Data Communication

Data Communication is the exchange of information from one entity to the other using a Transmission Medium.

Data Communication

- 1883: Samuel Morse & Alfred Veil invent Morse Code Telegraph System
- **□** 1876: Alexander Graham Bell invented Telephone
- **□** 1930: Development of ASCII Transmission Code
- 1950: IBM releases its first computer IBM 710
- **□** 1960: IBM releases the First Commercial Computer IBM 360

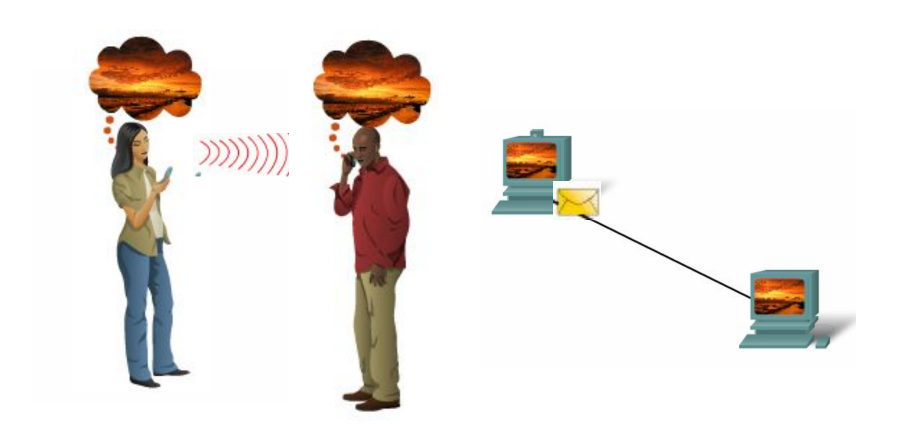
Data Communication Definition (Modified)

Data Communication is the exchange of data (in the form of 0's and 1's) between two devices (computers) via some form of the transmission medium.

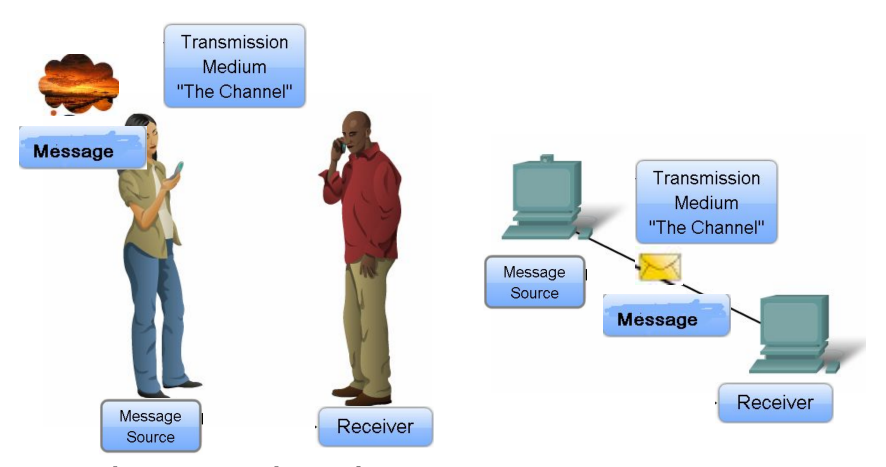
DATA COMMUNICATIONS

The term telecommunication means communication at a distance. The word data refers to information presented 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.

Elements of Communication



Elements of Communication



What are the elements?

Elements of Communication over Networks

Devices (Sender/Receiver)

