



Inspiring Excellence

# Network Models & Protocol Architectures

Lecture 1 | CSE421 – Computer Networks

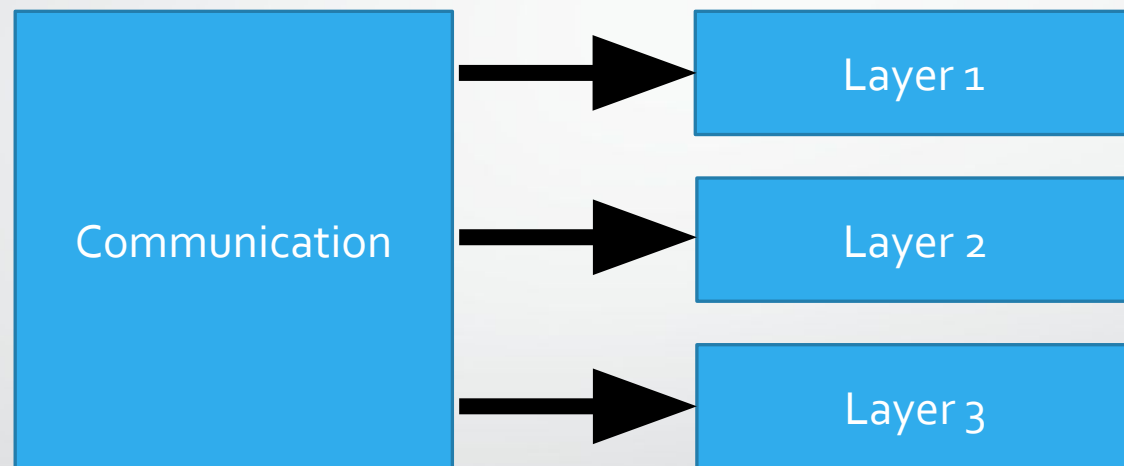
Department of Computer Science and Engineering  
School of Data & Science

# Objectives

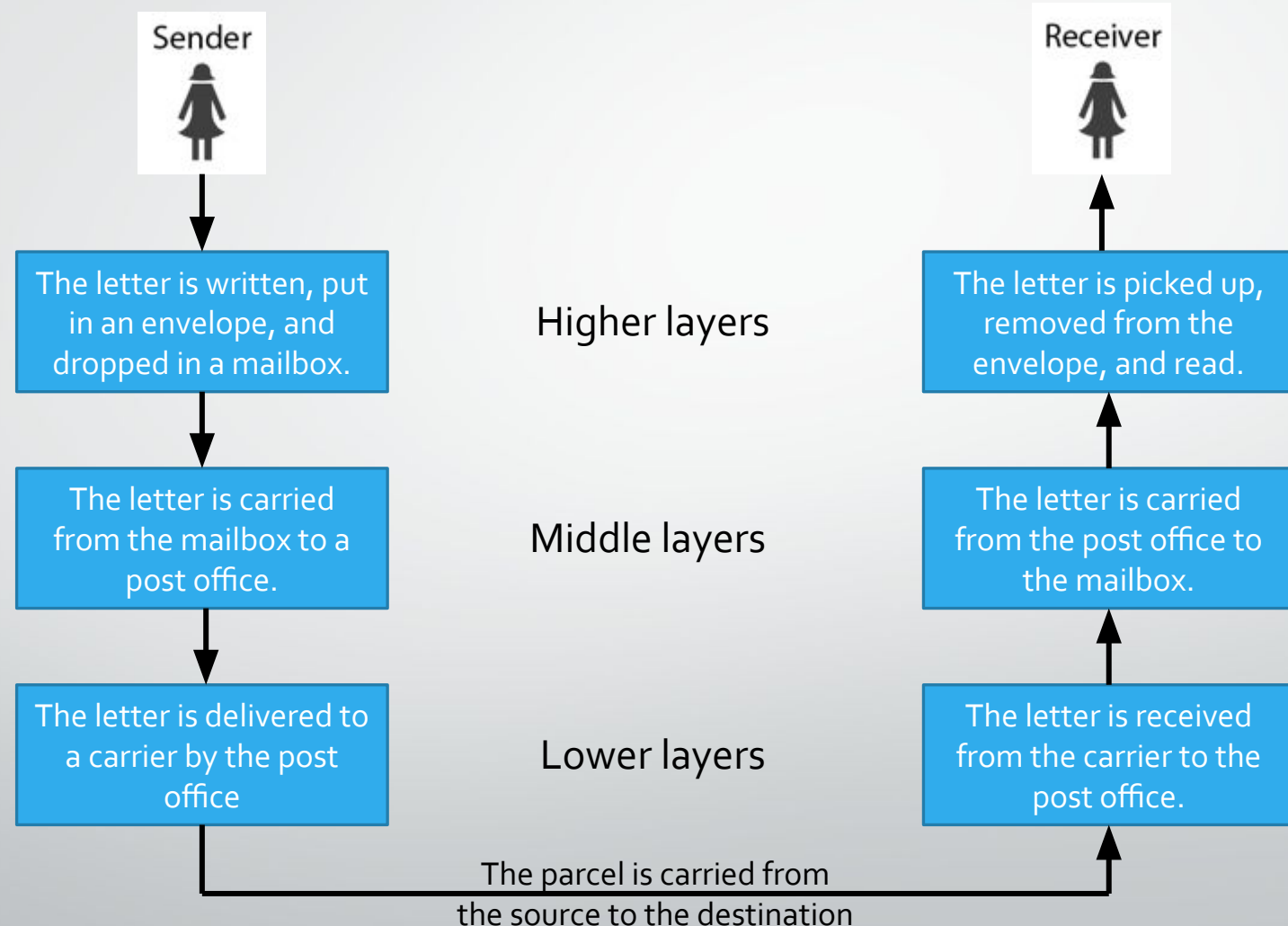
- Layering in communication
- Protocols
- Standards
- Protocol Suites
  - OSI Model
  - TCP/IP Model
- Addressing

# Layering

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

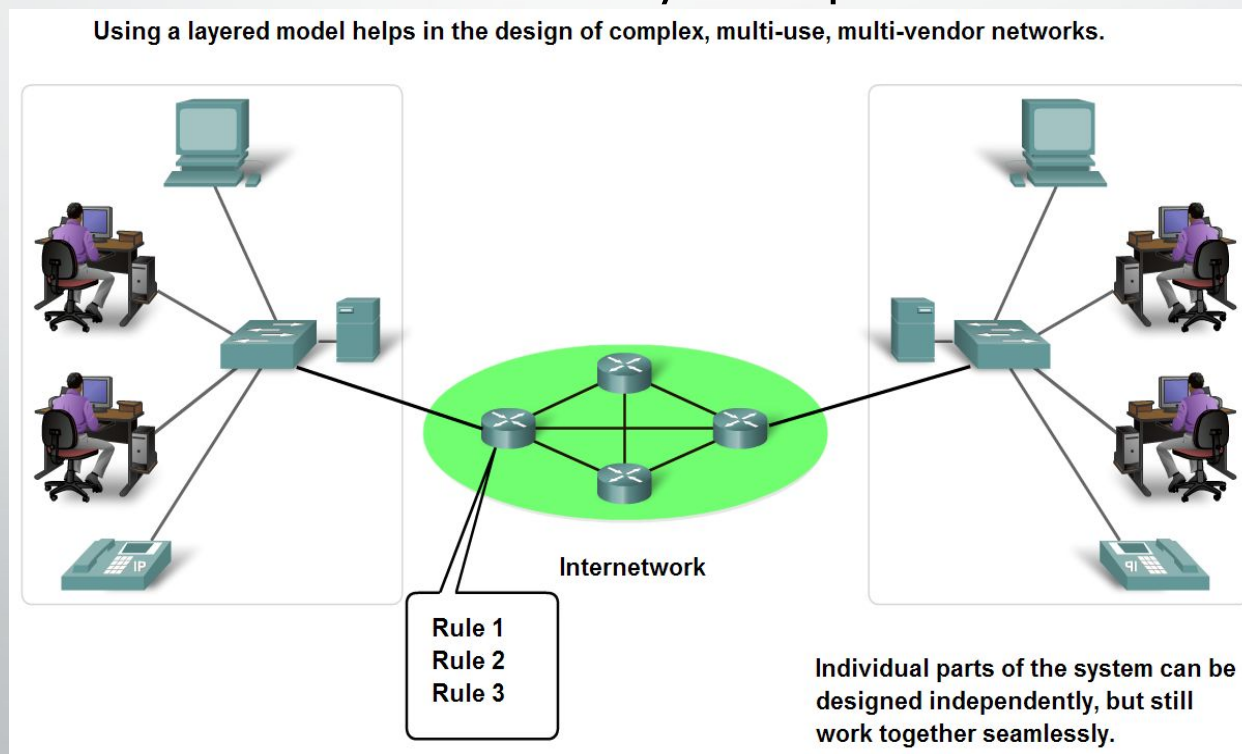


# Layers: Sending a letter

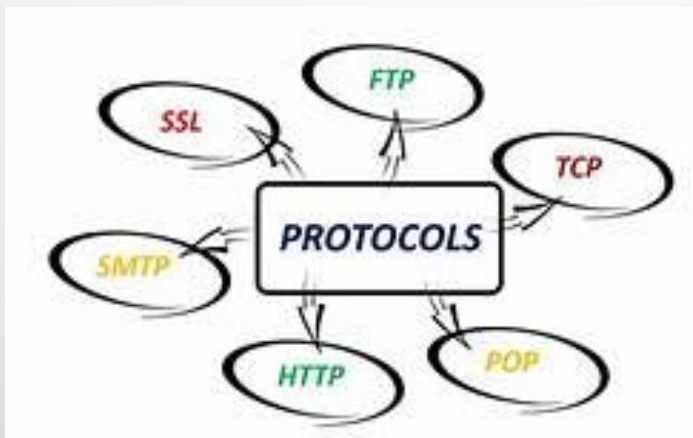


# Benefits of using a layered model

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

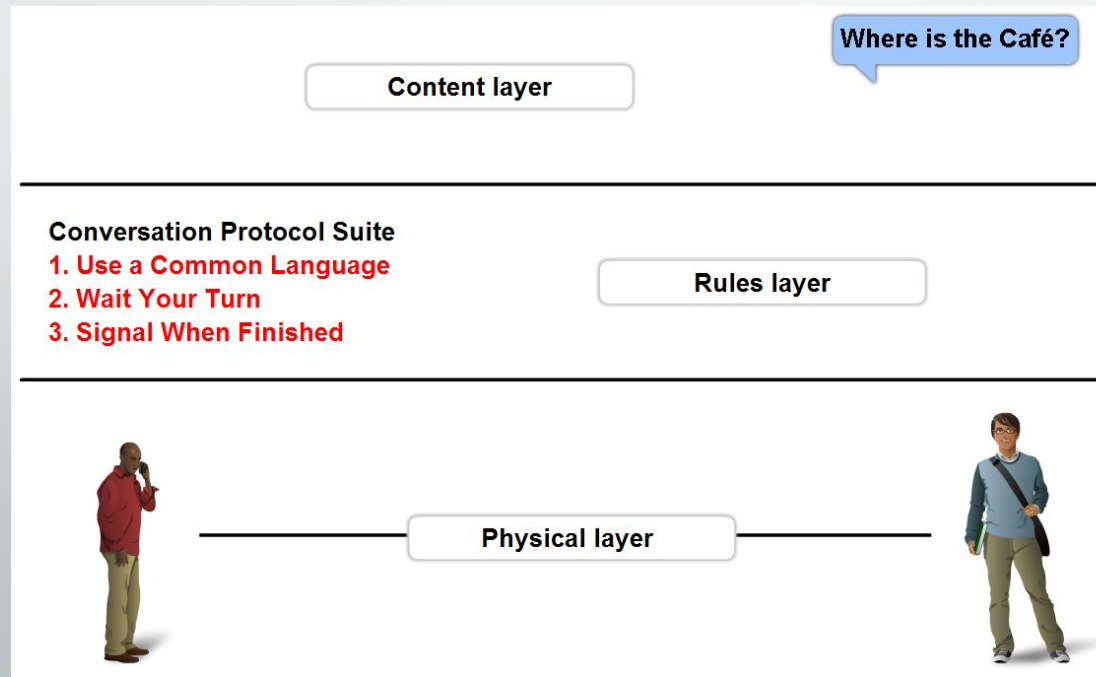


# Protocols



# 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

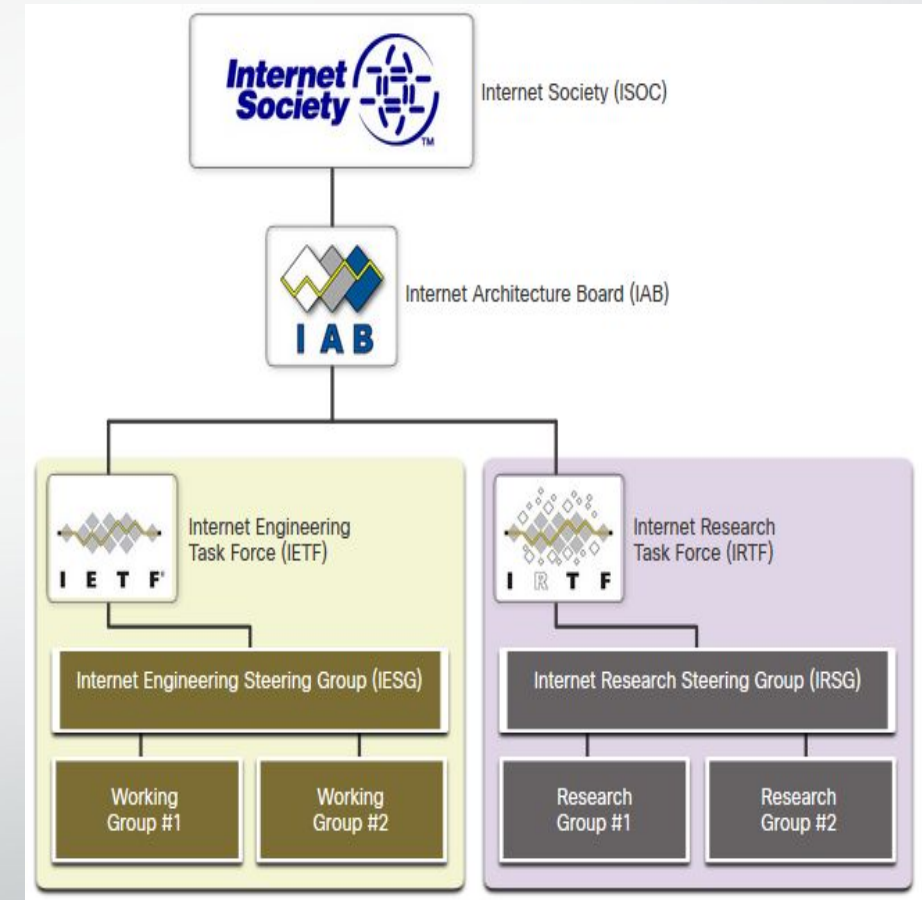
# Open Standards

- 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

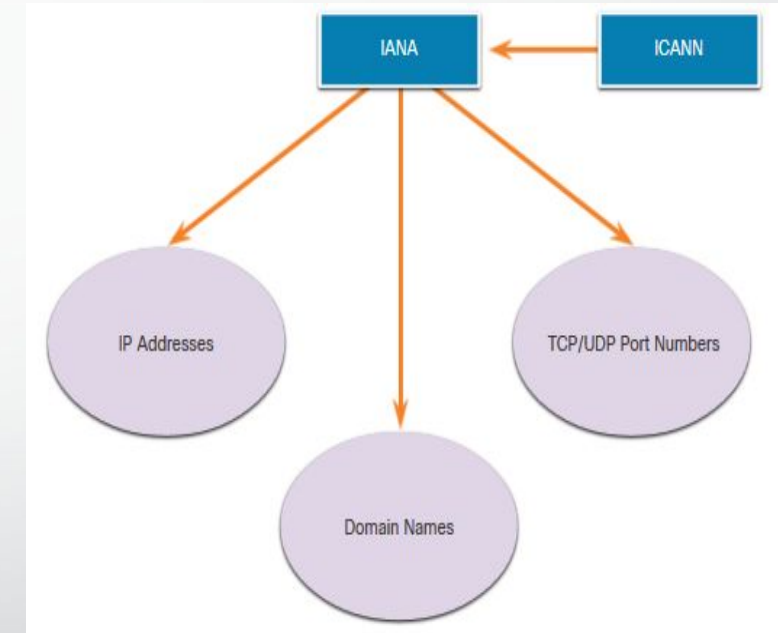
- **Internet Society (ISOC)** - Promotes the open development and evolution of internet
- **Internet Architecture Board (IAB)** - Responsible for management and development of internet standards
- **Internet Engineering Task Force (IETF)** - Develops, updates, and maintains internet and TCP/IP technologies
- **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

