

ECSE-4730: Computer Communication Networks (CCN)

Chapter 5: Data Link Layer: Part II

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Summary of MAC protocols

- **What do you do with a shared media?**
 - **Channel Partitioning: time, frequency or code**
 - **Time Division, Code Division, Frequency Division**
 - **Random partitioning (dynamic),**
 - **ALOHA, S-ALOHA, CSMA, CSMA/CD**
 - **carrier sensing: easy in some technologies (wire), hard in others (wireless)**
 - **CSMA/CD used in Ethernet**
- **Taking Turns**
 - **polling from a central site, token passing**

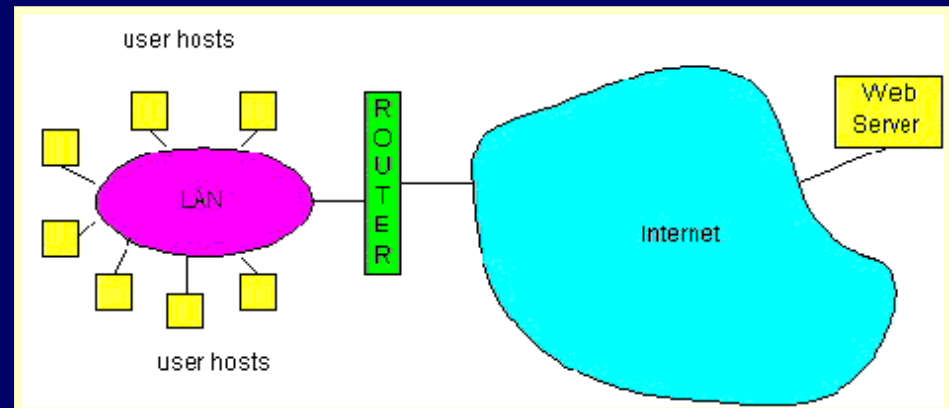
LAN technologies

Data link layer so far:

- services, error detection/correction, multiple access

Next: LAN technologies

- addressing
- Ethernet
- hubs, bridges, switches
- 802.11
- PPP
- ATM



LAN Addresses and ARP - 1

32-bit IP address:

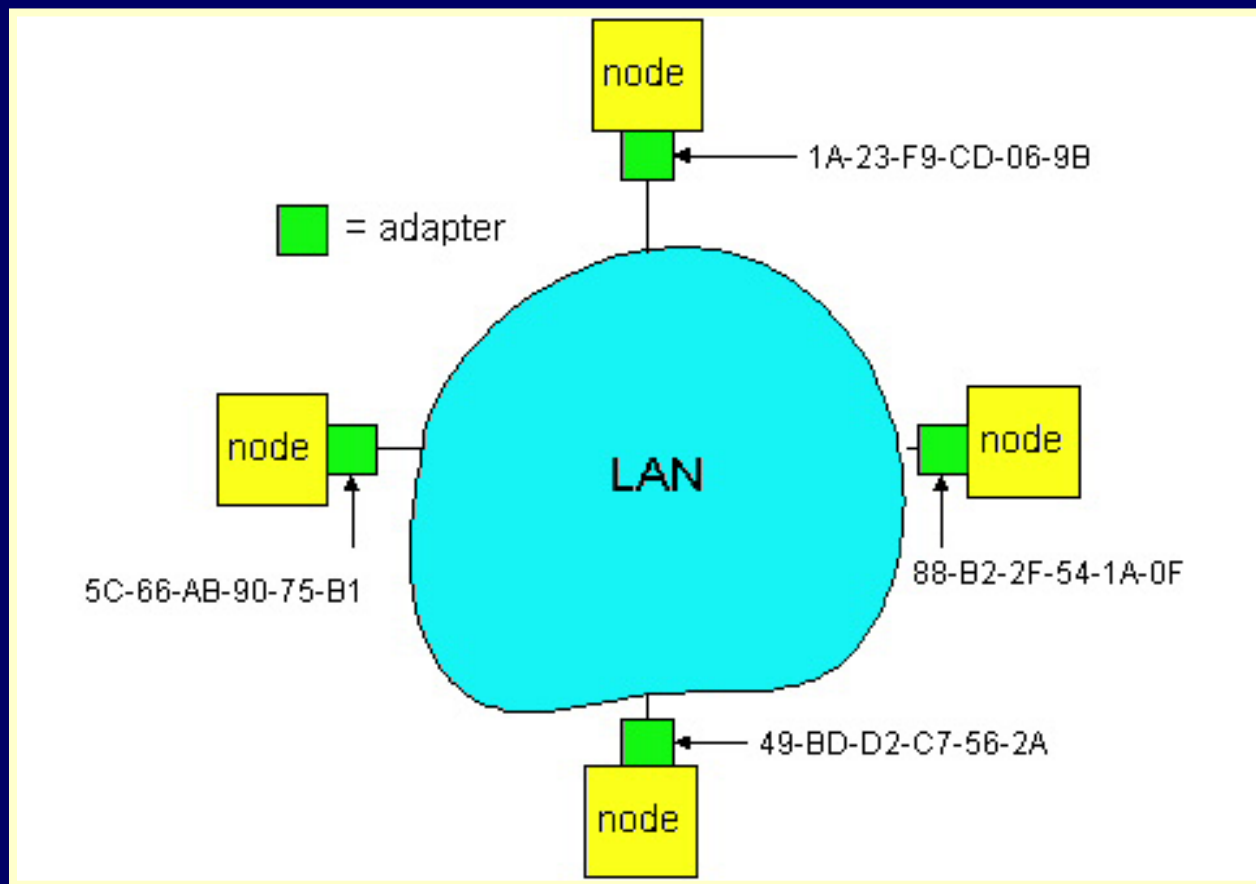
- *network-layer* address
- used to get datagram to destination network (recall IP network definition)

LAN (or MAC or physical) address:

- used to get datagram from one interface to another physically-connected interface (same network)
- 48 bit MAC address (for most LANs) burned in the adapter ROM

