

Chapter 4: Network Access



Introduction to Networks

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Chapter 4: Objectives

Upon completion of this chapter, you will be able to:

- Identify device connectivity options.
- Describe the purpose and functions of the physical layer in the network.
- Describe basic principles of the physical layer standards.
- Identify the basic characteristics of copper cabling.
- Build a UTP cable used in Ethernet networks.
- Describe fiber-optic cabling and its main advantages over other media.
- Describe wireless media.
- Select the appropriate media for a given requirement and connect devices.

Chapter 4: Objectives (cont.)

Upon completion of this chapter, you will be able to:

- Describe the purpose and function of the data link layer in preparing communication for transmission on specific media.
- Describe the Layer 2 frame structure and identify generic fields.
- Identify several sources for the protocols and standards used by the data link layer.
- Compare the functions of logical topologies and physical topologies.
- Describe the basic characteristics of media control methods on WAN topologies.
- Describe the basic characteristics of media control methods on LAN topologies.
- Describe the characteristics and functions of the data link frame.



4.4 Media Access Control



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- 4.1 Physical Layer Protocols
- 4.2 Network Media
- 4.3 Data Link Layer Protocols
- 4.4 Media Access Control
- 4.5 Summary



4.1 Physical Layer Protocols

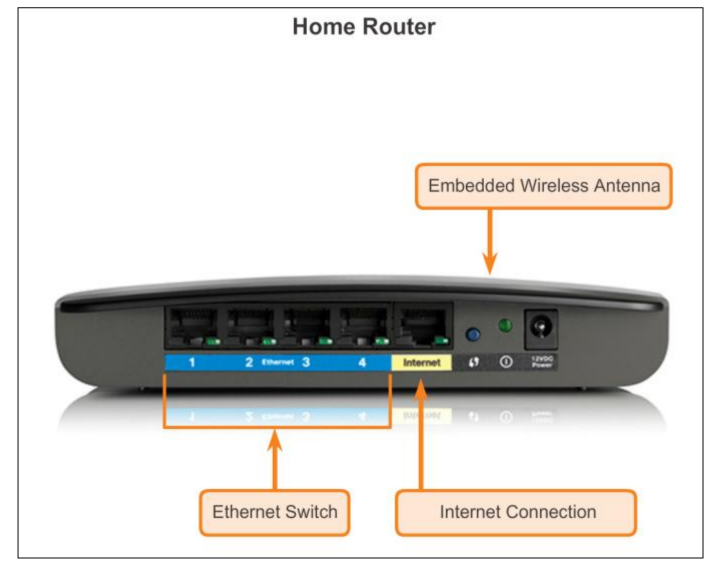


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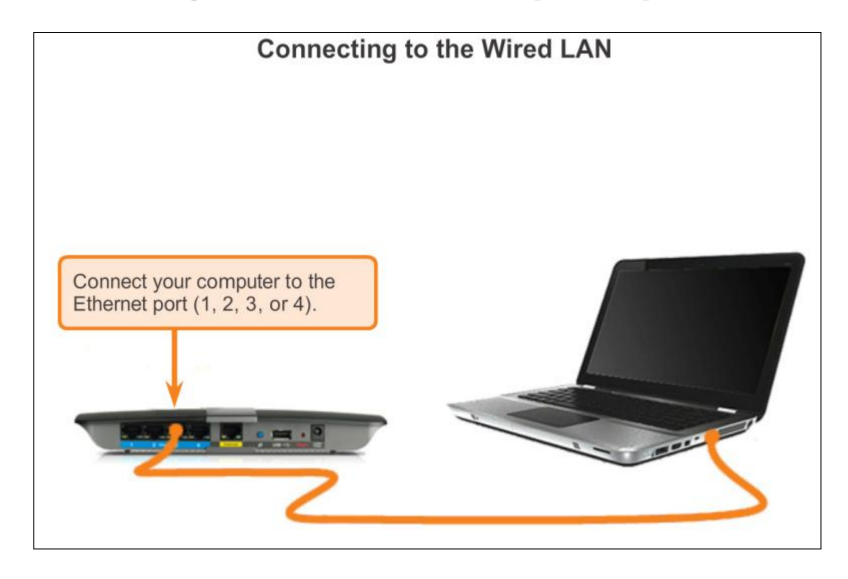
Getting it Connected

Connecting to the Network



Getting it Connected

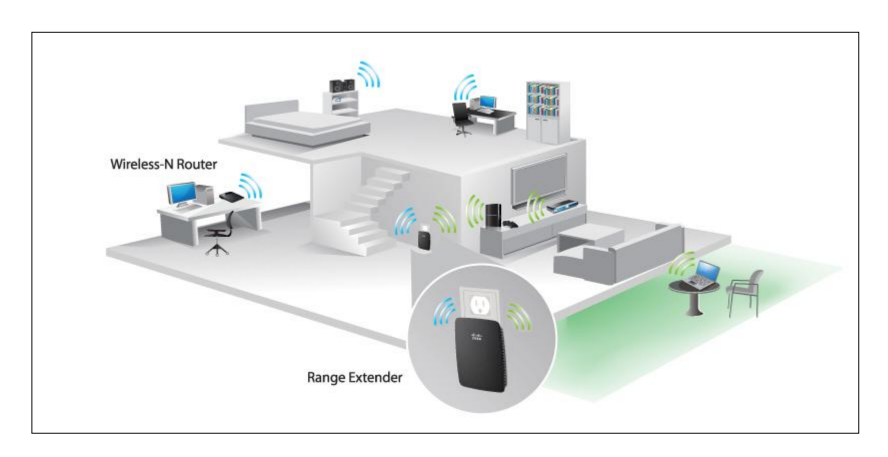
Connecting to the Network (cont.)



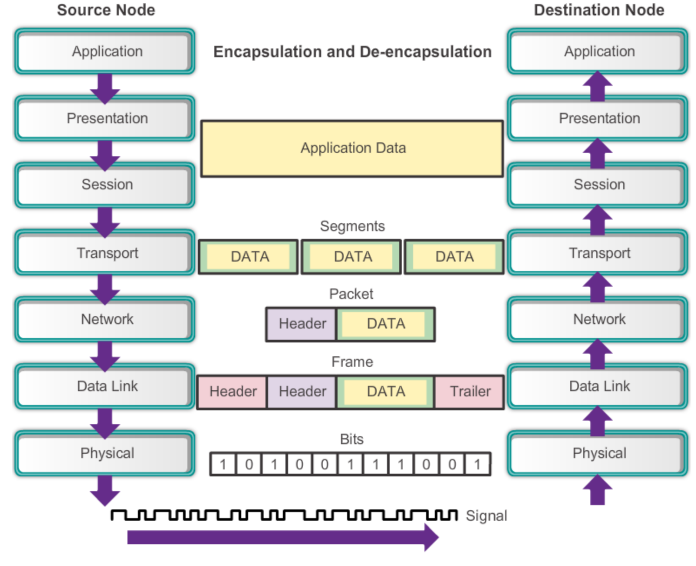


Network Interface Cards

Connecting to the Wireless LAN with a Range Extender

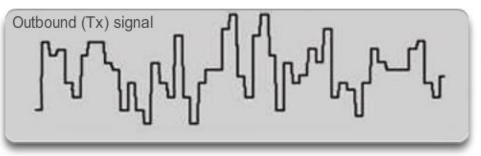


Purpose of the Physical Layer The Physical Layer



Purpose of the Physical Layer

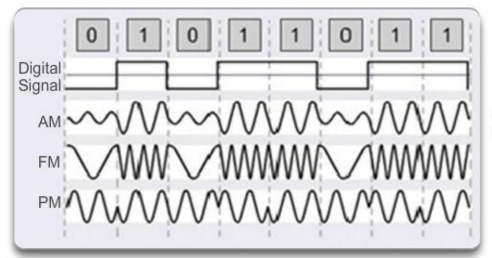
Physical Layer Media



Electrical Signals -Copper cable



Light Pulse -Fiber-optic cable



Microwave Signals -Wireless



Physical Layer Standards

Standard Organization	Networking Standards	
ISO	 ISO 8877: Officially adopted the RJ connectors (e.g., RJ-11, RJ-45) ISO 11801: Network cabling standard similar to EIA/TIA 568. 	
EIA/TIA	 TIA-568-C: Telecommunications cabling standards, used by nearly all voice, video and data networks. TIA-569-B: Commercial Building Standards for Telecommunications Pathways and Spaces TIA-598-C: Fiber optic color coding TIA-942: Telecommunications Infrastructure Standard for Data Centers 	
ANSI	568-C: RJ-45 pinouts. Co-developed with EIA/TIA	
ITU-T	• G.992: ADSL	
IEEE	 802.3: Ethernet 802.11: Wireless LAN (WLAN) & Mesh (Wi-Fi certification) 802.15: Bluetooth 	

