PART I

TECHNOLOGY AND COMPONENTS

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Chapter 1
Introduction to Data Cabling

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“Data cabling! It’s just wire. What is there to plan?” the newly promoted programmer-turned-MIS-director commented to Jim. The MIS director had been contracted to help the company move its 750-node network to a new location. During the initial conversation, the director had a couple of other “insights”:

- He said that the walls were not even up in the new location, so it was too early to be talking about data cabling.
- To save money, he wanted to pull the old Category 3 cabling and move it to the new location. (“We can run 100Base-TX on the old cable.”)
- He said not to worry about the voice cabling and the cabling for the photocopier tracking system; someone else would coordinate that.

Jim shouldn’t have been too surprised by the ridiculous nature of these comments. Too few people understand the importance of a reliable, standards-based, flexible cabling system. Fewer still understand the challenges of building a high-speed network. Some of the technical problems associated with building a cabling system to support a high-speed network are comprehended only by electrical engineers. And many believe that a separate type of cable should be in the wall for each application (PCs, printers, terminals, copiers, etc.).

Data cabling has come a long way in the past 20 years. This chapter discusses some of the basics of data cabling, including topics such as:

- The golden rules of data cabling
- The importance of reliable cabling
- The legacy of proprietary cabling systems
- The increasing demands on data cabling to support higher speeds
- Cable design and materials used to make cables
- Types of communications media
- Limitations that cabling imposes on higher-speed communications
- The future of cabling performance

You are probably thinking right now that all you really want to know is how to install cable to support a few 10Base-T workstations. Words and phrases such as attenuation, crosstalk, twisted pair, modular connectors, and multimode optical-fiber cable may be completely foreign to you. Just as the world of PC LANs and WANs has its own industry buzzwords, so does the cabling business. In fact, you may hear such an endless stream of buzzwords and foreign terminology that you’ll wish you had majored in electrical engineering in college. But it’s not really that mysterious and, armed with the background and information we’ll provide, you’ll soon be using cablespeak like a cabling professional.
The Importance of Reliable Cabling

The Importance of Reliable Cabling
We cannot stress enough the importance of reliable cabling. Two recent studies vindicated our evangelical approach to data cabling. The studies showed:

- Data cabling typically accounts for less than 10 percent of the total cost of the network infrastructure.
- The life span of the typical cabling system is upwards of 16 years. Cabling is likely the second most long-lived asset you have (the first being the shell of the building).
- Nearly 70 percent of all network-related problems are due to poor cabling techniques and cable-component problems.

The Golden Rules of Data Cabling

Listing our own golden rules of data cabling is a great way to start this chapter and the book. If your cabling is not designed and installed properly, you will have problems that you can’t even imagine. From our experience, we’ve become cabling evangelists, spreading the good news of proper cabling. What follows is our list of rules to consider when planning structured-cabling systems:

- Networks never get smaller or less complicated.
- Build one cabling system that will accommodate voice and data.
- Always install more cabling than you currently require. Those extra outlets will come in handy someday.
- Use structured-cabling standards when building a new cabling system. Avoid anything proprietary!
- Quality counts! Use high-quality cabling and cabling components. Cabling is the foundation of your network; if the cabling fails, nothing else will matter. For a given grade or category of cabling, you’ll see a range of pricing, but the highest prices don’t necessarily mean the highest quality. Buy based on the manufacturer’s reputation and proven performance, not the price.
- Don’t scrimp on installation costs. Even quality components and cable must be installed correctly; poor workmanship has trashed more than one cabling installation.
- Plan for higher speed technologies than are commonly available today. Just because 1000Base-T Ethernet seems unnecessary today does not mean it won’t be a requirement in five years.
- Documentation, although dull, is a necessary evil that should be taken care of while you’re setting up the cabling system. If you wait, more pressing concerns may cause you to ignore it.
If you have installed the proper Category or grade of cable, the majority of cabling problems will usually be related to patch cables, connectors, and termination techniques. The permanent portion of the cable (the part in the wall) will not likely be a problem unless it was damaged during installation.

Of course, these were facts that we already knew from our own experiences. We have spent countless hours troubleshooting cabling systems that were nonstandard, badly designed, poorly documented, and shoddily installed. We have seen many dollars wasted on the installation of additional cabling and cabling infrastructure support that should have been part of the original installation.

Regardless of how you look at it, cabling is the foundation of your network. It must be reliable!

The Cost of Poor Cabling
The costs that result from poorly planned and poorly implemented cabling systems can be staggering. One company that had recently moved into a new office space used the existing cabling, which was supposed to be Category 5 cable. Almost immediately, 100Mbps Ethernet network users reported intermittent problems.

These problems included exceptionally slow access times when reading e-mail, saving documents, and using the sales database. Other users reported that applications running under Windows 98 and Windows NT were locking up, which often caused them to have to reboot their PC.

After many months of network annoyances, the company finally had the cable runs tested. Many cables did not even meet the minimum requirements of a Category 5 installation, and other cabling runs were installed and terminated poorly.

WARNING Often, network managers mistakenly assume that data cabling either works or it does not, with no in-between. Cabling can cause intermittent problems.

Is the Cabling to Blame?
Can faulty cabling cause the type of intermittent problems that the aforementioned company experienced? Contrary to popular opinion, it certainly can. In addition to being vulnerable to outside interference from electric motors, fluorescent lighting, elevators, cellular phones, copiers, and microwave ovens, faulty cabling can lead to intermittent problems for other reasons.

These reasons usually pertain to substandard components (patch panels, connectors, and cable) and poor installation techniques, and they can subtly cause dropped or incomplete packets. These lost packets cause the network adapters to have to time out and retransmit the data.
Robert Metcalfe (inventor of Ethernet, founder of 3Com, columnist for InfoWorld, industry pundit, and Jim’s hero) helped coin the term drop-rate magnification. Drop-rate magnification describes the high degree of network problems caused by dropping a few packets. Metcalfe estimates that a 1 percent drop in Ethernet packets can correlate to an 80 percent drop in throughput. Modern network protocols that send multiple packets and expect only a single acknowledgement (such as TCP/IP and Novell’s IPX/SPX) are especially susceptible to drop-rate magnification, as a single dropped packet may cause an entire stream of packets to be retransmitted.

Dropped packets (as opposed to packet collisions) are more difficult to detect because they are “lost” on the wire. When data is lost on the wire, the data is transmitted properly but, due to problems with the cabling, the data never arrives at the destination or it arrives in an incomplete format.

You’ve Come a Long Way, Baby: The Legacy of Proprietary Cabling Systems

Early cabling systems were unstructured, proprietary, and often worked only with a specific vendor’s equipment. They were designed and installed for mainframes and were a combination of thicknet cable, twinax cable, and terminal cable (RS-232). Because no cabling standards existed, an MIS director simply had to ask the vendor which cable type should be run for a specific type of host or terminal. Frequently, though, vendor-specific cabling caused problems due to lack of flexibility. Unfortunately, the legacy of early cabling still lingers in many places.

PC LANs came on the scene in the mid-1980s; these systems usually consisted of thicknet cable, thinnet cable, or some combination of the two. These cabling systems were also limited to only certain types of hosts and network nodes.

As PC LANs became popular, some companies demonstrated the very extremes of data cabling. Looking back, it’s surprising to think that the ceilings, walls, and floor trenches could hold all the cable necessary to provide connectivity to each system. As one company prepared to install a 1,000-node PC LAN, they were shocked to find all the different types of cabling systems needed. Each system was wired to a different wiring closet or computer room and included the following:

- Wang dual coaxial cable for Wang word-processing terminals
- IBM twinax cable for IBM 5250 terminals
- Twisted-pair cable containing one or two pairs, used by the digital phone system
- Thick Ethernet from the DEC VAX to terminal servers
RS-232 cable to wiring closets connecting to DEC VAX terminal servers

- RS-232 cable from certain secretarial workstations to a proprietary NBI word-processing system

- Coaxial cables connecting a handful of PCs to a single NetWare server

Some users had two or three different types of terminals sitting on their desks and, consequently, two or three different types of wall plates in their offices or cubicles. Due to the cost of cabling each location, the locations that needed certain terminal types were the only ones that had cables that supported those terminals. If users moved—and they frequently did—new cables often had to be pulled.

The new LAN was based on a twisted-pair Ethernet system that used unshielded twisted-pair cabling called Synoptics Lattisnet, which was a precursor to the 10Base-T standards. Due to budget considerations, when the LAN cabling was installed, this company often used spare pairs in the existing phone cables. When extra pairs were not available, additional cable was installed. Networking standards such as 10Base-T were but a twinkle in the IEEE’s (Institute of Electrical and Electronics Engineers) eye, and guidelines such as the ANSI/TIA/EIA-568 series of cabling Standards were not yet formulated (see the next section for more information on TIA/EIA-568-B). Companies deploying twisted-pair LANs had little guidance, to say the least.

Much of the cable that was used at this company was sub–Category 3, meaning that it did not meet minimum Category 3 performance requirements. Unfortunately, because the cabling was not even Category 3, once the 10Base-T specification was approved, many of the installed cables would not support 10Base-T cards on most of the network. So three years into this company’s network deployments, it had to rewire much of its building.

**KEY TERM**

**application** Often you will see the term *application* used when referring to cabling. If you are like me, you think of an application as a software program that runs on your computer. However, when discussing cabling infrastructures, an application is the technology that will take advantage of the cabling system. Applications include telephone systems (analog voice and digital voice), Ethernet, Token Ring, ATM, ISDN, and RS-232.

**Proprietary Cabling Is a Thing of the Past**

The company discussed in the last section had at least seven different types of cables running through the walls, floors, and ceilings. Each cable met only the standards dictated by the vendor that required that particular cable type.

As early as 1988, the computer and telecommunications industry yearned for a versatile standard that would define cabling systems and make the practices used to build these cable systems consistent. Many vendors defined their own standards for various components of a cabling system. Communications product distributor Anixter (www.anixter.com) codeveloped and published a document called *Cable Performance Levels* in 1990, which provided a purchasing specification for
communication cables. It was an attempt to create a standard by which cabling performance could be measured. Veterans in the networking industry will remember cables often being referred to as Level 1, Level 2, or Level 3 cables. Anixter continues to maintain the Anixter levels program; it is currently called Anixter Levels XP.

**The Need for a Comprehensive Standard**

Twisted-pair cabling in the late 1980s and early 1990s was often installed to support digital or analog telephone systems. Early twisted-pair cabling (Level 1 or Level 2) often proved marginal or insufficient for supporting the higher frequencies and data rates required for network applications such as Ethernet and Token Ring. Even when the cabling did marginally support higher speeds of data transfer (10Mbps), the connecting hardware and installation methods were often still stuck in the “voice” age, which meant that connectors, wall plates, and patch panels were designed to support voice applications only.

The original Anixter Cables Performance Levels document only described performance standards for cables. A more comprehensive standard had to be developed to outline not only the types of cables that should be used but also the standards for deployment, connectors, patch panels, and more.

A consortium of telecommunications vendors and consultants worked in conjunction with the American National Standards Institute (ANSI), Electronic Industries Alliance (EIA), and the Telecommunications Industry Association (TIA) to create a Standard originally known as the Commercial Building Telecommunications Cabling Standard or ANSI/TIA/EIA-568-1991. This Standard has been revised and updated several times. In 1995, it was published as ANSI/TIA/EIA-568-A or just TIA/EIA-568-A. In subsequent years, TIA/EIA-568-A was updated with a series of addenda. For example, TIA/EIA-568-A-5, covered requirements for enhanced Category 5 (Category 5e), which had evolved in the marketplace before a full revision of the Standard could be published. A completely updated version of this Standard was released as ANSI/TIA/EIA-568-B in May 2001; it is discussed at length in Chapter 2.

The structured cabling market is estimated to be worth $4 billion worldwide, due in part to the effective implementation of nationally recognized standards.

**Cabling and the Need for Speed**

The past few years have seen some tremendous advances not only in networking technologies but also in the demands placed on them. In the past 20 years, we have seen the emergence of standards for 10Mb Ethernet, 16Mb Token Ring, 100Mb FDDI, 100Mb Ethernet, 155Mb ATM (Asynchronous Transfer Mode), 655Mb ATM, 1Gb Ethernet, 2.5Gb ATM., and 10Gb Ethernet (over optical fiber only as of this writing). Network technology designers are already planning technologies to support data rates of up to 100Gbps.
A perfect example of the increasing demands put on networks by applications is a law firm that 10 years ago was running typical office-automation software applications on its LAN. The average document worked on was about four pages in length and 12KB in size. This firm also used electronic mail; a typical e-mail size was no more than 500 bytes. Other applications included dBase III and a couple small corresponding databases, a terminal-emulation application that connected to the firm’s IBM minicomputer, and a few Lotus 1-2-3 programs. The size of transferred data files was relatively small, and the average 10Base-T network-segment size was about 100 nodes per segment.