These are used to communicate with one another

Medium

This is how the devices are connected together

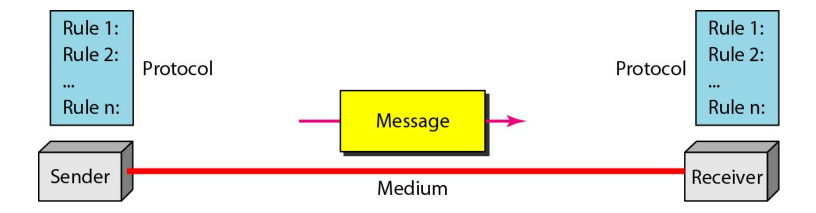
Messages

Information that travels over the medium

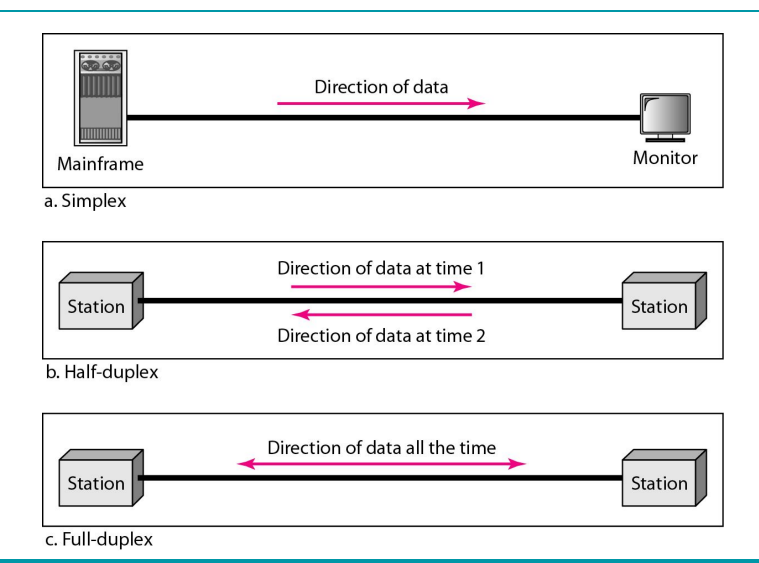
•Rules/Protocols

Governs how messages flow across network

Five elements/components of data communication



Data flow (simplex, half-duplex, and full-duplex)



NETWORKS

A network is a set of devices (often referred to as nodes) connected by communication links. A node can be a computer, printer, or any other device capable of sending and/or receiving data generated by other nodes on the network.

Topics discussed in this section:

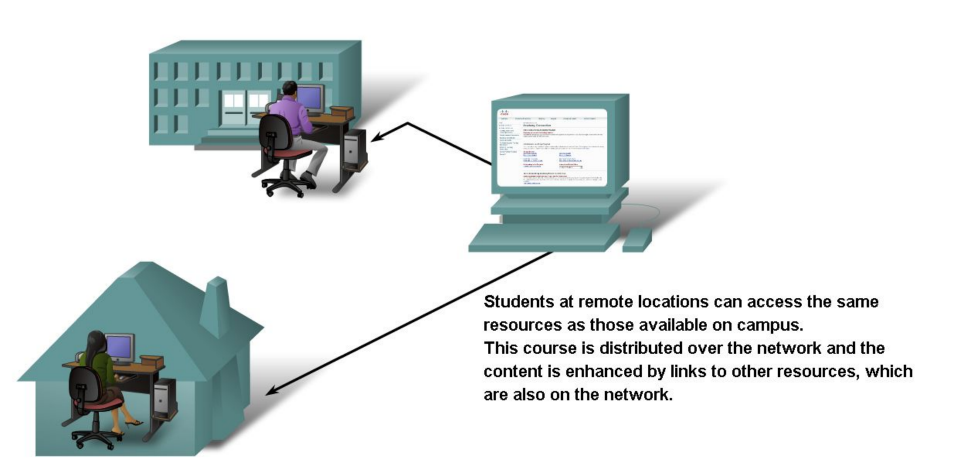
Distributed Processing

Physical Structures

Categories of Networks

Interconnection of Networks: Internetwork

Networks supporting the way we learn.



Networks supporting the way we learn.

A text message is sent from an instructor telling students that the next class is in the lab.





A student enrolls in classes from home.

An administrator publishes the course catalog to a web site.



In addition to supporting courseware, data networks support administration, enrollment, and teacher-student communication.

Networks supporting the way we work.



Networks supporting the way we play.







Online Interest Groups



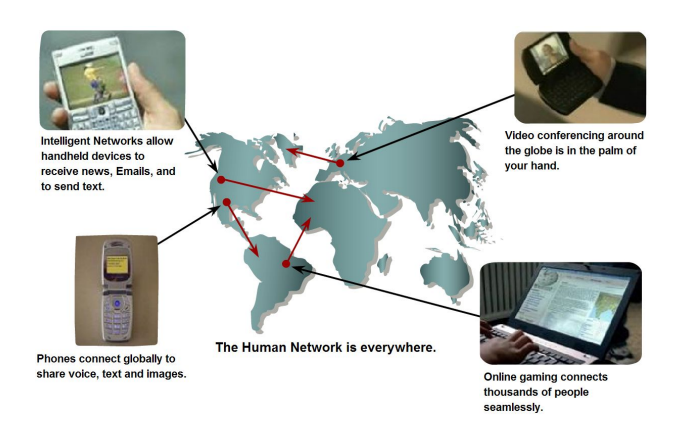


The onboard data network provides a range of services to airline personal seatback video systems.



