

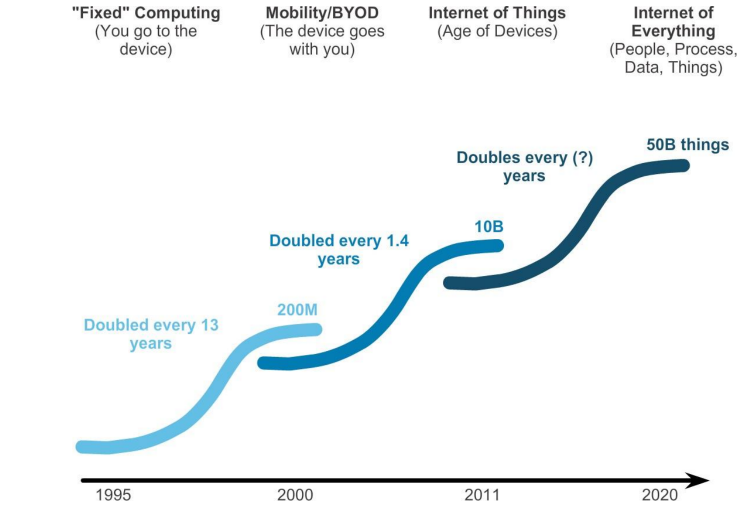


SOMNOG5 Network Infrastructure

Introduction to Networks



Networking Today Networks in Our Past and Daily Lives



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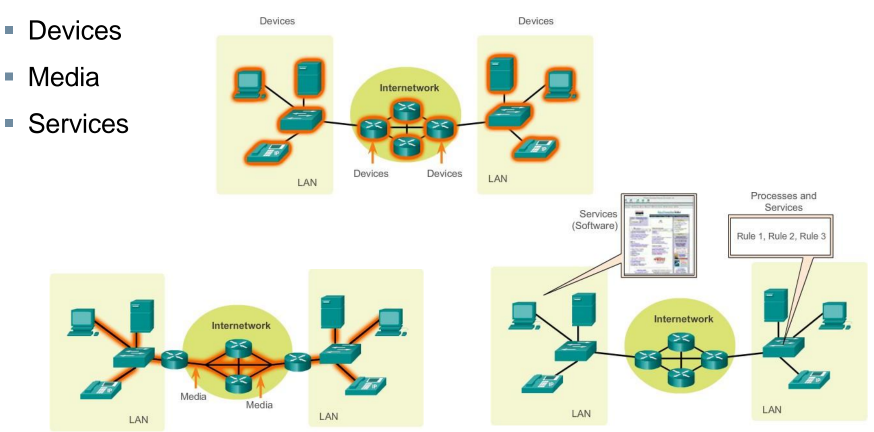
Interconnecting Our Lives Networking Impacts in Our Daily Lives

- Networks support the way we learn.
- Networks support the way we communicate.
- Networks support the way we work.
- Networks support the way we play.



LANs, WANs, and Internets Components of a Network

There are three categories of network components:





LANs and WANs **Types of Networks**

The two most common types of network infrastructures are:

- Local Area Network (LAN)
- Wide Area Network (WAN).

Other types of networks include:

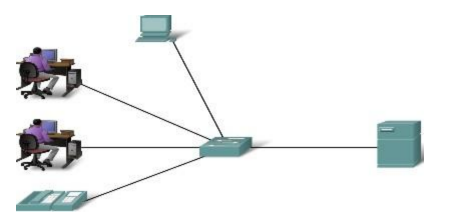
- Metropolitan Area Network (MAN)
- Wireless LAN (WLAN)

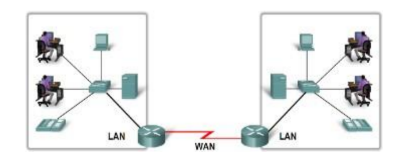


The Local Area Networks (LANs)

A network serving a home, building or campus is considered a Local Area Network (LAN

