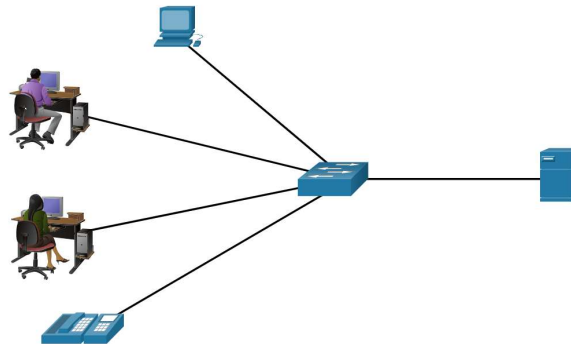


## 1. Layers

❖ **Application:** software you use.

❖ **LANs (Local Area Networks):** "physical" networks that provide the connection between machines within a home, school or corporation.



❖ **IP (Internet Protocol):** provides an abstraction for connecting multiple LANs (e.g., into the Internet).

❖ **TCP (Transport Control Protocol):** deals with transport and connections and actually sending user data.

# 1

## Layers

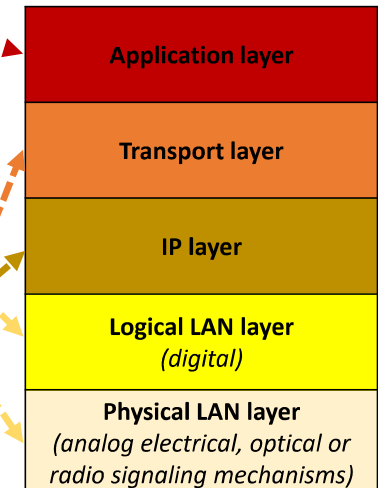
## 1. Layers

❖ **Application:**

❖ **LANs (Local Area Networks):**

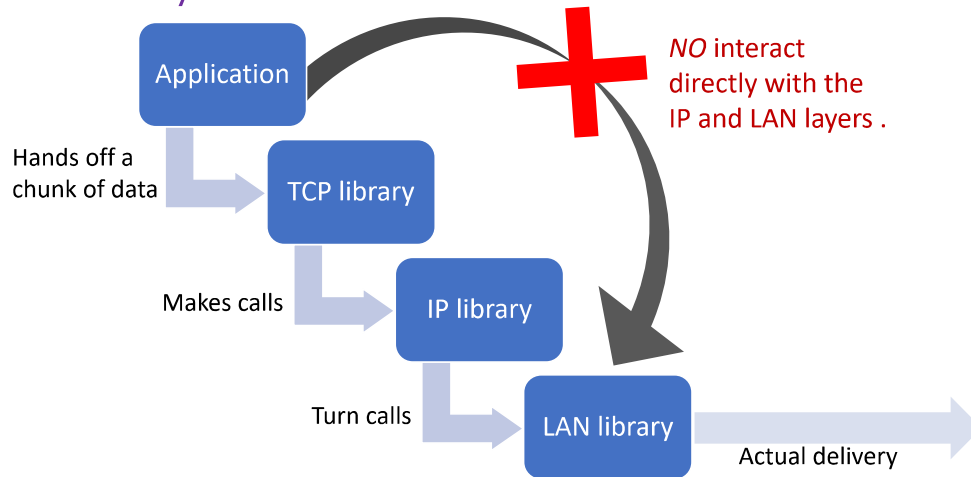
❖ **IP (Internet Protocol):**

❖ **TCP (Transport Control Protocol):**



# 1. Layers

❖ **A layer:** corresponds to the idea of a **programming interface** (or **library**), with the understanding that a **given layer communicates** directly only with the **two layers** immediately above and below it.



# 1. Layers

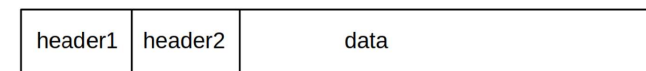
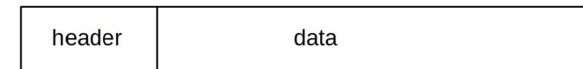
These are the benefits of using a layered model:

- ❖ **Assist in protocol design** because protocols that operate at a specific layer have **defined information** that they act upon and a **defined interface** to the layers above and below.
- ❖ **Foster competition** because products from **different vendors** can work together.
- ❖ **Prevent technology or capability changes** in one layer from affecting other layers above and below
- ❖ **Provide a common language** to describe networking functions and capabilities.

# 2. Packet

❖ **Packets:** modest-sized **buffers of data**, transmitted as a **unit** through some shared set of links.

❖ **Header:** containing **delivery information**, e.g., destination address.

