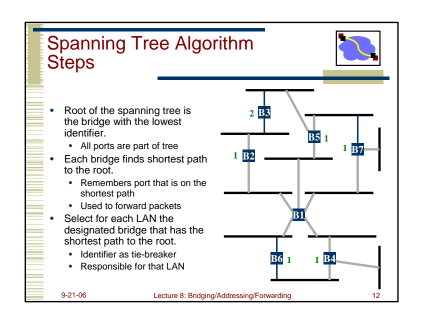
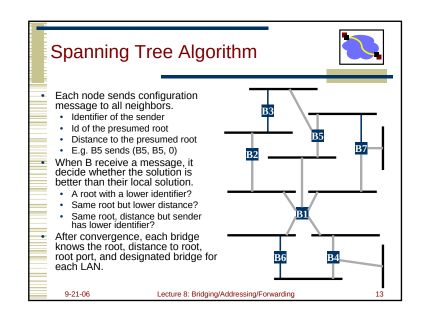
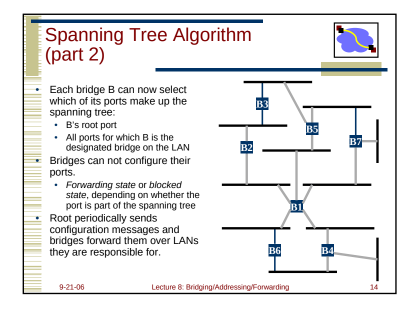
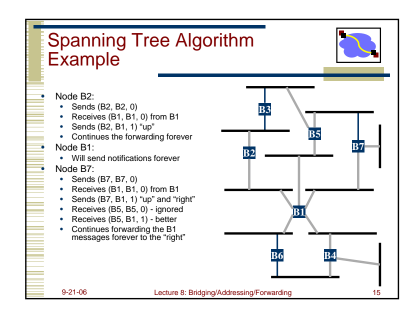


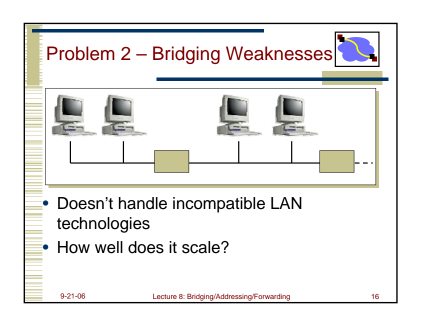
# Spanning Tree Protocol Overview Embed a tree that provides a single unique path to each destination: Elect a single bridge as a root bridge Each bridge calculates the distance of the shortest path to the root bridge Each LAN identifies a designated bridge, the bridge closest to the root. It will forward packets to the root. Each bridge determines a root port, which will be used to send packets to the root Identify the ports that form the spanning tree