 LANs separated by geographic distance are connected by networks known as WAN





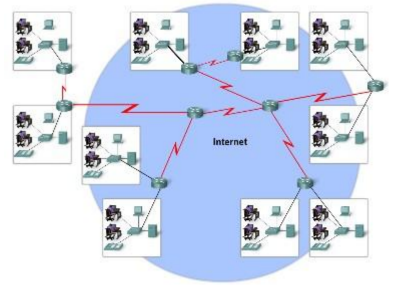


Network Types

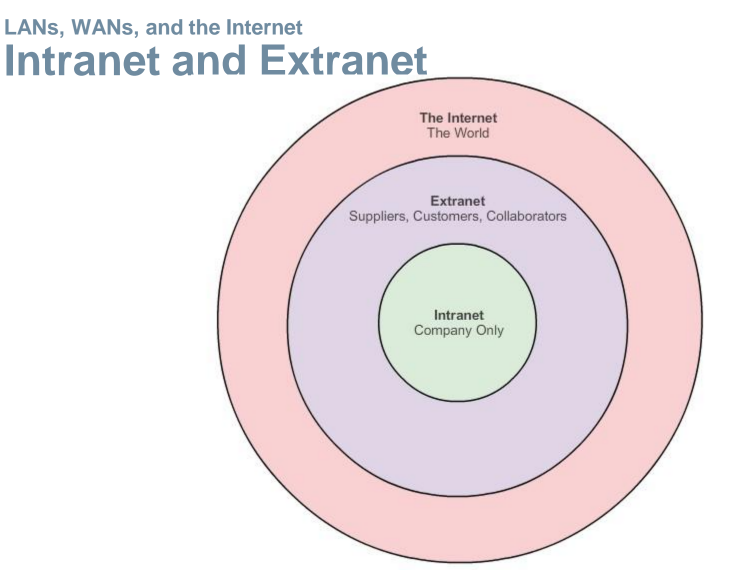
Define the Internet

The internet is defined as a

global mesh of interconnected networks



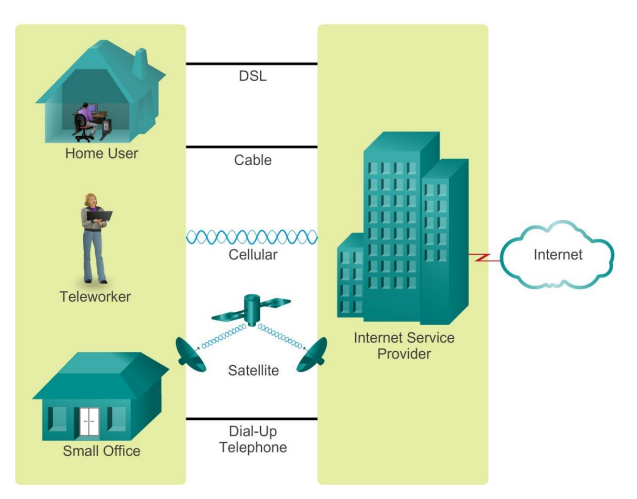






Connecting to the Internet Connecting Remote Users to the Internet

Connection Options



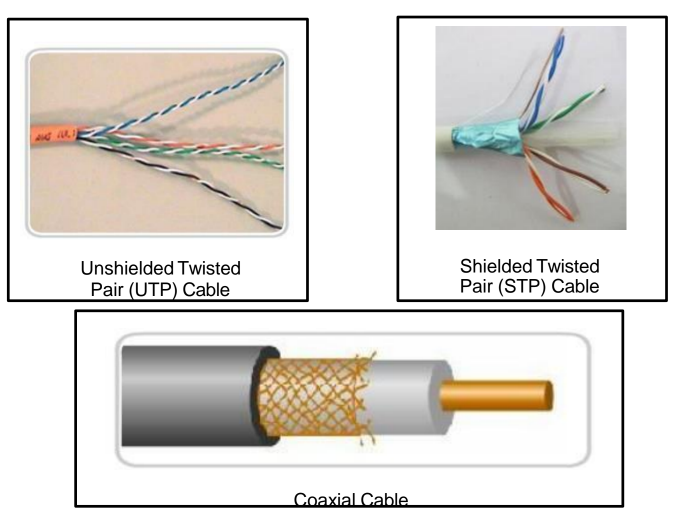


Components of a Network Network Media



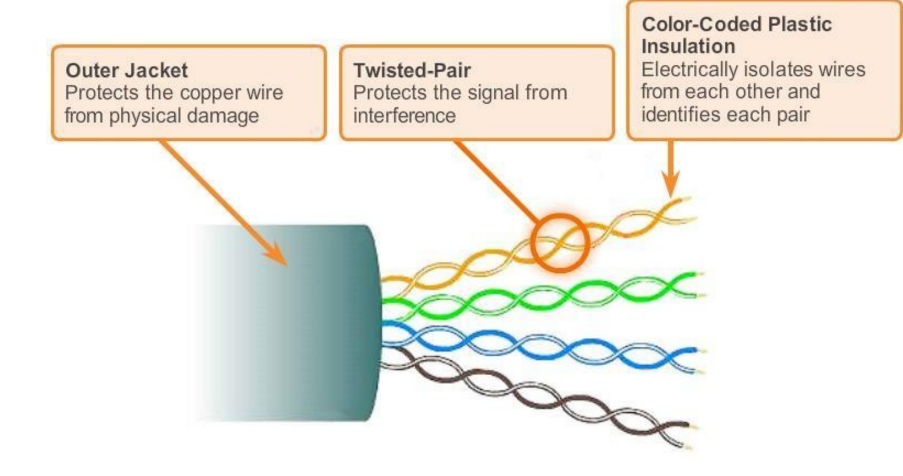


Copper Cabling Copper Media



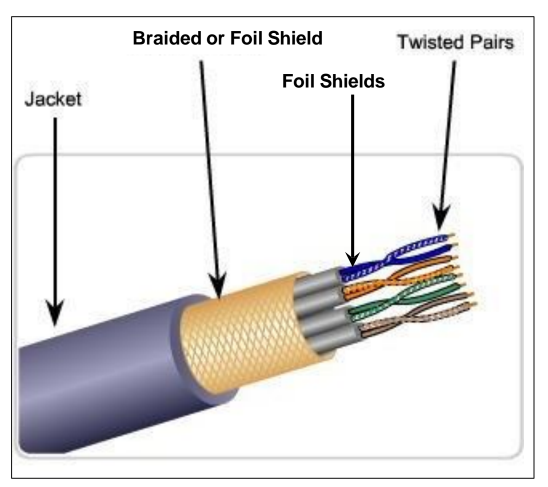


Copper Cabling UTP Cable



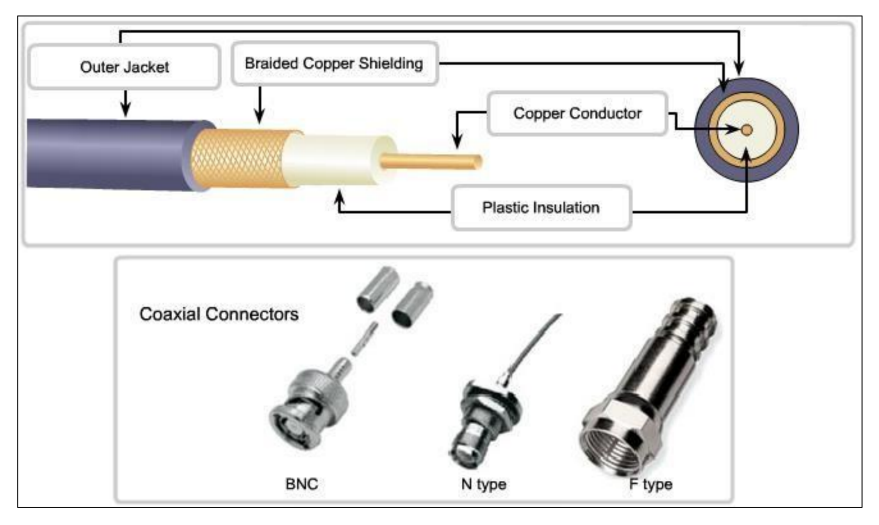