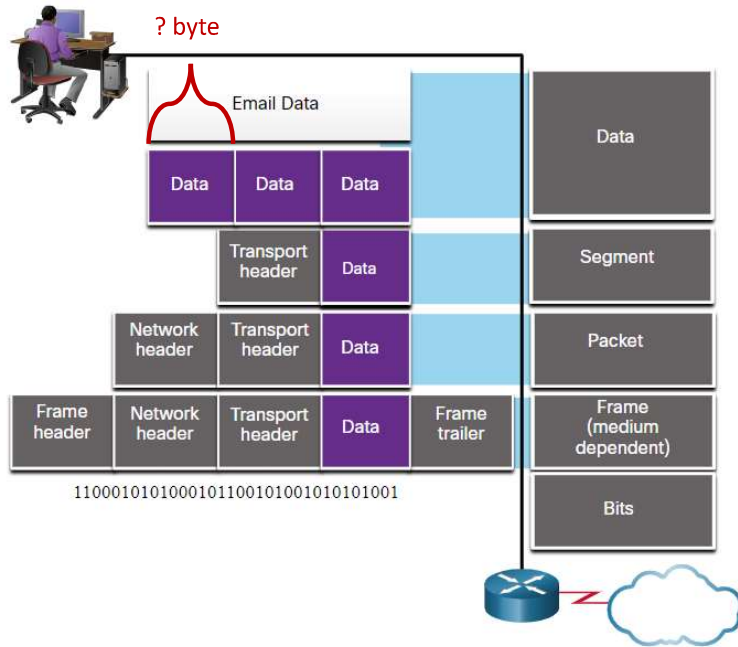


❖ **Almost all networking today is packet-based (vs. circuit-switched).**

# 2

# Packet

## 2. Packet



## 2. Packet



## 2. Packet

### ❖ The maximum packet size.

- Ethernet packets: 1500 bytes of data.
- TCP/IP packets: (originally) 512 bytes of data,
- Token Ring packets: up to 4 kB of data.
- ATM (Asynchronous Transfer Mode) packets 48 bytes of data.

### ❖ Header size (original):

- Ethernet headers: 14 bytes.
- IP headers: 20 bytes.
- TCP headers: 20 bytes.

## 3

## Data Rate, Throughput, Bandwidth, and Delay

### 3. Data Rate, Throughput, Bandwidth, and Delay

❖ **Data rate** (or **bandwidth**): the rate at which bits are transmitted.

❖ **Throughput**: overall **effective transmission rate**, taking into account things like transmission overhead, protocol inefficiencies and perhaps even competing traffic.

❖ **Goodput**: “**application-layer throughput**” - the amount of usable data delivered to the receiving application.

❖ *kilobits per second (kbps), megabits per second (Mbps)*

### 3. Data Rate, Throughput, Bandwidth, and Delay

**Bandwidth** > **Throughput** > **Goodput**

Theoretical

Bit by bit  
without  
delay

Transmission overhead  
e.g., header

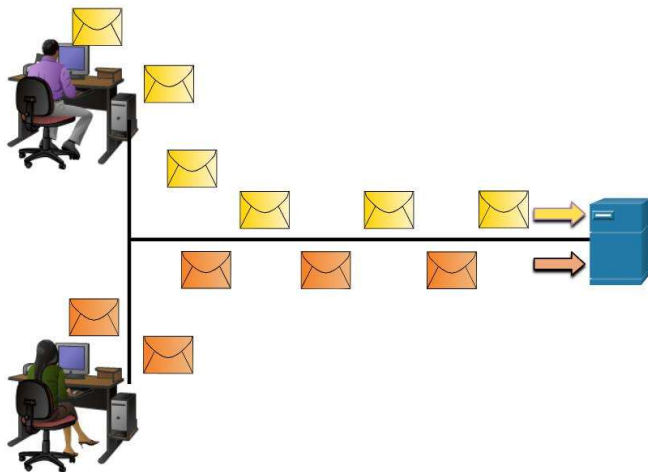
Protocol inefficiencies  
e.g., synchronous,  
retransmission

Competing traffic  
e.g., network collision

Application  
data only

### 3. Data Rate, Throughput, Bandwidth, and Delay

❖ **Packets** are the key to supporting **shared transmission lines**; that is, they support the **multiplexing** of multiple communications channels **over a single cable**.



### 3. Data Rate, Throughput, Bandwidth, and Delay

❖ When a router or switch receives a packet, it **decides to what next node to forward** it.

➤ Need to **read in the packet**:

- **Store-and-forward**: reads in the entire packet before forward a packet.
- **Cut-through**: read header and forward a packet before it has fully arrived.
- Need queue (buffer).

❖ **Forwarding delay** equal to the **time needed to read** the entire/a part of packet.

### 3. Data Rate, Throughput, Bandwidth, and Delay

❖ **Bandwidth delay:** a per-link delay.

- E.g., sending 1000 *Bytes* at 20 *Bytes/millisecond* will take 50 *ms*.

❖ **Propagation delay:** on-link-transmission delay.

- E.g., sending a packet on a 5000 *km* cable with a **propagation speed** of 200 *m/μsec* (= 200 *km/ms*, about **2/3 the speed of light**), the first bit will not arrive at the destination until **25 ms** later.

❖ **Store-and-forward delay:** equal to the sum of the bandwidth delays out of each router along the path.

❖ **Queuing delay:** waiting time in line at busy routers.

- At bad moments this can exceed 1 *sec*, though that is rare.
- Generally it is less than 10 *ms* and often is less than 1 *ms*.
- Queuing delay is the **only delay component amenable to reduction** through careful engineering.

