structure of a Turing Machine

More formally, each **deterministic Turing machine** can be represented by a pair $D = (\Sigma, M)$, where Σ is a finite set of symbols and *M* is any FSM with the following properties:

- a finite set *States_M* of states that includes two final states accept and reject;
- an input port *read* of type Σ ;
- an output port *write* of type Σ ; and
- an output port *move* of type $\{L, R\}$.

As with any FSM, it also must have an initial state s_0 and a transition function $update_M$, as explained in Section 3.3.3. If the read/write head is over a cell containing \Box , then the input to the *read* port of the FSM will be *absent*. If at a reaction the *write* output of the FSM is *absent*, then the cell under the read/write head will be erased, setting its contents to \Box .

A Turing machine described by $D = (\Sigma, M)$ is a synchronous composition of two machines, the FSM M and a tape T. The tape T is distinctly not an FSM, since

it does not have finite state. Nonetheless, the tape is a state machine, and can be described using the same five-tuple used in Section 3.3.3 for FSMs, except that the set *States*_T is now infinite. The data on the tape can be modeled as a function with domain \mathbb{N} and codomain $\Sigma \cup \{\Box\}$, and the position of the read/write head can be modeled as a natural number, so

States_T =
$$\mathbb{N} \times (\Sigma \cup \{\Box\})^{\mathbb{N}}$$
.

The machine *T* has input port *write* of type Σ , input port *move* of type $\{L, R\}$, and output port *read* of type Σ . The *update*_{*T*} transition function is now easy to define formally (see Exercise 1).

Note that the machine T is the same for all Turing machines, so there is no need to include it in the description $D = (\Sigma, M)$ of a particular Turing machine. The description D can be understood as a program in a rather special programming language. Since all sets in the formal description of a Turing machine are finite, any Turing machine can be encoded as a finite sequence of bits in $\{0, 1\}^*$.

Note that although the control FSM M and the tape machine T both generate output, the Turing machine itself does not. It only computes by transitioning between states of the control FSM, updating the tape, and moving left (L) or right (R). On any input string w, we are only concerned with whether the Turing machine halts, and if so, whether it accepts or rejects w. Thus, a Turing machine attempts to map an input string $w \in \Sigma^*$ to {*accept, reject*}, but for some input strings, it may be unable to produce an answer.

We can now see that Proposition B.1 applies, and the fact that a Turing machine may not produce an answer on some input strings is not surprising. Let $\Sigma = \{0, 1\}$. Then any input string $w \in \Sigma^*$ can be interpreted as a binary encoding of a natural number in N. Thus, a Turing machine implements a partial function of the form $f: \mathbb{N} \rightarrow$ $\{accept, reject\}$. The function is partial because for some $n \in \mathbb{N}$, the machine may loop. Since a Turing machine is a program, Proposition B.1 tells that Turing machines are incapable of realizing all functions of the form $f: \mathbb{N} \rightarrow \{accept, reject\}$. This limitation manifests itself as looping.

A principle that lies at heart of computer science, known as the **Church-Turing thesis**, asserts that every effectively computable function can be realized by a Turing machine. This principle is named for mathematicians Alonzo Church and Alan Turing. Our intuitive notion of computation, as expressed in today's computers, is equivalent to the Turing machine model of computation in this sense. Computers

can realize exactly the functions that can be realized by Turing machines: no more, no less. This connection between the informal notion of an algorithm and the precise Turing machine model of computation is not a theorem; it cannot be proved. It is a principle that underlies what we mean by computation.

B.3.2 Decidable and Undecidable Problems

Turing machines, as described here, are designed to solve decision problems, which only have a YES or NO answer. The input string to a Turing machine represents the encoding of a **problem instance**. If the Turing machine *accepts*, it is viewed as a YES answer, and if it *rejects*, it is viewed as a NO answer. There is the third possibility that the Turing machine might loop.

Example B.5: Consider the problem of determining, given a directed graph G with two nodes s and t in G, whether there is a path from s to t. One can think of writing down the problem as a long string listing all nodes and edges of G, followed by s and t. Thus, an instance of this path problem can be presented to the Turing machine as an input string on its tape. The *instance* of the problem is the particular graph G, and nodes s and t. If there exists a path from s to t in G, then this is a YES problem instance; otherwise, it is a NO problem instance.

