

Chapter 2

Communicating Over The Network

Communicating Over the Network

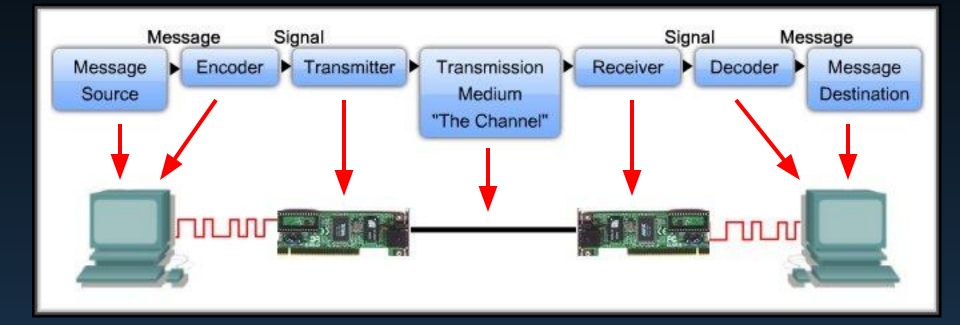
The Platform for Communications

Elements of Communication

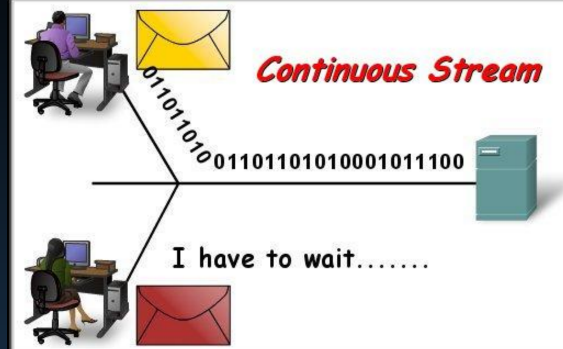
- People communicate in many different ways.
 - Vocal, a look, a hand signal, body language...
- All of the methods have three things in common.
 - There is source for the message or a sender.
 - There is a destination for the message or a receiver.
 - There is a channel that consists of the media that provides the pathway for the message.

Elements of Communication

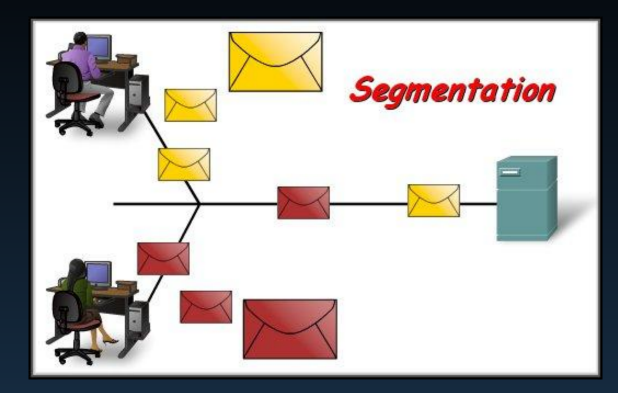
• Devices communicate in exactly the same way.



- In theory, a network communication could be sent as one continuous stream of 1's and 0's.
- No other device would be able to send or receive messages on the same network.
 - Significant delays
 - Inefficient use of the channel
 - A lost message entirely retransmitted.

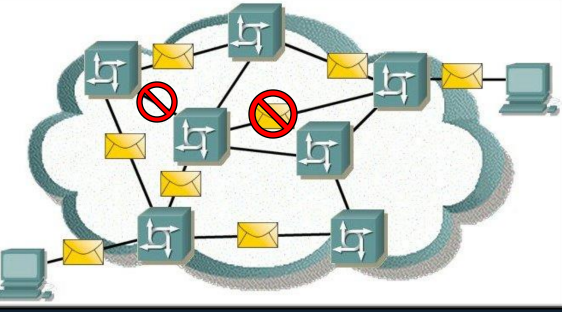


- A better approach is called Segmentation.
- The data stream is divided into smaller, more manageable segments.
- Segmentation has two benefits:
 - Multiplexing:

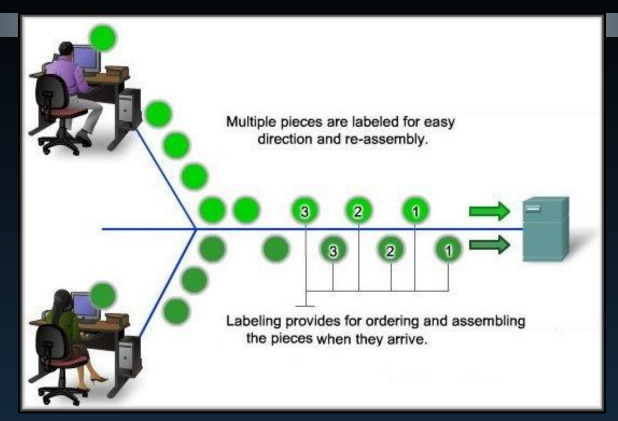


- Different transmissions can be interleaved on the network.
- Reliability

In a packet switched network like the Internet.



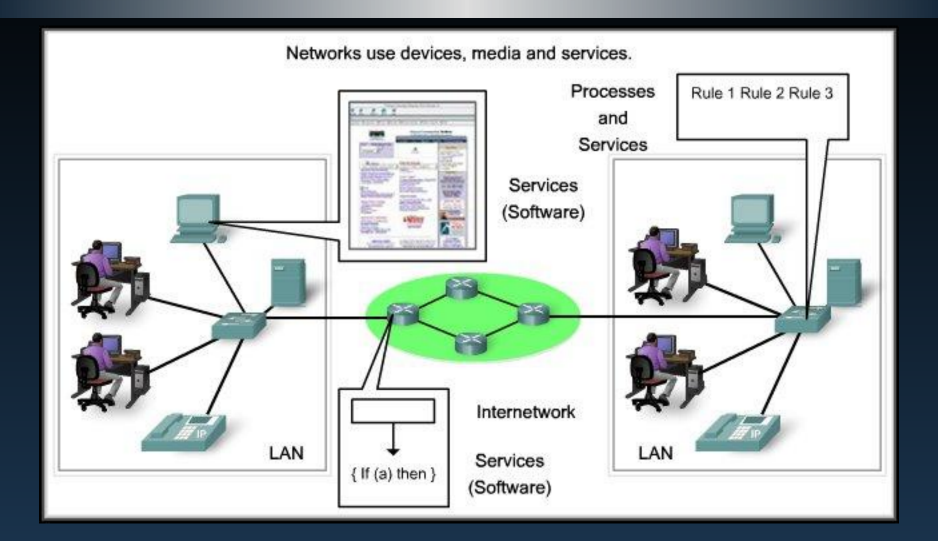
- Segmentation and Reliability:
 - Increases the reliability of network communications.
 - Separate pieces of each message can travel across different paths to destination.
 - Path fails or congested, alternate path can be used.
 - Part of the message fails to make it to the destination, only the missing parts need to be retransmitted.



