EECS 489 Computer Networks

Fall 2020

Mosharaf Chowdhury

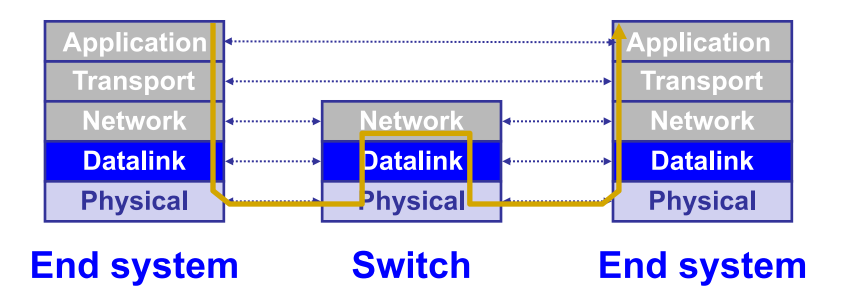
Material with thanks to Aditya Akella, Sugih Jamin, Philip Levis, Sylvia Ratnasamy, Peter Steenkiste, and many other colleagues.

Agenda

Data link layer

Data link layer

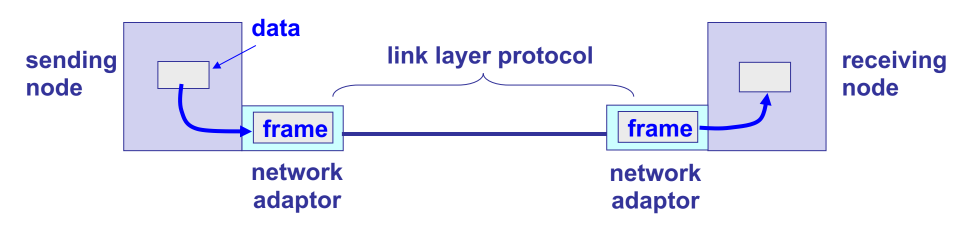
- Present everywhere
- Transfers data between adjacent nodes or between nodes on the same local area network



Data link layer

- Provides four primary services
 - > Framing
 - »Encapsulates network layer data
 - Link access
 - »Medium access control (MAC) protocol defines when to transmit frames
 - > Reliable delivery
 - »Primarily for mediums with high error rates (e.g., wireless)
 - Error detection and correction

Packets are now "frames"



- Frames encapsulate network layer packets
- Link layer protocols are implemented in h/w
- Frame formats can change based on link layer protocol

Point-to-point vs. broadcast medium

- Point-to-point: dedicated pairwise communication
 - E.g., long-distance fiber link
 - > E.g., Point-to-point link b/n Ethernet switch and host
- Broadcast: shared wire or medium
 - Traditional Ethernet (pre ~2000)
 - > 802.11 wireless LAN

Multiple access algorithm

- Context: a shared broadcast channel
 - Must avoid having multiple nodes speaking at once
 Otherwise, collisions lead to garbled data
 - Need distributed algorithm to determine which node can transmit
- Three classes of techniques
 - > Channel partitioning: divide channel into pieces
 - Taking turns: scheme for deciding who transmits
 - » Random access: allow collisions, and then recover » More in the Internet style!

Random access MAC protocols

- When node has packet to send
 - Transmit at full channel data rate w/o coordination
- Two or more transmitting nodes ⇒ collision
 - Data lost
- Random access MAC protocol specifies
 - How to detect and recover from collisions
- Examples
 - ALOHA and Slotted ALOHA
 - CSMA, CSMA/CD, CSMA/CA (wireless)

Ethernet

- Invented as a broadcast technology
 - Hosts share channel
 - Each packet received by all attached hosts
 - CSMA/CD for media access control
- Modern Ethernets are "switched" (later)
 - Point-to-point links between switches and between a host and switch
 - No sharing ⇒ no CSMA/CD
 - »Uses "self learning" and "spanning tree" algorithms for routing

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!
- Does not eliminate all collisions
 - Why?