Copper Cabling STP Cable





Copper Cabling Coaxial Cable





Copper Cabling



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



Cables must be connected correctly.



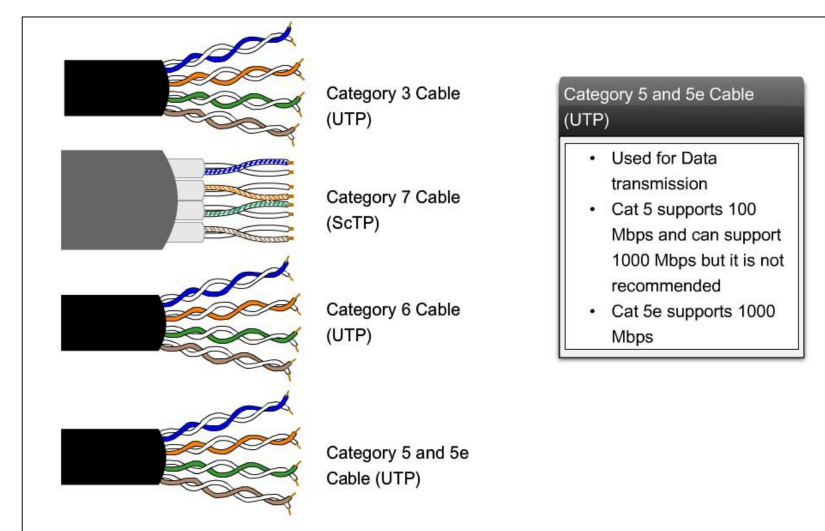
Installations must be inspected for damage.



Equipment must be grounded correctly.



UTP Cabling UTP Cabling Standards

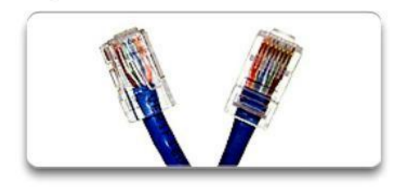




UTP Cabling UTP Connectors

RJ-45 UTP Plugs





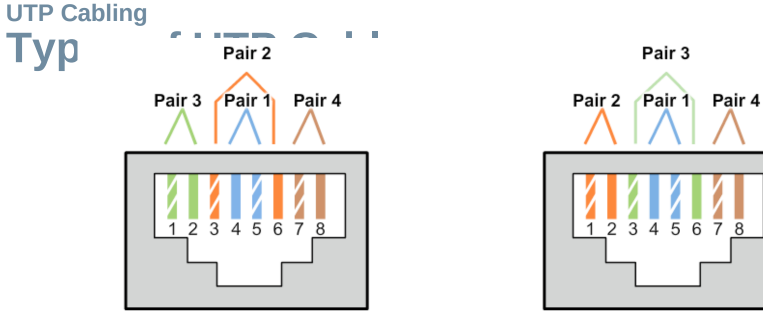
RJ-45 UTP Socket



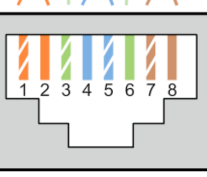


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T568B

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.