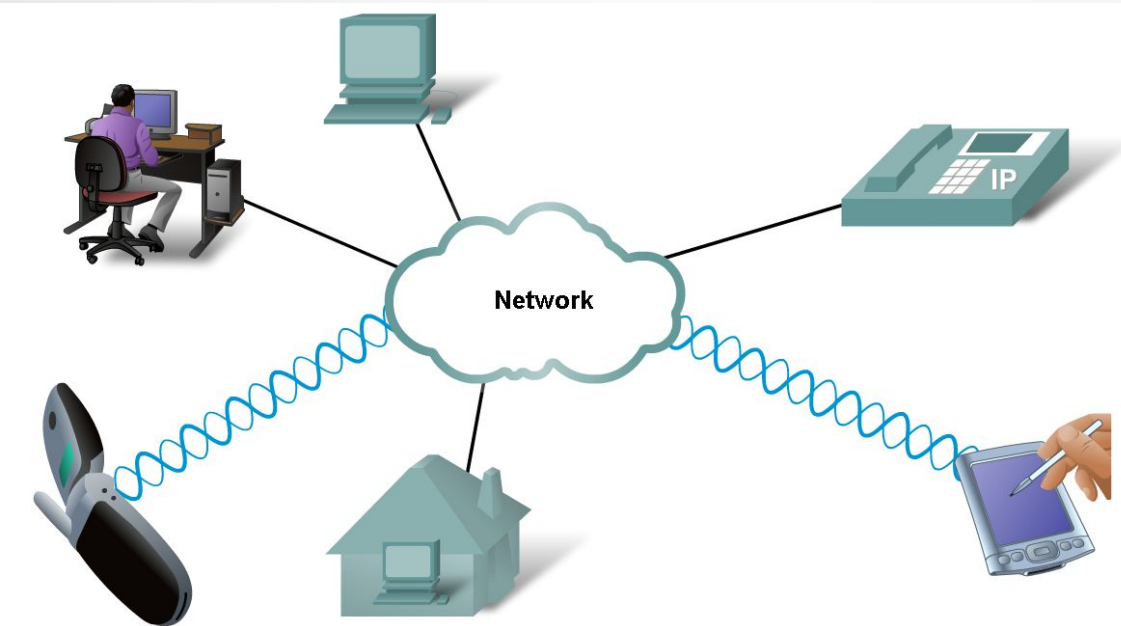
 <b>The Internet Engineering Task Force</b>	INTERNET PROTOCOL DARPA INTERNET PROGRAM PROTOCOL SPECIFICATION			
September 1981				
TABLE OF CONTENTS				
<table border="0"> <tr> <td style="vertical-align: top;"> <ul style="list-style-type: none"> <li>● <a href="#">Overview of the IETF</a></li> <li>● <a href="#">The Internet Standards Process</a></li> <li>● <a href="#">IETF Working Groups</a></li> <li>● <a href="#">WG Chairs Web Page</a></li> <li>● <a href="#">Internet-Drafts</a></li> <li>● <a href="#">RFC Pages</a></li> <li>● <a href="#">Educational Materials</a></li> <li>● <a href="#">Mailing Lists</a></li> <li>● <a href="#">IETF Web Tools</a></li> </ul> </td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> <li>● <a href="#">IESG Activities/Actions</a></li> <li>● <a href="#">Meetings</a></li> <li style="color: red;">★ <a href="#">71st IETF - Philadelphia, PA, USA</a> (March 9-14, 2008)</li> <li>● <a href="#">Proceedings</a></li> <li>● <a href="#">IETF Liaison Activities</a></li> <li>● <a href="#">IETF IPR Disclosure Page</a></li> <li>● <a href="#">The NomCom</a></li> <li>● <a href="#">IETF Secretariat</a></li> </ul> </td> <td style="vertical-align: top; text-align: right;">         PREFACE ..... iii          1. INTRODUCTION ..... 1          1.1 Motivation ..... 1          1.2 Scope ..... 1          1.3 Interfaces ..... 1          1.4 Operation ..... 2            2. OVERVIEW ..... 5          2.1 Relation to Other Protocols ..... 9          2.2 Model of Operation ..... 5          2.3 Function Description ..... 7          2.4 Gateways ..... 9            3. SPECIFICATION ..... 11          3.1 Internet Header Format ..... 11          3.2 Discussion ..... 23          3.3 Interfaces ..... 31            APPENDIX A: Examples &amp; Scenarios ..... 34          APPENDIX B: Data Transmission Order ..... 39            GLOSSARY ..... 41            REFERENCES ..... 45       </td> </tr> </table>		<ul style="list-style-type: none"> <li>● <a href="#">Overview of the IETF</a></li> <li>● <a href="#">The Internet Standards Process</a></li> <li>● <a href="#">IETF Working Groups</a></li> <li>● <a href="#">WG Chairs Web Page</a></li> <li>● <a href="#">Internet-Drafts</a></li> <li>● <a href="#">RFC Pages</a></li> <li>● <a href="#">Educational Materials</a></li> <li>● <a href="#">Mailing Lists</a></li> <li>● <a href="#">IETF Web Tools</a></li> </ul>	<ul style="list-style-type: none"> <li>● <a href="#">IESG Activities/Actions</a></li> <li>● <a href="#">Meetings</a></li> <li style="color: red;">★ <a href="#">71st IETF - Philadelphia, PA, USA</a> (March 9-14, 2008)</li> <li>● <a href="#">Proceedings</a></li> <li>● <a href="#">IETF Liaison Activities</a></li> <li>● <a href="#">IETF IPR Disclosure Page</a></li> <li>● <a href="#">The NomCom</a></li> <li>● <a href="#">IETF Secretariat</a></li> </ul>	PREFACE ..... iii 1. INTRODUCTION ..... 1 1.1 Motivation ..... 1 1.2 Scope ..... 1 1.3 Interfaces ..... 1 1.4 Operation ..... 2  2. OVERVIEW ..... 5 2.1 Relation to Other Protocols ..... 9 2.2 Model of Operation ..... 5 2.3 Function Description ..... 7 2.4 Gateways ..... 9  3. SPECIFICATION ..... 11 3.1 Internet Header Format ..... 11 3.2 Discussion ..... 23 3.3 Interfaces ..... 31  APPENDIX A: Examples & Scenarios ..... 34 APPENDIX B: Data Transmission Order ..... 39  GLOSSARY ..... 41  REFERENCES ..... 45
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# Electronic and Communications Standards

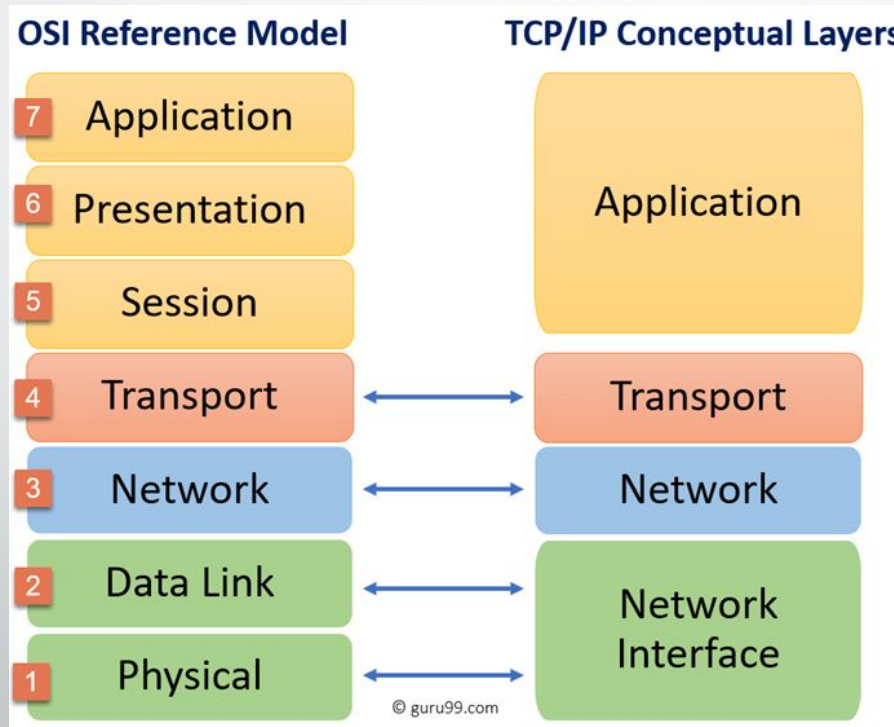
- **Institute of Electrical and Electronics Engineers (IEEE)**, pronounced “I-triple-E” - dedicated to creating standards in power and energy, healthcare, telecommunications, and networking
- **Electronic Industries Alliance (EIA)** - develops standards relating to electrical wiring, connectors, and 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** its 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

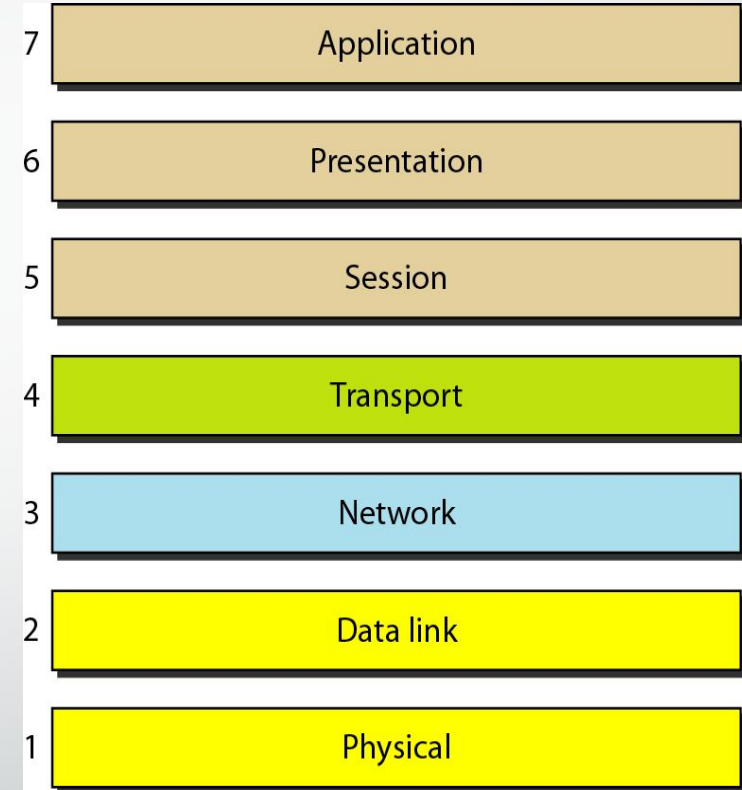
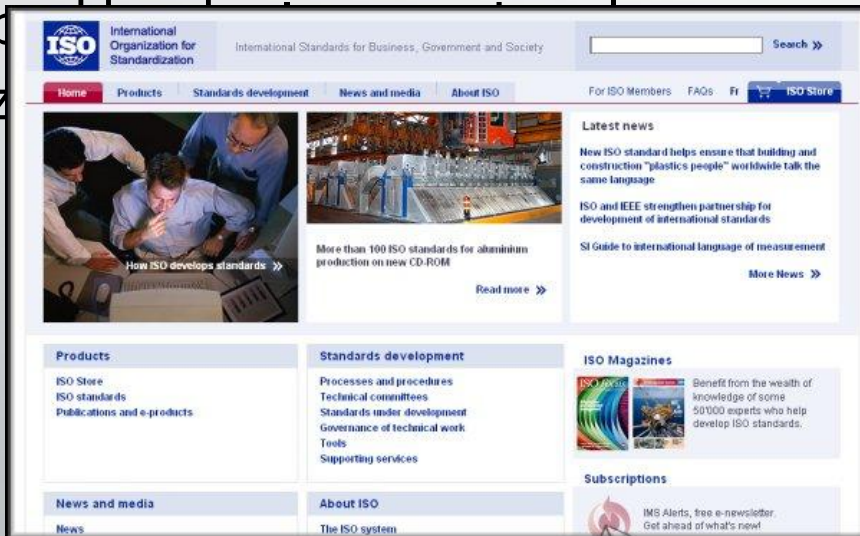
# OSI Model

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.