Today, the same law firm is still using its 10Base-T and finding it increasingly insufficient for their ever-growing data processing and office-automation needs. The average document length is still around four pages but, thanks to the increasing complexity of modern word-processing software and templates, the average document is nearly 50KB in size!

Even simple e-mail messages have grown in size and complexity. An average simple e-mail message size is now about 1.5KB, and, with the new message technologies that allow the integration of inbound/outbound faxing, an e-mail message with a six-page fax attached has an average size of 550KB. Further, the firm integrated the voice mail system with the e-mail system so that inbound voice mail is automatically routed to the user’s mailbox. The average 30-second voice mail message is about 150KB.

The firm also implemented an imaging system that scans and stores many documents that previously would have taken up physical file space. Included in this imaging system are litigation support documents, accounting information, and older client documentation. A single-page TIF file can vary in size (depending on the complexity of the image) from 40 to 125KB.

Additional software applications include a client/server document-management system, a client/server accounting system, and several other networked programs that the firm only dreamed about 10 years before. Most of the firm’s attorneys make heavy use of the Internet, often visiting sites that provide streaming audio and video.

Today, the firm’s average switched segment size is less than 36 nodes per segment, and the segments are switched to a 100Mbps backbone. Even with these small segment sizes, many segments are congested. Although the firm would like to begin running 100Base-TX Ethernet to the desktop, it is finding that its Category 3 cabling does not support 100Base-TX networking.

When this firm installs its new cabling system to support the next-generation network applications, you can be sure that it will want to choose the cabling infrastructure and network application carefully to ensure that its needs for the next 10 to 15 years will be accommodated.
Cabling and the Need for Speed

The average number of nodes on a network segment has decreased dramatically, while the number of applications and the size of the data transferred has increased dramatically. Applications are becoming more complex, and the amount of network bandwidth required by the typical user is increasing. Is the bandwidth provided by some of the new ultra-high-speed network applications (such as 1Gb Ethernet) required today? Maybe not to the desktop, but network backbones already take advantage of them.

Does the fact that software applications and data are putting more and more of a demand on the network have anything to do with data cabling? You might think that the issue is more related to network-interface cards, hubs, switches, and routers but, as data rates increase, the need for higher levels of performance on the cable also increases.

Types of Communications Media
Four major types of communications media (cabling) are available for data networking today: unshielded twisted pair (UTP), shielded or screened twisted pair (STP or ScTP), coaxial, and fiber optic (FO). It is important to distinguish between backbone cables and horizontal cables. Backbone cables connect network equipment such as servers, switches, and routers and connect equipment rooms and communication closets. Horizontal cables run from the communication closets to the wall outlets. For new installations, multistrand fiber-optic cable is essentially universal as backbone cable. For the horizontal, UTP reigns supreme. Much of the focus of this book is on UTP cable.

Twisted-Pair Cable
By far the most economical and widely installed cabling today is twisted-pair wiring. Not only is twisted-pair wiring less expensive than other media, installation is also simpler, and the tools required to install it are not as costly. Unshielded twisted pair (UTP) and shielded twisted pair (STP) are the two primary varieties of twisted pair on the market today. Screened twisted pair (ScTP) is a variant of STP.

Unshielded Twisted Pair (UTP)
Though it has been used for many years for telephone systems, unshielded twisted pair (UTP) for LANs first became common in the late 1980s with the advent of Ethernet over twisted-pair wiring and the 10Base-T standard. UTP is cost effective and simple to install, and its bandwidth capabilities are continually being improved.

NOTE
An interesting historical note: Alexander Graham Bell invented and patented twisted-pair cabling and an optical telephone in the 1880s. During that time, Bell offered to sell his company to Western Union for $100,000, but it refused to buy.
UTP cabling typically has only an outer covering (jacket) consisting of some type of non-conducting material. This jacket covers one or more pairs of wire that are twisted together. In this chapter, as well as throughout much of the rest of the book, assume unless specified otherwise that UTP cable is a four-pair cable. Four-pair cable is the most commonly used horizontal cable in network installations today. The characteristic impedance of UTP cable is 100 ohms plus or minus 15 percent, though 120-ohm UTP cable is sometimes used in Europe and is allowed by the ISO/IEC 11801 cabling Standard.

A typical UTP cable is shown in Figure 1.1. This simple cable consists of a jacket that surrounds four twisted pairs. Each wire is covered by an insulation material with good dielectric properties. For data cables, this means that in addition to being electrically nonconductive, it must also have certain properties that allow good signal propagation.

UTP cabling seems to generate the lowest expectations of twisted-pair cable. Its great popularity is mostly due to the cost and ease of installation. With every new generation of UTP cable, network engineers think they have reached the limits of the UTP cable’s bandwidth and capabilities. However, cable manufacturers continue to extend its capabilities. During the development of 10Base-T and a number of pre-10Base-T proprietary UTP Ethernet systems, critics said that UTP would never support data speeds of 10Mbps. Later, the skeptics said that UTP would never support data rates at 100Mbps. In July 1999, the IEEE approved the 1000Base-T standard, which allows Gigabit Ethernet to run over Category 5 cable!
Shielded Twisted Pair (STP)

Shielded twisted-pair (STP) cabling was first made popular by IBM when it introduced Type classification for data cabling. Though more expensive to purchase and install than UTP, STP offers some distinct advantages. The current ANSI/TIA/EIA-568-B Cabling Standard recognizes IBM Type 1A horizontal cable, which supports frequency rates of up to 300MHz, but does not recommend it for new installations. STP cable is less susceptible to outside electromagnetic interference (EMI) than UTP cabling because all cable pairs are well shielded.

Not All UTP Is Created Equal!

Though two cables may look identical, their supported data rates can be dramatically different. Older UTP cables that were installed to support telephone systems may not even support 10Base-T Ethernet. The ANSI/TIA/EIA-568-B Standard helps consumers choose the right cable (and components) for the right application. The Standard has been updated over the years and currently defines four categories of UTP cable: Categories 3, 5, 5e, and 6. Note that Category 5 requirements have been moved to an addendum and are not officially recognized as an approved cable for new installations. Here is a brief rundown of Categories past and present:

**Category 1 (not defined by ANSI/TIA/EIA-568-B)**  This type of cable usually supports frequencies of less than 1MHz. Common applications include analog voice telephone systems. It never existed in any version of the 568 Standard.

**Category 2 (not defined by ANSI/TIA/EIA-568-B)**  This cable type supports frequencies of up to 4MHz. It’s not commonly installed, except in installations that use twisted-pair ArcNet and Apple LocalTalk networks. Its requirements are based on the original, proprietary IBM Cabling System. It never existed in any version of the 568 Standard.

**Category 3 (recognized cable type in ANSI/TIA/EIA-568-B)**  This type of cable supports data rates up to 16MHz. This cable was the most common variety of UTP for a number of years starting in the late 1980s. Common applications include 4Mbps UTP Token Ring, 10Base-T Ethernet, 100Base-T4, and digital and analog telephone systems. Its inclusion in the 568-B Standard is for voice applications.

**Category 4 (not defined by ANSI/TIA/EIA-568-B)**  Cable belonging to Category 4 was designed to support frequencies of up to 20MHz, specifically in response to a need for a UTP solution for 16Mbps Token Ring LANs. It was quickly replaced in the market when Category 5 was developed, as Category 5 gives five times the bandwidth with only a small increment in price. Category 4 was a recognized cable in the 568-A Standard, but it has been dropped from ANSI/TIA/EIA-568-B.
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Some STP cabling, such as IBM Types 1 and 1A cable, uses a woven copper-braided shield, which provides considerable protection against electromagnetic interference (EMI.) Inside the woven copper shield, STP consists of twisted pairs of wire (usually two pairs) wrapped in a foil shield. Some STP cables have only the foil shield around the wire pairs. Figure 1.2 shows a typical STP cable. In the IBM design, the wire used in STP cable is 22 AWG (just a little larger than the 24 AWG wire used by typical UTP LAN cables) and has a nominal impedance of 150 ohms.

Constructions of STP in 24 AWG, identical in copper conductor size to UTP cables, are more commonly used today.

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<thead>
<tr>
<th>Category</th>
<th>Description</th>
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<tr>
<td>Category 5</td>
<td>The most common cable installed until new installations began to use an enhanced version. It may still be the cable type most in use because it was the cable of choice during the huge infrastructure boom of the 1990s. It was designed to support frequencies of up to 100MHz. Applications include 100Base-TX, PMD (FDDI over copper), 155Mbps ATM over UTP, and thanks to sophisticated encoding techniques, 1000Base-T Ethernet. To support 1000Base-T applications, the installed cabling system had to pass performance tests specified by TSB-95 (TSB-95 was a Technical Service Bulletin issued in support of ANSI/TIA/EIA-568-A, which defines additional test parameters. It is no longer a recognized cable type per the ANSI/TIA/EIA-568-B Standard, but for historical reference purposes, Category 5 requirements, including those taken from TSB-95, are specified in Appendix D of 568-B.1 and Appendix N of 568-B.2.</td>
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<tr>
<td>Category 5e</td>
<td>(enhanced Category 5) was introduced with the TIA/EIA-568-A-5 addendum of the cabling Standard. Even though it has the same rated bandwidth as Category 5, i.e., 100MHz, additional performance criteria and a tighter transmission test requirement make it more suitable for high-speed applications such as Gigabit Ethernet. Applications are the same as those for Category 5 cabling. It is now the minimum recognized cable category for data transmission in ANSI/TIA/EIA-568-B.</td>
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<tr>
<td>Category 6</td>
<td>(recognized cable type in ANSI/TIA/EIA-568-B) cabling was officially recognized with the publication of an addition to ANSI/TIA/EIA-568-B in June 2002. In addition to more stringent performance requirements as compared to Category 5e, it extends the usable bandwidth to 200MHz. Its intended use is for Gigabit Ethernet and other future high-speed transmission rates. Successful application of Category 6 cabling requires closely matched components in all parts of the transmission channel, i.e., patch cords, connectors, and cable. The cabling Standards are discussed in more detail in Chapter 2. Additional information on copper media can be found in Chapters 7 and 9.</td>
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Simply installing STP cabling does not guarantee you will improve a cable’s immunity to EMI or reduce the emissions from the cable. Several critical conditions must be met to achieve good shield performance:

- The shield must be electrically continuous along the whole link.
- All components in the link must be shielded. No UTP patch cords can be used.
- The shield must fully enclose the pair, and the overall shield must fully enclose the core. Any gap in the shield covering is a source of EMI leakage.
- The shield must be grounded at both ends of the link, and the building grounding system must conform to grounding standards (such as TIA/EIA-607).

If one of these conditions is not satisfied, shield performance will be badly degraded. For example, tests have shown that if the shield continuity is broken, the emissions from a shielded cabling system increase by 20dB on the average.

STP is something of a dinosaur and is rarely installed in the U.S.

**Screened Twisted Pair (ScTP)**

A recognized cable type in the ANSI/TIA/EIA-568-B Standard is screened twisted-pair (ScTP) cabling, a hybrid of STP and UTP cable. ScTP cable contains four pairs of 24 AWG, 100-ohm wire (see Figure 1.3) surrounded by a foil shield or wrapper and a drain wire for bonding purposes. ScTP is also sometimes called foil twisted-pair (FTP) cable because the foil shield surrounds all four conductors. This foil shield is not as large as the woven copper-braided jacket used by some STP cabling systems, such as IBM Types 1 and 1A. ScTP cable is essentially STP cabling that does not shield the individual pairs; the shield may also be smaller than some varieties of STP cabling.
The foil shield is the reason ScTP is less susceptible to noise. In order to implement a completely effective ScTP system, however, the shield continuity must be maintained throughout the entire channel—including patch panels, wall plates, and patch cords. Yes, you read this correctly; the continuity of not only the wires but also the shield must be maintained through connections. Like STP cabling, the entire system must be bonded to ground at both ends of each cable run, or you will have created a massive antenna.

Standard eight-position modular jacks (commonly called RJ-45s) do not have the ability to ensure a proper ground through the cable shield. So special mating hardware, jacks, patch panels, and even tools must be used to install an ScTP cabling system. Many manufacturers of ScTP cable and components exist—just make sure to follow all installation guidelines.

