



JOHN F. WAKERLY

DIGITAL DESIGN

PRINCIPLES & PRACTICES

THIRD EDITION

This newly revised book blends academic precision and practical experience in an authoritative introduction to basic principles of digital design and practical requirements in both board-level and VLSI systems. With over twenty years of experience in both university and industrial settings, John Wakerly has directly taught thousands of engineering students, indirectly taught tens of thousands through his books, and directly designed real digital systems representing tens of millions of dollars of revenue.

The book covers the fundamental building blocks of digital design across several levels of abstraction, from CMOS gates to hardware design languages. Important functions such as gates, decoders, multiplexers, flip-flops, registers, and counters are discussed at each level.

New edition features include de-emphasis of manual turn-the-crank procedures and MSI design, and earlier coverage of PLDs, FPGAs, and hardware design languages to get maximum leverage from modern components and software tools. HDL coverage now includes VHDL as well as ABEL.

PRENTICE HALL
Upper Saddle River, NJ 07458
<http://www.prenhall.com>



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Introduction

Welcome to the world of digital design. Perhaps you're a computer science student who knows all about computer software and programming, but you're still trying to figure out how all that fancy hardware could possibly work. Or perhaps you're an electrical engineering student who already knows something about analog electronics and circuit design, but you wouldn't know a bit if it bit you. No matter. Starting from a fairly basic level, this book will show you how to design digital circuits and subsystems.

We'll give you the basic principles that you need to figure things out, and we'll give you lots of examples. Along with principles, we'll try to convey the flavor of real-world digital design by discussing current, practical considerations whenever possible. And I, the author, will often refer to myself as "we" in the hope that you'll be drawn in and feel that we're walking through the learning process together.

1.1 About Digital Design

Some people call it "logic design." That's OK, but ultimately the goal of design is to build systems. To that end, we'll cover a whole lot more in this text than just logic equations and theorems.

This book claims to be about principles and practices. Most of the principles that we present will continue to be important years from now; some

may be applied in ways that have not even been discovered yet. As for practices, they may be a little different from what's presented here by the time you start working in the field, and they will certainly continue to change throughout your career. So you should treat the “practices” material in this book as a way to reinforce principles, and as a way to learn design methods by example.

One of the book's goals is to present enough about basic principles for you to know what's happening when you use software tools to turn the crank for you. The same basic principles can help you get to the root of problems when the tools happen to get in your way.

Listed in the box on this page, there are several key points that you should learn through your studies with this text. Most of these items probably make no sense to you right now, but you should come back and review them later.

Digital design is engineering, and engineering means “problem solving.” My experience is that only 5%–10% of digital design is “the fun stuff”—the creative part of design, the flash of insight, the invention of a new approach. Much of the rest is just “turning the crank.” To be sure, turning the crank is much easier now than it was 20 or even 10 years ago, but you still can't spend 100% or even 50% of your time on the fun stuff.

IMPORTANT THEMES IN DIGITAL DESIGN

- Good tools do not guarantee good design, but they help a lot by taking the pain out of doing things right.
- Digital circuits have analog characteristics.
- Know when to worry and when not to worry about the analog aspects of digital design.
- Always document your designs to make them understandable by yourself and others.
- Associate active levels with signal names and practice bubble-to-bubble logic design.
- Understand and use standard functional building blocks.
- Design for minimum cost at the system level, including your own engineering effort as part of the cost.
- State-machine design is like programming; approach it that way.
- Use programmable logic to simplify designs, reduce cost, and accommodate last-minute modifications.
- Avoid asynchronous design. Practice synchronous design until a better methodology comes along.
- Pinpoint the unavoidable asynchronous interfaces between different subsystems and the outside world, and provide reliable synchronizers.
- Catching a glitch in time saves nine.

Besides the fun stuff and turning the crank, there are many other areas in which a successful digital designer must be competent, including the following:

- *Debugging.* It's next to impossible to be a good designer without being a good troubleshooter. Successful debugging takes planning, a systematic approach, patience, and logic: if you can't discover where a problem *is*, find out where it *is not*!
- *Business requirements and practices.* A digital designer's work is affected by a lot of non-engineering factors, including documentation standards, component availability, feature definitions, target specifications, task scheduling, office politics, and going to lunch with vendors.
- *Risk-taking.* When you begin a design project you must carefully balance risks against potential rewards and consequences, in areas ranging from new-component selection (will it be available when I'm ready to build the first prototype?) to schedule commitments (will I still have a job if I'm late?).
- *Communication.* Eventually, you'll hand off your successful designs to other engineers, other departments, and customers. Without good communication skills, you'll never complete this step successfully. Keep in mind that communication includes not just transmitting but also receiving; learn to be a good listener!

In the rest of this chapter, and throughout the text, I'll continue to state some opinions about what's important and what is not. I think I'm entitled to do so as a moderately successful practitioner of digital design. Of course, you are always welcome to share your own opinions and experience (send email to john@wakerly.com).

1.2 Analog versus Digital

Analog devices and systems process time-varying signals that can take on any value across a continuous range of voltage, current, or other metric. So do *digital* circuits and systems; the difference is that we can pretend that they don't! A digital signal is modeled as taking on, at any time, only one of two discrete values, which we call *0* and *1* (or LOW and HIGH, FALSE and TRUE, negated and asserted, Sam and Fred, or whatever).

analog
digital

0
1

Digital computers have been around since the 1940s, and have been in widespread commercial use since the 1960s. Yet only in the past 10 to 20 years has the "digital revolution" spread to many other aspects of life. Examples of once-analog systems that have now "gone digital" include the following:

- Still pictures. The majority of cameras still use silver-halide film to record images. However, the increasing density of digital memory chips has allowed the development of digital cameras which record a picture as a

640×480 or larger array of pixels, where each pixel stores the intensities of its red, green and blue color components as 8 bits each. This large amount of data, over seven million bits in this example, may be processed and compressed into a format called JPEG with as little as 5% of the original storage size, depending on the amount of picture detail. So, digital cameras rely on both digital storage and digital processing.