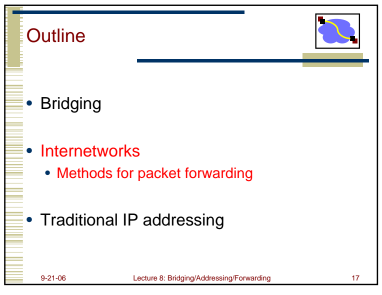


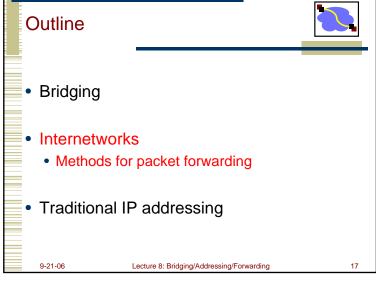


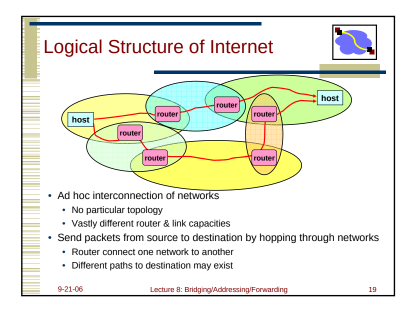


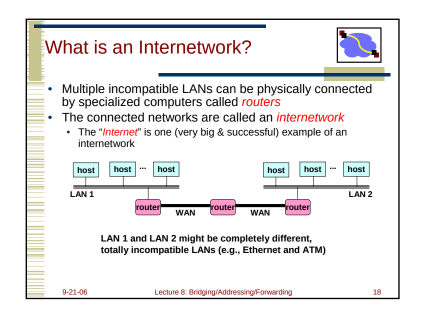


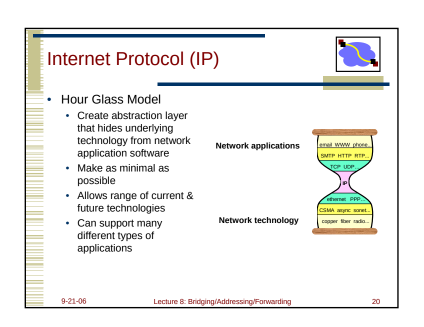


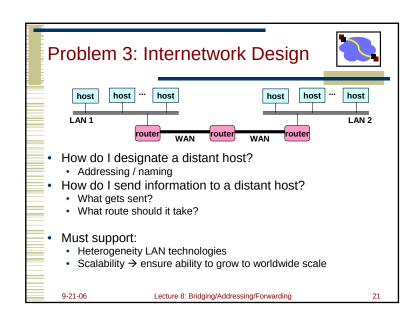


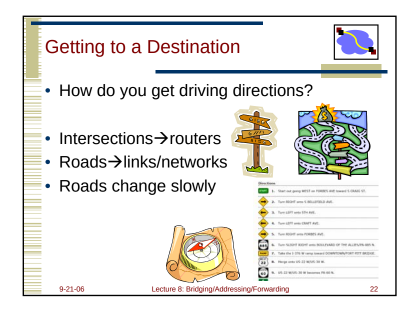


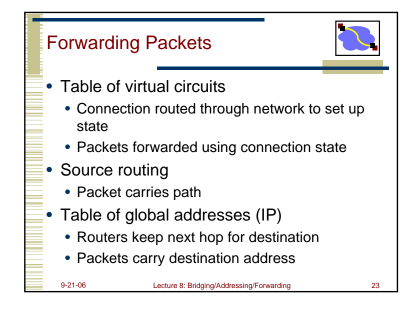


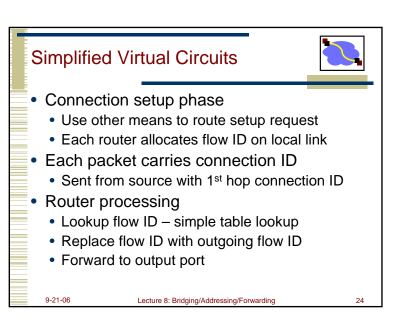


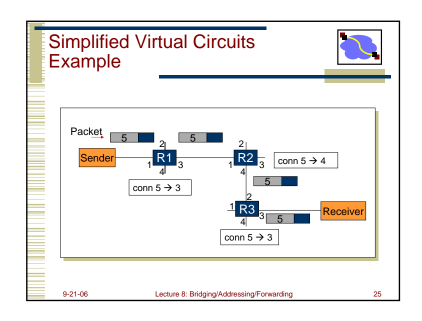


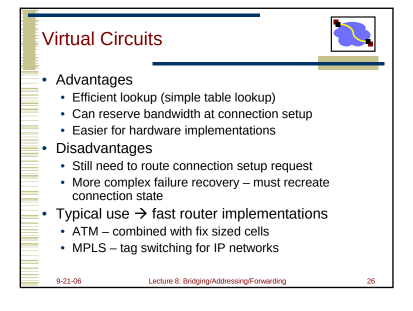


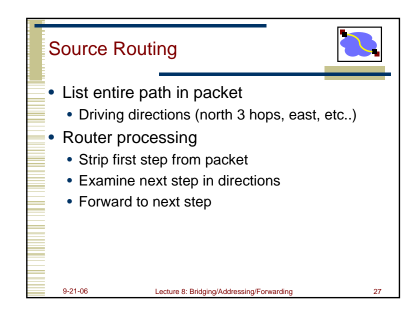


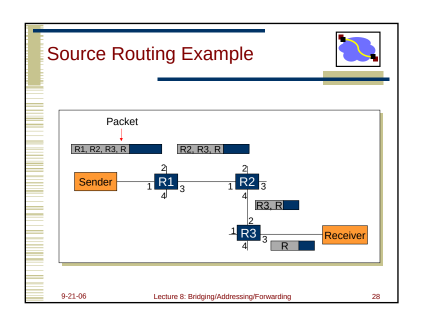












### Source Routing



- Advantages
  - Switches can be very simple and fast
- Disadvantages
  - Variable (unbounded) header size
  - Sources must know or discover topology (e.g., failures)
- Typical uses
  - Ad-hoc networks (DSR)
  - Machine room networks (Myrinet)

