



Inspiring Excellence

# Network Models & Protocol Architectures

Lecture 1 | CSE421 – Computer Networks

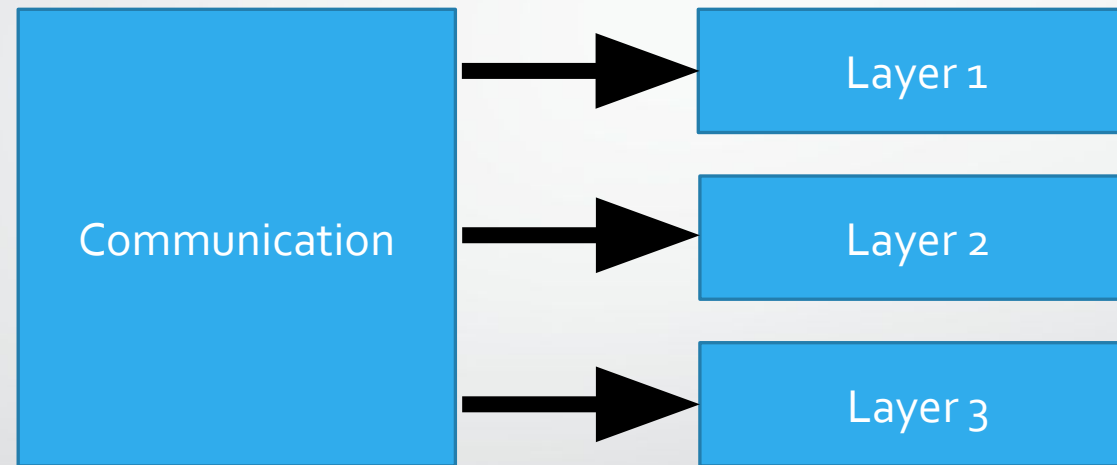
Department of Computer Science and Engineering  
School of Data & Science

# Objectives

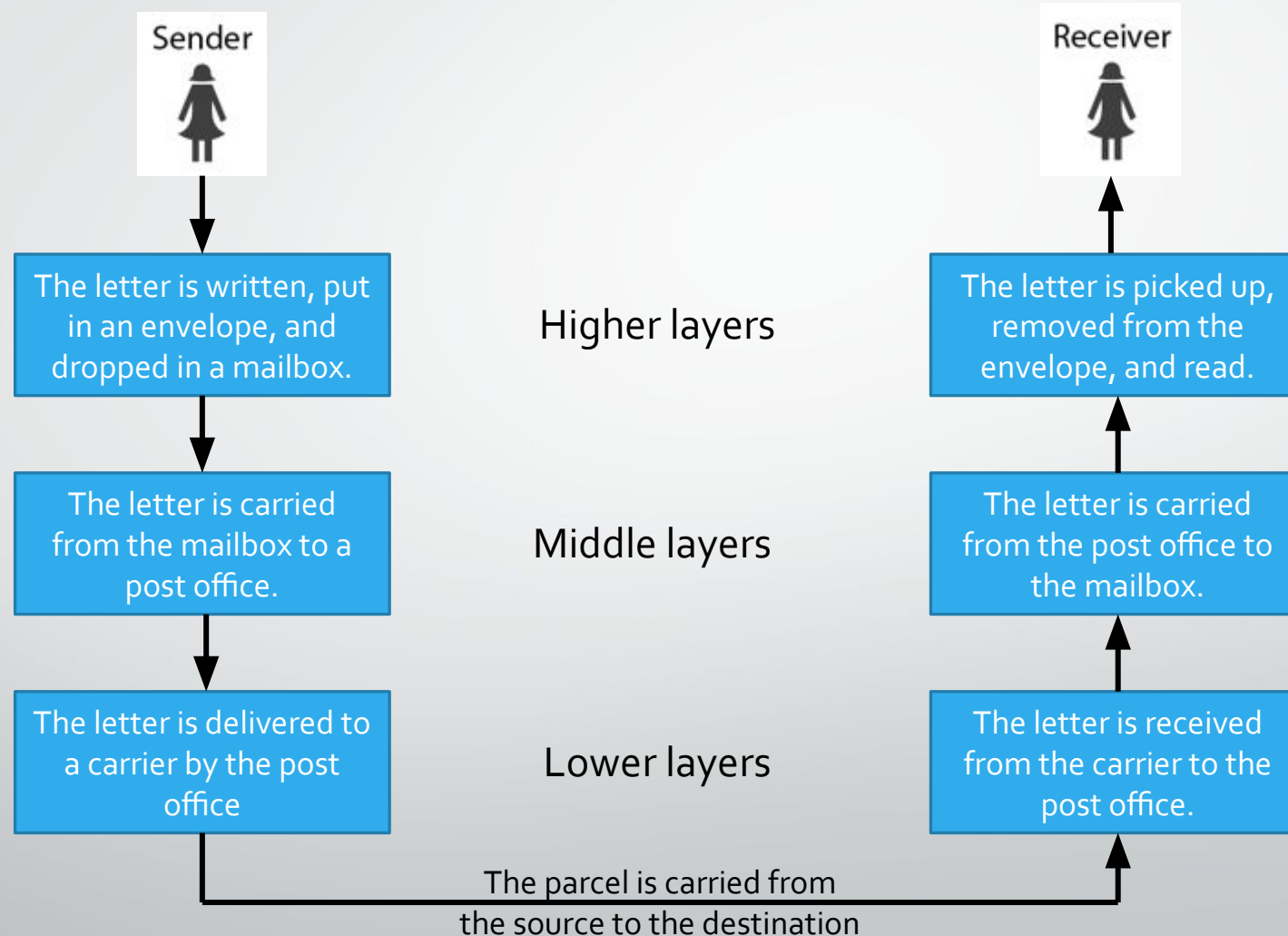
- Layering in communication
- Protocols
- Standards
- Protocol Suites
  - OSI Model
  - TCP/IP Model
- Addressing

# Layering

Tasks of communication are broken up into **layers**

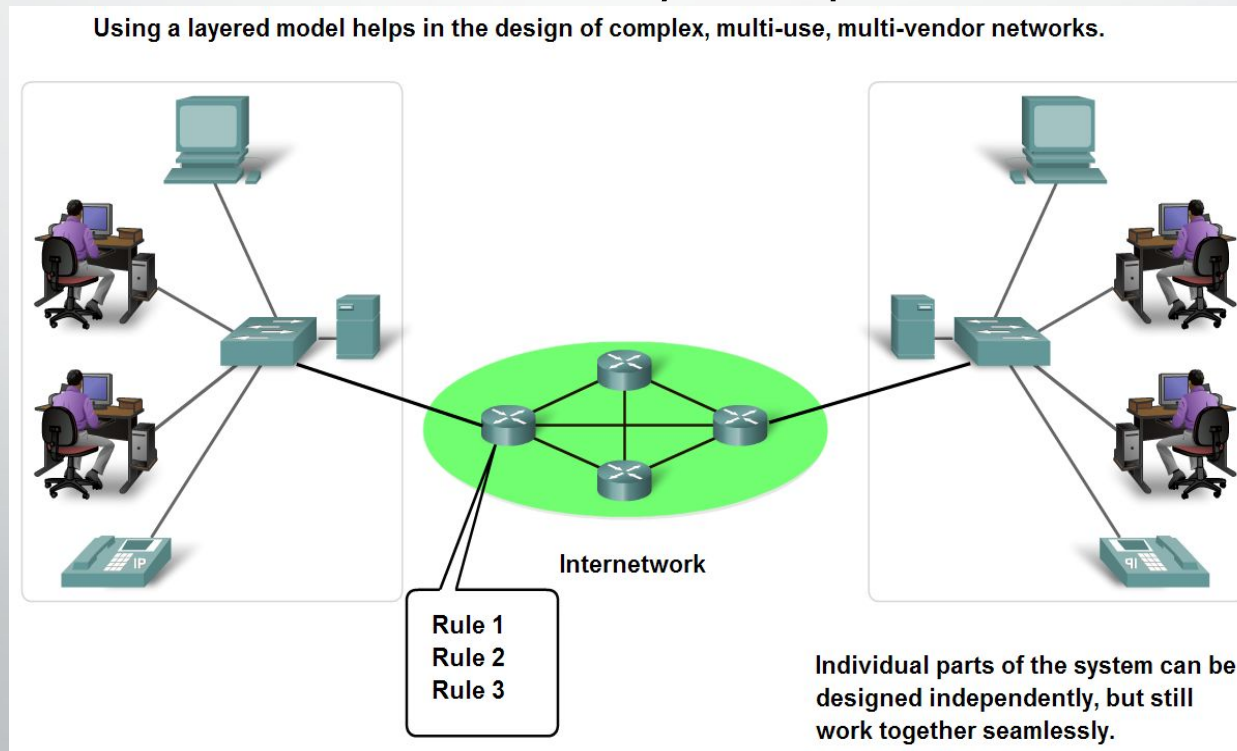


# Layers: Sending a letter

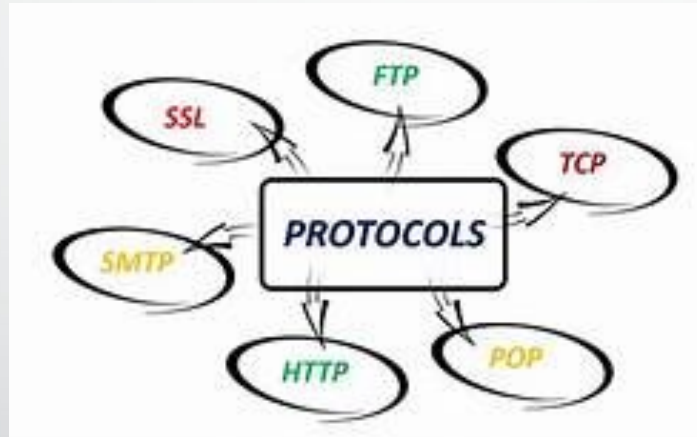


# Benefits of using a layered model

- Fosters **competition**.
- **Technology changes** in one layer do not affect other layers.
- Each layer have **defined functions** that they act upon.

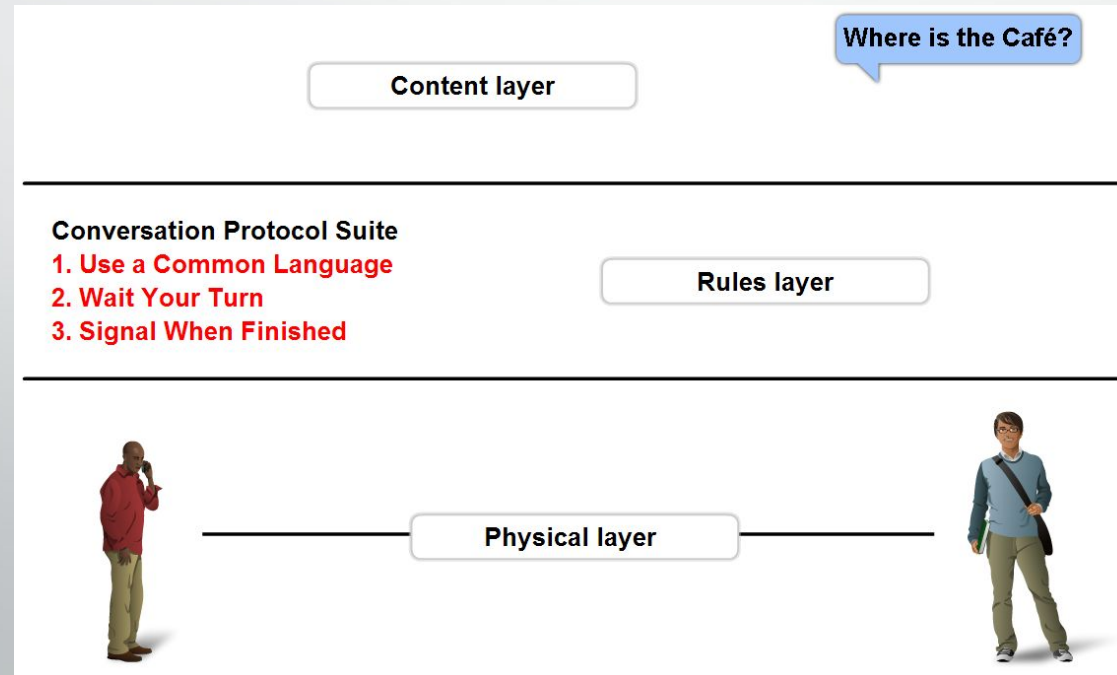


# Protocols



# Protocols

- All communications are governed by protocols
- Protocols are the rules that communications will follow.
- These rules will vary depending on the protocol.



# Protocols

- Protocols must account for the following requirements:
  - An identified sender and receiver
  - Common language and grammar
  - Speed and timing of delivery
  - Confirmation or acknowledgment requirements
- Common computer protocols must agree in:
  - Message encoding
  - Message formatting and encapsulation
  - Message size, timing, delivery option.



# Standards



# Standards

- **Standards**
- **Standards Organizations**
- **Internet Standards**

# Standards

- Endorsed by the networking industry and approved by a standards organization.
- Benefits:
  - Create and maintain an open and competitive market.
  - Ensured greater compatibility and interoperability.
- Categories
  - **De facto – TCP/IP Protocol Model**
  - **De jure – OSI Reference Model**

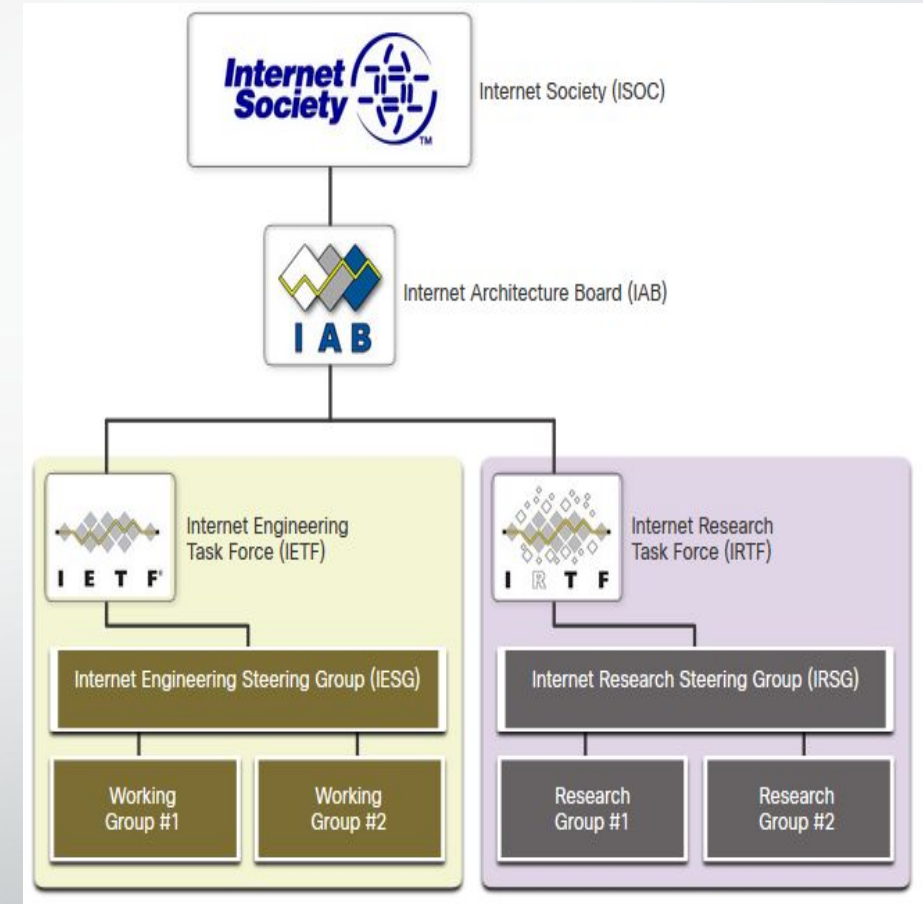
# Open Standards

- Open standards encourage:
  - Interoperability
  - Competition
  - Innovation
- Standards organizations are:
  - vendor-neutral
  - non-profit organizations
  - established to develop and promote the concept of open standards.



