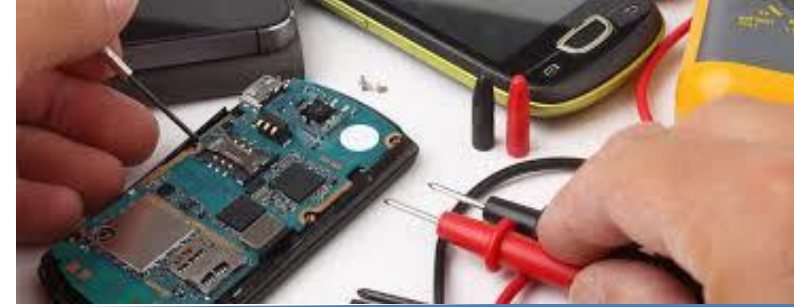




Network Security & Forensics



Dr. Lokesh Chouhan
Associate Professor



Overview of the Course



Theory

- Basics of Networking
- Penetration Testing
- Cryptography
- Wireless Network Security
- Network Forensics



Lab

- VMware for Linux or windows
- Wireshark
- report an incident on CERT-IN
- pgportal.gov.in
- Browser Security
- Cryptography Prog.
- Linux/Windows Security Tools

Overview of the Course

1. Stallings, W., Network Security Essentials: applications and standards. 3rd ed. Pearson Education India, 2007.
2. Stallings, W., Cryptography and Network Security: Principles and Practice. 6th ed. Pearson, 2004.
3. Forouzan, B.A., Cryptography & Network Security. Tata McGraw-Hill Education, 2010 2.
4. Kahate, A. Cryptography and Network Security. McGraw-Hill Higher Ed., 2009.
5. Michael Gregg, Build Your Own Security Lab: A Field Guide for Networking Testing.
6. Sherri Davidoff and Jonathan Ham, Network Forensics Tracking Hackers through Cyberspace.
7. Mastering Wireless Penetration Testing for Highly Secured Environments by Aaron Johns
8. Chris McNab, Network Security Assessment: Know Your Network 9. Cameron Buchanan and Vivek Ramachandran, Kali Linux Wireless Penetration Testing Beginner's Guide

Books



• TE-1	25 Marks
TE-2	25 Marks
Mid Sem	50 Marks
End Semester	100 Marks

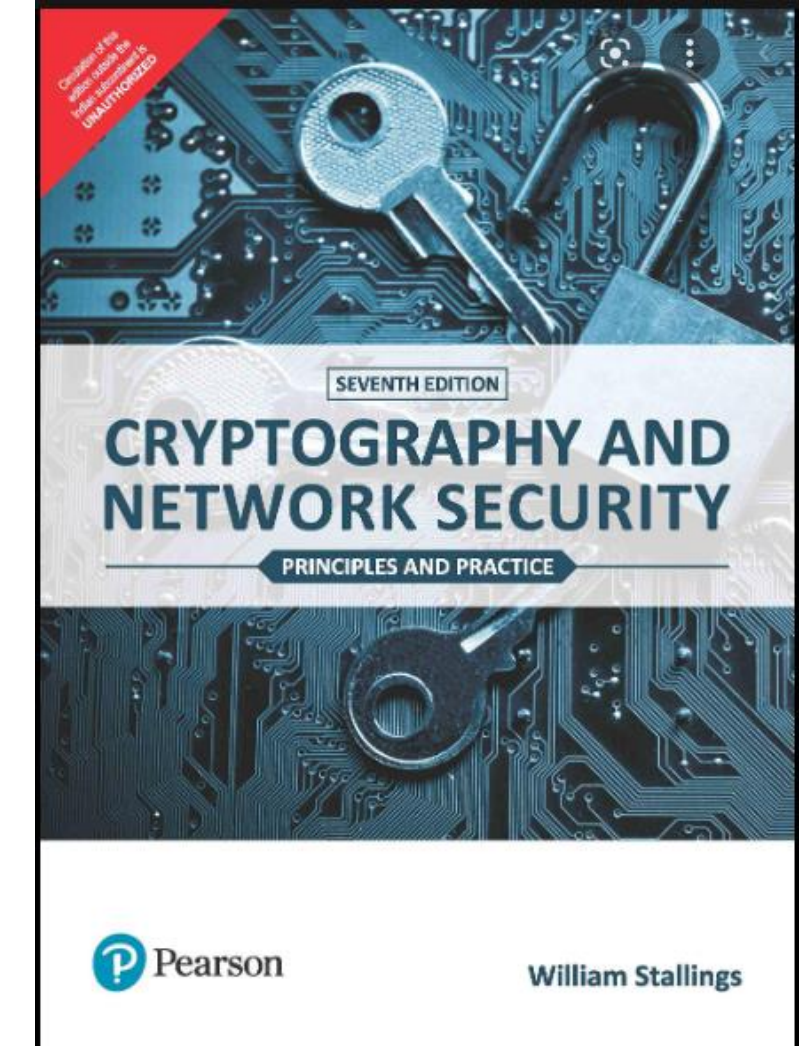
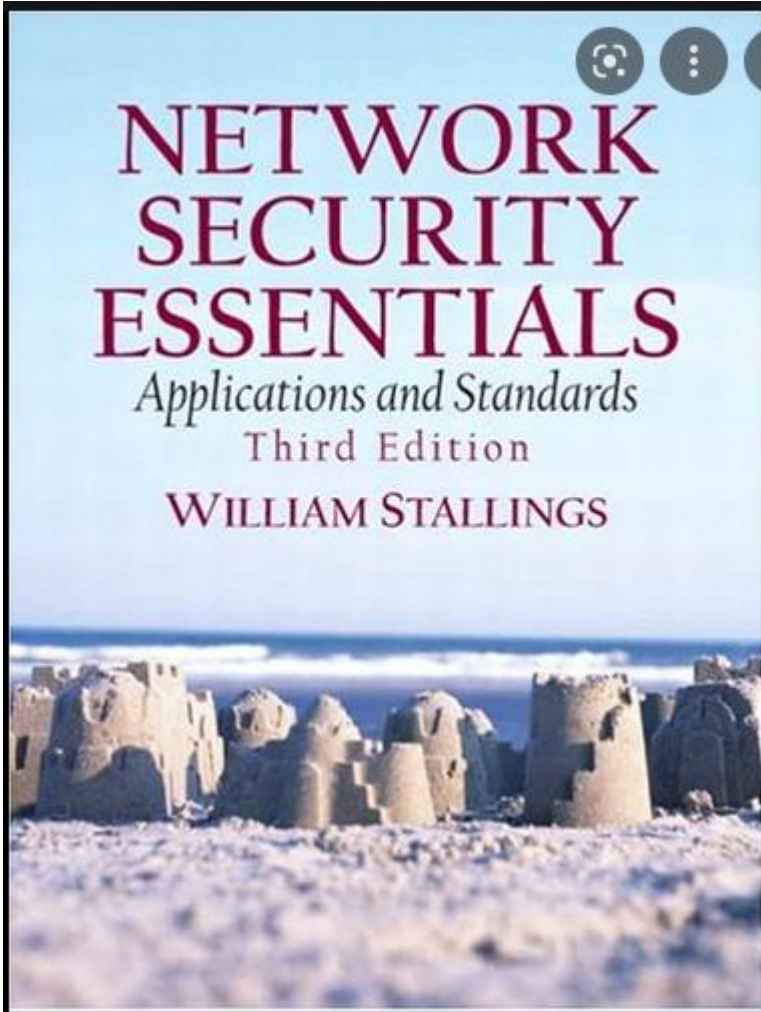
Total 200 Marks

Marks Distribution



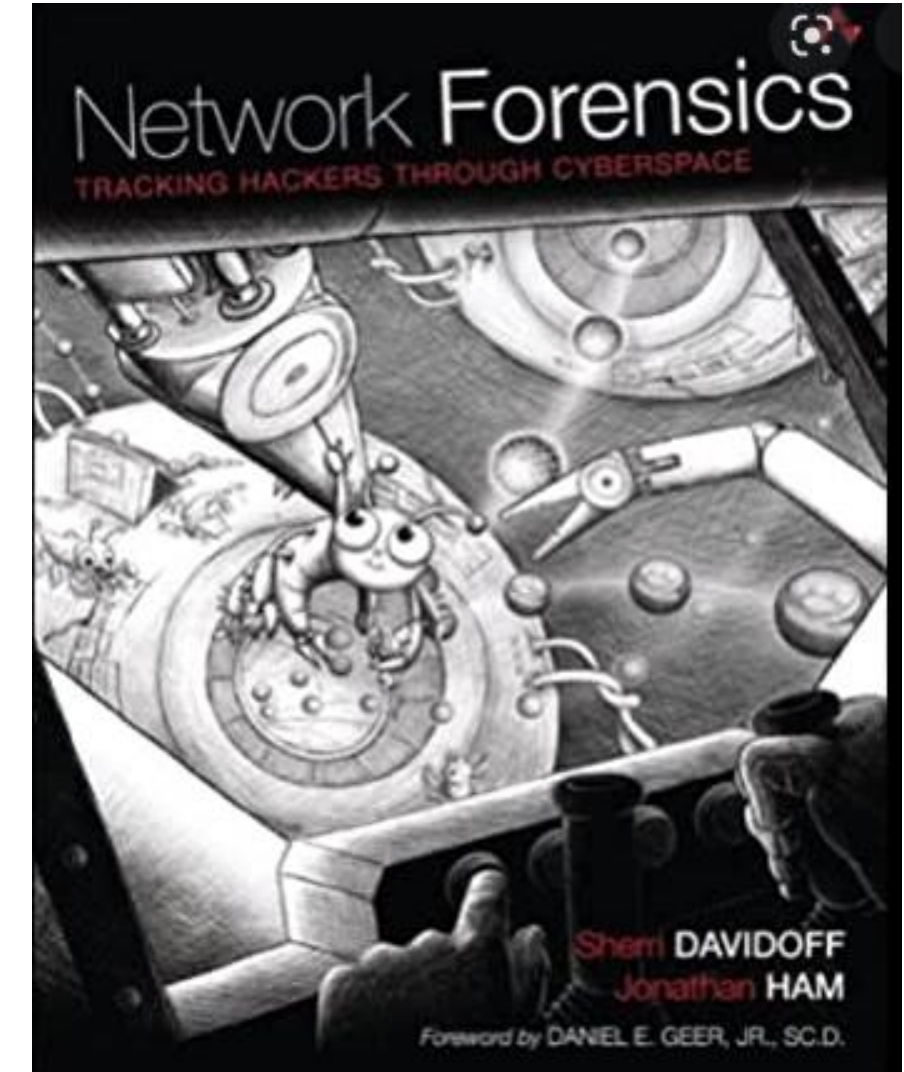
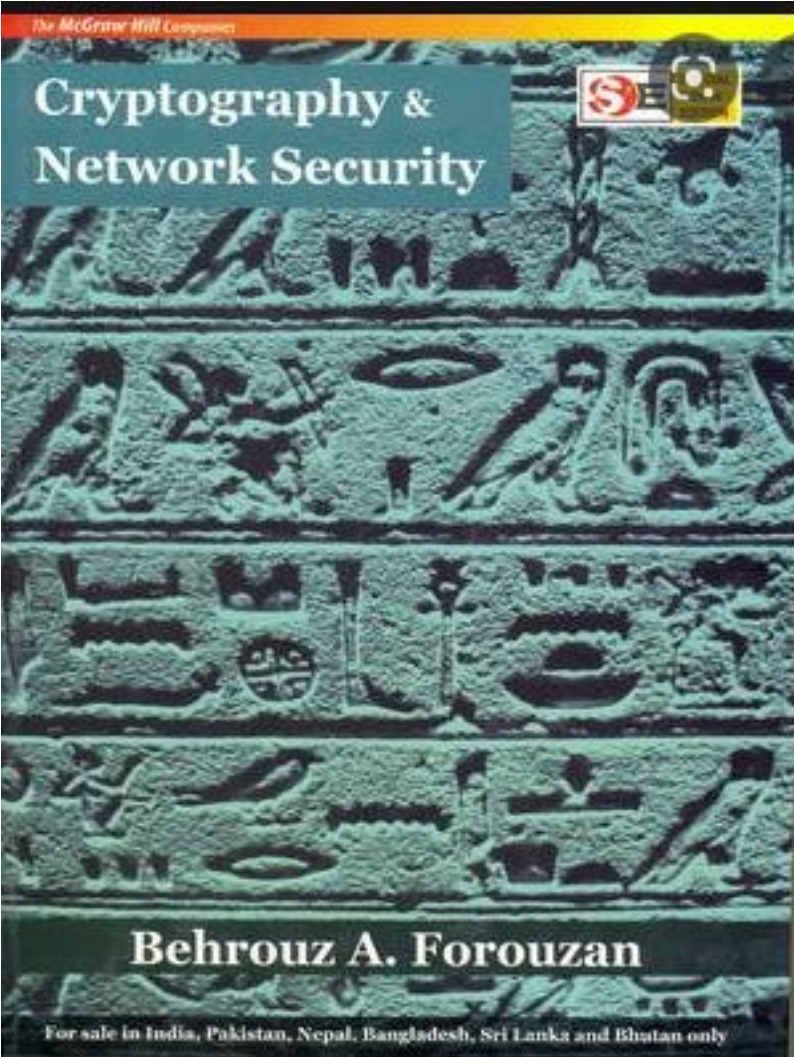


Books



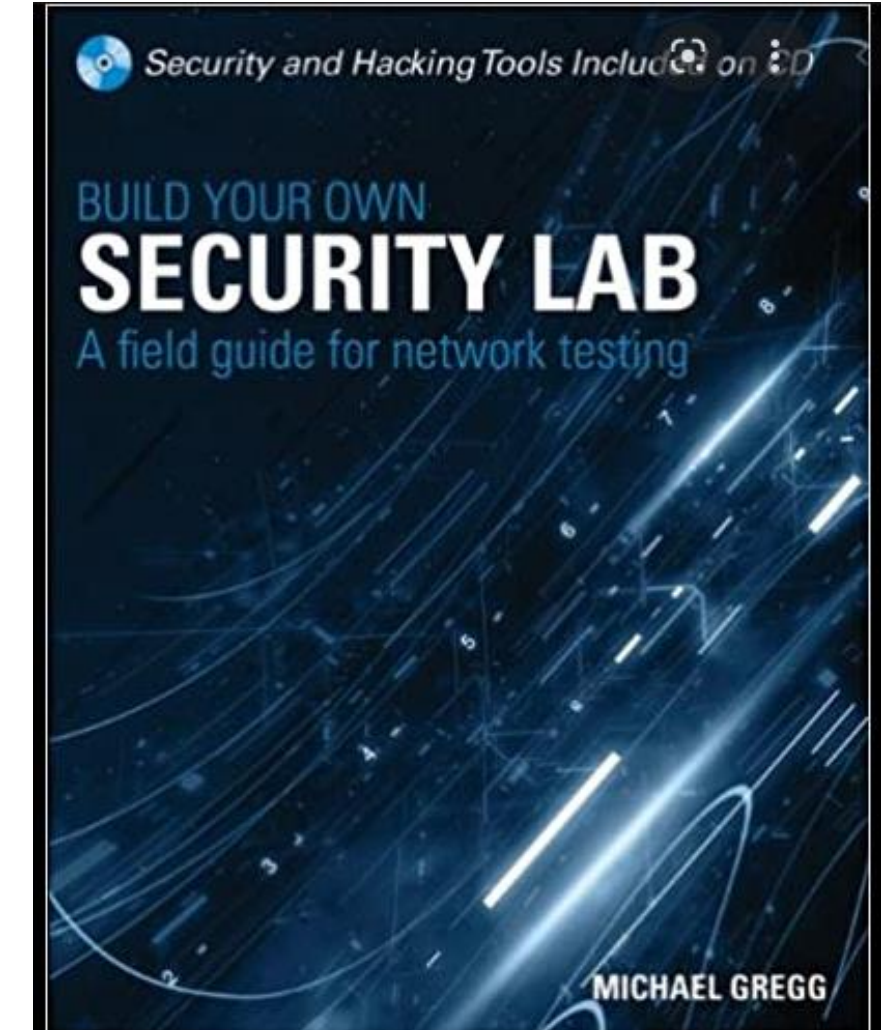
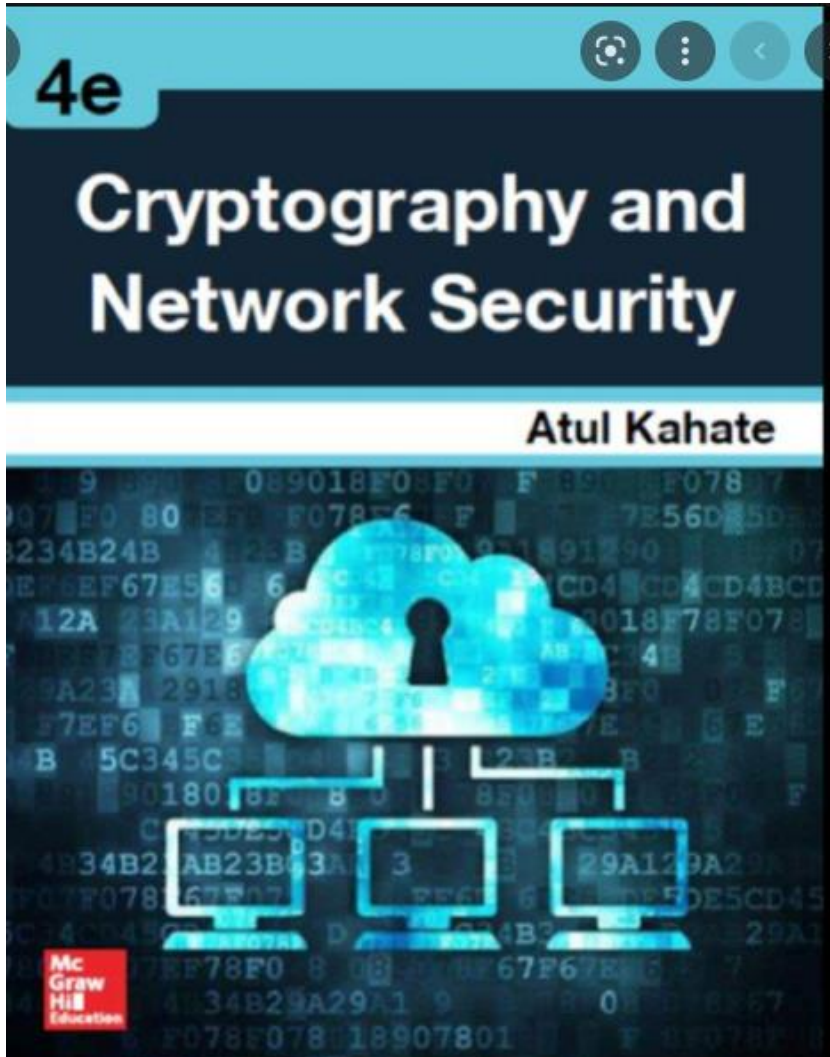


Books



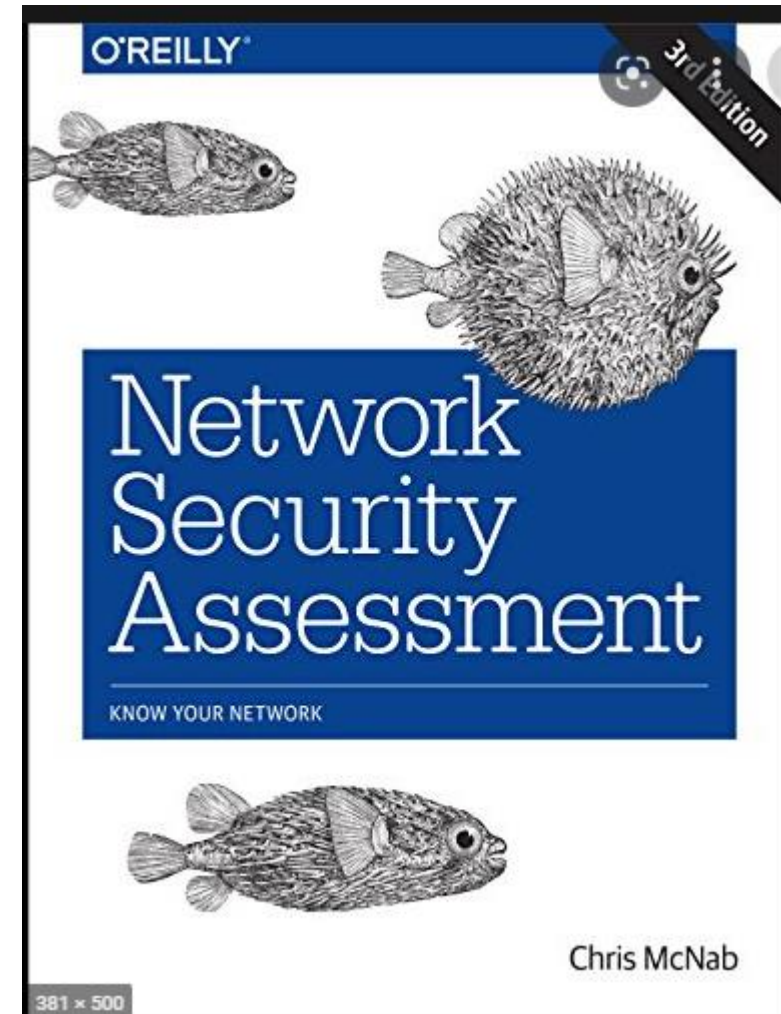
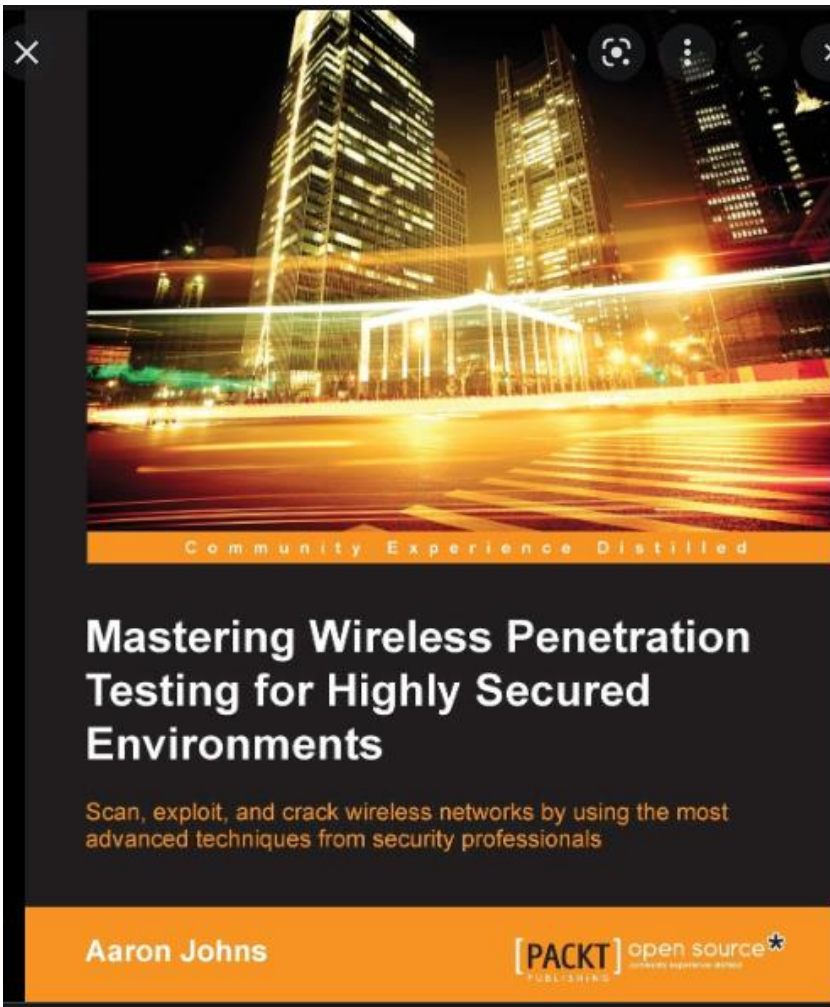


Books





Books



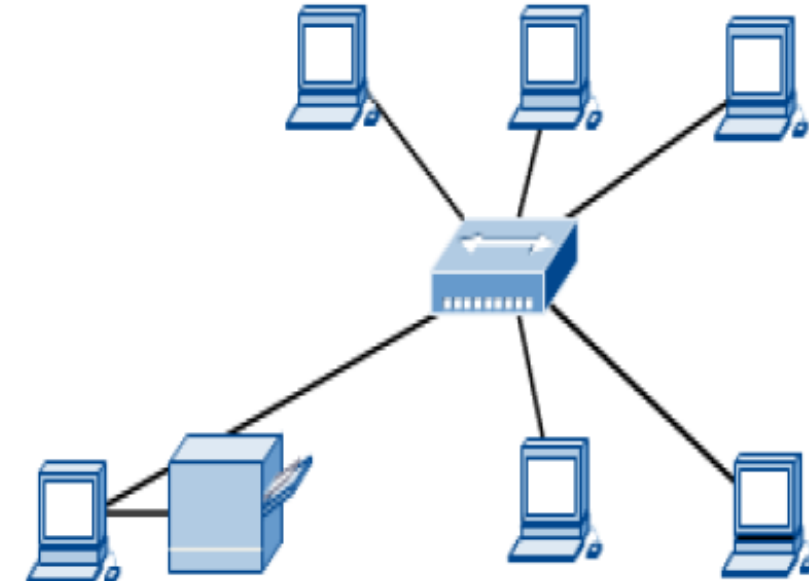
Unit-1 Basics of Networking

- ISO/OSI, TCP-IP, Networking devices: Host, Hub, Bridge, Switch, Router and its functioning, Perimeter devices: IDS, IPS, Firewall and its functioning. NOC, SOC, SIEM, Servers: DNS, DHCP, Proxy, Mail and Application servers. Threat, vulnerability, attack surface, attack vector, exploit. Common attacks and countermeasures: Phishing attack, ARP poisoning, MAC flooding, DoS and DDoS.

