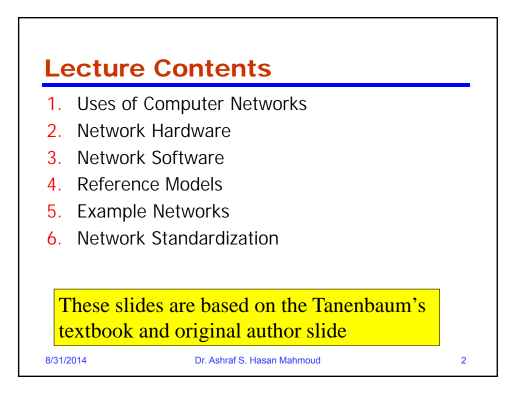
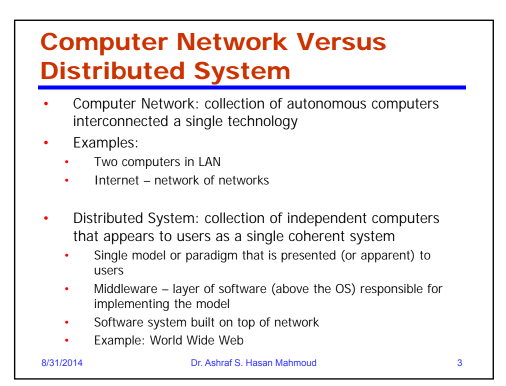
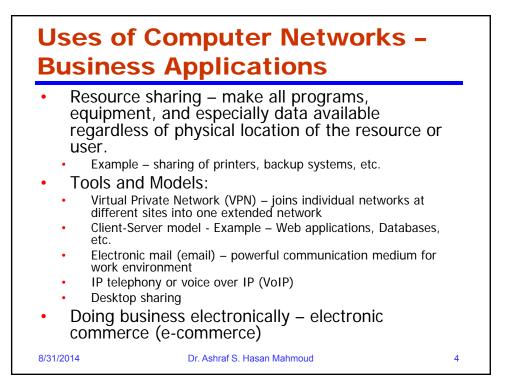
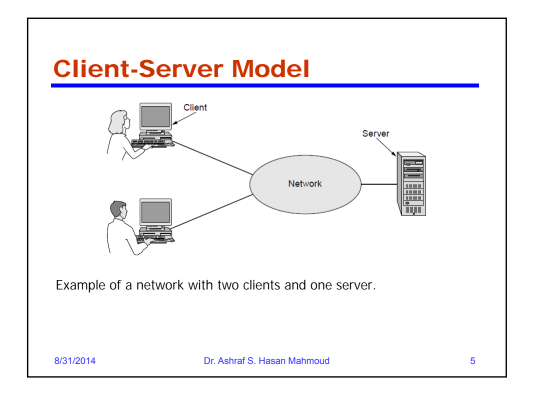
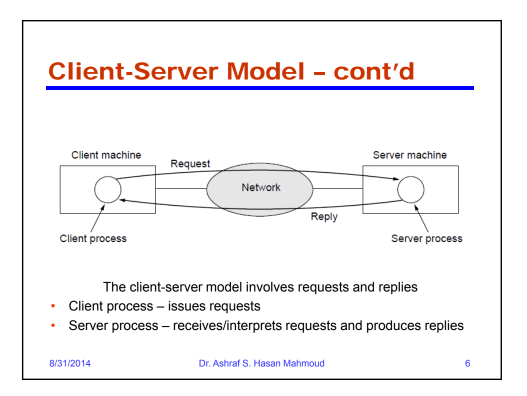
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Term 14 [°]	•				
	af S. Hasan Mahmoud				
Rm 22-42					
Ext. 1724	-				
Email: as	shraf@kfupm.edu.sa				
8/31/2014	Dr. Ashraf S. Hasan Mahmoud	1			