Turing machines are typically designed to solve *problems*, rather than specific problem instances. In this example, we would typically design a Turing machine that, for *any* graph G, nodes s and t, determines whether there is a path in G from s to t.

Recall that a decision problem is a function $f: W \to \{\text{YES}, \text{NO}\}$. For a Turing machine, the domain is a set $W \subseteq \Sigma^*$ of finite sequences of symbols from the set Σ . A problem instance is a particular $w \in W$, for which the "answer" to the problem is either f(w) = YES or f(w) = NO. Let $Y \subseteq W$ denote the set of all YES instances of problem f. That is,

$$Y = \{ w \in W \mid f(w) = YES \}.$$

Given a decision problem f, a Turing machine $D = (\Sigma, M)$ is called a **decision procedure** for f if D accepts every string $w \in Y$, and D rejects every $w \in W \setminus Y$, where

\ denotes set subtraction. Note that a decision procedure always halts for any input string $w \in W$.

A problem f is said to be **decidable** (or **solvable**) if there exists a Turing machine that is a decision procedure for f. Otherwise, we say that the problem is **undecidable** (or **unsolvable**). For an undecidable problem f, there is no Turing machine that terminates with the correct answer f(w) for all input strings $w \in W$.

One of the important philosophical results of 20th century mathematics and computer science is the existence of problems that are undecidable. One of the first problems to be proved undecidable is the so-called **halting problem** for Turing machines. This problem can be stated as follows:

Given a Turing machine $D = (\Sigma, M)$ initialized with input string $w \in \Sigma^*$ on its tape, decide whether or not M will halt.

Proposition B.2. (Turing, 1936) The halting problem is undecidable.

Probing Further: Recursive Functions and Sets

Logicians make distinctions between the functions that can be realized by Turing machines. The so-called **total recursive functions** are those where a Turing machine realizing the function terminates for all inputs $w \in \Sigma^*$. The **partial recursive functions** are those where a Turing machine may or may not terminate on a particular input $w \in \Sigma^*$. By these definitions, every total recursive function is also a partial recursive function, but not vice-versa.

Logicians also use Turing machines to make useful distinctions between sets. Consider sets of natural numbers, and consider Turing machines where $\Sigma = \{0, 1\}$ and an input $w \in \Sigma^*$ is the binary encoding of a natural number. Then a set *C* of natural numbers is a **computable set** (or synonymously a **recursive set** or **decidable set**) if there is a Turing machine that terminates for all inputs $w \in \mathbb{N}$ and yields *accept* if $w \in C$ and *reject* if $w \notin C$. A set $E \subset \mathbb{N}$ is a **computable set** (or synonymously a **recursive set**) if there is a Turing machine that terminates for all inputs $w \in \mathbb{N}$ and yields *accept* if $w \in C$ and *reject* if $w \notin C$. A set $E \subset \mathbb{N}$ is a **computable set** (or synonymously a **recursively enumerable set** or a **semidecidable set**) if there is a Turing machine that terminates if and only if the input *w* is in *E*. **Proof.** This is a decision problem $h: W' \to \{YES, NO\}$, where W' denotes the set of all Turing machines and their inputs. The proposition can be proved using a variant of Cantor's diagonal argument.

It is sufficient to prove the theorem for the subset of Turing machines with binary tape symbols, $\Sigma = \{0, 1\}$. Moreover, we can assume without loss of generality that every Turing machine in this set can be represented by a finite sequence of binary digits (bits), so

$$W' = \Sigma^* \times \Sigma^*.$$

Assume further that every finite sequence of bits represents a Turing machine. The form of the decision problem becomes

$$h: \Sigma^* \times \Sigma^* \to \{ \text{YES}, \text{NO} \}.$$
(B.2)

We seek a procedure to determine the value of h(D, w), where *D* is a finite sequence of bits representing a Turing machine and *w* is a finite sequence of bits representing an input to the Turing machine. The answer h(D, w) will be YES if the Turing machine *D* halts with input *w* and NO if it loops.