LAN Addresses and ARP - 2

Each adapter on LAN has unique LAN address



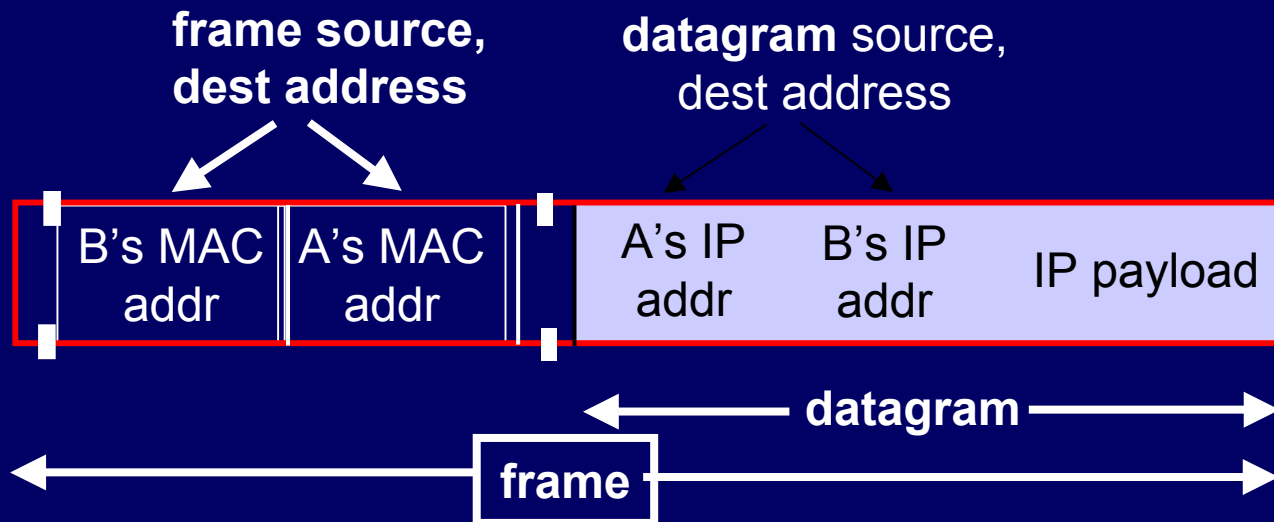
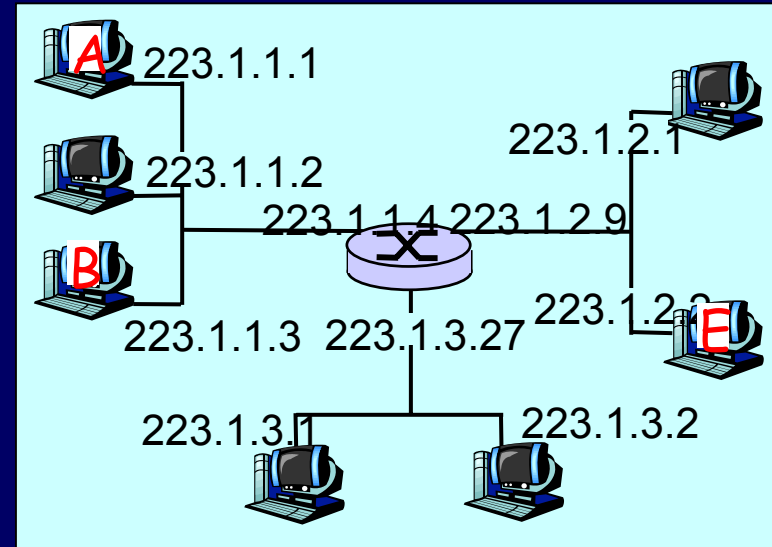
LAN Address (more)

- **MAC address allocation administered by IEEE**
- **manufacturer buys portion of MAC address space (to assure uniqueness)**
- **Analogy:**
 - (a) **MAC address: like Social Security Number**
 - (b) **IP address: like postal address**
- **MAC flat address => portability**
 - **can move LAN card from one LAN to another**
- **IP hierarchical address NOT portable**
 - **depends on network to which one attaches**

Recall earlier routing discussion

Starting at A, given IP datagram addressed to B:

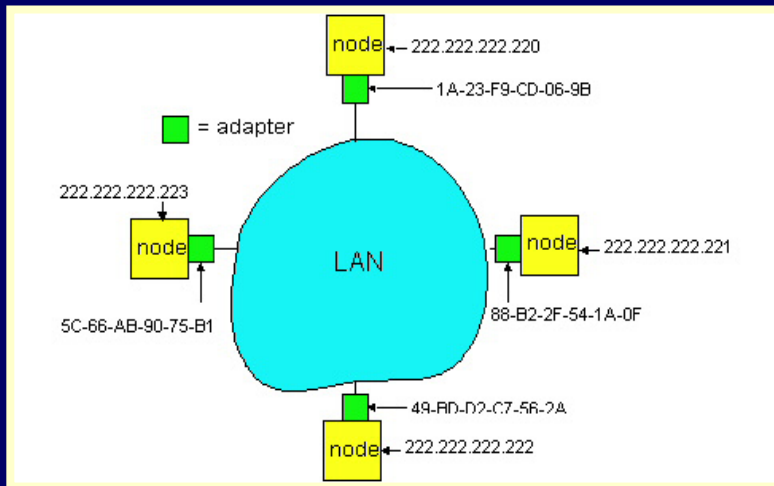
- look up net. address of B, find B on same net. as A
- link layer send datagram to B inside link-layer frame



ARP: Address Resolution Protocol

Question: how to determine MAC address of B given B's IP address?

- Each IP node (Host, Router) on LAN has **ARP** module, table
- **ARP Table: IP/MAC address mappings for some LAN nodes**