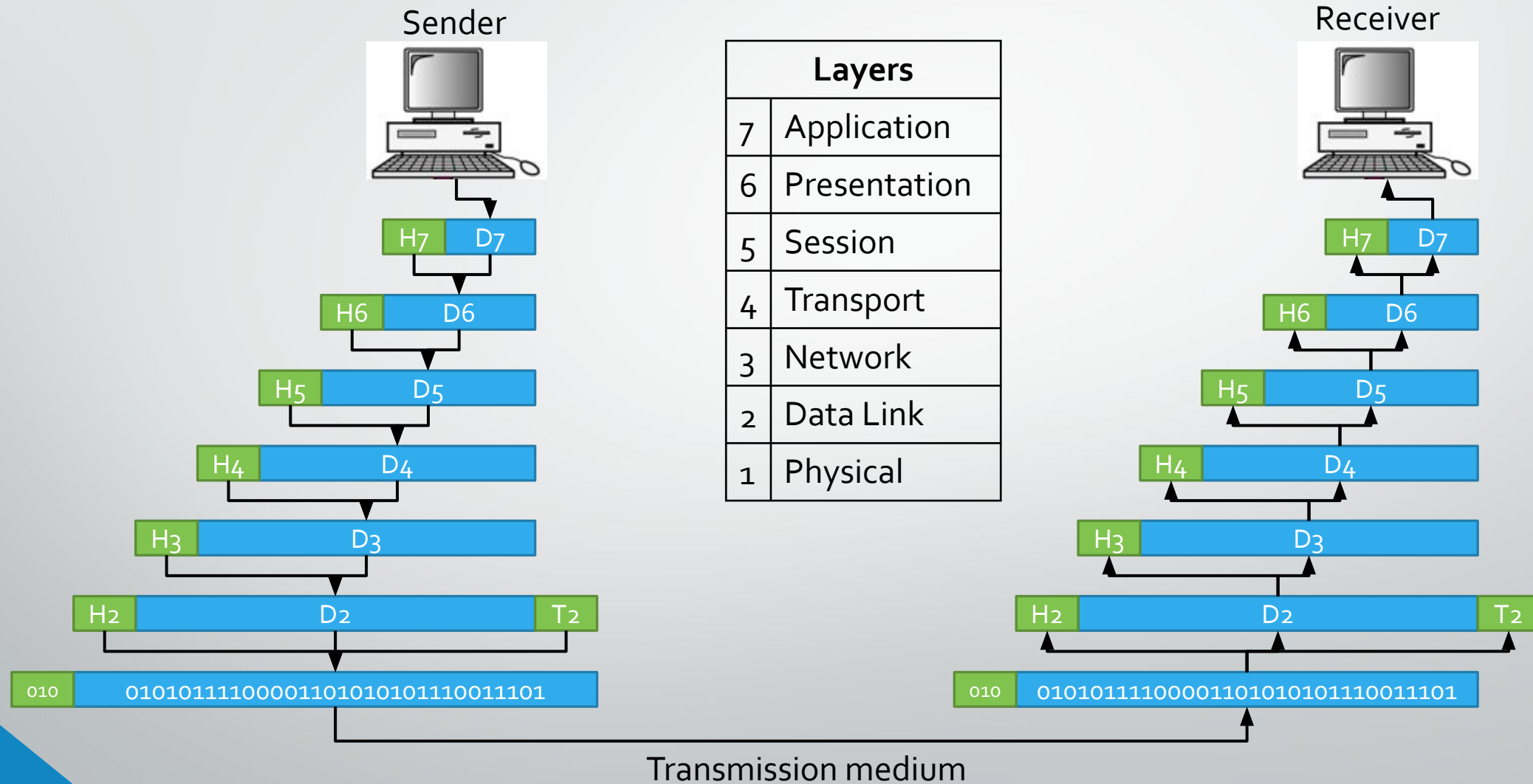
# OSI Model - Layers

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

# OSI Model - Layers

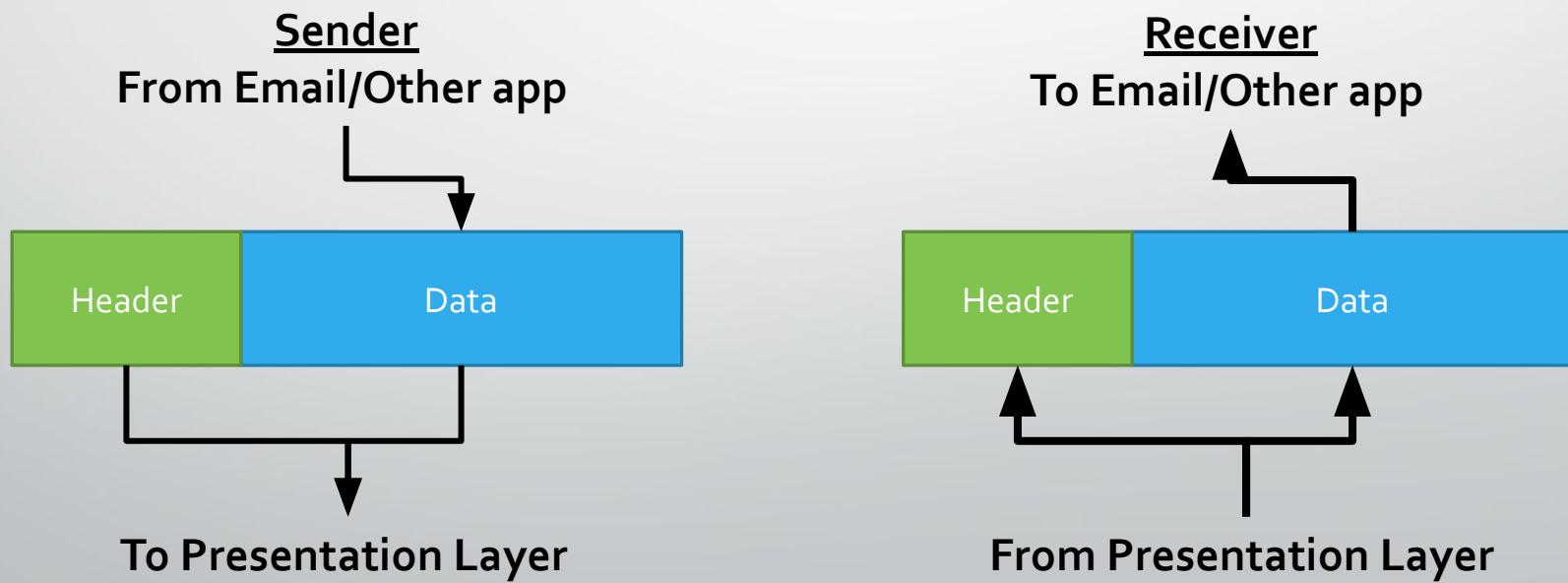
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	1	Physical	Processing

# An exchange using the OSI Model



# Application Layer

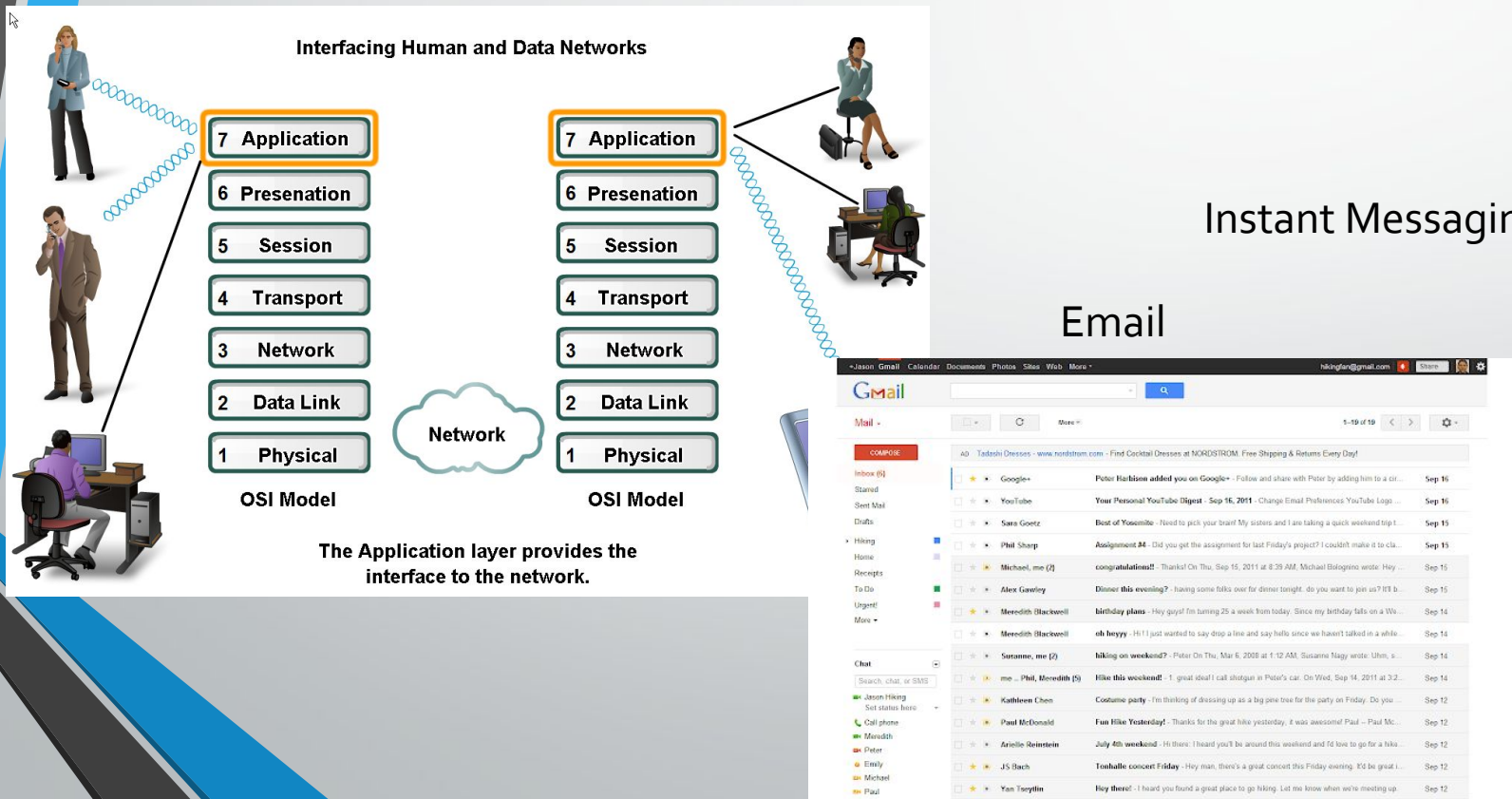
- The 7<sup>th</sup> Layer of OSI Model



# Applications

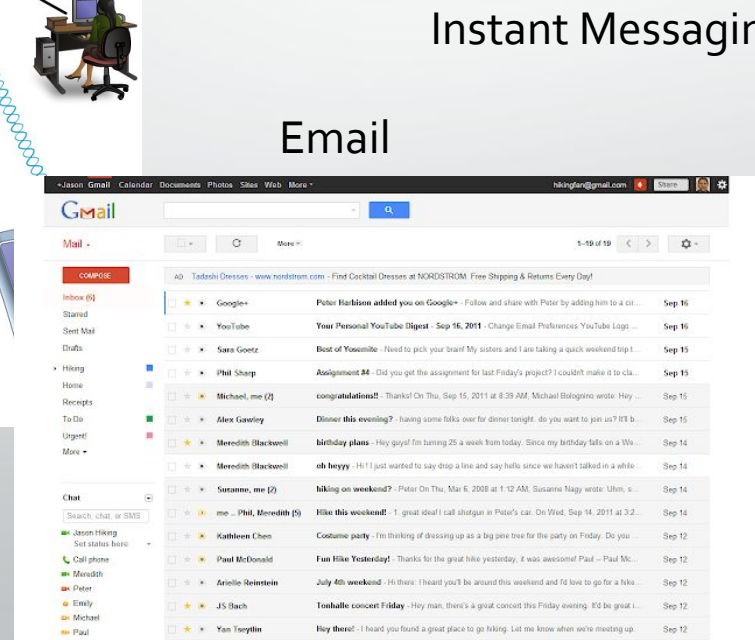
- The Interface Between Human and Data Networks
- Responsible for providing services to the user.

Browsers



Instant Messaging

Email

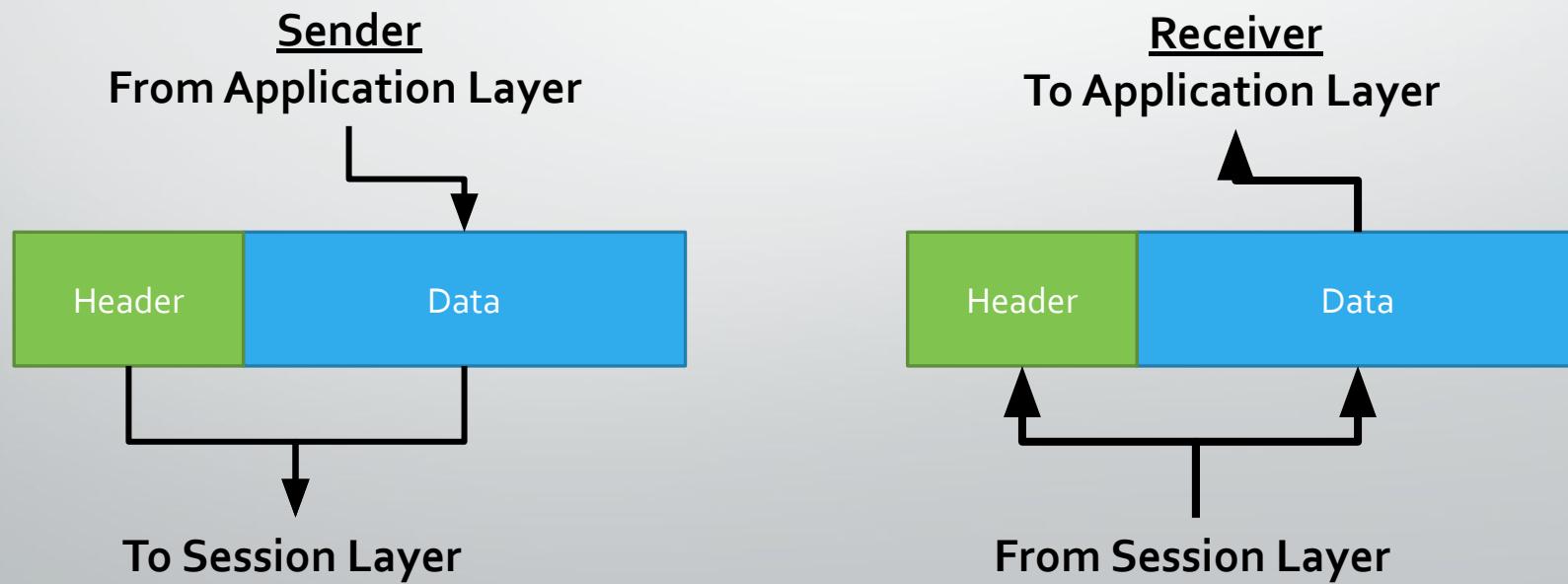


# Examples: Application Layer Protocols

<b>Application Layer</b>	<b>Name System</b>	<b>Host Config</b>	<b>Email</b>	<b>File Transfer</b>	<b>Web</b>
	DNS	BOOTP	SMTP	FTP	HTTP
		DHCP	POP	TFTP	HTTPS
			IMAP		

# Presentation Layer

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

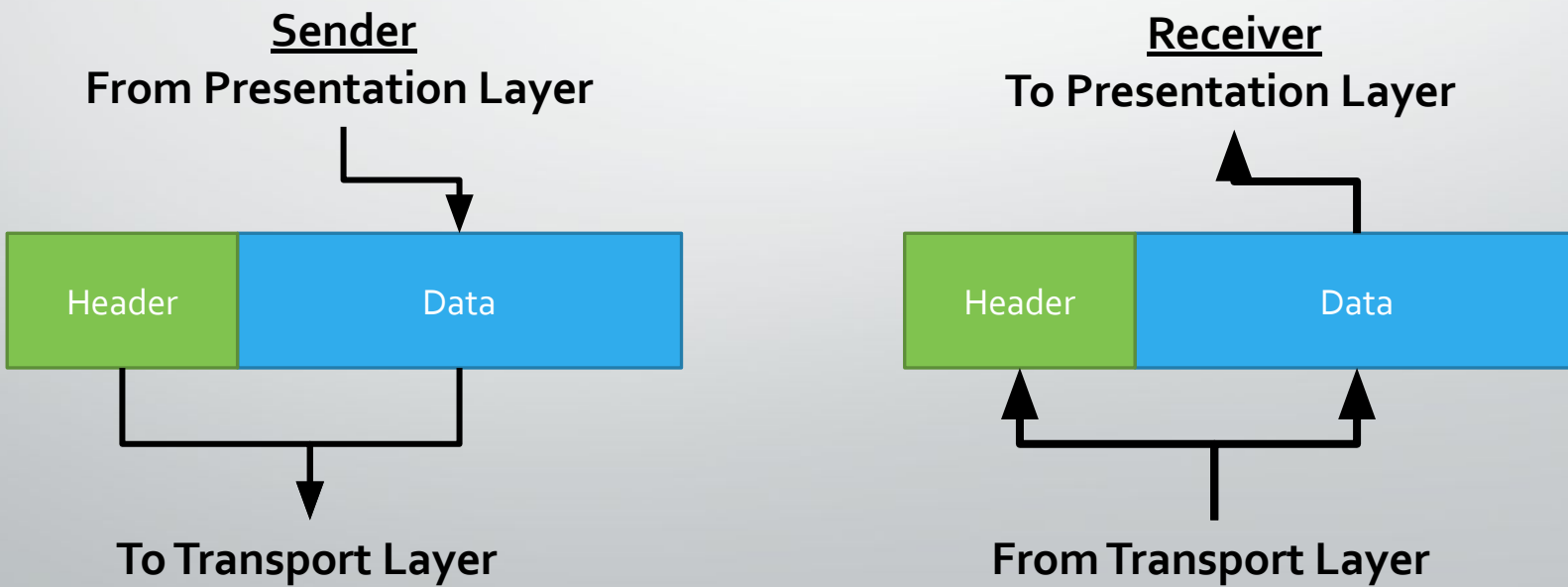


# Presentation Layer

- 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.