Introduction to Computer Networks

Computer Networks

■ Computer network connects two or more autonomous computers.



■ The computers can be geographically located anywhere.

Introduction to Computer Networks

LAN, MAN & WAN

-  **Network in small geographical Area (Room, Building or a Campus) is called LAN (Local Area Network)**
-  **Network in a City is call MAN (Metropolitan Area Network)**
-  **Network spread geographically (Country or across Globe) is called WAN (Wide Area Network)**

Applications of Networks

■ Resource Sharing

- Hardware (computing resources, disks, printers)
- Software (application software)

■ Information Sharing

- Easy accessibility from anywhere (files, databases)
- Search Capability (WWW)

■ Communication

- Email
- Message broadcast

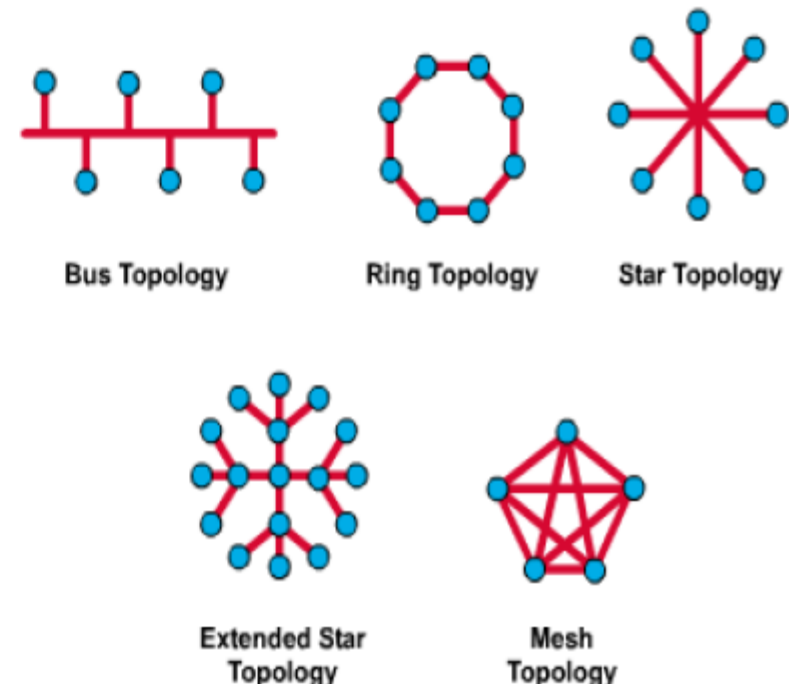
■ Remote computing

■ Distributed processing (GRID Computing)

Introduction to Computer Networks

Network Topology

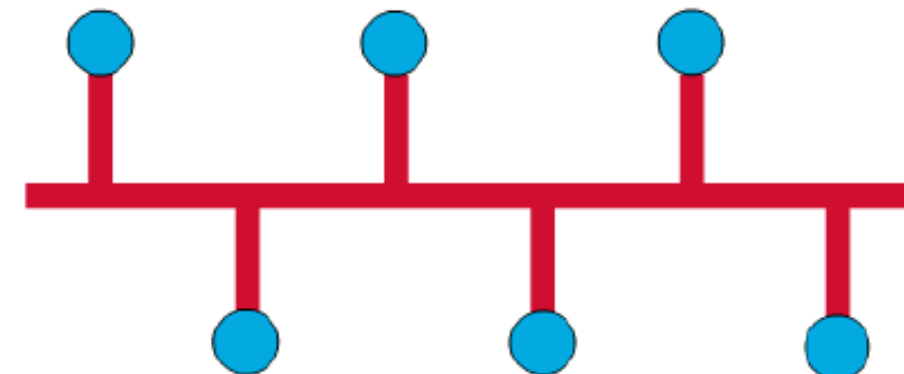
The network topology defines the way in which computers, printers, and other devices are connected. A network topology describes the layout of the wire and devices as well as the paths used by data transmissions.



Introduction to Computer Networks

Bus Topology

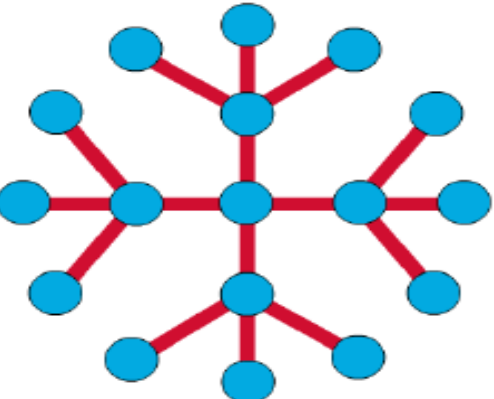
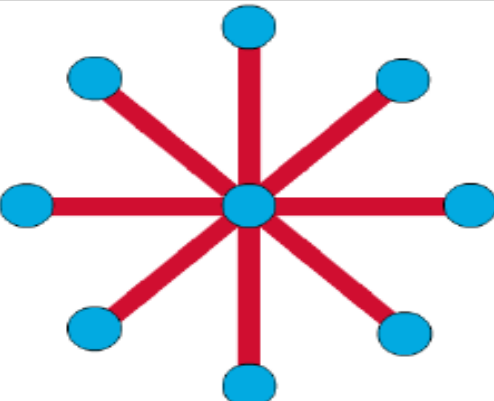
- Commonly referred to as a linear bus, all the devices on a bus topology are connected by one single cable.



Introduction to Computer Networks

Star & Tree Topology

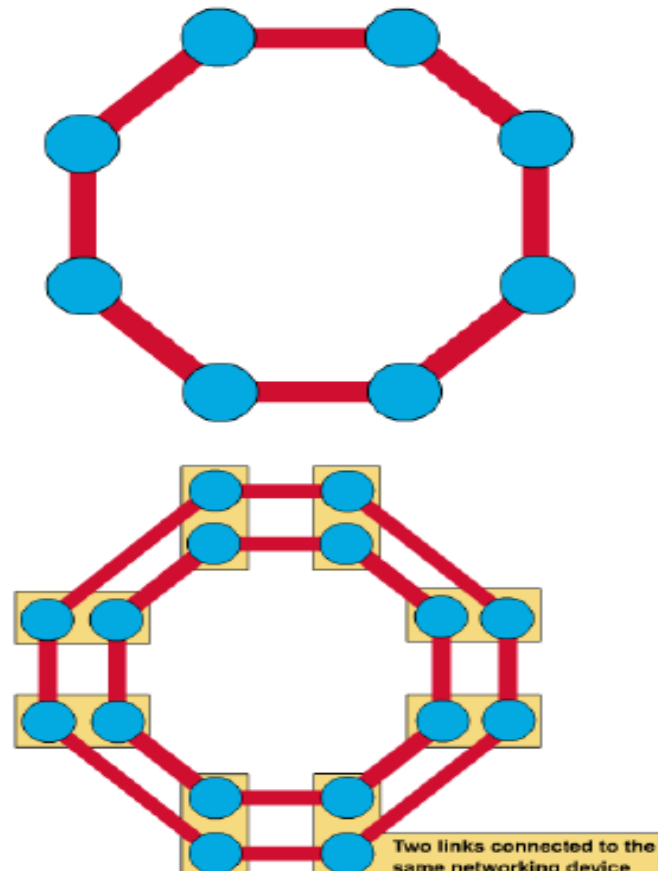
- The star topology is the most commonly used architecture in Ethernet LANs.
- When installed, the star topology resembles spokes in a bicycle wheel.
- Larger networks use the extended star topology also called tree topology. When used with network devices that filter frames or packets, like bridges, switches, and routers, this topology significantly reduces the traffic on the wires by sending packets only to the wires of the destination host.



Introduction to Computer Networks

Ring Topology

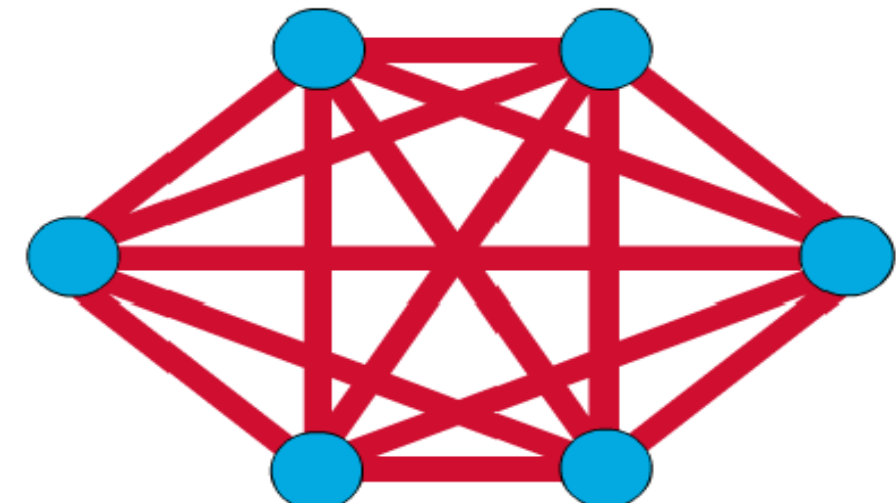
- A frame travels around the ring, stopping at each node. If a node wants to transmit data, it adds the data as well as the destination address to the frame.
- The frame then continues around the ring until it finds the destination node, which takes the data out of the frame.
- Single ring – All the devices on the network share a single cable
- Dual ring – The dual ring topology allows data to be sent in both directions.



Introduction to Computer Networks

Mesh Topology

- The mesh topology connects all devices (nodes) to each other for redundancy and fault tolerance.
- It is used in WANs to interconnect LANs and for mission critical networks like those used by banks and financial institutions.
- Implementing the mesh topology is expensive and difficult.



Introduction to Computer Networks



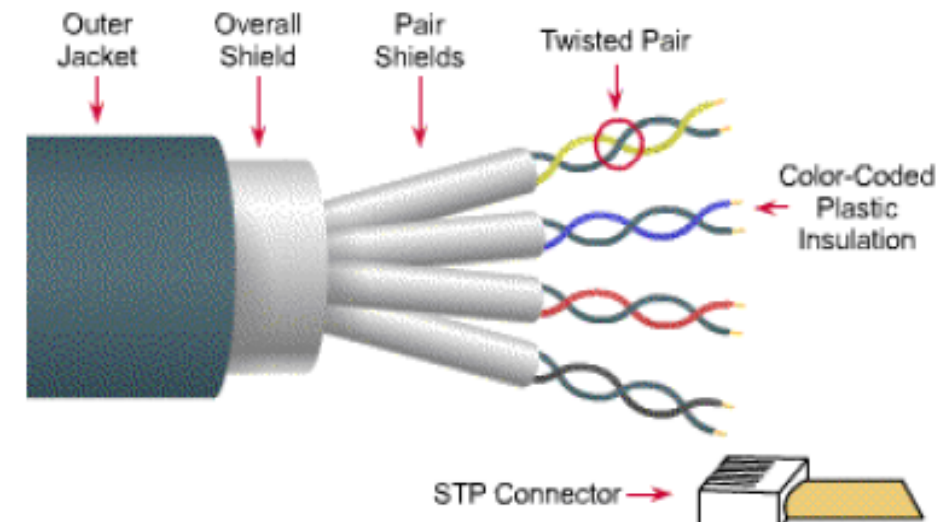
Network Components

- Physical Media
- Interconnecting Devices
- Computers
- Networking Software
- Applications

Introduction to Computer Networks

Networking Media

■ Networking media can be defined simply as the means by which signals (data) are sent from one computer to another (either by cable or wireless means).



- Speed and throughput: 10-100 Mbps
- Cost per node: Moderately expensive
- Media and connector size: Medium to Large
- Maximum cable length: 100m (short)

Introduction to Computer Networks

Networking Devices

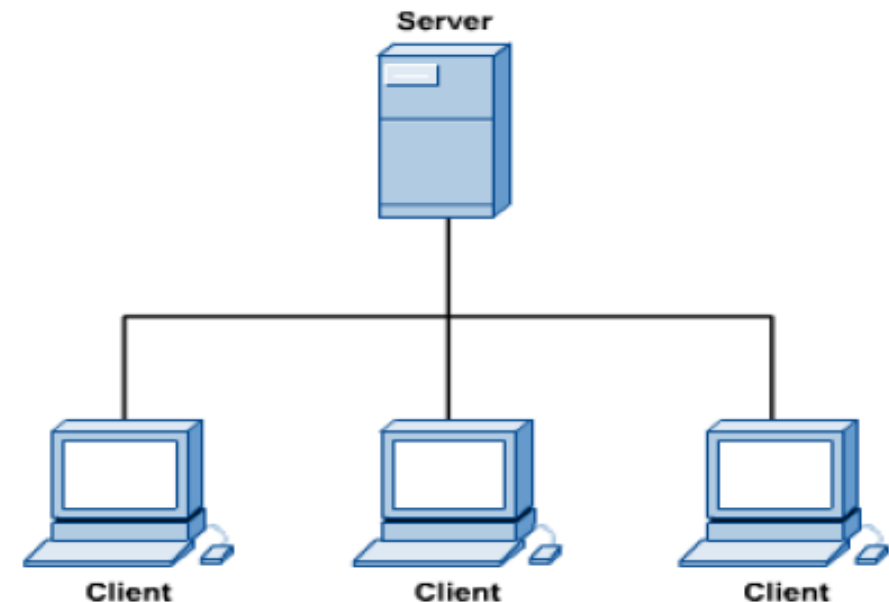
- HUB, Switches, Routers, Wireless Access Points, Modems etc.



Introduction to Computer Networks

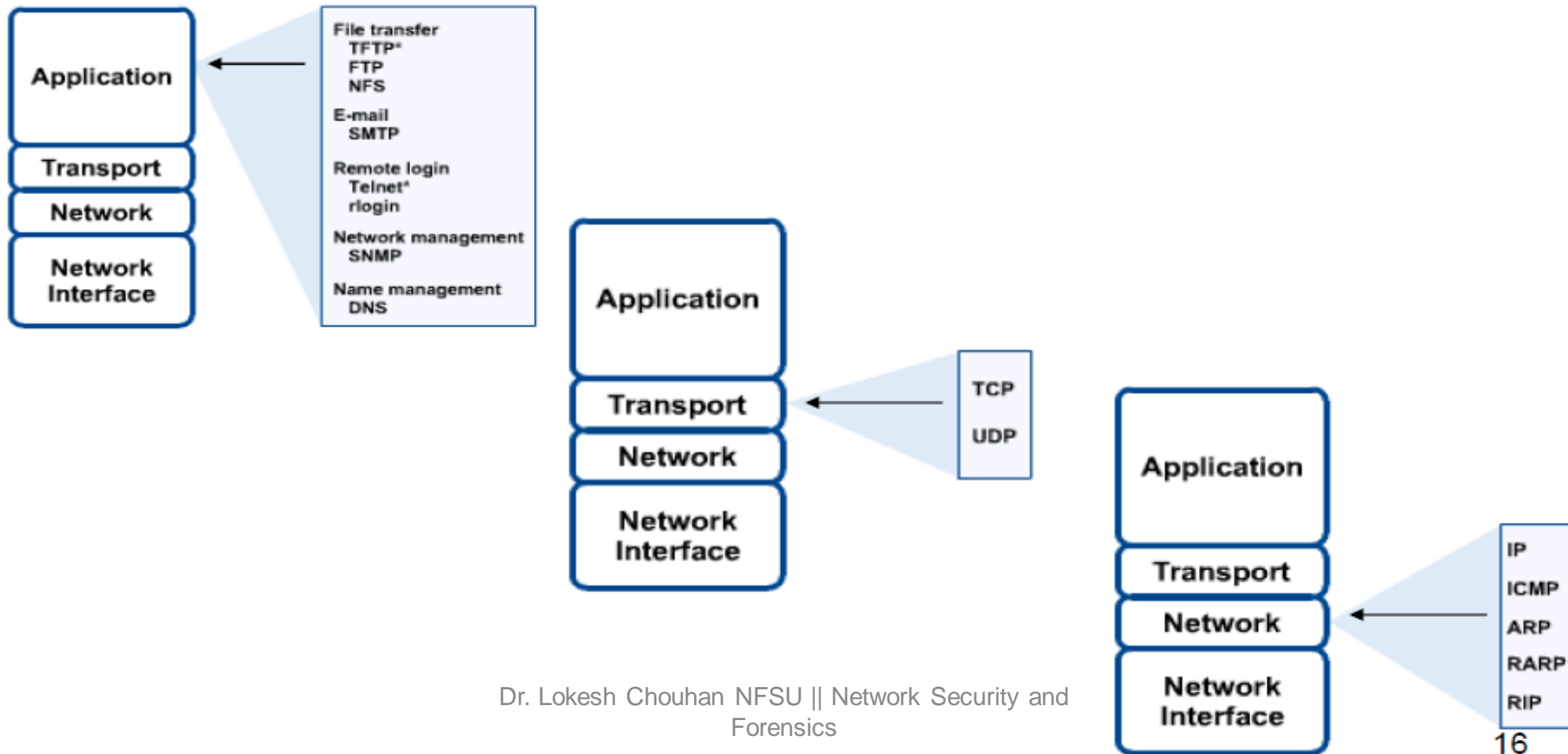
Computers: Clients and Servers

- In a client/server network arrangement, network services are located in a dedicated computer whose only function is to respond to the requests of clients.
- The server contains the file, print, application, security, and other services in a central computer that is continuously available to respond to client requests.



Introduction to Computer Networks

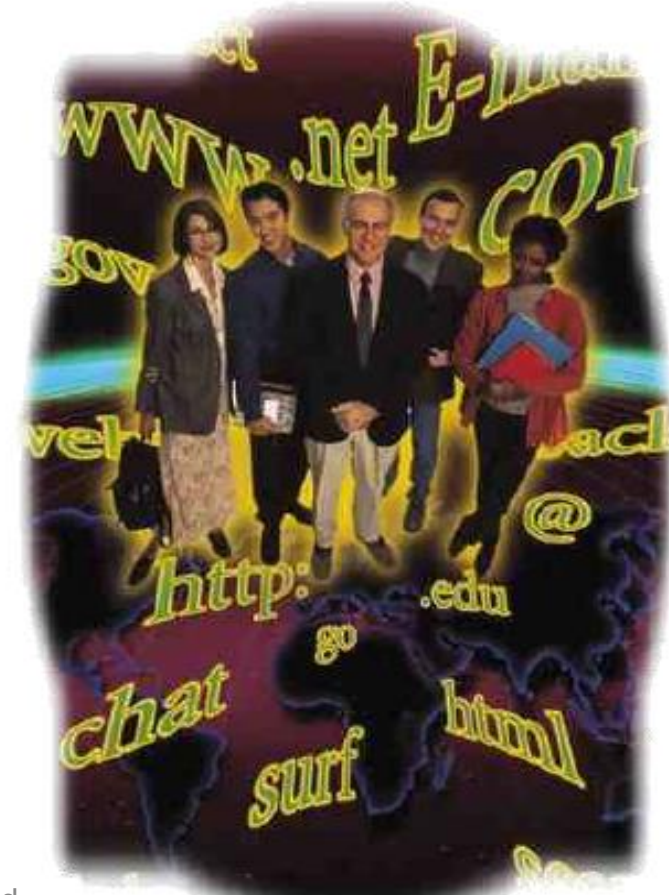
Networking Protocol: TCP/IP



Introduction to Computer Networks

Applications

- E-mail
 - Searchable Data (Web Sites)
 - E-Commerce
 - News Groups
 - Internet Telephony (VoIP)
 - Video Conferencing
 - Chat Groups
 - Instant Messengers
 - Internet Radio



Networking

Computer network

A collection of computing devices connected in order to communicate and share resources

Connections between computing devices can be physical using wires or cables or wireless using radio waves or infrared signals

Can you name some of the devices in a computer network?

