

Chapter Six

Data Communications and Computer Networks

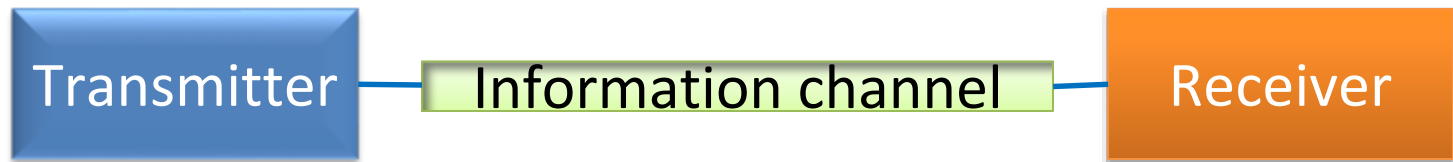
CS211 ICT Fundamentals

Agenda

- Data Communications
- Data transmission
 - Communication channels
 - Types of transmission mode
 - Components of Data communications
 - Applications of Data Comm.
- Computer Networks
 - Classification of networks
 - Networking components (devices, software, ...)
 - Distributed systems

Data Communications

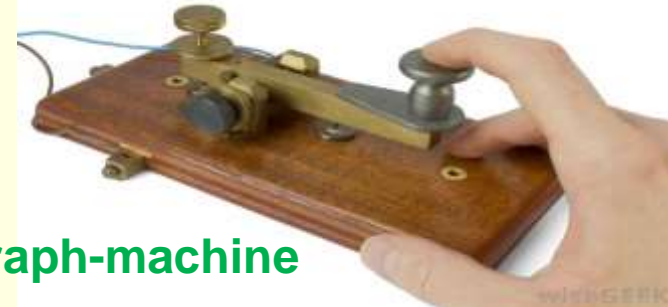
- **Communications**, also called **telecommunications**, refers to the transfer of data from a **transmitter** (sender or source) to a **receiver** across a distance. The term **telecommunication** means communication at a distance. The data transferred can be voice, sound, images, graphics, video, text, or a combination thereof (**multimedia**).



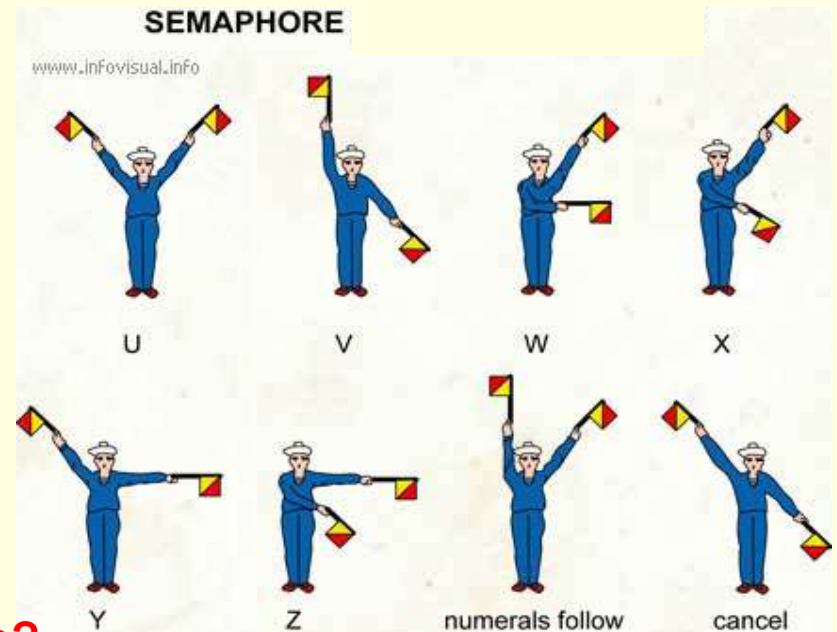
Telecommunications

A --	J .---	S ...	1 .----
B	K ---	T -	2 .----
C .---	L	U ...	3 .----
D ---	M --	V	4 .----
E .	N --	W .---	5 .----
F	O ---	X .----	6 .----
G ---	P .---	Y .----	7 .----
H	Q .----	Z .----	8 .----
I ..	R ---	0 .----	9 .----

- Tele (Far) + Communications
- Early telecommunications
 - smoke signals and drums
 - visual telegraphy
(or semaphore in 1792)
- Telegram and telephone
 - Telegraph (1839)
 - Telephone (1876)
- Radio and television
- Telephony (VoIP)
 - Voice and Data



telegraph-machine



What is the medium here?

Data Communications

- The word **data** refers to information presented (**encoded**) in whatever form is **agreed upon** by the parties creating and using the data.
- **Data communications** are the exchange of data between two devices via some form of **transmission medium** such as a wire cable.



Communications Cont...

- Data Communications
 - Transmission of signals
 - Encoding (conversion, encrypting, modulating...), interfacing (modem,...), signal integrity, multiplexing, compression, etc.
- To be transmitted data must be converted to electrical or electromagnetic signal.
- The methods include electrical signals carried along a conductor, optical signals along an optical fiber, and electromagnetic signals (waves) through space
- The two major approaches to greater efficiency in using a shared medium for data communication are multiplexing and compression.

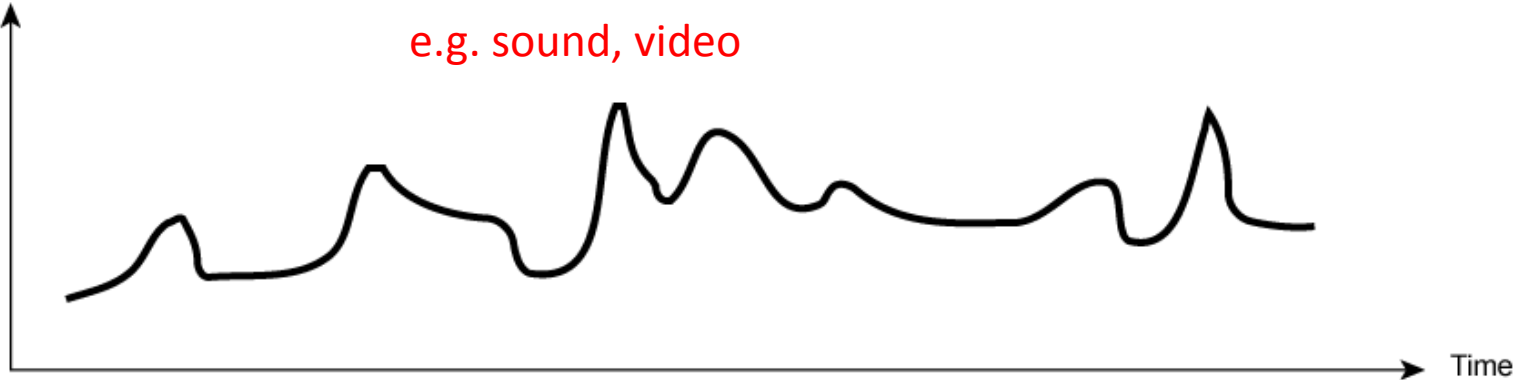
Data communication four basic terms

- **Data:** A collection of facts in raw forms that become information after processing.
- **Signals:** Electric or electromagnetic (radio and light waves) encoding of data.
- **Signaling:** Propagation of signals across a communication medium.
- **Transmission:** Communication of data achieved by the processing of signals.

Analogue & Digital Signals

Amplitude
(volts)

- Continuous values within some interval
e.g. sound, video

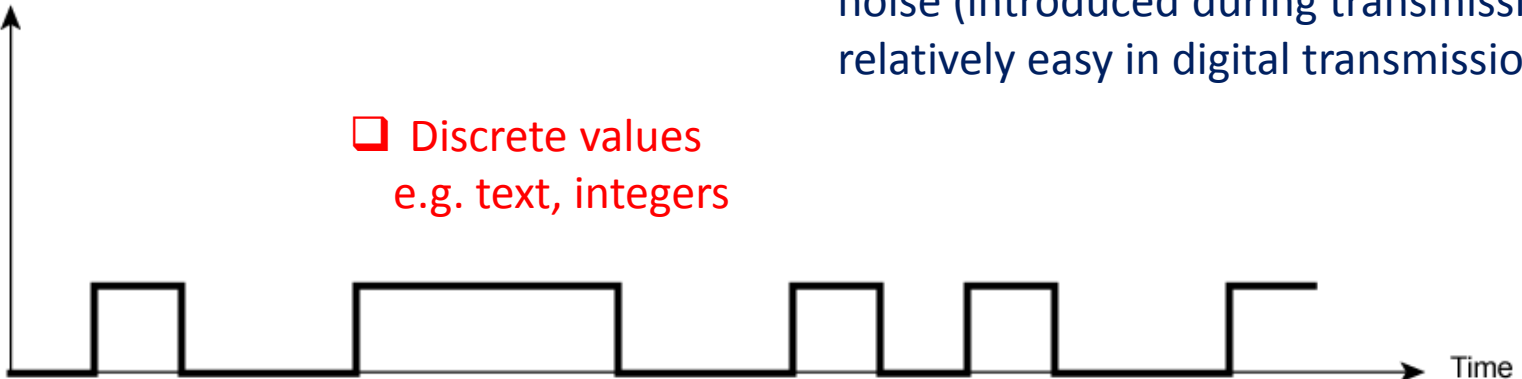


(a) Analog

Amplitude
(volts)

- Discrete values
e.g. text, integers

Detecting and correcting distortion due to noise (introduced during transmission) is relatively easy in digital transmission



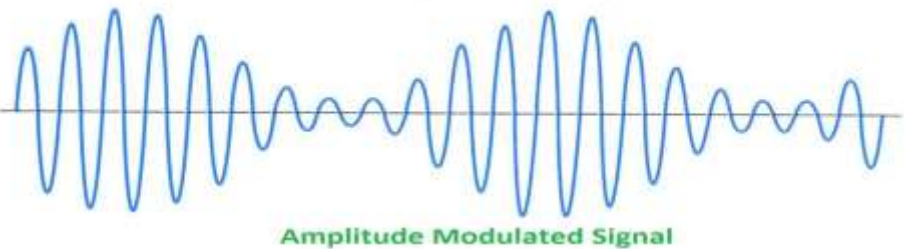
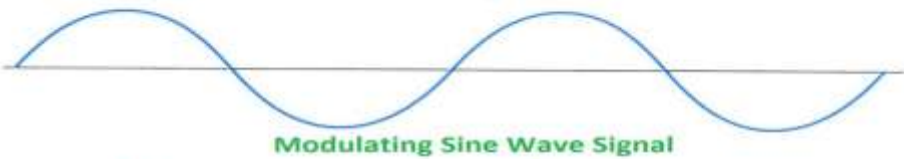
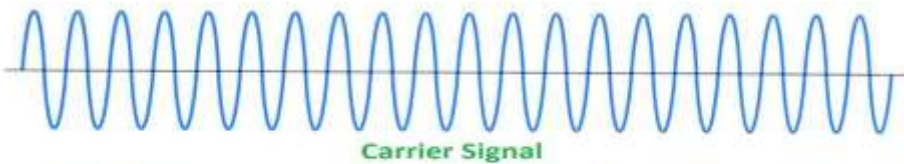
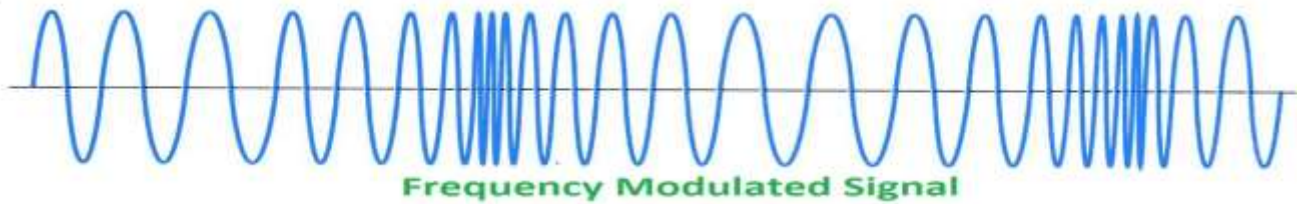
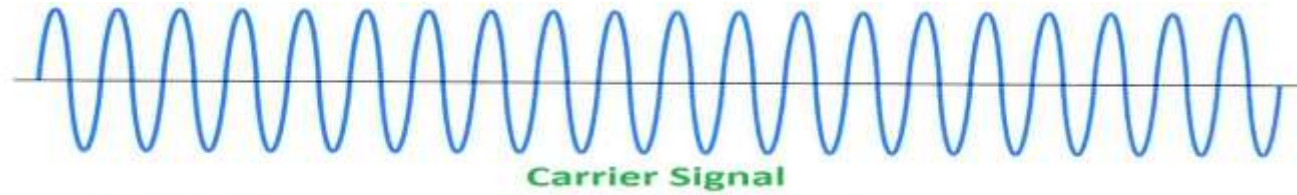
(b) Digital

The principal advantages of digital signaling are that it is generally cheaper than analog signaling and is less susceptible to noise interference.

Analogue & Digital Signals

- **Telephones, radios, and televisions** – The older forms of communications technology – were designed to work with an **analog signal**.
- An analog signal is a continuous electrical signal in the form of a wave. The wave is called a **carrier wave**.
- Two characteristics of analog carrier waves that can be altered are **frequency** and **amplitude**.
- Examples of analog values: Sound, Temperature, Pressure, Light, Video

Analogue & Digital Signals Cont.



