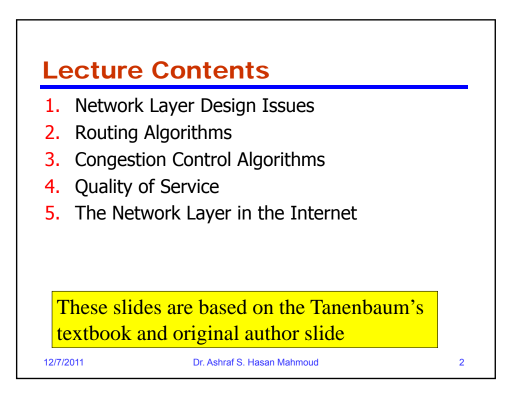
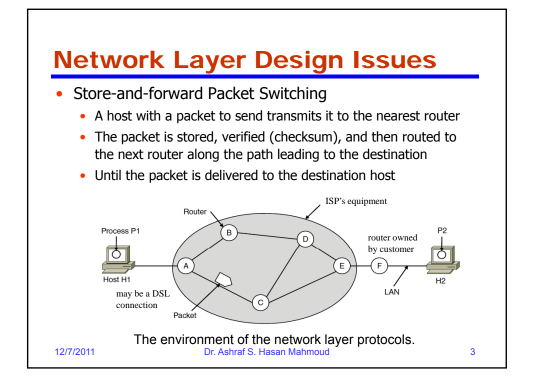
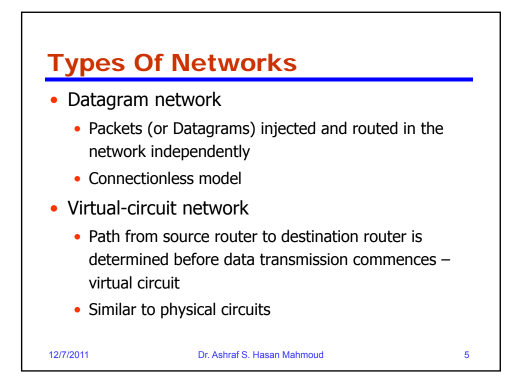
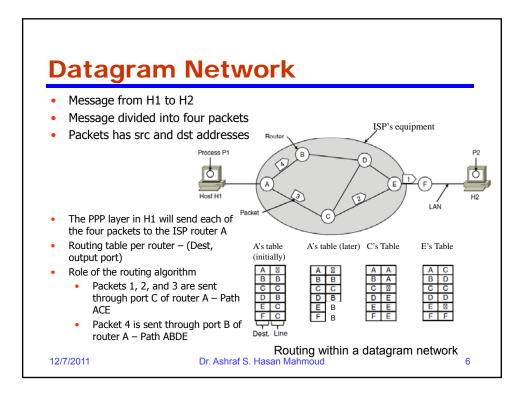
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Ext. 172	
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Email: a	shraf@kfupm.edu.sa
12/7/2011	Dr. Ashraf S. Hasan Mahmoud 1

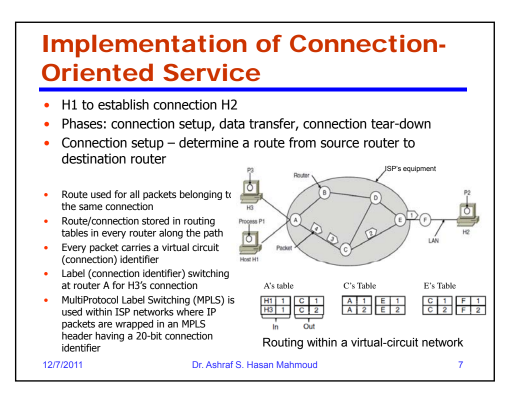




#### **Services Provided to the** Transport Layer Transport layer works end-to-end therefore the services should be: • Independent of the router technology • Shielded from the number, type, and topology of the routers preset • The network addresses made available to the transport layer should use uniform numbering plan even across LANs and WANs End-to-End argument • End hosts must perform error control • Network layer provides "PACKET SEND" and "PACKET RECEIVE" primitives only ATM/Telephony point of view Connection-oriented evolving features of the internet – e.g. • MPLS and VLANs 12/7/2011 Dr. Ashraf S. Hasan Mahmoud 4



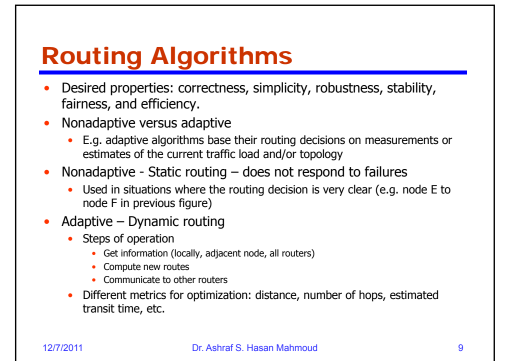


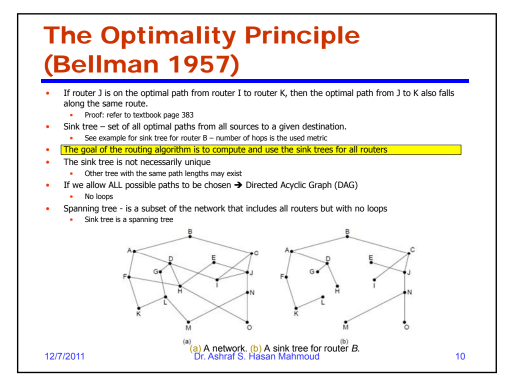


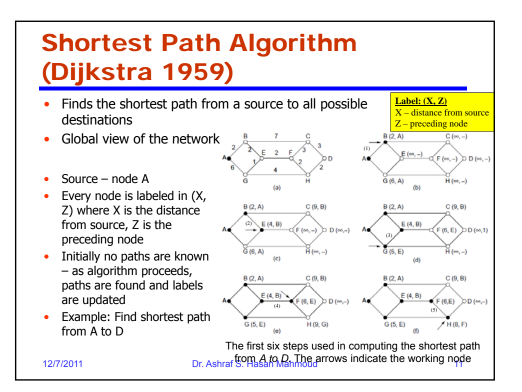
## **Comparison of Virtual-Circuit and Datagram Networks**

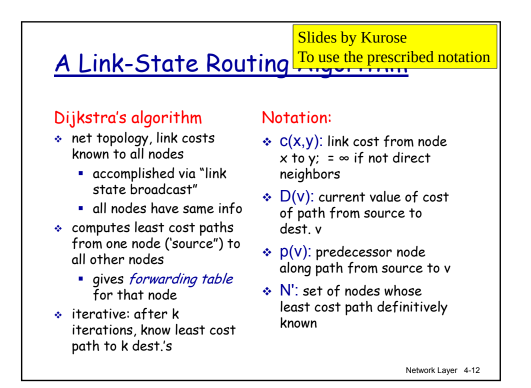
### • Tradeoffs between virtual circuits and datagrams

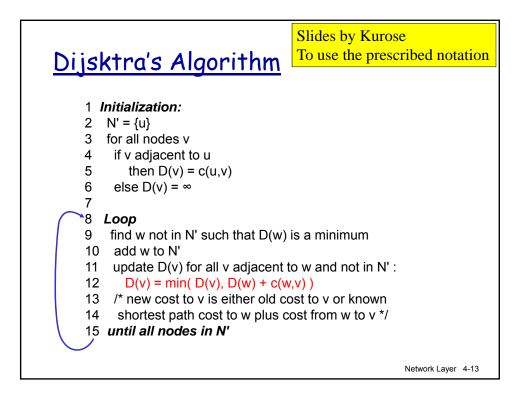
	Issue	Datagram network	Virtual-circuit network		
	Circuit setup	Not needed	Required		
	Addressing	Each packet contains the full source and destination address	Each packet contains a short VC number		
	State information	Routers do not hold state information about connections	Each VC requires router table space per connection		
	Routing	Each packet is routed independently	Route chosen when VC is set up; all packets follow it		
	Effect of router failures	None, except for packets lost during the crash	All VCs that passed through the failed router are terminated		
	Quality of service	Difficult	Easy if enough resources can be allocated in advance for each VC		
	Congestion control	Difficult	Easy if enough resources can be allocated in advance for each VC		
	Comparison	of datagram and virtual-circui	t networks		
12/7/2011	Dr. Ashraf S. Hasan Mahmoud				