# 4

## Datagram Forwarding

### 4. Datagram Forwarding

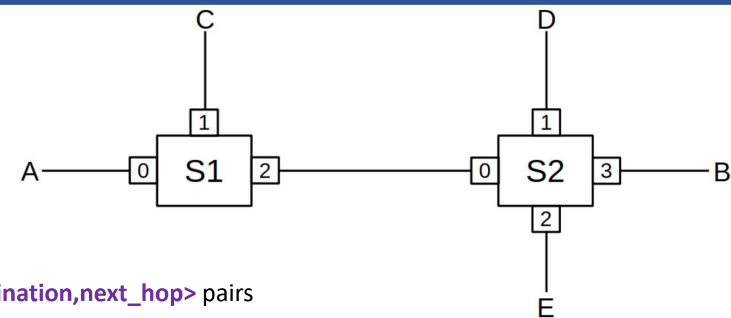
❖ **Header** will **contain** the **address** of the **destination** and perhaps other delivery information.

❖ Internal nodes of the network called **routers** or **switches** will **forward the packet** to the correct destination.

❖ **Forwarding table:** **<destination,next\_hop>** pairs.

- The “destination” entries **do not have to** correspond exactly with the packet destination addresses.
  - Ex: For **IP routing**, the table “destination” entries will correspond to **prefixes** of IP addresses.  
=> Savings in space.

### 4. Datagram Forwarding



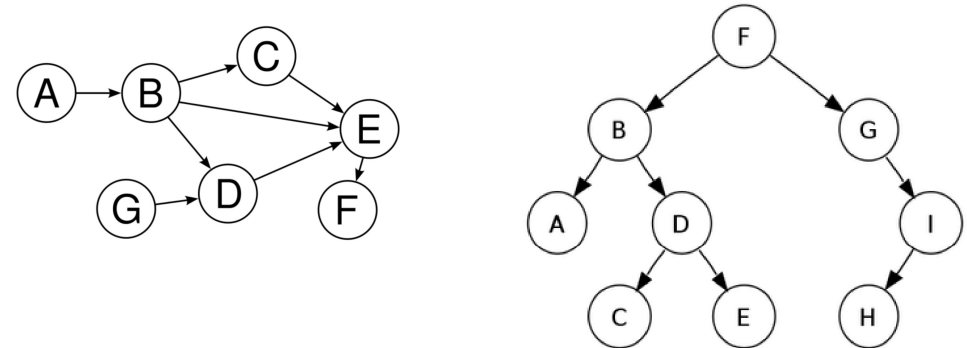
<destination,next\_hop> pairs

S1	
Destination	Interface ID
A	
B	
C	
D	
E	

S2	
Destination	Interface ID
A	
B	
C	
D	
E	

“next\_hop” sometime is the “Exit Interface”

❖ Network graph is **acyclic**, or is a **tree**



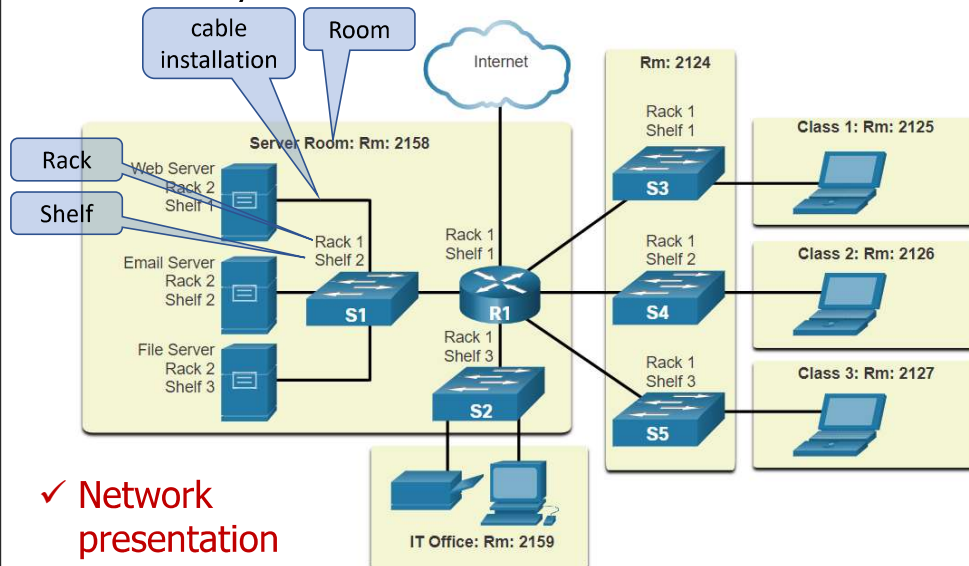
✓ How data transmit in the network

# 5

# Topology

## 5. Topology (network design)

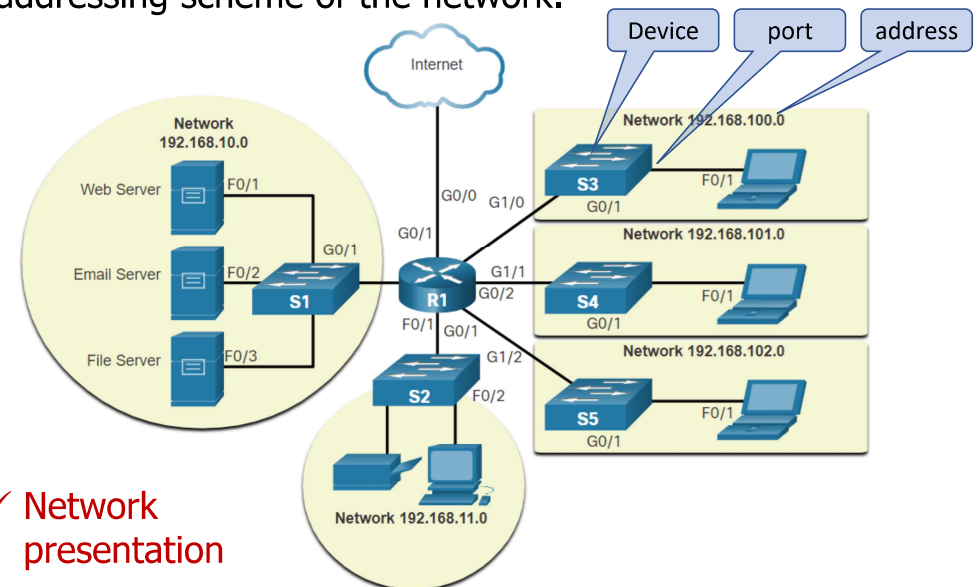
❖ **Physical Topology Diagrams:** physical location of intermediary devices and cable installation.