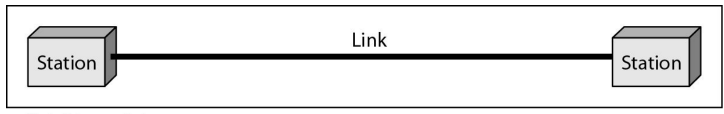
Instant Messaging

Networks- Purpose???

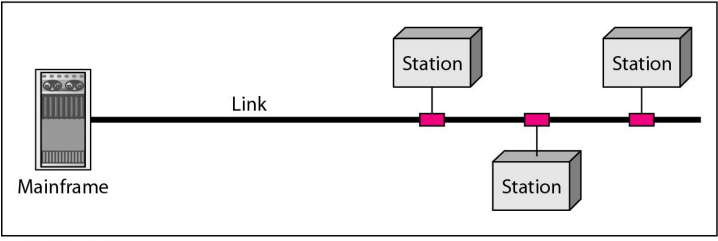


Communication.

Figure 1.3 Types of connections: point-to-point and multipoint



a. Point-to-point



b. Multipoint

Figure 1.4 Categories of topology

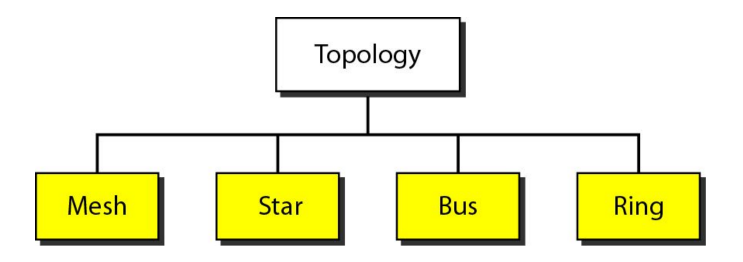


Figure 1.5 A fully connected mesh topology (five devices)

