

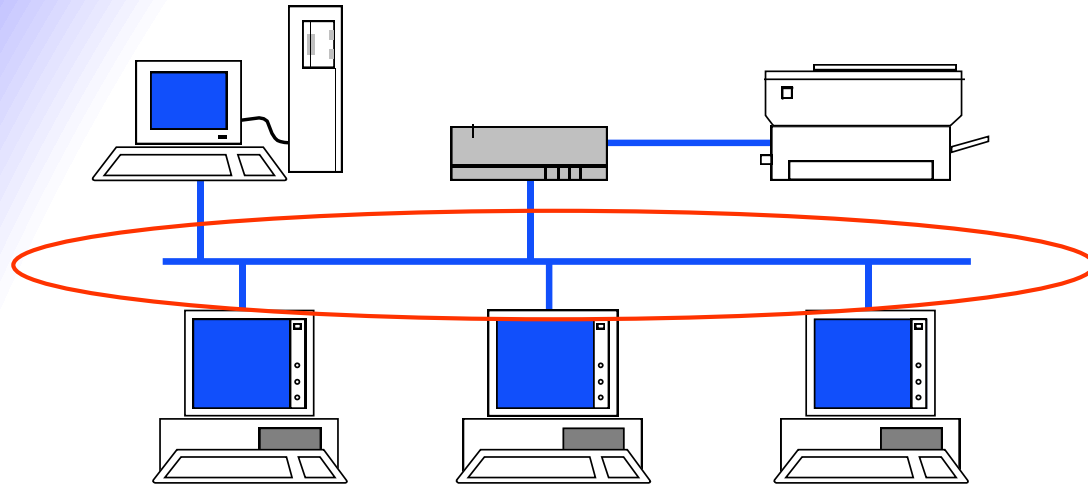
5. Local Area Network (LAN)

- * Ethernet
- * Address Resolution Protocol (ARP)
- * Virtual Local Area Network (VLAN)
- * wireless LAN

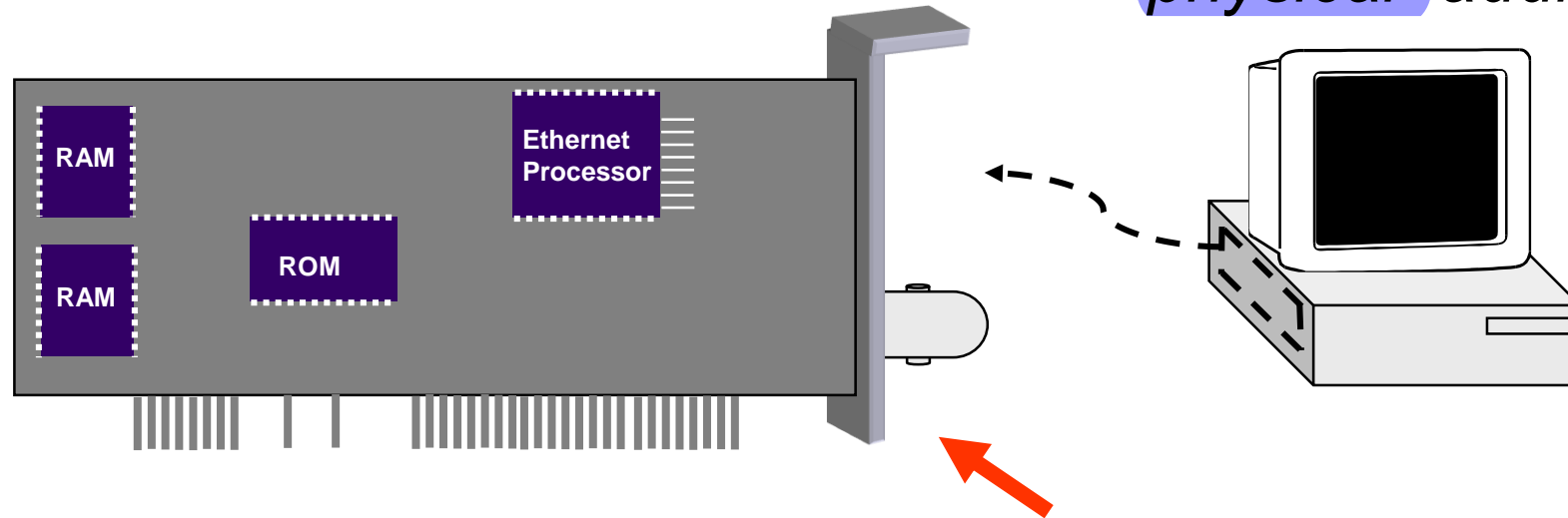
5.1 overview

Local area means:

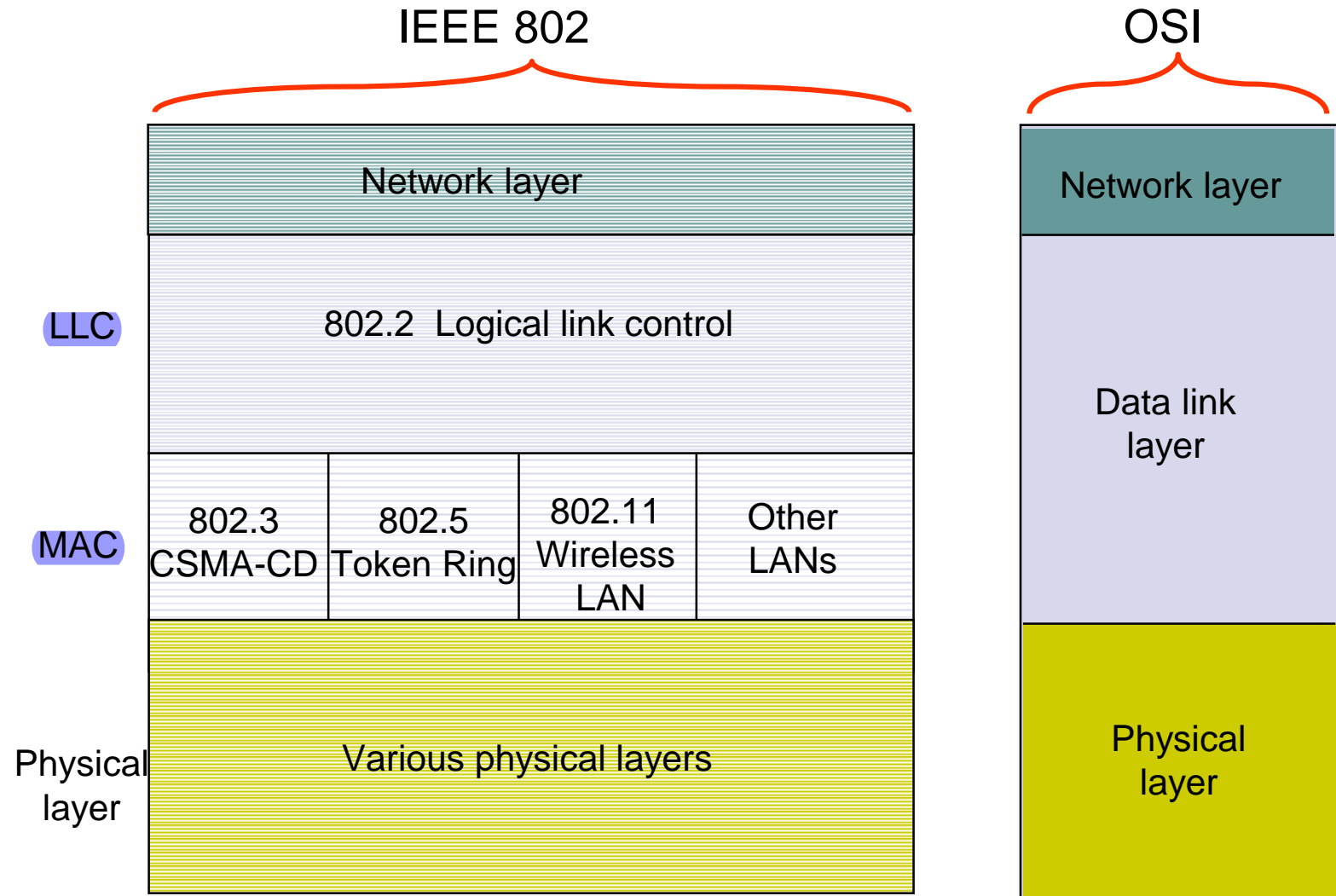
- Private ownership
 - freedom from regulatory constraints of WANs
- Short distance (~1km) between computers
 - low cost
 - very high-speed, relatively error-free communication
 - complex error control unnecessary
- Machines are constantly moved
 - Keeping track of location of computers a chore
 - Simply give each machine a unique address
 - **Broadcast all messages to all machines in the LAN**
- Need a *medium access control (MAC) protocol*



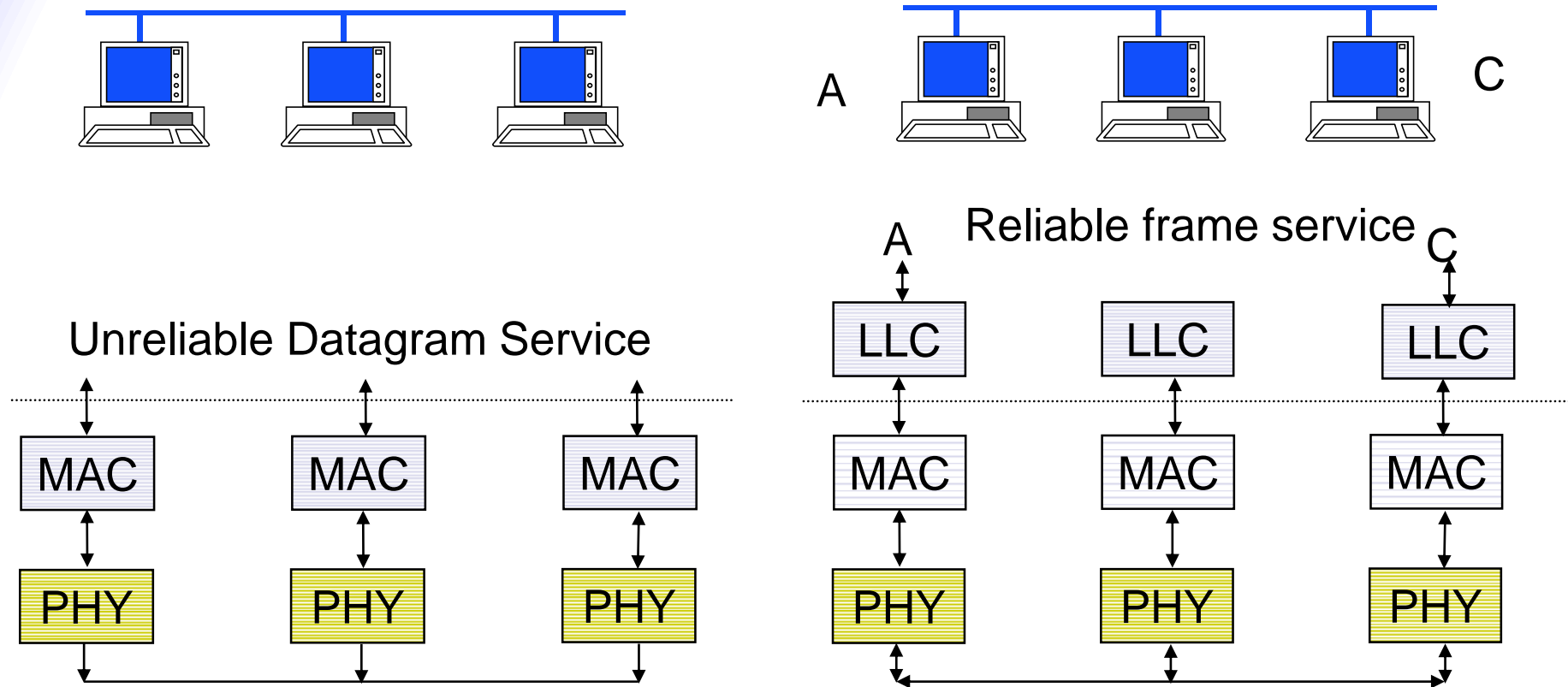
- Transmission Medium
- Network Interface Card (NIC)
- *Unique MAC “physical” address*



- In IEEE 802.1, Data Link Layer divided into:
 1. Medium Access Control Sublayer
 - Coordinate access to medium
 - Connectionless frame transfer service
 - Machines identified by MAC/physical address
 - Broadcast frames with MAC addresses
 2. Logical Link Control Sublayer
 - Between Network layer & MAC sublayer



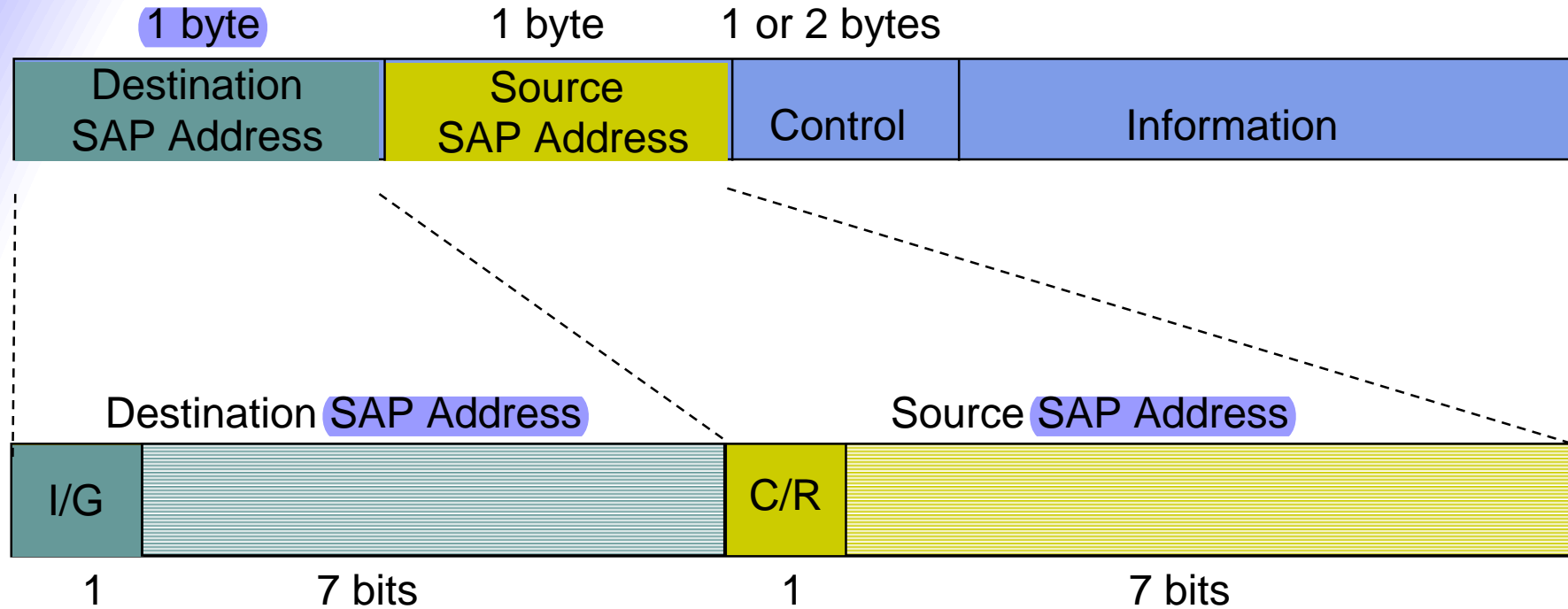
- IEEE 802.2: LLC enhances service provided by MAC



Logical Link Control Services

- Type 1: Unacknowledged connectionless service
 - Unnumbered frame mode of HDLC
- Type 2: Reliable connection-oriented service
 - Asynchronous balanced mode of HDLC
- Type 3: Acknowledged connectionless service
- Additional addressing
 - A workstation has a single MAC physical address
 - Can handle several logical connections, distinguished by their SAP (service access points).