Fundamental Principles of Layer 1

Physical Layer Fundamental Principles

Media	Physical Components	Frame Encoding Technique	Signalling Method
Copper Cable	UTPCoaxialConnectorsNICsPortsInterfaces	 Manchester Encoding Non-Return to Zero (NRZ) techniques 4B/5B codes are used with Multi-Level Transition Level 3 (MLT-3) signaling 8B/10B PAM5 	 Changes in the electromagnetic field Intensity of the electromagnetic field Phase of the electromagnetic wave
Fiber Optic Cable	 Single-mode Fiber Multimode Fiber Connectors NICs Interfaces Lasers and LEDs Photoreceptors 	 Pulses of light Wavelength multiplexing using different colors 	A pulse equals 1.No pulse is 0.
Wireless Media	Access PointsNICsRadioAntennae	 DSSS (direct-sequence spread-spectrum) OFDM (orthogonal frequency division multiplexing) 	Radio waves



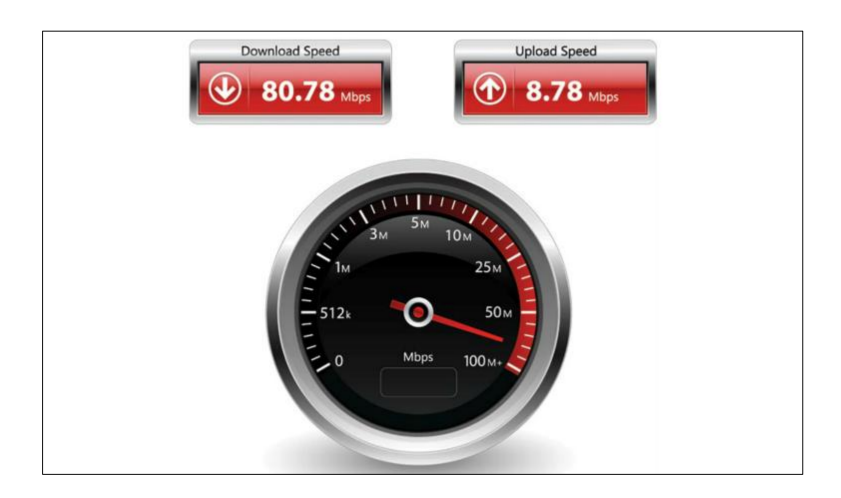


Fundamental Principles of Layer 1 **Bandwidth**

Unit of Bandwidth	Abbreviation	Equivalence
Bits per second	bps	1 bps = fundamental unit of bandwidth
Kilobits per second	kbps	1 kbps = 1,000 bps = 10^3 bps
Megabits per second	Mbps	1 Mbps = 1,000,000 bps = 10^6 bps
Gigabits per second	Gbps	1 Gbps = 1,000,000,000 bps = 10^9 bps
Terabits per second	Tbps	1 Tbps = 1,000,000,000,000 bps = 10^12 bps

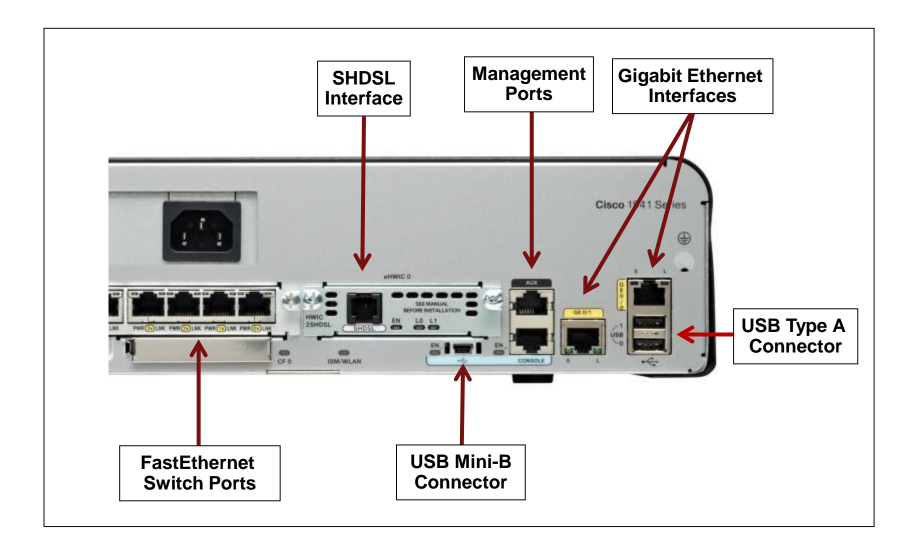
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Fundamental Principles of Layer 1 Throughput



Fundamental Principles of Layer 1

Types of Physical Media





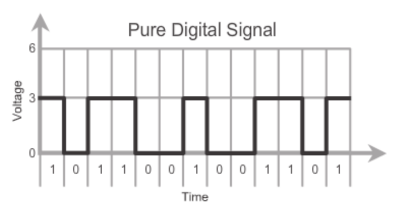
4.2 Network Media

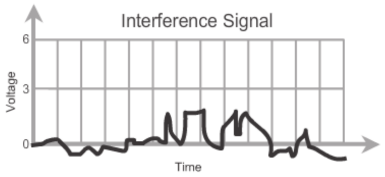


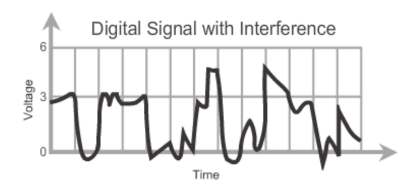
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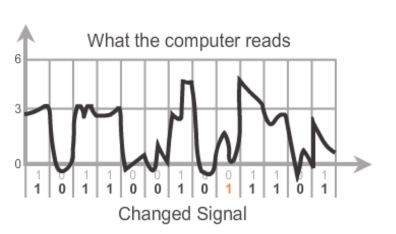
Copper Cabling