Digital Modulation

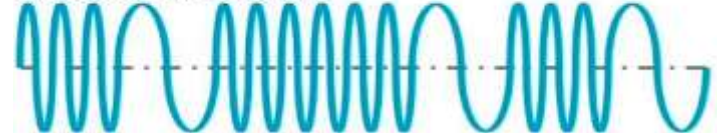
Input (Modulating Wave)



Carrier

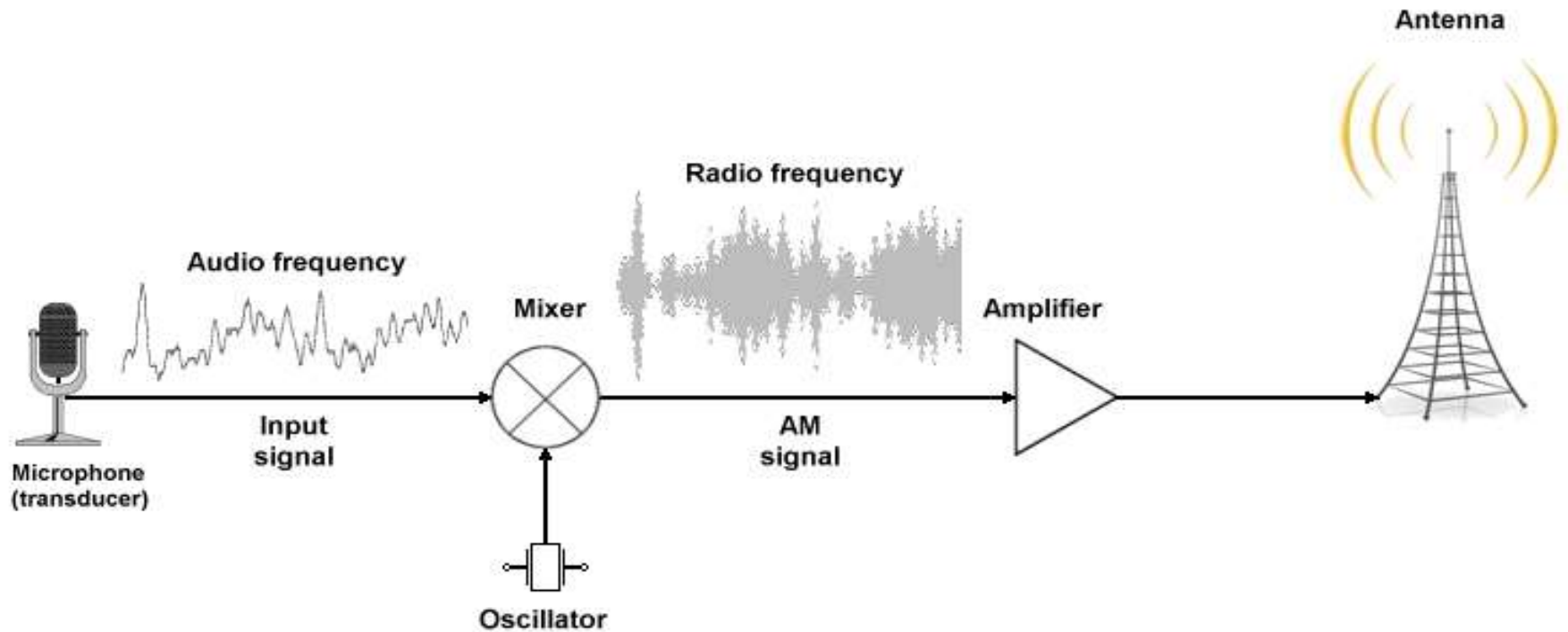


Modulated Result



Processing of signals for transmission

AM Radio Broadcasting



FM Radio Broadcasting follows similar technique

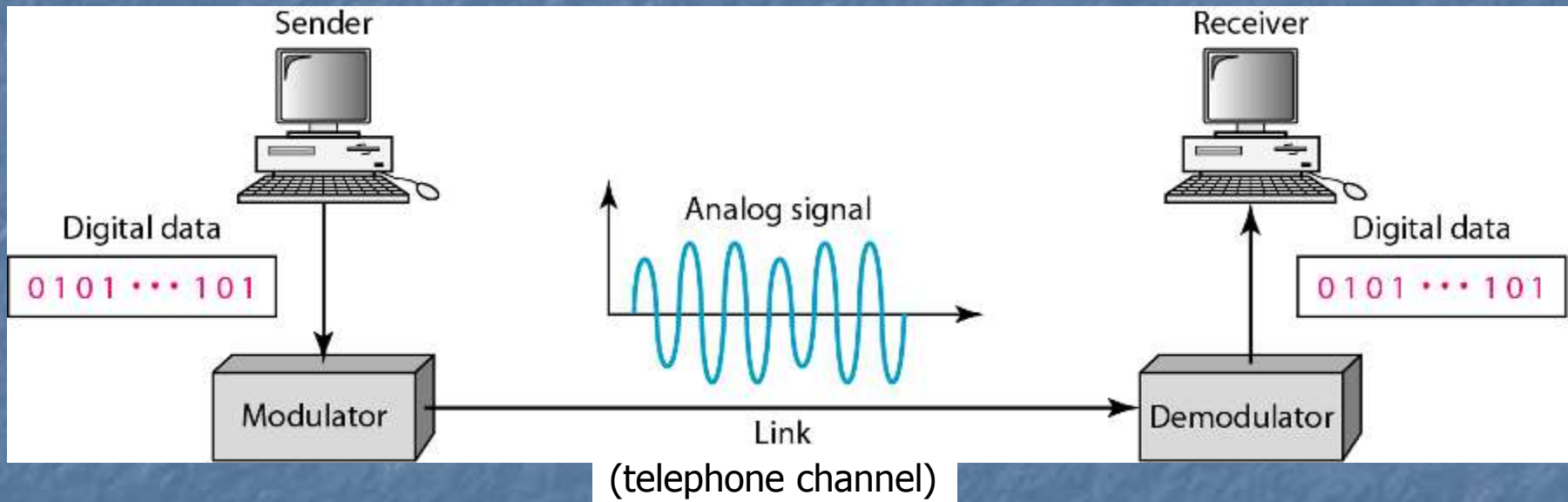
Bandwidth of transmission

1. **telecommunications: range of radio frequencies:** a range of radio frequencies (hertz) used in radio or telecommunications transmission and reception.
2. **computing: communications capacity:** the capacity of a communications channel, for example, a connection to the Internet, often measured in bits per second (bps).
3. a data **transmission rate**; the maximum amount of information (bits/second) that can be transmitted along a channel. Higher **frequency** and/or wider **bandwidth** results in transmission of more data per unit time.

Bandwidth is limited by the type of transmission medium

Digital-to-Analog Conversion

- Required to send digital data over a public telephone channel
 - Also known as *modulation*

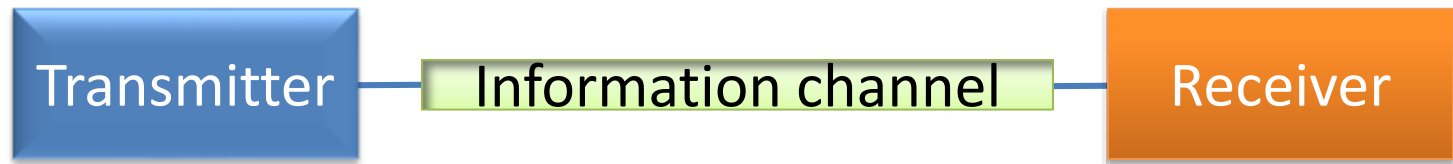


Devices of Data Communication

- **Video Display Terminals and printing terminals**
 - I/O devices (**microphones, speakers, cameras, etc.**)
- **Modem** – transmission of data over telephone lines
- **Interface units** (**modems, multiplexers, codecs**) - Coordinates various types (aspects) of data transmission and receptions. Thereby greatly increasing the efficiency of data communication.
- ❑ **An analog communication device always distorts the input and adds noise.**
- ❑ **Digital information doesn't become distorted while being stored, copied, or communicated.**
- It is possible to transmit data longer distances and over lower quality lines by **digital** means while maintaining the integrity of the data.

Data transmission

- A basic communication system consists of :



Example - consider a radio broadcast.

- In this case
 - the broadcast tower (antenna) is the **transmitter**,
 - the radio is the **receiver** and
 - the transmission **medium** is free space.

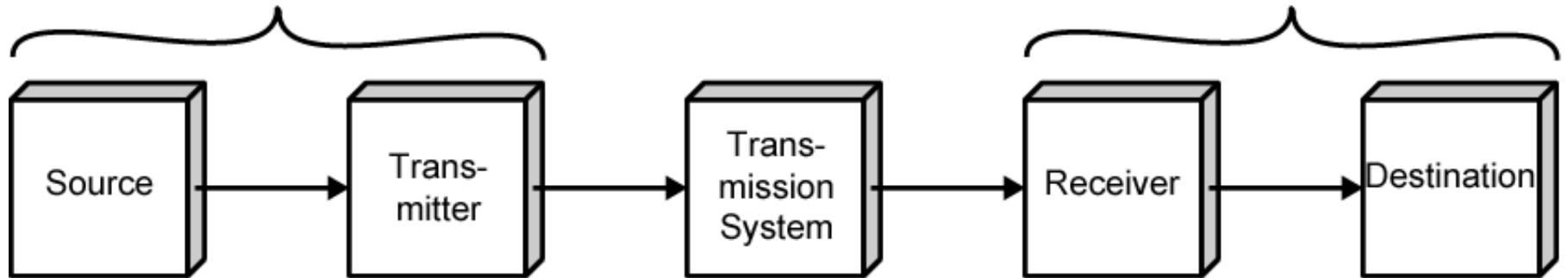
A Communications Model

- Source
 - generates data to be transmitted
- Transmitter (some encoding is done here)
 - Converts data into transmittable signals
- Transmission System
 - Carries data
- Receiver (decoding...)
 - Converts received signal into data
- Destination
 - Takes incoming data

Simplified Communications Model - Diagram

SourceSystem

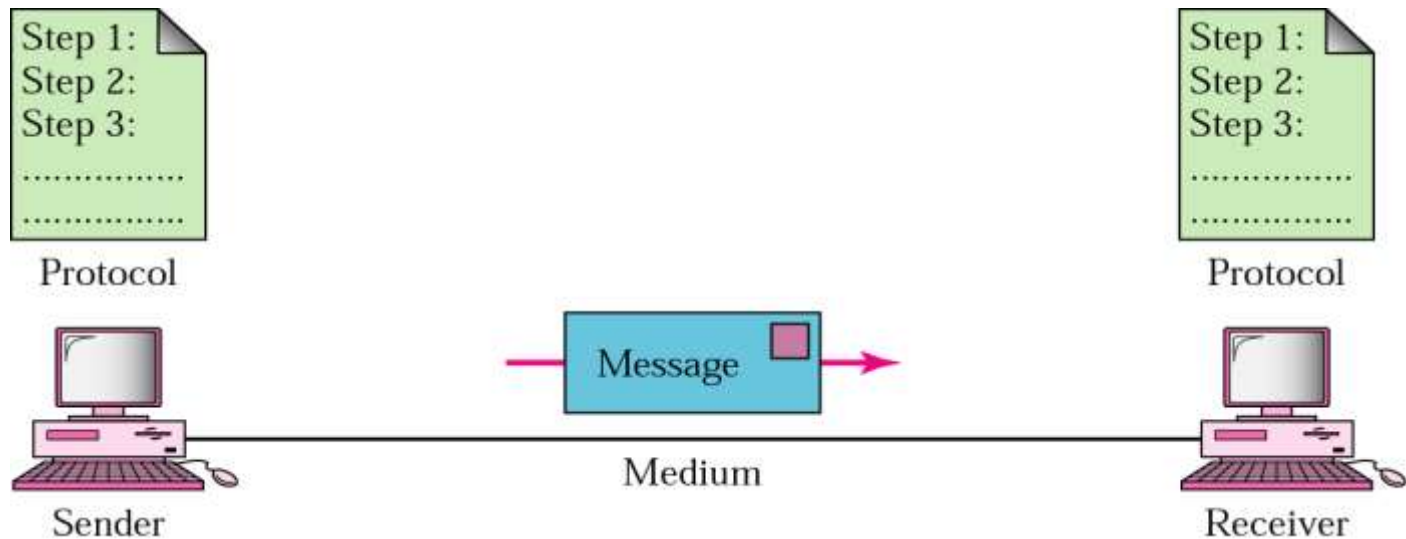
Destination System



(a) General block diagram



Five Components of Data Communication



1. Message
2. Sender
3. Receiver
4. Medium
5. Protocol

Communication Protocols

- The procedure of data transmission in the form of software is commonly called *protocol*.
- *Data communication software* is the software that enables us to communicate with other systems.
- The data communication software **instructs computer systems and devices as to how exactly data is to be transferred from one place to another.**

Data transmission software or protocols (functions)

- The data transmission **software or protocols performs** the following functions for the **efficient and error free transmission of data**
 - **Data sequencing:** A long message to be transmitted is broken into **smaller packets** of fixed size and a unique sequence number is given for **every packet**.
 - **Data Routing:** It is the process of finding the most **efficient route between source and destination** before sending the data.

Cont...

- **Flow control:** enables a receiver to **regulate the flow of data** from a sender so that the receiver's buffers do not overflow. **Regulates the process of sending data between fast sender and slow receiver.**
- **Error Control:** **Error detecting and recovering** is one of the main function of communication software. It ensures that data is transmitted without any error and loss. (**retransmit if not ack.**)
- **Opening/closing comm. Lines,** message switching, circuit switching, multiple use of comm. lines, ...

Transmission upon agreed encoding rules and protocols . Example is **TCP/IP**; TCP/IP means **Transmission Control Protocol/Internet Protocol**

Elements of a Protocol (Communications Software)

- **Syntax**
 - Structure or format of the data blocks
 - Indicates how to read the bits - field delineation
- **Semantics**
 - Interprets the meaning of each section of bits
 - Knows which fields define what action
 - Control information for coordination and error handling
- **Timing**
 - When data should be sent
 - Speed at which data should be sent or speed at which it is being received.