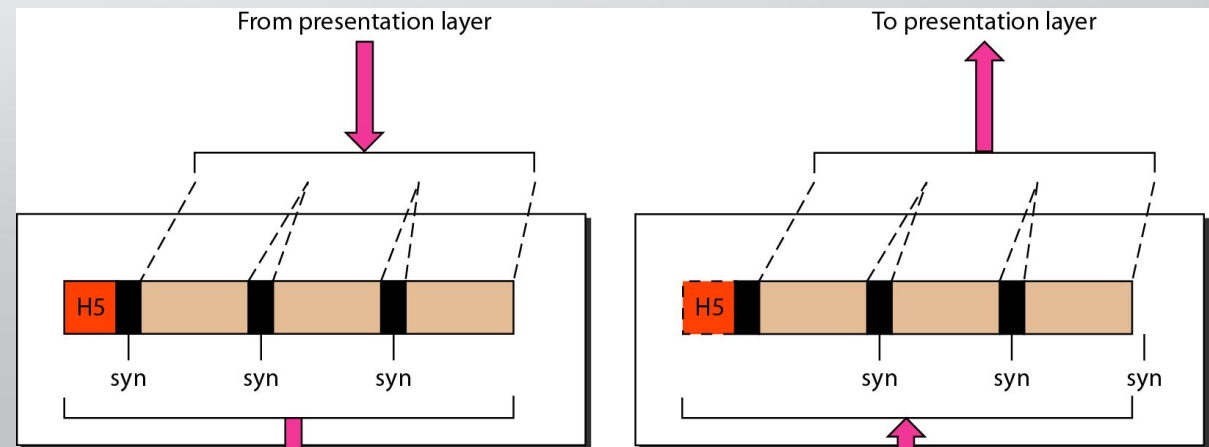
# Session Layer

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



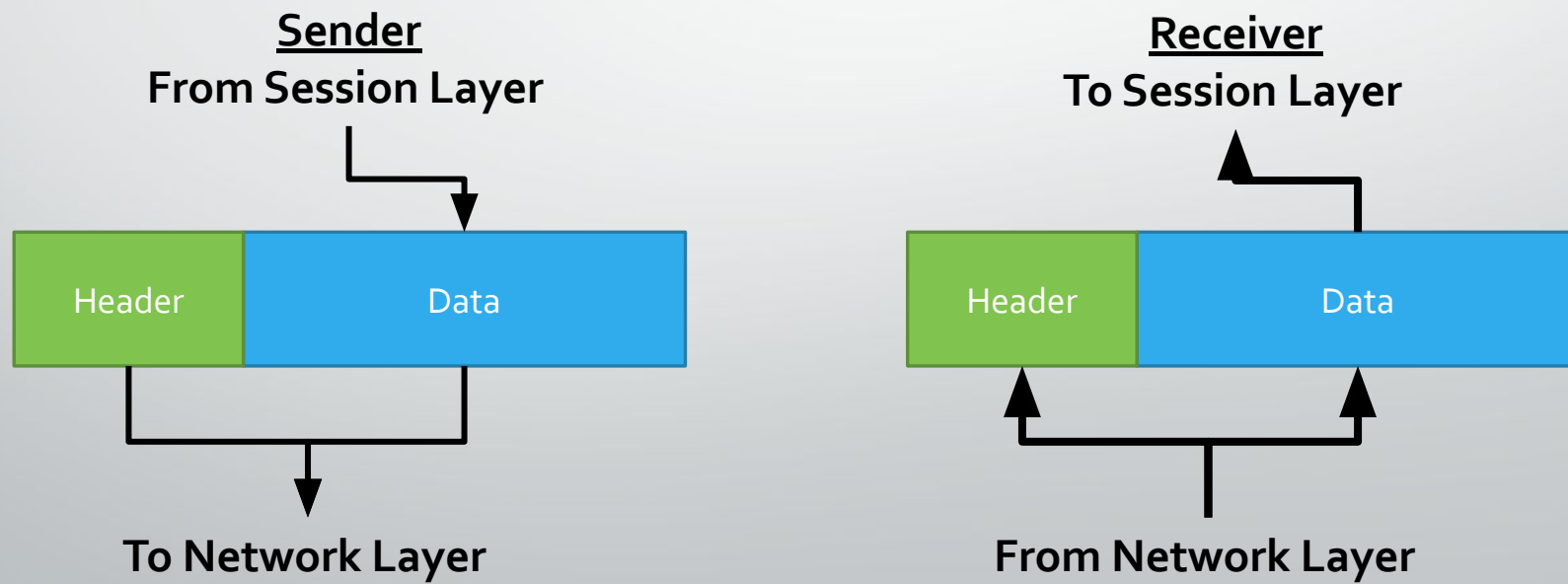
# Session Layer

- 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.



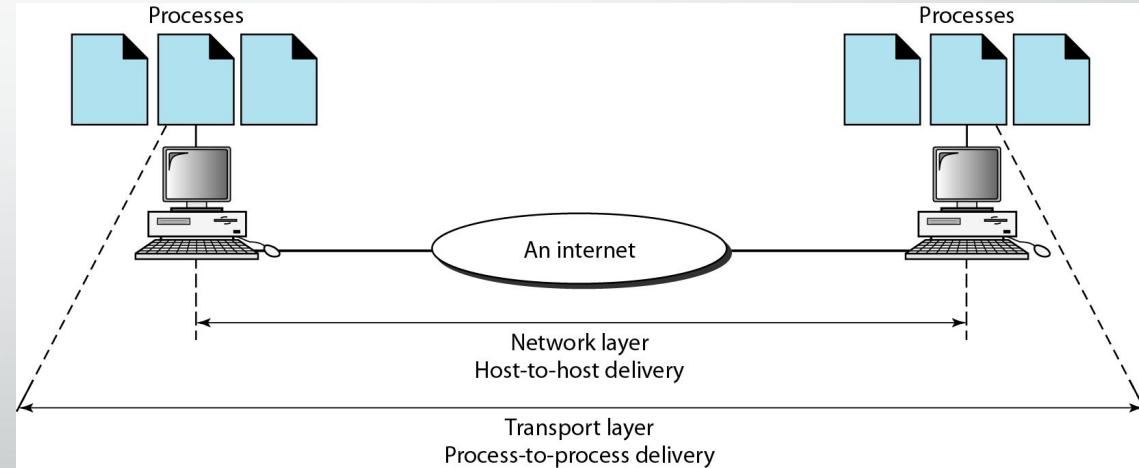
# Transport Layer

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



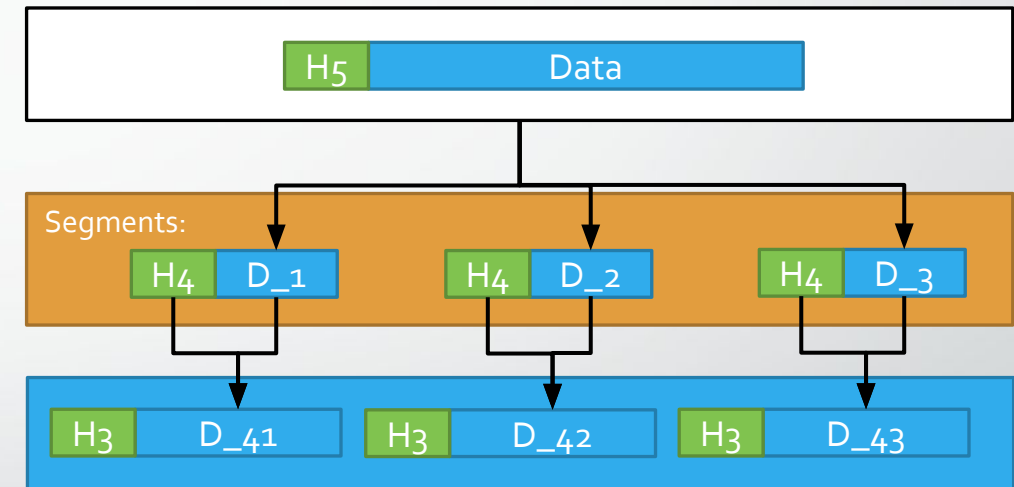
# Transport Layer

- 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

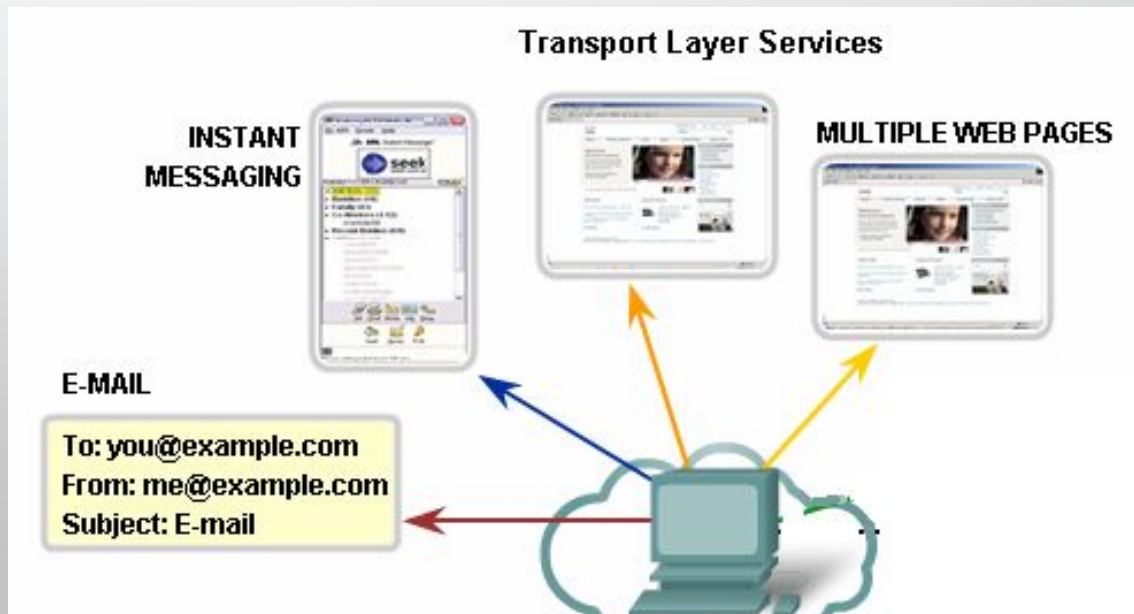


Legend

Session Layer
Transport Layer
Network Layer

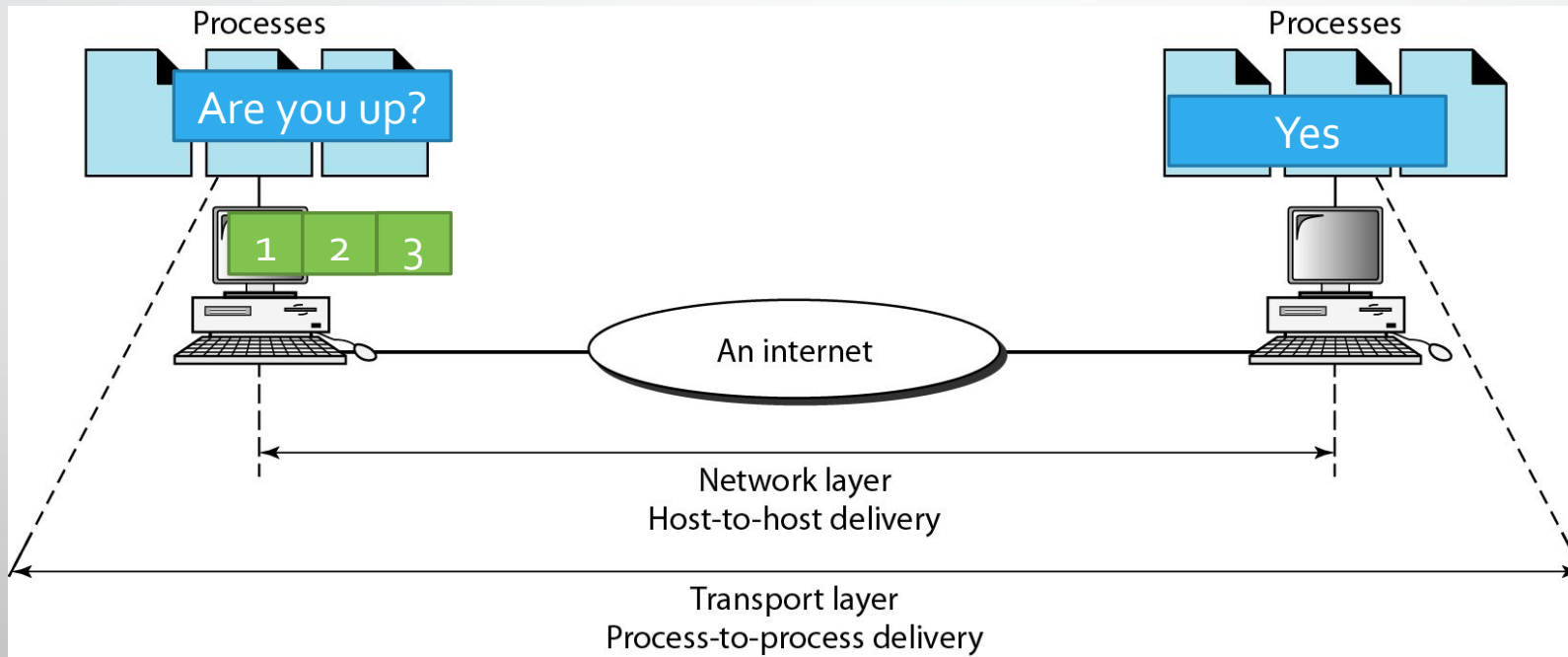
# Function – Identification Using Port Address