ScTP is recommended for use in environments that have abnormally high ambient electromagnetic interference, such as hospitals, airports, or government/military communications centers. The value of an ScTP system in relation to its additional cost is sometimes questioned, as some tests indicate that UTP noise immunity and emissions characteristics are comparable with ScTP cabling systems. Often, the decision to use ScTP simply boils down to whether you want the warm and fuzzy feeling of knowing an extra shield is in place.

**Optical-Fiber Cable**

As late as 1993, it seemed that in order to move toward the future of desktop computing, businesses would have to install fiber-optic cabling directly to the desktop. Copper cable (UTP)
Cabling and the Need for Speed

performance continues to be surprising, however. Fiber-optic cable is discussed in more detail in Chapter 10.

**NOTE**  
Fiber versus fibre: Are these the same? Yes, just as color (U.S. spelling) and colour (British spelling) are the same. Your spell checker will probably question your use of fibre, however.

Although for most of us fiber to the desktop is not yet a practical reality, fiber-optic cable is touted as the ultimate answer to all our voice, video, and data transmission needs and continues to make inroads in the LAN market. Some distinct advantages of fiber-optic cable include:

- Transmission distances can be much greater than with copper cable.
- Potential bandwidth is dramatically higher than with copper.
- Fiber optic is not susceptible to outside EMI or crosstalk interference, nor does it generate EMI or crosstalk.
- Fiber-optic cable is much more secure than copper cable because it is extremely difficult to monitor, “eavesdrop,” or tap a fiber cable.

**Should You Choose Unshielded, Shielded, Screened, or Optical-Fiber Cable for Your Horizontal Wiring?**

Many network managers and cabling-infrastructure systems designers face the question of which cabling to choose. Often the decision is very cut and dried, but sometimes it is not.

For typical office environments, UTP cable will be always be the best choice (at least until fiber-network components drop in price). Most offices don’t experience anywhere near the amount of electromagnetic interference necessary to justify the additional expense of installing shielded twisted-pair cabling.

Environments such as hospitals and airports may benefit from a shielded or screened cabling system. The deciding factor seems to be the external field strength. If the external field strength does not exceed three volts per meter (V/m), good-quality UTP cabling should work fine. If the field strength exceeds three V/m, shielded cable will be a better choice.

However, many cabling designers think that if the field strength exceeds three V/m, fiber-optic cable is a better choice. Further, these designers will point out the additional bandwidth and security of fiber-optic cable.

Although everyone has an opinion on the type of cable you should install, it is true that the only cable type that won’t be outgrown quickly is optical fiber. Fiber-optic cables are already the media of choice for the backbone. As hubs, routers, and workstation network-interface cards for fiber-optic cables come down in price, fiber will move more quickly into the horizontal cabling space.
Fiber-optic cable can easily handle data at speeds above 1Gbps; in fact, it has been demonstrated to handle data rates exceeding 200Gbps!

Since the late 1980s, LAN solutions have used fiber-optic cable in some capacity. Recently, a number of ingenious solutions that allow both voice and data to use the same fiber-optic cable have emerged.

Fiber-optic cable uses a strand of glass or plastic to transmit data signals using light; the data is carried in light pulses. Unlike the transmission techniques used by its copper cousins, optical fibers are not electrical in nature.

Plastic-core cable is easier to install and slightly cheaper than glass core, but plastic cannot carry data as far as glass. In addition, graded-index plastic optical fiber (POF) has yet to make a widespread appearance on the market, and the cost-to-bandwidth value proposition for POF is poor and may doom it to obscurity.

Light is transmitted through a fiber-optic cable by light-emitting diodes (LEDs) or lasers. With newer LAN equipment designed to operate over longer distances, such as with 1000Base-LX, lasers are commonly being used.

A fiber-optic cable (shown in Figure 1.4) consists of a jacket (sheath), protective material, and the optical-fiber portion of the cable. The optical fiber consists of a core (8.3, 50, or 62.5 microns in diameter, depending on the type) that is smaller than a human hair, which is surrounded by a cladding. The cladding (typically 125 micrometers in diameter) is surrounded by a coating, buffering material, and, finally, a jacket. The cladding provides a lower refractive index to cause reflection within the core so that light waves can be transmitted through the fiber.

Fiber Optic Cabling Comes of Age Affordably

Fiber-optic cable used to be much harder to install than copper cable, requiring precise installation practices. However, in the past few years, the cost of an installed fiber-optic link (just the cable and connectors) has dropped and is now often only 10 to 15 percent more than the cost of a UTP link. Better fiber-optic connectors and installation techniques have made fiber-optic systems easier to install. In fact, some installers who are experienced with both fiber-optic systems and copper systems will tell you that with the newest fiber-optic connectors and installation techniques, fiber-optic cable is easier to install than UTP.

The main hindrance to using fiber optics all the way to the desktop in lieu of UTP or ScTP is that the electronics (workstation network-interface cards and hubs) are still significantly more expensive, and the total cost of a full-to-the-desktop FO installation is estimated at 50 percent greater than UTP.
Two varieties of fiber-optic cable are commonly used in LANs and WANs today: single-mode and multimode. The mode can be thought of as bundles of light rays entering the fiber; these light rays enter at certain angles.

**KEY TERM** dark fiber  No, dark fiber is not a special, new type of fiber cable. When telecommunications companies and private businesses run fiber-optic cable, they never run the exact number of strands of fiber they need. That would be foolish. Instead, they run two or three times the amount of fiber they require. The spare strands of fiber are often called dark fiber because they are not then in use, i.e., they don’t have light passing through them. Telecommunications companies often lease out these extra strands to other companies.

**Single-Mode Fiber-Optic Cable**

Single-mode fiber (SMF, sometimes called monomode) optic cable is most commonly used by telephone companies and in data installations as backbone cable. Single-mode fiber-optic cable is not used as horizontal cable to connect computers to hubs. The light in a single-mode cable travels straight down the fiber (as shown in Figure 1.5) and does not bounce off the surrounding cladding as it travels. Typical single-mode wavelengths are 1,310 and 1,550 nanometers.

Before you install single-mode fiber-optic cable, make sure the equipment you are using supports it. The equipment that uses single-mode fiber typically uses lasers to transmit light through the cable because a laser is the only light source capable of inserting light into the very small (8- to 10-micron) core of a single-mode fiber.
Multimode Fiber-Optic Cable

Multimode fiber (MMF) optic cable is usually the fiber-optic cable used with networking applications such as 10Base-FL, 100Base-F, FDDI, ATM, and others that require fiber optics for both horizontal and backbone cable. Multimode cable allows more than one mode of light to propagate through the cable. Typical wavelengths of light used in multimode cable are 850 and 1,300 nanometers.

There are two types of multimode fiber-optic cable: step index or graded index. Step-index multimode fiber-optic cable indicates that the refractive index between the core and the cladding is very distinctive. The graded-index fiber-optic cable is the most common type of multimode fiber. The core of a graded-index fiber contains many layers of glass; each has a lower index of refraction going outward from the core of the fiber. Both types of multimode fiber permit multiple modes of light to travel through the fiber simultaneously (see Figure 1.6). Graded-index fiber is preferred because less light is lost as the signal travels around bends in the cable.

The typical multimode fiber-optic cable used for horizontal cabling consists of two strands of fiber (duplex); the core is either 50 or 62.5 microns (micrometers) in diameter, and the cladding is 125 microns in diameter (the measurement is often simply referred to as 50/125-micron or 62.5/125-micron).
Coaxial Cable

At one time, coaxial cable was the most widely used cable type in the networking business. It is still widely used for closed-circuit TV and other video distribution. However, it is falling by the wayside in the data-networking arena. Coaxial (or just coax) cable is difficult to run and is generally more expensive than twisted-pair cable. In defense of coaxial cable, however, it provides a tremendous amount of bandwidth and is not as susceptible to outside interference as is UTP. Overall installation costs might also be lower than for other cable types because the connectors take less time to apply. Although we commonly use coaxial cable to connect our televisions to our VCRs, we will probably soon see fiber-optic or twisted-pair interfaces to televisions and VCRs.

Coaxial cable comes in many different flavors, but the basic design is the same for all types. Figure 1.7 shows a typical coaxial cable; at the center is a solid (or sometimes stranded) copper core. Some type of insulation material, such as PVC (polyvinyl chloride), surrounds the core. Either a sleeve or braided-wire mesh shields the insulation, and a jacket covers the entire cable.

The shielding shown in Figure 1.7 protects the data transmitted through the core from outside electrical noise and keeps the data from generating significant amounts of interference. Coaxial cable works well in environments where high amounts of interference are common.

A number of varieties of coaxial cable are available on the market. You pick the coaxial cable required for the application; unfortunately, coaxial cable installed for Ethernet cannot be used for an application such as an ArcNet. Some common types of coaxial cable are listed in Table 1.1.
Whether you are a network engineer, cable installer, or network manager, a good understanding of the design and components of data cabling is important. Do you know what types of cable can be run above the ceiling? What do all those markings on the cable mean? Can you safely untwist a twisted-pair cable? What is the difference between shielded and unshielded twisted-pair cable? What is the difference between single-mode and multimode fiber-optic cable?

You need to know the answer to these questions—not only when designing or installing a cabling system but also when working with an existing cabling system. All cable types must satisfy...
some fundamental fire safety requirements before any other design elements are considered. The U.S. National Electrical Code (NEC) defines five levels of cable for use with LAN cabling and telecommunications, shown in Table 1.2. Cables are rated on their flammability, heat resistance, and how much visible smoke (in the case of plenum cable) they generate when exposed to a flame. The ratings are a hierarchy, with plenum-rated cables at the top. In other words, a cable with a higher rating can be used instead of any lesser-rated (lower down in the table) cable. For example, a riser cable can be used in place of general purpose and limited use cables but cannot be used in place of a plenum cable. A plenum cable can substitute for all those below it.

**Table 1.2: NEC Flame Ratings**

<table>
<thead>
<tr>
<th>Optical Fiber Article 770</th>
<th>Twisted Pair Article 800</th>
<th>Coaxial Cable Article 820</th>
<th>Common Term Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFNP&lt;sup&gt;1&lt;/sup&gt;</td>
<td>CMP&lt;sup&gt;3&lt;/sup&gt;</td>
<td>CAVTP</td>
<td>Plenum</td>
</tr>
<tr>
<td>OFCP&lt;sup&gt;2&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OFNR</td>
<td>CMR</td>
<td>CATVR</td>
<td>Riser</td>
</tr>
<tr>
<td>OFCR</td>
<td>OFC</td>
<td>CATVR</td>
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</tr>
<tr>
<td>OFNG</td>
<td>CMG</td>
<td>CATVG</td>
<td>General</td>
</tr>
<tr>
<td>OCFG</td>
<td>MPG</td>
<td>CATVG</td>
<td></td>
</tr>
<tr>
<td>OFN</td>
<td>CM</td>
<td>CATV</td>
<td>General</td>
</tr>
<tr>
<td>OFC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not applicable</td>
<td>CMX</td>
<td>CATVX</td>
<td>Limited Use</td>
</tr>
</tbody>
</table>

1. OFN = Optical fiber, nonconductive (no metallic elements in the cable)
2. OFC = Optical fiber, conductive (contains a metallic shield for mechanical protection)
3. CM = Communications cable
4. MP = Multipurpose cable (can be used as a communication cable or a low-voltage signaling cable per NEC Article 725)
WARNING

The 2002 edition of the NEC requires that the accessible portion of all abandoned communications cables in plenums and risers be removed when installing new cabling. The cost of doing so could be significant, and your cabling RFQ should clearly state both the requirement and who is responsible for the cost of removal.

NOTE

More details on the National Electrical Code are given in Chapter 4.

**Plenum**

According to building engineers, construction contractors, and air-conditioning people, the *plenum* (shown in Figure 1.8) is the space between the false ceiling (a.k.a. drop-down ceiling) and the structural ceiling, *when that space is used for air circulation, heating ventilation, and air conditioning (HVAC)*. Occasionally, the space between a false floor (such as a raised computer-room floor) and the structural floor is referred to as the plenum. Typically, the plenum is used for returning air to the HVAC equipment.

Raised ceilings and floors are convenient spaces in which to run data and voice cable, but national code requires that plenum cable be used in plenum spaces. Be aware that some people use the word *plenum* too casually, referring to all ceiling and floor spaces, whether or not they are plenums. This can be expensive because plenum cables can cost more than twice their non-plenum equivalent. (See the sidebar “Plenum Cables: Debunking the Myths.”)

Cable-design engineers refer to *plenum* as a type of cable that is rated for use in the plenum spaces of a building. Those of us who have to work with building engineers, cabling professionals, and contractors must be aware of when the term applies to the air space and when it applies to cable.

