#### CSC4200/5200 - COMPUTER NETWORKING

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#### INTERNETWORKING

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#### Midterm! Midterm! (Chapter 1 – 4)

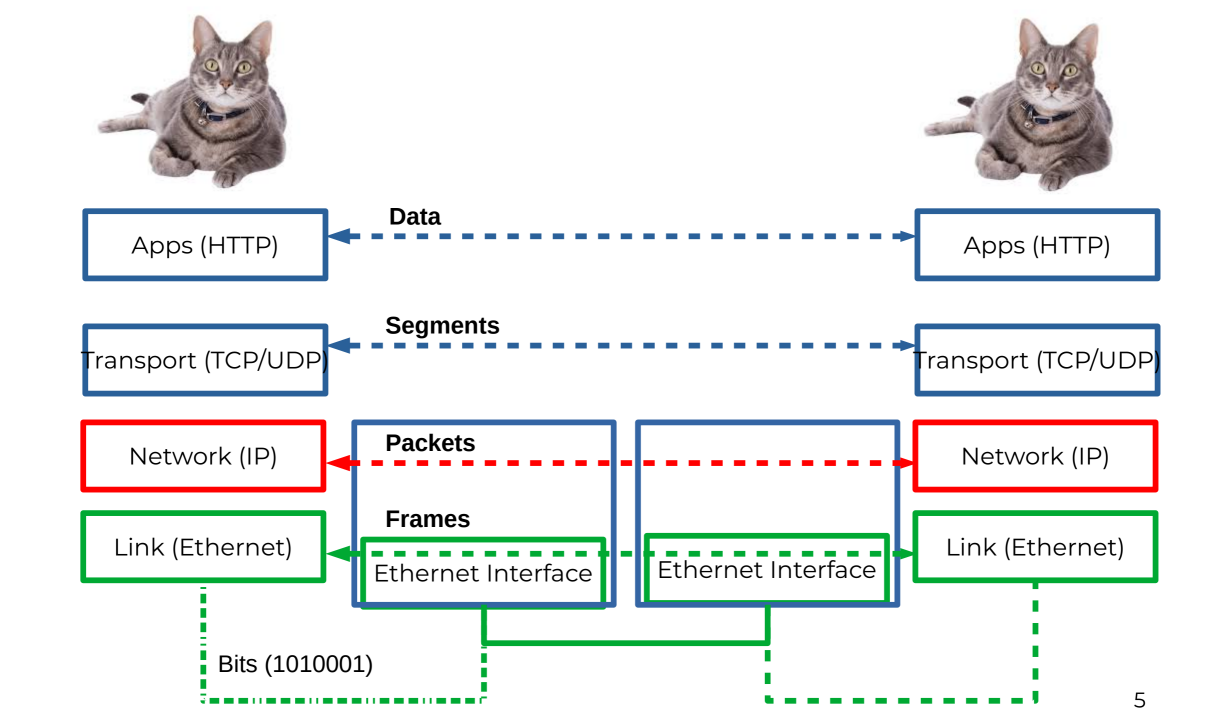
- October 11<sup>th</sup> (In less than a month!)
  - 90 minutes 1:15PM 2:30PM
  - If you have a conflict, let me know NOW!
  - Location TBD
- Closed book, no laptop, phone, or calculator!
- One cheat sheet allowed (one letter paper any note you want)
- Only from the book and lecture notes, no programming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

#### Midterm! Midterm! (Chapter 1 - 4)

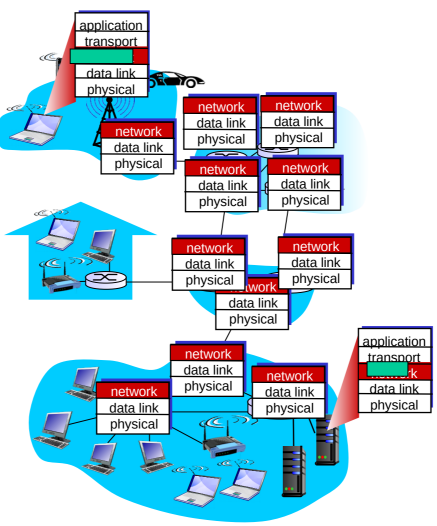
- What do I study?
  - Think about the fundamentals
    - Why this protocols are designed this way?
      - Why not use bit correction on Ethernet frames?
      - Why use CSMA/CA for wireless and not CSMA/CD?
    - What will happen if I change this aspect of the protocol?
      - What will happen if we make the sliding window infinite?
    - Simple calculations
      - Calculate the total delay of a link
    - Study the homeworks!



#### So far...

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

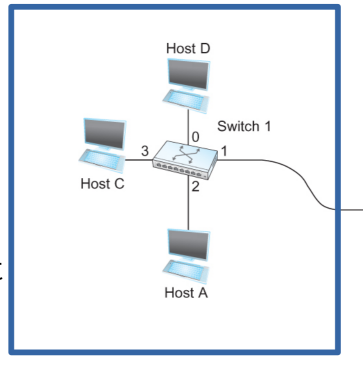
Why another layer?