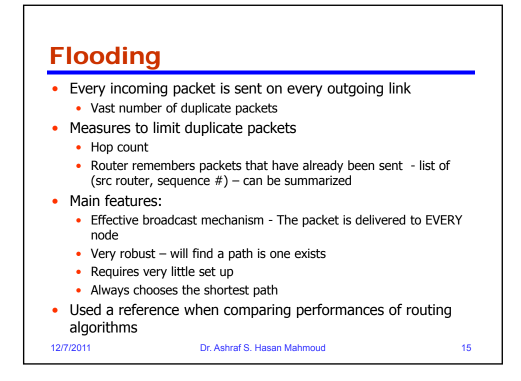


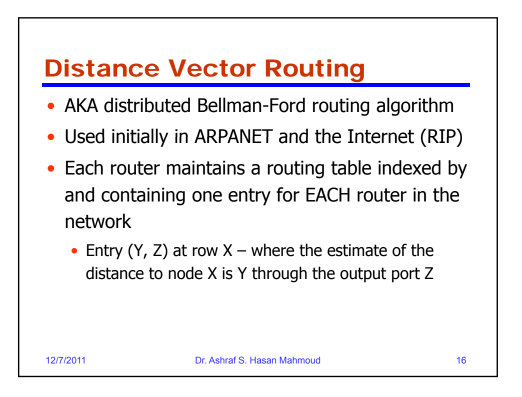


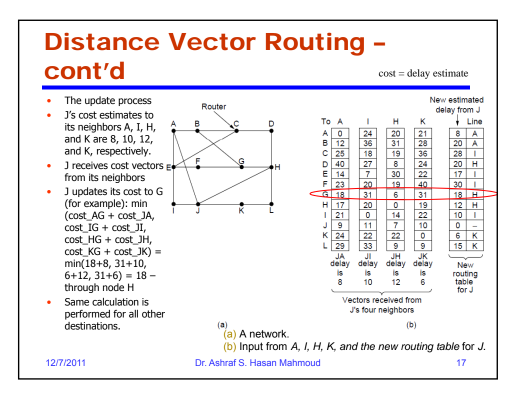


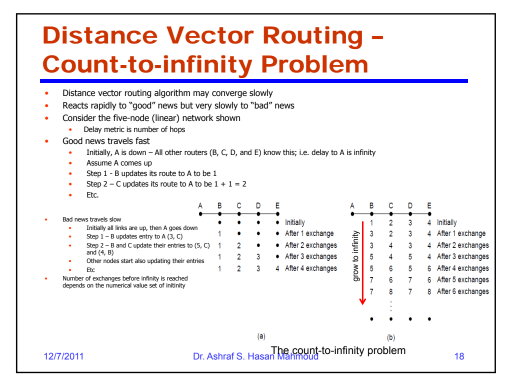


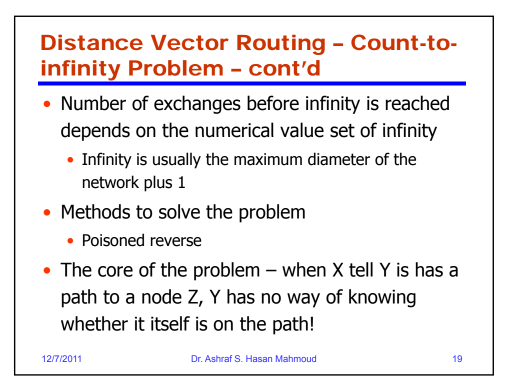
	Shortest Path Algorithm (Dijkstra 1959) – cont'd • Example redone using Kurose's notation							
Step	N′	В	С	D	E	F	G	Н
0	{A}	(2,A)	(∞,-)	(∞,-)	(∞,-)	(∞,-)	(6, A)	(∞,-)
1	{A, B}	(2, A)	(9, B)	(∞,-)	(4, B)	(∞,-)	(6, A)	(∞,-)
2	{A, B, E}	(2, A)	(9, B)	(∞,-)	(4, B)	(6, E)	(5, E)	(∞,-)
3	{A, B, E, G}	(2, A)	(9, B)	(∞,-)	(4, B)	(6, E)	(5, E)	(9, G)
4	{A, B, E, G, F}	(2, A)	(9, B)	(∞,-)	(4, B)	(6, E)	(5, E)	(8, F)
5	{A, B, E, G, F, H}	(2, A)	(9, B)	(10, H)	(4, B)	(6, E)	(5, E)	(8, F)
6	{A, B, E, G, F, H, C}	(2, A)	(9, B)	(10, H)	(4, B)	(6, E)	(5, E)	(8, F)
7	{A, B, E, G, F, H, C, D}	(2, A)	(9, B)	(10, H)	(4, B)	(6, E)	(5, E)	(8, F)
12/7	7/2011		Dr. Ashra	If S. Hasan M	lahmoud			14