CSMA collisions

- Propagation delay: two nodes may not hear each other before sending
- CSMA reduces but does not eliminate collisions
- Collision: entire packet transmission time wasted
 - Distance and propagation delay affect collision probability





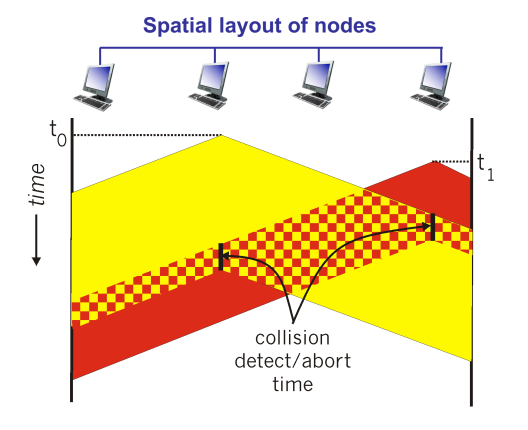
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CSMA/CD (Collision Detection)

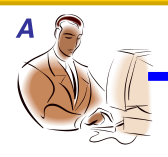
- CSMA/CD: carrier sensing, deferral as in CSMA
 - Collisions detected within short time
 - Colliding transmissions aborted, reducing wastage
- Collision detection easy in wired (broadcast)
 LANs
 - Compare transmitted, received signals
- Collision detection difficult in wireless LANs
 - Later!

CSMA/CD (Collision Detection)

- For this to work, need restrictions on minimum frame size and maximum distance
 - Why?



Limits on CSMA/CD network length



latency d



- Latency depends on physical length of link
 - > Time to propagate a frame from one end to other
- Suppose A sends a frame at time t
 - And B sees an idle line at a time just before t + d
 - > ... so B happily starts transmitting a frame
- B detects a collision, and sends jamming signal
 - But A cannot see collision until t + 2d

Limits on CSMA/CD network length



latency d



- A needs to wait for time 2d to detect collision
 - So, A should keep transmitting during this period
 - > AND keep an eye out for a possible collision
- Imposes restrictions; e.g., for 10 Mbps Ethernet
 - Maximum length of the wire: 2,500 meters
 - Minimum length of a frame: 512 bits (64 bytes)

Three key ideas of random access

Carrier sense

- Listen before speaking and don't interrupt
- Checking if someone else is already sending data
- > ... and waiting till the other node is done

Collision detection

- » If someone else starts talking at the same time, stop
 »Make sure everyone knows there was a collision!
- > Realizing when two nodes are transmitting at once
- ...by detecting that the data on the wire is garbled

Three key ideas of random access

Randomness

- Don't start talking again right away
- Waiting for a random time before trying again

How long should you wait?

- Should it be immediate?
- Should it be a random number with a fixed distribution?

Ethernet: CSMA/CD Protocol

- Carrier sense: wait for link to be idle
- Collision detection: listen while transmitting
 - No collision: transmission is complete
 - Collision: abort transmission & send jam signal
- Random access: binary exponential back-off
 - > After collision, wait a random time before retrying
 - > After mth collision, choose K randomly from {0, ..., 2^m-1}
 - »Wait for K*512 bit times before trying again
 - »If transmission occurring when ready to send, wait until end of transmission (CSMA)

Efficiency of CSMA/CD

- Efficiency is defined as the long-run fraction of time during which frames are being transmitted without collision
- d_{prop} = max propagation time between two adapters
- d_{trans} = time to transmit a max-sized frame

Efficiency
$$\approx \frac{1}{1 + 5 d_{prop} / d_{trans}}$$

Efficiency of CSMA/CD

- $d_{prop} \rightarrow 0$
 - Efficiency approaches 1
 - Colliding nodes abort immediately
- $d_{trans} \rightarrow \infty$
 - Efficiency approaches 1
 - > Each frames uses the channel for a long time

Efficiency
$$\approx \frac{d_{trans}}{d_{trans} + 5 d_{prop}}$$

5-MINUTE BREAK!

Announcements

Assignment 4 is OUT!