Networking

Node (host)

Any device on a network

Data transfer rate (bandwidth)

The speed with which data is moved from one place to another on a network

Why is bandwidth so key?

Networking

Computer networks have opened up an entire frontier in the world of computing called the **client/server model**

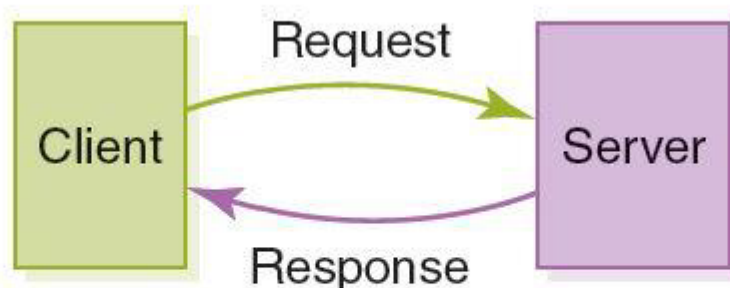


FIGURE 15.1 Client/server interaction

Networking

Protocol

A set of rules that defines how data is formatted and processed on a network

File server

A computer dedicated to storing and managing files for network users

Web server

A computer dedicated to responding to requests for web pages

P2P model

A decentralized approach that shares resources and responsibilities among many “peer” computers

Types of Networks

Local-area network (LAN)

A network that connects a relatively small number of machines in a relatively close geographical area

Ring topology connects all nodes in a closed loop on which messages travel in one direction

Star topology centers around one node to which all others are connected and through which all messages are sent

Bus topology nodes are connected to a single communication line that carries messages in both directions

Types of Networks

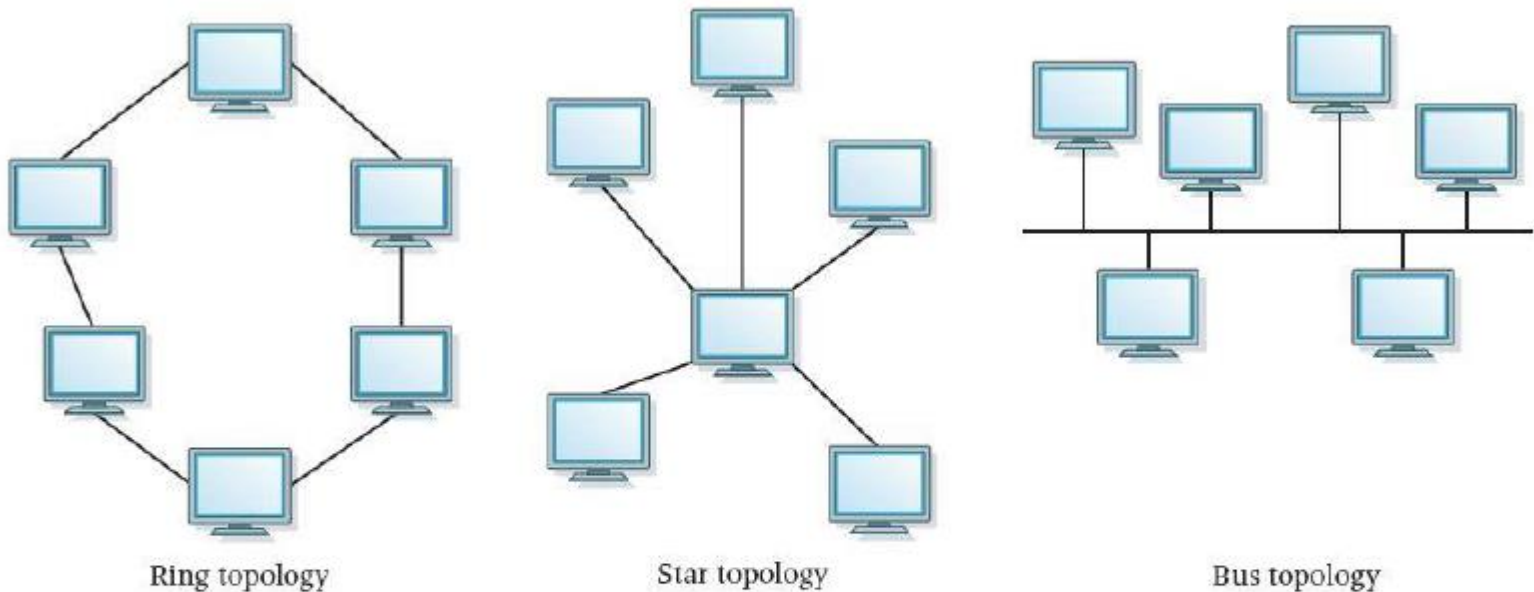


FIGURE 15.2 Network topologies

Ethernet

The industry standard bus technology for local-area networks

Types of Networks

Wide-area network (WAN)

A network that connects local-area networks over a potentially large geographic distance

Metropolitan-area network (MAN)

The communication infrastructures that have been developed in and around large cities

Gateway

One particular set up to handle all communication going between that LAN and other networks

Types of Networks

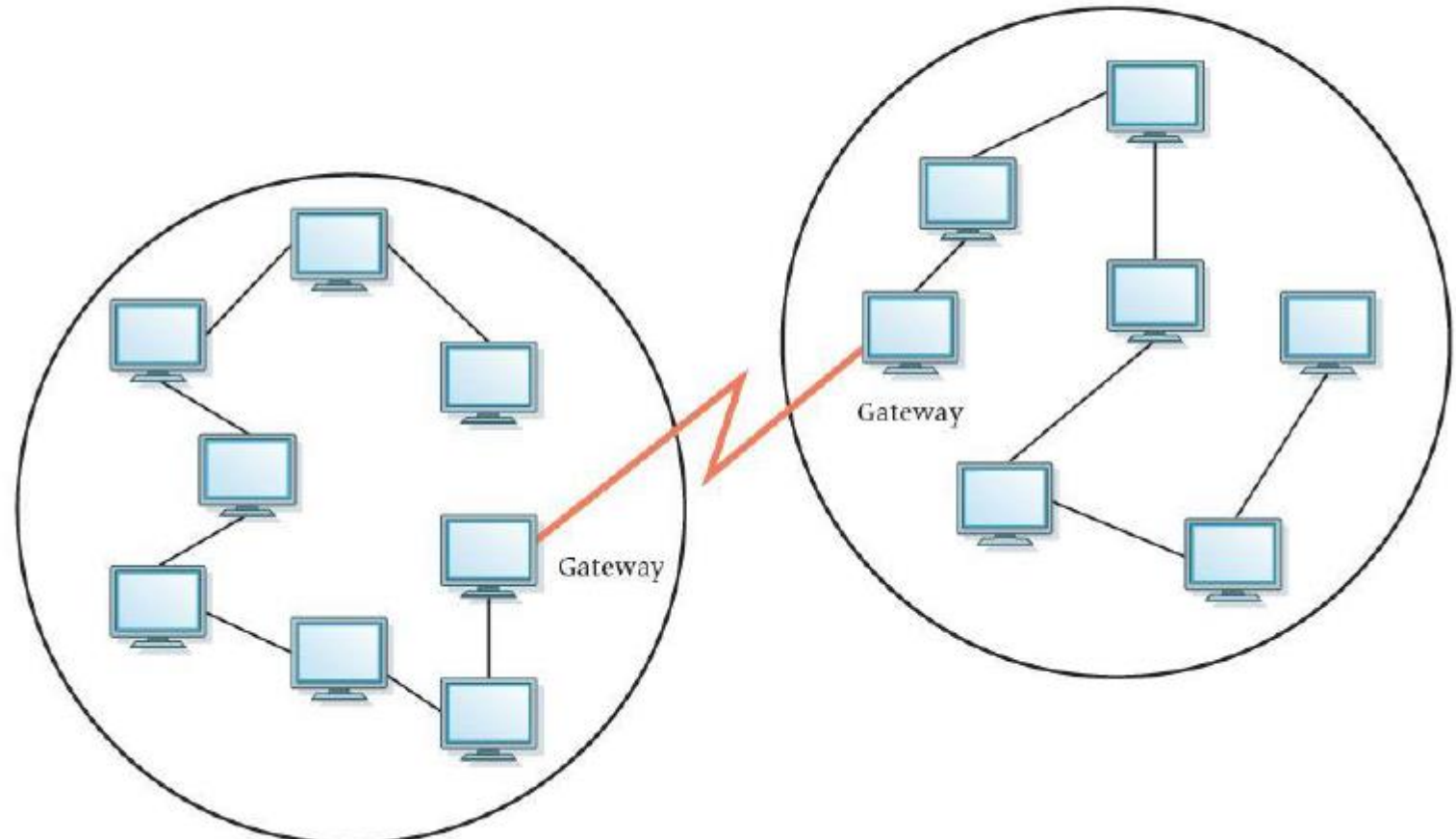


FIGURE 15.3 Local-area networks connected across a distance to create a wide-area network

Types of Networks

Internet

A wide area network that spans the planet

So, who owns the Internet?

Internet Connections

Wireless network

A network in which devices communicate with other nodes through a wireless access point

Bluetooth

A technology used for wireless communication over short distances

Internet Connections

Internet backbone

A set of high-speed networks that carry Internet traffic, provided by companies such as AT&T, Verizon, GTE, British Telecom, and IBM

Internet service provider (ISP)

An organization providing access to the Internet

Internet Connections

Various technologies available to connect a home computer to the Internet

Phone modem converts computer data into an analog audio signal for transfer over a telephone line, and then a modem at the destination converts it back again into data

Digital subscriber line (DSL) uses regular copper phone lines to transfer digital data to and from the phone company's central office

Cable modem uses the same line that your cable TV signals come in on to transfer the data back and forth

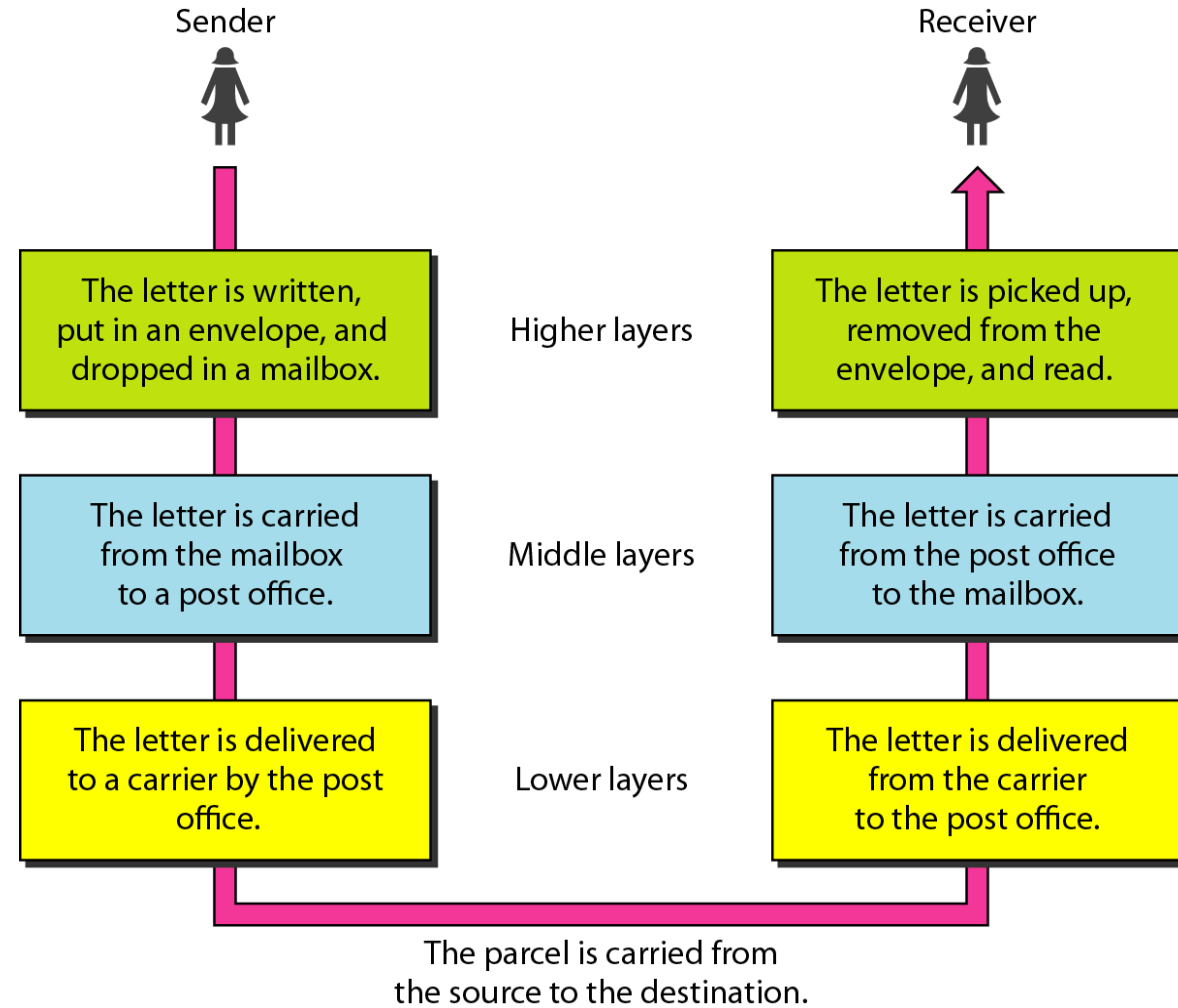
Internet Connections

Broadband

A connection in which transfer speeds are faster than 768 kilobits per second

- DSL connections and cable modems are broadband connections
- The speed for **downloads** (getting data from the Internet to your home computer) may not be the same as **uploads** (sending data from your home computer to the Internet)

Figure 2.1 Tasks involved in sending a letter

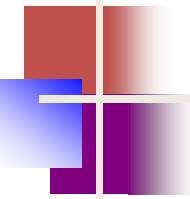


2-2 THE OSI MODEL

Established in 1947, the International Standards Organization ([ISO](#)) is a multinational body dedicated to worldwide agreement on international standards. An ISO standard that covers all aspects of network communications is the Open Systems Interconnection ([OSI](#)) model. It was first introduced in the late 1970s.

[Topics discussed in this section:](#)

- [Layered Architecture](#)
- [Peer-to-Peer Processes](#)
- [Encapsulation](#)



Note

ISO is the organization.
OSI is the model.

Figure 2.2 Seven layers of the OSI model

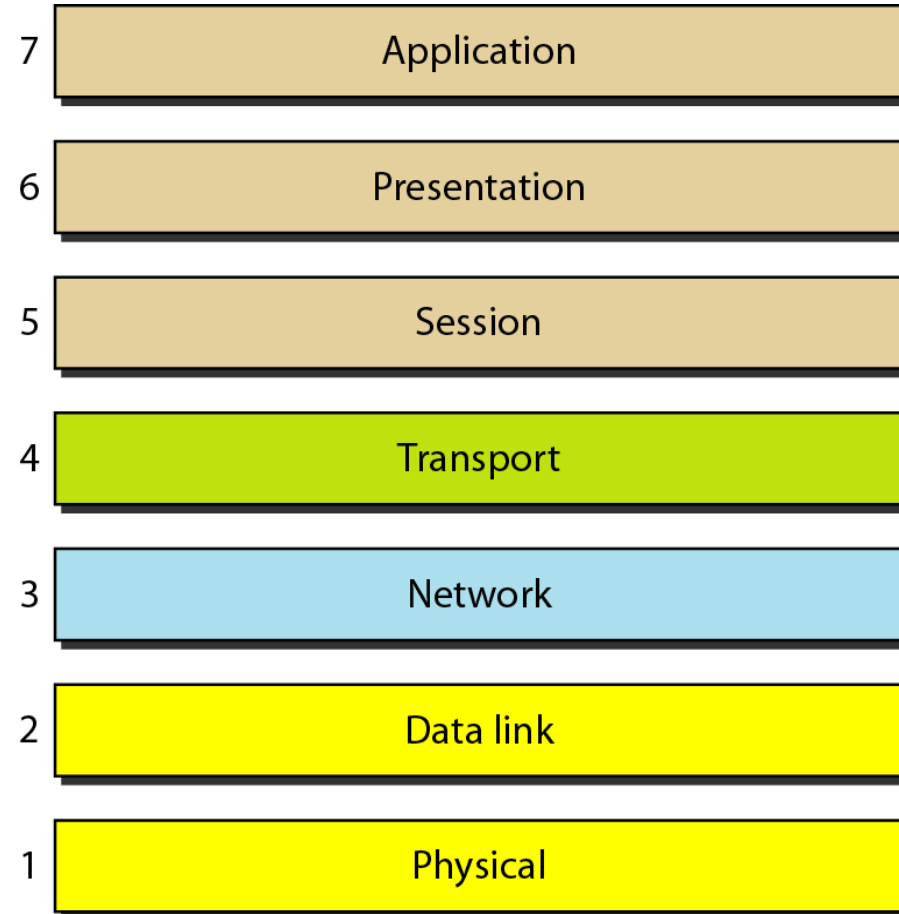


Figure 2.3 The interaction between layers in the OSI model

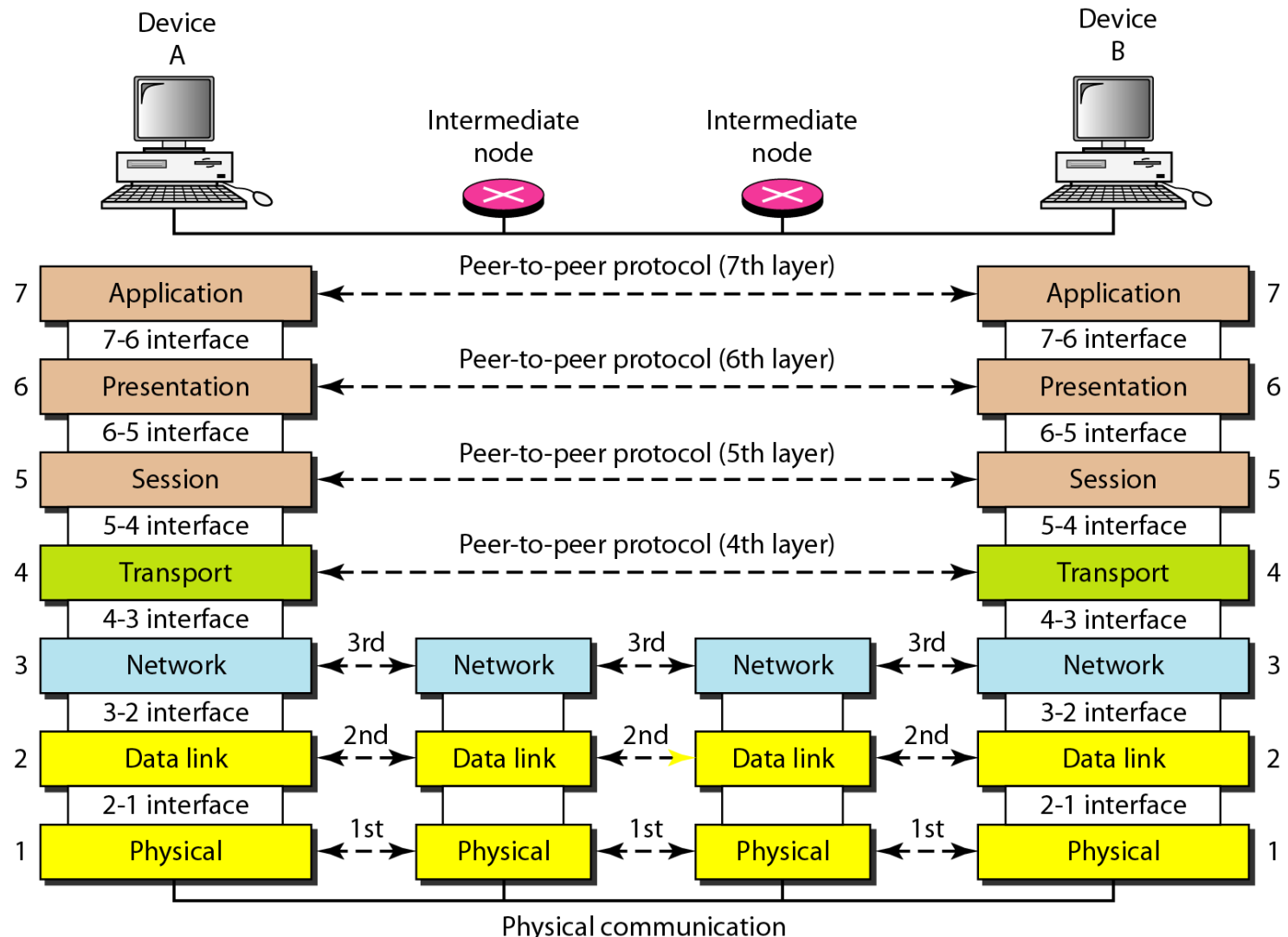
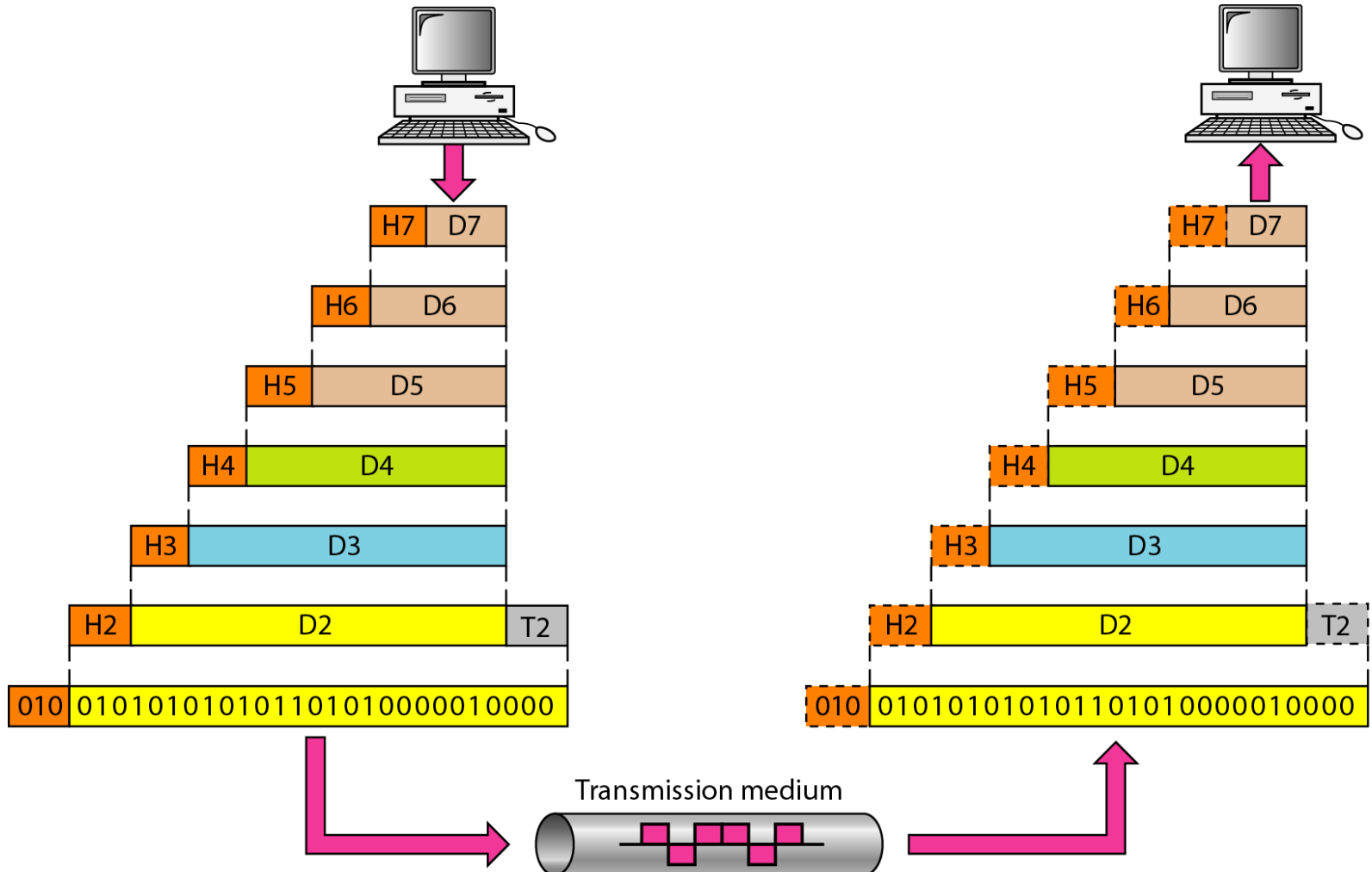


