<u>Chapter 5</u> <u>Link Layer & LANS</u>

5: DataLink Layer 5a-1

Link Layer: Introduction

Some terminology:

hosts and routers are nodes communication channels that connect adjacent nodes along communication path are links wired links

wireless links

layer-2 packet is a **frame**, encapsulates datagram

data-link layer has responsibility of transferring datagram from one node to adjacent node over a link

5: DataLink Layer

Link layer: context

datagram transferred by different link protocols over different links:

> e.g., Ethernet on first link, frame relay on intermediate links, 802.11 on last link

each link protocol provides different services

e.g., may or may not provide rdt over link

Link Layer Services

framing, link access:

encapsulate datagram into frame, adding header, trailer channel access if shared medium

"MAC" addresses used in frame headers to identify source, dest

· different from IP address!

reliable delivery between adjacent nodes

we learned how to do this already (chapter 3)! seldom used on low bit-error link (fiber, some twisted pair)

wireless links: high error rates

· Q: why both link-level and end-end reliability?

5: DataLink Layer 5-3 5: DataLink Layer 5-4

Link Layer Services (more)

flow control:

pacing between adjacent sending and receiving nodes

error detection.

errors caused by signal attenuation, noise.

receiver detects presence of errors:

· signals sender for retransmission or drops frame

error correction:

receiver identifies *and corrects* bit error(s) without resorting to retransmission

half-duplex and full-duplex

with half duplex, nodes at both ends of link can transmit, but not at same time

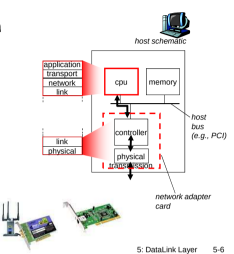
5: DataLink Layer 5-5

Where is the link layer implemented?

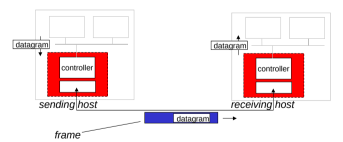
in each and every host link layer implemented in "adaptor" (aka *network interface card* NIC)

Ethernet card, PCMCI card, 802.11 card implements link, physical layer

attaches into host's system buses combination of hardware, software, firmware



Adaptors Communicating



sending side:

encapsulates datagram in frame adds error checking bits, rdt, flow control, etc.

receiving side

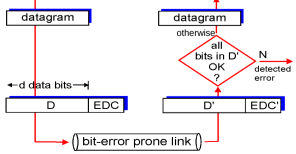
looks for errors, rdt, flow control, etc extracts datagram, passes to upper layer at receiving side

Error Detection

EDC= Error Detection and Correction bits (redundancy)

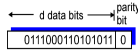
D = Data protected by error checking, may include header fields

- · Error detection not 100% reliable!
 - protocol may miss some errors, but rarely
 - · larger EDC field yields better detection and correction



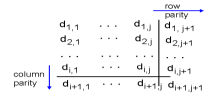
Parity Checking

Single Bit Parity: Detect single bit errors



Two Dimensional Bit Parity:

Detect and correct single bit errors



5: DataLink Layer

Multiple Access Links and Protocols

Two types of "links":

point-to-point

PPP for dial-up access

point-to-point link between Ethernet switch and host

broadcast (shared wire or medium)

old-fashioned Ethernet upstream HFC 802.11 wireless LAN



e.g., shared R





cabled Ethernet)

shared RF (e.g., 802.11 WiFi)

5: DataLink Layer 5-10

Multiple Access protocols

single shared broadcast channel

two or more simultaneous transmissions by nodes: interference

collision if node receives two or more signals at the same time <u>multiple access protocol</u>

distributed algorithm that determines how nodes share channel, i.e., determine when node can transmit communication about channel sharing must use channel itself!

no out-of-band channel for coordination

Ideal Multiple Access Protocol

Broadcast channel of rate R bps

- 1. when one node wants to transmit, it can send at rate R.
- 2. when M nodes want to transmit, each can send at average rate R/M
- 3. fully decentralized:

no special node to coordinate transmissions no synchronization of clocks, slots

4. simple

5: DataLink Layer 5-11 5: DataLink Layer 5-12

MAC Protocols: a taxonomy

Three broad classes:

Channel Partitioning

divide channel into smaller "pieces" (time slots, frequency, code)
allocate piece to node for exclusive use

Random Access

channel not divided, allow collisions

"recover" from collisions

"Taking turns"

nodes take turns, but nodes with more to send can take longer turns

5: DataLink Layer 5-13

Channel Partitioning MAC protocols: TDMA

TDMA: time division multiple access

access to channel in "rounds"
each station gets fixed length slot (length = pkt
trans time) in each round
unused slots go idle
example: 6-station LAN, 1,3,4 have pkt, slots 2,5,6
idle.