- *Video recordings.* A digital versatile disc (DVD) stores video in a highly compressed digital format called MPEG-2. This standard encodes a small fraction of the individual video frames in a compressed format similar to JPEG, and encodes each other frame as the difference between it and the previous one. The capacity of a single-layer, single-sided DVD is about 35 billion bits, sufficient for about 2 hours of high-quality video, and a two-layer, double-sided disc has four times that capacity.
- *Audio recordings.* Once made exclusively by impressing analog waveforms onto vinyl or magnetic tape, audio recordings now commonly use digital compact discs (CDs). A CD stores music as a sequence of 16-bit numbers corresponding to samples of the original analog waveform, one sample per stereo channel every 22.7 microseconds. A full-length CD recording (73 minutes) contains over six billion bits of information.
- *Automobile carburetors.* Once controlled strictly by mechanical linkages (including clever “analog” mechanical devices that sensed temperature, pressure, etc.), automobile engines are now controlled by embedded microprocessors. Various electronic and electromechanical sensors convert engine conditions into numbers that the microprocessor can examine to determine how to control the flow of fuel and oxygen to the engine. The microprocessor’s output is a time-varying sequence of numbers that operate electromechanical actuators which, in turn, control the engine.
- *The telephone system.* It started out a hundred years ago with analog microphones and receivers connected to the ends of a pair of copper wires (or was it string?). Even today, most homes still use analog telephones, which transmit analog signals to the phone company’s central office (CO). However, in the majority of COs, these analog signals are converted into a digital format before they are routed to their destinations, be they in the same CO or across the world. For many years the private branch exchanges (PBXs) used by businesses have carried the digital format all the way to the desktop. Now many businesses, COs, and traditional telephony service providers are converting to integrated systems that combine digital voice with data traffic over a single IP (Internet Protocol) network.
- *Traffic lights.* Stop lights used to be controlled by electromechanical timers that would give the green light to each direction for a predetermined amount of time. Later, relays were used in controllers that could activate

the lights according to the pattern of traffic detected by sensors embedded in the pavement. Today's controllers use microprocessors, and can control the lights in ways that maximize vehicle throughput or, in some California cities, frustrate drivers in all kinds of creative ways.

- *Movie effects.* Special effects used to be made exclusively with miniature clay models, stop action, trick photography, and numerous overlays of film on a frame-by-frame basis. Today, spaceships, bugs, other-worldly scenes, and even babies from hell (in Pixar's animated feature *Tin Toy*) are synthesized entirely using digital computers. Might the stunt man or woman someday no longer be needed, either?

The electronics revolution has been going on for quite some time now, and the "solid-state" revolution began with analog devices and applications like transistors and transistor radios. So why has there now been a *digital* revolution? There are in fact many reasons to favor digital circuits over analog ones:

- *Reproducibility of results.* Given the same set of inputs (in both value and time sequence), a properly designed digital circuit always produces exactly the same results. The outputs of an analog circuit vary with temperature, power-supply voltage, component aging, and other factors.
- *Ease of design.* Digital design, often called "logic design," is logical. No special math skills are needed, and the behavior of small logic circuits can be visualized mentally without any special insights about the operation of capacitors, transistors, or other devices that require calculus to model.
- *Flexibility and functionality.* Once a problem has been reduced to digital form, it can be solved using a set of logical steps in space and time. For example, you can design a digital circuit that scrambles your recorded voice so that it is absolutely indecipherable by anyone who does not have your "key" (password), but can be heard virtually undistorted by anyone who does. Try doing that with an analog circuit.
- *Programmability.* You're probably already quite familiar with digital computers and the ease with which you can design, write, and debug programs for them. Well, guess what? Much of digital design is carried out today by writing programs, too, in *hardware description languages (HDLs)*. These languages allow both structure and function of a digital circuit to be specified or *modeled*. Besides a compiler, a typical HDL also comes with simulation and synthesis programs. These software tools are used to test the hardware model's behavior before any real hardware is built, and then synthesize the model into a circuit in a particular component technology.
- *Speed.* Today's digital devices are very fast. Individual transistors in the fastest integrated circuits can switch in less than 10 picoseconds, and a complete, complex device built from these transistors can examine its

*hardware description
language (HDL)*

hardware model

SHORT TIMES A *microsecond* (μsec) is 10^{-6} second. A *nanosecond* (ns) is just 10^{-9} second, and a *picosecond* (ps) is 10^{-12} second. In a vacuum, light travels about a foot in a nanosecond, and an inch in 85 picoseconds. With individual transistors in the fastest integrated circuits now switching in less than 10 picoseconds, the speed-of-light delay between these transistors across a half-inch-square silicon chip has become a limiting factor in circuit design.

inputs and produce an output in less than 2 nanoseconds. This means that such a device can produce 500 million or more results per second.

- *Economy.* Digital circuits can provide a lot of functionality in a small space. Circuits that are used repetitively can be “integrated” into a single “chip” and mass-produced at very low cost, making possible throw-away items like calculators, digital watches, and singing birthday cards. (You may ask, “Is this such a good thing?” Never mind!)
- *Steadily advancing technology.* When you design a digital system, you almost always know that there will be a faster, cheaper, or otherwise better technology for it in a few years. Clever designers can accommodate these expected advances during the initial design of a system, to forestall system obsolescence and to add value for customers. For example, desktop computers often have “expansion sockets” to accommodate faster processors or larger memories than are available at the time of the computer’s introduction.

So, that’s enough of a sales pitch on digital design. The rest of this chapter will give you a bit more technical background to prepare you for the rest of the book.

1.3 Digital Devices

gate

The most basic digital devices are called *gates* and no, they were not named after the founder of a large software company. Gates originally got their name from their function of allowing or retarding (“gating”) the flow of digital information. In general, a gate has one or more inputs and produces an output that is a function of the current input value(s). While the inputs and outputs may be analog conditions such as voltage, current, even hydraulic pressure, they are modeled as taking on just two discrete values, 0 and 1.

AND gate

Figure 1-1 shows symbols for the three most important kinds of gates. A 2-input *AND gate*, shown in (a), produces a 1 output if both of its inputs are 1; otherwise it produces a 0 output. The figure shows the same gate four times, with the four possible combinations of inputs that may be applied to it and the result-

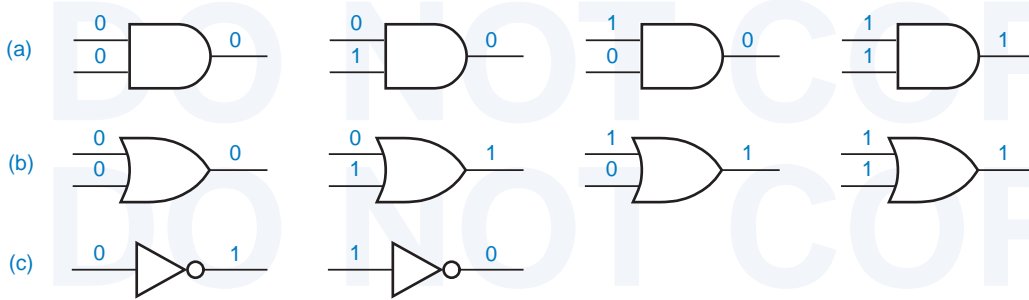


Figure 1-1 Digital devices: (a) AND gate; (b) OR gate; (c) NOT gate or inverter.

ing outputs. A gate is called a *combinational* circuit because its output depends only on the current input combination.

A 2-input *OR gate*, shown in (b), produces a 1 output if one or both of its inputs are 1; it produces a 0 output only if both inputs are 0. Once again, there are four possible input combinations, resulting in the outputs shown in the figure.