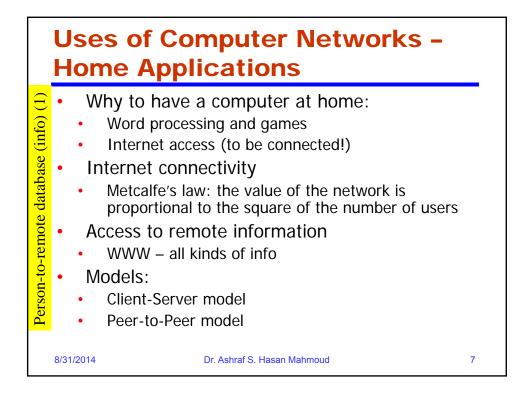


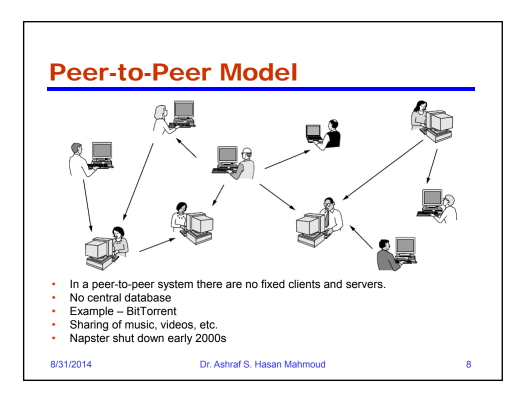


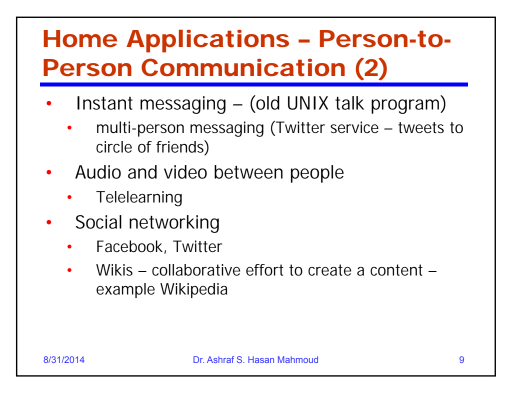


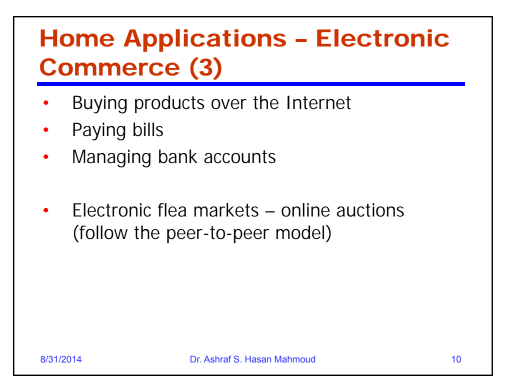


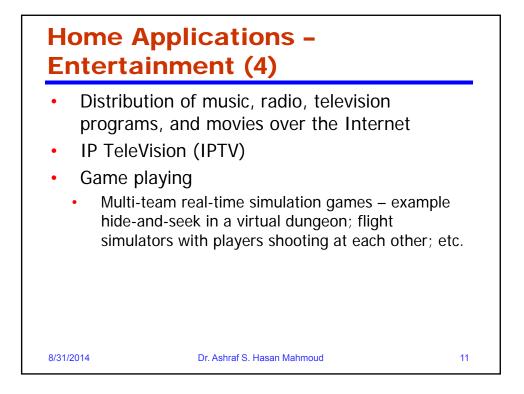


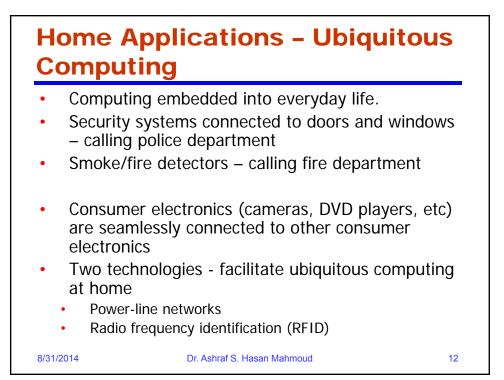


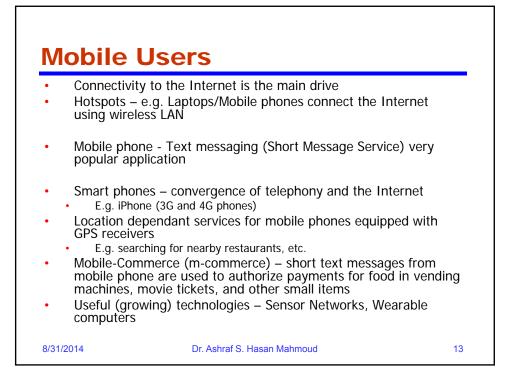


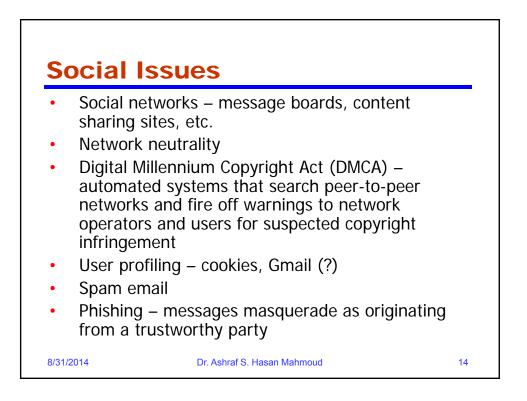


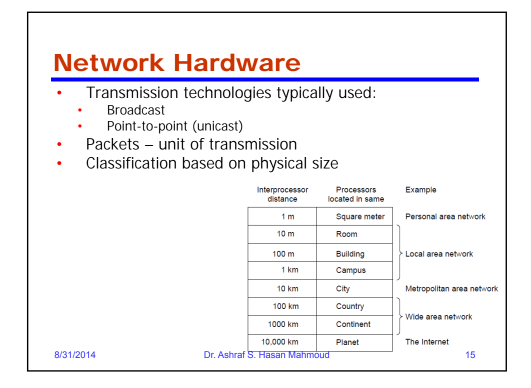


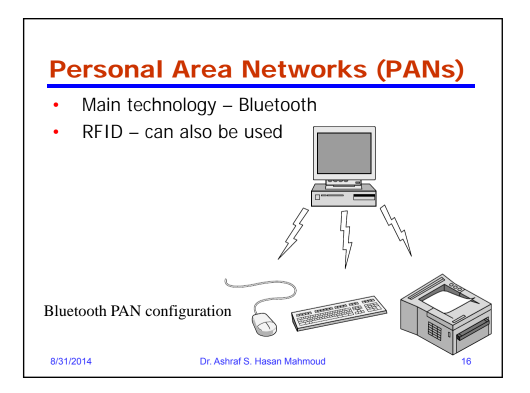


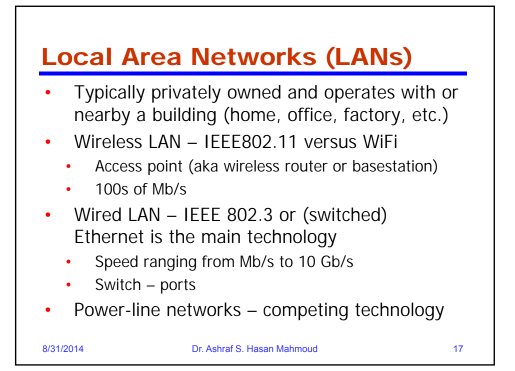


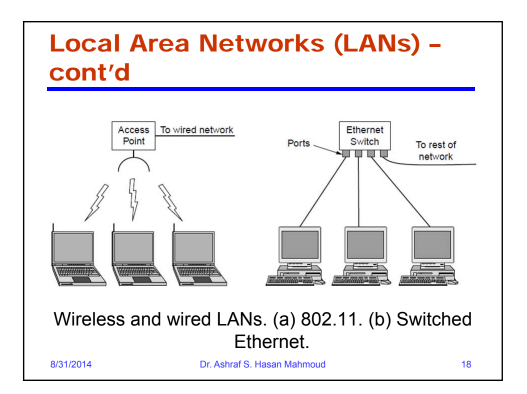


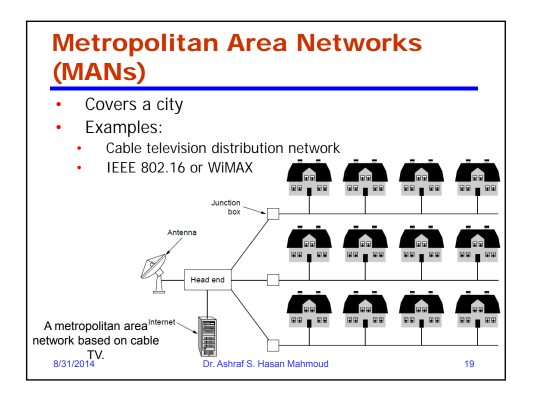