Consider the set of all effectively computable functions of the form

$$f: \Sigma^* \times \Sigma^* \to {\rm YES, NO}.$$

These functions that can be given by a Turing machine (by the Church-Turing thesis), and hence the set of such functions can be enumerated f_0, f_1, f_2, \cdots . We will show that the halting problem (B.2) is not on this list. That is, there is no f_i such that $h = f_i$.

Consider a sequence of Turing machines D_0, D_1, \cdots where D_i is the sequence of bits representing the *i*th Turing machine, and D_i halts if $f_i(D_i, D_i) = NO$ and loops otherwise. Since f_i is a computable function, we can clearly construct such a Turing machine. Not one of the computable functions in the list f_0, f_1, f_2, \cdots can possibly equal the function h, because every function f_i in the list gives the wrong answer for input (D_i, D_i) . If Turing machine D_i halts on input $w = D_i$, function f_i evaluates to $f_i(D_i, D_i) = NO$, whereas $h(D_i, D_i) = YES$. Since no function in the list f_0, f_1, f_2, \cdots of computable functions works, the function h is not computable.

B.4 Intractability: P and NP

Section B.1 above studied asymptotic complexity, a measure of how quickly the cost (in time or space) of solving a problem with a particular algorithm grows with the size of the input. In this section, we consider *problems* rather than *algorithms*. We are interested in whether an algorithm with a particular asymptotic complexity *exists* to solve a problem. This is not the same as asking whether an algorithm with a particular complexity class is *known*.

A complexity class is a collection of problems for which there exist algorithms with the same asymptotic complexity. In this section, we very briefly introduce the complexity classes P and NP.

First recall the concept of a deterministic Turing machine from the preceding section. A **nondeterministic Turing machine** $N = (\Sigma, M)$ is identical to its deterministic counterpart, except that the control FSM M can be a nondeterministic FSM. On any input string $w \in \Sigma^*$, a nondeterministic Turing machine N can exhibit several computations. N is said to **accept** w if *any* computation accepts w, and N **rejects** w if *all* its computations reject w.

A decision problem is a function $f: W \to \{\text{YES}, \text{NO}\}$, where $W \subseteq \Sigma^*$. *N* is said to be a decision procedure for *f* if for each input $w \in W$, *all* of its computations halt, no matter what nondeterministic choices are made. Note that a particular execution of a nondeterministic Turing machine *N* may give the wrong answer. That is, it could yield NO for input *w* when the right answer is f(w) = YES. It can still be a decision procedure, however, because we define the final answer to be YES if *any* execution yields YES. We do not require that *all* executions yield YES. This subtle point underlies the expressive power of nondeterministic Turing machines.

An execution that accepts an input *w* is called a **certificate**. A certificate can be represented by a finite list of choices made by the Turing machine such that it accepts *w*. We need only one valid certificate to know that f(w) =YES.

Given the above definitions, we are ready to introduce P and NP. **P** is the set of problems decidable by a *deterministic* Turing machine in polynomial time. **NP**, on the other hand, is the set of problems decidable by a *nondeterministic* Turing machine in polynomial time. That is, a problem f is in NP if there is a nondeterministic Turing machine N that is a decision procedure for f, and for all inputs $w \in W$, every execution of the Turing machine has time complexity no greater than $O(n^m)$, for some $m \in \mathbb{N}$.

An equivalent alternative definition of NP is the set of all problems for which one can check the validity of a certificate for a YES answer in polynomial time. Specifically, a problem f is in NP if there is a nondeterministic Turing machine N that is a decision procedure for f, and given an input w and a certificate, we can check in polynomial time whether the certificate is valid (i.e., whether the choices it lists do indeed result in accepting w). Note that this says nothing about NO answers. This asymmetry is part of the meaning of NP.

An important notion that helps systematize the study of complexity classes is that of **completeness**, in which we identify problems that are "representative" of a complexity class. In the context of NP, we say that a problem A is **NP-hard** if any other problem B in NP can be reduced ("translated") to A in polynomial time. Intuitively, A is "as hard as" any problem in NP — if we had a polynomial-time algorithm for A, we could derive one for B by first translating the instance of B to one of A, and then invoking the algorithm to solve A. A problem A is said to be **NP-complete** if (i) A is in NP, and (ii) A is NP-hard. In other words, an NP-complete problem is a problem in NP that is as hard as any other problem in NP.

