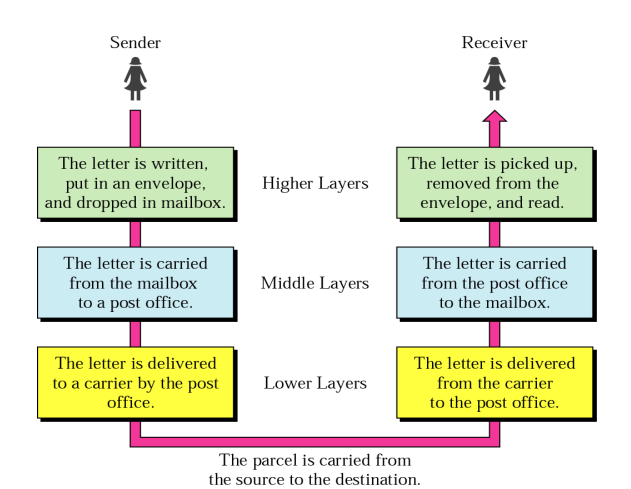
# Chapter 2. Network Models

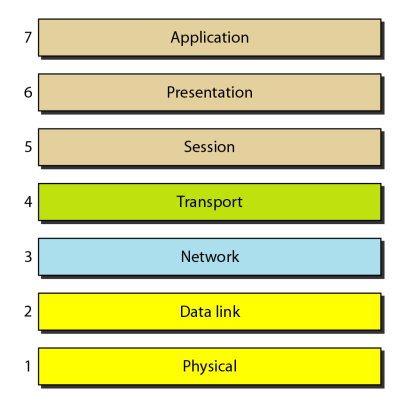
- 1. Layered Tasks
- 2. The OSI Model
- 3. Layers in the OSI Model
- 4. TCP/IP Protocol Suite
- 5. Addressing

## Layered Model: Sending a Letter



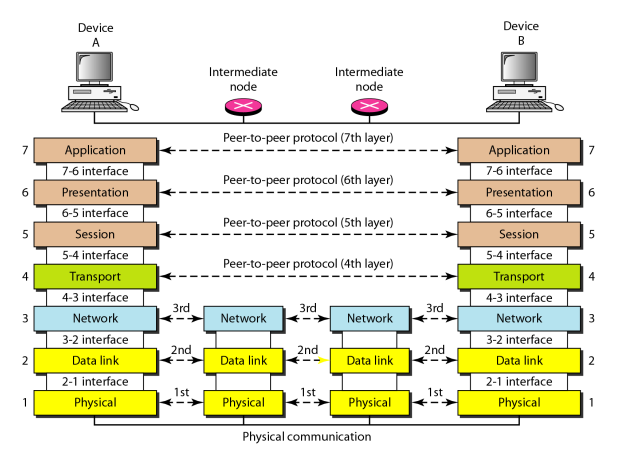
#### **OSI** Model

• ISO is the organization. OSI is the model



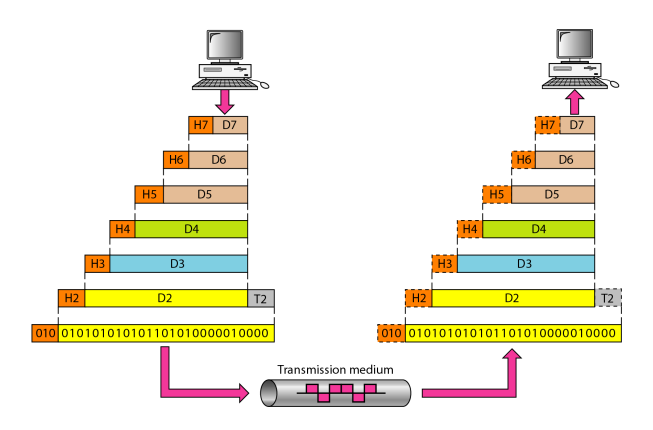
### Interaction between layers in the OSI model