- 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

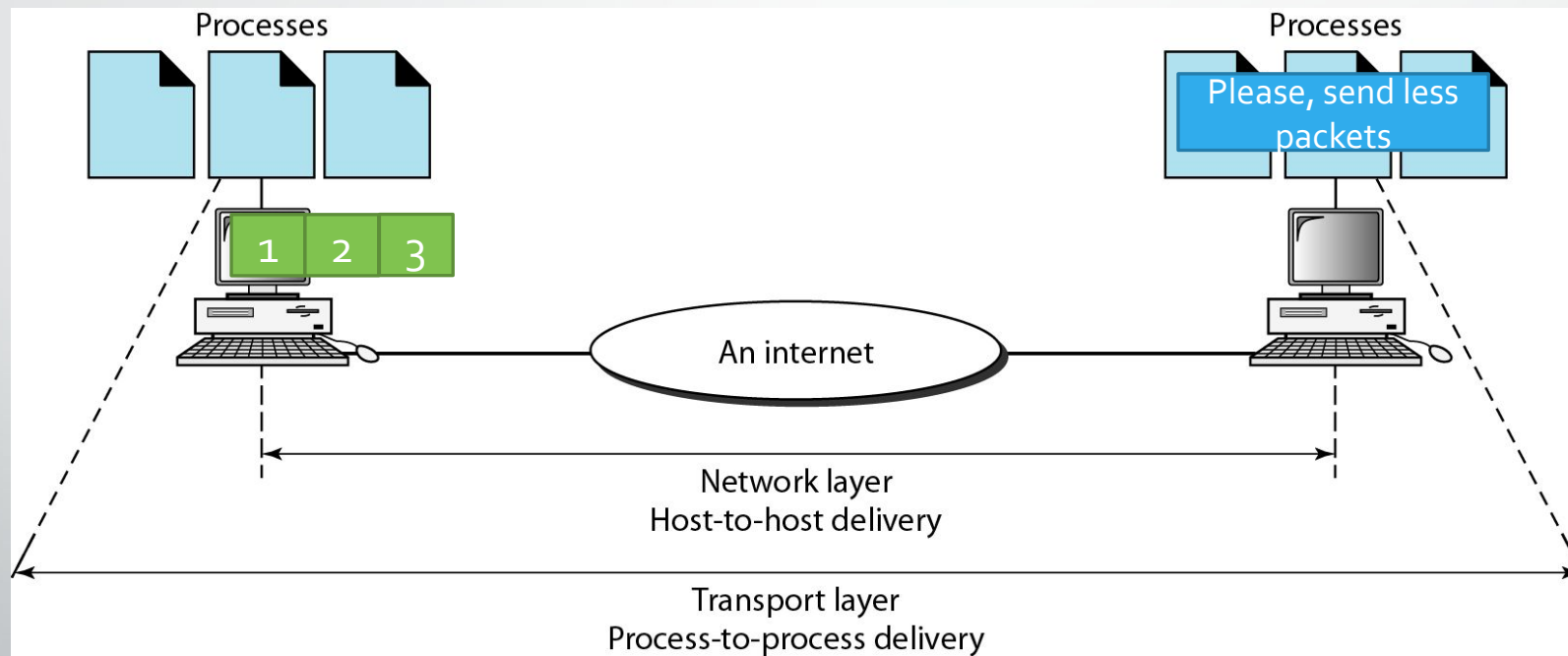
- Establishes secure connection (TCP – Three Way Handshake)



# Function – Flow Control

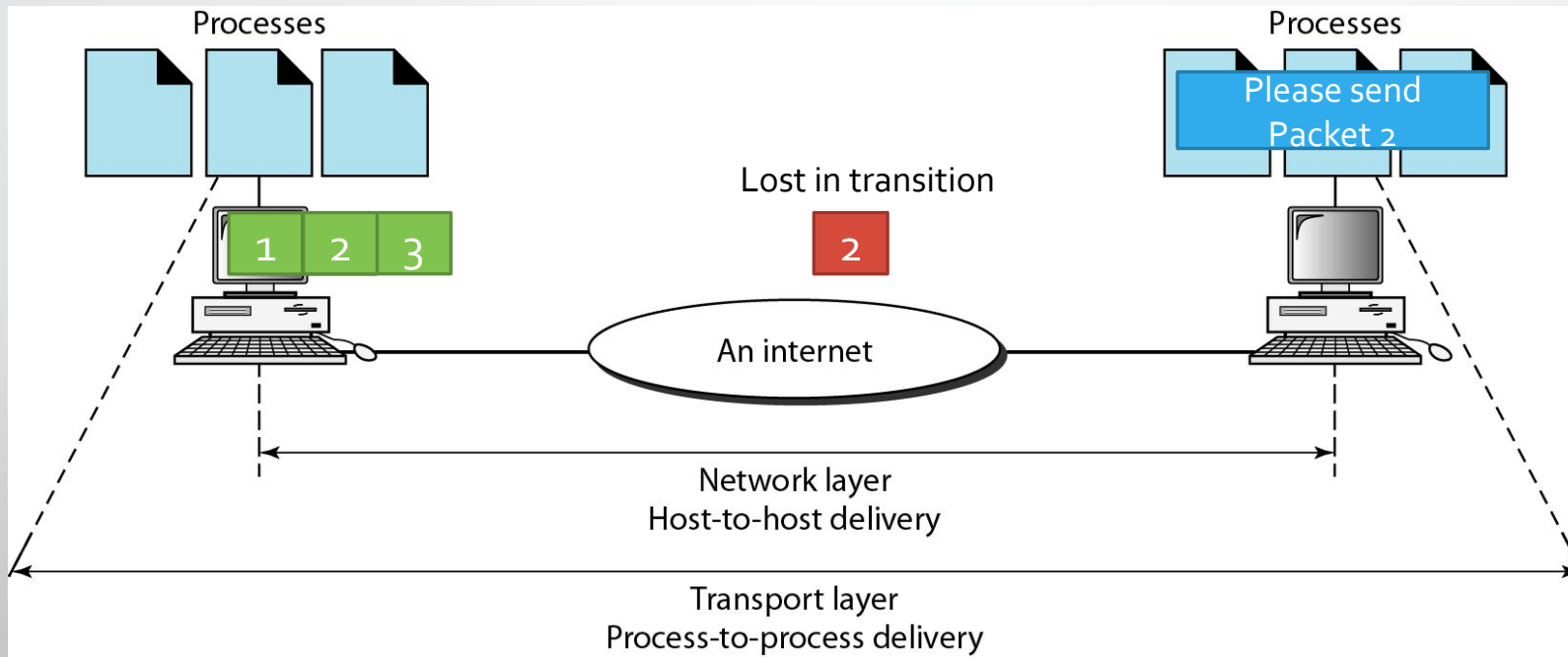
- Establishes secure connection (TCP – Three Way Handshake)

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

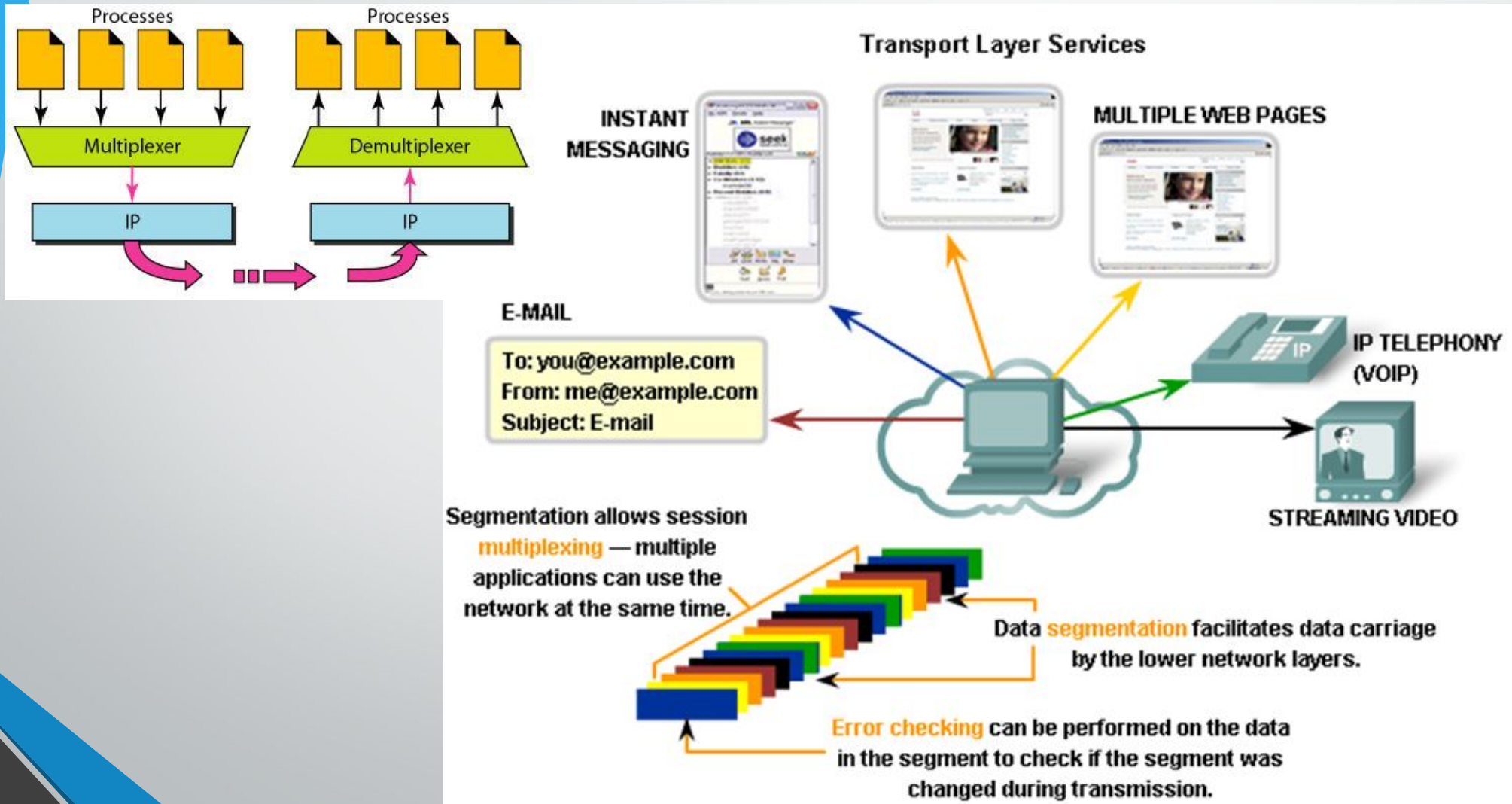


# Function – Error Control

- Establishes secure connection (TCP – Three Way Handshake)

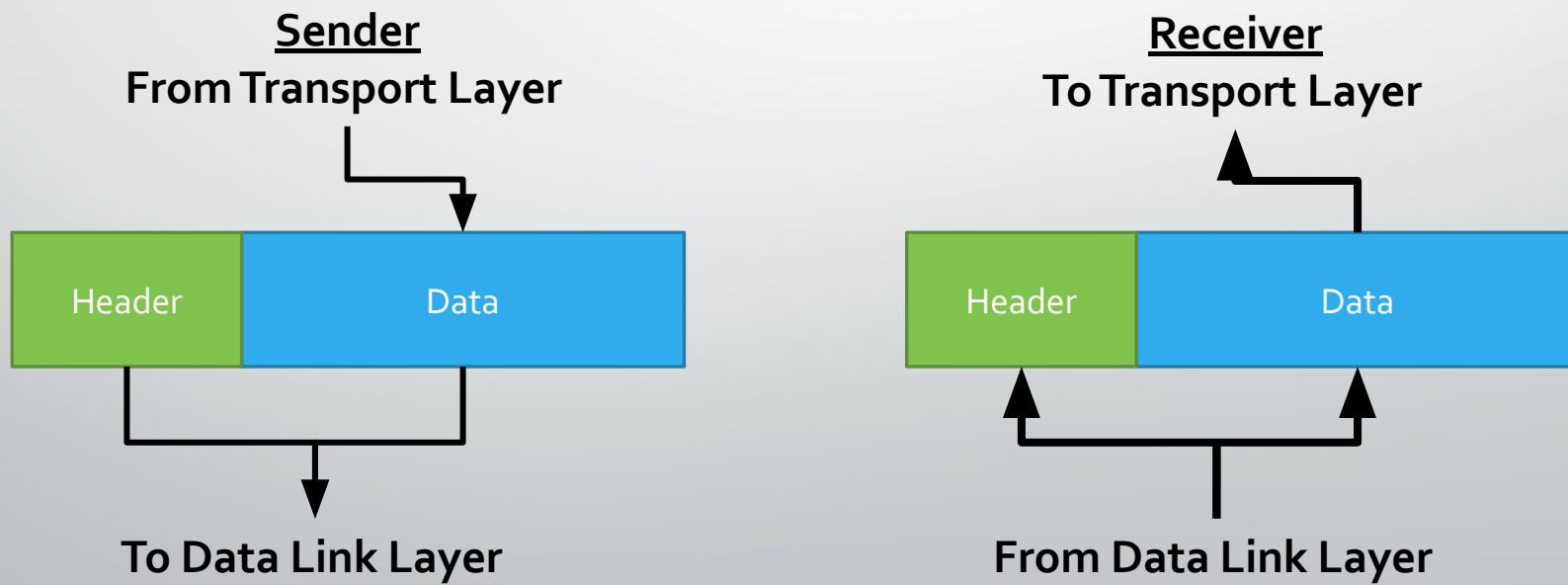


# Function – Multiplexing



# Network Layer

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



# Network Layer

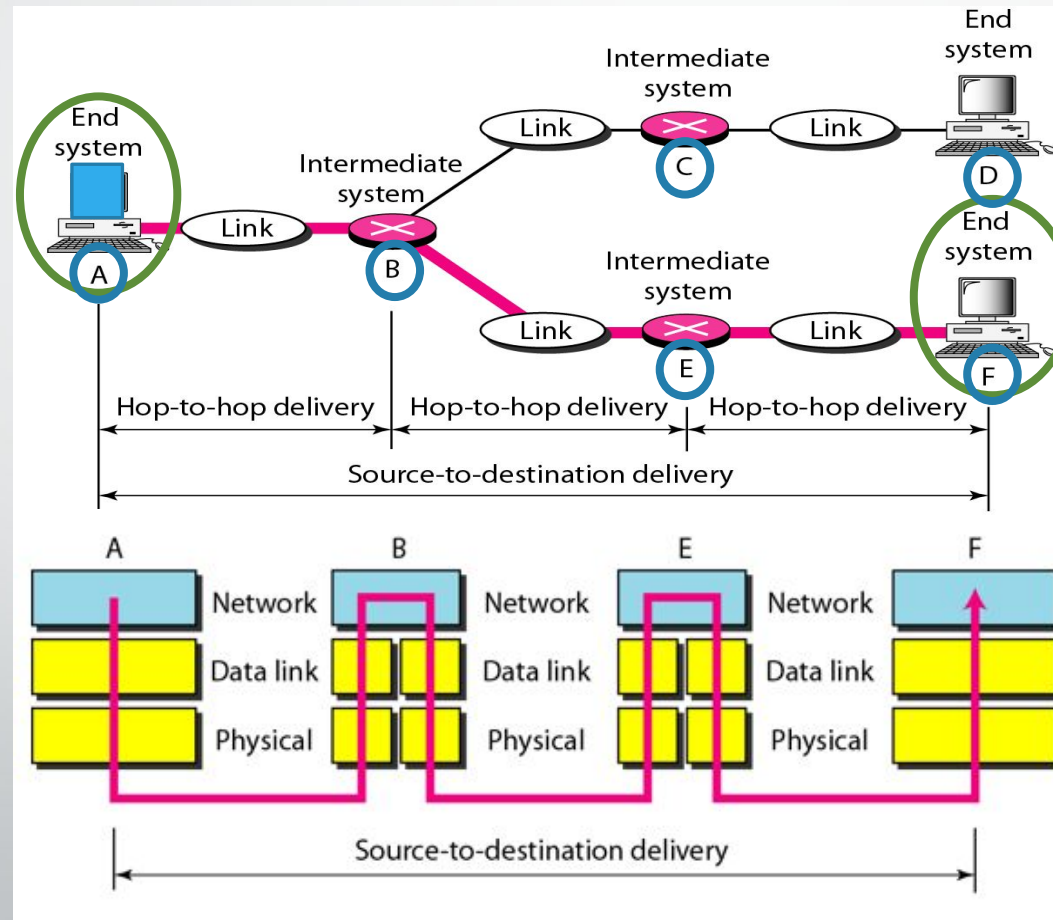
- Network Layer PDU is called **Packet**.
- The network layer is responsible for the delivery of individual packets from the **source host** to the **destination host**.
- Common Network Layer Protocol is called **Internet Protocol (IP)**
- Functions :
  - Adds an address (Logical Address) to identify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

