## EECS 489 Computer Networks

**Fall 2020** 

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

## **Agenda**

- Ethernet wrap-up
- Putting everything together

## **Recap: Switched Ethernet**

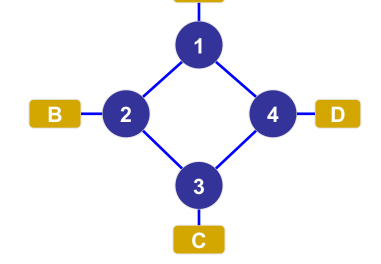
- Ethernet started as a broadcast medium
  - Faced broadcast storm in larger setups due to flooding
- Constraints of switched Ethernet (for backward compatibility)
  - No changes to end-hosts
  - Maintain plug-n-play aspect

## **Ethernet topics**

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

## Flooding (still) leads to loops

- Example: A wants to broadcast a message
  - A sends packet to 1
  - 1 Floods to 2 and 4
  - 2 Floods to B and 3
  - > 4 Floods to D and 3
  - 3 Floods packet from 2 to C and 4
  - 3 Floods packet from 4 to C and 2
  - 4 Floods packet from 3 to D and 1
  - 2 Floods packet from 3 to B and 1
  - 1 Floods packet from 2 to A and 4
  - 1 Floods packet from 4 to B and 2



**>** ....

 Broadcast storm still happens in a switched network if it contains a cycle of switches

## Spanning tree approach

- Take arbitrary topology
- Pick subset of links that form a spanning tree

## Algorithm has two aspects

- Pick a root
  - Destination to which shortest paths go
  - Pick the one with the smallest identifier (MAC addr.)
- Compute shortest paths to the root
  - No shortest path can have a cycle
  - Only keep the links on shortest-paths
  - Break ties in some way (so we only keep one shortest path from each node)
- Ethernet's spanning tree construction does both with a single algorithm

## **Breaking ties**

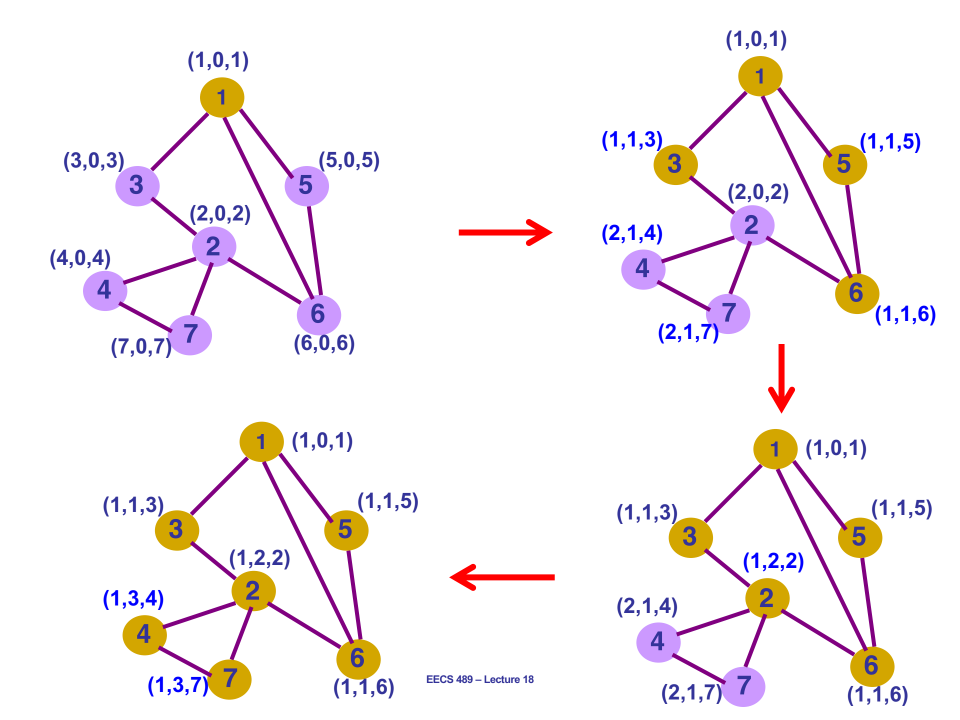
- When there are multiple shortest paths to the root, choose the path that uses the neighbor switch with the lower ID
  - One could use any tiebreaking system, but this is an easy one to remember and implement