Characteristics of Copper Media

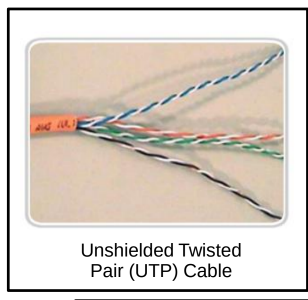


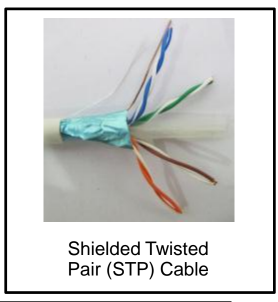


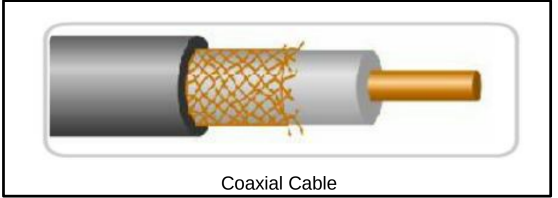




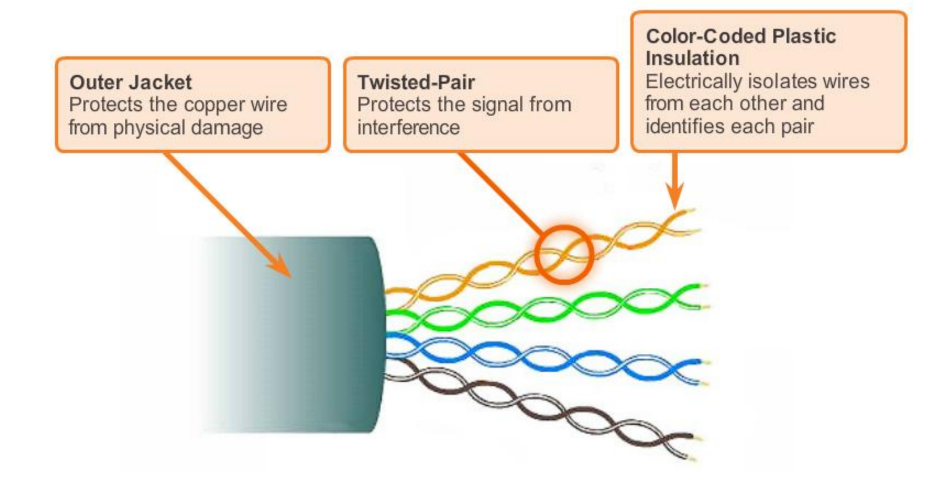
Copper Cabling Copper Media



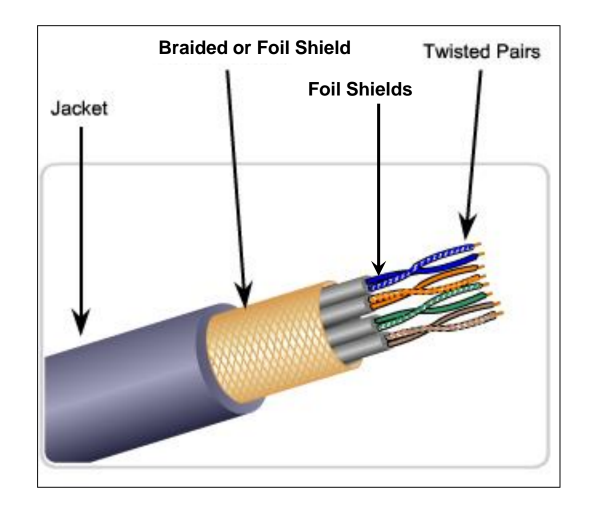




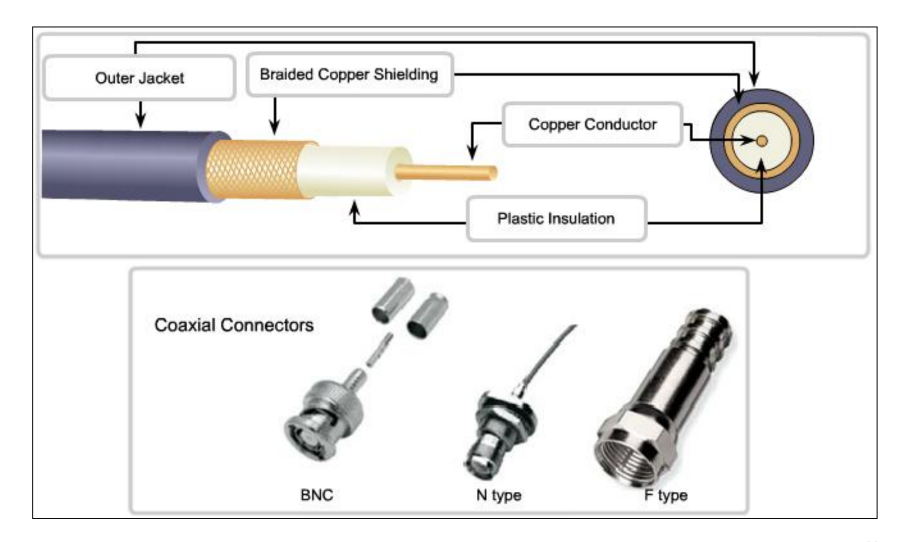
Copper Cabling UTP Cable



STP Cable



Copper Cabling Coaxial Cable



Copper Cabling

Cooper Media Safety



The separation of data and electrical power cabling must comply with safety codes.



Cables must be connected correctly.



Installations must be inspected for damage.



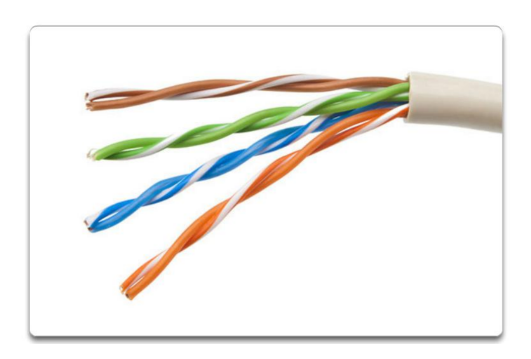
Equipment must be grounded correctly.

UTP Cabling

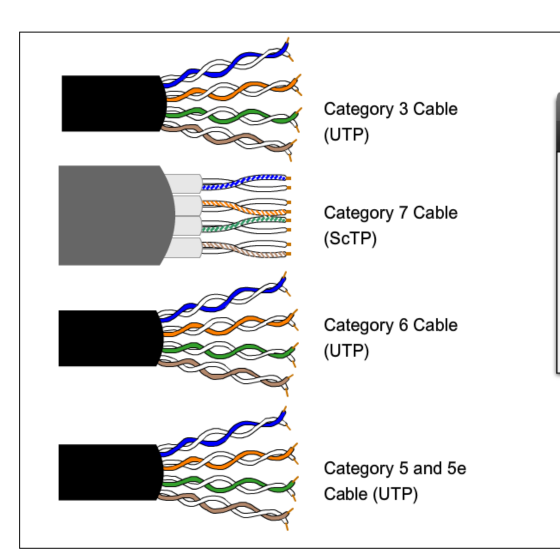
Properties of UTP Cabling

UTP cable does not use shielding to counter the effects of EMI and RFI. Instead, cable designers have discovered that they can limit the negative effect of crosstalk by:

- Cancellation
- Varying the number of twists per wire pair



UTP Cabling UTP Cabling Standards



Category 5 and 5e Cable (UTP)

- Used for Data transmission
- Cat 5 supports 100
 Mbps and can support
 1000 Mbps but it is not recommended
- Cat 5e supports 1000
 Mbps



RJ-45 UTP Plugs



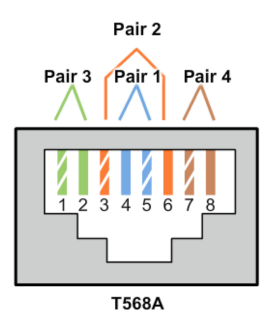


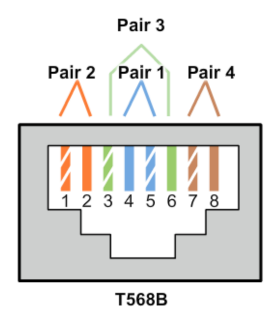
RJ-45 UTP Socket





Types of UTP Cable





Cable Type	Standard	Application
Ethernet Straight- through	Both ends T568A or both ends T568B	Connects a network host to a network device such as a switch or hub.
Ethernet Crossover	One end T568A, other end T568B	 Connects two network hosts Connects two network intermediary devices (switch to switch, or router to router)
Rollover	Cisco proprietary	Connects a workstation serial port to a router console port, using an adapter.