< IP address; MAC address; TTL >

< >

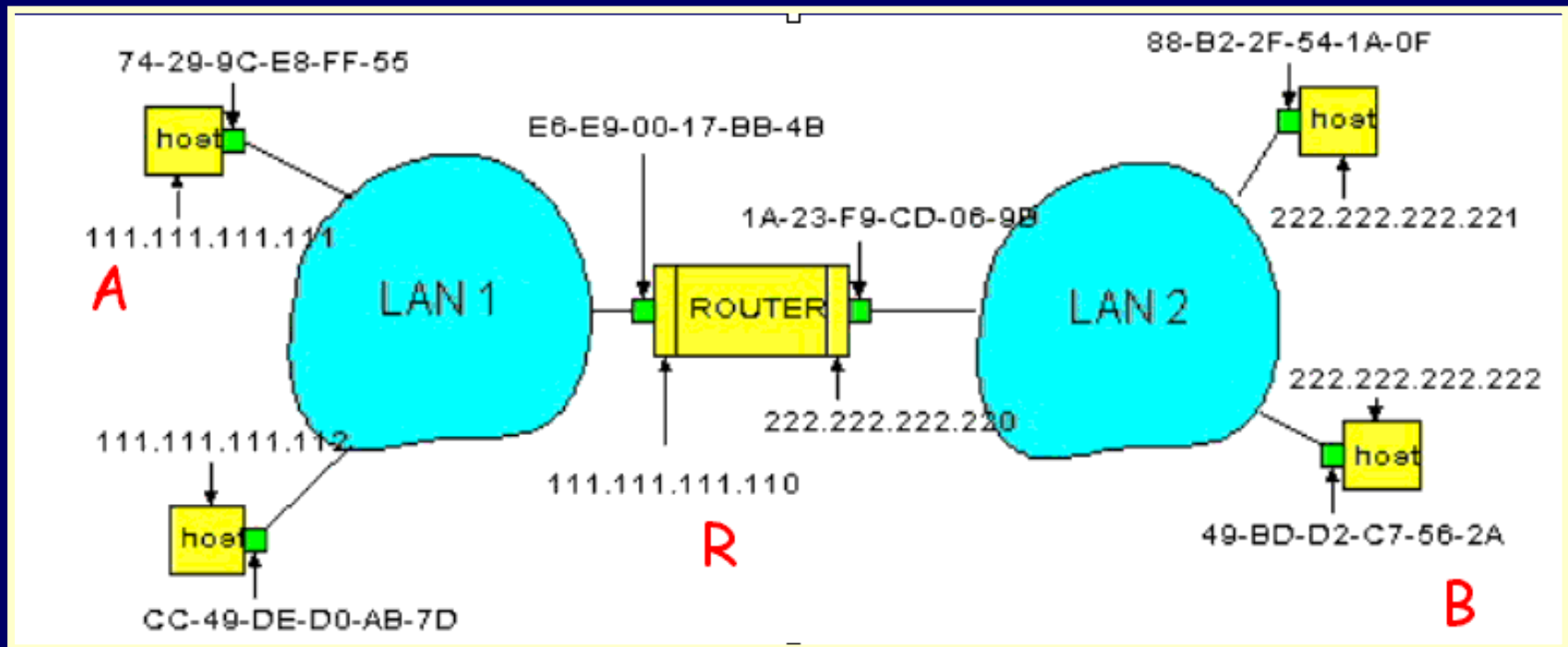
- **TTL (Time To Live):** time after which address mapping will be forgotten (typically 20 min)

ARP protocol

- A knows B's IP address, wants to learn physical address of B
- A broadcasts ARP query pkt, containing B's IP address
 - all machines on LAN receive ARP query
- B receives ARP packet, replies to A with its (B's) physical layer address
- A caches (saves) IP-to-physical address pairs until information becomes old (times out)
 - soft state: information that times out (goes away) unless refreshed

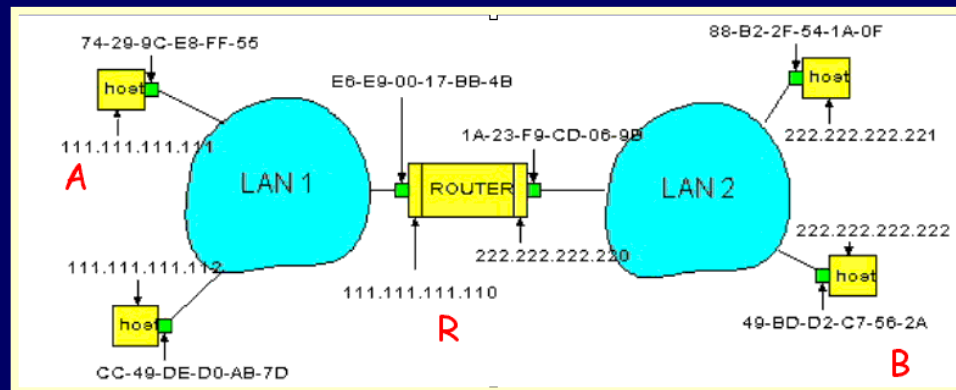
Routing to another LAN - 1

Walkthrough: routing from A to B via R



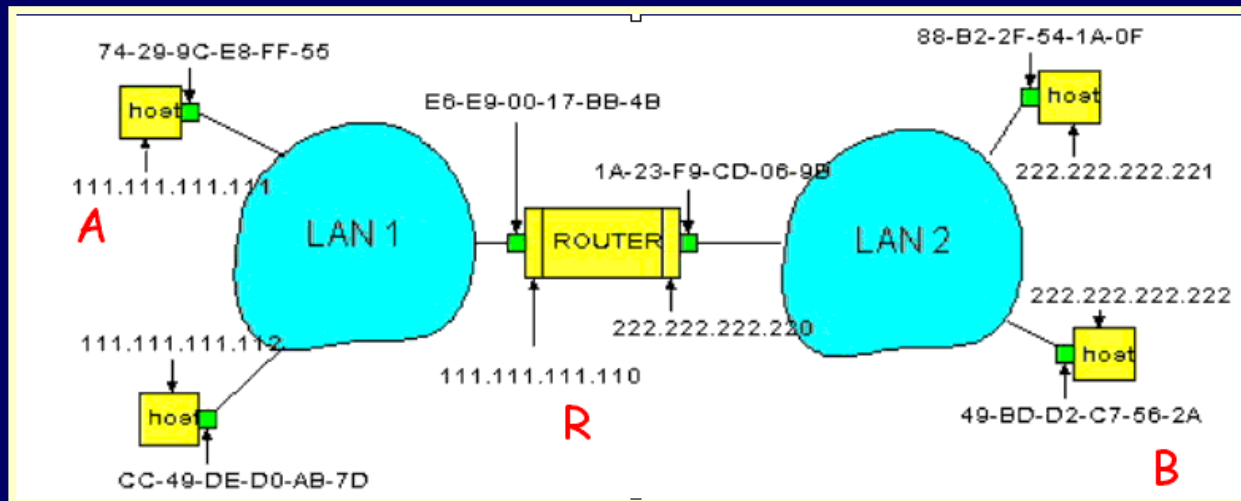
Routing to another LAN - 2

- A creates IP packet with source A, destination B
- A uses ARP to get R's physical layer address for 111.111.111.110
- A creates Ethernet frame with R's physical address as dest, Ethernet frame contains A-to-B IP datagram
- A's data link layer sends Ethernet frame