# Internet Standards

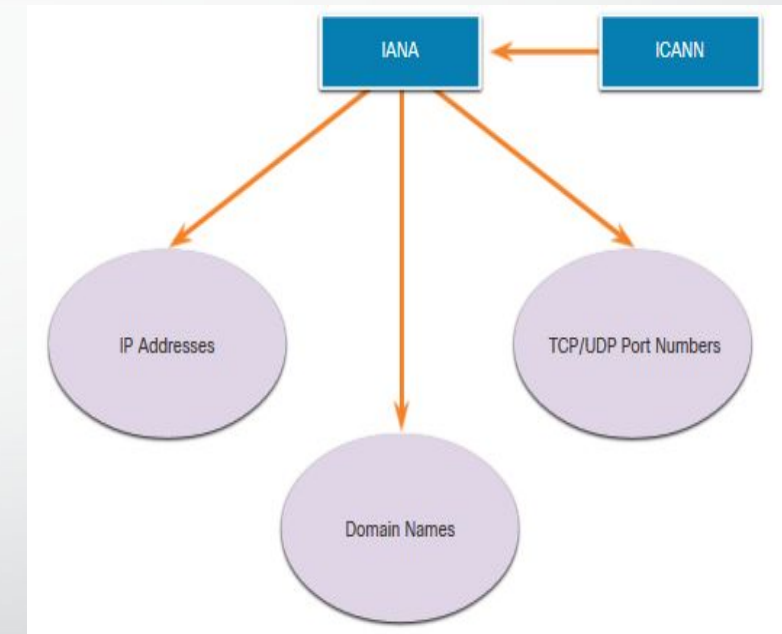
- **Internet Society (ISOC)** - Promotes the open development and evolution of internet
- **Internet Architecture Board (IAB)** - Responsible for management and development of internet standards
- **Internet Engineering Task Force (IETF)** - Develops, updates, and maintains internet and TCP/IP technologies
- **Internet Research Task Force (IRTF)** - Focused on long-term research related to internet and TCP/IP protocols



# Internet Standards (Continued)

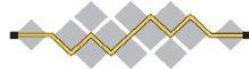
Standards organizations involved with the development and support of TCP/IP

- **Internet Corporation for Assigned Names and Numbers (ICANN)** - Coordinates IP address allocation, the management of domain names, and assignment of other information
- **Internet Assigned Numbers Authority (IANA)** - Oversees and manages IP address allocation, domain name management, and protocol identifiers for ICANN



# Internet Standards (Continued)

- Formalized regulations and specifications for the Internet by IETF.
- Internet Draft
  - No official status
  - 6 month lifetime
- Request for comment (RFC)
  - Upon recommendation from Internet authorities
  - Different maturity levels
  - Example: Internet Protocol – RFC : 791



**I E T F®**  
The Internet Engineering Task Force

INTERNET PROTOCOL  
DARPA INTERNET PROGRAM  
PROTOCOL SPECIFICATION  
September 1981

★ 71st IETF - Philadelphia, PA, USA  
(March 9-14, 2008)

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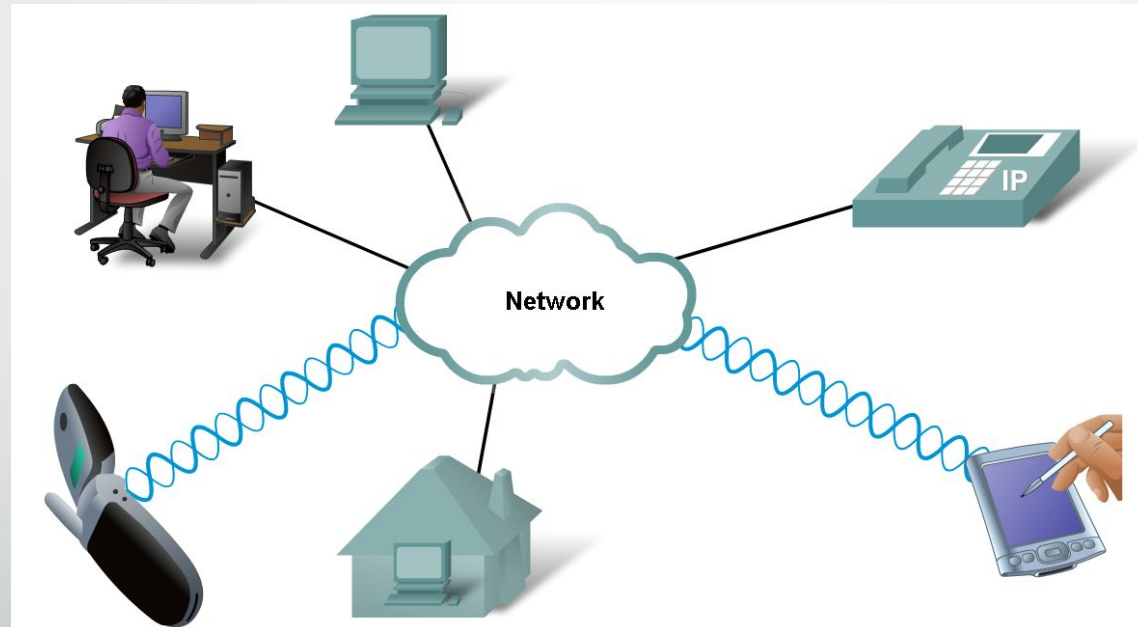
# Electronic and Communications Standards

- **Institute of Electrical and Electronics Engineers (IEEE, pronounced "I-triple-E")** - dedicated to creating standards in power and energy, healthcare, telecommunications, and networking
- **Electronic Industries Alliance (EIA)** - develops standards relating to electrical wiring, connectors, and the 19-inch racks used to mount networking equipment
- **Telecommunications Industry Association (TIA)** - develops communication standards in radio equipment, cellular towers, Voice over IP (VoIP) devices, satellite communications, and more
- **International Telecommunications Union-Telecommunication Standardization Sector (ITU-T)** - defines standards for video compression, Internet Protocol Television (IPTV), and broadband communications, such as a digital subscriber line (DSL)

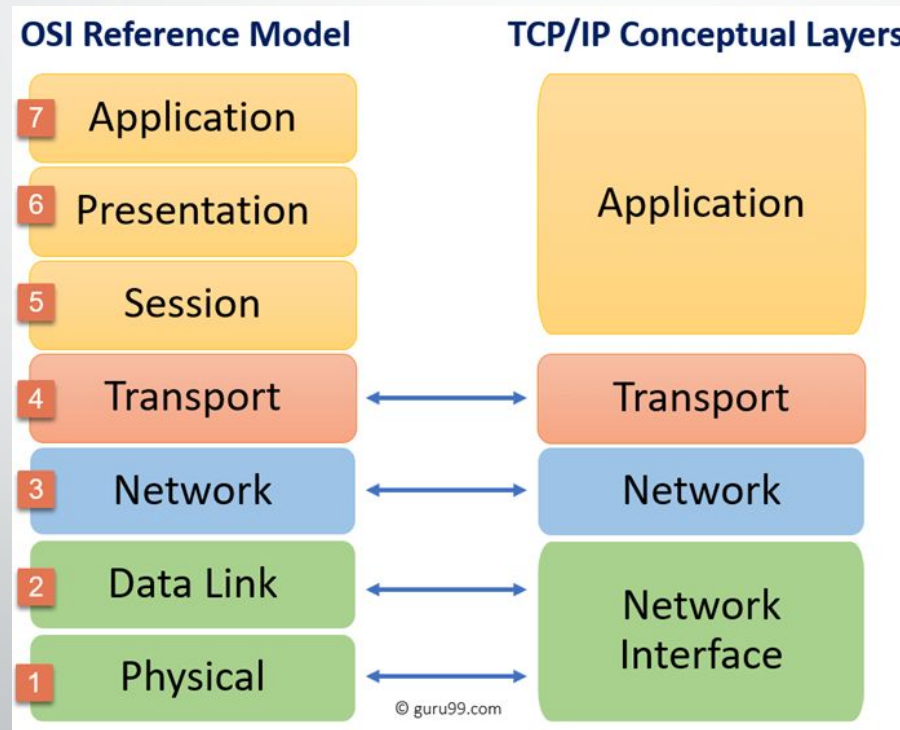


# Technology Independent Protocols

- Protocols are not dependent upon any specific technology.
  - They describe **what** must be done to communicate but **not how** it is to be carried out.



# Protocol Suites



# Protocol Suites

- TCP/IP Protocol Model
  - Open De Facto Standard
  - Governed by IETF Working Groups
- OSI Reference model
  - De Jure Standard

# OSI Model

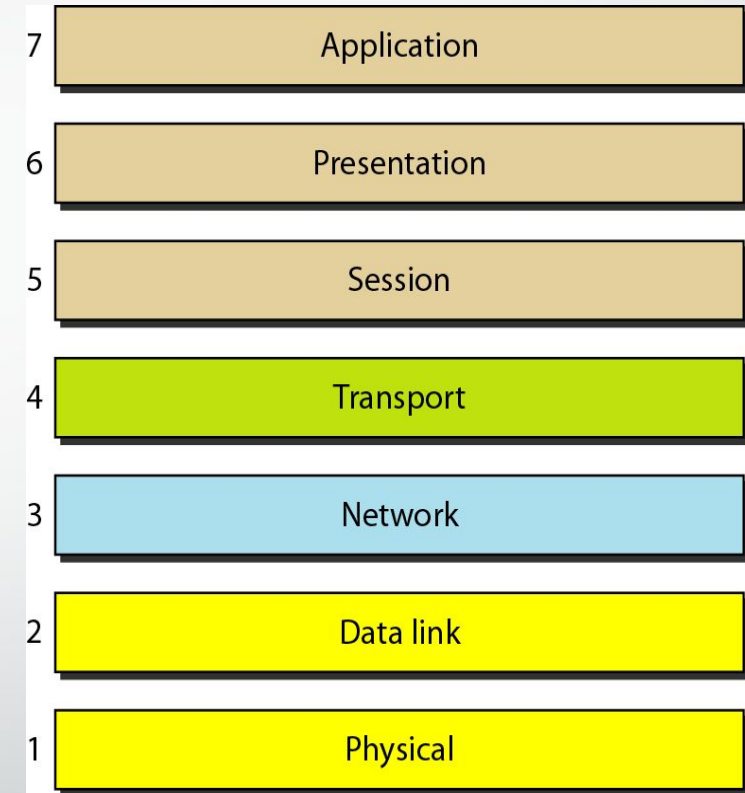
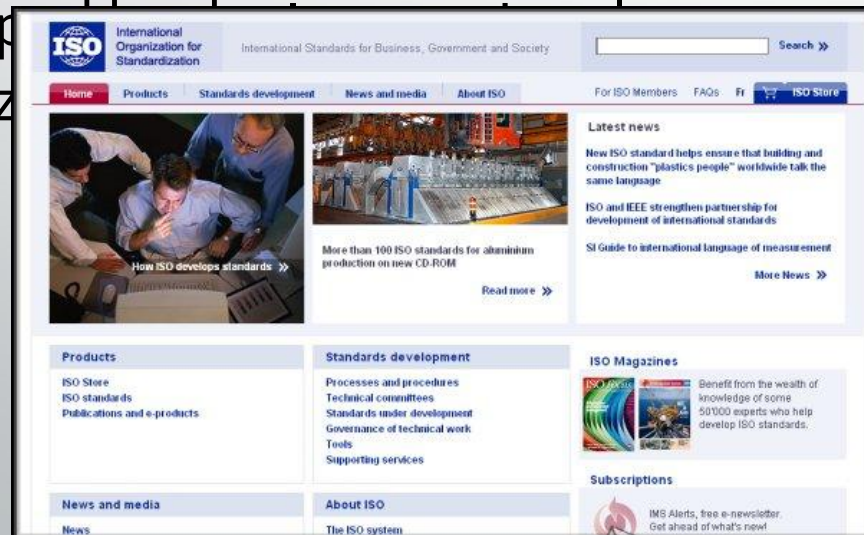
De Jure Standard

| Layers |              |
|--------|--------------|
| 7      | Application  |
| 6      | Presentation |
| 5      | Session      |
| 4      | Transport    |
| 3      | Network      |
| 2      | Data Link    |
| 1      | Physical     |

# OSI Model

- Open Systems Interconnection (OSI)
  - Seven layers
  - A theoretical system delivered too late!
  - TCP/IP is the de facto standard

- Developed by International Organization for Standardization (ISO) in 1984.



ISO is the **organization**.  
OSI is the **model**.

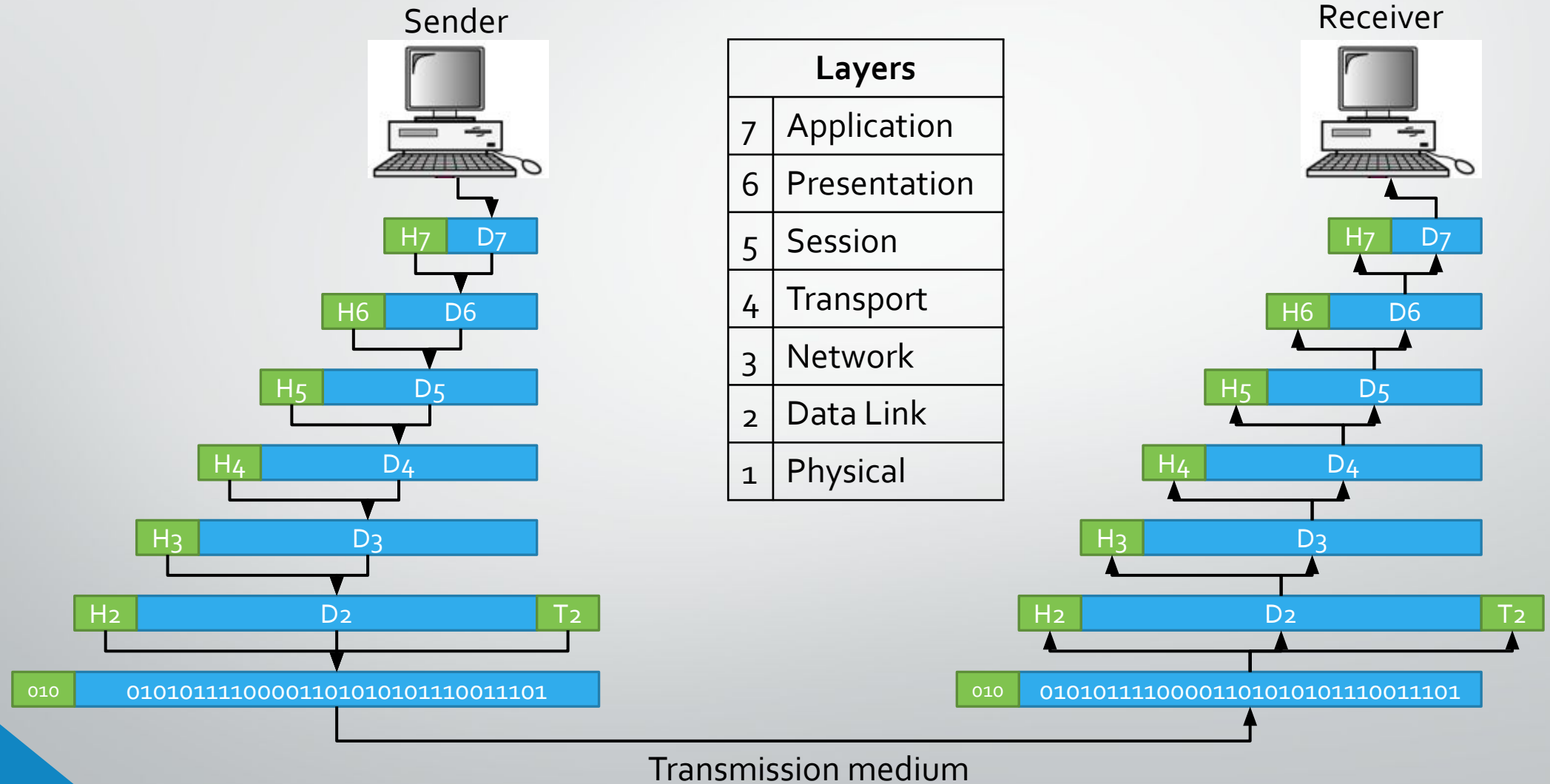
# OSI Model - Layers

| Primary Concern                     | Layers |              | Cisco             |
|-------------------------------------|--------|--------------|-------------------|
| Communications between applications | 7      | Application  | <b>All</b>        |
|                                     | 6      | Presentation | <b>People</b>     |
|                                     | 5      | Session      | <b>Seem</b>       |
|                                     | 4      | Transport    | <b>To</b>         |
|                                     | 3      | Network      | <b>Need</b>       |
| Moving raw data across the network  | 2      | Data Link    | <b>Data</b>       |
|                                     | 1      | Physical     | <b>Processing</b> |