✓ Network presentation

## 5. Topology (network design)

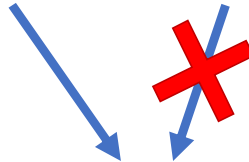
❖ **Logical Topology Diagrams:** devices, ports, and the addressing scheme of the network.



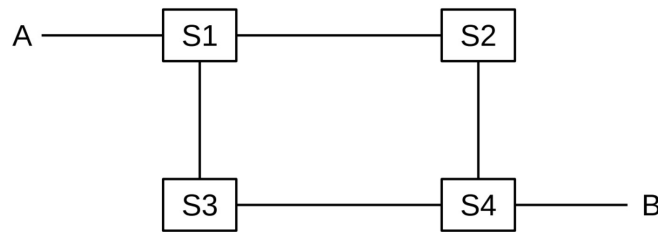
✓ Network presentation

## 5. Topology

❖ **Loop** vs. **Loop-free** network.

 *any broken link will result in partitioning the network into two pieces that cannot communicate.*

**REDUNDANCY**



## 6

## Routing Loops

## 6. Routing Loops

❖ A **potential drawback** to **datagram forwarding** is the possibility of a **routing loop** (cause some packets to **circulate endlessly**).

➤ Consume a large majority of the bandwidth.

❖ Routing loops can **also occur** in networks where the underlying **link topology is loop-free**.

➤ E.g., misconfiguration.

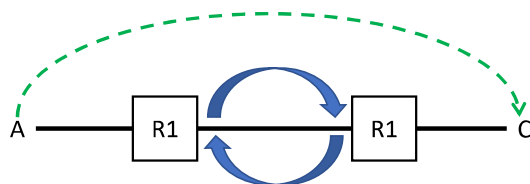


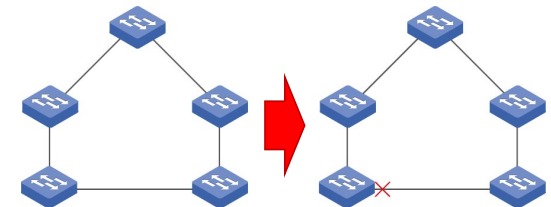
Illustration of **LINEAR** routing loop.

## 6. Routing Loops

❖ Some solutions (mechanism or algorithm):

➤ **Ethernet:**

- **Nonlinear routing loop:** disallowing loops in the underlying network topology. E.g., Spanning Tree algorithm.



- **Linear routing loop:** not having switches forward a packet back out the interface by which it arrived. (default)

## 6. Routing Loops

❖ Some solutions (mechanism or algorithm):

➤ **IP:**

- Using **"Time to Live" (TTL)** field in the IP header.
  - Set by the sender (e.g., 64 internal, 128 external).
  - Decrement by 1 at each router.
  - A packet is discarded if its TTL reaches 0.

**Infinite (endlessly) loop → finite loop**



Consume a large majority of the bandwidth.

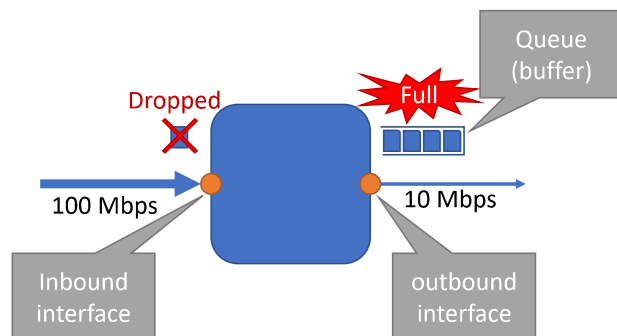
## 7

## Congestion

## 7. Congestion

❖ Packets arriving faster than they can be sent out.

- Inbound interface has a higher bandwidth than the outbound interface.



## 7. Congestion

- On the Internet, most packet losses are due to congestion.
  - This is not because congestion is especially bad (though it can be, at times), but rather that other types of losses (e.g., due to packet corruption) are insignificant by comparison.

**(?) On the Internet, is the collision good?**



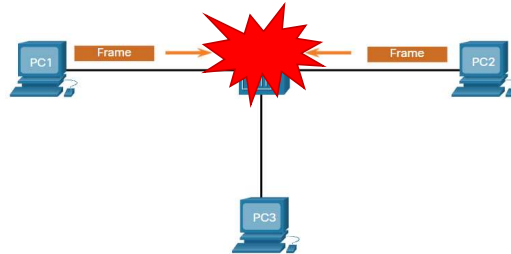
- ❖ LAN (**local-area network**): a system consisting of:
  - **Physical links** that are, ultimately, serial lines.
  - Common **interfacing hardware** connecting the hosts to the links.
  - **Protocols** to make everything work together.
  