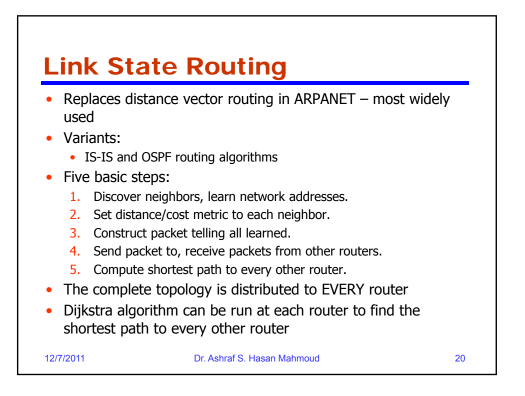


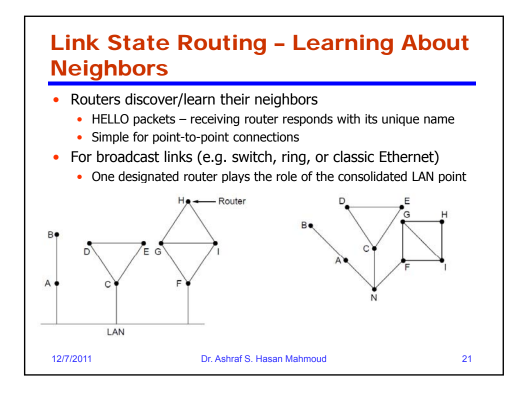


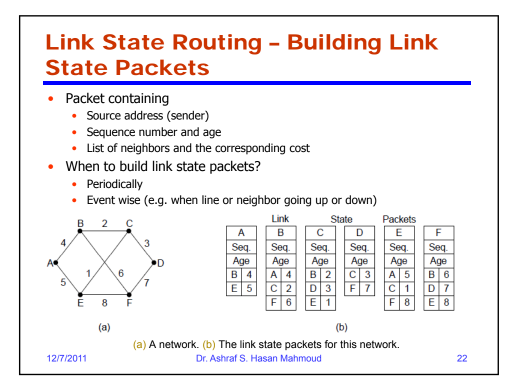


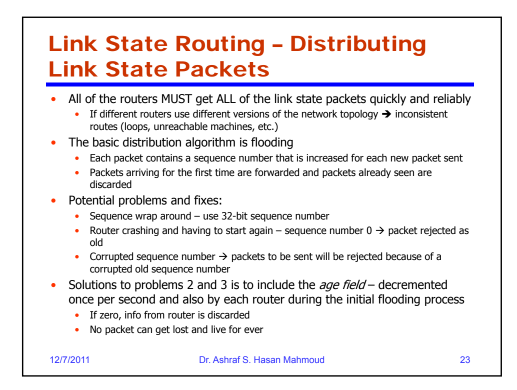


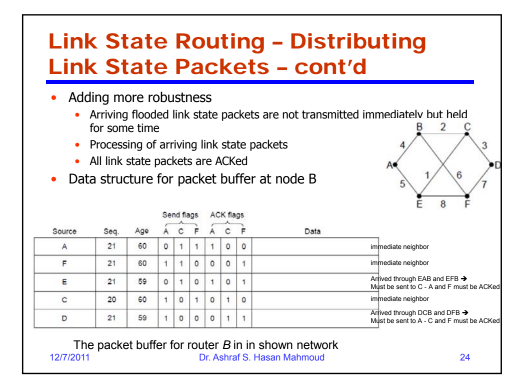


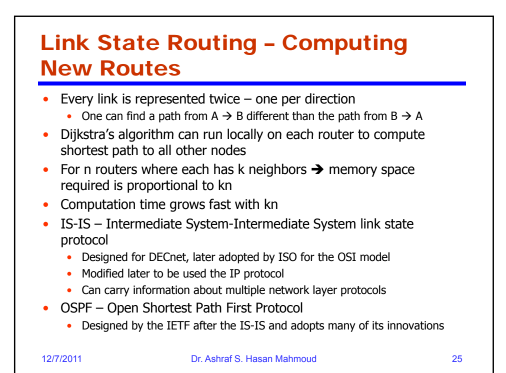


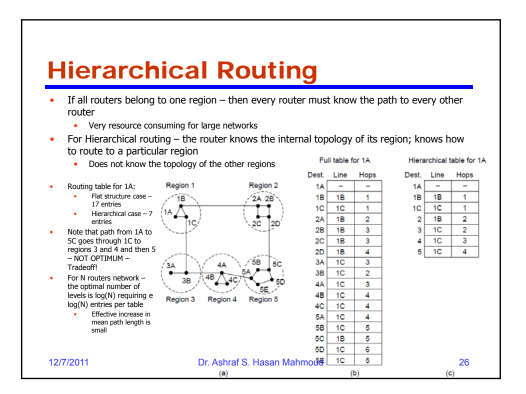


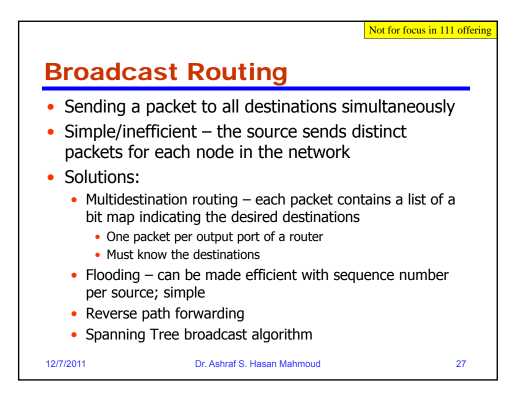


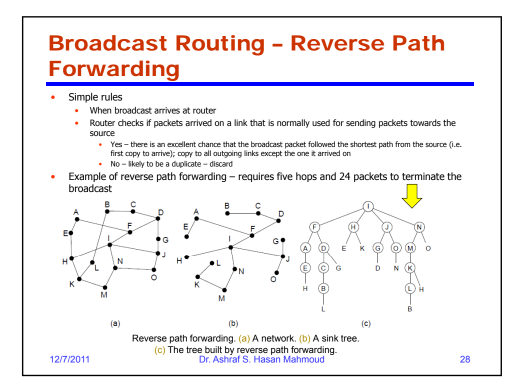


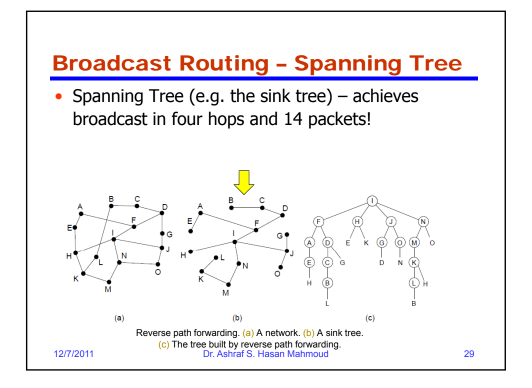


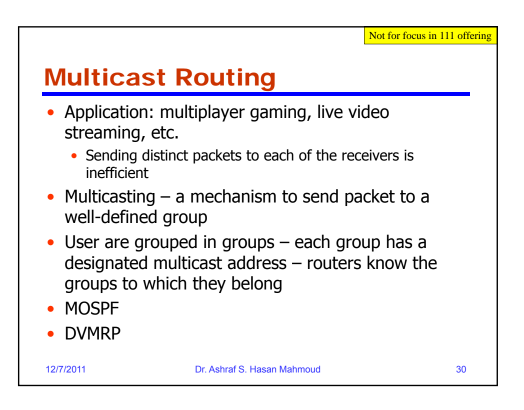


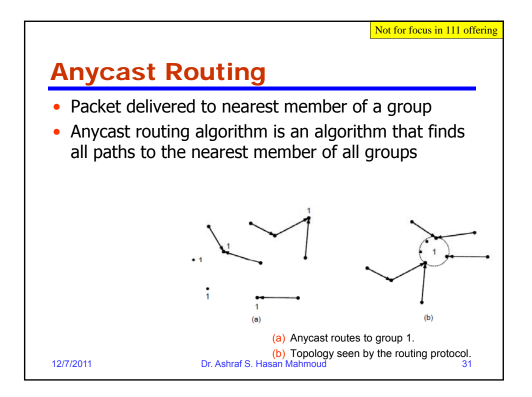


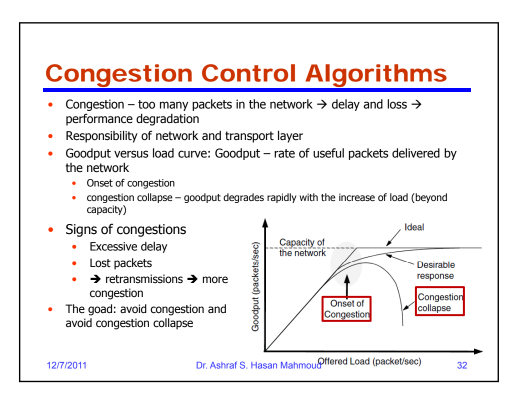


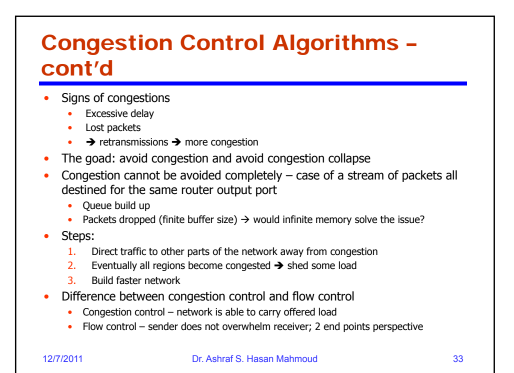


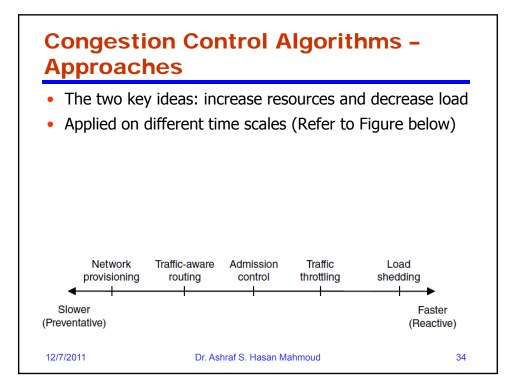


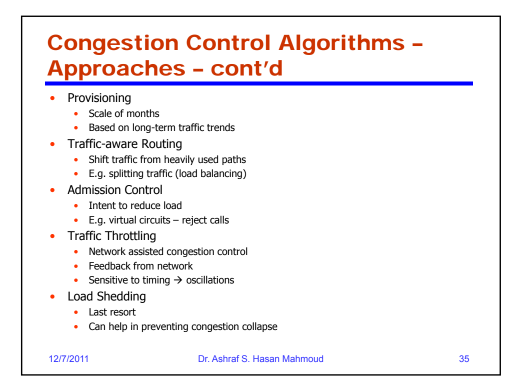


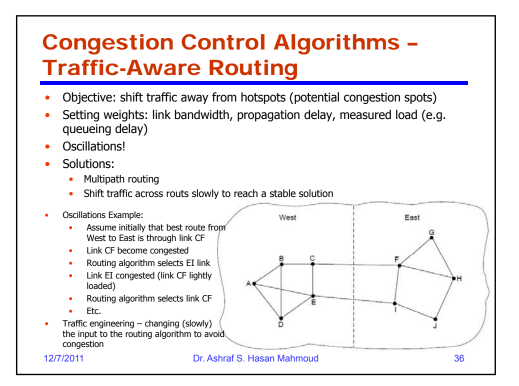


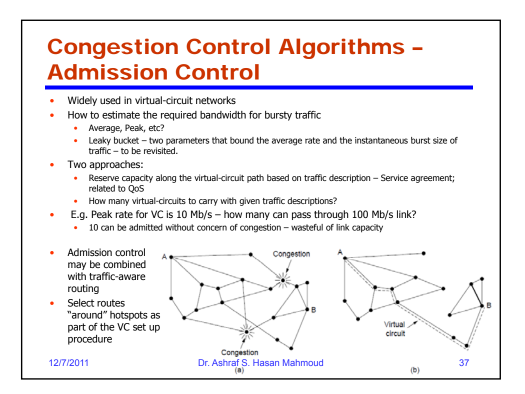












# **Congestion Control Algorithms –** Traffic Throttling

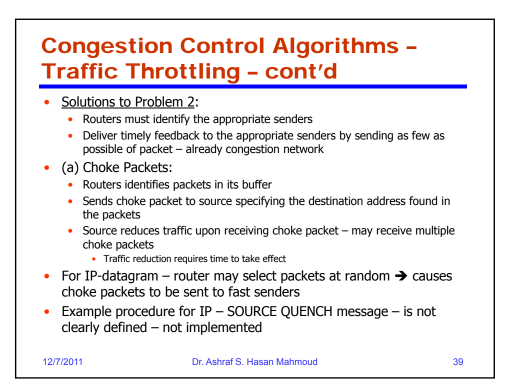
- Feedback to transmitter to reduce its transmit rate
- Congestion avoidance
- Two problems to solve:
  - Router must determine when congestion is approaching 1.