Figure 2.4 An exchange using the OSI model



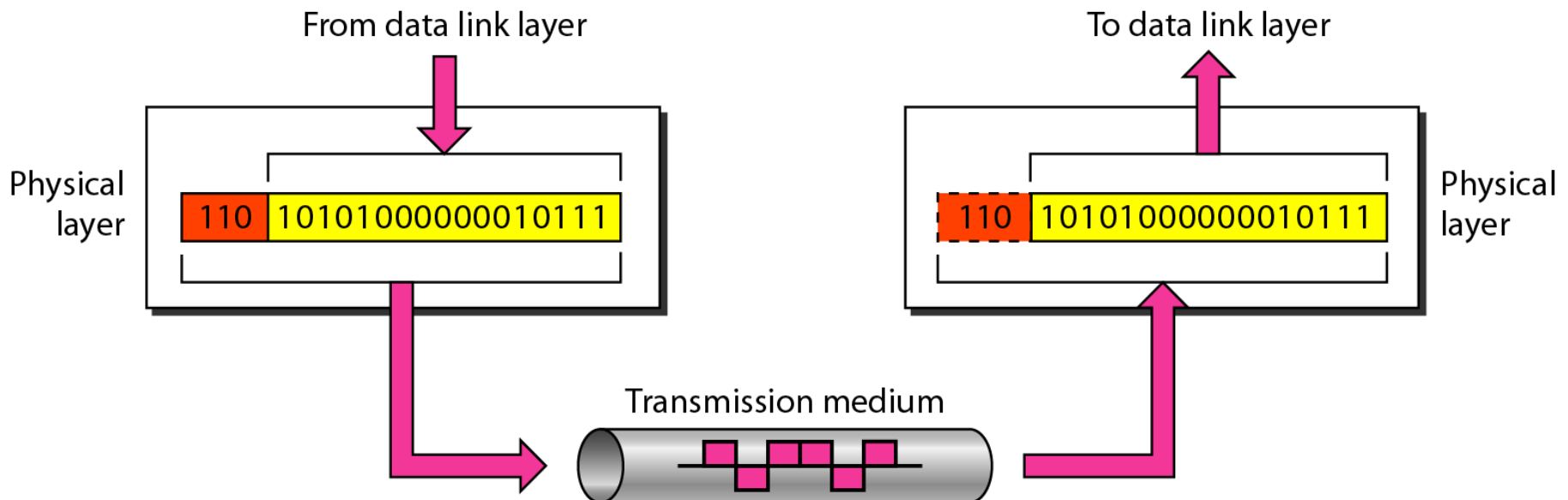
2-3 LAYERS IN THE OSI MODEL

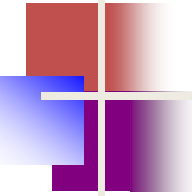
In this section we briefly describe the functions of each layer in the OSI model.

Topics discussed in this section:

- Physical Layer
- Data Link Layer
- Network Layer
- Transport Layer
- Session Layer
- Presentation Layer
- Application Layer

Figure 2.5 Physical layer





Note

The physical layer is responsible for movements of individual bits from one hop (node) to the next.

Figure 2.6 Data link layer

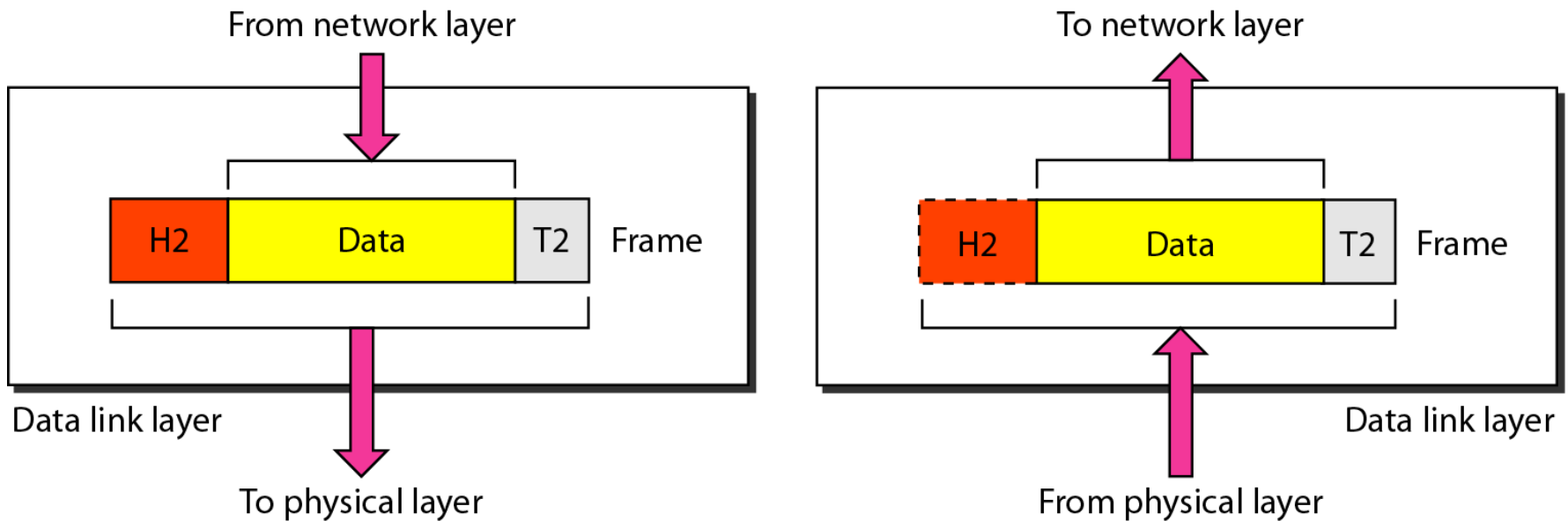


Figure 2.7 Hop-to-hop delivery

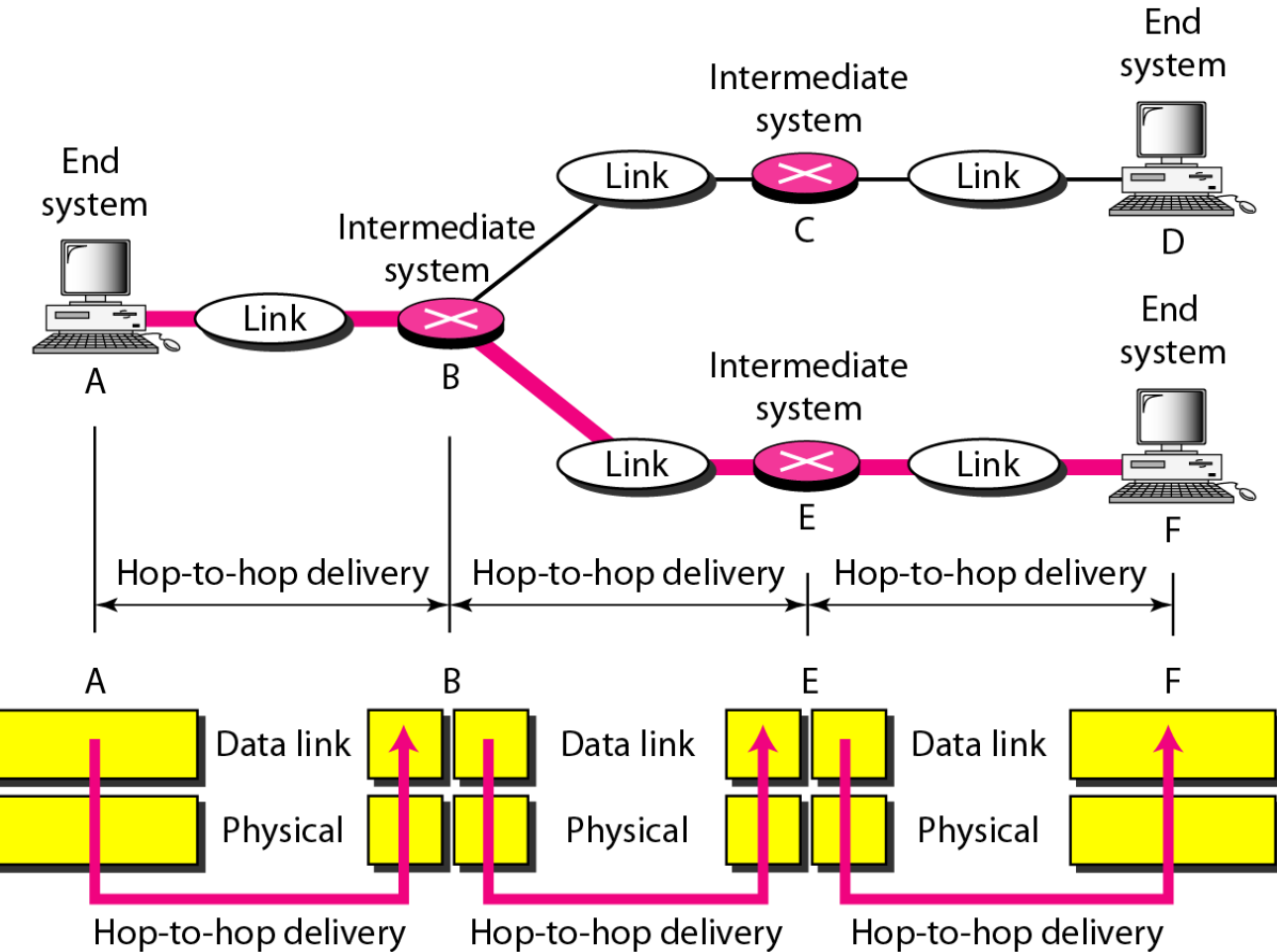
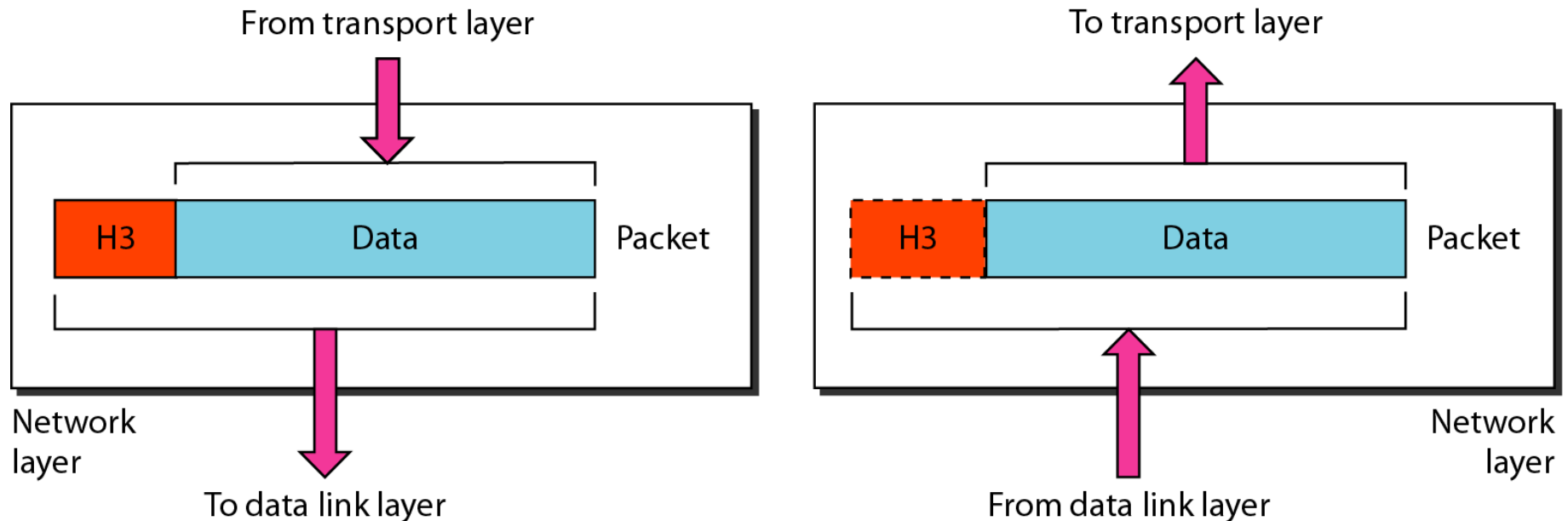
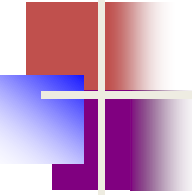


Figure 2.8 Network layer





Note

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

Figure 2.9 Source-to-destination delivery

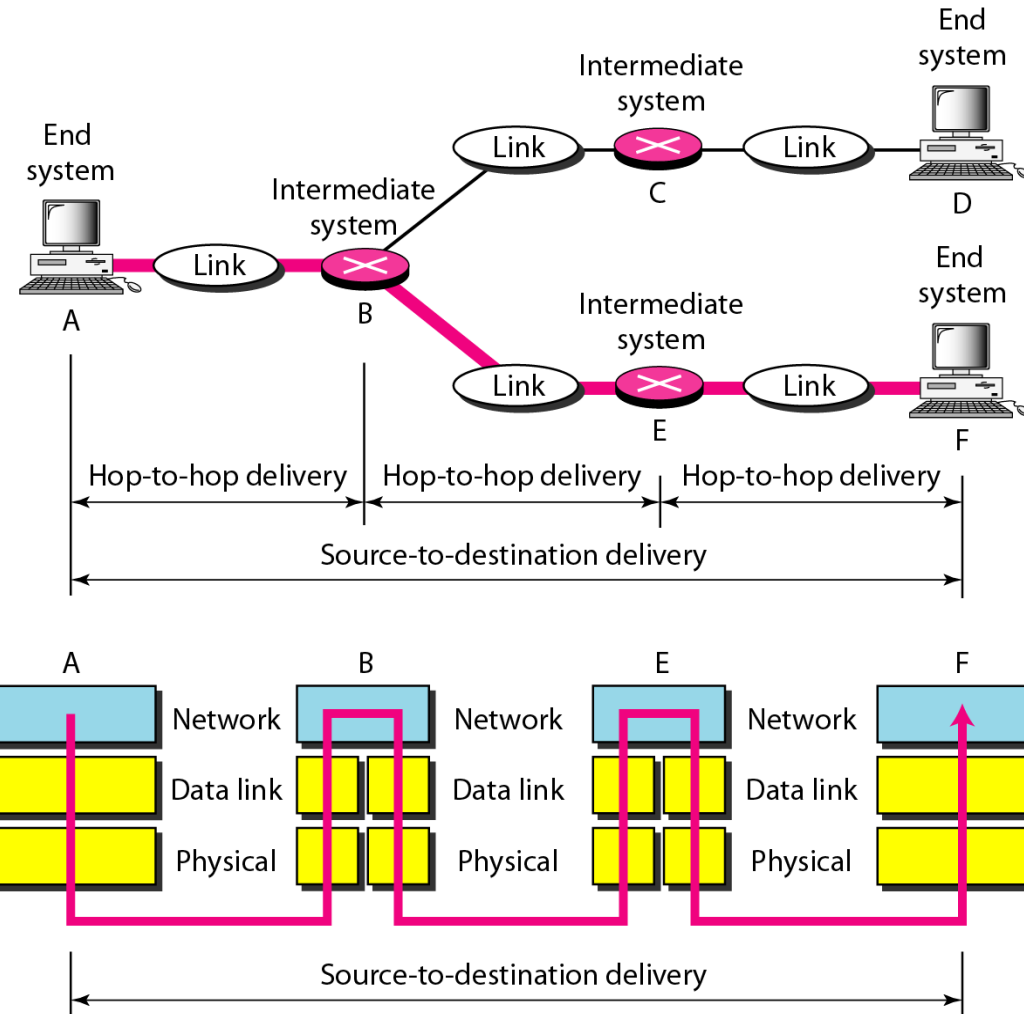
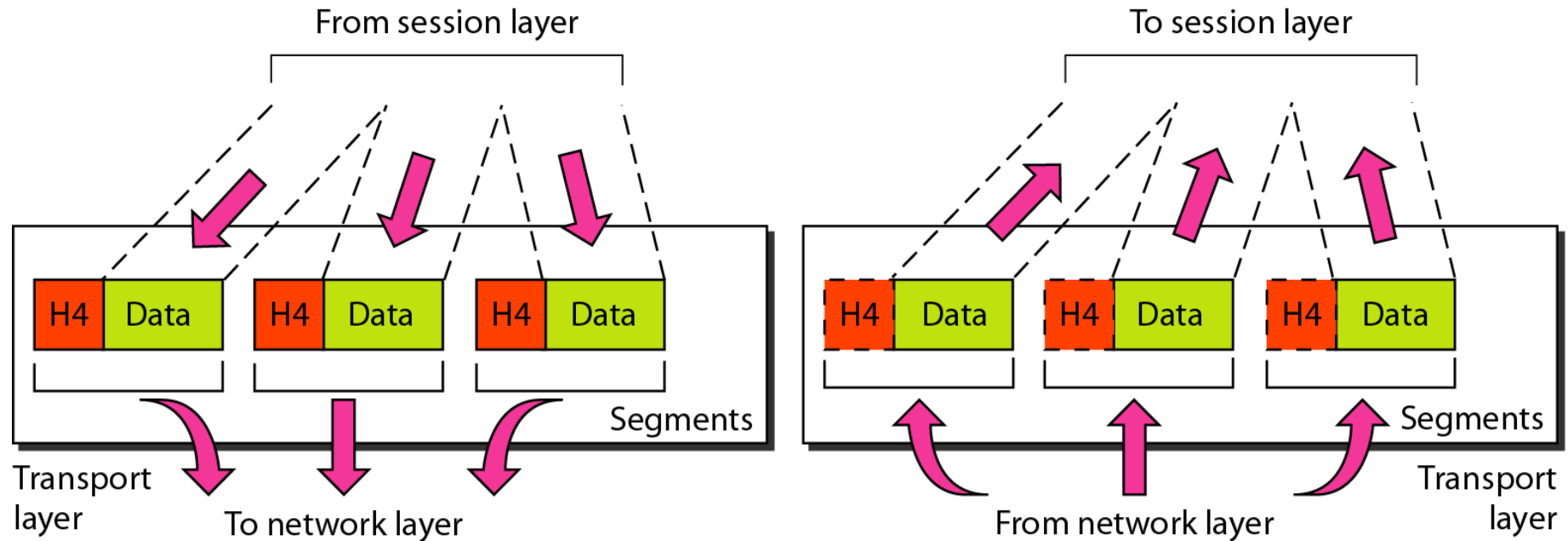
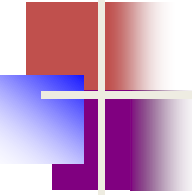