- ❖ The most common type of (wired) LAN is Ethernet.
  - 10 Mbps, 100 Mbps, 1000 Mbps (1 Gbps).
  
- ❖ The most common type of (wireless) LAN is Wi-Fi.
  - 802.11a/b/g/ac/ax.

## 8. LANs and Ethernet

- ❖ Many **early Ethernet** installations were **unswitched**.

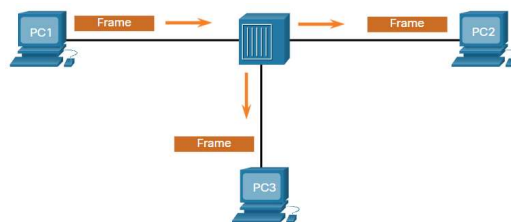
- **Collision**: two stations could then transmit at the same time.

- Reduce throughput



- Every packet is received by every host:

- Security threat, e.g., password sniffers.



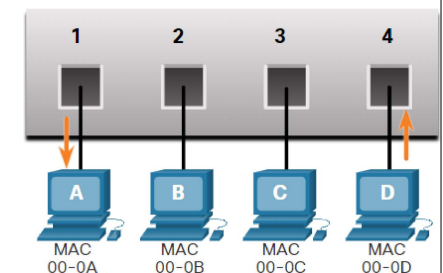
## 8. LANs and Ethernet

- ❖ Almost Ethernets today are **fully switched**.

- No collision.
- Each packet is delivered only to the host to which it is addressed.
- Prevents host-based eavesdropping.

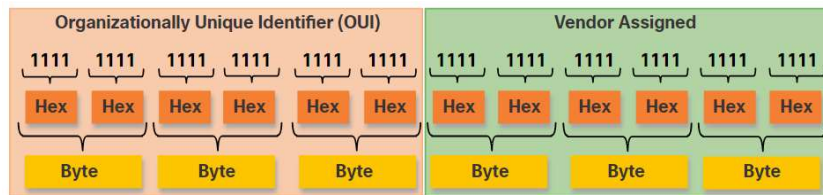
- However: **Queuing issue**.
  - So seldom fill up that they are almost invisible.

MAC Address Table	
Port	MAC Address
1	00-0A
4	00-0D



## ❖ Ethernet address:

- Card's **physical** address or **hardware** address or **MAC** (Media Access Control) address.
  - **Burned** into the card's ROM.
  - Six bytes long
    - The **first three bytes** of the physical address have been assigned to the manufacturer.
    - The **subsequent three bytes** are a serial number assigned by that manufacturer.



## ❖ Ethernet address:

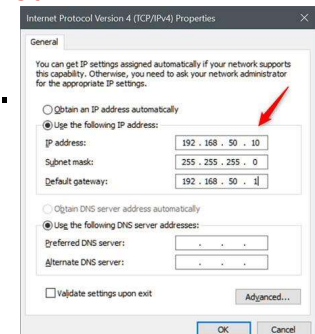
- Card's **physical** address or **hardware** address or **MAC** (Media Access Control) address.
  - **Broadcast address. (FF-FF-FF-FF-FF-FF)**
    - If a switch receives a broadcast packet on one port, it **forwards the packet out every other port.**
  - **Unicast address.**
    - Traffic addressed to **a particular host.**

(?) Check your MAC address

## 9. IP - Internet Protocol

## ❖ Network address:

- **IP addresses** is the primary means of enabling devices to locate one another and establish end-to-end communication on the internet.
- Unlike **Ethernet addresses** (Burned into the card's ROM), **IP addresses are administratively assigned.**
- IP version 4 (IPv4), IP version 6 (IPv6).

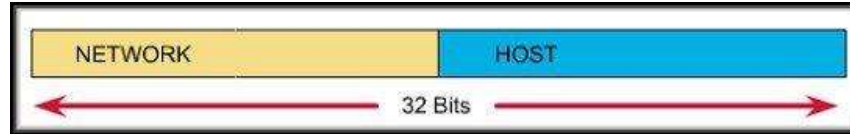


## 9. IP - Internet Protocol

### ❖ Network address:

➤ An IP Version 4 address has two parts:

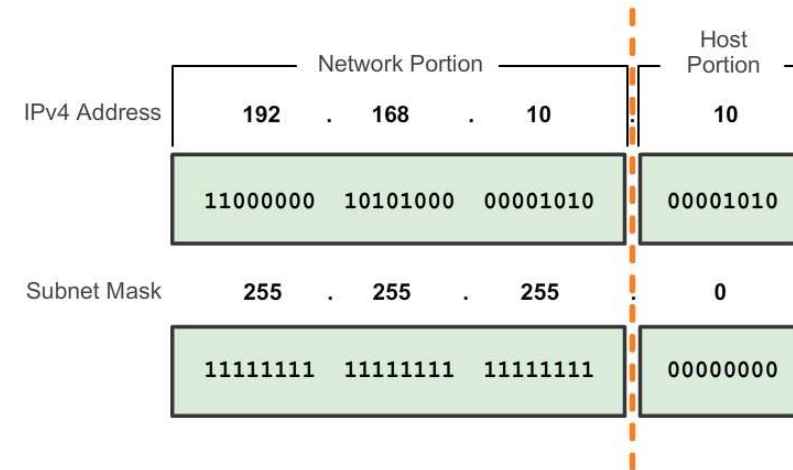
- Network number
- Host number



- The **network portion** of the address is the same for all hosts on the same network.
- Each device is identified by a unique **host portion**.

