

# **CSC4200/5200 – COMPUTER NETWORKING**

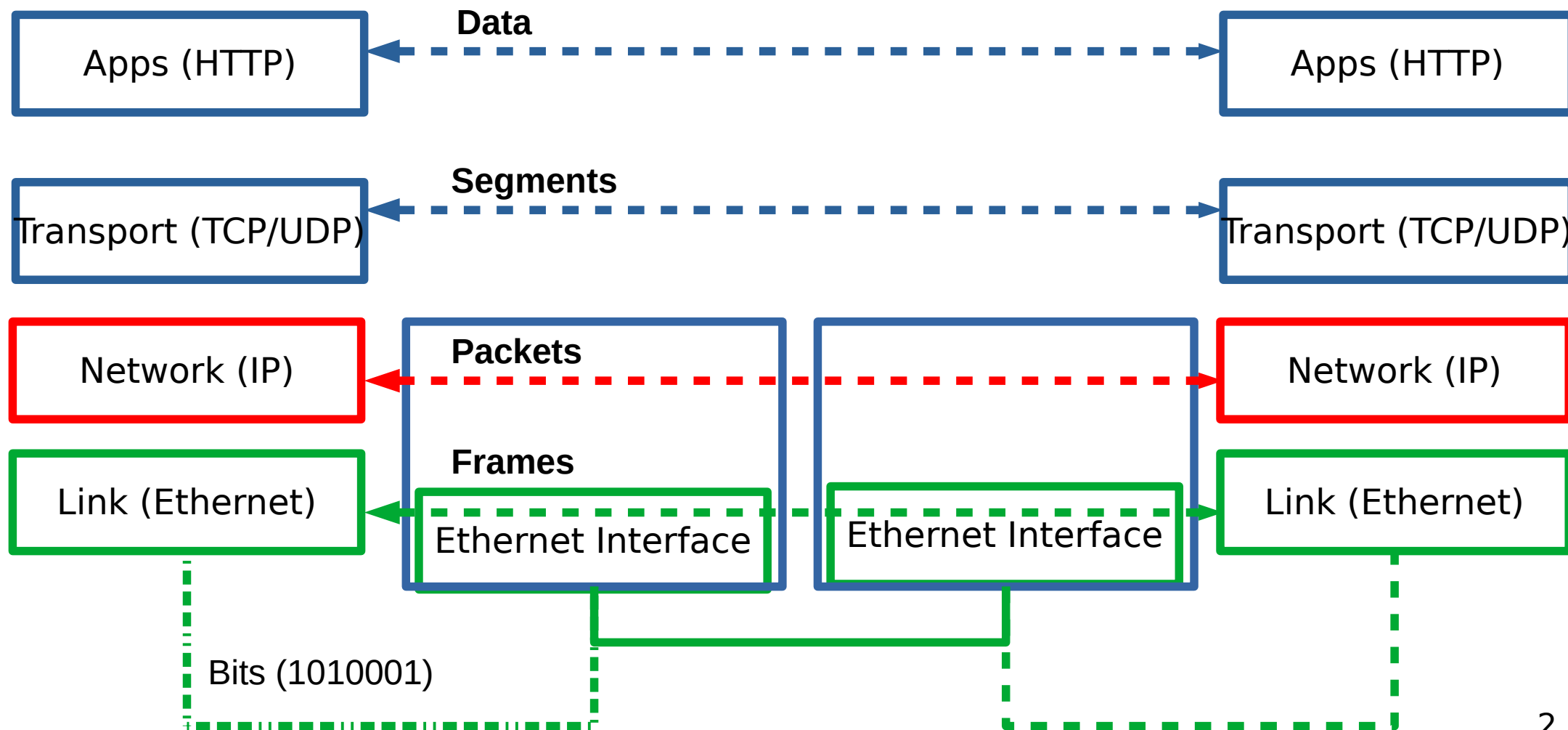
**Instructor: Susmit Shannigrahi**

**INTERNET PROTOCOL (IP)**

**sshannigrahi@tnitech.edu**

**GTA: derrick42@students.tnitech.edu**





# **CSC4200/5200 – COMPUTER NETWORKING**

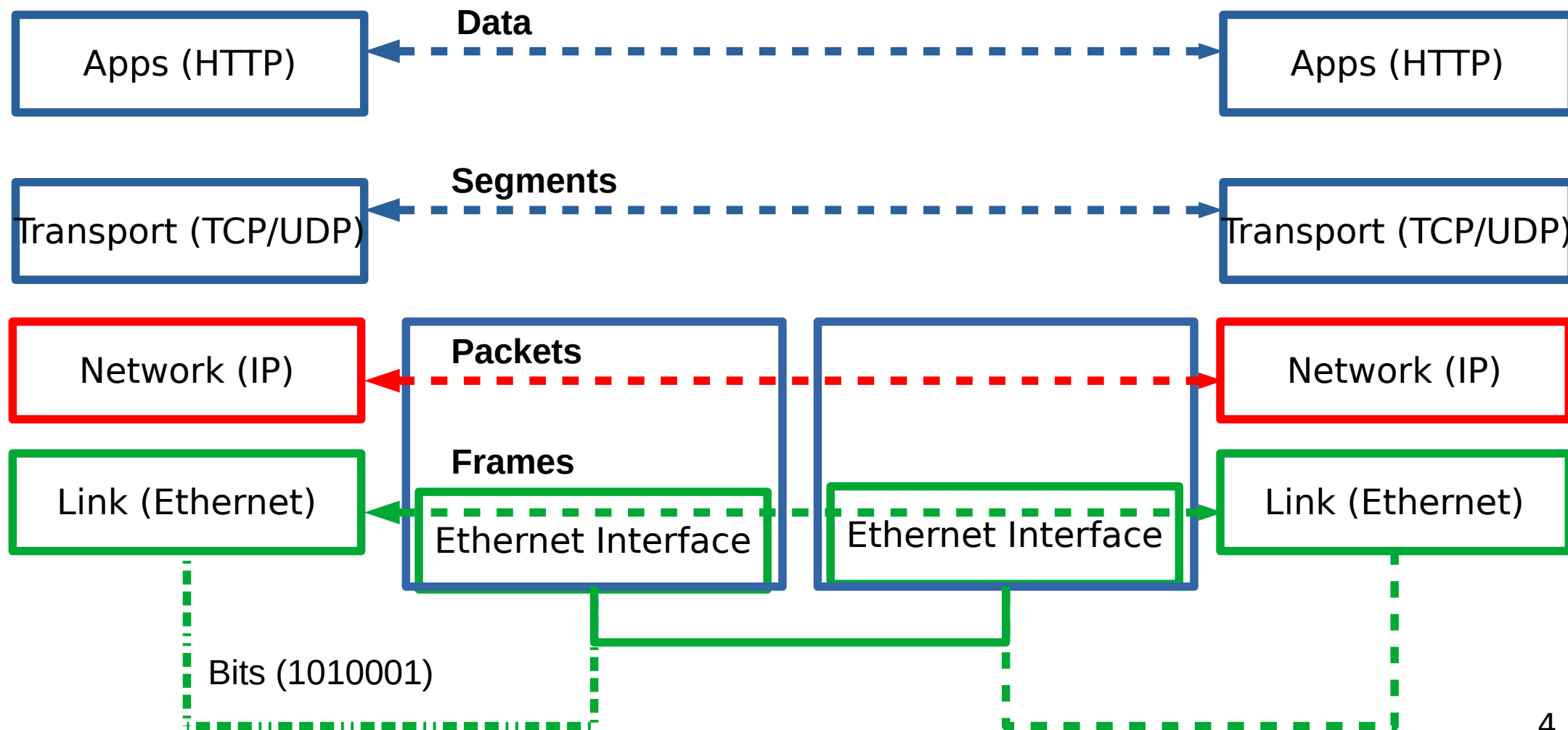
**Instructor: Susmit Shannigrahi**

**INTERNETWORKING**

**sshannigrahi@tnitech.edu**

**GTA: dereddick42@students.tnitech.edu**



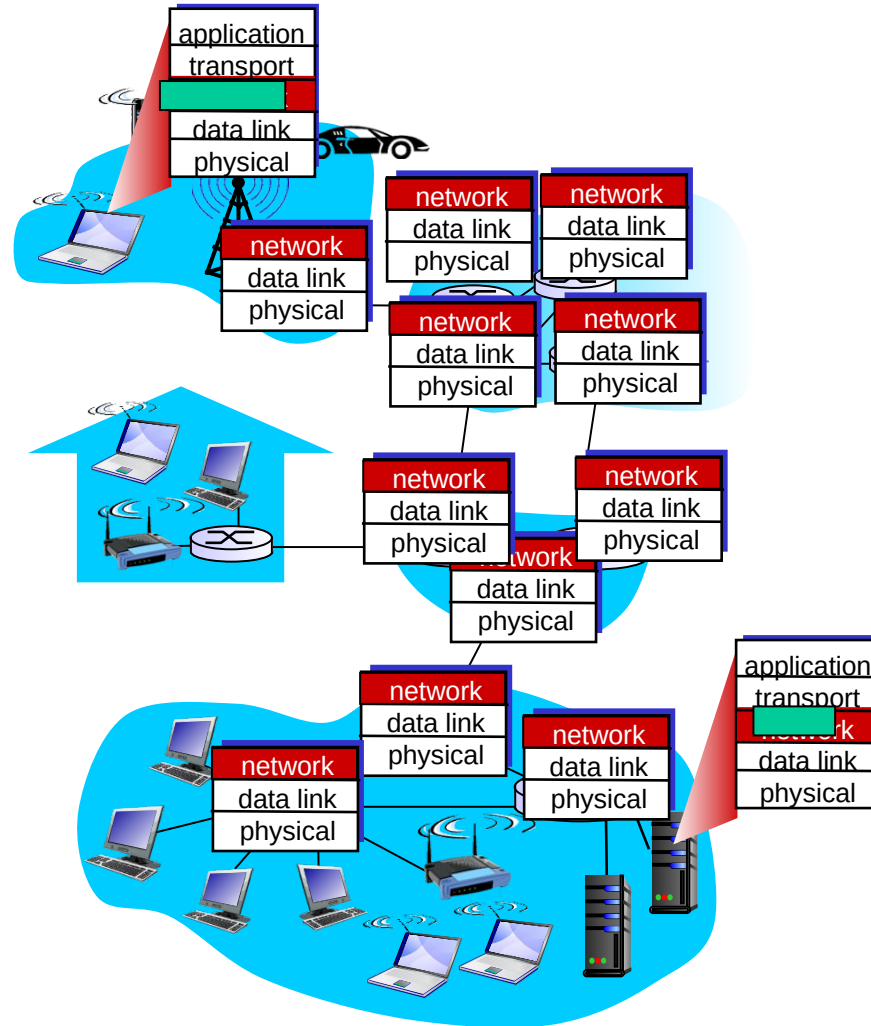


# So far...

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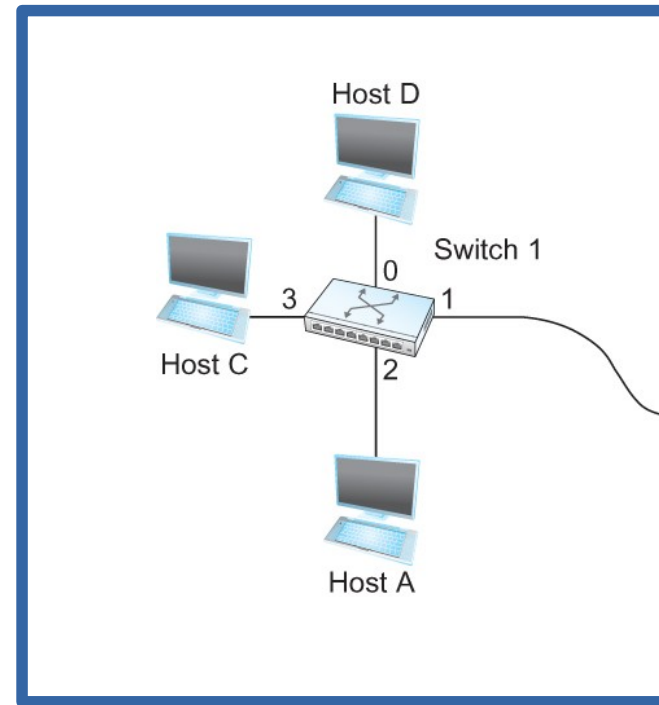
- we saw how to build a local network
- How do we interconnect different types of networks?

# Why another layer?

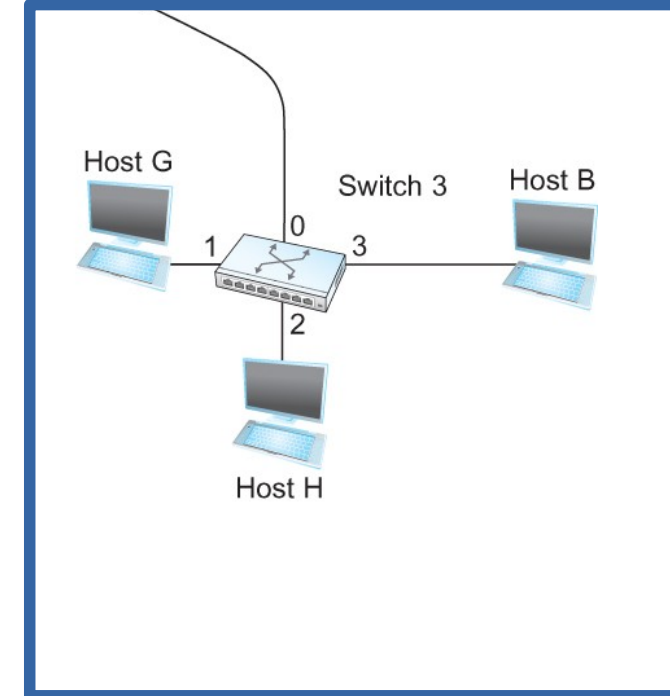
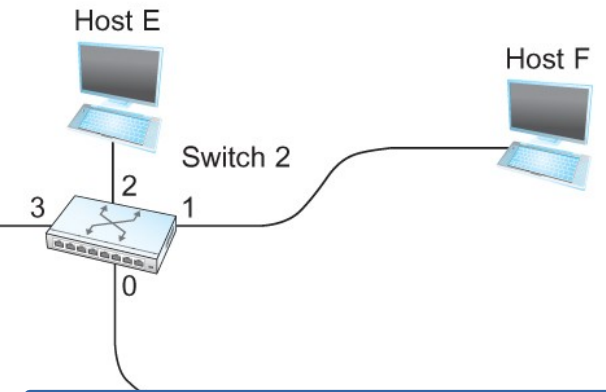


# Switching

- Switch
  - A mechanism to interconnect links to form a large network
- Forward **frames**
- Separate the collision domains
- Filter packets between LANs
- Connects two or more LAN segments - **Bridging**



