

# **Communications and Networks**

Chapter 8

## **Learning Objectives**

- 1. Explain connectivity, the wireless revolution, and communication systems.
- 2. Describe physical and wireless communications channels.
- 3. Differentiate between connection devices and services, including dial-up, DSL, cable, satellite, and cellular.
- 4. Describe data transmission factors, including bandwidth and protocols.
- 5. Define networks and key network terminology including network interface cards and network operating systems.
- 6. Describe different types of networks, including local, home, wireless, personal, metropolitan, and wide area networks.
- 7. Describe network architectures, including topologies and strategies.
- 8. Explain the organization issues related to Internet technologies and network security.

#### Introduction

- We live in a truly connected society.
- Increased connectivity potentially means increased productivity, especially in business.
- You will learn more about the concept of connectivity and the impact of the wireless revolution in this chapter.

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### Communications

- Computer communications is the process of sharing data, programs, and information between two or more computers
- Numerous applications depend on communication systems, including
  - E-mail
  - Texting
  - Video Conferencing
  - Electronic commerce

#### Connectivity

- Connectivity uses computer networks to link people and resources
- Connects your personal computer to other computers and resources on a network and the Internet
- The Wireless Revolution
  - Single most dramatic change in connectivity in the past decade
  - Allows connectivity with anyone from almost anywhere at any time

#### The Revolution is just beginning

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#### **Communication Systems**

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## Electronic systems that transmit data from one location to another



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#### **Basic Elements of Communication**



- Sending and receiving devices
  - Computer or a specialized communication device
- Connection devices
  - Interface between sending and receiving device
- Data transmission specifications
  - Rules and procedures that coordinate the devices
- Communication channel
  - Carries the message

#### **Communication Channels**

- Communication channels carry the data from one computer to another; essential element of every communication system
- Two categories of communication channels
  - Physical Connections using wire or cable
  - Wireless Connections

## **Physical Connections**

Physical connection between sending and receiving device include

- Twisted pair cable: two pairs of copper wire twisted together
  - Telephone lines
  - Ethernet cables
- Coaxial cable: single solid copper core
  - Cable TV
- Fiber-optic cable: tiny glass tubes
  - Faster and more reliable than coax
  - Rapidly twisted pair







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#### **Wireless Connections**

Wireless connections do not use a solid substance to connect; uses the air itself. Most use radio waves to communicate

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Standard	Maximum speed
802.11g	54 Mbps
802.11n	600 Mbps
802.11ac	2.6 Gbps
802.11ax	10.5 Gbps

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### **Primary Wireless Technology**



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- Bluetooth (short-range)
  - Radio communication standard
- Wi-Fi (wireless fidelity)
  - Uses high frequency radio
- Microwave
  - Uses high frequency radio wave signals
- WiMax (extends Wi-Fi)
  - New standard that uses microwave to extend WiFi range
- Cellular
  - Use multiple antennae to communication
- Satellite
  - Uses satellites as microwave relay stations
- Infrared
  - Use infrared light wants to communication over short distances
- GPS
  - Determine geographic location of the devices

#### **Connection Devices**

Devices need to convert digital signal to analog

- Modem *modulator-demodulator* 
  - Modulation is the process of converting from digital to analog
  - Demodulation is the process of converting from analog to digital
- Transfer rate

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- Speed in which modems transfer data
- Usually measured in megabits per second (Mbps)

#### **Types of Modems**



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#### Types of Modems

- Digital subscriber line (DSL)
  - High speed telephone lines
- Cable
  - Uses coaxial cable
- Wireless
  - Also known as WWAN



## **Connection Device Signals**



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- Types of signals
  - Analog
  - Digital
- Transfer rates
  - Mbps million bits per second
  - Gbps billion bits per second
  - Tbps trillion bits per second

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#### **Connection Services - Corporations**

#### Leased lines

- T1 combined to form T3 and DS3
- Have been replaced by OC lines
  - Faster optical carrier lines
- Higher capacity
  - Not affordable for individuals

#### **Connection Services - Individuals**



- Uses phone lines
- ADSL is most widely used type of DSL
- Cable
  - Uses existing TV cable
  - Faster than DSL
- Satellite connection services
  - Use almost anywhere
  - Slower than DSL and cable modem
- Cellular Services
  - 3G and 4G cellular network connectivity
- Fiber Optic Service (FiOS)
  - New technology
    - Google and Verizon

#### **Data Transmission**

Factors that affect data transmission

- Bandwidth is how much information can move across the communication channel in a given amount of time
  - Measurement of the width or capacity of the communication channel
  - Categories of bandwidth
    - Voiceband (or low bandwidth) standard telephone
    - Medium band leased lines for high-speed
      - Mid-range computer and mainframes
    - Broadband for DSL, cable, satellite connections to the Internet
    - Baseband for individual connections for computers in close range