A *NOT gate*, more commonly called an *inverter*, produces an output value that is the opposite of the input value, as shown in (c).

We called these three gates the most important for good reason. Any digital function can be realized using just these three kinds of gates. In Chapter 3 we'll show how gates are realized using transistor circuits. You should know, however, that gates have been built or proposed using other technologies, such as relays, vacuum tubes, hydraulics, and molecular structures.

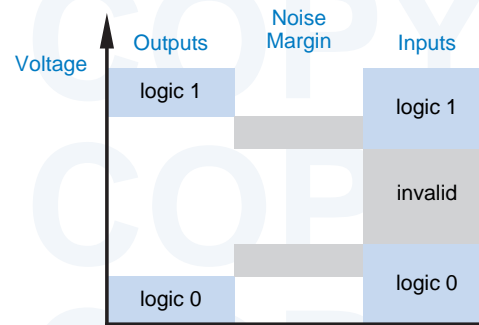
A *flip-flop* is a device that stores either a 0 or 1. The *state* of a flip-flop is the value that it currently stores. The stored value can be changed only at certain times determined by a “clock” input, and the new value may further depend on the flip-flop's current state and its “control” inputs. A flip-flop can be built from a collection of gates hooked up in a clever way, as we'll show in Section 7.2.

A digital circuit that contains flip-flops is called a *sequential circuit* because its output at any time depends not only on its current input, but also on the past sequence of inputs that have been applied to it. In other words, a sequential circuit has *memory* of past events.

1.4 Electronic Aspects of Digital Design

Digital circuits are not exactly a binary version of alphabet soup—with all due respect to Figure 1-1, they don't have little 0s and 1s floating around in them. As we'll see in Chapter 3, digital circuits deal with analog voltages and currents, and are built with analog components. The “digital abstraction” allows analog behavior to be ignored in most cases, so circuits can be modeled as if they really did process 0s and 1s.

Figure 1-2
Logic values and noise margins.



One important aspect of the digital abstraction is to associate a *range* of analog values with each logic value (0 or 1). As shown in Figure 1-2, a typical gate is not guaranteed to have a precise voltage level for a logic 0 output. Rather, it may produce a voltage somewhere in a range that is a *subset* of the range guaranteed to be recognized as a 0 by other gate inputs. The difference between the range boundaries is called *noise margin*—in a real circuit, a gate’s output can be corrupted by this much noise and still be correctly interpreted at the inputs of other gates.

Behavior for logic 1 outputs is similar. Note in the figure that there is an “invalid” region between the input ranges for logic 0 and logic 1. Although any given digital device operating at a particular voltage and temperature will have a fairly well defined boundary (or threshold) between the two ranges, different devices may have different boundaries. Still, all properly operating devices have their boundary *somewhere* in the “invalid” range. Therefore, any signal that is within the defined ranges for 0 and 1 will be interpreted identically by different devices. This characteristic is essential for reproducibility of results.

It is the job of an *electronic* circuit designer to ensure that logic gates produce and recognize logic signals that are within the appropriate ranges. This is an analog circuit-design problem; we touch upon some aspects of this in Chapter 3. It is not possible to design a circuit that has the desired behavior under every possible condition of power-supply voltage, temperature, loading, and other factors. Instead, the electronic circuit designer or device manufacturer provides *specifications* that define the conditions under which correct behavior is guaranteed.

As a *digital* designer, then, you need not delve into the detailed analog behavior of a digital device to ensure its correct operation. Rather, you need only examine enough about the device’s operating environment to determine that it is operating within its published specifications. Granted, some analog knowledge is needed to perform this examination, but not nearly what you’d need to design a digital device starting from scratch. In Chapter 3, we’ll give you just what you need.

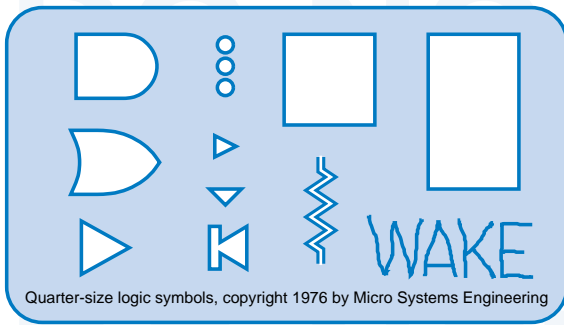


Figure 1-3
A logic-design
template.

1.5 Software Aspects of Digital Design

Digital design need not involve any software tools. For example, Figure 1-3 shows the primary tool of the “old school” of digital design—a plastic template for drawing logic symbols in schematic diagrams by hand (the designer’s name was engraved into the plastic with a soldering iron).

Today, however, software tools are an essential part of digital design. Indeed, the availability and practicality of hardware description languages (HDLs) and accompanying circuit simulation and synthesis tools have changed the entire landscape of digital design over the past several years. We’ll make extensive use of HDLs throughout this book.

In *computer-aided design (CAD)* various software tools improve the designer’s productivity and help to improve the correctness and quality of designs. In a competitive world, the use of software tools is mandatory to obtain high-quality results on aggressive schedules. Important examples of software tools for digital design are listed below:

computer-aided design (CAD)

- *Schematic entry.* This is the digital designer’s equivalent of a word processor. It allows schematic diagrams to be drawn “on-line,” instead of with paper and pencil. The more advanced schematic-entry programs also check for common, easy-to-spot errors, such as shorted outputs, signals that don’t go anywhere, and so on. Such programs are discussed in greater detail in Section 12.1.
- *HDLs.* Hardware description languages, originally developed for circuit modeling, are now being used more and more for hardware *design*. They can be used to design anything from individual function modules to large, multi-chip digital systems. We’ll introduce two HDLs, ABEL and VHDL, at the end of Chapter 4, and we’ll provide examples in both languages in the chapters that follow.
- *HDL compilers, simulators, and synthesis tools.* A typical HDL software package contains several components. In a typical environment, the designer writes a text-based “program,” and the HDL compiler analyzes

the program for syntax errors. If it compiles correctly, the designer has the option of handing it over to a synthesis tool that creates a corresponding circuit design targeted to a particular hardware technology. Most often, before synthesis the designer will use the compiler's results as input to a "simulator" to verify the behavior of the design.