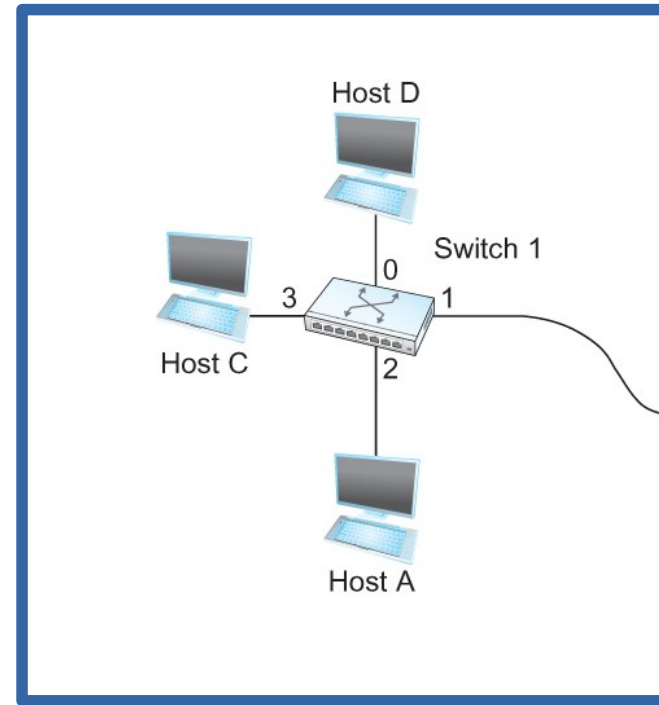
LAN 1  
Collision domain 1



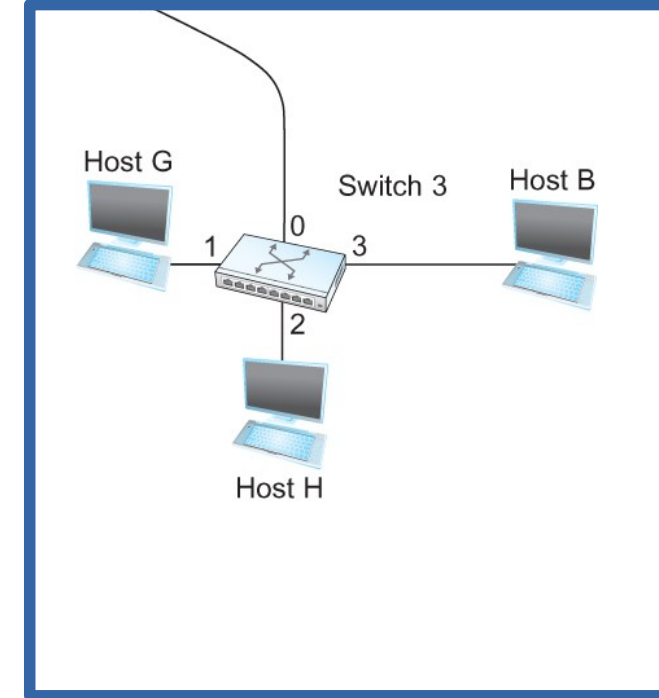
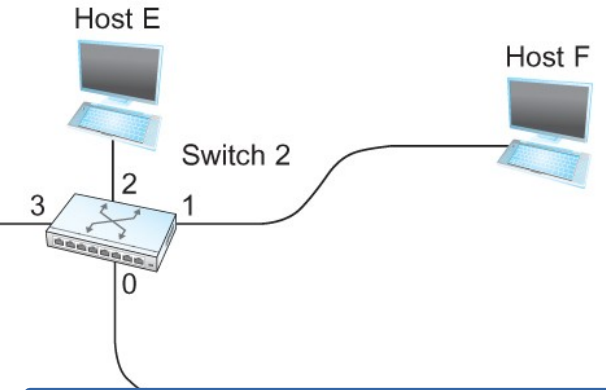
LAN 2  
Collision domain 2

# Switches are Self learning!

- No configuration needed
- Send frames to needed segment
- **How do they construct such a table?**



LAN 1  
Collision domain 1



LAN 2  
Collision domain 2

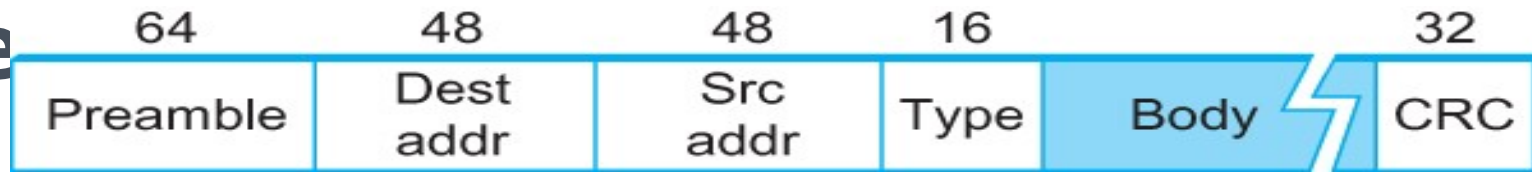


# Switches are self learning!

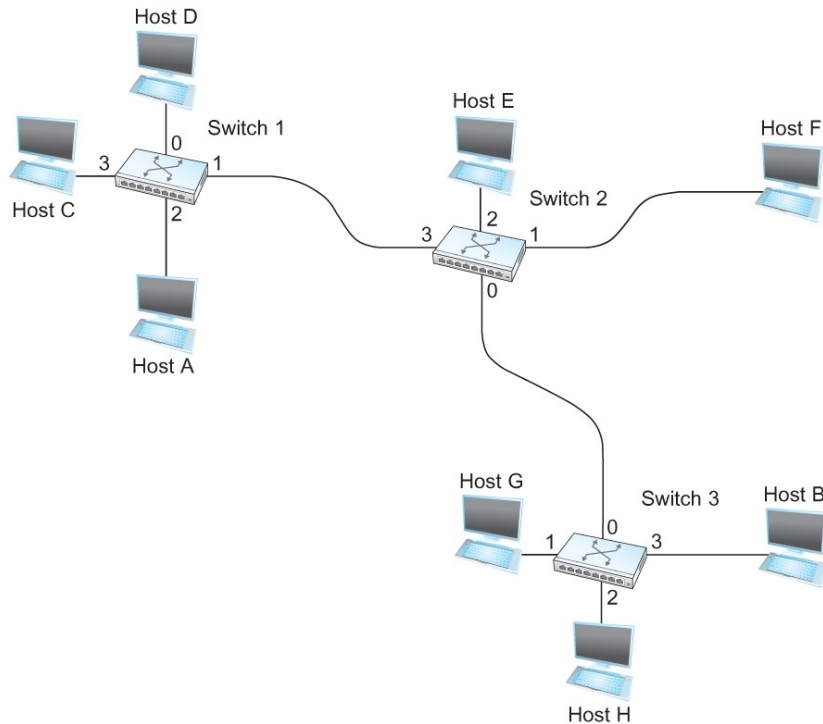
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- Inspect the source MAC address
  - **What is a mac address?**
- Associate mac address and incoming interface
- Store this association for later use, (for some time)
  - aging-timer

# Switching Table



- To decide how to forward a packet, a switch consults a *forwarding table*



Destination, Port

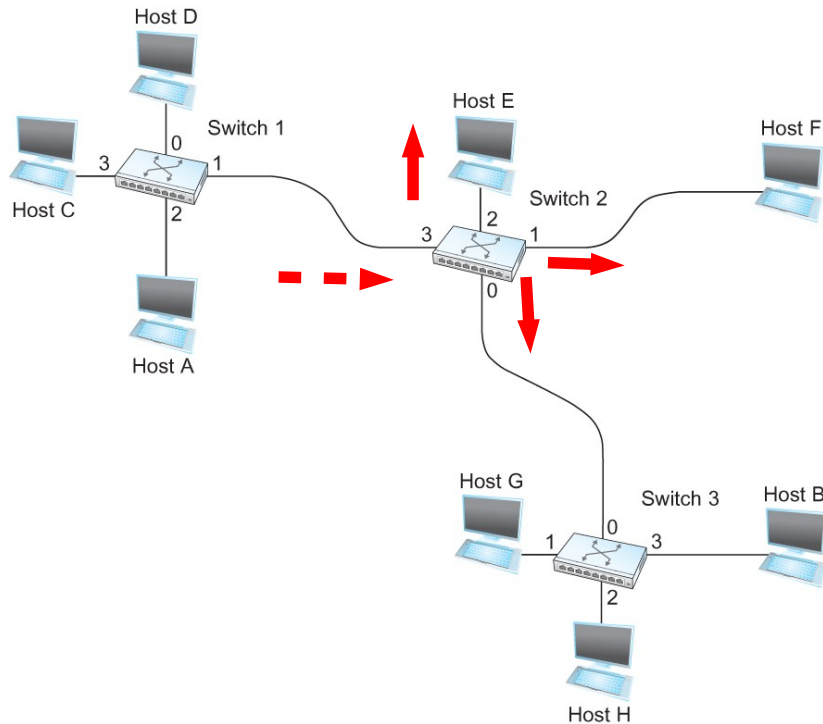
--  
A 3  
B 0  
C 3  
D 3  
E 2  
F 1  
G 0  
H 0

**Forwarding Table for  
Switch 2**

# Switching Table

- Unknown destination → send out on all Interfaces (**flooding**)

- **Skip the incoming interface**



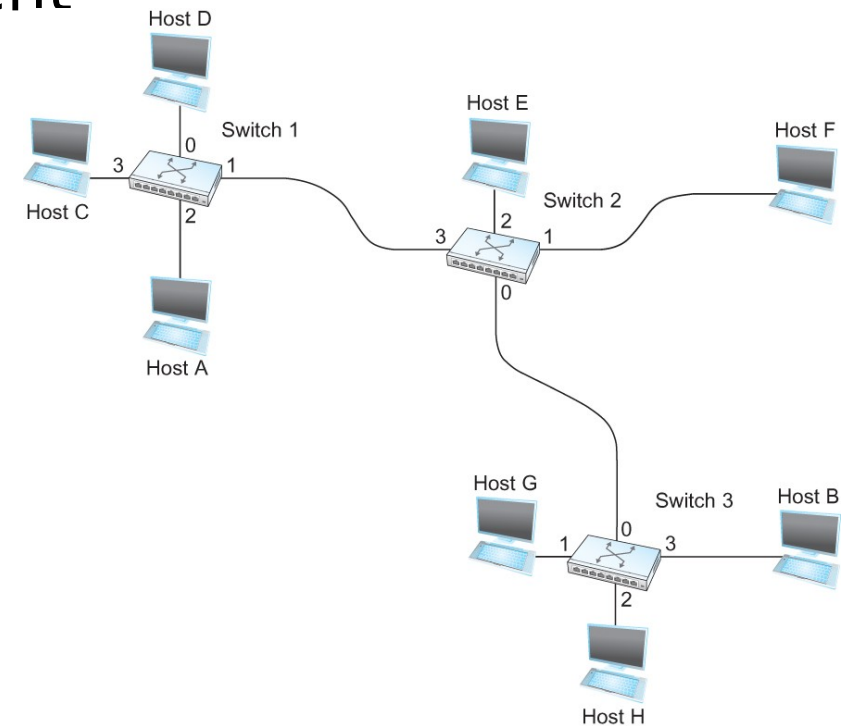
Destination, Port

--  
A 3  
B 0  
C 3  
D 3  
E 2  
F 1  
G 0  
H 0

**Forwarding Table for  
Switch 2**

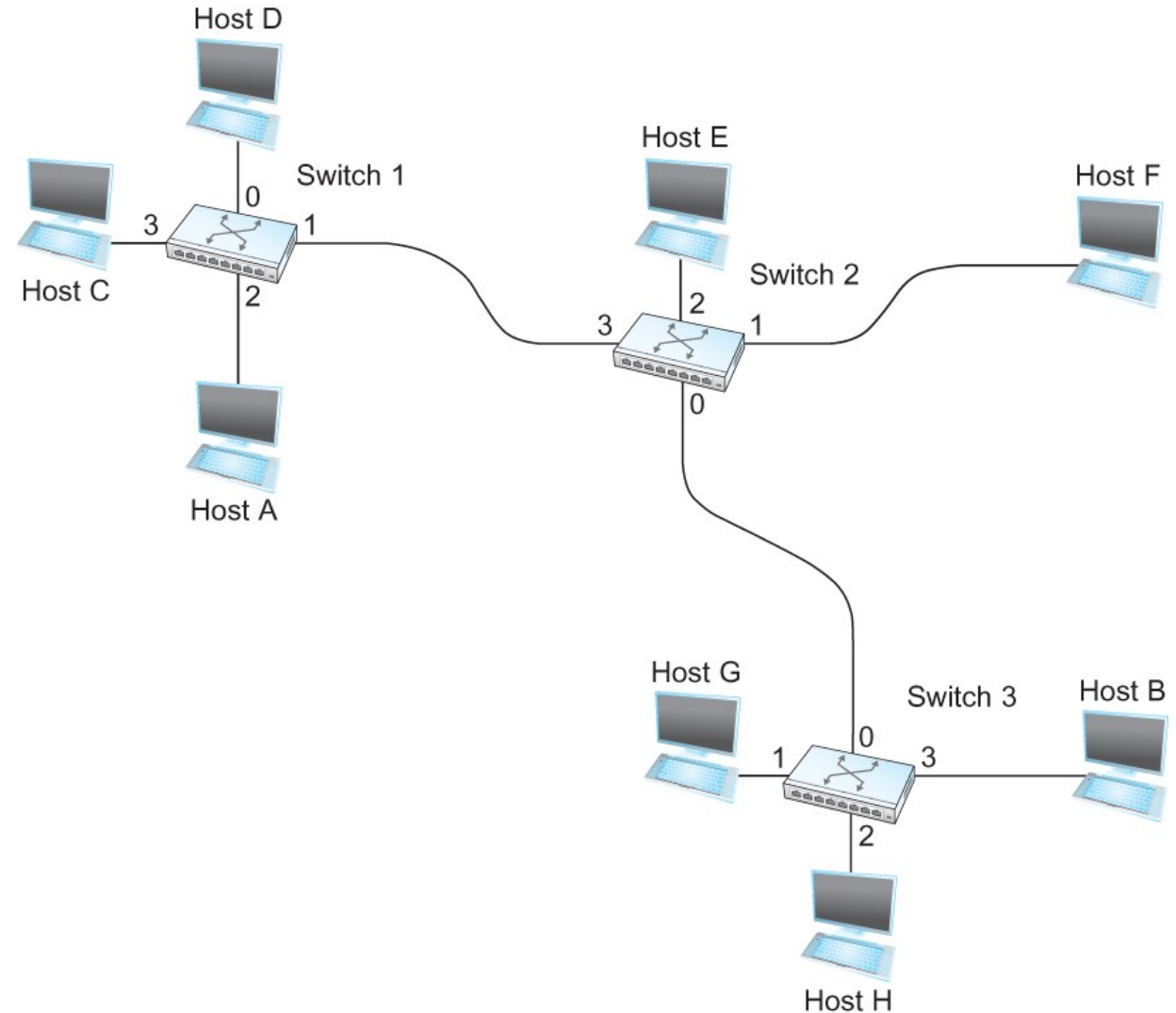
# Switching Table Algorithm

- 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!