Figure 2.10 Transport layer





Note

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

Figure 2.11 Reliable process-to-process delivery of a message

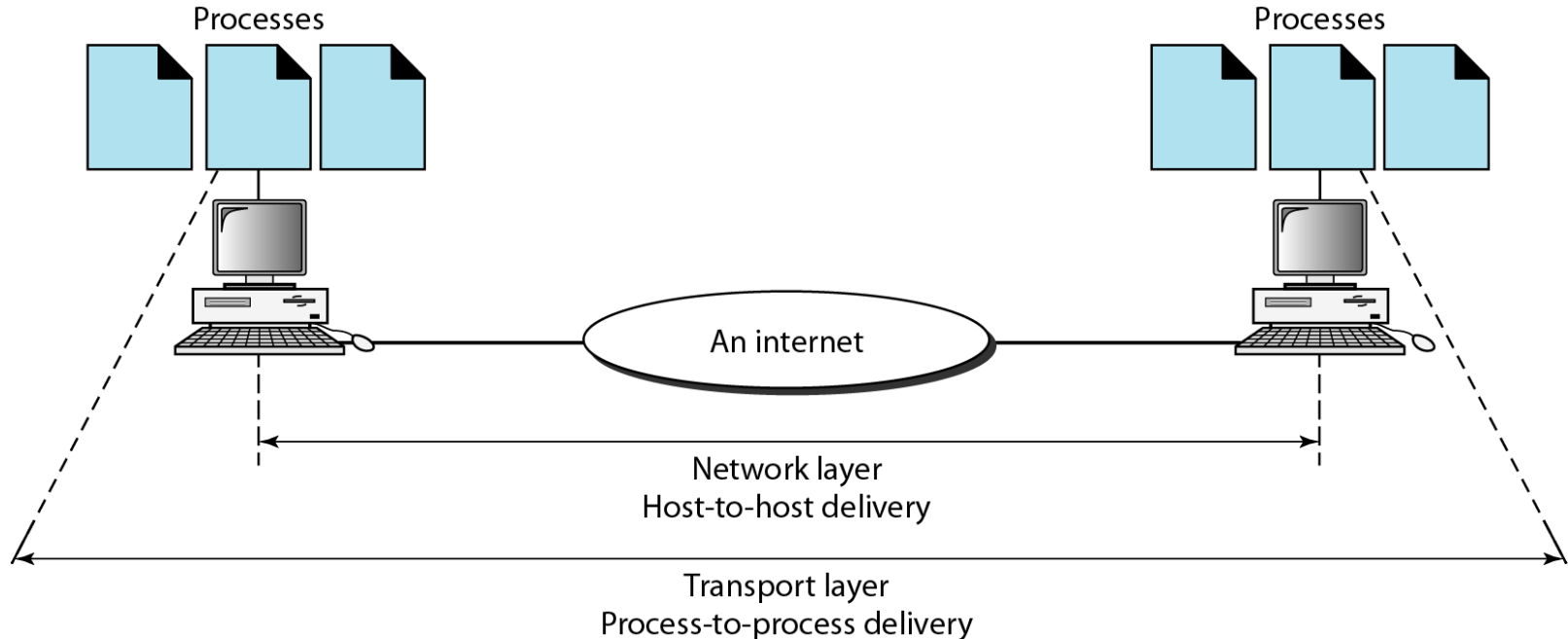
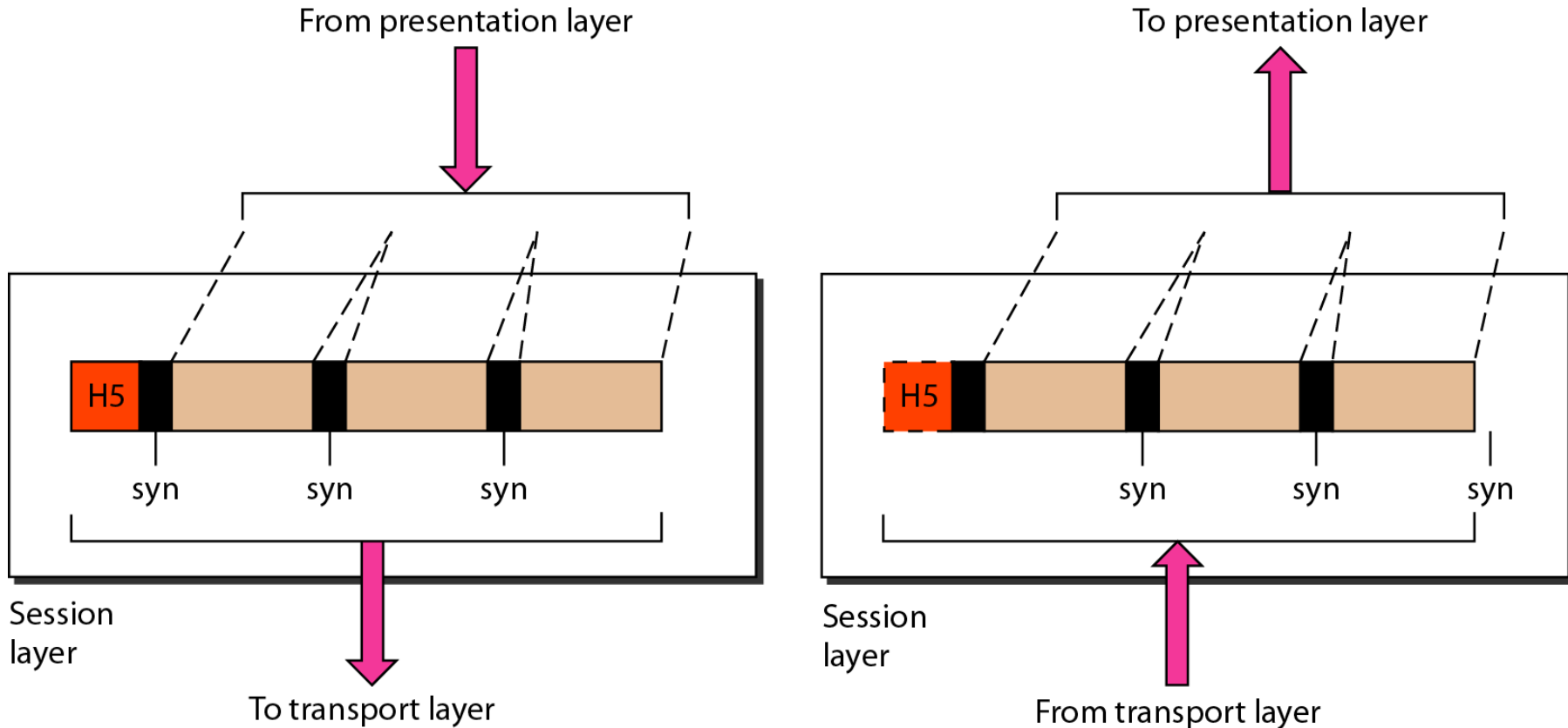


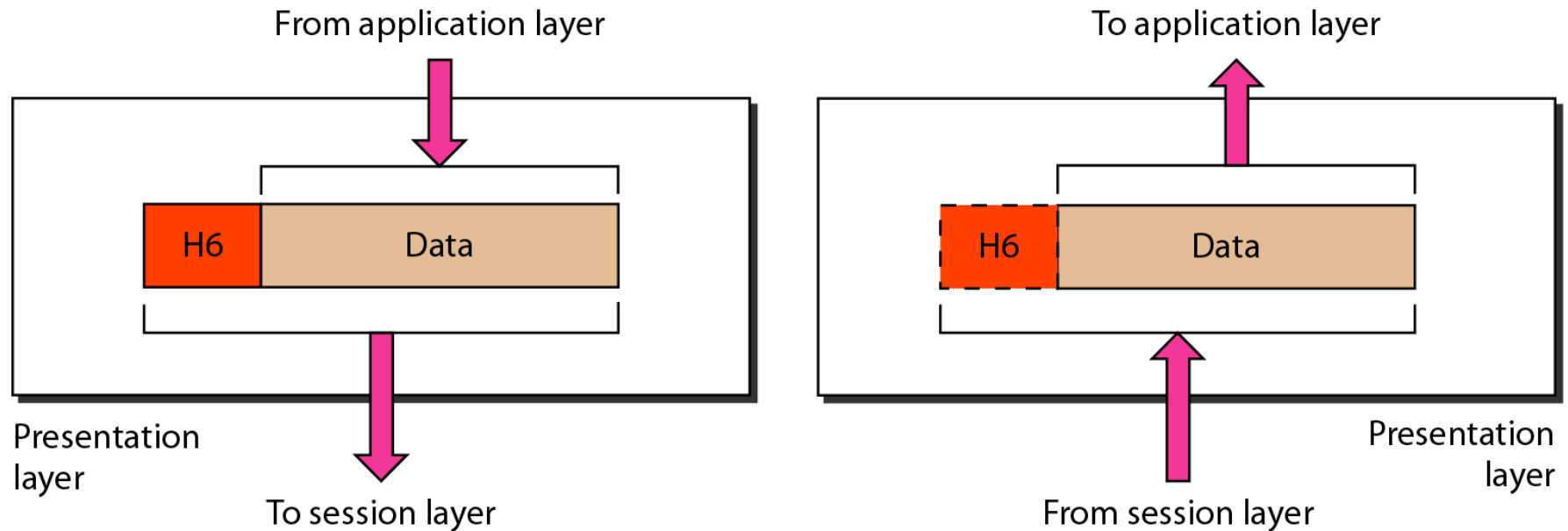
Figure 2.12 Session layer



Note

The session layer is responsible for dialog control and synchronization.

Figure 2.13 Presentation layer

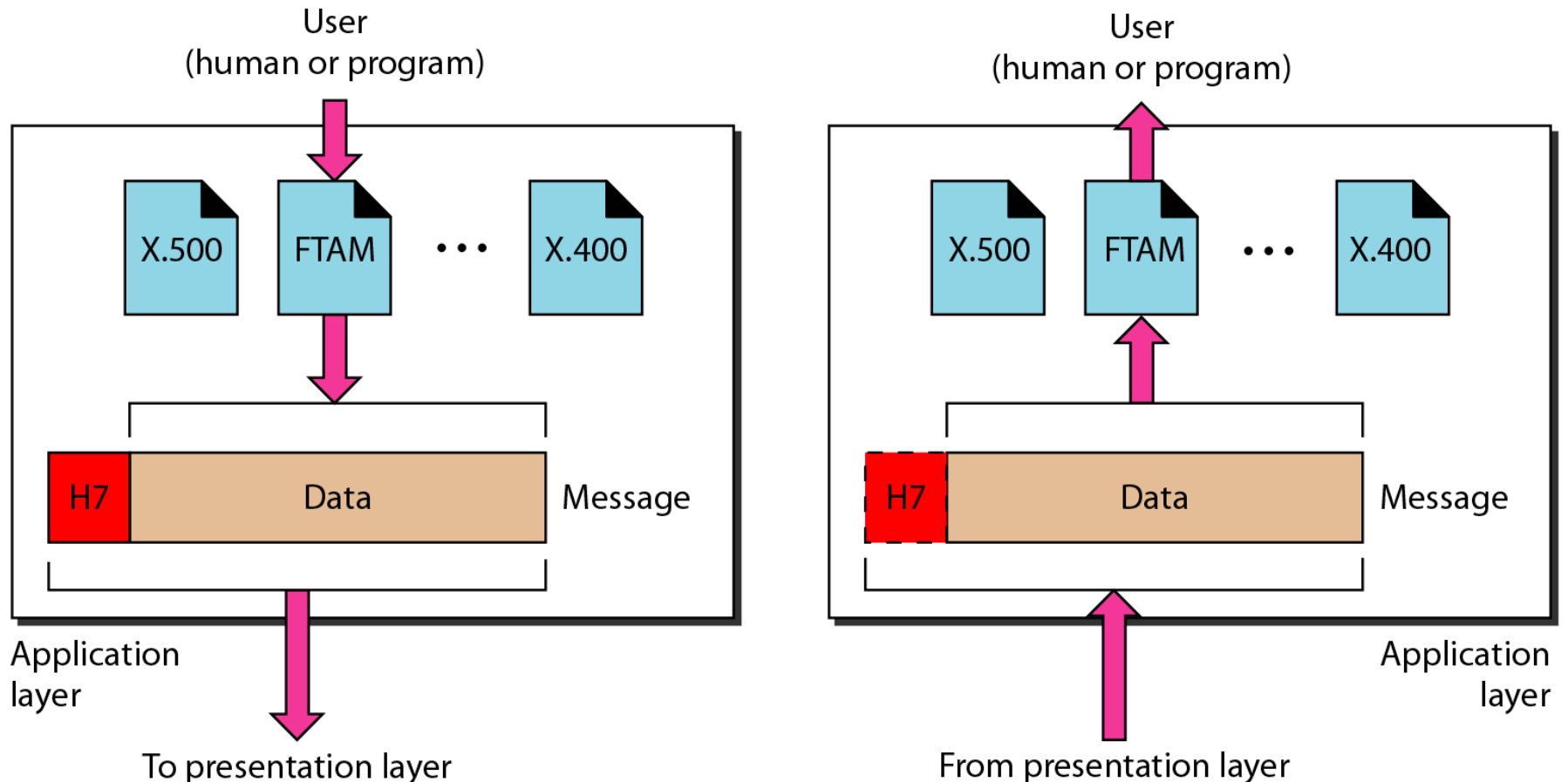




Note

The presentation layer is responsible for translation, compression, and encryption.

Figure 2.14 Application layer

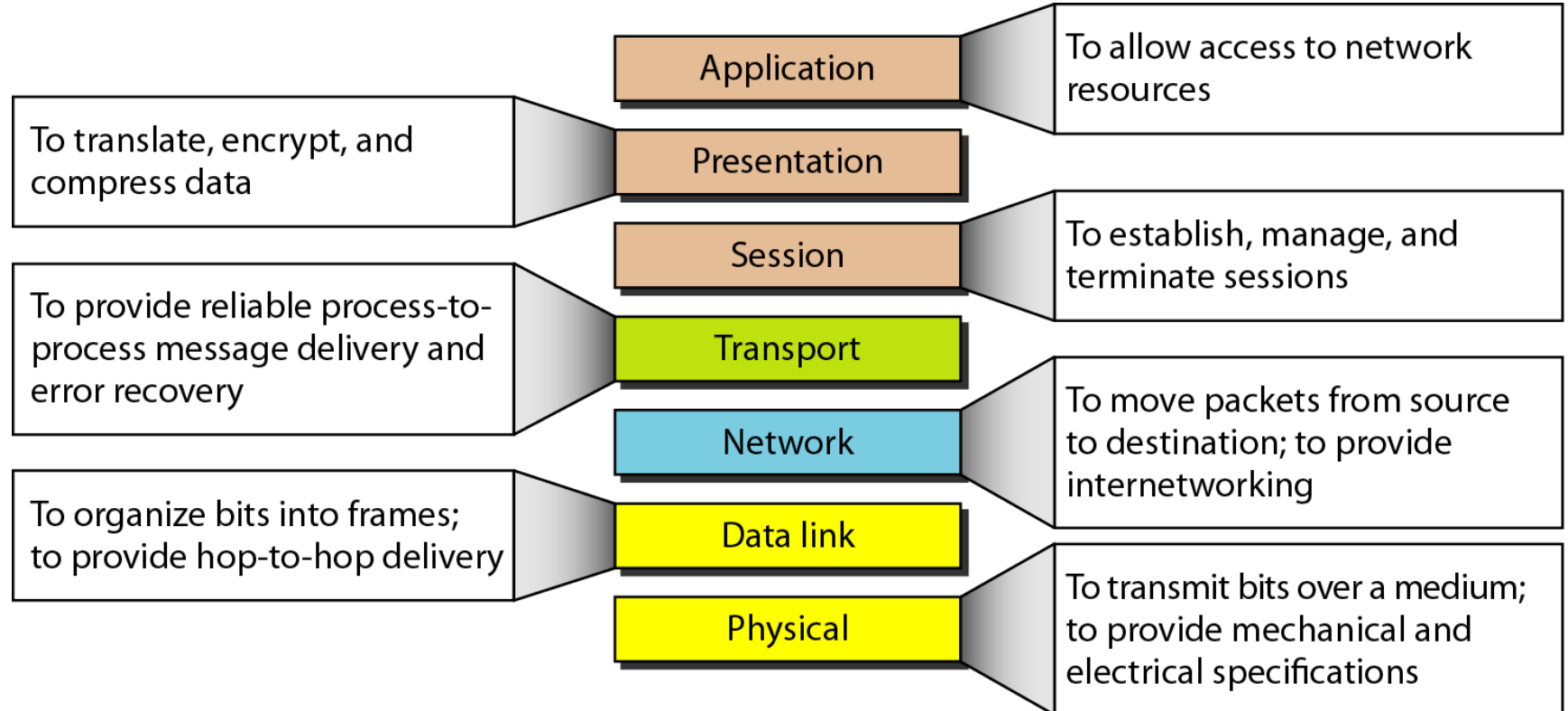




Note

The application layer is responsible for providing services to the user.

Figure 2.15 Summary of layers



2-4 TCP/IP PROTOCOL SUITE

The layers in the TCP/IP protocol suite do not exactly match those in the OSI model. The original TCP/IP protocol suite was defined as having four layers: host-to-network, internet, transport, and application. However, when TCP/IP is compared to OSI, we can say that the TCP/IP protocol suite is made of five layers: physical, data link, network, transport, and application.

Topics discussed in this section:

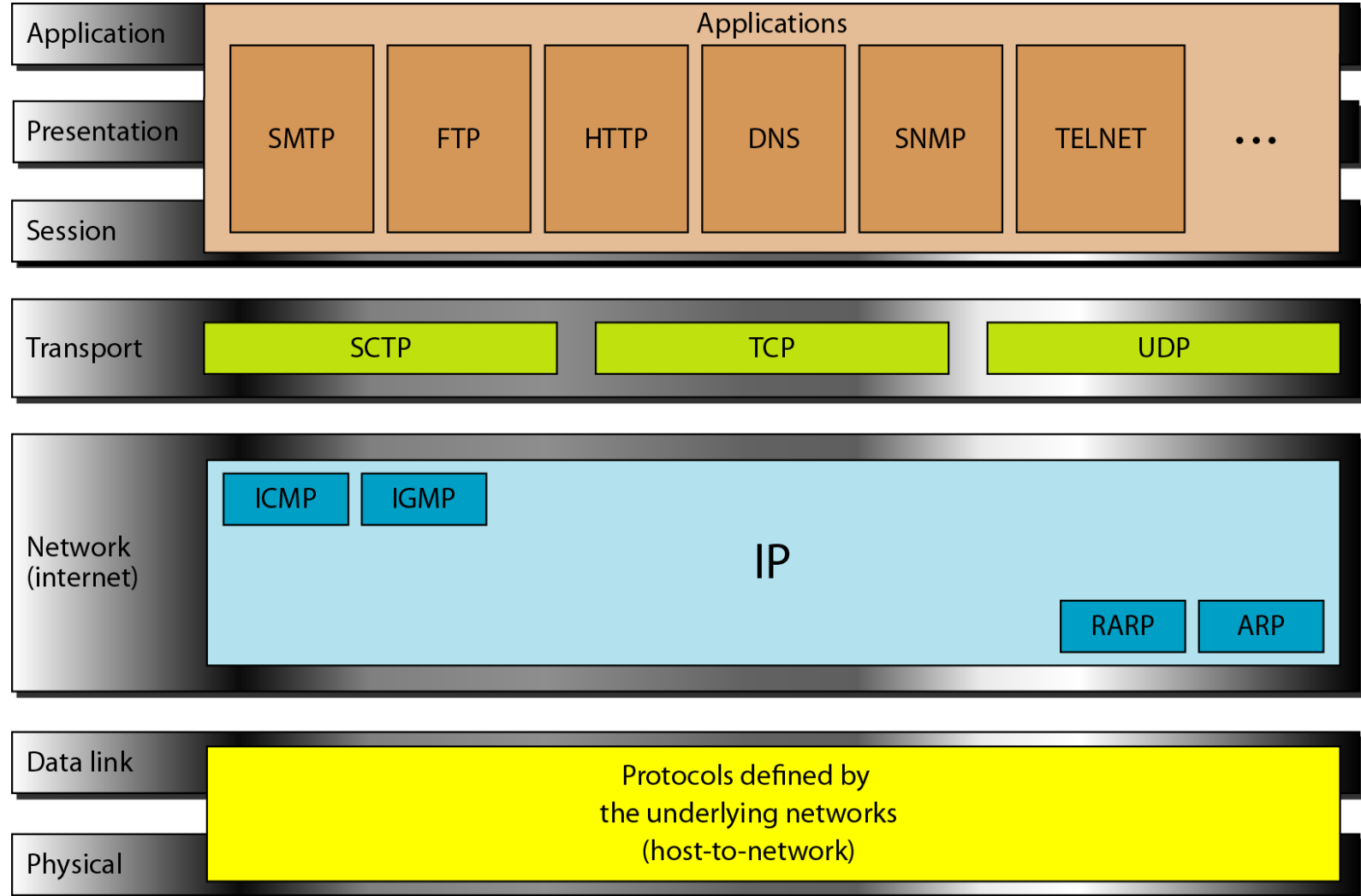
Physical and Data Link Layers

Network Layer

Transport Layer

Application Layer

Figure 2.16 TCP/IP and OSI model



2-5 ADDRESSING

*Four levels of addresses are used in an internet employing the TCP/IP protocols: **physical**, **logical**, **port**, and **specific**.*

Topics discussed in this section:

Physical Addresses

Logical Addresses

Port Addresses

Specific Addresses

Figure 2.17 Addresses in TCP/IP

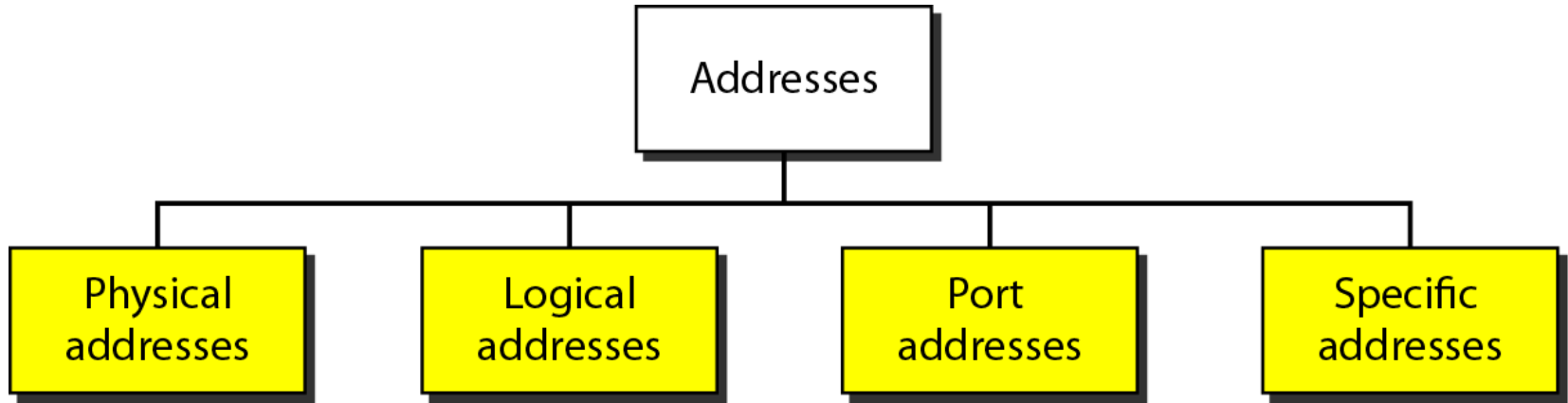
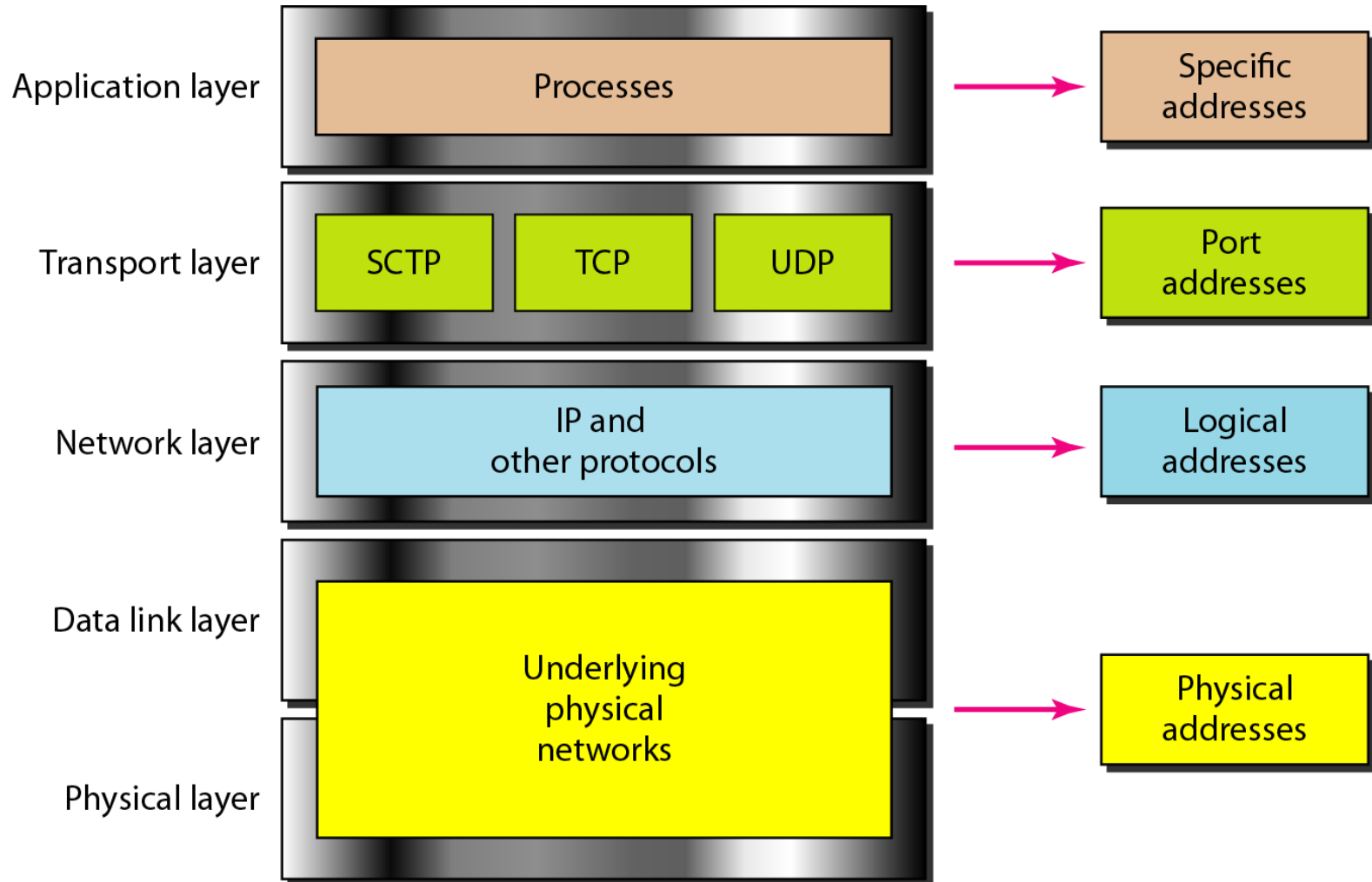