# OSI Model - Layers

| Primary Concern                     | Layers |              | Cisco             |
|-------------------------------------|--------|--------------|-------------------|
| Communications between applications | 7      | Application  | <b>All</b>        |
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|                                     | 5      | Session      | <b>Seem</b>       |
|                                     | 4      | Transport    | <b>To</b>         |
|                                     | 3      | Network      | <b>Need</b>       |
| Moving raw data across the network  | 2      | Data Link    | <b>Data</b>       |
|                                     | 1      | Physical     | <b>Processing</b> |

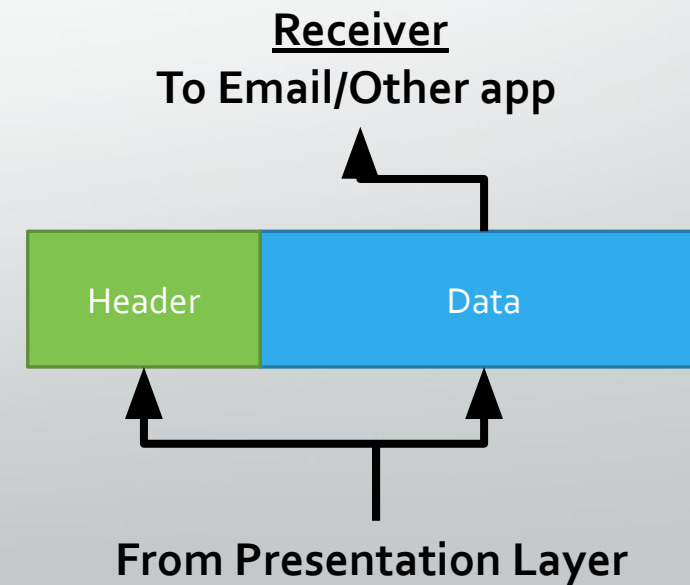
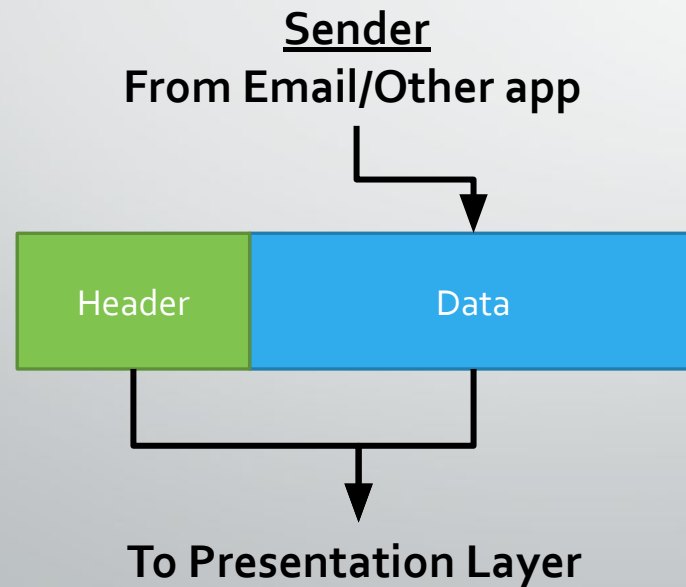
# An exchange using the OSI Model





# Application Layer

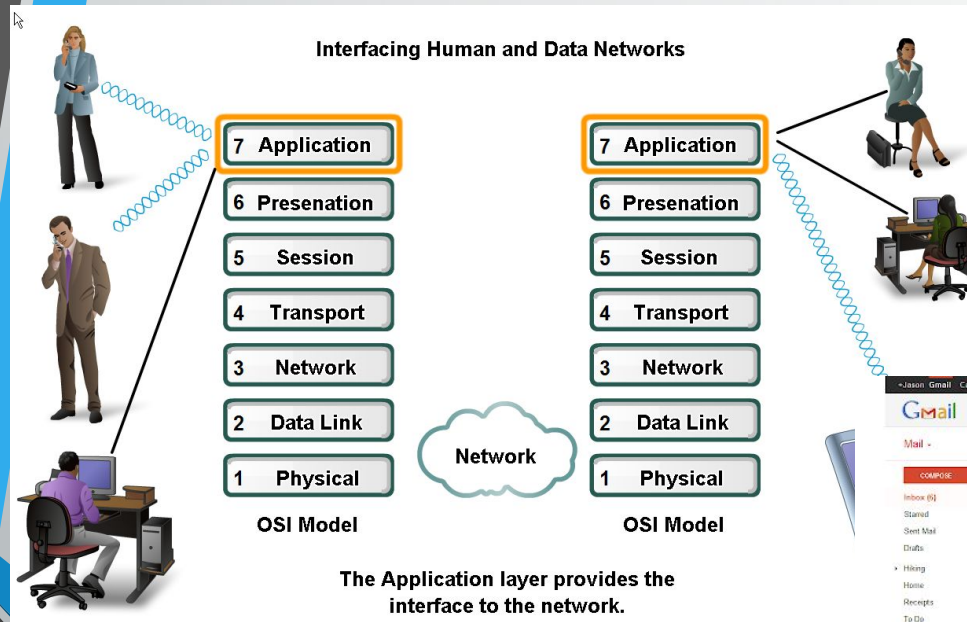
- The 7<sup>th</sup> Layer of OSI Model



# Applications

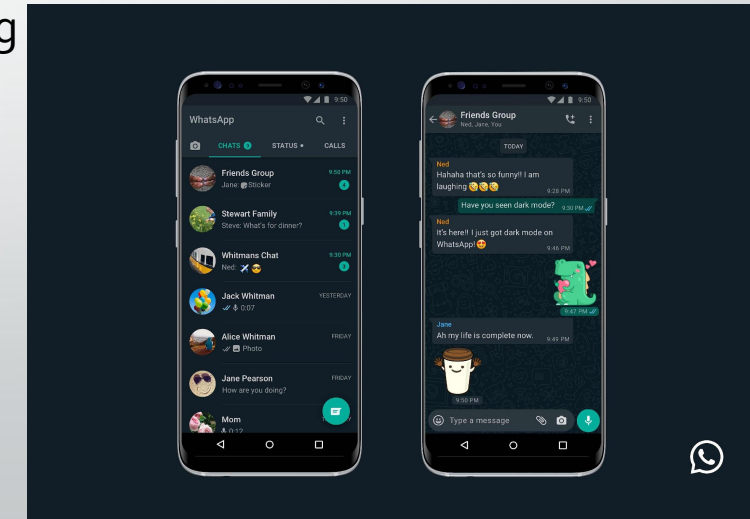
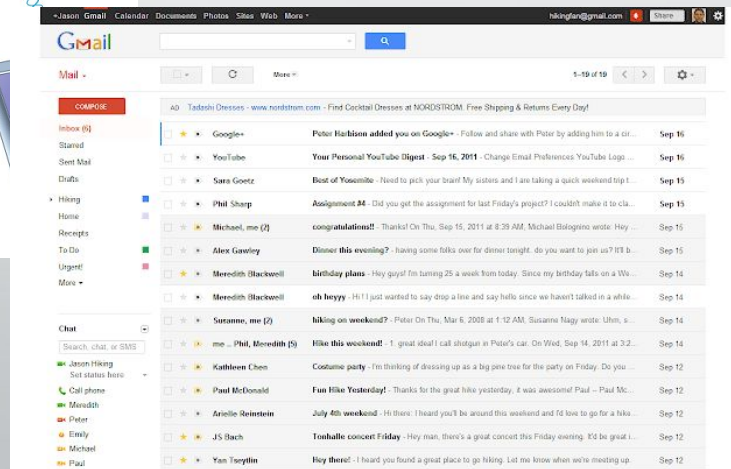
- The Interface Between Human and Data Networks
- Responsible for providing services to the user.

Browsers



Instant Messaging

Email

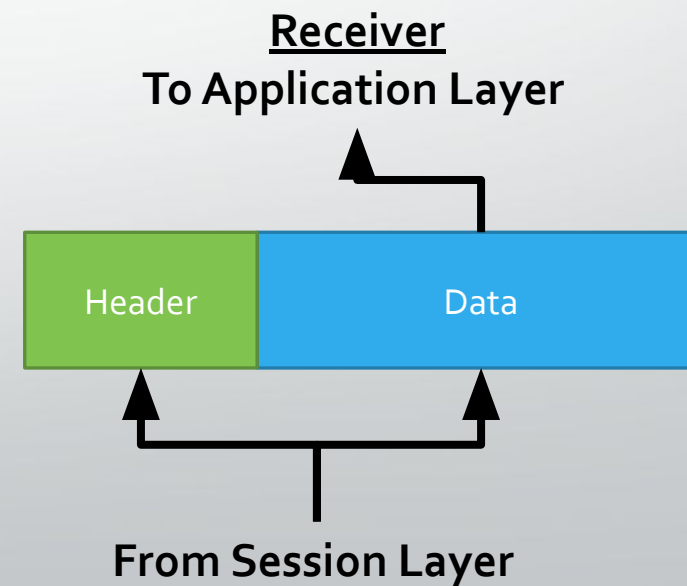
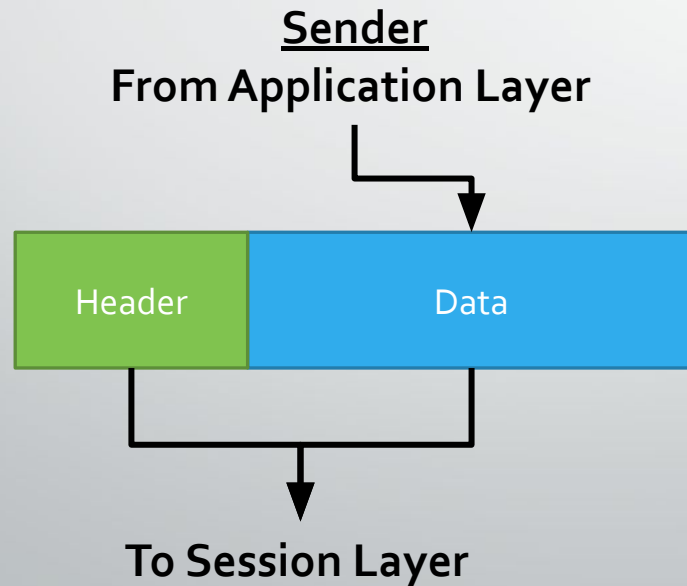


# Examples: Application Layer Protocols

| Application Layer | Name System | Host Config | Email | File Transfer | Web   |
|-------------------|-------------|-------------|-------|---------------|-------|
|                   | DNS         | BOOTP       | SMTP  | FTP           | HTTP  |
|                   |             | DHCP        | POP   | TFTP          | HTTPS |
|                   |             |             | IMAP  |               |       |

# Presentation Layer

- The 6<sup>th</sup> Layer of OSI Model

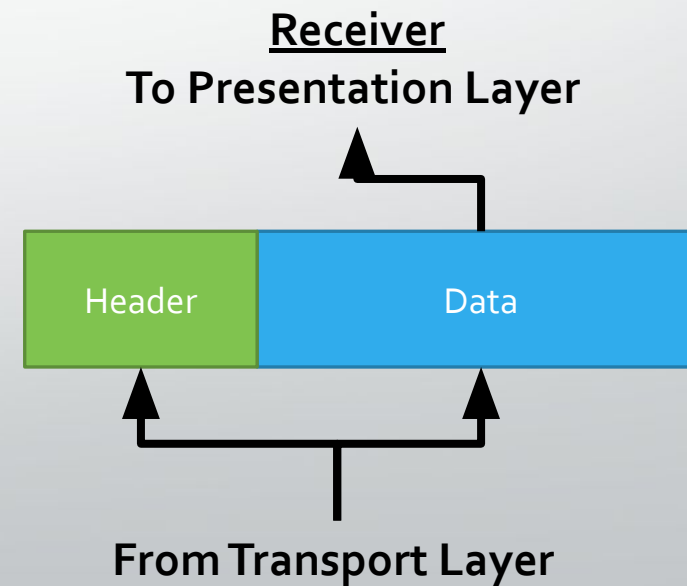
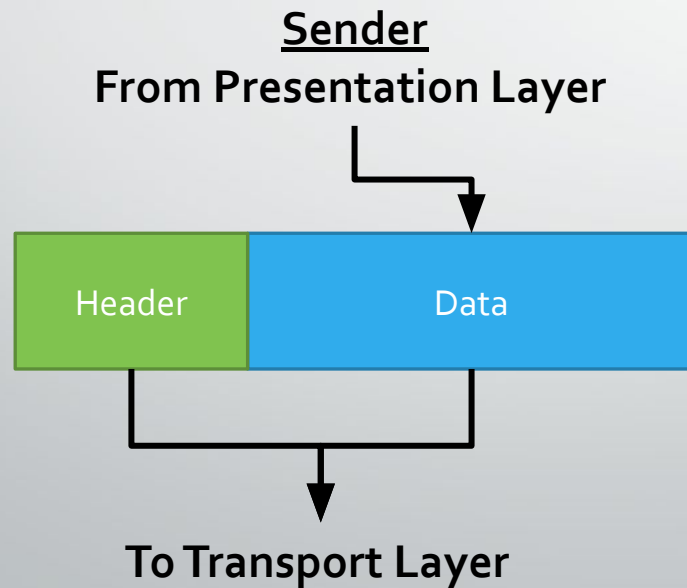


# Presentation Layer

- The presentation layer is responsible for translation, compression, and encryption. i.e. the three primary functions
- Presentation layer implementations are not typically associated with a particular protocol stack.