UTP Cabling 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

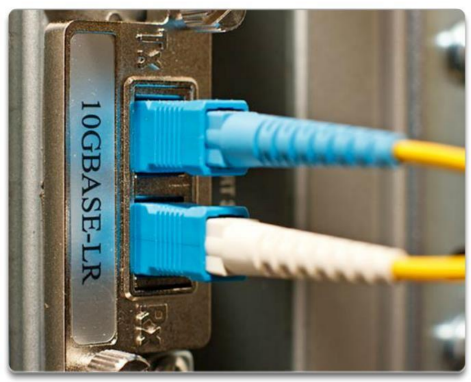




Fiber Optic Cabling Properties of Fiber Optic Cabling

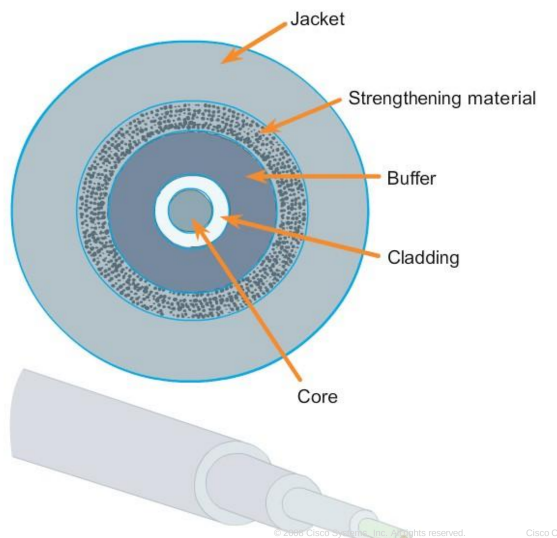
Fiber-optic cabling is now being used in four types of industry:

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





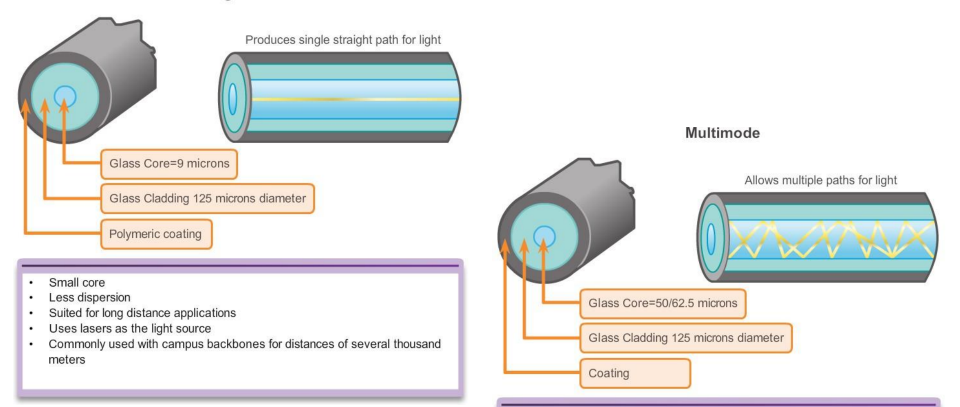
Fiber Optic Cabling Fiber Media Cable Design





Fiber Optic Cabling

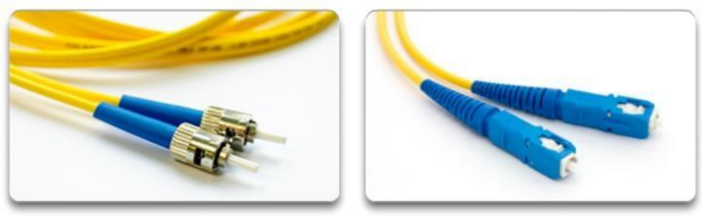
Single Mode



- 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



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



Wireless Media **Properties of Wireless Media**

Wireless does have some areas of concern including:

- Coverage area
- Interference
- Security



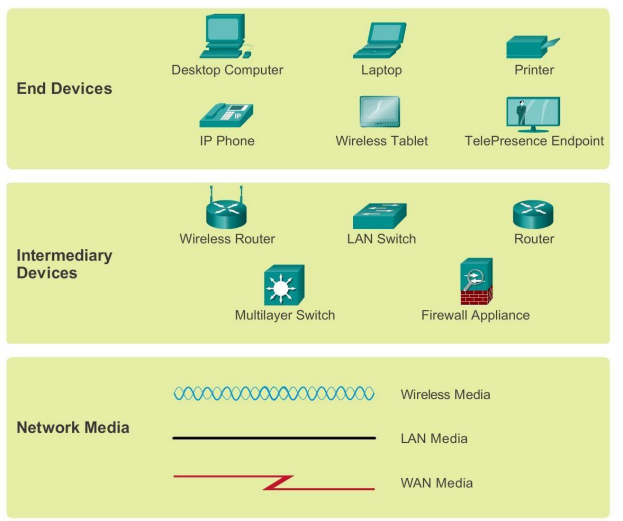


Wireless Media Types of Wireless Media

WiFi	 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
Bluetooth [®]	 IEEE 802.15 standard Supports speeds up to 3 Mb/s Provides device pairing over distances from 1 to 100 meters.
WAMAX	 IEEE 802.16 standard Provides speeds up to 1 Gbps Uses a point-to-multipoint topology to provide wireless broadband access.



