

# Introduction to Information -Communication Technologies

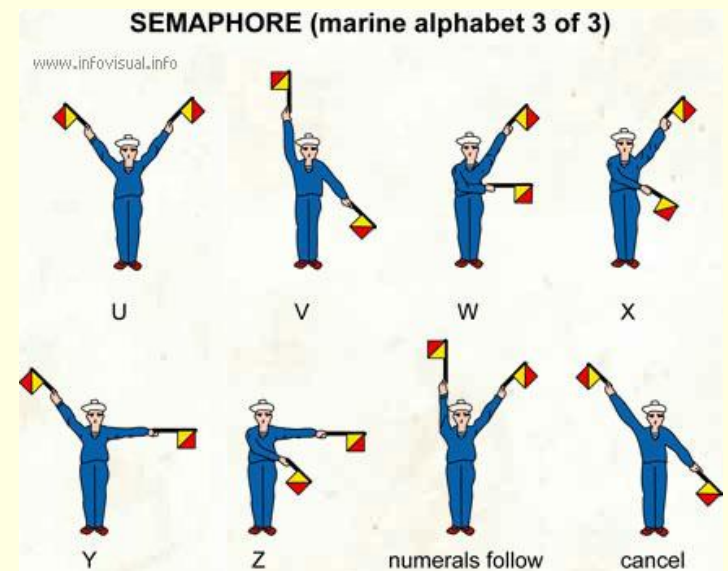
Lecture #1

ICT in Core Sectors of Development.

ICT Standardization

# Telecommunications

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



# Communications and Networks

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- Data Communications

- Transmission of signals

- Encoding, interfacing, signal integrity, multiplexing etc.

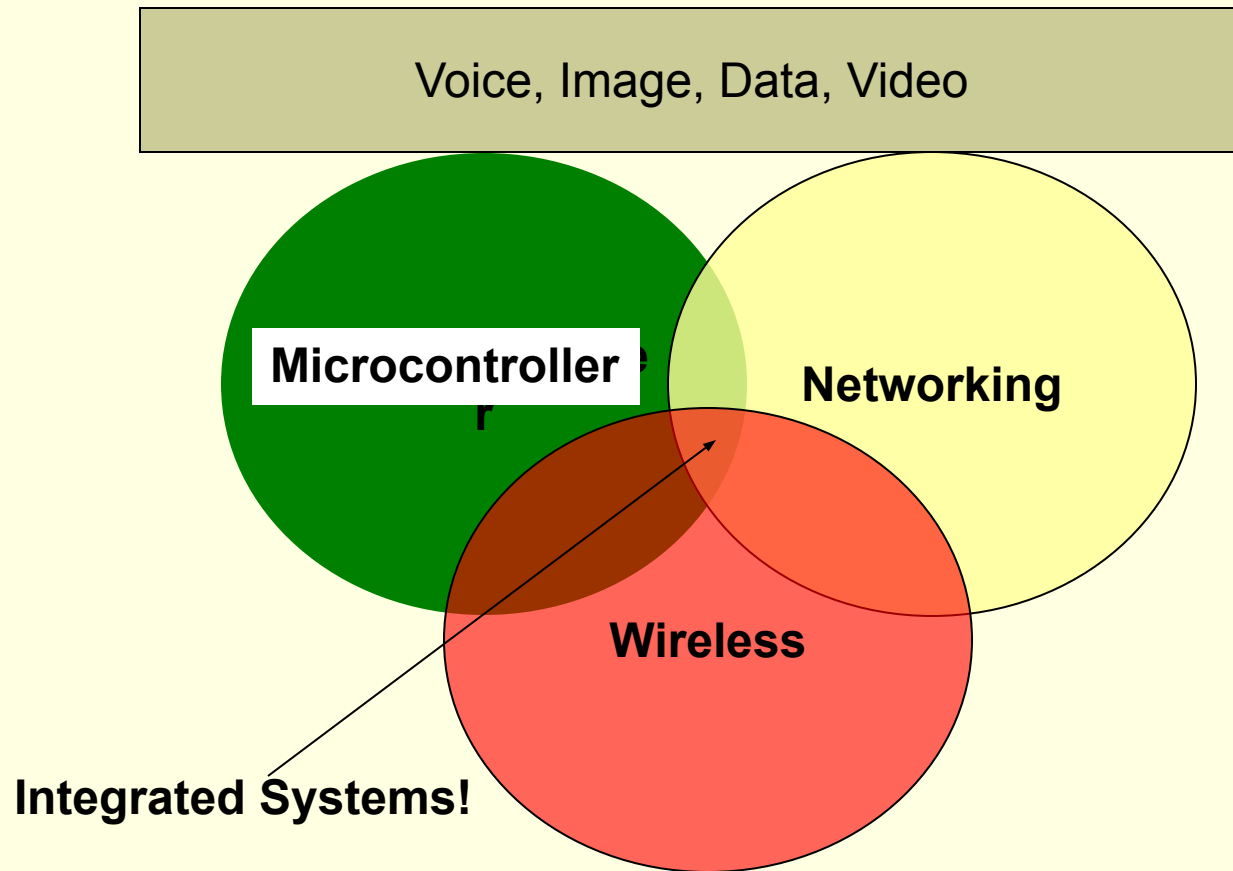
- Networking

- Topology & architecture used to interconnect devices

- Networks of communication systems

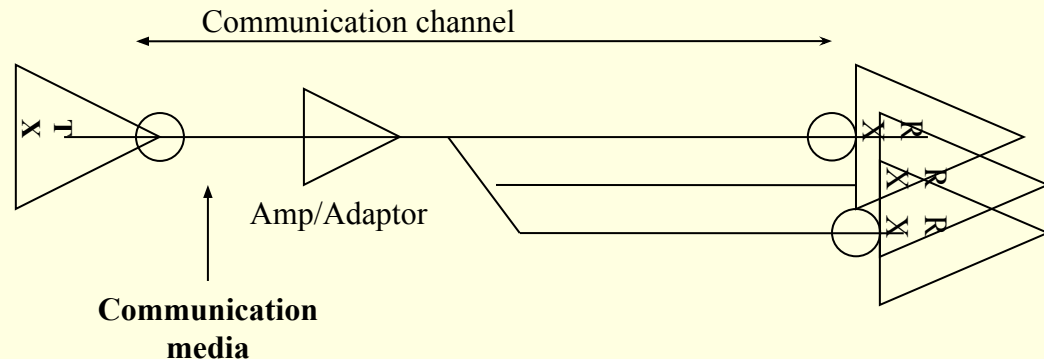
# Network Trends (1980-Present)