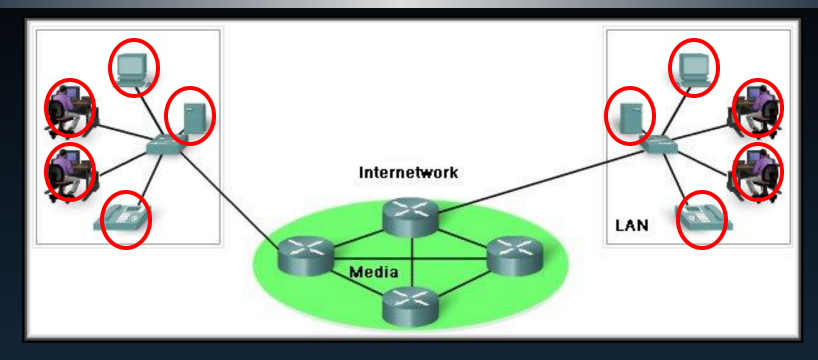
• Segmentation Disadvantage: Added level of complexity.

- The label is a unique sequence number.
- Handled by protocols that format and address the message.

Components of the Network

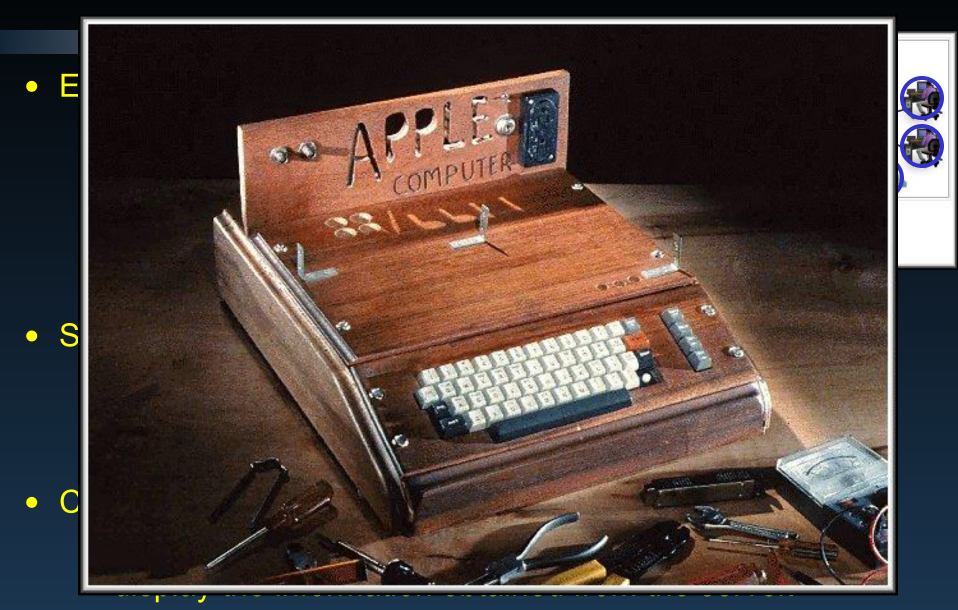




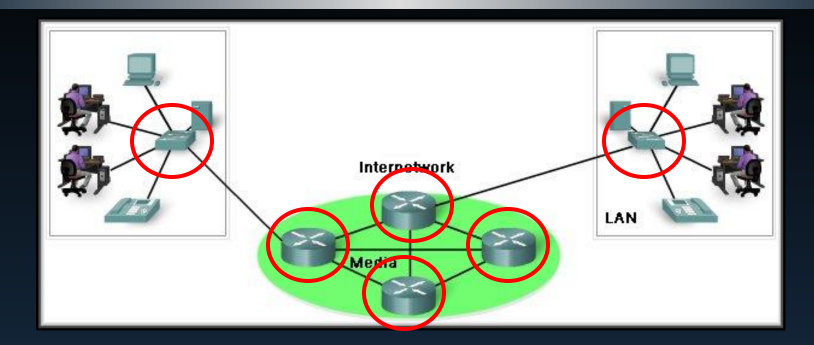


- Work Stations, Servers, Laptops, Printers, VoIP Phones, Security Cameras, PDAs.....
- Any device that allows us to interface with the network.
- End devices are referred to as hosts and are either the source or destination of a message.

End Devices



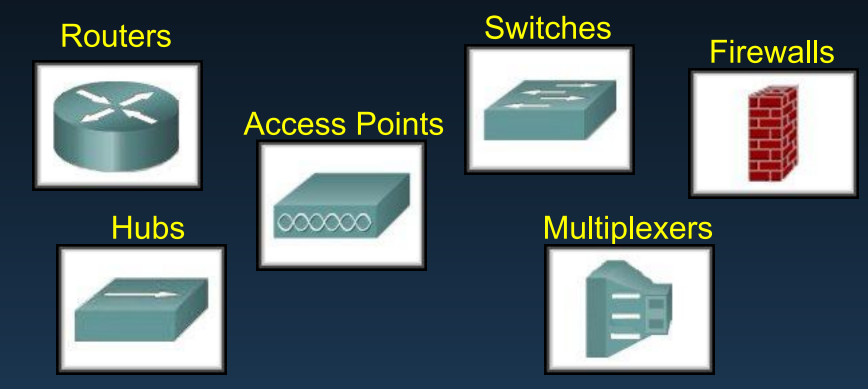
Intermediary Devices



- Routers, Switches, Hubs, Wireless Access Points, Communication Servers, Security Devices.
- Any device that provides connectivity to the network, connectivity to other networks or links between network segments.

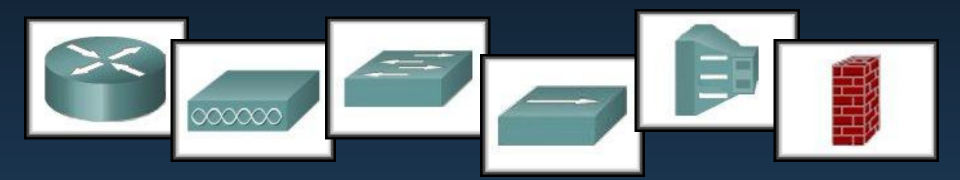
Intermediary Devices

- Manage data as it flows through the network.
- Some use the destination host address and network interconnection information to find the best path through the network.



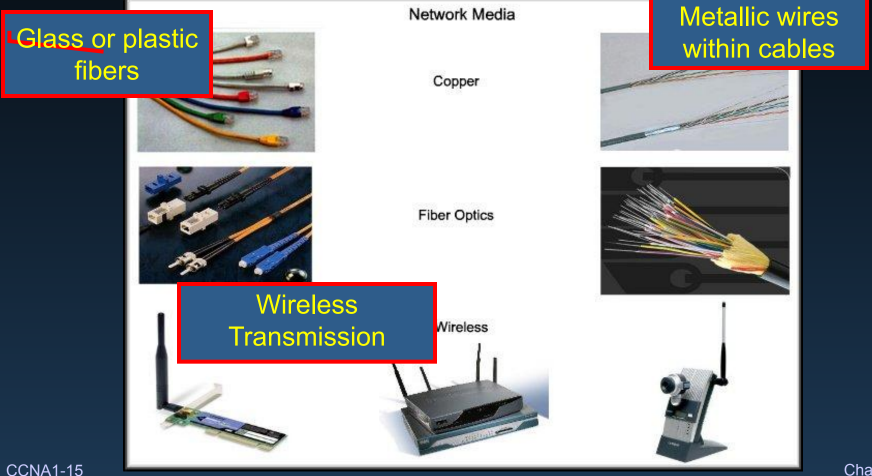
Intermediary Devices

- Regenerate and retransmit data signals.
- Maintain information about what pathways exist through the network and internetwork.
- Notify other devices of errors and communication failures.
- Direct data along alternate pathways when there is a link failure.
- Classify and direct messages according to QoS priorities.
- Permit or deny the flow of data, based on security settings.