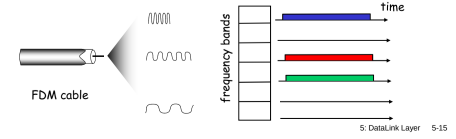


5: DataLink Layer 5-14

Channel Partitioning MAC protocols: FDMA

FDMA: frequency division multiple access

channel spectrum divided into frequency bands each station assigned fixed frequency band unused transmission time in frequency bands go idle example: 6-station LAN, 1,3,4 have pkt, frequency bands 2.5.6 idle



Random Access Protocols

When node has packet to send

transmit at full channel data rate R.

no a priori coordination among nodes

two or more transmitting nodes → "collision",

random access MAC protocol specifies:

how to detect collisions

how to recover from collisions (e.g., via delayed retransmissions)

Examples of random access MAC protocols:

slotted ALOHA

ALOHA

CSMA, CSMA/CD, CSMA/CA

Slotted ALOHA

Assumptions:

all frames same size
time divided into equal
size slots (time to
transmit 1 frame)
nodes start to transmit
only slot beginning
nodes are synchronized
if 2 or more nodes
transmit in slot, all
nodes detect collision

Operation:

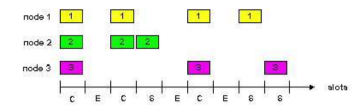
when node obtains fresh frame, transmits in next slot

> if no collision: node can send new frame in next slot

if collision: node retransmits frame in each subsequent slot with prob. p until success

5: DataLink Layer 5-17

Slotted ALOHA



Pros

single active node can continuously transmit at full rate of channel highly decentralized: only slots in nodes need to be in sync simple

Cons

collisions, wasting slots idle slots nodes may be able to detect collision in less than time to transmit packet clock synchronization

5: DataLink Layer 5-18

Slotted Aloha efficiency

Efficiency: long-run fraction of successful slots (many nodes, all with many frames to send)

suppose: N nodes with many frames to send, each transmits in slot with probability p prob that given node has success in a slot = $p(1-p)^{N-1}$ prob that any node has a success = $Np(1-p)^{N-1}$

max efficiency: find p* that maximizes Np(1-p)^{N-1}

for many nodes, take limit of Np*(1-p*)^{N-1} as N goes to infinity, gives:

Max efficiency = 1/e = .37

At best: channel used for useful transmissions 37% of time!

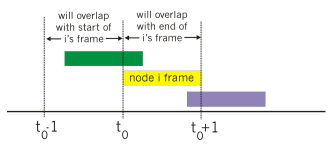
Pure (unslotted) ALOHA

unslotted Aloha: simpler, no synchronization when frame first arrives

transmit immediately

collision probability increases:

frame sent at t_0 collides with other frames sent in $[t_0-1,t_0+1]$



Pure Aloha efficiency

P(success by given node) = P(node transmits) ·

P(no other node transmits in $[t_0-1,t_0]$ · P(no other node transmits in $[t_0,t_0+1]$ = $p \cdot (1-p)^{N-1} \cdot (1-p)^{N-1}$ = $p \cdot (1-p)^{2(N-1)}$

 \dots choosing optimum p and then letting n -> infty \dots

$$= 1/(2e) = .18$$

even worse than slotted Aloha!

5: DataLink Layer 5-21

CSMA (Carrier Sense Multiple Access)

CSMA: listen before transmit:

If channel sensed idle: transmit entire frame If channel sensed busy, defer transmission

human analogy: don't interrupt others!