## Constructing a spanning tree

- Messages (Y, d, X)
  - > From node X
  - Proposing Y as the root
  - Advertising a distance d to Y
- Switches elect the node with smallest identifier (MAC address) as root
- Each switch determines if a link is on its shortest path to the root; excludes it from the tree if not

# Steps in the spanning tree algorithm

- Initially, each switch proposes itself as the root
  - Switch X announces (X, 0, X) to its neighbors
- Switches update their view of the root
  - Upon receiving (Y, d, Z) from Z, check Y's id
  - If Y's id < current root: set root = Y</p>
- Switches compute their distance from the root
  - Add 1 to the shortest distance received from a neighbor
- If root or shortest distance to it changed, send neighbors updated message (Y, d+1, X)



# Robust spanning tree algorithm

- Algorithm must react to failures
  - Failure of the root node
  - Failure of other switches and links
- Root switch sends periodic root announcement messages
  - Other switches continue forwarding messages
- Detecting failures through timeout
  - If no word from root, time out and claim to be the root!

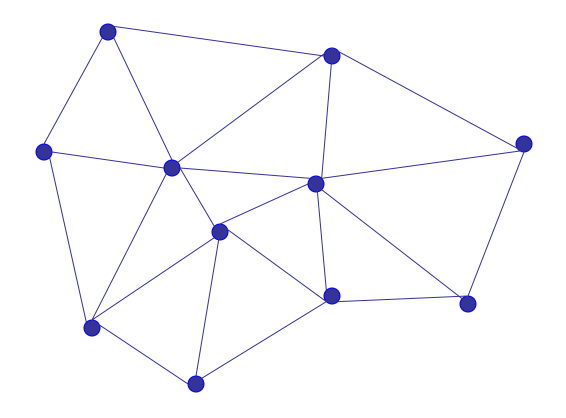
## **Ethernet topics**

- Frames and framing
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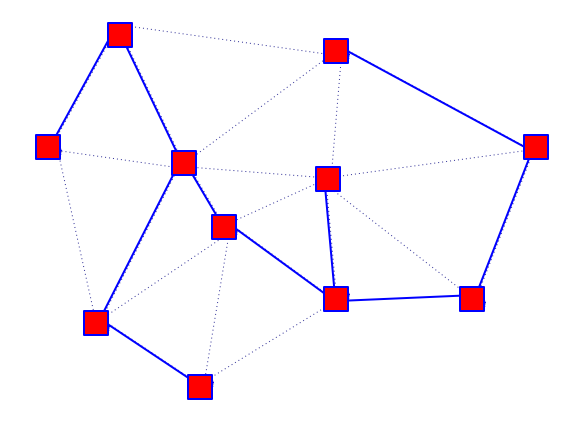
## Flooding on a spanning tree

- Switches flood using the following rule:
  - (Ignore all ports not on spanning tree!)
  - Originating switch sends packet out all ports
  - When a packet arrives on one incoming port, send it out all ports other than the incoming port

## Flooding on spanning tree



## Flooding on spanning tree



## **But isn't flooding wasteful?**

- Yes, but we can use it to bootstrap more efficient forwarding
- Idea: watch the packets going by, and learn from them
  - If node A sees a packet from node B come in on a particular port, it knows what port to use to reach B!
  - Works because there is only one path to B

