# Chapter 17 Data Communications and Computer Networks

Computer Fundamentals - Pradeep K. Sinha & Priti Sinha

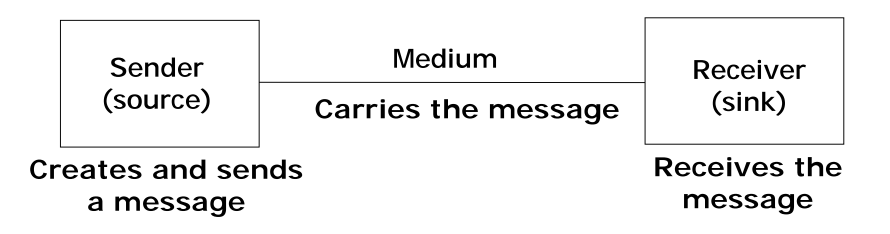
### Learning Objectives

#### In this chapter you will learn about:

- **§** Basic elements of a communication system
- § Techniques, channels, and devices used to transmit data between distant locations
- **§** Types of computer networks
- § Communication protocols and their use in computer networks
- § Internetworking tools and their use in building large computer networks
- § Characteristics and advantages of distributed data processing

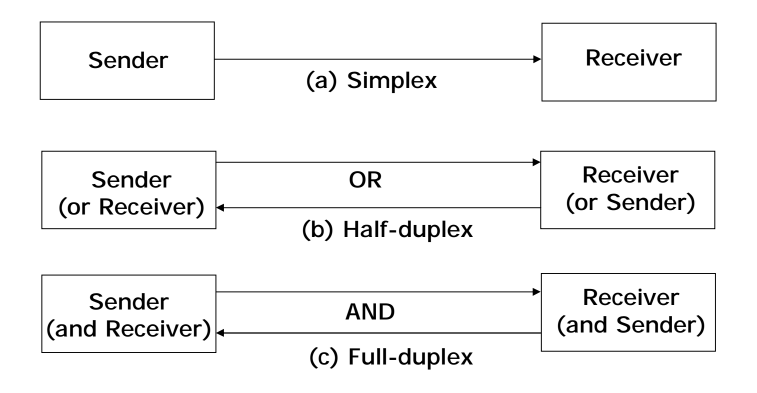


Computer Fundamentals: Pradeep K. Sinha & Priti Sinha Basic Elements of a Communication System





### **Data Transmission Modes**







- § Bandwidth: Range of frequencies available for data transmission. It refers to data transmission rate. Higher the bandwidth, the more data it can transmit
- § Baud: Unit of measurement of data transfer rate. Measured in bits per second (bps)



#### Data Transmission Speed Category

- § Narrowband: Sub-voice grade channels in range from 45 to 300 baud. Mainly used for telegraph lines and low-speed terminals
- § Voiceband: Voice grade channels with speed up to 9600 baud. Mainly used for ordinary telephone voice communication and slow I/O devices
- § Broadband: High speed channels with speed up to 1 million baud or more. Mainly used for high-speed computer-to-computer communication or for simultaneous transmission of data



### Data Transmission Media

The most commonly used ones are:

- **§** Twisted-pair wire (UTP cable)
- § Coaxial cable
- § Microwave system
- § Communications satellite
- § Optical fibers