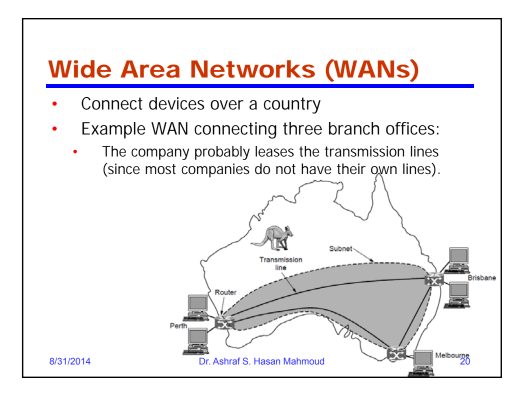


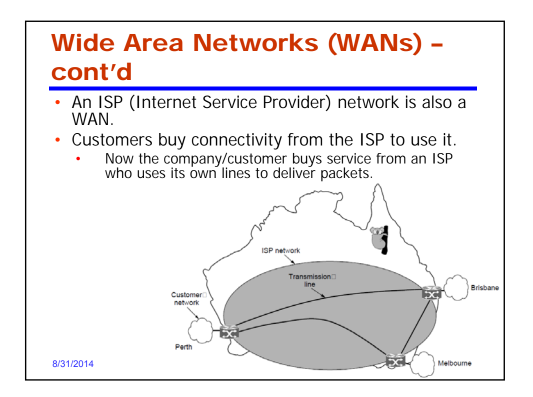


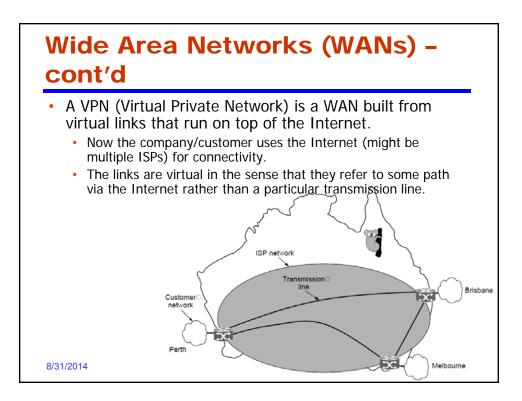


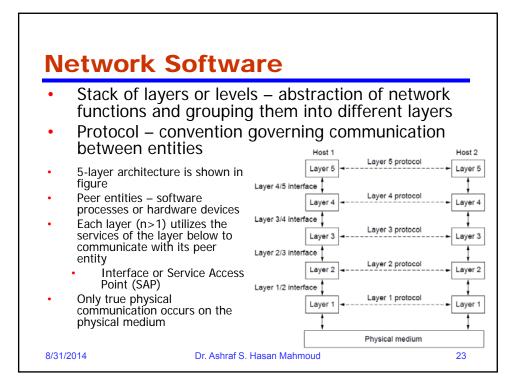


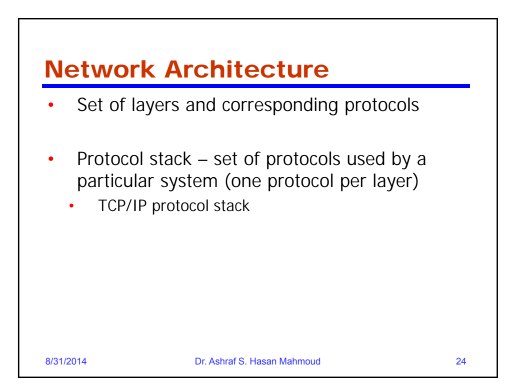


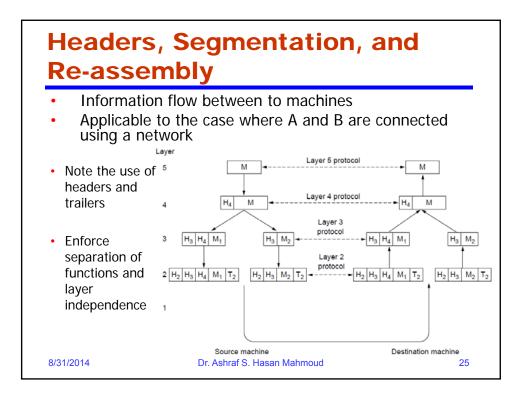






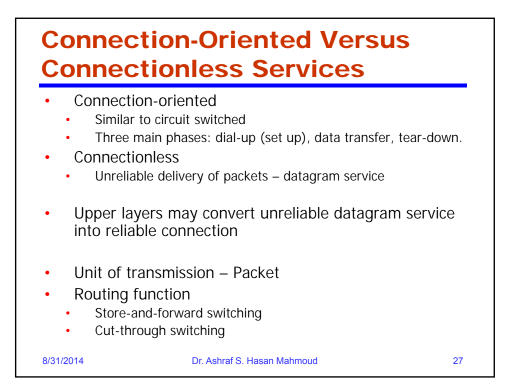




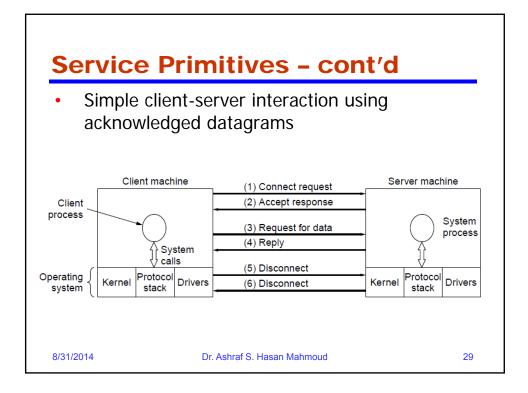


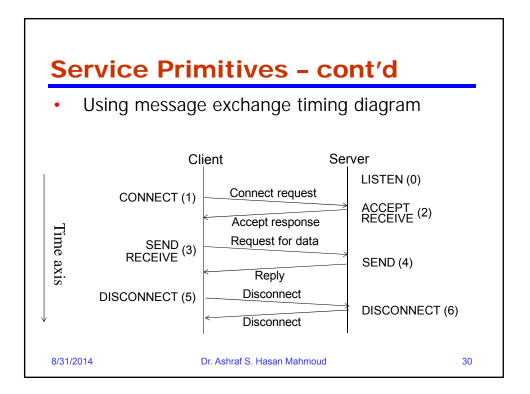
Design Is	ssues for the Layers		
•	a particular problem but must includ Idress a set of recurring design issu		
Issue	Example mechanisms at different layers		
