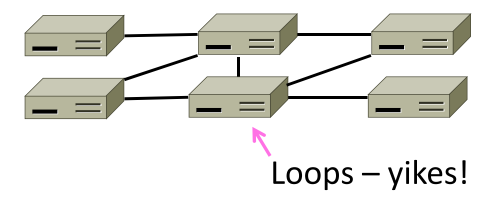
#### Computer Networks

Switch Spanning Tree (§4.8.3)



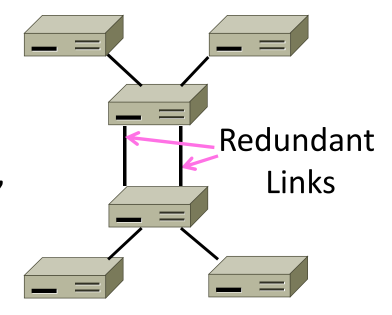
#### Topic

- How can we connect switches in any topology so they just work
  - This is part 2 of switched Ethernet



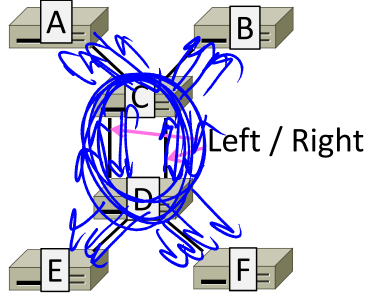
#### Problem – Forwarding Loops

- May have a loop in the topology
  - Redundancy in case of failures
    - Or a simple mistake
- Want LAN switches to "just work"
  - Plug-and-play, no changes to hosts
  - But loops cause a problem ...



#### Forwarding Loops (2)

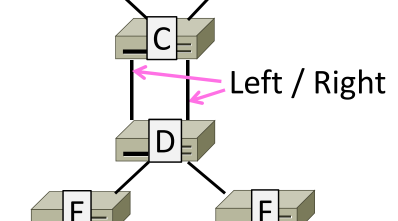
 Suppose the network is started and A sends to F. What happens?



# Forwarding Loops (3)

 Suppose the network is started and A sends to F. What happens?

- $-A \rightarrow C \rightarrow B$ , D-left, D-right
- D-left  $\rightarrow$  C-right, E, F
- D-right → C-left, E, F
- C-right → D-left, A, B
- C-left → D-right, A, B
- D-left → ...
- D-right → ...



B

#### **Spanning Tree Solution**

- Switches collectively find a <u>spanning tree</u> for the topology
  - A subset of links that is a tree (no loops) and reaches all switches
  - They switches forward as normal on the spanning tree
  - Broadcasts will go up to the root of the tree and down all the branches

# Spanning Tree (2)

Topology One ST Another ST

**Computer Networks** 

/

# Spanning Tree (3)

Topology One ST Another ST Root

#### **Spanning Tree Algorithm**

- Rules of the distributed game:
  - All switches run the same algorithm
  - They start with no information
  - Operate in parallel and send messages
  - Always search for the best solution
- Ensures a highly robust solution
  - Any topology, with no configuration
  - Adapts to link/switch failures, ...

#### Radia Perlman (1951–)

- Key early work on routing protocols
  - Routing in the ARPANET
  - Spanning Tree for switches (next)
  - Link-state routing (later)
- Now focused on network security



#### Spanning Tree Algorithm (2)

#### Outline:

- Elect a root node of the tree (switch with the lowest address)
- Grow tree as shortest distances from the root (using lowest address to break distance ties)
- 3. Turn off ports for forwarding if they aren't on the spanning tree

#### Spanning Tree Algorithm (3)

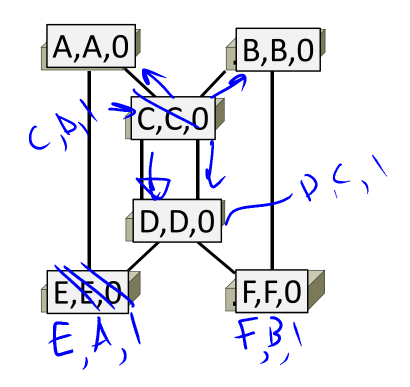
#### Details:

- Each switch initially believes it is the root of the tree
- Each switch sends periodic updates to neighbors with:
  - Its address, address of the root, and distance (in hops) to root
- Switches favors ports with shorter distances to lowest root
  - Uses lowest address as a tie for distances