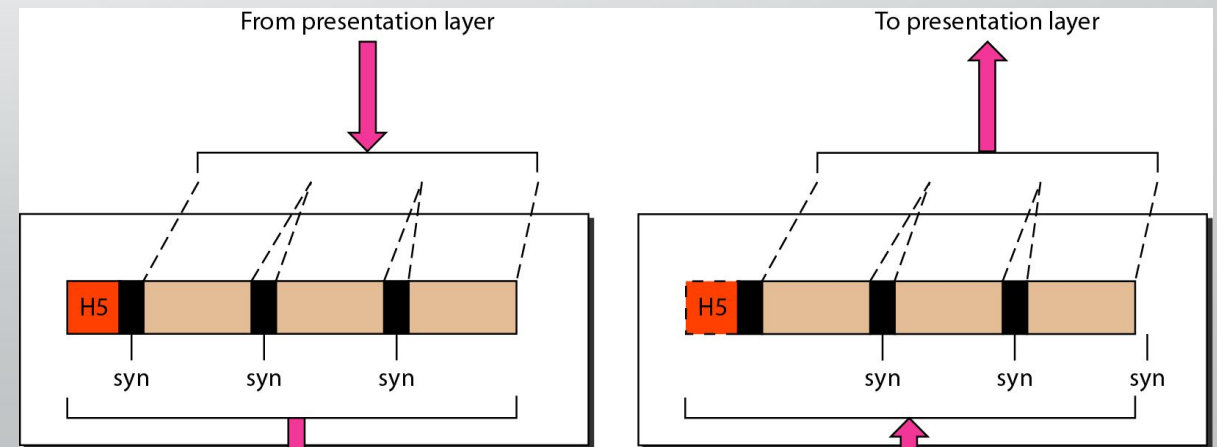
# Session Layer

- The 5<sup>th</sup> Layer of OSI Model



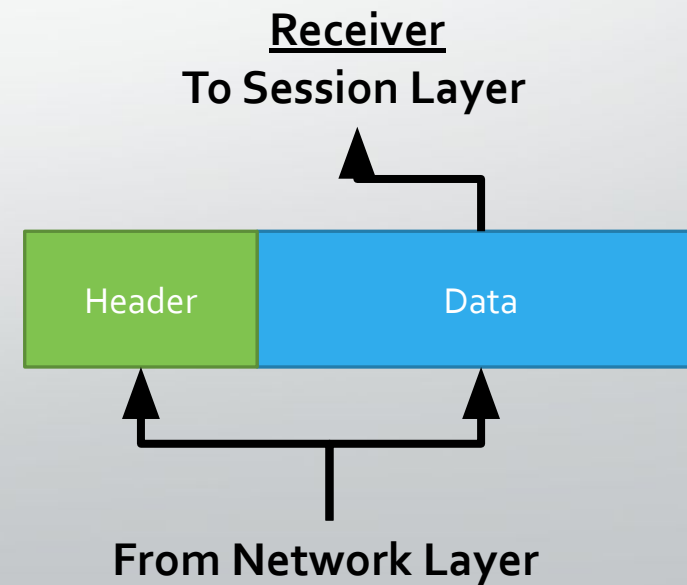
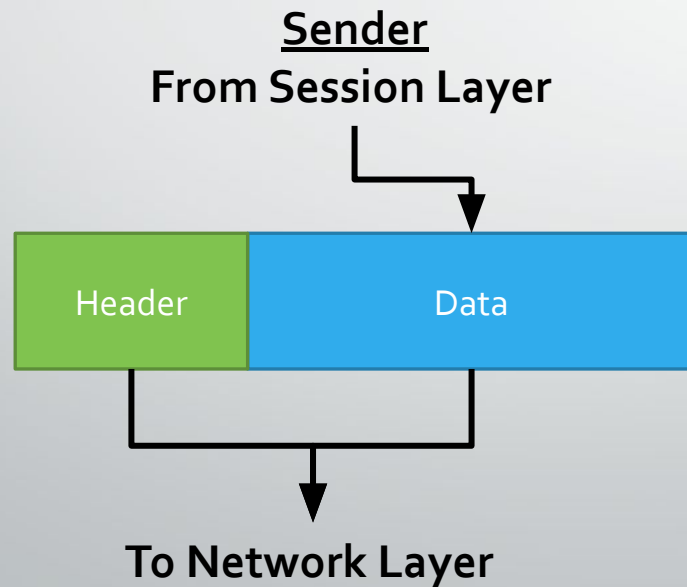
# Session Layer

- The session layer is responsible for dialog control and synchronization.
- It 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
- Most applications, like web browsers or e-mail clients, incorporate functionality of the OSI layers 5, 6 and 7.



# Transport Layer

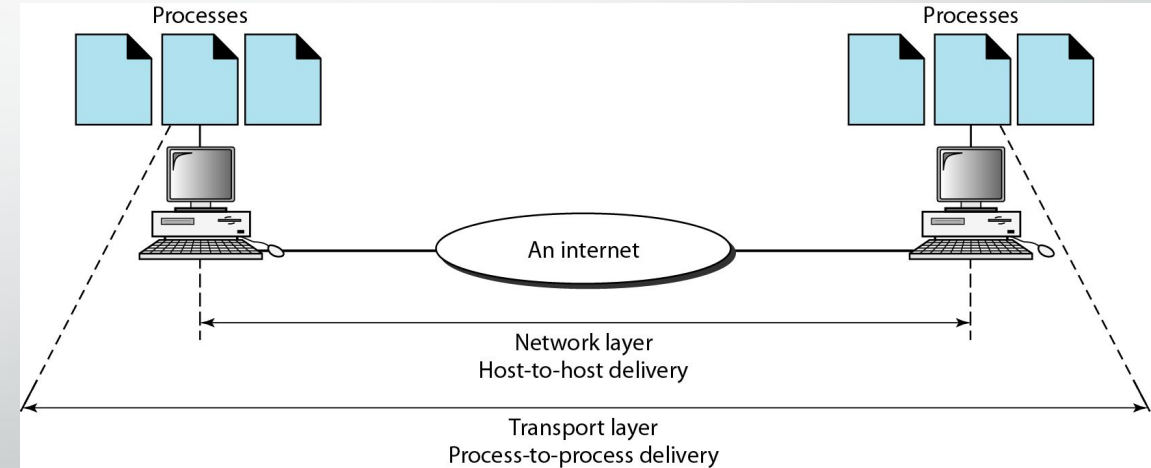
- The 4<sup>th</sup> Layer of OSI Model





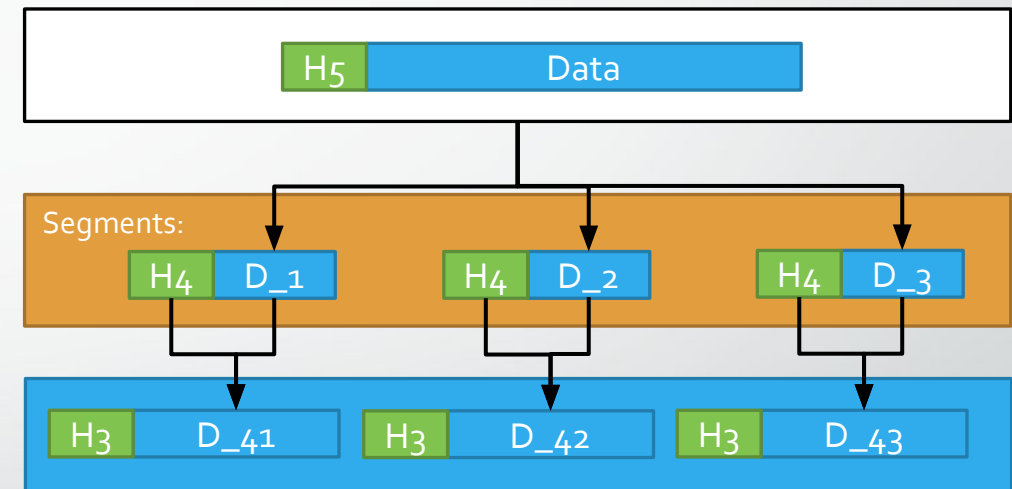
# Transport Layer

- The transport layer is responsible for the delivery of a message from one process (sender) to another (receiver).
- Transport Layer PDU is called **Segments**
- Functions:
  - Segmentation and Reassembly
  - Adds Port Address and Sequence Number.
  - Connection Control
  - Flow and Error Control
  - Multiplexing



# Functions – Segmentation/Reassembly

- Segments data received from application layer into small parts
- Steps (Sender):
  - Segments into small parts
  - Add a number to identify the application
  - Add a number sequence the segmented parts
- What do you think will happen at the Receiver end?
  - Uses the **sequence number** to order them sequentially, merges them and sends to the upper layer

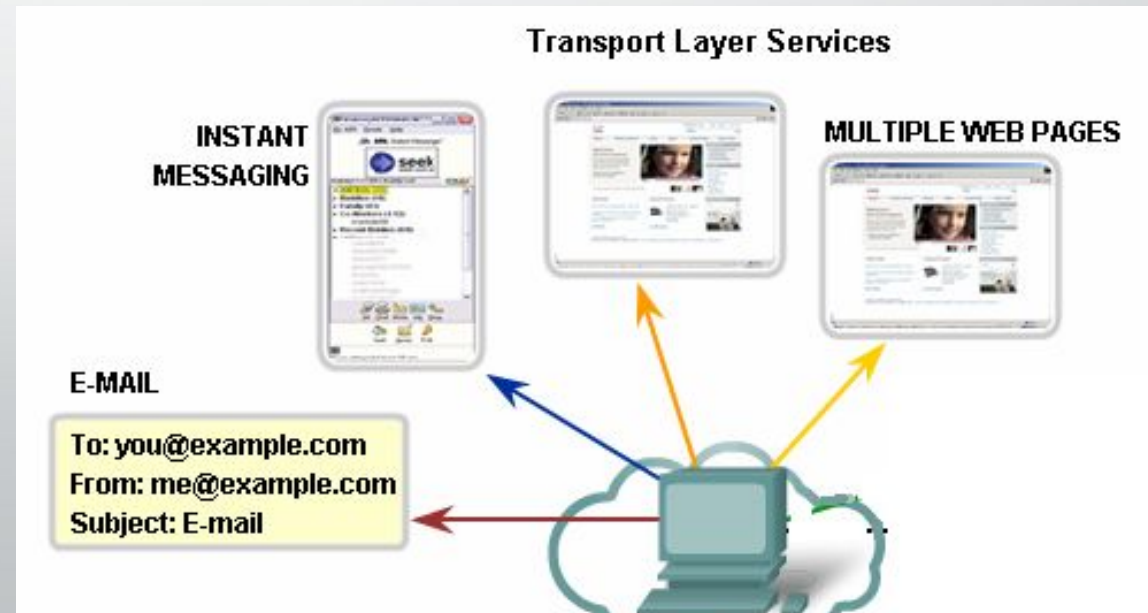


## Legend

|                 |
|-----------------|
| Session Layer   |
| Transport Layer |
| Network Layer   |

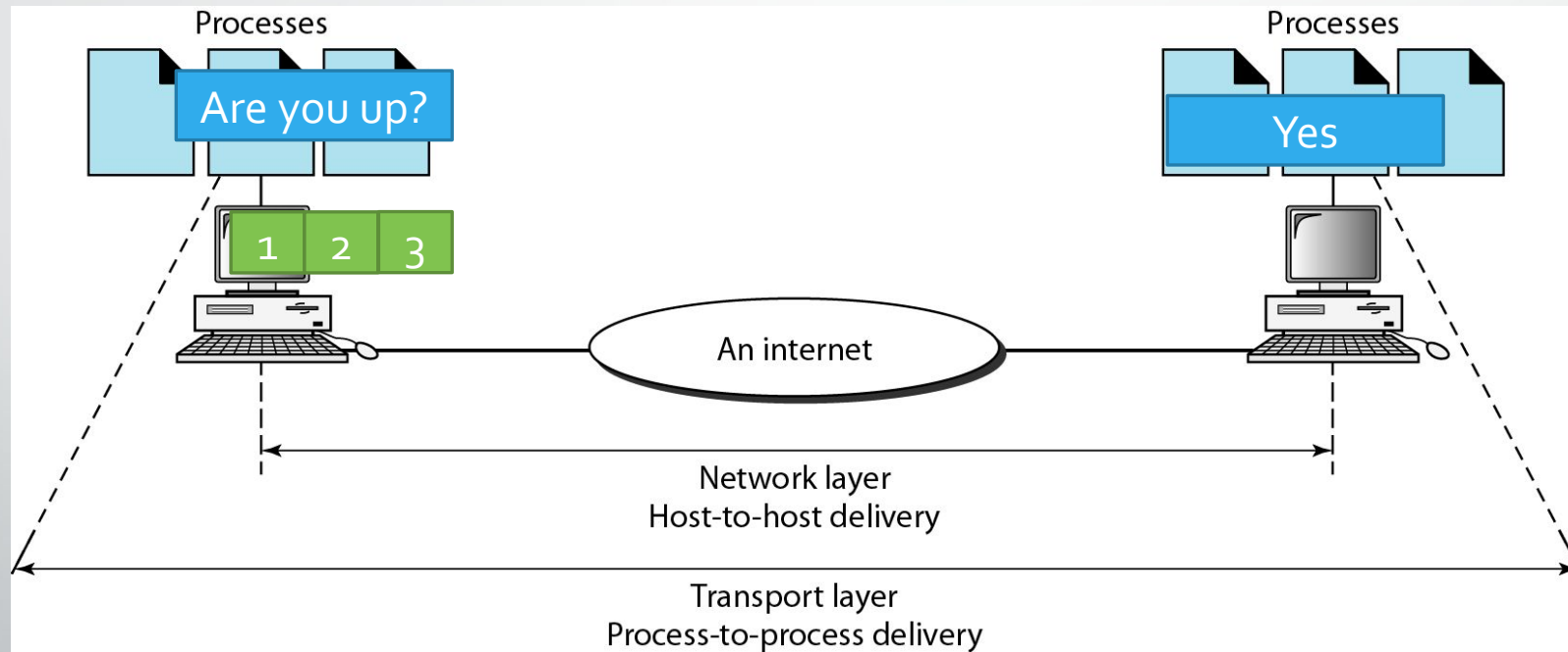
# Function – Identification Using Port Address

- Port Numbers/Addresses are used to identify different applications/processes running in a computer
- 16-bit in length
  - Represented as one single decimal number
  - e.g. 80 – Web; 23 – TCP;



# Function – Connection Control

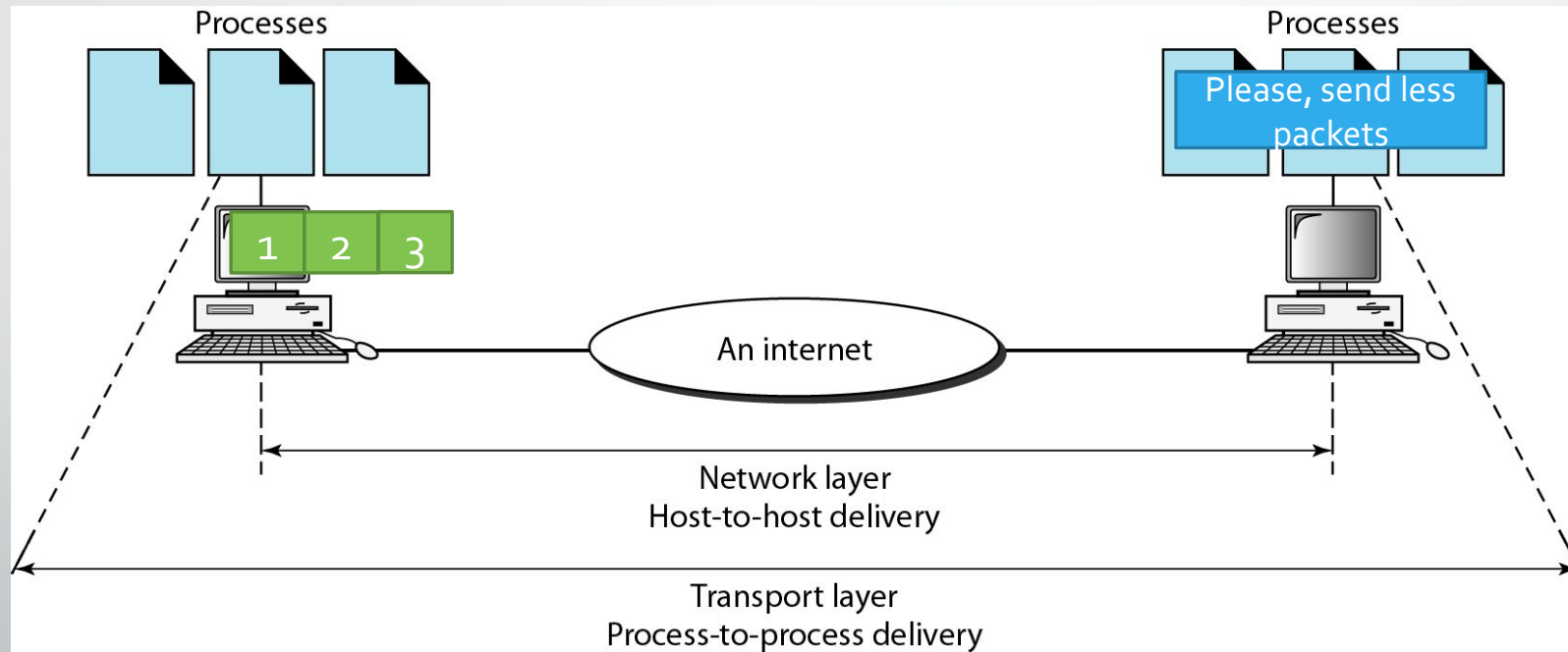
- Establishes secure connection (TCP – Three Way Handshake)