LLC PDU Structure



I/G = Individual or group address
C/R = Command or response frame

Examples of SAP Addresses:

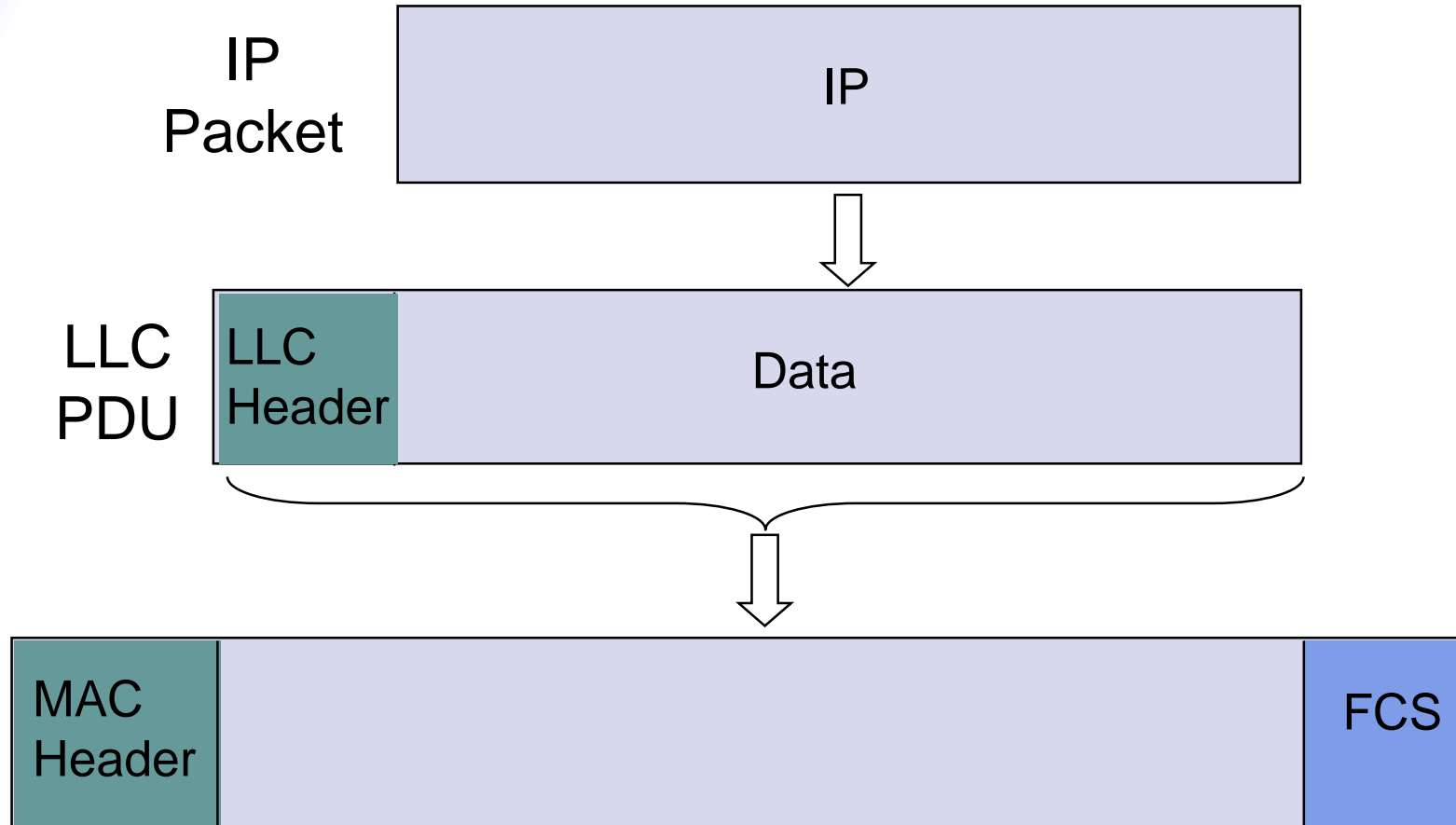
06 IP packet

E0 Novell IPX

FE OSI packet

AA SubNetwork Access protocol (SNAP)

Encapsulation of MAC frames



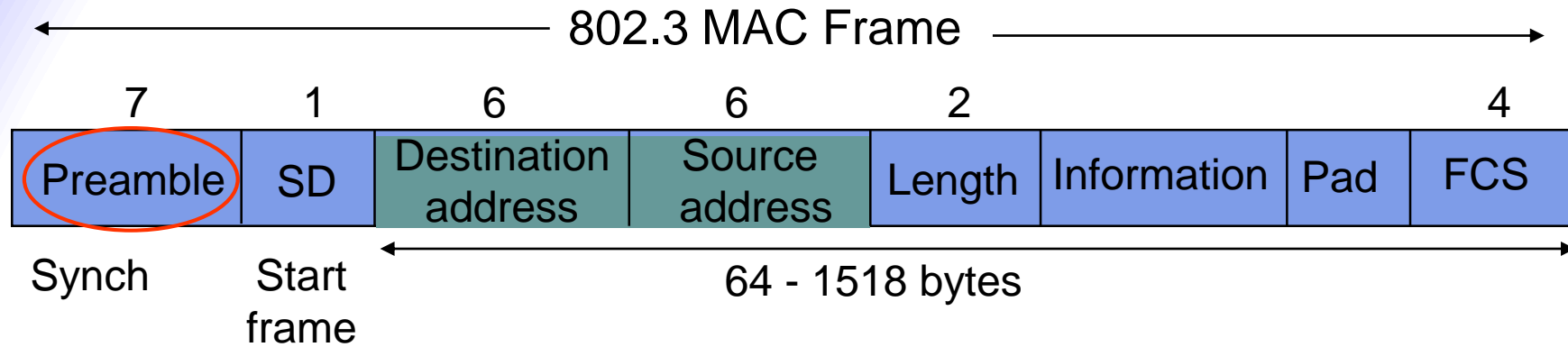
5.2 Ethernet

- 1970 ALOHAnet radio network deployed in Hawaiian islands
- 1973 Metcalf and Boggs invent Ethernet, random access in wired net
- 1979 DIX Ethernet II Standard
- 1985 IEEE 802.3 LAN Standard (10 Mbps)
- 1995 Fast Ethernet (100 Mbps)
- 1998 Gigabit Ethernet
- 2002 10 Gigabit Ethernet
- Ethernet is the dominant LAN standard

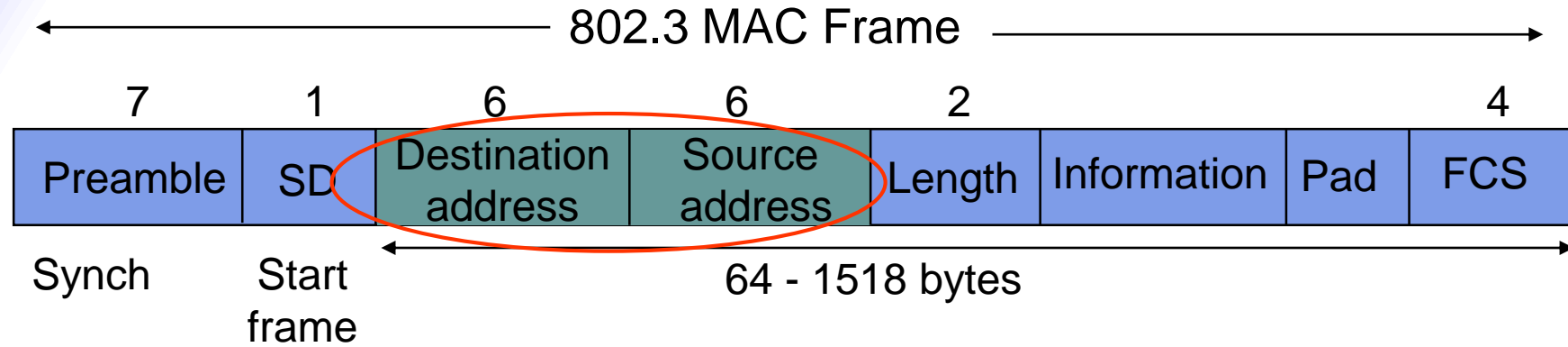
MAC Protocol:

- CSMA/CD
- *Slot Time* is the critical system parameter
 - upper bound on time to detect collision
 - upper bound on time to acquire channel
 - upper bound on length of frame segment generated by collision
 - quantum for retransmission scheduling
 - $\max\{\text{round-trip propagation, MAC jam time}\}$
- Truncated binary exponential backoff
 - for retransmission n : $0 < r < 2^k$, where $k = \min(n, 10)$
 - Give up after 16 retransmissions

- Transmission Rate: 10 Mbps
- Min Frame: 512 bits = 64 bytes
- Slot time: $512 \text{ bits} / 10 \text{ Mbps} = 51.2 \mu\text{sec}$
 - $51.2 \mu\text{sec} \times 2 \times 10^5 \text{ Km/sec} = 10.24 \text{ Km}$, 1 way
 - 5.12 Km round trip distance
- Max Length: 2500 meters + 4 repeaters
- *Each x10 increase in bit rate, must be accompanied by x10 decrease in distance*



- Every frame transmission begins “from scratch”
- Preamble helps receivers **synchronize** their clocks to transmitter clock
- 7 bytes of 10101010 generate a **square wave**
- **Start frame** byte changes to 1010101**1**
- Receivers look for change in 10 pattern



0	Single address
---	----------------

1	Group address
---	---------------

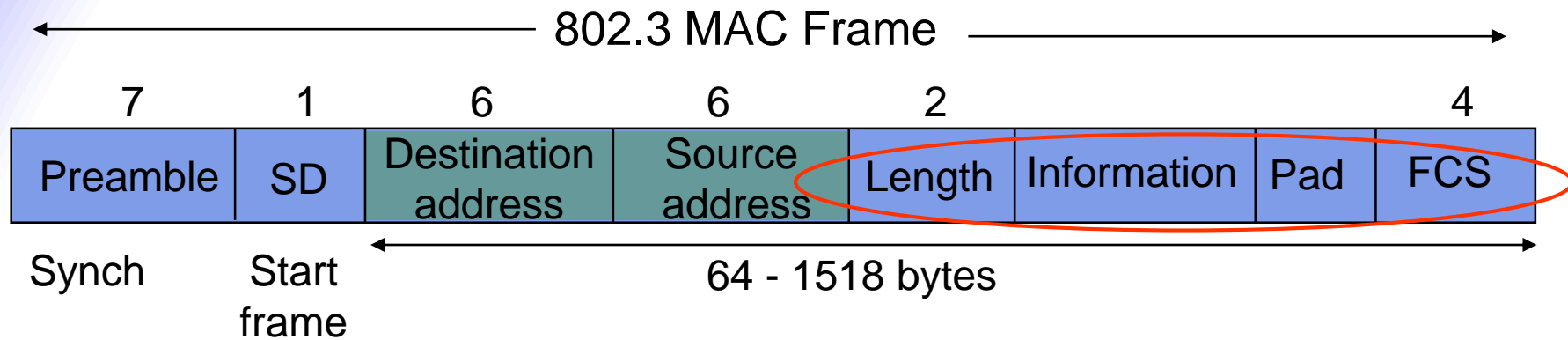
0	Local address
---	---------------

1	Global address
---	----------------

- Destination address
- single address
- group address
- broadcast = 111...111

Addresses

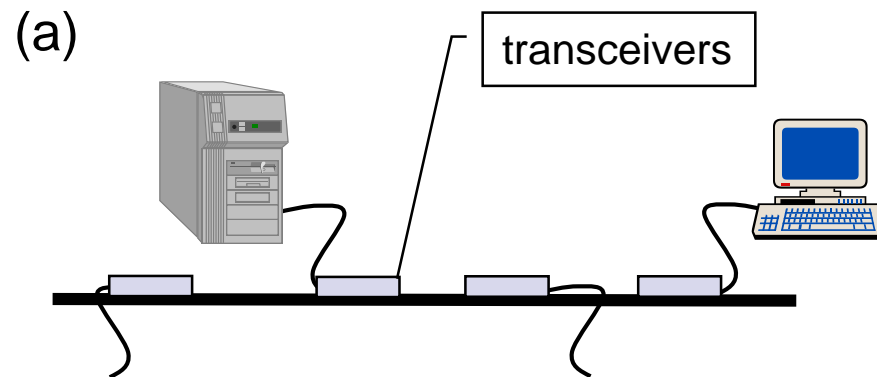
- local or global
- Global addresses
- first 24 bits assigned to manufacturer;
- next 24 bits assigned by manufacturer
- Cisco 00-00-0C
- 3COM 02-60-8C