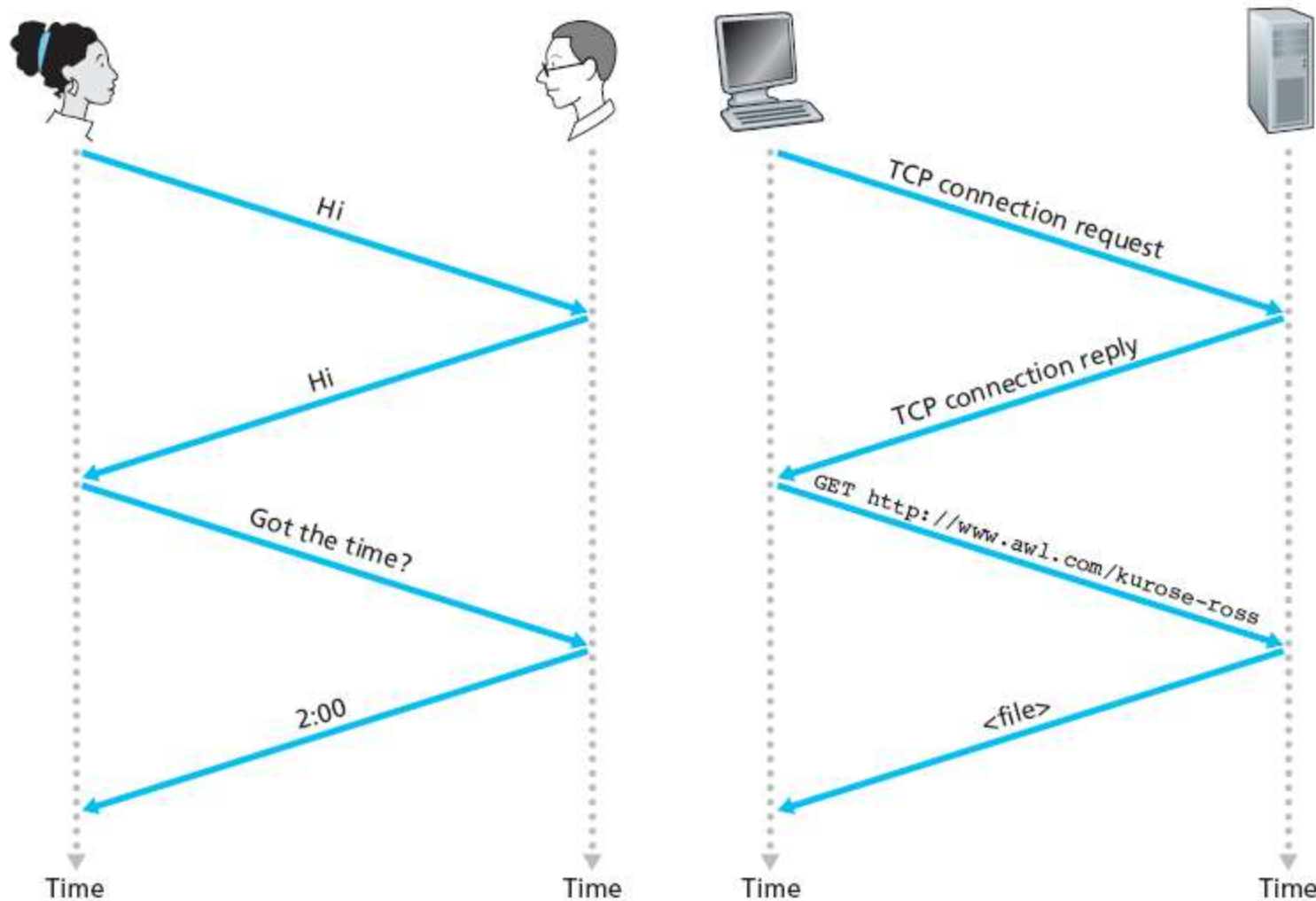
Protocol Concepts

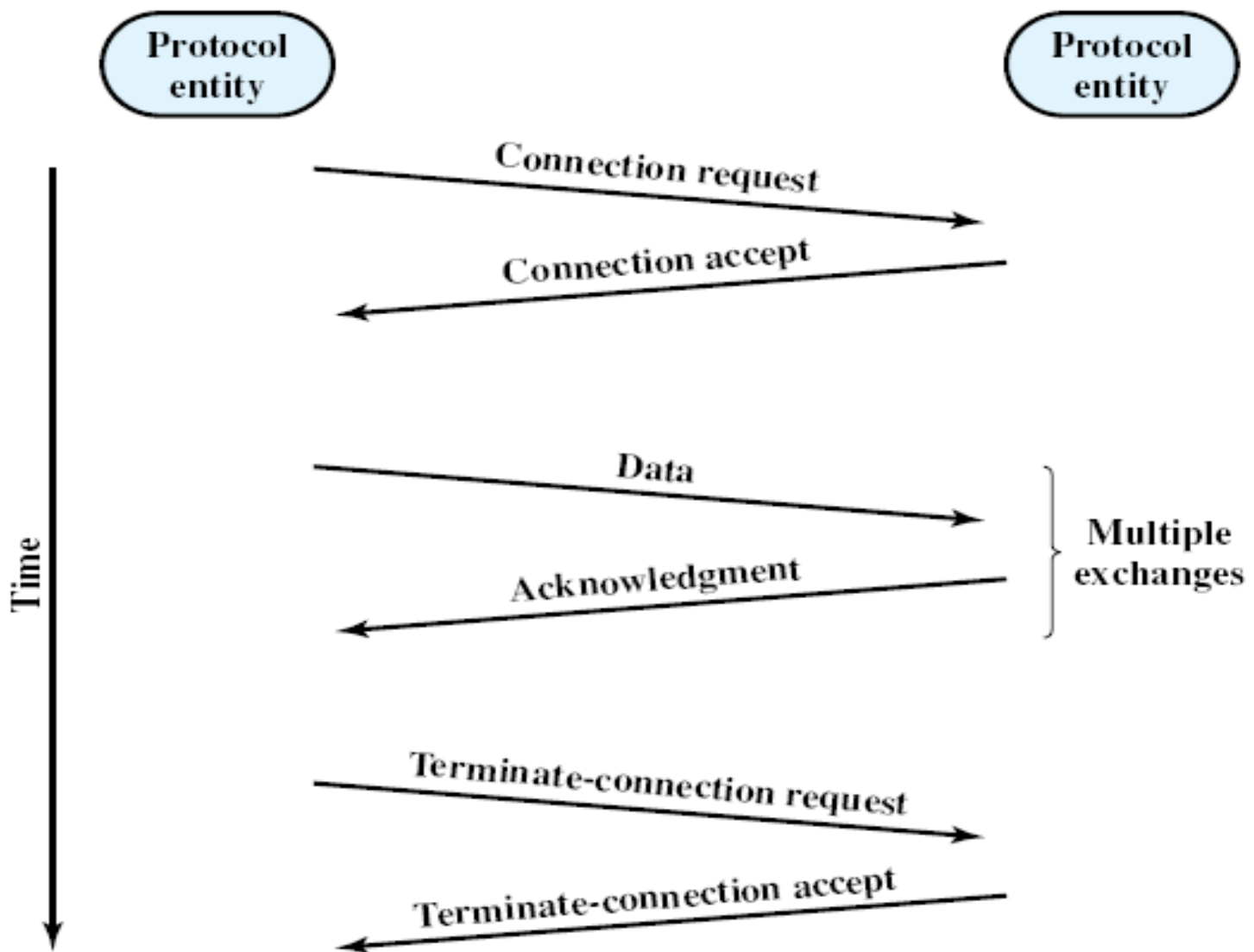
- ◆ Protocols are sets of rules.
- ◆ What do you want to do? (Application)
- ◆ Where are you going? (Addressing)
- ◆ How do you get there? (Media types, Routing)
- ◆ Did you get there? (Acknowledgments, Error checking)

We can group protocol functions into the following categories:

- Encapsulation (data + control information)
- Fragmentation and reassembly
- Connection control
- Routing & Ordered delivery
- Flow control
- Error control
- Addressing
- Multiplexing
- Transmission services (encryption,
compression,...)

A human protocol and a computer network protocol



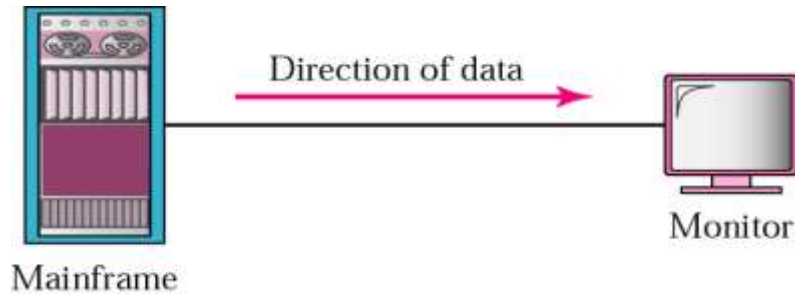


The Parts of a Connection-Oriented Data Transfer
Connection control function of a protocol

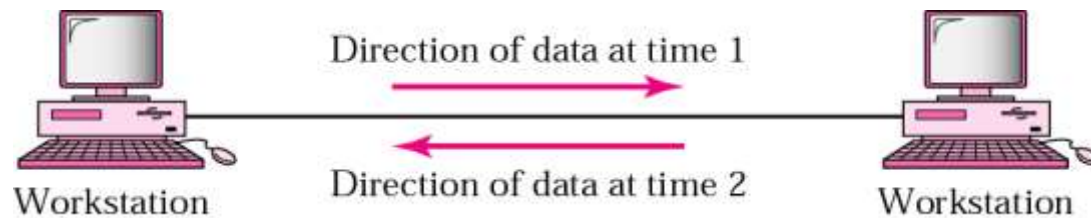
Data Transmission Modes

- **Simplex System**
 - Only one device on a link can transmit; the other can only receive. It is **one way communication**. Use the entire capacity of the channel to send data
Ex. Telemetry, Broadcast radio, keyboards, monitors
- **Half Duplex** (one-lane with two-directional traffic)
 - Device can **send/receive** but **not simultaneously**.
Ex. Marine Radio, Walky-talky (Police Radio)
- **Full Duplex**
 - A system that allows communication in both directions **simultaneously and synchronously**. Use of full-duplex line improves efficiency.
 - Signals going in either direction sharing the capacity of the link
 - The medium is carrying signals in both directions at the same time.
Ex. Telephone

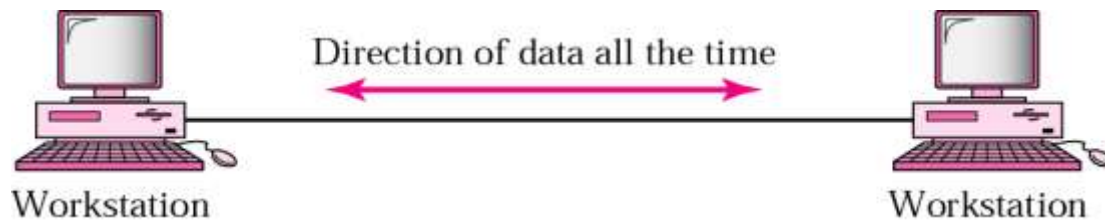
Direction of data flow



Simplex



Half Duplex



Full Duplex

Communication Channels

- A **channel** is a path between two communication devices
- **Channel capacity**: How much data can be passed through the channel, bits/sec or hz (frequency-range)
 - Also called **channel bandwidth** (range of frequencies)
 - The smaller the pipe the slower the data transfer!
 - **Analog bandwidth of a medium is expressed in hertz;**
 - **Digital bandwidth of a medium is expressed in bits per second.**
- Consists of one or more **transmission media**
 - Materials carrying the signal
 - Two types:
 - **Physical**: wire or cable (Guided)
 - **Wireless**: air (or space or water) (Unguided)

Transmission Channel (Media)

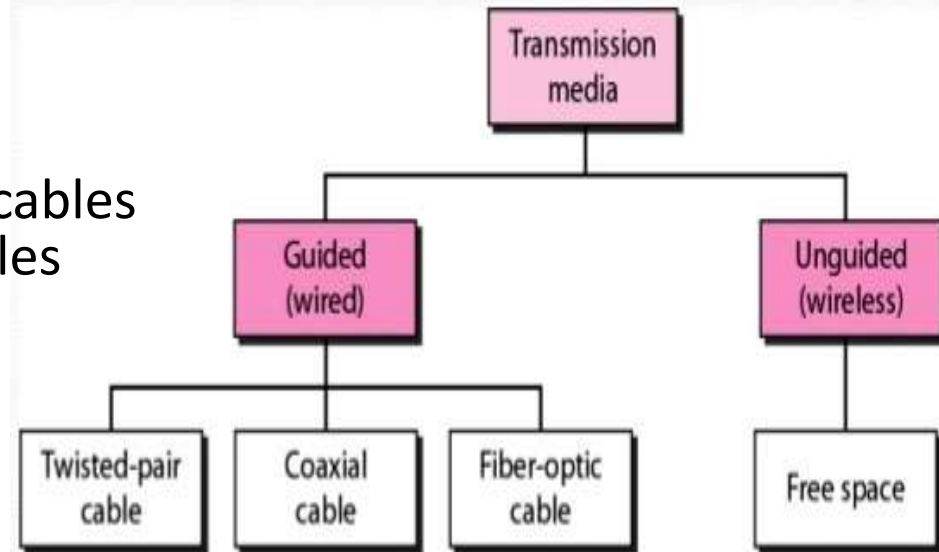
- Two main categories:

1.Guided (Physical)

- Twisted-Pair cables:
 - Unshielded Twisted-Pair (UTP) cables
 - Shielded Twisted-Pair (STP) cables
- Coaxial cables
- Fiber-optic cables
- Power line

2.Unguided (Wireless)

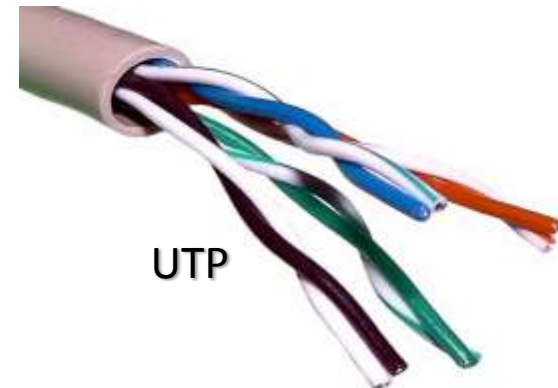
- Wireless transmission, e.g. radio, microwave, **infrared** (Can not be used outdoors at day time due to sunshine), sonar (echo-location finding system in water, using sound pulses)



Each physical media has its own niche in terms of bandwidth, delay, cost, and ease of installation and maintenance

Physical Media (Guided Channel)

- A tangible media
- **Twisted-pair cable:**
 - One or more twisted wires bundled together (why twisted?)
 - Made of copper
- **Coax-Cable:**
 - Consists of single copper wire surrounded by three layers of insulating and metal materials
 - Typically used for cable TV
- **Fiber-optics:**
 - Strands of glass or plastic used to transmit light
 - Very high capacity, low noise, small size, **less suitable to natural disturbances**, highly secure



Information channel Cont'd ...

- **Guided**

- **Cable transmission** (**Attenuation, Distortion & noise**) (reduce the strength & change the form during transmission)

- **Fibre-optics**

- 10GBPS and greater, long distance

- **Coaxial**

- 10MBPS and greater, 1Ghz (analog)

- **Twisted pair (Shielded Twisted Pair – STP - Cable)**

- 10 to 1000MBPS, 100Meter (LAN)

- **Twisted pair (unshielded twisted pair-UTP)**

- less interference protection and lower data rate than STP

- **Cross talk** problem



Fiber optic cables



Fiber-Optic Cable

- Fiber-optic cables use light signals for data transmission.
- Either **laser** or other light producing mechanism, such as **light emitting diodes** (LEDs), are used as the source of light.
- **Photo diodes (photo detectors)** are used as receiving devices
- Using a laser is more dependable, but more costly, so most fiber-optic networks use LEDs as the source of light.