Routing to another LAN - 3

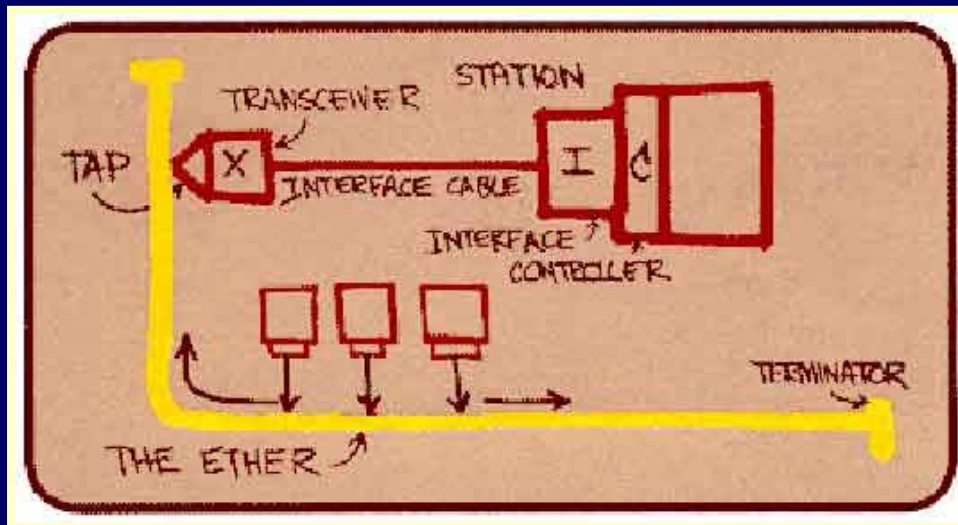
- R's data link layer receives Ethernet frame
- R removes IP datagram from Ethernet frame, sees its destined to B
- R uses ARP to get B's physical layer address
- R creates frame containing A-to-B IP datagram sends to B



Ethernet

“Dominant” LAN technology:

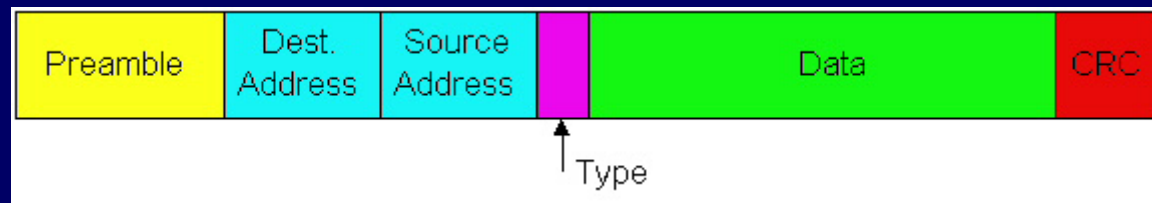
- Cheap \$20 for 100Mbps!
- First widely used LAN technology
- Simpler, cheaper than token LANs and ATM
- Kept up with speed race: 10, 100, 1000 Mbps



Metcalfe's Ethernet sketch

Ethernet Frame Structure - 1

Sending adapter encapsulates IP datagram (or other network layer protocol packet) in Ethernet frame

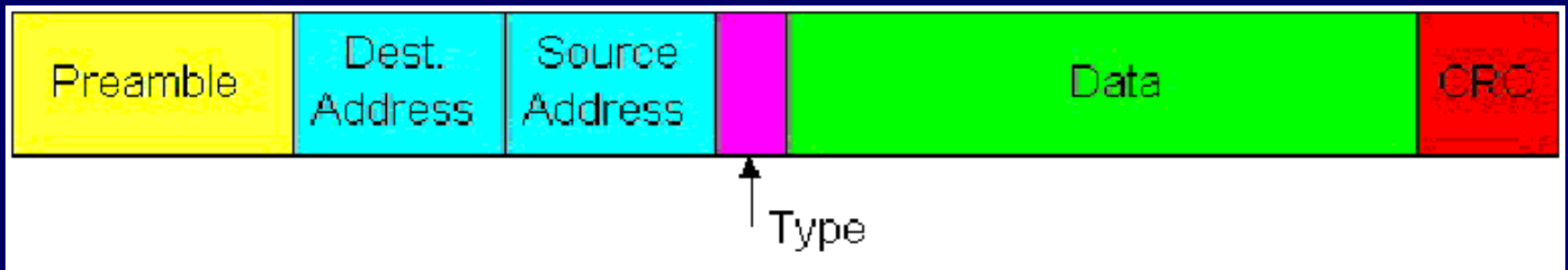


Preamble:

- **7 bytes with pattern 10101010 followed by one byte with pattern 10101011**
- **Used to synchronize receiver, sender clock rates**

Ethernet Frame Structure - 2

- **Addresses:** 6 bytes, frame is received by all adapters on a LAN and dropped if address does not match
- **Type:** indicates the higher layer protocol, mostly IP but others may be supported such as Novell IPX and AppleTalk)
- **CRC:** checked at receiver, if error is detected, the frame is simply dropped



Ethernet

- Ethernet uses 1-persistent CSMA/CD on coaxial cable at 10 Mbps (802.3 allows other speeds & media)
- The maximum cable length allowed: 500m
- Longer distances covered using repeaters to connect multiple “segments” of cable
- No two stations can be separated by more than 2500 meters and 4 repeaters
- Including the propagation delay for 2500m and the store and forward delay in 4 repeaters, the maximum time for a bit to travel between any two stations is $\tau_{\max} = 25.6\mu\text{se}$ (one way)

Ethernet: uses CSMA/CD

```
A: sense channel, if idle
  then {
    transmit and monitor the channel;
    If detect another transmission
      then {
        abort and send jam signal;
        update # collisions;
        delay as required by exponential backoff
          algorithm;
        goto A
      }
    else {done with the frame; set collisions to
      zero}
  }
else {wait until ongoing transmission is over and
  goto A}
```