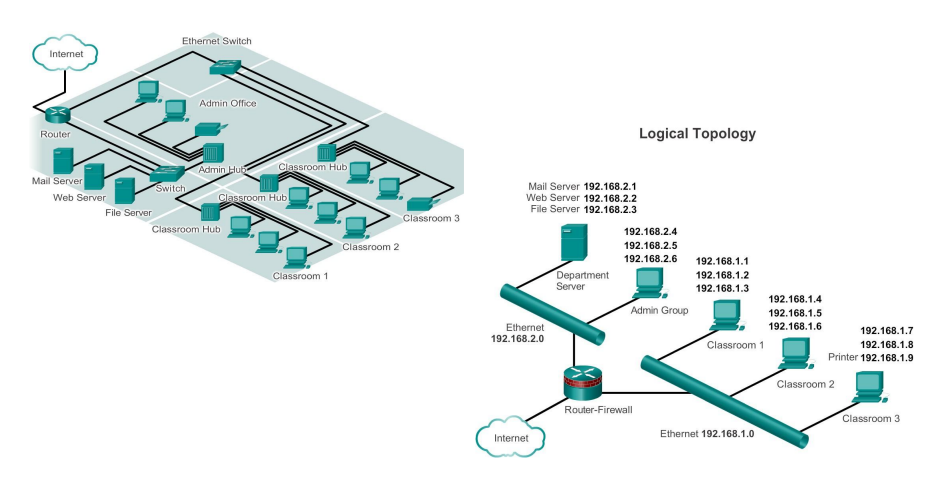
Components of a Network Network Representations





Components of a Network Topology Diagrams

Physical Topology





Network Protocols and Communications



Function of Protocol in Network Communication

A protocol is a set of predetermined rules

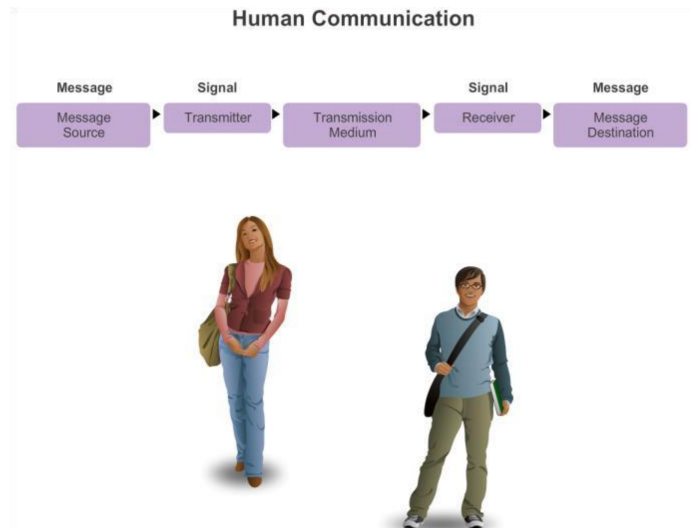
All communication, whether face-to-face or over a network, is governed by predetermined rules called protocols.

These protocols are specific to the characteristics of the conversation.

Content I	ayer	When	re is the Café?
Conversation Protocol Suite 1. Use a Common Language 2. Wait Your Turn 3. Signal When Finished	(Rules layer	
ţ	hysical layer		-



The Rules What is Communication?





Function of Protocol in Network Communication

 Describe Protocol suites and industry standards

Protocol Suites are sets of rules that work together to help solve a problem.

C	ontent layer	When	e is the Café?
Conversation Protocol Suite 1. Use a Common Language 2. Wait Your Turn 3. Signal When Finished		Rules layer	
<u> </u>	Physical layer		- 🕅

A standard is

a process or protocol that has been endorsed by the networking industry and ratified by a standards organization, Such as the Institute of Electrical and Electronics Engineers (IEEE) or the Internet Engineering Task Force (IETF).



