

































































	Source Routing	Global Addresses	Virtual Circuits
Header Size	Worst	OK – Large address	Best
Router Table Size	None	Number of hosts (prefixes)	Number of circuits
Forward Overhead	Best	Prefix matching (Worst)	Pretty Good
Setup Overhead	None	None	Connection Setu
Error Recovery	Tell all hosts	Tell all routers	Tell all routers and Tear down circuit and re- route











IF	P Address	es		
•	 Fixed length: 32 bits Initial classful structure (1981) (not relevant now!!!) Total IP address size: 4 billion Class A: 128 networks, 16M hosts Class B: 16K networks, 64K hosts Class C: 2M networks, 256 hosts 			
	High Order Bits 0 10 110	Format 7 bits of net, 24 bits of host 14 bits of net, 16 bits of host 21 bits of net, 8 bits of host	<u>Class</u> A B C	
	Fall 2011	Lecture 8: Bridging/Addressing/Forwarding		40













































ŀ	RP Cache	Example	
	• Show using Interface: 128.2.1 Internet Address 128.2.20.218 128.2.102.129 128.2.194.66 128.2.203.3 128.2.203.61 128.2.205.192 128.2.206.125 128.2.206.139 128.2.222.180 128.2.224.182 128.2.254.36	command "arp -a" 222.198 on Interface 0x1000 s Physical Address 00-b0-8e-83-df-50 00-02-b3-8a-35-bf 00-06-5b-f3-5f-42 00-90-27-3c-41-11 08-00-20-a6-ba-2b 00-60-08-1e-9b-fd 00-d0-b7-c5-b3-f3 00-a0-c9-98-2c-46 08-00-20-a6-ba-c3 08-00-20-a7-19-73 00-b0-8e-83-df-50	0003 Type dynamic dynamic dynamic dynamic dynamic dynamic dynamic dynamic dynamic dynamic dynamic dynamic dynamic
	Fall 2011	Lecture 8: Bridging/Addressing/Forward	ling 64

ARP Cache Su	urprise	
 How come 3 r address? 	nachines have the	same MAC
Interface: 128.2.222	.198 on Interface 0x1000	0003
Internet Address	Physical Address	Туре
128.2.20.218	00-b0-8e-83-df-50	dynamic
128.2.102.129	00-b0-8e-83-df-50	dynamic
128.2.194.66	00-02-b3-8a-35-bf	dynamic
128.2.198.34	00-06-5b-f3-5f-42	dynamic
128.2.203.3	00-90-27-3c-41-11	dynamic
 128.2.203.61	08-00-20-a6-ba-2b	dynamic
128.2.205.192	00-60-08-1e-9b-fd	dynamic
128.2.206.125	00-d0-b7-c5-b3-f3	dynamic
128.2.206.139	00-a0-c9-98-2c-46	dynamic
128.2.222.180	08-00-20-a6-ba-c3	dynamic
 128.2.242.182	08-00-20-a7-19-73	dynamic
128.2.254.36	00-b0-8e-83-df-50	dynamic
Fall 2011 Lect	ure 8: Bridging/Addressing/Forward	ing 65









