CSC4200/5200 - COMPUTER NETWORKING

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SPANNING TREE

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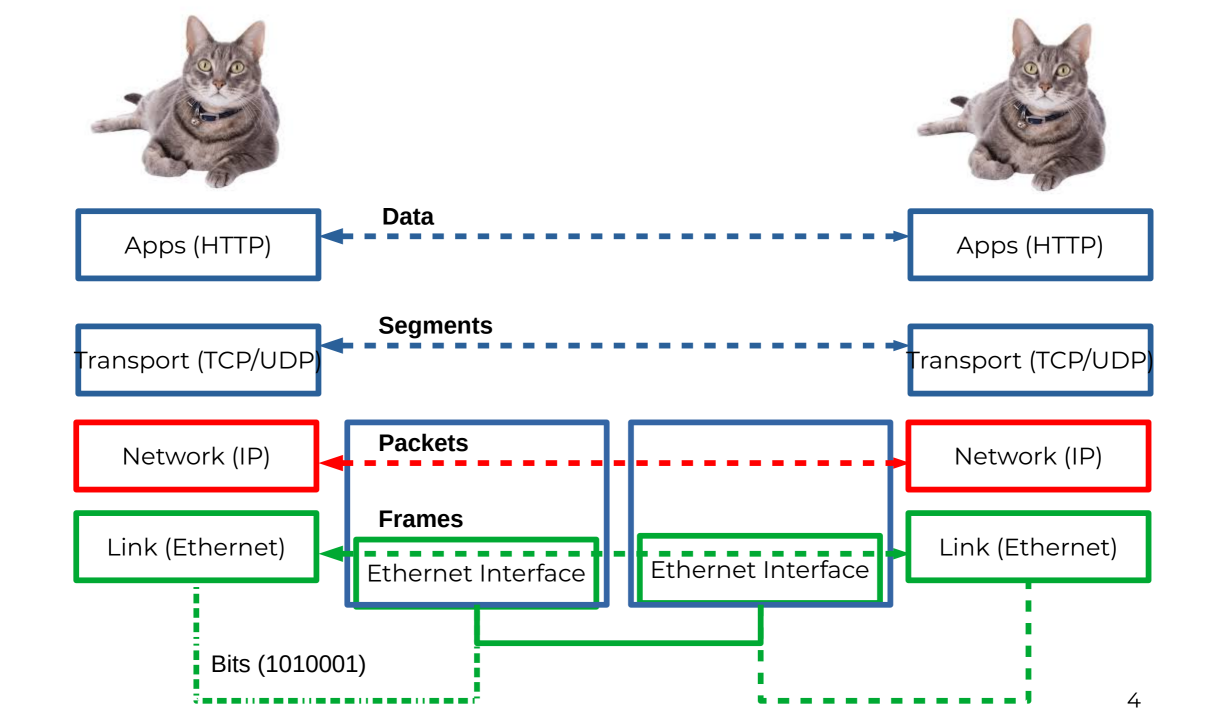


Midterm! Midterm! (Chapter 1 – 4)

- October 11th (In less than a month!)
 - 75 minutes 1:15PM 2:30PM
 - If you have a conflict, let me know NOW!
 - Location TBD
- Closed book, no laptop, phone, or calculator!
- One cheat sheet allowed (one letter paper any note you want)
- Only from the book and lecture notes, no programming questions

Project groups

- Let me know by 09/20, Friday.
 - If I don't hear from you by Friday, you will be assigned to a random group!

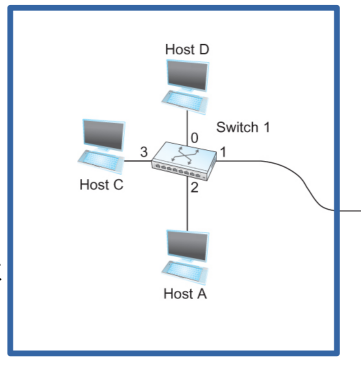


So far...

- we saw how to build a local network
- How do we interconnect different types of networks to build a large global network?