  - 2. Routers must deliver timely feedback to the sender
- Solutions to Problem 1:
  - Routers monitor (a) utilization of output links, (b) the buffering of queued packets inside the router, and (c) number of packets lost due to insufficient buffering
- (a) Average utilization is not a good measure of burstiness
- (c) Packet loss in router occurs after congestion onset too late
- (b) queueing delay for packet captures congestion experience
  - Should be low most of the time
    - How to estimate this queueing delay, d?
  - Exponentially Weighted Moving Average (EWMA):

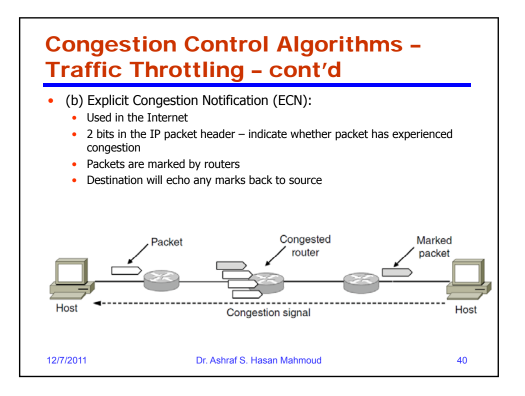
$$d_{new} = a d_{old} + (1 - a) s$$

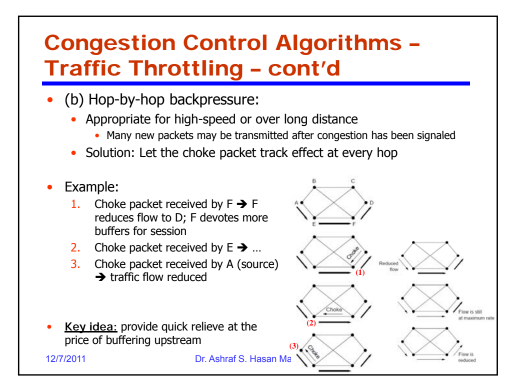
where s is the instantaneous queue length (sampled periodically)

 The parameter *a* – determines how fast the router forgets recent history
 Dr Ashraf S, Hasan Mohmeurd Dr. Ashraf S. Hasan Mahmoud

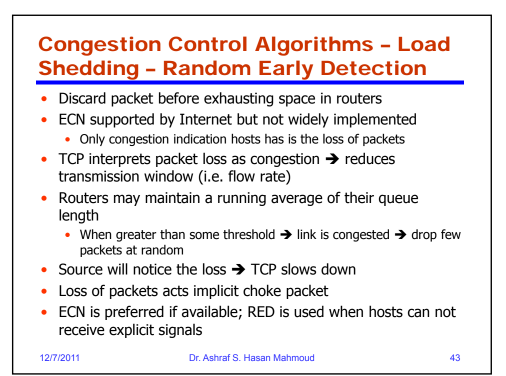
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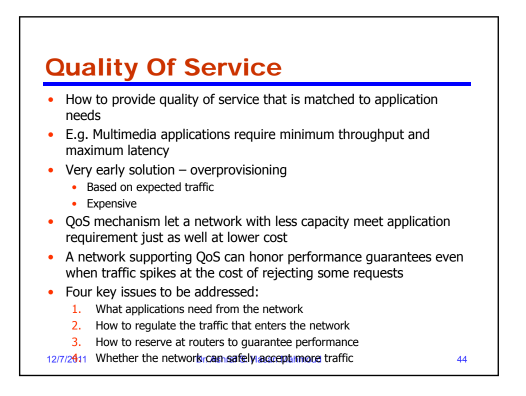