Kurose -Ross

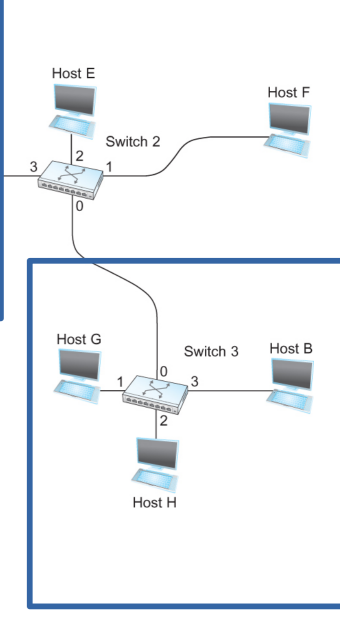
#### **Switching**

- 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!

No configuration needed

• Send frames to needed segment LAN 1

Collision domain:

How do they construct such a table?

Host D Host E Switch 1 Host F Switch 2 Host C Host G Host B Switch 3 **Collision domain 1** LAN 2 **Collision domain 2** 

#### Switches are self learning!

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

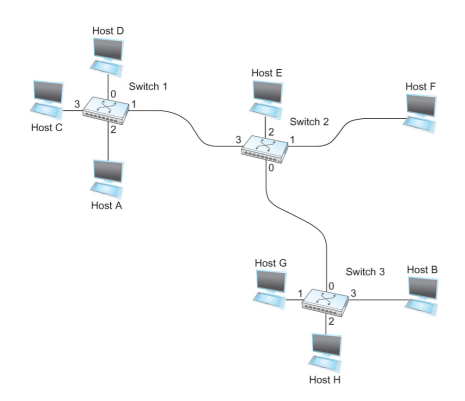
- Associate mac address and incoming interface
- Store this association for later use, (for some time)
  - aging-timer

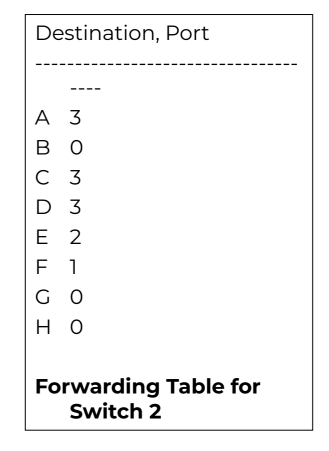
### **Switching Table**

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

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

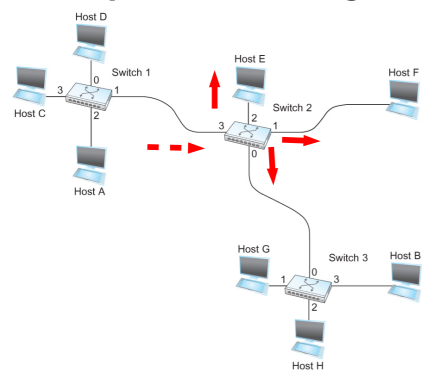
forwarding table

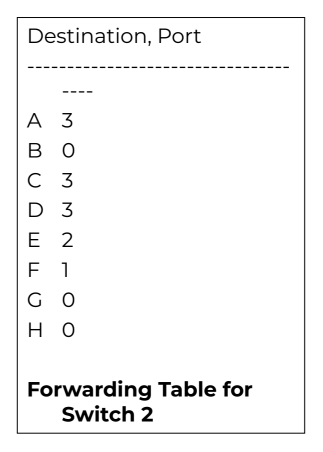




### **Switching Table**

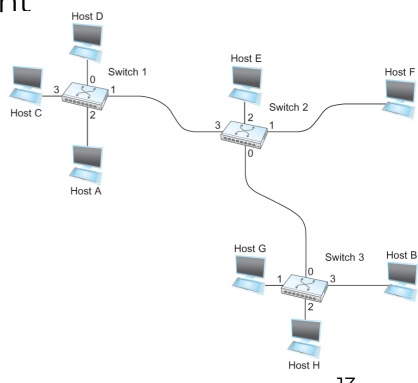
- Unknown destination → send out on all Interfaces (flooding)
  - Skip the incoming interface





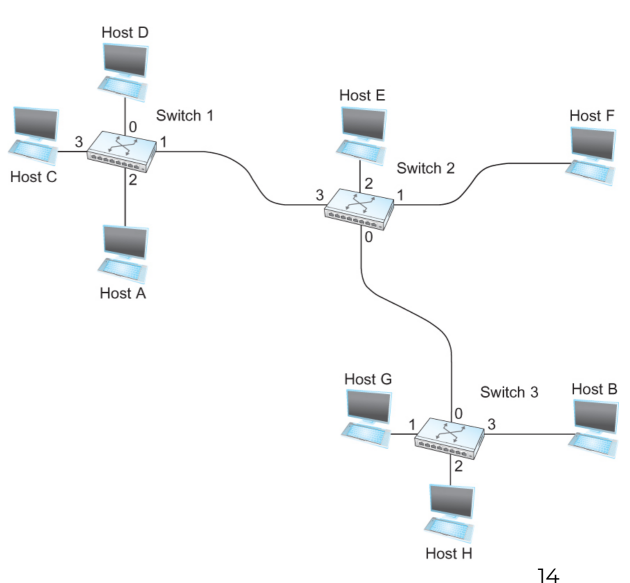
#### **Switching Table Algorithm**

- Create the table first!
  - For each packet
    - If destination address in arriving segment
      - Drop
    - If destination is in another segment
      - Forward
    - If destination unknown
      - Flood!