Testing UTP Cables

After installation, a UTP cable tester should be used to test for the following parameters:

- Wire map
- Cable length
- Signal loss due to attenuation
- Crosstalk

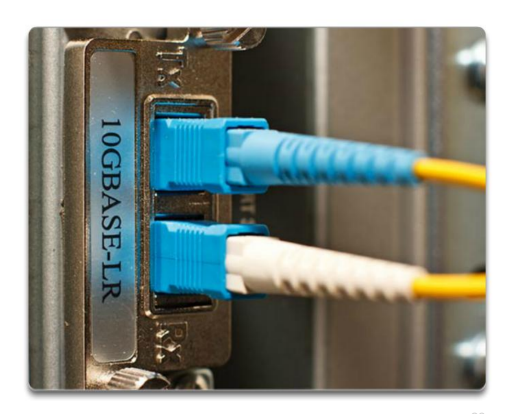




Properties of Fiber Optic Cabling

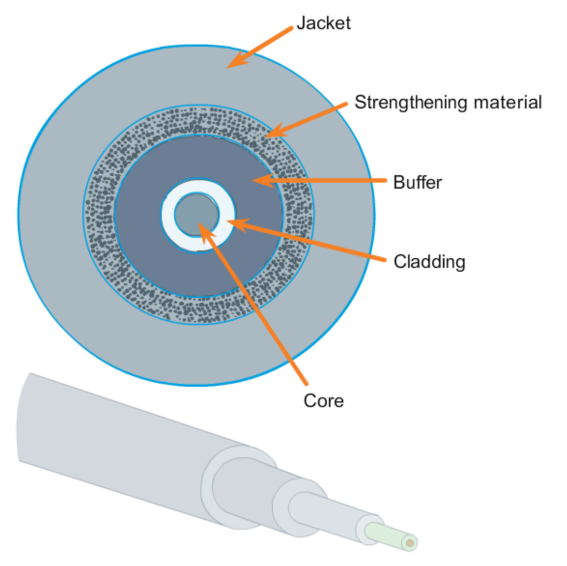
Fiber-optic cabling is now being used in four types of industry:

- Enterprise Networks
- Fiber-to-the-home (FTTH) and Access Networks
- Long-Haul Networks
- Submarine Networks



Fiber Optic Cabling

Fiber Media Cable Design

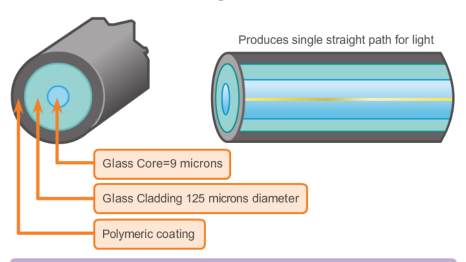


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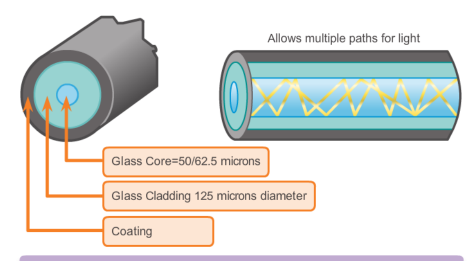
Types of Fiber Media

Single Mode



- Small core
- Less dispersion
- · Suited for long distance applications
- Uses lasers as the light source
- Commonly used with campus backbones for distances of several thousand meters

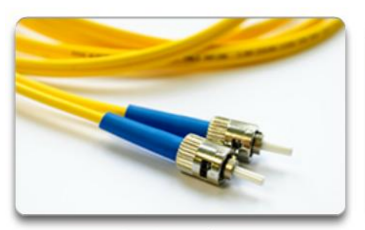
Multimode



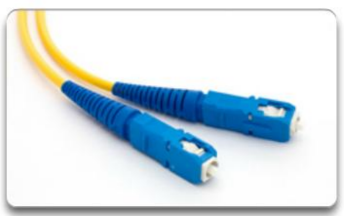
- Larger core than single mode cable
- Allows greater dispersion and therefore, loss of signal
- Suited for long distance applications, but shorter than single mode
- · Uses LEDs as the light source
- Commonly used with LANs or distances of a couple hundred meters within a campus network

Fiber Optic Cabling

Network Fiber Connectors



ST Connectors



SC Connectors



LC Connector



Duplex Multimode LC Connectors



Fiber Optic Cabling Testing Fiber Cables



Optical Time Domain Reflectometer (OTDR)

Fiber Optic Cabling Fiber versus Copper

Implementation Issues	Copper Media	Fibre Optic
Bandwidth Supported	10 Mbps – 10 Gbps	10 Mbps – 100 Gbps
Distance	Relatively short (1 – 100 meters)	Relatively High (1 – 100,000 meters)
Immunity To EMI And RFI	Low	High (Completely immune)
Immunity To Electrical Hazards	Low	High (Completely immune)
Media And Connector Costs	Lowest	Highest
Installation Skills Required	Lowest	Highest
Safety Precautions	Lowest	Highest



Properties of Wireless Media

Wireless does have some areas of concern including:

- Coverage area
- Interference
- Security



Wireless Media

Types of Wireless Media



- IEEE 802.11 standards
- Commonly referred to as Wi-Fi.
- Uses CSMA/CA
- Variations include:
 - 802.11a: 54 Mbps, 5 GHz
 - 802.11b: 11 Mbps, 2.4 GHz
 - 802.11g: 54 Mbps, 2.4 GHz
 - 802.11n: 600 Mbps, 2.4 and 5 GHz
 - 802.11ac: 1 Gbps, 5 GHz
 - 802.11ad: 7 Gbps, 2.4 GHz, 5 GHz, and 60 GHz



- IEEE 802.15 standard
- Supports speeds up to 3 Mb/s
- Provides device pairing over distances from 1 to 100 meters.



- IEEE 802.16 standard
- Provides speeds up to 1 Gbps
- Uses a point-to-multipoint topology to provide wireless broadband access.





Cisco Linksys EA6500 802.11ac Wireless Router





Standard	Maximum Speed	Frequency	Backwards Compatible
802.11a	54 Mbps	5 GHz	No
802.11b	11 Mbps	2.4 GHz	No
802.11g	54 Mbps	2.4 GHz	802.11b
802.11n	600 Mbps	2.4 GHz or 5 GHz	802.11b/g
802.11ac	1.3 Gbps (1300 Mbps)	2.4 GHz and 5.5 GHz	802.11b/g/n
802.11ad	7 Gbps (7000 Mbps)	2.4 GHz, 5 GHz and 60 GHz	802.11b/g/n/ac



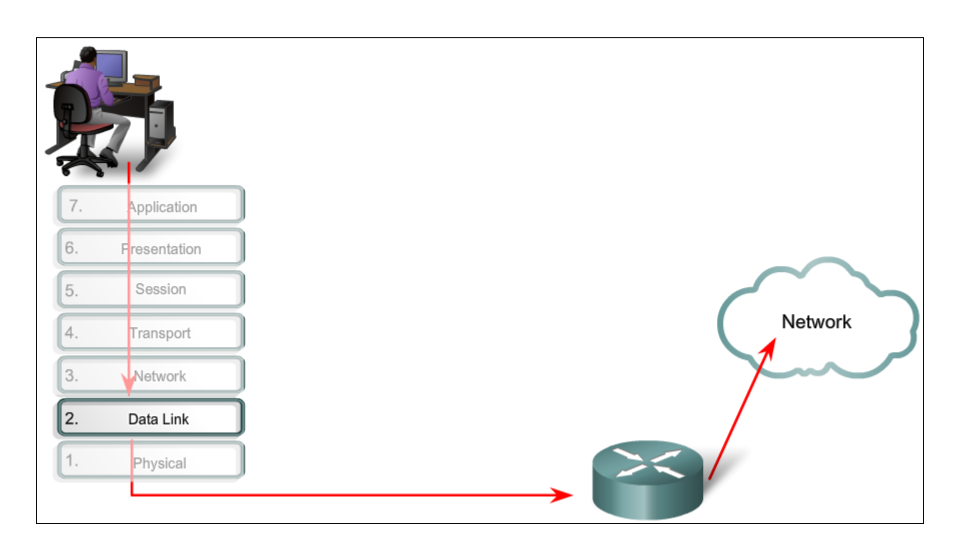
4.3 Data Link Layer Protocols



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Purpose of the Data Link Layer The Data Link Layer