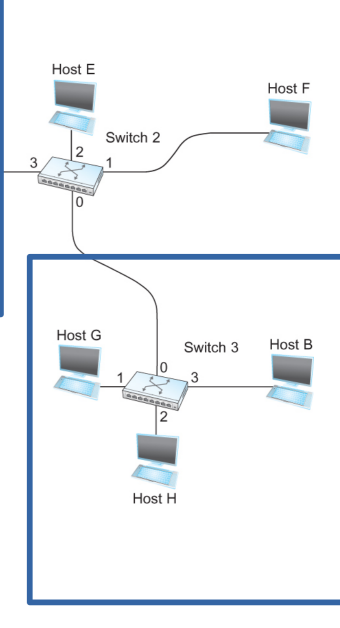
Switching

- Switch
 - A mechanism to interconnect links to form a large network
 - Forward frames
 - Separate the collision domains
 - Filter packets between LANs



LAN 1
Collision domain 1

LAN 2 Collision domain 2



Connects two or more LAN segments - Bridging

Switches are self learning!

- Inspect the source MAC address
 - What is a mac address?

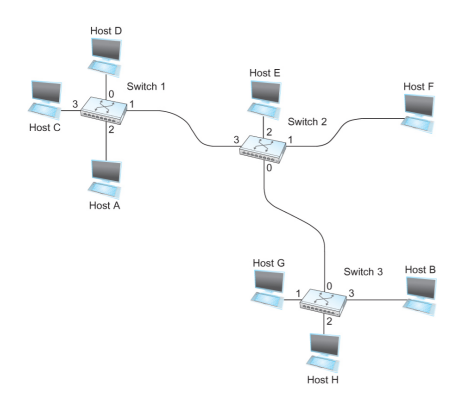
- Associate mac address and incoming interface
- Store this association for later use, (for some time)
 - aging-timer