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Lecture 8: Bridging/Addressing/Forwarding

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### Global Addresses (IP)



- Each packet has destination address
- Each router has forwarding table of destination → next hop
  - At v and x: destination → east
  - At w and y: destination → south
  - At z: destination → north
- Distributed routing algorithm for calculating forwarding tables

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Lecture 8: Bridging/Addressing/Forwarding

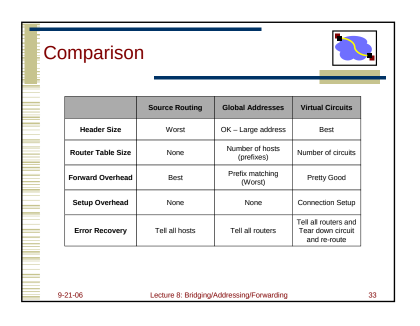
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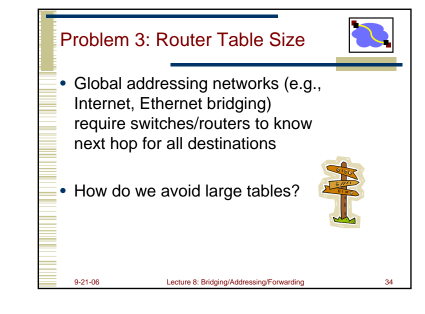
### Global Addresses

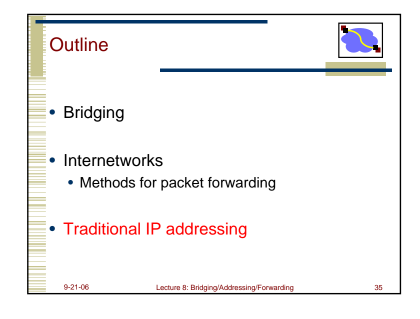


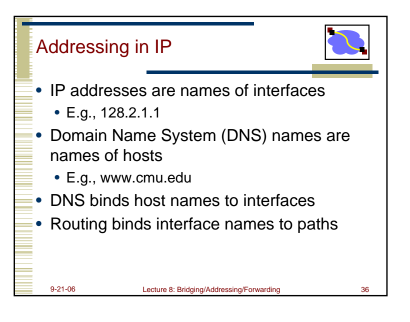
- Advantages
  - Stateless simple error recovery
- Disadvantages
  - Every switch knows about every destination
    - Potentially large tables
  - · All packets to destination take same route
  - Need routing protocol to fill table

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### Router Table Size



- One entry for every host on the Internet
  - 440M (7/06) entries, doubling every 2.5 years
- One entry for every LAN
  - Every host on LAN shares prefix
  - Still too many and growing quickly
- One entry for every organization
  - Every host in organization shares prefix
  - Requires careful address allocation

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Lecture 8: Bridging/Addressing/Forwarding

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### Addressing Considerations



- Hierarchical vs. flat
  - Pennsylvania / Pittsburgh / Oakland / CMU / Seshan

Srinivasan Seshan: 123-45-6789 vs. Srinivasan Seshan: (412)268-0000

- What information would routers need to route to Ethernet addresses?
  - Need hierarchical structure for designing scalable binding from interface name to route!
- What type of Hierarchy?
  - · How many levels?
  - Same hierarchy depth for everyone?
  - Same segment size for similar partition?