Ethernet's CSMA/CD

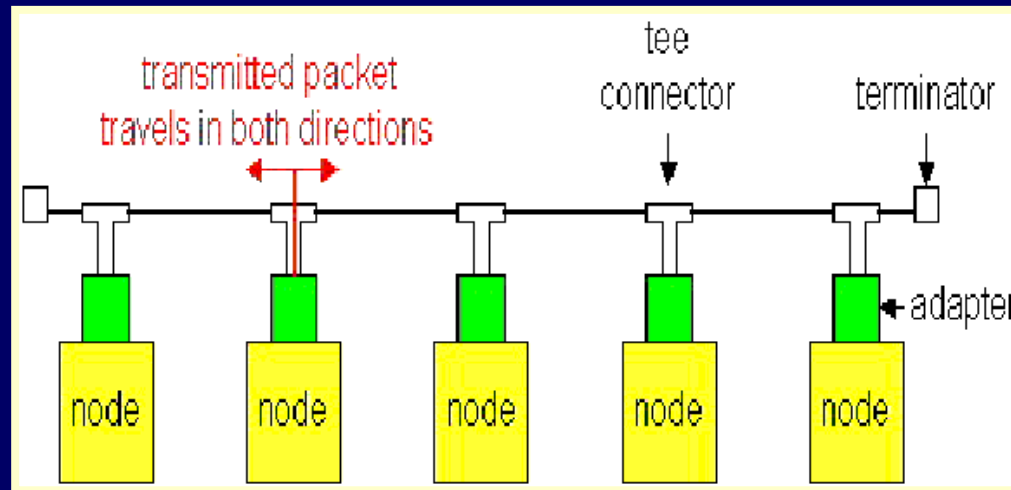
- In order to ensure that every collision is “heard” by all stations, when a station detects a collision, it jams the channel for
- Example
 - Two stations, A and B, are close together
 - A third station, C, is far away
 - A and B will detect each other's transmission very quickly and shut off
 - This will only cause a short blip which may not be detected by C but will still cause enough errors to destroy C's packet

Ethernet's CSMA/CD

- When collisions occur, Ethernet uses a random retransmission scheme called **exponential backoff**:
 - 1.If your packet is in a collision, set $K=2$
 - 2.Pick a number k at random from $\{0, 1, \dots, K-1\}$
 - 3.After τ_{\max} seconds, sense channel, transmit if idle
 - 4.If collision occurs, let $K=2 \times K$, go to step 2
- After 10 repeats, stop doubling K
- After 16, give up and tell layer above “I give up”
- “Fixes” random access stability problem by passing it to the layer above!

Ethernet Technologies: 10Base2

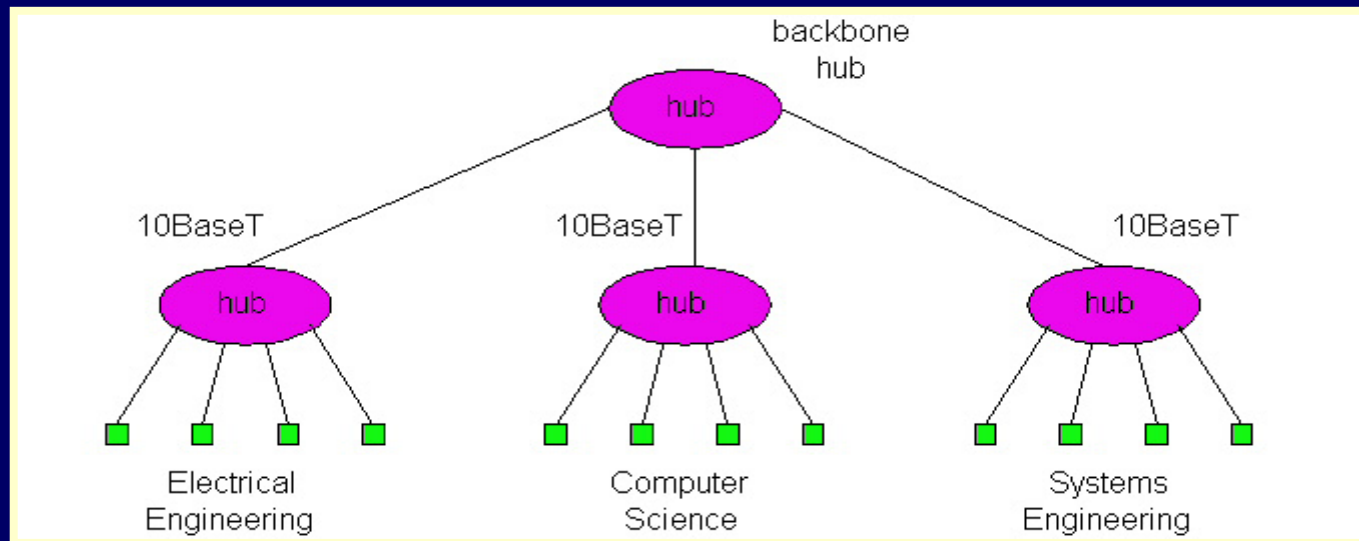
- **10: 10Mbps; 2: under 200 meters max cable length**
- **Thin coaxial cable in a bus topology**



- **Repeaters used to connect up to multiple segments**
- **Repeater repeats bits it hears on one interface to its other interfaces: physical layer device!**

10BaseT and 100BaseT - 1

- 10/100 Mbps rate; latter called “fast ethernet”
- T stands for Twisted Pair
- Hub to which nodes are connected by twisted pair, thus “star topology”
- CSMA/CD implemented at hub



10BaseT and 100BaseT - 1

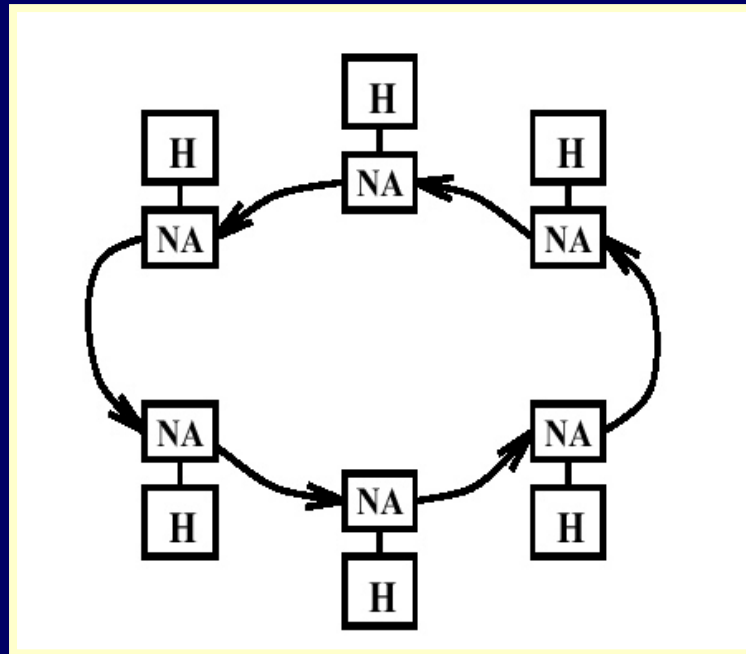
- Max distance from node to Hub is 100 meters
- Hub can disconnect “jabbering adapter
- Hub can gather monitoring information, statistics for display to LAN administrators