5: DataLink Layer 5-22

CSMA collisions

collisions can still occur:

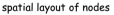
propagation delay means two nodes may not hear each other's transmission

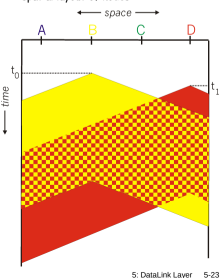
collision:

entire packet transmission time wasted

note:

role of distance & propagation delay in determining collision probability





CSMA/CD (Collision Detection)

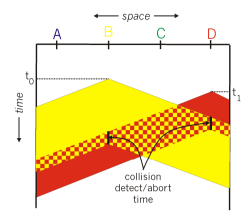
CSMA/CD: carrier sensing, deferral as in CSMA collisions detected within short time colliding transmissions aborted, reducing channel wastage

collision detection:

easy in wired LANs: measure signal strengths, compare transmitted, received signals difficult in wireless LANs: received signal strength overwhelmed by local transmission strength

human analogy: the polite conversationalist

CSMA/CD collision detection



5: DataLink Layer 5-25

"Taking Turns" MAC protocols

channel partitioning MAC protocols:

share channel *efficiently* and *fairly* at high load inefficient at low load: delay in channel access, 1/N bandwidth allocated even if only 1 active node!

Random access MAC protocols

efficient at low load: single node can fully

utilize channel

high load: collision overhead

"taking turns" protocols

look for best of both worlds!

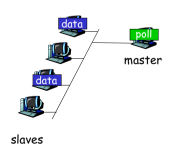
5: DataLink Layer 5-26

"Taking Turns" MAC protocols

Polling:

master node
"invites" slave nodes
to transmit in turn
typically used with
"dumb" slave devices
concerns:

polling overhead latency single point of failure (master)



"Taking Turns" MAC protocols

Token passing:

control **token** passed from one node to next sequentially.

token message

concerns:

token overhead

latency

single point of failure (token)

(nothing to send)

5: DataLink Layer 5-27

5: DataLink Layer 5-28

Summary of MAC protocols

channel partitioning, by time, frequency or code

Time Division, Frequency Division

random access (dynamic),

ALOHA, S-ALOHA, CSMA, CSMA/CD

carrier sensing: easy in some technologies (wire), hard in

others (wireless)

CSMA/CD used in Ethernet

CSMA/CA used in 802.11

taking turns

polling from central site, token passing Bluetooth, FDDI, IBM Token Ring

5: DataLink Layer 5-29

MAC Addresses and ARP

32-bit IP address:

network-layer address used to get datagram to destination IP subnet

MAC (or LAN or physical or Ethernet) address:

function: get frame from one interface to another physically-connected interface (same network)

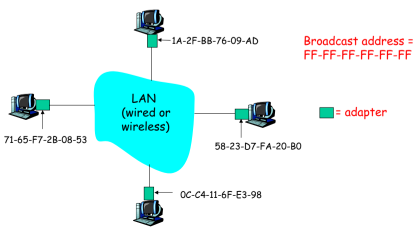
48 bit MAC address (for most LANs)

• burned in NIC ROM, also sometimes software settable

5: DataLink Layer 5-30

LAN Addresses and ARP

Each adapter on LAN has unique LAN address



LAN Address (more)

MAC address allocation administered by IEEE manufacturer buys portion of MAC address space (to assure uniqueness) analogy:

- (a) MAC address: like Social Security Number
- (b) IP address: like postal address

MAC flat address → portability

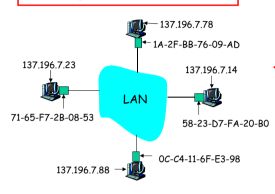
can move LAN card from one LAN to another

IP hierarchical address NOT portable address depends on IP subnet to which node is attached

5: DataLink Layer 5-31 5: DataLink Layer 5-32

ARP: Address Resolution Protocol

<u>Question:</u> how to determine MAC address of B knowing B's IP address?



Each IP node (host, router) on LAN has ARP table

ARP table: IP/MAC address mappings for some LAN nodes

< IP address; MAC address; TTL>

TTL (Time To Live): time after which address mapping will be forgotten (typically 20 min)

5: DataLink Layer 5-33

ARP protocol: Same LAN (network)

A wants to send datagram to B, and B's MAC address not in A's ARP table.