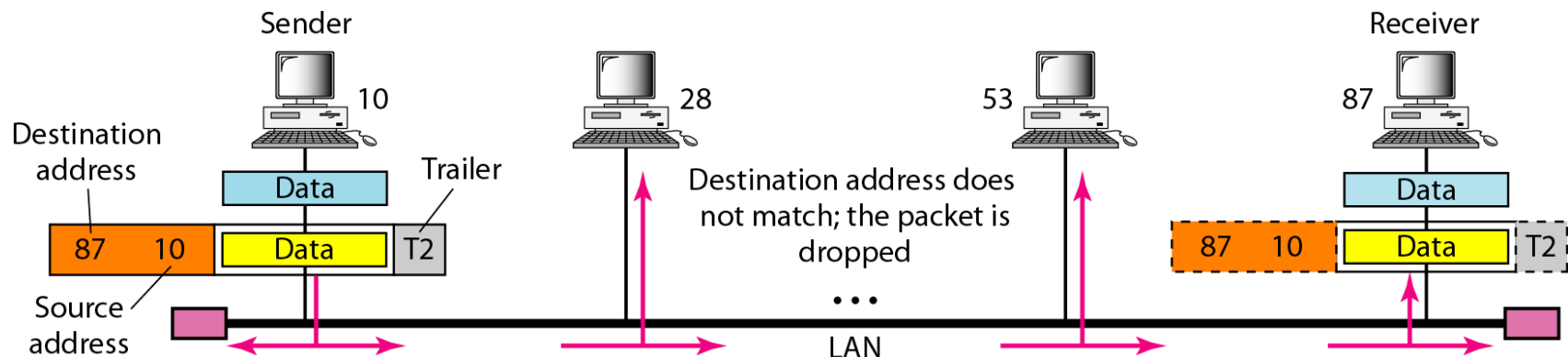
Figure 2.18 Relationship of layers and addresses in TCP/IP



Example 2.1

In Figure 2.19 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.

Figure 2.19 Physical addresses



Example 2.2

*Most local-area networks use a **48-bit** (6-byte) physical address written as 12 hexadecimal digits; every byte (2 hexadecimal digits) is separated by a colon, as shown below:*

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

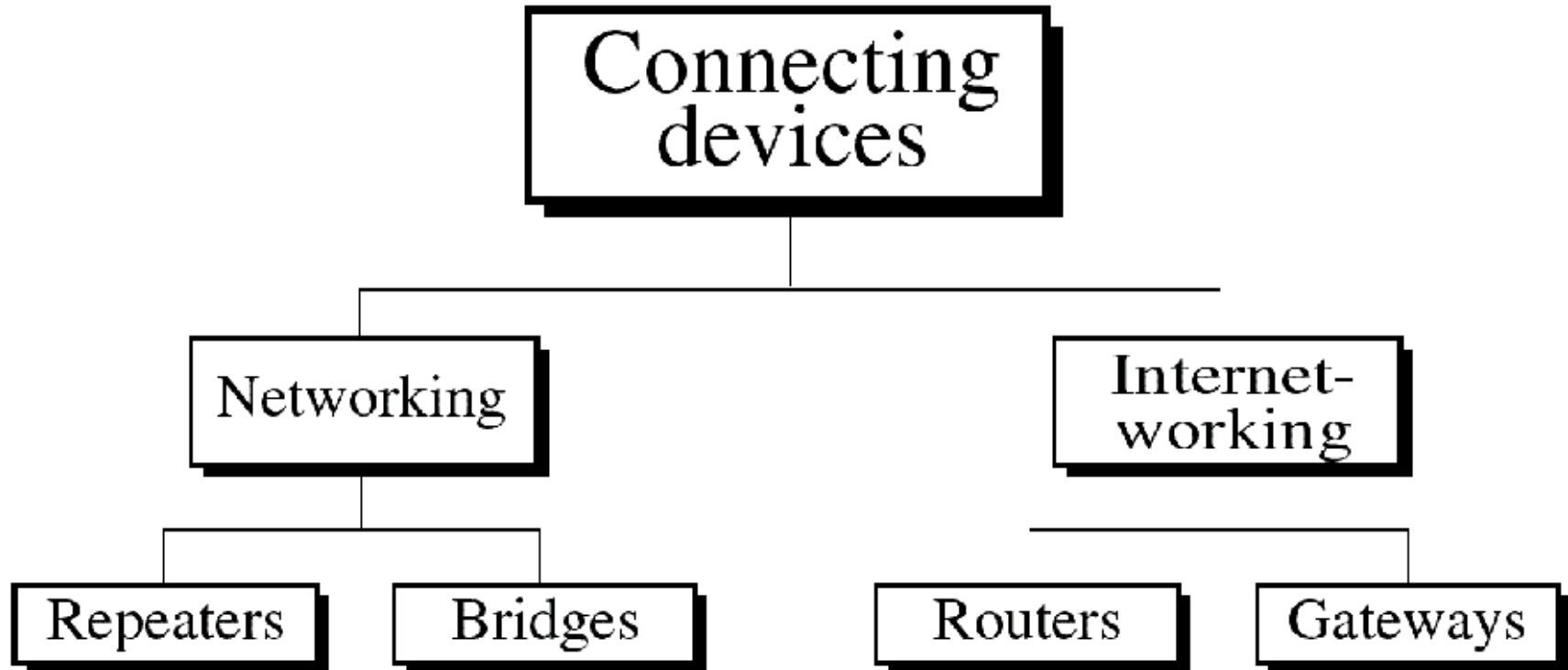
A 6-byte (12 hexadecimal digits) physical address.

Networking and Internetworking Devices(cont'd)

- An internet is an interconnection of individual networks. To creates an internet, we need internetworking devices called routers and gateways.
- An internet is different from the Internet.
- Internet is the name of a specific worldwide network.

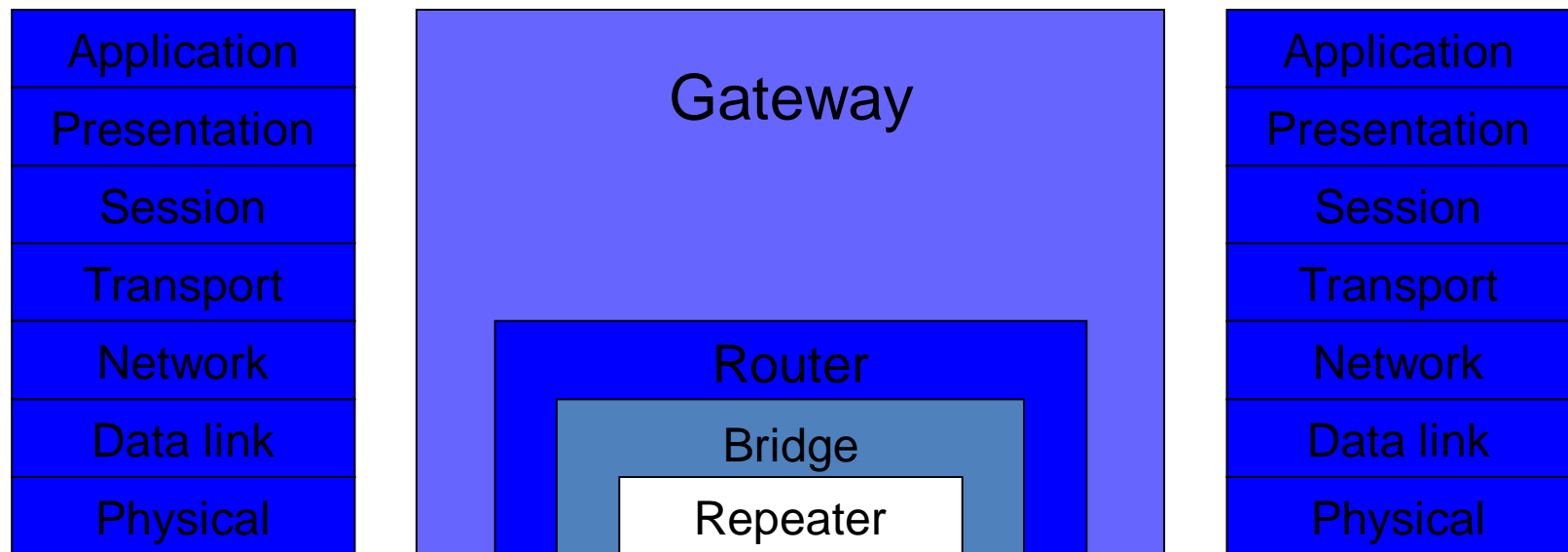
Networking and Internetworking Devices(cont'd)

- Connecting device



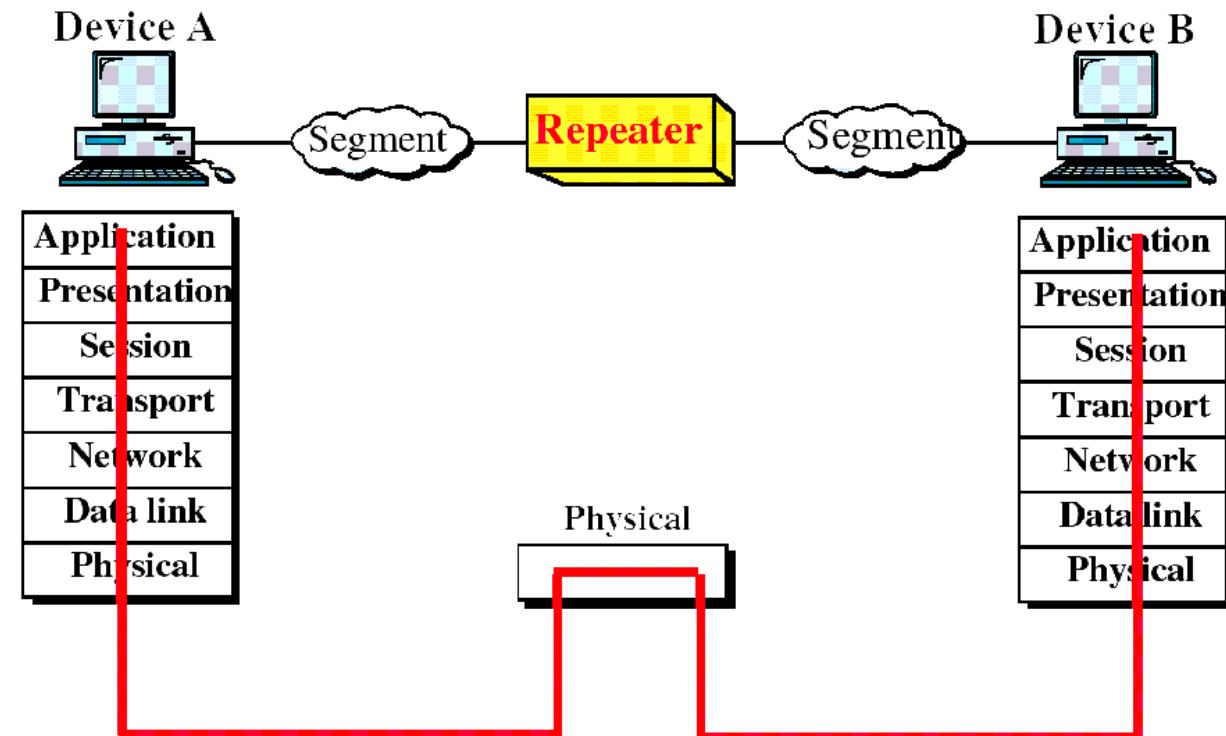
Networking and Internetworking Devices(cont'd)

- Connecting devices and the OSI model



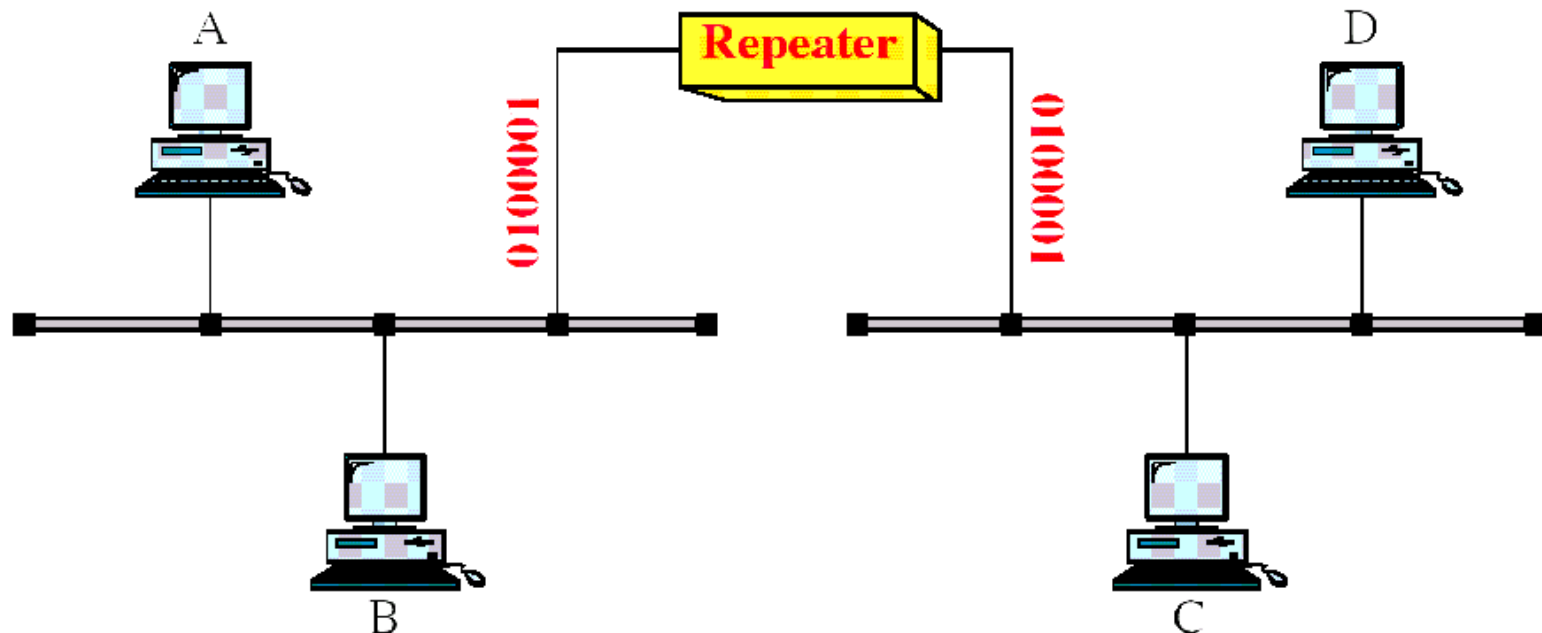
Repeaters

~ is an electronic device that operates on only the physical layer of the OSI model.



Repeaters(cont'd)

- Repeater allows us to extend only the physical length of a network.

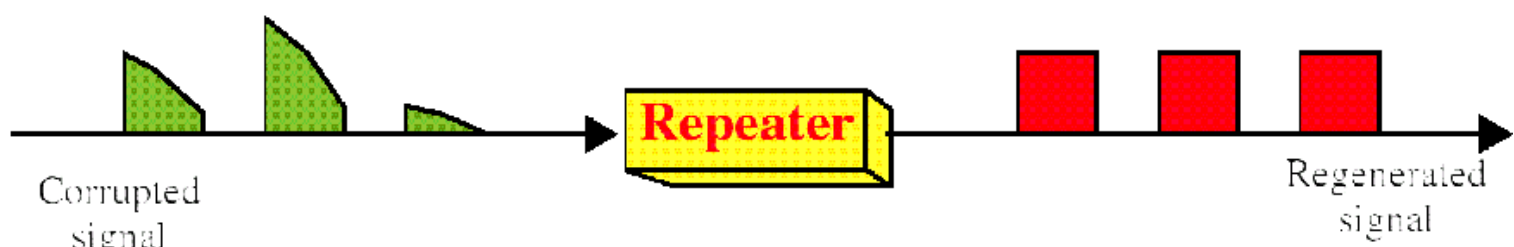


Repeaters(cont'd)

- Function of a repeater



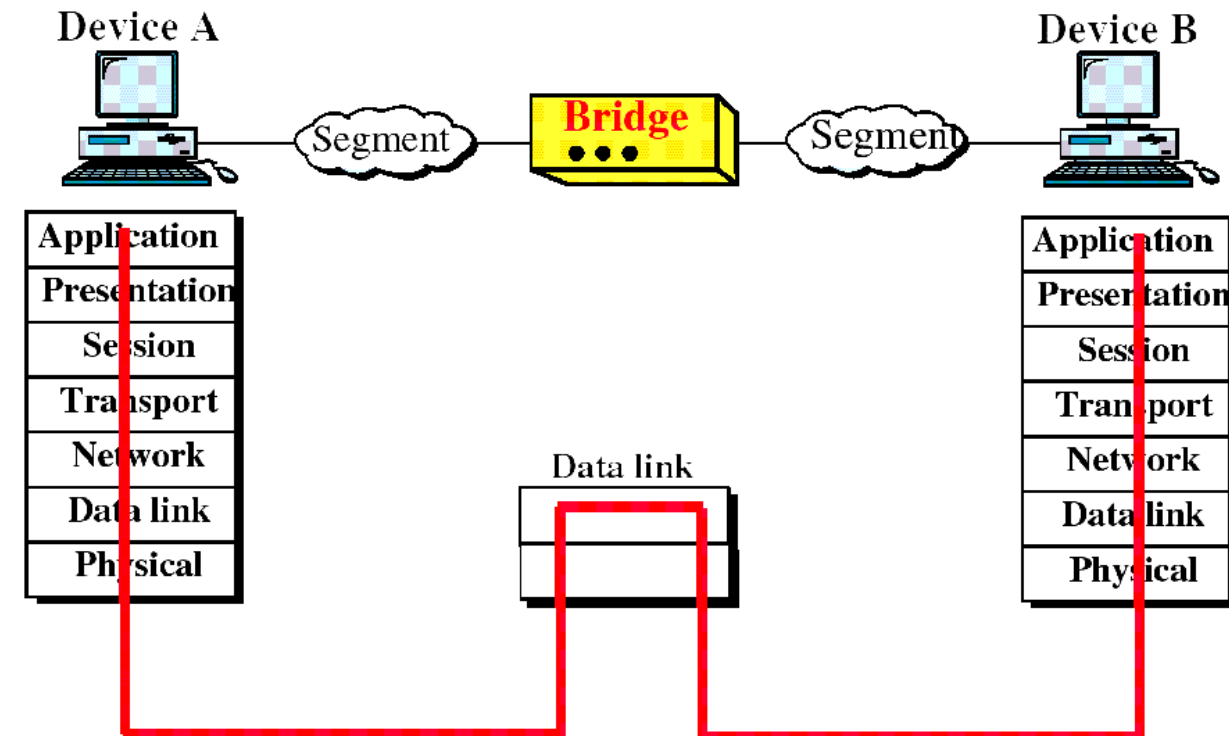
(a) Right-to-left transmission.



(b) Left-to-right transmission.

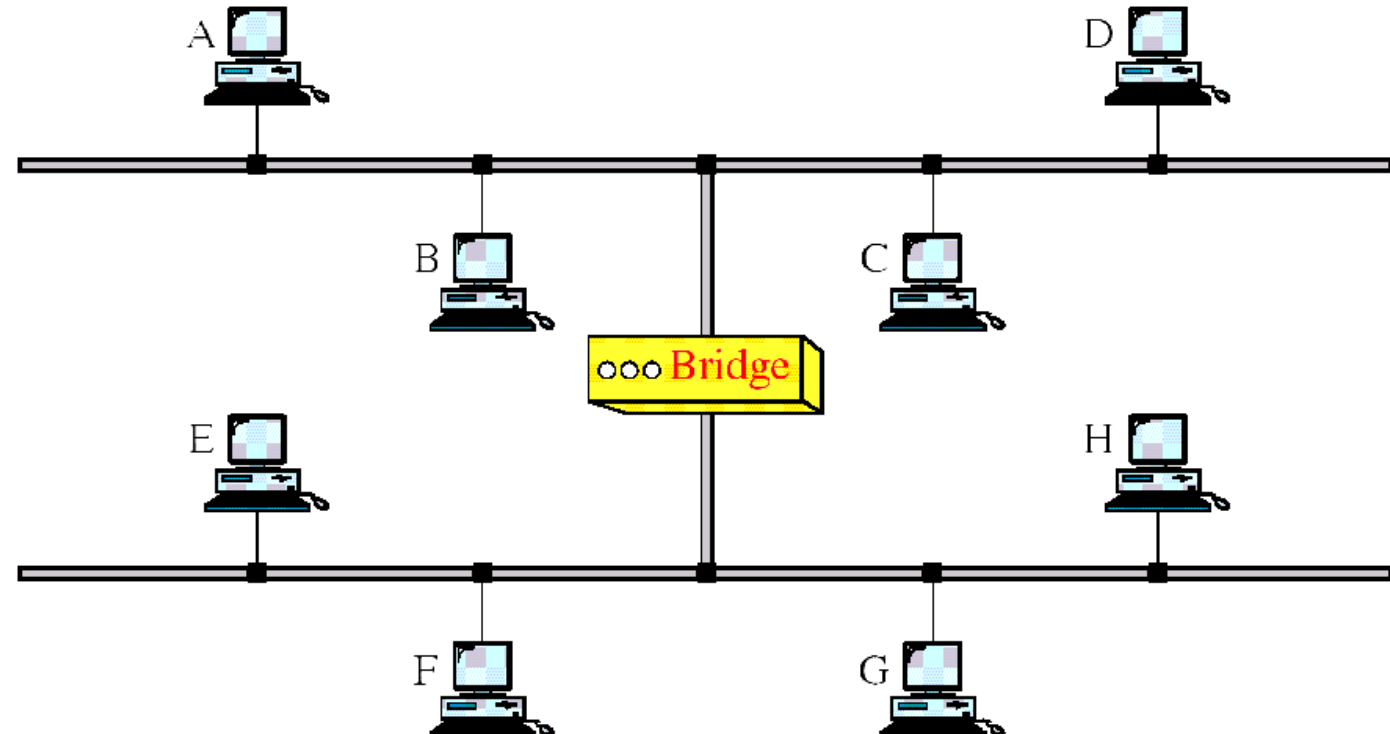
Bridges

~ operate in both the physical and the data link layers of the OSI model.