# Network Layer – Logical Address

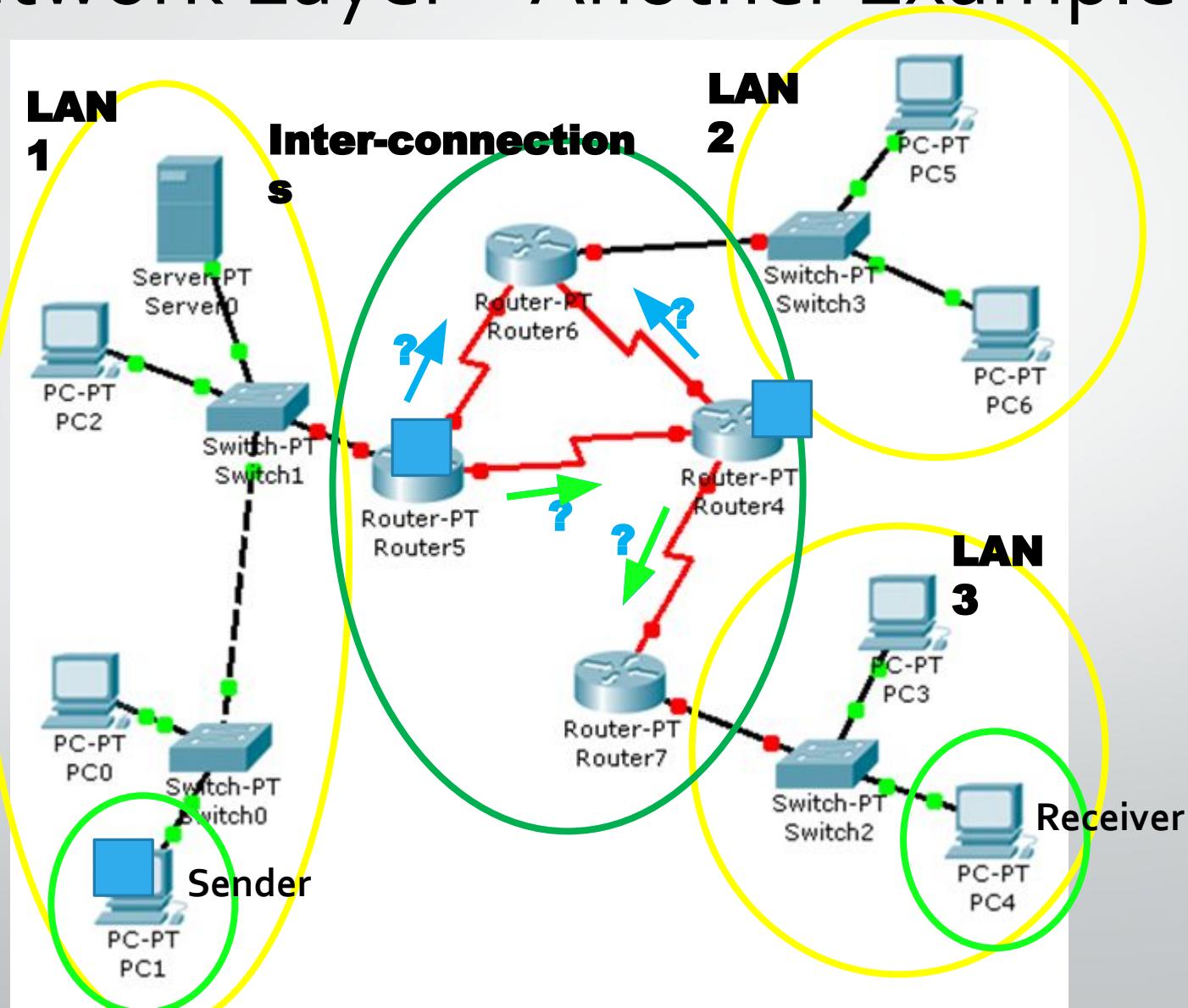
- Universal address, each host uniquely defined.
- 32-bit address also known as IP Address.
  - The bits are written in dotted decimal notation. Each decimal represented by 8 bits.
  - Example: 192.168.10.1
- Independent of underlying physical networks.

# Network Layer - Example

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

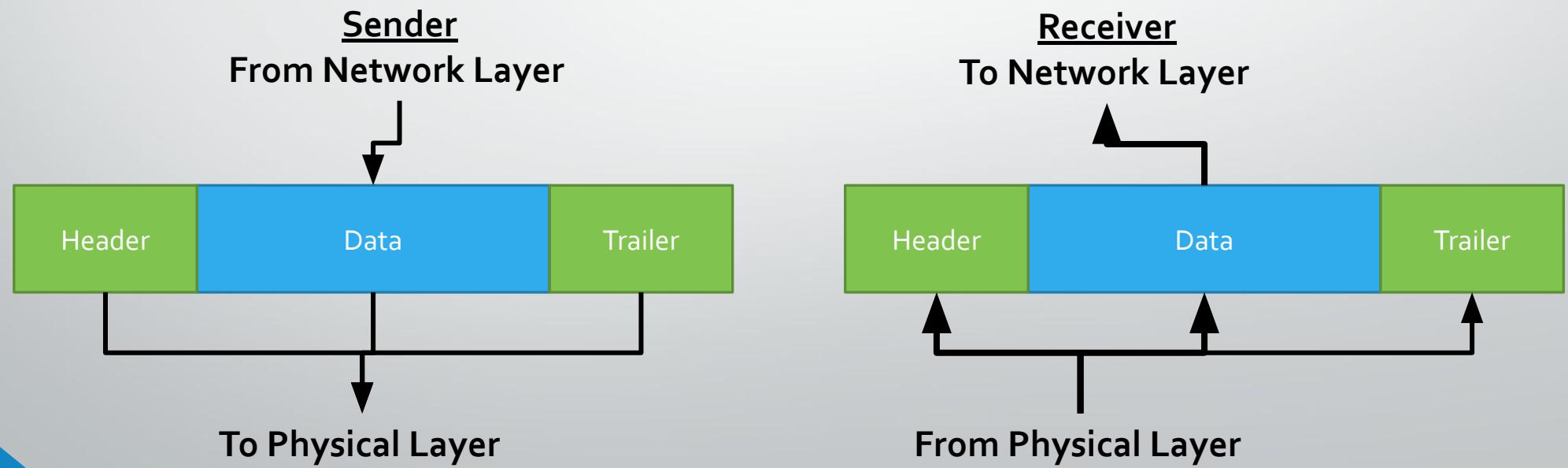


# Network Layer – Another Example



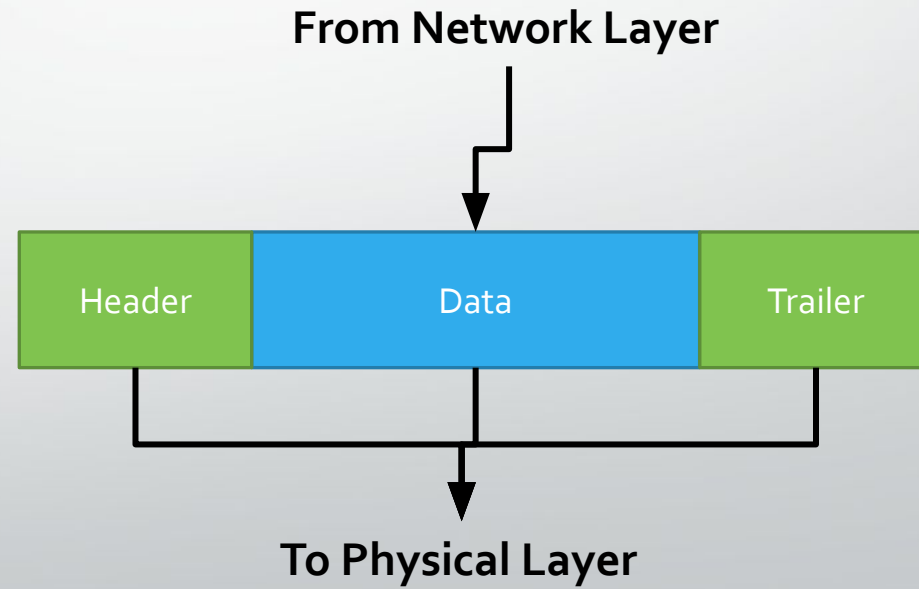
# Data Link Layer

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

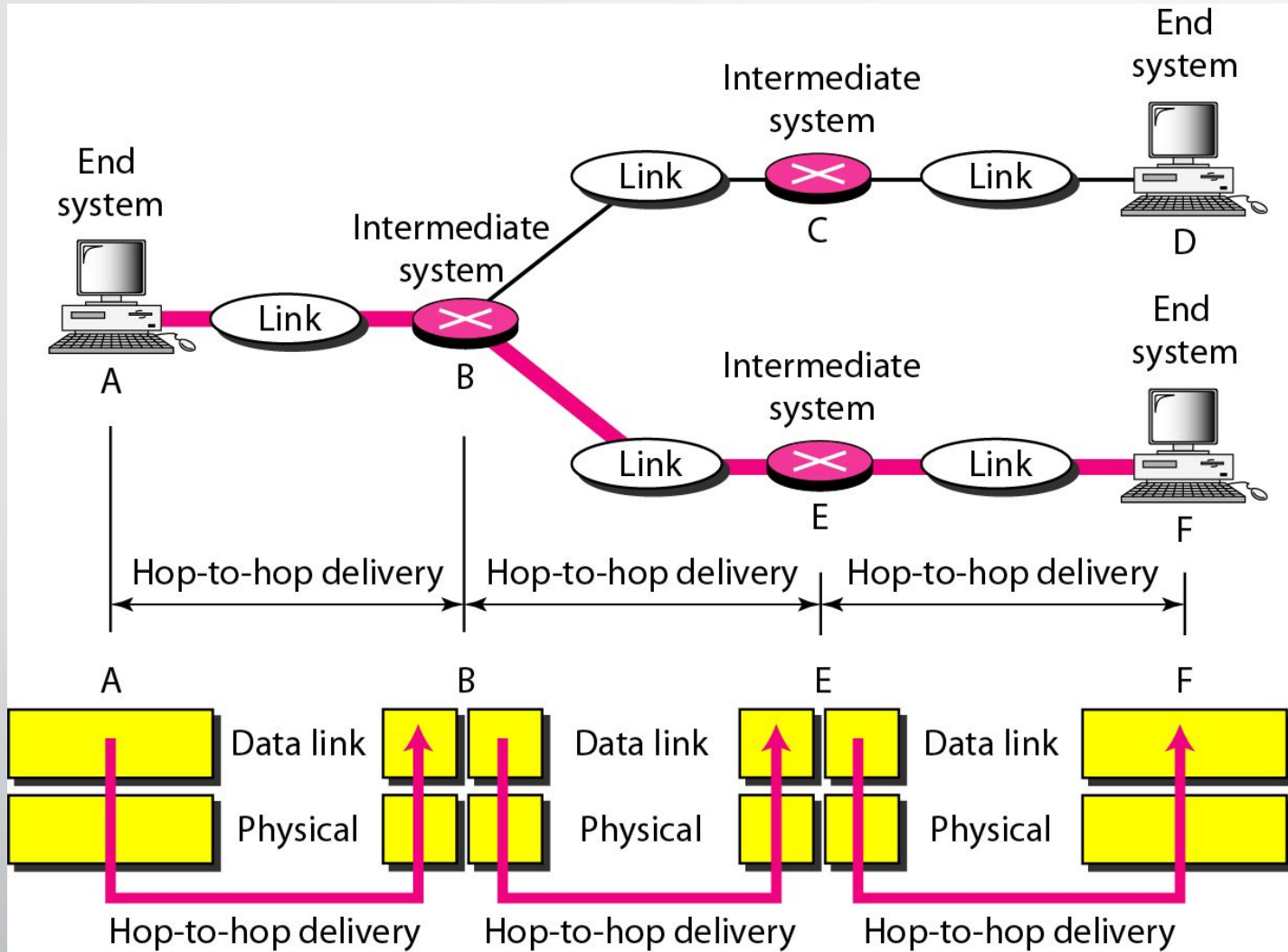


# Data Link Layer Layer

- 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

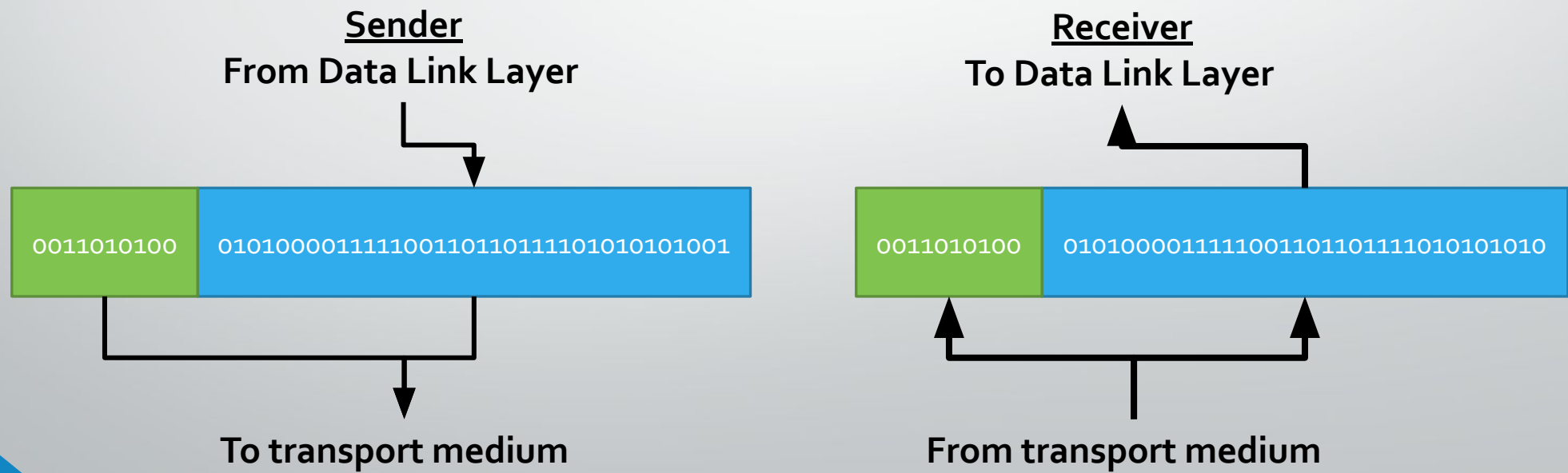


# Data Link Layer – Physical Address

- 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

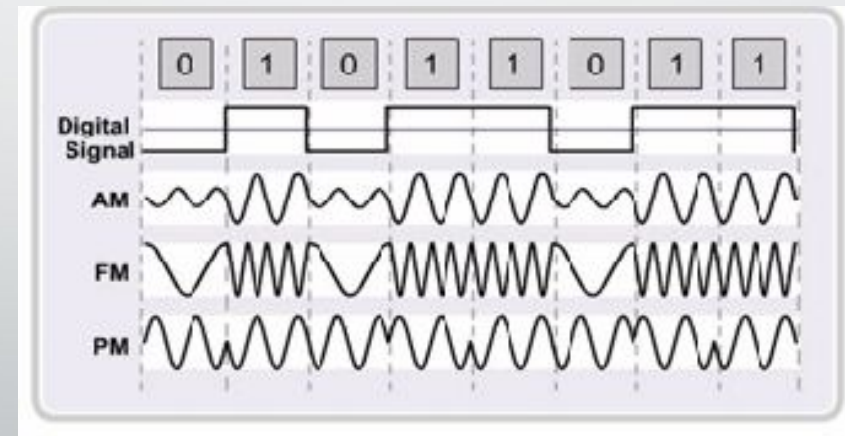
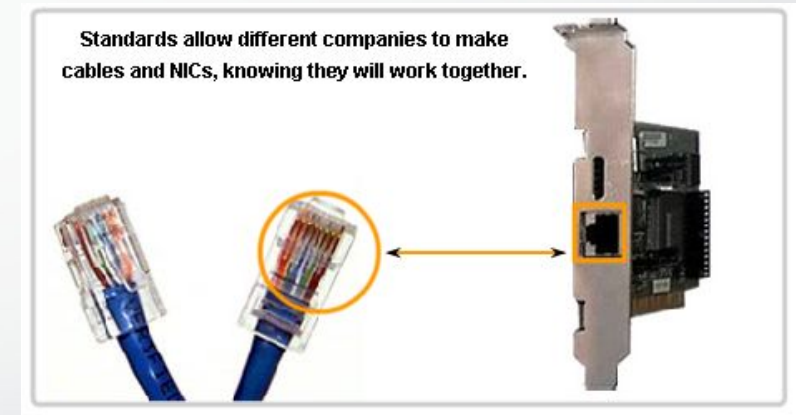
# Physical Layer