SWITCHED ETHERNET

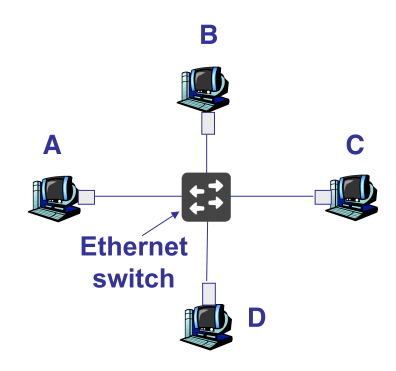
Broadcast vs. switched Ethernet

- Invented as a broadcast technology
 - Hosts share channel
 - Each packet received by all attached hosts
 - CSMA/CD for media access control
- Modern Ethernets are "switched"
 - Point-to-point links between switches and between a host and switch
 - No sharing ⇒ no CSMA/CD
 - »Uses "self learning" and "spanning tree" algorithms for routing

Why switched Ethernet?

Enables concurrent communication

- Host A can talk to C, while B talks to D
- No collisions and no need for CSMA/CD
- No constraints on link lengths, etc.



The evolution of Ethernet

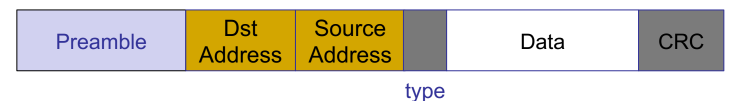
- Changed almost everything except the frame format
 - From the shared media coax cables to dedicated links
 - From 3 Mbit/s to 100 Gbit/s
 - From electrical signaling to optical
- Lesson: the right interface can accommodate many changes
 - Evolve the implementation while maintaining the interface (backward compatibility)

Topics

- Frames and framing
- Addressing
- Routing
- Forwarding
- Discovery

Ethernet "Frames"

Encapsulates IP datagram



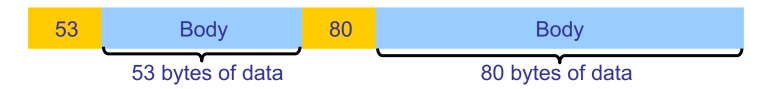
- Preamble: 7 bytes for clock synchronization and 1 byte to indicate start of frame
- Addresses: 6 bytes
- Type: 2 bytes, higher-layer protocol (e.g., IP)
- Data payload: max 1500 bytes, min 46 bytes
- CRC: 4 bytes for error detection

Framing frames

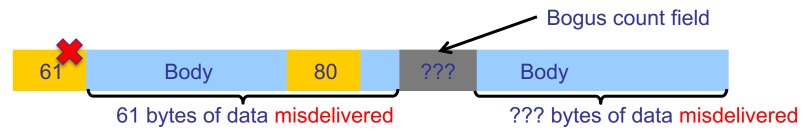
- Physical layer puts bits on a link
- But, two hosts connected on the same physical medium need to be able to exchange frames
 - Service provided by the link layer
 - Implemented by the network adaptor
- Framing problem: how does the link layer determine where each frame begins and ends?

Simple approach: Count bytes

Sender includes number of bytes in header



- Receiver extracts this number of bytes of body
- What if the Count field is corrupted?



- ▶ L2 will frame the wrong bytes → a framing error
- CRC tells you to discard this frame, but what about the next one?

 EECS 489 Lecture 17

31

Desynchronization

- Once framing on a link is desynchronized, it can stay that way
- Need a method to resynchronize

Framing with sentinel bits

- Delineate frame with special "sentinel" bit pattern
 - \triangleright e.g., 01111110 \Rightarrow start, 01111111 \Rightarrow end

01111110 Frame contents 01111111

- What if sentinel occurs within frame?
- Solution: bit stuffing
 - Sender always inserts a 0 after five 1s in the frame contents
 - Receiver always removes a 0 appearing after five 1s

When receiver sees five 1s...