## 9. IP - Internet Protocol

❖ To define the **network** and **host portions** of an address, a device uses a separate 32-bit pattern called a **subnet mask**



(?) Check your IP

## 9. IP - Internet Protocol

❖ The IP layer does not maintain information about endpoint-to-endpoint connections, and simply forwards packets.

➤ Called **CONNECTIONLESS**

➤ FYI: Connectionless vs. **CONNECTION-ORIENTED** (in TCP layer).

❖ The most common form of IP packet loss is **router queue overflows**, representing **network congestion**.

## 9. IP - Internet Protocol

### ❖ IP Forwarding

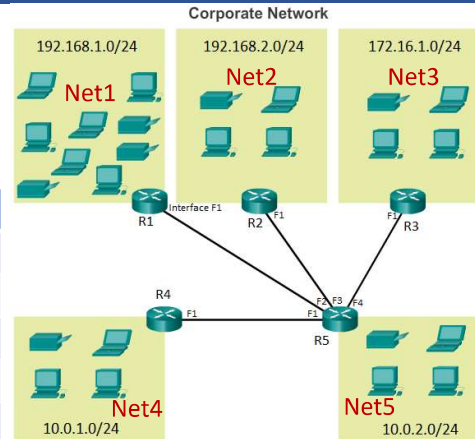
➤ IP routers use **datagram forwarding**.

- But the "destination" values listed in the forwarding tables are **network prefixes** (network address).
  - Means don't care Host number.
  - E.g., 192.168.10.0/24

## 9. IP - Internet Protocol

### ❖ IP Forwarding

(Int: Exit interface)



R1		R2	
Network address	Int	Network address	Int

R3		R4		R5	
Network address	Int	Network address	Int	Network address	Int

45

10

Transport

46

## 10. Transport

### ❖ IP issues:

- "Best-effort" (**connectionless**) mechanism, which means packets can and do **get lost sometimes**.
- Data can **arrive out of order**.
- IP only supports **sending** to a **specific host**.
  - No method to access multiple applications in one host (e.g., Email and web).

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## 10. Transport

### ❖ Solution: **Transport layer**

- E.g., Transmission Control Protocol (TCP)
  - **Reliability:**
    - TCP **numbers each packet** and **keeps track** of which are lost and retransmits them after a timeout.
    - TCP **holds early-arriving out-of-order packets** for delivery at the correct time.
    - Every arriving data packet is **acknowledged by the receiver**.
      - Timeout and **retransmission** occurs when an **acknowledgment packet isn't received by the sender** within a given time.

48

❖Solution: **Transport layer**

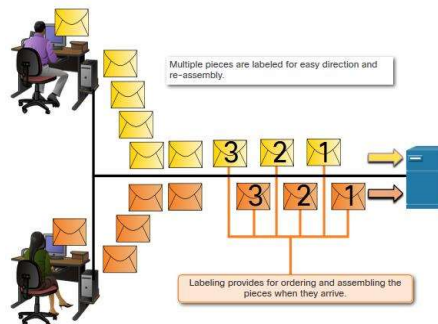
- E.g., Transmission Control Protocol (TCP)
  - **Connection-orientation:**
    - Once a **TCP connection** is made, an application sends data simply by writing to that connection.
    - **No** further application-level addressing is needed.
    - TCP connections are **managed by the operating-system kernel**, not by the application.

❖Solution: **Transport layer**

- E.g., Transmission Control Protocol (TCP)
  - **Stream-orientation:** An application using TCP can write 1 byte at a time, or 100 kB at a time; **TCP will buffer and/or divide up the data into appropriately sized packets.** (Segmentation)
    - Segmenting messages has two primary benefits:
      - **Increases speed** - Large amounts of data can be sent over the network without tying up a communications link.
      - **Increases efficiency** - Only segments which fail to reach the destination need to be retransmitted, not the entire data stream.

❖Solution: **Transport layer**

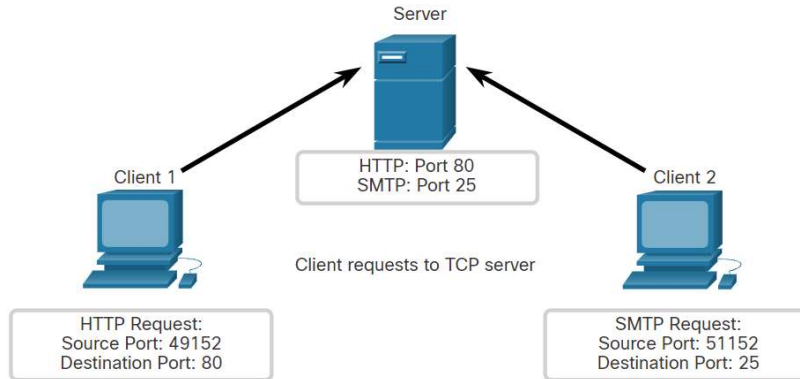
- E.g., Transmission Control Protocol (TCP)
  - **Stream-orientation:** An application using TCP can write 1 byte at a time, or 100 kB at a time; **TCP will buffer and/or divide up the data into appropriately sized packets.** (Segmentation)
  - **Sequencing** messages is the process of **numbering the segments** so that the message may be **reassembled at the destination.**

❖Solution: **Transport layer**

- E.g., Transmission Control Protocol (TCP)
  - **Port numbers:** these provide a way to **specify the receiving application for the data**, and also to **identify the sending application.**
  - **Throughput management:** TCP attempts to maximize throughput, while at the same time not contributing unnecessarily to network congestion.