Physical Transmission Media and wireless Infrared Characteristics Comparison

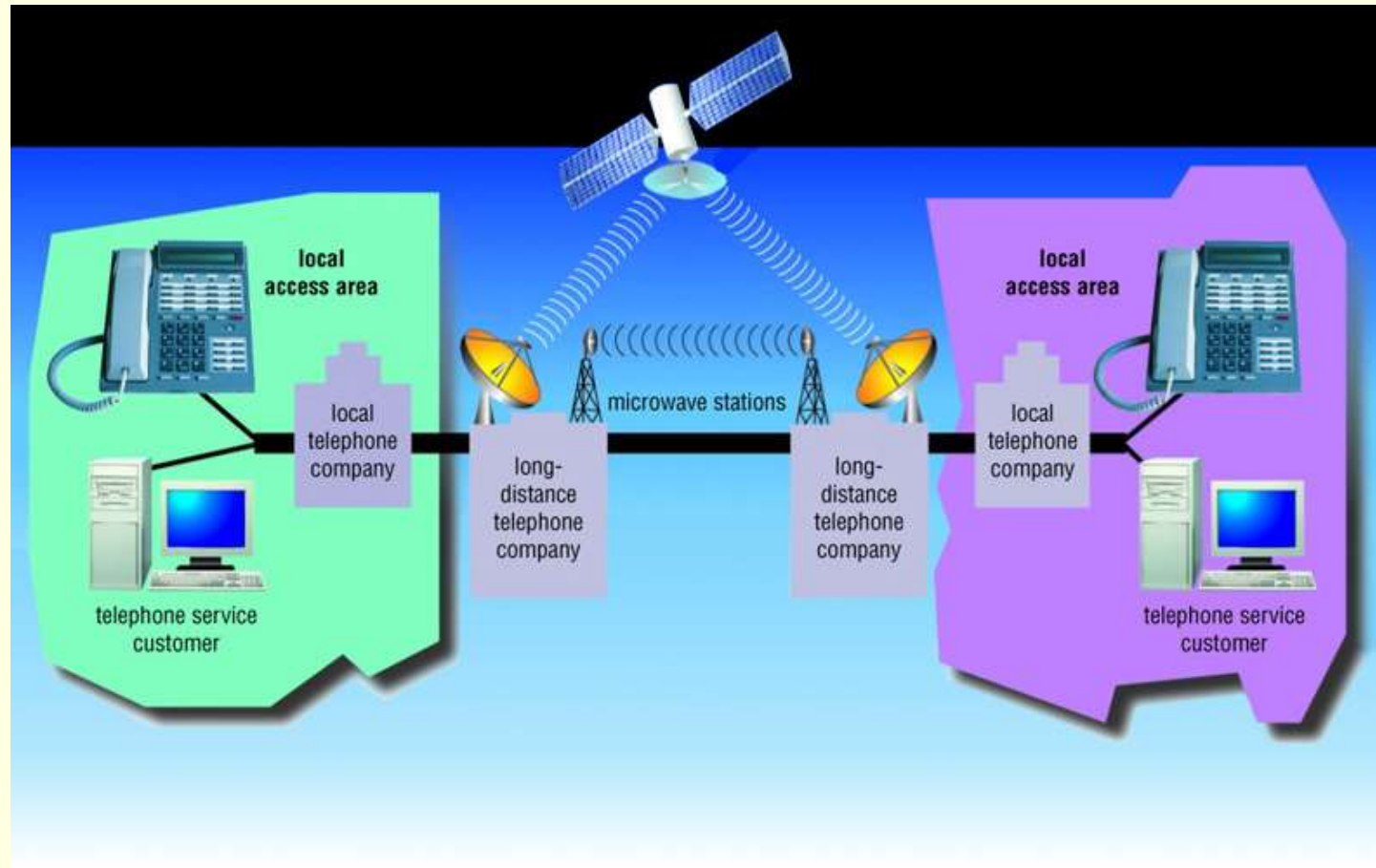
Twisted-Pair	Coaxial	Fiber-Optic	Infrared Light
			Wireless
Low Cost	Moderate Cost	High Cost	Moderate Cost
Best for short distances (330 ft.)	Moderate Distance (3300 ft. – thin) (8250 ft. – thick)	Long Distances (14,256 ft.)	Short distance (75 ft.)
Easy to Install	Professional Installation	Professional Installation	Easy to Install
Low Security	Average Security	High Security	Low Security
Low resistance to interference	Moderate resistance to interference	Very high resistance to interference	Very high resistance to interference

Communication Satellite

- A **communication satellite** is a microwave relay station placed in outer space.
- In satellite communication, microwave signal is transmitted from a transmitter on earth to the satellite at space.
- The satellite amplifies the weak signal and transmits it back to the receiver.
- The main advantage of satellite communication is that it is a single microwave relay station visible from any point of a very large area.

Microwave Communications

Example: For Telephone Networks



Communication Satellite Cont.

- Unguided or Wireless

- ❖ Microwave

- ❖ Satellite (Example; GEO or Geostationary)

- A man made spacecraft, about 23,000 miles (37,000 km) above the earth (speed about 10,000 km/hr?); GEO (geosynchronous earth orbiting); 3 of them are enough to cover the whole world.
 - 500 MHZ bandwidth (analog);
 - The data transmission rate is 16 Giga bits per second. They are mostly used to link big metropolitan cities;
 - Receives analog and digital signals, amplifies the signal and retransmits back to earth.

- How are satellites put into orbit?

Microwave (Unguided)

- **Microwave** system uses very **high frequency radio signals (10Ghz-1000Ghz)** to transmit **data through space**.

What is the speed of a radio signal?

- The **transmitter and receiver** of a microwave system should be in **line-of-sight** because the radio signal **cannot bend**.
- Along the earth's surface **very long distance** transmission is **not possible without using repeaters** (due to line of sight and earth's curvature).
- In order to overcome the **problem of line of sight** and **power amplification** of weak signals (**due to attenuation**), **repeaters** are used at intervals of **25 to 30 kilometers** between the transmitting and receiving end.

Wireless Transmission Cont'd...

- Microwaves
 - Radio waves providing high speed transmission
 - They are point-to-point (can't be obstructed)
 - Used for satellite communication
- Infrared (IR)
 - Wireless transmission media that sends signals using infrared light- waves; 16Mbps; point-to-point
 - Example, electronic device remote controllers
- Bluetooth: **envisioned for a cable-free world**
 - Radio frequency technology; 2Mbps
 - Can pass over obstacles
 - Can **detect** other **nearby Bluetooth devices**
 - The recent Apple wireless earphones

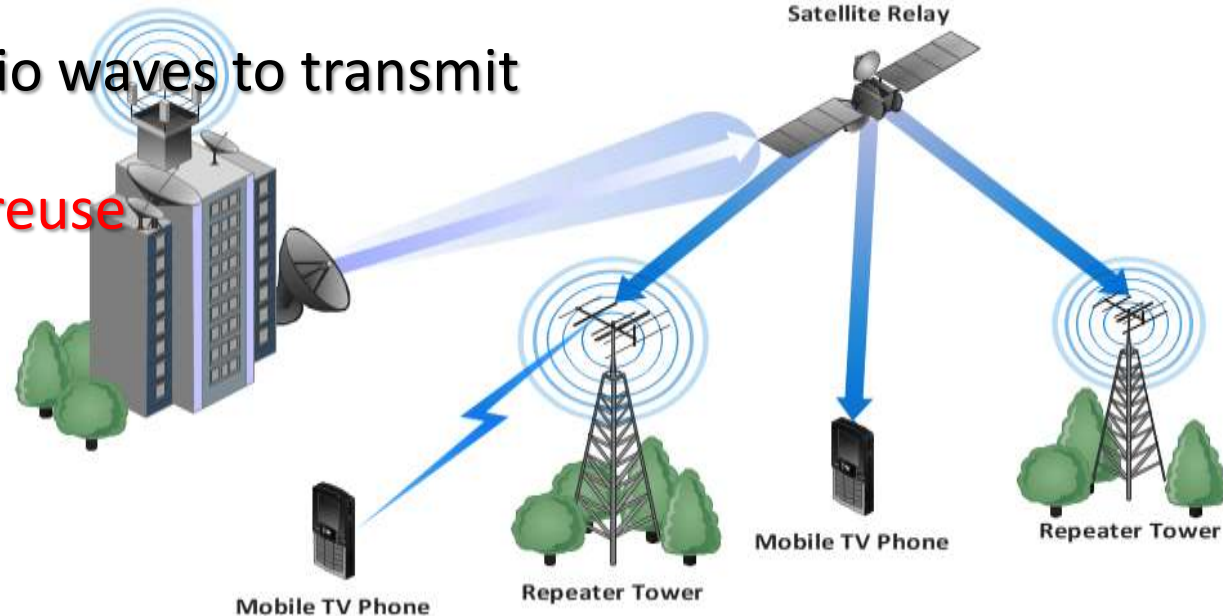


Wireless Transmission Technologies

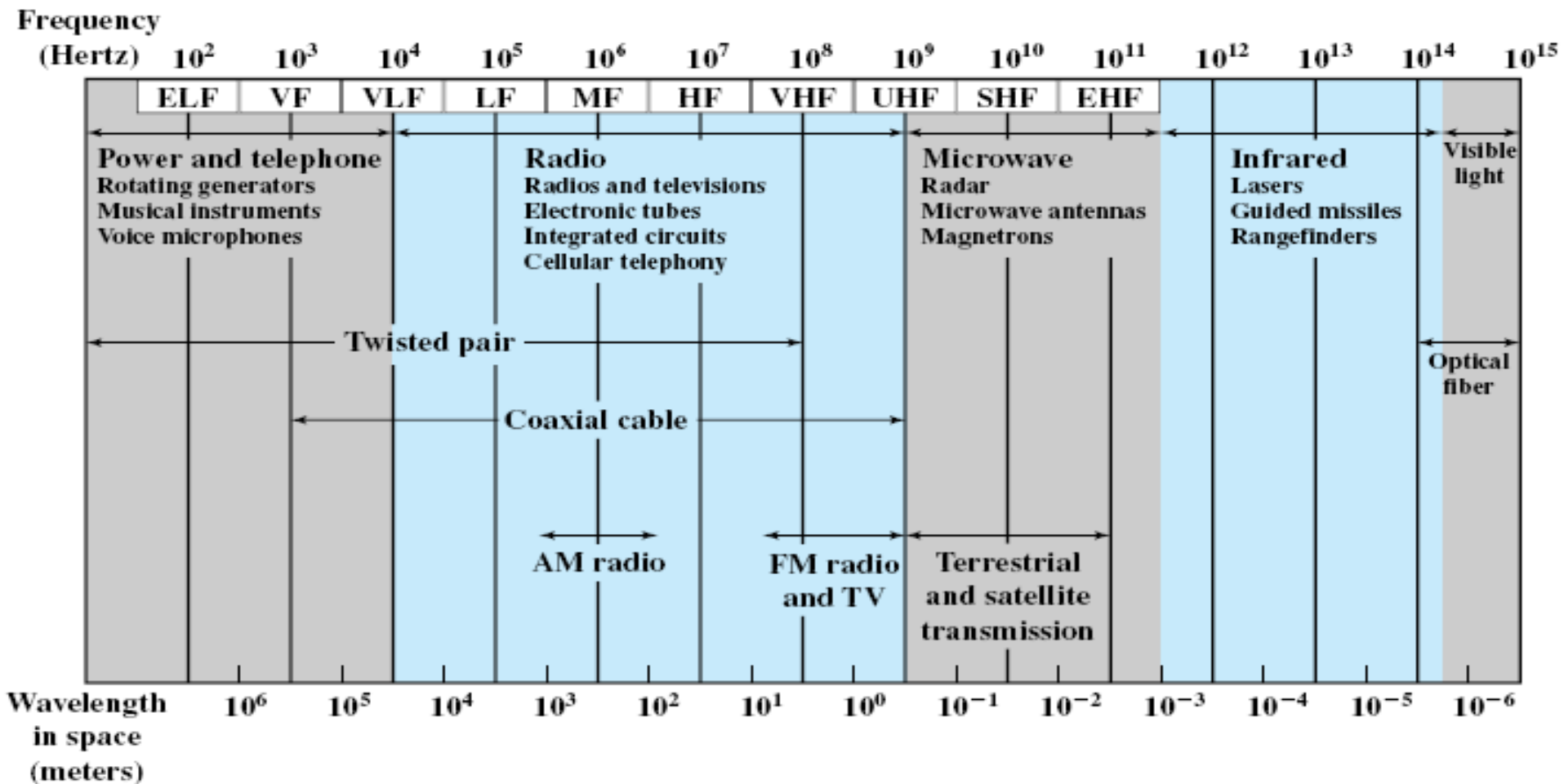
- Broadcast Radio (Example **SW and AM**)
 - Distribute signals through the air over long distance
 - Uses an antenna
 - Typically for stationary locations
 - Can be short range
- Cellular Radio
 - A form of broadcast radio used for mobile communication
 - High frequency radio waves to transmit voice or data
 - Utilizes **frequency-reuse**
 - Mobile TV phone



TV Network Satellite Uplink



Electromagnetic Spectrum for Telecommunications



ELF = Extremely low frequency

VF = Voice frequency

VLF = Very low frequency

LF = Low frequency

MF = Medium frequency

HF = High frequency

VHF = Very high frequency

UHF = Ultra high frequency

SHF = Super high frequency

EHF = Extremely high frequency

Asynchronous **Versus** Synchronous Transmission

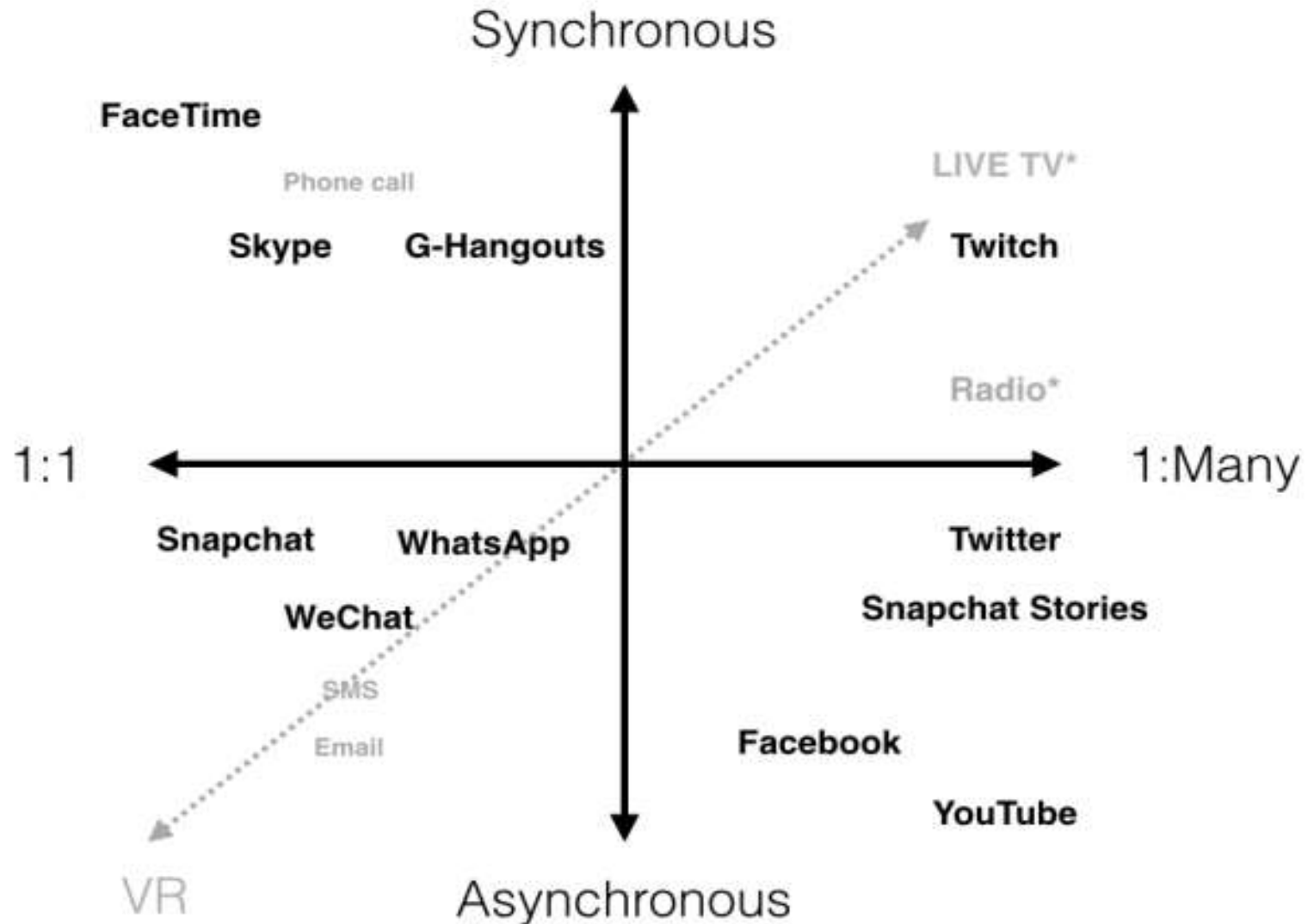
❑ **Asynchronous Transmission:** This method, used with most microcomputers, is also called start-stop transmission.