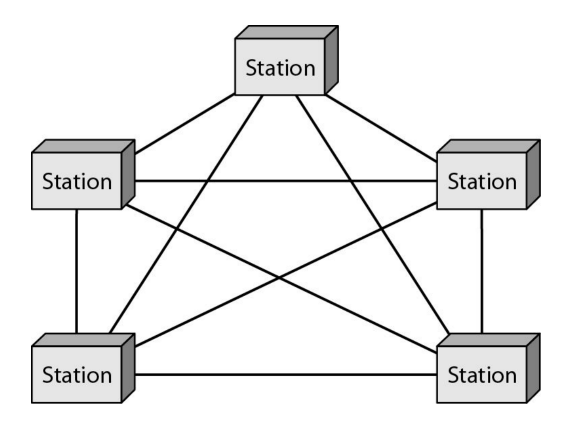


Figure 1.6 A star topology connecting four stations

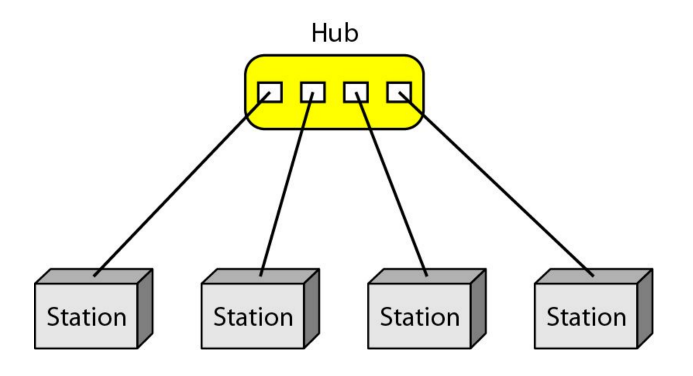


Figure 1.7 A bus topology connecting three stations

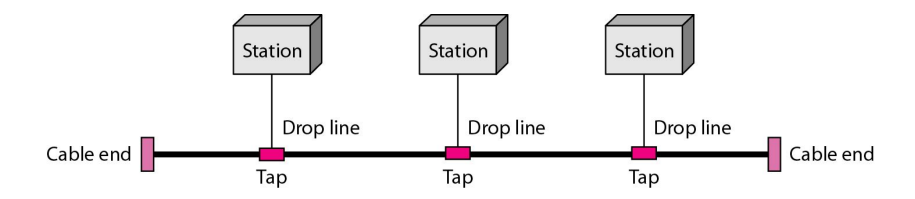


Figure 1.8 A ring topology connecting six stations

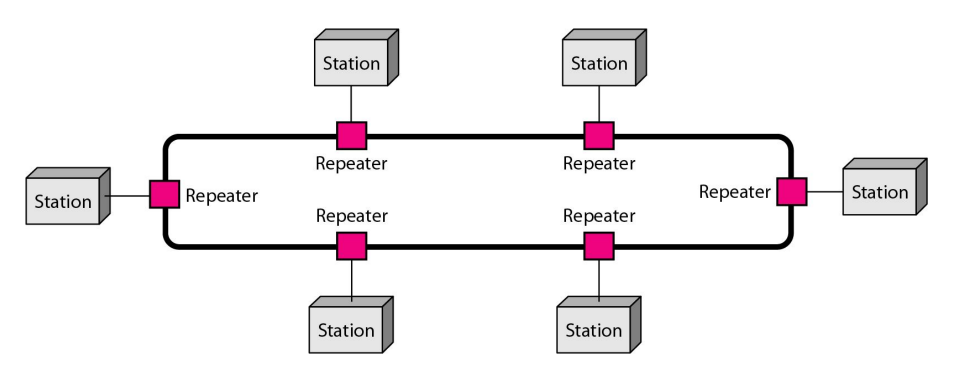
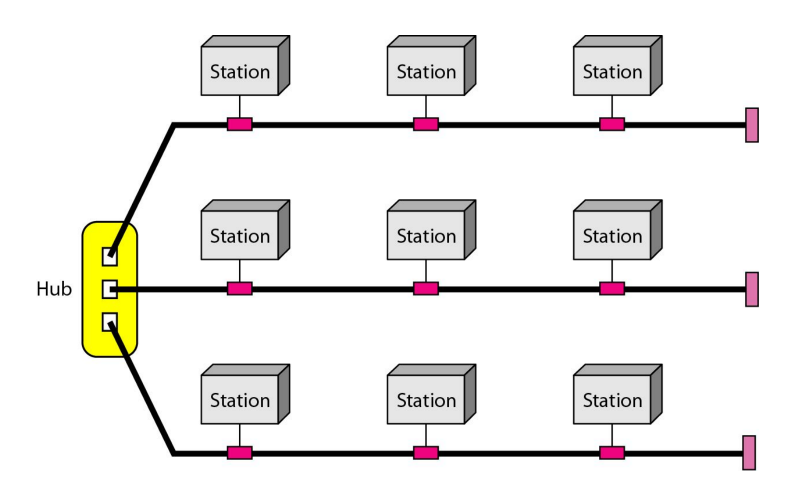
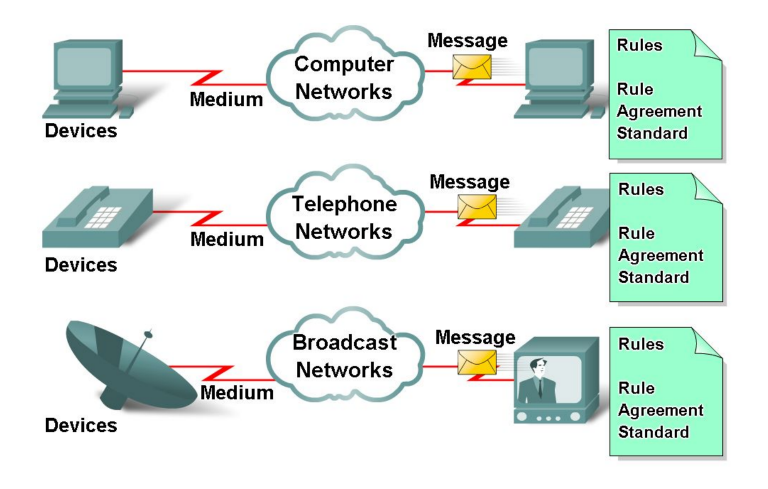