Some local authorities and building management may also require plenum-rated cable in nonplenum spaces. Know the requirements in your locale.

**Figure 1.8**

The ceiling space and a riser

---

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**Figure 1.8**

The ceiling space and a riser

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REAL WORLD SCENARIO

Plenum Cables: Debunking the Myths

It’s time to set the record straight about several commonly held, but incorrect, beliefs about plenum-rated cable. These misconceptions get in the way of most discussions about LAN cabling but are especially bothersome in relation to UTP.

**Myth #1: Any false or drop-ceiling area or space beneath a raised floor is a plenum, and I must use plenum-rated cables there.** Not true. Although many people call all such spaces the plenum, they aren’t necessarily. A plenum has a very specific definition. It is a duct, raceway, or air space that is part of the HVAC air-handling system. Sometimes, or even often, the drop-ceiling or raised-floor spaces are used as return air passageways in commercial buildings, but not always. Your building-maintenance folks should know for sure, as will the company that installed the HVAC. If it isn’t a plenum space, then you don’t have to spend the extra for plenum-rated cable.

**Myth #2: There are plenum cables and PVC cables.** The wording here is nothing but sloppy use of terminology, but it results in the widespread notion that plenum cables don’t use PVC in their construction and that nonplenum cables are all PVC. In fact, virtually all four-pair UTP cables in the United States use a PVC jacket, plenum cables included. And guess what? Virtually none of the Category 5 or better cables on the market use any PVC as an insulation material for the conductors, no matter what the flame rating. So a plenum-rated cable actually has just as much PVC in it as does a so-called PVC nonplenum cable. Unless you have to be specific about one of the lesser flame ratings, you are more accurate when you generalize about cable flame ratings if you say **plenum** and **nonplenum** instead of **plenum** and **PVC**.

**Myth #3: Plenum cables don’t produce toxic or corrosive gasses when they burn.** In Europe and in the United States (regarding specialized installations), much emphasis is placed on “clean” smoke. Many tests, therefore, measure the levels of toxic or corrosive elements in the smoke. But for general commercial and residential use, the U.S. philosophy toward fire safety as it relates to cables is based on two fundamentals: First, give people time to evacuate a building and, second, don’t obscure exits and signs that direct people to exits. NEC flame-test requirements relate to tests that measure resistance to spreading a fire, to varying degrees and under varying conditions based on intended use of the cable. The requirements satisfy part one of the philosophy—it delays the spread of the fire. Because all but plenum cables are intended for installation behind walls or in areas inaccessible to the public, the second part doesn’t apply. However, because a plenum cable is installed in an air-handling space where smoke from the burning cable could spread via HVAC fans to the populated part of the building, the plenum test measures the generation of visible smoke. Visible smoke can keep people from recognizing exits or suffocate them (which actually happened in some major hotel fires before plenum cables were defined in the code).

*Continued on next page*
Chapter 1 • Introduction to Data Cabling

Myth #4: I should buy plenum cable if I want good transmission performance. If you’ve got money to burn (ha!), believe this. Although FEP (fluorinated ethylene-propylene, the conductor insulation material used in plenum-rated Category 5 and higher cables) has excellent transmission properties, its use in plenum cables is due more to its equally superb resistance to flame propagation and relatively low level of visible-smoke generation. In Category 5 and higher nonplenum cables, HDPE (high-density polyethylene) is commonly used as conductor insulation. It has almost as good transmission properties as FEP and has the added benefit of being several times lower in cost than FEP (and thus explains the primary difference in price between plenum and nonplenum UTP cables). HDPE does, however, burn like a candle and generate copious visible smoke. Cable manufacturers can adjust the PVC jacket of a four-pair construction to allow an HDPE-insulated cable to pass all flame tests except the plenum test. They also compensate for differences in transmission properties between FEP and HDPE (or whatever materials they select) by altering the dimensions of the insulated conductor. End result: No matter what the flame rating, if the cable jacket says Category 5 or better, you get Category 5 or better.

Myth #5: To really protect my family, I should specify plenum cable be installed in my home. The lack of logic and understanding here stuns us. First, communication cables are almost never the source of ignition or flame spread in a residential fire. It’s not impossible, but it’s extremely rare. Secondly, to what should the “fireproof” cable be attached? It is going to be fastened to wooden studs, most likely—wooden studs that burn fast, hot, and with much black, poisonous smoke. While the studs are burning, the flooring, roofing, electrical wiring, plastic water pipes, carpets, curtains, furniture, cabinets, and woodwork are also blazing away merrily, also generating much smoke. A plenum cable’s potential to mitigate such a conflagration is essentially nil. Install a CMX-rated cable, and you’ll comply with the National Electric Code. Install CM, CMG, or CMR, and you’ll be exceeding NEC requirements. Leave the CMP cable to the commercial environments for which it’s intended and don’t worry about needing it at home.

Riser

The riser is a vertical shaft used to route cable between two floors. Often, it is nothing more complicated than a hole (core) that is drilled in the floor and allows cables to pass through. However, a hole between two floors with cable in it introduces a new problem. Remember the fire-disaster movie The Towering Inferno? In it, the fire spread from floor to floor through the building cabling. That should not happen nowadays because building codes require that riser cable be rated properly. So the riser cable must have certain fire-resistant qualities.

TIP

The National Electrical Code permits plenum cable to be used in the riser, but it does not allow riser cable to be used in the plenum.
The Towering Inferno had a basis in reality, not only because cables at the time burned relatively easily but also because of the chimney effect. A chimney works by drawing air upward, through the fire, invigorating the flames with oxygen flow. In a multistory building, the riser shafts can act as chimneys, accelerating the spread and intensity of the fire. Therefore, building codes usually require that the riser be firestopped in some way. That's accomplished by placing special blocking material in the riser at each penetration of walls or ceilings after the cables have been put in place. Techniques for firestopping are discussed in Chapter 12.

General Purpose
The general-purpose rating is for the classic horizontal cable for runs from the wiring closet to the wall outlet. It is rated for use within a floor and cannot penetrate a structural floor or ceiling. It is also the rating most commonly used for patch cords because, in theory, a patch cord will never go through a floor or ceiling. You should be aware that riser-rated cable is most commonly used for horizontal runs, simply because the price difference between riser and general-purpose cables is typically small and contractors don’t want to haul more cable types than they have to.

Limited Use
The limited-use rating is for single and duplex (two-family) residences only. Some exceptions in the code allow its use in other environments, as in multitenant spaces such as apartments. However, the exceptions impose requirements that are typically either impractical or aesthetically unpleasant, and so it is better to consider limited-use cables as just for single and two-family residences.

Cable Jackets
Because UTP is virtually ubiquitous in the LAN environment, the rest of this chapter will focus on design criteria and transmission-performance characteristics related to UTP cable.

The best place to start looking at cable design is on the outside. Each type of cable (twisted pair, fiber optic, or coaxial) will have different designs with respect to the cable covering or the jacket.

**KEY TERM**

**jacket and sheath** The cable's jacket is the plastic outer covering of the cable. Sheath is sometimes synonymous with jacket but not always. The sheath includes not only the jacket of the cable but also any outside shielding (such as braided copper or foil) that may surround the inner wire pairs. With UTP and most fiber-optic cables, the sheath and the jacket are the same. With ScTP and STP cables, the sheath includes the outer layer of shielding on the inner wires.
One of the most common materials used for the cable jacket is polyvinyl chloride (PVC); UTP cables in the United States are almost exclusively jacketed with PVC, regardless of the flame rating of the cable. PVC was commonly used in early LAN cables (Category 3 and lower) as an insulation and as material for jackets, but the dielectric properties of PVC are not as desirable as that of other substances, such as FEP or PP (polypropylene), that can be used for higher-frequency transmission. Figure 1.9 shows a cutaway drawing of a UTP cable.

Other substances commonly used in cable jackets of indoor cables include ECTFE (HALAR), PVDF (KYNAR), and FEP (Teflon or NeoFlon). These materials have enhanced flame-retardant qualities as compared to PVC but are much more costly. Where PVC can do the job, it’s the jacket material of choice.

**KEY TERM** *slitting cord* Inside some UTP cable jackets is a polyester or nylon string called the *slitting cord or slitting string*. The purpose of this cord is to assist with slicing the jacket open when more than an inch or two of jacket needs to be removed. Some cable installers love them; many find them a nuisance, as they get in the way during termination.

**NOTE** No standard exists for the jacket color, so manufacturers can make the jacket any color they care to. You can order Category 5e or 6 cables in at least a dozen different colors, including hot pink. Colors like hot pink and bright yellow don’t function any differently than plain gray cables, but they sure are easier to spot when you are in the ceiling! Many cable installers will pick a different color cable based on which jack position or patch panel the cable is going to so that it is easier to identify quickly.
Cable Markings

Have you examined the outside jacket of a twisted-pair or fiber-optic cable? If so, you noticed many markings on the cable that may have made sense. Unfortunately, no standard exists for cable markings, so understanding them is hit or miss. For cables manufactured for use in the United States and Canada, these markings may identify the following:

- Cable manufacturer and manufacturer part number.
- Category of cable (e.g., UTP).
- NEC/UL flame tests and ratings.
- CSA (Canadian Standards Association) flame tests.
- Footage indicators. Sometimes these are “length-remaining markers” that count down from the package length to zero so you can see how many feet of cable remains on a spool or in a box. Superior Essex (www.superioressex.com) is one cable manufacturer that imprints length-remaining footage indicators.

For a list of definitions of some marking acronyms, see the section “Common Abbreviations.”

Here is an example of one cable’s markings:

000750 FT 4/24 (UL) c(UL) CMP/MPP VERIFIED (UL) CAT 5e SUPERIOR ESSEX COBRA 2313H

These markings identify the following information about the cable:

- The 000750 FT is the footage indicator.
- The 4/24 identifies the cable as having four pairs of 24 AWG wire.
- The (UL) symbol indicates that the cable is UL listed. Listing is a legal requirement of the NEC.
- The symbol c(UL) indicates that the cable is UL listed to Canadian requirements in addition to U.S. requirements. Listing is a legal requirement of the CSA.
- The CMP/MPP code stands for communications plenum (CMP) and multipurpose plenum (MPP) and indicates that the cable can be used in plenum spaces. This is the NEC flame/smoke rating.
- The term VERIFIED (UL) CAT 5e means that the cable has been verified by the UL as being Category 5e compliant (and TIA/EIA-568-B compliant). Verification to transmission properties is optional.
- SUPERIOR ESSEX is the manufacturer of the cable.
- COBRA is the cable brand (in this case, a Category 5e–plus cable, which means it exceeds the requirements for Category 5e).
The numbers 2313 indicate the date of manufacture in Julian format. In this case, it is the 231st day of 2003.

H indicates the Superior Essex manufacturing plant.

Some manufacturers may also include their “E-file” number instead of the company name. This number can be used when calling the listing agency (such as the UL) to trace the manufacturer of a cable. In the case of UL, you can look up the E-file numbers online at www.ul.com.

**WARNING**

Note that cables marked with CMR (communications riser) and CMG (communications general) must **not** be used in the plenum spaces.

**Common Abbreviations**

So that you can better decipher the markings on cables, here is a list of common acronyms and what they mean:

- **NFPA** The National Fire Protection Association
- **NEC** The National Electrical Code that is published by the NFPA once every three years
- **UL** The Underwriters Laboratories
- **CSA** The Canadian Standards Association
- **PCC** The Premises Communications Cord standards for physical wire tests defined by the CSA

Often, you will see cables marked with UL-910, FT-4, or FT-6. The UL-910 is a specific UL flame test, and the FT-4 and FT-6 are CSA flame tests.

**Wire Insulation**

Inside the cable jacket are the wire pairs. The material used to insulate these wires must have excellent dielectric and transmission properties. Refer back to Figure 1.9 for a diagram of the wire insulation.

**KEY TERM** **dielectric** A material that has good dielectric properties is a poor conductor of electricity.

Dielectric materials are insulators. In the case of LAN cables, a good dielectric material also has characteristics conducive to the transmission of high-frequency signals along the conductors.

A variety of insulating materials exists, including polyolefin (polyethylene and polypropylene), fluorocarbon polymers, and PVC.
The manufacturer chooses the materials based on the material cost, flame-test ratings, and desired transmission properties. Materials such as polyolefin are inexpensive and have great transmission properties, but they burn like crazy, so they must be used in combination with material that has better flame ratings. That’s an important point to keep in mind: Don’t focus on a particular material. It is the material system selected by the manufacturer that counts. A manufacturer will choose insulating and jacketing materials that work together according to the delicate balance of fire resistance, transmission performance, and economics.