- Data is sent one byte (or character/or packet) at a time.
- Not used when very large amount of data must be sent rapidly.
- Its advantage is that the data can be transmitted whenever and wherever it is convenient for the sender (**store and forward delivery: message switching**) and (**follow a convenient rout: packet switching**)

❑ **Synchronous Transmission:** This method, sends data in blocks.

- Start and stop bit patterns, called sync bytes, are transmitted at the beginning and end of the blocks.
- This method is rarely used with microcomputers because it is more complicated and more expensive than asynchronous transmission.
- Appropriate for computer systems that need to transmit very large amount of data. (**live transmission**)(**circuit switching**)

Asynchronous **Versus** Synchronous Communication



Applications of Data Communications

- ❑ E-mail
- ❑ Searchable Data (Web Sites)
- ❑ E-Commerce
- ❑ News Groups
- ❑ Internet Telephony (VoIP)
- ❑ Video Conferencing
- ❑ Chat Groups
- ❑ Instant Messengers
- ❑ Internet Radio
- ❑ Global Positioning System (GPS)
- ❑ Groupware
- ❑ Discussion Forums



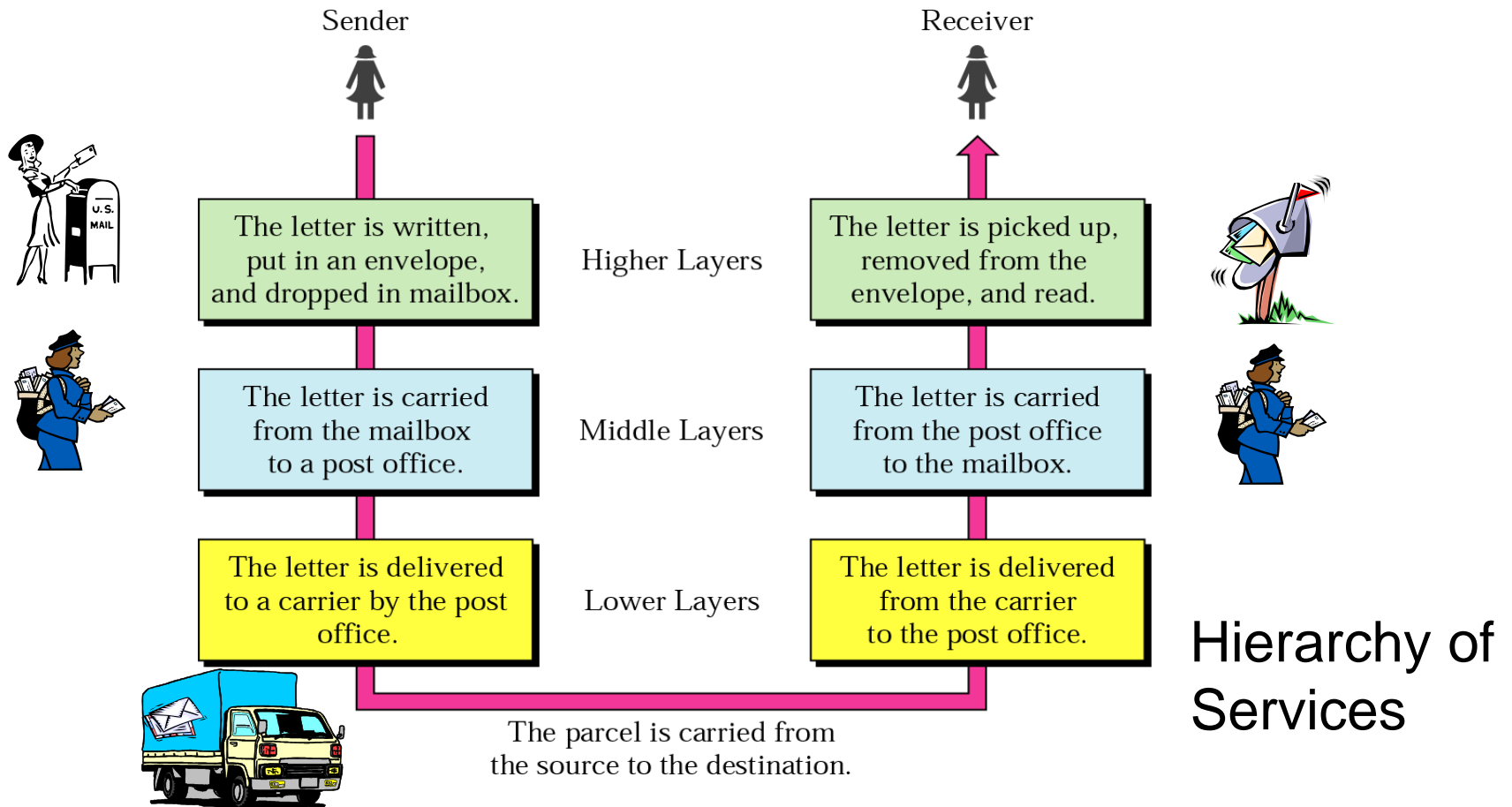
Electronic Fund Transfer, Internet banking; Online education, Telemedicine; Online Employment or job/vacancy; Internet browsing/search engines and so on.

More on Data Communications

- **Requirements of Data comm.**
 - At least two devices ready to communicate
 - A transmission medium
 - A set of rules and procedures for proper communication (protocol)
- **Data communications** refers to the study of **low-level** mechanisms and technologies used to send information across a physical communication medium
- Data communications provides a foundation of concepts on which the rest of networking is built

Layered Tasks in Communications

An example from the everyday life



Why layered communication?

- To reduce complexity of communication task by splitting it into several layered small tasks
- Functionality of the layers can be changed as long as the service provided to the layer above stays unchanged
 - makes easier maintenance & updating
- Each layer has its own task (service)
- Each layer has its own protocol

Physical Layer

- lowest level layer
- Specifies
 - the characteristics of the transmission medium
 - Nature of the signals
 - Data rate

Groups of Layers	OSI Model	TCP/IP Internet Model
Application Layers	7. Application Layer	4. Application Layer
	6. Presentation Layer	
	5. Session Layer	
Internetwork Layers	4. Transport Layer	3. Transport Layer
	3. Network Layer	2. Network Layer
Hardware Layers	2. Data Link Layer	1. Hardware Layer
	1. Physical Layer	

Network Models: OSI is Developed by ISO

* standards are essential for interoperability

Each layer has its own protocol

OSI model

Layer	Name	Example protocols
7	Application Layer	HTTP, FTP, DNS, SNMP, Telnet
6	Presentation Layer	SSL, TLS
5	Session Layer	NetBIOS, PPTP
4	Transport Layer	TCP, UDP
3	Network Layer	IP, ARP, ICMP, IPSec
2	Data Link Layer	PPP, ATM, Ethernet
1	Physical Layer	Ethernet, USB, Bluetooth, IEEE802.11

Each layer provides service to a layer above it

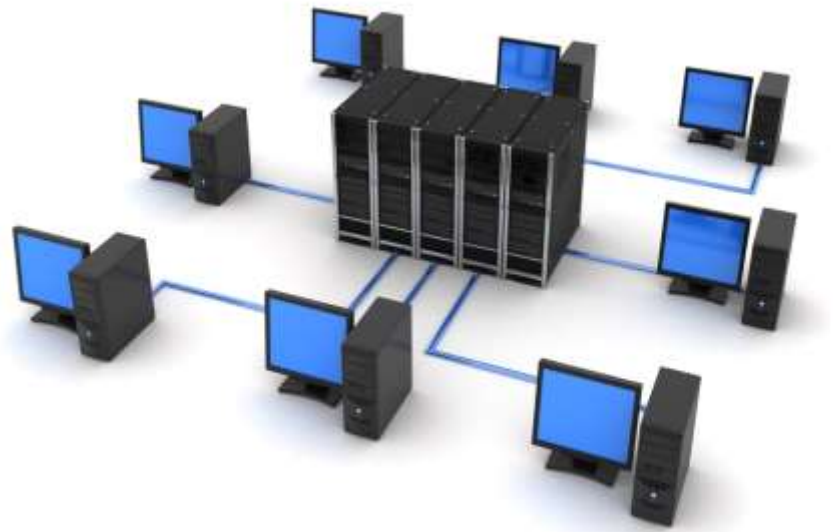
Ethernet (example network protocol) (Hardware Layer)

- ◆ CSMA/CD: Carrier Sense, Multiple Access, Collision Detect. Simple rules!
- ◆ Since Ethernet was designed to be on shared media, with 2 or more users, and the “more” part can be very big (that’s the “Multiple Access” part) you have to listen to see if anyone else is talking before you talk (Carrier Sense) and if you and someone else start talking at the same time, notice it (Collision Detect), say “excuse me” stop and try again later. A polite free for all with rules.

Ethernet Protocol Main procedure

- When one computer wanted to send some information, it followed the following algorithm
 - Make data ready for transmission.
 - Is medium idle? If not, wait for a period until it becomes ready.
 - Start transmitting.
 - Does a collision occur? If so, go to collision detected procedure (wait a couple of periods before retransmitting)
 - End successful transmission.

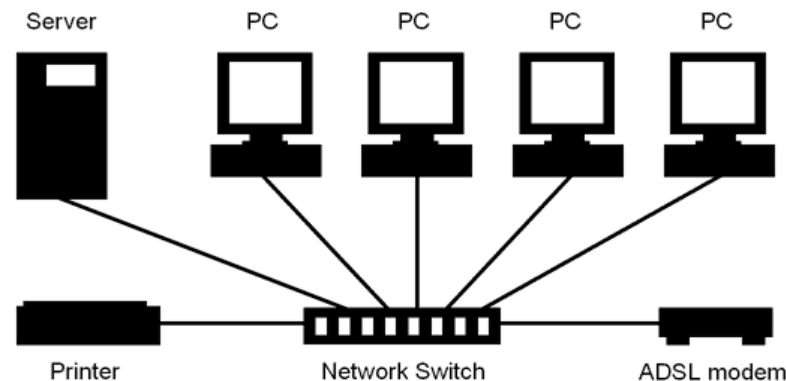
Computer Networks



- *A computer network is an **interconnection** of various computer systems located at different places.*
- **Two or more computers** and **other peripheral or data communication devices** **linked together**.
- The computer that **provides resources** to other computers on a network is known as **server**.
- In a network **individual computers**, which access shared network resources, are known as **workstations** or **terminals** or **clients**.

Computer Networks - **Why networking?**

- Remote access to **resources** – **Efficiency through accessibility** – **Resource Sharing**
- Reduction of data **duplication** – **Data kept on a Server**
- **Communication (Collaboration)**- people can work together in ways not previously possible (**ARPANET**)



Networks for, Cont'd ...

— **saving money** (peer to peer)

- *Price / performance rate of a number of linked small computers is better than few large ones.*
- *For example: Mainframes which are only about ten times the power of a personal computer, cost about a thousand times more.*
- *Better to get cheaper machines and network them.*

— **scalability** - ability to grow and shrink the computer set-up

- *We can add more servers during peak ours, for example.*

The Costs (Drawbacks) of Networking

- **Network Hardware, Software, and Setup Costs**
- **Hardware and Software Management and Administration Costs**
- **Undesirable Sharing**
- **Illegal or Undesirable Behavior**
- **Data Security Concerns**
- **How can we be sure valuable information is safe in a networked environment?**

Different ways of classifying networks

- *There is no generally accepted **taxonomy** into which all computer networks fit, but the following dimensions stand out as important:*
 - By **Network Topologies**
 - By **Transmission Technologies**
 - By **Scale (Size)**
 - By **management Method**

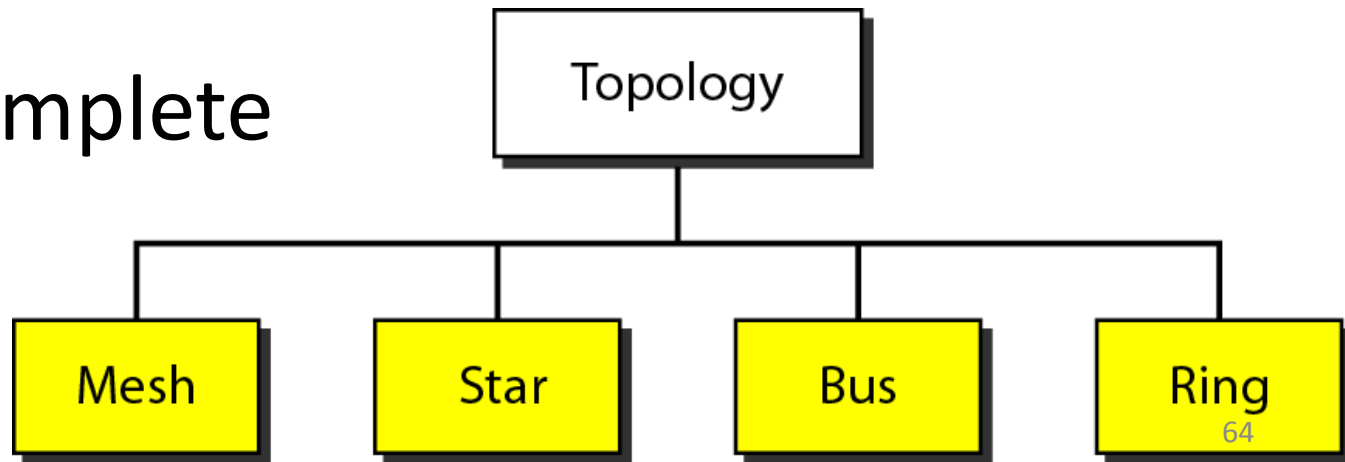
Ways of classifying networks Cont'd ...

- Depending on one's perspective, we can classify networks in different ways
 - Based on **transmission media**: Wired (UTP, coaxial cables, fiber-optic cables) and Wireless
 - Based on **network size**: LAN and WAN (and MAN)
 - Based on **management method**: Peer-to-peer or Client/Server
 - Based on **topology** (connectivity): Bus, Star, Ring ...

Topology of Networks

The logical layout, or shape, of a network is called topology.