Gbit Ethernet

- **Use standard Ethernet frame format**
- **Allows for point-to-point links and shared broadcast channels**
- **In shared mode, CSMA/CD is used; short distances between nodes to be efficient**
- **Uses hubs, called here “Buffered Distributors”**
- **Full-Duplex at 1 Gbps for point-to-point links**

Token Rings (IEEE 802.5)

- A ring topology is a single unidirectional loop connecting a series of stations in sequence
- Each bit is stored and forwarded by each station's network interface



Token Rings: IEEE 802.5 -1

- Versions that operate at 1, 4, and 16 Mbps over shielded twisted pair copper wire
- Max token holding time: 10 ms, limiting frame length



- **SD, ED** mark start, end of packet

Token Ring: IEEE 802.5 - 2

AC: access control byte:

- **Token bit:** value 0 means token can be seized, value 1 means data follows FC
- **Priority bits:** priority of packet
- **Reservation bits:** station can write these bits to prevent stations with lower priority packet from seizing token after token becomes free



Token Ring: IEEE 802.5 - 3

- **FC: frame control** used for monitoring and maintenance
- **Source, destination address: 48 bit physical address**, as in Ethernet
- **Data: packet from network layer**
- **Checksum: CRC**
- **FS: frame status: set by dest., read by sender**
 - **set to indicate destination up, frame copied OK from ring**
 - **DLC-level ACKing**

Token Ring: IEEE 802.5 - 4

- **After transmitting one or more packets (depending on the rules of the protocol), the node transmits a new token to the next node in one of 3 ways:**
 - 1. Single Packet Mode: Token is transmitted after receiving the last bit of transmitted packet(s)**
 - 2. Multiple Token Mode: Token is transmitted immediately after the last bit of the packet(s) is transmitted**
- **In small rings, the last two are the same**

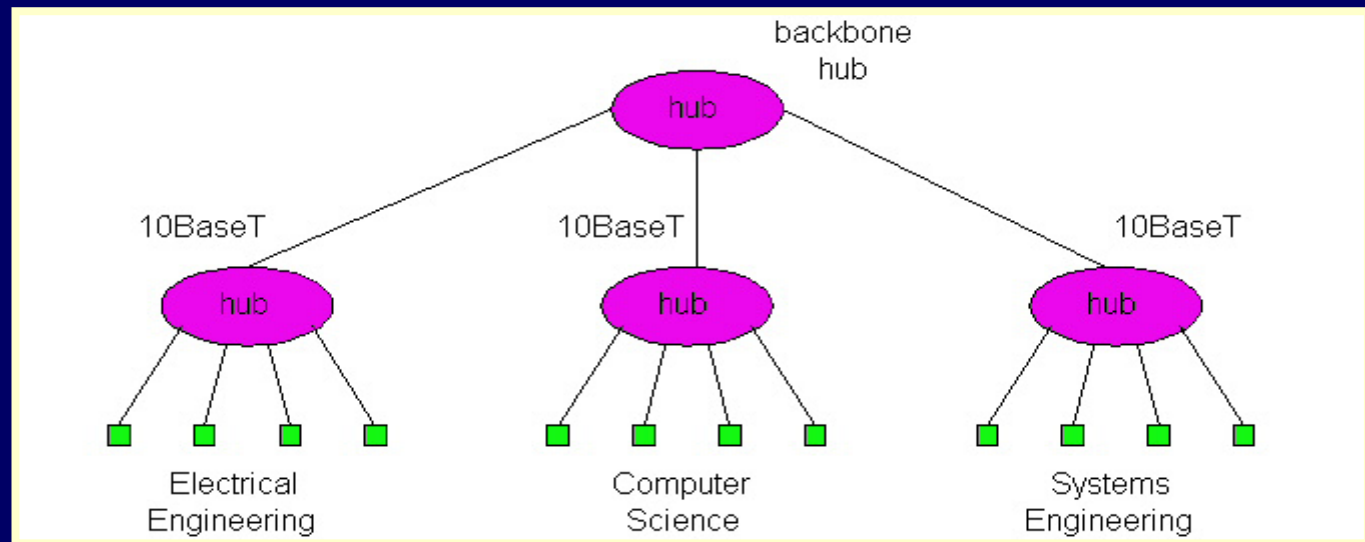
Interconnecting LANs

Q: Why not just one big LAN?

- Limited amount of supportable traffic: on single LAN, all stations must share bandwidth
- Limited length: 802.3 specifies maximum cable length
- Large “collision domain” (can collide with many stations)
- Limited number of stations: 802.5 have token passing delays at each station

Hubs - 1

- **Physical Layer devices: essentially repeaters operating at bit levels: repeat received bits on one interface to all other interfaces**
- **Hubs can be arranged in a hierarchy (or multi-tier design), with backbone hub at its top**



Hubs - 2

- Each connected LAN referred to as LAN segment
- Hubs do not isolate collision domains: node may collide with any node residing at any segment in LAN
- Hub Advantages:
 - simple, inexpensive device
 - Multi-tier provides graceful degradation: portions of the LAN continue to operate if one hub malfunctions
 - extends maximum distance between node pairs (100m per Hub)

Hub limitations

- **Single collision domain results in no increase in max throughput**
 - **multi-tier throughput same as single segment throughput**
- **Individual LAN restrictions pose limits on number of nodes in same collision domain and on total allowed geographical coverage**
- **Cannot connect different Ethernet types (e.g., 10BaseT and 100baseT)**

Bridges - 1

- **Link Layer devices: operate on Ethernet frames, examining frame header and selectively forwarding frame based on its destination**
- **Bridge isolates collision domains since it buffers frames**
- **When frame is to be forwarded on segment, bridge uses CSMA/CD to access segment and transmit**