Purpose of the Data Link Layer

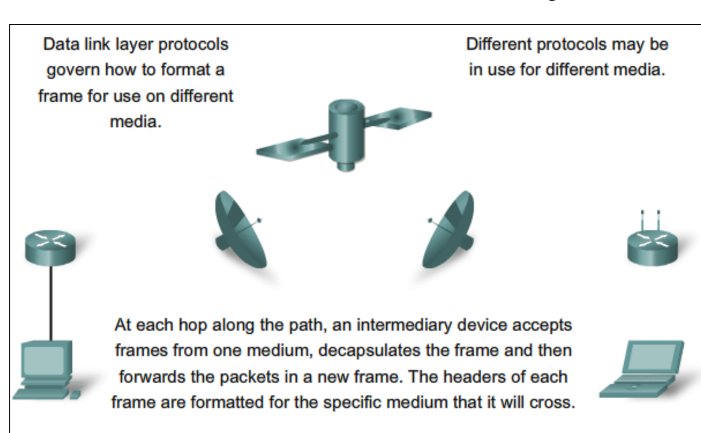
Data Link Sublayers

Network					
Doto Link	LLC Sublayer				
Data Link	MAC Sublayer	802.3 Ethernet	11 i-Fi	802.15 Bluetooth	
Physical		80% Ethe	802.11 Wi-Fi	805 Blue	



Media Access Control

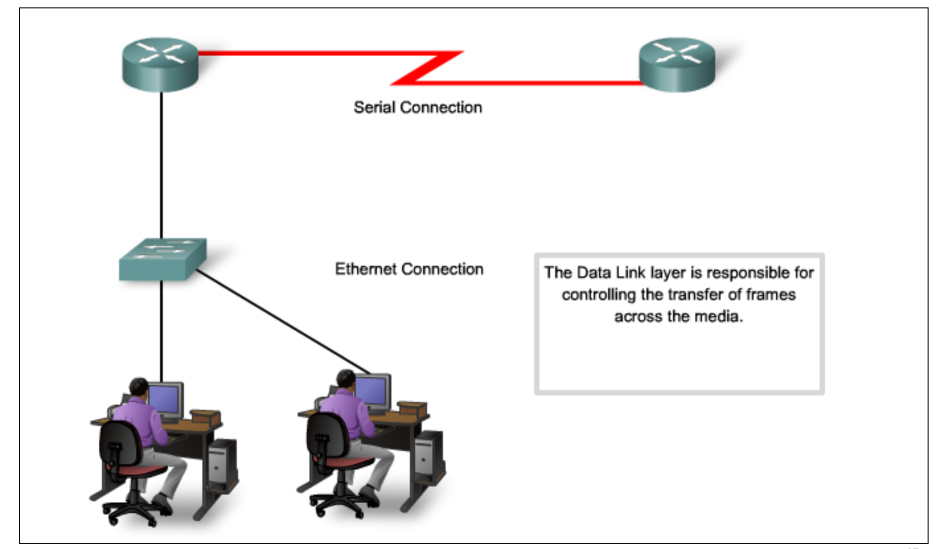
The Data Link Layer





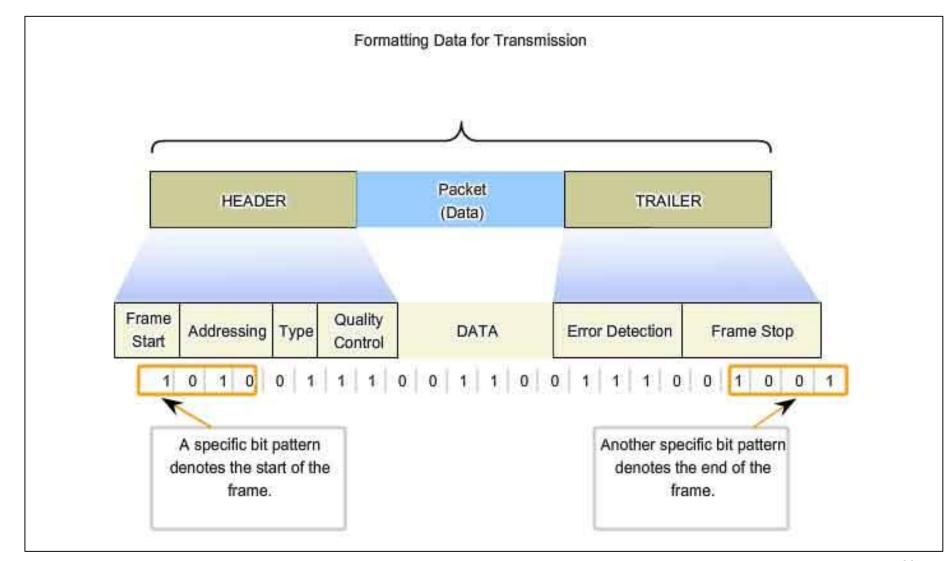
Purpose of the Data Link Layer

Providing Access to Media

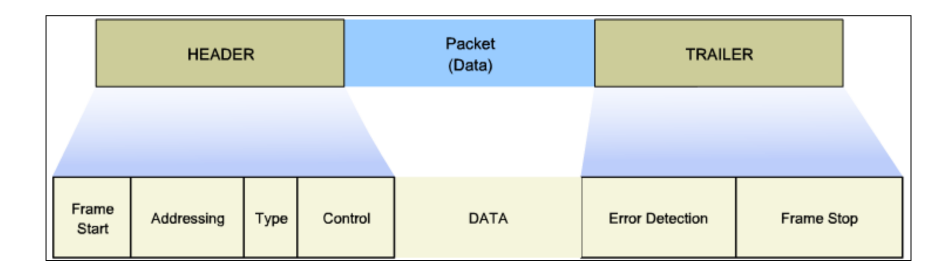


Data Link Layer

Formatting Data for Transmission



Layer 2 Frame Structure Creating a Frame





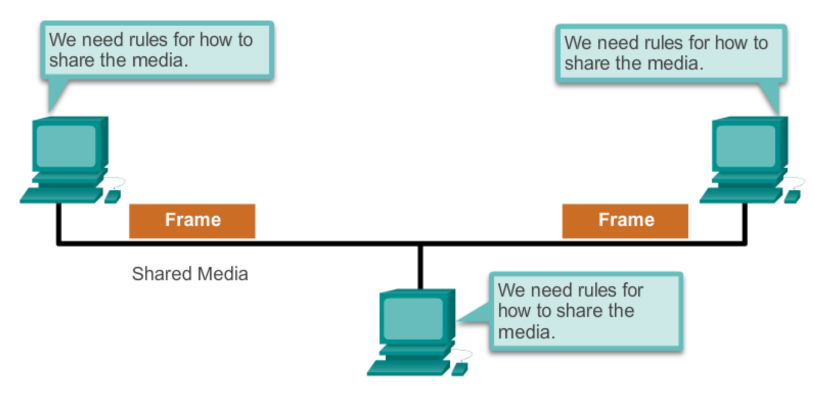
Data Link Layer Standards

Standard organization	Networking Standards
IEEE	 802.2: Logical Link Control (LLC) 802.3: Ethernet 802.4: Token bus 802.5: Token passing 802.11: Wireless LAN (WLAN) & Mesh (Wi-Fi certification) 802.15: Bluetooth 802.16: WiMax
ITU-T	 G.992: ADSL G.8100 - G.8199: MPLS over Transport aspects Q.921: ISDN Q.922: Frame Relay
ISO	 HDLC (High Level Data Link Control) ISO 9314: FDDI Media Access Control (MAC)
ANSI	X3T9.5 and X3T12: Fiber Distributed Data Interface (FDDI)