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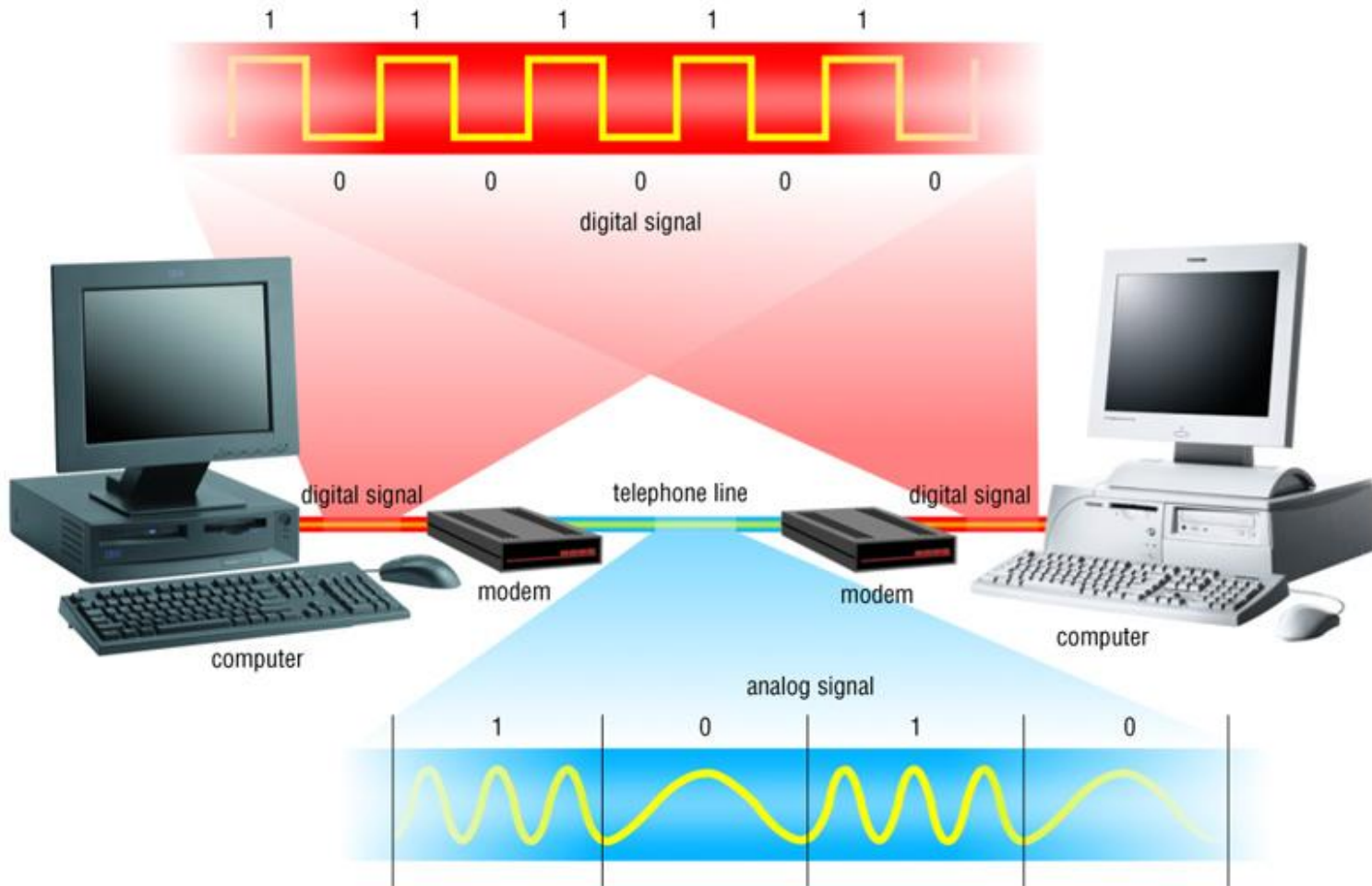


# Communication Systems

- **Process** describing **transfer** of information, data, instructions between one or more systems through some media
  - Examples
    - people, computers, cell phones, etc.
    - Computer communication systems
- Signals passing through the communication channel can be **Digital**, or **analog**
  - Analog signals: continuous electrical waves
  - Digital signals: individual electrical pulses (bits)
- Receivers and transmitters: desktop computers, mainframe computers, etc.

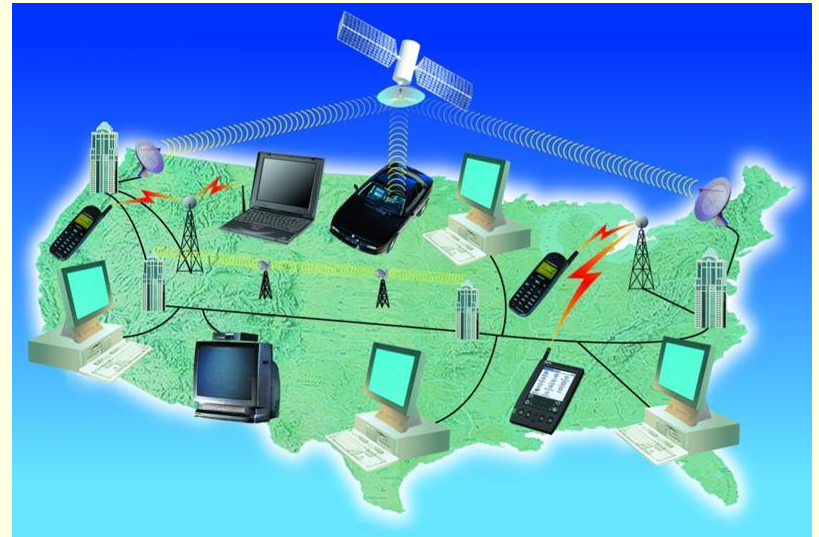


# Communication Systems

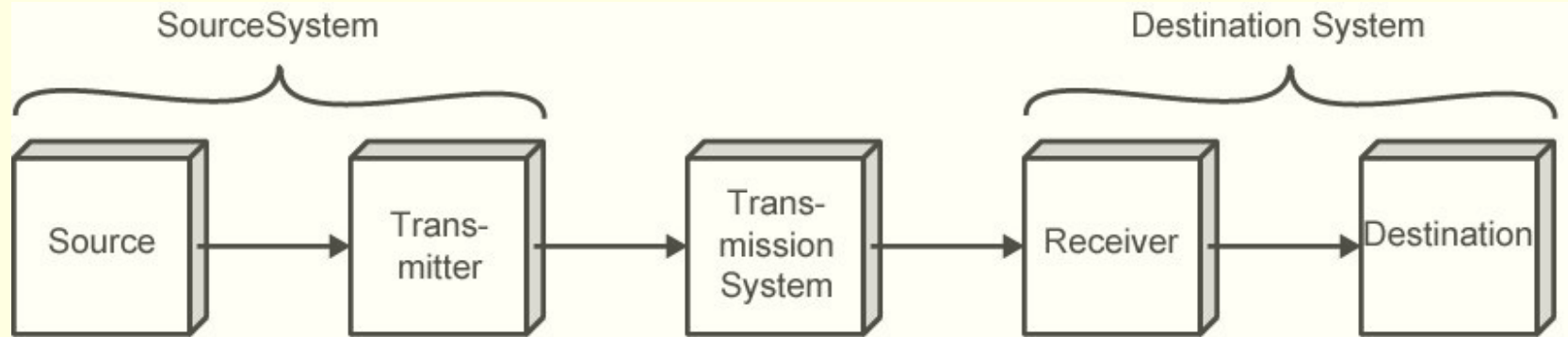


# Communications Components

- Basic components of a communication system
  - Communication technologies
  - Communication devices
  - Communication channels
  - Communication software



