

King Fahd University of Petroleum & Minerals Computer Engineering Dept

**COE 342 – Data and Computer
Communications**

Term 021

Dr. Ashraf S. Hasan Mahmoud

Rm 22-144

Ext. 1724

Email: ashraf@ccse.kfupm.edu.sa

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

1

Lecture Contents

1. Communication Model:
 - a. Main blocks and functionality
 - b. Communication Tasks
2. Data Communications
3. Data Communication Networking:
 - a. Wide area networks
 - i. Circuit switching
 - ii. Message switching
 - iii. Packet switching
 - iv. ATM
 - v. ISDN and Broadband ISDN
 - b. Local area networks

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

2

Lecture Contents- cont'd

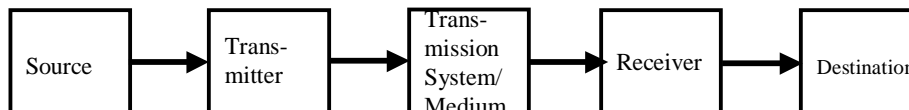
4. Protocols and Protocol Architecture (very brief – detailed in next set of slides)
 - a. Key elements of protocol
5. Protocol Standardization and Standards Organizations

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

3

General Communications Model – Blocks and Functionality



- **Source:** Generates signal or data to be communicated
- **Transmitter:** Transforms and/or encodes information to be communicated
 - E.g. modulation – data encoding
- **Transmission System/Medium:** Transmission line, space, interconnected switching nodes, etc
- **Receiver:** accepts message and undoes transmitter procedures
 - E.g. demodulation – data decoding
- **Destination:** receives raw signal or data

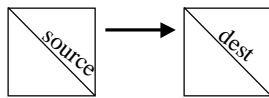
9/22/2002

Dr. Ashraf S. Hasan Mahmoud

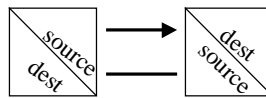
4

Communications Modes (Duplexity)

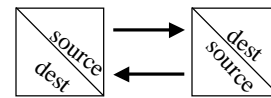
- **Modes:**
 - **Simplex:** one way – e.g. TV/Radio signals
 - **Half Duplex:** one direction at a time – walky talky and CB
 - **Full Duplex:** both directions – e.g. telephone
- **Due to device and/or communication medium limitations**



Simplex:
- only one path exists



Half duplex:
- two paths exist
- one direction active at one time



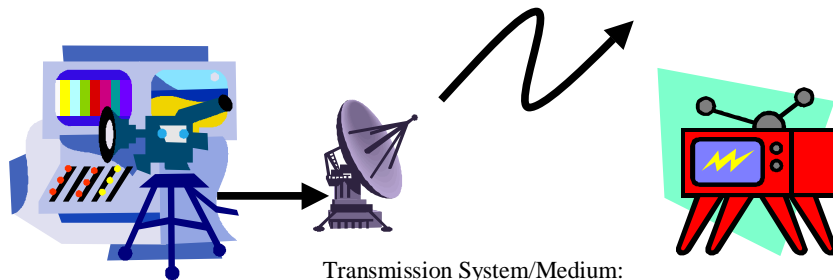
Full duplex:
- two paths exist
- two directions may be active at one time

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

5

Communications Model – Example 1 - Analog (Simplex)



Source:
- Scene/audio to be transmitted

Transmission System/Medium:
- Overall signal broadcast
- Maybe relayed through intermediate satellite/ground station

Destination:
- Scene/audio

Transmitter:
- Converts info to electrical signals
- Electrical signals modulate carrier
- Amplification and transmission using antennas

Receiver:
- Receives electromagnetic signal
- Demodulates received signal and extracts original electrical signal
- generates original scene/audio information

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

6

Communications Model – Example 2 (Full Duplex)



Transmission System/Medium:

- Public switched telephony network

Source:

- User data to be *exchanged*

Destination:

- User data

Transmitter (Modem):

- Encodes data
- Encoded data modulates carrier
- Amplification and transmission using phone line

Receiver:

- Receives electrical signal
- Demodulates received signal and extracts original encoded data
- data is decoded to obtain original data