Several core problems in the modeling, design, and analysis of embedded systems are NP-complete. One of these is the very first problem to be proved NP-complete, the **Boolean satisfiability** (SAT) problem. The SAT problem is to decide, given a propositional logic formula ϕ expressed over Boolean variables x_1, x_2, \ldots, x_n , whether there exists a valuation of the x_i variables such that $\phi(x_1, x_2, \ldots, x_n) = true$. If there exists such a valuation, we say ϕ is **satisfiable**; otherwise, we say that ϕ is **unsatisfiable**. The SAT problem is a decision problem of the form $f: W \rightarrow \{\text{YES}, \text{NO}\}$, where each $w \in W$ is an encoding of a propositional logic formula ϕ .

Example B.6: Consider the following propositional logic formula ϕ :

$$(x_1 \lor \neg x_2) \land (\neg x_1 \lor x_3 \lor x_2) \land (x_1 \lor \neg x_3)$$

We can see that setting $x_1 = x_3 = true$ will make ϕ evaluate to *true*. It is possible to construct a nondeterministic Turing machine that takes as input an encoding of the formula, where the nondeterministic choices correspond to

choices of valuations for each variable x_i , and where the machine will accept the input formula if it is satisfiable and reject it otherwise. If the input wencodes the above formula ϕ , then one of the certificates demonstrating that f(w) = YES is the choices $x_1 = x_2 = x_3 = true$.

Next consider the alternative formula ϕ' :

$$(x_1 \lor \neg x_2) \land (\neg x_1 \lor x_2) \land (x_1 \lor x_2) \land (\neg x_1 \lor \neg x_2)$$

In this case, no matter how we assign Boolean values to the x_i variables, we cannot make $\phi' = true$. Thus while ϕ is satisfiable, ϕ' is unsatisfiable. The same nondeterministic Turing machine as above will reject an input w' that is an encoding of ϕ' . Rejecting this input means that *all* choices result in executions that terminate in reject.

Another problem that is very useful, but NP-complete, is checking the feasibility of an **integer linear program** (**ILP**). Informally, the feasibility problem for integer linear programs is to find a valuation of integer variables such that each inequality in a collection of linear inequalities over those variables is satisfied.

Given that both SAT and ILP are NP-complete, one can transform an instance of either problem into an instance of the other problem, in polynomial time.

1

Example B.7: The following integer linear program is equivalent to the SAT problem corresponding to formula ϕ' of Example B.6:

find
$$x_1, x_2 \in \{0, 1\}$$

such that:
 $x_1 - x_2 \ge 0$
 $-x_1 + x_2 \ge 0$
 $x_1 + x_2 \ge 1$
 $-x_1 - x_2 \ge -1$

One can observe that there is no valuation of x_1 and x_2 that will make all the above inequalities simultaneously true.

NP-complete problems seem to be harder than those in P; for large enough input sizes, these problems can become **intractable**, meaning that they cannot be practically solved. In general, it appears that to determine that f(w) = YES for some w without being given a certificate, we might have to explore *all* executions of the nondeterministic Turing machine before finding, on the last possibility, an execution that accepts w. The number of possible executions can be exponential in the size of the input. Indeed, there are no known polynomial-time algorithms that solve NP-complete problems. Surprisingly, as of this writing, there is no proof that no such algorithm exists. It is widely believed that NP is a strictly larger set of problems than P, but without a proof, we cannot be sure. The **P versus NP** question is one of the great unsolved problems in mathematics today.

Despite the lack of polynomial-time algorithms for solving NP-complete problems, many such problems turn out to be solvable in practice. SAT problems, for example, can often be solved rather quickly, and a number of very effective **SAT solvers** are available. These solvers use algorithms that have worst-case exponential complexity, which means that for some inputs they can take a very long time to complete. Yet for most inputs, they complete quickly. Hence, we should not be deterred from tackling a problem just because it is NP-complete.