- *Simulators.* The design cycle for a customized, single-chip digital integrated circuit is long and expensive. Once the first chip is built, it's very difficult, often impossible, to debug it by probing internal connections (they are really tiny), or to change the gates and interconnections. Usually, changes must be made in the original design database and a new chip must be manufactured to incorporate the required changes. Since this process can take months to complete, chip designers are highly motivated to "get it right" (or almost right) on the first try. Simulators help designers predict the electrical and functional behavior of a chip without actually building it, allowing most if not all bugs to be found before the chip is fabricated.
- Simulators are also used in the design of "programmable logic devices," introduced later, and in the overall design of systems that incorporate many individual components. They are somewhat less critical in this case because it's easier for the designer to make changes in components and interconnections on a printed-circuit board. However, even a little bit of simulation can save time by catching simple but stupid mistakes.
- *Test benches.* Digital designers have learned how to formalize circuit simulation and testing into software environments called "test benches." The idea is to build a set of programs around a design to automatically exercise its functions and check both its functional and its timing behavior. This is especially useful when small design changes are made—the test bench can be run to ensure that bug fixes or "improvements" in one area do not break something else. Test-bench programs may be written in the same HDL as the design itself, in C or C++, or in combination of languages including scripting languages like PERL.
- *Timing analyzers and verifiers.* The time dimension is very important in digital design. All digital circuits take time to produce a new output value in response to an input change, and much of a designer's effort is spent ensuring that such output changes occur quickly enough (or, in some cases, not too quickly). Specialized programs can automate the tedious task of drawing timing diagrams and specifying and verifying the timing relationships between different signals in a complex system.
- *Word processors.* Let's not forget the lowly text editor and word processor. These tools are obviously useful for creating the source code for HDL-based designs, but they have an important use in every design—to create documentation!

PROGRAMMABLE LOGIC DEVICES VERSUS SIMULATION

Later in this book you'll learn how programmable logic devices (PLDs) and field-programmable gate arrays (FPGAs) allow you to design a circuit or subsystem by writing a sort of program. PLDs and FPGAs are now available with up to millions of gates, and the capabilities of these technologies are ever increasing. If a PLD- or FPGA-based design doesn't work the first time, you can often fix it by changing the program and physically reprogramming the device, without changing any components or interconnections at the system level. The ease of prototyping and modifying PLD- and FPGA-based systems can eliminate the need for simulation in board-level design; simulation is required only for chip-level designs.

The most widely held view in industry trends says that as chip technology advances, more and more design will be done at the chip level, rather than the board level. Therefore, the ability to perform complete and accurate simulation will become increasingly important to the typical digital designer.

However, another view is possible. If we extrapolate trends in PLD and FPGA capabilities, in the next decade we will witness the emergence of devices that include not only gates and flip-flops as building blocks, but also higher-level functions such as processors, memories, and input/output controllers. At this point, most digital designers will use complex on-chip components and interconnections whose basic functions have already been tested by the device manufacturer.

In this future view, it is still possible to misapply high-level programmable functions, but it is also possible to fix mistakes simply by changing a program; detailed simulation of a design before simply "trying it out" could be a waste of time. Another, compatible view is that the PLD or FPGA is merely a full-speed simulator for the program, and this full-speed simulator is what gets shipped in the product!

Does this extreme view have any validity? To guess the answer, ask yourself the following question. How many software programmers do you know who debug a new program by "simulating" its operation rather than just trying it out?

In any case, modern digital systems are much too complex for a designer to have any chance of testing every possible input condition, with or without simulation. As in software, correct operation of digital systems is best accomplished through practices that ensure that the systems are "correct by design." It is a goal of this text to encourage such practices.

In addition to using the tools above, designers may sometimes write specialized programs in high-level languages like C or C++, or scripts in languages like PERL, to solve particular design problems. For example, Section 11.1 gives a few examples of C programs that generate the "truth tables" for complex combinational logic functions.

Although CAD tools are important, they don't make or break a digital designer. To take an analogy from another field, you couldn't consider yourself to be a great writer just because you're a fast typist or very handy with a word processor. During your study of digital design, be sure to learn and use all the

tools that are available to you, such as schematic-entry programs, simulators, and HDL compilers. But remember that learning to use tools is no guarantee that you'll be able to produce good results. Please pay attention to what you're producing with them!

1.6 Integrated Circuits

integrated circuit (IC) A collection of one or more gates fabricated on a single silicon chip is called an *integrated circuit (IC)*. Large ICs with tens of millions of transistors may be half an inch or more on a side, while small ICs may be less than one-tenth of an inch on a side.

wafer Regardless of its size, an IC is initially part of a much larger, circular *wafer*, up to ten inches in diameter, containing dozens to hundreds of replicas of the same IC. All of the IC chips on the wafer are fabricated at the same time, like pizzas that are eventually sold by the slice, except in this case, each piece (IC chip) is called a *die*. After the wafer is fabricated, the dice are tested in place on the wafer and defective ones are marked. Then the wafer is sliced up to produce the individual dice, and the marked ones are discarded. (Compare with the pizza-maker who sells all the pieces, even the ones without enough pepperoni!) Each unmarked die is mounted in a package, its pads are connected to the package pins, and the packaged IC is subjected to a final test and is shipped to a customer.

die Some people use the term "IC" to refer to a silicon die. Some use "chip" to refer to the same thing. Still others use "IC" or "chip" to refer to the combination of a silicon die and its package. Digital designers tend to use the two terms interchangeably, and they really don't care what they're talking about. They don't require a precise definition, since they're only looking at the functional and electrical behavior of these things. In the balance of this text, we'll use the term *IC* to refer to a packaged die.

IC

A DICEY DECISION

A reader of the second edition wrote to me to collect a \$5 reward for pointing out my "glaring" misuse of "dice" as the plural of "die." According to the dictionary, she said, the plural form of "die" is "dice" *only* when describing those little cubes with dots on each side; otherwise it's "dies," and she produced the references to prove it.

Being stubborn, I asked my friends at the *Microprocessor Report* about this issue. According to the editor,

There is, indeed, much dispute over this term. We actually stopped using the term "dice" in *Microprocessor Report* more than four years ago. I actually prefer the plural "die," ... but perhaps it is best to avoid using the plural whenever possible.

So there you have it, even the experts don't agree with the dictionary! Rather than cop out, I boldly chose to use "dice" anyway, by rolling the dice.

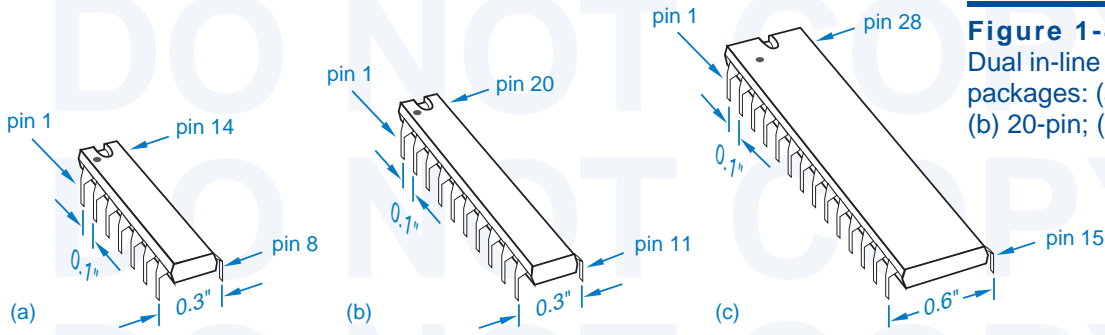


Figure 1-4
Dual in-line pin (DIP)
packages: (a) 14-pin;
(b) 20-pin; (c) 28-pin.