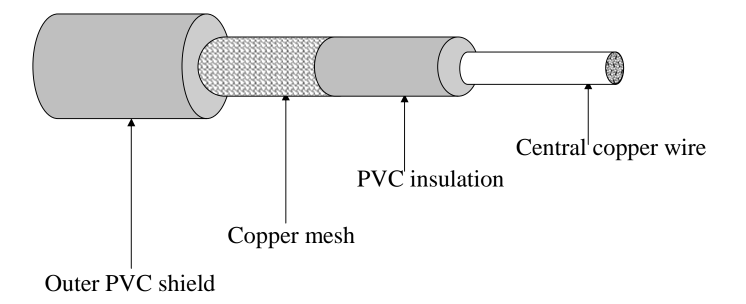






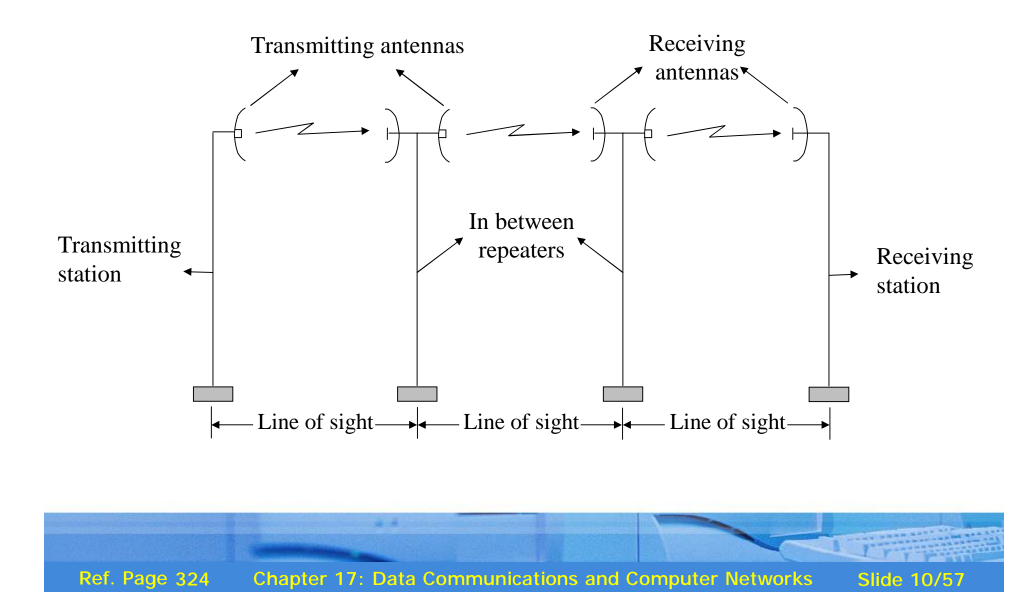




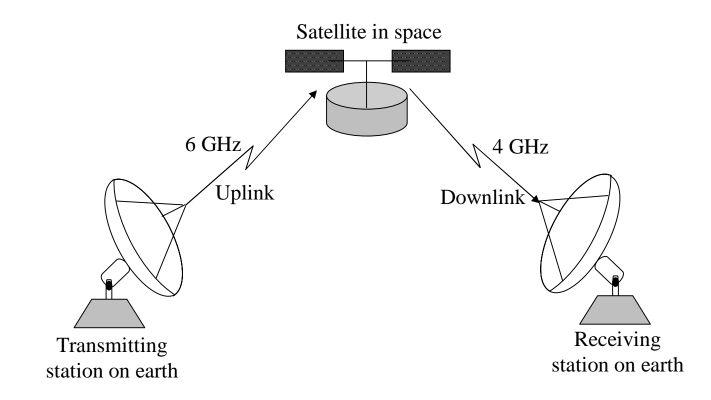




### Microwave Communication System

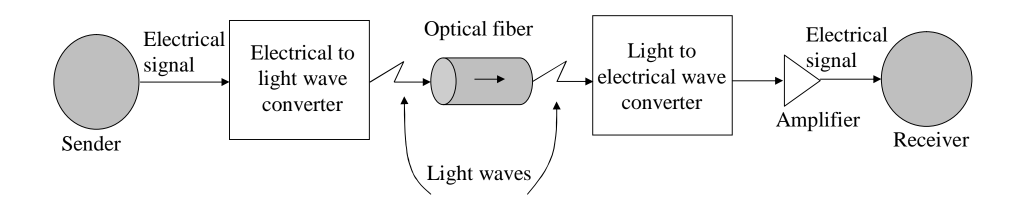


Computer Fundamentals: Pradeep K. Sinha & Priti Sinha Satellite Communication System





#### **Optical Fiber Communication System**





#### Digital and Analog Data Transmission

- § Analog signal: Transmitted power varies over a continuous range. Example: sound, light, and radio waves
- § *Digital signal*: Sequence of voltage pulses represented in binary form
- § Computer generated data signal is digital, whereas telephone lines carry analog signals

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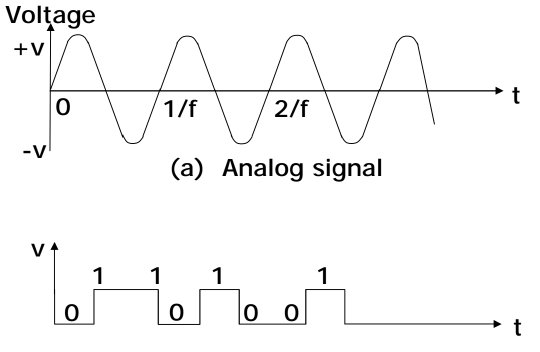
### Digital and Analog Data Transmission

