# CS4450

## Computer Networks: Architecture and Protocols

## Lecture 9 Recap: Spanning Tree Protocol Fundamentals of Routing

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#### **Goals for Today's Lecture**

- Recap Spanning Tree Protocol
- Why do we need network layer?
  - Why not just use switched Ethernet across the Internet?
- Fundamentals of network layer
  - Routing tables
  - The **right** way to think about routing tables
- But, before that .....

#### **Exam 1 Updates**

- I am SO proud of you all!
- Full marks 50/50: ~0.01% of the class
- More than 45/50: ~27% of the class
- More than 40/50: ~47% of the class
  - Absolutely amazing!
- Mean: ~38.69 (last time I taught: 36)
- Median: ~39 (last time I taught: 36.5)
- Std. Dev.: ~7.06 (last time I taught: 11)

#### **Exam 1 Discussions**

- I am here for you.
- If you would like to go through your exam copy
  - I will make time for each and every one of you
    - To discuss how/where we can improve
  - Send an email to <u>cs4450-prof@cornell.edu</u> to set up a meeting

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Please send me your availability

**Recap of Link Layer so far** 

#### **Recap: Link layer**

- Traditional Link Layer: Broadcast Ethernet
- CSMA/CD
  - Random access on a broadcast channel
  - Exponential Backoff
- Why Frames?
  - To incorporate sentinel bits for identifying frame start/end
  - To incorporate link layer source and destination names
  - To incorporate CRC for checking correctness of received frames
- Modern Link Layer: Switched Ethernet
  - Why? Scalability limits of traditional Ethernet
    - Why? Detecting collisions on a broadcast channel

#### **Recap: Switched Ethernet**

- Hosts connect to broadcast (Ethernet) buses
  - Each bus has a maximum length and/or minimum frame size
- Multiple broadcast buses connected via relays/switches
  - Can now scale to arbitrarily large lengths
- How to transfer data across broadcast buses connected via relays
  - Cannot simply forward the data across relays
  - The topology may have loops
  - Recall: broadcast storm problem!
- Core idea in switched Ethernet: Spanning Tree Protocol
  - Switches create a Spanning Tree
  - Using THE Spanning Tree Protocol

#### **Recap: Spanning Tree definition**

- Subgraph that includes all vertices but contains no cycles
  - Links not in the spanning tree are not used in forwarding frames





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## **Recap: Spanning Tree Protocol**

- Messages (Y,d,X)
  - Proposing root Y; from node X; advertising a distance d to Y
- Initially each switch proposes itself as the root
  - that is, switch X announces (X,0,X) to its neighbors
- At each switch Z:

WHENEVER a message (Y,d,X) is received from X:

- IF Y's id < current root
  - THEN set root = Y; next-hop = X
- IF Shortest distance to root > d + distance\_from\_X
  - THEN set shortest-distance-to-root = d + distance\_from\_X
- IF root changed OR shortest distance to the root changed:
  - Send all neighbors message (Y, shortest-distance-to-root, Z)

# We ran the Spanning Tree Protocol on this example (assume all links have "distance" 1)





# Another example: Spanning Tree Protocol (assume all links have "distance" 1)





#### **After Round 5: We have our Spanning Tree**

- 3-1
- 5-1
- 6-1
- 2-3
- 4-2
- 7-2



### **Spanning Tree Protocol ++ (incorporating failures)**

- Protocol must react to failures
  - Failure of the root node
  - Failure of switches and links
- Root node sends periodic announcement messages
  - Few possible implementations, but this is simple to understand
  - Other switches continue forwarding messages
- Detecting failures through timeout (soft state)
  - If no word from root, time out and send a (Y, 0, Y) message to all neighbors (in the graph)!
- If multiple messages with a new root received, send message (Y, d, X) to the neighbor sending the message

#### **Example: Suppose link 2-4 fails**

- 4 will send (4, 0, 4) to all its neighbors
  - 4 will stop receiving announcement messages from the root
  - Why?
- At some point, 7 will respond with (1, 3, 7)
- 4 will now update to (1, 4, 4) and send update message
- New spanning tree!



### **Questions?**

## The end of Link Layer .... And the beginning of network layer!



#### Why do we need a network layer?

- Why not just use spanning trees across the entire network?
- Easy to design routing algorithms for (spanning) trees
  - Nodes can "flood" packet to all other nodes

## **Flooding on a Spanning Tree**

- Sends packet to *every* node in the network
- **Step 1**: Ignore the links not belonging to the Spanning Tree
- Step 2: Originating node sends "flood" packet out every link (on spanning tree)
- Step 3: Send incoming packet out to all links other than the one that sent the packet



#### **Flooding Example**



#### **Flooding Example**

#### **Eventually all nodes are covered**



One copy of packet delivered to destination

### **Routing via Flooding on Spanning Tree ...**

- Easy to design routing algorithms for trees
  - Nodes can "flood" packet to all other nodes
- Amazing properties:
  - No routing tables needed!
  - No packets will ever loop.
  - At least (and exactly) one packet must reach the destination
    - Assuming no failures



#### **Three fundamental issues!**



Issue 1: Each host has to do unnecessary packet processing! (to decide whether the packet is destined to the host)



#### Issue 2: Higher latency! (The packets unnecessarily traverse much longer paths)



#### Issue 3: Lower bandwidth availability! (2-6 and 3-1 packets unnecessarily have to share bandwidth)

### **Questions?**

#### Why do we need a network layer?

- Network layer performs "routing" of packets to alleviate these issues
- Uses routing tables
- Lets understand routing tables first

#### **Routing Packets via Routing Tables**

Routing tables allow finding path from source to destination



#### **Routing Packets via Routing Tables**

• Finding path for a packet from source to destination



#### **Routing Table**

• Suppose packet follows Path 1: Cornell - S#1 - S#3 - MIT



Each Switch stores a table indicating the next hop for corresponding destination of a packet (called a routing table)

#### Routing Table: The right way to think about them

• Lets focus on one destination - MIT



See something interesting?

#### Routing Table: The right way to think about them

• Lets focus on one destination - MIT



Routing table entries for a particular destination form a (directed) spanning tree with that destination as the root!!!!

#### Routing Table: The right way to think about them

- Routing tables are nothing but ....
  - A collection of (directed) spanning tree
  - One for each destination
- Routing Protocols
  - "n" spanning tree protocols running in parallel

#### **Next lecture!**