Reliability despite failures	Codes for error detection/correction (§3.2, 3.3) Routing around failures (§5.2)		
Network growth and evolution	Addressing (§5.6) and naming (§7.1) Protocol layering (§1.3)		
Allocation of resources like bandwidth	Multiple access (§4.2) Congestion control (§5.3, 6.3)		
Security against	Confidentiality of messages (§8.2, 8.6) Authentication of communicating parties (§8.7		

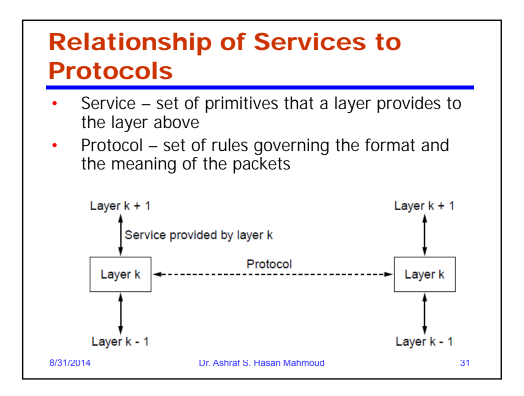
CN5E by Tanenbaum & Wetherall, © Pearson Education-Prentice Hall and D. Wetherall, 2011

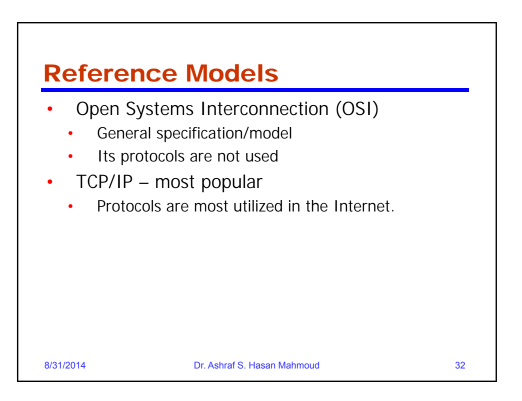


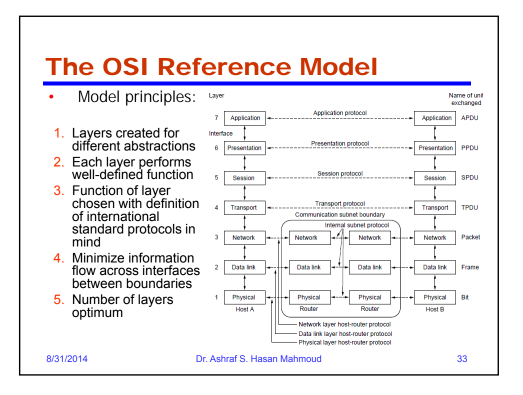
o	rimitives
to access ser	r function calls available to entity process vice from lower layer and communicate
with peer en	tity on the other machine
Example: 6 p	primitives that can be used to establish
connection o	riented service
Primitive	Meaning
LISTEN	Block waiting for an incoming connection
CONNECT	Establish a connection with a waiting peer
ACCEPT	Accept an incoming connection from a peer
RECEIVE	Block waiting for an incoming message
	Send a message to the peer
SEND	