#### Layer and interface



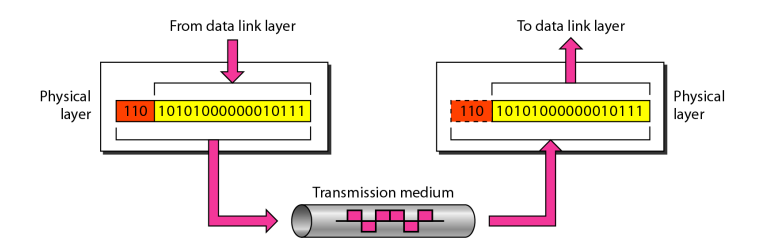
# An exchange using the OSI model

• Encapsulation with header and possibly trailer



# Physical Layer

- The physical layer is responsible for movements of individual bits from one hop (node) to the next
- Mechanical and electrical specification, the procedures and functions

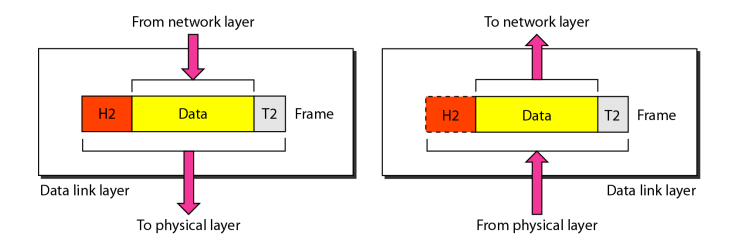


# Physical Layer: Duties

- Physical characteristics of interfaces and media
- Representation of bits
- Data rate
- Synchronization of bits
- Line configuration
- Physical topology
- Transmission mode

## Data Link Layer

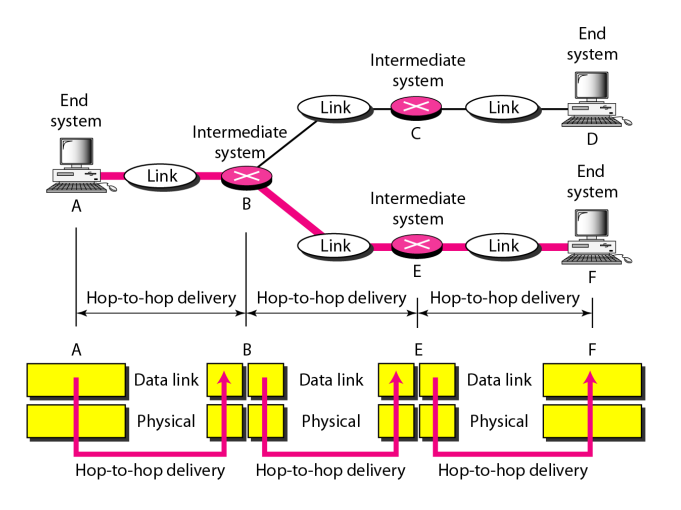
- The data link layer is responsible for moving frames from one hop (node) to the next
- Transform the physical layer to a reliable (error-free) link



# Data Link Layer: Duties

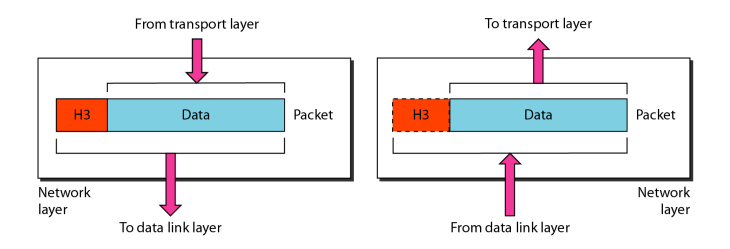
- Framing
- Physical addressing
- Flow control
- Error control
- Access control

# Hop-to-Hop Delivery



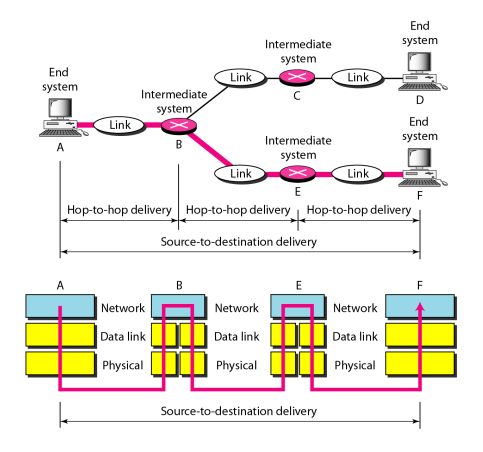
### Network Layer

• The network layer is responsible for the delivery of packets from the source host to the destination host