A broadcasts ARP query packet, containing B's IP address

dest MAC address = FF-FF-FF-FF-FF all machines on LAN receive ARP query

B receives ARP packet, replies to A with its (B's) MAC address

frame sent to A's MAC address (unicast)

A caches (saves) IP-to-MAC address pair in its ARP table until information becomes old (times out)

soft state: information that times out (goes away) unless refreshed

ARP is "plug-and-play": nodes create their ARP tables without intervention from net administrator

5: DataLink Layer 5-34

ARP Protocol: ARP message



Eth	ernet header							ARP packet			
Ethernet destination address	Ethernet source address	frame type	hardware type			prot size		Sender Ethernet address	Sender IP addr	Target Ethernet address	Target IP addr
			2	2	1	1	2	6	4	6	4
			-					28 bytes			

ARP Protocol Header, Request

ARP Request, Ethernet, IPV4

Hardware Type = 1	Protocol Type = 0x800		
Hardware Protocol Length = 6 Length = 4	Operation Request = 1		
Requester M	AC Address		
Requester MAC Address	Requester IP Address		
Requester IP Address	Responder MAC Address All Zeros on Request		
	r MAC Address on Request		

ARP Protocol Header, Reply

ARP Reply, Ethernet, IPV4

Hardware	Type = 1	Protocol Type = 0x800			
Hardware Length = 6	Protocol Length = 4	Operation Reply = 2			
	Responder MAC Address				
Responder MAC Address		Responder IP Address			
Responde	r IP Address	Resquester MAC Address			
Resquester MAC Address					
Requester IP Address					

What protocol "layer" is ARP?

- ☐ Uses the services of the MAC layer (layer 2)
 - o So technically a "layer 3" protocol
 - o Ethernet "type" field is 0x806
- □ But, ARP messages are NOT forwarded by routers, and are "valid" only on a single physical network
 - o By this, it is a MAC (or data-link) layer protocol

ARP Protocol Header, Request With Ethernet 802.3 Header

ARP Request with 802.3, Ethernet, IPV4

Destination MAC Address Broadcast (all ones)				
Destination MAC Address Broadcast (all ones)	Source MAC Address			
Source	MAC Address			
Protocol Number = 0x806	Hardware Type = 1			
Protocol Type = 0x800	Hardware Length = 6	Protocol Length = 4		
Operation Request = 1	Requester MAC Address			
Requester	MAC Address			
Requester IP Address				
	MAC Address n Request			
Responder MAC Address All Zeros on Request Responder IP Address				

Addressing: routing to another LAN

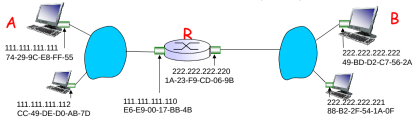
walkthrough: send datagram from A to B via R

focus on addressing – at IP (datagram) and MAC layer (frame)

assume A knows B's IP address

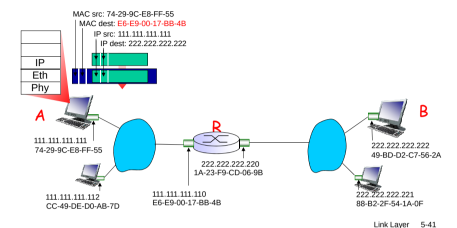
assume A knows IP address of first hop router, R (how?)

assume A knows R's MAC address (how?)



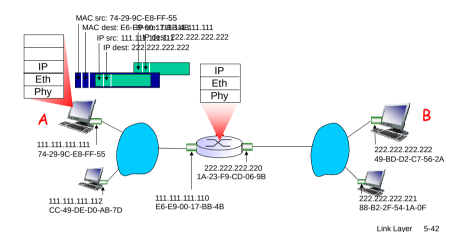
Addressing: routing to another LAN

- * A creates IP datagram with IP source A, destination B
- A creates link-layer frame with R's MAC address as dest, frame contains A-to-B IP datagram



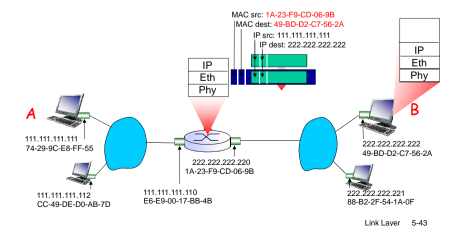
Addressing: routing to another LAN

- frame sent from A to R
- frame received at R, datagram removed, passed up to IP



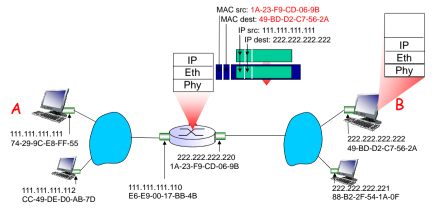
Addressing: routing to another LAN

- * R forwards datagram with IP source A, destination B
- R creates link-layer frame with B's MAC address as dest, frame contains A-to-B IP datagram