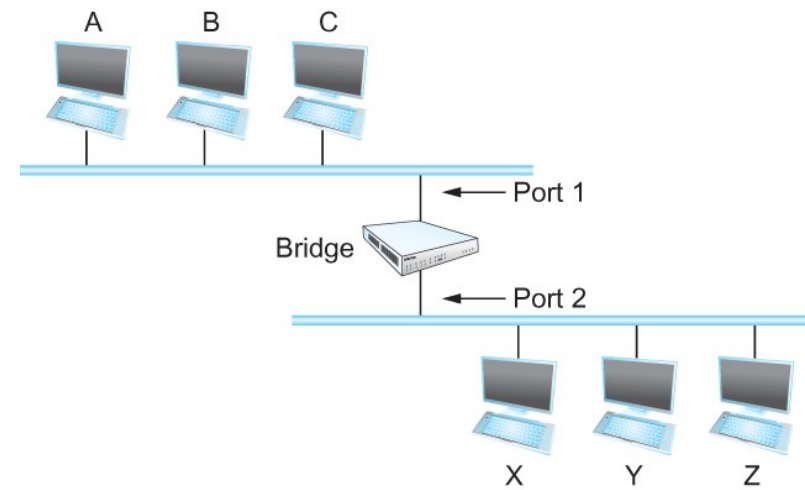


# Switching Table Algorithm

- **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

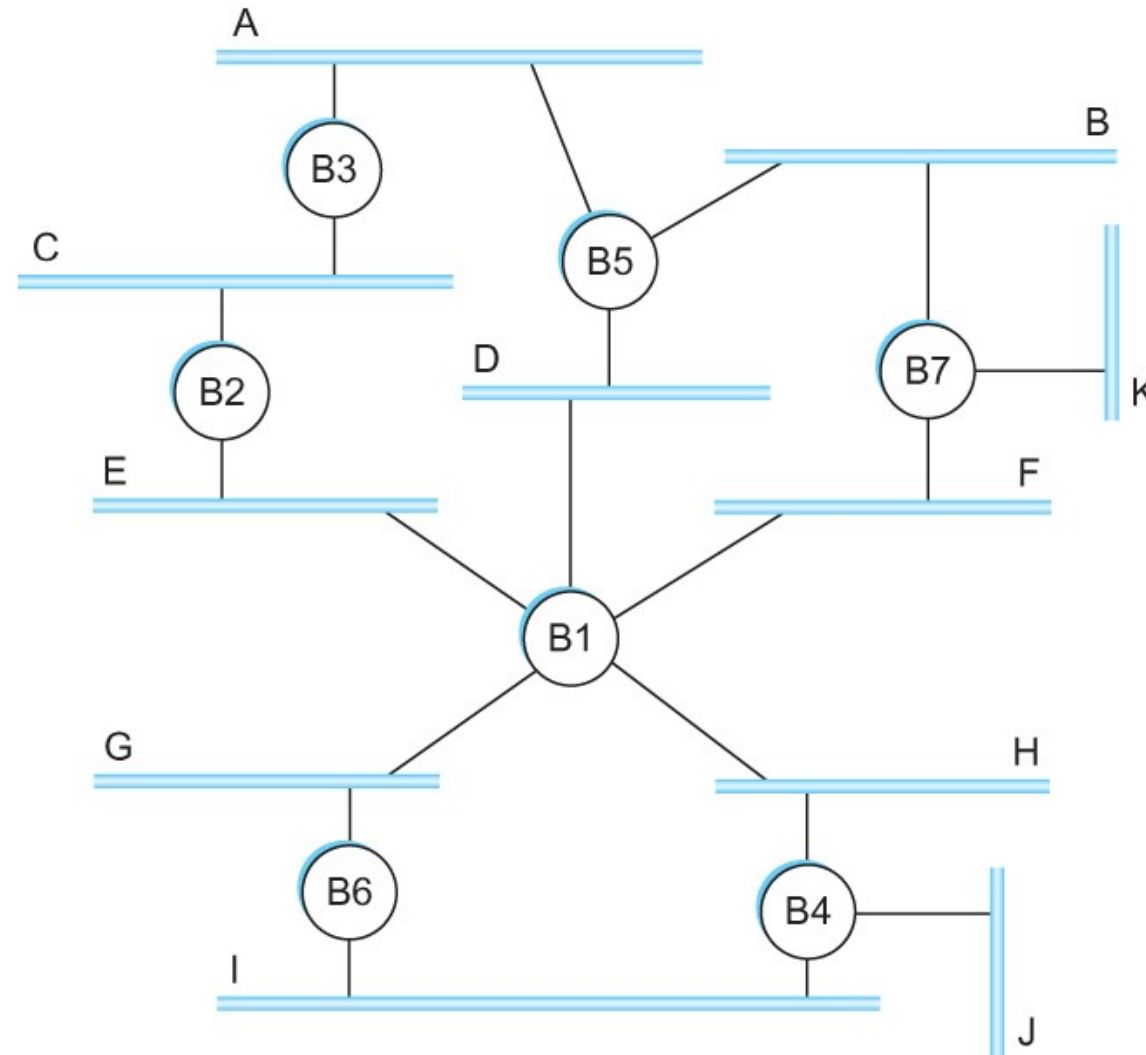


# Bridges



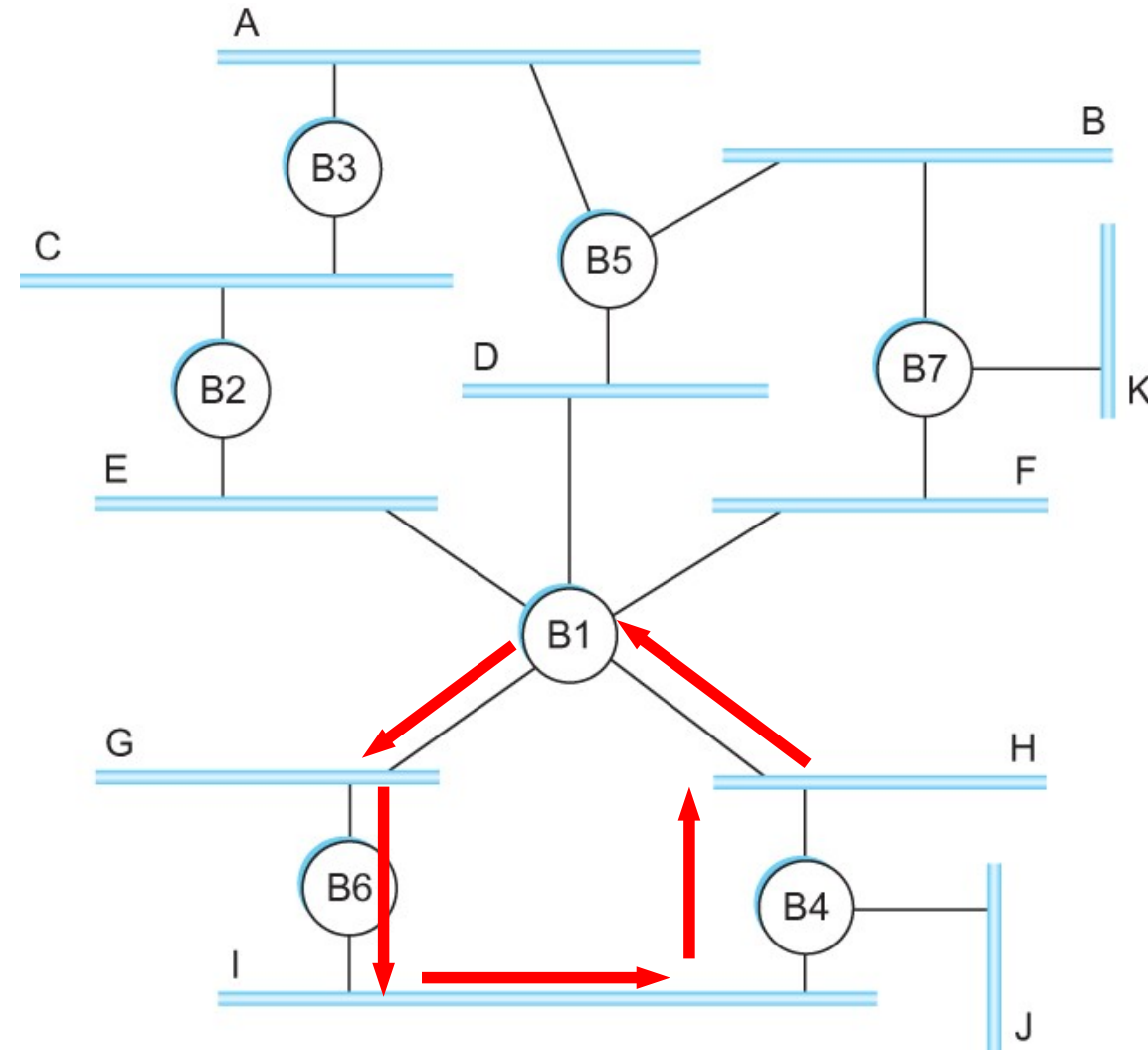
- Bridges and LAN Switches
  - Class of switches that is used to forward packets between shared-media LANs such as Ethernets
  - Known as LAN switches
  - Referred to as Bridges
- Suppose you have a pair of Ethernets that you want to interconnect
  - One approach is put a repeater in between them, physical 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



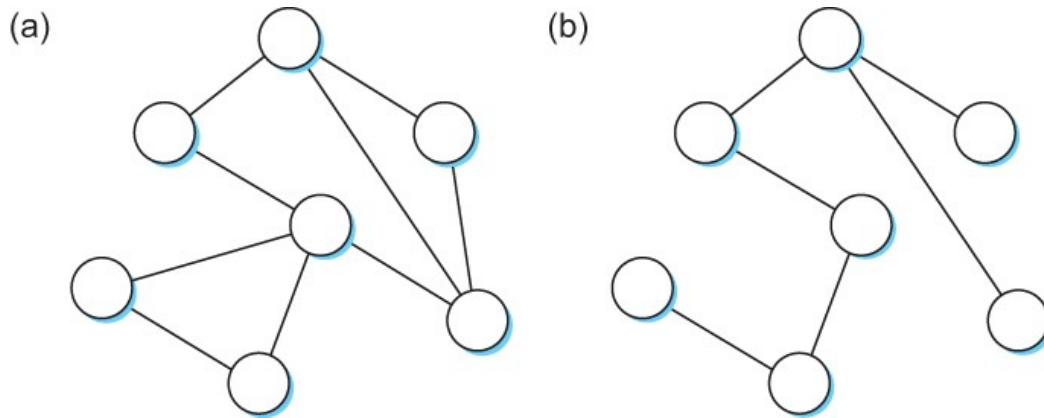
**Spot the loop**  
**Why?**



# 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



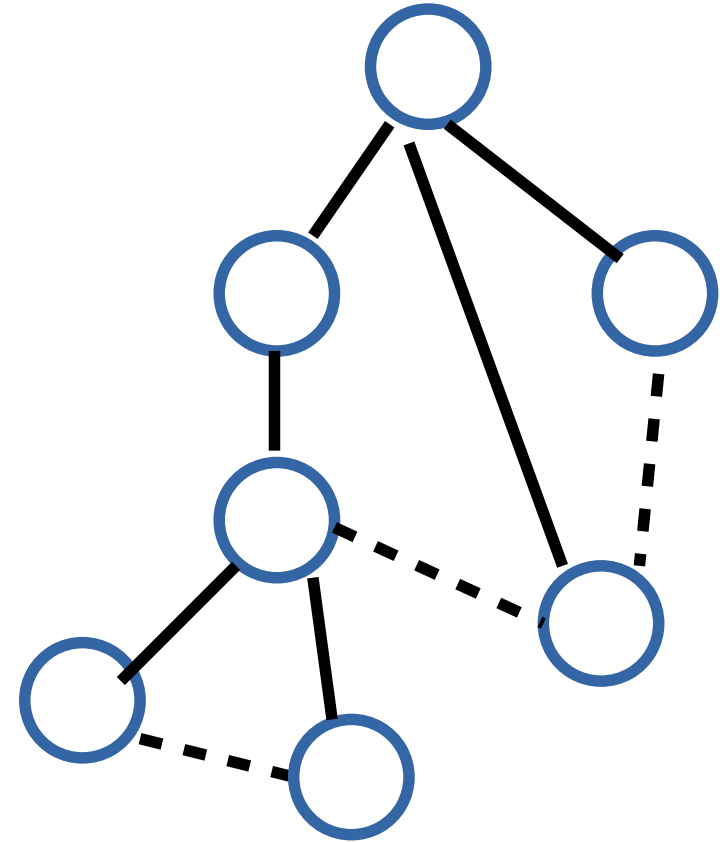
Example of (a) a cyclic graph; (b) a corresponding spanning tree.

# 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?

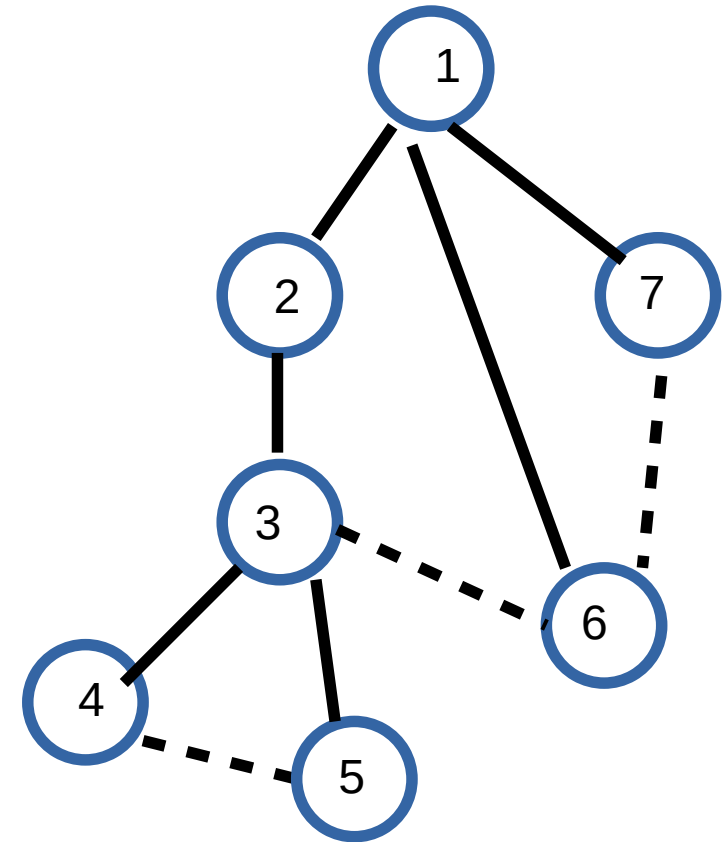
- Properties: No loops
- How?
  - Selectively flood
  - Distributed algorithm, no coordination!
  - Automatic reconciliation when failure occurs
- Switches elect a root
  - The switch with the smallest identifier
  - Each switch identifies if its interface is on the shortest path from the root
  - Exclude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



# How do we create a spanning tree?

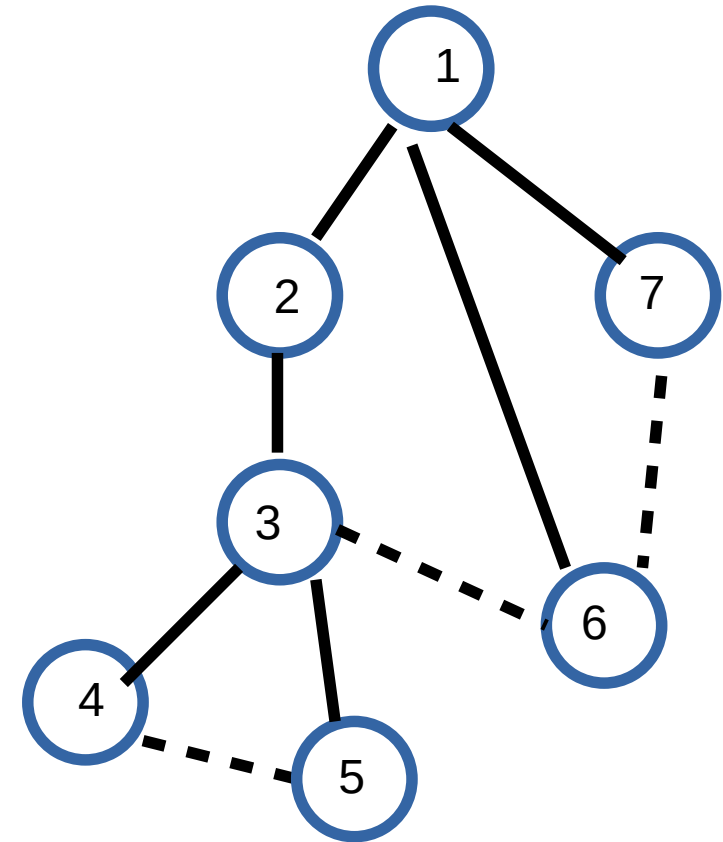
- **Message (Y, d, X) - (to, distance, from)**