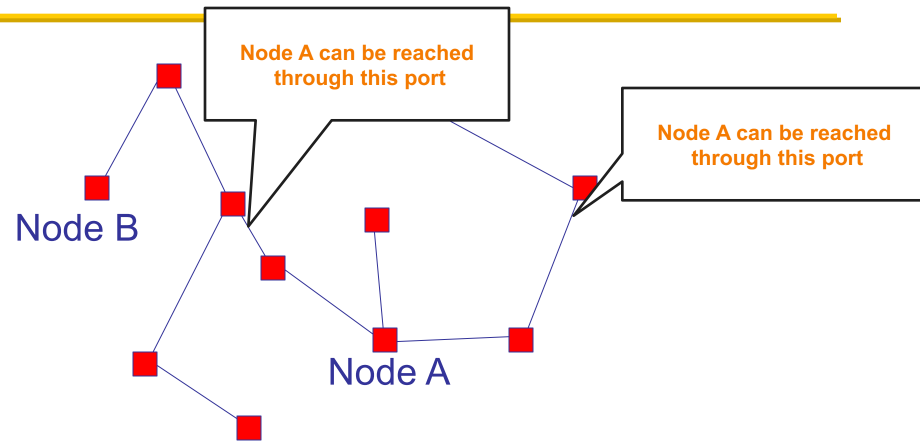
#### Nodes can "learn" routes

- Switch learns how to reach nodes by remembering where flooding packets came from
  - If flood packet <u>from Node A entered switch on port 4</u>, then switch uses port 4 to send to Node A

## General approach

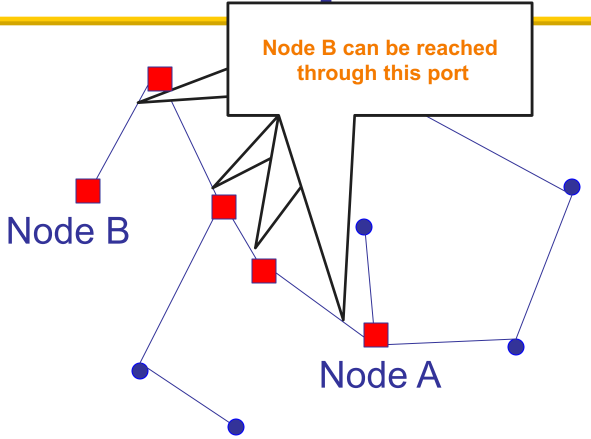
- Flood first packet to node you are trying to reach
- All switches learn where you are
- When destination responds, some switches learn where it is...
  - Only some switches, because packet to you follows direct path, and is not flooded

## Learning from flood packets



Once a node has sent a flood message, all other switches know how to reach it....

## **Node B responds**



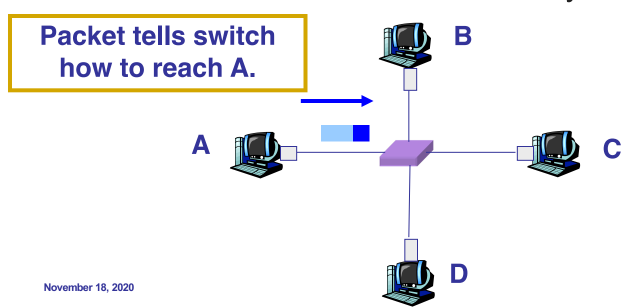
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learn where it is

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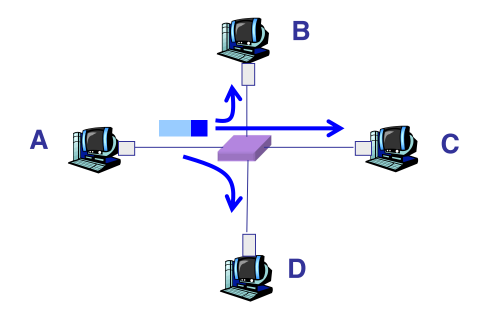
# Ethernet switches are "self learning"

- When a packet arrives:
  - Inspect source MAC address, associate with incoming port
  - Store mapping in the switch table
  - Use time-to-live field to eventually forget mapping