Addressing: routing to another LAN

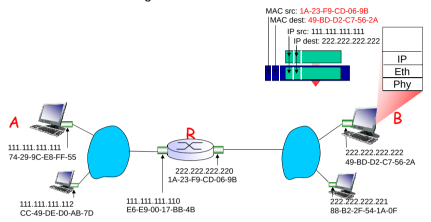
- R forwards datagram with IP source A, destination B
- R creates link-layer frame with B's MAC address as dest, frame contains A-to-B IP datagram



Link Layer 5-44

Addressing: routing to another LAN

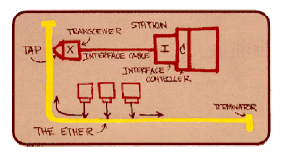
- * R forwards datagram with IP source A, destination B
- R creates link-layer frame with B's MAC address as dest, frame contains A-to-B IP datagram



Link Layer 5-45

Ethernet

"dominant" wired LAN technology:
cheap \$20 for NIC
first widely used LAN technology
simpler, cheaper than token LANs and ATM
kept up with speed race: 10 Mbps - 10 Gbps



Metcalfe's Ethernet sketch

5: DataLink Layer 5-46

Star topology

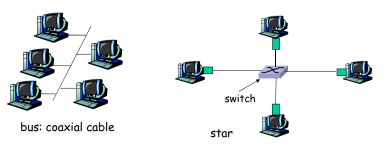
bus topology popular through mid 90s

all nodes in same collision domain (can collide with each other)

today: star topology prevails

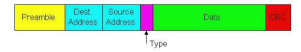
active switch in center

each "spoke" runs a (separate) Ethernet protocol (nodes do not collide with each other)



Ethernet Frame Structure

Sending adapter encapsulates IP datagram (or other network layer protocol packet) in Ethernet frame



Preamble:

7 bytes with pattern 10101010 followed by one byte with pattern 10101011 used to synchronize receiver, sender clock rates

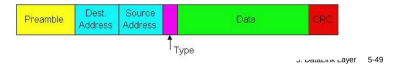
5: DataLink Layer 5-47 5: DataLink Layer 5-48

Ethernet Frame Structure (more)

Addresses: 6 bytes

if adapter receives frame with matching destination address, or with broadcast address (eg ARP packet), it passes data in frame to network layer protocol otherwise, adapter discards frame

Type: indicates higher layer protocol (mostly IP but others possible, e.g., Novell IPX, AppleTalk) CRC: checked at receiver, if error is detected, frame is dropped



Ethernet: Unreliable, connectionless

connectionless: No handshaking between sending and receiving NICs

unreliable: receiving NIC doesn't send acks or nacks to sending NIC

stream of datagrams passed to network layer can have gaps (missing datagrams)

gaps will be filled if app is using TCP otherwise, app will see gaps

Ethernet's MAC protocol: unslotted CSMA/CD

5: DataLink Layer 5-50

Ethernet CSMA/CD algorithm

- NIC receives datagram from network layer, creates frame
- 2. If NIC senses channel idle, starts frame transmission If NIC senses channel busy, waits until channel idle, then transmits
- 3. If NIC transmits entire frame without detecting another transmission, NIC is done with frame!
- 4. If NIC detects another transmission while transmitting, aborts and sends jam signal
- 5. After aborting, NIC enters exponential backoff: after mth collision, NIC chooses Kat random from {0,1,2,...,2^m-1}. NIC waits K·512 bit times, returns to Step 2

Ethernet's CSMA/CD (more)

Jam Signal: make sure all other transmitters are aware of collision; 48 bits

Bit time: .1 microsec for 10 Mbps Ethernet; for K=1023, wait time is about 50 msec

Exponential Backoff:

Goal: adapt retransmission attempts to estimated current load

heavy load: random wait will be longer

first collision: choose K from {0,1}; delay is K· 512 bit transmission times after second collision: choose K from {0,1,2,3}... after ten collisions, choose K from {0,1,2,3,4,...,1023}

5: DataLink Layer 5-51 5: DataLink Layer 5-52

CSMA/CD efficiency

 T_{prop} = max prop delay between 2 nodes in LAN t_{trans} = time to transmit max-size frame

$$efficiency = \frac{1}{1 + 5t_{prop}/t_{trans}}$$

efficiency goes to 1

as t_{prop} goes to 0

as t_{trans} goes to infinity

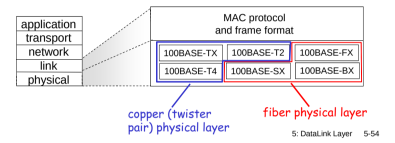
better performance than ALOHA: and simple, cheap, decentralized!