- 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



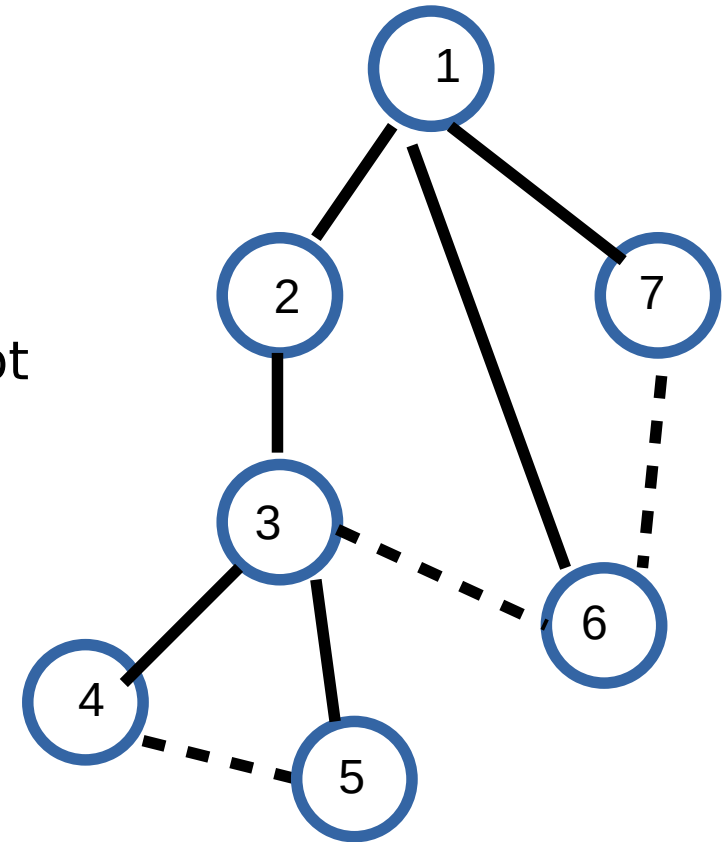
# What does 4 do when it hears from 2?

- **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?

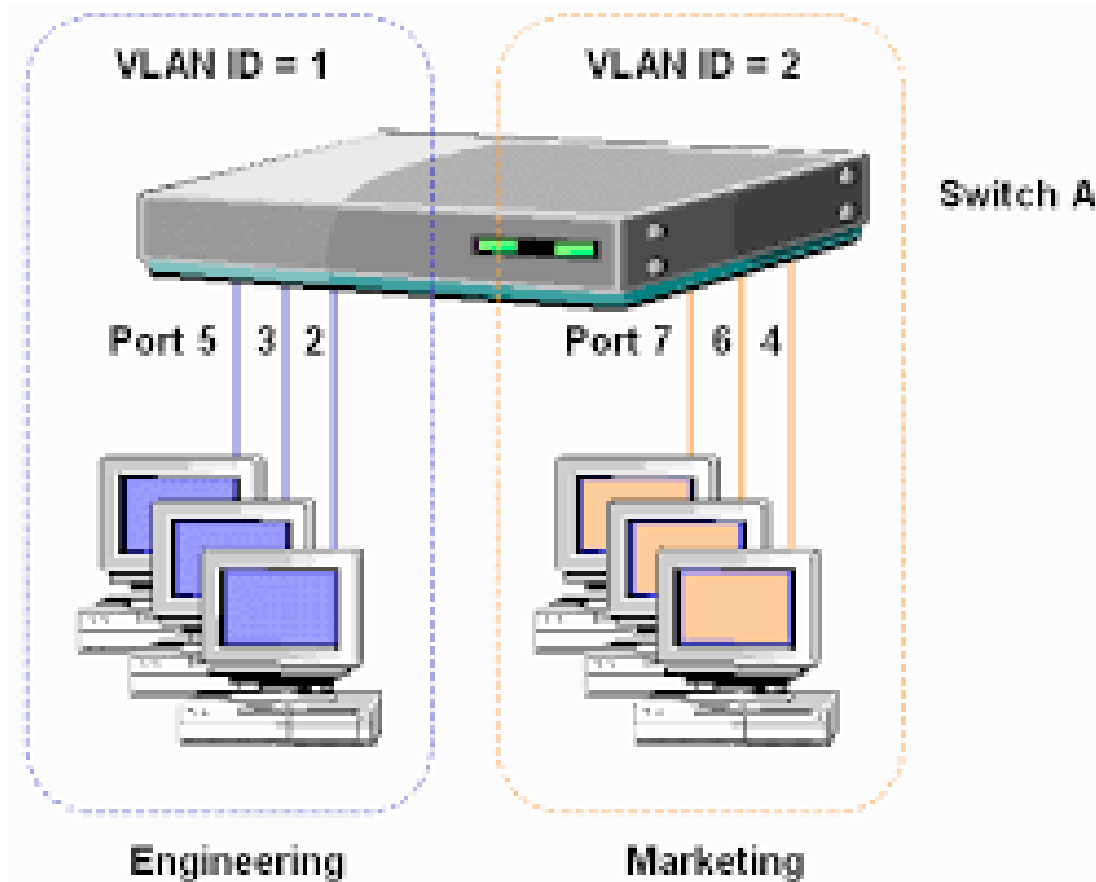
- LANs are on the same Ethernet segments! Security.
- Isolation – sensitive traffic vs normal traffic
- Containment of traffic – your for loop broke the internet
- How do we create multiple LANs over the same wire?





# VLANs

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- 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

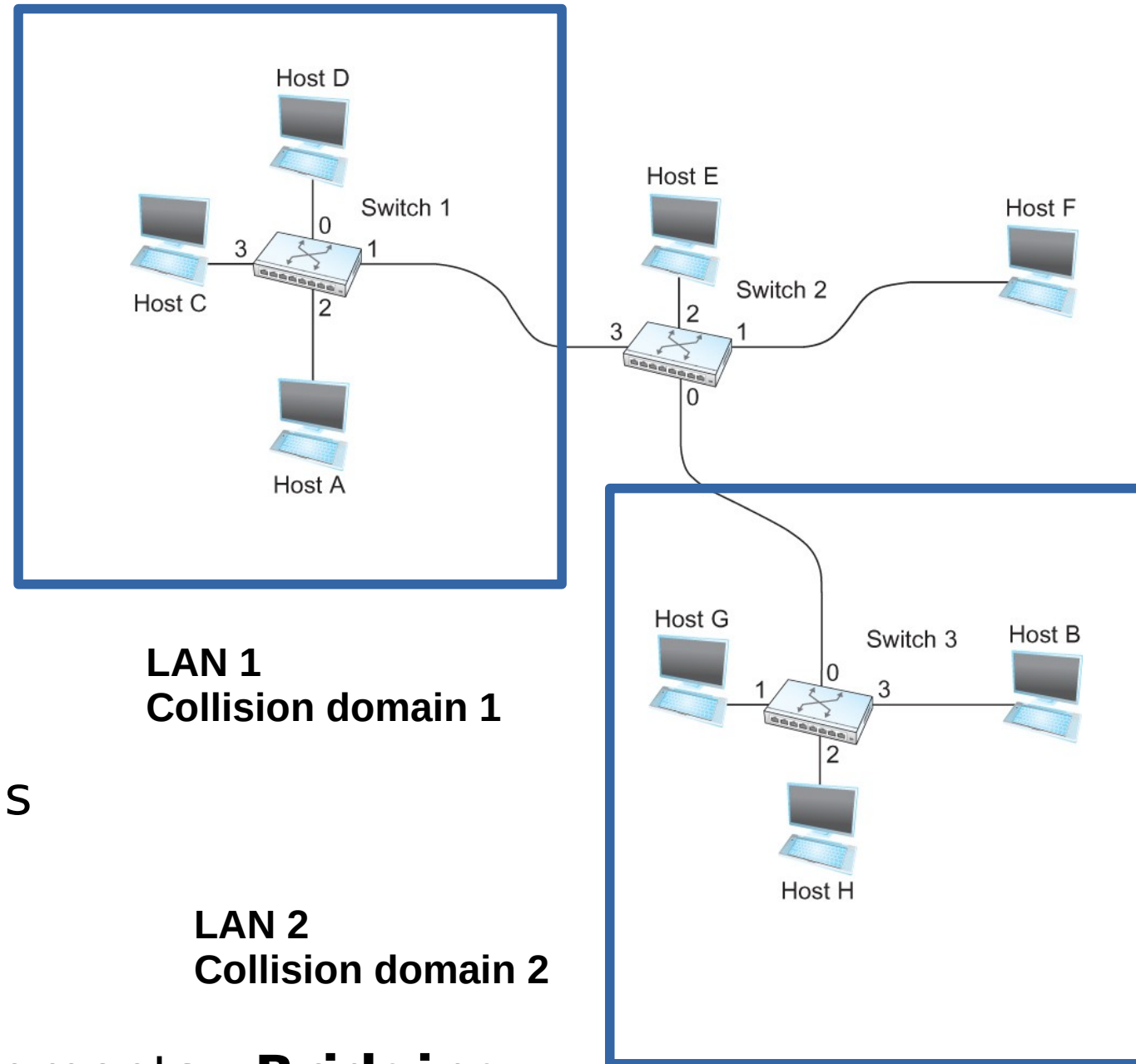
## So far...

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- We are forwarding packets between different LANs
- Spanning tree algorithm for preventing loops

# Switching

- Switch
  - A mechanism to interconnect links to form a large network
- Forward **frames**
- Separate the collision domains
- Filter packets between LANs
- Connects two or more LAN segments - **Bridging**

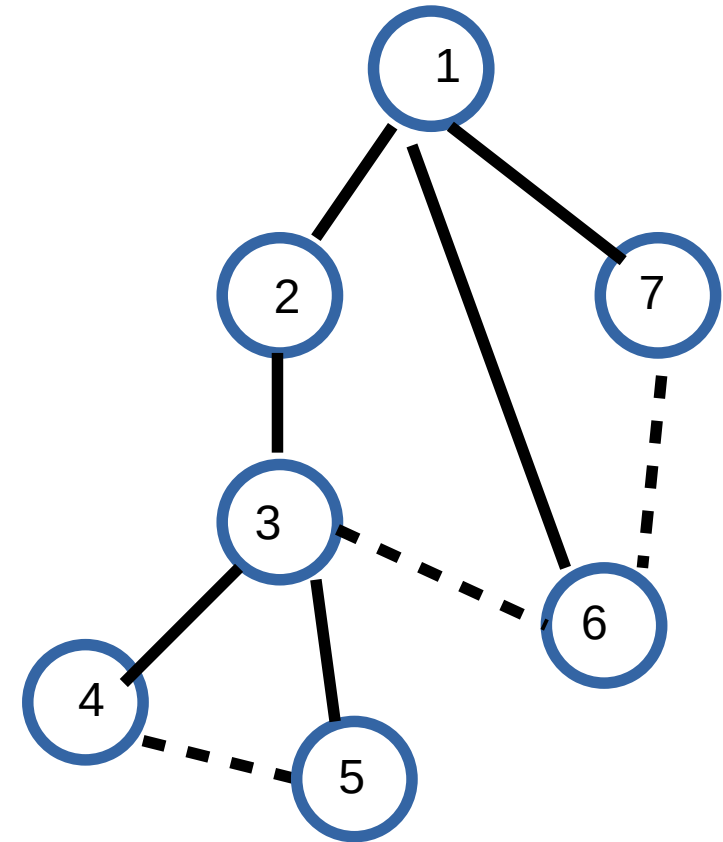


# How do we create a spanning tree?


- **Message (Y, d, X) - (to, distance, from)**

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- 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

- **Does not scale!**



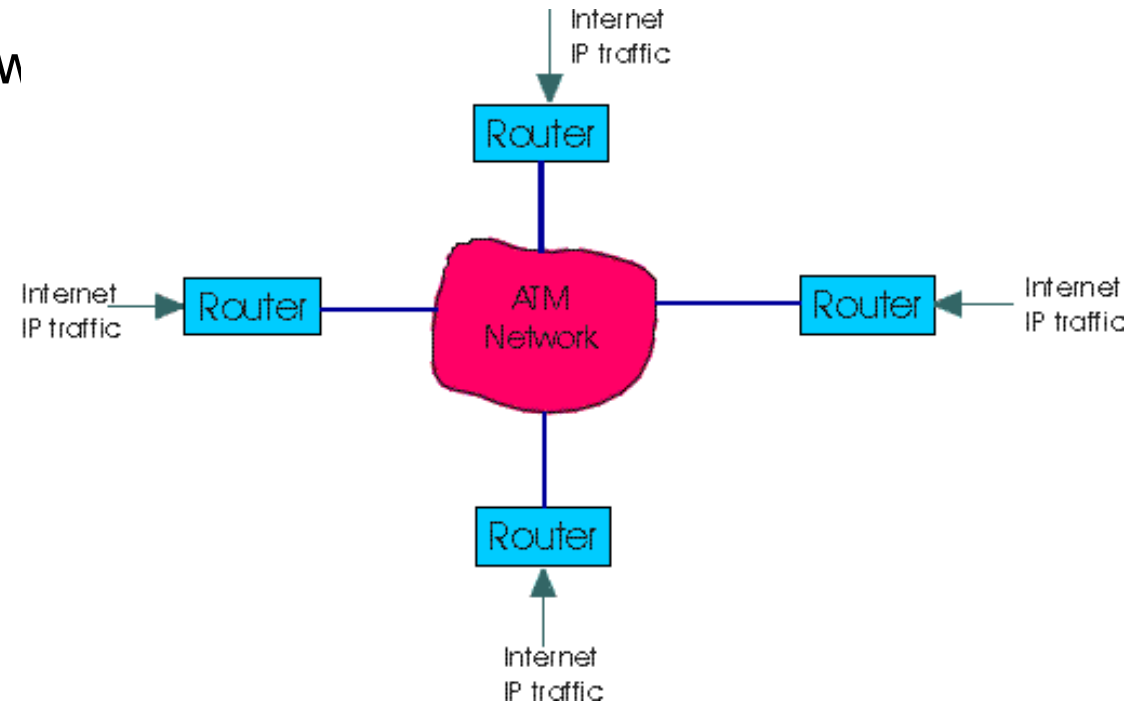
# ATM (Carries Cells, not Money)

-  ATM (Asynchronous Transfer Mode)
  - Connection-oriented packet-switched network
- Packets are called cells
- 5 byte header + 48 byte payload
- Fixed length packets are easier to switch in hardware
- **Why?**