Protocols Network Protocols

- How the message is formatted or structured
- The process by which networking devices share information about pathways with other networks
- How and when error and system messages are passed between devices
- The setup and termination of data transfer sessions



Protocols Interaction of Protocols

- Application Protocol Hypertext Transfer Protocol (HTTP)
- Transport Protocol Transmission Control Protocol (TCP)
- Internet Protocol Internet Protocol (IP)
- Network Access Protocols Data link & physical layers



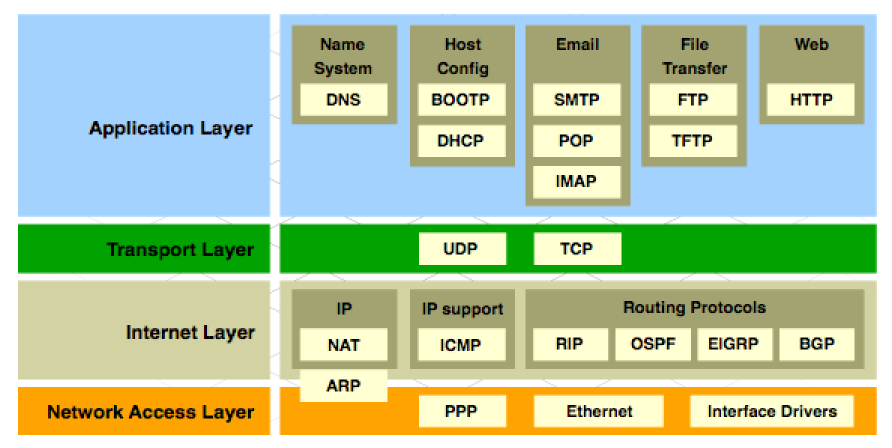
Protocol Suites **Protocol Suites and Industry Standards**

Protocol Suites and Industry Standards

TCP/IP	ISO	AppleTalk	Novell Netware
HTTP DNS DHCP FTP	ACSE ROSE TRSE SESE	AFP	NDS
TCP UDP	TP0 TP1 TP2 TP3 TP4	ATP AEP NBP RTMP	SPX
IPv4 IPv6 ICMPv4 ICMPv6	CONP/CMNS CLNP/CLNS	AARP	IPX
Ethernet PPP Frame Relay ATM WLAN			



Protocol Suites TCP/IP Protocol Suite and Communication





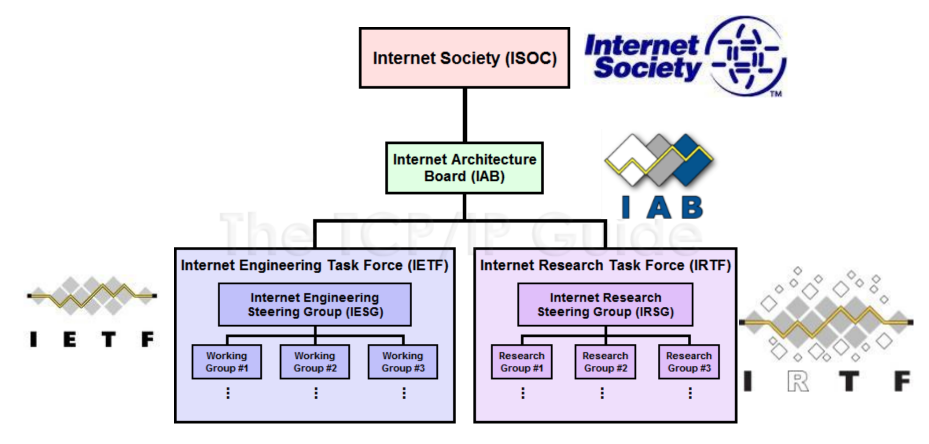
Standards Organizations Open Standards

- The Internet Society (ISOC)
- The Internet Architecture Board (IAB)
- The Internet Engineering Task Force (IETF)
- Institute of Electrical and Electronics Engineers (IEEE)
- The International Organization for Standards (ISO)





Standards Organizations **ISOC, IAB, and IETF**





Standards Organizations



OSI Model



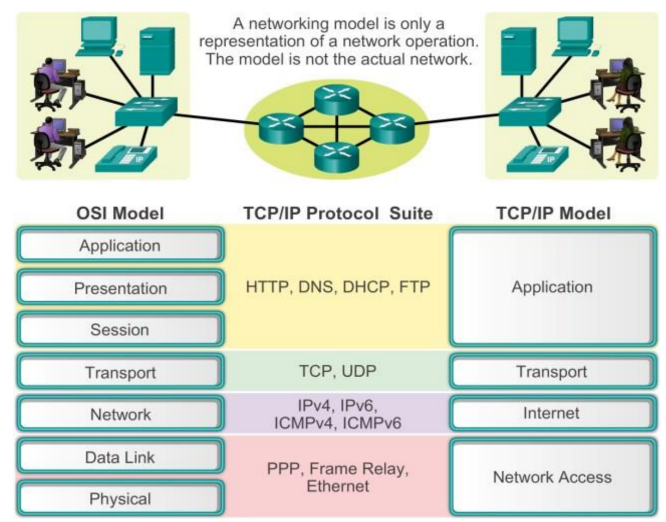


Standards Organizations Other Standards Organization

- The Electronic Industries Alliance (EIA)
- The Telecommunications Industry Association (TIA)
- The International Telecommunications Union Telecommunications Standardization Sector (ITU-T)
- The Internet Corporation for Assigned Names and Numbers (ICANN)
- The Internet Assigned Numbers Authority (IANA)