In the early days of integrated circuits, ICs were classified by size—small, medium, or large—according to how many gates they contained. The simplest type of commercially available ICs are still called *small-scale integration (SSI)*, and contain the equivalent of 1 to 20 gates. SSI ICs typically contain a handful of gates or flip-flops, the basic building blocks of digital design.

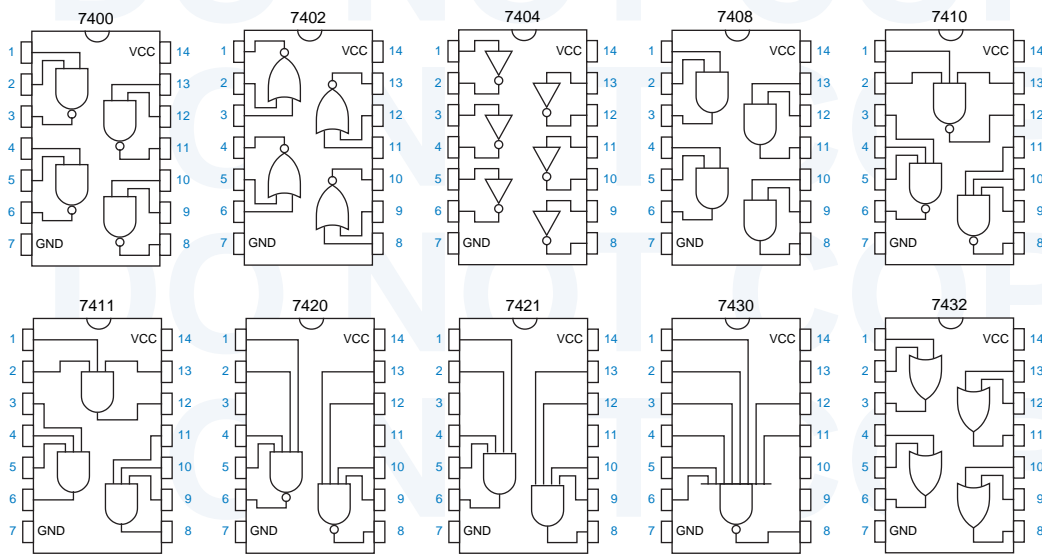
small-scale integration (SSI)

The SSI ICs that you're likely to encounter in an educational lab come in a 14-pin *dual in-line-pin (DIP)* package. As shown in Figure 1-4(a), the spacing between pins in a column is 0.1 inch and the spacing between columns is 0.3 inch. Larger DIP packages accommodate functions with more pins, as shown in (b) and (c). A *pin diagram* shows the assignment of device signals to package pins, or *pinout*. Figure 1-5 shows the pin diagrams for a few common SSI ICs. Such diagrams are used only for mechanical reference, when a designer needs to determine the pin numbers for a particular IC. In the schematic diagram for a

dual in-line-pin (DIP) package

pin diagram pinout

Figure 1-5 Pin diagrams for a few 7400-series SSI ICs.



TINY-SCALE INTEGRATION

In the coming years, perhaps the most popular remaining use of SSI and MSI, especially in DIP packages, will be in educational labs. These devices will afford students the opportunity to “get their hands” dirty by “breadboarding” and wiring up simple circuits in the same way that their professors did years ago.

However, much to my surprise and delight, a segment of the IC industry has actually gone *downscale* from SSI in the past few years. The idea has been to sell individual logic gates in very small packages. These devices handle simple functions that are sometimes needed to match larger-scale components to a particular design, or in some cases they are used to work around bugs in the larger-scale components or their interfaces.

An example of such an IC is Motorola’s 74VHC1G00. This chip is a single 2-input NAND gate housed in a 5-pin package (power, ground, two inputs, and one output). The entire package, including pins, measures only 0.08 inches on a side, and is only 0.04 inches high! Now that’s what I would call “tiny-scale integration”!

digital circuit, pin diagrams are not used. Instead, the various gates are grouped functionally, as we’ll show in Section 5.1.

Although SSI ICs are still sometimes used as “glue” to tie together larger-scale elements in complex systems, they have been largely supplanted by programmable logic devices, which we’ll study in Sections 5.3 and 8.3.

medium-scale integration (MSI)

The next larger commercially available ICs are called *medium-scale integration (MSI)*, and contain the equivalent of about 20 to 200 gates. An MSI IC typically contains a functional building block, such as a decoder, register, or counter. In Chapters 5 and 8, we’ll place a strong emphasis on these building blocks. Even though the use of discrete MSI ICs is declining, the equivalent building blocks are used extensively in the design of larger ICs.

large-scale integration (LSI)

Large-scale integration (LSI) ICs are bigger still, containing the equivalent of 200 to 200,000 gates or more. LSI parts include small memories, microprocessors, programmable logic devices, and customized devices.

STANDARD LOGIC FUNCTIONS

Many standard “high-level” functions appear over and over as building blocks in digital design. Historically, these functions were first integrated in MSI circuits. Subsequently, they have appeared as components in the “macro” libraries for ASIC design, as “standard cells” in VLSI design, as “canned” functions in PLD programming languages, and as library functions in hardware-description languages such as VHDL.

Standard logic functions are introduced in Chapters 5 and 8 as 74-series MSI parts, as well as in HDL form. The discussion and examples in these chapters provide a basis for understanding and using these functions in any form.

The dividing line between LSI and *very large-scale integration (VLSI)* is fuzzy, and tends to be stated in terms of transistor count rather than gate count. Any IC with over 1,000,000 transistors is definitely VLSI, and that includes most microprocessors and memories nowadays, as well as larger programmable logic devices and customized devices. In 1999, the VLSI ICs as large as 50 million transistors were being designed.

very large-scale integration (VLSI)

1.7 Programmable Logic Devices

There are a wide variety of ICs that can have their logic function “programmed” into them after they are manufactured. Most of these devices use technology that also allows the function to be *reprogrammed*, which means that if you find a bug in your design, you may be able to fix it without physically replacing or rewiring the device. In this book, we’ll frequently refer to the design opportunities and methods for such devices.