Figure 1.9 A hybrid topology: a star backbone with three bus networks

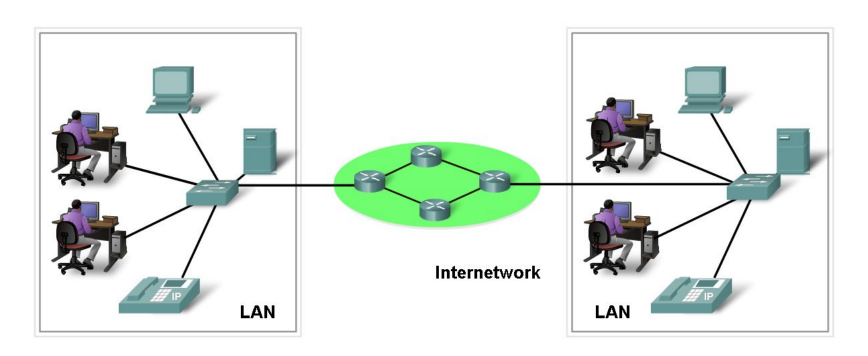


Elements of Communication over Networks

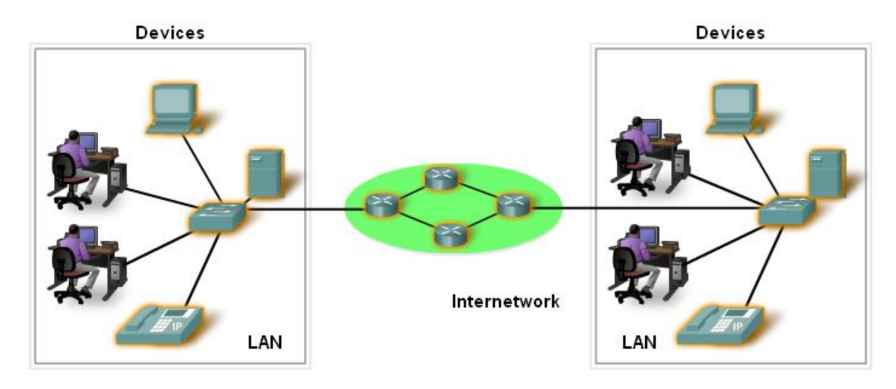


Network Elements/Components

- Network Devices
 - Hardware (Devices and Media)
 - Software (Services and Processes)



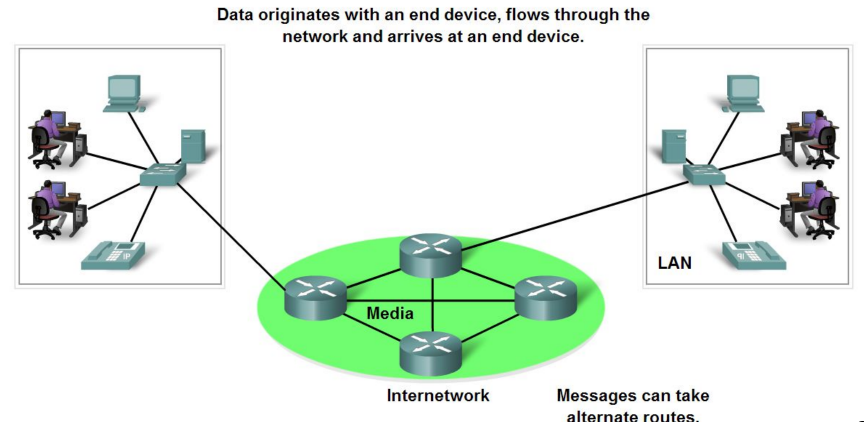
Devices



- Two Types:
 - End Devices
 - Intermediary Devices

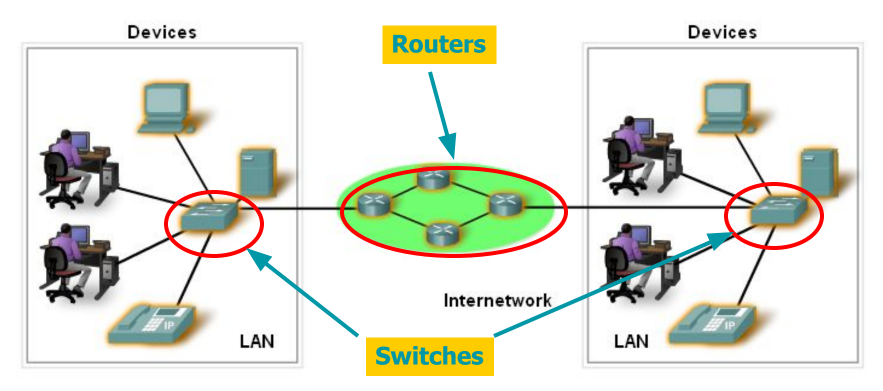
End Devices and their Role

 End devices form interface with human network & communications network



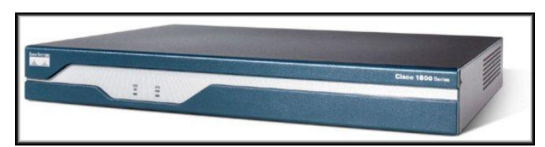
Intermediary devices

- Provides connectivity between end devices.
- Manages data as it flows through the network.
- Examples?