01111110

Frame content

01111111

- If next bit 0, remove it; begin counting again
 - Because this must be a stuffed bit; we can't be at beginning/end of frame (those had six or seven 1s)
- If next bit 1 (i.e., we've seen six 1s) then:
 - > If following bit is 0, this is start of frame
 - »Because the receiver has seen 01111110
 - > If following bit is 1, this is end of frame
 - »Because the receiver has seen 01111111

Example: sentinel bits

- Original data, including start/end of frame:
- Sender rule: five 1s → insert a 0
 - After bit stuffing at the sender:
- Receiver rule: five 1s and next bit 0 → remove
 - > 011111100<u>11111</u>10<u>11111</u>0<u>11111</u>00101111111

Topics

- Frames and framing
- Addressing
- Routing
- Forwarding
- Discovery

Medium Access Control (MAC) Address

MAC address

- Numerical address associated with a network adapter
- Flat name space of 48 bits (e.g., 00-15-C5-49-04-A9 in HEX)
- Unique, hard-coded in the adapter when it is built
- Hierarchical Allocation
 - » Blocks: assigned to vendors (e.g., Dell) by the IEEE
 »First 24 bits (e.g., 00-15-C5-**-**)
 - Adapter: assigned by the vendor from its block »Last 24 bits

MAC address vs. IP address

MAC Addresses

- Hard-coded when adapter is built
- Flat name space of 48 bits (e.g., 00-0E-9B-6E-49-76)
- Like a social security number
- Portable, and can stay the same as the host moves
- Used to get packet between interfaces on same network

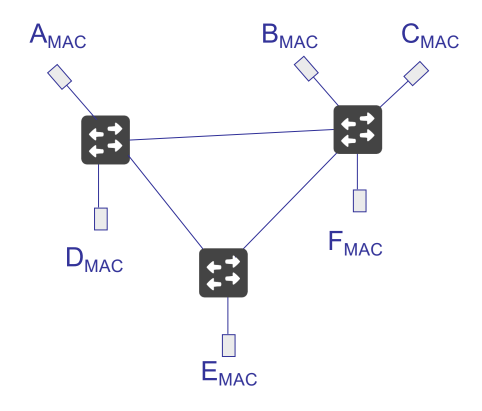
IP Addresses

- Configured, or learned dynamically
- Hierarchical name space of 32 bits (e.g., 12.178.66.9)
- Like a postal mailing address
- Not portable, and depends on where the host is attached
- Used to get a packet to destination
 IP subnet

Topics

- Frames and framing
- Addressing
- Routing
- Forwarding
- Discovery

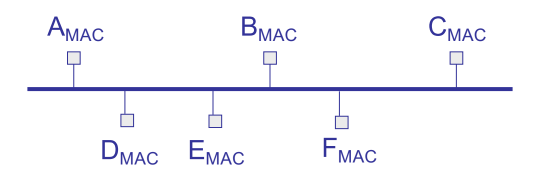
Routing with switched Ethernet?



Why does Ethernet not use LS/DV?

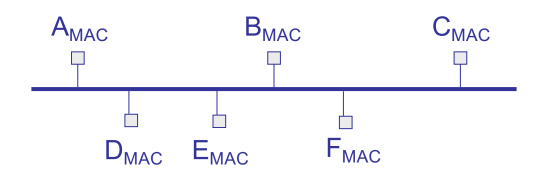
- Concerns over scalability
 - Flat MAC addresses cannot be aggregated like IP addresses
- Legacy

"Routing" with broadcast Ethernet



- Sender transmits frame onto broadcast link
- Each receiver's link layer passes the frame to the network layer:
 - If destination address matches the receiver's MAC address OR if the destination address is the broadcast MAC address (ff:ff:ff:ff:ff)