## Self learning: Handling misses

- When packet arrives with unfamiliar destination
- Forward packet out all other ports
- Response may teach switch about that destination



## Summary of learning approach

- Avoids loop by restricting to spanning tree
  - This makes flooding possible
- Flooding allows packet to reach destination
- And in the process switches learn how to reach source of flood
- No route "computation"
- Forwarding entries a consequence of traffic pattern

#### **Contrast**

#### IP

- Packets forwarded on all available links
- Addresses can be aggregated
- Routing protocol computes loop-free paths
- Forwarding table computed by routing protocol

#### **Ethernet**

- Packets forwarded on subset of links (spanning tree)
- Flat addresses
- "Routing" protocol computes loop-free topology
- Forwarding table derived from data packets(+ spanning tree for floods)

# Strengths of Ethernet's approach

- Plug-n-Play: zero-configuration / self-\*
- Simple
- Cheap

# Weaknesses of Ethernet's approach

- Much of the network bandwidth goes unused
  - > Forwarding is only over the spanning tree
- Delay in reestablishing spanning tree
  - Network is "down" until spanning tree rebuilt
  - > Rebuilt spanning tree may be quite different
- Slow to react to host movement
  - Entries must time out
- Poor predictability
  - Location of root and traffic pattern determines forwarding efficiency

#### **5-MINUTE BREAK!**

## Link layer topics

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

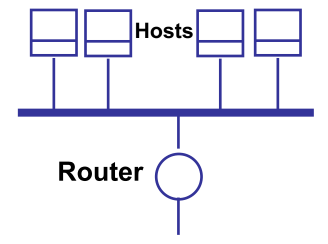
### **Discovery**

- A host is "born" knowing only its MAC address
- Must discover lots of information before it can communicate with a remote host B
  - What is my IP address?
  - What is B's IP address? (remote)
  - What is B's MAC address? (if B is local)
  - What is my first-hop router's address? (if B is not local)

**>** . . .

#### **ARP and DHCP**

- Link layer discovery protocols
  - → ARP → Address Resolution Protocol
  - ▶ DHCP → Dynamic Host Configuration Protocol
  - Confined to a single local-area network (LAN)
  - Rely on broadcast capability



### **ARP and DHCP**

- Link layer discovery protocols
- Serve two functions
  - Discovery of local end-hosts
    - »For communication between hosts on the same LAN
  - Bootstrap communication with remote hosts
    - »What's my IP address?
    - »Who/where is my local DNS server?
    - »Who/where is my first hop router?

#### **DHCP**

- Dynamic Host Configuration Protocol
  - Defined in RFC 2131
- A host uses DHCP to discover
  - Its own IP address
  - Its netmask
  - > IP address(es) for its local DNS name server(s)
  - IP address(es) for its first-hop "default" router(s)

## **DHCP: Operation**

- One or more local DHCP servers maintain required information
  - > IP address pool, netmask, DNS servers, etc.
  - Application that listens on UDP port 67

## **DHCP: Operation**

- One or more local DHCP servers maintain required information
- Client broadcasts a DHCP discovery message
  - L2 broadcast, to MAC address FF:FF:FF:FF:FF

## **DHCP: Operation**

- One or more local DHCP servers maintain required information
- Client broadcasts a DHCP discovery message
- One or more DHCP servers responds with a DHCP "offer" message
  - Proposed IP address for client, lease time
  - Other parameters

## **DHCP: Operation**

- One or more local DHCP servers maintain required information
- Client broadcasts a DHCP discovery message
- One or more DHCP servers responds with a DHCP "offer" message
- Client broadcasts a DHCP request message
  - Specifies which offer it wants
  - Echoes accepted parameters
  - > Other DHCP servers learn they were not chosen

## **DHCP: Operation**

- One or more local DHCP servers maintain required information
- Client broadcasts a DHCP discovery message
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- Client broadcasts a DHCP request message
- Selected DHCP server responds with an ACK