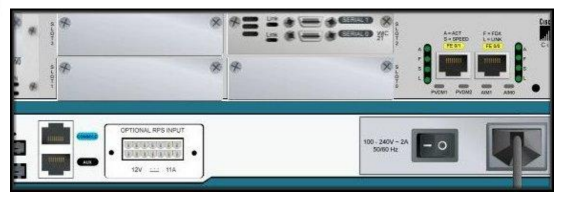
Intermediary devices











Router



Wireless Router



Software

Services :

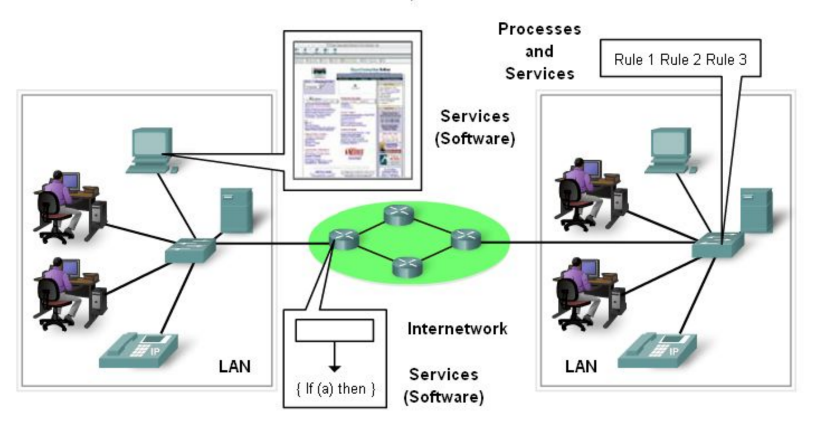
- provides information in response to a request.
- For example e-mail hosting services and web hosting services.

Processes :

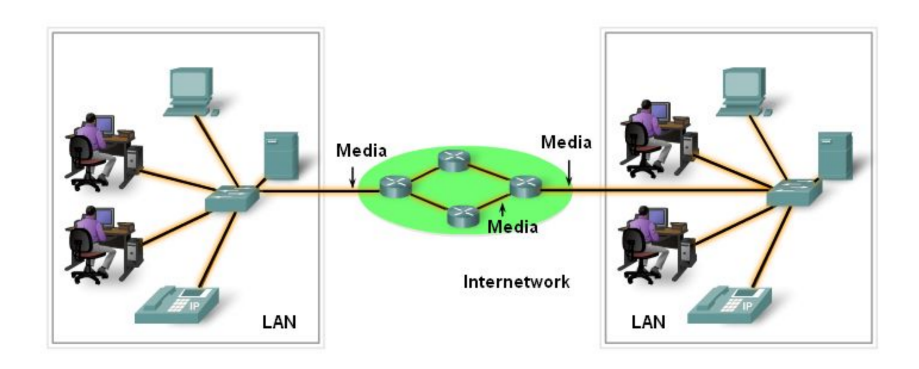
- Provide the functionality that directs and moves the messages through the network.
- Processes are less obvious to us but are critical to the operation of networks.

Processes and Services

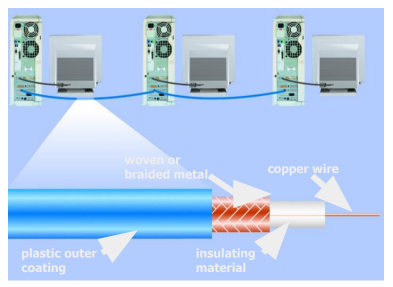
Networks use devices, media and services.

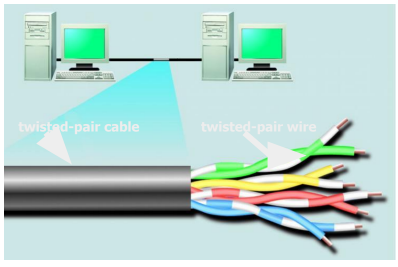


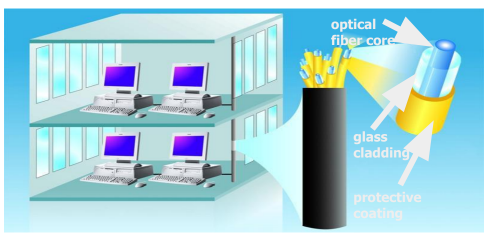
Media



Network Media







Messages- Data Representation

- Information today comes in different forms such as
 - text, numbers, images, audio, and video.