"Routing" with broadcast Ethernet

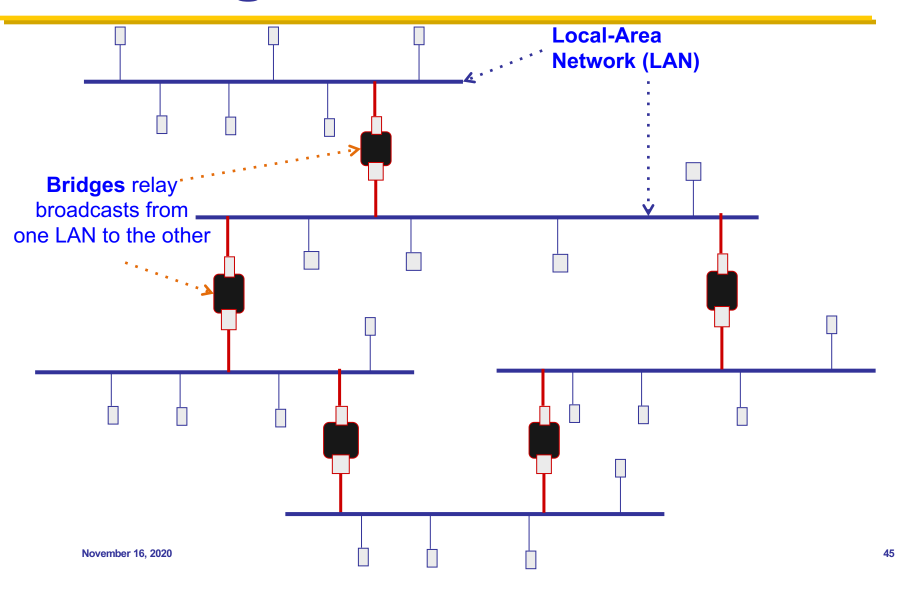


- Ethernet is "plug-n-play"
- A new host plugs into the Ethernet and is good to go
 - No configuration by users or network operators
 - Broadcast as a means of bootstrapping communication

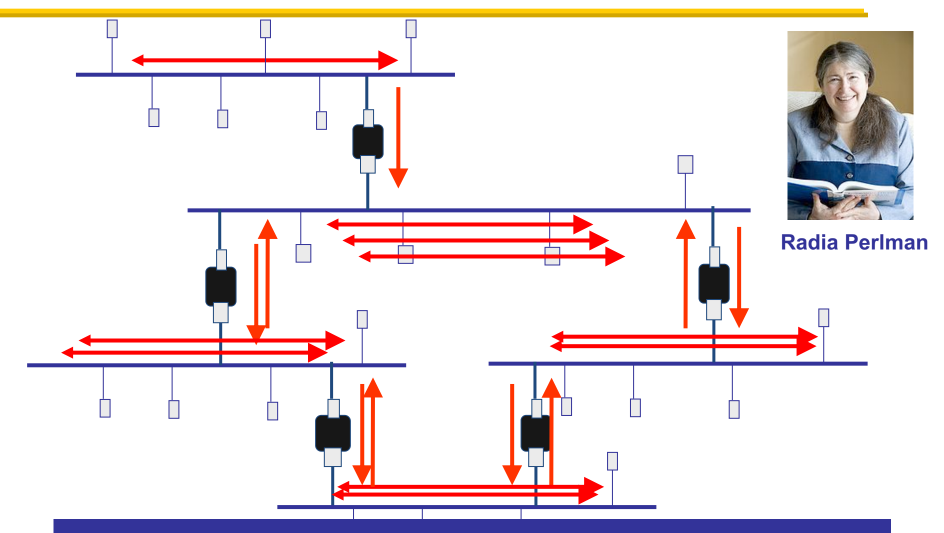
Why does Ethernet not use LS/DV?

- Concerns over scalability
 - Flat MAC addresses cannot be aggregated like IP addresses
- Legacy
 - Backward compatibility with broadcast Ethernet
 - Desire to maintain Ethernet's plug-n-play behavior
 - How broadcast Ethernet evolved

