Fundamentals of Ethernet Technology
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This white paper provides a brief tutorial on Ethernet – a family of standards that defines several well-established 10 Mbps networking technologies and three newer, high-speed offerings, Fast Ethernet, Gigabit Ethernet, and 10 Gigabit Ethernet. It is intended for carrier network professionals, experts in the circuit-switched technologies employed in public switched telephone networks (PSTN) but often new to Ethernet and data networking.

Why Study Ethernet?

Ethernet is becoming an important carrier network technology. For many years, it was relegated to office LANs (local area network), connecting PCs, servers, and printers. Recent high-speed implementations, however, make Ethernet a viable candidate to provide new carrier-based services such as:

- Voice over IP (VoIP), a technology that enables voice calls over data networks. This may one day eliminate the need for separate voice and data facilities.
- Metropolitan area networks (MANs), high-bandwidth pipes that can link company data centers over a 15 to 20 mile area
- Ethernet in the First Mile (EFM), an emerging standard that may compete with DSL and cable modems to bring voice, video, and data to homes

The PSTN and Ethernet

The PSTN and Ethernet were designed for very different purposes. The result is different technologies, at least in two key areas: switching techniques and network access methods.

Circuit-Switching: A Voice-Friendly Technology

Have you ever heard a television news anchor question a distant reporter over a satellite link? You probably have, and it’s quite likely that the moments of dead air between the question and the response made you uncomfortable. That’s what latency does to conversation. Designers of the public telephone network understood this, so they created circuit-switched networks to minimize it. In these networks, an end-to-end circuit is established (Figure 1) before a conversation begins, and circuit resources aren’t relinquished until someone hangs up. The bandwidth allocation, though modest, is guaranteed.

Figure 1. Circuit-Switched Network
New Requirements

Circuit switching worked quite well when most network traffic was voice. As data became a bigger part of the traffic mix, however, it became less attractive. For data, latency isn’t as important as sufficient bandwidth to support brief, but often large transmission bursts. As you can see from the following table, voice and data traffic have very different transport requirements.

<table>
<thead>
<tr>
<th>Traffic</th>
<th>Bandwidth Required</th>
<th>Burst Support</th>
<th>Latency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice</td>
<td>Small amount of reserved bandwidth</td>
<td>Not Required</td>
<td>Must be low</td>
</tr>
<tr>
<td>Data</td>
<td>Variable bandwidth needs</td>
<td>Extremely Important</td>
<td>Not Important</td>
</tr>
</tbody>
</table>

Packet-Switching: A Data-Friendly Technology

Differing requirements drove the development of a new data-friendly type of network, one that employed a technology called packet-switching. Packet-switched networks, including Ethernet, don’t bother to set up an end-to-end circuit. Instead, the sender simply gains access to the network and begins transmitting. Data is divided into small independent units called packets that are multiplexed onto high-capacity network connections. Each packet is routed separately—based on addressing information contained in the packet—and each packet may take a different route to the destination (Figure 2).

A drawback to this “connectionless” service is that the network cannot guarantee delivery. Network resources are not reserved prior to transmission. Packets may be lost because intermediate resources are busy or not functioning. They may arrive out of order. The destination system may not be on or connected to the network. Though this method may sound awfully risky, service is usually quite reliable. Mechanisms within the network enable routing around busy or failed resources, and end system software is designed to reassemble out-of-order packets and to detect and recover from errors.

Switching Methods: An Analogy

Trains and cars provide a good analogy for how circuit switching and packet switching differ. Trains use the circuit-switched model. The track is reserved for the entire length of the trip, each car on the train takes the same route to the destination, and the engineer can’t decide to take a different route. Cars use the packet-switched model. Each driver makes independent decisions about the best way to get to the destination. If a traffic jam is encountered, the driver will switch lanes or even get off the freeway and take an alternate route. Cars going to the same destination may use different routes to get there.
**Shared Access on the PSTN: TDM**

Though resources are guaranteed on the PSTN, exclusive use of the cable from the originating phone to the destination phone is prohibitively expensive. To provide guaranteed bandwidth and still provide a means for sharing the communication channel, time division multiplexing (TDM) – the T-carrier system – has been employed on the PSTN since the 1960s. With this system, each phone conversation is given exclusive use of the channel for a very short period. Samples of the speaker’s voice are taken repeatedly, encoded into digital format, and transmitted to the receiving telephone during the time slice allocated for the call. The guaranteed bandwidth (64 Kbps) is sufficient to give the telephone users the illusion of exclusive use of resources.