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Lecture 8: Bridging/Addressing/Forwarding

## IP Addresses



- · 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

Lecture 8: Bridging/Addressing/Forwarding

IP Address Classes
(Some are Obsolete)

Network ID

8 16 24 32

Class A Network ID

Host ID

Class B 10

Class C 110

Class D 1110

Multicast Addresses

Class E 1111

Reserved for experiments

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### Original IP Route Lookup



- · Address would specify prefix for forwarding table
  - Simple lookup
- www.cmu.edu address 128.2.11.43
  - Class B address class + network is 128.2
  - Lookup 128.2 in forwarding table
  - Prefix part of address that really matters for routing
- · Forwarding table contains
  - · List of class+network entries
  - A few fixed prefix lengths (8/16/24)
- Large tables
  - · 2 Million class C networks

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Lecture 8: Bridging/Addressing/Forwarding

## Subnet Addressing RFC917 (1984)



- · Class A & B networks too big
  - Very few LANs have close to 64K hosts
  - For electrical/LAN limitations, performance or administrative reasons
- Need simple way to get multiple "networks"
  - Use bridging, multiple IP networks or split up single network address ranges (subnet)
- CMU case study in RFC
  - Chose not to adopt concern that it would not be widely supported ©

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### Subnetting



- Add another layer to hierarchy
- · Variable length subnet masks
  - Could subnet a class B into several chunks

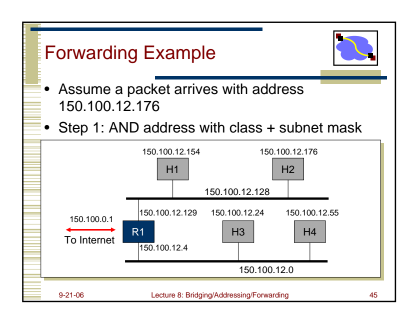
	Network	Host			
	Network	Subnet	Host		
	11111111111111111	1111111	0000000	Subnet Mask	
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### Subnetting Example

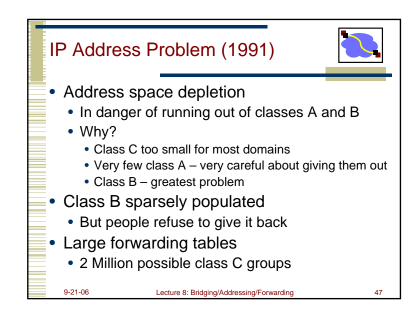


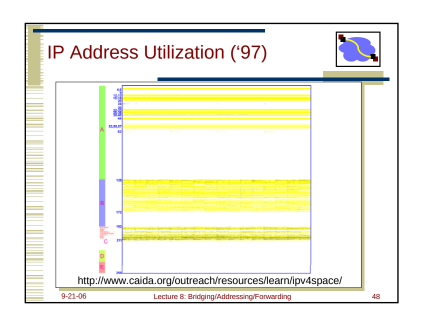
- Assume an organization was assigned address 150.100
- Assume < 100 hosts per subnet
- How many host bits do we need?
  - Seven
- What is the network mask?
  - 11111111 11111111 11111111 10000000
  - 255.255.255.128

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# Aside: Interaction with Link Layer How does one find the Ethernet address of a IP host? ARP Broadcast search for IP address E.g., "who-has 128.2.184.45 tell 128.2.206.138" sent to Ethernet broadcast (all FF address) Destination responds (only to requester using unicast) with appropriate 48-bit Ethernet address E.g, "reply 128.2.184.45 is-at 0:d0:bc:f2:18:58" sent to 0:c0:4f:d:ed:c6 9-21-06 Lecture 8: Bridging/Addressing/Forwarding 46





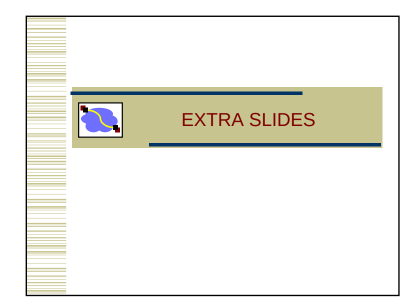
### **Important Concepts**



- Hierarchical addressing critical for scalable system
  - Don't require everyone to know everyone else
  - Reduces number of updates when something changes

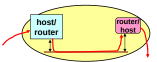
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Lecture 8: Bridging/Addressing/Forwarding



### Routing Through Single Network





- · Path Consists of Series of Hops
  - Source Router
  - Router Router (typically high-speed, point-to-point link)
  - · Router Destination
- Each Hop Uses Link-Layer Protocol
  - · Determine hop destination
    - · Based on destination
  - Send over local network
    - Put on header giving MAC address of intermediate router (or final destination)

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Lecture 8: Bridging/Addressing/Forwarding

How is IP Design Standardized?