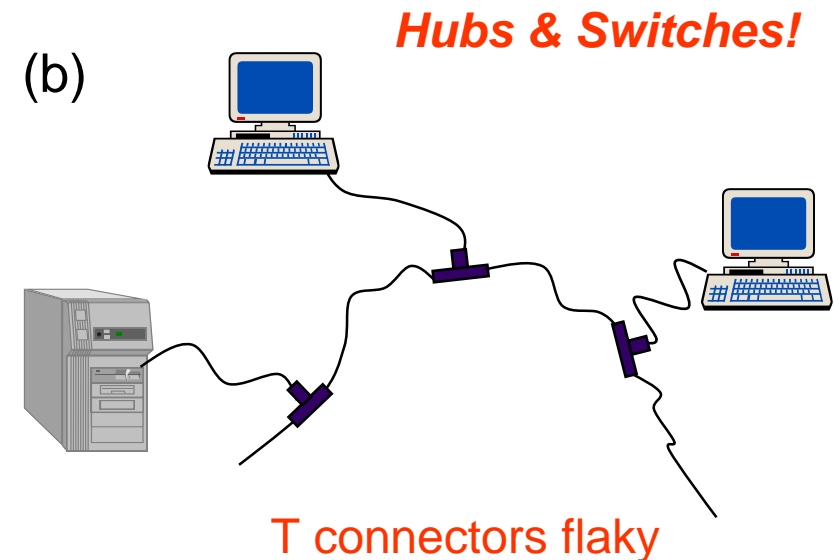
- Length: # bytes in information field
 - Max frame 1518 bytes, excluding preamble & SD
 - Max information 1500 bytes: 05DC
- Pad: ensures min frame of 64 bytes
- FCS: CCITT-32 CRC, covers addresses, length, information, pad fields
 - NIC discards frames with improper lengths or failed CRC

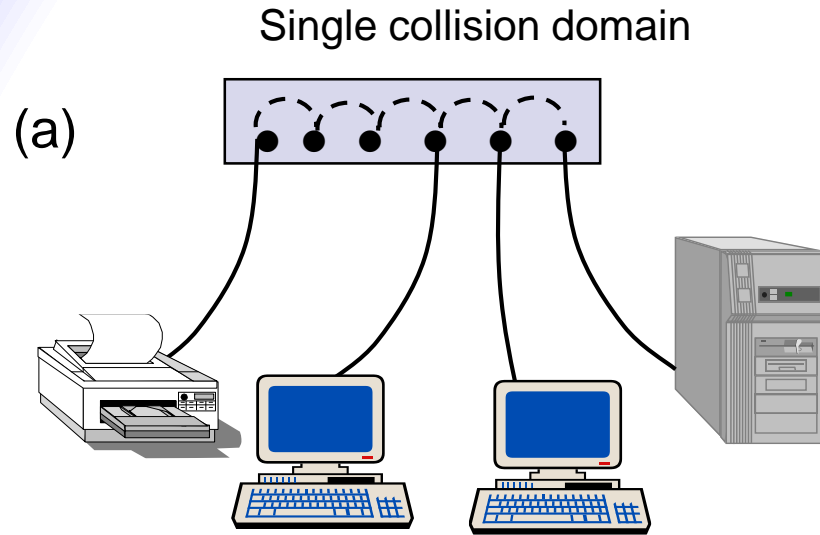
IEEE 802.3 Physical Layer

	10base <u>5</u>	10base <u>2</u>	10base <u>1</u>	10base <u>F</u> X
Medium	Thick coax	Thin coax	<u>T</u> wisted pair	Optical <u>f</u> iber
Max. Segment Length	<u>5</u> 00 m	<u>2</u> 00 m	100 m	2 Km
Topology	Bus	Bus	Star	Point-to-point link

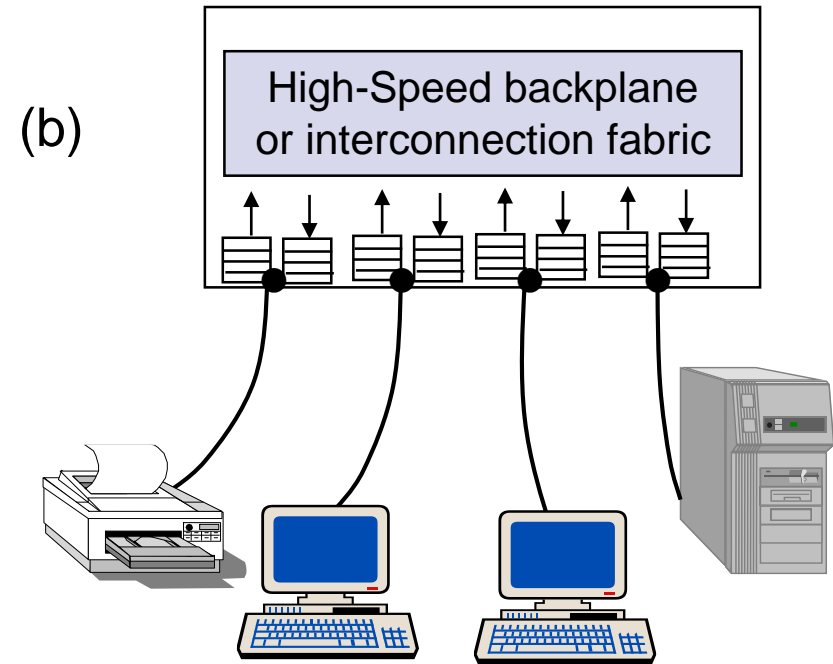


Thick Coax: Stiff, hard to work with





Twisted Pair Cheap
Easy to work with
Reliable
Star-topology CSMA-CD



Twisted Pair Cheap
Bridging increases scalability
Separate collision domains
Full duplex operation

	100baseT4	100baseT	100baseFX
Medium	Twisted pair category 3 UTP 4 pairs	Twisted pair category 5 UTP two pairs	Optical fiber multimode Two strands
Max. Segment Length	100 m	100 m	2 Km
Topology	Star	Star	Star

To preserve compatibility with 10 Mbps Ethernet:

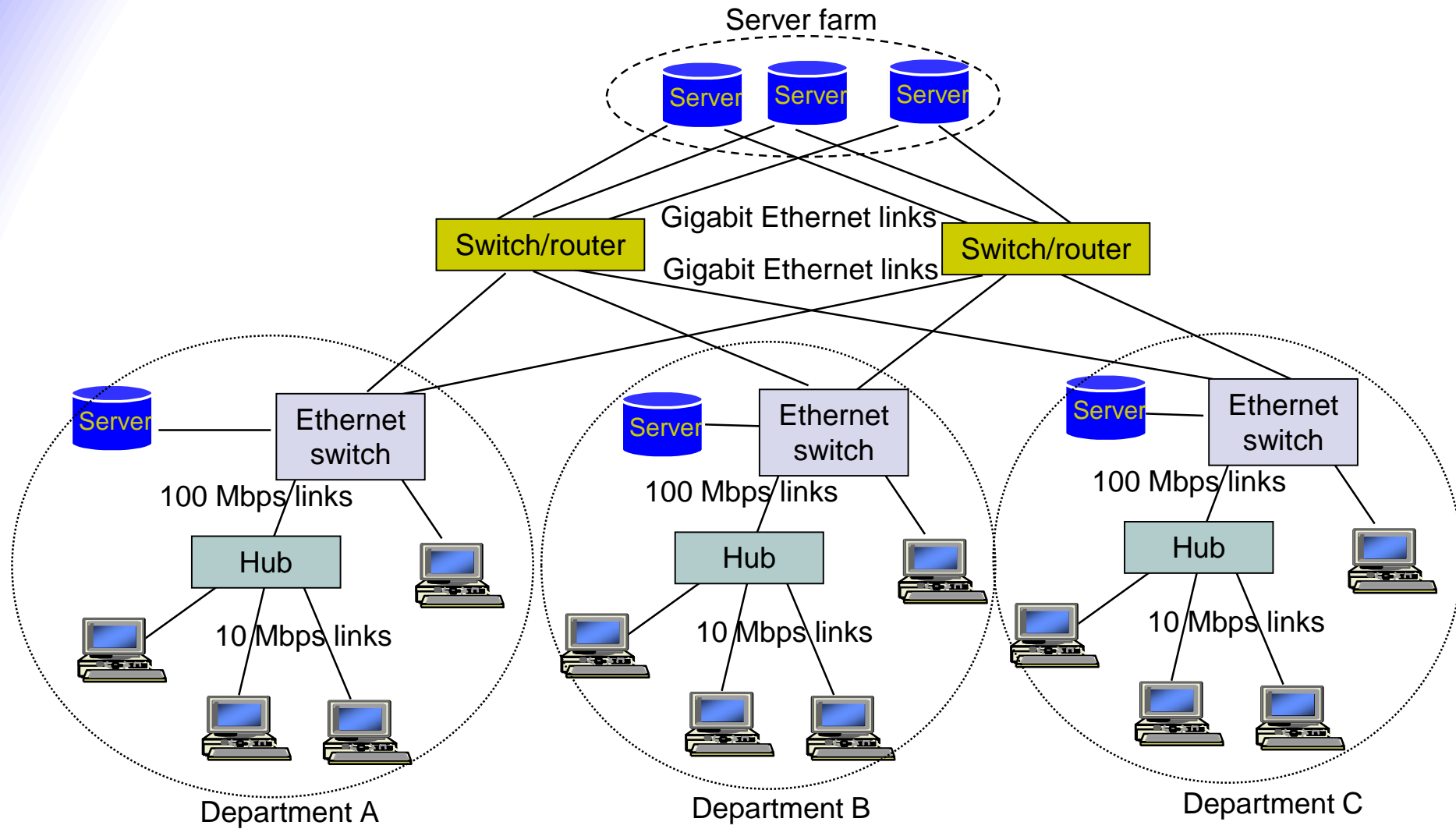
- Same frame format, same interfaces, same protocols
- Hub topology only with twisted pair & fiber
- Bus topology & coaxial cable abandoned
- Category 3 twisted pair (ordinary telephone grade) requires 4 pairs
- Category 5 twisted pair requires 2 pairs (most popular)

	1000baseSX	1000baseLX	1000baseCX	1000baseT
Medium	Optical fiber multimode Two strands	Optical fiber single mode Two strands	Shielded copper cable	Twisted pair category 5 UTP
Max. Segment Length	550 m	5 Km	25 m	100 m
Topology	Star	Star	Star	Star

- Slot time increased to 512 bytes
- Small frames need to be extended to 512 bytes
- Frame bursting to allow stations to transmit burst of short frames
- Frame structure preserved but CSMA-CD essentially abandoned
- Extensive deployment in backbone of enterprise data networks and in server farms
- Most prevalent LAN today

	10GbaseSR	10GBaseLR	10GbaseEW	10GbaseLX4
Medium	Two optical fibers Multimode at 850 nm 64B66B code	Two optical fibers Single-mode at 1310 nm 64B66B	Two optical fibers Single-mode at 1550 nm SONET compatibility	Two optical fibers multimode/single-mode with four wavelengths at 1310 nm band 8B10B code
Max. Segment Length	300 m	10 Km	40 Km	300 m – 10 Km

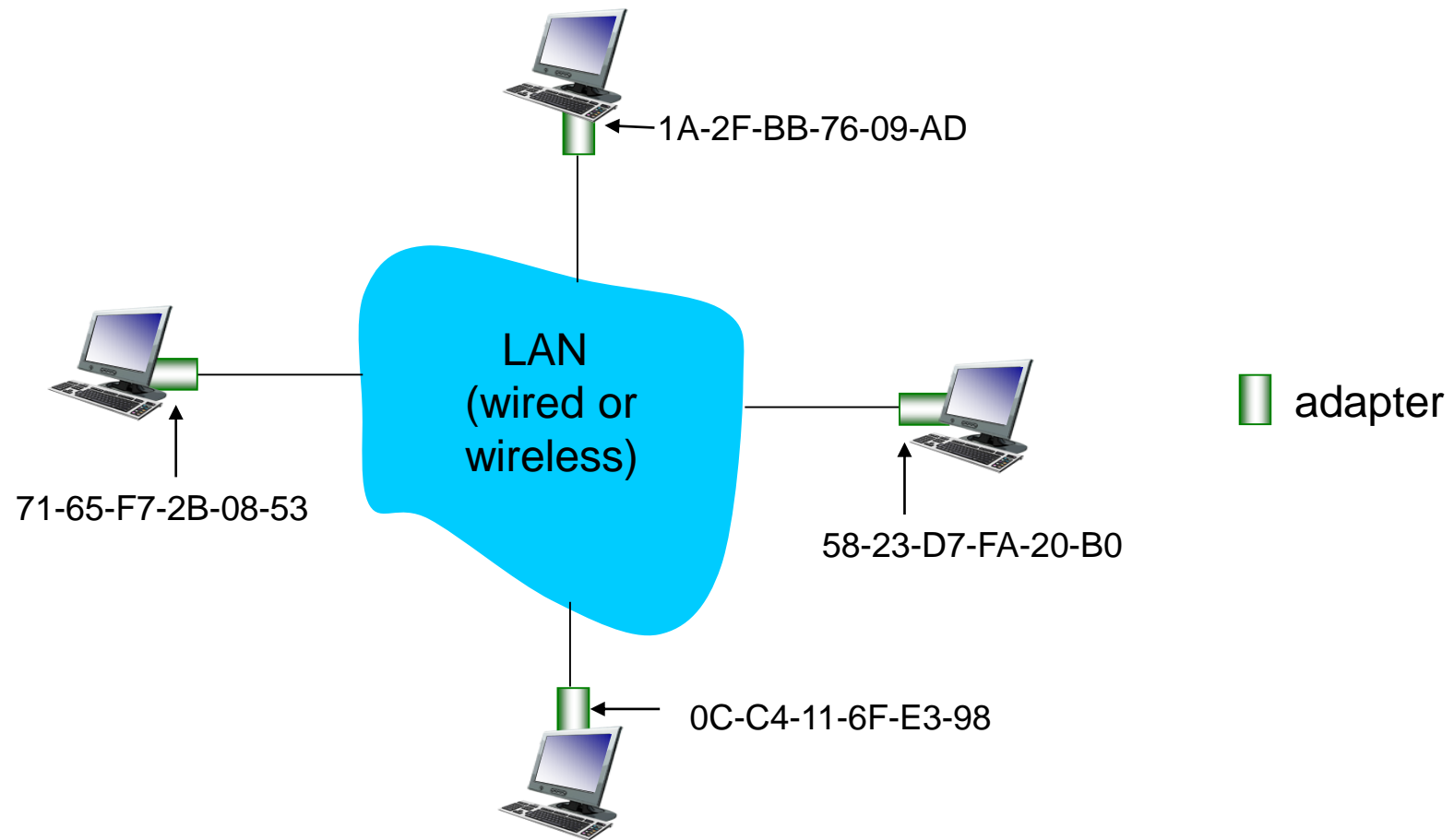
- Frame structure preserved
- CSMA-CD protocol officially abandoned
- LAN PHY for local network applications
- WAN PHY for wide area interconnection using SONET OC-192c
- Extensive deployment in metro networks anticipated