**Shared Access on an Ethernet LAN: The Alternatives**

Like the PSTN, Ethernet – originally designed for a shared bus network – required some method for allocating use of the communication channel among multiple network stations. As discussed earlier, guaranteed bandwidth isn’t important for data transport, so TDM wasn’t a serious alternative. The data networking world provided other alternatives, however, which can be divided into three types or classes: centralized, deterministic, and contention. The method the Ethernet designers developed, CSMA/CD, follows the contention model.

<table>
<thead>
<tr>
<th>Access Method</th>
<th>Figure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centralized Access</td>
<td><img src="image1" alt="Centralized Access Figure" /></td>
<td>Centralized access is characterized by a single point of control. The controlling station determines when each station can use the medium to transmit data. Typically, this involves some type of polling. A slave station can transmit only when it is polled by the master station.</td>
</tr>
<tr>
<td>Deterministic Access</td>
<td><img src="image2" alt="Deterministic Access Figure" /></td>
<td>Deterministic access means stations transmit in turn. In a token ring network, for example, an electronic token is passed around the ring, from station to station. Transmission is permitted only when a station controls the token.</td>
</tr>
<tr>
<td>Contention</td>
<td><img src="image3" alt="Contention Figure" /></td>
<td>On a network that uses contention, any station can transmit at any time, which is a problem if two or more stations transmit simultaneously. See the following section for information on how CSMA/CD, the contention method used on Ethernet networks, manages channel access.</td>
</tr>
</tbody>
</table>
CSMA/CD

With CSMA/CD (Carrier Sense, Multiple Access/Collision Detection), a station that wants to transmit first “listens” to the medium to determine whether another station is currently transmitting. If the medium is quiet, the station transmits. If two stations accidentally transmit simultaneously, they each detect the collision and stop transmitting. Each then waits for a random period before attempting to transmit again.

Ethernet Development

When first developed by Xerox Corporation, Ethernet was a proprietary LAN technology that operated on a shared coaxial bus and was used exclusively for data. At its heart was the CSMA/CD access method. Since then, extraordinary innovation has made a hash of these categories. The technology, for one thing, is no longer proprietary. The IEEE standardized it in 1983 as IEEE 802.3, a document that has been updated more than a dozen times to include improvements to the technology. These include:

- New types of cables: While coaxial is still an option, newer installations use less expensive unshielded twisted pair or higher capacity fiber.
- New topologies: Cabling for the newer Ethernet standards uses a star, a bus-star hybrid called a tree, and even a ring.
- Increased bandwidth: The standards now define speeds between 1 Mbps and 1 Gbps (soon 10 Gbps).
- Support for full-duplex operation: The original standard supported half-duplex only. (On full-duplex networks, CSMA/CD is not required.)
- Expansion of the distances supported: Ethernet is no longer restricted to the LAN. It is now deployed in MAN networks, and will soon provide the underlying service in WAN (wide area network) environments as well.
- Support for new applications: Gigabit and 10 Gigabit Ethernet are able to provide transport for voice and video as well as data.

Ethernet Advantages

Over the years, Ethernet has gained wide acceptance because it offers clear advantages over competing technologies. Ethernet is:

- Easy to understand, implement, manage, and maintain
- Standards-based, largely guaranteeing communication with other compliant devices
- Relatively inexpensive. Many Ethernet devices have become commodities, and many systems are connected with inexpensive twisted-pair cables.
- Highly flexible. Ethernet supports multiple topologies and types of cabling. New high-speed offerings support not only data, but voice and video as well.
- Highly reliable. It’s a well-tested technology.
Ethernet Standardization

**Current Standards**

Standardization is a key to the wide acceptance of Ethernet. The original standard, IEEE 802.3, was finalized in 1983. It has been updated repeatedly since then. The scope of this paper doesn’t permit a discussion on each supplement, but a brief description of the most important ones follows. If you want more information, the complete standard is available from the IEEE (www.ieee802.org/).