# A Communications Model



(a) General block diagram



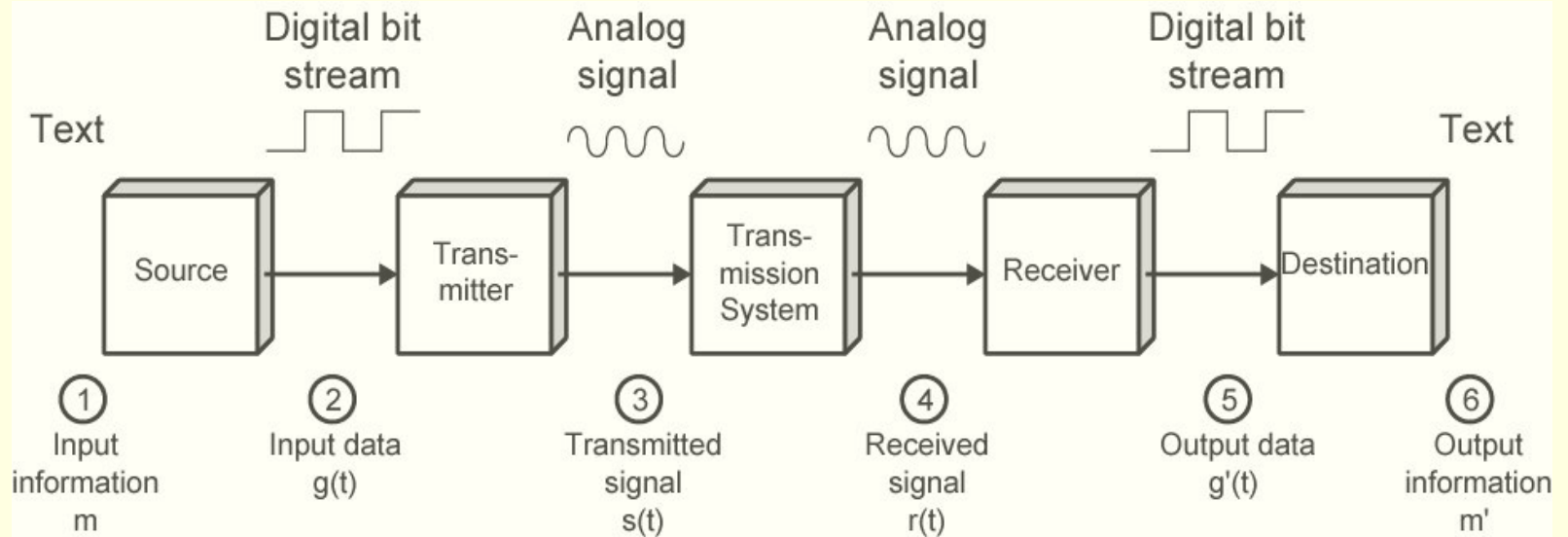
(b) Example



# Communications Tasks

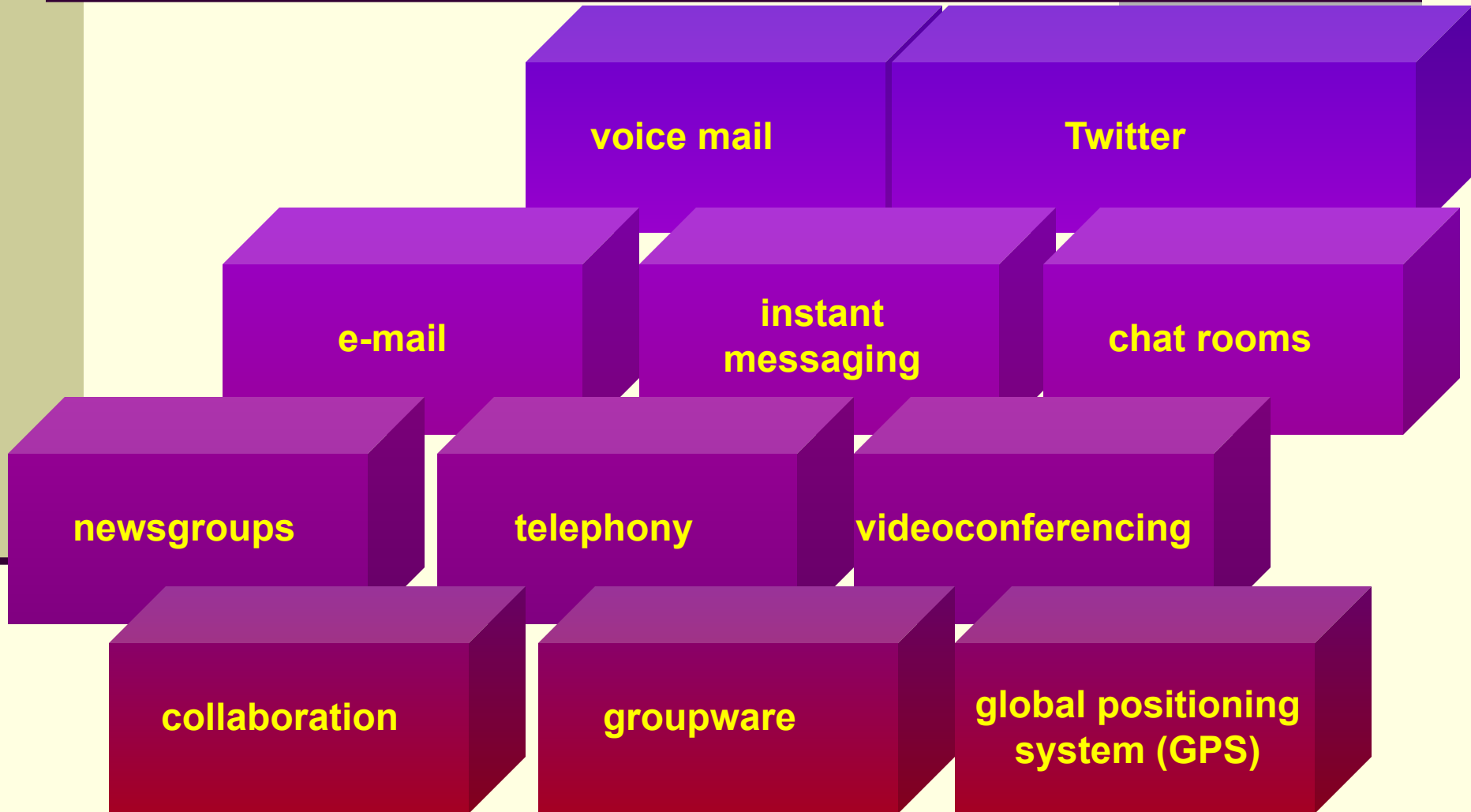
Transmission system utilization	Addressing
Interfacing	Routing
Signal generation	Recovery
Synchronization	Message formatting
Exchange management	Security
Error detection and correction	Network management
Flow control	

# Data Communications Model



# Communication Technology Applications

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# Communication Technologies - Applications

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- Different technologies allowing us to communicate
  - **Examples:** Voice mail, fax, email, instant message, chat rooms, news groups, telephony, GPS, and more
- Voice mail: Similar to answering machine but digitized
- Fax: Sending hardcopy of text or photographs between computers using fax modem
- Email: electronic mail – sending text, files, images between different computer networks - must have email software
  - More than 1.3 billion people send 244 billion messages monthly!
- Chat rooms: Allows communications in real time when connected to the Internet
- Telephony: Talking to other people over the Internet (also called VoIP)
  - Sends digitized audio signals over the Internet
  - Requires Internet telephone software
- Groupware: Software application allowing a group of people to communicate with each other (exchange data)
  - Address book, appointment book, schedules, etc.
- GPS: consists of receivers connected to satellite systems
  - Determining the geographical location of the receiver
  - Used for cars, advertising, hiking, tracking, etc.

# Communication Devices

- Any type of **hardware** capable of transmitting data, instructions, and information between devices
  - Functioning as receiver, transmitter, adaptor, converter
  - Basic characteristics: How **fast**, how **far**, how **much data**!
- Examples: Dial-up modems, ISDN, DSL modems, network interface cards
  - **Dial-up modem**: uses standard phone lines
    - Converts digital information into analog
    - Consists of a modulator and a demodulator
    - Can be external, internal, wireless
  - **ISDN and DSL Modem**: Allows digital communication between networks and computers
    - Requires a digital modem
    - Digital is better than analog – why?
  - **Cable modem**: a modem that transmits and receives data over the cable television (CATV) network
    - Also called **broadband modem** (carrying multiple signals)
    - The incoming signal is split
    - Requires a cable modem
  - **Network interface cards**: Adaptor cards residing in the computer to transmit and receiver data over the network (NIC)
    - Operate with different network technologies (e.g., Ethernet)

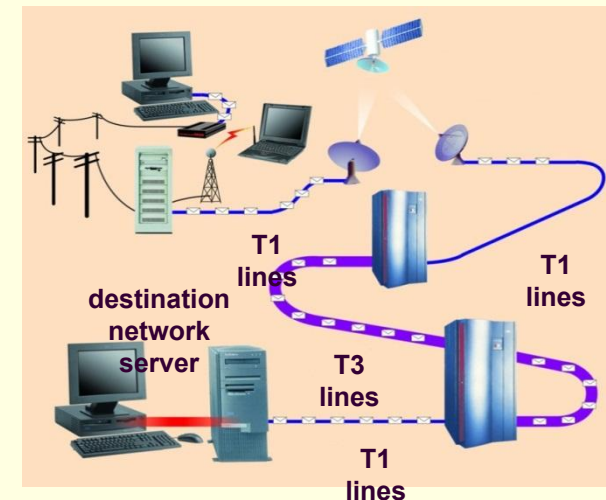
# Communication Software

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- Examples of applications (Layer 7) take advantage of the transport (Layer 4) services of TCP and UDP
  - **Hypertext Transfer Protocol (HTTP):** A client/server application that uses TCP for transport to retrieve HTML pages.
  - **Domain Name Service (DNS):** A name-to-address translation application that uses both TCP and UDP transport.
  - **Telnet:** A virtual terminal application that uses TCP for transport.
  - **File Transport Protocol (FTP):** A file transfer application that uses TCP for transport.
  - **Trivial File Transfer Protocol (TFTP):** A file transfer application that uses UDP for transport.
  - **Network Time Protocol (NTP):** An application that synchronizes time with a time source and uses UDP for transport.
  - **Border Gateway Protocol (BGP):** An exterior gateway routing protocol that uses TCP for transport. BGP is used to exchange routing information for the Internet and is the protocol used between service providers.