5.3 ARP

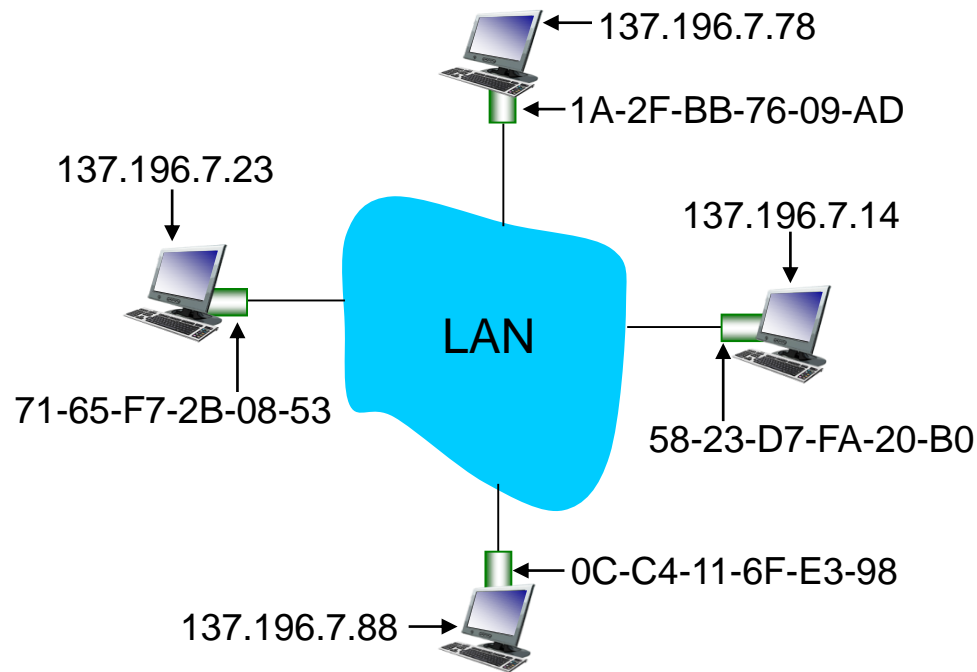
- 32-bit IP address:
 - *network-layer* address for interface
 - used for layer 3 (network layer) forwarding
- MAC (or LAN or physical or Ethernet) address:
 - function: *used 'locally' to get frame from one interface to another physically-connected interface (same network, in IP-addressing sense)*
 - 48 bit MAC address (for most LANs) burned in NIC ROM, also sometimes software settable
 - e.g.: 1A-2F-BB-76-09-AD

each adapter on LAN has unique *LAN* address



- MAC address allocation administered by IEEE
- manufacturer buys portion of MAC address space (to assure uniqueness)
- analogy:
 - MAC address: like Social Security Number
 - IP address: like postal address
- MAC flat address → portability
 - can move LAN card from one LAN to another
- IP hierarchical address *not* portable
 - address depends on IP subnet to which node is attached

Question: how to determine interface's MAC address, knowing its IP address?



ARP table: each IP node (host, router) on LAN has 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)

- A wants to send datagram to B
 - B's MAC address not in A's ARP table.
- A **broadcasts** ARP query packet, containing B's IP address
 - dest MAC address = FF-FF-FF-FF-FF-FF
 - all nodes on LAN receive ARP query
- **B receives ARP packet, replies** to A with its (B's) **MAC address**
 - frame sent to A's MAC address (unicast)

- A caches (saves) IP-to-MAC address pair in its ARP table until information becomes old (times out)
 - soft state: information that times out (goes away) unless refreshed
- ARP is “plug-and-play”:
 - nodes create their ARP tables *without intervention from net administrator*

H1 wants to learn physical address of H3 -> broadcasts an ARP request



ARP request (what is the MAC address of 150.100.76.22?)

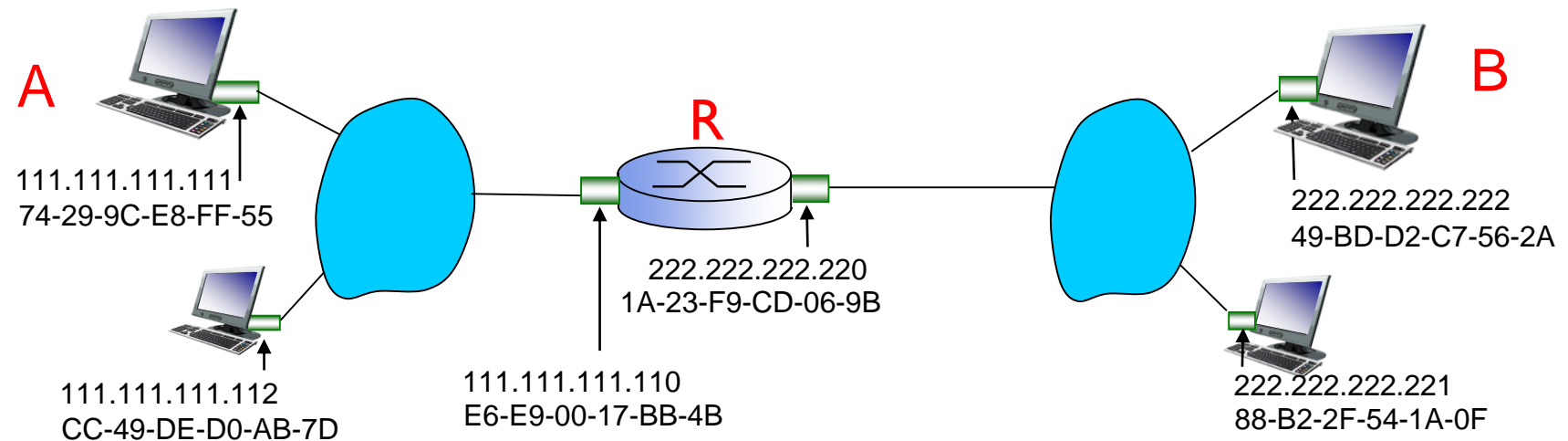
Every host receives the request, but only H3 reply with its physical address



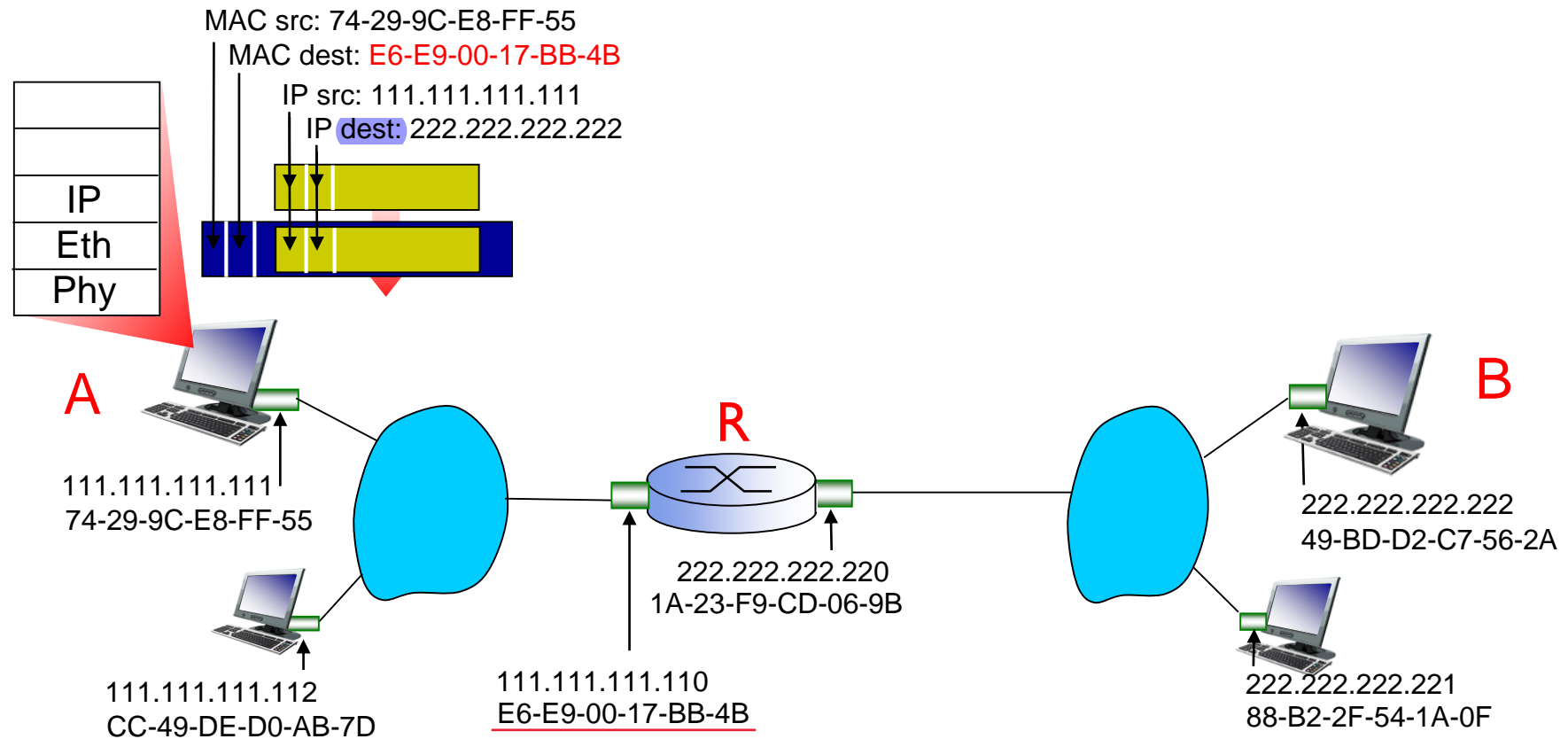
ARP response (my MAC address is 08:00:5a:3b:94)

walkthrough: **send datagram from A to B via R**

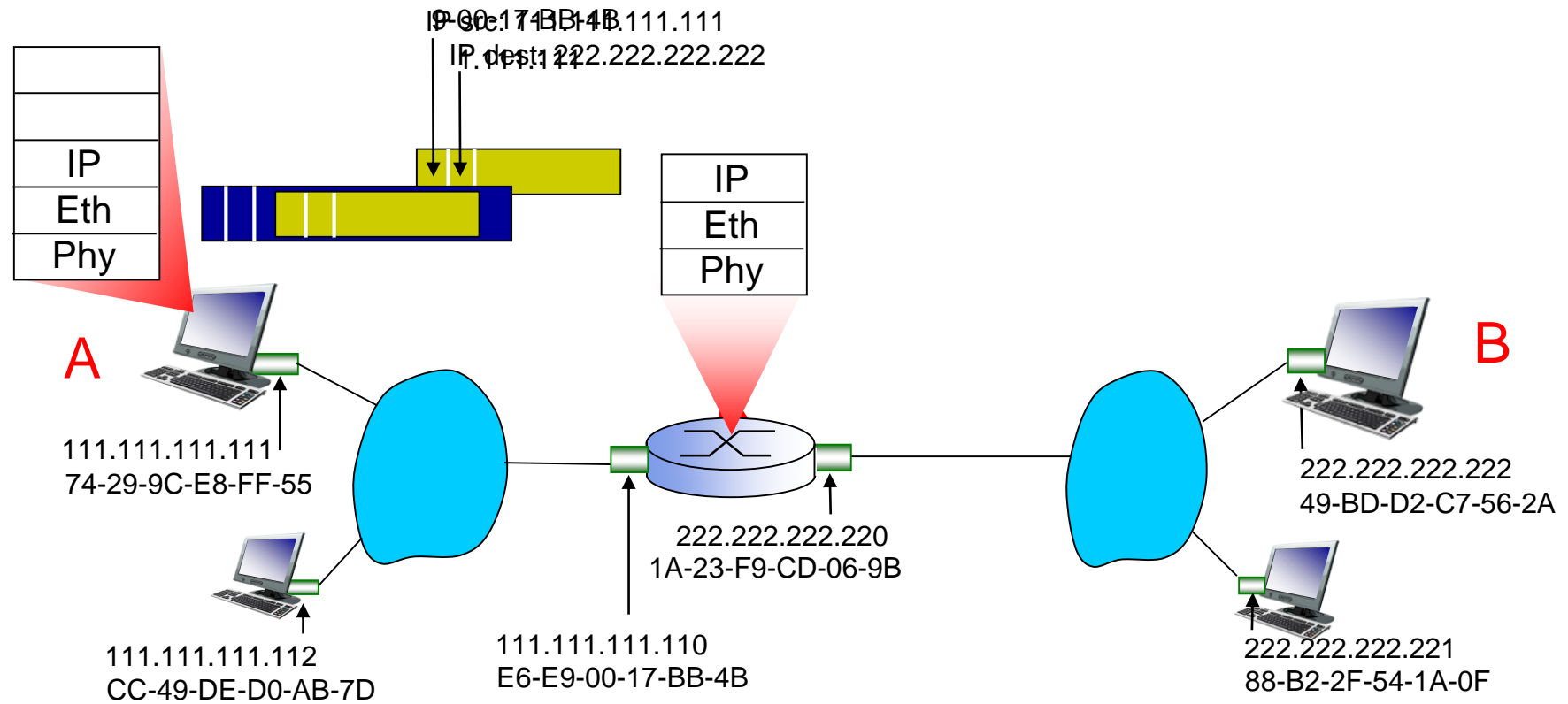
- focus on addressing – at IP (datagram) and MAC layer (frame)
- assume A knows B' s IP address
- assume A knows IP address of first hop router, R (how?)
- assume A knows R' s MAC address (how?)