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



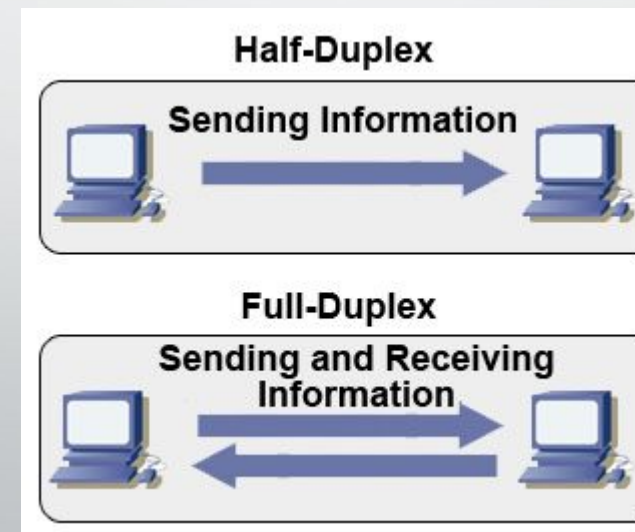
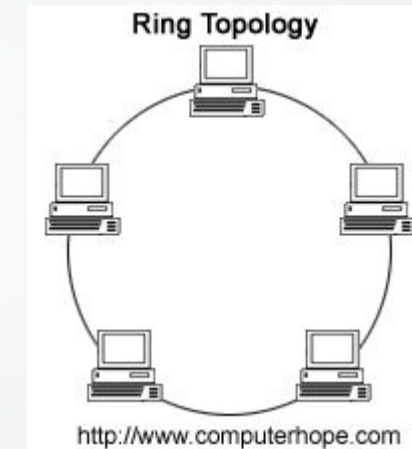
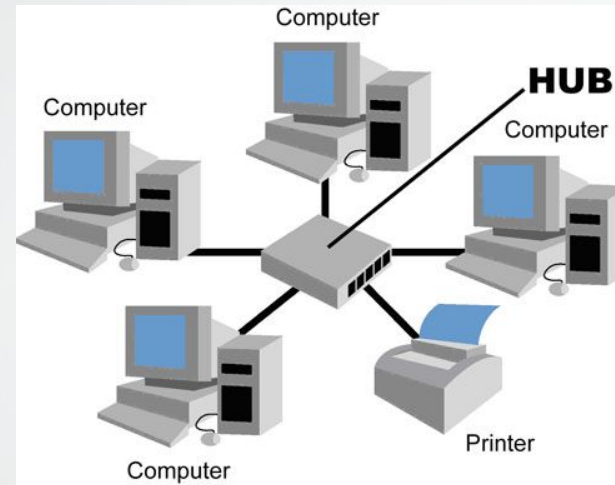
# Physical Layer

- 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

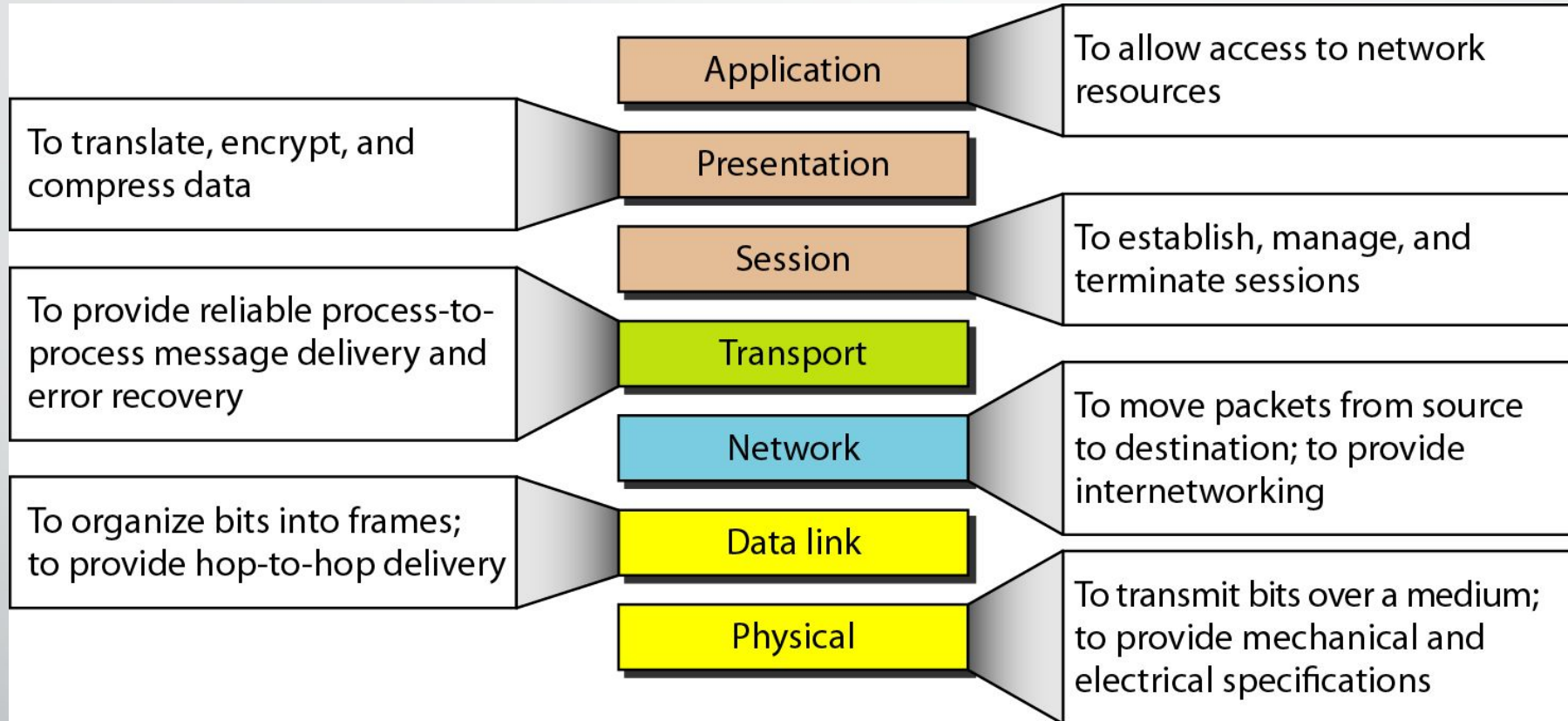


# Physical Layer

- Physical Topology
  - Example: Bus, ring, etc.
- Transmission Modes
  - Simplex
  - Half Duplex
  - Full Duplex



# Summary of OSI Layers



# TCP/IP Model

De Facto Standard

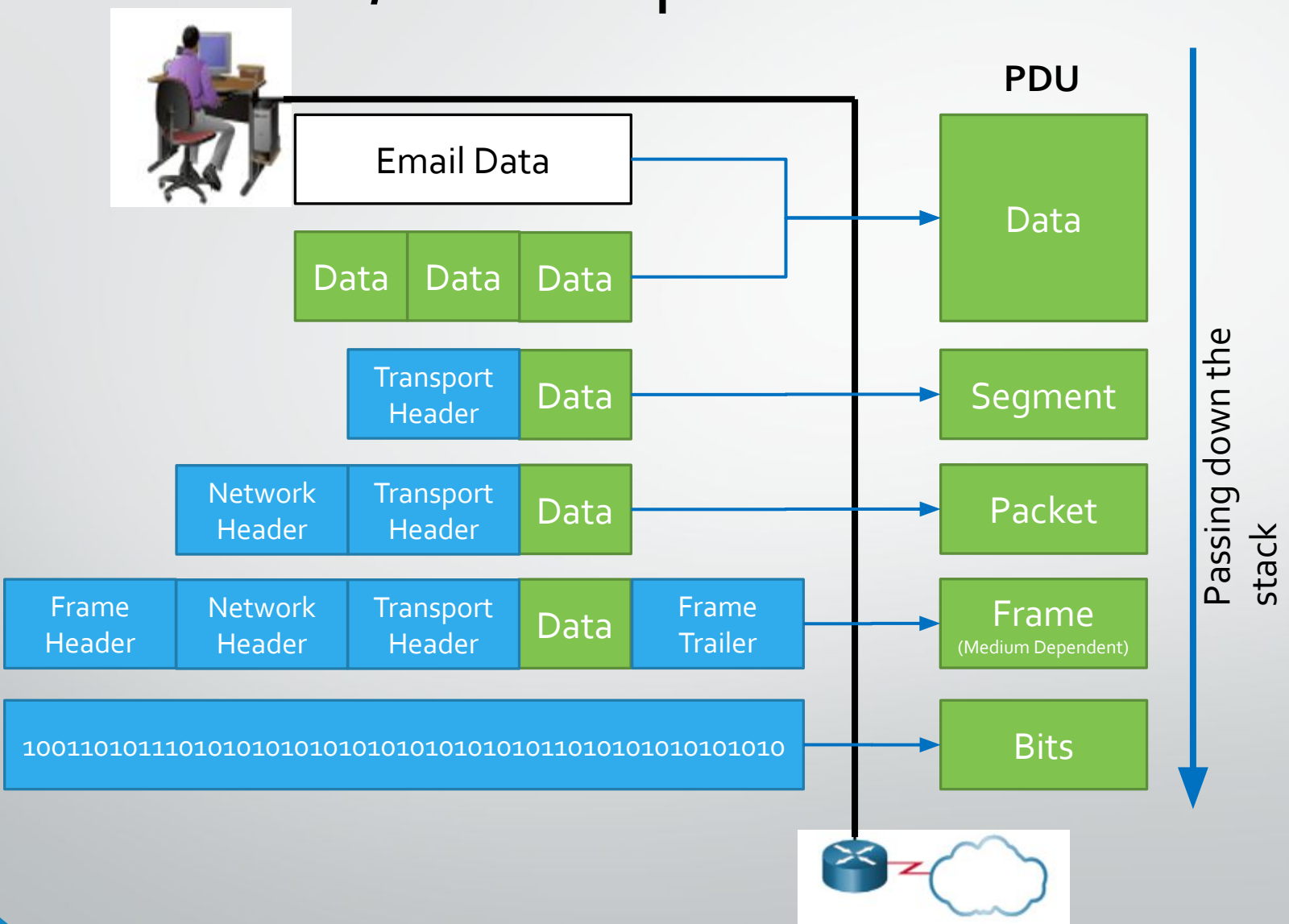
OSI Model		TCP/IP Model
7	Application	Application
6	Presentation	
5	Session	Transport
4	Transport	
3	Network	Internet
2	Data Link	Network Access
1	Physical	