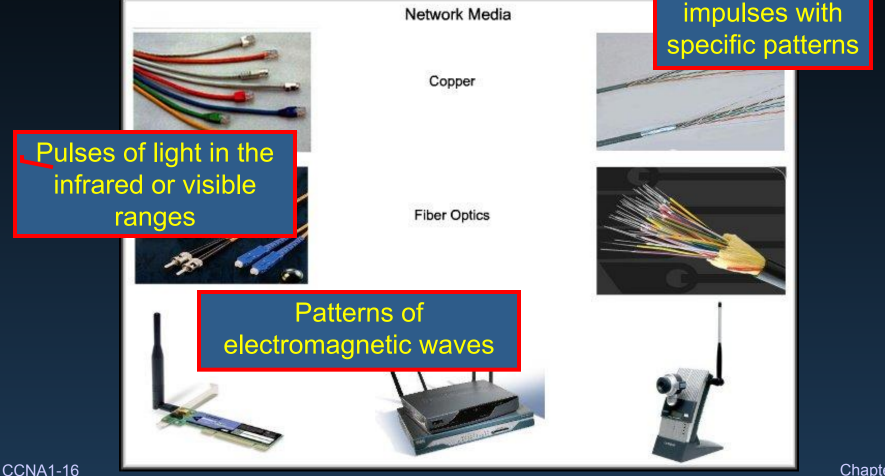
Media

• The medium provides the channel over which the messages travel from source to destination.



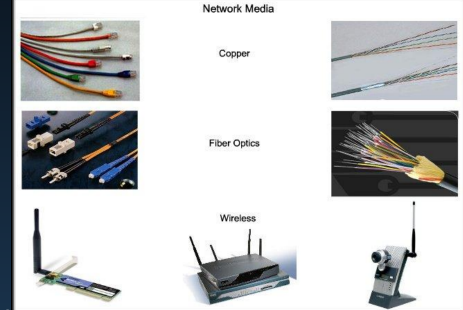
Media

The signal encoding that must occur is different for each type • of media. **Electrical**



Media

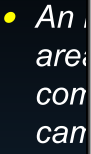
- Different network media have different features and benefits.
- Not all network media are appropriate for the same purpose.
- You must make the appropriate choice to provide the proper channel.
 - Distance it can carry the signal
 - Environment
 - Bandwidth
 - Cost of the media
 - Installation costs
 - Cost of connectors and devices

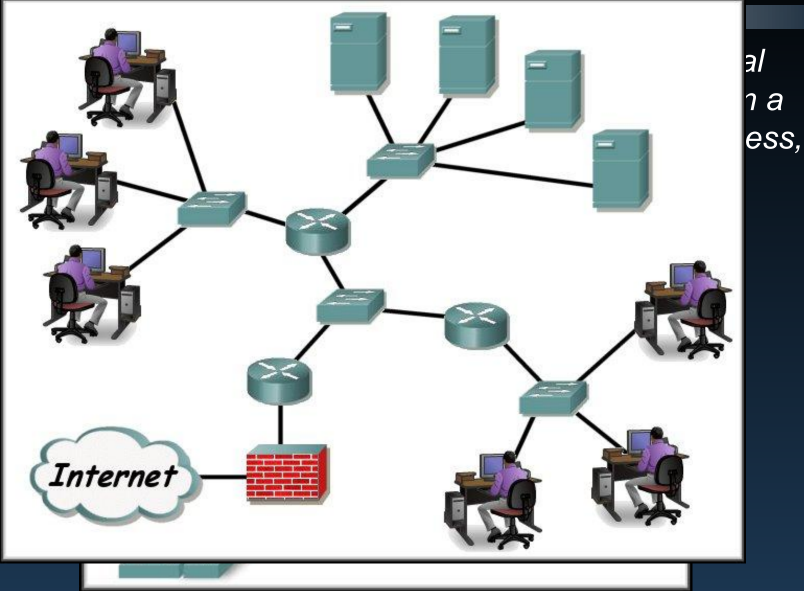


Communicating Over the Network

LANs, WANs and Internetworks

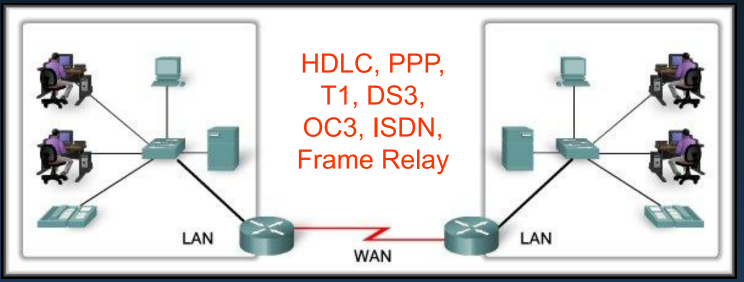
Local Area Networks





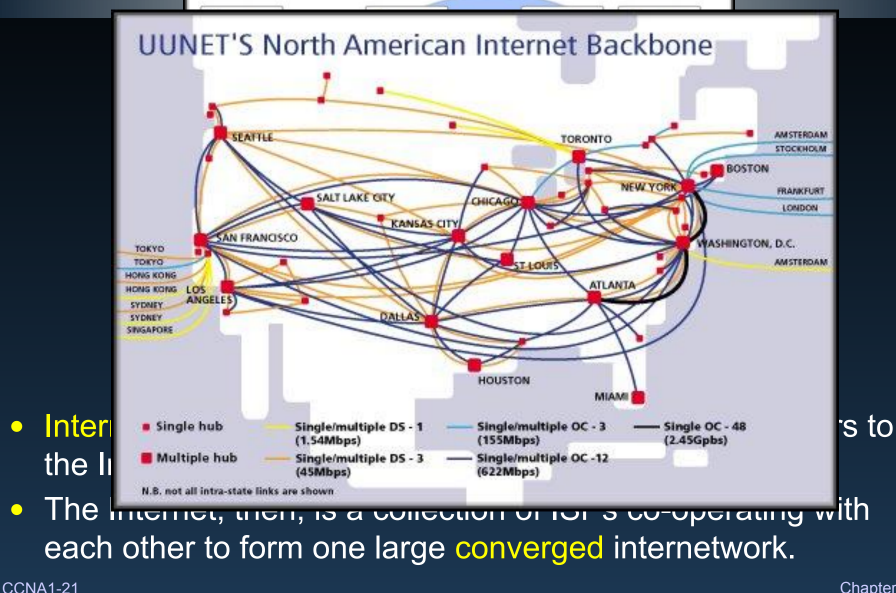
Wide Area Networks

- Networks that connect LANs in geographically separated locations. Usually implemented with leased connections through a telecommunications service provider (TSP) network.
- A TSP traditionally transports voice and data on different networks. Now, providers are offering converged network services.