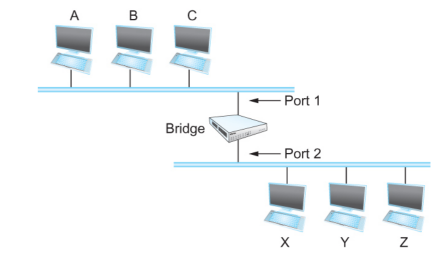


#### **Switching Table Algorithm**

- Send frame from C to F
- Switch 1 →
  - Notes C is on Interface 3
  - Floods
- Switch 2 →
  - Notes C is on Interface 3
  - Floods
- Host F replies
  - Switch 2 notes F is on Interface 1
  - Sends back over Interface 3
- Switch 1 notes F is on Interface 1
  - Sends back over Interface 3
  - Host c receives frame

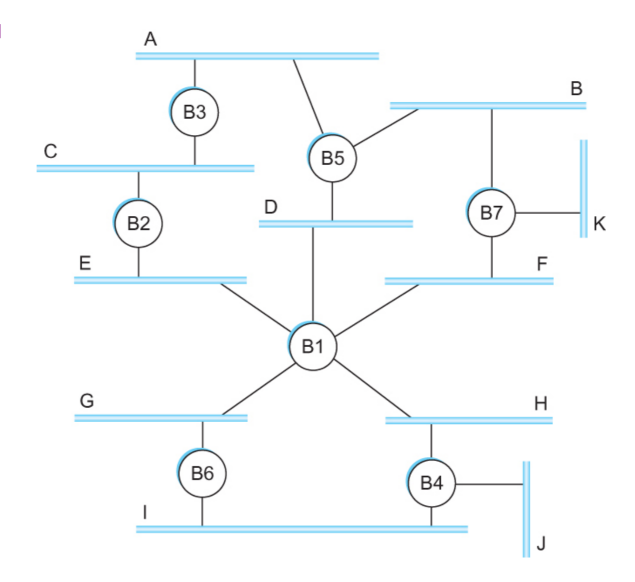


#### **Bridges**



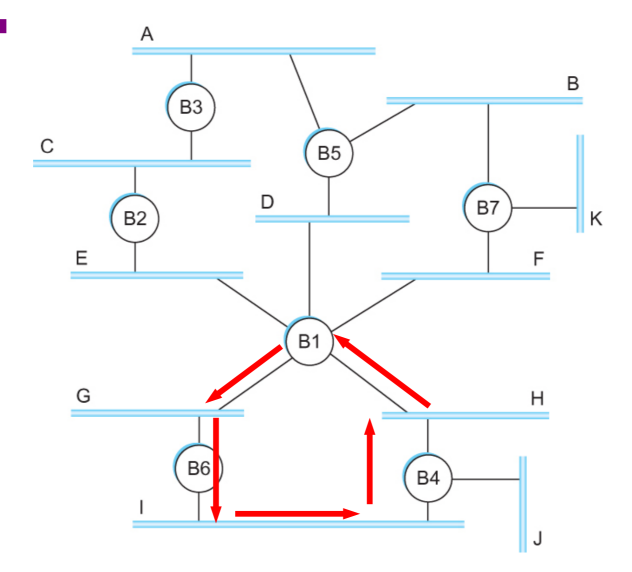
- Bridges and LAN Switches
  - Class of switches that is used to forward packets between sharedmedia LANs such as Ethernets
  - Known as LAN switches
  - Referred to as Bridges
- Suppose you have a pair of Ethernets that you want to interconnect
  - One approach is put a repeater in between them, physical limitations
- An alternative would be to put a node between the two Ethernets and have the node forward frames from one Ethernet to the other
  - This node is called a Bridge
  - A collection of LANs connected by one or more bridges is usually said to form an Extended LAN

## Flooding over bridges causes forwarding loops



Spot the loop Why?

### Loop



## Spot the loop Why?

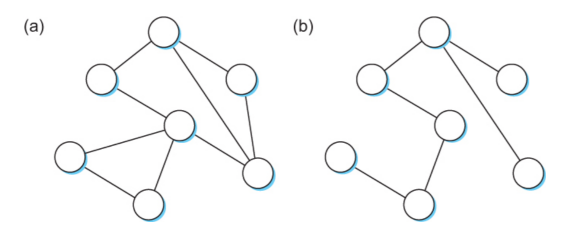
### **Solution? Spanning Tree**

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.

#### **Next Steps**

How to construct a spanning tree! Virtual LANs IP



# Link Layer Recap – All this for a cat picture