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

7

Communications Tasks

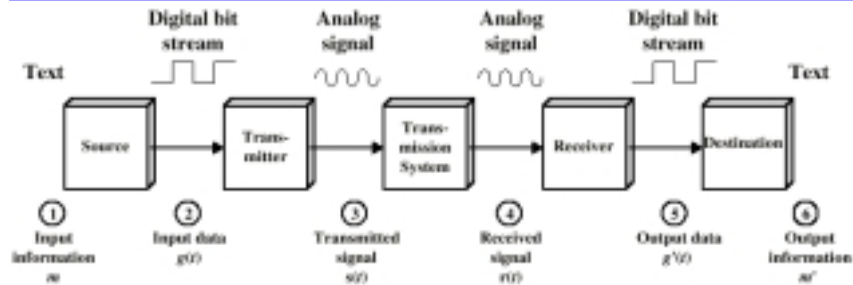
Task Name	Comments
Transmission System Utilization	Maximize usage of medium capacity through multiplexing, efficient/advanced comm techniques, etc.
Interfacing	The transport of signal from device to medium
Signal Generation	Creation of signal that is matched to the transmission medium and has original data
Synchronization	Orchestrated and coordinated operation of both transmitter and receiver
Error Detection and Correction	When errors can not be tolerated, a mechanism is required to detect and may be correct errors
Recovery	Reset of communication path
Addressing and Routing	For shared media – need to redirect comm using destination address
Network Management	Configuration – monitoring – signalling (typically not part of user comm)
Message formatting	The form of messages to be transmitted
Exchange Management	Coordination and cooperation of two communicating ends during session
Security	Encryption/Decryption of messages

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

8

Data Communications



- **Characteristics:**

- May involve buffering and/or encoding of digital data (chapter 5)
- Modulated signal $s(t)$ matched to media (chapter 3/4)
- Transmission impairments: noise, distortion, etc (section 3.3)
- Ideally received info m' should be identical to original input info m (chapter 7)
- If not, error correction may help restore m (chapter 7)
- Else, retransmission is required (chapter 7)

9/22/2002

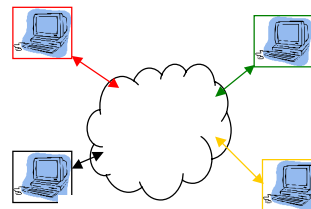
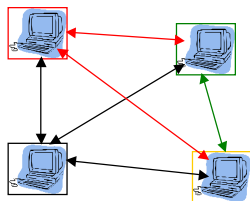
Dr. Ashraf S. Hasan Mahmoud

9

Data Communication Networking

- **Full Connectivity of N nodes:**

- Using dedicated links from each node to every other nodes – number of links is $N*(N-1)/2 = O(N^2)$
 - Expensive
 - Difficult manage and scale
 - Not reliable – one path *only* between any two nodes
- Use a **communication network** to interconnect nodes
 - No dedicated links or connections for every path
 - reduced number of links
 - easier to manage – flexibility and scalability



9/22/2002

Dr. Ashraf S. Hasan Mahmoud

10

Logical Topology Classification and Requirements

- **Logical Topology for Networks:**
 - Point-to-Point,
 - Multi-access links,
 - Internetworks
- **Logical topology point of view**
- **May differ from physical implementation**

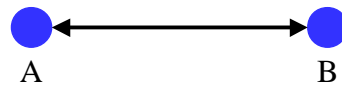
9/22/2002

Dr. Ashraf S. Hasan Mahmoud

11

Logical Topology Classification and Requirements – cont'd

- **Point-to-Point:**
 - *No addressing is required*
 - **Medium:** cables, air (wireless), fiber, etc.



9/22/2002

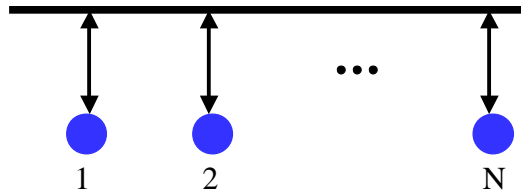
Dr. Ashraf S. Hasan Mahmoud

12

Logical Topology Classification and Requirements – cont'd

- **Multi-access links:**

- *Addressing is REQUIRED*
- **Medium:** cables, air (wireless), fiber, etc.
- **Media Access Control** – is a main function
 - Bus arbitration and access coordination to resolve contention



9/22/2002

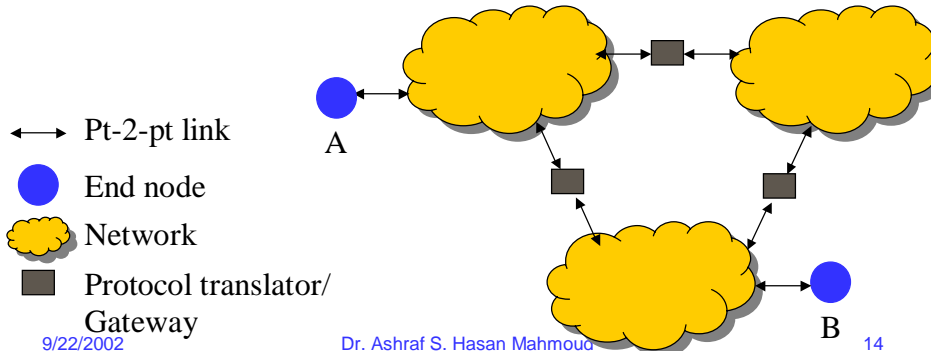
Dr. Ashraf S. Hasan Mahmoud

13

Logical Topology Classification and Requirements – cont'd

- **Internetworks:**

- *Addressing is REQUIRED*
- *Routing is a main function:*
 - Selection of optimal path
 - Protocol translation may be required