Historically, *programmable logic arrays (PLAs)* were the first programmable logic devices. PLAs contained a two-level structure of AND and OR gates with user-programmable connections. Using this structure, a designer could accommodate any logic function up to a certain level of complexity using the well-known theory of logic synthesis and minimization that we’ll present in Chapter 4.

programmable logic array (PLA)

PLA structure was enhanced and PLA costs were reduced with the introduction of *programmable array logic (PAL) devices*. Today, such devices are generically called programmable logic devices (PLDs), and are the “MSI” of the programmable logic industry. We’ll have a lot to say about PLD architecture and technology in Sections 5.3 and 8.3.

programmable array logic (PAL) device

programmable logic device (PLD)

The ever-increasing capacity of integrated circuits created an opportunity for IC manufacturers to design larger PLDs for larger digital-design applications. However, for technical reasons that we’ll discuss in $\{\text{CPLDs}\}$, the basic two-level AND-OR structure of PLDs could not be scaled to larger sizes. Instead, IC manufacturers devised *complex PLD (CPLD)* architectures to achieve the required scale. A typical CPLD is merely a collection of multiple PLDs and an interconnection structure, all on the same chip. In addition to the individual PLDs, the on-chip interconnection structure is also programmable, providing a rich variety of design possibilities. CPLDs can be scaled to larger sizes by increasing the number of individual PLDs and the richness of the interconnection structure on the CPLD chip.

complex PLD (CPLD)

At about the same time that CPLDs were being invented, other IC manufacturers took a different approach to scaling the size of programmable logic chips. Compared to a CPLD, a *field-programmable gate arrays (FPGA)* contains a much larger number of smaller individual logic blocks, and provides a large, distributed interconnection structure that dominates the entire chip. Figure 1-6 illustrates the difference between the two chip-design approaches.

field-programmable gate array (FPGA)

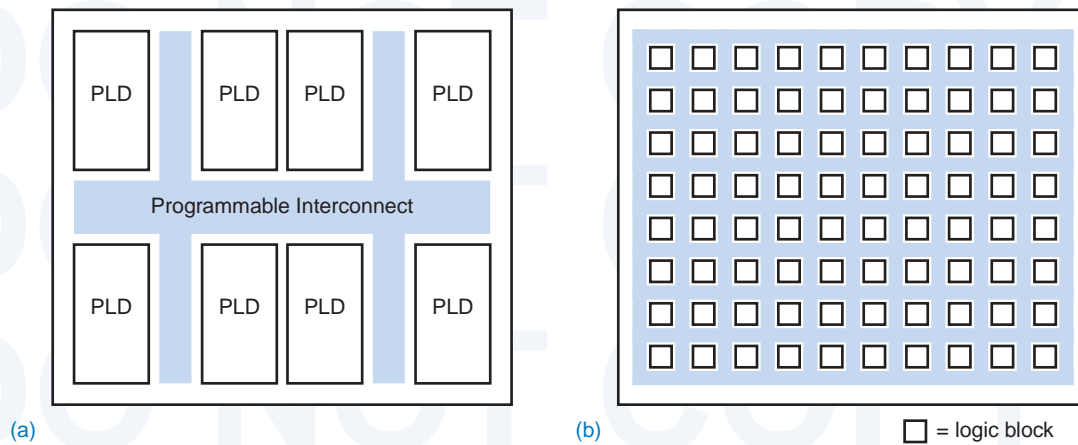


Figure 1-6 Large programmable-logic-device scaling approaches: (a) CPLD; (b) FPGA.

Proponents of one approach or the other used to get into “religious” arguments over which way was better, but the largest manufacturer of large programmable logic devices, Xilinx Corporation, acknowledges that there is a place for both approaches and manufactures both types of devices. What’s more important than chip architecture is that both approaches support a style of design in which products can be moved from design concept to prototype and production in a very period of time short time.

Also important in achieving short “time-to-market” for all kinds of PLD-based products is the use of HDLs in their design. Languages like ABEL and VHDL, and their accompanying software tools, allow a design to be compiled, synthesized, and downloaded into a PLD, CPLD, or FPGA literally in minutes. The power of highly structured, hierarchical languages like VHDL is especially important in helping designers utilize the hundreds of thousands or millions of gates that are provided in the largest CPLDs and FPGAs.

1.8 Application-Specific ICs

Perhaps the most interesting developments in IC technology for the average digital designer are not the ever-increasing chip sizes, but the ever-increasing opportunities to “design your own chip.” Chips designed for a particular, limited product or application are called *semicustom ICs* or *application-specific ICs (ASICs)*. ASICs generally reduce the total component and manufacturing cost of a product by reducing chip count, physical size, and power consumption, and they often provide higher performance.

The *nonrecurring engineering (NRE) cost* for designing an ASIC can exceed the cost of a discrete design by \$5,000 to \$250,000 or more. NRE charges are paid to the IC manufacturer and others who are responsible for designing the

semicustom IC
application-specific IC
(ASIC)

nonrecurring
engineering (NRE)
cost

internal structure of the chip, creating tooling such as the metal masks for manufacturing the chips, developing tests for the manufactured chips, and actually making the first few sample chips.

The NRE cost for a typical, medium-complexity ASIC with about 100,000 gates is \$30–\$50,000. An ASIC design normally makes sense only when the NRE cost can be offset by the per-unit savings over the expected sales volume of the product.

The NRE cost to design a *custom LSI* chip—a chip whose functions, internal architecture, and detailed transistor-level design is tailored for a specific customer—is very high, \$250,000 or more. Thus, full custom LSI design is done only for chips that have general commercial application or that will enjoy very high sales volume in a specific application (e.g., a digital watch chip, a network interface, or a bus-interface circuit for a PC).

To reduce NRE charges, IC manufacturers have developed libraries of *standard cells* including commonly used MSI functions such as decoders, registers, and counters, and commonly used LSI functions such as memories, programmable logic arrays, and microprocessors. In a *standard-cell design*, the logic designer interconnects functions in much the same way as in a multichip MSI/LSI design. Custom cells are created (at added cost, of course) only if absolutely necessary. All of the cells are then laid out on the chip, optimizing the layout to reduce propagation delays and minimize the size of the chip. Minimizing the chip size reduces the per-unit cost of the chip, since it increases the number of chips that can be fabricated on a single wafer. The NRE cost for a standard-cell design is typically on the order of \$150,000.

Well, \$150,000 is still a lot of money for most folks, so IC manufacturers have gone one step further to bring ASIC design capability to the masses. A *gate array* is an IC whose internal structure is an array of gates whose interconnections are initially unspecified. The logic designer specifies the gate types and interconnections. Even though the chip design is ultimately specified at this very low level, the designer typically works with “macrocells,” the same high-level functions used in multichip MSI/LSI and standard-cell designs; software expands the high-level design into a low-level one.

The main difference between standard-cell and gate-array design is that the macrocells and the chip layout of a gate array are not as highly optimized as those in a standard-cell design, so the chip may be 25% or more larger, and therefore may cost more. Also, there is no opportunity to create custom cells in the gate-array approach. On the other hand, a gate-array design can be completed faster and at lower NRE cost, ranging from about \$5000 (what you’re told initially) to \$75,000 (what you find you’ve spent when you’re all done).