<table>
<thead>
<tr>
<th>Name</th>
<th>Speed</th>
<th>Max Line Length</th>
<th>Medium</th>
<th>Duplexing</th>
</tr>
</thead>
<tbody>
<tr>
<td>802.3i</td>
<td>10BASE-T</td>
<td>10 Mbps</td>
<td>UTP, Category 3+</td>
<td>Half- and full-duplex</td>
</tr>
<tr>
<td>802.3u</td>
<td>100BASE-TX</td>
<td>100 Mbps</td>
<td>UTP, Category 5+</td>
<td>Half- and full-duplex</td>
</tr>
<tr>
<td></td>
<td>100BASE-FX</td>
<td>100 Mbps</td>
<td>Multimode fiber</td>
<td>Half- and full-duplex</td>
</tr>
<tr>
<td>802.3z</td>
<td>1000BASE-LX</td>
<td>1 Gbps</td>
<td>Singlemode fiber</td>
<td>Full-duplex</td>
</tr>
<tr>
<td></td>
<td>1000BASE-SX</td>
<td>1 Gbps</td>
<td>Multimode fiber</td>
<td>Full-duplex</td>
</tr>
<tr>
<td></td>
<td>1000BASE-T</td>
<td>1 Gbps</td>
<td>UTP, Category 5+</td>
<td>Full-duplex</td>
</tr>
</tbody>
</table>

**Emerging Standards**

The IEEE 802.3 committee has two groups working on other standards that you may find interesting:

- The 10 Gb/s Ethernet Task Force is working on a standard for 10 Gigabit Ethernet (802.3ae). For more information, see the group’s web site at grouper.ieee.org/groups/802/ae/.
- The Ethernet in the First Mile Working Group (802.3ah) is preparing a standard addressing Ethernet to the home. For more information, see the group’s web site at www.ieee802.org/efm/.

**Relationship to the OSI 7-Layer Model**

Data networking professionals often categorize network services according to the OSI 7-Layer Reference Model, which is also sometimes called the ISO 7-Layer Reference Model. An in-depth discussion of this subject is beyond the scope of this white paper. For those who are curious, Ethernet fits into Layer 1 and Layer 2 of this model. For more information, there are many good books on the subject, and shorter discussions can be found on many Internet web sites.

**Ethernet Topology**

**Linear Bus**

The original Ethernet standard specified a linear bus (Figure 3). This topology is seldom used in new installations. A cable break on a linear bus brings down the whole network, and cabling costs can be reduced by using twisted pair cables in a star configuration.

![Figure 3. Linear Bus Topology](image)

**Star**

The star topology is the most common (Figure 4). It mitigates Ethernet distance limitations, can use inexpensive unshielded twisted pair cables, and the entire network doesn’t go down if a cable breaks or is disconnected.

![Figure 4. Star Topology](image)
Ring

The ring (Figure 6) is used in Metropolitan Area Networks to deliver Ethernet using Add/Drop Multiplexers (ADMs) at customer sites. The ADMs connect to the LAN router to deliver Ethernet.

Ethernet Devices

A number of devices populate an Ethernet network.

Network Interface Cards

Network interface cards, often called NICs, connect PCs to the Ethernet network, providing physical connection between the networking cable and the computer’s internal bus. Cards are available for all Ethernet standards. NICs are often 10/100 Mbps capable and will automatically adjust to the speed used on the network. Many NICs support both half- and full-duplex operation.

Receivers and Hubs

Hubs are repeaters that connect two or more Ethernet segments by regenerating the electrical signal and broadcasting it out all ports. This means that every connected segment is in the same collision domain. In other words, when one device is transmitting, no other device can transmit, or collisions will occur. This is in contrast to Ethernet bridges and switches, which are more discriminating about where they send the transmission.
Bridges

Like repeaters, bridges straddle two Ethernet segments. Unlike repeaters, they make intelligent decisions about which frames to forward and which to discard. Bridges reduce LAN traffic by dividing it into two segments. They perform a service similar to switches, though most often bridges support one network boundary only; switches support four or more segments.

Switches

Though they are multi-port devices like hubs, switches (Figure 7) are multiport bridges. Rather than broadcasting a frame out every port as hubs do, they forward the frame to its intended destination only. This means that each port becomes a separate collision domain. Bandwidth is shared only with stations using that port. Ports that host only a single station can be configured for full-duplex communication, which means collisions can’t occur. This arrangement also means that bandwidth doubles:

- A 10 Mbps connection provides 10 Mbps in each direction.
- A 100 Mbps link, provides 100 Mbps in each

![Figure 7. Ethernet Switches and Routers](image)

Routers

The task of defining a Local Area Network (LAN) domain is accomplished using a router. Routers are located at the service provider's central office and interface with the LAN router located at the customer's premises. Routers pass traffic only to the intended destinations, and block all broadcasts as configured. Multiple routers are common within the customer's LAN domain, used as needed to segment large LAN installations. The Internet is built using many thousands of routers that define all networks and services that make up this vast global information resource.

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