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- § When digital data is to be sent over an analog facility, digital signals must be converted to analog form
- § Conversion of digital signal to analog form is known as modulation
- § Conversion of analog signal to digital form is known as demodulation
- § Digital transmission of data is preferred over analog transmission of data due to lower cost, higher transmission speeds, and lower error rate



## Analog and Digital Signals



(b) Digital signal



### Modulation Techniques

- § Amplitude Modulation (AM): Two binary values (0 and 1) of digital data are represented by two different amplitudes of the carrier signal, keeping frequency and phase constant
- § Frequency Modulation (FM): Two binary values of digital data are represented by two different frequencies, while amplitude and phase are kept constant
- § Phase Modulation (PM): Two binary values of digital data are represented by shift in phase of carrier signal

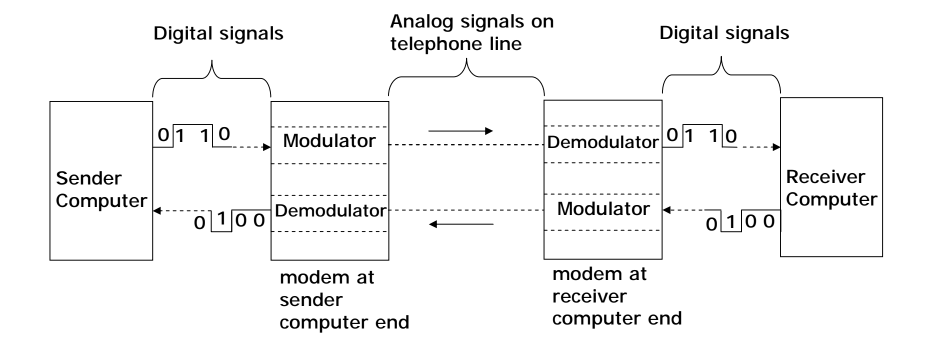




- § Modem is short for MOdulator/DEModulator
- § Special device used for conversion of digital data to analog form (modulation) and vice-versa (demodulation)
- § Essential piece of hardware where two digital devices (say two computers) want to communicate over an analog transmission channel (say a telephone line)



#### Use of Moderns in Data Communications





### Factors for Modern Selection

- § Transmission speed
- § Internal versus external
- **§** Facsimile facility



#### **Data Transmission Services**

- § Data transmission service providers are popularly known as common carriers
- § Various types of services offered by common carriers are:
  - § Dial-up line: Operates in a manner similar to a telephone line
  - § Leased line: Special conditioned telephone line that directly and permanently connects two computers
  - § Integrated Services Digital Network (ISDN): Telephone system that provides digital (not analog) telephone and data services





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§ Value Added Network (VAN): Provides value-added data transmission service. Value added over and above the standard services of common carriers may include e-mail, data encryption/decryption, access to commercial databases, and code conversion for communication between computers





- § Method of dividing physical channel into many logical channels so that a number of independent signals may be simultaneously transmitted
- § Electronic device that performs multiplexing is known as a *multiplexer*
- § Multiplexing enables a single transmission medium to concurrently transmit data between several transmitters and receivers

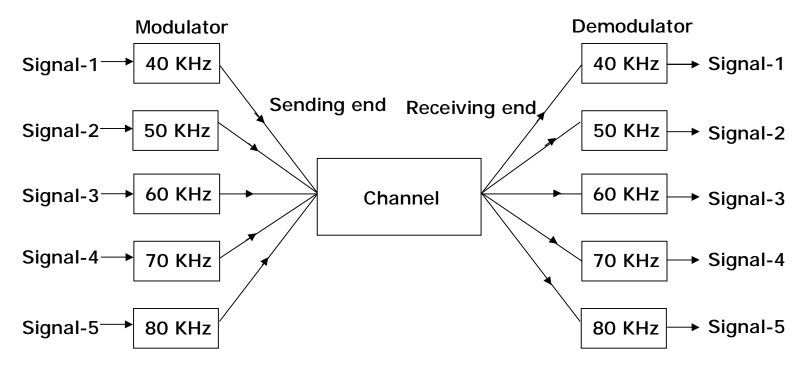


### Two Basic Methods of Multiplexing

- § Frequency-Division Multiplexing (FDM): Available bandwidth of a physical medium is divided into several smaller, disjoint logical bandwidths. Each component bandwidth is used as a separate communication line
- § Time-Division Multiplexing (TDM): Total time available in a channel is divided among several users, and each user of the channel is allotted a time slice during which he/she may transmit a message