The basic digital design methods that you’ll study throughout this book apply very well to the functional design of ASICs. However, there are additional opportunities, constraints, and steps in ASIC design, which usually depend on the particular ASIC vendor and design environment.

1.9 Printed-Circuit Boards

printed-circuit board (PCB)

printed-wiring board (PWB)

PCB traces
mil

fine-line

An IC is normally mounted on a *printed-circuit board (PCB)* [or *printed-wiring board (PWB)*] that connects it to other ICs in a system. The multilayer PCBs used in typical digital systems have copper wiring etched on multiple, thin layers of fiberglass that are laminated into a single board about 1/16 inch thick.

Individual wire connections, or *PCB traces* are usually quite narrow, 10 to 25 mils in typical PCBs. (A *mil* is one-thousandth of an inch.) In *fine-line* PCB technology, the traces are extremely narrow, as little as 4 mils wide with 4-mil spacing between adjacent traces. Thus, up to 125 connections may be routed in a one-inch-wide band on a single layer of the PCB. If higher connection density is needed, then more layers are used.

surface-mount technology (SMT)

Most of the components in modern PCBs use *surface-mount technology (SMT)*. Instead of having the long pins of DIP packages that poke through the board and are soldered to the underside, the leads of SMT IC packages are bent to make flat contact with the top surface of the PCB. Before such components are mounted on the PCB, a special “solder paste” is applied to contact pads on the PCB using a stencil whose hole pattern matches the contact pads to be soldered. Then the SMT components are placed (by hand or by machine) on the pads, where they are held in place by the solder paste (or in some cases, by glue). Finally, the entire assembly is passed through an oven to melt the solder paste, which then solidifies when cooled.

Surface-mount component technology, coupled with fine-line PCB technology, allows extremely dense packing of integrated circuits and other components on a PCB. This dense packing does more than save space. For very high-speed circuits, dense packing goes a long way toward minimizing adverse analog phenomena, including transmission-line effects and speed-of-light limitations.

multichip module (MCM)

To satisfy the most stringent requirements for speed and density, *multichip modules (MCMs)* have been developed. In this technology, IC dice are not mounted in individual plastic or ceramic packages. Instead, the IC dice for a high-speed subsystem (say, a processor and its cache memory) are bonded directly to a substrate that contains the required interconnections on multiple layers. The MCM is hermetically sealed and has its own external pins for power, ground, and just those signals that are required by the system that contains it.

1.10 Digital-Design Levels

Digital design can be carried out at several different levels of representation and abstraction. Although you may learn and practice design at a particular level, from time to time you’ll need to go up or down a level or two to get the job done. Also, the industry itself and most designers have been steadily moving to higher levels of abstraction as circuit density and functionality have increased.

The lowest level of digital design is device physics and IC manufacturing processes. This is the level that is primarily responsible for the breathtaking advances in IC speed and density that have occurred over the past decades. The effects of these advances are summarized in *Moore's Law*, first stated by Intel founder Gordon Moore in 1965: that the number of transistors per square inch in an IC doubles every year. In recent years, the rate of advance has slowed down to doubling about every 18 months, but it is important to note that with each doubling of density has also come a doubling of speed.

Moore's Law

This book does not reach down to the level of device physics and IC processes, but you need to recognize the importance of that level. Being aware of likely technology advances and other changes is important in system and product planning. For example, decreases in chip geometries have recently forced a move to lower logic-power-supply voltages, causing major changes in the way designers plan and specify modular systems and upgrades.

In this book, we jump into digital design at the transistor level and go all the way up to the level of logic design using HDLs. We stop short of the next level, which includes computer design and overall system design. The “center” of our discussion is at the level of functional building blocks.

To get a preview of the levels of design that we'll cover, consider a simple design example. Suppose you are to build a “multiplexer” with two data input bits, A and B, a control input bit S, and an output bit Z. Depending on the value of S, 0 or 1, the circuit is to transfer the value of either A or B to the output Z. This idea is illustrated in the “switch model” of Figure 1-7. Let us consider the design of this function at several different levels.

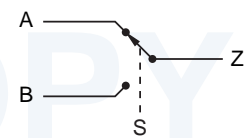


Figure 1-7
Switch model for multiplexer function.

Although logic design is usually carried out at higher level, for some functions it is advantageous to optimize them by designing at the transistor level. The multiplexer is such a function. Figure 1-8 shows how the multiplexer can be designed in “CMOS” technology using specialized transistor circuit structures

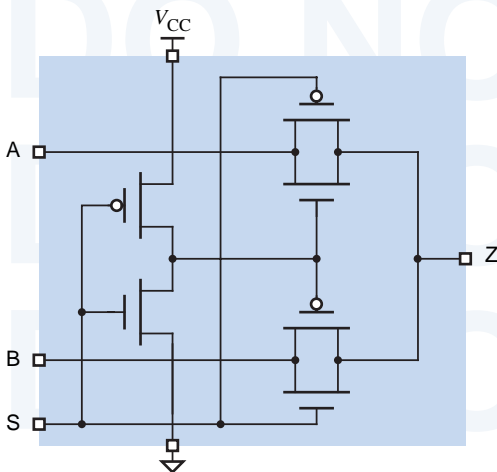


Figure 1-8
Multiplexer design using CMOS transmission gates.

Table 1-1
Truth table for the
multiplexer function.

S	A	B	Z
0	0	0	0
0	0	1	0
0	1	0	1
0	1	1	1
1	0	0	0
1	0	1	1
1	1	0	0
1	1	1	1

called “transmission gates,” discussed in Section 3.7.1. Using this approach, the multiplexer can be built with just six transistors. Any of the other approaches that we describe require at least 14 transistors.

In the traditional study of logic design, we would use a “truth table” to describe the multiplexer’s logic function. A truth table lists all possible combinations of input values and the corresponding output values for the function. Since the multiplexer has three inputs, it has 2^3 or 8 possible input combinations, as shown in the truth table in Table 1-1.

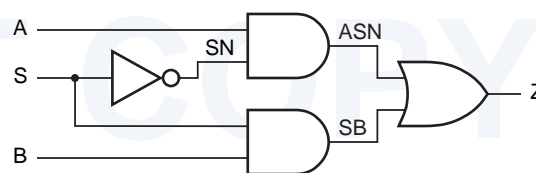
Once we have a truth table, traditional logic design methods, described in Section 4.3, use Boolean algebra and well understood minimization algorithms to derive an “optimal” two-level AND-OR equation from the truth table. For the multiplexer truth table, we would derive the following equation:

$$Z = S' \cdot A + S \cdot B$$

This equation is read “Z equals not S and A or S and B.” Going one step further, we can convert the equation into a corresponding set of logic gates that perform the specified logic function, as shown in Figure 1-9. This circuit requires 14 transistors if we use standard CMOS technology for the four gates shown.