- IETF
  - Voluntary organization
  - · Meeting every 4 months
  - · Working groups and email discussions
- "We reject kings, presidents, and voting; we believe in rough consensus and running code" (Dave Clark 1992)
  - Need 2 independent, interoperable implementations for standard

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### Addressing Considerations



- Fixed length or variable length?
- Issues:
  - Flexibility
  - Processing costs
  - Header size
- Engineering choice: IP uses fixed length addresses

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Lecture 8: Bridging/Addressing/Forwarding

### Virtual Circuits/Tag Switching



- Connection setup phase
  - Use other means to route setup request
  - · Each router allocates flow ID on local link
  - Creates mapping of inbound flow ID/port to outbound flow ID/port
- Each packet carries connection ID
  - Sent from source with 1st hop connection ID
- Router processing
  - Lookup flow ID simple table lookup
  - Replace flow ID with outgoing flow ID
  - Forward to output port

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Lecture 8: Bridging/Addressing/Forwarding

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# Virtual Circuits Examples Packet Sender 1,5 + 3,7 2,1 1,5 + 3,7 2,1 1,5 + 3,7 Receiver 2,2 + 3,6 Packet Sender 1,5 + 3,7 2,1 1,5 + 3,7 2,1 1,5 + 3,7 2,1 1,5 + 3,7 2,1 1,5 + 3,7 2,1 1,5 + 3,7 2,1 1,7 + 4,2 1,5 + 3,7 2,1 1,7 + 4,2 1,5 + 3,7 2,1 1,7 + 4,2 1,5 + 3,7 2,1 1,7 + 4,2 1,5 + 3,7 2,1 1,7 + 4,2 1,8 + 3,6 Receiver 2,2 + 3,6

### Virtual Circuits



- Advantages
  - More efficient lookup (simple table lookup)
  - More flexible (different path for each flow)
  - Can reserve bandwidth at connection setup
  - · Easier for hardware implementations
- Disadvantages
  - Still need to route connection setup request
  - More complex failure recovery must recreate connection state
- Typical uses
  - ATM combined with fix sized cells
  - MPLS tag switching for IP networks

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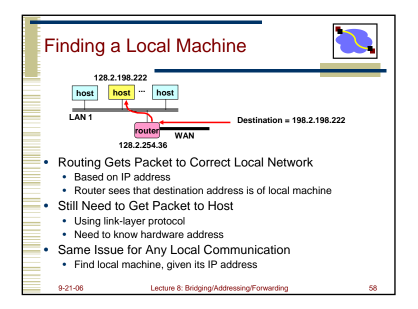
# Some Special IP Addresses

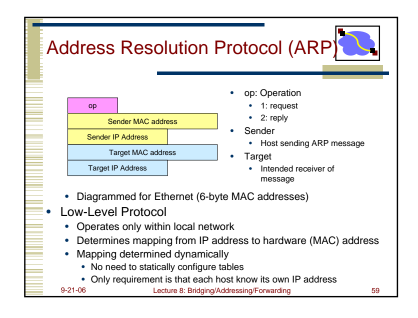


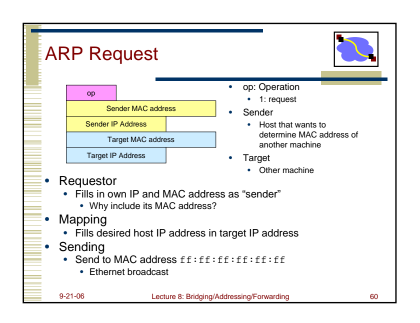
- 127.0.0.1: local host (a.k.a. the loopback address
- Host bits all set to 0: network address
- Host bits all set to 1: broadcast address