Topologies

Controlling Access to the Media

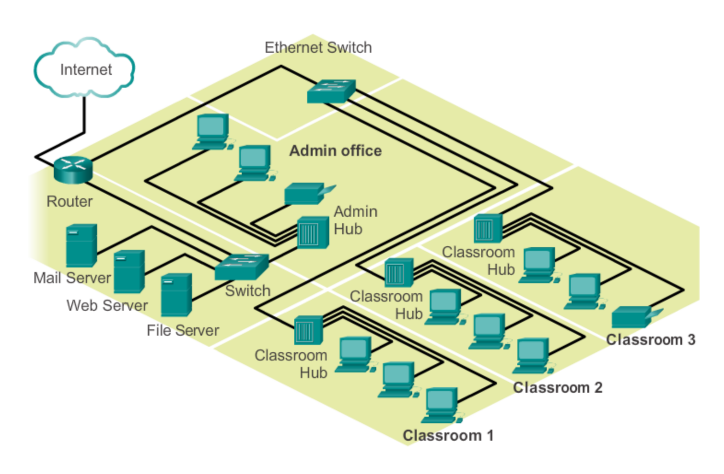
Sharing the Media



Topologies

Physical and Logical Topologies

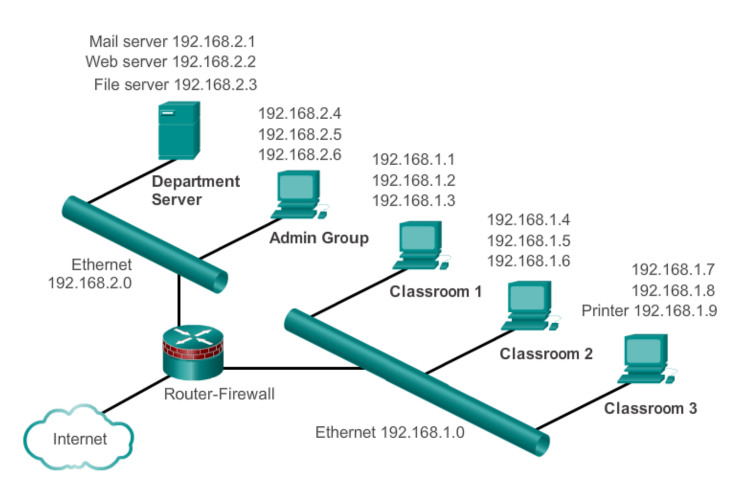
Physical Topology



Topologies

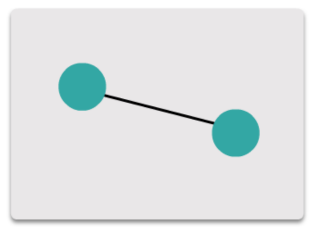
Physical and Logical Topologies (cont.)

Logical Topology

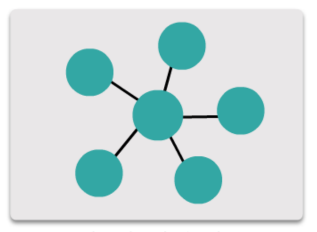




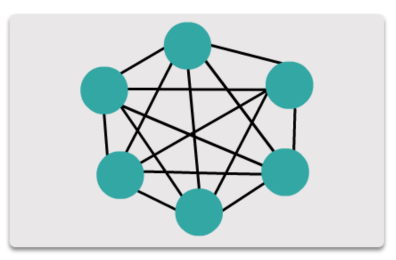
Common Physical WAN Topologies



Point-to-point topology



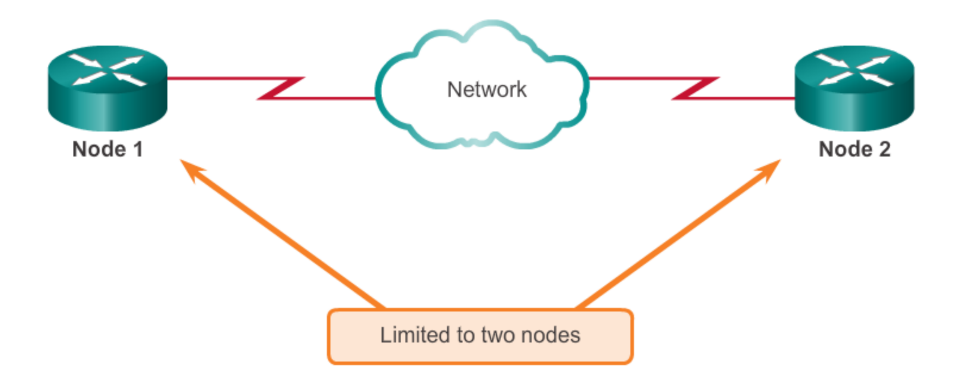
Hub and spoke topology



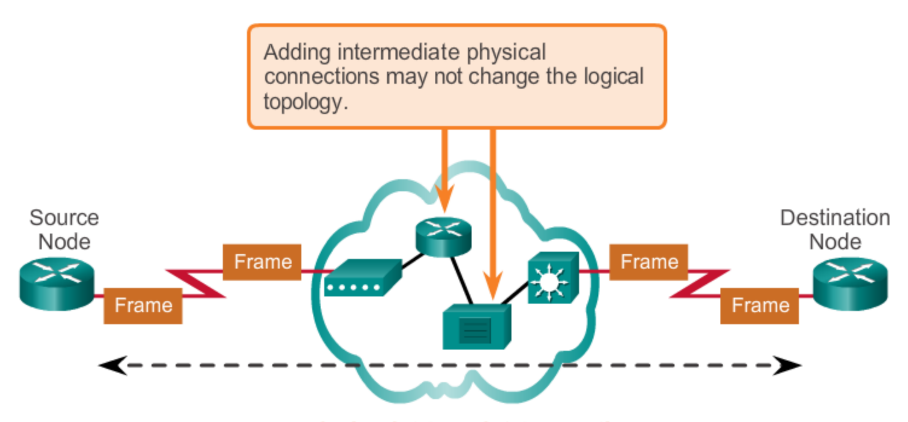
Full mesh topology



Physical Point-to-Point Topology



Logical Point-to-Point Topology



Logical Point-to-Point Connection

The logical point-to-point connection is the same.