# ATM (Carries Cells, not Money)

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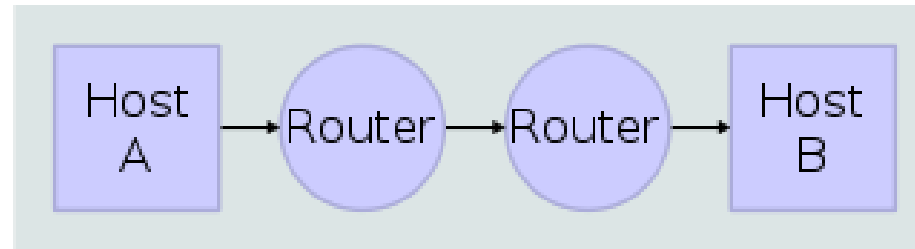
- ATM (Asynchronous Transfer Mode)
  - Connection-oriented packet-switched network
  - Packets are called cells
  - 5 byte header + 48 byte payload
- Fixed length packets are easier to switch in hardware
  - Simpler to design
  - Enables parallelism
- Still used in long distance private links



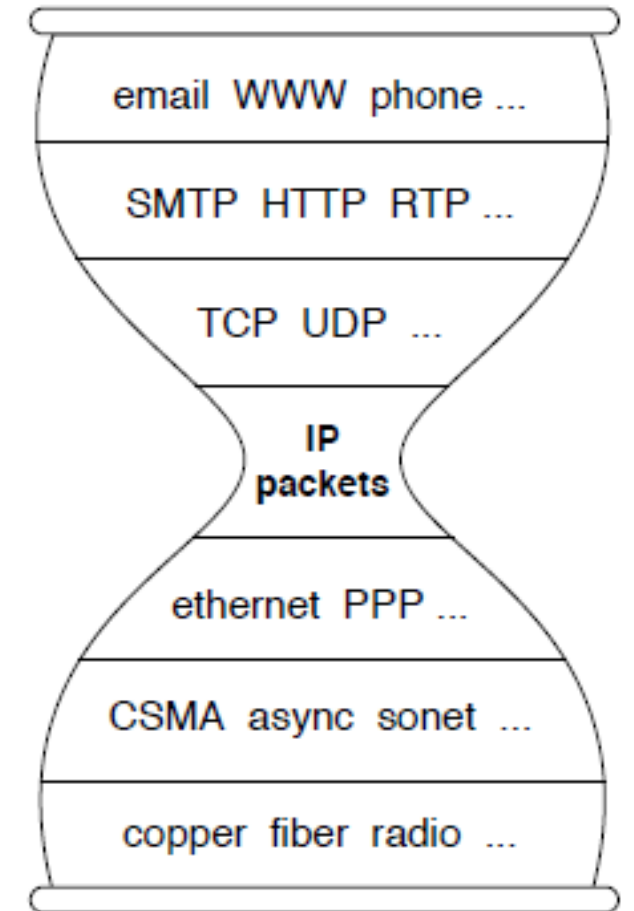
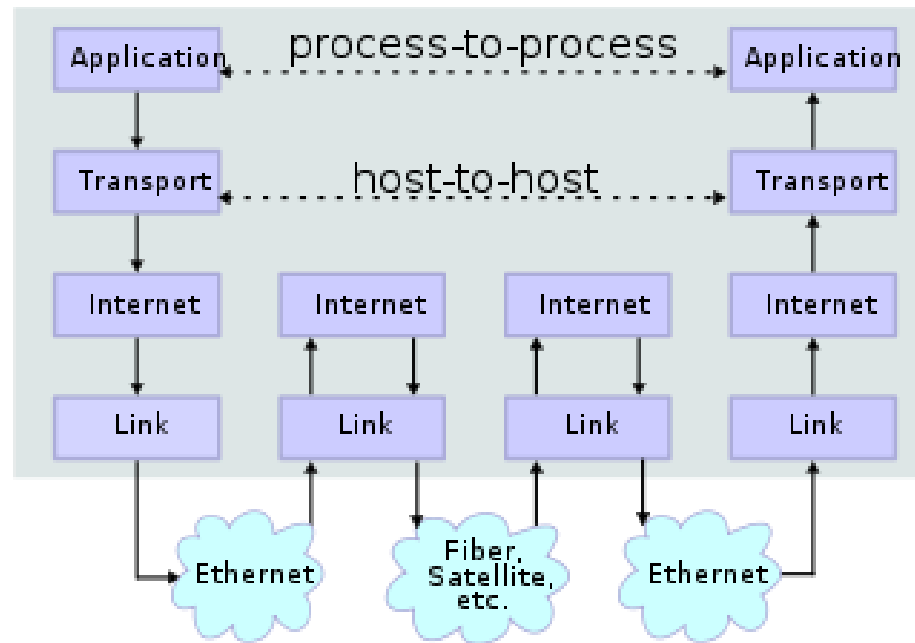
kurose/ross

# IP Suite – From the First Lecture

## Network Topology



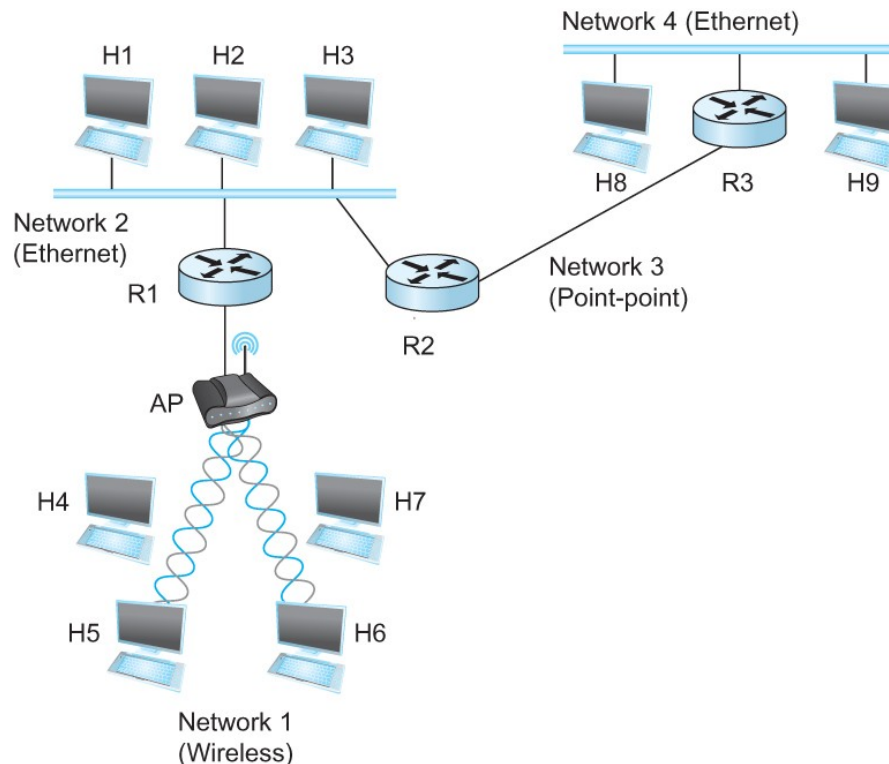
## Data Flow



wikipedia

# Internet Protocol (IP)

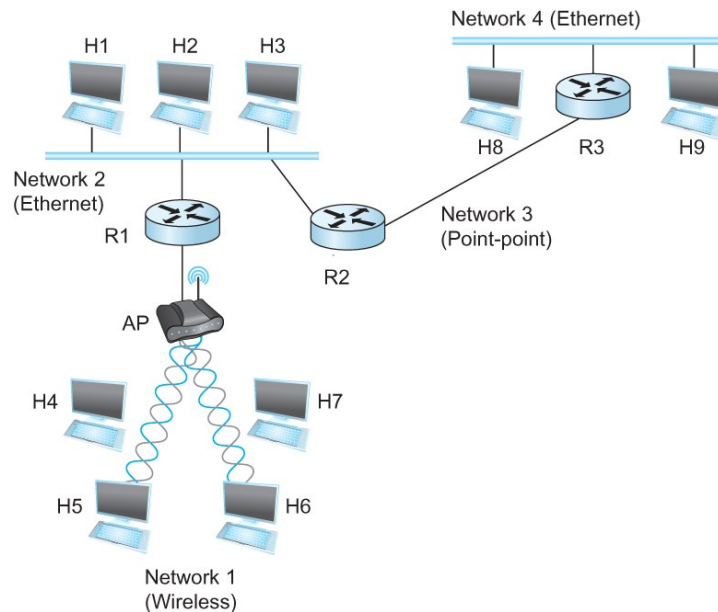
- What is an internetwork?
  - An arbitrary collection of networks interconnected to provide some sort of host-to-host to packet delivery service





# But that's what switches are for – No?

- Switches create networks, Routers connect different networks.
- Typically switches are at **Layer 2**, Routers are at **Layer 3**
- Switches forward **FRAMES**, Routers forward **PACKETS**




Apps (HTTP)

Transport (TCP/UDP)

Network (IP)

Link (Ethernet)

# But that's what switches are for – No?

-  This room → Point-to-point link
- This room + next room → Switch
- This room + next room + foundation hall → Switches with VLAN
- This university + Internet → Router
- **Good for conceptualization - not always as simple**

# Every device has a MAC – Why do we need another address?

- Ethernet (MAC) addresses are flat
- Not the only link layer
- Not related to network topology
  - Remember – we are still connecting to hosts!
  - How do we go from: 52:54:00:86:38:14 to tntech?
- **Other reasons?**

Apps (HTTP)

Transport (TCP/UDP)

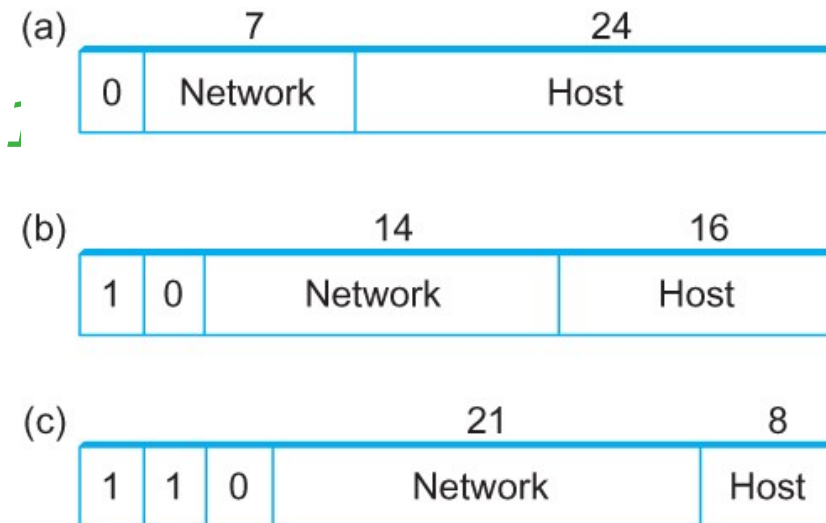
Network (IP Address)

Link (MAC Address)

# Global Address in IP – Each node has an unique address

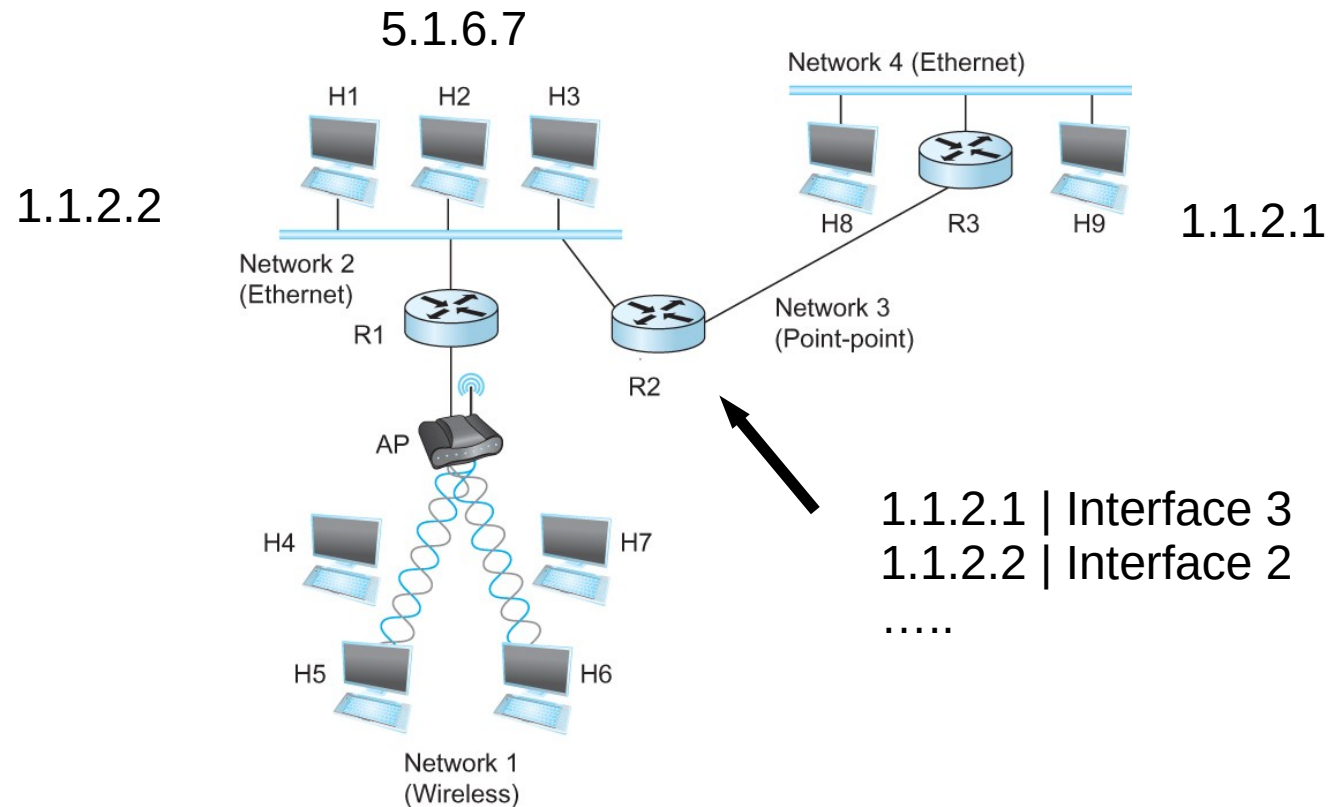
- A 32 bit number in quad-dot notation
- Identifies an **Interface**
  - ***A host might have several interfaces!!!***
- 129.82.138.254

10000001.01010010.10001010.11;



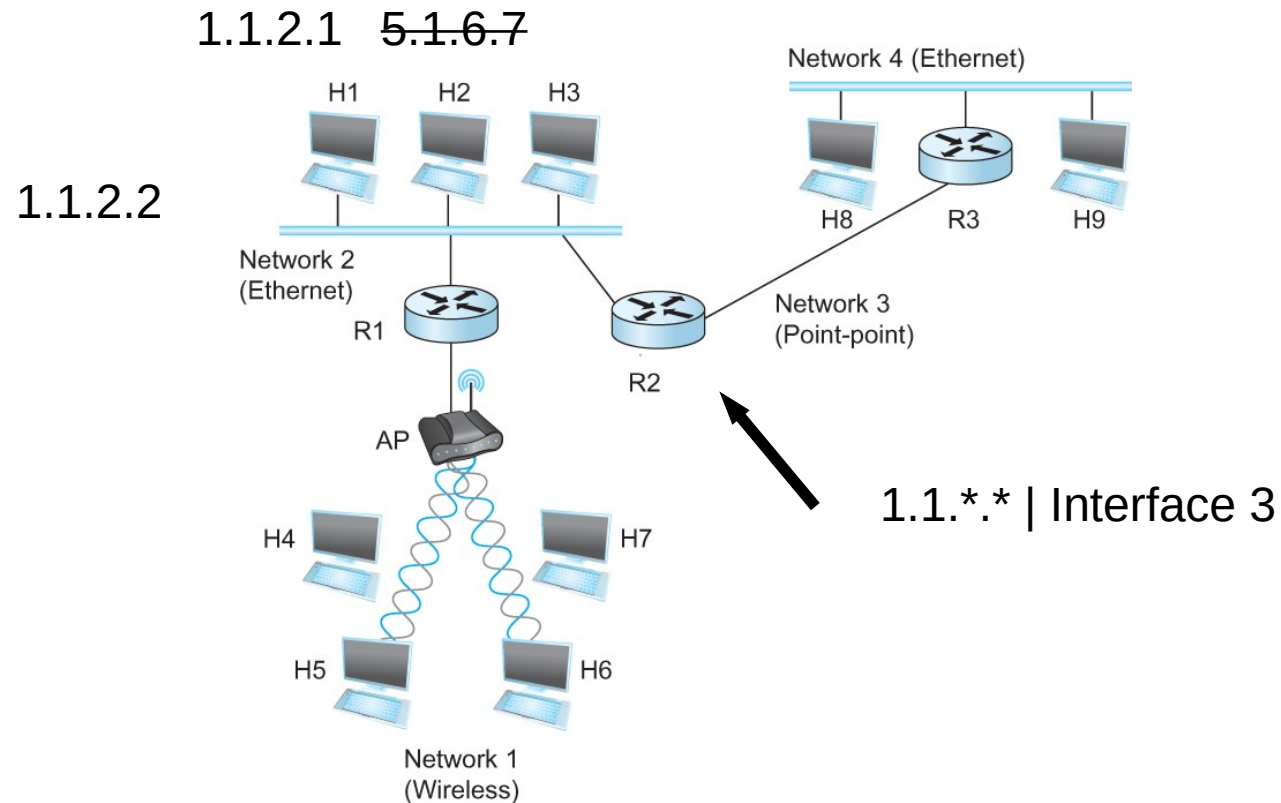
# IP allows the network to scale!