# Communication Channels

- A **channel** is a path between two communication devices
- **Channel capacity**: How much data can be passed through the channel (bit/sec)
  - Also called **channel bandwidth**
  - The smaller the pipe the slower data transfer!
- Consists of one or more **transmission media**
  - Materials carrying the signal
  - Two types:
    - Physical: wire cable
    - Wireless: Air



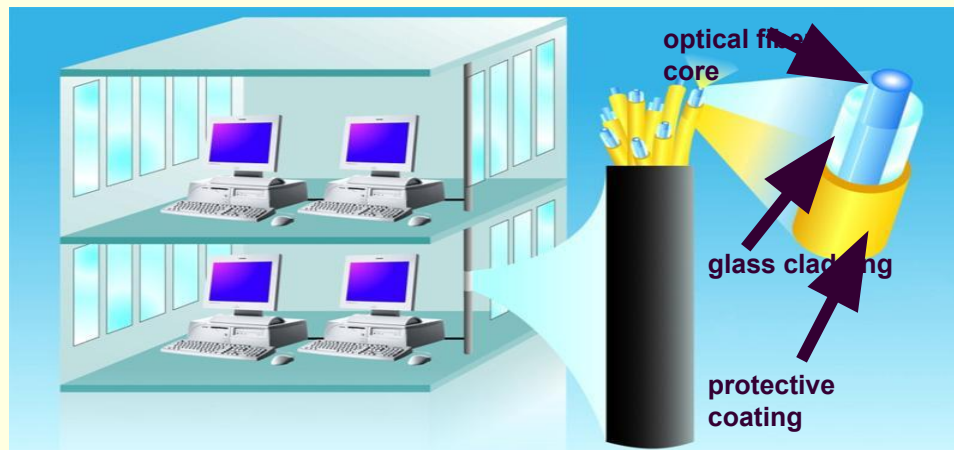
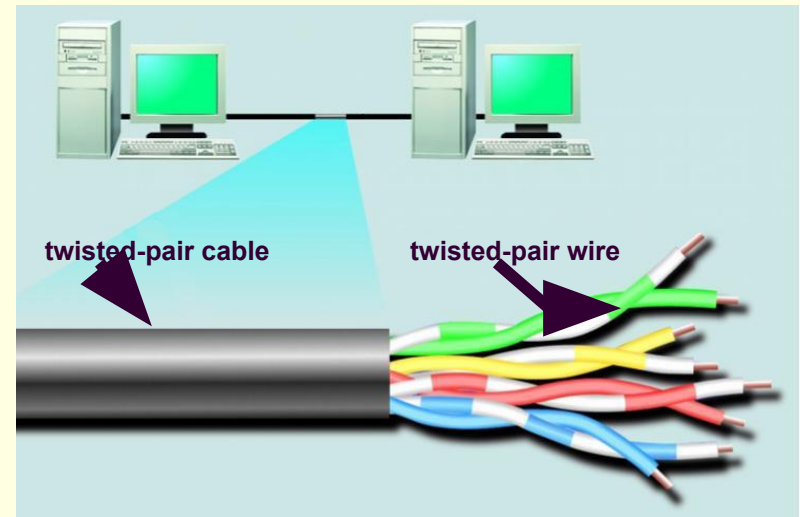
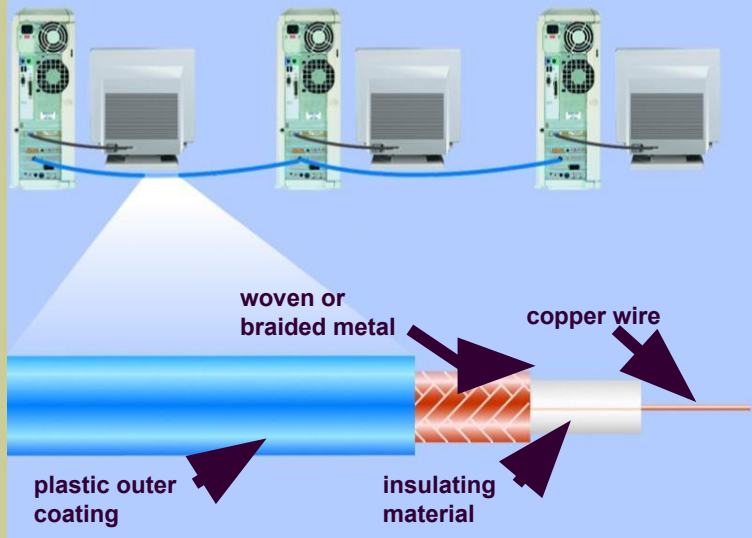
# Physical Transmission Media

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- A tangible media
  - Examples: Twisted-pair cable, coaxial cable, Fiber-optics, etc.
- **Twisted-pair cable:**
  - One or more twisted wires bundled together (why?)
  - 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



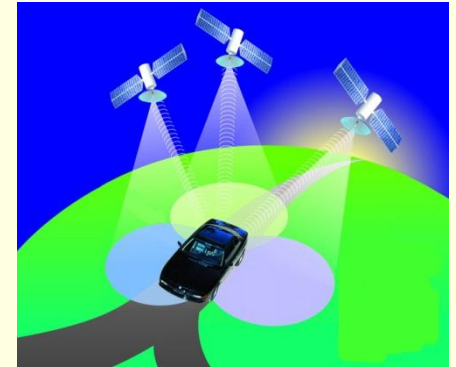
# Physical Transmission Media



# Wireless Transmission Media

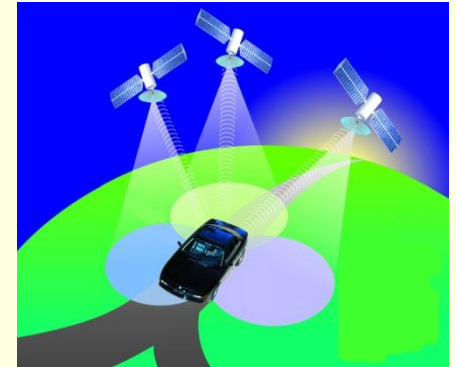
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- Broadcast Radio
  - Distribute signals through the air over long distance
  - Uses an antenna
  - Typically for stationary locations
  - Can be short range
- Cellular Radio
  - A form of broadcast radio used for mobile communication
  - High frequency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



# Wireless Transmission Media

- **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 - **Such as?**



# Physical Transmission Media

Type of Cable and LAN	Transfer Rates
<b>Twisted Pair</b>	
• 10Base-T (Ethernet)	10 Mbps
• 100Base-T (Fast Ethernet)	100 Mbps
• 1000Base-T (Gigabit Ethernet)	1000 Mbps
• Token ring	4 - 16 Mbps
<b>Coaxial Cable</b>	
• 10Base2 (ThinWire Ethernet)	10 Mbps
• 10Base5 (ThickWire Ethernet)	10 Mbps
<b>Fiber-Optic Cable</b>	
• 10Base-F (Ethernet)	10 Mbps
• 100Base-FX (Fast Ethernet)	100 Mbps
• FDDI (Fiber Distributed-Data Interface) token ring	100 Mbps

## Wireless channel capacity:

Channel	Transfer Rates
Broadcast radio	Up to 2 Mbps
Microwave radio	45 Mbps
Communications satellite	50 Mbps
Cellular radio	9,600 bps to 14.4 Kbps
Infrared	1 to 4 Mbps

**100 Mbps is how many bits per sec?**

**Which is bigger:  
10,000 Mbps, 0.01Tbps or 10Gbps?**

# Networks

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- Collection of computers and devices connected together
- Used to transfer information or files, share resources, etc.
- What is the largest network?
- Characterized based on their geographical coverage, speed, capacities
- Networks are categorized based on the following characteristics:
  - Network **coverage**: LAN, MAN, WAN
  - Network **topologies**: how the computers are connected together
  - Network **technologies**
  - Network **architecture**