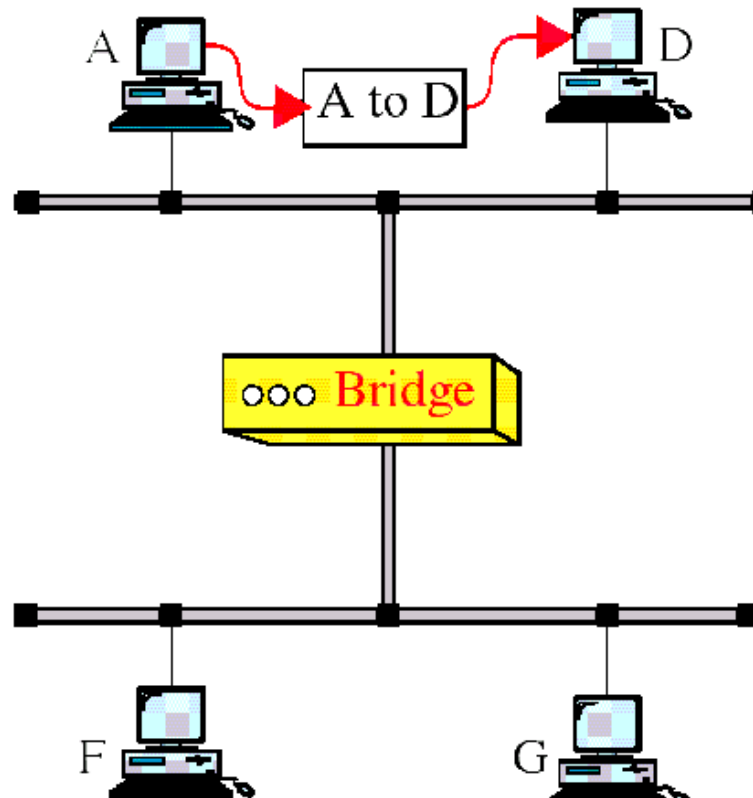
Bridges(cont'd)

- Bridges divide a large network into smaller segments

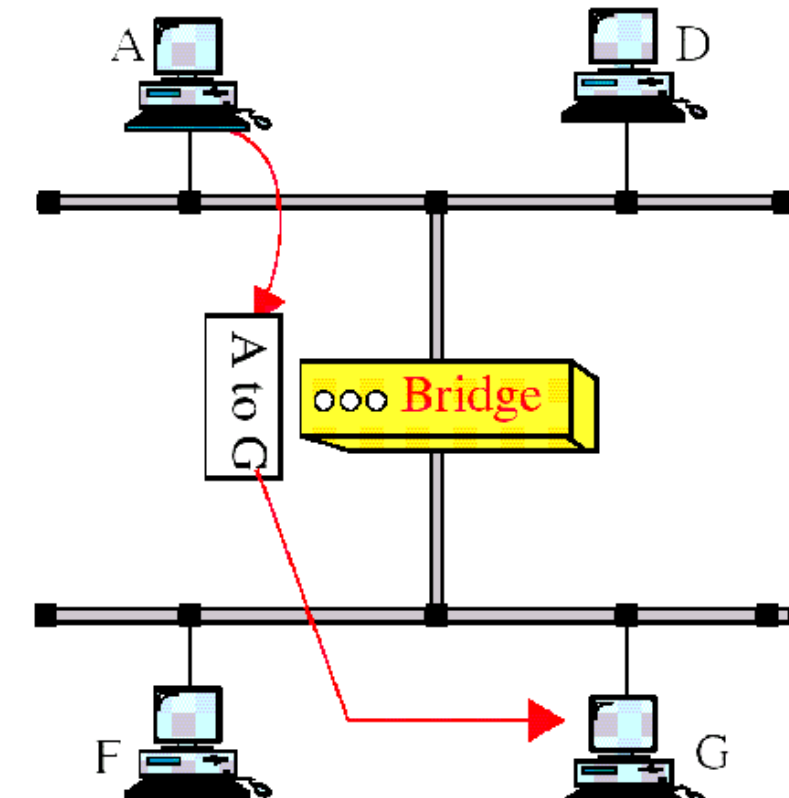


Bridges(cont'd)

- Function of a bridge



a. A packet from A to D



b. A packet from A to G

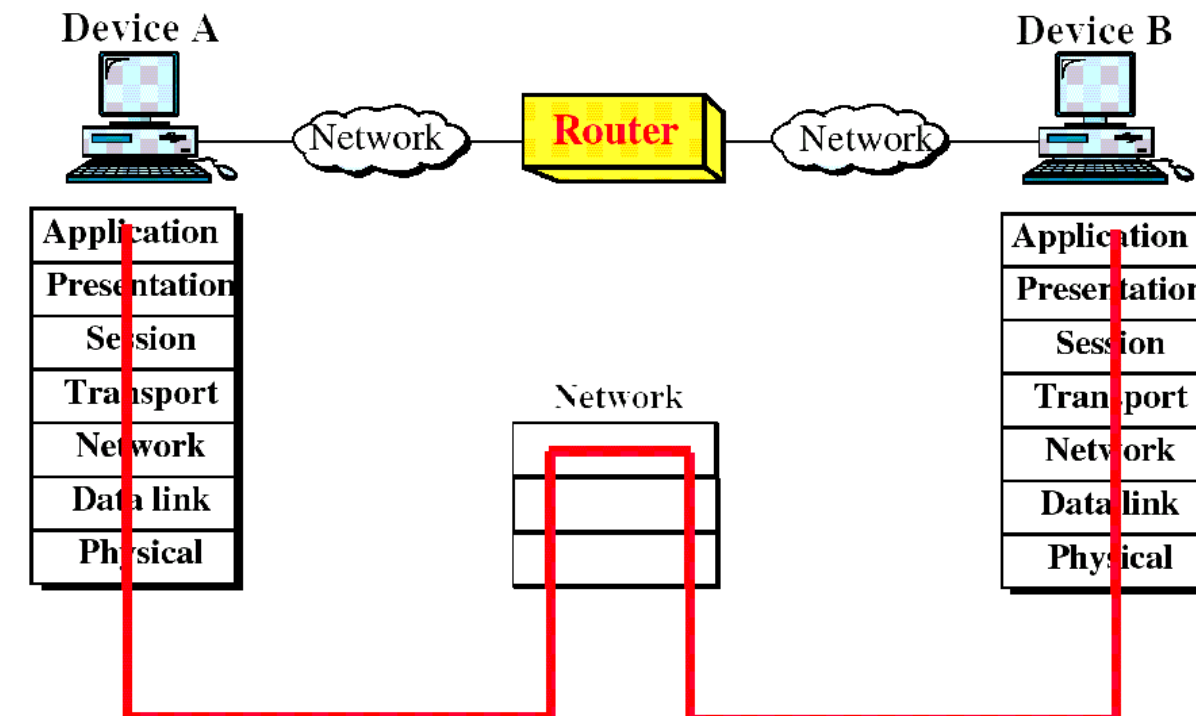


Bridges(cont'd)

- Types of Bridges
 - Simple Bridges
 - Learning Bridges
 - Multiport Bridges

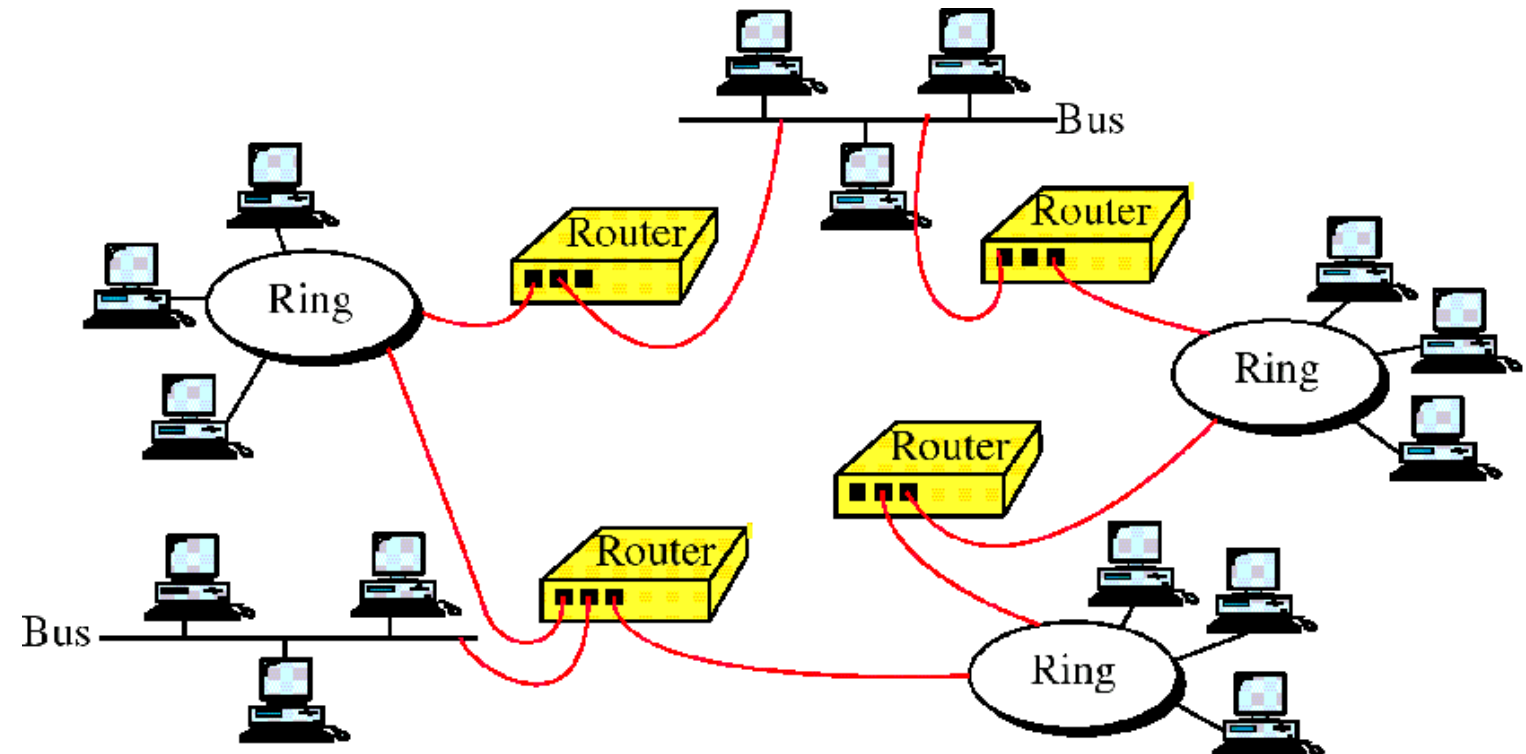
Routers

~ operate in the physical, data link, and network layers of the OSI model.



Routers(cont'd)

- Routers relay packets among multiple interconnected networks.

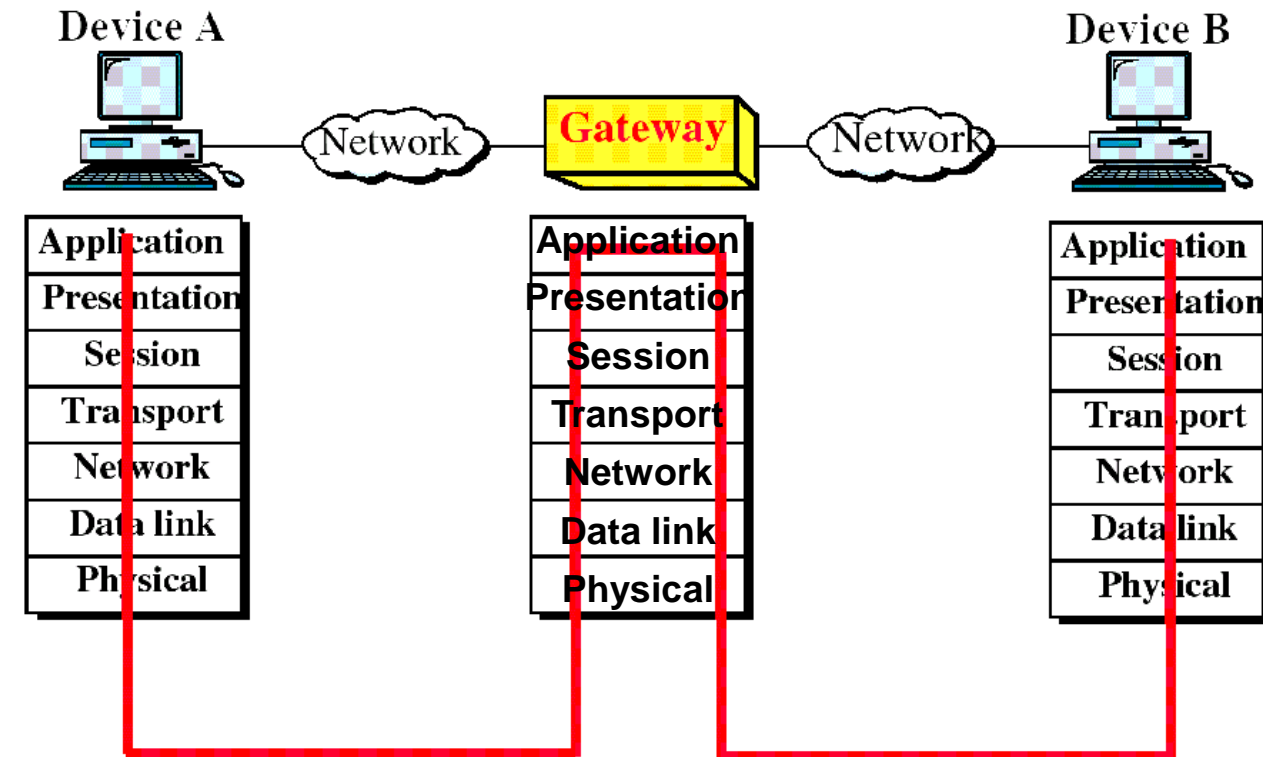


Routers(cont'd)

- Routing concepts
 - ~ Whenever there are multiple options, the router chooses the pathway.
 - Least-Cost Routing
 - Which path does it choose?
 - Decision is based on efficiency(cheapest, fastest, shortest)
 - Distributed Routing
 - Packet Lifetime(number of hops)

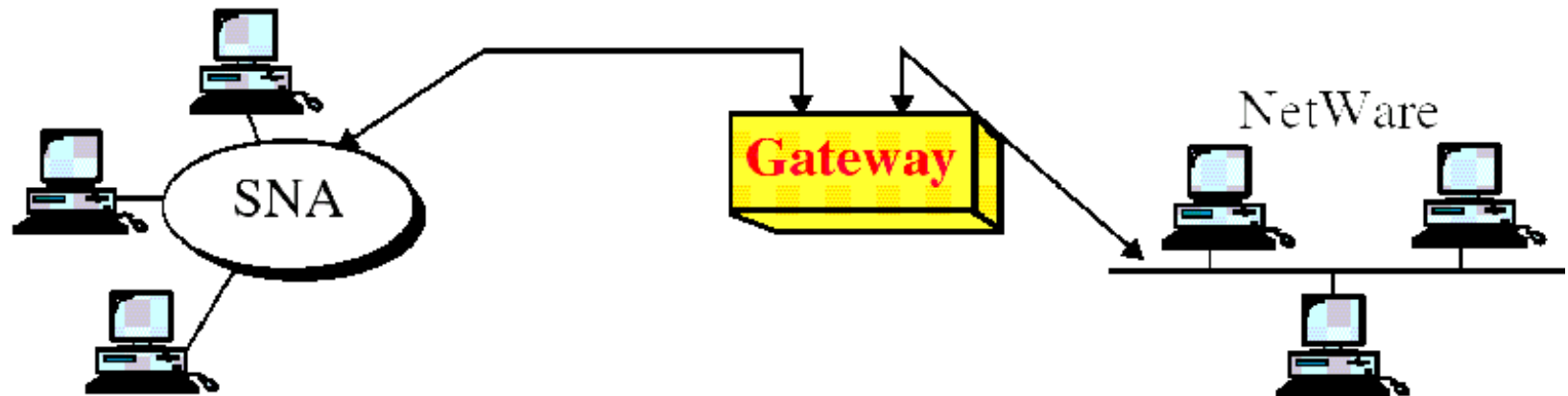
Gateways

~ potentially operate in all seven layers of the OSI model(protocol converter).



Gateways(cont'd)

- Gateway



Perimeter devices

- IDS,
- IPS,
- Firewall
- NOC,
- SOC,
- SIEM

Intrusion and Intrusion Detection

- **Intrusion** : Attempting to break into or misuse your system.
- Intruders may be from outside the network or legitimate users of the network.
- Intrusion can be a physical, system or remote intrusion.

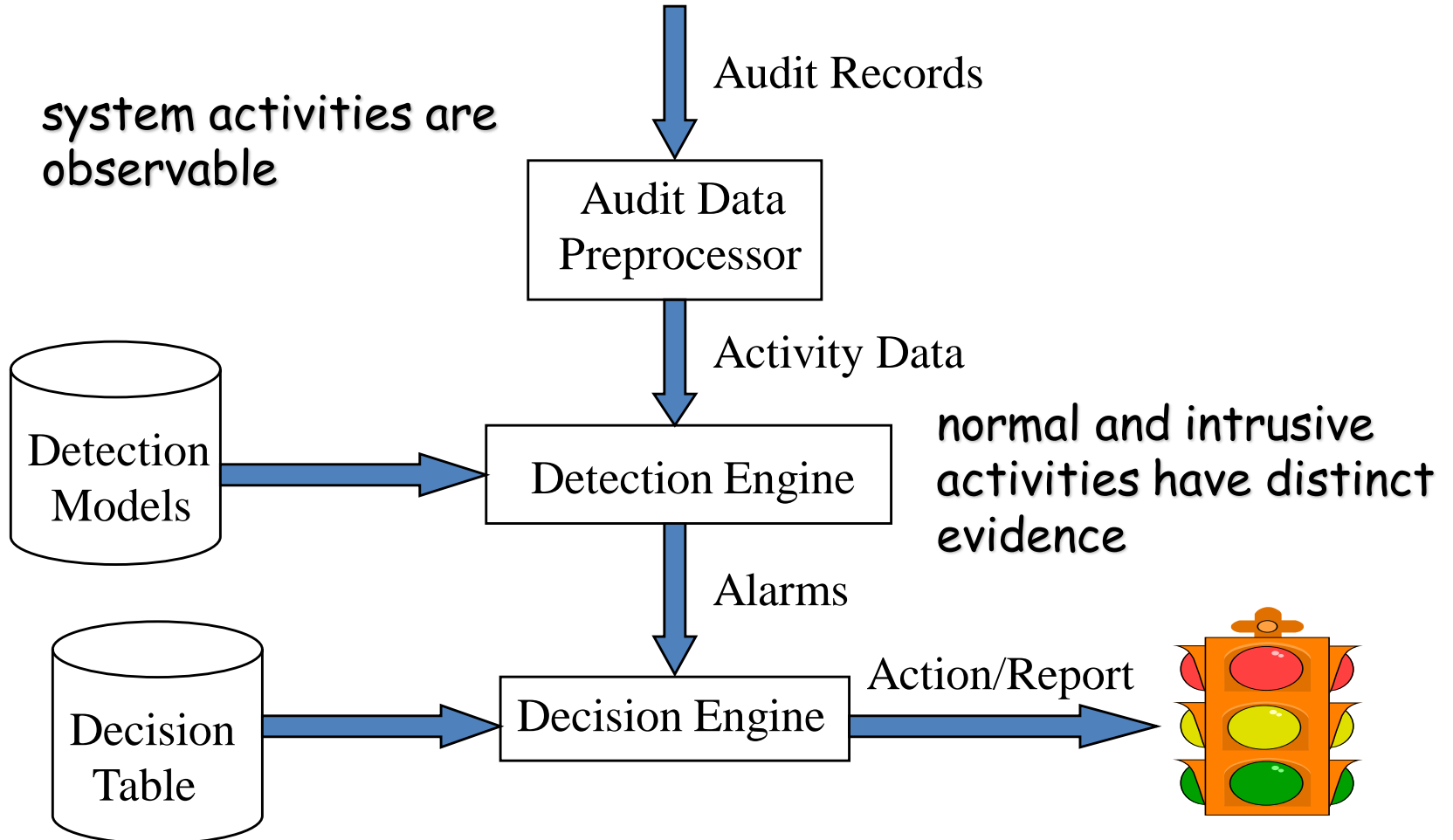
Intrusion detection

- **Intrusion detection** is the process of monitoring the events occurring in a computer system or network and analyzing them for signs of possible incidents, which are violations or imminent threats of violation of computer security policies, acceptable use policies, or standard security practices.

Intrusion prevention

- **Intrusion prevention** is the process of performing intrusion detection and attempting to stop detected possible incidents

Components of Intrusion Detection System



Security Infrastructure

- IDS are a dedicated assistant used to monitor the rest of the security infrastructure
- Today's security infrastructure are becoming extremely complex, it includes **firewalls, identification and authentication systems, access control product, virtual private networks, encryption products, virus scanners**, and more.
- All of these tools performs functions essential to system security. Given their role they are also prime target and being managed by humans, as such they are prone to errors.
- **Failure of one of the above component of your security infrastructure jeopardized the system they are supposed to protect**

- Firewalls and spam filters have simple rules such as to allow or deny protocols, ports or IP addresses.