# Function – Flow Control

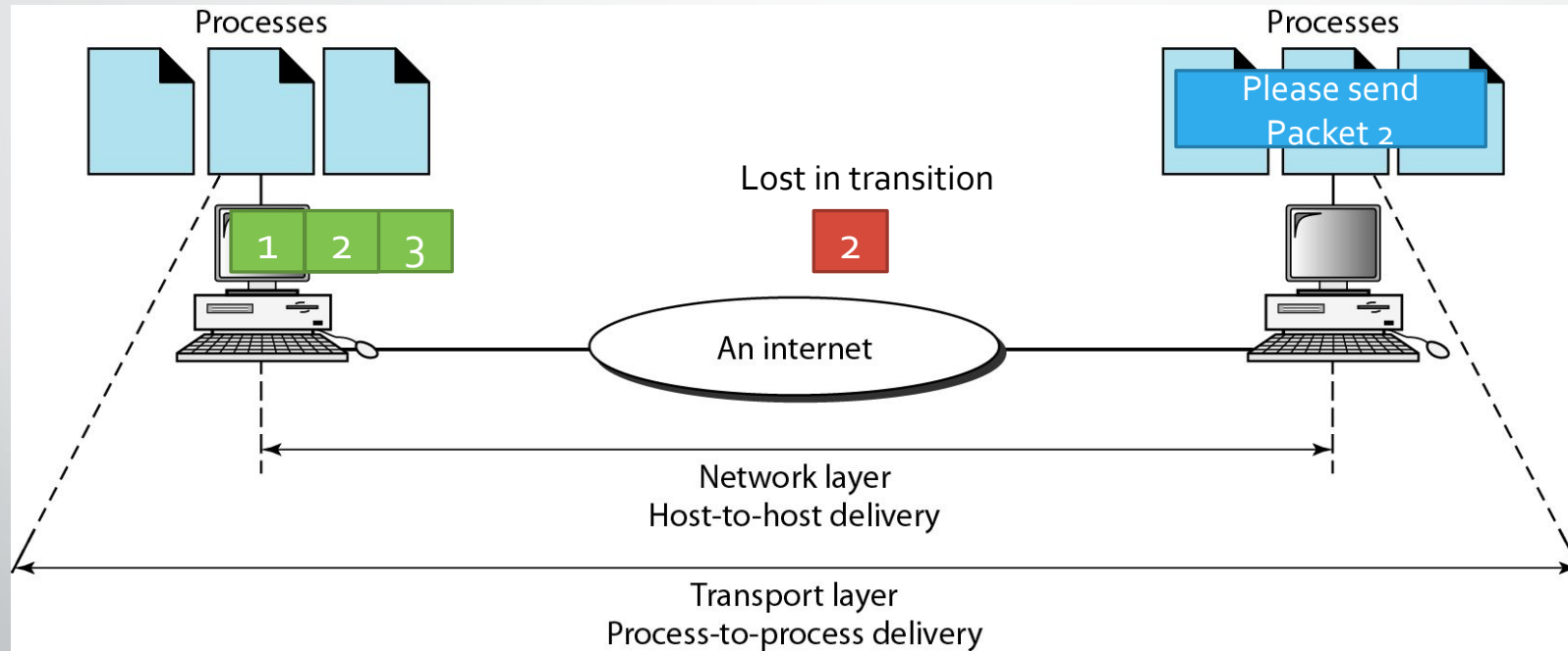
- Establishes secure connection (TCP – Three Way Handshake)

At this point, this host has too many packets to process. Hence, the **buffer** to store incoming packets overflows.

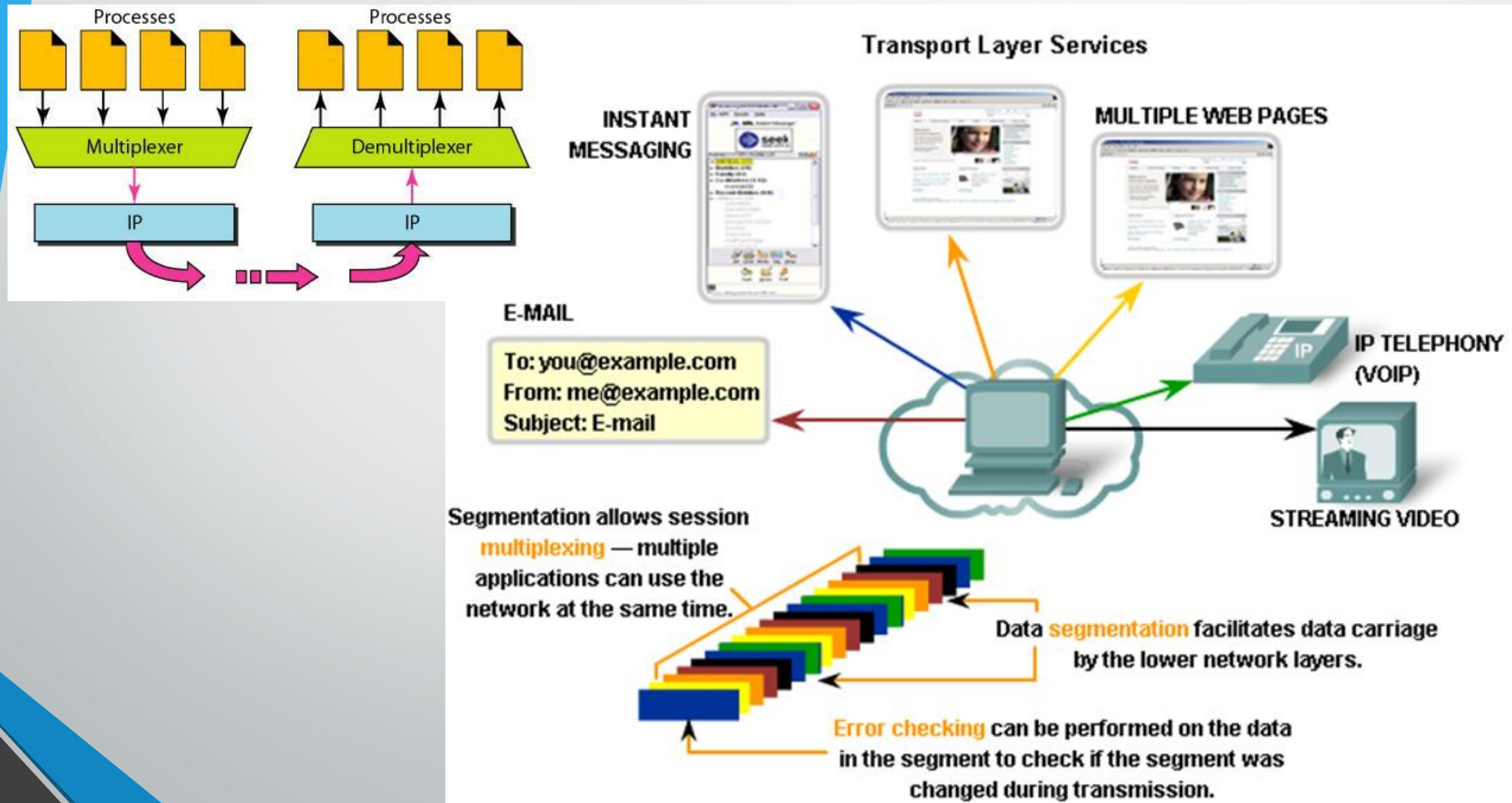


# Function – Error Control

- Establishes secure connection (TCP – Three Way Handshake)

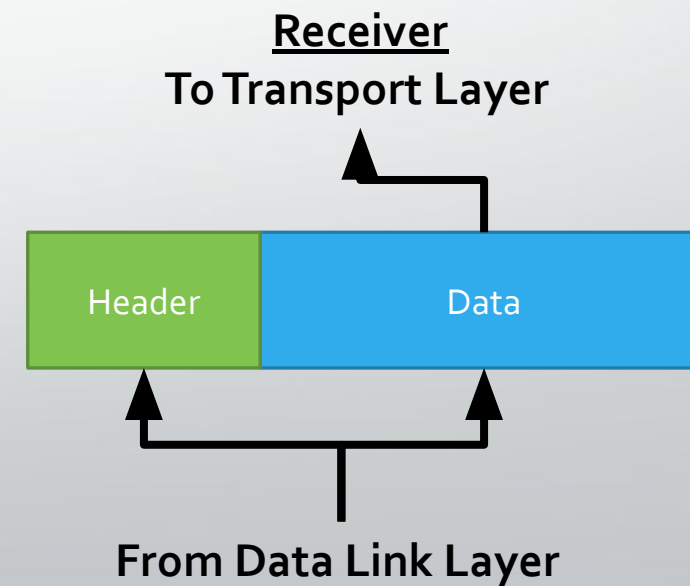
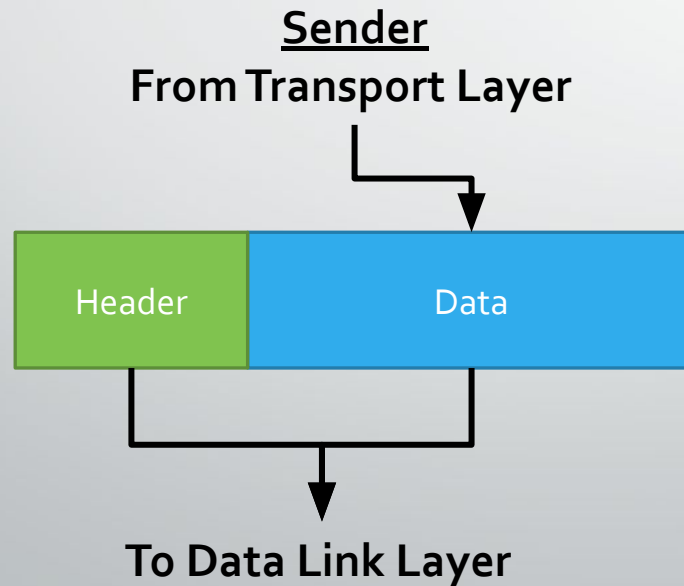


# Function – Multiplexing



# Network Layer

- The 3<sup>rd</sup> Layer of OSI Model





# Network Layer

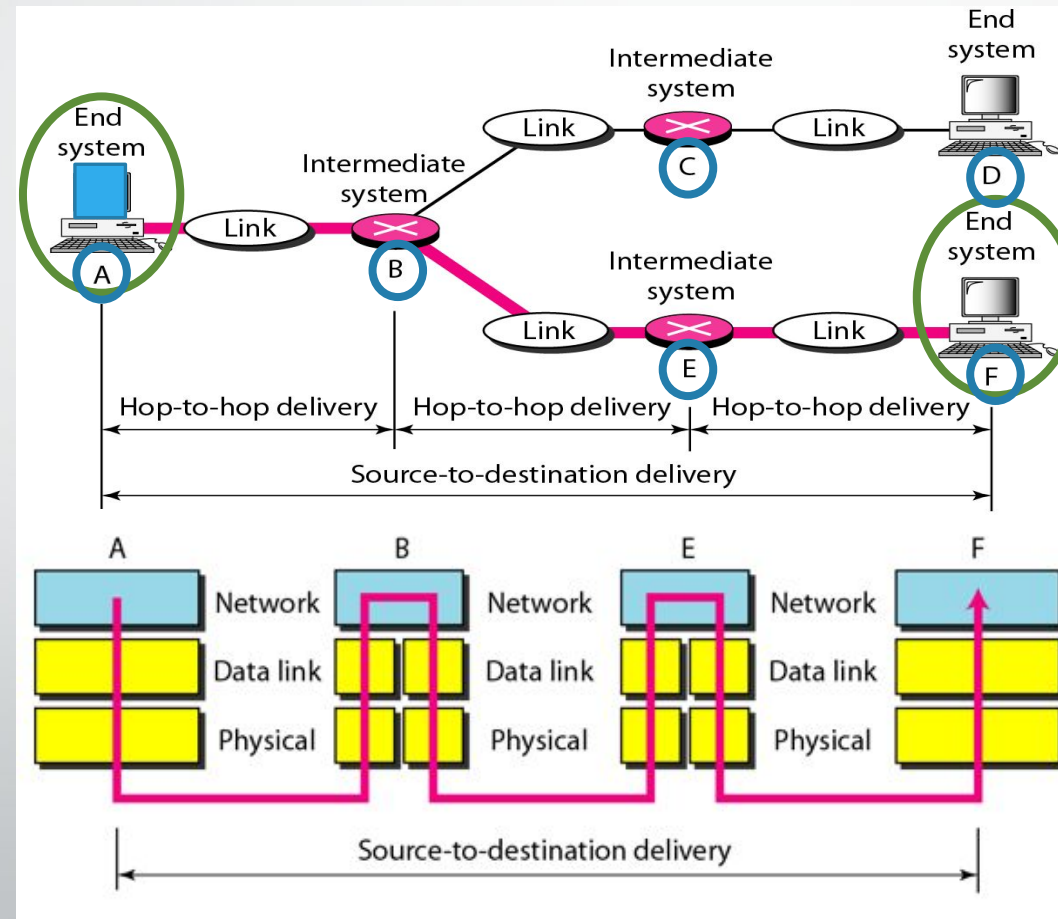
- Network Layer PDU is called **Packet**.
- The network layer is responsible for the delivery of individual packets from the **source host** to the **destination host**.
- Common Network Layer Protocol is called **Internet Protocol (IP)**
- Functions :
  - Adds an address (Logical Address) to identify sender and receiver hosts.
  - Decides which path to take (Routing).

# Network Layer – Logical Address

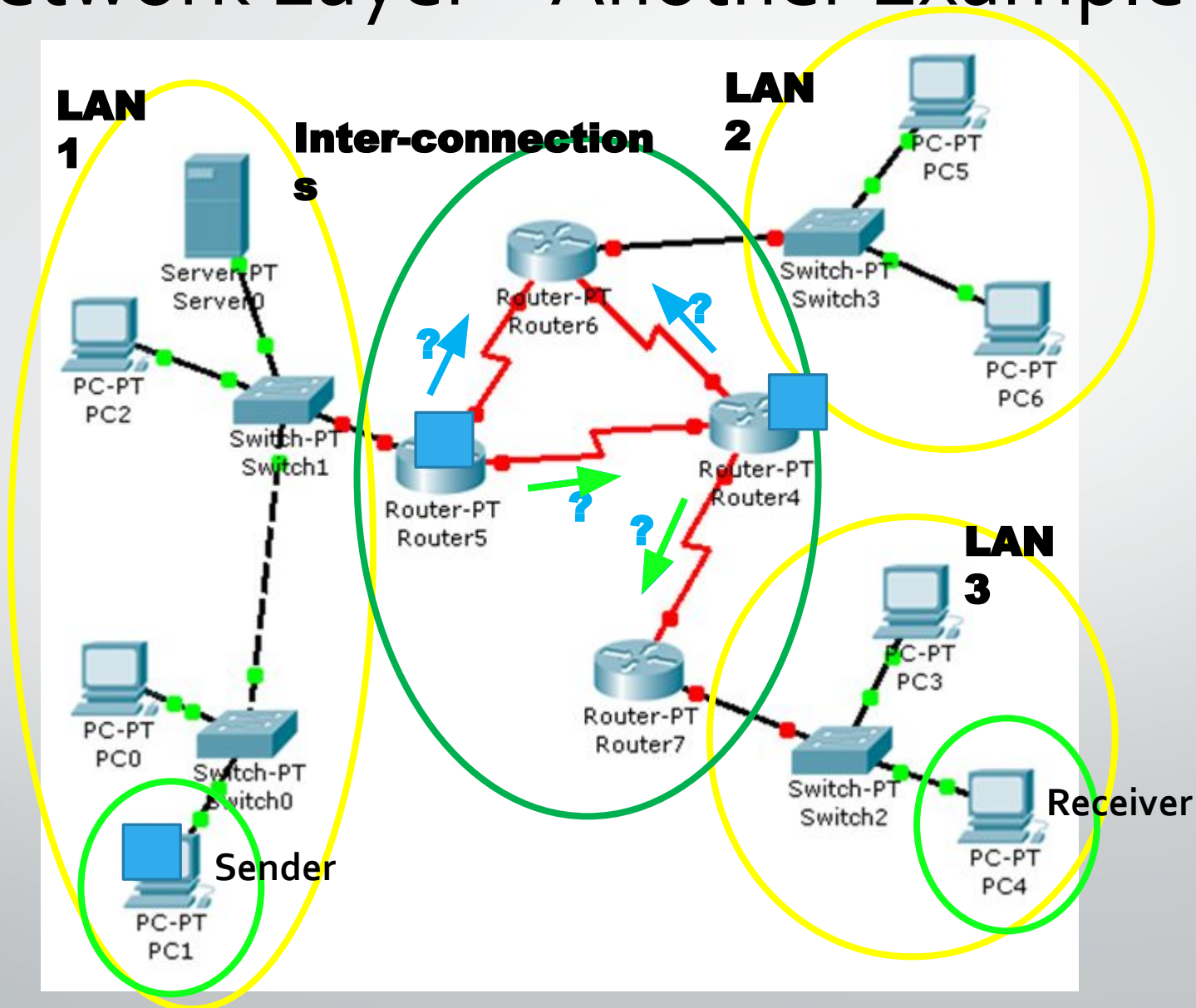
- Universal address, each host uniquely defined.
- 32-bit address also known as IP Address.
  - The bits are written in dotted decimal notation. Each decimal represented by 8 bits.
  - Example: 192.168.10.1
- Independent of underlying physical networks.