CCNA1-20

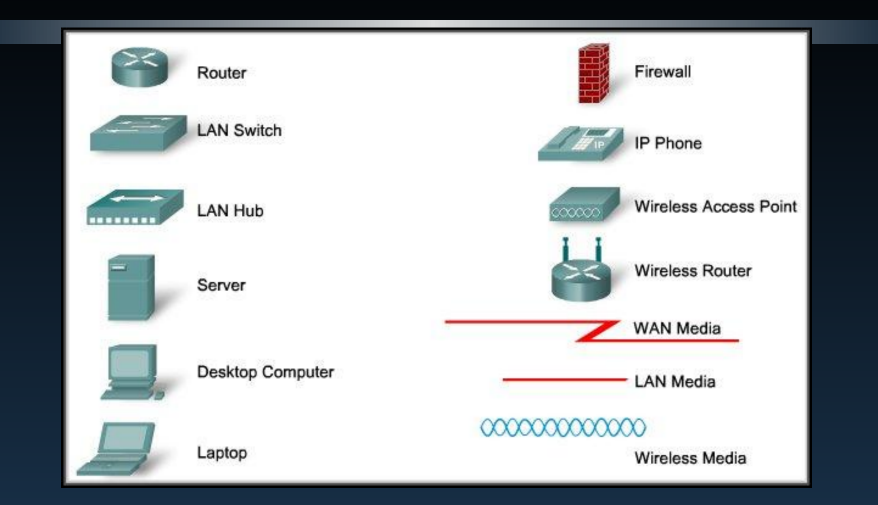
The Internet : A Network of Networks



 \mathbf{O}

Chapter 2

Network Representations



 Specialized terminology is used to describe how these devices and media connect to one another.

Network Representations

• Network Interface Card (NIC):

 Provides the *physical* connection to the network at the PC or other host device.

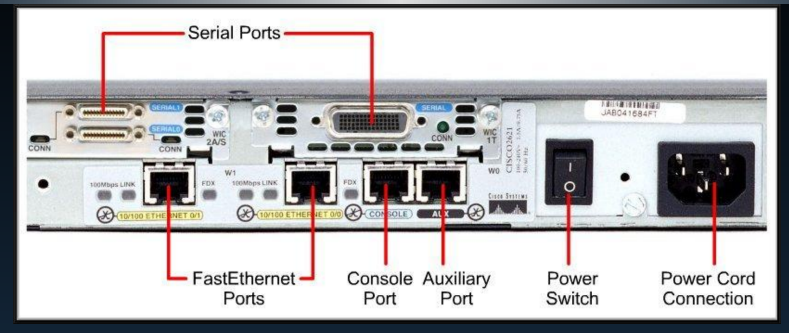
• Physical Port:

 A connector or outlet on a networking device where the media is connected to a host or other networking device.





Network Representations



• Interface:

- Specialized ports on an internetworking device that connect to individual networks.
- Because routers are used to interconnect networks, the ports on a router are referred to as *network interfaces*.

Communicating Over the Network

Protocols

Rules That Govern Communications

- Protocols:
 - Are the rules that govern communications.

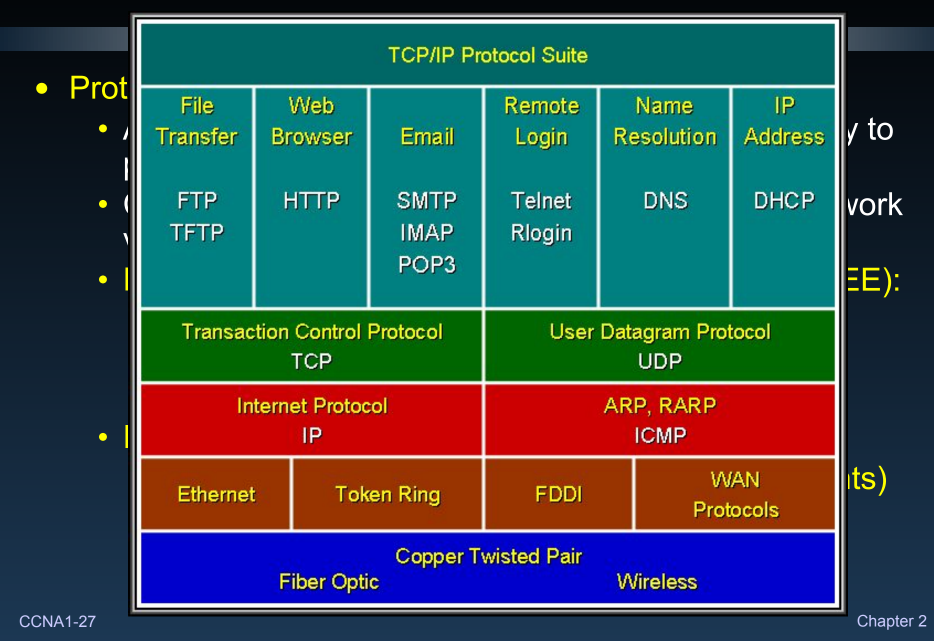
The format or structure of the message.

The method by which networking devices share information about pathways with other networks.

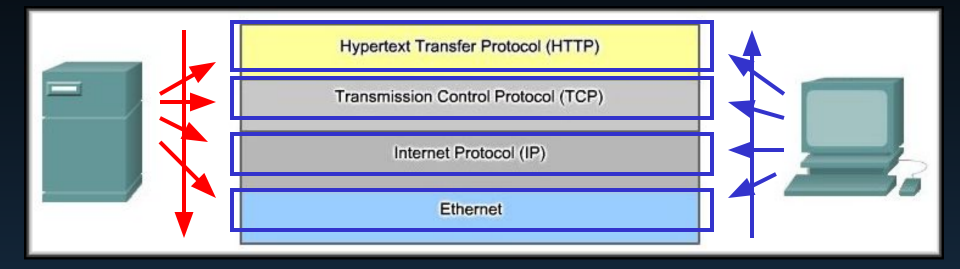
How and when error and system messages are passed between devices.

The setup and termination of data transfer sessions.

Protocol Suites

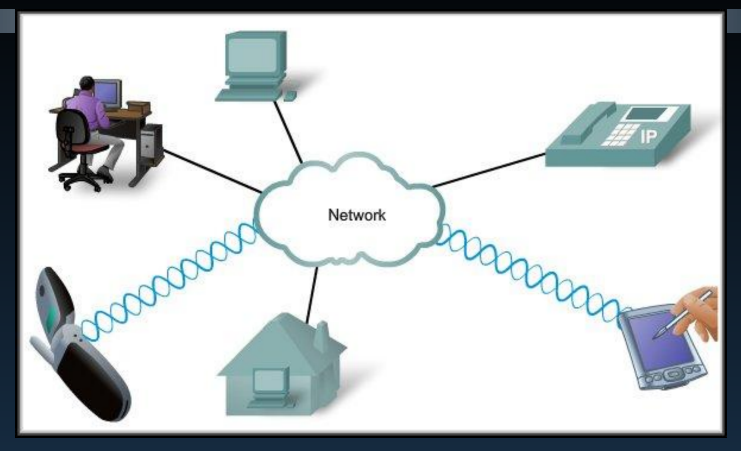


Interaction of Protocols



Each protocol at each layer of the protocol suite work together to make sure messages are received and understood by both devices.

Technology Independent Protocols



• Protocols are not dependent upon any specific technology.

 They describe *what* must be done to communicate but not how its is to be carried out.