Type of Data	Standards				
Alphanumeric	ASCII, Unicode JPEG, GIF, PCX, TIFF, BMP, etc MPEG-2, Quick Time, MPEG-4, etc				
Image					
Motion picture					
Sound	Sound Blaster, WAV, AU, MP3, etc				
Outline graphics/fonts	PostScript, TrueType, PDF				

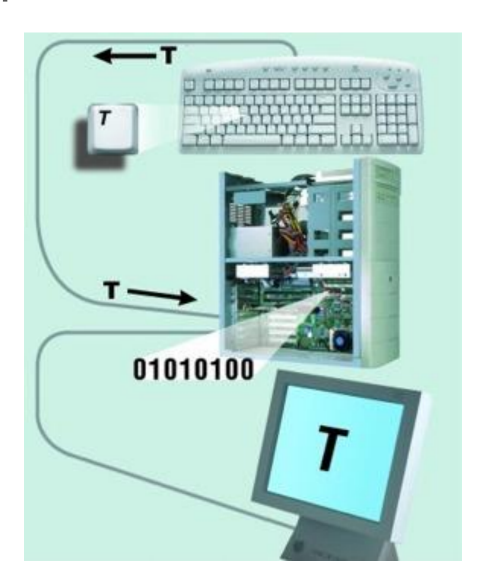
Data Representation-Text

Text: Different sets of bit patterns are designed to represent text symbols. Each set is called a code.

ASCII

- American Standard Code for Information
 Interchange: 7-bit code/char, 1 bit for parity.
- Unicode 16 bit codes to represent a symbol.

Data Representation-Text



Text- Data Representation

ASCII Reference Table

	000	001	010	011	100	101	110	111
0000	NULL	DLE		0	@	P		р
0001	SOH	DC1	!	1	Ā	Q	а	q
0010	STX	DC2	"	2	В	R	b	r
0011	ETX	DC3	#	3	C	S	C	S
0100	EDT	DC4	\$	4	D	T	d	t
0101	ENQ	NAK	%	5	E	U	e	u
0110	ACK	SYN	&	6	F	V	f	v
0111	BEL	ETB	1	7	G	W	g	w
1000	BS	CAN	(8	H	X	h	X
1001	HT	EM)	9	I	Y	i	у
1010	LF	SUB	*		J	Z	j	Z
1011	VT	ESC	+	;	K	1	k	{
1100	FF	FS	,	<	L	1	1	ĺ
1101	CR	GS	2	=	\mathbf{M}	1	m	}
1110	so	RS	8.2	>	N	^	n	~
1111	SI	US	1	?	0		0	DEI

Data Representation

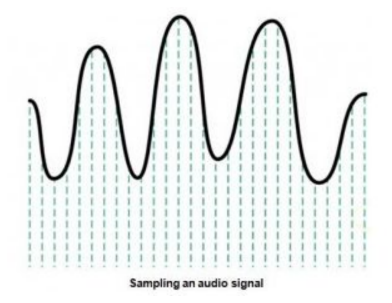
Images –

- Also represented by bit patterns.
- Mechanism different. Matrix of Pixels used. Each pixel is assigned to a bit pattern.
- Color images uses RGB or YCM methods.

	Colour	RGB Value		
	Blue	Green	Red	
	black	0	0	0
3-valu	white RGI	255	255	255
	yellow	0	255	255
	Pink	255	130	255
	brown	0	81	146
	purple	82	95	157
	maroon	0	0	140

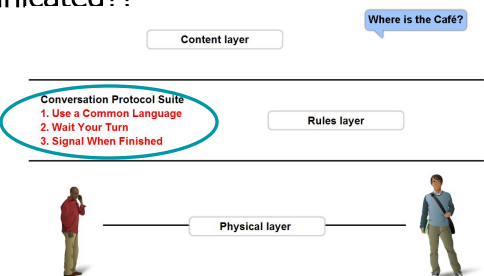
Data Representation

-Audio- Continuous, not discrete. Converted to digital or analog signal.



Rules - Protocols

- A set of predetermined rules that govern communication.
- Defines:
 - What is communicated??
 - How it is communicated??
 - When it is communicated??