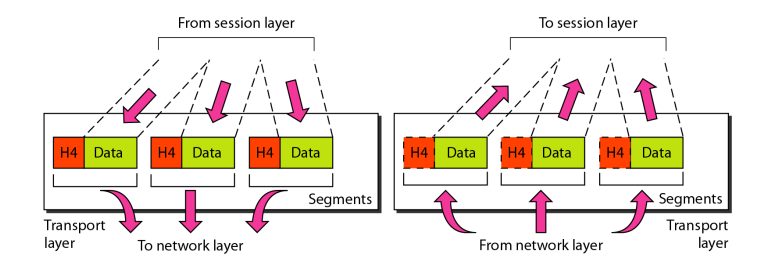
### Network Layer: Duties

Logical addressing and routing



### Transport Layer

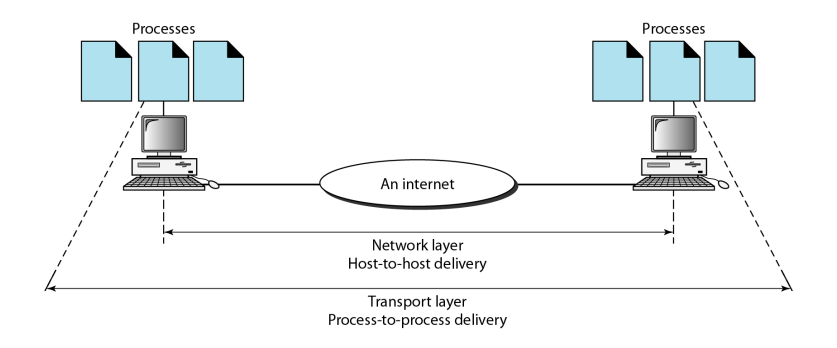
• The transport layer is responsible for delivery of a message from one process to another



# Transport Layer: Duties

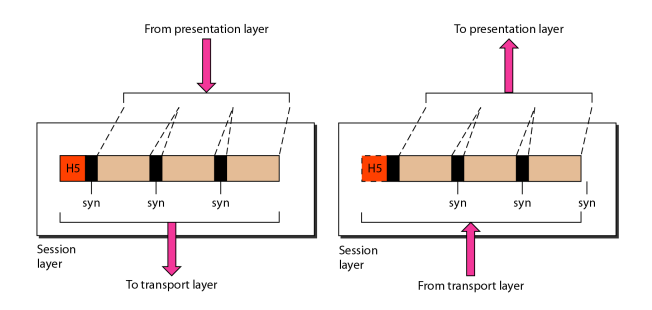
- Service-point (port) addressing
- Segmentation and reassembly
- Connection control
- Flow control
- Error control