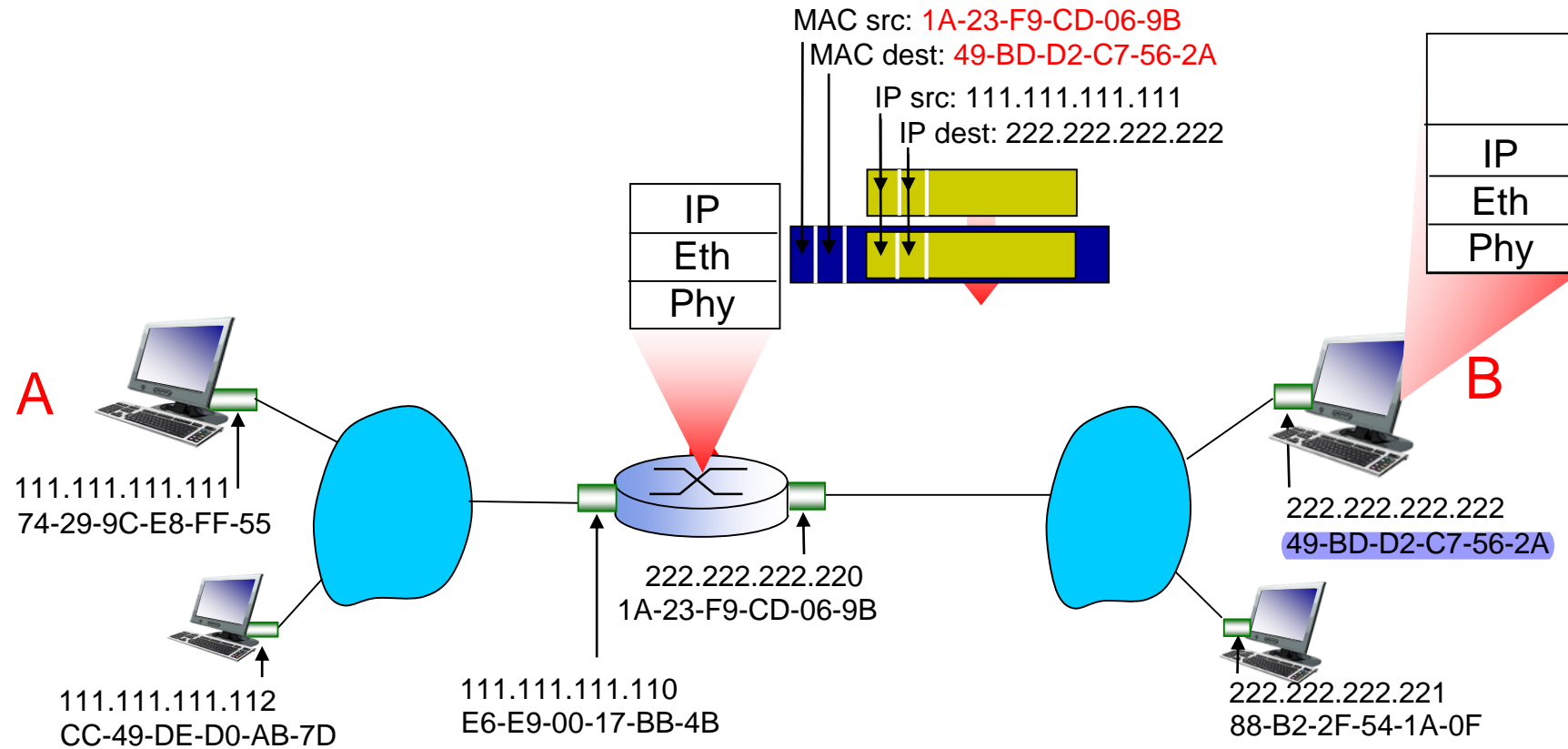
- ❖ A creates IP datagram with IP source A, destination B
- ❖ A creates link-layer frame with R's MAC address as dest, frame contains A-to-B IP datagram



- ❖ frame sent from A to R
- ❖ frame received at R, datagram removed, passed up to IP



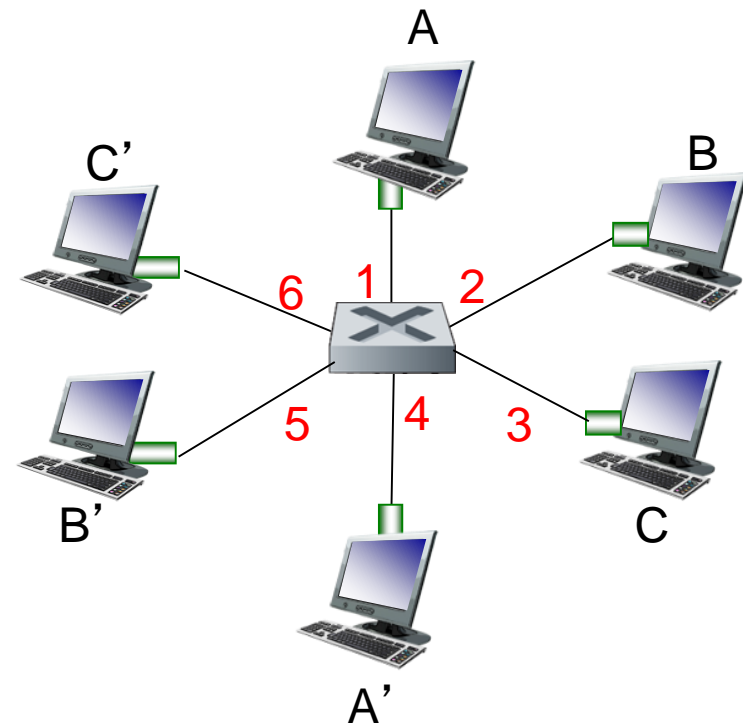
- ❖ R forwards datagram with IP source A, destination B
- ❖ R creates link-layer frame with B's MAC address as dest, frame contains A-to-B IP datagram



5.4 switch and VLAN

- link-layer device: takes an *active* role
 - store, forward Ethernet frames
 - examine incoming frame's MAC address, *selectively* forward frame to one-or-more outgoing links when frame is to be forwarded on segment, uses CSMA/CD to access segment
- *transparent*
 - hosts are unaware of presence of switches
- *plug-and-play, self-learning*
 - switches do not need to be configured

- hosts have dedicated, direct connection to switch
- switches **buffer packets**
- Ethernet protocol used on *each* incoming link, but no collisions; full duplex
 - each link is its own collision domain
- **switching**: A-to-A' and B-to-B' can transmit simultaneously, without collisions



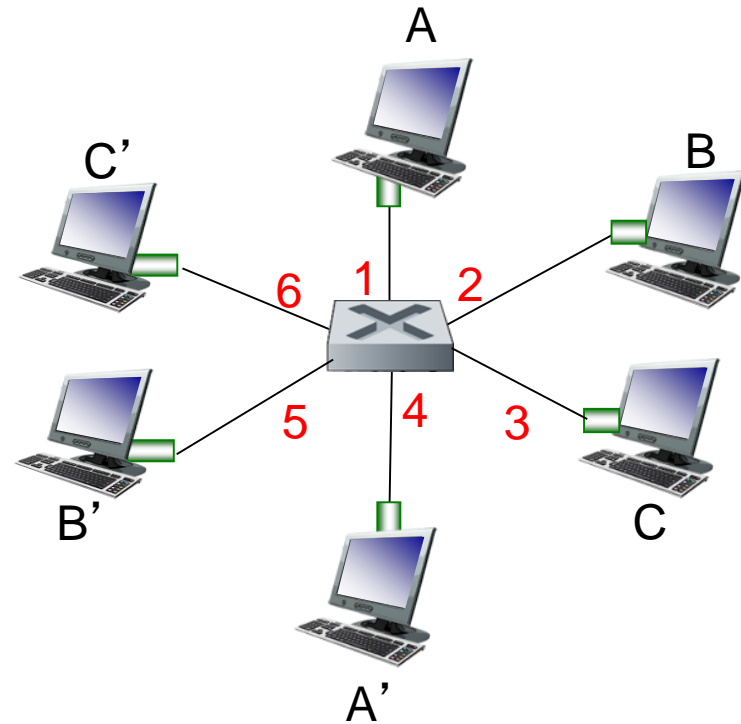
switch with six interfaces
(1,2,3,4,5,6)

Q: how does switch know A' reachable via interface 4, B' reachable via interface 5?

- ❖ A: each switch has a **switch table**, each entry:
 - (MAC address of host, interface to reach host, time stamp)
 - looks like a routing table!

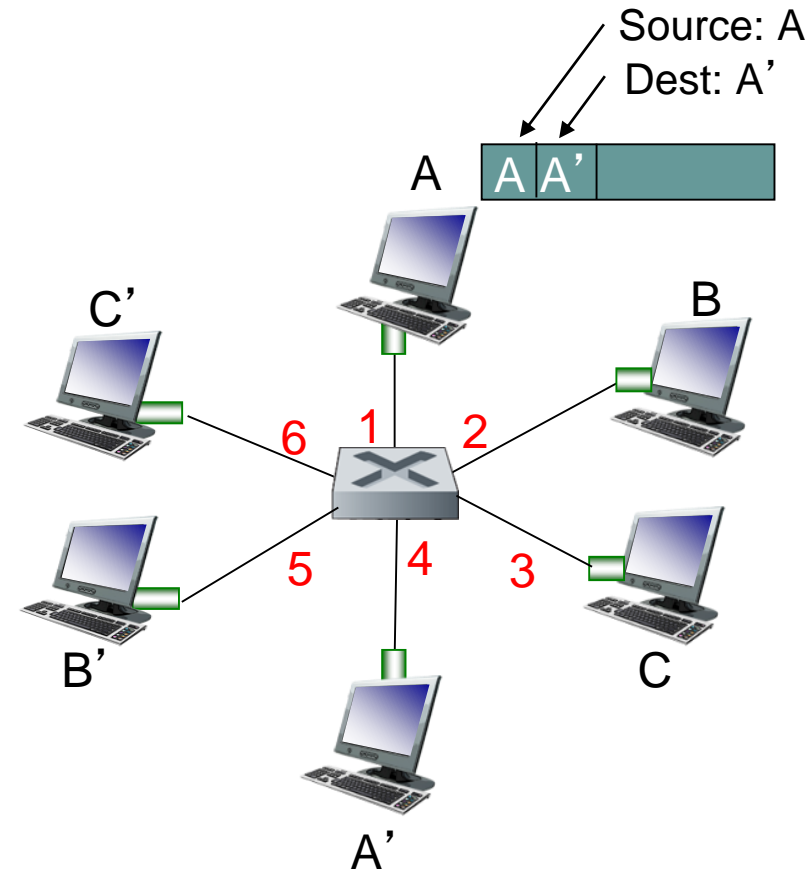
Q: how are entries created, maintained in switch table?

- something like a routing protocol?