A multiplexer is a very commonly used function, and most digital logic technologies provide predefined multiplexer building blocks. For example, the 74x157 is an MSI chip that performs multiplexing on two 4-bit inputs simultaneously. Figure 1-10 is a logic diagram that shows how we can hook up just one bit of this 4-bit building block to solve the problem at hand. The numbers in color are pin numbers of a 16-pin DIP package containing the device.

Figure 1-9
Gate-level logic diagram
for multiplexer function.



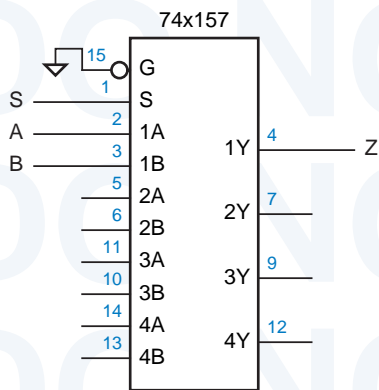


Figure 1-10
Logic diagram for a
multiplexer using an
MSI building block.

We can also realize the multiplexer function as part of a programmable logic device. Languages like ABEL allow us to specify outputs using Boolean equations similar to the one on the previous page, but it's usually more convenient to use "higher-level" language elements. For example, Table 1-2 is an ABEL program for the multiplexer function. The first three lines define the name of the program module and specify the type of PLD in which the function will be realized. The next two lines specify the device pin numbers for inputs and output. The "WHEN" statement specifies the actual logic function in a way that's very easy to understand, even though we haven't covered ABEL yet.

An even higher level language, VHDL, can be used to specify the multiplexer function in a way that is very flexible and hierarchical. Table 1-3 is an example VHDL program for the multiplexer. The first two lines specify a standard library and set of definitions to use in the design. The next four lines specify only the inputs and outputs of the function, and purposely hide any details about the way the function is realized internally. The "architecture" section of the program specifies the function's behavior. VHDL syntax takes a little getting used to, but the single "when" statement says basically the same thing that the ABEL version did. A VHDL "synthesis tool" can start with this

```

module chap1mux
title 'Two-input multiplexer example'
CHAP1MUX device 'P16V8'

A, B, S      pin 1, 2, 3;
Z            pin 13 istype 'com';

equations

WHEN S == 0 THEN Z = A; ELSE Z = B;

end chap1mux

```

Table 1-2
ABEL program for
the multiplexer.

Table 1-3
VHDL program for
the multiplexer.

```

library IEEE;
use IEEE.std_logic_1164.all;

entity Vchap1mux is
    port ( A, B, S: in  STD_LOGIC;
          Z:   out STD_LOGIC );
end Vchap1mux;

architecture Vchap1mux_arch of Vchap1mux is
begin
    Z <= A when S = '0' else B;
end Vchap1mux_arch;

```

behavioral description and produce a circuit that has this behavior in a specified target digital-logic technology.

By explicitly enforcing a separation of input/output definitions (“entity”) and internal realization (“architecture”), VHDL makes it easy for designers to define alternate realizations of functions without having to make changes elsewhere in the design hierarchy. For example, a designer could specify an alternate, structural architecture for the multiplexer as shown in Table 1-4. This architecture is basically a text equivalent of the logic diagram in Figure 1-9.

Going one step further, VHDL is powerful enough that we could actually define operations that model functional behavioral at the transistor level (though we won’t explore such capabilities in this book). Thus, we could come full circle by writing a VHDL program that specifies a transistor-level realization of the multiplexer equivalent to Figure 1-8.

Table 1-4
“Structural” VHDL
program for the
multiplexer.

```

architecture Vchap1mux_gate_arch of Vchap1mux is
signal SN, ASN, SB: STD_LOGIC;
begin
    U1: INV ( S, SN);
    U2: AND2 ( A, SN, ASN);
    U3: AND2 ( S, B, SB);
    U4: OR2 ( ASN, SB, Z);
end Vchap1mux_gate_arch;

```

1.11 The Name of the Game

Given the functional and performance requirements for a digital system, the name of the game in practical digital design is to minimize cost. For *board-level designs*—systems that are packaged on a single PCB—this usually means minimizing the number of IC packages. If too many ICs are required, they won’t all fit on the PCB. “Well, just use a bigger PCB,” you say. Unfortunately, PCB sizes are usually constrained by factors such as pre-existing standards (e.g., add-in

board-level design

boards for PCs), packaging constraints (e.g., it has to fit in a toaster), or edicts from above (e.g., in order to get the project approved three months ago, you foolishly told your manager that it would all fit on a 3×5 inch PCB, and now you've got to deliver!). In each of these cases, the cost of using a larger PCB or multiple PCBs may be unacceptable.

Minimizing the number of ICs is usually the rule even though individual IC costs vary. For example, a typical SSI or MSI IC may cost 25 cents, while a small PLD may cost a dollar. It may be possible to perform a particular function with three SSI and MSI ICs (75 cents) or one PLD (a dollar). In most situations, the more expensive PLD solution is used, not because the designer owns stock in the IC company, but because the PLD solution uses less PCB area and is also a lot easier to change if it's not right the first time.

In *ASIC design*, the name of the game is a little different, but the importance of structured, functional design techniques is the same. Although it's easy to burn hours and weeks creating custom macrocells and minimizing the total gate count of an ASIC, only rarely is this advisable. The per-unit cost reduction achieved by having a 10% smaller chip is negligible except in high-volume applications. In applications with low to medium volume (the majority), two other factors are more important: design time and NRE cost.

ASIC design

A shorter design time allows a product to reach the market sooner, increasing revenues over the lifetime of the product. A lower NRE cost also flows right to the "bottom line," and in small companies may be the only way the project can be completed before the company runs out of money (believe me, I've been there!). If the product is successful, it's always possible and profitable to "tweak" the design later to reduce per-unit costs. The need to minimize design time and NRE cost argues in favor of a structured, as opposed to highly optimized, approach to ASIC design, using standard building blocks provided in the ASIC manufacturer's library.

The considerations in PLD, CPLD, and FPGA design are a combination of the above. The choice of a particular PLD technology and device size is usually made fairly early in the design cycle. Later, as long as the design "fits" in the selected device, there's no point in trying to optimize gate count or board area—the device has already been committed. However, if new functions or bug fixes push the design beyond the capacity of the selected device, that's when you must work very hard to modify the design to make it fit.

1.12 Going Forward

This concludes the introductory chapter. As you continue reading this book, keep in mind two things. First, the ultimate goal of digital design is to build systems that solve problems for people. While this book will give you the basic tools for design, it's still your job to keep "the big picture" in the back of your mind. Second, cost is an important factor in every design decision; and you must

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