Reference Models Benefits of Using a Layered Model





Reference Models The OSI Reference Model

OSI Model
7. Application
6. Presentation
5. Session
4. Transport
3. Network
2. Data Link
1. Physical



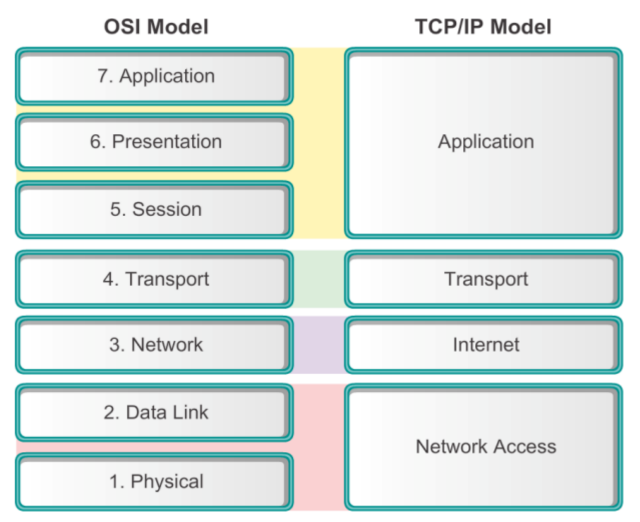
Reference Models The TCP/IP Reference Model

TCP/IP Model

Application	Represents data to the user, plus encoding and dialog control.
Transport	Supports communication between diverse devices across diverse networks.
Internet	Determines the best path through the network.
Network Access	Controls the hardware devices and media that make up the network.



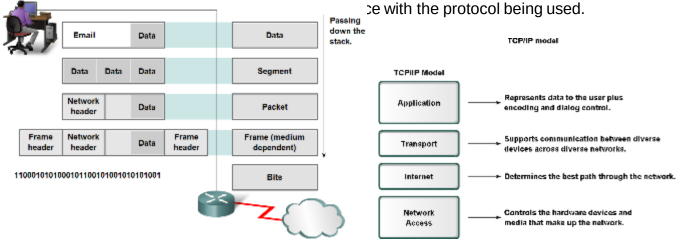
Reference Models Comparing the OSI and TCP/IP Models





Layers with TCP/IP and OSI Model

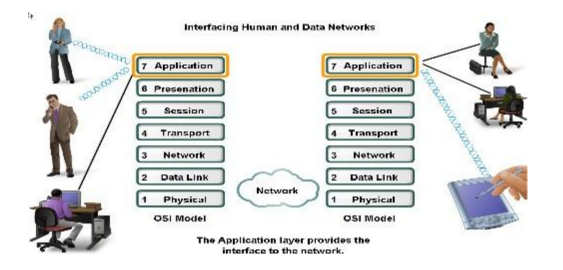
- Explain protocol data units (PDU) and encapsulation
- As application data is passed down the protocol stack on its way to be transmitted across the network media, various protocols add information to it at each level. This is commonly known as the encapsulation process.
- The form that a piece of data takes at any layer is called a Protocol Data Unit Encapsulation
 Lincapsulation
 Lincapsulation
 Lincapsulation
 Lincapsulation





The Application Layer

- The Application layer provides the interface to the network.
- The application layer prepares human communication to be transmitted over the data network.





The Presentation Layer

The Presentation layer has three primary functions:

- **Coding** and conversion of Application layer data to ensure that data from the source device can be interpreted by the appropriate application on the destination device.
- **Compression** of the data in a manner that can be decompressed by the destination device.
- **Encryption** of the data for transmission and the decryption of data upon receipt by the destination.

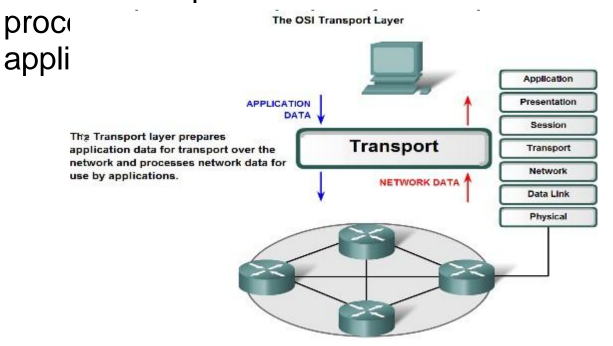
The Session Layer

- As the name of the Session layer implies, functions at this layer create and maintain dialogs between source and destination applications.
- The Session layer handles the exchange of information to initiate dialogs, keep them active, and to restart sessions that are disrupted or idle for a long period of time.