- What if addresses were arbitrary?



# Solution - Group hosts

- What if addresses were arbitrary?



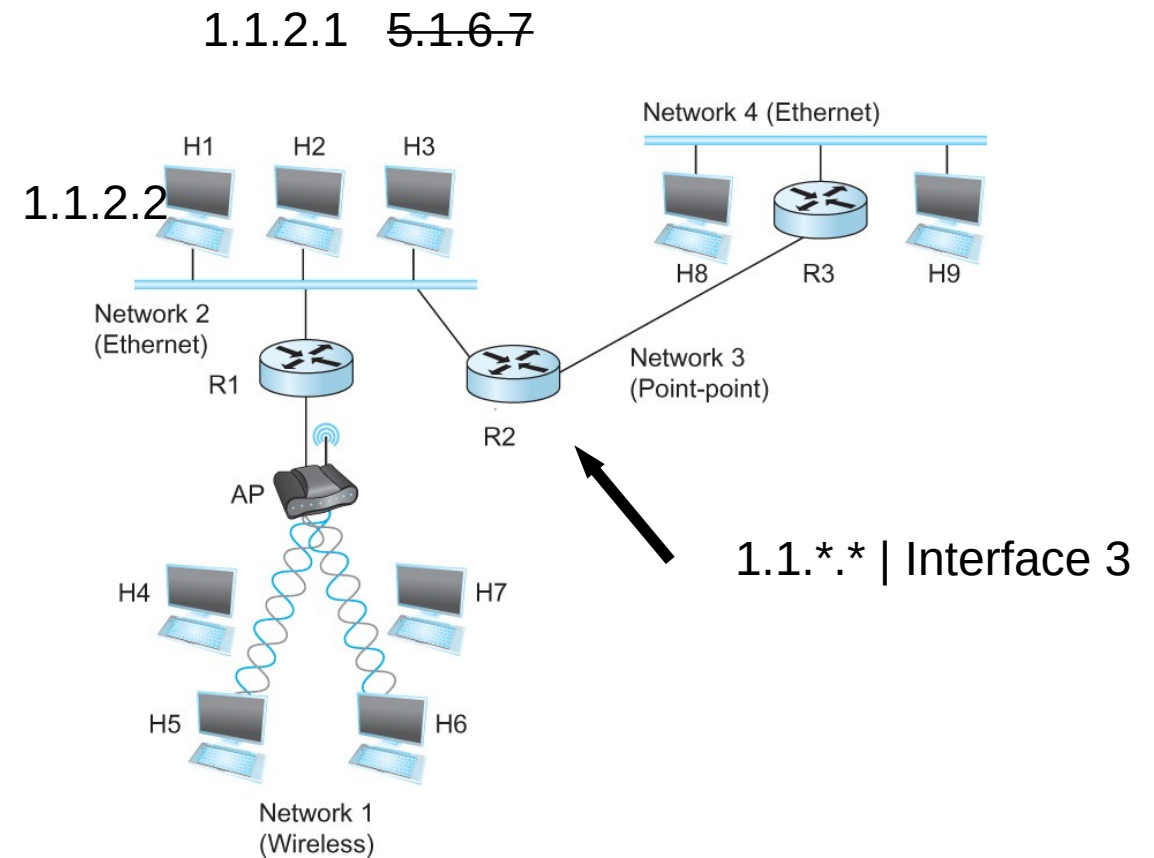
# IP addresses are in Network + Host

- 1.1.2.1 →
  - 1.1 → Network part
  - 2.1 → host part
- Each octet can range from 1- 255
- Hierarchical address

129.82.138.254

10000001.01010010.10001010.11111110

Network part (24 bits). Host part(8 bits)

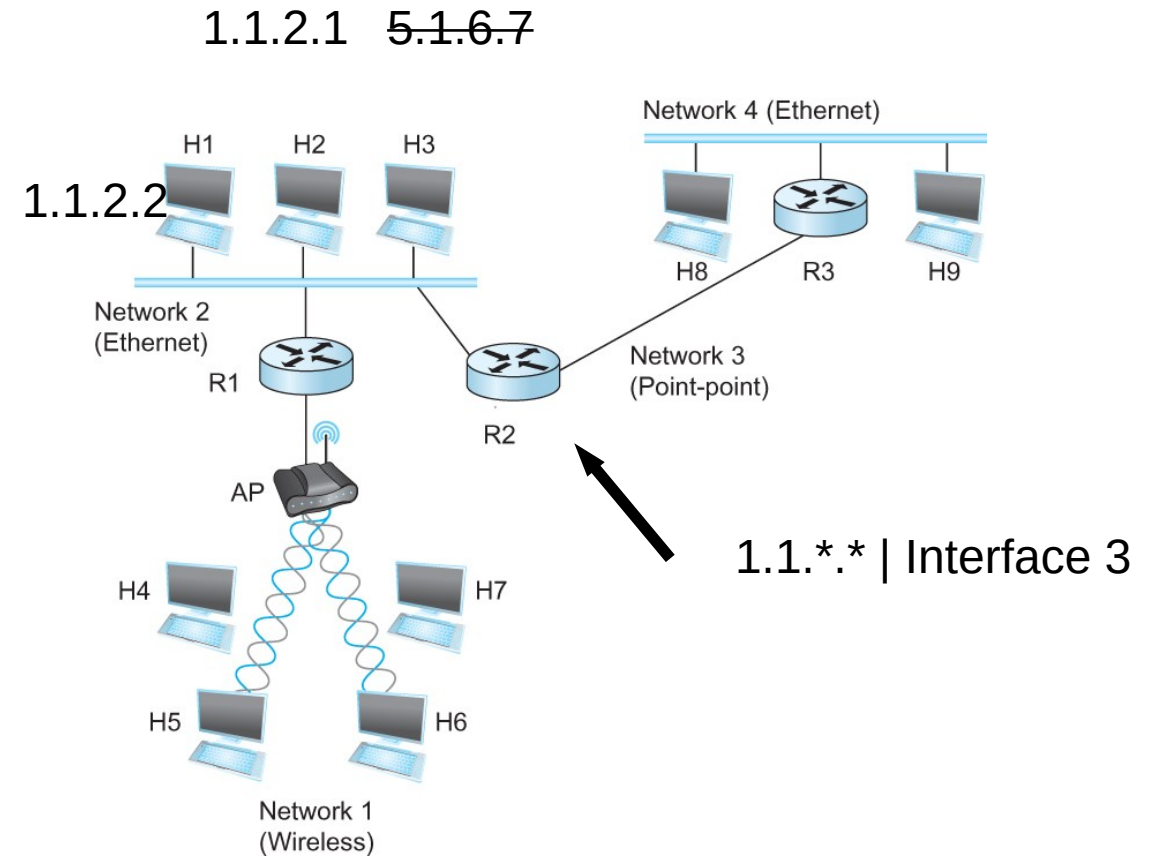


# How do we know host vs network → Subnetting

**129.82.138.254** (Address)

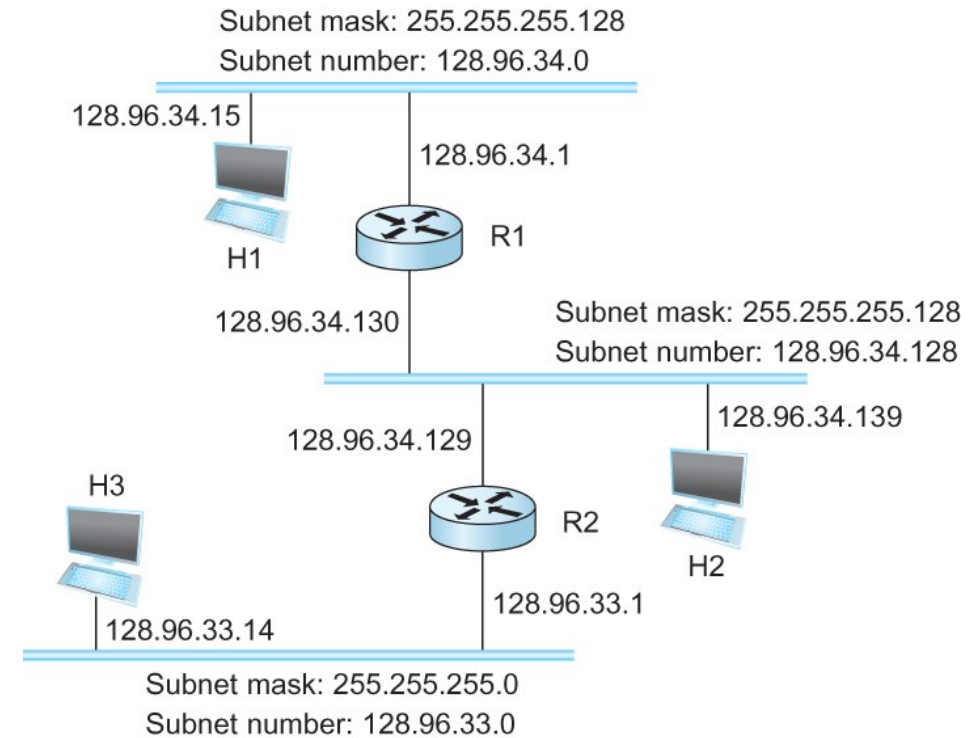
10000001.01010010.10001010.11111110  
11111111.11111111.11111111.00000000

**255.255.255.0** (Subnet mask)





# Subnetting



Forwarding Table at Router R1

SubnetNumber	SubnetMask	NextHop
128.96.34.0	255.255.255.128	Interface 0
128.96.34.128	255.255.255.128	Interface 1
128.96.33.0	255.255.255.0	R2

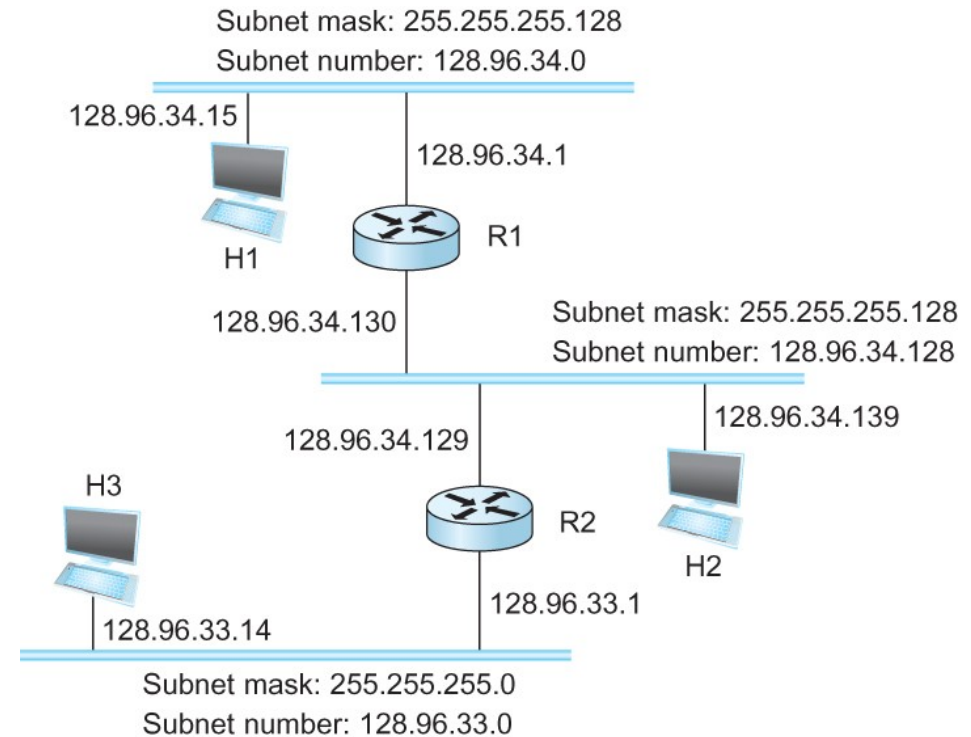
# Subnetting

Three classes:

Class A: 129.0.0.0/8

Class B: 129.82.0.0/16

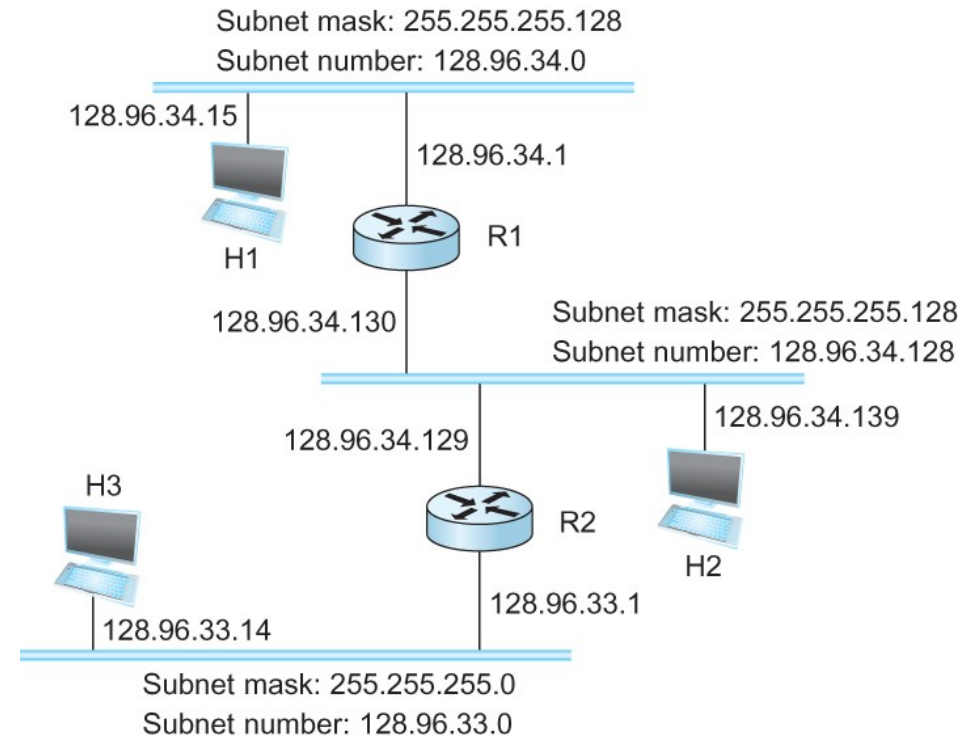
Class C: 129.82.2.0/14



SubnetNumber	SubnetMask	NextHop
128.96.34.0	255.255.255.128	Interface 0
128.96.34.128	255.255.255.128	Interface 1
128.96.33.0	255.255.255.0	R2