Communicating Over the Network

Using Layered Models

Chapter 2

Layered Models

OSI Model	TCP/IP Protocol Suite						TCP/IP Model
Application	File Transfer	Web Browser	Email	Remote Login	Name Resolution	IP Address	
Presentation	FTP TFTP	HTTP	SMTP IMAP	Telnet Rlogin	DNS	DHCP	Application
Session			POP3	, nogin			
Transport	Transaction Control Protocol TCP			User Datagram Protocol UDP			Transport
Network	Internet Protocol IP			ARP, RARP ICMP			Internet
Data Link	Ethernet	t Token Ring		FDDI	WAN Protocols		Network
Physical	Copper Twisted Pair Fiber Optic Wireless						Access

• Layered models separate the functions of specific protocols.

Benefits of a Layered Model

• Benefits of a Layered Model:

- Have *defined information* that they act upon and a *defined interface* to the layers above and below.
- *Fosters competition* because products from different vendors can work together.
- Prevents technology or capability changes in one layer from affecting other layers above and below.
- *Provides a common language* to describe networking functions and capabilities.

Protocol and Reference Models

• Protocol Model:

- Closely matches the structure of a *particular protocol suite*.
- The set of related protocols in a suite typically represents all the functionality required to interface the human network with the data network.
- The TCP/IP model is a protocol model because it describes the functions that occur at each layer of protocols only within the TCP/IP suite.



Protocol and Reference Models

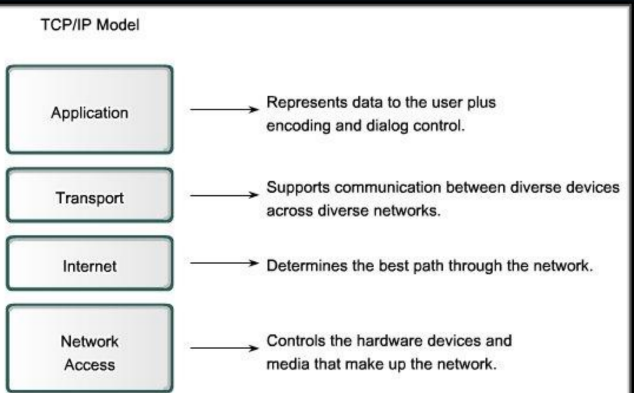
Reference Model:

- Provides a common reference for maintaining consistency within all types of network protocols and services.
- *Not* intended to be an implementation specification.
- Primary purpose is to aid in clearer understanding of the functions and process involved.

OSI Model
Application
Presentation
Session
Transport
Network
Data Link
Physical

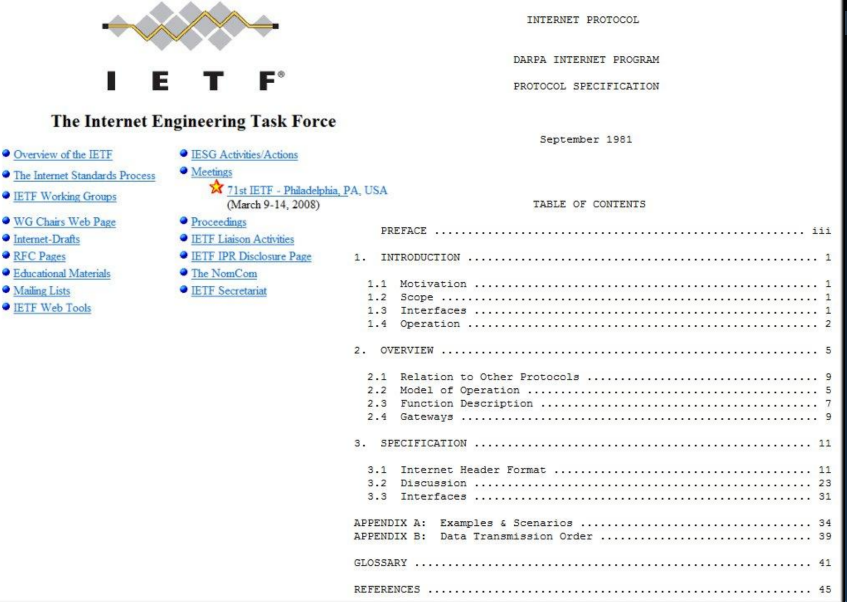
TCP/IP Model

Open Standard \bigcirc No one company controls it. Governed by 0 *IETF* Working Groups

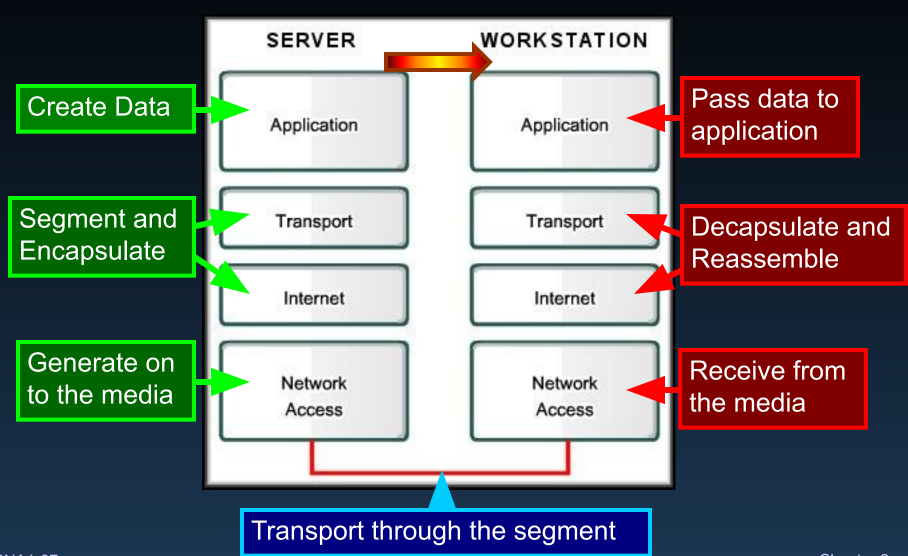


 Standards proposed using *Request for Comments (RFCs)*.