5: DataLink Layer 5-53

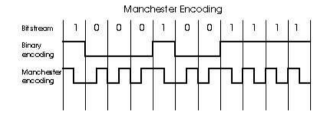
802.3 Ethernet Standards: Link & Physical Layers

many different Ethernet standards common MAC protocol and frame format different speeds: 2 Mbps, 10 Mbps, 100 Mbps, 1Gbps, 10G bps

different physical layer media: fiber, cable



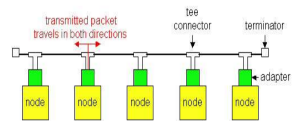
Manchester encoding



used in 10BaseT
each bit has a transition
allows clocks in sending and receiving nodes to
synchronize to each other
no need for a centralized, global clock among nodes!
Hey, this is physical-layer stuff!

Ethernet Technologies: 10Base2

10: 10Mbps; 2: under 200 meters max cable length thin coaxial cable in a bus topology



repeaters used to connect up to multiple segments repeater repeats bits it hears on one interface to its other interfaces: physical layer device only! has become a legacy technology

5: DataLink Layer 5-55

10BaseT and 100BaseT - Hubs

10/100 Mbps rate; latter called "fast ethernet"

T stands for Twisted Pair

Nodes connect to a hub: "star topology"; 100 m max distance between nodes and hub

Hubs are essentially physical-layer repeaters:

bits coming in one link go out all other links

no frame buffering

no CSMA/CD at hub: adapters detect

collisions

provides net management functionality

5: DataLink Layer 5a-57

twisted pair

Interconnecting LAN segments

Hubs

Bridges

Switches

Remark: switches are essentially multi-port bridges.

What we say about bridges also holds for switches!

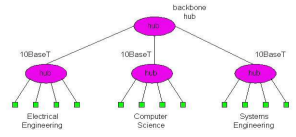
5: DataLink Layer 5a-58

Interconnecting with hubs

Backbone hub interconnects LAN segments Extends max distance between nodes

But individual segment collision domains become one large collision domian

if a node in CS and a node EE transmit at same time: collision Can't interconnect 10BaseT & 100BaseT

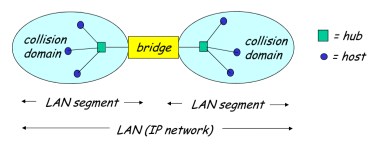


5: DataLink Layer 5a-59

Bridges: traffic isolation

Bridge installation breaks LAN into LAN segments bridges filter packets:

same-LAN-segment frames not usually forwarded onto other LAN segments segments become separate collision domains



5: DataLink Layer 5a-60

<u>Bridges</u>

Link layer device

stores and forwards Ethernet frames examines frame header and selectively forwards frame based on MAC dest address when frame is to be forwarded on segment, uses CSMA/CD to access segment

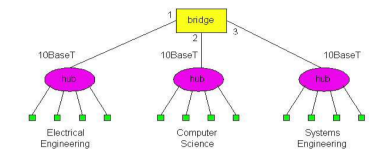
transparent

hosts are unaware of presence of bridges plug-and-play, self-learning

bridges do not need to be configured

5: DataLink Layer 5a-61

Forwarding



How do determine to which LAN segment to forward frame?

· Looks like a routing problem...

5: DataLink Layer 5a-62

Self learning

A bridge has a bridge table entry in bridge table:

(Node LAN Address, Bridge Interface, Time Stamp) stale entries in table dropped (TTL can be 60 min) bridges *learn* which hosts can be reached through which interfaces

when frame received, bridge "learns" location of sender: incoming LAN segment records sender/location pair in bridge table

Filtering/Forwarding

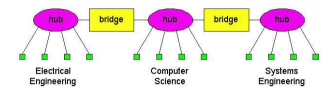
When bridge receives a frame:

```
index bridge table using MAC dest address
if entry found for destination
then{
    if dest on segment from which frame arrived
        then drop the frame
    else forward the frame on interface indicated
    }
else flood

forward on all but the interface
on which the frame arrived
```