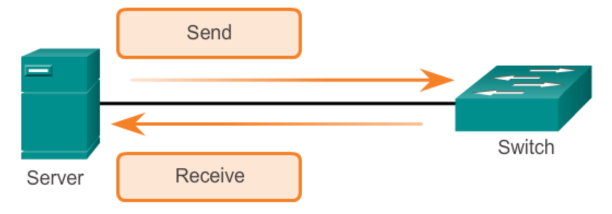


Half- and Full-Duplex

Half-Duplex

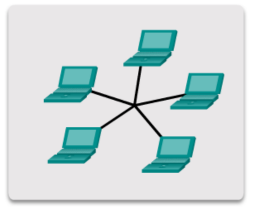


Full-Duplex

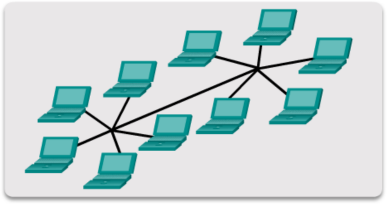


Physical LAN Topologies

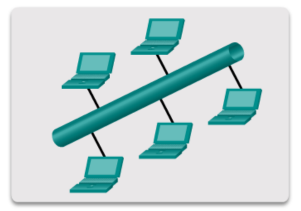
Physical Topologies



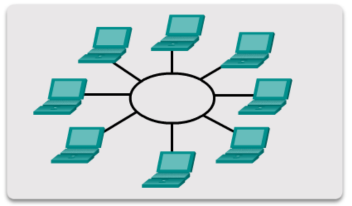
Star topology



Extended star topology

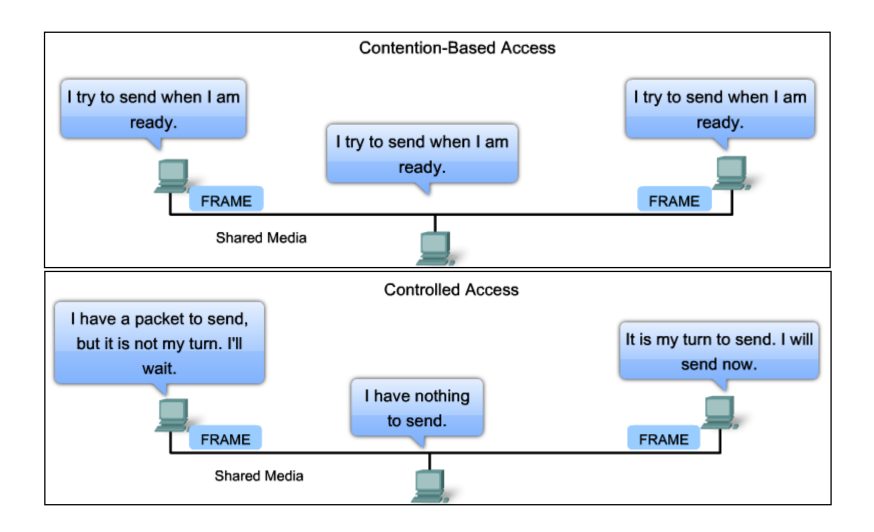


Bus topology

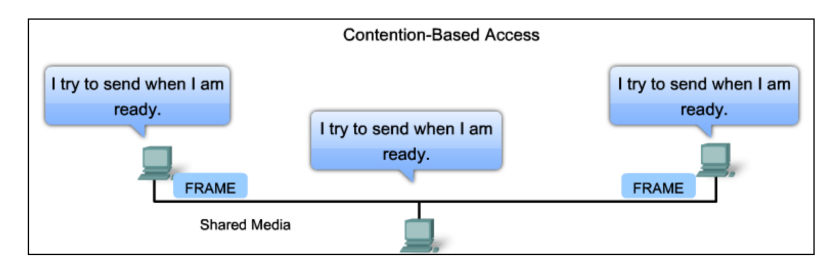


Ring topology

Logical Topology for Shared Media



Contention-Based Access

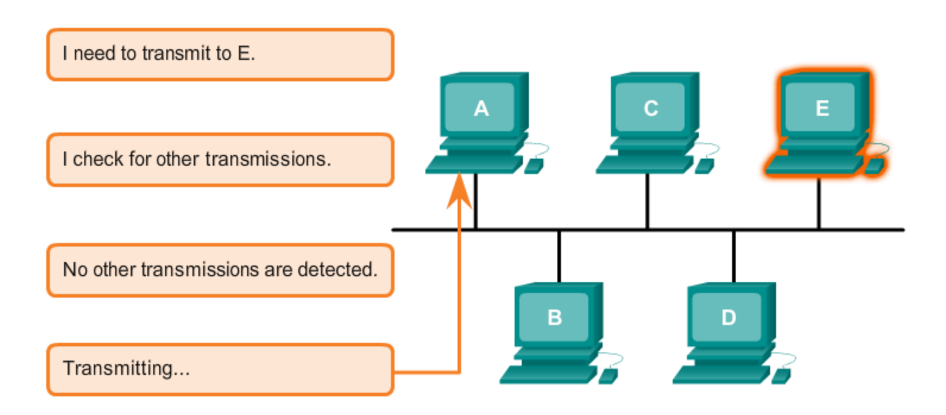


Characteristics	Contention-Based Technologies			
 Stations can transmit at any time Collision exist 	 CSMA/CD for 802.3 Ethernet networks CSMA/CA for 802.11 wireless networks 			
 There are mechanisms to resolve contention for the media 				



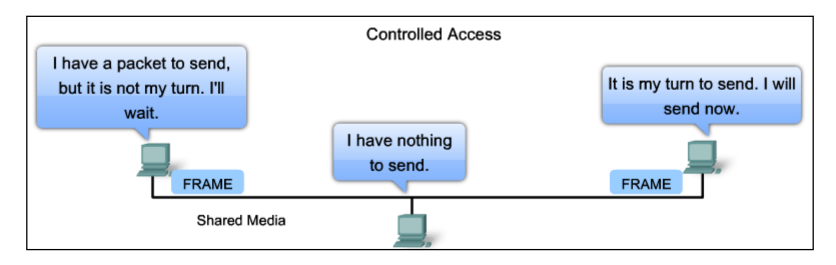
Multi-Access Topology

Logical Multi-Access Topology



5

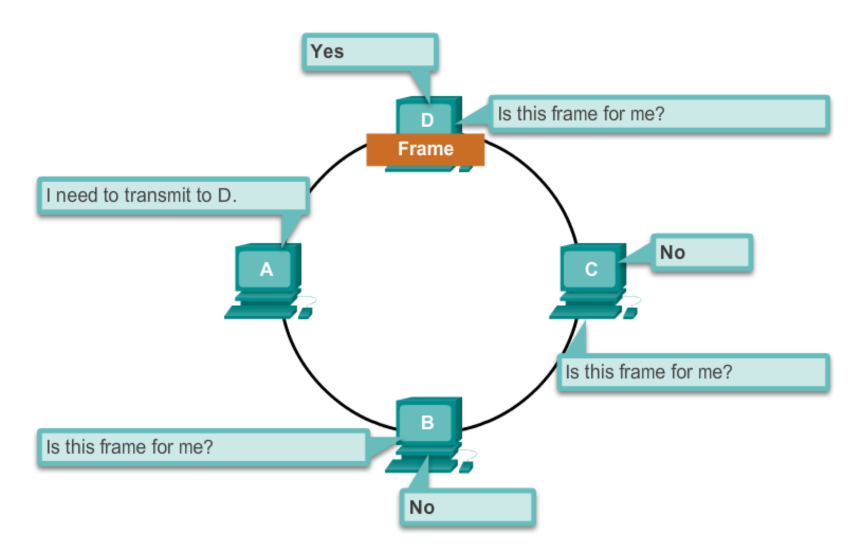
LAN Topologies Controlled Access



Characteristics Only one station can transmit at a time Devices wanting to transmit must wait their turn No collisions May use a token passing method Controlled Access Technologies Token Ring (IEEE 802.5) FDDI

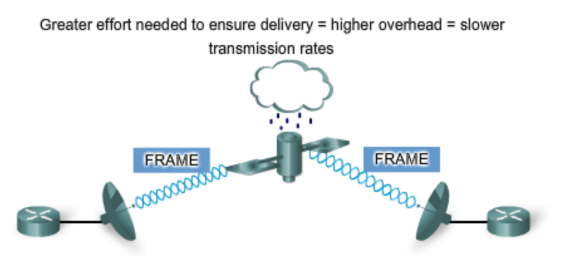


LAN Topologies Ring Topology



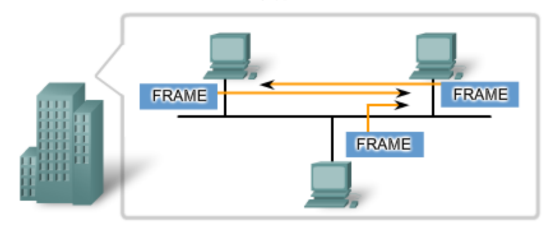
The Frame

In a fragile environment, more controls are needed to ensure delivery. The header and trailer fields are larger as more control information is needed.



In a protected environment, we can count on the frame arriving at its destination. Fewer controls are needed, resulting in smaller fields and smaller frames.