Need for IDS

- Not all traffic may go through a firewall
i.e **modem on a user computer**
- Not all threats originates from outside. As networks uses more and more encryption, attackers will aim at the location where it is often stored unencrypted (Internal network)
- Firewall does not protect appropriately against application level weaknesses and attacks
- Firewalls are subject to attacks themselves
- Protect against misconfiguration or fault in other security mechanisms

NOC vs SOC

- **The goal of a Network Operations Center (NOC) and a Security Operations Center (SOC) is to ensure that the corporate network meets business needs.**
- NOC: The NOC is the team within an organization that is responsible for ensuring that the corporate network infrastructure is capable of meeting the needs of the business. Every organization uses the corporate network for certain purposes, and the NOC optimizes and troubleshoots the corporate network to ensure that it is capable of meeting the needs of the business.

NOC vs SOC

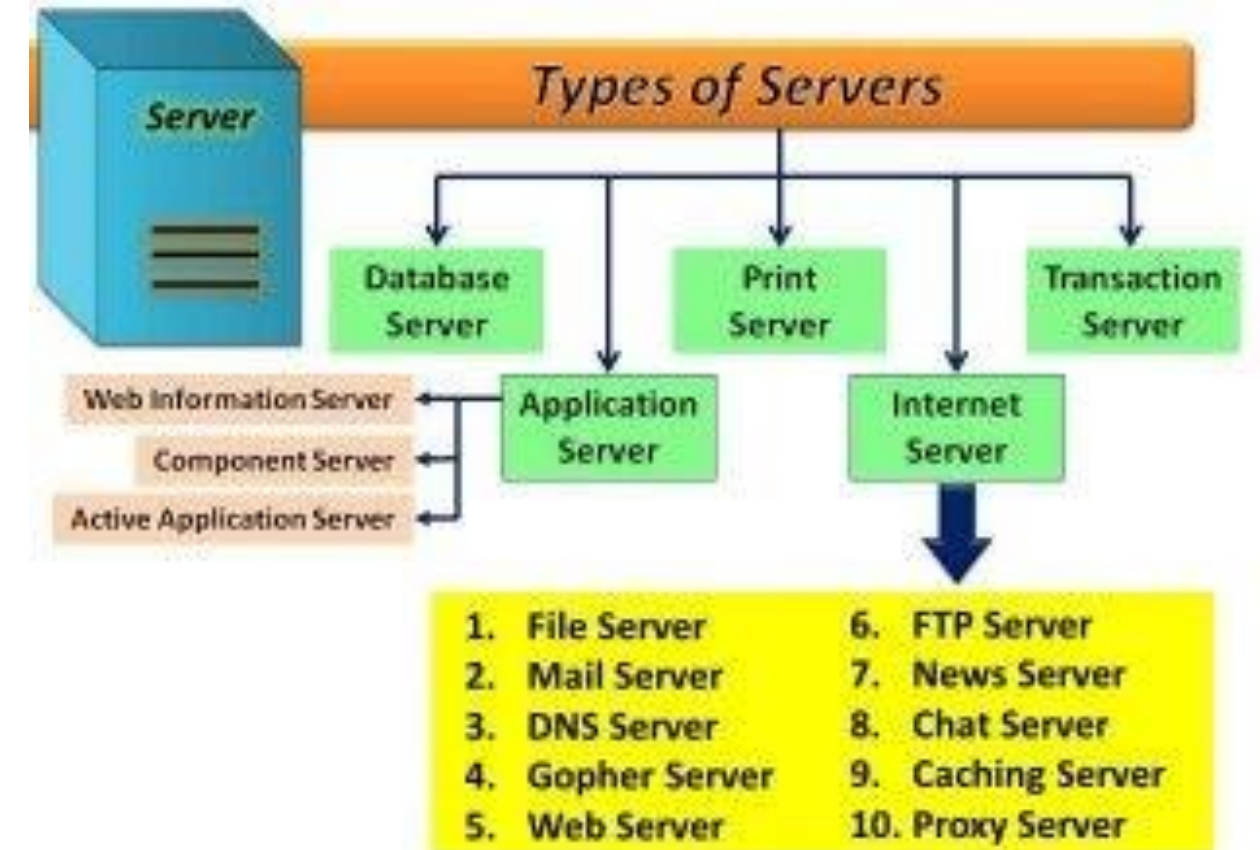
- SOC: An organization's SOC is responsible for protecting an organization against cyber threats. SOC analysts are responsible for hardening corporate assets to prevent attacks and performing incident detection and response in the event of a security incident. A corporate SOC may be internal or provided by a third party under a SOC as a Service model

SIEM

- **Security information and event management** is a field within the field of computer security, where software products and services combine security information management and security event management. They provide real-time analysis of security alerts generated by applications and network hardware.

Types of Servers

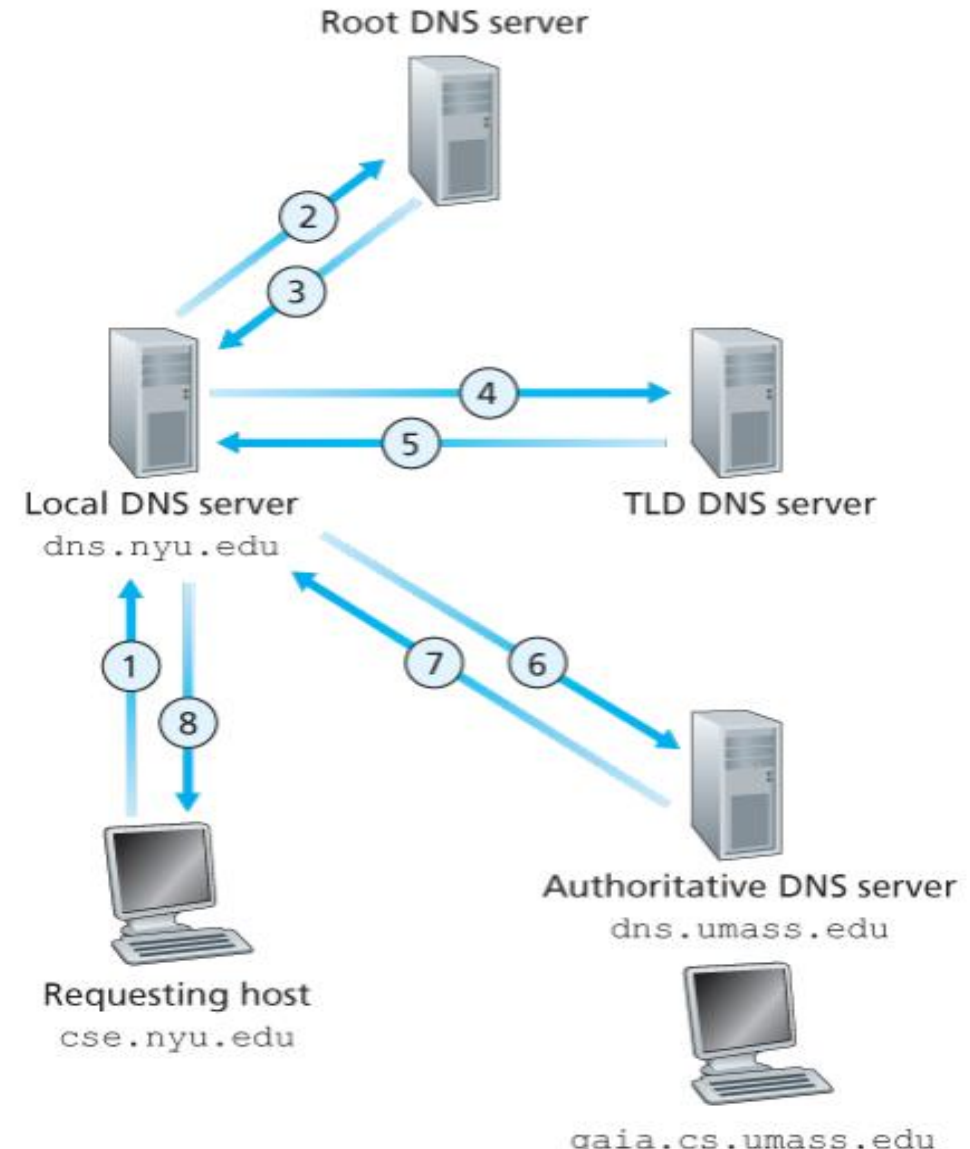
- DNS,
- DHCP,
- Proxy, Mail and
- Application servers.



VR Talsania

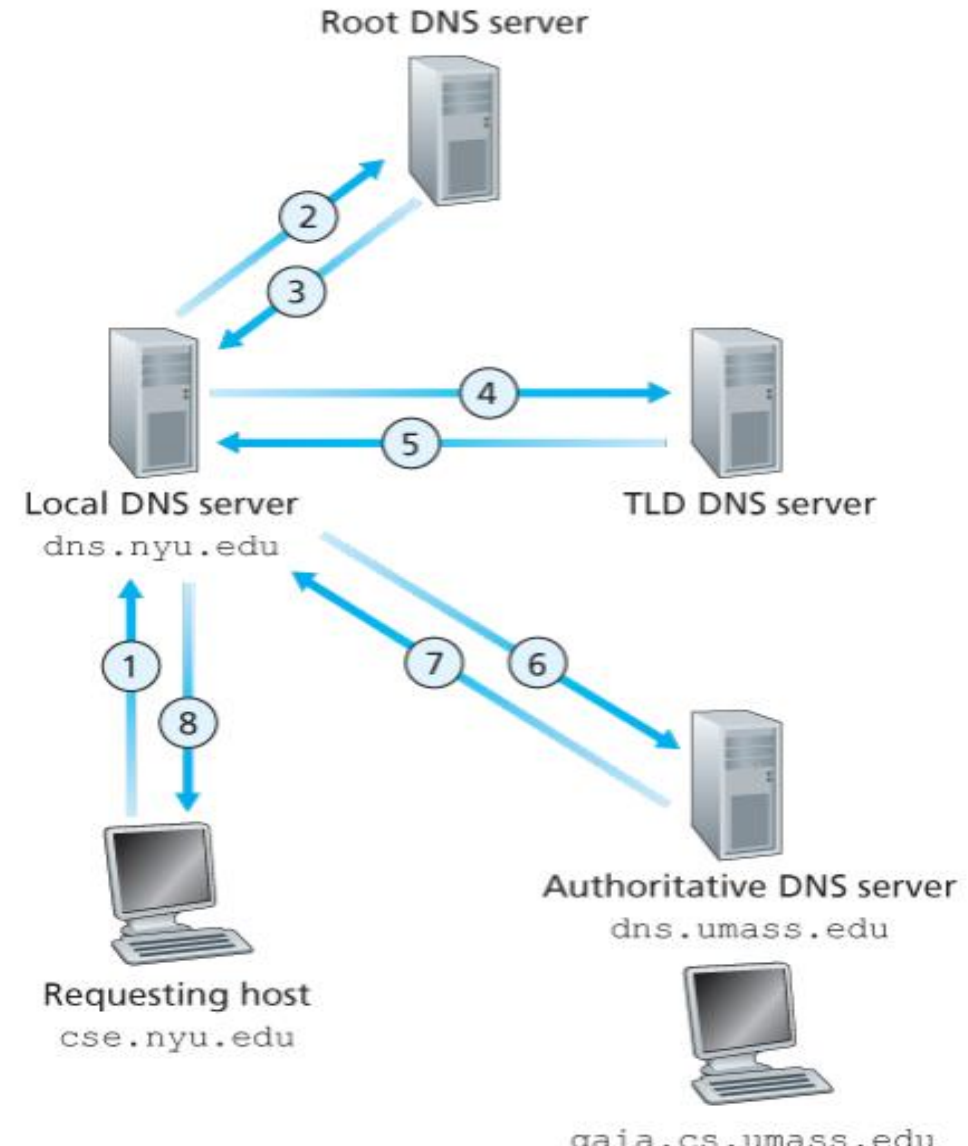
DNS

- When users type domain names into the URL bar in their browser, DNS servers are responsible for translating those domain names to numeric IP addresses, leading them to the correct website.



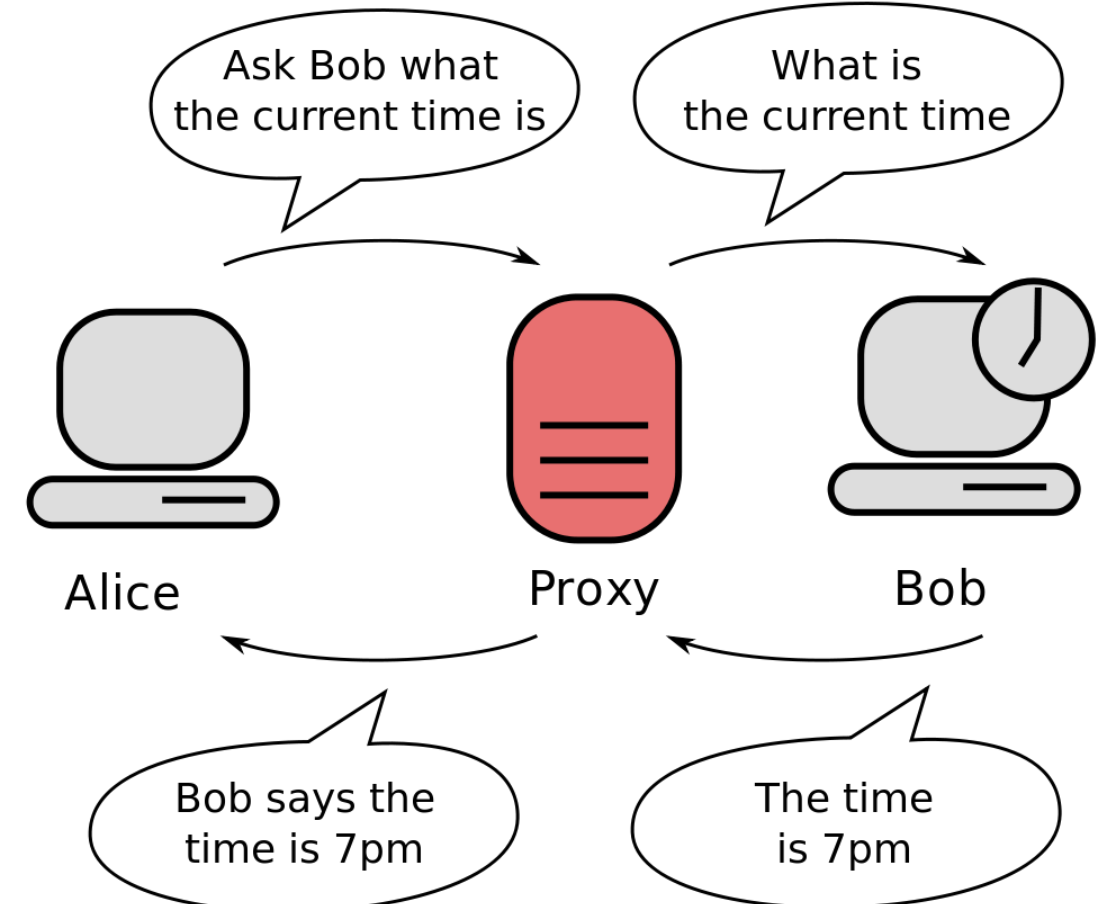
TLD

- A TLD nameserver **maintains information for all the domain names that share a common domain extension, such as .com, . net, or whatever comes after the last dot in a url.** For example, a .com TLD nameserver contains information for every website that ends in '.com'.



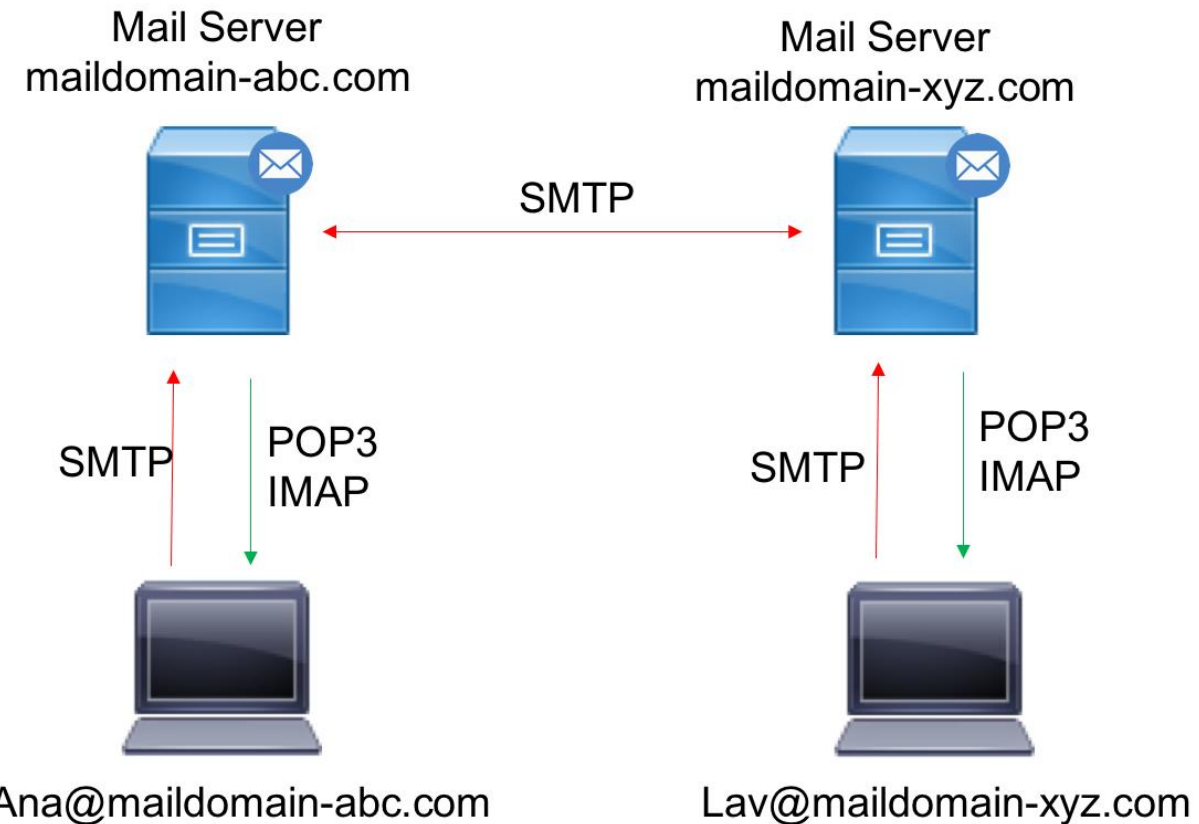
proxy server

- In computer networking, a proxy server is a server application that acts as an intermediary between a client requesting a resource and the server providing that resource.



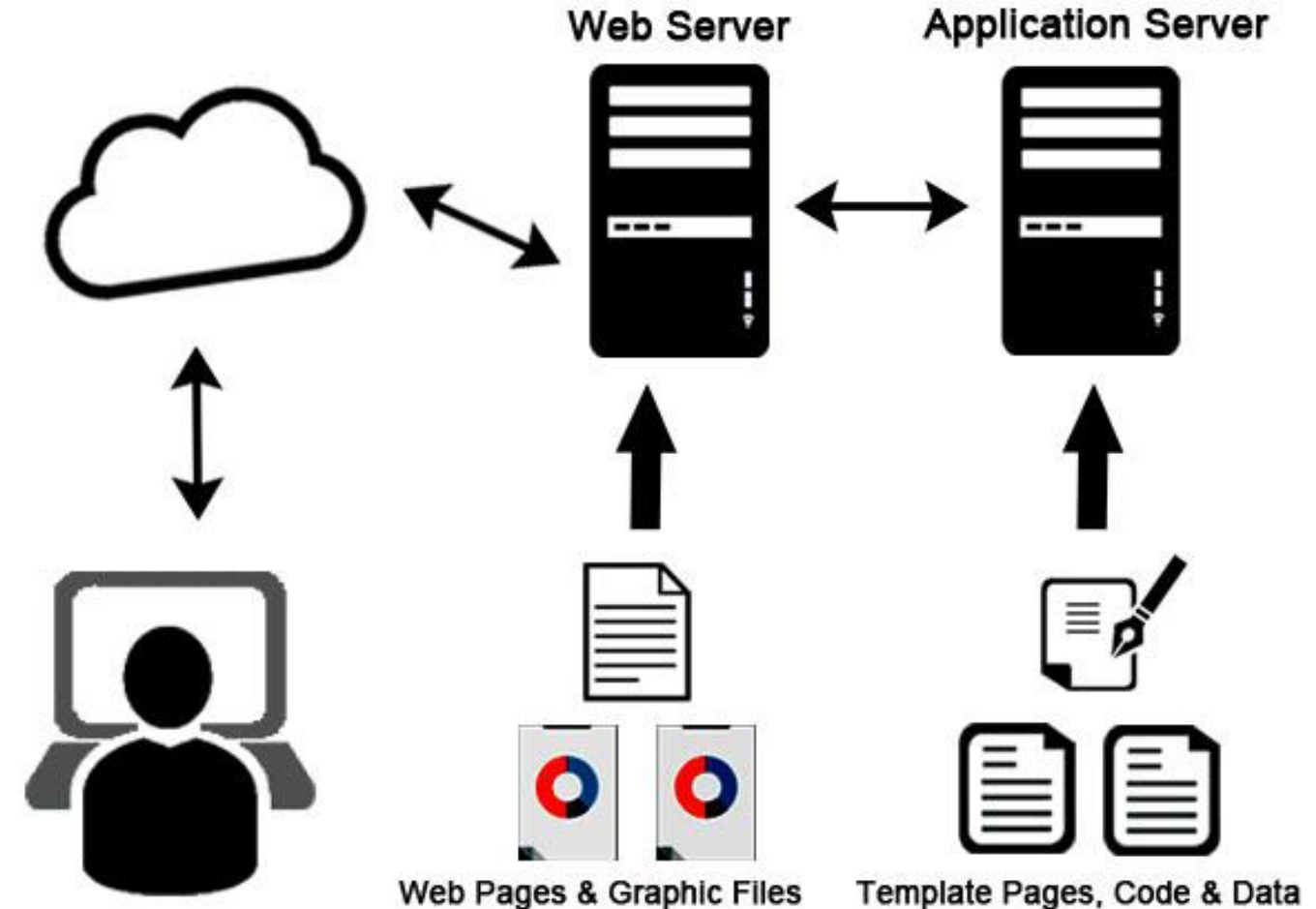
Mail Server

- A mail server -- also known as a mail transfer agent, or MTA; mail transport agent; mail router; or internet mailer -- is **an application that receives incoming email from local users and remote senders and forwards outgoing messages for delivery.**



application server

- An **application server** is a server that hosts applications or software that delivers a business application through a communication protocol.





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