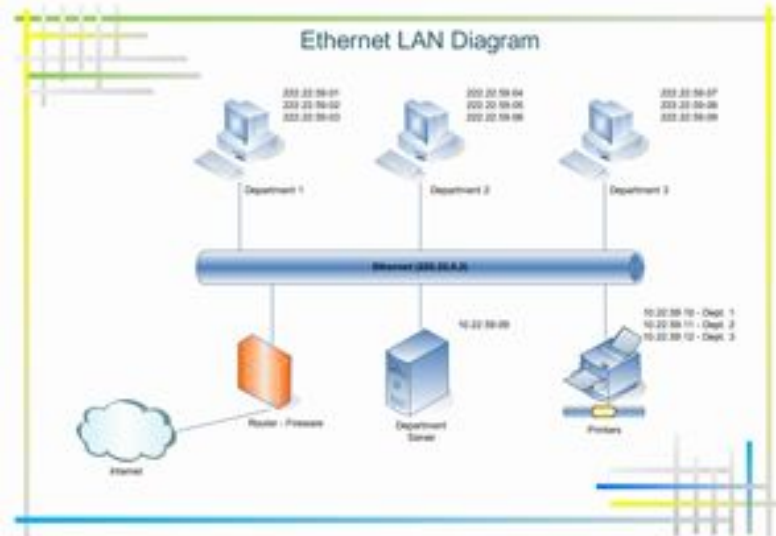
# Network coverage

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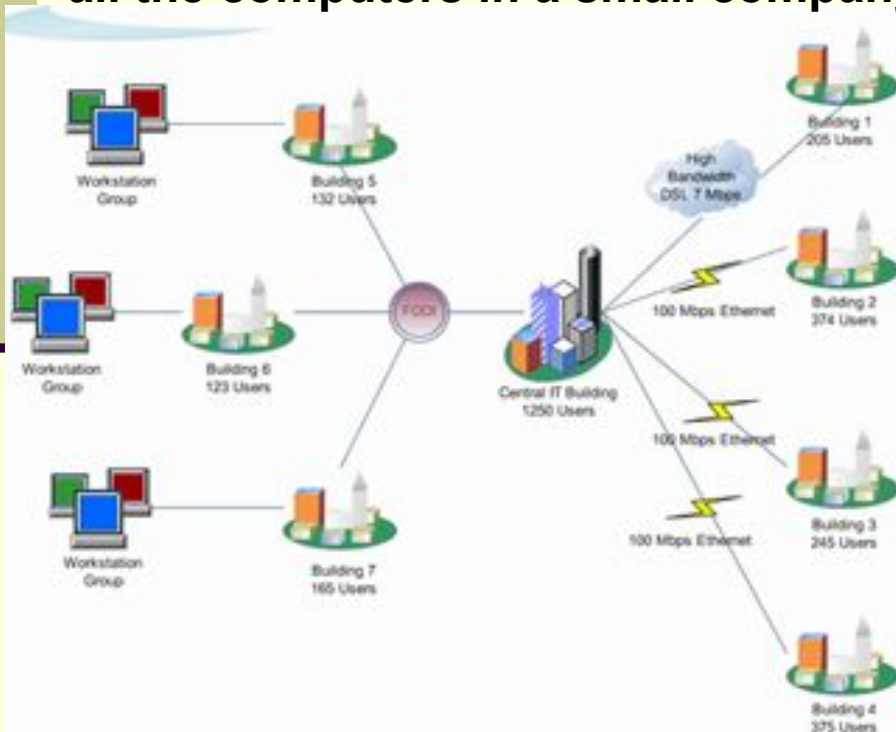
- Local Area Networks:
  - Used for small networks (school, home, office)
  - Examples and configurations:
    - Wireless LAN or Switched LAN
    - ATM LAN, Frame Ethernet LAN
    - Peer-2-PEER: connecting several computers together (<10)
    - Client/Server: The server shares its resources between different clients
- Metropolitan Area Network
  - Backbone network connecting all LANs
  - Can cover a city or the entire country
- Wide Area Network
  - Typically between cities and countries
  - Technology:
    - Circuit Switch, Packet Switch, Frame Relay, ATM
  - Examples:
    - Internet P2P: Networks with the same network software can be connected together (Napster)

# LAN v.s WAN

**LAN - Local Area Network** a group of computers connected within a building or a campus (Example of LAN may consist of computers located on a single floor or a building or it might link all the computers in a small company).



**WAN - A network consisting of computers of LAN's connected across a distance** WAN can cover small to large distances, using different topologies such as telephone lines, fiber optic cabling, satellite transmissions and microwave transmissions.



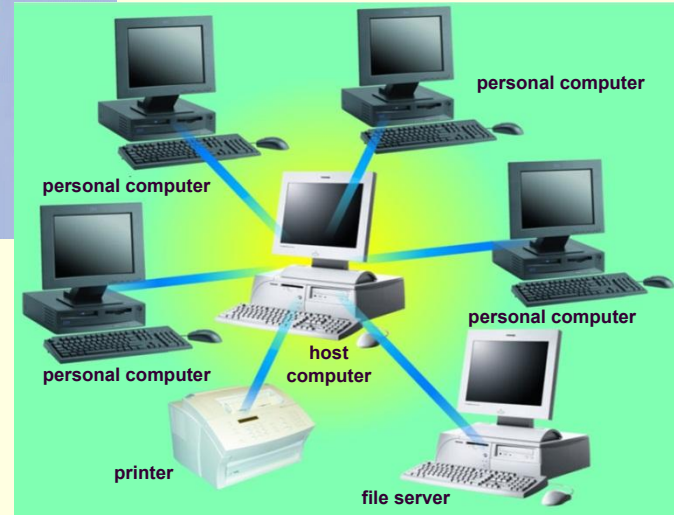
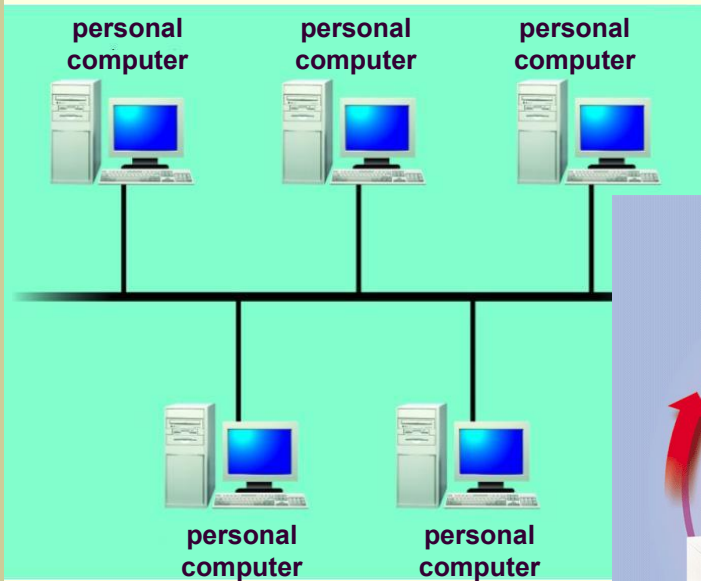
# Network Topologies

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- Configuration or physical arrangement in which devices are connected together
- BUS networks: Single central cable connected a number of devices
  - Easy and cheap
  - Popular for LANs
- RING networks: a number of computers are connected on a closed loop
  - Covers large distances
  - Primarily used for LANs and WANs
- STAR networks: connecting all devices to a central unit
  - All computers are connected to a central device called *hub*
  - All data must pass through the hub
  - What is the problem with this?
  - Susceptible to failure

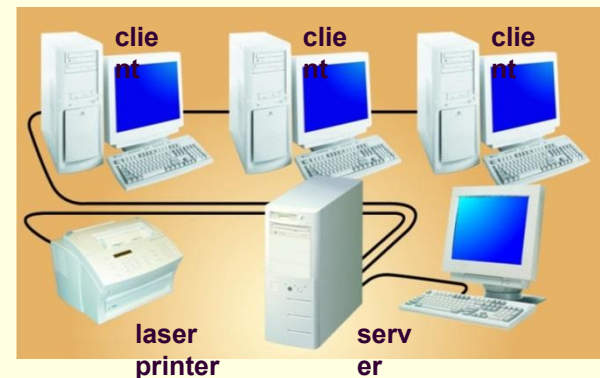


# Network Topologies



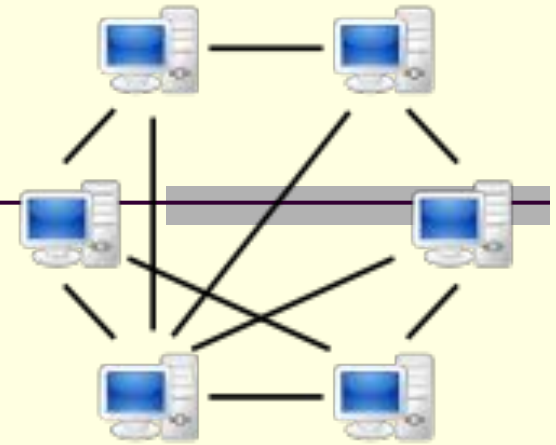
# Network Architecture

- Refers to how the computer or devices are designed in a network
- Basic types:
  - Centralized – using mainframes
  - Peer-2-Peer:
    - Each computer (peer) has equal responsibilities, capacities, sharing hardware, data, with the other computers on the peer-to-peer network
    - Good for small businesses and home networks
    - Simple and inexpensive
  - Client/Server:
    - All clients must **request** service from the server
    - The server is also called a **host**
    - Different servers perform different tasks: *File server, network server, etc.*