# Network Layer - Example

- A,B,C,D,E and F are Logical addresses
- Packet to be delivered from A to F

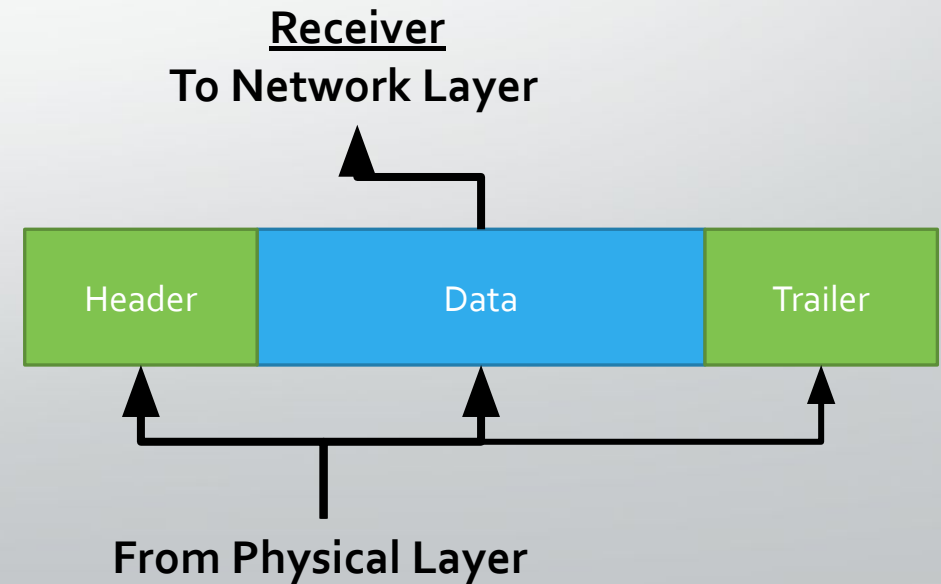
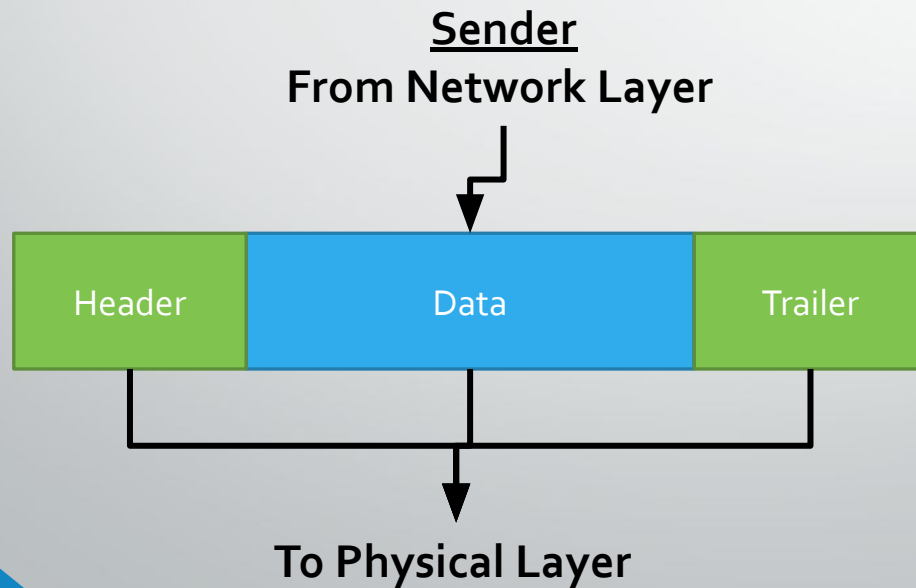


# Network Layer – Another Example



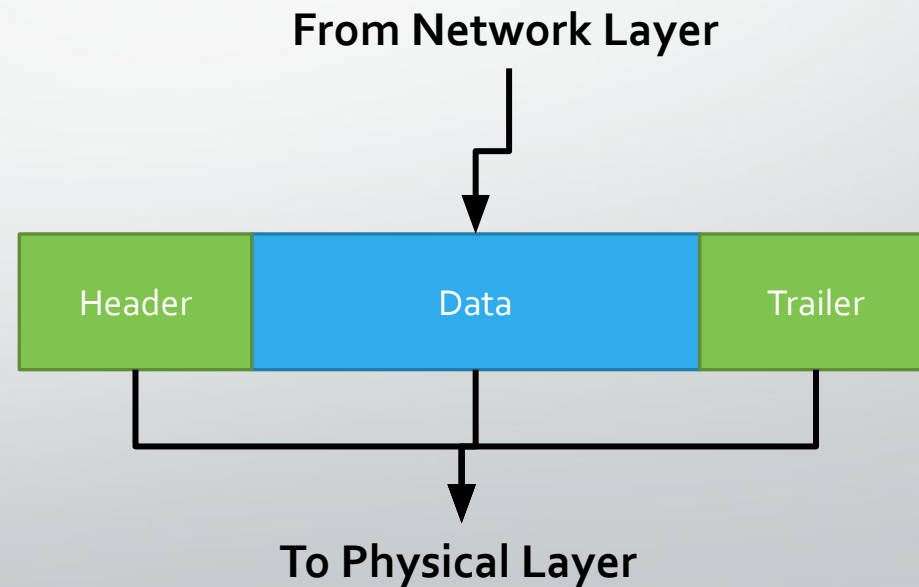
# Data Link Layer

- The 2<sup>nd</sup> Layer of OSI Model

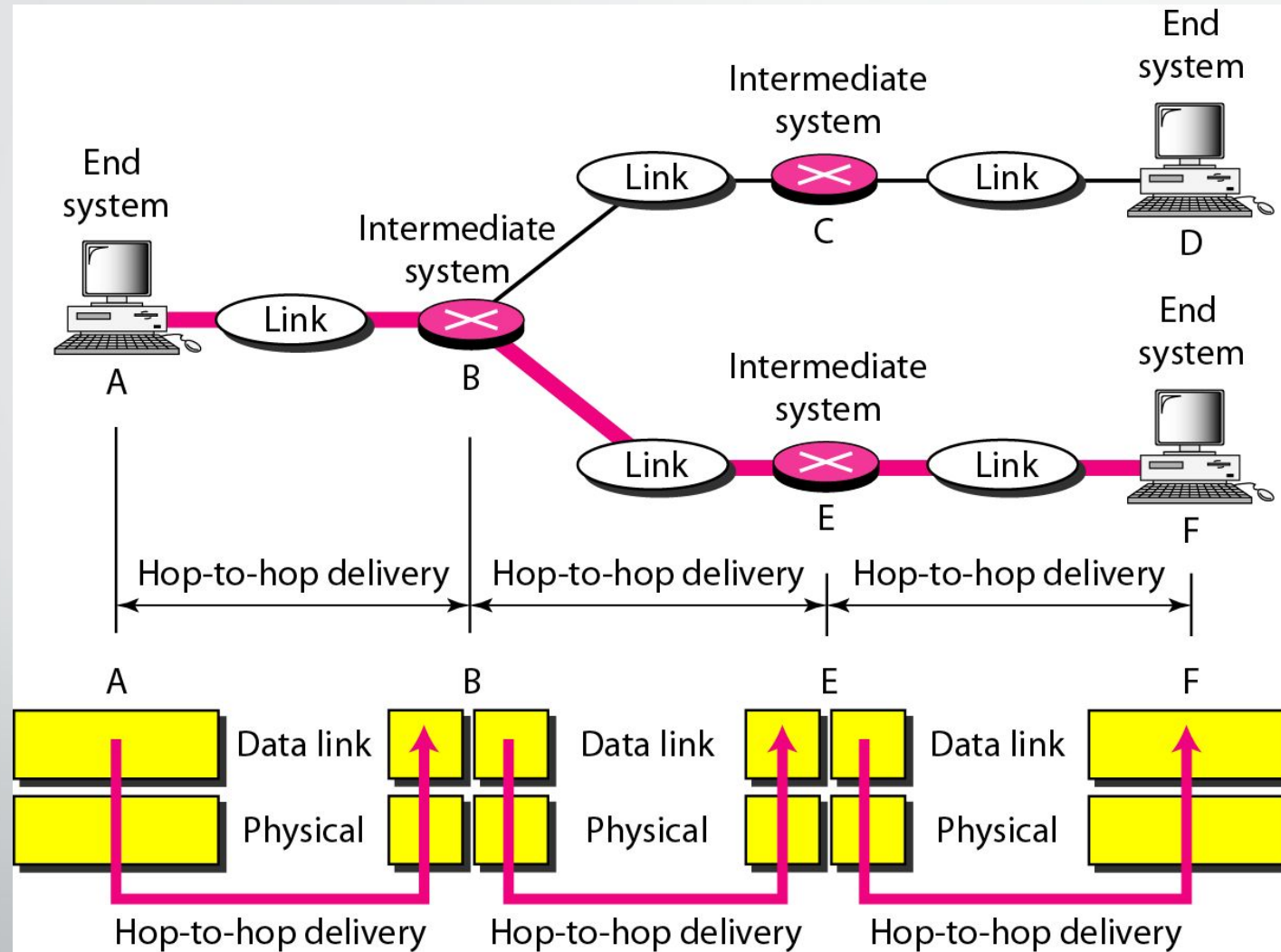


# Data Link Layer Layer

- Data Link Layer PDU is called **Frame**.
- The data link layer is responsible for moving frames from one hop (node) to the next.
- Protocols on this layer varies.
- Functions :
  - Framing
  - Physical Addressing
  - Flow Control
  - Error Control



# Hop-to-Hop Delivery



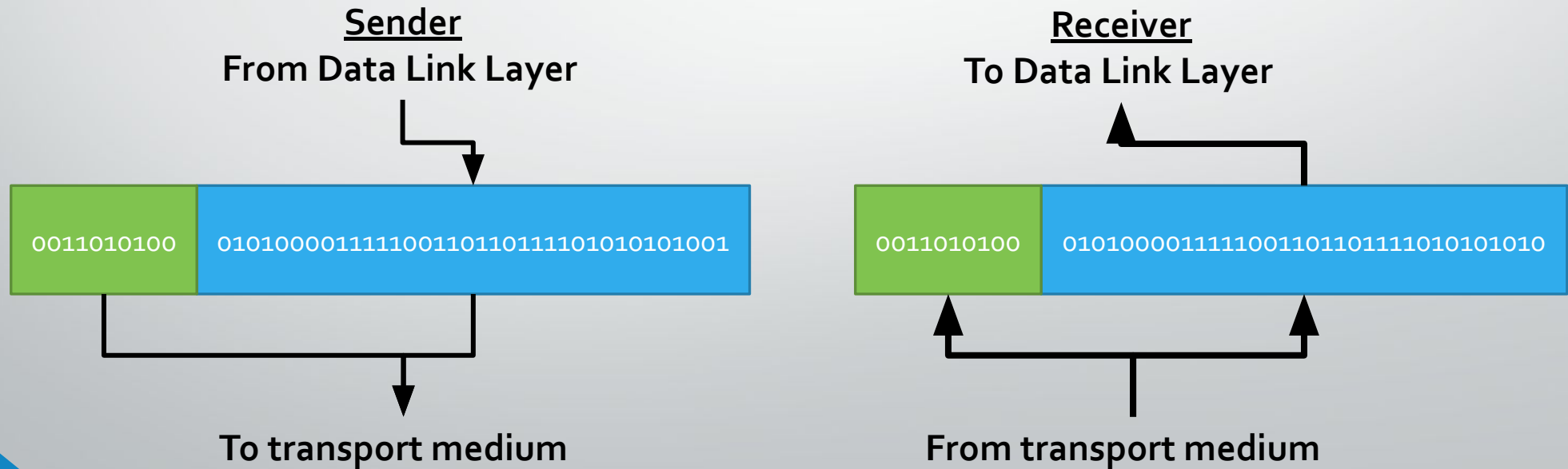
# Data Link Layer – Physical Address

- Also known as **MAC (Media Access Control)** Address
- Every interface/port/device has an unique identifying number.
  - Given by manufacturer.
- 48 bits long, represented by 12 hexadecimal digits grouped in pairs and separated by '-' or ':' .
  - Example: 07:01:02:01:2C:4B



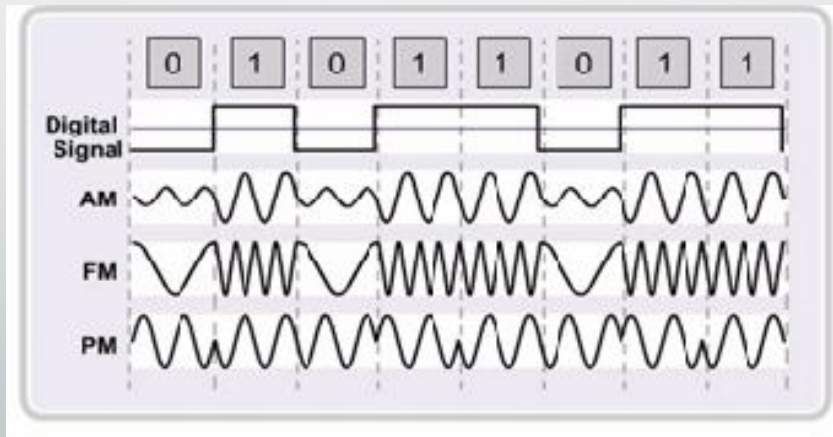
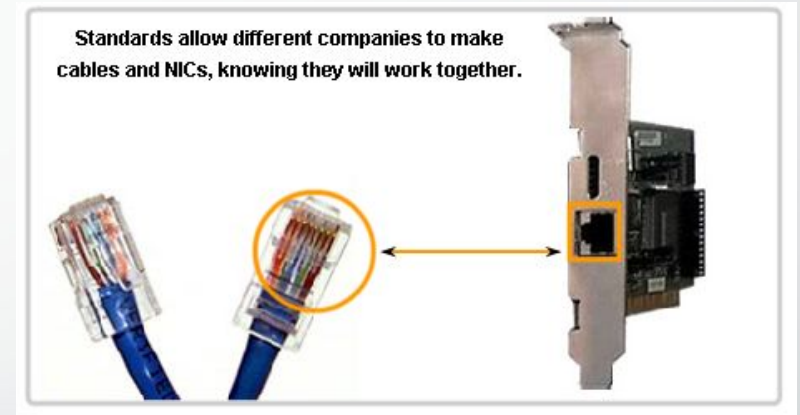
# Physical Layer