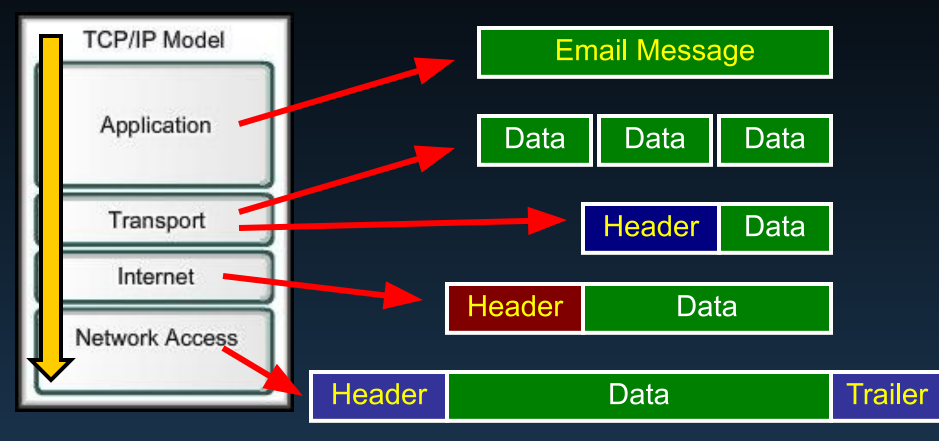
Request For Comments RFC



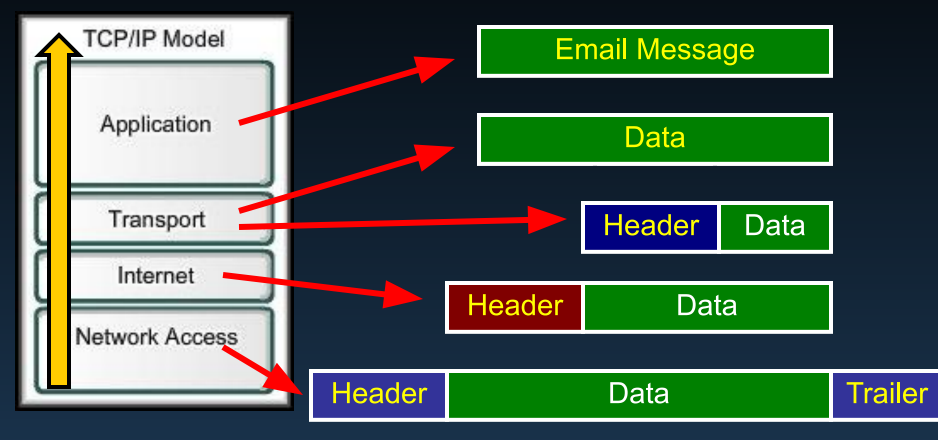
The Communication Process



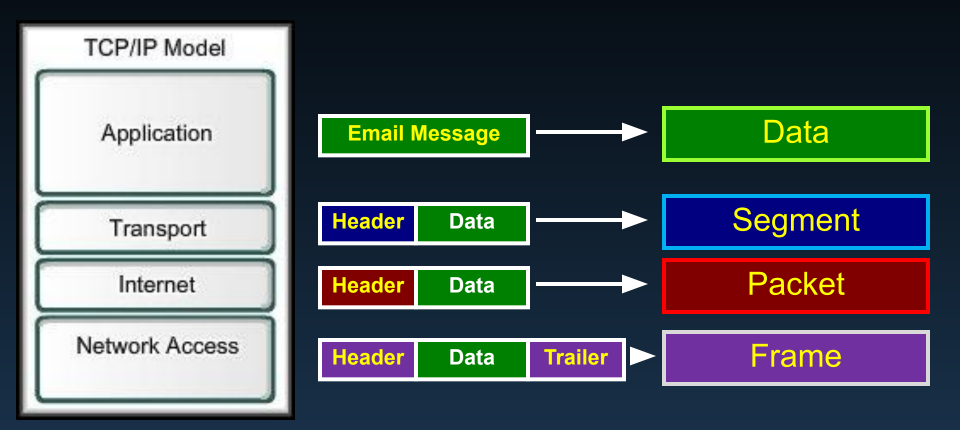
Segmentation and Encapsulation

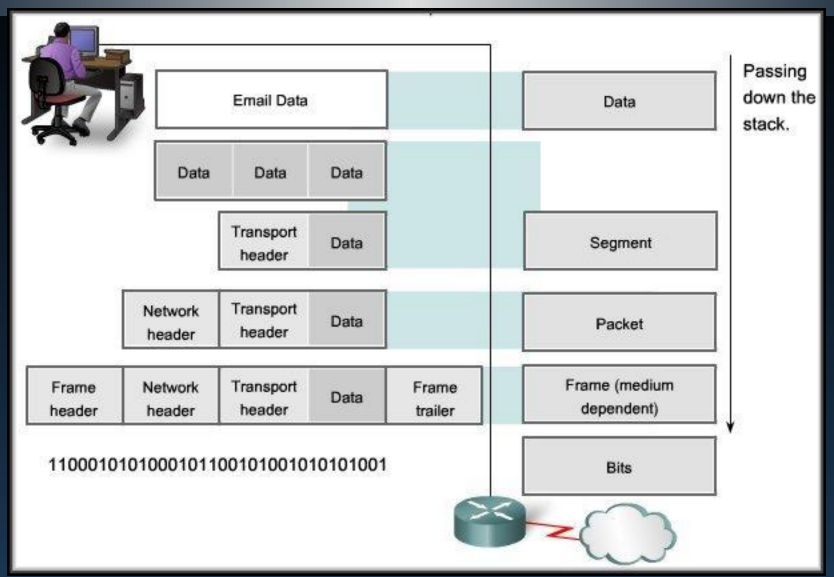


Decapsulation and Reassembly



Protocol Data Units





Communicating Over the Network

The OSI Model

Chapter 2

OSI Model



- The International Organization for Standardization (ISO) released the Open Systems Interconnection (OSI) reference model in 1984.
- <u>www.iso.org</u> for more information

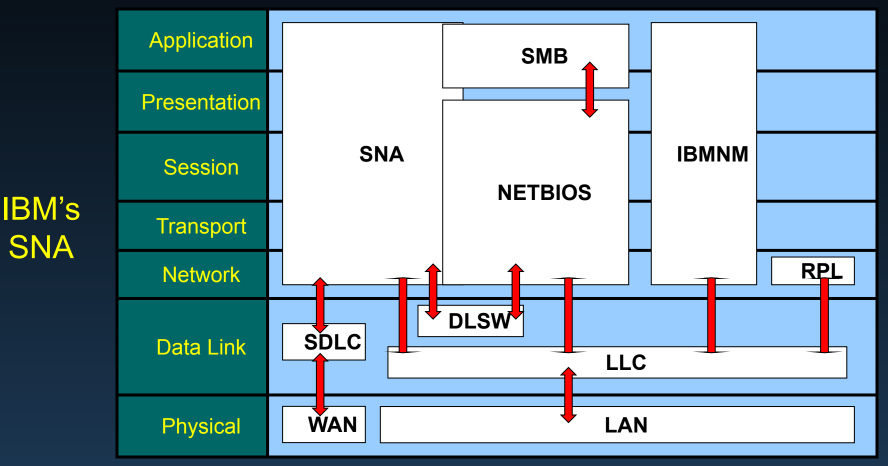
OSI Model

- Breaks network communication into smaller, more manageable parts.
 - Makes learning it easier to understand.
 - Prevents changes in one layer from affecting other layers.
- Standardizes network components to allow *multiple vendor* development and support.
- Allows *different types* of network hardware and software *to communicate* with each other.
- It is a *descriptive scheme*.



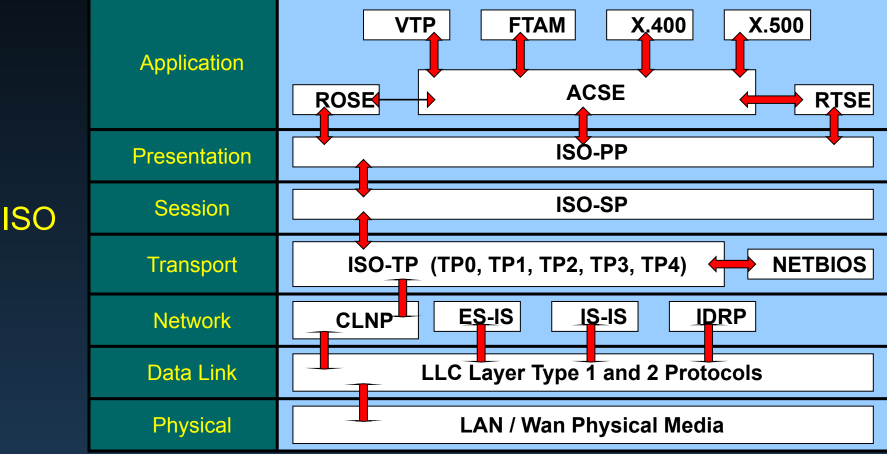
OSI Model - Example - FYI

• Descriptive Scheme: Can be used to describe the functionality and interaction of different protocol suites.