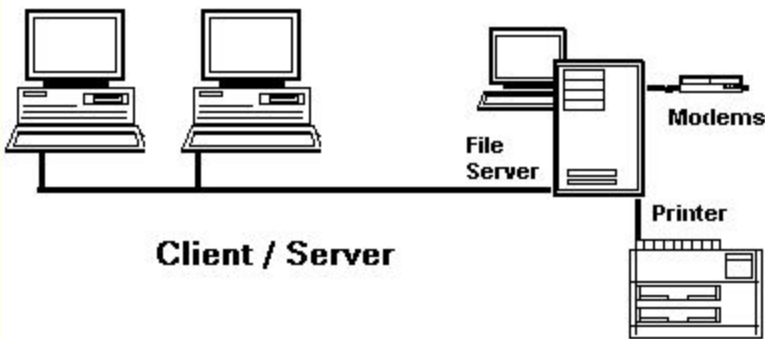
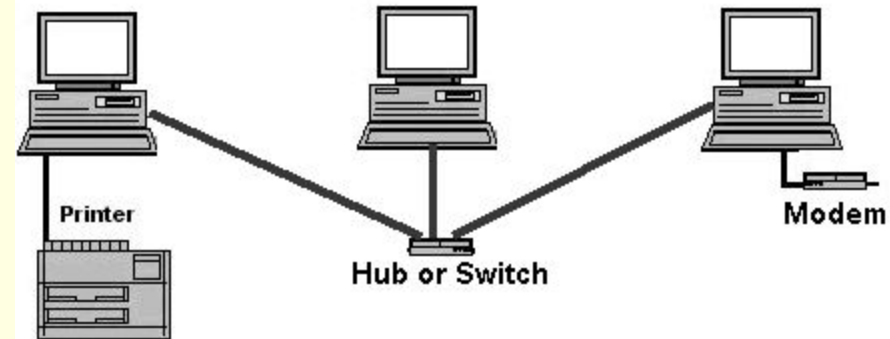


# P2P vs Client-Server

**Peers** make a portion of their resources, such as processing power, disk storage or network bandwidth, directly available to other network participants, without the need for central coordination by servers or stable hosts



## Peer-to-Peer Examples



# (Data) Network Technologies

- Vary depending on the type of devices we use for interconnecting computers and devices together
- Ethernet:
  - LAN technology allowing computers to access the network
  - Susceptible to collision
  - Can be based on BUS or STAR topologies
  - Operates at 10Mbps or 100Mbps, (10/100)
  - Fast Ethernet operates at 100 Mbps /
  - Gigabit Ethernet (1998 IEEE 802.3z)
  - 10-Gigabit Ethernet (10GE or 10GbE or 10 GigE)
    - 10GBASE-R/LR/SR (long range short range, etc.)
- Physical layer
  - Gigabit Ethernet using optical fiber, twisted pair cable, or balanced copper cable

# (Data) Network Technologies

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- Token Ring
  - LAN technology
  - Only the computer with the token can transmit
  - No collision
  - Typically 72-260 devices can be connected together
- TCP/IP and UDP
  - Uses packet transmission
- 802.11
  - Standard for wireless LAN
  - Wi-Fi (wireless fidelity) is used to describe that the device is in 802.11 family or standards
  - Typically used for long range (300-1000 feet)
  - Variations include: **.11** (1-2 Mbps); **.11a** (up to 54 Mbps); **.11b** (up to 11 Mbps); **.11g** (54 Mbps and higher)

# (Data) Network Technologies

- 802.11n
  - Next generation wireless LAN technology
  - Improving network throughput (600 Mbps compared to 450 Mbps) – thus potentially supporting a user throughput of 110 Mbit/s
- WiMAX
  - *Worldwide Interoperability for Microwave Access*
  - Provides wireless transmission of data from point-to-multipoint links to portable and fully mobile internet access (up to 3 Mbit/s)
  - The intent is to deliver the last mile wireless broadband access as an alternative to cable and DSL
  - Based on the IEEE 802.16(d/e) standard (also called Broadband Wireless Access)

# Network Technologies



- **Personal area network (PAN)**
  - A low range computer network
  - PANs can be used for communication among the personal devices themselves
  - Wired with computer buses such as USB and FireWire.
- **Wireless personal area network (WPAN)**
  - Uses network technologies such as IrDA, Bluetooth, UWB, Z-Wave and ZigBee
- **Internet Mobile Protocols**
  - Supporting multimedia Internet traffic
  - IGMP & MBONE for multicasting
  - RTP, RTCP, & RSVP (used to handle multimedia on the Internet)
- **VoIP**

# Network Technologies

- Zigbee
  - High level communication protocols using small, low-power digital radios based on the IEEE 802.15.4
  - Wireless mesh networking proprietary standard
- Bluetooth
  - Uses radio frequency
  - Typically used for close distances (short range- 33 feet or so)
  - Transmits at 1Mbps
  - Used for handheld computers to communicate with the desktop
- IrDA
  - Infrared (IR) light waves
  - Transfers at a rate of 115 Kbps to 4 Mbps
  - Requires light-of-sight transmission
- RFID
  - Radio frequency identification
  - Uses tags which are places in items
  - Example: merchandises, toll-tags, courtesy calls, sensors!
- WAP
  - Wireless application protocol
  - Data rate of 9.6-153 kbps depending on the service type
  - Used for smart phones and PDAs to access the Internet (email, web, etc)