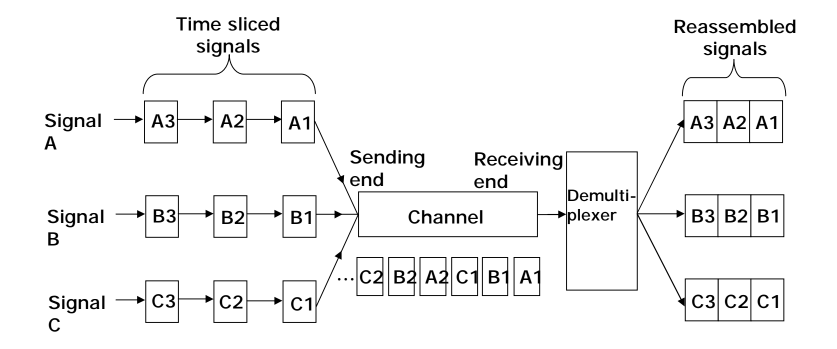
### Frequency-Division Multiplexing



**Frequency-Division Multiplexing** 



### **Time-Division Multiplexing**





### Asynchronous and Synchronous Transmission

- § Two modes of data transmission on a communication line are asynchronous and synchronous
- **§** Asynchronous transmission
  - § Sender can send data at any convenient time and the receiver will accept it

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- § Data is transmitted character by character at irregular intervals
- **§** Well suited to many keyboard type terminals



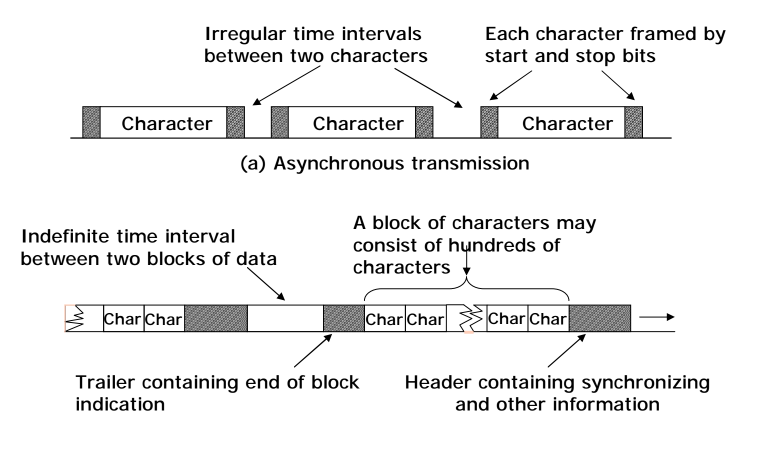
#### Computer Fundamentals: Pradeep K. Sinha & Priti Sinha Asynchronous and Synchronous Transmission

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- **§** Synchronous transmission
  - § Sender and receiver must synchronize with each other to get ready for data transmission before it takes place
  - § Entire blocks of characters are framed and transmitted together
  - § Well suited to remote communication between a computer and such devices as buffered terminals and printers



Computer Fundamentals: Pradeep K. Sinha & Priti Sinha Data Transmission



(b) Synchronous transmission



### Switching Techniques

- § Data is often transmitted from source to destination through a network of intermediate nodes
- Switching techniques deal with the methods of establishing communication links between the sender and receiver in a communication network
- **§** Three commonly used switching techniques are:
  - § Circuit switching: Dedicated physical path is established between sending and receiving stations through nodes of the network for the duration of communication