# Well, not really!

- CIDR: Classless Interdomain routing
- subnet portion of address of arbitrary length
- address format: **a.b.c.d/x**, where x is # bits in subnet portion of address
  - 129.82.13.0/23
  - More flexible



SubnetNumber	SubnetMask	NextHop
128.96.34.0	255.255.255.128	Interface 0
128.96.34.128	255.255.255.128	Interface 1
128.96.33.0	255.255.255.0	R2

# Now routers can operate on Network address!!!!

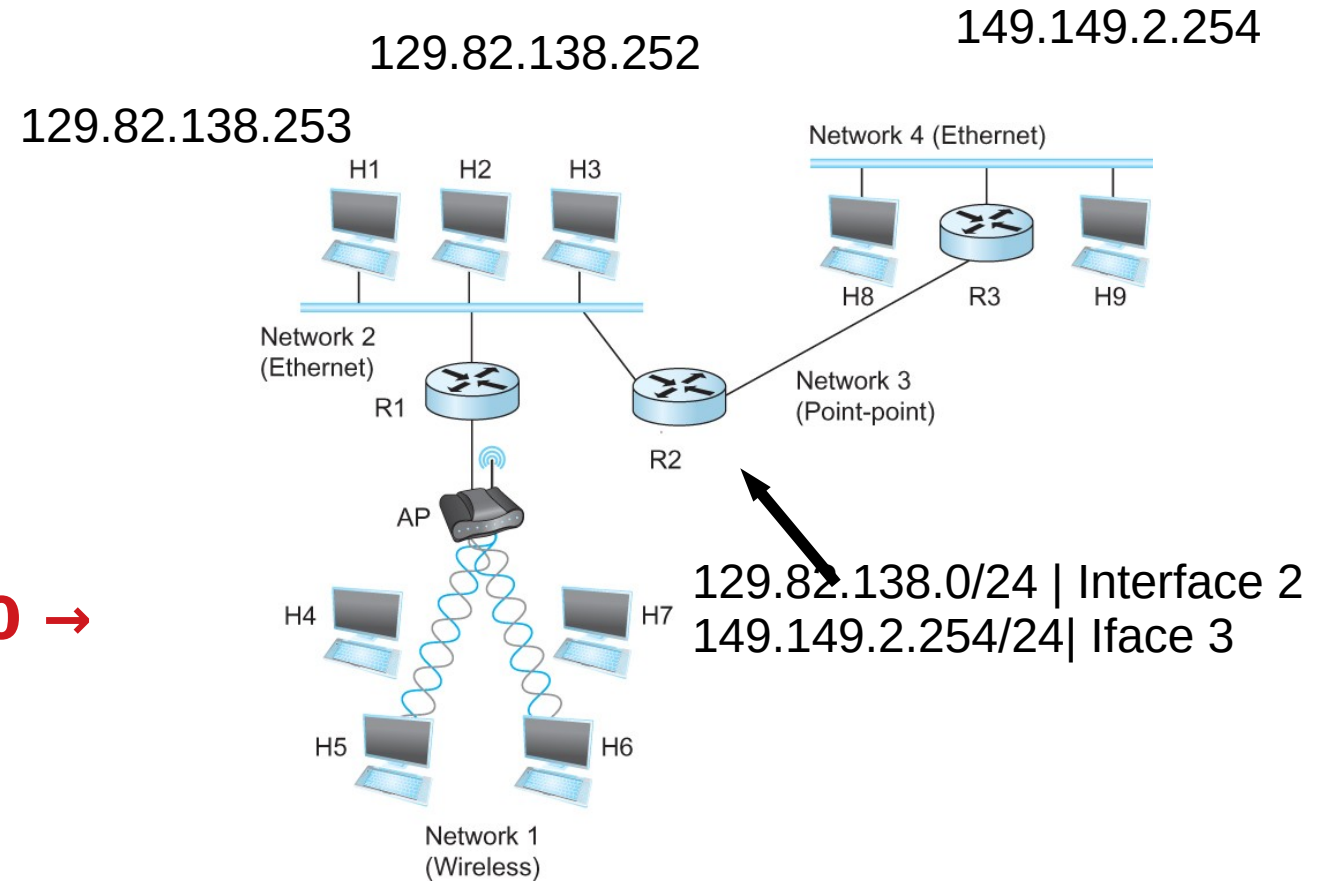
**129.82.138.254** (Address)

10000001.01010010.10001010.11111110

11111111.11111111.11111111.00000000

**255.255.255.0** (Subnet mask)

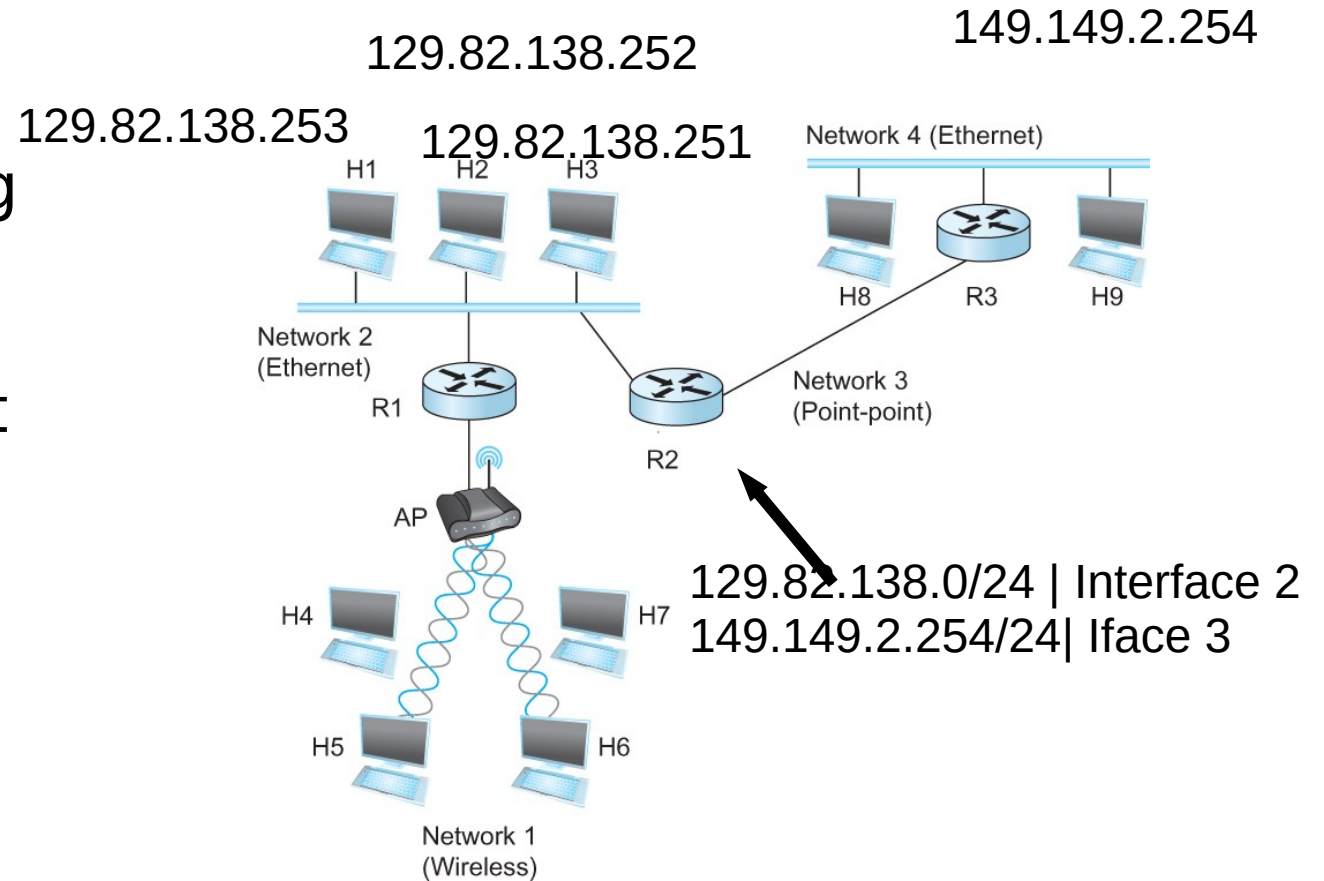
**129.82.138.254 + 255.255.255.0 →  
129.82.138.0/24**



# Address management is localized

No coordination needed for adding  
129.82.138.251

No routing update needs to go out



# Address management can be automated

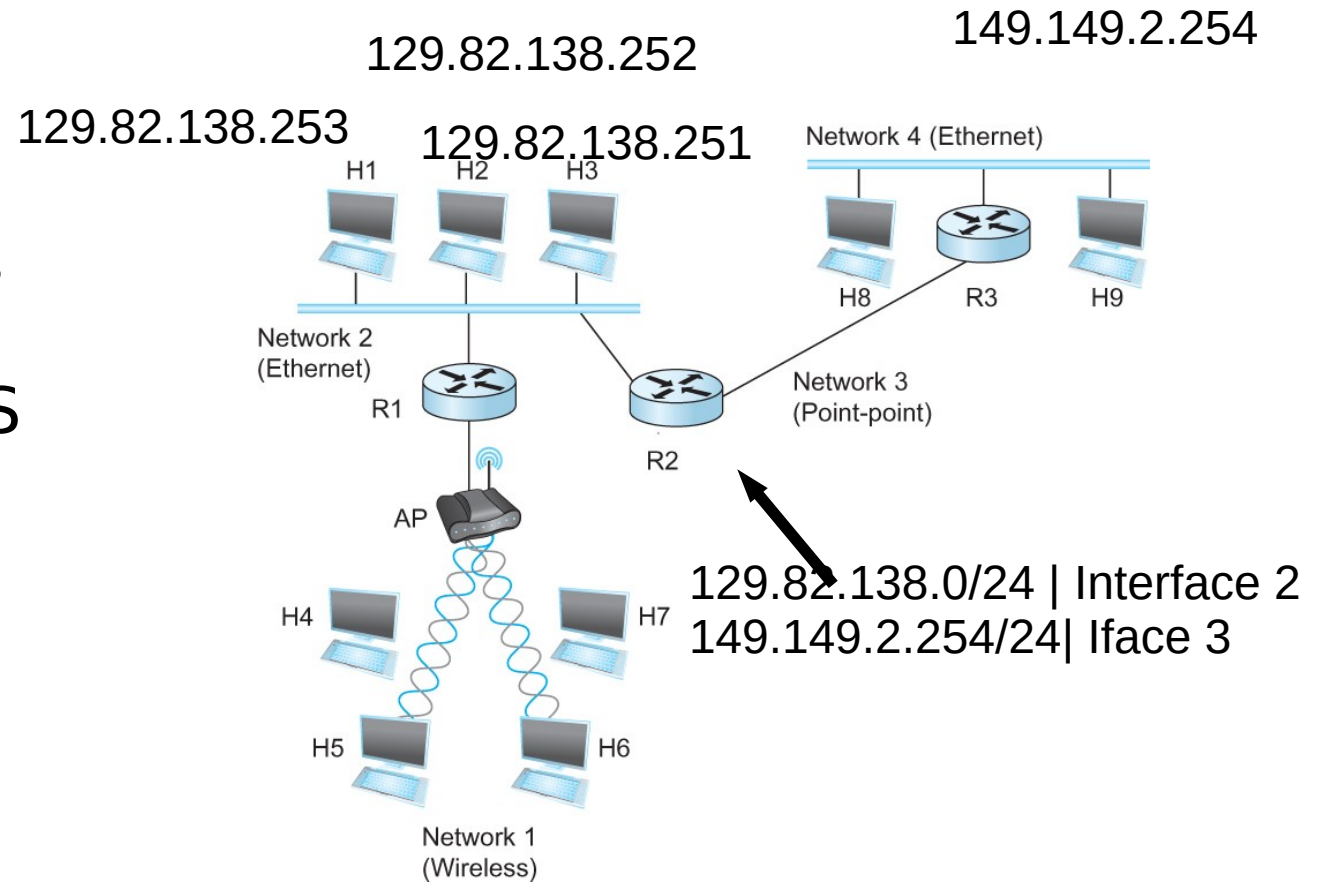
ARP:

Map IP address to MAC address

DHCP:

Learn IP address, gateway, DNS

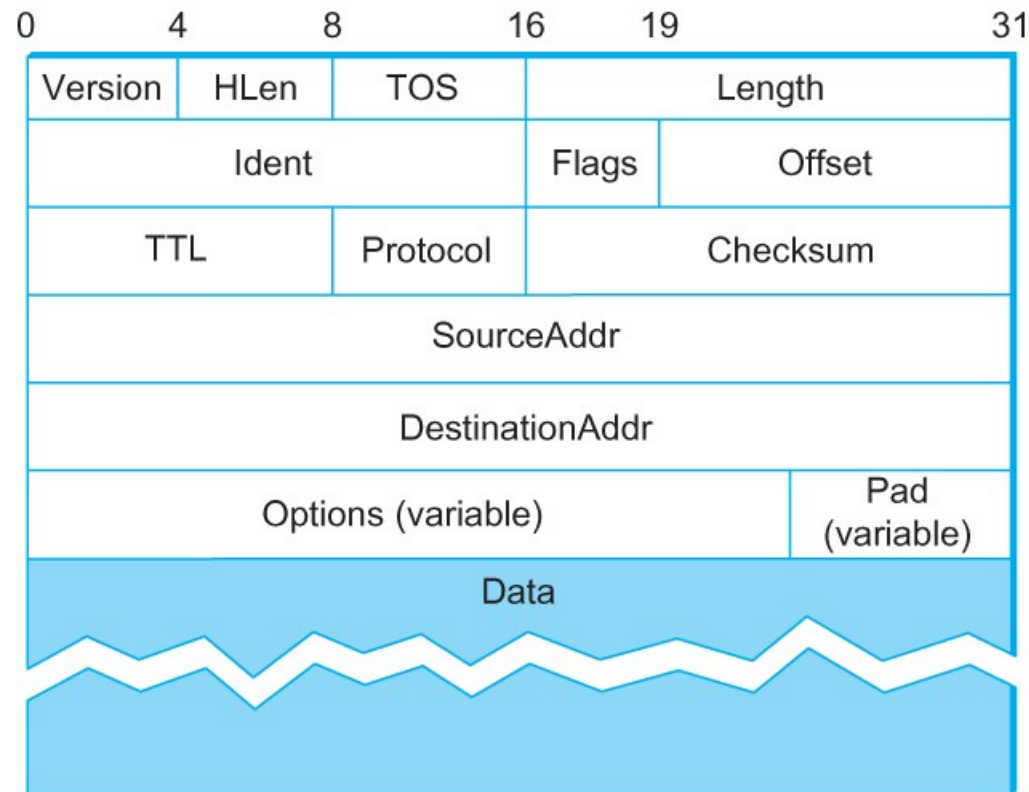
More on these later.