The Transport Layer:

 The transport layer prepares the application data for transport over the network and





The Role of Transport Layer

The Transport layer provides for the segmentation of data and the control necessary to reassemble these pieces into the various communication streams. Its primary responsibilities to accomplish this are:

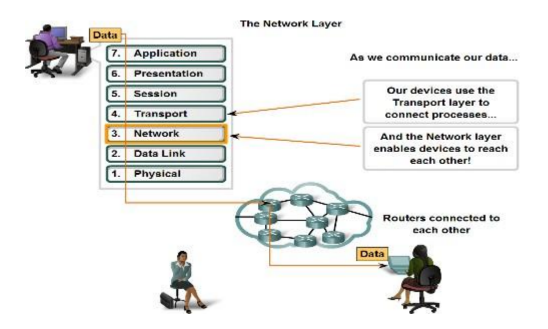
- Tracking the individual communication between applications on the source and destination hosts
- Segmenting data and managing each piece
- Reassembling the segments into streams of application data
- Identifying the different applications



Network Layer Protocols and Internet Protocol (IP)

The basic role of the Network Layer in data networks

 The Network layer encapsulation allows its contents to be passed to the destination within a network or on another network with minimum overhead.



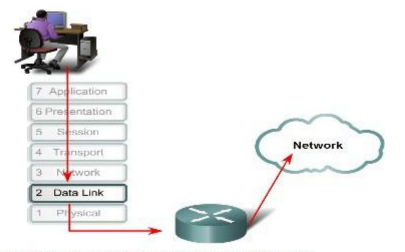
To accomplish this end-to-end transport, Layer 3 uses four basic processes:

- Addressing
- Encapsulation
 - Routing
- Decapsulation



The Data Link Layer

 The data link layer provides a means for exchanging data over a common local media.



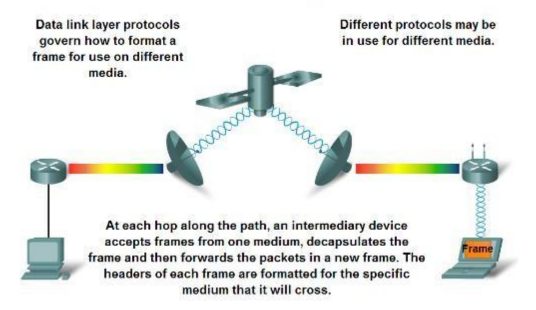
The Data Link layer prepares network data for the physical network.



Data Link Layer – Accessing the Media

why Data Link layer protocols are required to control media access?

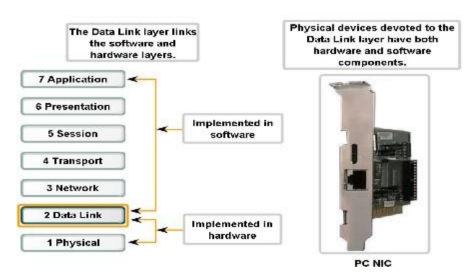
The Data Link Layer





Data Link Layer – Accessing the Media

- Describe the role the Data Link layer plays in linking the software and hardware layers
- The Data Link layer exists as a connecting layer between the software processes of the layers above it and the Physical layer below it. As such, it prepares the Network layer packets for transmission across some form of media, be it copper, fiber, or the atmosphere.



Connecting Upper Layer Services to the Media



Data Link Sublayers

- To support a wide variety of network functions, the Data Link layer is often divided into two sublayers: an upper sublayer and an lower sublayer.
- The upper sublayer defines the software processes that provide services to the Network layer protocols.
- The lower sublayer defines the media access processes performed by the hardware.



The two common LAN sublayers are:

- Logical Link Control
- Logical Link Control (LLC) places information in the frame that identifies which Network layer protocol is being used for the frame. This information allows multiple Layer 3 protocols, such as IP and IPX, to utilize the same network interface and media.
- Media Access Control
- Media Access Control (MAC) provides Data Link layer addressing and delimiting of data according to the physical signaling requirements of the medium and the type of Data Link layer protocol in use.



Purpose of the Data Link Layer **Data Link Sublayers**

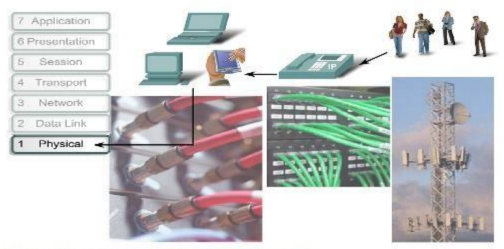
Network					
Data Link	LLC Sublayer				
Data Link	MAC Sublayer	802.3 Ethernet		802.15 Bluetooth	
Physical		802 Ethe	802.11 Wi-Fi	802 Blue	



Physical Layer Protocols & Services

Purpose of the Physical Layer

 The role of the OSI physical layer is to encode the binary digits that represent data link layer frames into signals and to transmit and receive these signals across the physical media—copper wires, optical fiber, and wireless—that connect network devices.



The Physical layer interconnects our data networks.



Purpose of Physical Layer

To prepare a data-link frame for the journey across the medium, the physical layer **encodes** the logical frame with patterns of data that will make it recognizable to the device that will pick it up on the other end of the medium. The device can be a router that will forward the frame or the destination device.

The delivery of frames across the local media requires the following physical layer elements:

- The physical media and associated connectors
- A representation of bits on the media
- Encoding of data and control information
- Transmitter and receiver circuitry on the network devices

After the signals traverse the medium, they are decoded to their original bit representations of data and given to the data link layer as a complete frame.