# 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	
3	Network	
2	Data Link	
1	Physical	

# TCP/IP Encapsulation and PDU



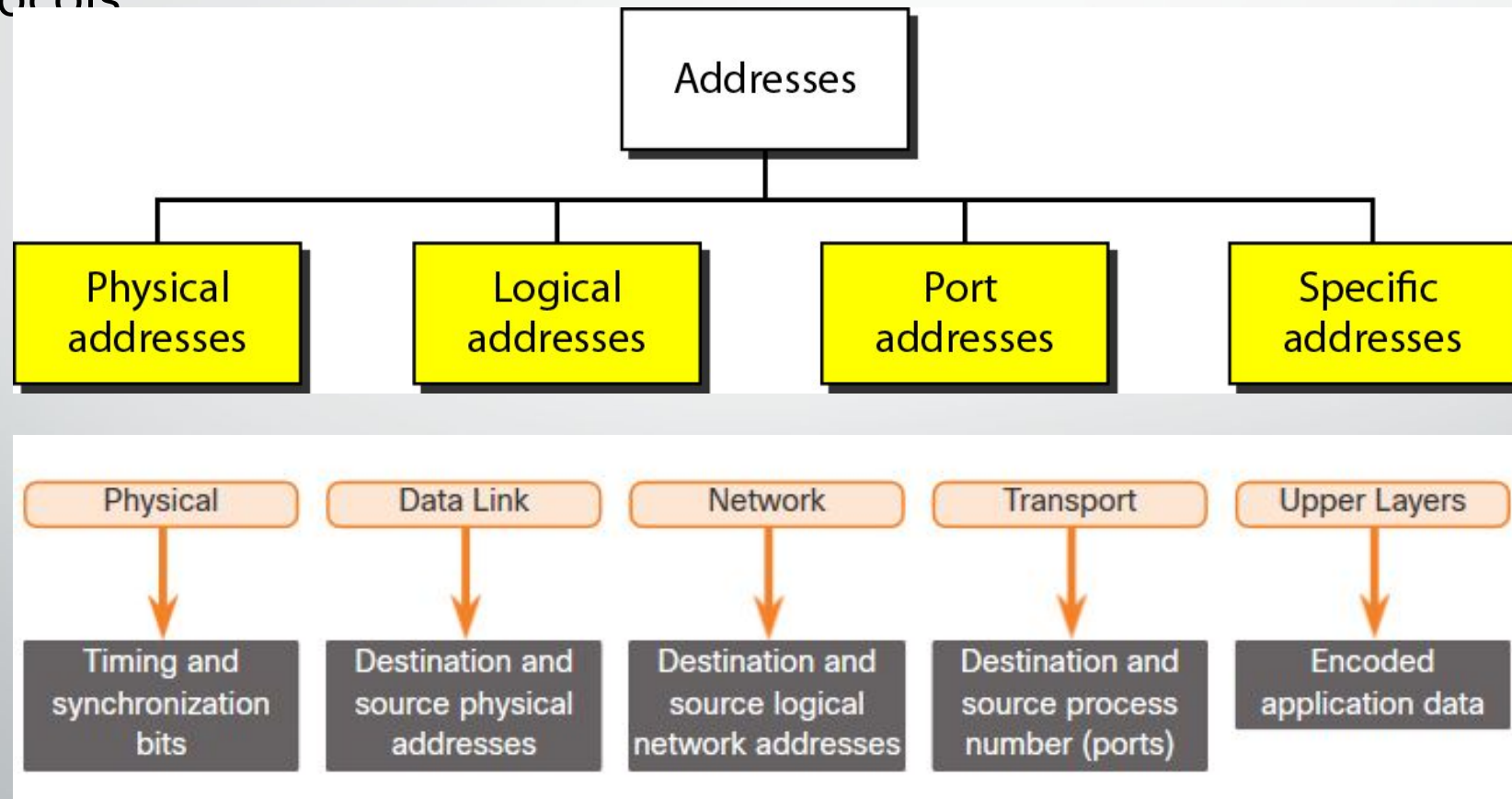
# TCP/IP and Other Models

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

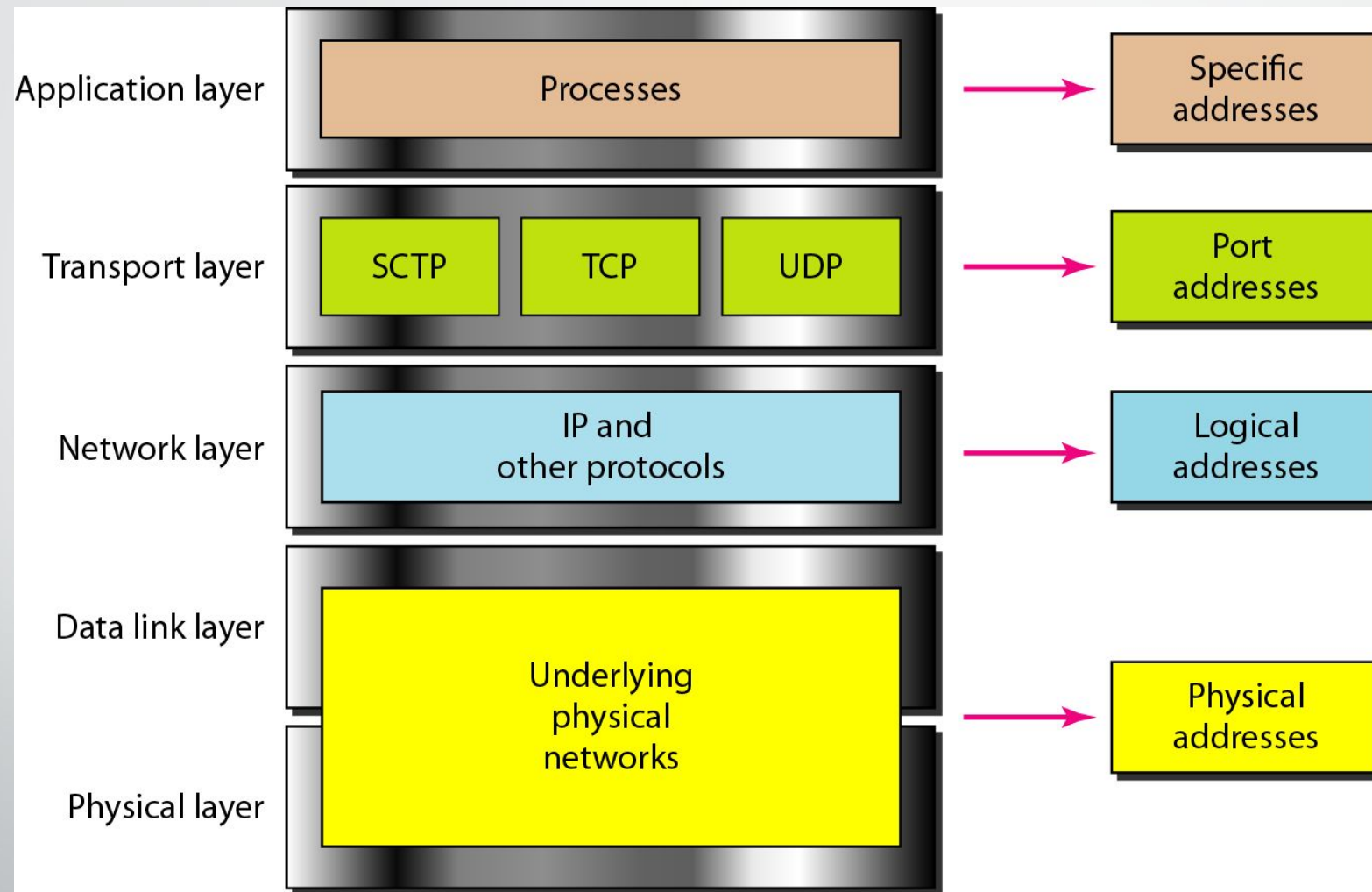
# Addressing in Networking

# Addressing - Summary

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



# Relationship of layers and address in TCP/IP

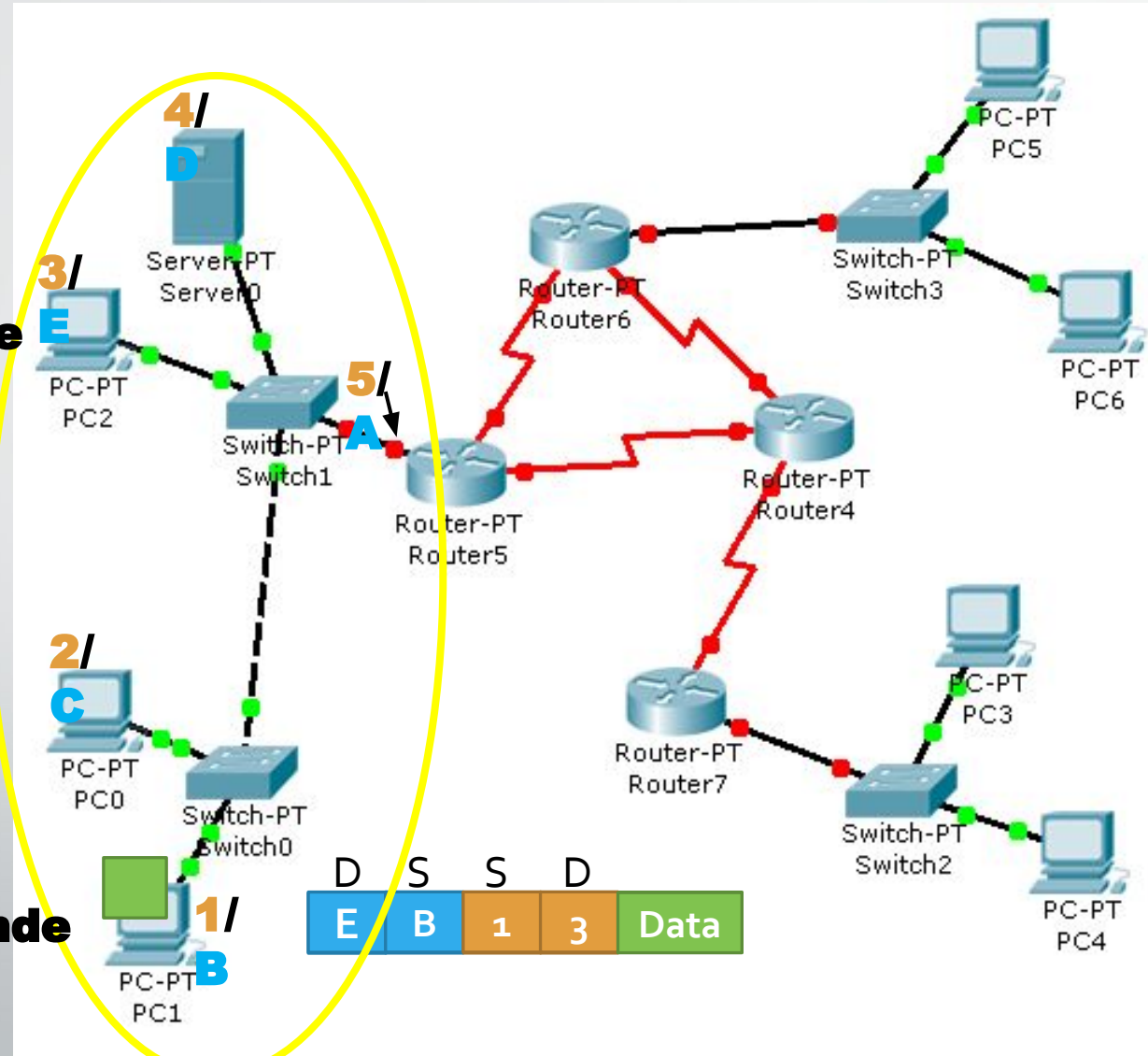


# Addresses

- Specific Address
  - Applications having user friendly addresses.
  - Email addresses or URLs.
    - john@gmail.com or www.bracu.ac.bd
  - Theses 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

**Receive  
r**

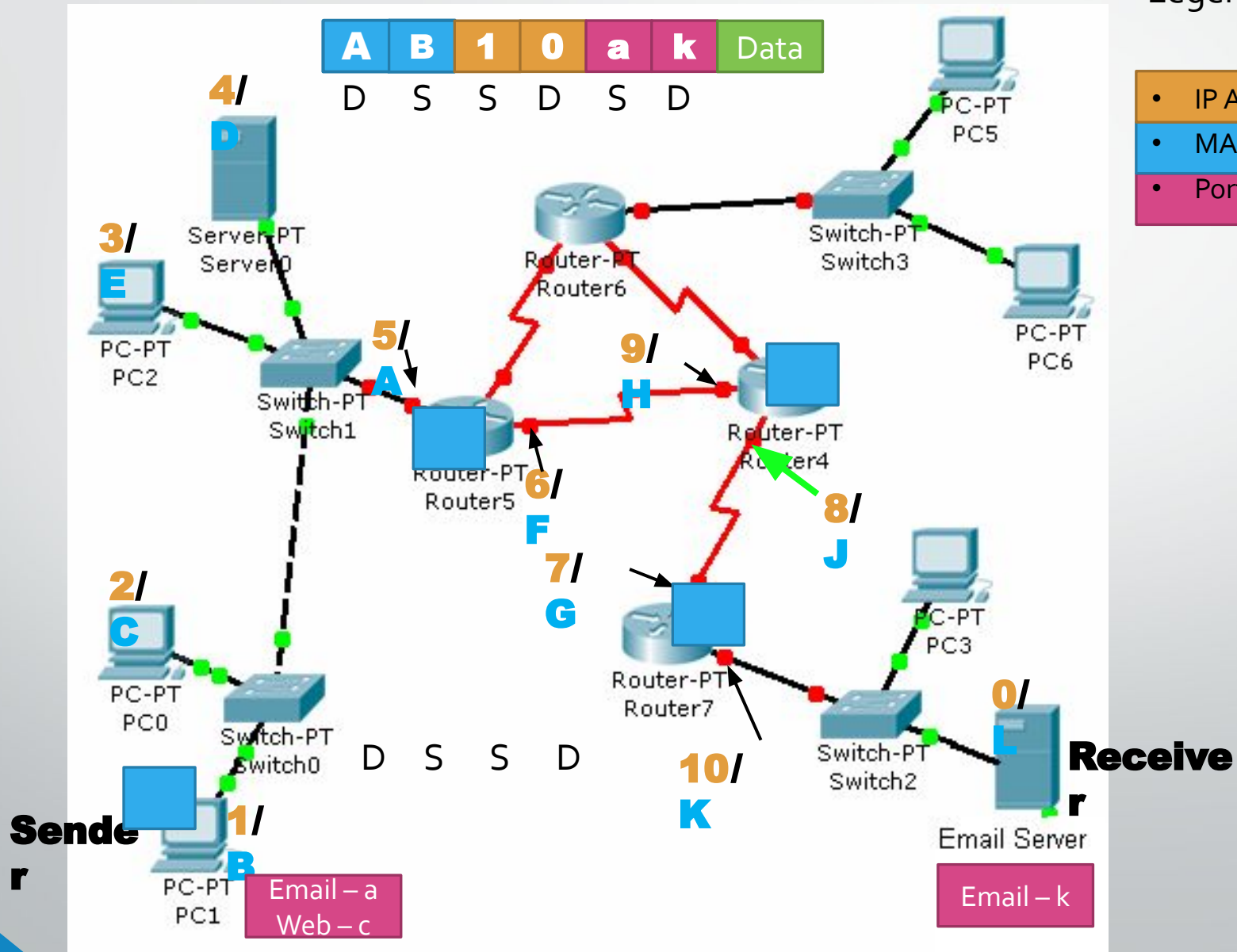


**Send  
r**

# Port, Logical & Physical Address – Different Network

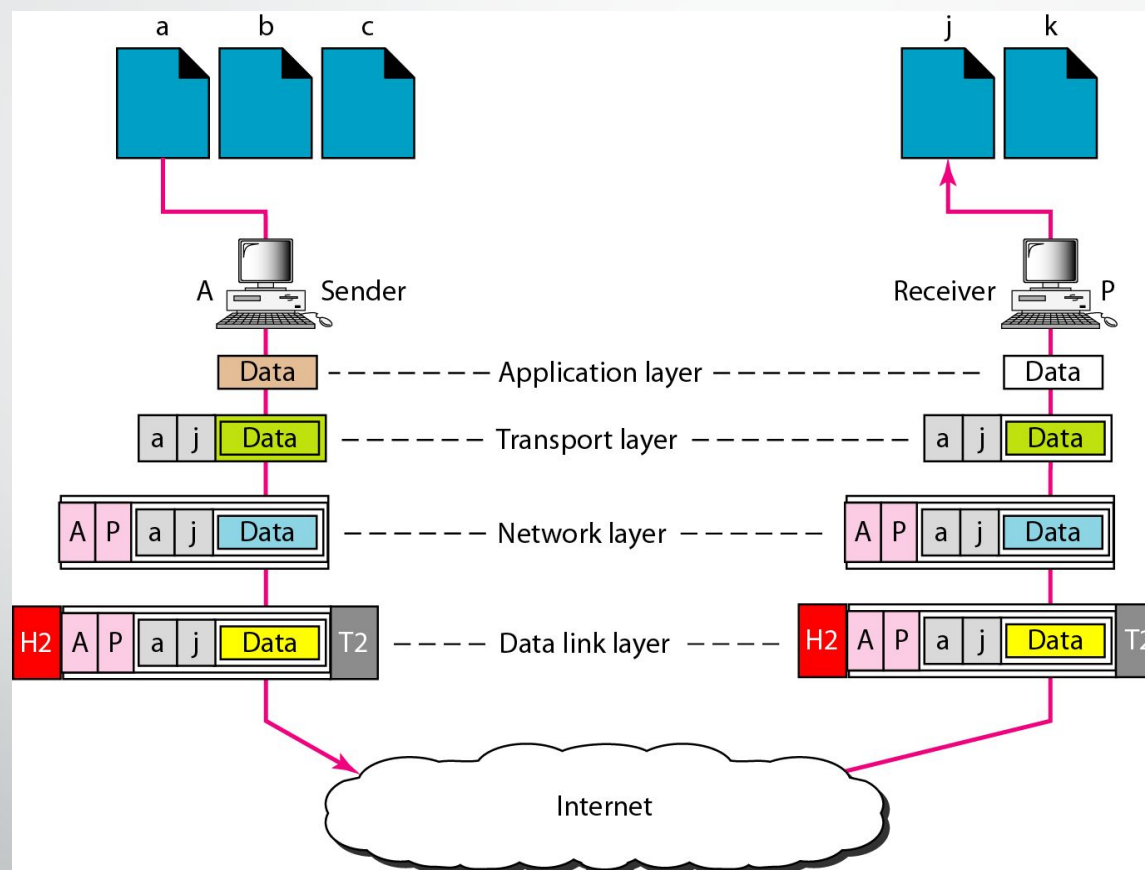
Legend:

- 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.