*switch with six interfaces
(1,2,3,4,5,6)*

- switch *learns* which hosts can be reached through which interfaces
 - when frame received, switch “learns” location of sender: incoming LAN segment
 - records sender/location pair in switch table



MAC addr	interface	TTL
A	1	60

Switch table
(initially empty)

when frame received at switch:

1. record incoming link, MAC address of sending host
2. index switch table using MAC destination address

3. if entry found for destination
then {

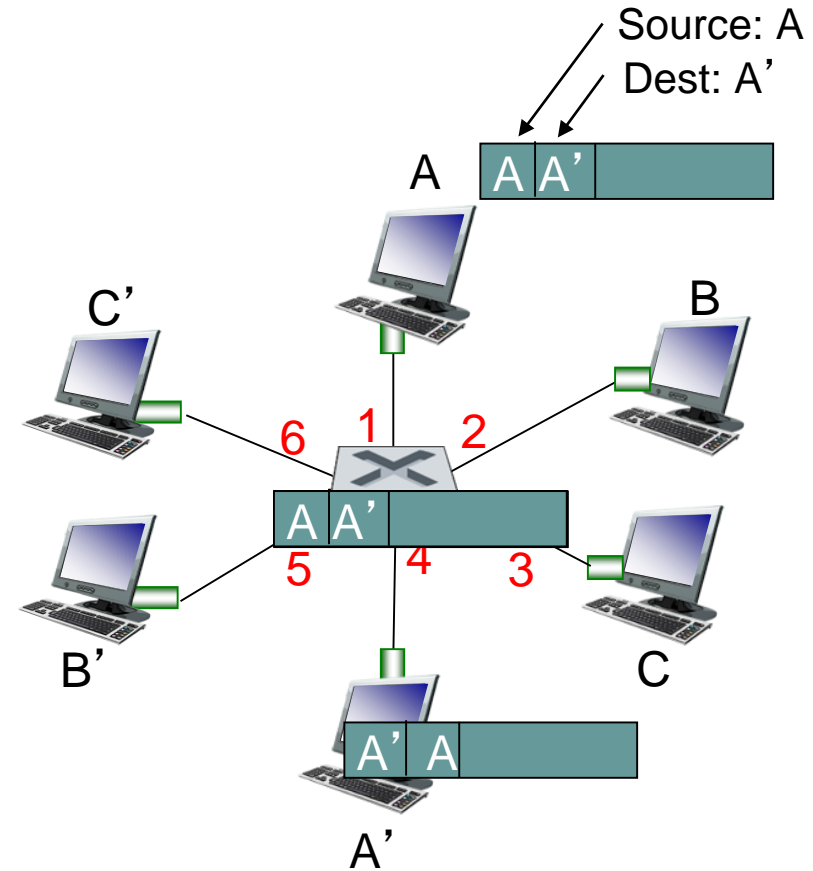
if destination on segment from which frame arrived
then drop frame

else forward frame on interface indicated by entry

}

else flood /* forward on all interfaces except arriving
interface */

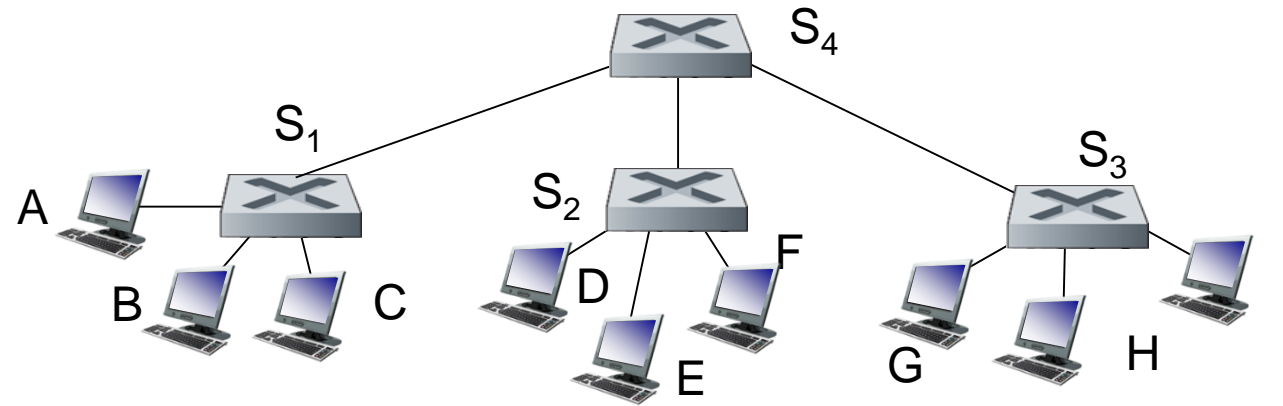
- frame destination, A', location unknown: *flood*
- ❖ destination A location known: *selectively send* on just one link



MAC addr	interface	TTL
A	1	60
A'	4	60

*switch table
(initially empty)*

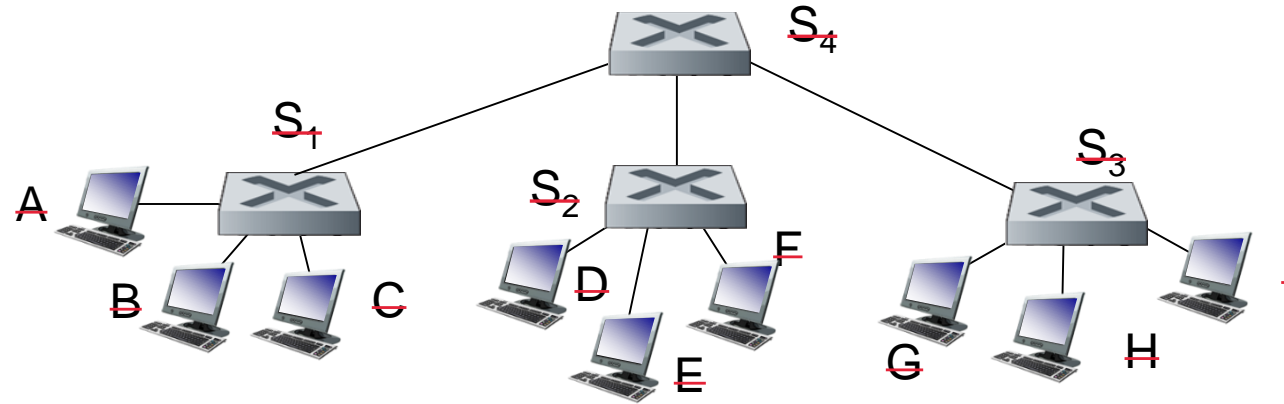
- ❖ switches can be connected together



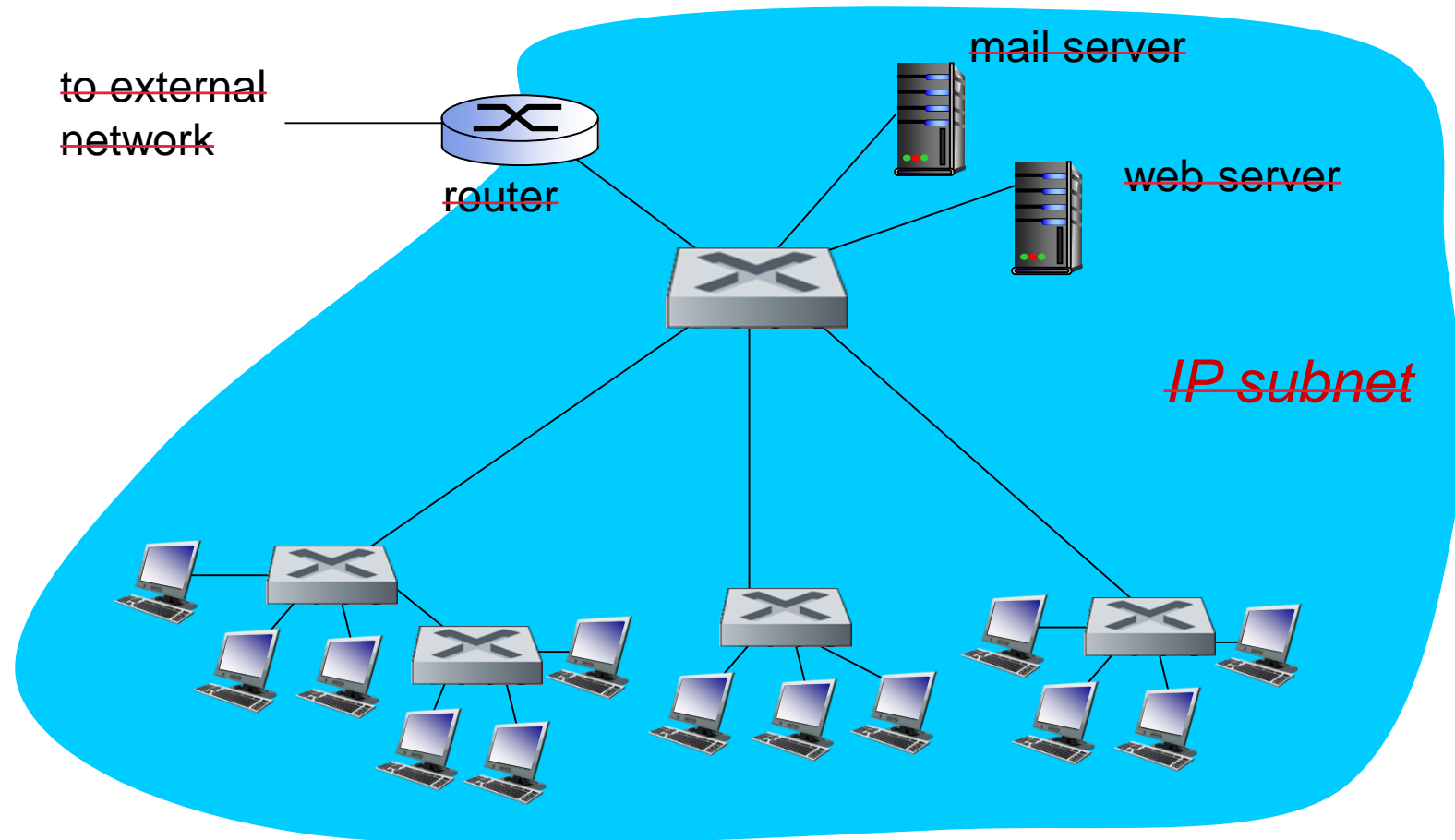
Q: sending from A to G - how does S₁ know to forward frame destined to G via S₄ and S₃?

- ❖ A: self learning! (works exactly the same as in single-switch case!)

~~Suppose C sends frame to I, I responds to C~~



❖ Q: ~~show switch tables and packet forwarding in S₁, S₂, S₃, S₄~~



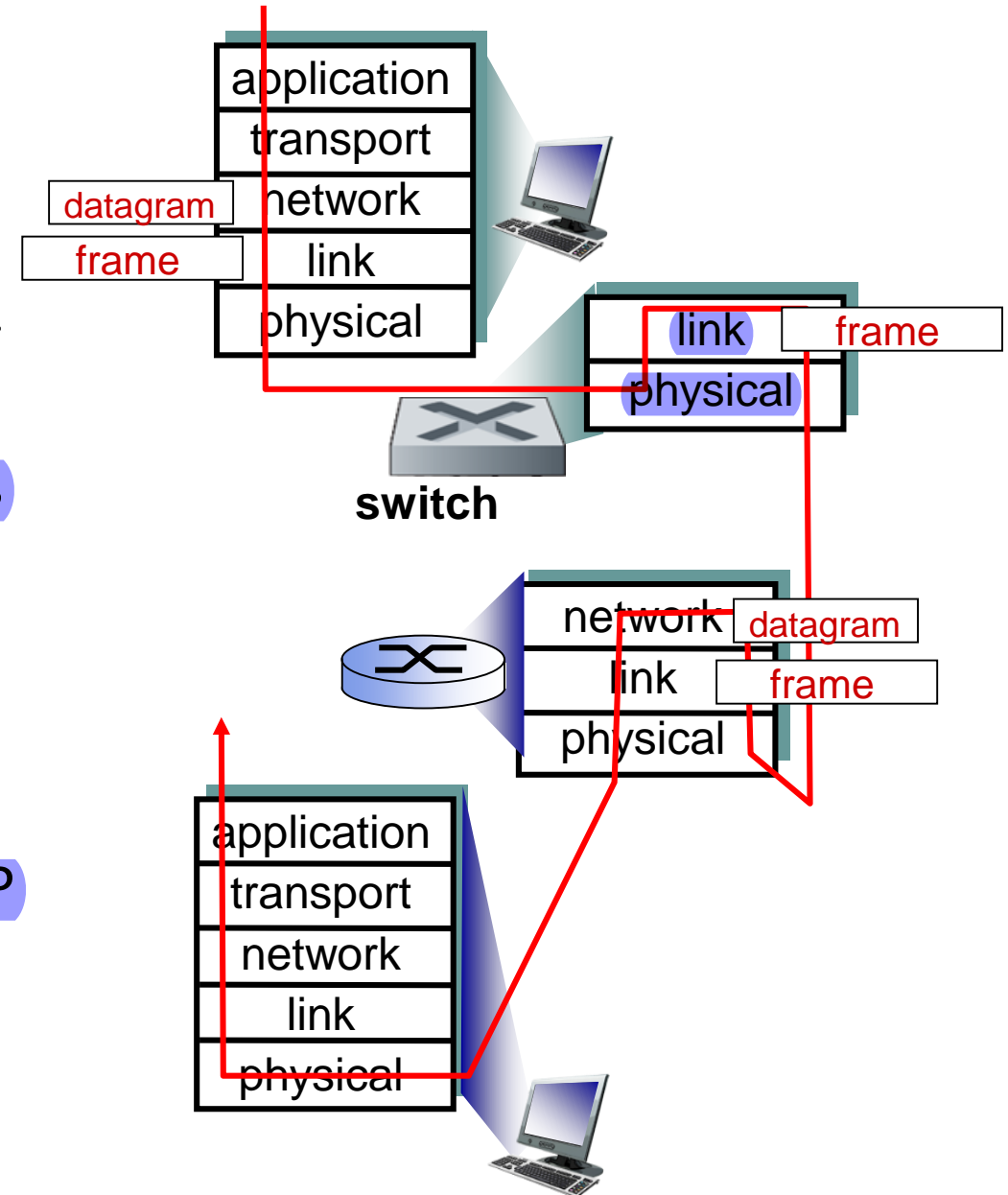
Switches vs. routers

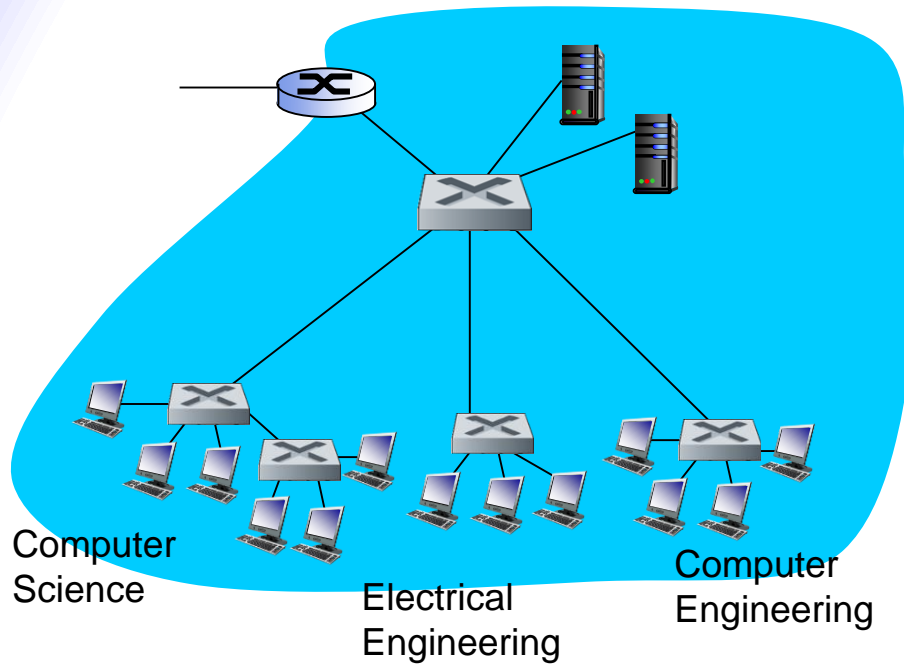
both are store-and-forward:

- **routers:** network-layer devices (examine network-layer headers)
- **switches:** link-layer devices (examine link-layer headers)

both have forwarding tables:

- **routers:** compute tables using routing algorithms, IP addresses
- **switches:** learn forwarding table using flooding, learning, MAC addresses





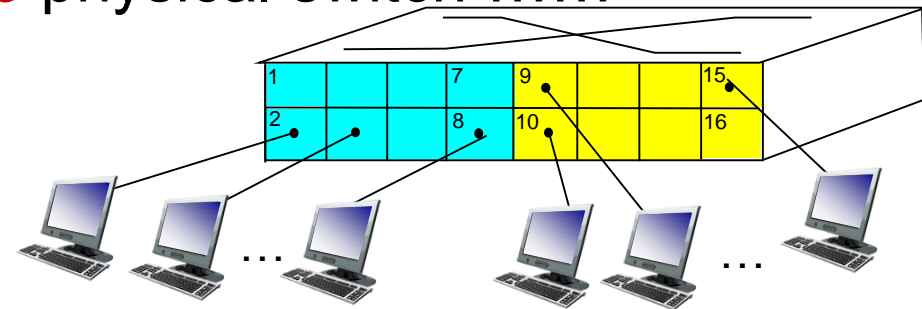
consider:

- ❖ CS user moves office to EE, but wants connect to CS switch?
- ❖ single broadcast domain:
 - all layer-2 broadcast traffic (ARP, DHCP, unknown location of destination MAC address) must cross entire LAN
 - security/privacy, efficiency issues

port-based VLAN: switch ports grouped (by switch management software) so that *single* physical switch

Virtual Local Area Network

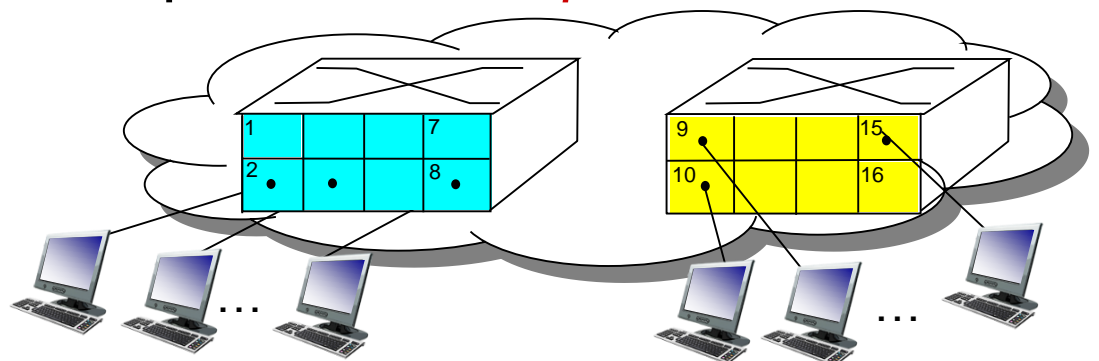
switch(es) supporting VLAN capabilities can be configured to define **multiple virtual LANS** over **single physical LAN** infrastructure.



Electrical Engineering
(VLAN ports 1-8)

Computer Science
(VLAN ports 9-15)

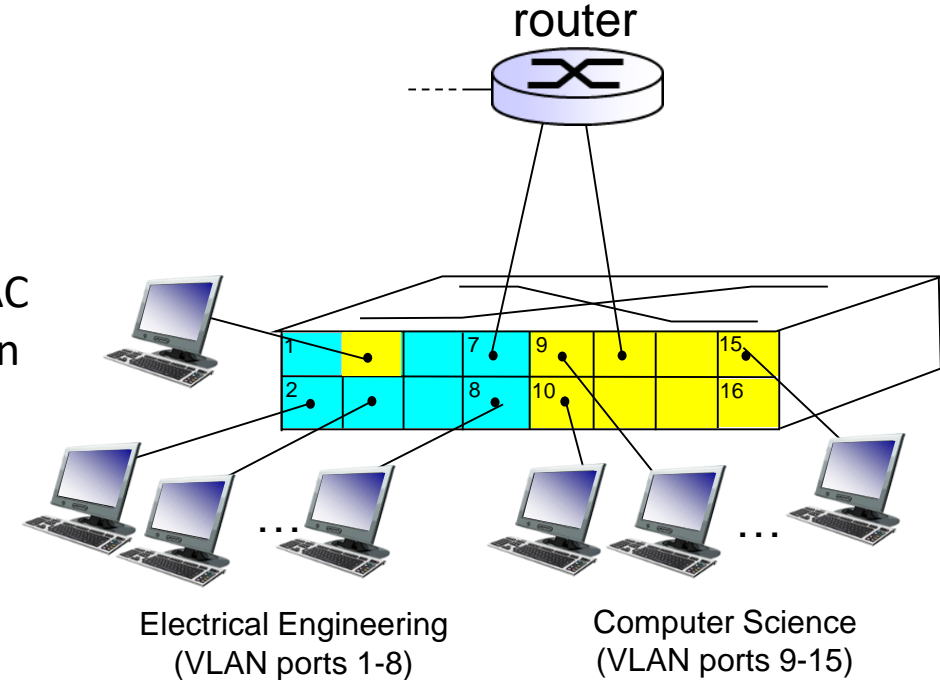
... operates as *multiple* virtual switches

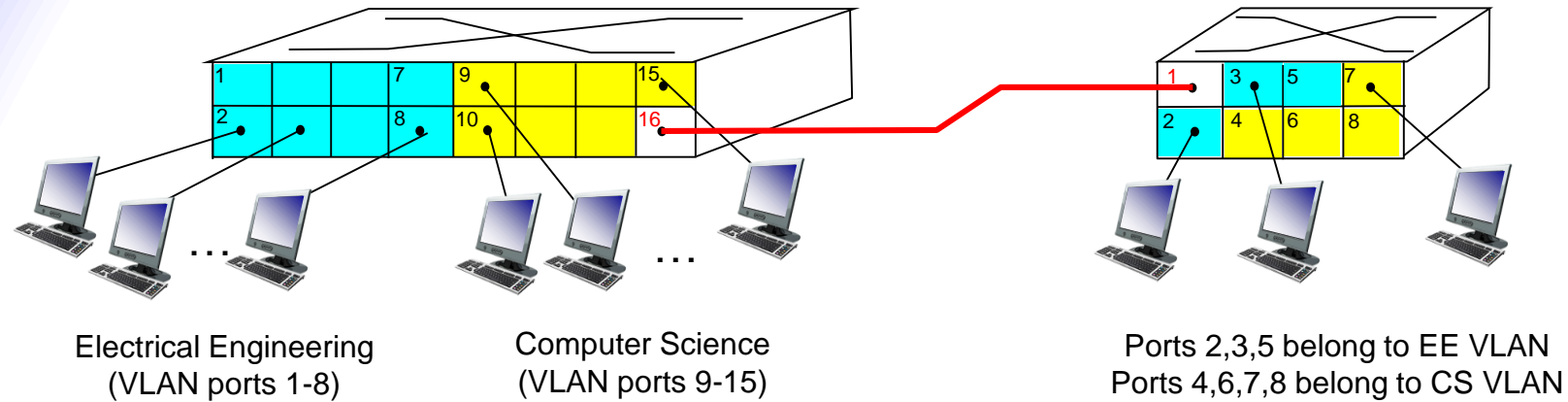


Electrical Engineering
(VLAN ports 1-8)

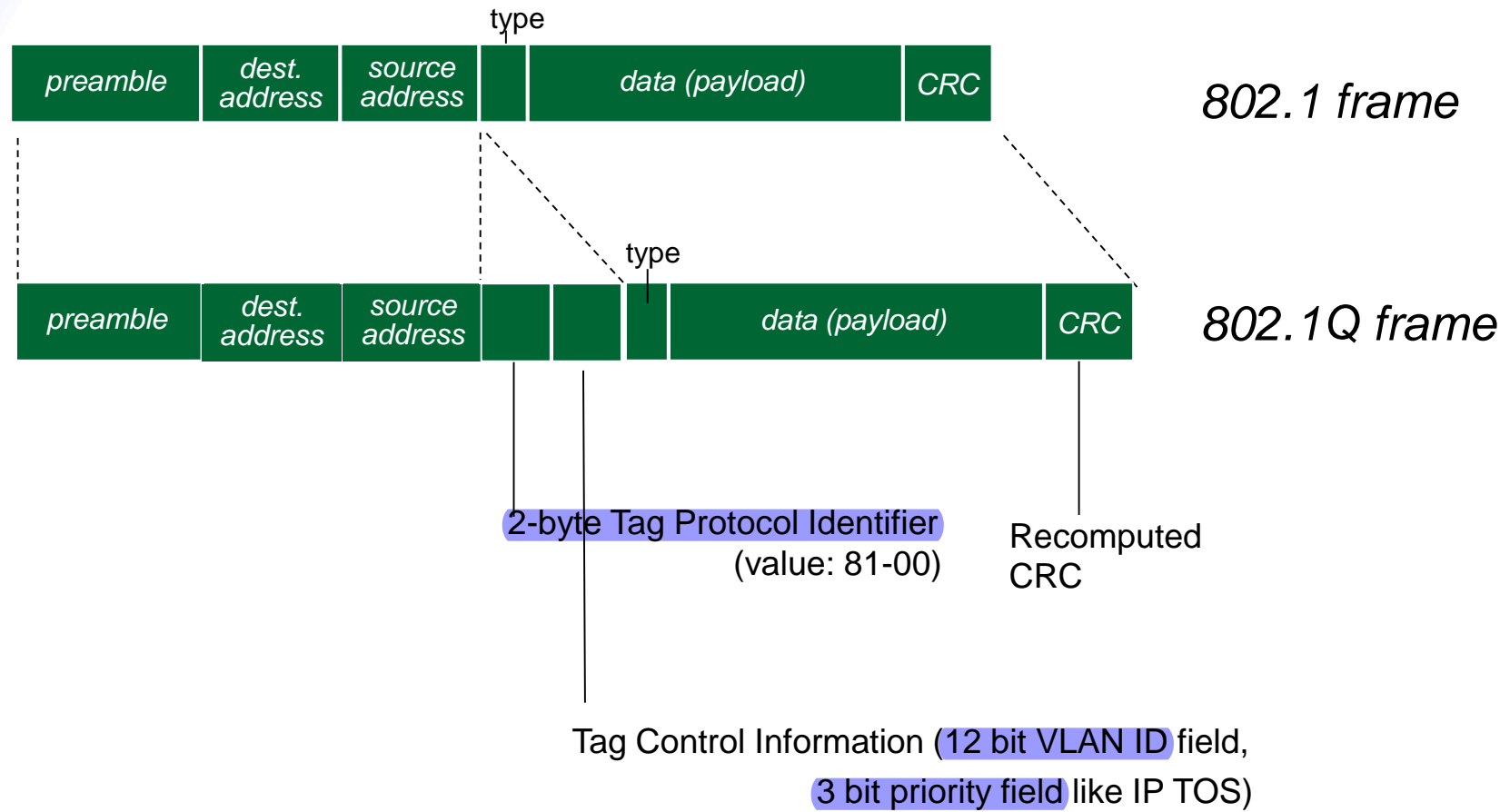
Computer Science
(VLAN ports 9-16)

- ❖ **traffic isolation:** frames to/from ports 1-8 can *only* reach ports 1-8
 - can also define VLAN based on MAC addresses of endpoints, rather than switch port
- ❖ **dynamic membership:** ports can be **dynamically assigned** among VLANs
- ❖ **forwarding between VLANs:** done via routing (just as with separate switches)
 - in practice vendors sell combined switches plus routers





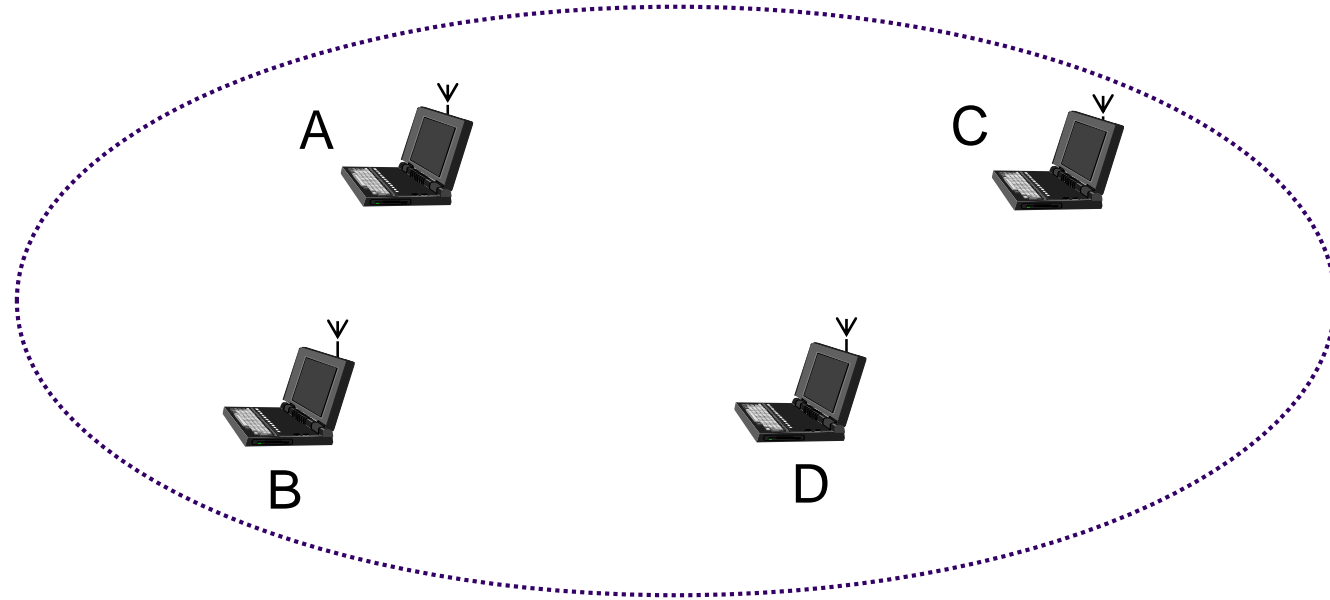
- **trunk port:** carries frames between VLANS defined over multiple physical switches
 - frames forwarded within VLAN between switches can't be conventional 802.1 frames (must carry **VLAN ID** info)
 - 802.1q protocol adds/removed additional header fields for frames forwarded between trunk ports