❖ **Socket addresses:**

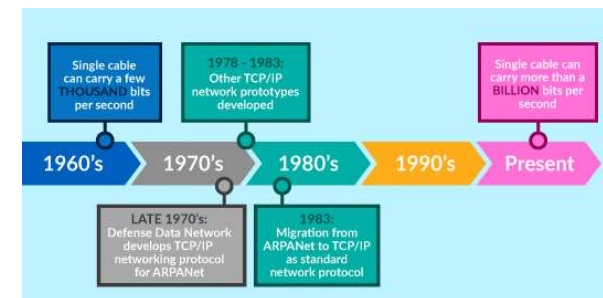
- TCP endpoints are of the form **<host,port>**
  - **Servers** *listen* for connections to sockets they have opened.
  - **Client** *initiates* a connection to a server.

❖ **User Datagram Protocol (UDP):**

- Like TCP, provides port numbers to support delivery to multiple endpoints within the receiving host, in effect to a specific process on the host.
- Also use socket addresses.
- **NO:**
  - Connection setup,
  - Lost-packet detection,
  - Automatic timeout/retransmission
  - Segmentation/Reassemble (application must manage its own packetization)
  - Ordered Delivery.
  - **BUT** data transmission can get started faster.

## 11. Network Protocol Suites

- ❖ **Internet Protocol Suite or TCP/IP** - This is the most common and relevant protocol suite used today. The TCP/IP protocol suite is an **open standard protocol suite** maintained by the Internet Engineering Task Force (IETF) (1983).

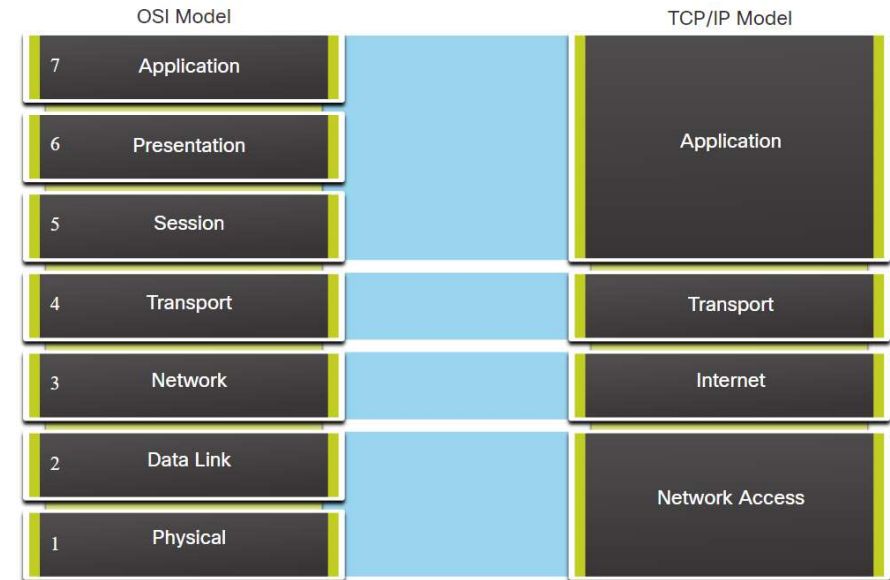


# 11. Network Protocol Suites

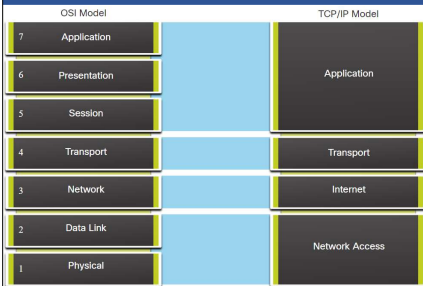
❖ **Open Systems Interconnection (OSI) protocols** - This is a family of protocols developed jointly in 1977 by the International Organization for Standardization (ISO) and the International Telecommunications Union (ITU).

- The OSI protocol included a **seven-layer model** called the **OSI reference model**.
  - The OSI reference model categorizes the functions of its protocols.
- Today OSI is mainly known for its layered model.
- The OSI protocols have largely **been replaced by TCP/IP**.