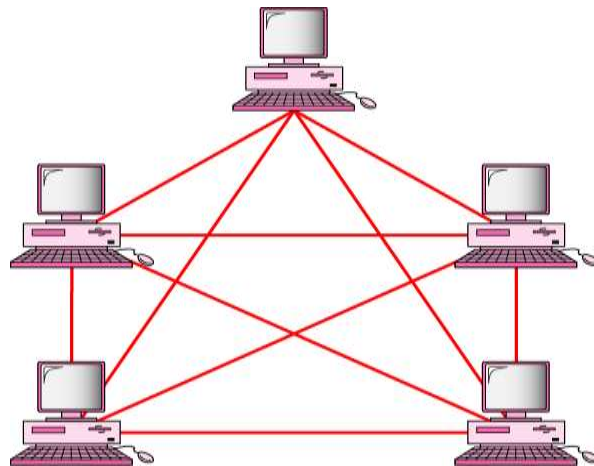
- Some of the **basic topologies**:
 - Star
 - Ring
 - Bus
 - Mesh/Complete



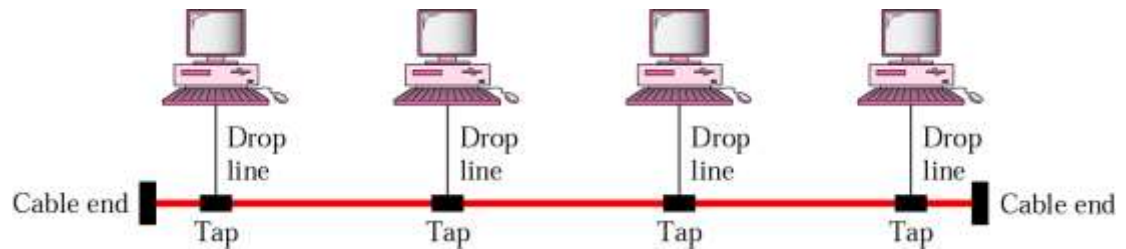
Topology Concerns

- Performance issues
 - Reliability, Ability to recover through/after failure of one or more nodes
- Physical constraints
 - Transmission speed, distance between nodes,
- Other issues
 - Susceptibility / Vulnerability to errors
 - Growth of the network (Scalability)
 - Capability and types of equipment the network needs
 - Cost, geographical area

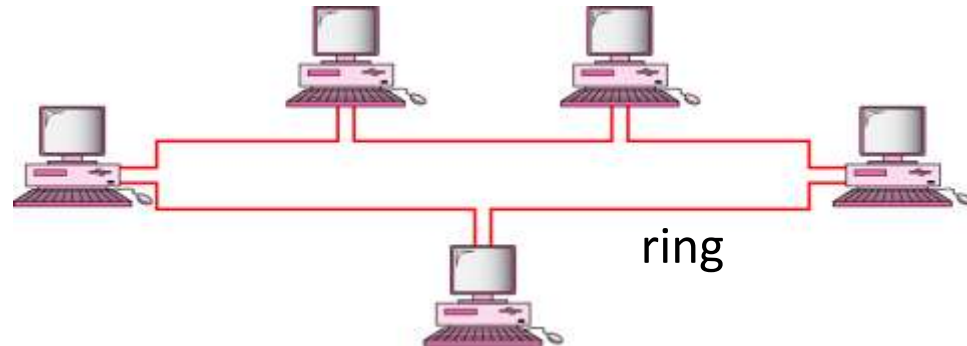
Mostly used network topologies



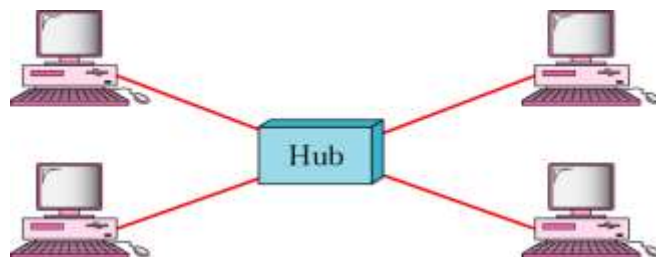
mesh



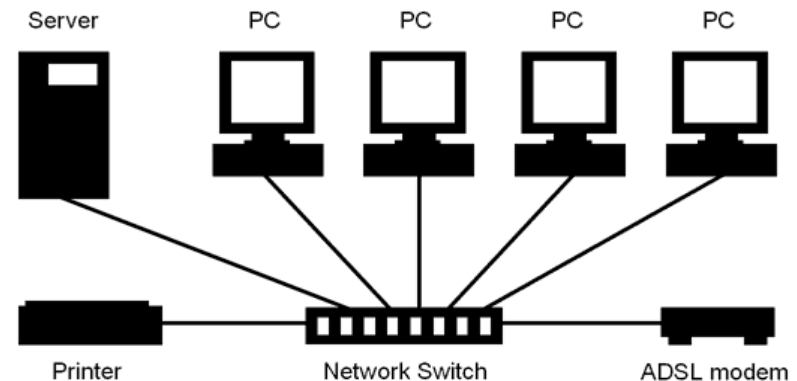
bus



ring



Star (Most Commonly Used Type)



Star *Topology*

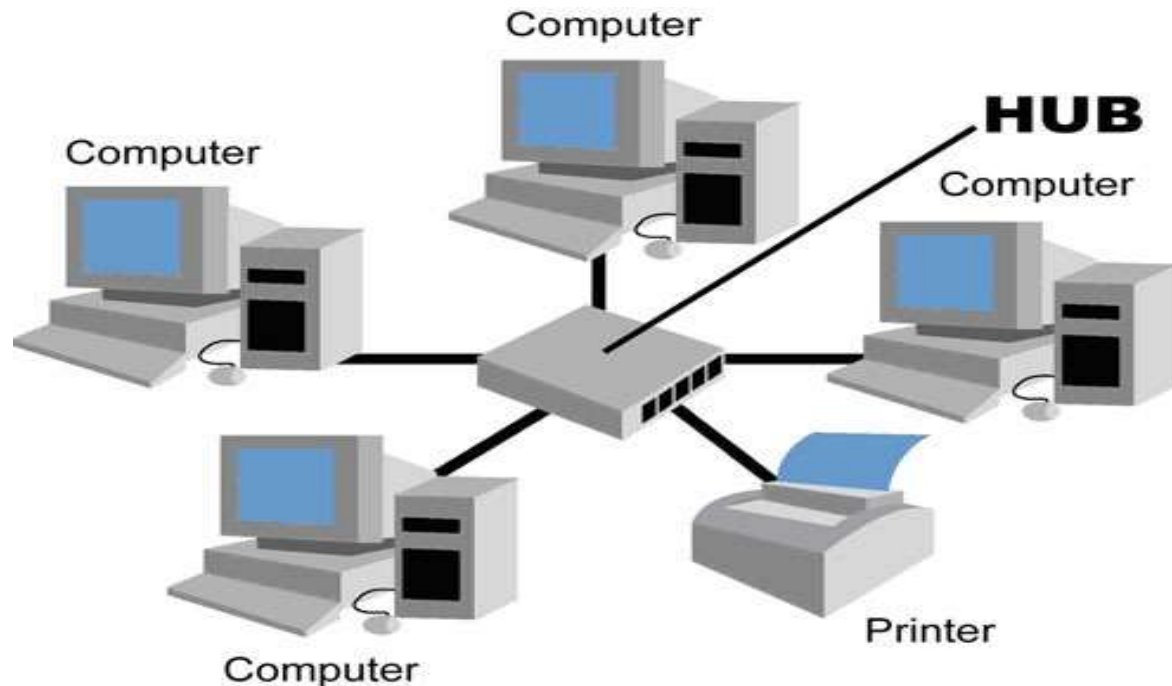
- A number of workstations (or nodes) are directly linked to a **central node called a hub**.
- Any communication between stations on a star LAN must pass through the central node.
- There is ***bi-directional communication*** between various nodes.
- The **central node controls** all the activities of the nodes.
- **Cable segments** from each computer are connected to a **centralized component**.

Cont...

- The **advantages** of the star topology are:
 - It offers **flexibility** of **adding or removing** of workstations from the network.
 - *Easy to **add and remove** machines, since we only need to **hook them up to a central hub***
 - **Breakdown** of one station does not affect any other device on the network.
 - *It is **robust** since no machine depends on other machines.*

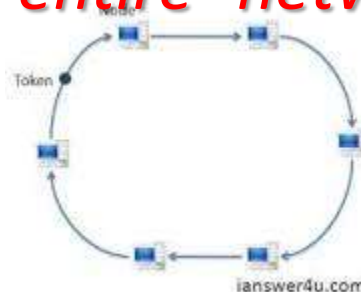
Cont...

- The major **disadvantage** of star topology is that
 - Failure of the central node disables communication **throughout the whole network**.
 - *It requires relatively **more cabling** than the Bus or Ring.*



Ring Topology

- Each station is attached to a nearby stations on a *point to point* basis so that *the entire system is in the form of a Ring*.
- Data is transmitted mostly in *one direction only* or in *recent designs both directions*.
- Thus the *data packets circulate along the ring* in either clockwise or anti-clockwise *uni-direction* in a closed loop and *passes through each computer*.
- The *failure of one computer* can take down the *entire network*.
- *If a node goes down entire network goes down (single point of failure)*.



Token Ring (**protocol**)

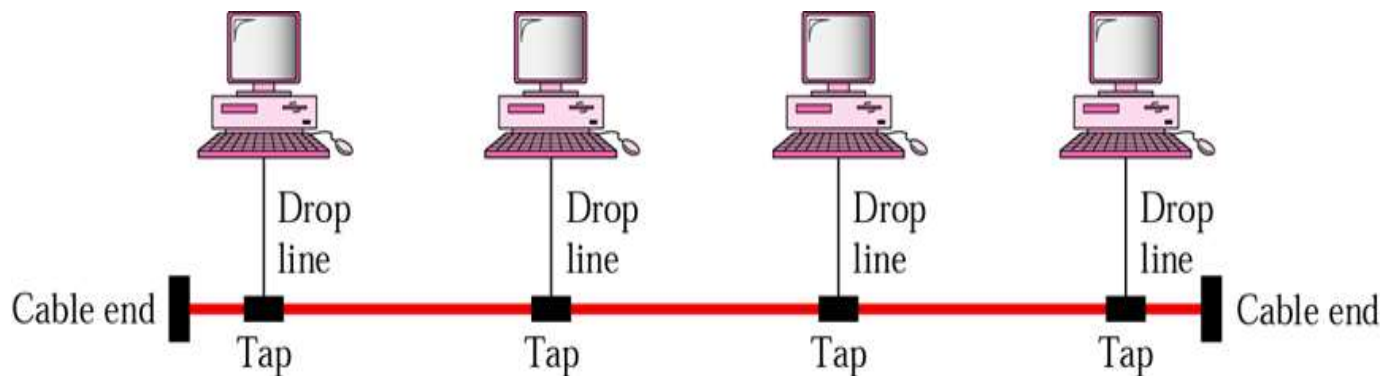
- *A ring topology is **easy** to install, but uses expensive parts. It is **easy to add** a new machine.*
- **Token Ring Networks**
 - Electronic **token travels around the circuit**
 - If Token is empty then data can be **loaded and then offloaded** at the destination node
 - **Reduced or no chances of collision as compared to Star and Bus**
 - An example is **IBM's token ring network**

Bus Topology

- *In bus topology all workstations are connected to **a single communication line called bus**.*
- *In this type of network topology there is **no central node** as in star topology.*
- *All **nodes compete** for the use of the BUS*

Bus Cont...

- *Transmission* from any station travels the length of the bus *in both directions* and can be received by all workstations.
- The advantage of the bus topology is that it is quite *easy to set up*.

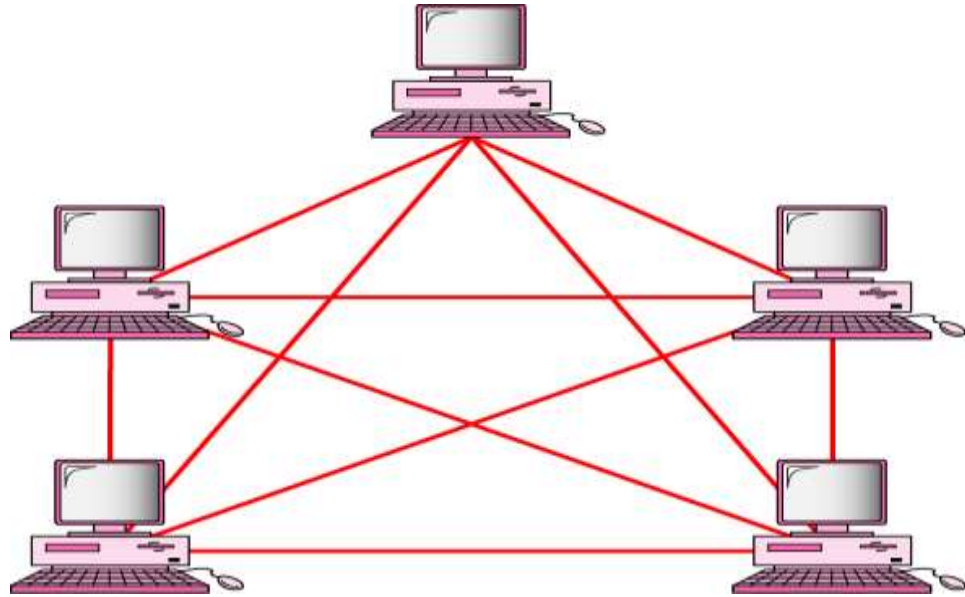


Bus Cont...

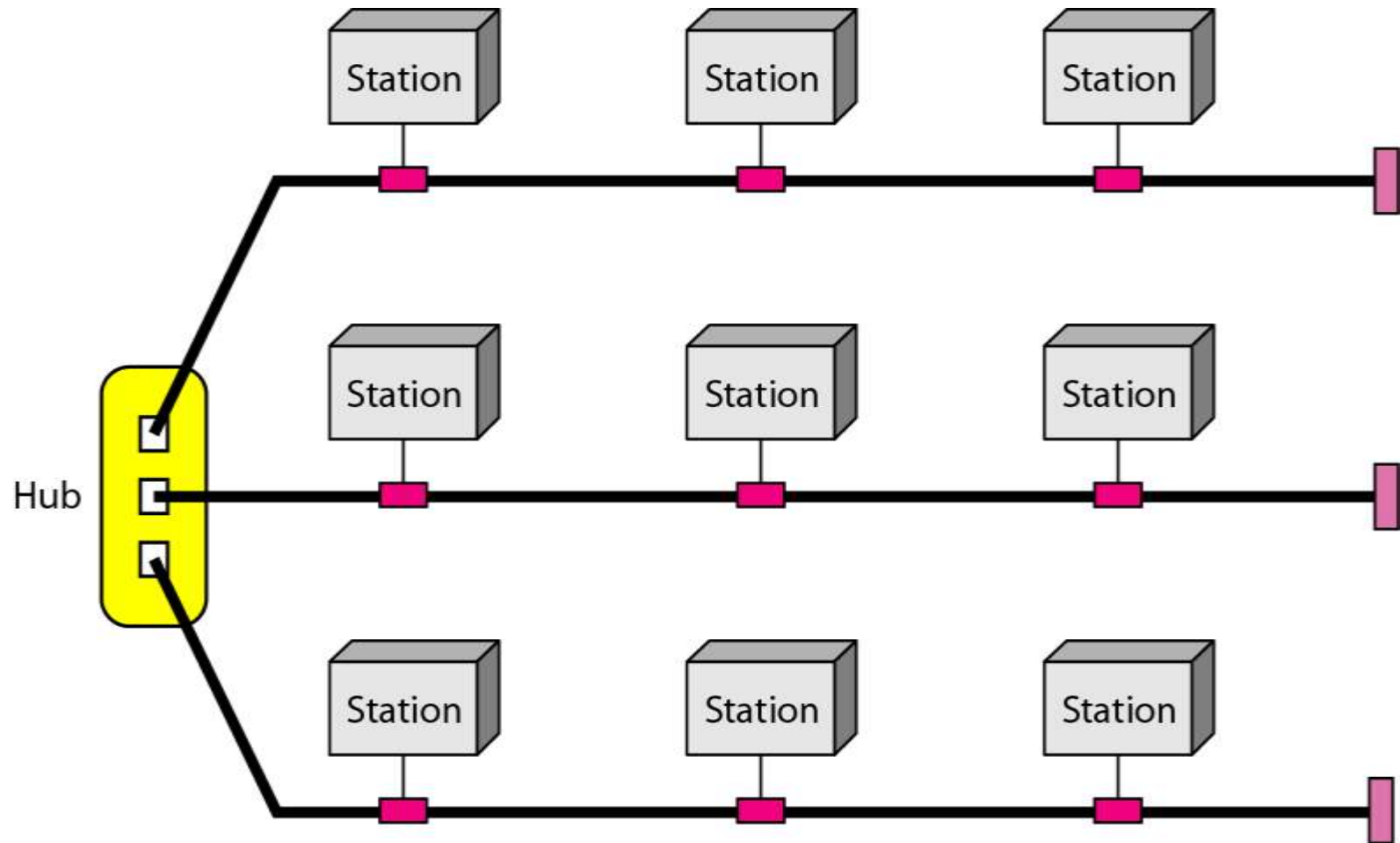
- *If **one station** of the topology **fails** it does not affect the entire system.*
- *The disadvantage of bus topology is that **any break in the bus may break the entire network.***
- All messages are transmitted to the whole network
- *A **bus topology** is also **easy and low cost** to install.*

Complete/Mesh Topology

- A **complete topology** is very **robust**, since **every machine has connection to every other machine**, so doesn't depend on other machines.
- It is more secure since we don't have to send data through intermediate machines. But the **drawback is the amount of cabling that it needs**.
- Also, **adding and configuring a new machine** is very **cumbersome**.