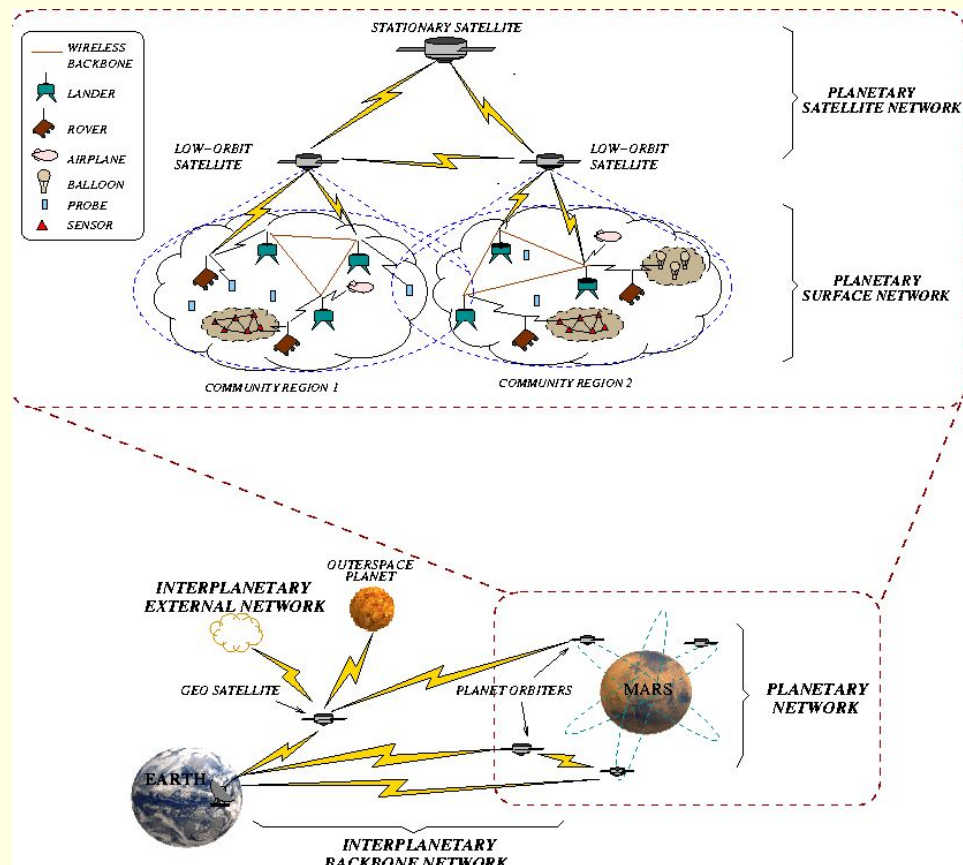


# Network Examples

- IEEE 802.15.4
  - Low-rate wireless personal area networks (LR-WPANs)
  - Bases for e ZigBee, WirelessHART, and MiWi specification
  - Also used for 6LoWPAN and standard Internet protocols to build a Wireless Embedded Internet (WEI)
- Intranets
  - Used for private networks
  - May implement a firewall
    - Hardware and software that restricts access to data and information on a network
- Home networks
  - Ethernet
  - Phone line
  - HomeRF (radio frequency- waves)
  - Intelligent home network
- Vehicle-to-Vehicle (car2Car) - <http://www.car-to-car.org/>
  - A wireless LAN based communication system to guarantee European-wide inter-vehicle operability

# Network Examples

## ■ Interplanetary (Internet) Network



# Network Example:

## Telephone Networks

- Called the Public Switched Telephone Network (PSTN)
- World-wide and voice oriented (handles voice and data)
- Data/voice can be transferred within the PSTN using different technologies (data transfer rate bps)
- Dial-up lines:
  - Analog signals passing through telephone lines
  - Requires modems (56 kbps transfer rate)
- ISDN lines:
  - Integrated Services Digital Network
  - Digital transmission over the telephone lines
  - Can carry (multiplex) several signals on a single line
- DSL
  - Digital subscribe line
  - ADSL (asymmetric DSL)
    - receiver operated at 8.4 Mbps, transmit at 640 kbps
- T-Carrier lines: carries several signals over a single line: T1, T3
- Frame Relay
- ATM:
  - Asynchronous Transfer Mode
  - Fast and high capacity transmitting technology
  - Packet technology

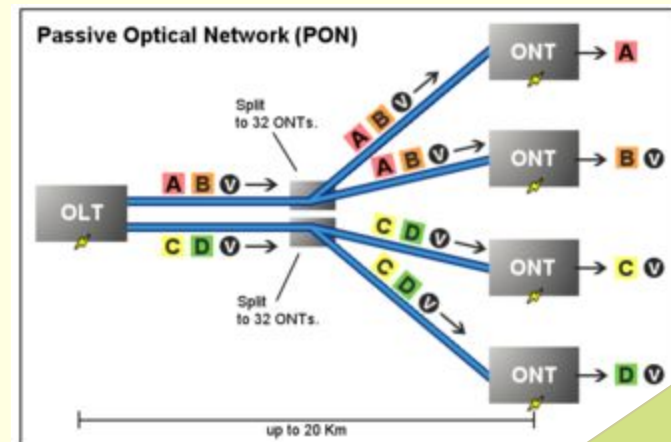
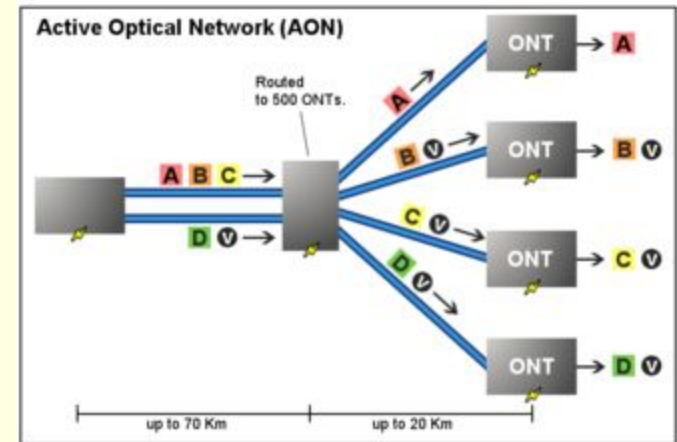
**Switching Technologies:**  
**Technologies:**

- Circuit Switching
- Packet Switching
- Message Switching
- Burst Switching

# Network Example:

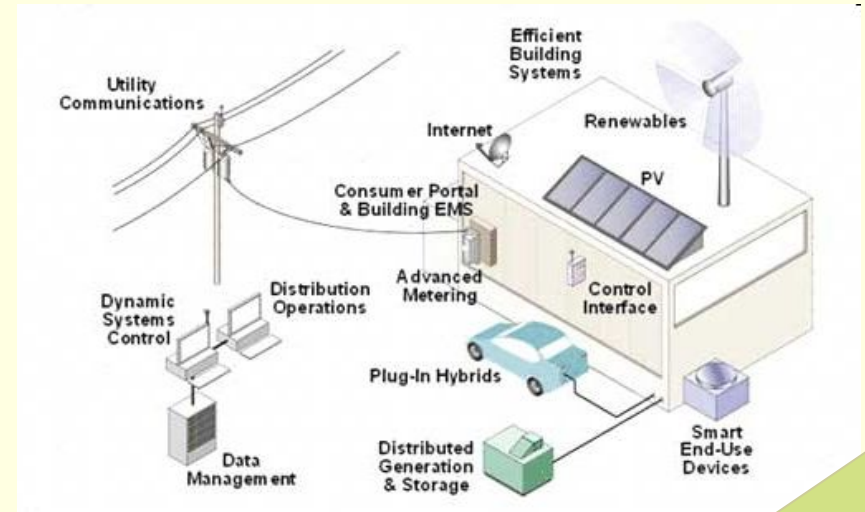
## Optical Networks

- Fiber-to-the-x
  - Broadband network architecture that uses optical fiber to replace copper
  - Used for last mile telecommunications
  - Examples: Fiber-to-the-home (FTTH); Fiber-to-the-building (FTTB); Fiber-to-the premises (FTTP)
- Fiber Distribution Network (reaching different customers)
  - Active optical networks (AONs)
  - Passive optical networks (PONs)



# Network Example

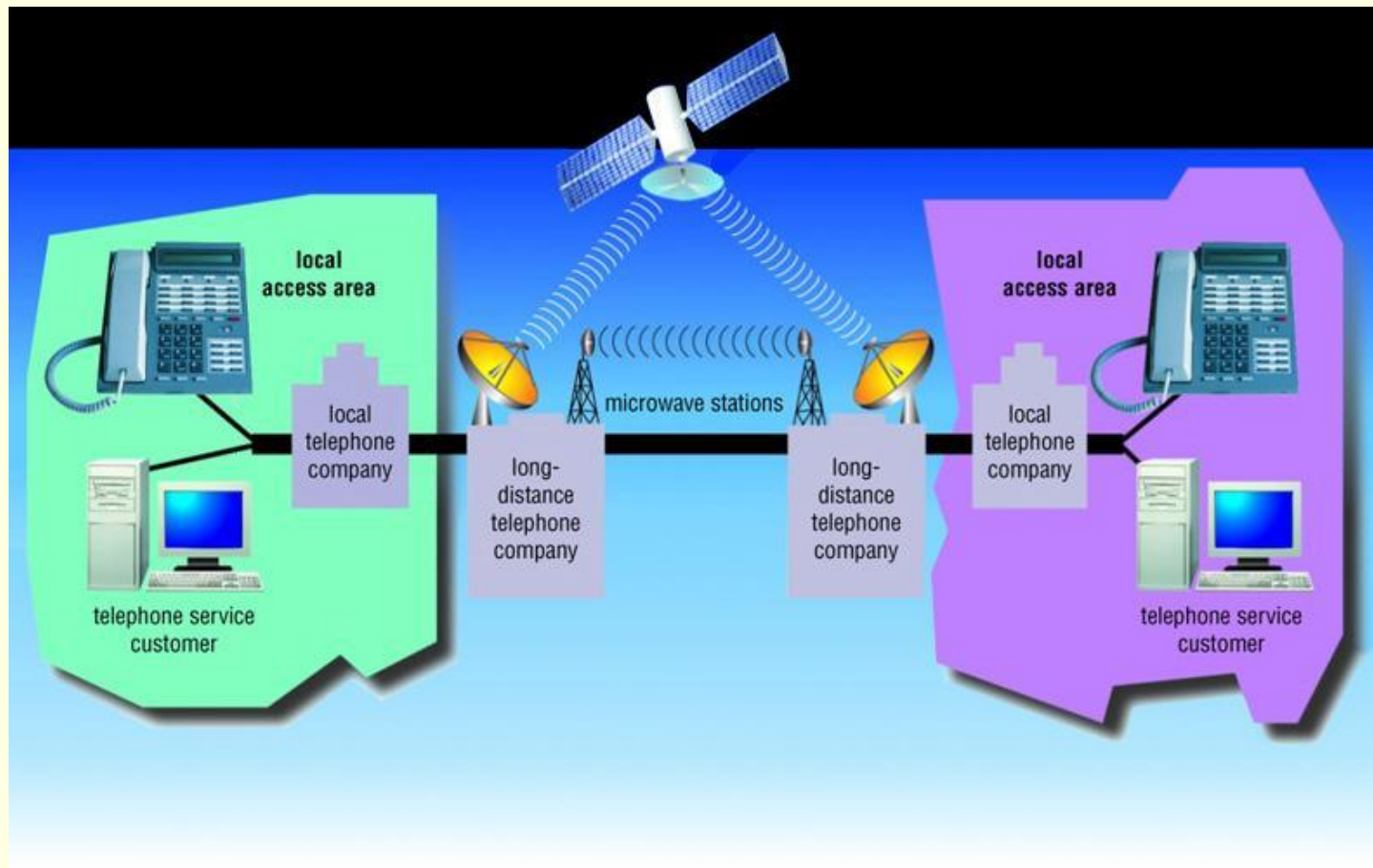
- Smart Grid
  - Delivering electricity from suppliers to consumers using digital technology to save energy
- Storage Area Networks
- Computational Grid Networks