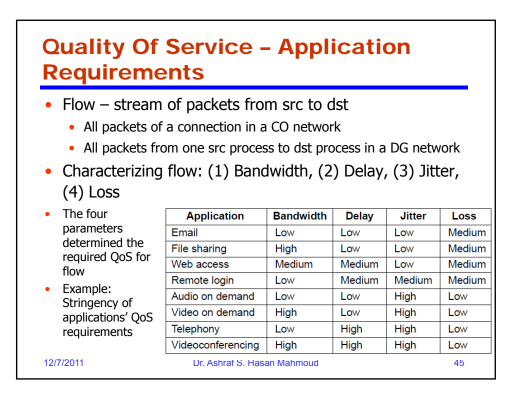


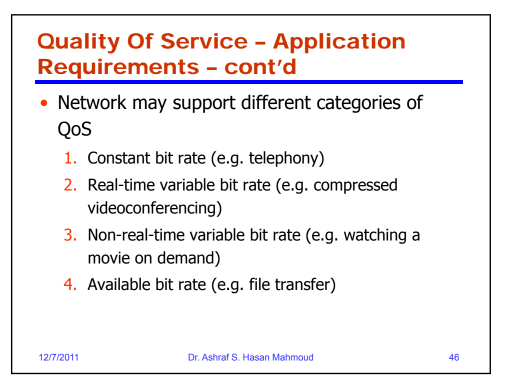


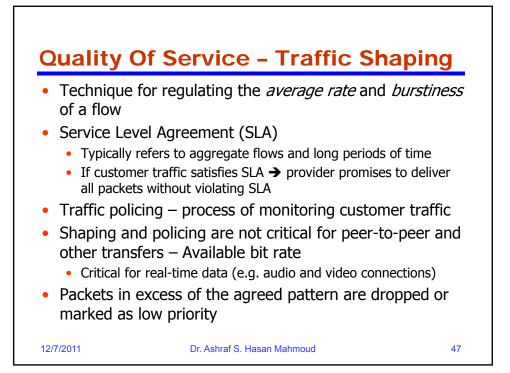
### **Congestion Control Algorithms –** Load Shedding Reducing load $\rightarrow$ What packets to drop? • Old packets may be more important than new ones for file transfer session New packets may be more transfer than old one for real-time applications More intelligent load shedding requires cooperation of the source • E.g. packets carrying routing info are more important than regular data packets! • E.g. video compression; packets carrying reference (full) frames relative to packets carrying delta information Application may mark its packet to reflect importance Users may be given incentives to mark their not-so critical traffic as low priority • May be dropped if routers are congested 42

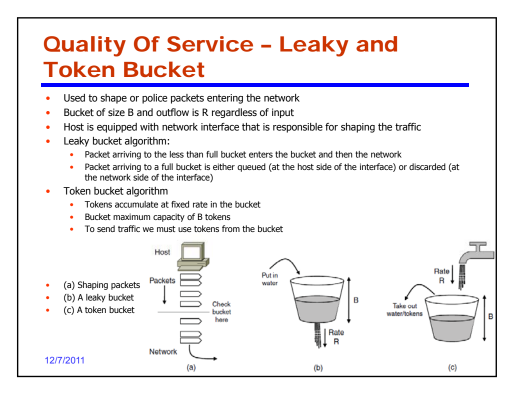


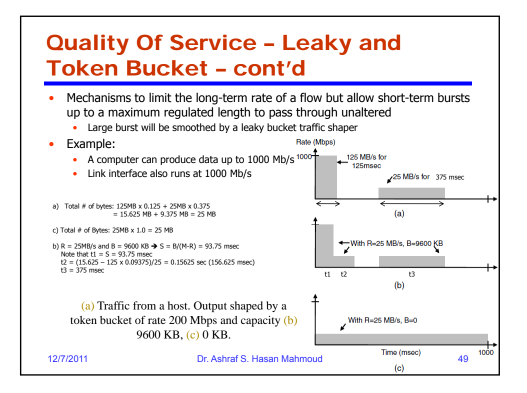


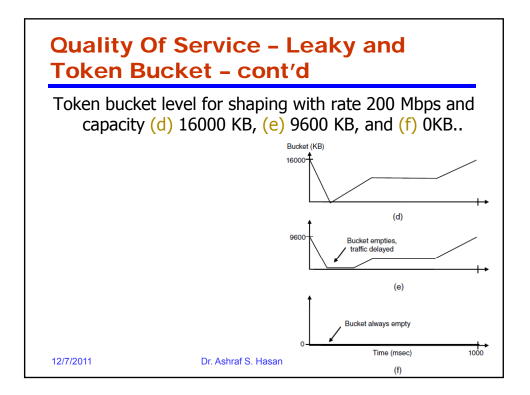










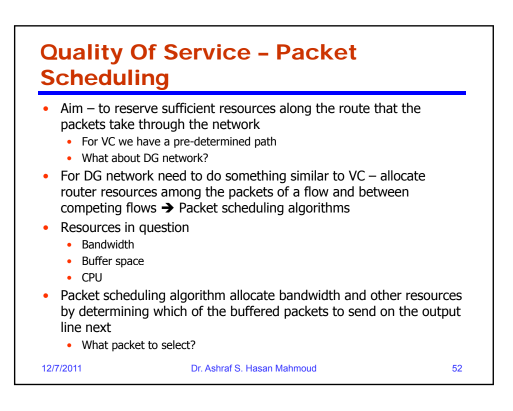


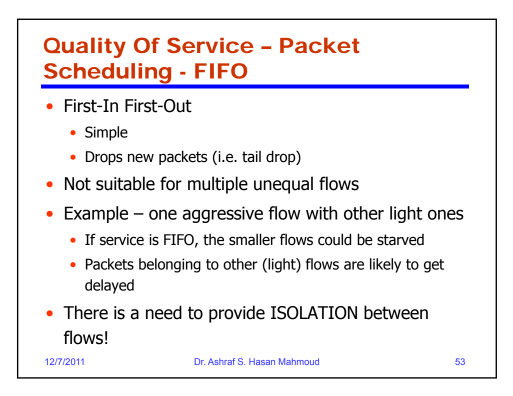


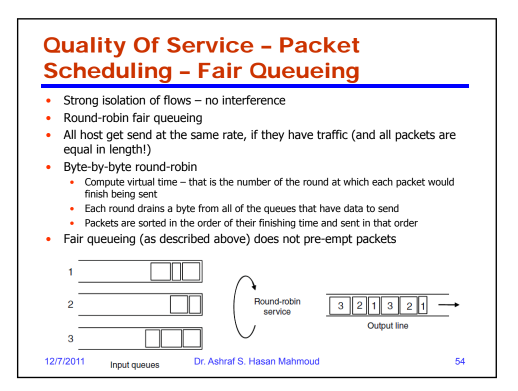
- Bucket level counter
- Clock tick every  $\Delta t \rightarrow$  counter decremented by R/  $\Delta t$  units
- Every time a unit of traffic is sent into the network the counter is decremented
- Traffic is sent till the counter reaches zero
- Unit of transmission (or bucket level)
  - Packet what about variable packet sizes
  - Bytes
- Length of maximum burst (i.e. until the bucket empties)
  - B + R S = M S

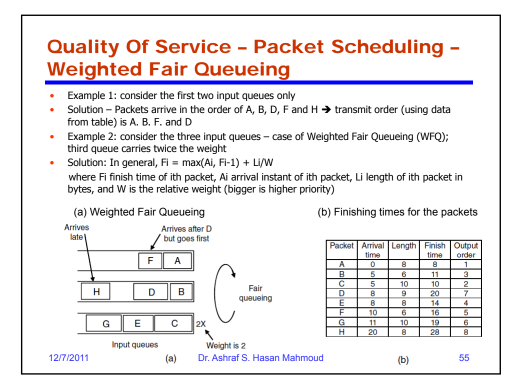
where B is the bucket size, R token arrival rate in bytes/sec, M is the maximum output rate in bytes/sec, and S is the burst length in seconds

- → Length of maximum burst S = B / (M R);
- Token buckets implemented for shaping hosts → Packets queued and delayed until the buckets permit them to be sent
- Token bucket implemented for policing at routers → no more packets are 12/7 sent than permitted Dr. Ashraf S. Hasan Mahmoud 51