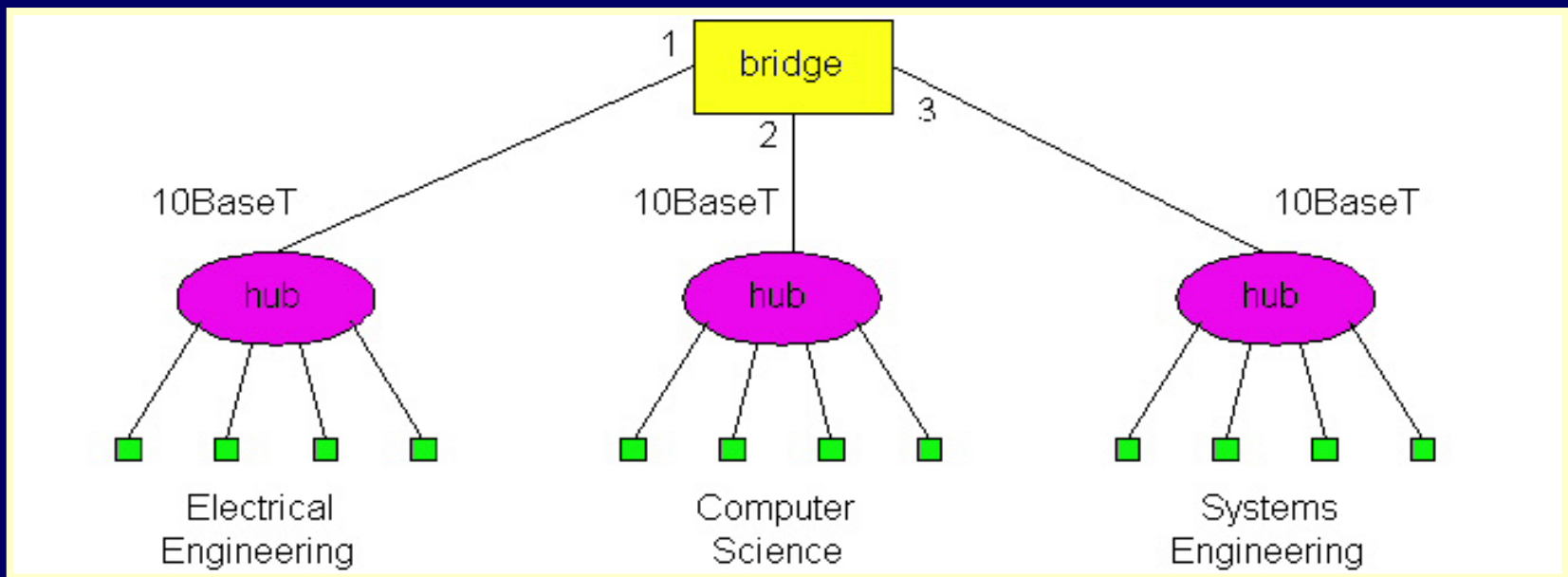
Bridges - 2

- **Bridge advantages:**
 - **Isolates collision domains resulting in higher total max throughput, and does not limit the number of nodes nor geographical coverage**
 - **Can connect different type Ethernet since it is a store and forward device**
 - **Transparent: no need for any change to hosts LAN adapters**

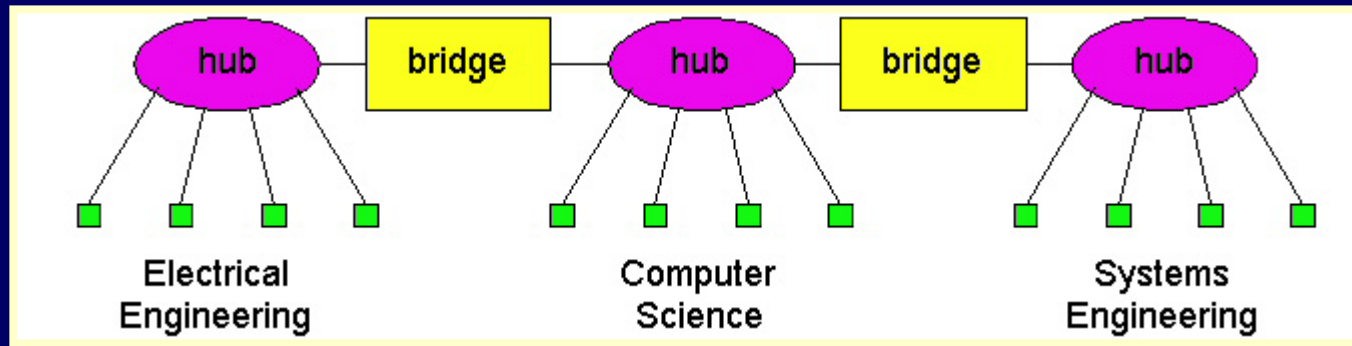
Bridges: frame filtering, forwarding

- **Bridges filter packets**
 - **Same-LAN -segment frames not forwarded onto other LAN segments**
- **Forwarding:**
 - **How to know which LAN segment on which to forward frame?**
 - **Looks like a routing problem (more shortly!)**

Backbone Bridge



Interconnection Without Backbone



- **Not recommended for two reasons:**
 - **Single point of failure at Computer Science hub**
 - **All traffic between EE and SE must path over CS segment**

Bridge Filtering - 1

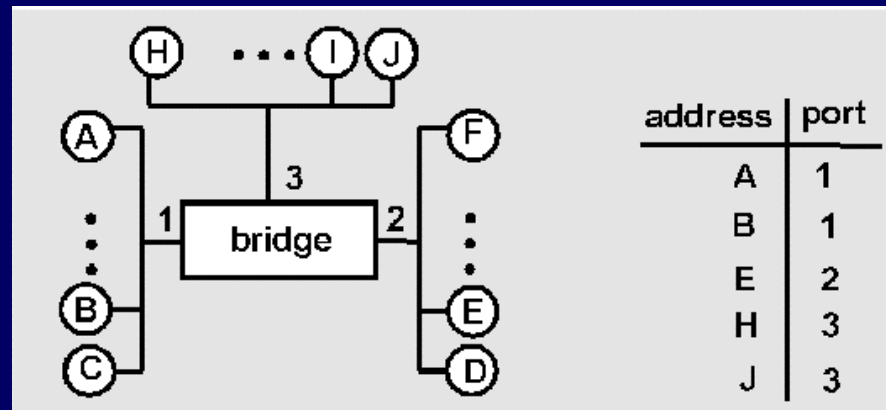
- **Bridges learn which hosts can be reached through which interfaces: maintain filtering tables**
 - **when frame received, bridge “learns” location of sender: incoming LAN segment**
 - **records sender location in filtering table**
- **Filtering table entry:**
 - **(Node LAN Address, Bridge Interface, Time Stamp)**
 - **stale entries in Filtering Table dropped (TTL can be 60 minutes)**