#### Reliable Process-to-Process Delivery of a Message



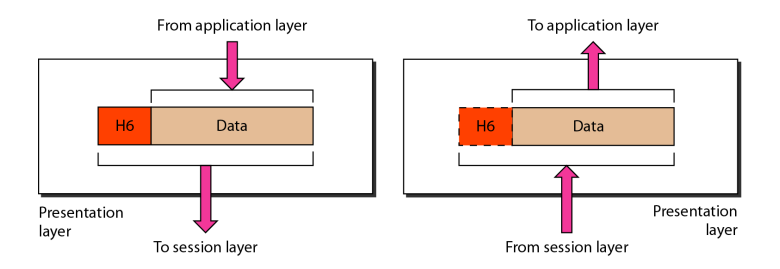
## **Session Layer**

Session layer is responsible for dialog control and synchronization



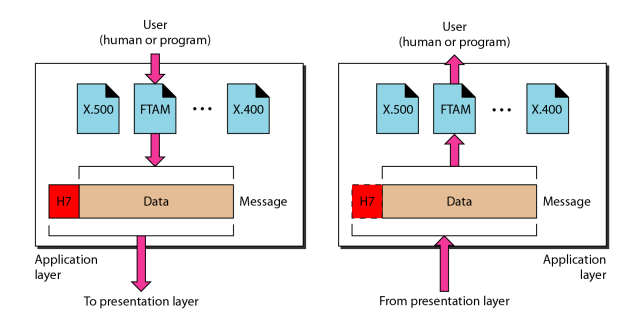
### Presentation Layer

• Presentation layer is responsible for translation, compression, and encryption



# **Application Layer**

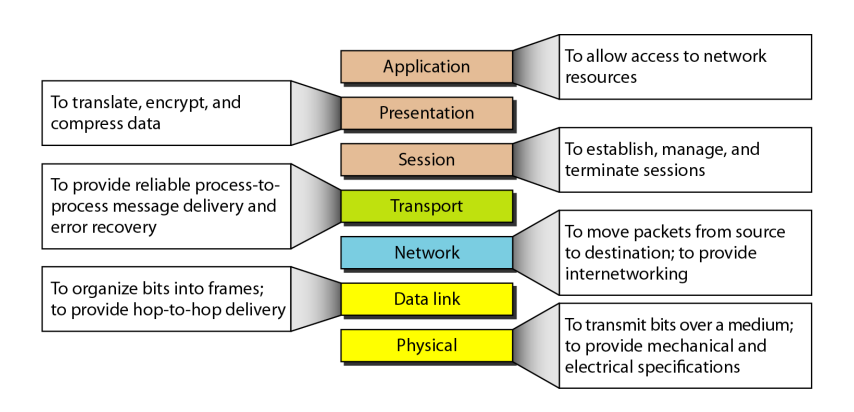
 Application layer is responsible for providing services to the user



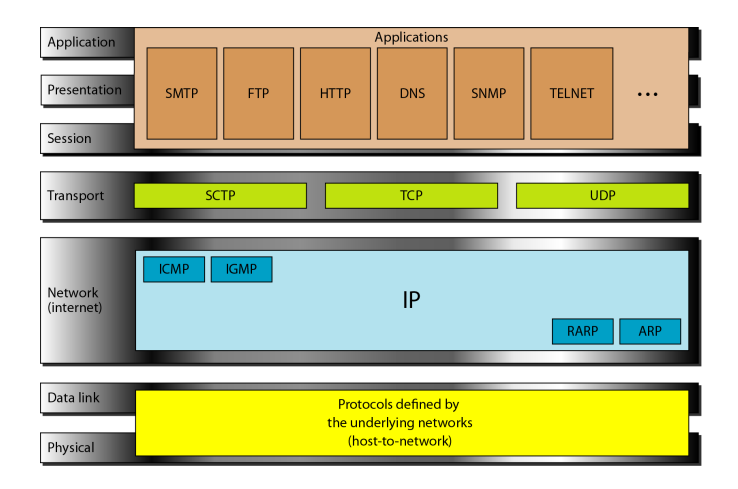
# Application Layer: Services

- Network virtual terminal
- Mail services
- File transfer, access, and management
- Directory services