#### Making IT Work for You ~ Mobile Internet

- Have an "always-on" connection to access e-mail, websites, cloud services, and apps.
  - Devices that can keep you always connected

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#### Protocols



Communication rules for exchanging data between computers

- HTTPS Hypertext Transfer Protocol Secure
  - Widely used to protect the transfer of sensitive data

#### TCP/IP



- TCP/IP (Transmission control protocol/Internet protocol)
  - Most widely used protocol
  - Each computer is identified with unique IP (Internet Protocol) address
  - DNS Domain name service resolves IP addresses to names
  - Packetization information broken down into small parts (packets) and then reassembled
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#### Networks

A communication system that connects two or more computers so they can exchange information and share resources



#### **Specialized Terms in a Network**

- Nodes
  - Any device connected to a network
- Client
  - A node that requests and uses resources from other nodes
- Server
  - A node that shares resources with other nodes
- Directory Server
  - Specialized server that managers resources
- Host
  - Computer system that can be accessed over a network
- Router
  - Node that forwards or routes data packets
- Switch
  - Central node that coordinates the flow of data
- Network Interface Cards (NIC)
  - Expansion card that connects a computer to a network
- Network Operating System
  - Control activities of all computers on the network
- Network Administrator
  - Computer specialists responsible for network operations

#### **Network Types**

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Туре	Description
LAN	Local area network; located within close proximity
Home	Local area network for home and apartment use; typically wireless
WLAN	Wireless local area network; all communication passes through access point
PAN	Personal area network; connects digital devices, such as PDAs
MAN	Metropolitan area network; typically spans cities with coverage up to 100 miles
WAN	Wide area network for countrywide or worldwide coverage

#### **Network Architecture**

How the network is arranged and resources are shared

- Network Topology
  - Physical arrangement of the network
- Network Strategy
  - How the information and resources are shared

#### **Ring Network**

#### Topology where each device connected directly to a central network switch

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#### **Star Network**

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#### **Tree Network**



- Topology where each device connected to a central node either directly or through subordinate nodes
- Also called hierarchical



#### **Mesh Network**

- Topology that does not use a specific physical layout, but requires that each node have more than one connection to other nodes
- Wireless technologies are frequently used

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#### **Network Strategies**

#### Client/Server Network

- Central computers coordinate and supply services to other nodes on the network
- Server provides access
- Peer-to-Peer (P2P) Network
  - All nodes have equal authority
  - Can act as both client and server



Client

## **Organizational Networks**

Internet technologies support effective communication within and between organizations

- Intranet
  - Private network within an organization
  - Works like the Internet
- Extranet
  - Private network that connects more than one organization
  - Works like the Internet, but provides suppliers and other trusted partners with limited access to the organization's networks

#### **Network Security**

Commonly used technologies to ensure network security

- Firewall
  - Hardware and software that controls access to network
  - Proxy server provides pass-through access
  - Protects against external threats
- Intrusion detection system (IDS)
  - Works with firewall to protect organization's network
  - Analyzes all incoming and outgoing network traffic
- Virtual private network (VPN)
  - Creates a secure private network connection between your computer and the organization

See the graphic on the next slide demonstrating network security

#### Intranet, Extranet, Firewall, **Proxy Server**

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Organizational intranet	Organizational intranet
Proxy server	Extranet
Firewall	connection Firewall
	the second se

#### **Careers In IT**



- Manages a company's LAN and WAN networks
- Maintains networking hardware and software, diagnosing and repairing problems that arise
- Candidates usually have a bachelor's or associate's degree in computer science, computer technology or information systems
- Practical networking experience
- Annual salary is typically between \$47,000 and \$64,000

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#### A Look to the Future ~ Telepresence

- Seeks to create the illusion that you are actually at a remote location
- Early

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## **Open-Ended Questions (1 of 3)**

- 1. Define communications including connectivity, the wireless revolution, and communication systems.
- 2. Discuss communication channels including physical connections and wireless communications.
- Discuss connection devices including modems (DSL, cable, and wireless modems) and connection services (DSL, ADSL, cable, satellite and cellular connection services).

## **Open-Ended Questions (2 of 3)**

- Discuss data transmission including bandwidths (voiceband, medium band, broadband, and baseband) as well as protocols (IP addresses, domain name servers, and packetization).
- 5. Discuss networks by identifying and defining specialized terms that describe computer networks.
- 6. Discuss network types including local area, home, wireless, personal, metropolitan, and wide area networks.



## **Open-Ended Questions (3 of 3)**

 Define network architecture including topologies (bus, ring, star, tree, and mesh) and strategies (client/server and peer-to-peer).

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 Discuss organization networks including Internet technologies (intranets and extranets) and network security (firewalls, proxy servers, intrusion detection systems, and virtual private networks).