Routing in extended LANs



The "broadcast storm" problem

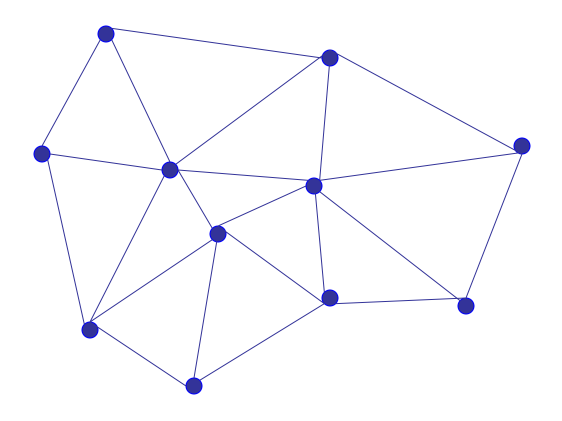


Perlman's idea: eliminate loops in the topology

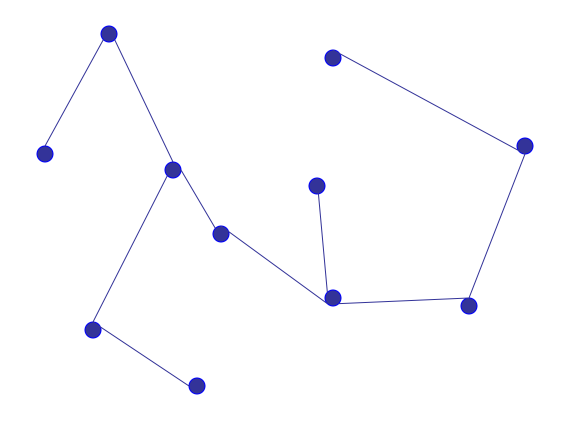
Easiest way to avoid loops

- Use a topology where loops are impossible!
- Take arbitrary topology and build a spanning tree
 - Sub-graph that includes all vertices but contains no cycles
 - Links not in the spanning tree are not used to forward frames

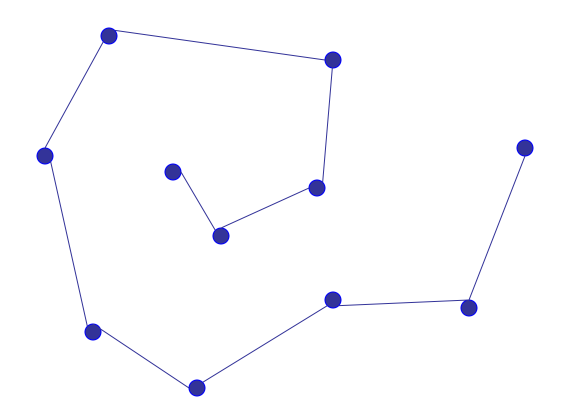
Consider a graph



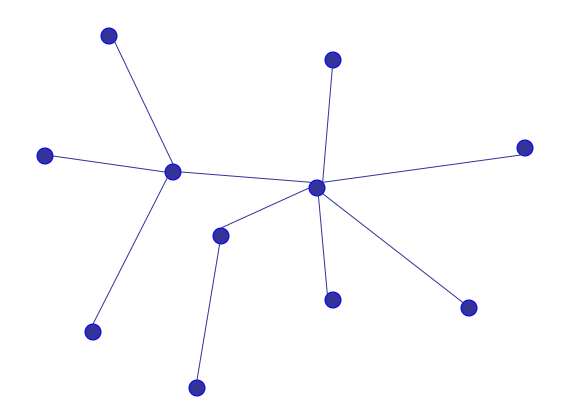
A spanning tree



Another spanning tree



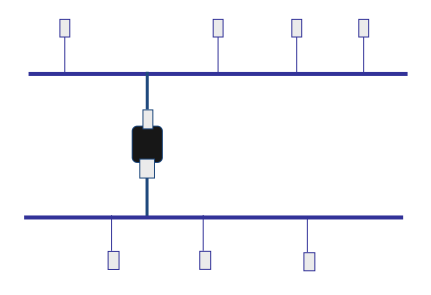
Yet another spanning tree

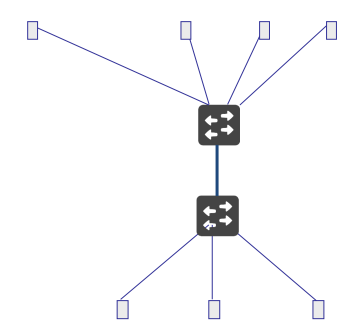


Spanning tree protocol (Perlman'85)

- Protocol by which bridges construct a spanning tree
- Nice properties
 - Zero configuration (by operators or users)
 - Self healing
- Still used today

From extended LANs to switched Ethernet





Switched Ethernet

- Constraints (for backward compatibility)
 - No changes to end-hosts
 - Maintain plug-n-play aspect
- Earlier Ethernet achieved plug-n-play by leveraging a broadcast medium
 - Can we do the same in a switched topology?

Summary

- Data link layer transfers data between adjacent nodes or nodes connected to the same switch
- Ethernet evolved from a broadcast medium to switched

 Next week: Link layer wrap up + putting everything together