B.5 Summary

This appendix has very briefly introduced two rather large interrelated topics, the theories of complexity and computability. The chapter began with a discussion of complexity measures for algorithms, and then established a fundamental distinction between a problem to be solved and an algorithm for solving the problem. It then showed that there are problems that cannot be solved. We then explained Turing machines, which are capable of describing solution procedures for all problems that have come to be considered "computable." The chapter then closed with a brief discussion of the complexity classes P and NP, which are classes of problems that can be solved by algorithms with comparable complexity.

Exercises

- 1. Complete the formal definition of the tape machine T by giving the initial state of T and the mathematical description of its transition function $update_T$.
- 2. *Directed, acyclic graphs* (DAGs) have several uses in modeling, design, and analysis of embedded systems; e.g., they are used to represent precedence graphs of tasks (see Chapter 11) and control-flow graphs of loop-free programs (see Chapter 15).

A common operation on DAGs is to topologically sort the nodes of the graph. Formally, consider a DAG G = (V, E) where V is the set of vertices $\{v_1, v_2, ..., v_n\}$ and E is the set of edges. A **topological sort** of G is a linear ordering of vertices $\{v_1, v_2, ..., v_n\}$ such that if $(v_i, v_j) \in E$ (i.e., there is a directed edge from v_i to v_j), then vertex v_i appears before vertex v_j in this ordering.

The following algorithm due to Kahn (1962) topologically sorts the vertices of a DAG:

```
input : A DAG G = (V, E) with n vertices and m edges.
   output: A list L of vertices in V in topologically-sorted
           order
1 L \leftarrow empty list
2 S \leftarrow \{v | v \text{ is a vertex with no incoming edges}\}
3 while S is non-empty do
       Remove vertex v from S
4
       Insert v at end of list L
5
       for each vertex u such that edge (v, u) is in E do
6
           Mark edge (u, v)
7
           if all incoming edges to u are marked then
8
               Add u to set S
9
           end
10
       end
11
12 end
```

L contains all vertices of G in topologically sorted order.

Algorithm B.1: Topological sorting of vertices in a DAG

State the asymptotic time complexity of Algorithm B.1 using Big O notation. Prove the correctness of your answer.

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Notation Index

$x _{t \leq \tau}$	restriction in time	29
-	negation	52
\wedge	conjunction	52
\vee	disjunction	52
L(M)	language	71
:=	assignment	53
V _{CC}	supply voltage	232
\implies	implies	340
Gφ	globally	342
Fφ	eventually	343
Uφ	until	344
Χφ	next state	343
$L_a(M)$	language accepted by an FSM	362
λ	empty sequence	363
$\mathbb{B} = \{0, 1\}$	binary digits	437
$\mathbb{N} = \{0, 1, 2, \cdots\}$	natural numbers	437
$\mathbb{Z} = \{ \cdots, -1, 0, 1, 2, \cdots \}$	integers	437
\mathbb{R}	real numbers	437
\mathbb{R}_+	non-negative real numbers	437
$A \subseteq B$	subset	438

2^A	powerset	438
Ø	empty set	438
$A \setminus B$	set subtraction	438
$A \times B$	cartesian product	438
$(a,b) \in A imes B$	tuple	438
A^0	singleton set	438
$f: A \rightarrow B$	function	438
f: A ightarrow B	partial function	438
$g \circ f$	function composition	439
$f^n \colon A \to A$	function to a power	439
$f^0(a)$	identity function	439
$\hat{f}: 2^A \to 2^B$	image function	439
$(A \rightarrow B)$	set of all functions from A to B	439
B^A	set of all functions from A to B	439
π_I	projection	441
$\hat{\pi}_I$	lifted projection	442
$f _C$	restriction	441
A^*	finite sequences	442
$A^{\mathbb{N}}$	infinite sequences	443
$\boldsymbol{\omega} = \{\boldsymbol{\emptyset}, \{\boldsymbol{\emptyset}\}, \{\boldsymbol{\emptyset}, \{\boldsymbol{\emptyset}\}\}, \cdots\}$	von Neumann numbers	444
A ^ω	infinite sequences	444
A^{**}	finite and infinite sequences	443
	empty cell	454

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