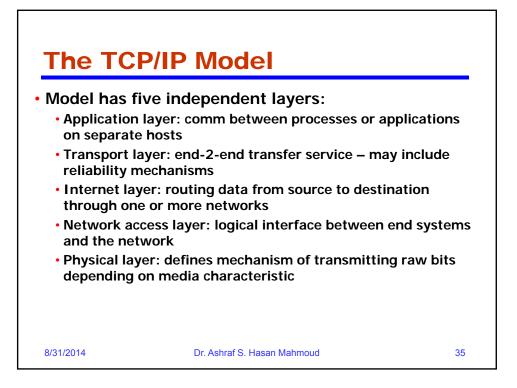


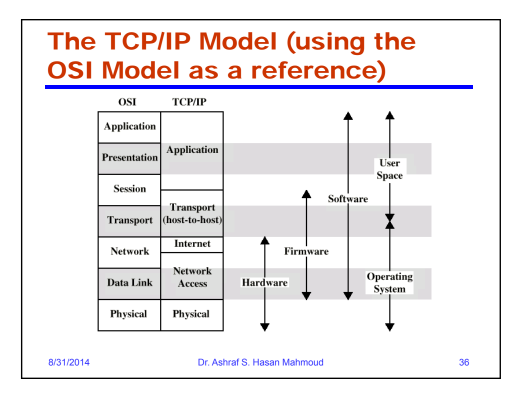


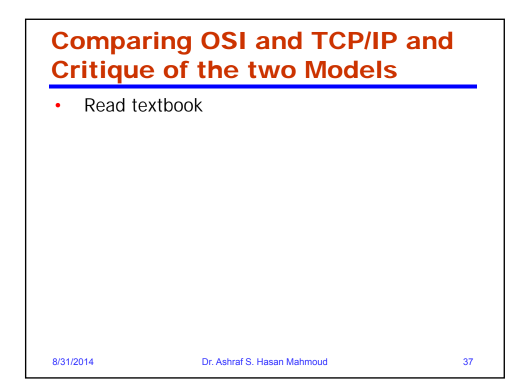
The OSI Reference Model – Layers Functions

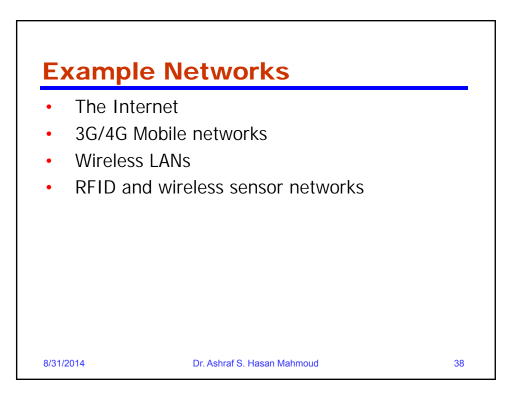
- 1. Physical
 - Transmission of raw bits (1s and 0s)
- 2. Data link layer
 - Converting the raw stream of bits into a reliable exchange of data frames
 - Use of acknowledgement frames, error control, etc.
 - Medium access control sublayer controlling access to the shared medium
- 3. Network layer
 - Deciding on routes for packets and forwarding packet in the direction of the destination
 - Controls the operation of the subnet
- 4. Transport
 - Accepting data from one end and reliably transferring it to the other end
 - Operates end-to-end
- 5. Session
 Establishing sessions between the two parties
 - Functions include dialog control, token management, synchronization, etc.
- 6. Presentation
 - Syntax and semantics of information transmitted
- 7. Application
 - Email (SMTP), WWW (HTTP), file transfer (FTP), etc.

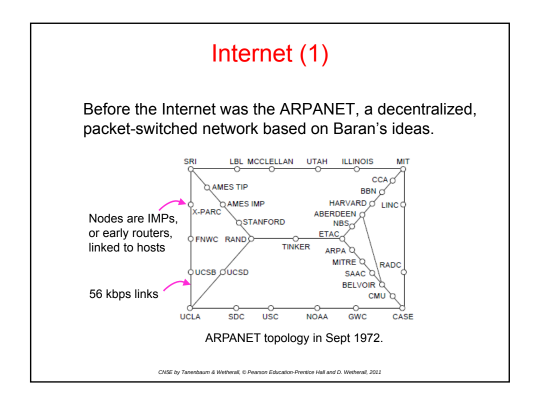
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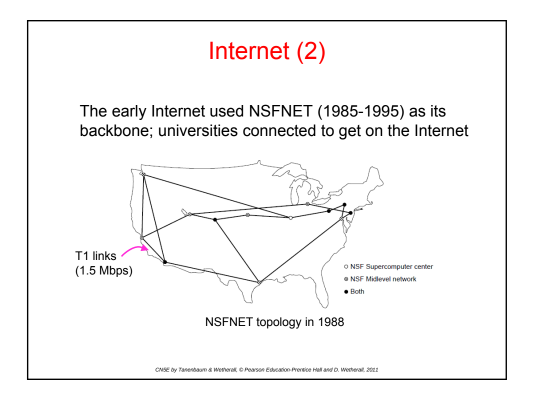