A hybrid topology: a star backbone with three bus networks



Comparison of Network topologies

- Advantages and Disadvantages of Network Topologies

Topology	Advantages	Disadvantages
Bus	Cheap. Easy to install. Takes less cable	Difficult to reconfigure. Break in bus disables entire network.
Star	Cheap. Easy to install. Easy to reconfigure. Fault tolerant. Most common.	More expensive than bus.
Ring	Efficient. Easy to install.	Reconfiguration difficult. If one node fails the whole network will fail. Very expensive.
Mesh	Most fault tolerant.	Reconfiguration extremely difficult. Extremely expensive. Very complex.

Network Types Based on Management Method

- Two major types of networks
 - **Peer-to-peer**
 - **Client/Server** (also called server-based)
- Left for you as a reading assignment

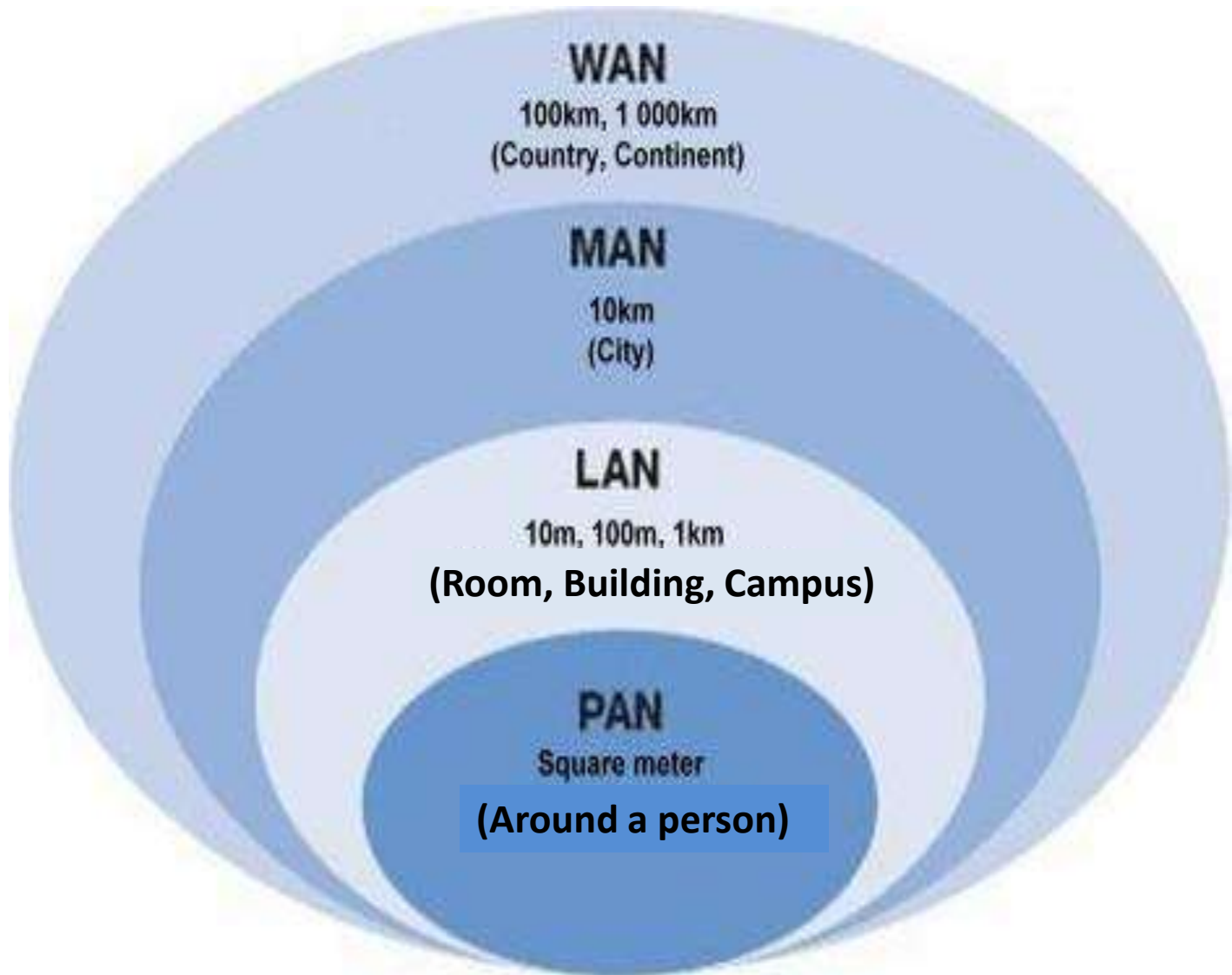
Network Classification based on Scale

- **Local Area Networks (LANs)**
- **Metropolitan Area Networks (MANs)**
- **Wide Area Networks (WANs)**
- **Internet – The World's Largest Network of Networks**

Network Classification based on Scale

- There is *no hard and fast rule* on how big a network is before it becomes a *LAN, MAN or WAN*.
- E.g. a LAN is usually identified by either all machines using the *same LAN protocol* (e.g. IEEE 802.3 Ethernet), or they are machines communicating within the *same organization* or *within 1KM* area.

Based on Scale (Network Size) Cont...

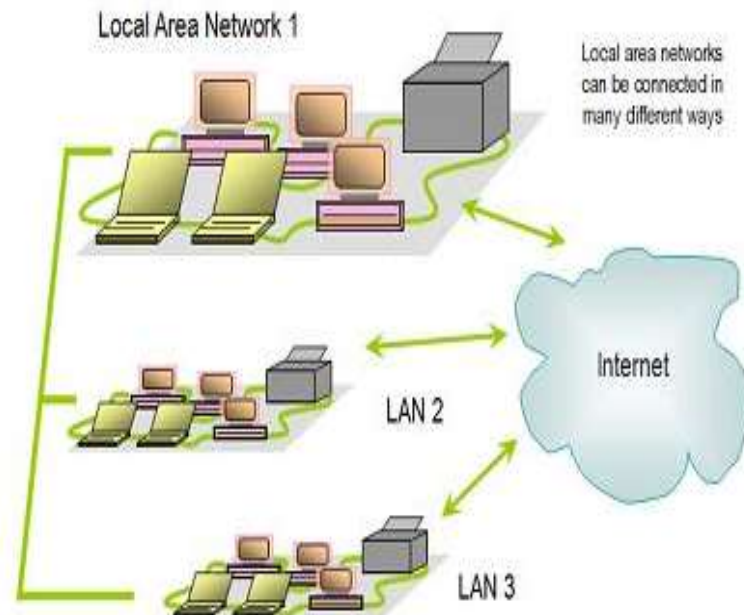
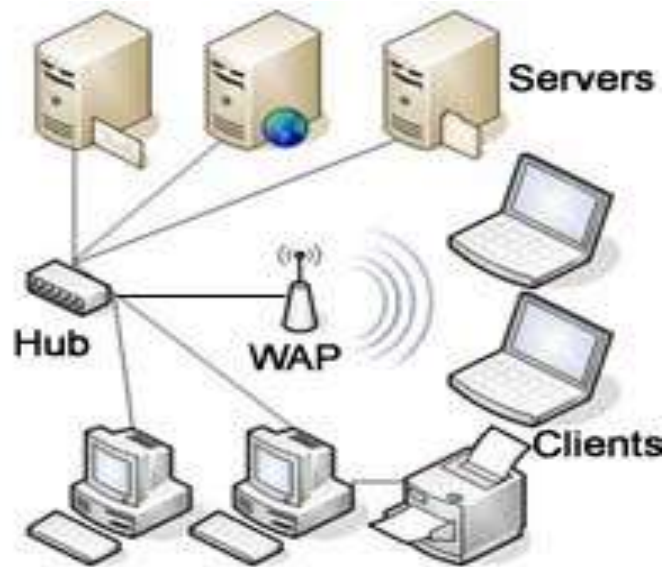


Interprocessor distance	Processors located in same	Example
1 m	Square meter	Personal area network
10 m	Room	Local area network
100 m	Building	
1 km	Campus	
10 km	City	Metropolitan area network
100 km	Country	Wide area network
1000 km	Continent	
10,000 km	Planet	The Internet

Classification of interconnected processors (nodes) by scale

Local Area Network (LAN)

- Network of computers located in a single location, like a home, school, or office building
- Can share connection to the internet with other LANs

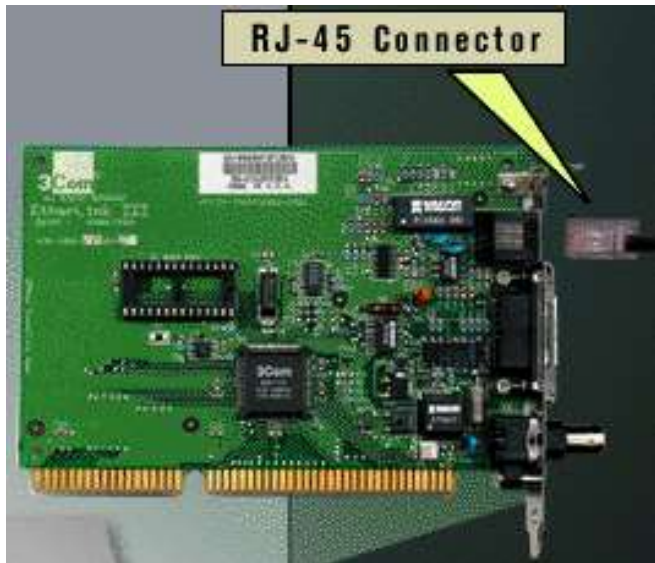


Setting up home networks

- Two or more computers (**with NIC**)
- Cable (**UTP or STP**)
- Connectors(**RJ-45**)
- **Switch** (or Hub)
- Network operating Systems
- An ISP (for Internet access)

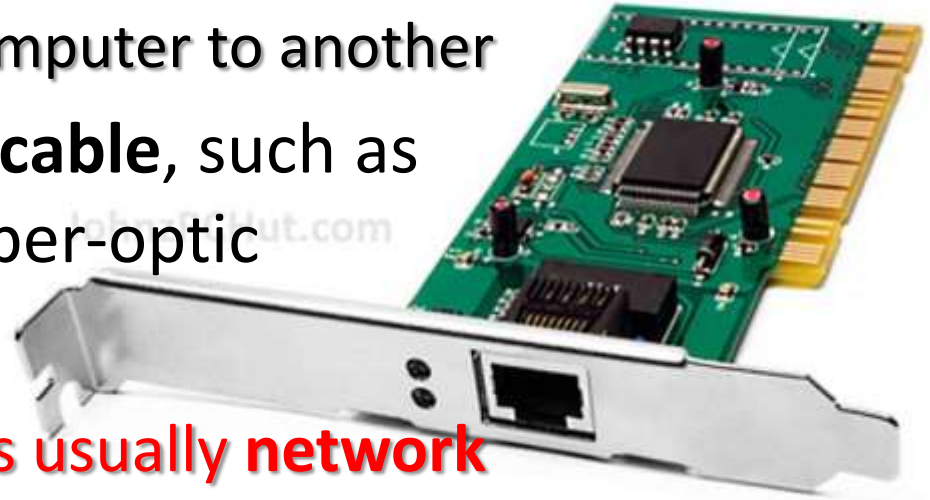
Network adapter card or **NIC**

- Prepares data from computer for network and sends through the transmission medium
- Receives data from network and translates for computer



Network Medium Carries Network Messages

- Computers share access to common network medium that carries signals from one computer to another
 - Medium may be physical **cable**, such as twisted pair, coaxial, or fiber-optic
 - Medium may be **wireless**
- Physical interface to medium is usually **network interface card (NIC) or network adapter**
- Kind of medium dictates type of connector and limits number and type of devices as well as distance a single LAN can span



Extending a LAN

- To alleviate the distance limitation of LAN
 - **Methods Available**
 - **Repeaters**: (physical layer devices)
 - tap into the network and **boost** the signal
 - Connect two LAN segments
 - Repeat and correct the bits and forward **noise** and **collision** as well
 - **Amplifiers** and **repeaters** belong to the physical layer of the OSI model

Repeater...

- **Hub**

- Hubs are actually **multiport repeaters**.
- Hubs are **layer 1 devices** (physical layer devices).
- In many cases, the difference between the two devices is **the number of ports that each provides**.
- While a **typical repeater** has just two ports, a **hub** generally has from four to twenty-four ports

Cont...

- The devices that are used to connect network segments include bridges, switches, routers, and gateways.