9/22/2002

Dr. Ashraf S. Hasan Mahmoud

14

Logical Topology Classification and Requirements – cont'd

- **Local Area Network (LAN):**
 - Collection of nodes connected using point-to-point, or multi-access links
 - Example: Ethernet, token bus, FDDI, etc
- **Wide Area Network (WAN):**
 - Collection of LANs connected using protocol translators or gateways
 - Internetwork

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

15

Data Communication Networks

- **WANs (in more details):**
 - Span a large geographical area
 - Consists of a number of interconnected switching nodes
 - **Boundary v.s. Intermediate nodes:**
 - **Boundary:**
 - May perform control, management, translation functions
 - Pass (switch) user traffic to destination
 - **Intermediate:**
 - Pass (switch) traffic to destination

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

16

Data Communication Networks – cont'd

- **Switching Technologies:**
 - **Circuit Switching**
 - **Packet Switching**
 - **Frame Relay**
 - **ATM**
 - **ISDN and Broadband ISDN**

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

17

Data Communication Networks – cont'd

- **Circuit Switching**
 - **A dedicated “physical” communication path is established between the two ends**
 - **Path is made of series of physical links**
 - **Intermediate nodes switch data or traffic from known input to known output ports with no delay**
 - **A communication session is usually divided into:**
 - **Call setup: dialup**
 - **Traffic exchange: conversation**
 - **Call termination: hang up**
 - **Example: public switching telephony network (PSTN)**

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

18

Data Communication Networks – cont'd

- **Packet Switching**
 - Communicated data is divided into a sequence of chunks or “packets”
 - Each packet is passed from node to the next in the network along some path leading to the destination
 - At each node, the entire packet is received, stored briefly, and then forwarded to the next node
 - To combat errors:
 - Packets have overhead to correct/detect errors
 - Intermediate switching nodes may perform retransmission functions
 - Designed for link speed around 64 kbps

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

19

Data Communication Networks – cont'd

- **Frame Relay**
 - Newer technology compared to packet switching
 - Assumes more reliable transmission links and higher speeds – hence:
 - Overhead is not required
 - End nodes can detect and correct errors
 - Variable frame length
 - Up to 2 Mbps

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

20

Data Communication Networks – cont'd

- **Asynchronous Transfer Mode (ATM)**
 - Cell relay technology
 - Assumes even more reliable transmission links and higher speeds than frame relay
 - Negligible overhead and no error protection for payloads
 - Fixed payload sizes (48 Bytes)
 - Switching hardware – extremely fast
 - Speeds up to Giga bps
 - Because of its high speed and efficiency, it can provide constant data rate connections (circuit switching) between two nodes

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

21

Data Communication Networks – cont'd

- **ISDN and BISDN**
 - Integrated Services Digital Network
 - Voice and Data services
 - Digital to the home:
 - Bearer channel (B): 64 kbps for voice or data
 - Data channel (D): 16 or 64 kbps
 - Basic Rate Interface (BRI):
 - 2 B + 16 kbps D = 144 kbps
 - Primary Rate Interface (PRI):
 - 23 B + 64 kbps D = 1536 kbps, or
 - 30 B + 64 kbps D = 1984 kbps
 - BISDN:
 - Aggregate rates in 100s of Mbps
 - ATM core

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

22

Protocols and Protocol Architecture

- **Defn: convention between two communicating entities governing the exchange of data**
- **Key elements of protocol:**
 - **Syntax: data format, signal levels, etc**
 - **Semantics: control info for coordination and error control**
 - **Timing: matching speeds and sequencing (synchronization)**

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

23

Standards Organizations

- **Internet Society (<http://www.isoc.org/>):**
 - **Internet Organization and RFC Publication**
 - **Internet Architecture Board (IAB)**
 - **Internet Engineering Task Force (IETF)**
 - **Internet Engineering Steering Group (IESG)**
- **International Organization for Standardization or ISO:**
 - **Open System Interface (OSI): communication architecture and reference model**

9/22/2002

Dr. Ashraf S. Hasan Mahmoud

24

Standards Organizations

- **International Telecommunication Union (ITU)**
 - United nations organization
 - ITU-T: Telecommunications Standardization Sector
 - Replaced International Telegraph and Telephone Consultative Committee (CCITT)
- **ATM Forum:**
 - 600 member companies