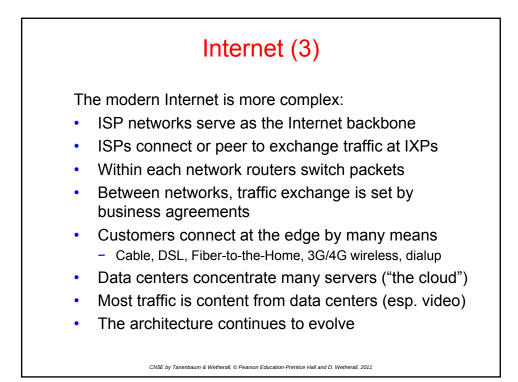


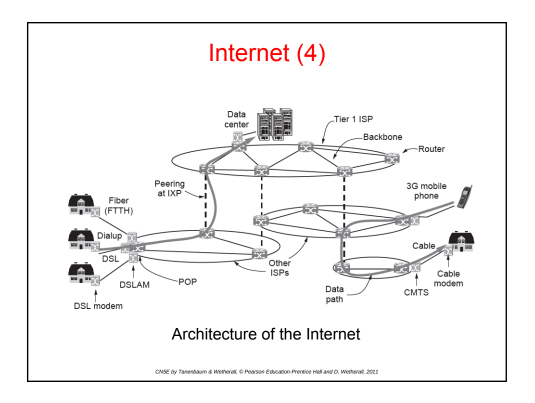


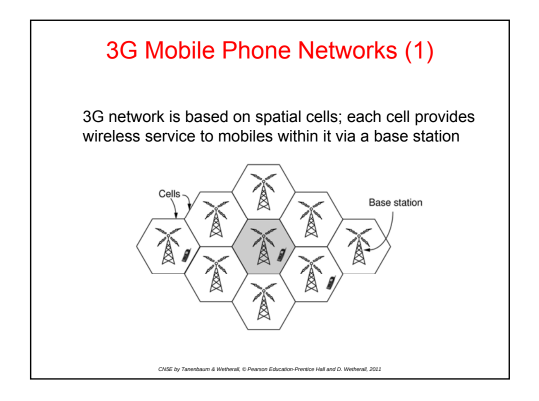


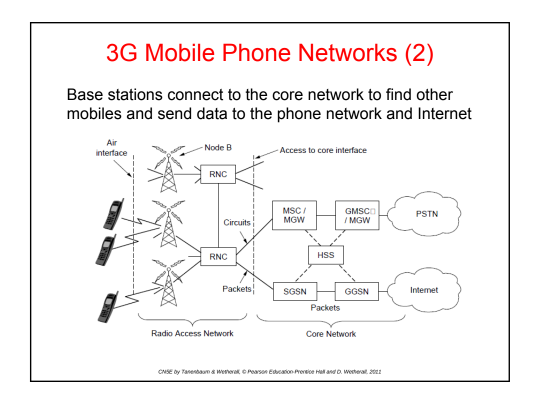


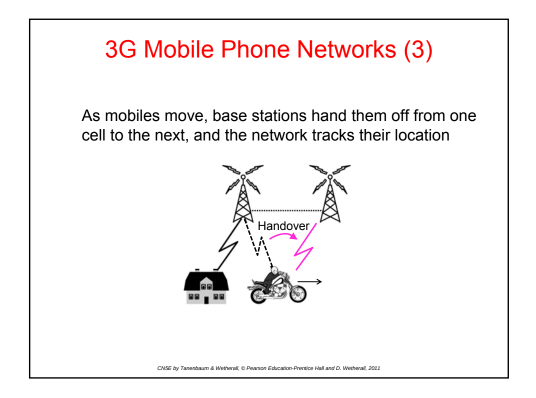


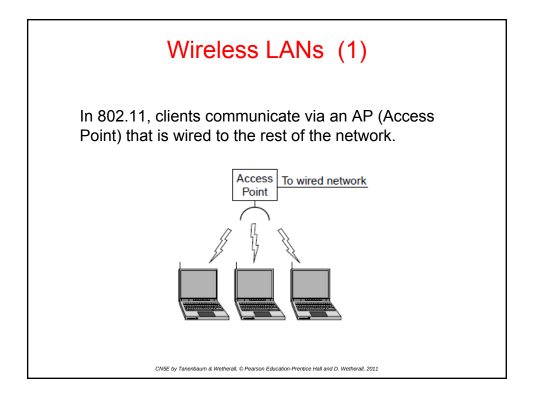


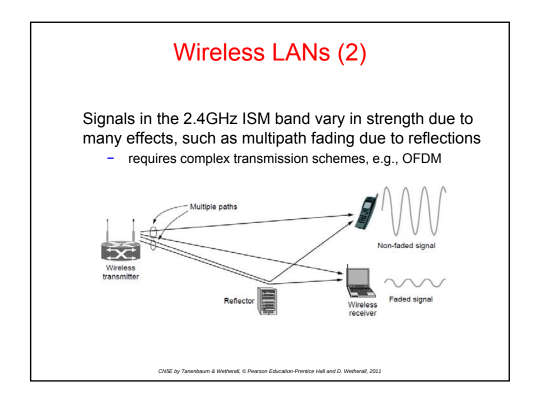


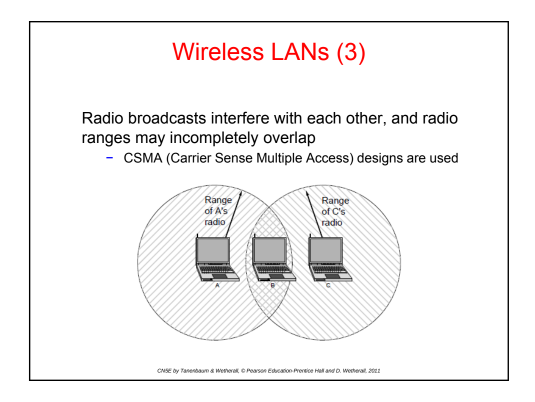


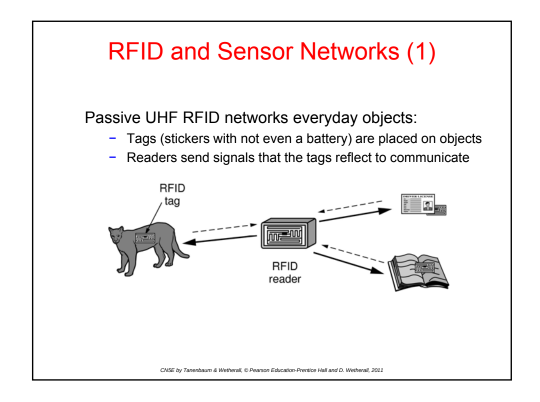


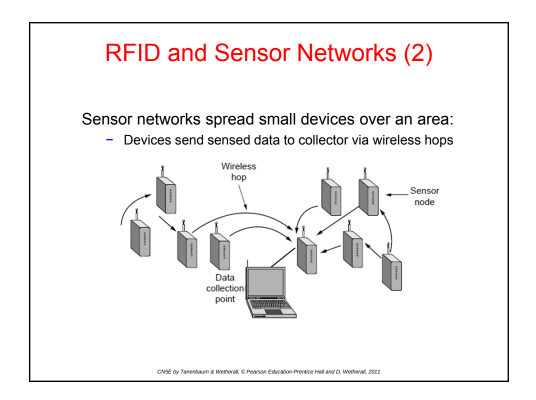












Ne	etwork Stand	dardization
tandards (define what is nee	ded for <u>interoperat</u>
ome of the	e many standards	bodies:
	Area	1
Body ITU	Telecommunications	Examples G.992, ADSL
		H.264, MPEG4
IEEE	Communications	H.264, MPEG4 802.3, Ethernet 802.11, WiFi
IEEE	Communications Internet	802.3, Ethernet

The main pr			c Units	;	
	Prefix	Exp.	prefix	exp.]
	K(ilo)	10 ³	m(illi)	10 ⁻³	-
	M(ega)	10 ⁶	µ(micro)	10 ⁻⁶	-
	G(iga)	10 ⁹	n(ano)	10 ⁻⁹	-
•	Mbps = [·]	1,000,00	0 bps, 1 KE		f 2 for storage 24 bytes
CN	5E by Tanenbaum &	Wetherall, © Pearso	n Education-Prentice Hall an	nd D. Wetherall,	2011