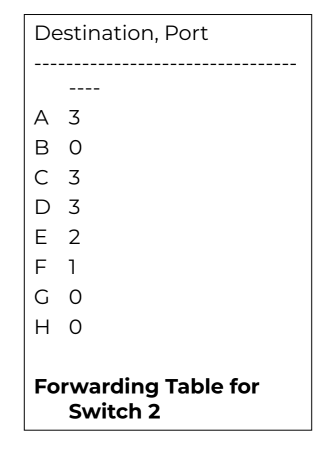
Switching Table

64	48	48	16		32
Preamble	Dest addr	Src addr	Туре	Body	CRC

To decide how to forward a packet, a switch consults a

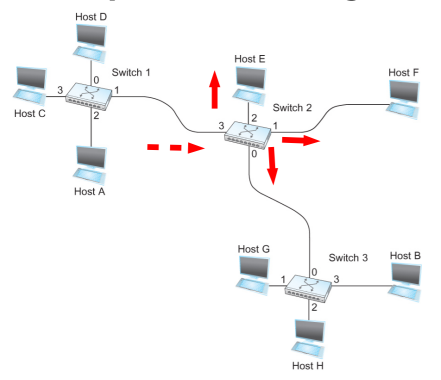
forwarding table

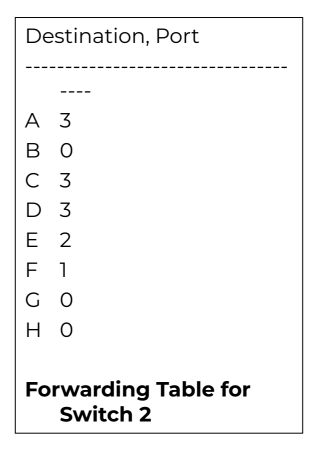




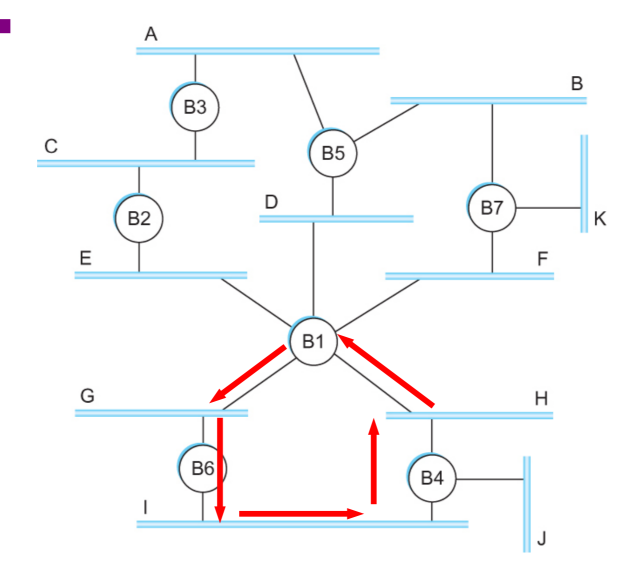
Switching Table

- Unknown destination → send out on all Interfaces (flooding)
 - Skip the incoming interface





Loop



Spot the loop Why?

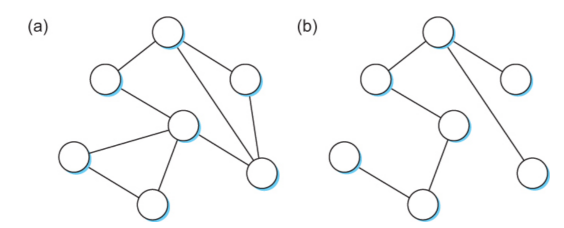
Solution? Spanning Tree

Think of the extended LAN as being represented by a graph that possibly has loops (cycles)

 A spanning tree is a sub-graph of this graph that covers all the vertices but contains no cycles

Spanning tree keeps all the vertices of the original graph but throws out some of the

edges



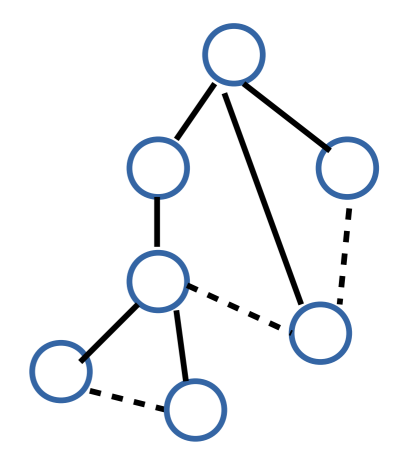
Example of (a) a cyclic graph; (b) a corresponding spanning tree.

How do we create a spanning tree?

- Properties: No loops
- How?
 - Selectively flood
 - Distributed algorithm, no coordination!
 - Automatic reconciliation when failure occurs

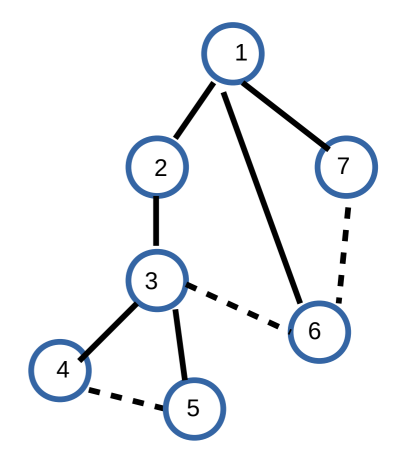
How do we create a spanning tree?

- Properties: No loops
- How?
 - Selectively flood
 - Distributed algorithm, no coordination!
 - Automatic reconciliation when failure occurs
- Switches elect a root
 - The switch with the smallest identifier
 - Each switch identifies if its interface is on the shortest path from the root
 - Exclude if not
- Send message (Y,d,X)
- From x, claims Y is the root, distance is d



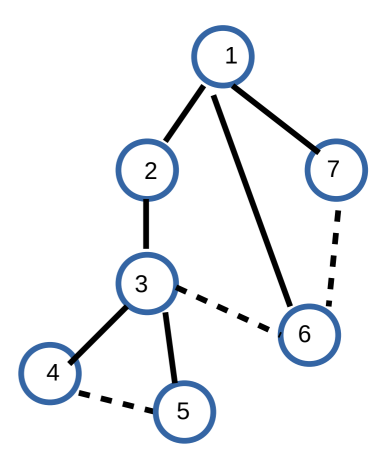
How do we create a spanning tree?