### Summary of Layers



#### TCP/IP and OSI Model

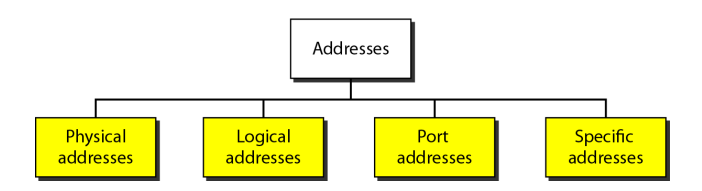


#### TCP/IP Protocol Suite

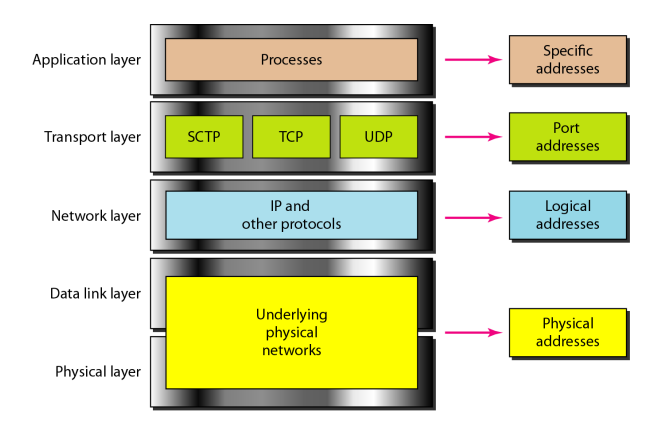
- Host-to-network: Physical and data link layer
  - No specific protocol
- Network layer
  - IP(Internet Protocl), ARP(Address Resolution Protocol),
    RARP(Reverse ARP), ICMP(Internet Control Message Protocol),
    IGMO(Internet Group Message Protocol)
- Transport layer
  - TCP(Transmission Control Protocol), UDP(User Datagram Protocol),
    SCTP(Stream Control Transmission Protocol),
- Application Layer
  - Combined session, presentation, and application layers

# Addressing

- Four levels of addresses in TCP/IP protocols
- Physical (link), logical (IP, network), port, and specific addresses

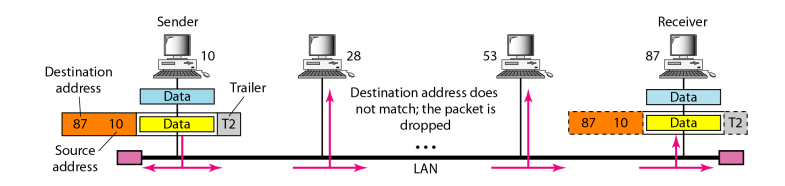


### Relationship of Layers and Addresses



### Physical Address

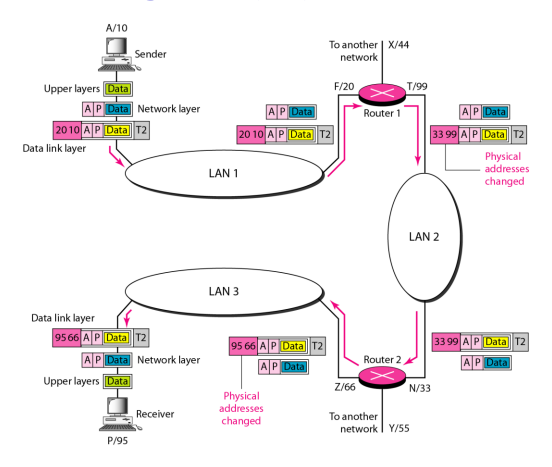
• A node with physical address 10 sends a frame to a node with physical address 87. The two nodes are connected by a link (bus topology LAN). As the figure shows, the computer with physical address 10 is the sender, and the computer with physical address 87 is the receiver.



07:01:02:01:2C:4B

A 6-byte (12 hexadecimal digits) physical address.

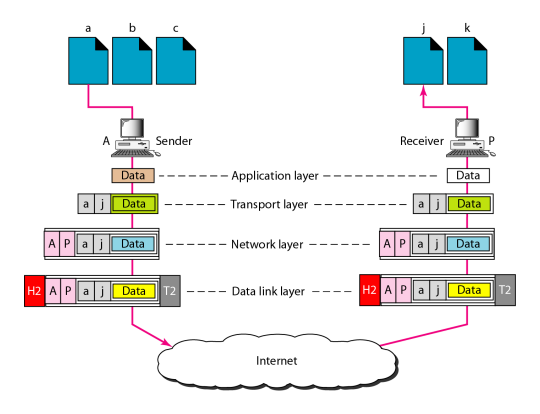
## Logical (IP) Address



• The physical addresses will change from hop to hop, but the logical addresses usually remain the same

#### Port Address

• The physical addresses change from hop to hop, but the logical and port addresses usually remain the same



### Specific Address

- Some application have user-friendly addresses that are designed for that specific address
- Example 1: e-mail address: kchung@kw.ac.kr
  - Defines the recipient of an e-mail
- Example 2: URL (Universal Resource Locator): <u>www.kbs.co.kr</u>
  - Used to find a document on the WWW