Bridge Filtering - 2

- **Filtering procedure:**
 - if destination is on LAN on which frame was received**
 - then drop the frame**
 - else { lookup filtering table**
 - if entry found for destination**
 - then forward the frame on interface indicated;**
 - else flood; /* forward on all but the interface on which the frame arrived*/**
 - }**

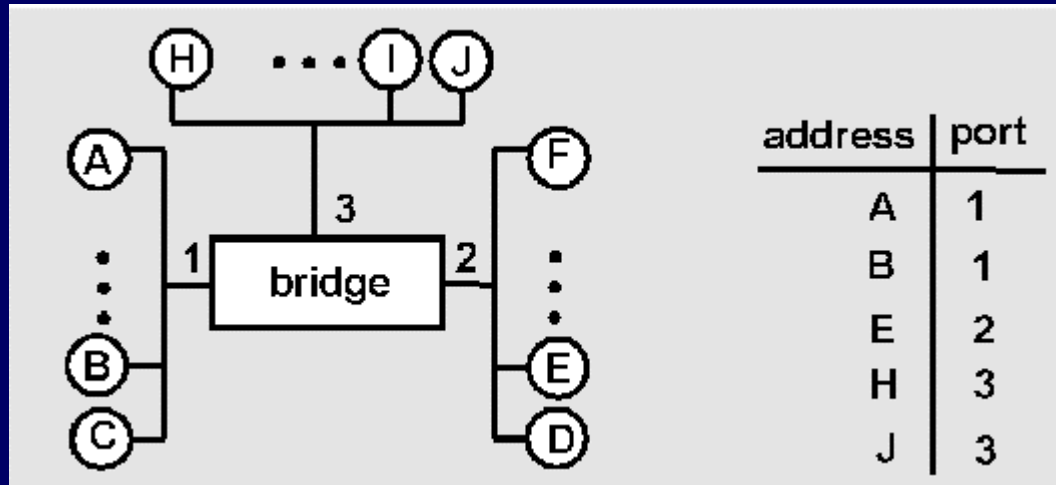
Bridge Learning: example - 1

Suppose C sends frame to D and D replies back with frame to C



- C sends frame, bridge has no info about D, so floods to both LANs
 - bridge notes that C is on port 1
 - frame ignored on upper LAN
 - frame received by D

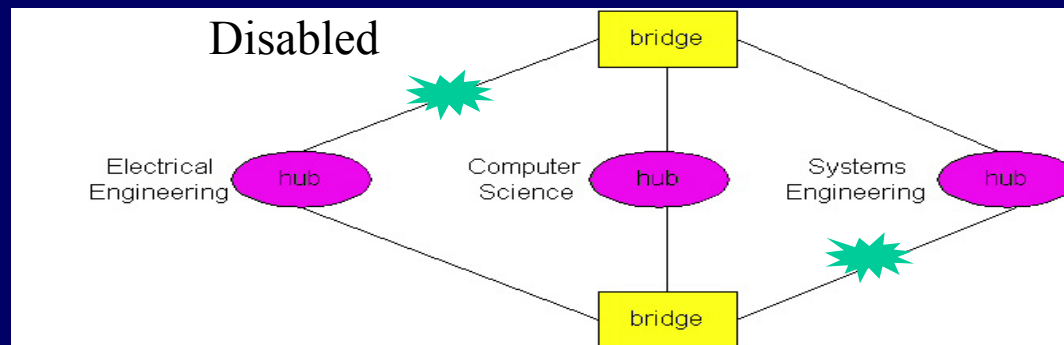
Bridge Learning: example - 2



- **D generates reply to C, sends**
 - **bridge sees frame from D**
 - **bridge notes that D is on interface 2**
 - **bridge knows C on interface 1, so *selectively* forwards frame out via interface 1**

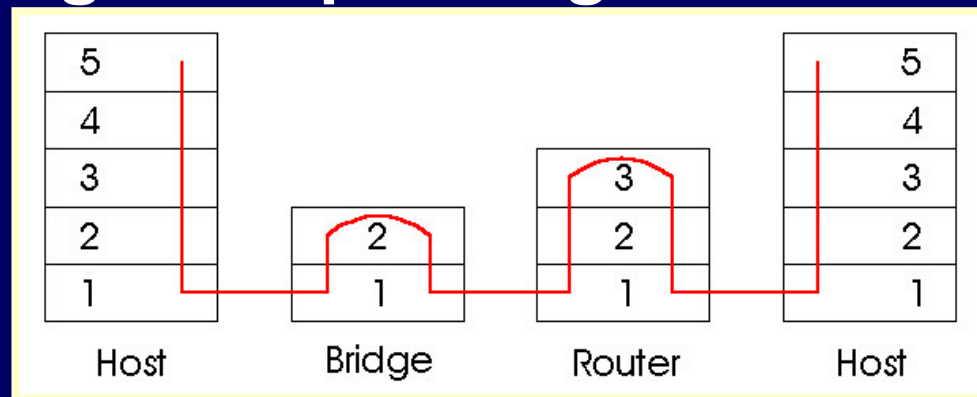
Bridges Spanning Tree

- For increased reliability, desirable to have redundant, alternate paths from source to dest
- With multiple simultaneous paths, cycles result - bridges may multiply and forward frame forever
- Solution: organize bridges in a spanning tree by disabling subset of interfaces



WWF Bridges vs. Routers

- Both store-and-forward devices
 - routers: network layer devices (examine network layer headers)
 - bridges are Link Layer devices
- Routers maintain routing tables, implement routing algorithms
- Bridges maintain filtering tables, implement filtering, learning and spanning tree algorithms



Routers vs. Bridges - 1

Bridges + and -

- + Bridge operation is simpler requiring less processing bandwidth
- Topologies are restricted with bridges: a spanning tree must be built to avoid cycles
- Bridges do not offer protection from broadcast storms (endless broadcasting by a host will be forwarded by a bridge)

Routers vs. Bridges - 2

Routers + and -

- + arbitrary topologies can be supported, cycling is limited by TTL counters (and good routing protocols)
- + provide firewall protection against broadcast storms
- require IP address configuration (not plug and play)
- require higher processing bandwidth
- Bridges do well in small (few hundred hosts) while routers used in large networks (thousands of hosts)