The most common materials used to insulate the wire pairs in Category 5 and greater plenum-rated cables are fluorocarbon polymers. The two varieties of fluorocarbon polymers are fluorinated ethylene-propylene (FEP) and polytetrafluoroethylene (PTFE or TFE).

These polymers were developed by DuPont and are also sometimes called by their trademark, Teflon. The most commonly used and most desirable of these materials is FEP. Over the past few years, the demand for plenum-grade cables exceeded the supply of available FEP. During periods of FEP shortage, Category 5 plenum designs emerged that substituted another material for one or more of the pairs of wire. The substitution raised concerns about the transmission capabilities of such designs, specifically related to a property called delay skew. In addition, some instances of marginal performance occurred in the UL-910 burn test for plenum cables. These concerns, coupled with increases in the supply of FEP, have driven these designs away.

When purchasing Category 5e and higher plenum cables, ask whether other insulation material has been used in combination with FEP for wire insulation.

In nonplenum Category 5e and higher and in the lower categories of cable, much less expensive and more readily available materials, such as HDPE (high-density polyethylene), are used. You won’t sacrifice transmission performance; the less stringent flame tests just allow less expensive materials.

**Insulation Colors**

The insulation around each wire in a UTP cable is color-coded. The standardized color codes help the cable installer make sure each wire is connected correctly with the hardware. In the United States, the color code is based on 10 colors. Five of these are used on the tip conductors, and five are used on the ring conductors. Combining the tip colors with the ring colors results in 25 possible unique pair combinations. Thus, 25 pair groups have been used for telephone cables for decades.

The words tip and ring hark back to the days of manual switchboards. Phono-type plugs (like the ones on your stereo headset cord) were plugged into a socket to connect one extension or number to another. The plug had a tip, then an insulating disk, and then the shaft of the plug. One conductor of a pair was soldered into the tip and the other soldered to the shaft, or ring. Remnants of this 100-year-old technology are still with us today.
Table 1.3 lists the color codes found in a binder group (a group of 25 pairs of wires) in larger-capacity cables. The 25-pair cable is not often used in data cabling, but it is frequently used for voice cabling for backbone and cross-connect cable.

**TABLE 1.3 Color Codes for 25-Pair UTP Binder Groups**

<table>
<thead>
<tr>
<th>Pair Number</th>
<th>Tip Color</th>
<th>Ring Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>White</td>
<td>Blue</td>
</tr>
<tr>
<td>2</td>
<td>White</td>
<td>Orange</td>
</tr>
<tr>
<td>3</td>
<td>White</td>
<td>Green</td>
</tr>
<tr>
<td>4</td>
<td>White</td>
<td>Brown</td>
</tr>
<tr>
<td>5</td>
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</tr>
<tr>
<td>7</td>
<td>Red</td>
<td>Orange</td>
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<tr>
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<tr>
<td>9</td>
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<td>Brown</td>
</tr>
<tr>
<td>20</td>
<td>Yellow</td>
<td>Slate</td>
</tr>
<tr>
<td>21</td>
<td>Violet</td>
<td>Blue</td>
</tr>
<tr>
<td>22</td>
<td>Violet</td>
<td>Orange</td>
</tr>
<tr>
<td>23</td>
<td>Violet</td>
<td>Green</td>
</tr>
<tr>
<td>24</td>
<td>Violet</td>
<td>Brown</td>
</tr>
<tr>
<td>25</td>
<td>Violet</td>
<td>Slate</td>
</tr>
</tbody>
</table>
With LAN cables, it is common to use a modification to this system known as positive identification. PI, as it is sometimes called, involves putting either a longitudinal stripe or circumferential band on the conductor in the color of its pair mate. In the case of most four-pair UTP cables, this is usually done only to the tip conductor because each tip conductor is white, whereas the ring conductors are each a unique color.

Table 1.4 lists the color codes for a four-pair UTP cable. The PI color is indicated after the tip color.

<table>
<thead>
<tr>
<th>Table 1.4 Color Codes for Four-Pair UTP Cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pair Number</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

Waiter! There’s Halogen in My Cable!

Much of the cable currently in use in the United States and elsewhere in the world contains halogens. A halogen is a nonmetallic element, such as fluorine, chlorine, iodine, or bromine. When exposed to flames, substances made with halogens give off toxic fumes that quickly harm the eyes, nose, lungs, and throat. Did you notice that fluorine and chlorine are commonly found in cable insulation and jackets? Even when cables are designed to be flame-resistant, any cable when exposed to high enough temperatures will melt and burn. PVC cables contain chlorine, which emits toxic fumes when burned.

Many different manufacturers are now making low-smoke, zero-halogen (LSZH or LS0H) cables. These cables are designed to emit no toxic fumes and produce little or no smoke when exposed to flames. Tunnels, enclosed rooms, aircraft, and other minimum-ventilation areas are prime spots for the use of LSZH cables because those areas are more difficult to escape from quickly.

LSZH cables are popular outside the United States. Some safety advocates are calling for the use of LSZH cables in the United States, specifically for the plenum space. Review your local building codes to determine if you must use LSZH cable. Non-LSZH cables will produce corrosive acids if they are exposed to water (such as from a sprinkler system) when burned; such acids may theoretically further endanger equipment. But many opponents of LSZH cable reason that if an area of the building is on fire, the equipment will be damaged by flames before it is damaged by corrosives from a burning cable.
Twists

When you slice open a UTP communications cable, you will notice that the individual conductors of a pair of wire are twisted around one another. At first, you may not realize how important these twists are.

**TIP** Did you know that in Category 5e cables a wire pair untwisted more than half of an inch can adversely affect the performance of the entire cable?

Twisted-pair cable is any cable that contains a pair of wires that are wrapped or twisted around one another between 2 and 12 times per foot—and sometimes even greater than 12 times per foot (as with Category 5 and higher). The twists help to cancel out the electromagnetic interference (EMI) generated by voltage used to send a signal over the wire. The interference can cause problems, called crosstalk, for adjacent wire pairs. Crosstalk and its effects are discussed in the “Speed Bumps” section later in this chapter.

Cables commonly used for patch cables and for horizontal cabling (patch panel to wall plate) typically contain four pairs of wire. The order in which the wires are crimped or punched down can be very important.

**TIP** Companies such as Panduit (www.panduit.com) have developed termination tools and patch cables that all but eliminate the need to untwist cables more than a tiny amount.

Wire Gauge

Copper-wire diameter is most often measured by a unit called AWG (American Wire Gauge). Contrary to what logic may tell you, as the AWG number gets smaller, the wire diameter actually gets larger; thus, AWG 24 wire is smaller than AWG 22 wire. Larger wires are useful because they have more physical strength and lower resistance. However, the larger the wire diameter, the more copper is required to make the cable. This makes the cable heavier, harder to install, and more expensive.

Why, you might ask, would anyone in his or her right mind argue against the installation of LS0H cables everywhere? First, reducing toxic fumes doesn’t necessarily mean the cable is more fire-proof. The flame-spread properties may even be worse than for cables in use today. Second, consider practicality. LS0H is an expensive solution to a problem that doesn’t seem to really exist in the United States. When was the last time you heard of a major commercial fire where inhalation of the fumes from burning cables was a cause of death? If it ain’t broke…

We don’t expect that LS0H cables will take over any time soon, but a movement is underway to define a *smoke-limited* cable in the next version of the NEC (Article 800).
The reason the AWG number increases as the wire diameter decreases has to do with how wire is made. You don’t dump copper ore into a machine at one end and get 24 AWG wire out the other end. A multistep process is involved—converting the ore to metal, the metal to ingots, the ingots to large bars or rods. Rods are then fed into a machine that makes them into smaller-diameter rods. To reach a final diameter, the rod is pulled through a series of holes, or dies, of decreasing size. Going through each die causes the wire to stretch out a little bit, reducing its diameter. Historically, the AWG number represented the exact number of dies the wire had to go through to get to its finished size. So, the smaller the wire, the more dies involved and the higher the AWG number.

The cable designer’s challenge is to use the lowest possible diameter wire (reducing costs and installation complexity) while at the same time maximizing the wire’s capabilities to support the necessary power levels and frequencies.

Category 5 UTP is always 24 AWG; IBM Type 1A is typically 22 AWG. Patch cords may be 26 AWG, especially Category 3 patch cords. The evolution of higher-performance cables such as Category 5e and Category 6 has resulted in 23 AWG often being substituted for 24 AWG. Table 1.5 shows 22, 23, 24, and 26 AWG sizes along with the corresponding diameter, area, and weight per kilometer.

The dimensions in Table 1.5 were developed more than 100 years ago. Since then, the purity and, therefore, the conductive properties of copper have improved due to better copper-processing techniques. Specifications that cover the design of communications cables have a waiver on the actual dimensions of a wire. The real concern is not the dimensions of the wire, but how it performs, specifically with regard to resistance in ohms. The AWG standard indicates that a 24 AWG wire will have a diameter of 0.0201 inches, but based on the performance of the material, the actual diameter of the wire may be slightly less or slightly more (but usually less).
Solid Conductors versus Stranded Conductors

UTP cable used as horizontal cable (permanent cable or cable in the walls) has a solid conductor, as opposed to patch cable and cable that is run over short distances, which usually have stranded conductors. Stranded-conductor wire consists of many smaller wires interwoven together to form a single conductor.

TIP Connector types (such as patch panels and modular jacks) for solid-conductor cable are different than those for stranded-conductor cable. Stranded-conductor cables will not work with IDC-style connectors found on patch panels and 66-style punch-down blocks.

Though stranded-conductor wire is more flexible, solid-conductor cable has much better electrical properties than stranded-conductor cable because stranded-conductor wire is subject to as much as 20 percent more attenuation (loss of signal) due to a phenomenon called skin effect. At higher frequencies (the frequencies used in LAN cables), the signal current concentrates on the outer circumference of the overall conductor. Since stranded-conductor wire has a less-defined overall circumference (due to the multiple strands involved), attenuation is increased.

KEY TERM core The core of the cable is anything found inside the sheath. The core is usually just the insulated twisted pairs, but it may also include a slitting cord and the shielding over individual twisted pairs in an STP cable. People incorrectly refer to the core of the cable when they mean the conductor.

Most cabling standards recommend using solid-conductor wire in the horizontal or permanent portion of the link, but the standards allow for stranded-conductor wire in patch cables where flexibility is more important. We know of several UTP installations that have used stranded-conductor wires for their horizontal links. Although we consider this a poor practice, here are some important points to keep in mind if you choose to use a mixture of these cables:

- Stranded-conductor wire requires different connectors.
- Stranded-conductor wires don’t work as well in punch-down blocks designed for solid-conductor cables.
- You must account for reduced horizontal-link distances.

Cable Length

The longer the cable, the less likely the signal will be carried completely to the end of the cable, because of noise and signal attenuation. Realize, though, that for LAN systems the time it takes for a signal to get to the end is also critical. Cable design engineers are now measuring two additional performance parameters of cable: the propagation delay and the delay skew. Both
parameters are related to the speed at which the electrons can pass through the cable and the length of the wire pairs in cable. The variables are discussed in the “Speed Bumps” section later in this chapter.

**Cable Length versus Conductor Length**

A Category 5, 5e, or 6 cable has four pairs of conductors. By design, each of the four pairs is twisted in such a fashion so that the pairs are slightly different lengths. (Varying twist lengths from pair to pair improves crosstalk performance.) Therefore, signals transmitted simultaneously on two different pairs of wire will arrive at slightly different times. The *conductor length* is the length of the individual pair of conductors, whereas the *cable length* is the length of the cable jacket.

Part of a modern cable tester’s feature set is the ability to perform conductor-length tests. Here is a list of the conductor lengths of a cable whose cable length is 139 feet from the wall plate to the patch panel. As you can see, the actual conductor length is longer due to the twists in the wire.

<table>
<thead>
<tr>
<th>Pair</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2</td>
<td>145 ft</td>
</tr>
<tr>
<td>3-6</td>
<td>143 ft</td>
</tr>
<tr>
<td>4-5</td>
<td>141 ft</td>
</tr>
<tr>
<td>7-8</td>
<td>142 ft</td>
</tr>
</tbody>
</table>

**Warp Factor One, Please**

Light travels almost 300,000,000 meters per second in a perfect vacuum, faster than non-physicists can imagine. In a fiber-optic cable one kilometer long, data can travel from start to finish in about 3.3 microseconds (0.00000033 seconds).

Data does not travel through copper cabling quite as fast. One of the ways that the speed of data through a copper cable is measured is by how fast electricity can travel through the cable. This value is called the Nominal Velocity of Propagation (NVP) and is expressed as a percentage of the speed of light. The value for most cables is between 60 and 90 percent. The cable manufacturer specifies NVP as part of the cable’s design.