# Network Example:

## Telephone Networks

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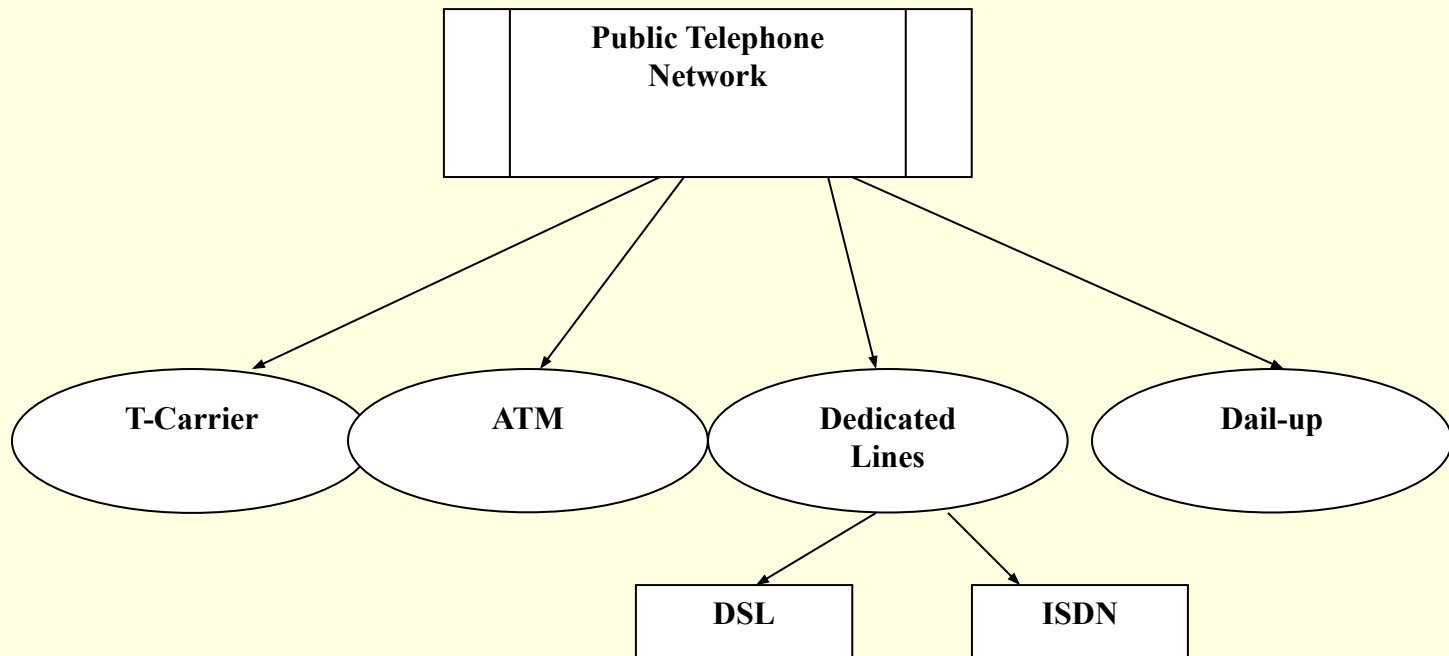


# Network Examples

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Type of Line	Transfer Rates	Approximate Monthly Cost
Dial-up	Up to 56 Kbps	Local or long-distance rates
ISDN (BRI)	Up to 128 Kbps	\$10 to \$40
ADSL	128 Kbps – 9 Mbps	\$40 to \$80
Cable TV (CATV)	128 Kbps – 2.5 Mbps	\$30 to \$50
T1	1.544 Mbps	\$1,000 or more
T3	44 Mbps	\$10,000 or more
ATM	155 Mbps to 622 Mbps	\$8,000 or more

# Network Examples



**What about Cable Internet Services?**



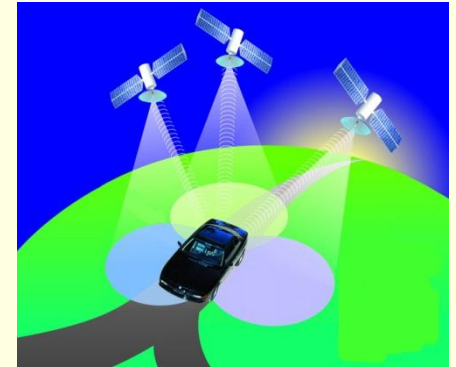
# Cellular Network Examples

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- 0G
  - Single, powerful base station covering a wide area, and each telephone would effectively monopolize a channel over that whole area while in use (developed in 40's)
  - No frequency use or handoff (basis of modern cell phone technology)
- 1G
  - Fully automatic **cellular networks**
  - introduced in the early to mid 1980s
- 2G
  - Introduced in 1991 in Finland on the GSM standard
  - Offered the first data service with person-to-person SMS text messaging

# Cellular Network Examples

- 3G:
  - Faster than PCS; Used for multimedia and graphics
  - Compared to 2G and 2.5G services, 3G allows simultaneous use of speech and data services and higher data rates (up to 14.4 Mbit/s on the downlink and 5.8 Mbit/s).
- 4G:
  - Fourth generation of cellular wireless;
  - providing a comprehensive and secure IP based service to users "Anytime, Anywhere" at high data rates



# Merging Technologies

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- m-Cash
  - Pay using your cell phone
- Scan-free shopping using Radio frequency identification
- VeriChip
  - Implanted computer chip in the body!
- RFID
- Wearable computer technology
  - Implanting a cell phone is in your tooth!
- Power over Ethernet (PoE)
  - Transferring electrical power, along with data, to remote devices over standard category 5 cable in an Ethernet network
  - PoE Plus (802.3at) provides more available power
  - Power over fiber?

# Merging Technologies

- Ethernet over powerline
  - allowing to route data packets through the electrical lines
  - Up to 200 times faster than DSL (200 Mbps)
  - Useful when concrete, metal, or other obstructions in the walls and wireless cannot operate well
- Energy-efficient Ethernet
  - IEEE P802.3az Energy Efficient Ethernet Task Force
  - mechanism to reduce power consumption during periods of low link utilization
  - No frames in transit shall be dropped or corrupted during the transition to and from the lower level of power consumption
  - Uses low-power idle proposal for use with 100 Mbit and Gbit connections (causing possible latency for 10G-bit Ethernet)