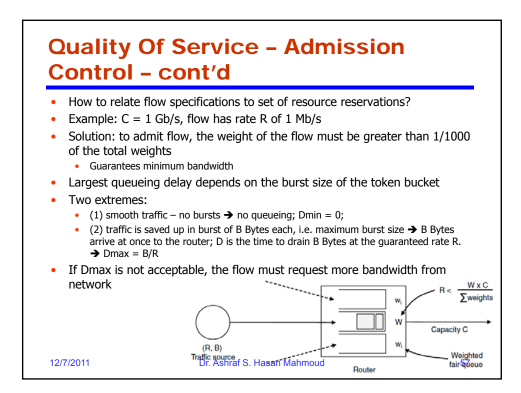




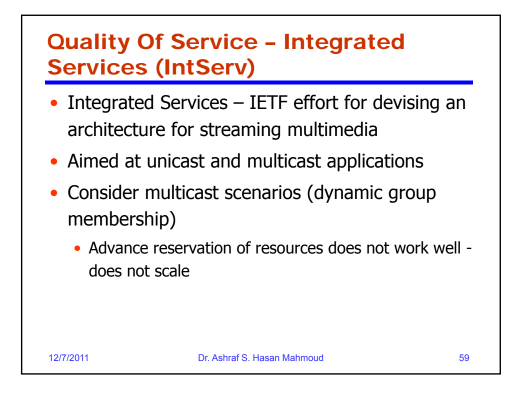


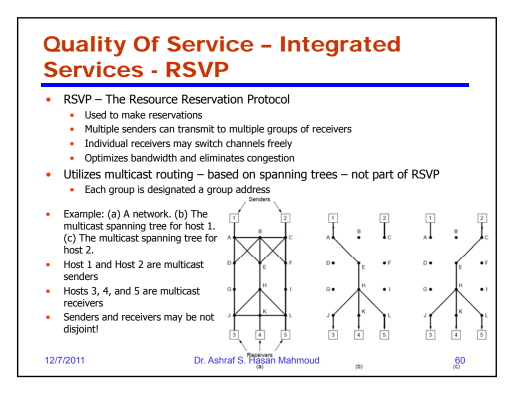


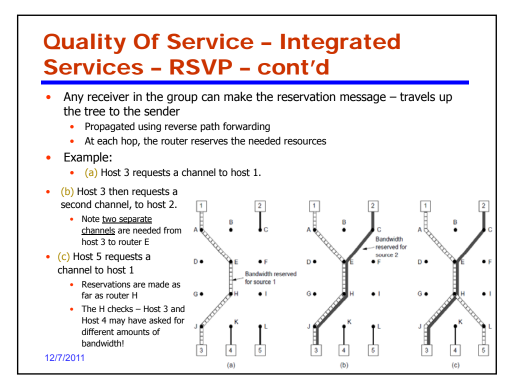
#### **Quality Of Service - Admission** Control Admission Control: User offers a flow with specific QoS requirements to the network Network decides whether to accept or reject flow Accept flow - reserve needed resources at routers to meet specified QoS A single congested router can break the QoS guarantee QoS routing - choosing a different route (than best route) that has excess capacity May involve also splitting the flow into multiple paths Key issues: How would application estimate resources needed in advance • Different applications vary in their tolerance for delays/losses Some application are welling to negotiate their flow parameters (e.g. 30 frame/sec versus 25 frame/sec video and number of bits per pixel) Flow specification: Token bucket rate (bytes/sec) ---Token bucket size (bytes) $\rightarrow$ specify the maximum burst possible and sustained avg rate • • Peak data rate (Bytes/sec) $\rightarrow$ sender can not exceed this rate even for short times Minimum packet size (Bytes) $\rightarrow$ relevant to CPU processing time per packet • Maximum packet size (Bytes) $\rightarrow$ to meet network limitations on maximum packet size 12/7/2011 Dr. Ashraf S. Hasan Mahmoud 56

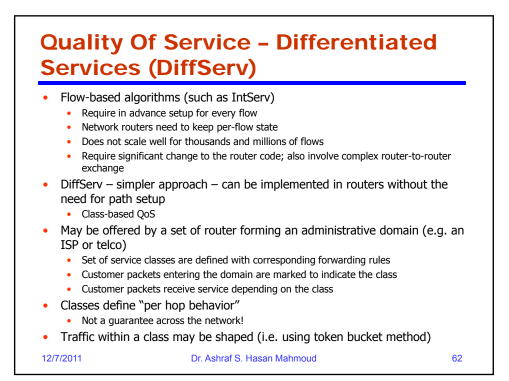


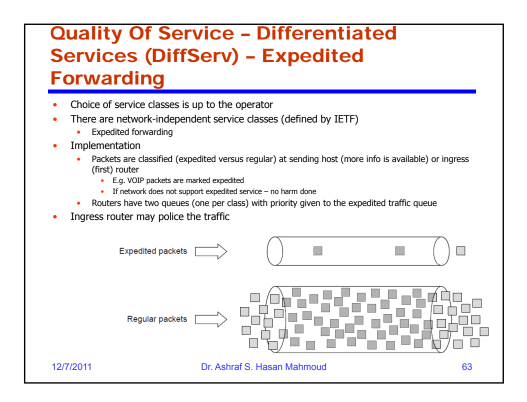
#### **Quality Of Service – Admission Control – Summary** Prescribed previous guarantees are HARD Two key points: • Token bucket bound the burstiness of src • FQ isolates the bandwidth given to different flows → flow of interest WILL MEET its bandwidth and delay guarantees (in a router) regardless of how other competing flows behave • Even if they all burst at the same time The above holds even for a path through multiple routers in any network topology • Flow get a minimum bandwidth because that bandwidth is guaranteed at each router Flow get maximum delay (i.e. Dmax) - if flow burts and traffic hit first router (worst case) - D = Dmax - but this smoothens the traffic forsubsequent routers $\rightarrow$ burst will not incur further delays $\rightarrow$ maximum D for any router is Dmax 12/7/2011 Dr. Ashraf S. Hasan Mahmoud 58