## **DHCP: Operation**

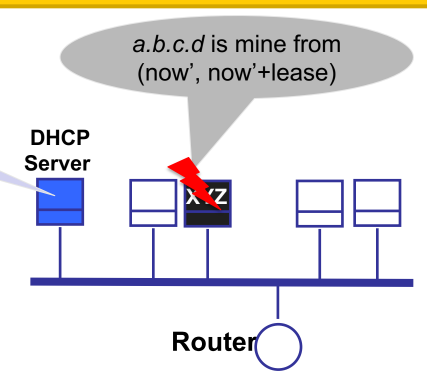
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- Client broadcasts a DHCP discovery message
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- Selected DHCP server responds with an ACK
- DHCP "relay agents" used when the DHCP server is not on the same broadcast domain

#### **DHCP** uses "soft state"

- Soft state: if not refreshed, state is forgotten
  - Hard state: allocation/revocation is deliberate
- Implementation:
  - Address allocations have a lease period
  - Server sets a timer for each allocation
  - Client must request a refresh before lease expires
  - Server resets timer when a refresh arrives and ACKs
     OR reclaims allocated address when timer expires
- Simple, yet robust under failure

### Soft state under failure

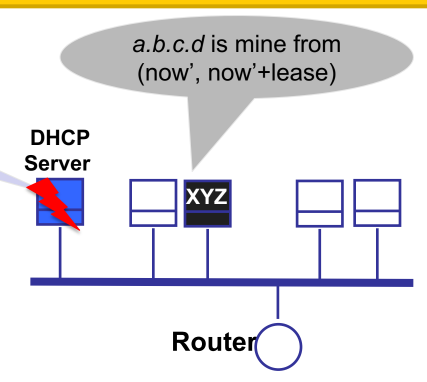
a.b.c.d is XYZ's from
(now, now+c.lease)



- What happens when host XYZ fails?
  - Refreshes from XYZ stop
  - Server reclaims a.b.c.d after O(lease period)

### Soft state under failure

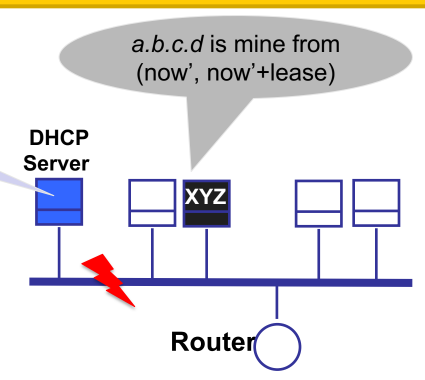
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- What happens when server fails?
  - ACKs from server stop
  - XYZ releases address after O(lease period); send new request
  - A new DHCP server can come up from a `cold start' and we are back on track in ~lease time

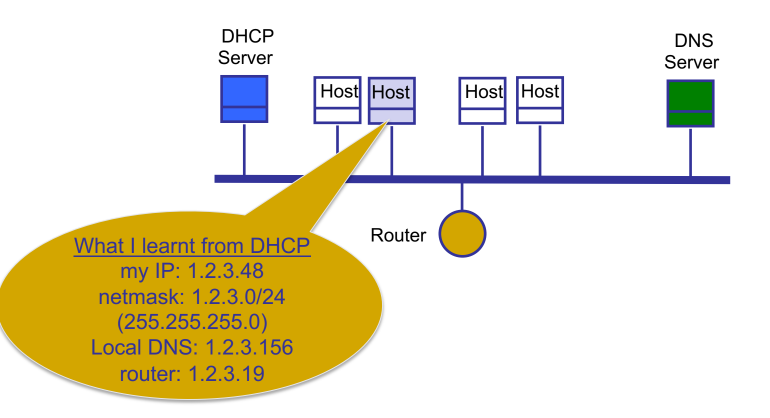
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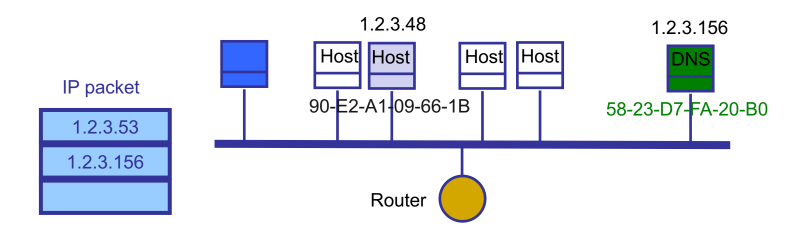


