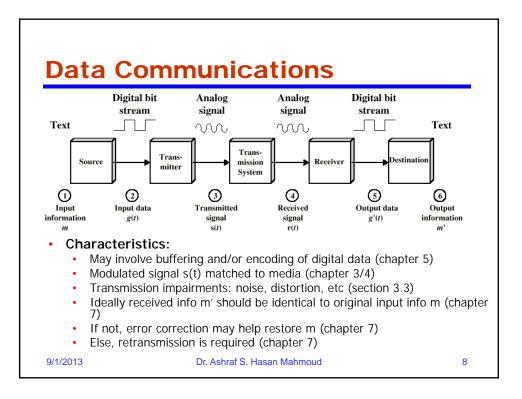
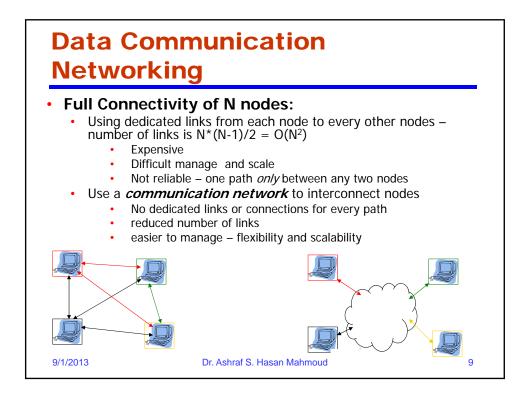
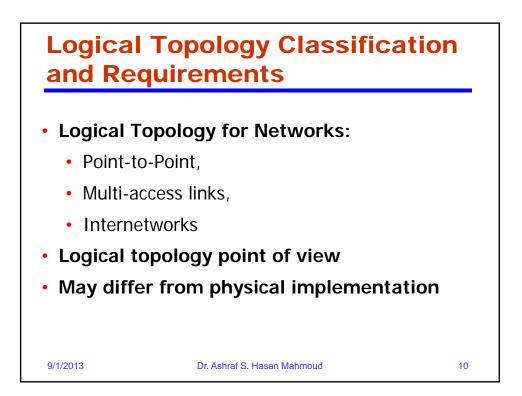


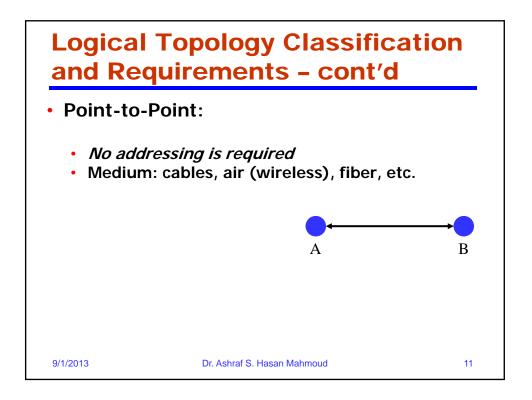
Communications Tasks

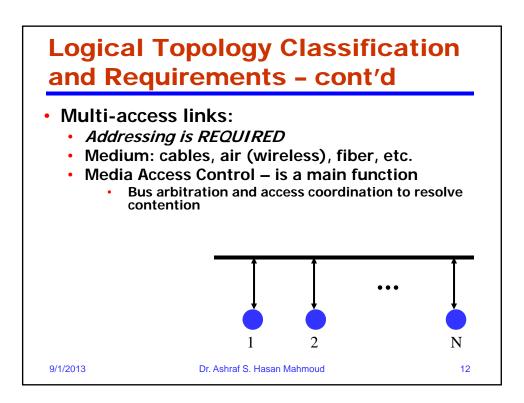
Task Name	Comments
Transmission System Utilization	Maximize usage of medium capacity through multiplexing, efficient/advanced comm techniques, etc.
Interfacing	The transport of signal from device to medium
Signal Generation	Creation of signal that is matched to the transmission medium and has original 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 – signaling (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
1/2013	Dr. Ashraf S. Hasan Mahmoud

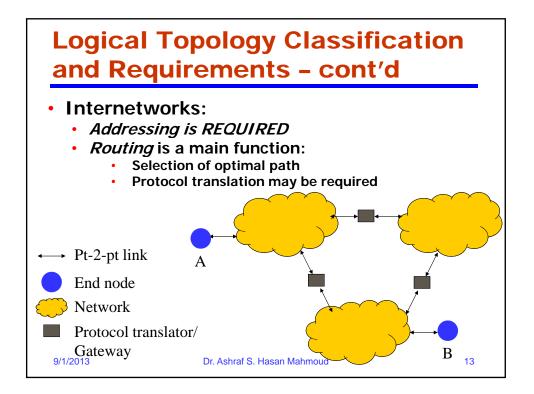


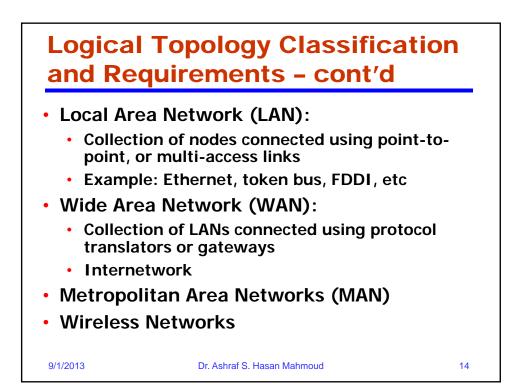


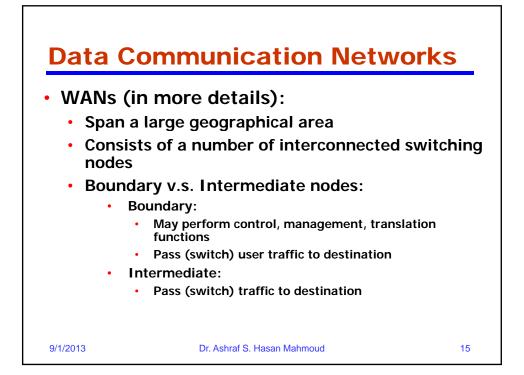


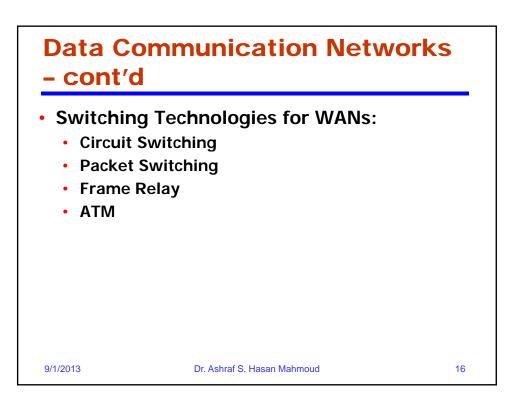














Circuit Switching

- A dedicated "physical" communication path is established between the two ends
- · Path may be made of series of physical links
- Intermediate nodes switch data or traffic from known input to know 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)

9/1/2013

Dr. Ashraf S. Hasan Mahmoud

17

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 **Example: The Internet** • 9/1/2013 Dr. Ashraf S. Hasan Mahmoud 18