Take, for example, a cable that Jim recently measured using a handheld cable tester. The NVP for this cable was 67 percent, and the cable was 90 meters long. Electricity will travel through this cable at a speed of about 200,000,000 meters per second; it travels from one end of the cable to another in 450 nanoseconds (0.00000045 seconds).
Data Communications 101

Before we discuss more of the limitations involved with data communications and network cabling, some basic terms must be defined. Unfortunately, vendors, engineers, and network managers serve up high-tech and communications terms like balls in a tennis match. Worse, they often misuse the terms or don’t even fully understand what they mean.

One common term is bandwidth. Does it mean maximum frequency or maximum data rate? Other terms are thrown at you as if you have a Ph.D. in Electrical Engineering, including impedance, resistance, and capacitance.

Our favorite misunderstood term is decibels. We always thought decibels were used to measure sound, but that’s not necessarily true when it comes to data communications. Over the next few pages, we will take you through a crash course in Data Communications 101 and get you up to speed on certain terms pertaining to cabling.

Bandwidth, Frequency, and Data Rate

One initially confusing aspect about cabling is that cables are rated in hertz rather than bits per second. Network engineers (and you, presumably) are more concerned with how much data can be pushed through the cable than with the frequency at which that data is traveling.

Frequency is the number of cycles completed per unit of time and is generally expressed in hertz (cycles per second). Figure 1.10 shows a cycle that took one second to complete; this is one hertz. Data cabling is typically rated in kilohertz (kHz) or megahertz (MHz). For a cable rated at 100MHz, the cycle would have to complete 100,000,000 times in a single second! The more cycles per second, the more noise the cable generates and the more susceptible the cable is to signal-level loss.

The bandwidth of a cable is the maximum frequency at which data can be effectively transmitted and received. The bit rate is dependent upon the network electronics, not the cable, provided the operating frequency of the network is within the cable’s usable bandwidth. Put another way, the cable is just a pipe. Think of the bandwidth as the pipe’s diameter. Network electronics provide the water pressure. Either a trickle comes through or a gusher, but the pipe diameter doesn’t change.

Cable bandwidth is a difficult animal to corral. It is a function of three interrelated, major elements: distance, frequency, and signal-level-to-noise-level ratio (SNR). Changing any one element alters the maximum bandwidth available. As you increase the frequency, SNR gets worse, and the maximum bandwidth is decreased. As you increase distance, SNR worsens, thereby decreasing the maximum bandwidth. Conversely, reducing frequency or distance increases the maximum bandwidth because SNR improves.
To keep the same maximum bandwidth, increasing the frequency means you must either decrease distance or improve the signal level at the receiver. If you increase the distance, either the frequency must decrease, or, again, the signal level at the receiver must improve. If you improve signal level at the receiving end, you can either increase frequency or leave the frequency alone and increase distance. It’s a tough bronc to ride.

With all this variability, how do you get anywhere with cable and network design? It helps to lasso one or more of the variables.

This is done for you via the IEEE network specifications and implemented through ANSI/TIA/EIA 568-B. A maximum horizontal-run length of 100 meters (308 feet), including workstation and communication closet patch cords, is specified. This figure arises from some timing limitations of some Ethernet implementations. So distance is fixed.

The Standards also define the maximum operating frequency. In the case of Category 3 cables, it is 16MHz. In the case of Category 5 and 5e, it is 100MHz; for Category 6, 200 MHz.

Now that two of the three elements are firmly tied to the fence, you can rope in the last. Cable design focuses on improving the signal level and reducing the noise in the cable to achieve optimum transmission performance for given frequencies at a fixed length.

“Huh?” you may be saying to yourself. “That implies I could have horizontal run lengths greater than 100 meters if I’m willing to lower my bandwidth expectations or put up with a lower signal level. I thought 100 meters was the most a Category 5 (or better) cable could run.”

According to the Standard, 100 meters is the maximum. But technically, the cabling might be able to run longer. Figure 1.11 unhitches length and instead ties down frequency and SNR. In the graph, the frequency at which the signal and noise level coincides (the “ACR=0” point) is plotted against distance. You can see that if the signal frequency is 10MHz, a Category 5 cable is capable of carrying that signal almost 2,500 feet, well beyond the 100-meter (308-foot) length specified.
So why not do so? Because you’d be undermining the principal of structured wiring, which requires parameters that will work with many LAN technologies, not just the one you’ve got in mind for today. Some network architectures wouldn’t tolerate it, and future upgrades might be impossible. Stick to the 100-meter maximum length specified.

The data rate (throughput or information capacity) is defined as the number of bits per second that move through a transmission medium. With some older LAN technologies, the data rate has a one-to-one relationship with the transmission frequency. For example, 4Mbps Token Ring operates at 4MHz.

It’s tough to keep pushing the bandwidth of copper cables higher and higher. There are the laws of physics to consider, after all. So techniques have been developed to allow more than 1 bit per hertz to move through the cable. Table 1.6 compares the operating frequency of transmission with the throughput rate of various LAN technologies available today.

**TABLE 1.6 LAN Throughput versus Operating Frequency**

<table>
<thead>
<tr>
<th>LAN System</th>
<th>Data Rate</th>
<th>Operating Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Token Ring</td>
<td>4Mbps</td>
<td>4MHz</td>
</tr>
<tr>
<td>10BaseT Ethernet</td>
<td>10Mbps</td>
<td>10MHz</td>
</tr>
</tbody>
</table>
All the systems listed in the table will work with Category 5 or higher cable. So how do techniques manage to deliver data at 1Gbps across a Category 5 cable whose maximum bandwidth is 100MHz? The next section gives you the answer.

**The Secret Ingredient: Encoding and Multipair Simultaneous Send and Receive**

Consider the example illustrated in Figure 1.12. A street permits one car to pass a certain stretch of road each second. The cars are spaced a certain distance apart, and their speeds are limited so that only one is on the stretch of road at a time.

But suppose as in Figure 1.13 that the desired capacity for this particular part of the street is three cars per second. The cars can drive faster, and they can be spaced so that three at a time fit on the stretch of road. This is bit encoding. It is a technology for packing multiple data bits in each hertz to increase throughput.

---

**TABLE 1.6 CONTINUED** LAN Throughput versus Operating Frequency

<table>
<thead>
<tr>
<th>LAN System</th>
<th>Data Rate</th>
<th>Operating Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Token Ring</td>
<td>16Mbps</td>
<td>16MHz</td>
</tr>
<tr>
<td>100BaseT Ethernet</td>
<td>100Mbps</td>
<td>31.25MHz</td>
</tr>
<tr>
<td>ATM 155</td>
<td>155Mbps</td>
<td>38.75MHz</td>
</tr>
<tr>
<td>1000BaseT (Gigabit) Ethernet</td>
<td>1,000Mbps</td>
<td>Approximately 65MHz</td>
</tr>
</tbody>
</table>

---

**FIGURE 1.12**
A street that allows one car to pass each second

1 second

Only a single car can pass through each second.

**FIGURE 1.13**
A street that allows multiple cars through during each cycle

Car 1  Car 2  Car 3

1 second

Allows three cars to pass through each second. That's encoding!
Add a lane in each direction, and you can see how most LAN technologies work today. They use two of the four pairs of cable, one to transmit and one to receive—effectively, a two-lane highway.

At some point, though, a limit will be reached as to how fast the cars can travel. Plus, eventually the cars will be packed end-to-end in a lane and we just won’t be able to fit any more cars (data bits) through that stretch in the available time.

What to do? How about building multiple lanes? Instead of using two lanes, one in each direction, four lanes (four pairs of cable) would ease the congestion.

Four lanes still might not be enough capacity to get all the cars needed down the highway. So all four lanes will be used, but instead of two being dedicated to send and two to receive, the cars will drive both directions in every lane. It takes accurate timing and nerves of steel, but it can be done. This is, in fact, how Gigabit Ethernet is implemented on Category 5 and higher cabling. Transmitting at an operating frequency of about 65MHz, data is simultaneously sent and received on all four pairs at a rate of 250Mbps each. Voila! That’s 1,000Mbps in less than 100MHz of bandwidth!

TIP For Gigabit Ethernet to work over Category 5, 5e, and 6 cabling, all four pairs must be used.

What a Difference a dB Makes!

Suppose you are comparing cable performance. A manufacturer states that the attenuation (power loss) for a cable with a length of 90 meters, operating at 100MHz, is 20dB. What does the measurement mean? Would you be surprised to learn that the signal strength has dropped by a factor of 100? That’s right, if you apply an input power level of 5 watts, the output level will be 0.05 watts! For every 3dB of attenuation, it’s a 50 percent loss of power!

To summarize: Low decibel values of attenuation are desirable because then less of the signal is lost on its way to the receiver. Higher decibel values of crosstalk (NEXT, ELFEXT, etc.) and return loss are actually desirable because that means less signal has been measured on adjacent wires. (For more on NEXT and ELFEXT, see “Noise” later in this chapter.)

This section may be all you ever wanted to know about decibels. If you want to know more and get the technical details, read on!

Digging a Little Deeper into Decibels

You may think of a decibel in terms of audible noise. When referring to the domain of sound, a decibel is not actually a specific unit of measurement but rather is used to express a ratio of sound pressure.

However, the decibel is also commonly used when defining attenuation, crosstalk, and return loss. Just as with sound, when referring to communications and electrical transmission
performance, the decibel is a ratio rather than a specific measurement. Because analog and
digital communication signals are just electrical energy instead of sound pressure, the dB
unit is a ratio of input power to output power. The decibel value is independent of the actual
input and output voltage or power and is thus considered a generic performance specifica-
tion. Understanding what the decibel numbers mean is important when comparing one
cabling media or performance measurement with another.

Decibels 101
The bel part of decibel was named after Alexander Graham Bell, the inventor of the telephone.
A decibel is a tenfold logarithmic ratio of power (or voltage) output to power (or voltage) input.
Keep in mind that the decibel is indicating a power ratio, not a specific measurement. The deci-
bel is a convenient way to reflect the power loss or gain, regardless of the actual values.

NOTE
For measurements such as attenuation, NEXT, ELFEXT, ACR, and return loss, the decibel
value is always negative because it represents a loss, but often the negative sign is ignored
when the measurement is written. The fact that the number represents a loss is assumed.

Cable testers as well as performance specifications describe attenuation in decibels. Let’s say,
for example, that you measure two cables of identical length and determine that the attenuation
is 15dB for one cable and 21dB for the other. Naturally, you know that because lower attenu-
ation is better, the cable with an attenuation of 15dB is better than the one with a 21dB value.
But how much better? Would you be surprised to learn that even though the difference
between the two cables is only 6dB, there is 50 percent more attenuation of voltage or amper-
age (power is calculated differently) on the cable whose attenuation was measured at 21dB?

Knowing how a decibel is calculated is vital to appreciating the performance specifications
that the decibel measures.

Decibels and Power
When referring to power (watts), decibels are calculated in this fashion:

\[ dB = 10 \times \log_{10}\left(\frac{P_1}{P_2}\right) \]

P1 indicates the measured power, and P2 is the reference power (or input power).

To expand on this formula, consider this example. The reference power level (P2) is 1.0
watts. The measured power level (P1) on the opposite side of the cable is 0.5 watts. Therefore,
through this cable, 50 percent of the signal was lost due to attenuation. Now, plug these values
into the power formula for decibels. Doing so yields a value of 3dB. What does the calculation
mean? It means that:

- Every 3dB of attenuation translates into 50 percent of the signal power being lost through the
cable. Lower attenuation values are desirable, as a higher power level will then arrive at the
destination.
Every 3dB of return loss translates into 50 percent of the signal power being reflected back to the source. Higher decibel values for return loss are desirable, as less power will then be returned to the sender.

Every 3dB of NEXT translates into 50 percent of the signal power being allowed to couple to adjacent pairs. Higher decibel values for NEXT (and other crosstalk values) are desirable, as higher values indicate that less power will then couple with adjacent pairs.

An increase of 10dB means a tenfold increase in the actual measured parameter. Table 1.7 shows the logarithmic progression of decibels with respect to power measurements.