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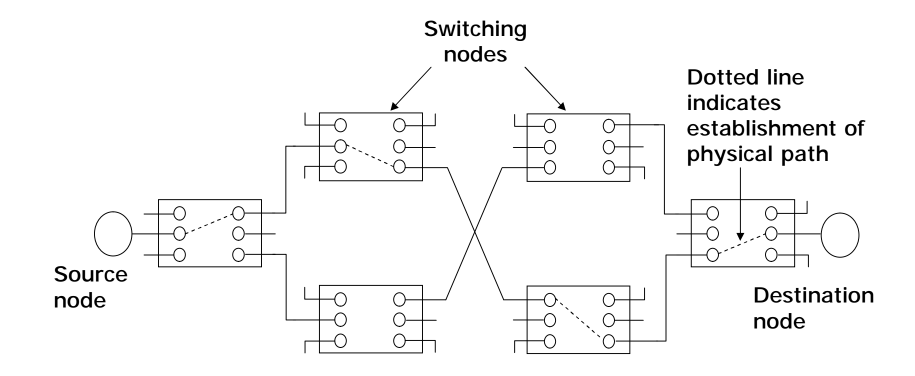


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- § Message switching: Sender appends receiver's destination address to the message and it is transmitted from source to destination either by store-and-forward method or broadcast method
- § Packet switching: Message is split up into fixed size packets and each packet is transmitted independently from source to destination node. Either store-andforward or broadcast method is used for transmitting the packets. All the packets of a message are reassembled into original message at the destination node

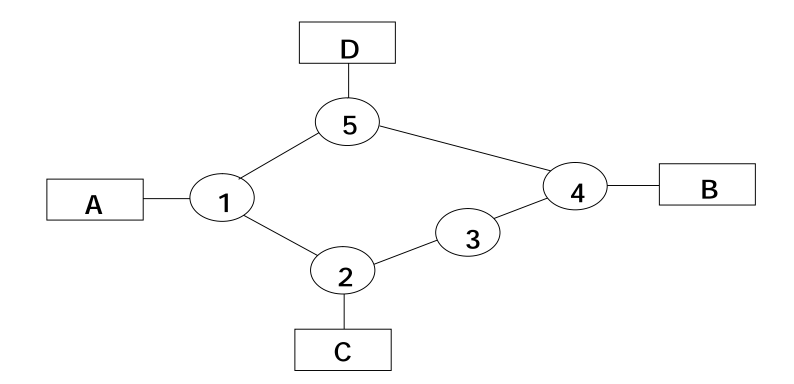


Computer Fundamentals: Pradeep K. Sinha & Priti Sinha Circuit Switching Method





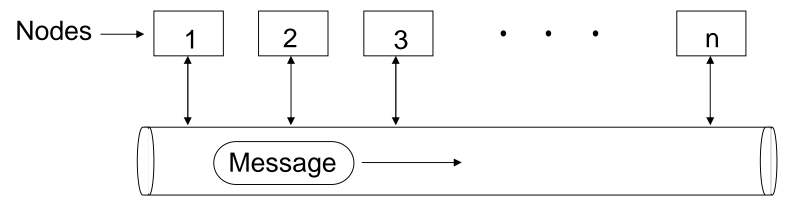
### Computer Fundamentals: Pradeep K. Sinha & Priti Sinha Store-and-Forward Method of Message Switching



Either path 1-2-3-4 or 1-5-4 may be used to transmit a message from A to B.







**Broadcast Channel** 



### Routing Techniques

- § In a WAN, when multiple paths exist between the source and destination nodes of a packet, any one of the paths may be used to transfer the packet
- § Selection of path to be used for transmitting a packet is determined by the routing technique used
- **§** Two popularly used routing algorithms are:
  - § Source routing: Source node selects the entire path before sending the packet
  - § Hop-by-hop routing: Each node along the path decides only the next node for the path

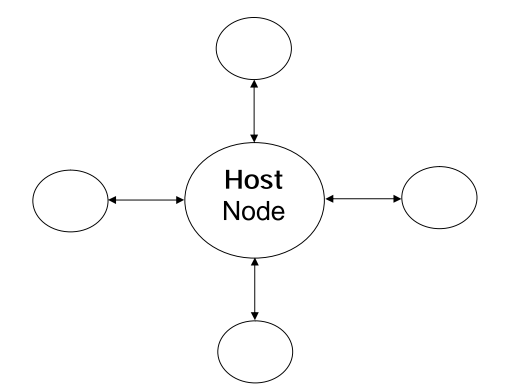




- § Term network topology refers to the way in which the nodes of a network are linked together
- § Although number network topologies are possible, four major ones are:
  - § Star network
  - § Ring network
  - § Completely connected network
  - § Multi-access bus network