- Message (Y, d, X) (to, distance, from)
- 4 thinks it's the root
- Sends (4, 0, 4) to 3 and 5
- Receives (3,0,3) from 3
 - Sets it to as the root since 3 < 4
- Receives (3,1,5) from 5
 - Sees that this is a longer path to 3
 - 2 hops vs direct path (1 hop)
 - Removes 4-5 link from the tree



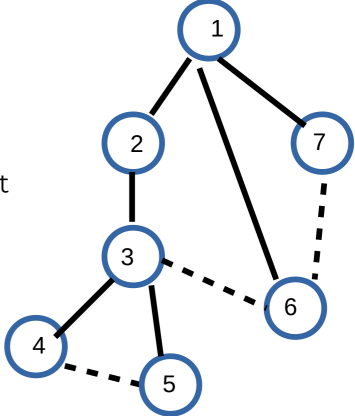
What does 4 do when it hears from 2?

- Message (Y, d, X) (to, distance, from)
- 2 hears (1, 0, 1) from 1
- 2 sends (1, 1, 2) to 3
- 3 sends (1, 2, 3) to 5 and 4
- 4 receives (1, 2, 3) from 3
- 4 receives (1, 3, 5) from 5
- Sets 1 as root (id=1 is < id=4)
- Prunes the 4-5 path since it is 4 hops compared to 3 hops via 3



Failure and Downsides

- Even after the system has stabilized, the root continues to send messages periodically
 - Other bridges continue to forward these messages
- When a bridge fails, the downstream bridges will not receive the configuration messages
 - After waiting a specified period of time, they will once again claim to be the root and the algorithm starts again
- No load balancing

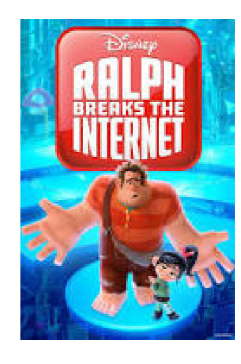


Virtual LAN (VLANs)

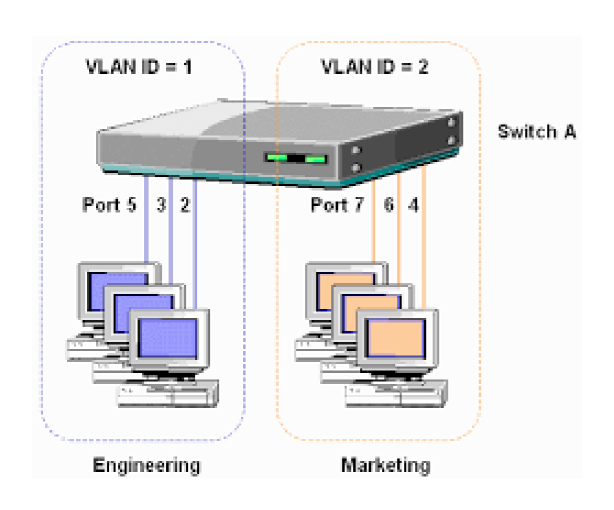
- LANs are on the same Ethernet segments
- Does not scale very well too many wires
- How can we put multiple people in different locations on the same Ethernet segment (LAN)?
- How do we create multiple LANs over the same wire?

Why separate at all?

- LANs are on the same Ethernet segments! Security.
- Isolation sensitive traffic vs normal traffic
- Containment of traffic your for loop broke the internet
- How do we create multiple LANs over the same wire?



VLANs



 Switches specify which VLAN is accessible over which interface

- Each interface can have a VLAN color
- Each Mac address can have a interface color
- Add VLAN tag to the Ethernet header



Link Layer Recap – All this for a cat picture