**TABLE 1.7 Logarithmic Progression of Decibels**

<table>
<thead>
<tr>
<th>Decibel Value</th>
<th>Actual Increase in Measured Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>3dB</td>
<td>2</td>
</tr>
<tr>
<td>10dB</td>
<td>10</td>
</tr>
<tr>
<td>20dB</td>
<td>100</td>
</tr>
<tr>
<td>30dB</td>
<td>1,000</td>
</tr>
<tr>
<td>40dB</td>
<td>10,000</td>
</tr>
<tr>
<td>50dB</td>
<td>100,000</td>
</tr>
<tr>
<td>60dB</td>
<td>1,000,000</td>
</tr>
</tbody>
</table>

**Decibels and Voltage**

Most performance specifications and cable testers typically reference voltage ratios, not power ratios. When referring to voltage (or amperage), decibels are calculated slightly differently than for power. The formula is as follows:

\[
\text{dB} = 20 \times \log_{10}(P_1/P_2)
\]

P1 indicates the measured voltage or amperage, and P2 is the reference (or output) voltage (amperage). Substituting a reference value of 1.0 volt for P2 and 0.5 volts for P1 (the measured output), you get a value of –6dB. What does the calculation mean? It means that:

Every 6dB of attenuation translates into 50 percent of the voltage being lost to attenuation. Lower decibel attenuation values are desirable, as a higher voltage level will then arrive at the destination.
Every 6dB of return loss translates into 50 percent of the voltage being reflected back to the source. Higher decibel values for return loss are desirable, as less voltage will then be returned to the sender.

Every 6dB of NEXT translates into 50 percent of the voltage coupling to adjacent wire pairs. Higher decibel values for NEXT (and other crosstalk values) are desirable, as higher values indicate that less power will then couple with adjacent pairs.

Table 1.8 shows various decibel levels and the corresponding voltage and power ratios. Notice that (for the power ratio) if a cable’s attenuation is measured at 10dB, only one-tenth of the signal transmitted will be received on the other side.

**TABLE 1.8 Decibel Levels and Corresponding Power and Voltage Ratios**

<table>
<thead>
<tr>
<th>dB</th>
<th>Voltage Ratio</th>
<th>Power Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>-1</td>
<td>0.891</td>
<td>0.794</td>
</tr>
<tr>
<td>-2</td>
<td>0.794</td>
<td>0.631</td>
</tr>
<tr>
<td>-3</td>
<td>0.707</td>
<td>0.500</td>
</tr>
<tr>
<td>-4</td>
<td>0.631</td>
<td>0.398</td>
</tr>
<tr>
<td>-5</td>
<td>0.562</td>
<td>0.316</td>
</tr>
<tr>
<td>-6</td>
<td>0.500</td>
<td>0.250</td>
</tr>
<tr>
<td>-7</td>
<td>0.447</td>
<td>0.224</td>
</tr>
<tr>
<td>-8</td>
<td>0.398</td>
<td>0.158</td>
</tr>
<tr>
<td>-9</td>
<td>0.355</td>
<td>0.125</td>
</tr>
<tr>
<td>-10</td>
<td>0.316</td>
<td>0.100</td>
</tr>
<tr>
<td>-12</td>
<td>0.250</td>
<td>0.063</td>
</tr>
<tr>
<td>-15</td>
<td>0.178</td>
<td>0.031</td>
</tr>
<tr>
<td>-20</td>
<td>0.100</td>
<td>0.010</td>
</tr>
<tr>
<td>-25</td>
<td>0.056</td>
<td>0.003</td>
</tr>
<tr>
<td>-30</td>
<td>0.032</td>
<td>0.001</td>
</tr>
<tr>
<td>-40</td>
<td>0.010</td>
<td>0.000</td>
</tr>
<tr>
<td>-50</td>
<td>0.003</td>
<td>0.000</td>
</tr>
</tbody>
</table>
Applying Knowledge of Decibels

Now that you have a background on decibels, look at the specified channel performance for Category 5e versus the channel performance for Category 6 cable at 100Mhz.

<table>
<thead>
<tr>
<th>Media Type</th>
<th>Attenuation</th>
<th>NEXT</th>
<th>Return Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category 5e</td>
<td>24</td>
<td>30.1</td>
<td>10.0</td>
</tr>
<tr>
<td>Category 6</td>
<td>21.3</td>
<td>39.9</td>
<td>12.0</td>
</tr>
</tbody>
</table>

For the values to be meaningful, you need to look at them with respect to the actual percentage of loss. For this example, use voltage. If you take each decibel value and solve for the P1/P2 ratio using this formula, you would arrive at the following values:

\[
\text{Ratio} = \frac{1}{\text{Inverse log}_{10}(\text{dB}/20)}
\]

<table>
<thead>
<tr>
<th>Media</th>
<th>Remaining Signal Due to Attenuation</th>
<th>Allowed to Couple (NEXT)</th>
<th>Signal Returned (NEXT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category 5e</td>
<td>6.3%</td>
<td>3.1%</td>
<td>39.8%</td>
</tr>
<tr>
<td>Category 6</td>
<td>8.6%</td>
<td>1%</td>
<td>31.6%</td>
</tr>
</tbody>
</table>

Existing standards allow a transmission to lose 99 percent of its signal to attenuation and still be received properly. For an Ethernet application operating at 2.5 volts of output voltage, the measured voltage at the receiver must be greater than 0.025 volts. In the Category 5e cable example, only 6.3 percent of the voltage is received at the destination, which calculates to about 0.16. For Category 6 cable it calculates to 0.22 volts, almost 10 times the minimum required voltage for the signal to be received.

Using such techniques for reversing the decibel calculation, you can better compare the performance of any media.

Speed Bumps: What Slows Down Your Data

The amount of data that even simple unshielded twisted-pair cabling can transfer has come a long way over the past dozen or so years. In the late 1980s, many experts felt that UTP cabling would never support data rates greater than 10Mbps. Today, data rates of 1.2Gbps and higher are supported over cable lengths approaching 100 meters! And UTP may be able to support even greater data rates in the future.

Think back to the MIS director who mistakenly assumed that “it is just wire.” Could he be right? What is the big deal? Shouldn’t data cabling be able to support even higher data rates?
Have you tried to purchase data-grade cable recently? Have you ever tested a cable run with an even mildly sophisticated cable tester? A typical cabling catalog can have over 2,000 different types of cables! You may have come away from the experience wondering if you needed a degree in electrical engineering in order to understand all the terms and acronyms. The world of modern cabling has become a mind-boggling array of communications buzzwords and engineering terms.

As the requirements for faster data rates emerges, the complexity of the cable design increases. As the data rates increase, the magic that happens inside a cable becomes increasingly mysterious, and the likelihood that data signals will become corrupt while traveling at those speeds also increases.

Ah! So it is not that simple after all! As data rates increase, electrical properties of the cable change, signals become more distorted, and the distance that a signal can travel decreases. Designers of both 1000Base-T (Gigabit Ethernet) and the cables that can support frequencies greater than 100Mhz found electrical problems that they did not have to contend with at lower frequencies and data rates. These additional electrical problems are different types of crosstalk and arrival delay of electrons on different pairs of wires.

**Hindrances to High-Speed Data Transfer**

Electricity flowing through a cable is nothing more than electrons moving inside the cable and bumping into each other—sort of like dominoes falling. For a signal to be received properly by the receiver, enough electrons must make contact all the way through the cable from the sender to the receiver. As the frequency on a cable (and consequently the potential data rate) increases, a number of phenomena hinder the signal’s travel through the cable (and consequently the transfer of data). These phenomena are important not only to the person who has to authorize cable purchase but also to the person who tests and certifies the cable.

The current specifications for Category 5e and 6 cabling outline a number of these phenomena and the maximum (or minimum) acceptable values that a cable can meet and still be certified as compliant.

Due to the complex modulation technology used by 1000Base-T Ethernet, the TIA has specified cabling performance specifications beyond what was included in the original testing specification. These performance characteristics include power-sum and pair-to-pair crosstalk measurements, delay skew, return loss, and ELFEXT. Some of these newer performance characteristics are important as they relate to crosstalk. Although crosstalk is important in all technologies, faster technologies such as 1000Base-T are more sensitive to it because they use all four pairs in parallel for transmission.

All these requirements are built into the current version of the Standard, ANSI/TIA/EIA-568-B.
Many transmission requirements are expressed as mathematical formulae. For the convenience of humans who can’t do complex log functions in their heads (virtually everyone!), values are precomputed and listed in the specification according to selected frequencies. But the actual requirement is that the characteristic must pass the “sweep test” across the full bandwidth specified for the cable category. So performance must be consistent and in accordance with the formula, at any given frequency level, from the lowest to the highest frequency specified.

The major test parameters for communication cables, and the general groupings they fall into, are as follows:

- Attenuation (signal-loss) related
  - Conductor resistance
  - Mutual capacitance
  - Return loss
  - Impedance

- Noise related
  - Resistance unbalance
  - Capacitance unbalance
  - Near-end crosstalk (NEXT)
  - Far-end crosstalk (FEXT)
  - Power-sum NEXT
  - Power-sum FEXT

- Other
  - Attenuation-to-crosstalk ratio (ACR)
  - Propagation delay
  - Delay skew

**Attenuation (Loss of Signal)**

As noted earlier, attenuation is loss of signal. That loss happens because as a signal travels through a cable, some of it doesn’t make it all the way to the end of the cable. The longer the cable, the more signal loss there will be. In fact, past a certain point, the data will no longer be transmitted properly because the signal loss will be too great.

Attenuation is measured in decibels (dB), and the measurement is taken on the receiver end of the conductor. So if 10dB of signal were inserted on the transmitter end and 3dB of signal...
were measured at the receiver end, the attenuation would be calculated as \(3 - 10 = -7\text{dB}\). The negative sign is usually ignored, so the attenuation is stated as \(7\text{dB of signal loss}\). If \(10\text{dB}\) were inserted at the transmitter and \(6\text{dB}\) measured at the receiver, then the attenuation would be only \(4\text{dB of signal loss}\). So, the lower the attenuation value, the more of the original signal is received (in other words, the lower the better).

Figure 1.14 illustrates the problem that attenuation causes in LAN cabling.

**Figure 1.14**
The signal deteriorates as it travels between a node on a LAN and the hub.

Attenuation on a cable will increase as the frequency used increases. A 100-meter cable may have a measured attenuation of less than \(2\text{dB}\) at 1MHz but greater than \(20\text{dB}\) at 100MHz!

Higher temperatures increase the effect of attenuation. For each higher degree Celsius, attenuation is typically increased \(1.5\) percent for Category 3 cables and \(0.4\) percent for Category 5e cables. Attenuation values can also increase by 2 to 3 percent if the cable is installed in metal conduit.

When the signal arrives at the receiver, it must still be recognizable to the receiver. Attenuation values for cables are very important.

Attenuation values are different for the categories of cables and the frequencies employed. As the bandwidth of the cable increases, the allowed attenuation values get lower (less loss), although the differences between Category 5, 5e, and 6 are negligible at the common frequency of 100MHz.

Characteristics that contribute to attenuation are detailed as follows:

**Conductor resistance**  Conductor resistance acts as a hindrance to the signal because it restricts the flow of electricity through the cable conductors. This causes some of the signal...
energy to be dissipated as heat, but the amount of heat generated by LAN cabling is negligible due to the low current and voltage levels. The longer the cable or the smaller the conductor diameters (actually, the cross-sectional area), the more resistance. After allowing for dimensional factors, resistance is more or less a fixed property of the conductor material. Copper, gold, and silver offer low resistance and are used as conductors.

**Mutual capacitance**  This characteristic is an electrical occurrence experienced when a cable has more than one wire and the wires are placed close together. The insulation material will steal and store some of the signal energy, acting as a capacitor between two conductors in the cable. A property of the insulating material called dielectric constant has a great influence over the mutual capacitance. Different materials have different dielectric constants. The lower the dielectric constant, the less signal loss. FEP and HDPE have low dielectric constants, along with other properties, that make them well suited for use in high-frequency cables.

**Impedance**  Impedance is a combination of resistance, capacitance, and inductance and is expressed in ohms; a typical UTP cable is rated at between 85 and 115 ohms. All UTP Category 3, 5, 5e, and 6 cables used in the United States are rated at 100 + 15 ohms. Impedance values are useful when testing the cable for problems, shorts, and mismatches. A cable tester could show three possible impedance readings that indicate a problem:

- An impedance value not between 85 and 115 ohms indicates a mismatch in the type of cables or components. This might mean that an incorrect connector type has been installed or an incorrect cable type has been cross-connected into the circuit.
- An impedance value of infinity indicates that the cable is open or cut.
- An impedance value of zero indicates that the cable has been short-circuited.

Some electrons sent through a cable may hit an impedance mismatch or imperfection in the wire and be reflected back to the sender. Such an occurrence is known as return loss. If the electrons travel a great distance through the wire before being bounced back to the sender, the return loss may not be noticeable because the returning signal may have dissipated (due to attenuation) before reaching the sender. If the signal echo from the bounced signal is strong enough, it can interfere with ultra-high-speed technologies such as 1000Base-T.