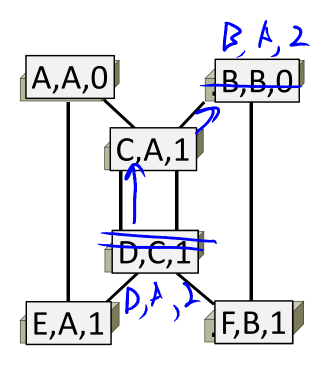
#### Spanning Tree Example

- 1<sup>st</sup> round, sending:
  - A sends (A, A, 0) to say it is root
  - B, C, D, E, and F do likewise
- 1<sup>st</sup> round, receiving:
  - A still thinks is it (A, A, 0)
  - B still thinks (B, B, 0)
  - C updates to (C, A, 1)
  - D updates to (D, C, 1)
  - E updates to (E, A, 1)
  - F updates to (F, B, 1)



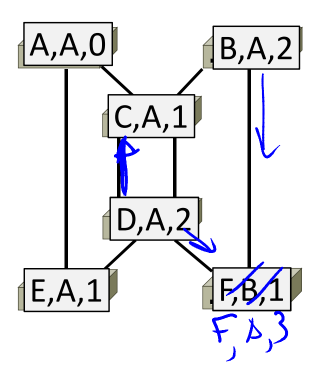
## Spanning Tree Example (2)

- 2<sup>nd</sup> round, sending
  - Nodes send their updated state
- 2<sup>nd</sup> round receiving:
  - A remains (A, A, 0)
  - B updates to (B, A, 2) via C
  - C remains (C, A, 1)
  - D updates to (D, A, 2) via C
  - E remains (E, A, 1)
  - F remains (F, B, 1)



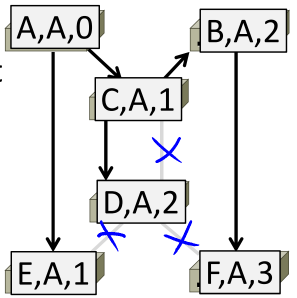
## Spanning Tree Example (3)

- 3<sup>rd</sup> round, sending
  - Nodes send their updated state
- 3<sup>rd</sup> round receiving:
  - A remains (A, A, 0)
  - B remains (B, A, 2) via C
  - C remains (C, A, 1)
  - D remains (D, A, 2) via C-left
  - E remains (E, A, 1)
  - F updates to (F, A, 3) via B



#### Spanning Tree Example (4)

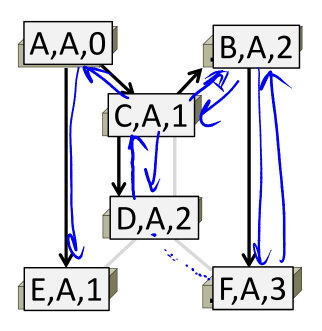
- 4<sup>th</sup> round
  - Steady-state has been reached
  - Nodes turn off forwarding that is not on the spanning tree
- Algorithm continues to run
  - Adapts by timing out information
  - E.g., if A fails, other nodes forget it,
     and B will become the new root



#### Spanning Tree Example (5)

- Forwarding proceeds as usual on the ST
- Initially D sends to F:

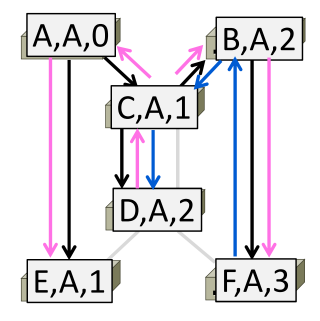
And F sends back to D:



## Spanning Tree Example (6)

- Forwarding proceeds as usual on the ST
- Initially D sends to F:
  - D  $\rightarrow$  C-left
  - $C \rightarrow A, B$
  - $-A \rightarrow E$
  - $-B \rightarrow F$
- And F sends back to D:
  - $F \rightarrow B$
  - $-B \rightarrow C$
  - $C \rightarrow D$

(hm, not such a great route)



#### Algorhyme (Radia Perlman, 1985)

A graph more lovely than a tree.
A tree whose crucial property
Is loop-free connectivity.
A tree that must be sure to span
So packets can reach every LAN.
First, the root must be selected.
By ID, it is elected.
Least-cost paths from root are traced.
In the tree, these paths are placed.
A mesh is made by folks like me,
Then bridges find a spanning tree.

#### **END**

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