# You have an address – Send data now. IP service model

- **Packet Delivery Model**
  - Connectionless model for data delivery
- Best-effort delivery (unreliable service)
  - packets are lost
  - packets are delivered out of order
  - duplicate copies of a packet are delivered
  - packets can be delayed for a long time
- Global Addressing Scheme
  - Provides a way to identify all hosts in the network

# IP Packet



Version (4): 4

Hlen (4): number of 32-bit words in header

TOS (8): type of service (not widely used)

Length (16): number of bytes in this datagram

Ident (16): used by fragmentation

Flags/Offset (16): used by fragmentation

TTL (8): number of hops this datagram has traveled

Protocol (8): demux key (TCP=6, UDP=17)

Checksum (16): of the header only

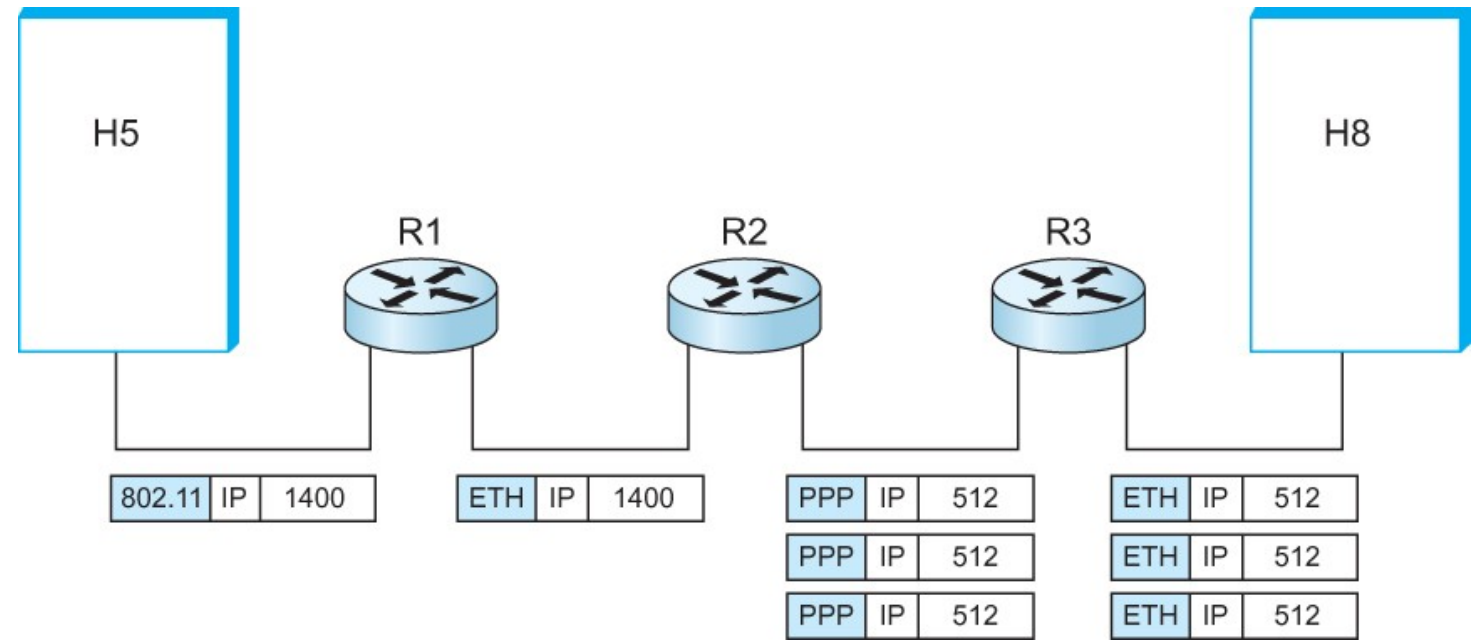
DestAddr & SrcAddr (32)



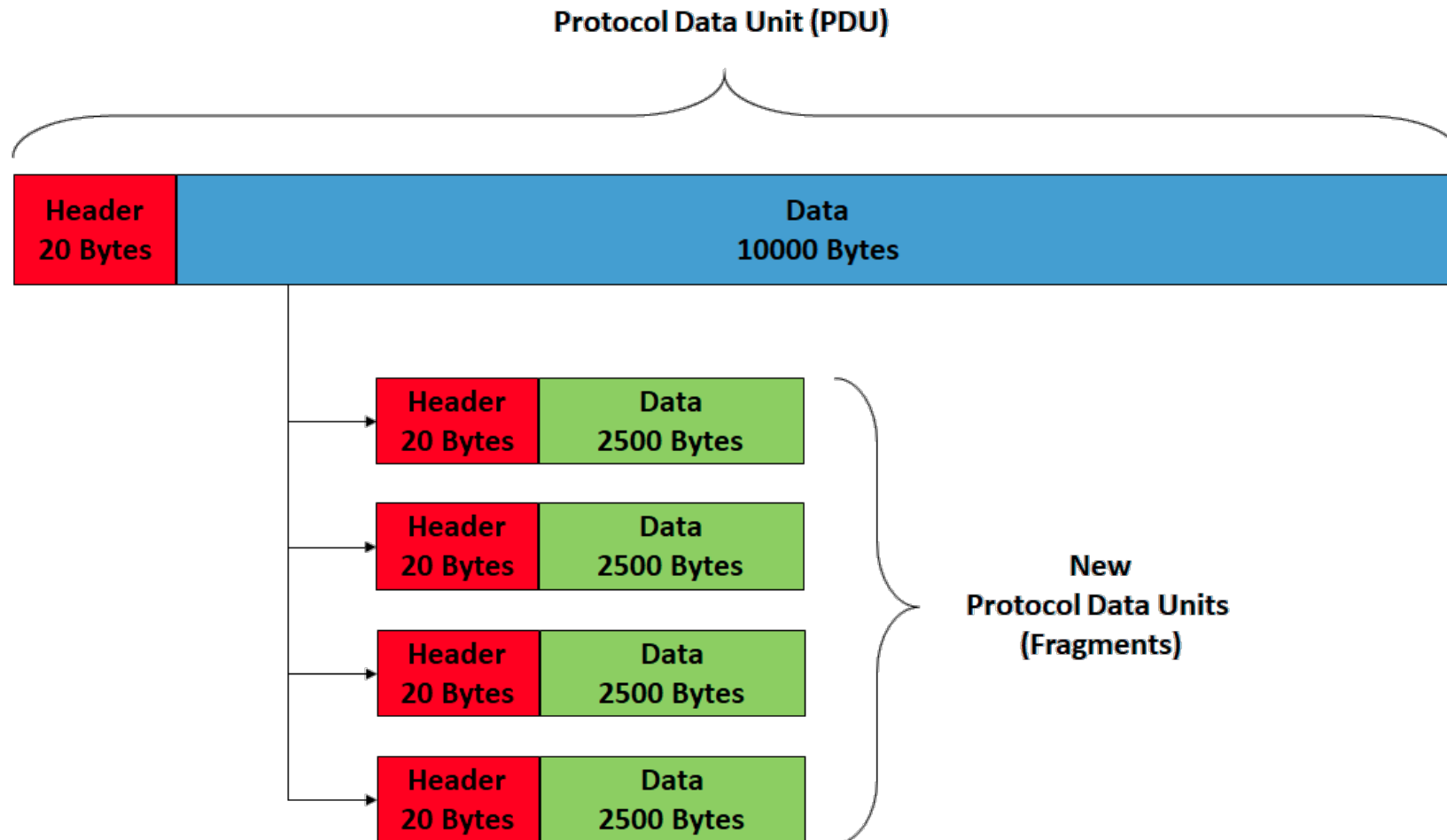
# IP Fragmentation and Reassembly

Underlying Layer 2 limitations

- Ethernet 1500
- PPP 512
- Break packets into smaller chunk and reassemble later

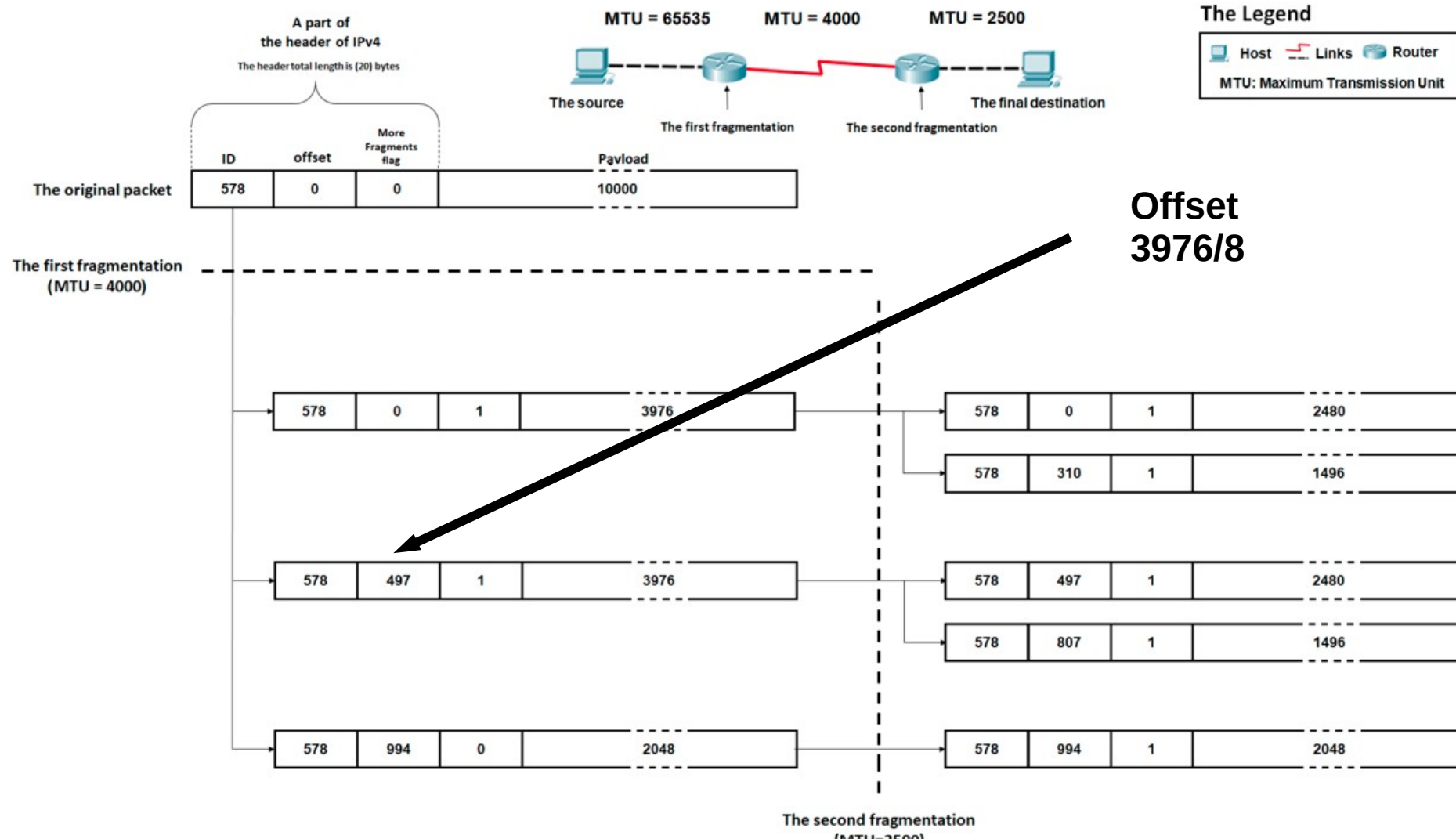


# IP Fragmentation and Reassembly



wikipedia

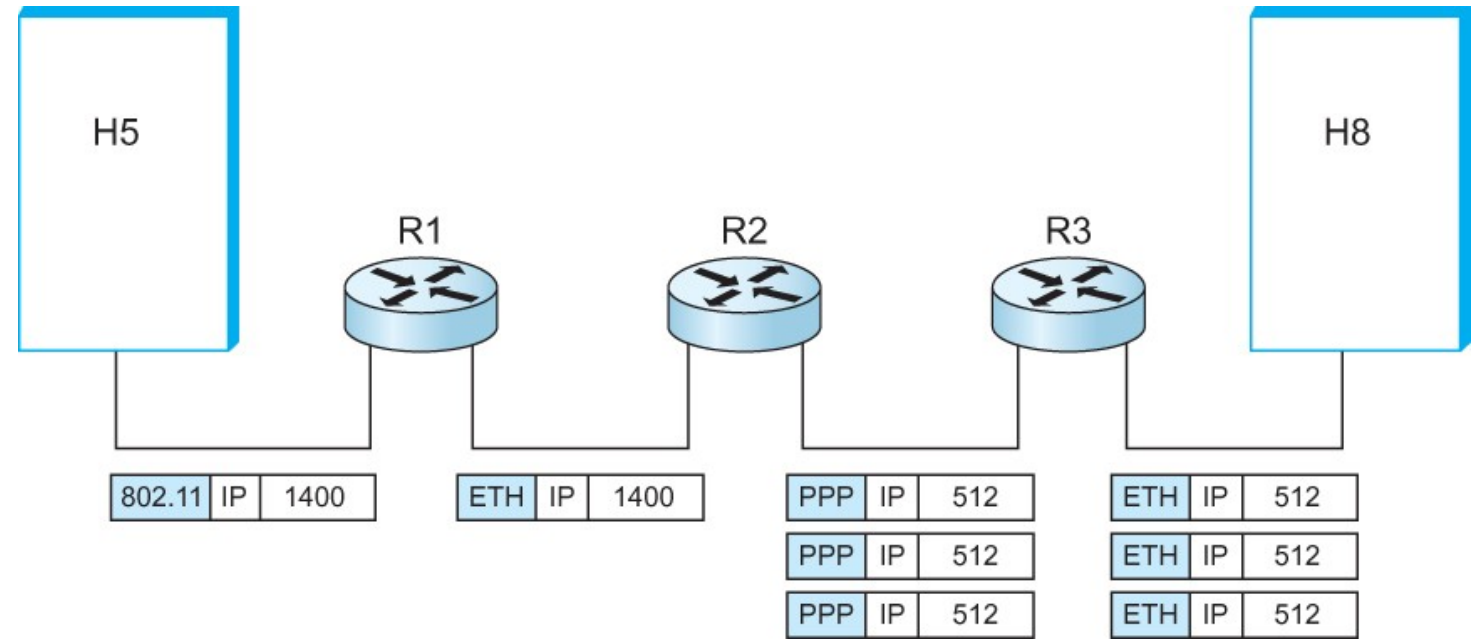
# IP Fragmentation and Reassembly



# IP Fragmentation and Reassembly

Underlying Layer 2 limitations

- Ethernet 1500
- PPP 512
- Break packets into smaller chunk and reassemble later



# Reading Assignments

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Internetworking:

<https://book.systemsapproach.org/internetworking/basic-ip.html#what-is-an-internetwork>

Upto Global Addresses:

<https://book.systemsapproach.org/internetworking/basic-ip.html#global-addresses>

# Reading Assignment

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## Switching Basics – Chapter 3.1

- <https://book.systemsapproach.org/internetworking/switching.html#switching-basics>
  - *Up to (but not including) Virtual Circuit Switching*
  - 20 minutes read
- 
- Switched Ethernet, learning bridges, spanning tree algorithm, VLANs – Chapter 3.2
  - <https://book.systemsapproach.org/internetworking/ethernet.html#switched-ethernet>
  - 30-40 minutes read