**Noise (Signal Interference)**

Everything electrical in the cable that isn’t the signal itself is noise and constitutes a threat to the integrity of the signal. Many sources of noise exist, from within and outside the cable. Controlling noise is of major importance to cable and connector designers because uncontrolled noise will overwhelm the data signal and bring a network to its knees.
Twisted-pair cables utilize balanced signal transmission. The signal traveling on one conductor of a pair should have essentially the same path as the signal traveling the opposite direction on the other conductor. (That’s as opposed to coaxial cable, in which the center conductor provides a very easy path for the signal but the braid and foil shield that make up the other conductor is less efficient and therefore a more difficult pathway for the signal.)

As signals travel along a pair, an electrical field is created. When the two conductors are perfectly symmetrical, everything flows smoothly. However, minute changes in the diameter of the copper, the thickness of the insulating layer, or the centering of conductors within that insulation cause disturbances in the electrical field called unbalances. Electrical unbalance means noise.

Resistance unbalance occurs when the dimensions of the two conductors of the pair are not identical. Mismatched conductors, poorly manufactured conductors, or one conductor that got stretched during installation will result in resistance unbalance.

Capacitance unbalance is also related to dimensions, but to the insulation surrounding the conductor. If the insulation is thicker on one conductor than on the other, then capacitance unbalance occurs. Or, if the manufacturing process is not well controlled and the conductor is not perfectly centered (like a bull’s-eye) in the insulation, then capacitance unbalance will exist.

Both these noise sources are usually kept well under control by the manufacturer and are relatively minor compared to crosstalk.

You’ve likely experienced crosstalk on a telephone. When you hear another’s conversation through the telephone, that is crosstalk. Crosstalk occurs when some of the signal being transmitted on one pair leaks over to another pair.

When a pair is in use, an electrical field is created. This electrical field induces voltage in adjacent pairs, with an accompanying transfer of signal. The more the conductors are parallel, the worse this phenomena is, and the higher the frequency, the more likely crosstalk will happen. Twisting the two conductors of a pair around each other couples the energy out of phase (that’s electrical-engineer talk) and cancels the electrical field. The result is reduced transfer of signal. But the twists must be symmetrical; i.e., both conductors must twist around each other, not one wrapping around another that’s straight, and two adjacent pairs shouldn’t have the same interval of twists. Why? Because those twist points become convenient signal-transfer points, sort of like stepping stones in a stream. In general, the shorter the twist intervals, the better the cancellation and the less crosstalk. That’s why Category 5 and higher cables are characterized by their very short twist intervals.

Crosstalk is measured in decibels; the higher the crosstalk value, the less crosstalk noise in the cabling. See Figure 1.15.
Near-End Crosstalk (NEXT)

When the crosstalk is detected on the same end of the cable that generated the signal, then near-end crosstalk has occurred. NEXT is most common within 20 to 30 meters (60 to 90 feet) of the transmitter. Figure 1.16 illustrates near-end crosstalk.

Crosstalk on poorly designed or poorly installed cables is a major problem with technologies such as 10Base-T and 100Base-TX. However, as long as the cable is installed correctly, NEXT is less of an issue when using 1000Base-T because the designers implemented technologies to facilitate NEXT cancellation. NEXT-cancellation techniques with 1000Base-T are necessary because all four pairs are employed for both transmitting and receiving data.

Wait a Minute! Higher Crosstalk Values Are Better?

Yep, illogical as it seems at first, higher crosstalk values are better. Unlike attenuation, where you measure output signal at the receiving end of a single pair, crosstalk coupling is measured between two separate pairs. The way the testing is done, you measure how much signal energy did not transfer to the other pair. A pair (or pairs, in the case of power-sum measurements) is energized with a signal. This is the disturber. You “listen” on another pair called the disturbed pair. Subtracting what you inserted on the disturber from what measure on the disturbed tells you how much signal stayed with the disturber. For example, a 10dB signal is placed on the disturber, but 6dB is detected on the disturbed pair. So –4dB of signal did not transfer (6 – 10). The sign is ignored, so the crosstalk is recorded as 4dB. If 2dB were measured on the disturbed pair, then 2 – 10 = –8dB of signal did not transfer, and the crosstalk value is recorded as 8dB. Higher crosstalk numbers represent less loss to adjacent pairs.
Cables that have had their twists undone (untwisted) can be problematic because the twists help cancel crosstalk. Twists are normally untwisted at the ends near the patch panels or connectors when the cable is connected. On the receiving pair of wires in a cable, the signal received at the end of the cable will be the weakest, so the signal there can be more easily interfered with. If the wires on adjacent transmit pairs are untwisted, this will cause a greater amount of crosstalk than normal. A cable should never have the wire pairs untwisted more than 0.5 inches for Category 5 and 5e, and 0.375 inches maximum for Category 6 cables.

**Far End Crosstalk (FEXT)**

*Far-end crosstalk* (FEXT) is similar to NEXT except that it is detected at the opposite end of the cable from where the signal was sent. Due to attenuation, the signals at the far end of the transmitting wire pair are much weaker than the signals at the near end.

The measure of FEXT is used to calculate equal-level far-end crosstalk (ELFEXT) (discussed in the next section). More FEXT will be seen on a shorter cable than a longer one because the signal at the receiving side will have less distance over which to attenuate.

**Equal-Level Far-End Crosstalk (ELFEXT)**

*Equal-level far-end crosstalk* (ELFEXT) is the crosstalk coupling between cabling pairs measured at the end of the cable opposite to the end of the signal source, taking into account signal loss. ELFEXT is calculated, not measured, by subtracting the attenuation of the disturber pair from the
far-end crosstalk (FEXT) on the disturbed pair. The calculation describes the ratio of disturbance to the level of the desired signal; it is another indication of signal-to-noise ratio. Another way of looking at it is that the value represents the ratio between the strength of the noise due to crosstalk from end signals compared to the strength of the received data signal. You could also think of ELFEXT as far-end ACR (attenuation-to-crosstalk ratio, described later in this chapter).

Each pair-to-pair combination is measured, as the attenuation on each pair will be slightly different. If the ELFEXT value is very high, it may indicate that either excessive attenuation has occurred or that the far-end crosstalk is higher than expected.

**Pair-to-Pair Crosstalk**

For both near-end crosstalk and far-end crosstalk, one way of measuring crosstalk is the pair-to-pair method. In pair-to-pair measurement, one pair, the disturber, is energized with a signal, and another pair, the disturbed, is measured to see how much signal transfer occurs. The following six combinations are tested in a four-pair cable:

- Pair 1 to pair 2
- Pair 1 to pair 3
- Pair 1 to pair 4
- Pair 2 to pair 3
- Pair 2 to pair 4
- Pair 3 to pair 4

The test is repeated from the opposite end of the cable, resulting in 12 pair-to-pair combinations tested. The worst combination is what is recorded as the cable’s crosstalk value. See Figure 1.17.

**Power-Sum Crosstalk**

*Power-sum crosstalk* also applies to both NEXT and FEXT and must be taken into consideration for cables that will support technologies using more than one wire pair at the same time. When testing power-sum crosstalk, all pairs except one are energized as disturbing pairs, and the remaining pair, the disturbed pair, is measured for transferred signal energy. Figure 1.18 shows a cutaway of a four-pair cable. Notice that the energy from pairs 2, 3, and 4 can all affect pair 1. The sum of this crosstalk must be within specified limits. Because each pair affects each other pair, this measurement will have to be made four separate times, once for each wire pair against the others. Again, testing is done from both ends, raising the number of tested combinations to eight. The worst combination is recorded as the cable’s power-sum crosstalk.
Wire pair 4 will generate crosstalk that will affect the other three pairs of wire in the cable.

Crosstalk from pairs 2, 3, and 4 will affect pair 1.
External Interference

One hindrance to transmitting data at high speed is the possibility that the signals traveling through the cable will be acted upon by some outside force. Though the designer of any cable, whether it’s twisted pair or coaxial, attempts to compensate for this, external forces are beyond the cable designer’s control. All electrical devices, including cables with data flowing through them, generate electromagnetic interference (EMI). Low-power devices and cables supporting low-bandwidth applications do not generate enough of an electromagnetic field to make a difference. Some equipment generates radio-frequency interference; you may notice this if you live near a TV or radio antenna and you own a cordless phone.

Devices and cables that use much electricity can generate EMI that can interfere with data transmission. Consequently, cables should be placed in areas away from these devices. Some common sources of EMI in a typical office environment include the following:

- Motors
- Heating and air-conditioning equipment
- Fluorescent lights
- Laser printers
- Elevators
- Electrical wiring
- Televisions
- Some medical equipment

NOTE Talk about electromagnetic interference! An MRI (magnetic-resonance-imaging) machine, which is used to look inside the body without surgery or x-rays, can erase a credit card from 10 feet away.

When running cabling in a building, do so a few feet away from these devices. Never install data cabling in the same conduit as electrical wiring.

In some cases, even certain types of businesses and environments have high levels of interference, including airports, hospitals, military installations, and power plants. If you install cabling in such an environment, consider using cables that are properly shielded, or use fiber-optic cable.
Attenuation-to-Crosstalk Ratio (ACR)

Attenuation-to-crosstalk ratio (ACR) is an indication of how much larger the received signal is when compared to the NEXT (crosstalk or noise) on the same pair. ACR is also sometimes referred to as the signal-to-noise ratio (SNR). It is a calculated value; you can’t “measure” ACR. Also, as specified, it’s not really a ratio. It is the mathematical difference you get when you subtract the crosstalk value from the attenuation value at a given frequency. Technically, SNR also incorporates not only noise generated by the data transmission but also outside interference. For practical purposes, the ACR and true SNR are functionally identical, except in environments with high levels of EMI.

KEY TERM

headroom Because ACR represents the minimum gap between attenuation and crosstalk, the headroom represents the difference between the minimum ACR and the actual ACR performance values. Greater headroom is desirable because it provides additional performance margin that can compensate for the sins of cheap connectors or sloppy termination practices. It also results in a slight increase in the maximum bandwidth of the cable.

The differential between the crosstalk (noise) and the attenuation (loss of signal) is important because it assures that the signal being sent down a wire is stronger at the receiving end than any interference that may be imposed by crosstalk or other noise.

Figure 1.19 shows the relationship between attenuation and NEXT and graphically illustrates ACR for Category 5. (Category 5e and 6 would produce similar graphs.) Notice that as the frequency increases, the NEXT values get lower while the attenuation values get higher. The difference between the attenuation and NEXT lines is the ACR. Note that for all cables, a theoretical maximum bandwidth exists greater than the specified maximum in the standards. This is appropriate conservative engineering.
Solving problems relating to ACR usually means troubleshooting NEXT because, short of replacing the cable, the only way to reduce attenuation is to use shorter cables.

**Propagation Delay**

Electricity travels through a cable at a constant speed, expressed as a percentage-of-light speed called NVP (Nominal Velocity of Propagation). For UTP cables, NVP is usually between 60 and 90 percent. The manufacturer of the cable controls the NVP value because it is largely a function of the dielectric constant of the insulation material. The difference between the time at which a signal starts down a pair and the time at which it arrives on the other end is the propagation delay.

**Delay Skew**

*Delay skew* is a phenomenon that occurs as a result of each set of wires being different lengths (as shown in Figure 1.20). Twisting the conductors of a pair around each other to aid in canceling crosstalk increases the actual length of the conductors relative to the cable length. Because the pairs each have a unique twist interval, the conductor lengths from pair to pair are
unique as well. Signals transmitted on two or more separate pairs of wire will arrive at slightly different times, as the wire pairs are slightly different lengths. Cables that are part of a Category 5, 5e, or 6 installation cannot have more than a 50ns delay skew.

Excessive delay or delay skew may cause timing problems with network transceivers. These timing issues can either slow a link dramatically because the electronics are constantly requesting that the data be resent, or choke it off completely.

The Future of Cabling Performance

Category 6 was recently ratified, and work on “augmented Category 6” standards to support 10 Gbps Ethernet over 100 meters of UTP is in progress. It is conceivable that 10Gbps Ethernet will soon run to the desktop over twisted-pair cable. Some pundits claim it will never happen, but some of them were the ones who claimed that 10Mbps Ethernet would never operate over twisted pair. As materials and manufacturing techniques improve, who knows what types of performance future twisted-pair cabling may offer?

**Figure 1.20**

Delay skew for four-pair operation

<table>
<thead>
<tr>
<th>Wire pair</th>
<th>Signal transmitted at time 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

Maximum difference between arrival times must not exceed 50ns.