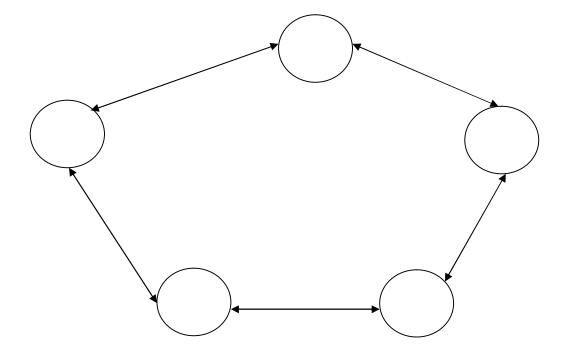






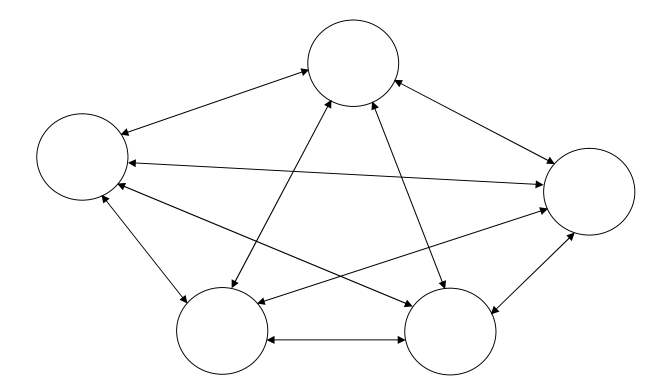






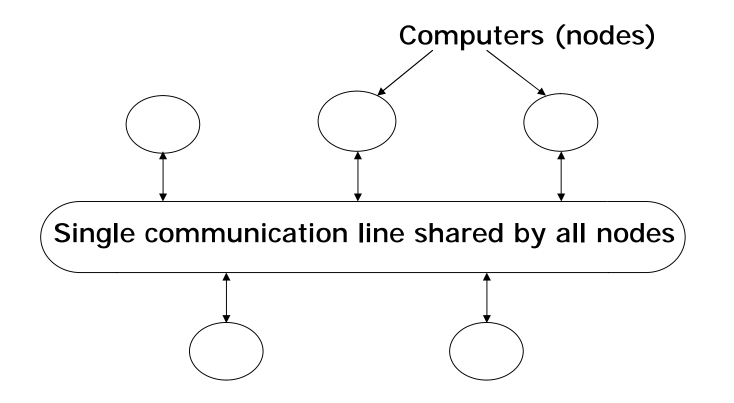


# Completely Connected Network



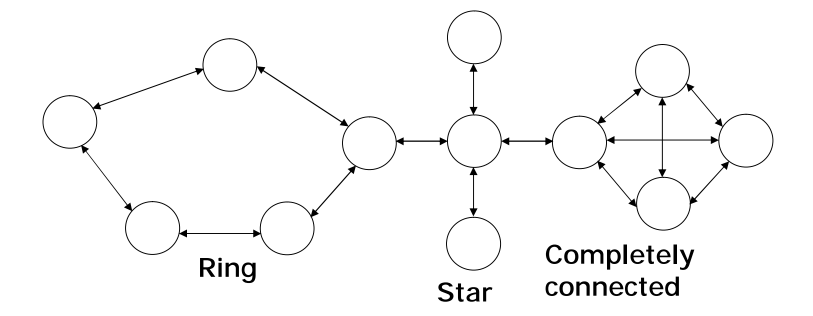


Computer Fundamentals: Pradeep K. Sinha & Priti Sinha Muliti-Access Bus Network













- § Networks are broadly classified into two types: Local Area Network (LAN) and Wide Area Network (WAN)
- **§** Local Area Network (LAN) as compared to WAN:
  - **§** Limited to a small geographic coverage
  - § Has much higher data transmission rate
  - **§** Experiences fewer data transmission errors
  - § Has lower data communication cost
  - **§** Typically owned by a single organization
- § Networks that share some of the characteristics of both LANs and WANs are referred to as Metropolitan Area Network (MAN)