- The 1<sup>st</sup> Layer of OSI Model



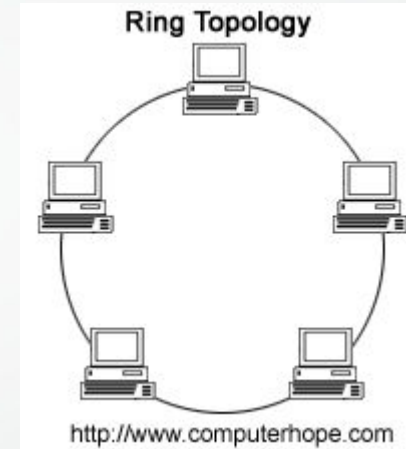
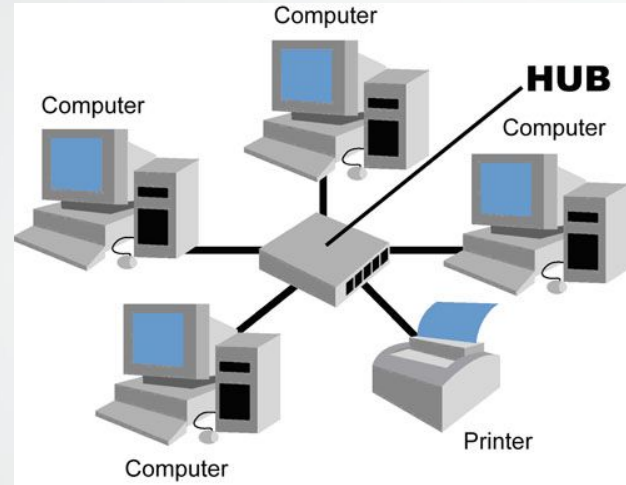
# Physical Layer

- The physical layer is responsible for movements of individual bits from one hop (node) to the next.
- Functions
  - Physical Characteristics of interfaces and medium.
  - Representation of bits
  - Data Rate
  - Synchronization of bits



# Physical Layer

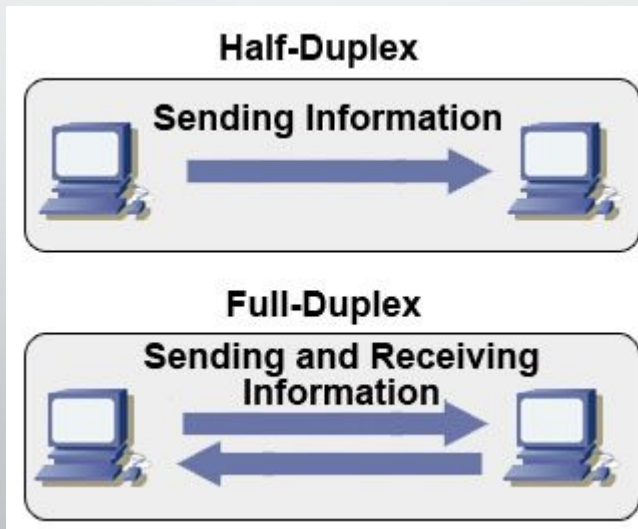
- Physical Topology
  - Example: Bus, ring, etc.



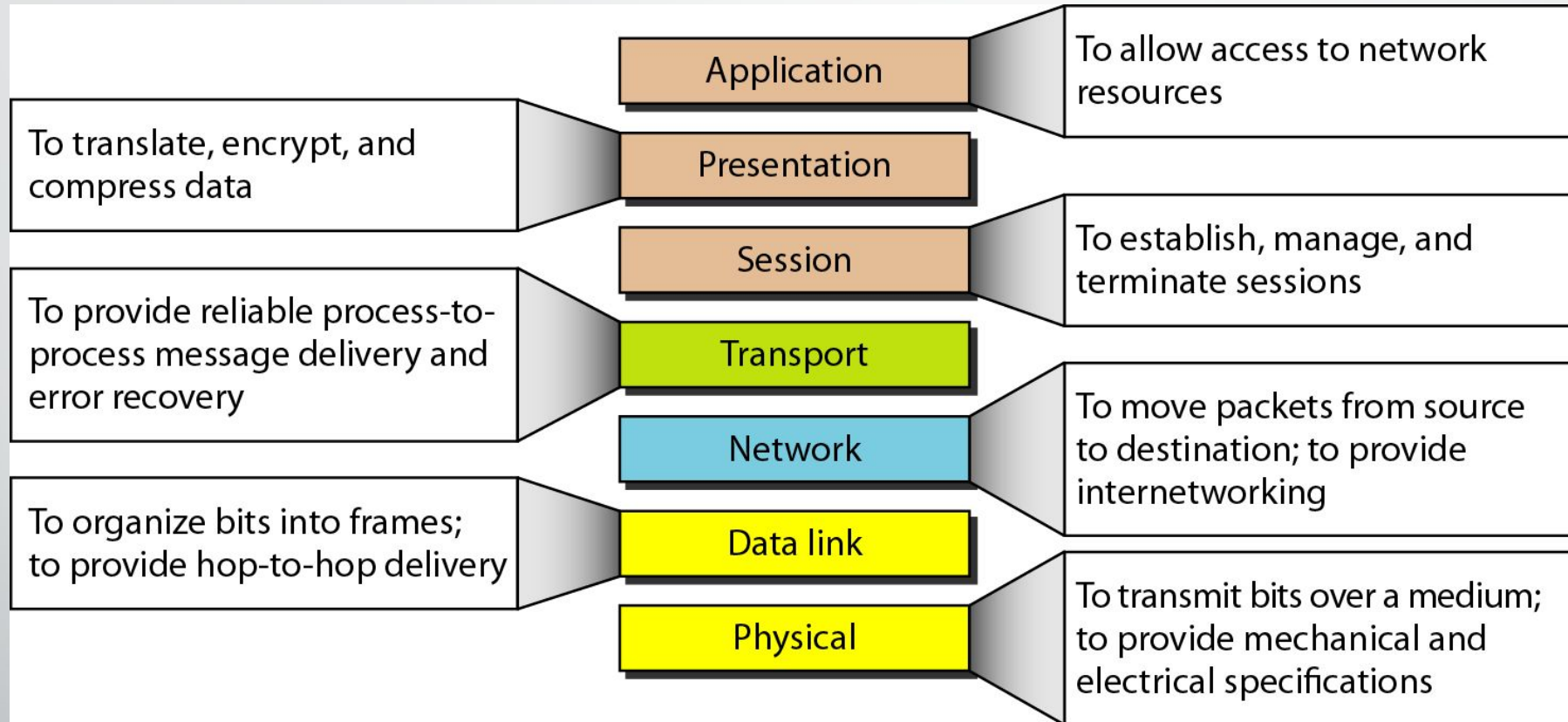
- Transmission Modes

- Simplex
- Half Duplex

Full Duplex



# Summary of OSI Layers



# TCP/IP Model

De Facto Standard

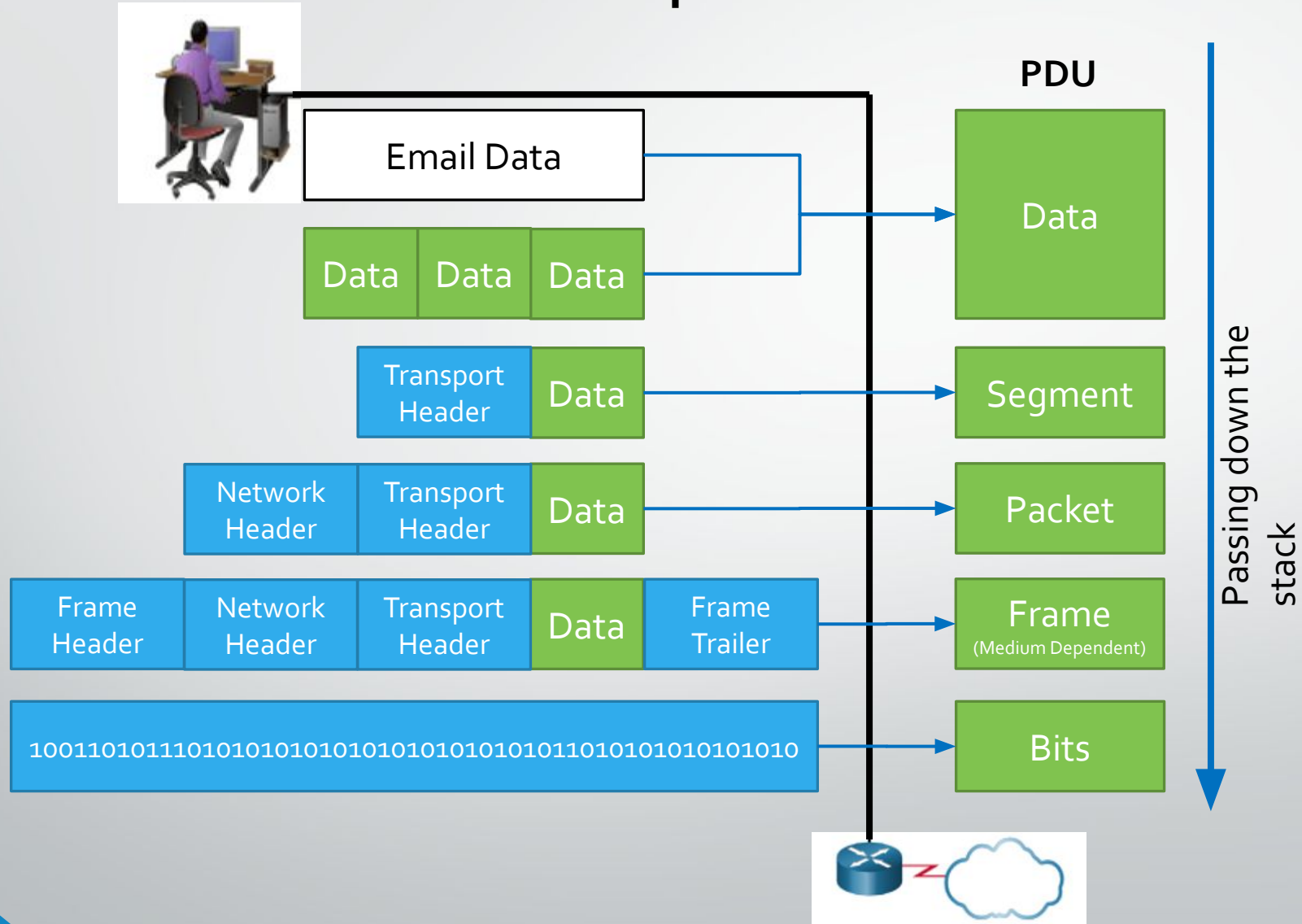
| OSI Model |              | TCP/IP Model   |
|-----------|--------------|----------------|
| 7         | Application  | Application    |
| 6         | Presentation |                |
| 5         | Session      |                |
| 4         | Transport    | Transport      |
| 3         | Network      | Internet       |
| 2         | Data Link    | Network Access |
| 1         | Physical     |                |

# TCP/IP Model

- Developed by the US Defense Advanced Research Project Agency (DARPA) for its packet switched network (ARPANET)
- Used by the global Internet.
- Also known as **De Facto Standard**.

| OSI Model |              | TCP/IP Model   |
|-----------|--------------|----------------|
| 7         | Application  | Application    |
| 6         | Presentation |                |
| 5         | Session      |                |
| 4         | Transport    | Transport      |
| 3         | Network      | Internet       |
| 2         | Data Link    | Network Access |
| 1         | Physical     |                |

# TCP/IP Encapsulation and PDU



# TCP/IP and Other Models

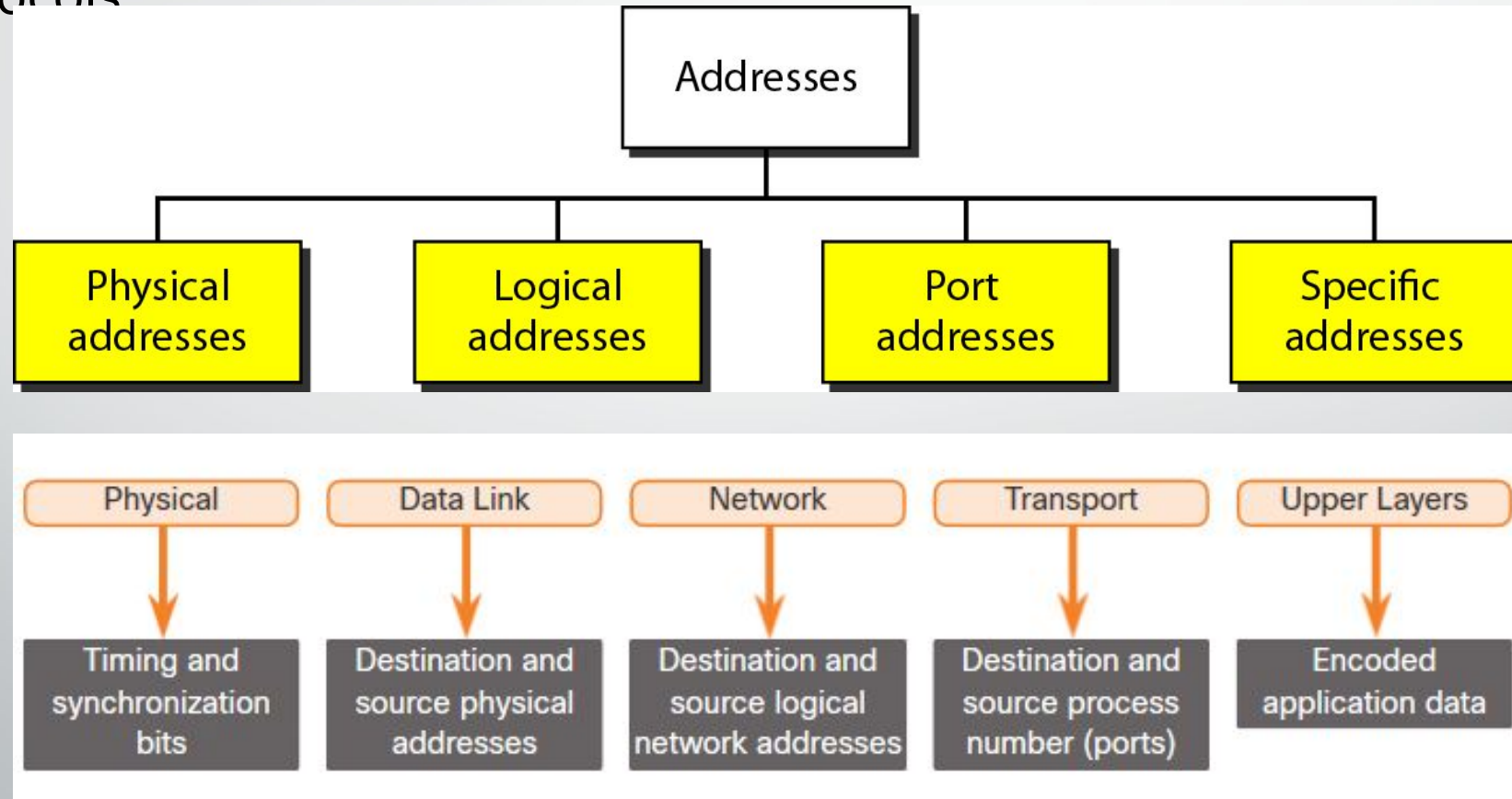
| Layer Name     | TCP/IP  | ISO                          | AppleTalk           | Novell<br>Netware |
|----------------|---|------------------------------|---------------------|-------------------|
| Application    | HTTP<br>DNS<br>DHCP<br>FTP                    | ACSE<br>ROSE<br>TRSE<br>SESE | AFP                 | NDS               |
| Transport      | TCP<br>UDP                                    | TP0 TP1<br>TP2<br>TP3 TP4    | ATP AEP<br>NBP RTMP | SPX               |
| Internet       | IPv4 IPv6<br>ICMPv4<br>ICMPv6                 | CONP/CMNS<br>CLNP/CLNS       | AARP                | IPX               |
| Network Access | Ethernet    PPP    Frame Relay    ATM    WLAN |                              |                     |                   |