5: DataLink Layer 5a-63 5: DataLink Layer 5a-64

Interconnection without backbone

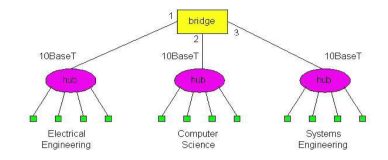


Not recommended for two reasons:

- single point of failure at Computer Science hub
- all traffic between EE and SE must path over CS segment

5: DataLink Layer 5a-65

Backbone configuration

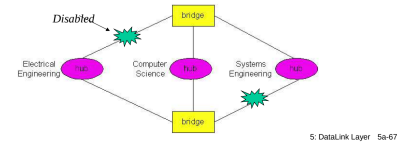


Recommended!

5: DataLink Layer 5a-66

Bridges Spanning Tree

for increased reliability, desirable to have redundant, alternative paths from source to dest with multiple paths, cycles result - bridges may multiply and forward frame forever solution: organize bridges in a spanning tree by disabling subset of interfaces



Some bridge features

Isolates collision domains resulting in higher total max throughput

limitless number of nodes and geographical coverage

Can connect different Ethernet types

Transparent ("plug-and-play"): no configuration necessary

5: DataLink Layer 5a-68

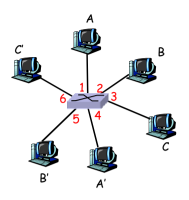
10/100 Base T Bridges->Switch

link-layer device: smarter than hubs, take active role

> store, forward Ethernet frames

selectively forward frame, transparent, plug-and-play, self-learning

Essentially a multiinterface bridge layer 2 (frame) forwarding, filtering using LAN addresses



switch with six interfaces (1,2,3,4,5,6)

5: DataLink Layer 5-69

Switch: self-learning Source: A Dest: A' switch *learns* which hosts can be reached through which interfaces when frame received. switch "learns" location of sender: incoming LAN seament records sender/location pair in switch table

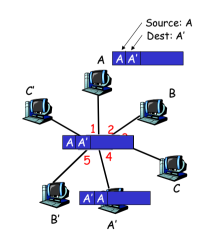
MAC addr	interface	TTL	
А	1	60	Switch table (initially empty)

5: DataLink Layer 5-70

Self-learning, forwarding: example

frame destination unknown: flood

destination A location known: selective send

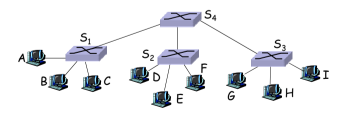


MAC addr	interface	TTL		
A	1	60		
A'	4	60		

Switch table (initially empty)

Interconnecting switches

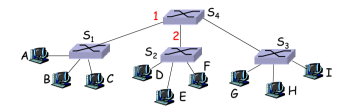
switches can be connected together



Q: sending from A to G - how does S_1 know to forward frame destined to F via S_4 and S_3 ? A: self learning! (works exactly the same as in single-switch case!)

Self-learning multi-switch example

Suppose C sends frame to I, I responds to C

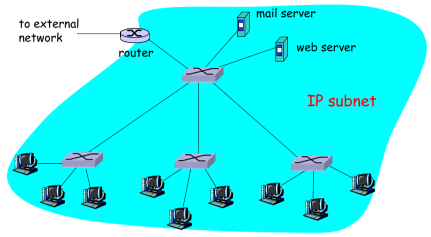


 \underline{Q} : show switch tables and packet forwarding in S_1 , S_2 , S_3 , S_4

5: DataLink Layer 5-73

5: DataLink Layer 5-75

Institutional network



5: DataLink Layer 5-74

Switches vs. Routers

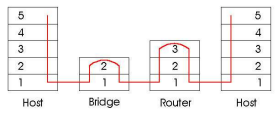
both store-and-forward devices

routers: network layer devices (examine network layer headers)

switches are link layer devices

routers maintain routing tables, implement routing algorithms

switches maintain switch tables, implement filtering, learning algorithms



Routers vs. Bridges

Bridges + and -

- + Bridge operation is simpler requiring less packet processing
- + Bridge tables are self learning
- All traffic confined to spanning tree, even when alternative bandwidth is available
- Bridges do not offer protection from broadcast storms