### **Communication Protocols**

- § Protocol is a set of formal operating rules, procedures, or conventions that govern a given process
- § Communication protocol describes rules that govern transmission of data over communication networks
- **§** Roles of communication protocol:
  - § Data sequencing
  - § Data routing
  - § Data formatting
  - § Flow control
  - § Error control



Computer Fundamentals: Pradeep K. Sinha & Priti Sinha Communication Protocols

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- **§** Precedence and order of transmission
- § Connection establishment and termination
- § Data security
- § Log information.
- § Communication protocols are normally split up into a series of modules logically composed of a succession of layers.
- § Terms protocol suite, protocol family, or protocol stack are used to refer to the collection of protocols (of all layers) of a network system



#### Network Interface Card (NIC)-

- § Hardware device that allows a computer to be connected to a network, both functionally and physically
- § Printed circuit board installed on to one of the expansion slots of computer
- § Provides a port on the back to which network cable is attached



## The OSI Model

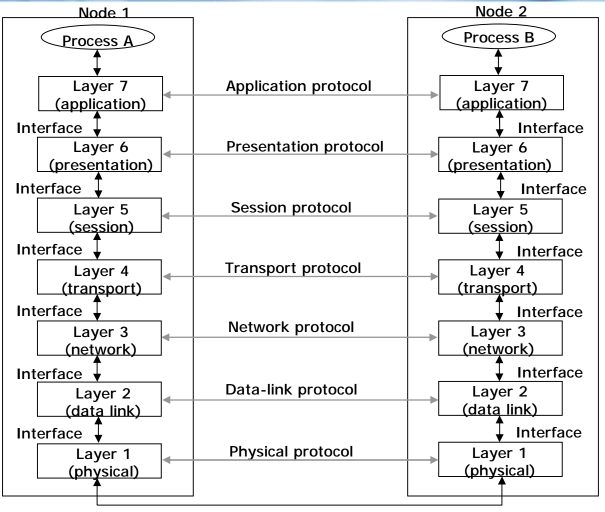
§ The Open System Interconnection (OSI) model is framework for defining standards for linking heterogeneous computers in a packet switched network

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- § Standardized OSI protocol makes it possible for any two heterogeneous computer systems, located anywhere in the world, to easily communicate with each other
- § Separate set of protocols is defined for each layer in its seven-layer architecture. Each layer has an independent function



#### Layers, Interfaces, and Protocols in the OSI Model

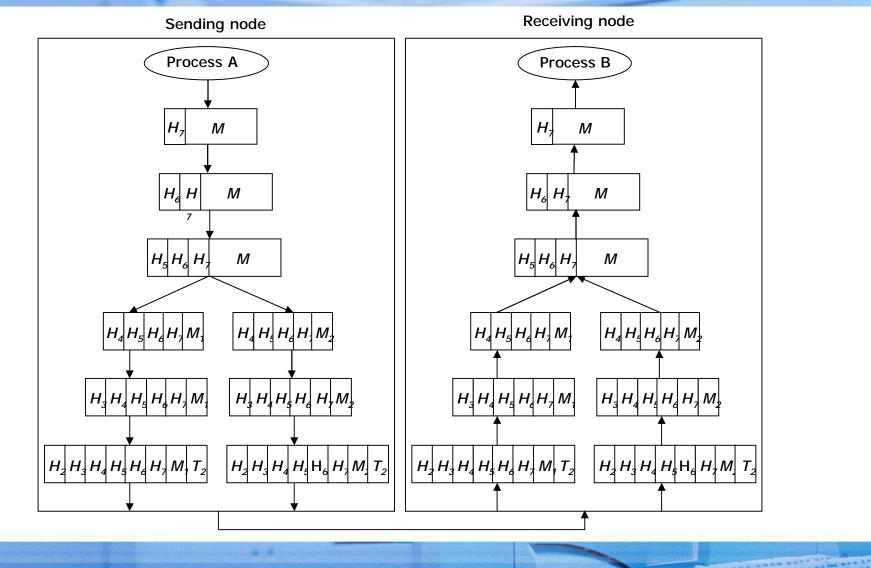


Network

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An example illustrating transfer of message M from sending node to the receiving node in the OSI model:  $H_n$ , header added by layer n:  $T_n$ , trailer added by layer n.