- What happens if the network fails?
  - Refreshes and ACKs don't get through
  - XYZ release address; DHCP server reclaims it

# Are we there yet?



# Sending packets over link Layer



- Link layer only understands MAC addresses
  - Translate the destination IP address to MAC address.
  - Encapsulate the IP packet in a link-level (Ethernet) frame

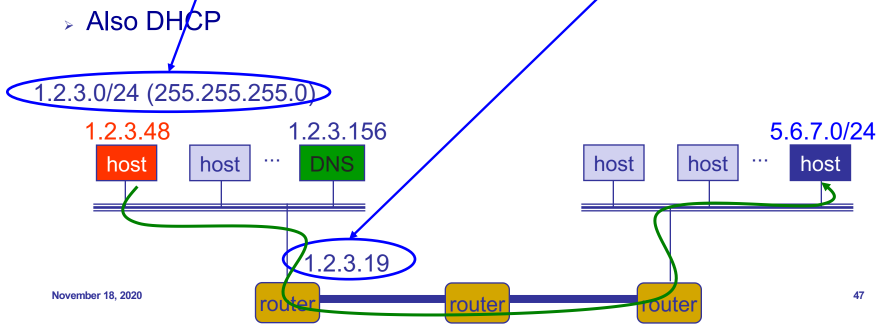
# **ARP: Address Resolution Protocol**

- Every host maintains an ARP table
  - ▶ List of (IP address → MAC address) pairs
- Consult the table when sending a packet
  - Map dest. IP address to dest. MAC address
  - Encapsulate (IP) data packet with MAC header; xmit
- What if IP address not in the table?
  - Sender broadcasts: Who has IP address 1.2.3.156?
  - Receiver replies: MAC address 58-23-D7-FA-20-B0
  - Sender caches result in its ARP table

# What if the destination is remote?

- Look up the MAC address of the first hop router
  - > 1.2.3.48 uses ARP to find MAC address for first-hop router

    1.2.3.19 rather than ultimate destination IP address
- How does the red host know the destination is not local?
  - Uses netmask (discovered via DHCP)
- How does/the red host know about 1.2,3.19?



# **Key ideas in both ARP and DHCP**

- Broadcasting: Can use broadcast to make contact
  - Scalable because of limited size
- Caching: remember the past for a while
  - Store the information you learn to reduce overhead
- Soft state: eventually forget the past
  - Associate a time-to-live field with the information
  - > ... and either refresh or discard the information
  - Key for robustness in the face of unpredictable change

# ID resolution in the networking stack

Layer	Examples	Structure	Configuration	Resolution Service
App. Layer	cse.umich.edu	Organizational hierarchy	~ manual	DNS
Network Layer	123.45.6.78	topological hierarchy	DHCP	<b>+</b>
Link layer	45-CC-4E-12-F0-97	vendor (flat)	hard-coded	ARP

## **Discovery mechanisms**

- We have seen two approaches
  - Broadcast (ARP, DHCP)
    - »Flooding does not scale
    - »No centralized point of failure
    - »Zero configuration
  - Directory service (DNS)
    - »No flooding = scalable
    - »Root of the directory is vulnerable (caching is key)
    - »Needs configuration to bootstrap (local, root servers, etc.)

### Summary

- Spanning tree enables Ethernet to efficiently flood a network to learn routes while forwarding packets
- DHCP and ARP form the discovery backplane of networking and make everything work together

 After the break: the end-to-end picture and specialized networks (e.g., datacenter, mobile)