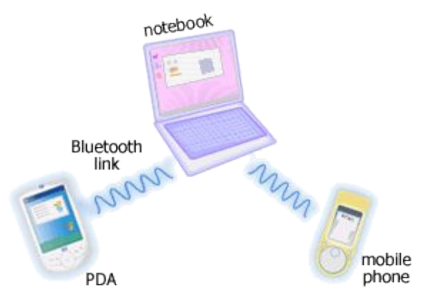
Network Types

- PAN
- LAN
- MAN
- WAN

Personal Area Networks (PAN)

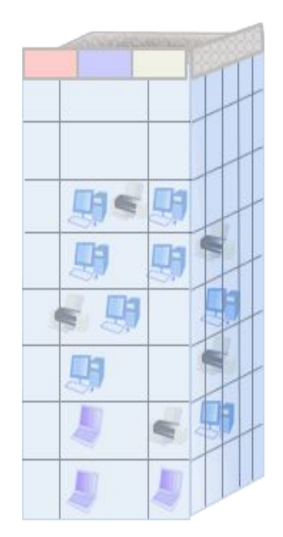
 A network that connects computers, peripherals and other devices within a personal operating space.

Eg. Bluetooth



Local Area Networks (LAN)

- Connects computers, peripherals and other devices within a building (e.g. office, home) or in a limited area.
- Typical coverage 50 to 300 meters.
- Ex. Ethernet, Wireless LANs



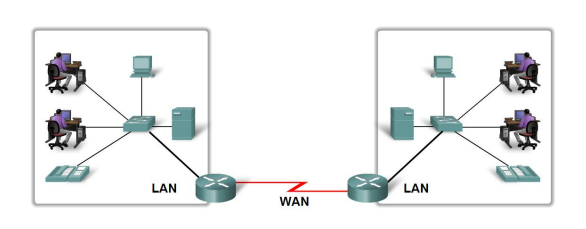
Metropolitan Area Network (MAN)

- Is a city wide network.
- The coverage limitation is not strict, but real implementation may have range of up to 50 km in urban, suburban, or rural area.
- Ex. WiMax



Wide Area Networks (WANs)

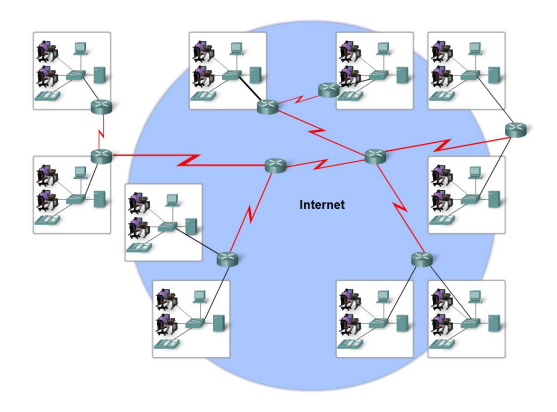
- A network that spans larger geographical area.
- LANs separated by geographic distance are connected by a Wide Area Network (WAN)
- PSTN, Cellular Networks (GSM etc)



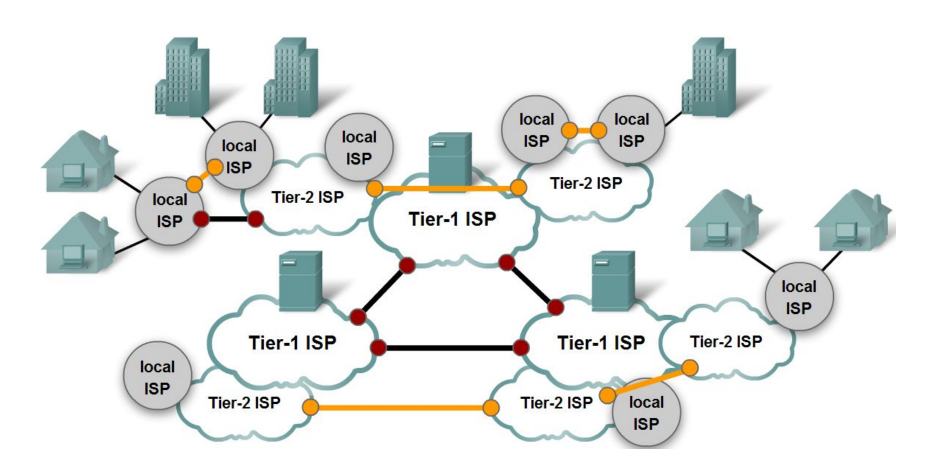


Internet

 The internet is defined as a global mesh of interconnected networks.



Internet



Effectiveness of a system depends upon:

- Delivery
- Accuracy
- Timeliness
- Jitter