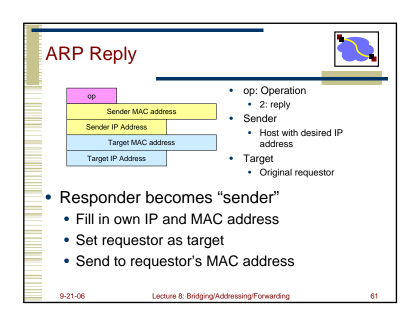
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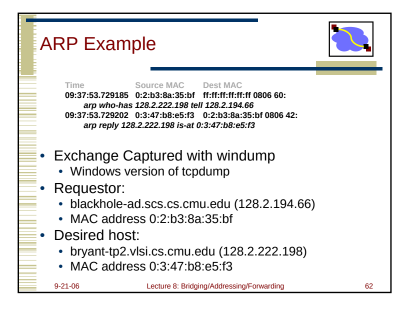
Bridging/Addressing/Forwarding

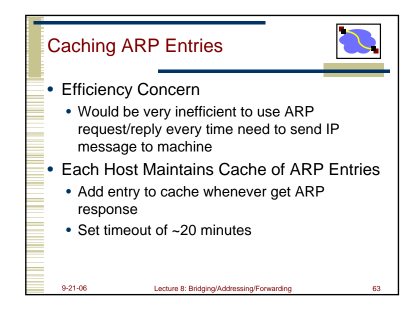


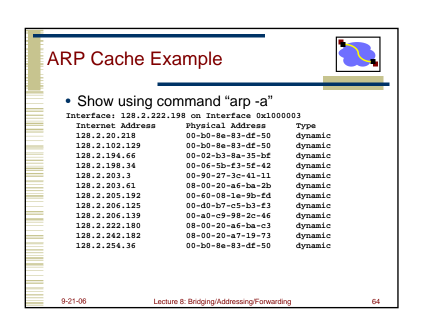


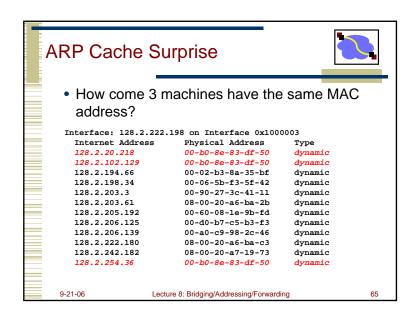


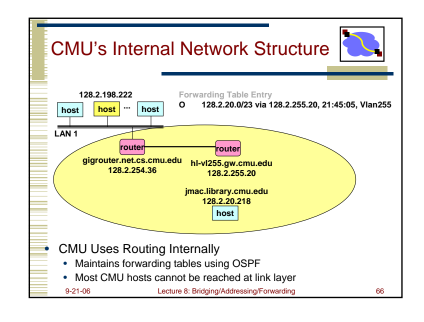


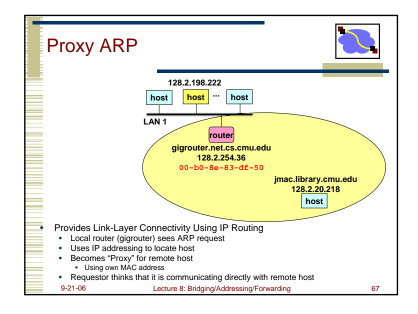


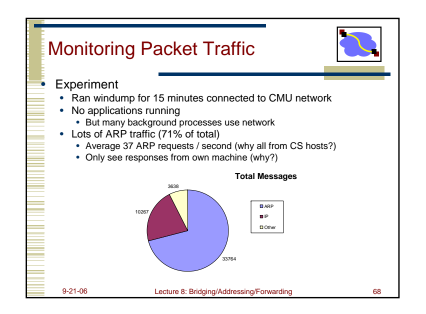


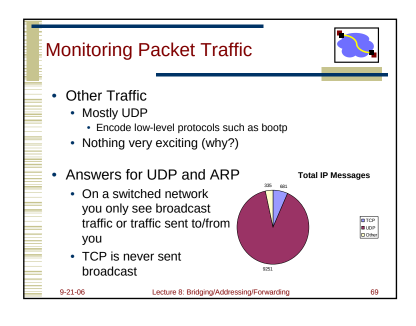












# Some People Have Too Much Time...



- Everything I needed to know about networks I learned from W Google video
  - Ethernet collision animation

AND.....

- Just to make sure...
  - Packets really can't catch fire. That is not why we have insulation on wires
  - 2. Don't answer "what happens after a collision" on the exam/HW with "the packets catch on fire!"

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Lecture 8: Bridging/Addressing/Forwarding

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