# 11. Network Protocol Suites

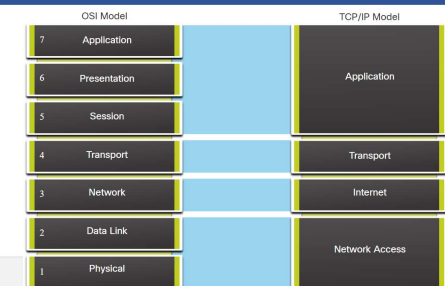


# 11. Network Protocol Suites



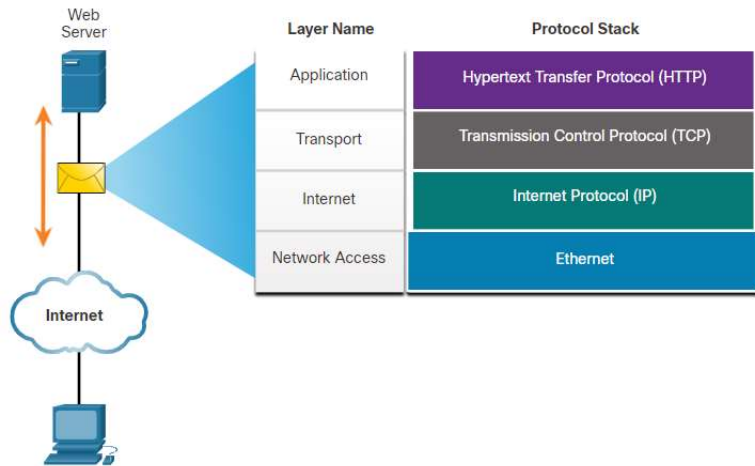
TCP/IP Model Layer	Description
<b>4 - Application</b>	Represents data to the user, plus encoding and dialog control.
<b>3 - Transport</b>	Supports communication between various devices across diverse networks.
<b>2 - Internet</b>	Determines the best path through the network.
<b>1 - Network Access</b>	Controls the hardware devices and media that make up the network.

# 11. Network Protocol Suites

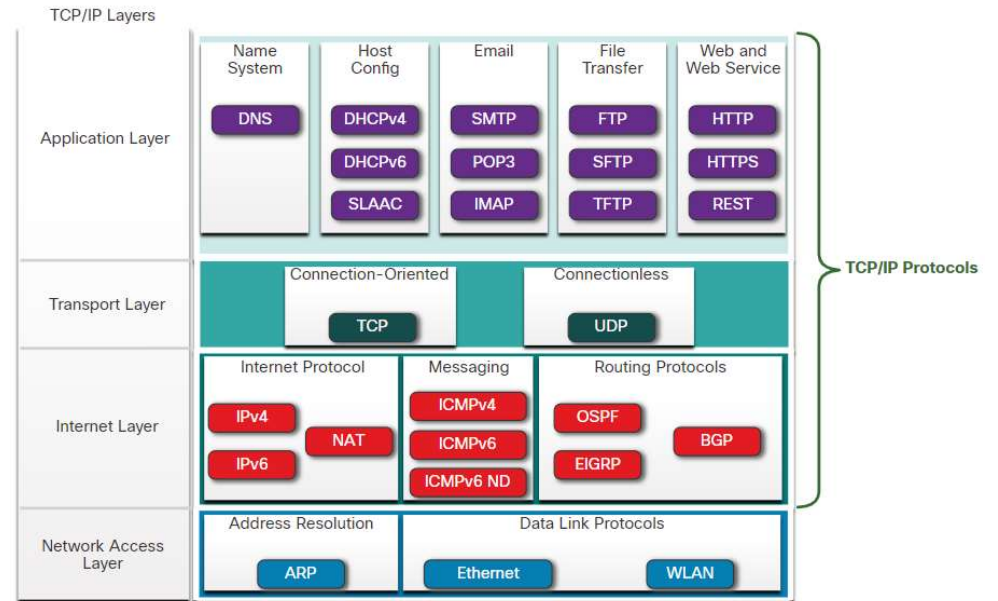


OSI Model Layer	Description
<b>7 - Application</b>	The application layer contains protocols used for process-to-process communications.
<b>6 - Presentation</b>	The presentation layer provides for common representation of the data transferred between application layer services.
<b>5 - Session</b>	The session layer provides services to the presentation layer to organize its dialogue and to manage data exchange.
<b>4 - Transport</b>	The transport layer defines services to segment, transfer, and reassemble the data for individual communications between the end devices.
<b>3 - Network</b>	The network layer provides services to exchange the individual pieces of data over the network between identified end devices.
<b>2 - Data Link</b>	The data link layer protocols describe methods for exchanging data frames between devices over a common media
<b>1 - Physical</b>	The physical layer protocols describe the mechanical, electrical, functional, and procedural means to activate, maintain, and de-activate physical connections for a bit transmission to and from a network device.

# 11. Network Protocol Suites

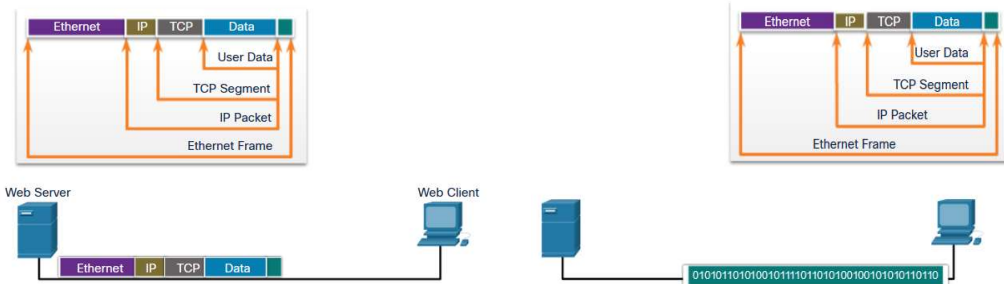


# 11. Network Protocol Suites



# 11. Network Protocol Suites

- A **web server** encapsulates and sends a web page to a client.
- A **web client** receives and de-encapsulates the web page for the web browser



# QA