Less effort needed to ensure delivery = lower overhead = faster transmission rates







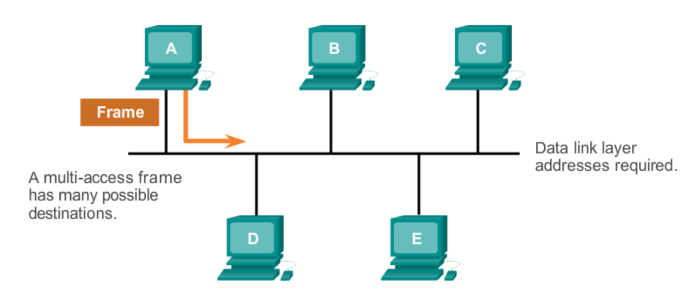
The Header

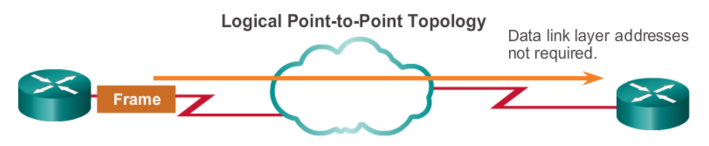
Header					
Start Frame	Address	Type/ Length	Data	FCS	STOP FRAME

Data Link Frame

Layer 2 Address

Logical Multi-Access Topology





A point-to-point frame has only 1 possible destination.





Frame Check Sequence

This field is used for error checking. The source calculates a number based on the frame's data and places that number in the FCS field. The destination then recalculates the data to see if the FCS matches. If they don't match, the destination deletes the frame.

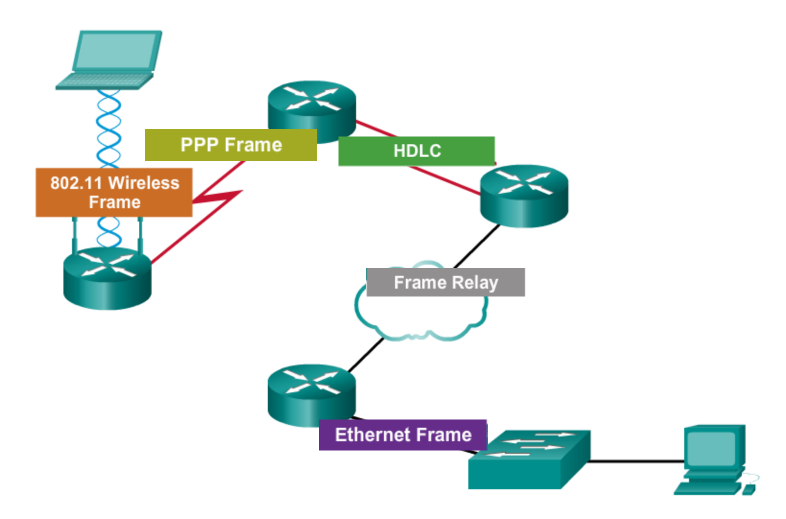
Stop Frame

This field, also called the Frame Trailer, is an optional field that is used when the length of the frame is not specified in the Type/Length field. It indicates the end of the frame when transmitted.

Data Link Frame

LAN and WAN Frames

Examples of Layer 2 Protocols





Data Link Frame

Ethernet Frame

Ethernet Protocol

A Common Data Link Layer Protocol for LANs

	Frame —						
Field name	Preamble	Destination	Source	Туре	Data	Frame Check Sequence	
Size	8 bytes	6 bytes	6 bytes	2 bytes	46 - 1500 bytes	4 bytes	

Preamble - Used for synchronization; also contains a delimiter to mark the end of the timing information

Destination Address - 48-bit MAC address for the destination node

Source Address - 48-bit MAC address for the source node

Type - Value to indicate which upper layer protocol will receive the data after the Ethernet process is complete

Data or payload - This is the PDU, typically an IPv4 packet, that is to be transported over the media.

Frame Check Sequence (FCS) - A value used to check for damaged frames



Point-to-Point Protocol Frame

Point-to-Point Protocol

A Common Data Link Protocol for WANs

	Frame —						
Field name	Flag	Address	Control	Protocol	Data	FCS	
Size	1 byte	1 byte	1 byte	2 bytes	variable	2 or 4 bytes	

Flag - A single byte that indicates the beginning or end of a frame. The flag field consists of the binary sequence 01111110.

Address - A single byte that contains the standard PPP broadcast address. PPP does not assign individual station addresses.

Control - A single byte that contains the binary sequence 00000011, which calls for transmission of user data in an unsequenced frame.

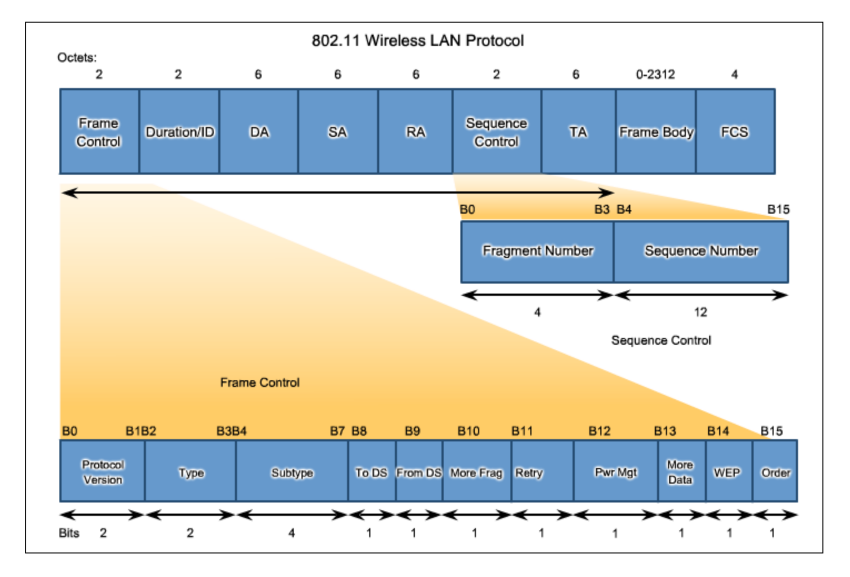
Protocol - Two bytes that identify the protocol encapsulated in the data field of the frame. The most up-to-date values of the protocol field are specified in the most recent Assigned Numbers Request For Comments (RFC).

Data - Zero or more bytes that contain the datagram for the protocol specified in the protocol field.

Frame Check Sequence (FCS) - Normally 16 bits (2 bytes). By prior agreement, consenting PPP implementations can use a 32-bit (4-byte) FCS for improved error detection.

Data Link Frame

802.11 Wireless Frame



Network Access Summary

- The TCP/IP network access layer is the equivalent of the OSI data link layer (Layer 2) and the physical layer (Layer 1).
- The OSI physical layer provides the means to transport the bits that make up a data link layer frame across the network media.
- The physical layer standards address three functional areas: physical components, frame encoding technique, and signaling method.
- Using the proper media is an important part of network communications.
 Without the proper physical connection, either wired or wireless, communications between any two devices will not occur.
- Wired communication consists of copper media and fiber cable.
- There are three main types of copper media used in networking: unshielded-twisted pair (UTP), shielded-twisted pair (STP), and coaxial cable. UTP cabling is the most common copper networking media.

Network Access

Summary (cont.)

- Optical fiber cable has become very popular for interconnecting infrastructure network devices. It permits the transmission of data over longer distances and at higher bandwidths (data rates) than any other networking media.
- Wireless media carry electromagnetic signals that represent the binary digits of data communications using radio or microwave frequencies.
- The data link layer is responsible for the exchange of frames between nodes over a physical network media. It allows the upper layers to access the media and controls how data is placed and received on the media.
- Among the different implementations of the data link layer protocols, there
 are different methods of controlling access to the media. These media
 access control techniques define if and how the nodes share the media.
- The actual media access control method used depends on the topology and media sharing. LAN and WAN topologies can be physical or logical.

Network Access

Summary (cont.)

- WANs are commonly interconnected using the point-to-point, hub and spoke, or mesh physical topologies.
- In shared media LANs, end devices can be interconnected using the star, bus, ring, or extended star (hybrid) physical topologies.
- All data link layer protocols encapsulate the Layer 3 PDU within the data field of the frame. However, the structure of the frame and the fields contained in the header and trailer vary according to the protocol.

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