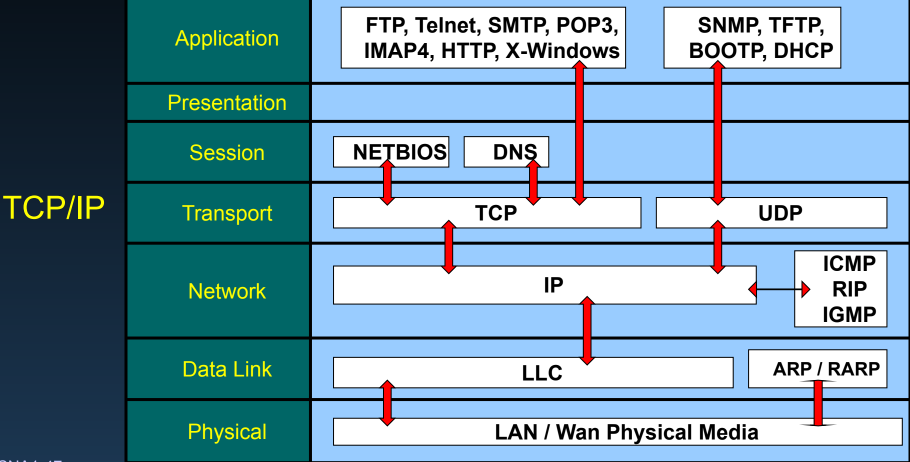
OSI Model – Example - FYI

• Descriptive Scheme: Can be used to describe the functionality and interaction of different protocol suites.

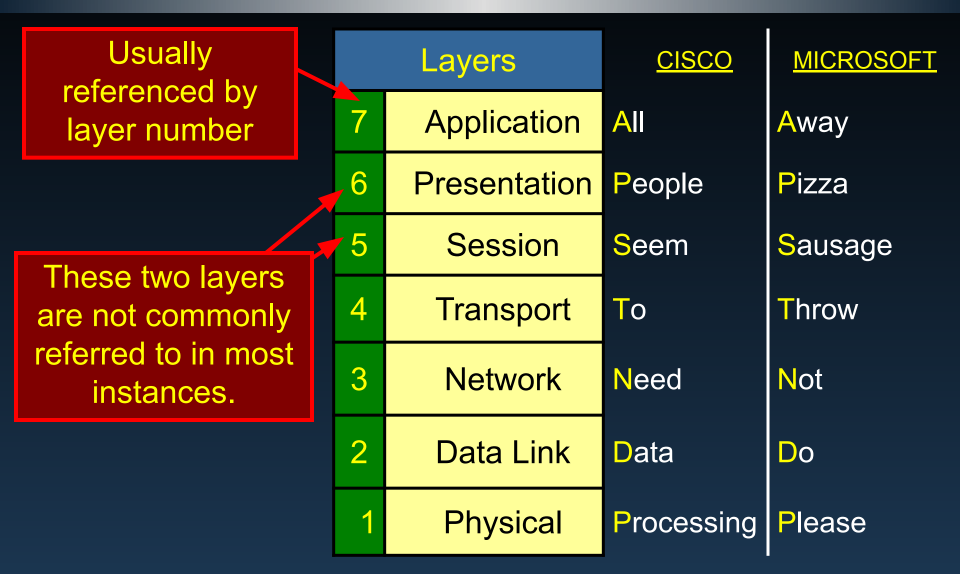


OSI Model – Example - FYI

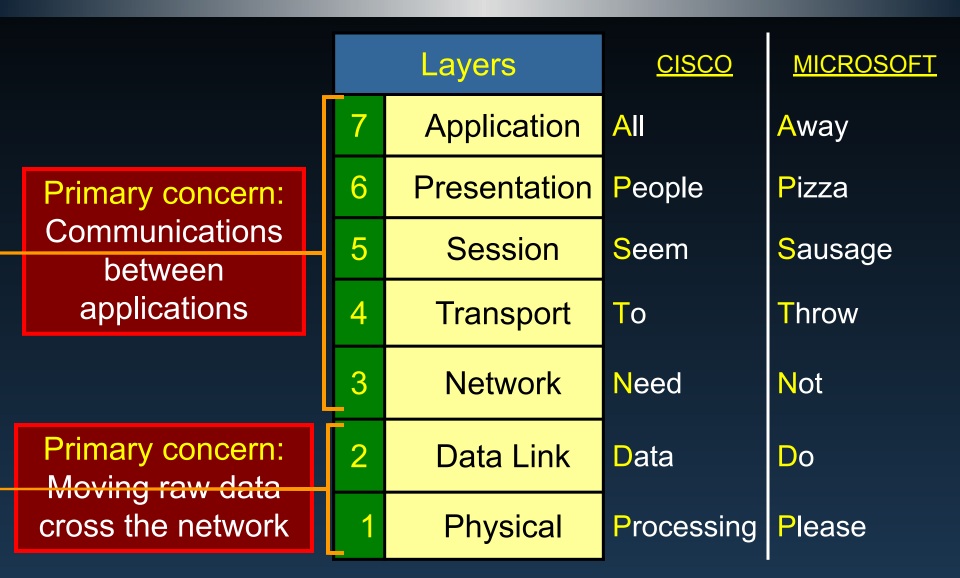
• Descriptive Scheme: Can be used to describe the functionality and interaction of different protocol suites.



OSI Model



OSI Model



Communicating Over the Network

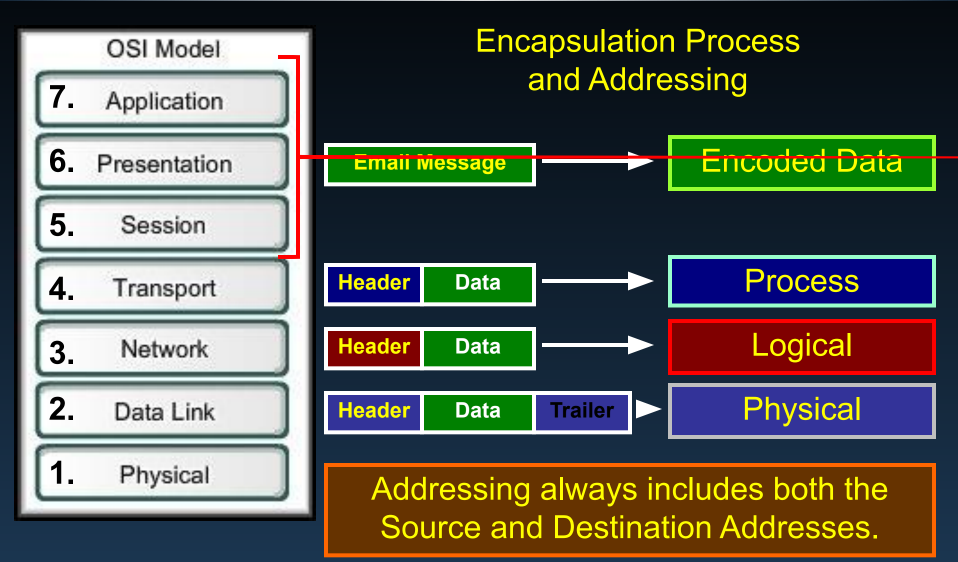
Network Addressing

Chapter 2



OSI Model Layer	Addressing				
Application	Encoded Application Data				
Presentation					
Session	(Usually referred to as the <u>Upper Layers</u>)				
Transport	Source and Destination: Process Address				
Network	Source and Destination: Logical Network Address				
Data Link	Source and Destination: Device Physical Address				
Physical	Timing and Synchronization Bits				