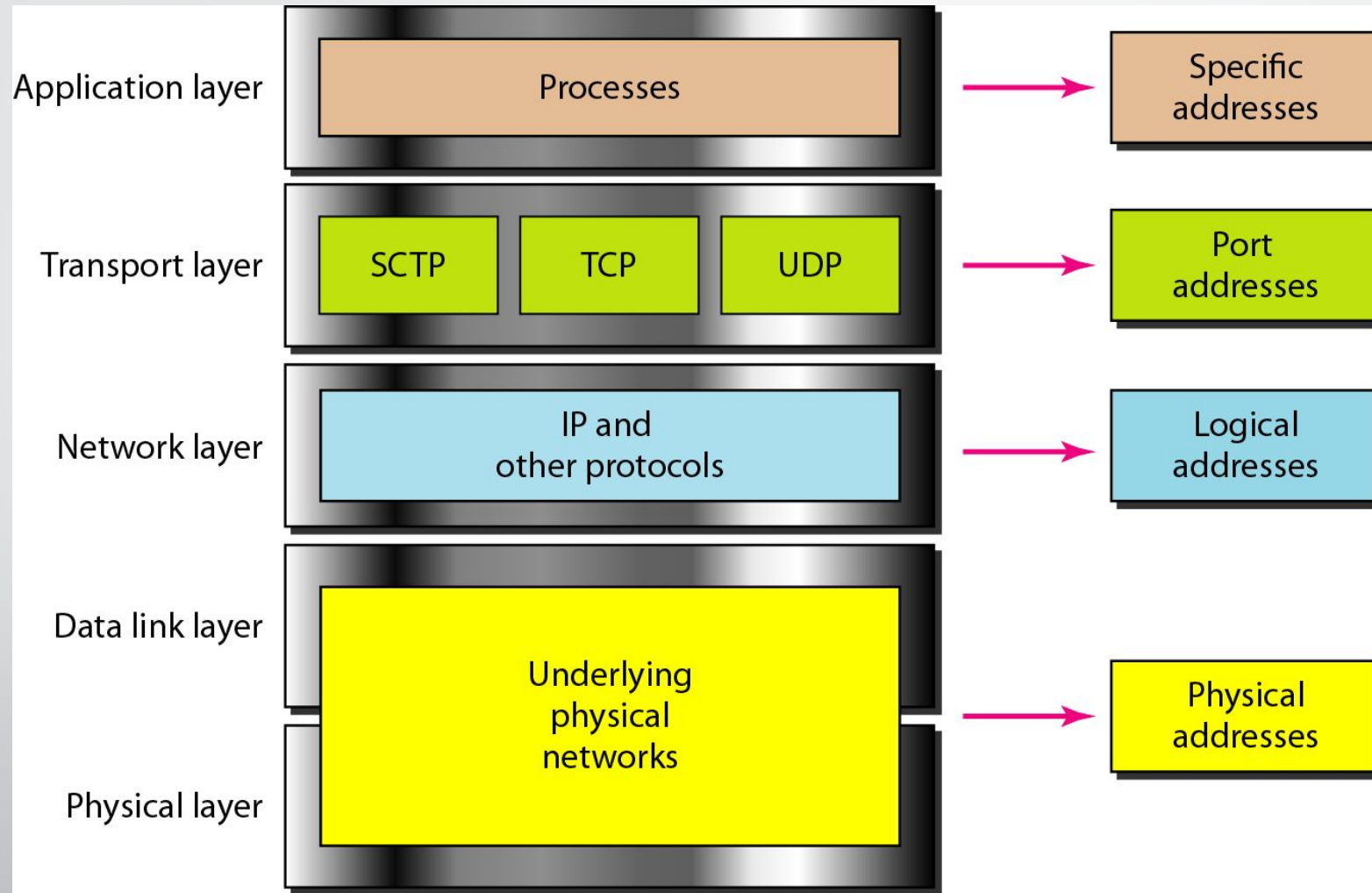
# Addressing in Networking

# Addressing - Summary

- Four levels of addresses are used in an internet employing the TCP/IP protocols



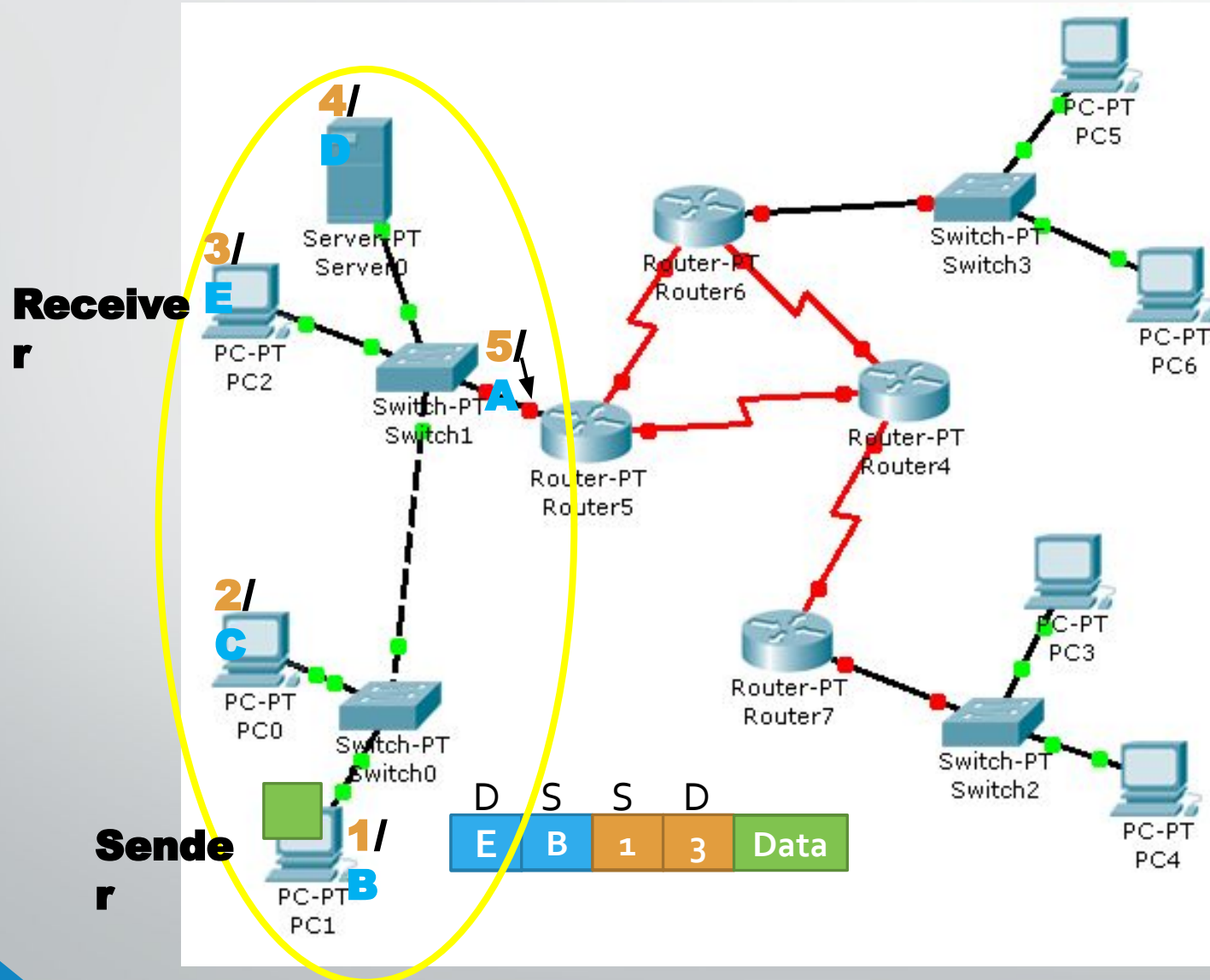
# Relationship of layers and address in TCP/IP



# Addresses

- Specific Address
  - Applications having user friendly addresses.
  - Email addresses or URLs.
    - john@gmail.com or www.bracu.ac.bd
  - These are converted into corresponding port and logical addresses by the sending computer.
- The other addresses are already discussed in the earlier slides! Can you identify them?

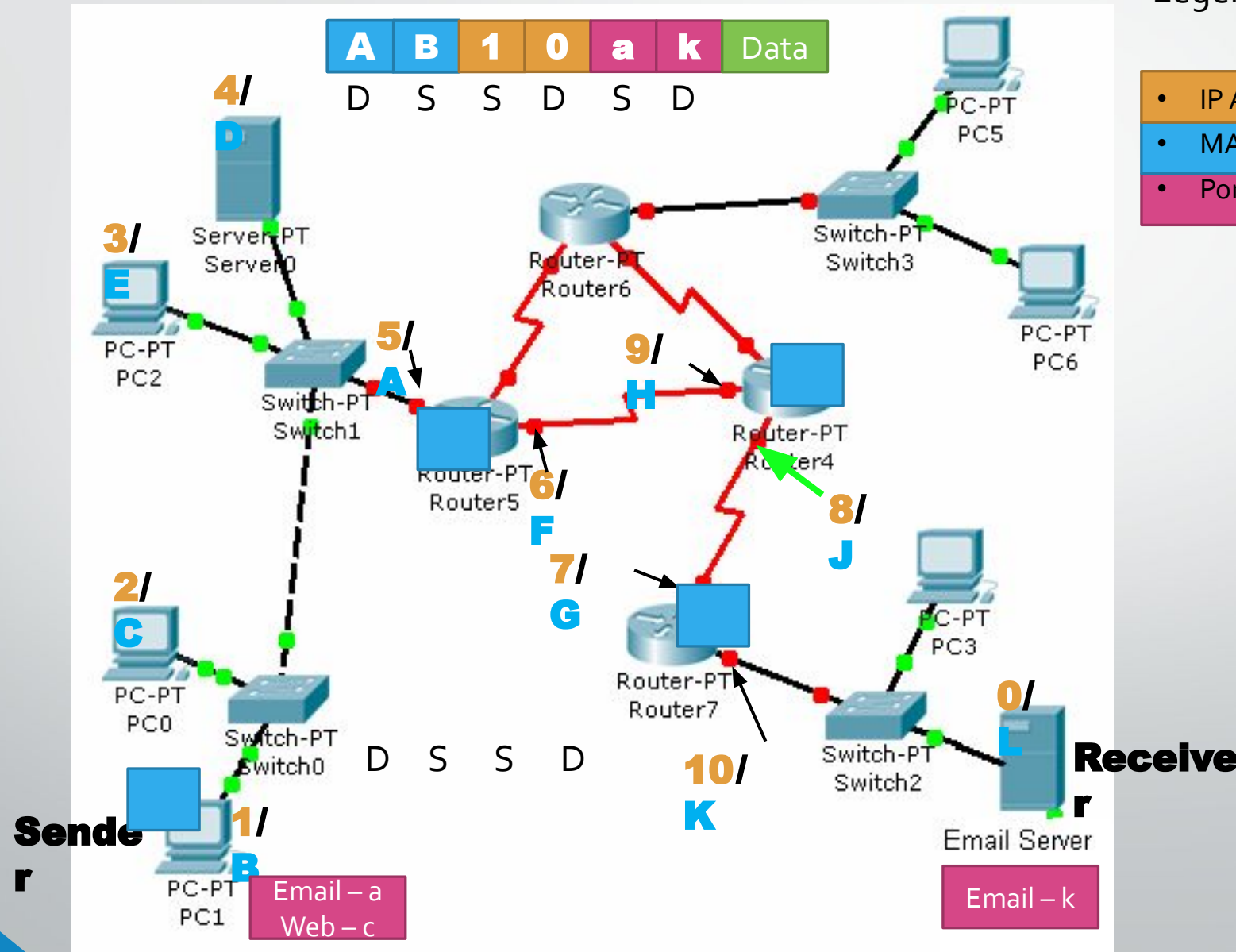
# Logical and Physical Address – Same Network



# Port, Logical & Physical Address – Different Network

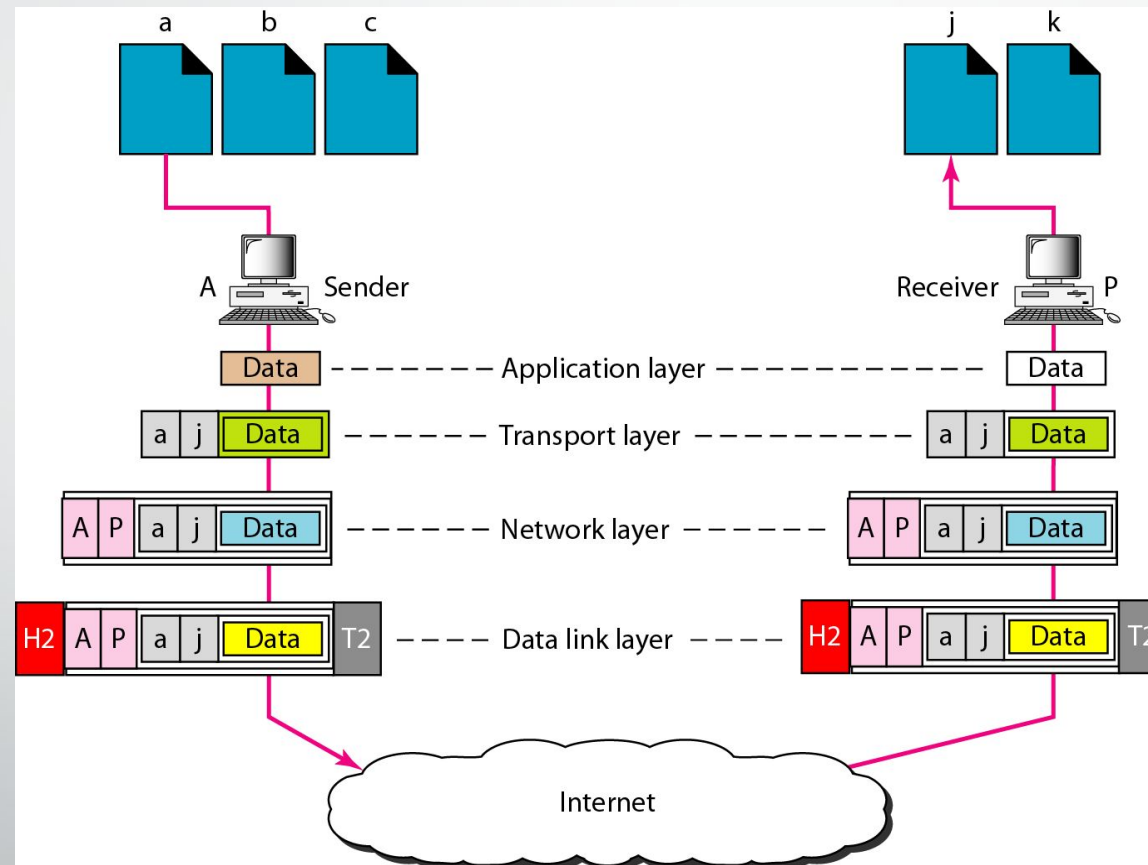
Legend:

- IP Addresses – Numbers
- MAC Address – Capital Alphabets
- Port Address – Small Alphabets



# Addressing – Review

- Although physical addresses change from hop to hop, logical and port addresses remain the same from the source to destination.





# The End

- **References**

- [1] Chapter 2, The McGraw-Hill Companies, Inc.
- [2] Chapter 3, The McGraw-Hill Companies, Inc.
- [3] CCNA 1, CISCO.