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#### Internetworking

- § Interconnecting two or more networks to form a single network is called *internetworking*, and the resulting network is called an *internetwork*
- § Goal of internetworking is to hide details of different physical networks, so that resulting internetwork functions as a single coordinated unit
- § Tools such as bridges, routers, brouters, and gateways are used for internetworking
- § The Internet is the best example of an internetwork





- § Operate at bottom two layers of the OSI model
- § Connect networks that use the same communication protocols above data-link layer but may use different protocols at physical and data-link layers





- **§** Operates at network layer of the OSI model
- § Used to interconnect those networks that use the same high-level protocols above network layer
- § Smarter than bridges as they not only copy data from one network segment to another, but also choose the best route for the data by using routing table





- § Operates at the top three layers of the OSI model (session, presentation and application)
- § Used for interconnecting dissimilar networks that use different communication protocols
- § Since gateways interconnect dissimilar networks, protocol conversion is the major job performed by them



### Wireless Computing Systems

- § Wireless computing system uses wireless communication technologies for interconnecting computer systems
- § Enhances functionality of computing equipment by freeing communication from location constraints of wired computing systems
- **§** Wireless computing systems are of two types:
  - § Fixed wireless systems: Support little or no mobility of the computing equipment associated with the wireless network
  - § Mobile wireless systems: Support mobility of the computing equipment to access resources associated with the wireless network



## Wireless Technologies

- § 2G and 3G
- **§** Wireless LAN
- § WiMAX
- **§** Wireless Local Loop (WLL)
- § Radio-router
- **§** Multihop Wireless Network
- **§** Wireless Application Protocol (WAP)



### **Distributed Computing Systems**

- § Configuration where many independent computer systems are connected, and messages, processing task, programs, data, and other resources are transmitted between cooperating computer systems
- Such an arrangement enables sharing of many hardware and software resources as well as information among several users who may be sitting far away from each other



#### Computer Fundamentals: Pradeep K. Sinha & Priti Sinha Main Advantages of Distributed Computing Systems

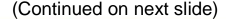
- **§** Inherently distributed applications
- § Information sharing among distributed users
- § Resource sharing
- **§** Shorter response times and higher throughput
- § Higher reliability
- § Extensibility and incremental growth
- § Better flexibility in meeting users' needs



### Keywords/Phrases

- § Amplifier
- § Amplitude Modulation (AM)
- § Application layer
- § ARPANET
- **§** Asynchronous transmission
- § Bandwidth
- § Baud
- § Bridge
- § Broadband
- § Broadcast
- § C-band transmission
- § Circuit switching
- § Coaxial cable
- § Common Carriers
- § Communication protocol
- § Communications satellite
- § Completely connected network
- § Computer network
- § Concentrators
- § Data-link layer
- § Demodulation

- § Dial-up line
- § Distributed Computing System
- § Ethernet
- § Fax modem
- **§** File Transfer Protocol (FTP)
- § Font-End Processors (FEP)
- § Frequency Modulation (FM)
- § Frequency-Division Multiplexing (FDM)
- § Full duplex
- § Gateway
- § Half duplex
- § Hop-by-hop routing
- § Hybrid network
- § Internet Protocol (IP)
- § Internetworking
- § ISDN (Integrated Services Digital Network)
- § Ku-band transmission
- § Leased line
- § Local Area Network (LAN)
- § Message switching



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### Keywords/Phrases

- § Metropolitan Area Network (MAN)
- § Microwave system
- § Mobile computing
- § Modem
- § Modulation
- § Multi-access Bus network
- § Multiplexer
- § Narrowband
- § Network Interface Card (NIC)
- § Network layer
- § Network topology
- § Nomadic computing
- § Optical fibers
- § OSI Model
- § Packet switching
- **§** Phase Modulation (PM)
- **§** Physical layer
- **§** POTS (Plain Old Telephone Service)
- § Presentation layer
- § Protocol family
- § Protocol stack

- Protocol suite (Continued from previous slide)
- § Repeater
- **§** Ring network
- § Router
- Session layer
- § Simplex
- Source routing
- § Star network
- § Store-and-forward
- § Synchronous transmission
- § Time-Division Multiplexing (TDM)
- § Transport Control Protocol (TCP)
- § Transport layer
- § Twisted-pair
- § Unshielded twisted-pair (UTP)
- § User Datagram Protocol (UDP)
- § Value Added Network (VAN)
- Voiceband
- Solution State (Very Small Aperture Terminals)
- § Wide Area Network (WAN)
- Wireless network

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