Getting Data to the End Device



Getting Data to the End Device



Layer 2 Addressing

- Delivery on a *single local network*.
- Unique on the network and represents the device.
- Codes placed on the NIC by the manufacturer.
- Referred to as the *physical address* or the *MAC address*.



Source and Destination Physical or MAC Address

	Getting Data to the End Device								
				_					
Layer 2	Header								
Destination MAC Address	Source MAC Address					Data			

Getting Data Through The Network

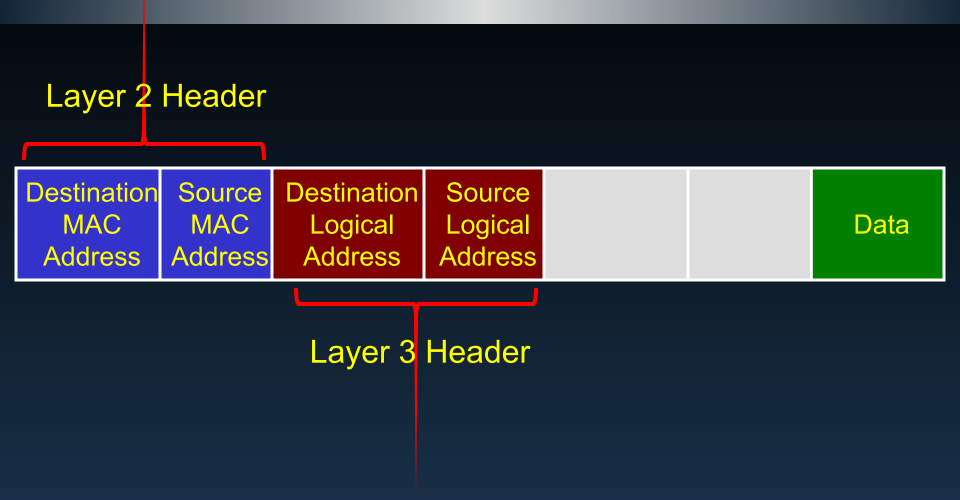


Layer 3 Addressing

- Move data from one local network to another local network.
- Addresses must identify both the network and the host on that network.
- Used by routers to determine the best path to the destination host.

HeaderDataSource and
DestinationLogical NetworkAddress
(IP, IPX, etc.)

Getting Data Through the Network



Getting Data to the Right Application

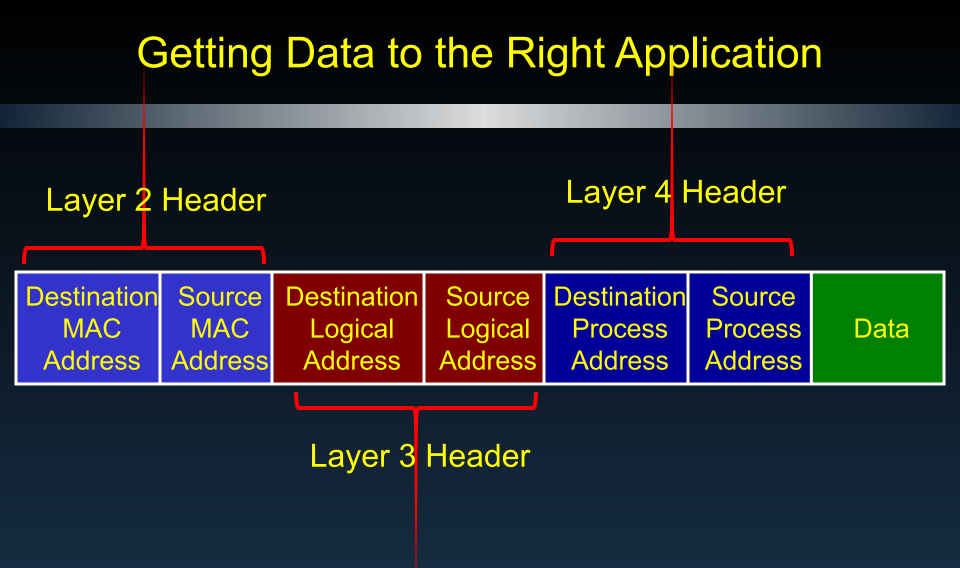


Layer 4 Addressing

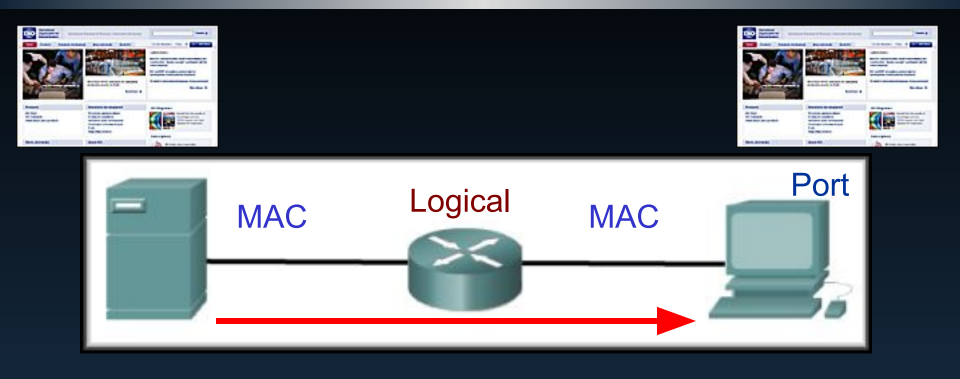
- Identifies the specific process or service running on the destination host that will act on the data.
- Multiple, simultaneous applications.



- Under TCP/IP, a *port number* to identify the application.
 - Port 80: HTTP (Web Browser)
 - Port 25: SMTP (Email)
 - Port 194: IRC (Internet Relay Chat)



Putting It All Together





Comparing the OSI and TCP/IP Models

	OSI Model	Layer Function		Protocol Data Unit	Device	TCP/IP Model
7	Application	User Functionality				Application
6	Presentation	Character Representation		Character		
5	Session	Manage Data Exchange				
4	Transport	Services to segment, transfer and reassemble the data		Segment		Transport
3	Network	Network addressing and best path determination		Packet	Router	Internet
2	Data Link	Methods for reliable frame exchange over a common media		Frame	Switch	Network
1	Physical	Describe physical characteristics to transmit bits over a common media		Bit	Hub	Access

Brain a little fuzzy?

- You need to learn to crawl before you can walk and walk before you can run.
- We are starting with the theory and concepts and will move on to the actual design and implementation of networks.