5: DataLink Layer 5a-76

Routers vs. Bridges

Routers + and -

- + arbitrary topologies can be supported, cycling is limited by TTL counters (and good routing protocols)
- + provide protection against broadcast storms
- require IP address configuration (not plug and play)
- require higher packet processing

bridges do well in small (few hundred hosts) while routers used in large networks (thousands of hosts)

5: DataLink Layer 5a-77

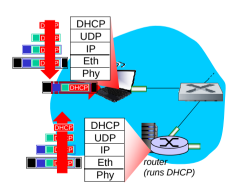
Synthesis: a day in the life of a web request

- journey down protocol stack complete!
 - application, transport, network, link
- putting-it-all-together: synthesis!
 - goal: identify, review, understand protocols (at all layers) involved in seemingly simple scenario: requesting www page
 - scenario: student attaches laptop to campus network, requests/receives www.google.com

Link Layer 5-78

A day in the life: scenario **DNS** server browser Comcast network 68.80.0.0/13 school network 68.80.2.0/24 Google Google's network 64.233.169.105 64.233.160.0/19

A day in the life... connecting to the Internet

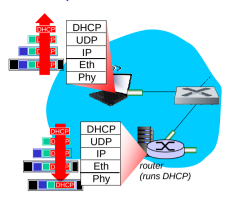


- connecting laptop needs to get its own IP address, addr of firsthop router, addr of DNS server: use DHCP DHCP request encapsulated
- in UDP, encapsulated in IP, encapsulated in 802.3 Ethernet
- Ethernet frame broadcast (dest: FFFFFFFFFF) on LAN, received at router running **DHCP** server
- Ethernet demuxed to IP demuxed, UDP demuxed to **DHCP**

Link Layer 5-79

Link Layer 5-80

A day in the life... connecting to the Internet



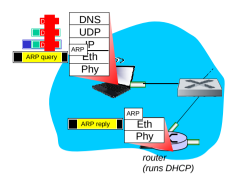
DHCP server formulates DHCP ACK containing client's IP address, IP address of first-hop router for client, name & IP address of DNS

- encapsulation at DHCP server, frame forwarded (switch learning) through LAN, demultiplexing at client
- DHCP client receives DHCPACK reply

Client now has IP address, knows name & addr of DNS server, IP address of its first-hop router

Link Layer 5-81

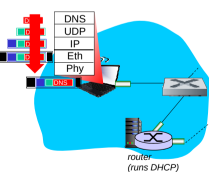
A day in the life... ARP (before DNS, before HTTP)



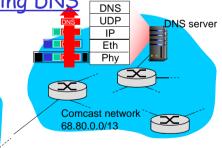
- before sending HTTP request, need IP address of www.google.com: DNS
- DNS query created, encapsulated in UDP, encapsulated in IP, encapsulated in Eth. To send frame to router, need MAC address of router interface: ARP
- ARP query broadcast, received by router, which replies with ARP reply giving MAC address of router interface
- client now knows MAC address of first hop router, so can now send frame containing DNS query

Link Layer 5-82

A day in the life... using DNS

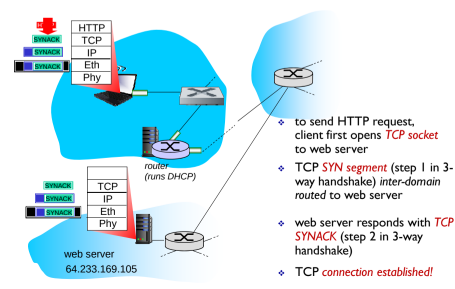


 IP datagram containing DNS query forwarded via LAN switch from client to 1st hop router

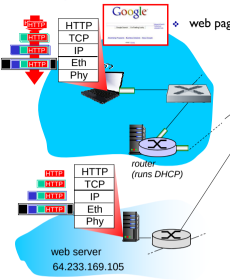


- IP datagram forwarded from campus network into comcast network, routed (tables created by RIP, OSPF, IS-IS and/or BGP routing
- * protocols) to DNS server
- DNS server replies to client with IP address of www.google.com

A day in the life...TCP connection carrying HTTP



A day in the life... HTTP request/reply



web page finally (!!!) displayed

- HTTP request sent into TCP socket
- IP datagram containing HTTP request routed to www.google.com
- web server responds with HTTP reply (containing web page)
- IP datagram containing HTTP reply routed back to client

Link Layer 5-85