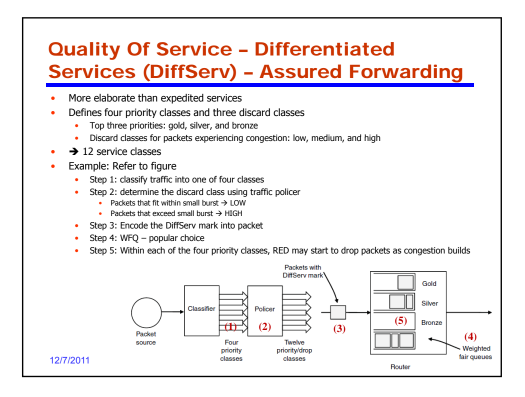


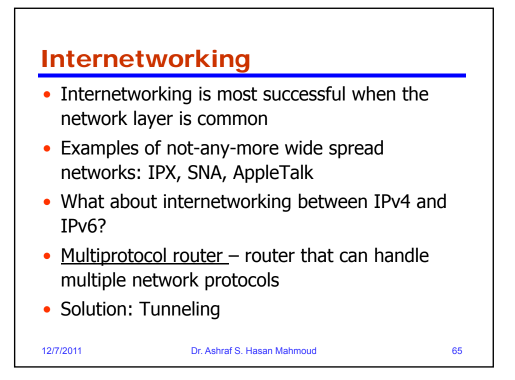


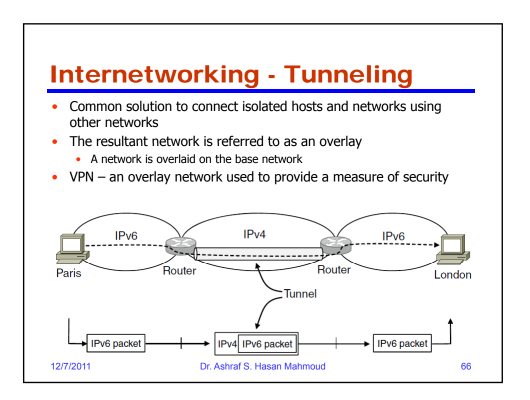


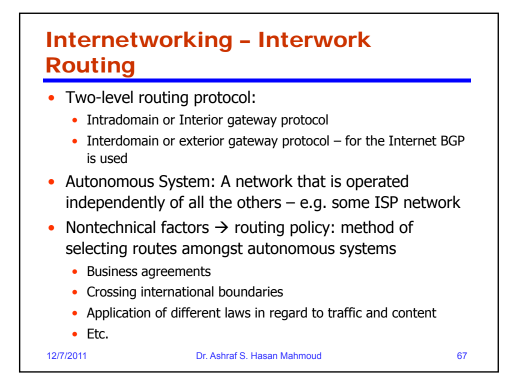


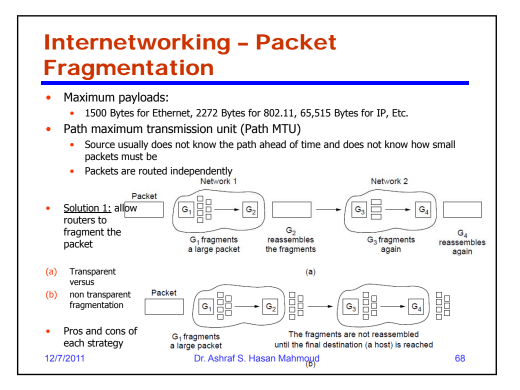


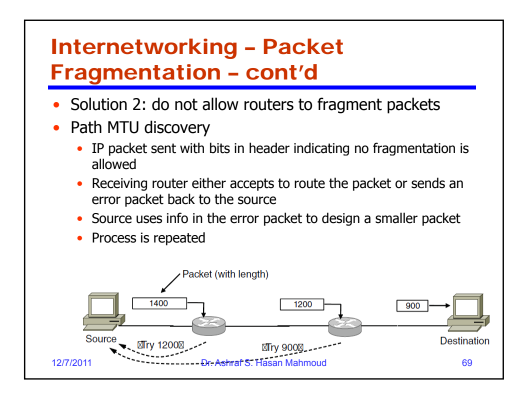


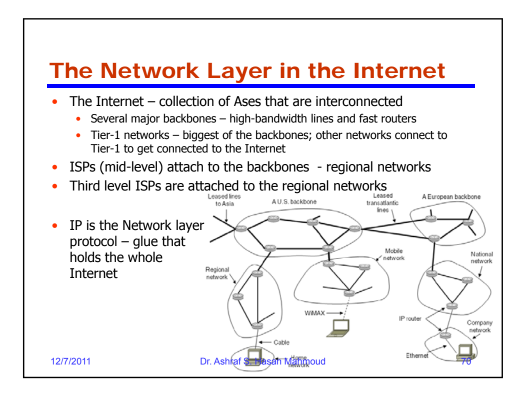


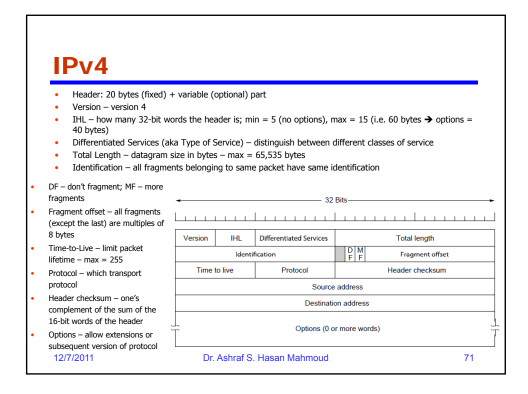


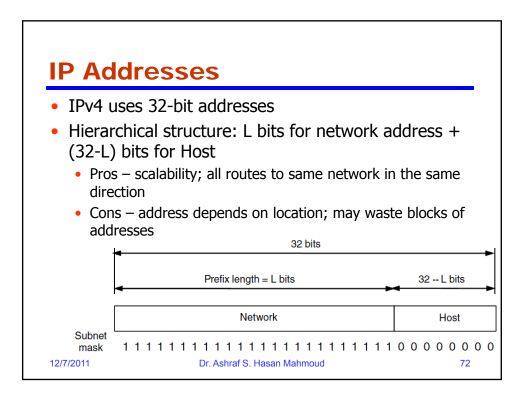


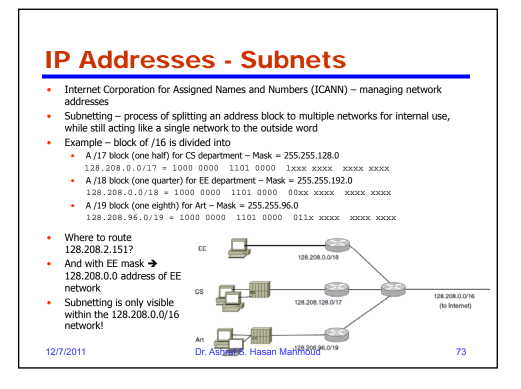


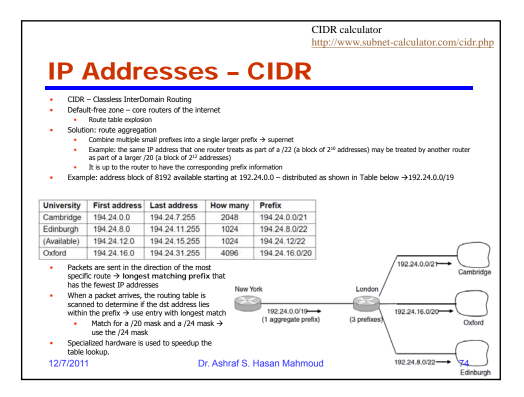


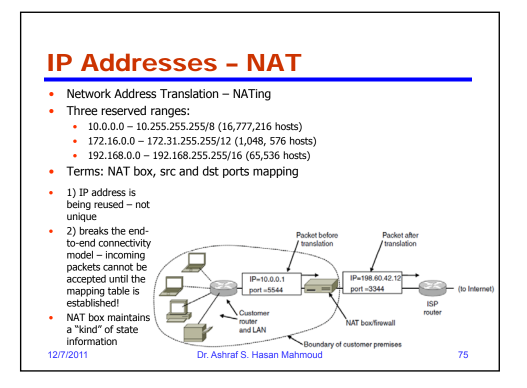


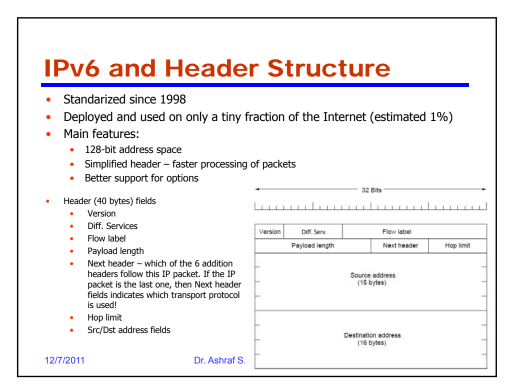


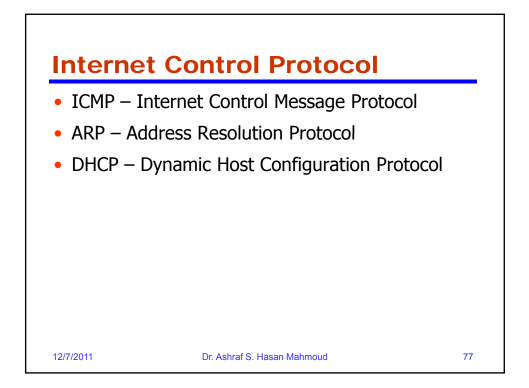


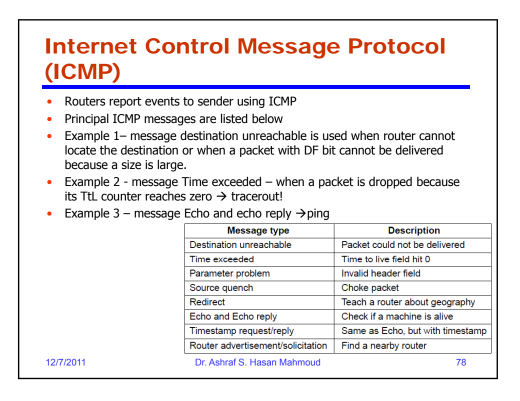


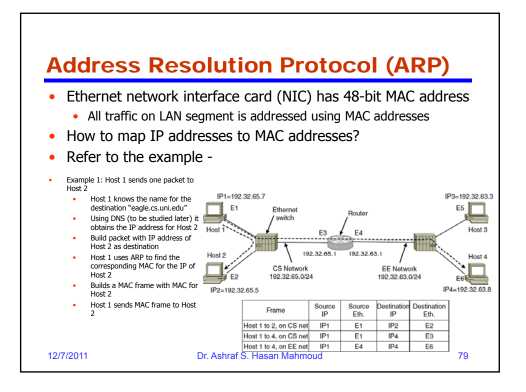


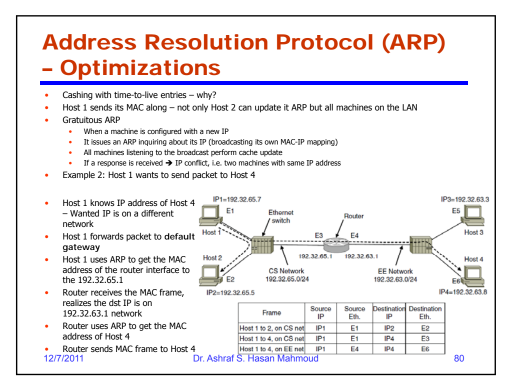


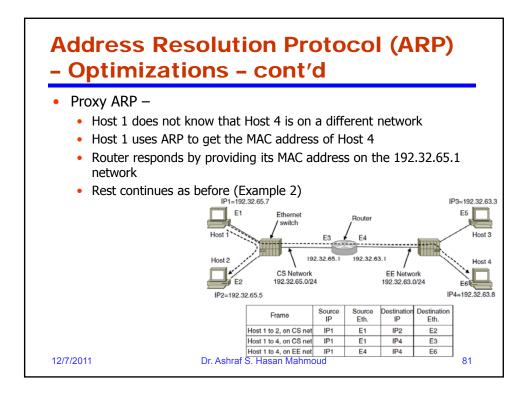




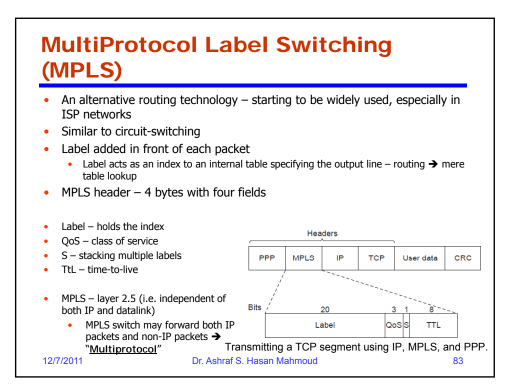


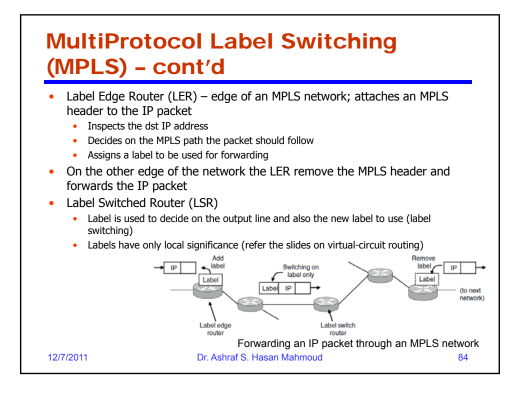


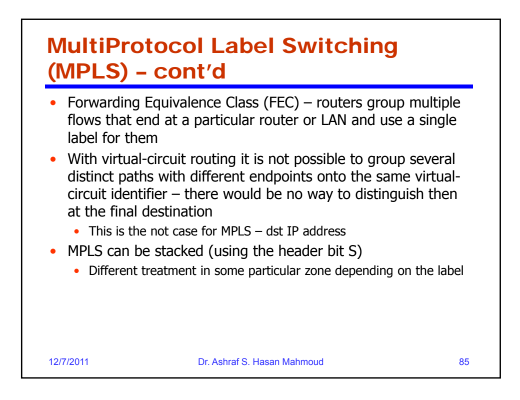


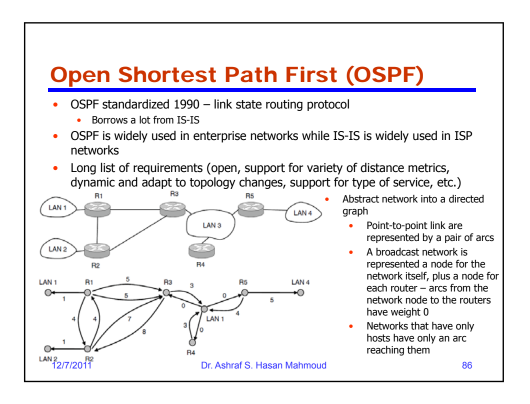


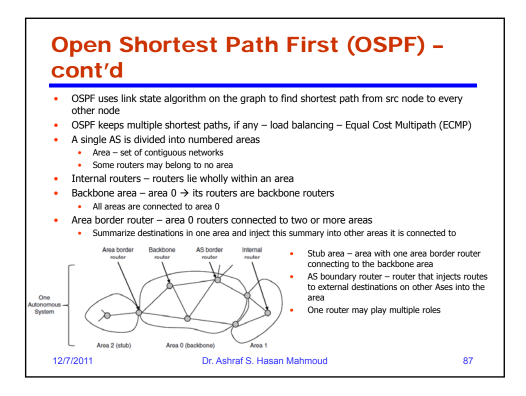
DHCP		
• DHCP server		
<ul> <li>Client sends a</li> </ul>	a broadcast DHCP DISCOVER packe	t
Server receive     DHCP OFFER	es broadcast and allocates a free IP	9 – sends
<ul> <li>Leasing – IP a period of time</li> </ul>	address assignment is done for a fix e	ked
<ul> <li>Just before t renewal</li> </ul>	he lease expires, the host may ask for a D	HCP
	to configure hosts with needed e.g. network mask, IP of default gat DNS servers	teway,
• Defined in RF	C 2131 and 2132	
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#### **Open Shortest Path First (OSPF) – Basic Operation** Each router within an area has the same link state database and runs the same shortest path algorithm Area border routers needs the databases for all the area to which it is connected It runs the algorithm for each area separately (Src, Dst) Routing: Within same area - best intra-area route is chosen Different area - inter-area route must go from the source to the backbone, across the backbone to the destination area, and then to the destination - star configuration of OSPF Five types of OSPF messages When a router boots, it sends HELLO messages on all of its point-to-point lines and multicasts them on LANs → Router learns who its neighbors are Information is exchanged between adjacent routers Designated router - backup designated router Each routers periodically floods LINK STATE UPDATE message to each of its adjacent routers Message type Description Sequence #s + ACK Hello Used to discover who the neighbors are DATABASE DESCRIPTION - gives Link state update Provides the sender's costs to its neighbors the sequence #s of all the link state Link state ack Acknowledges link state update entries currently held by sender Database description Announces which updates the sender has LINK STATE REQUEST - either Requests information from the partner Link state request party can request link state info 12/7/2011 Dr. Ashraf S. Hasan Mahmoud 88