Hub



Switch



Bridge

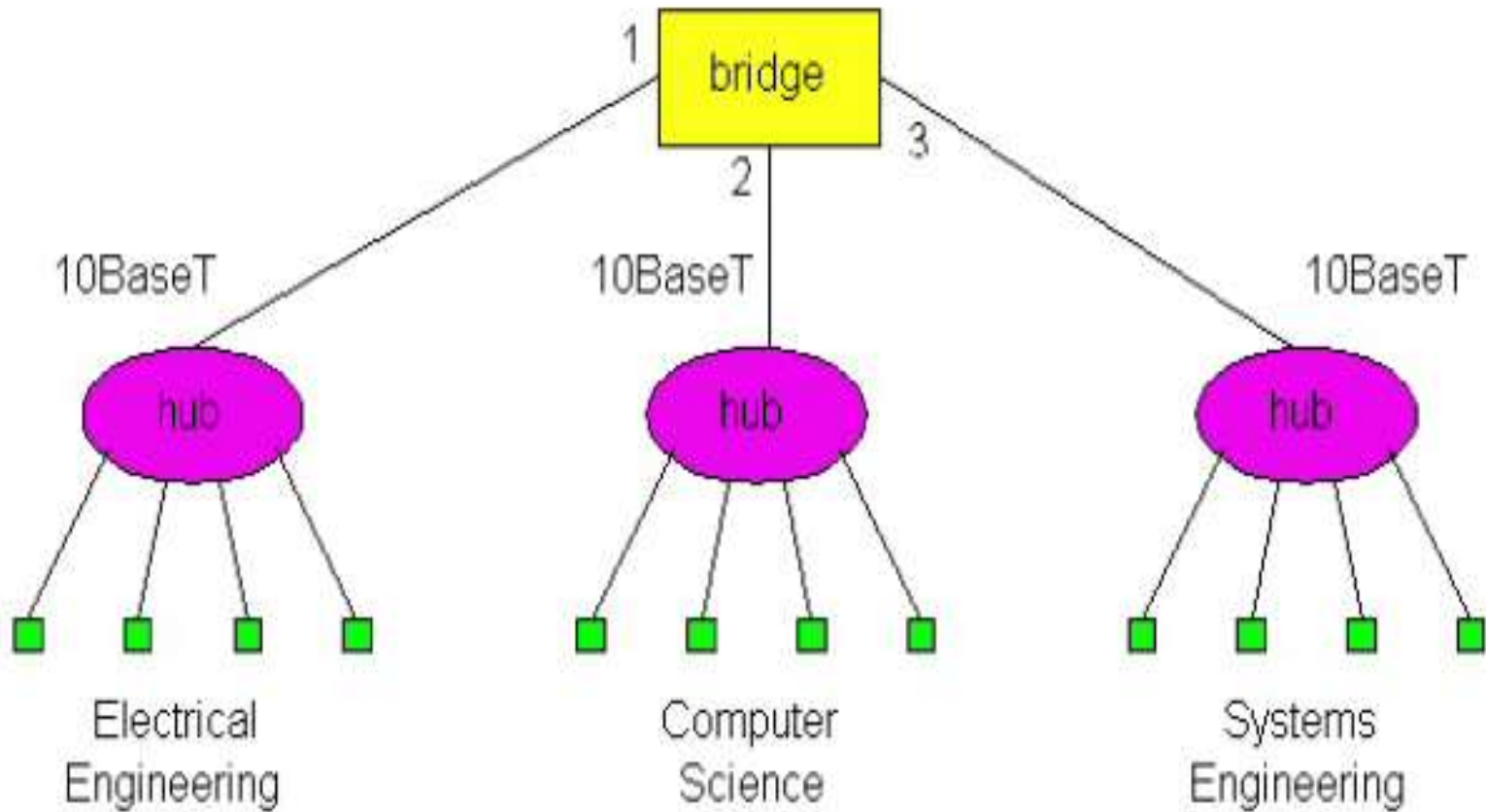


Router

Cont...

- **Bridges:**

- **Store frames** from one LAN and sends to another.
- The function of the bridge is **to make intelligent decisions about whether or not to pass signals** on to the next segment of a network
- Slows down transmission speed and has potential for bottlenecks
- **Do not forward noise and collision**
- Uses computer MAC address (Physical address)
- **Bridges are layer 2 devices** (Data link layer devices).



Three departmental LANs interconnected with a bridge.

Three collision domains.

Cont...

- **Switch**
 - Is more intelligent than a **hub**
 - A switch is sometimes described **as a multiport bridge**
 - While a typical **bridge** may have just two ports linking two network segments, a switch can have **multiple ports** depending on how many network segments are to be linked
 - **Bridges** and **Switches** are **PnP** (plug and play devices) while **Routers** are **Configurable**.

Cont...

– Gateway

- stores and sends **packets** to different networks. e.g. **from a LAN to a Public network. It is located at network perimeters. (ex. SMS gateway)**

– Router

- Routers are responsible for routing data packets from source to destination within the LAN, and for **providing connectivity to the WAN.**
- In order to provide these services the router must be connected to the LAN and WAN.

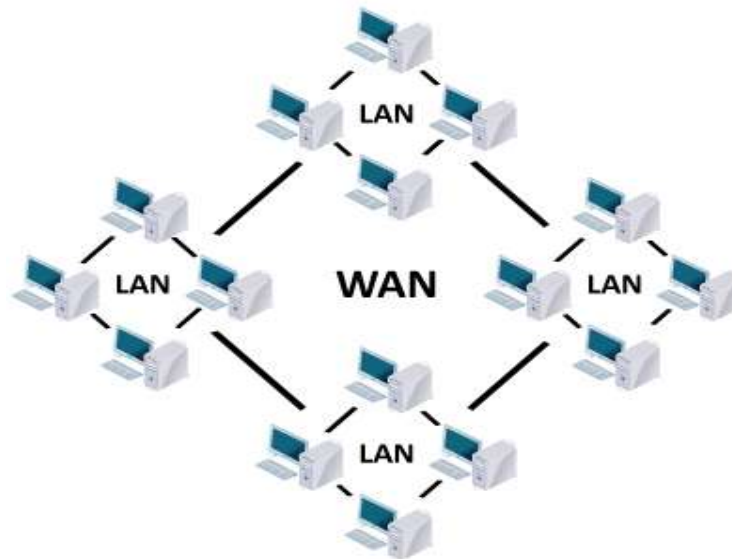
– Routers are Layer 3, network layer devices (uses IP address also called logical address)

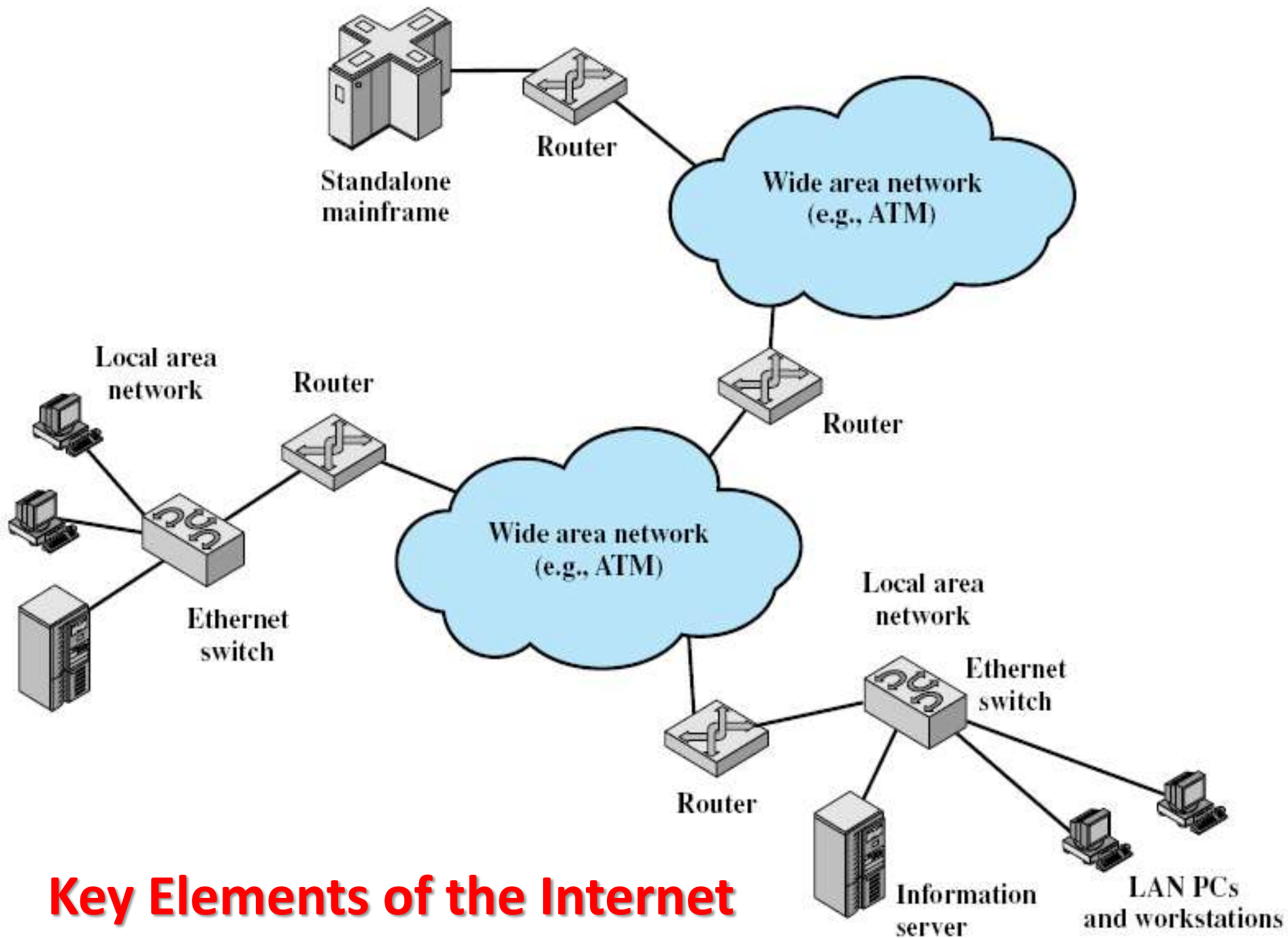
Metropolitan Area Networks (MANs)

- Similar technology to a LAN but over a wider area (e.g. city)
- Utilize microwave, optical fiber, other wires; Wired or wireless
- Different communicating LANs in a city can form MAN.
- MAN is a type of WAN

Wide Area Network (WAN)

- Network over a large area like a city, a country, or multiple countries
 - Connects multiple LANs together
- Generally utilizes different and much more expensive networking equipment than LANs
- The internet is the most popular WAN (Largest WAN)





A Wide Area Network



Comparing LAN, MAN, and WAN

CRITERIA	LAN	MAN	WAN
Cost	Low	High	Higher
Network Size	Small	Larger	Largest
Speed	Fastest	Slower	Slowest
Transmission media type	Twisted-pair	Twisted-pair and fibre-optic cables	Fiber optic, radio wave and satellite
Number of computers	Smallest	Large	Largest

Domain Name System

- The **domain name system** (DNS) is chiefly used to translate **hostnames** into numeric **IP addresses**
 - DNS is an example of a **distributed database**
 - If that server can resolve the hostname, it does so
 - If not, that server asks another domain name server

Connecting to the Internet

- An **IP address** is a sequence of numbers that uniquely identifies each computer or device connected to the Internet
- A **domain name** is a text-based name that corresponds to the IP address
- A **DNS server** translates the domain name into its associated IP address

IPv4 address → 72.14.207.99

IPv6 address → 2001:4860:4860::8844

Domain name → google.com

↑
top-level domain

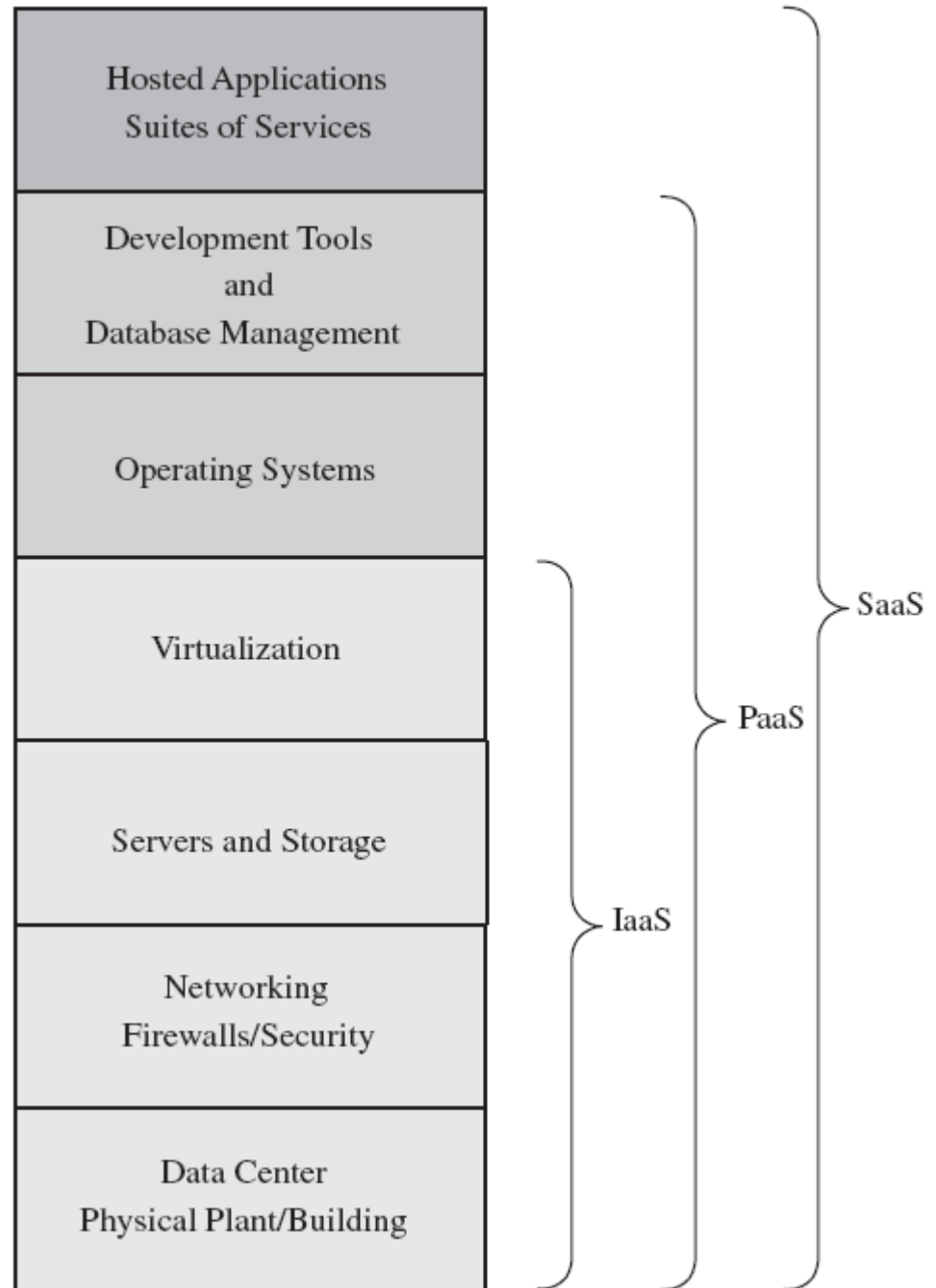
IPv4 address uses 32 bits

IPv6 address uses 128 bits

WWW - Internet

- Internet is a **worldwide network of networks**, linking computers to computers and other devices .
- It is publicly accessible network of interconnected computer networks that transmit data by **packet switching using the standard Internet Protocol (IP)**.
- Some one can use one or all of the following **Internet services**:
 - **mail** (e-mail).
 - **Telnet** or remote login.
 - **FTP** or File Transfer Protocol.
 - The World Wide Web (**WWW** or "the Web")
 - The interlinked Web pages and other documents of WWW functions using HTML and other programming embedded within HTML that make possible hypertext. Linked by hyperlinks and URL.
 - Cloud computing

Cloud computing stack: IaaS, PaaS, and SaaS.



Intranet and Extranet

- Intranet

- Is a private network that use Internet software and TCP/IP protocols
- In essence it is a private internet
- Important means of application delivery
- Powered by internal web server

Cont...

- **Extranet**

- Is a type of **inter-organizational** information system
- Enables people who are located outside a company **to work together** with the company's internally located employees.
- Aimed to **connect business partners** over the internet by using part of their private network
- It comes from **extended intranet**
- **Closed to the general public**, only for selected partners.

To do list (Reading Assignment)

- Read and take notes of
 - Internet 2, Internet 3
 - Next Generation Internet
 - Mobile Internet
 - Value Added Network
 - Semantic Web
 - Cloud Computing