CSE/EE 461 – Lecture 7 **Bridging LANs**

Last Two Times ...

- Medium Access Control (MAC) protocols - Part of the Link Layer
 - At the heart of Local Area Networks (LANs)
- How do multiple parties share a wire or the air? Random access protocols (CSMA/CD)
 - Contention-free protocols (turn-taking, reservations)
 Wireless protocols (CSMA/CA and RTS/CTS)

This Time -- Switching (a.k.a. Bridging)

• Focus:

- What to do when one shared LAN isn't big enough?

• Interconnecting LANs

Bridges and LAN switches
A preview of the Network layer





Switching (a.k.a. Bridging)

- Transferring a packet from one LAN to another LAN
 Build an "extended LAN"
- Different varieties of switching
 - Packet switched vs. circuit switched
 Connection vs. Connectionless
- We'll focus on connectionless, packet switched
 - Ethernet















Spanning Tree

- Compute ST with *a* bridge as *root* such that

 - Root forwards onto all of its outgoing ports
 Other bridges forward TO the root if a packet is coming from a bridge further from the root, else they forward away from the root
 - Packet traversal: forwards (UP)* then (DOWN*)

Spanning tree vs. learning

- Once the spanning tree is in place... the bridge uses the regular learning algorithm to figure out which ports to forward / flood packet on
- Job of spanning tree algorithm is to disable some ports to eliminate cycles

Spanning Tree Algorithm

- Distributed algorithm to compute spanning tree
 - Robust against failures, needs no organization
 Developed by Radia Perlman at DEC
 IEEE 802.1 spec

 - http://www1.cs.columbia.edu/~ji/F02/ir02/p44-perlman.pdf

Outline: Goal is to turn some bridge ports off 1. Elect a root node of the tree (lowest address) •

- Elect a root node of the free (rowest address)
 Grow tree as shortest distances from the root (using lowest address to break distance ties)
 All done by bridges sending periodic configuration messages over ports for which they are the "best" path
 Then turn off ports that aren't on "best" paths

Algorithm Overview

- Each bridge has a unique id - e.g., B1, B2, B3
- Select the bridge with the smallest id as root
- Select bridge on each LAN that is closest to the root as that LAN's designated bridge use ids to break ties



(B3)



Algorithm continued

- Bridges exchange configuration messages, containing: id for bridge sending the message
 - id for what the sending bridge believes to be the root bridge - distance (hops) from sending bridge to root bridge
- Each bridge records current best configuration
 message for each port
- · Initially, each bridge believes it is the root
 - when learn not root, stop generating configuration messages
 instead, forward root's configuration message
 - incrementing distance field by 1
 - in steady state, only root generates configuration messages

Algorithm More...

- When learn not designated bridge on LAN, stop forwarding on generation of the second state of the second state
- messages
- Root bridge continues to send configuration messages periodically
- If a bridge does not receive config. message after a period of time:
 - assumes topology has changed
 - assumes topology has changed
 starts generating configuration messages claiming to be root





Some other tricky details

- Configuration information is aged
 If the root fails a new one will be elected
- Reconfiguration is damped
 Adopt new spanning trees slowly to avoid temporary loops



Limitations of Bridges/Switches

- LAN switches form an effective small-scale network - Plug and play for real!
- Why can't we build a large network using bridges? Little control over forwarding pathsSize of bridge forwarding tables grows with number of hosts

 - Spanning tree algorithm limits reconfiguration speed
 Poor solution for connecting LANs of different kinds

Key Concepts

- We can overcome LAN limits by interconnection - Bridges and LAN switches
 - But there are limits to this strategy ...
- Next Topic: Routing and the Network layer - How to grow large and really large networks