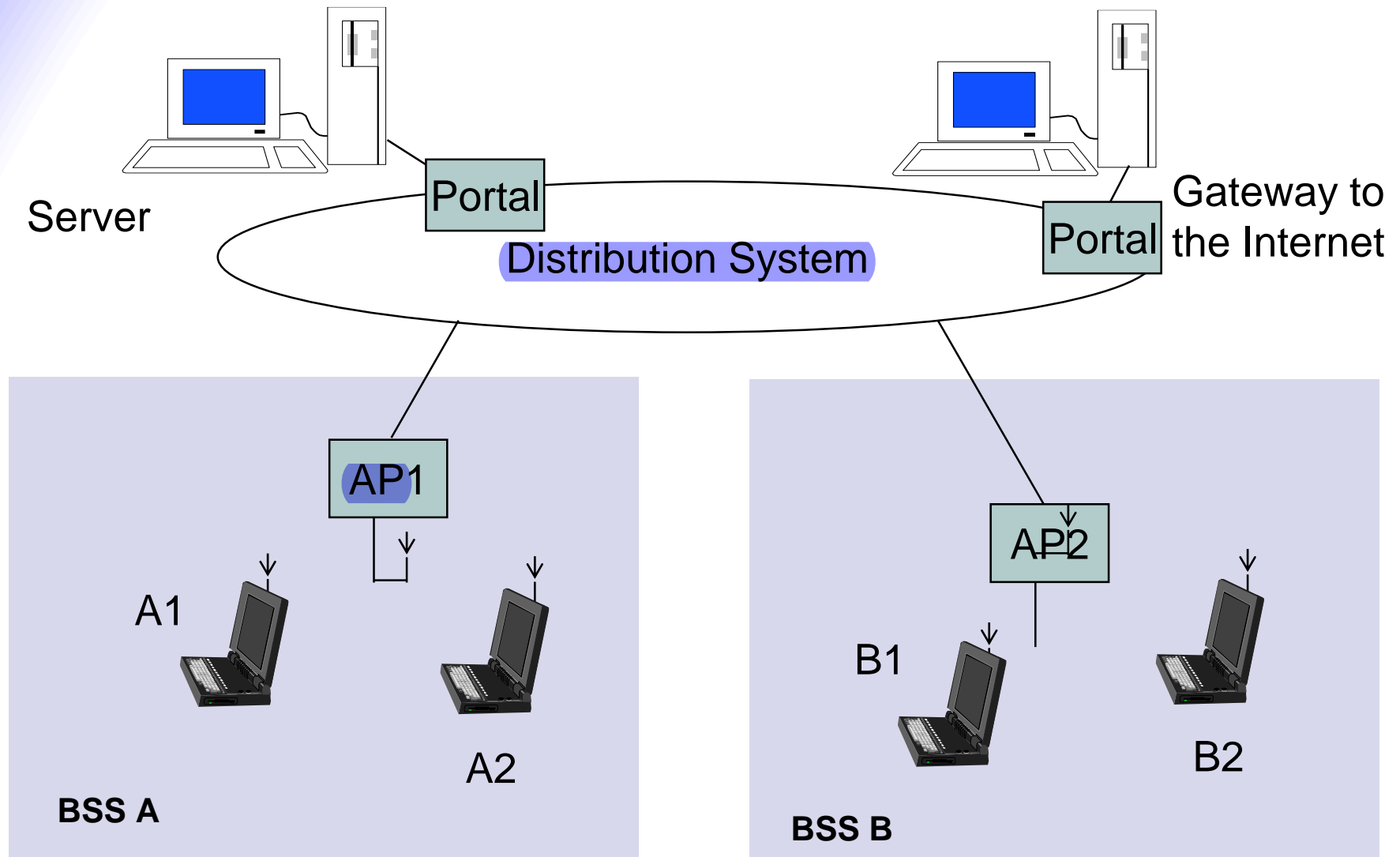
5.5 wireless LAN

- Wireless communications compelling
 - ✓ Easy, low-cost deployment
 - ✓ **Mobility & roaming: Access information anywhere**
 - ✓ Supports personal devices
 - ✓ PDAs, laptops, data-cell-phones
 - ✓ Supports communicating devices
 - ✓ Cameras, location devices, wireless identification
 - ✗ Signal strength varies in space & time
 - ✗ Signal can be captured by snoopers
 - ✗ **Spectrum is limited & usually regulated**

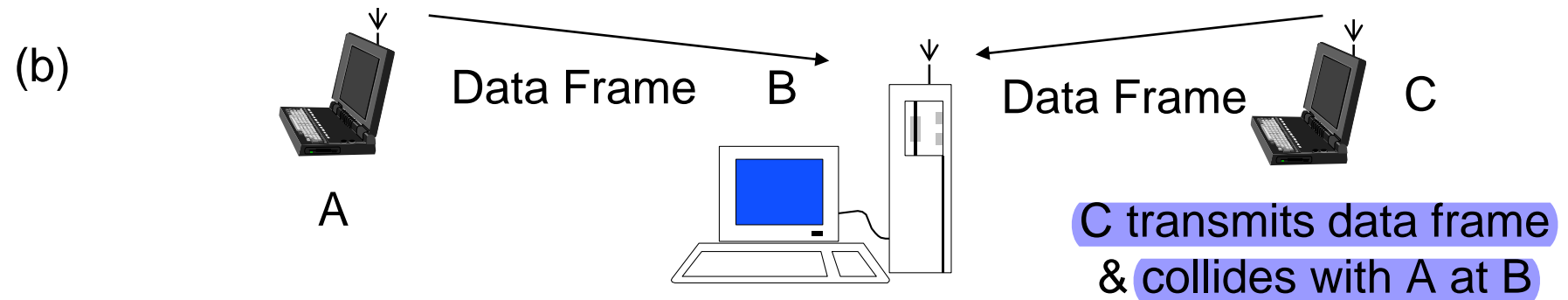
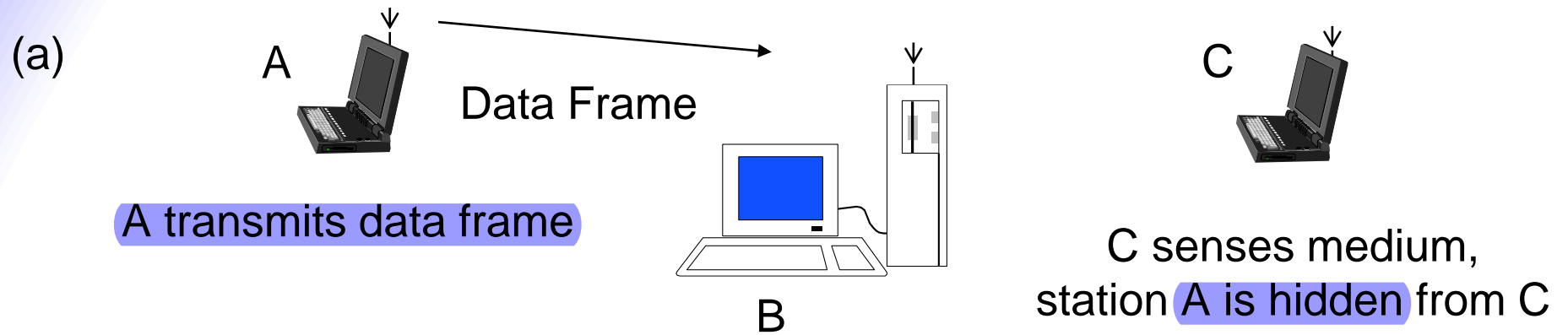
Ad Hoc Communications



- **Temporary association** of group of stations
 - Within range of each other
 - Need to exchange information
 - E.g. Presentation in meeting, or distributed computer game, or both

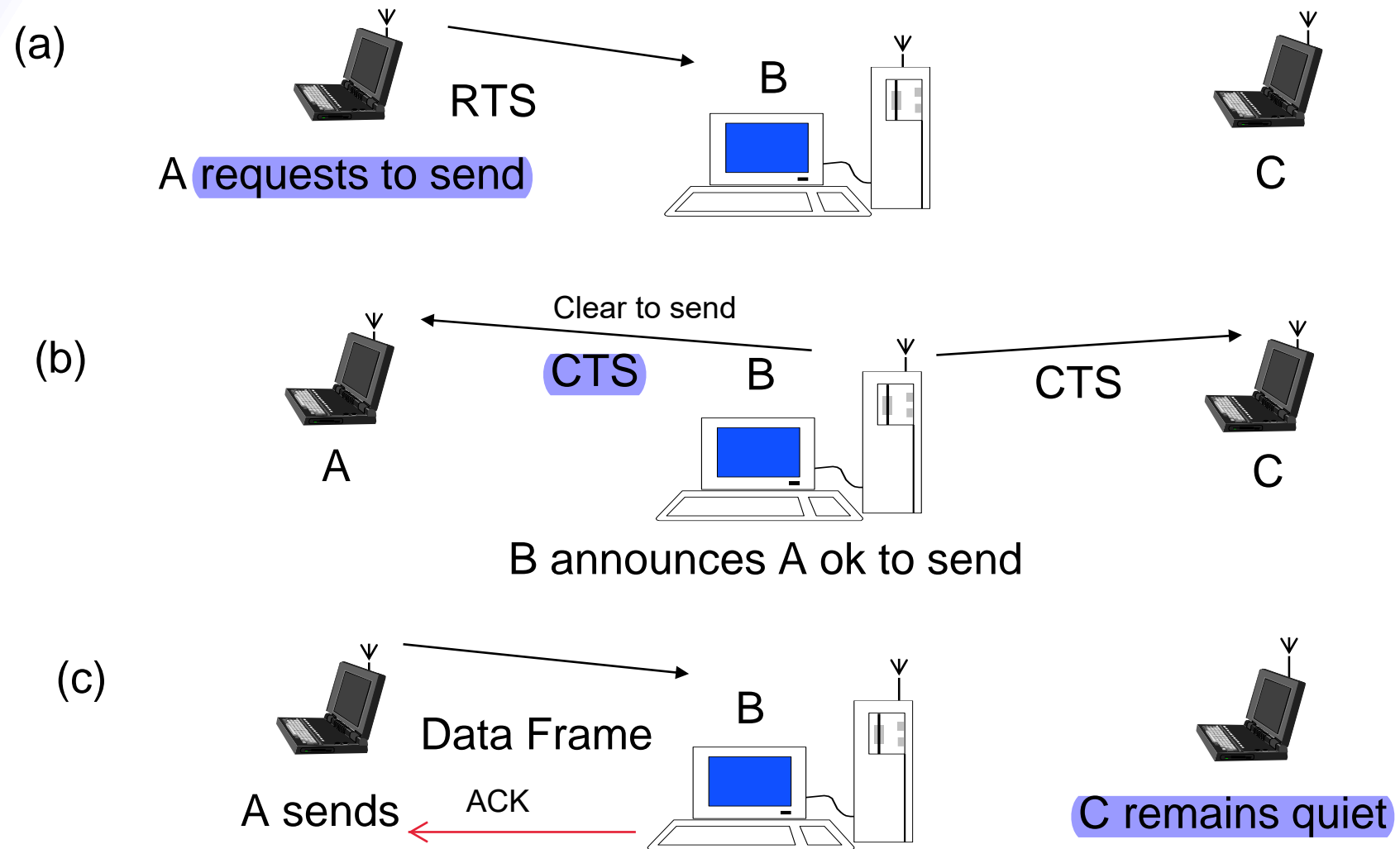


- Permanent **Access Points** provide access to Internet



- New MAC: CSMA with Collision Avoidance

CSMACA



IEEE 802.11 Wireless LAN

- Stimulated by availability of *unlicensed spectrum*
 - U.S. Industrial, Scientific, Medical (ISM) bands
 - 902-928 MHz, 2.400-2.4835 GHz, 5.725-5.850 GHz
- Targeted wireless LANs @ 20 Mbps
- MAC for high speed wireless LAN
- Ad Hoc & Infrastructure networks
- Variety of physical layers

- ~~*Basic Service Set (BSS)*~~

- ~~Group of stations that *coordinate their access* using a given instance of MAC~~
- ~~Located in a *Basic Service Area (BSA)*~~
- ~~Stations in BSS can communicate with each other~~
- ~~Distinct collocated BSS's can coexist~~

- ~~*Extended Service Set (ESS)*~~

- ~~Multiple BSSs interconnected by *Distribution System (DS)*~~
- ~~Each BSS is like a cell and stations in BSS communicate with an *Access Point (AP)*~~
- ~~*Portals* attached to DS provide access to Internet~~

- ~~Stations within BSS can communicate via AP~~
- ~~DS provides *distribution services*:~~
 - ~~Transfer MAC SDUs between APs in ESS~~
 - ~~Transfer MSDUs between portals & BSSs in ESS~~
 - ~~Transfer MSDUs between stations in same BSS~~
 - ~~Multicast, broadcast, or stations's preference~~
- ~~ESS looks like single BSS to LLC layer~~

- Select **AP** and establish **association** with **AP**
 - Then can send/receive frames via AP & DS
- **Reassociation service** to move from one AP to another AP
- **Dissociation service** to **terminate association**
- **Authentication service** to establish identity of other stations
- **Privacy service** to keep contents secret

- ~~MAC sublayer responsibilities~~
 - ~~Channel access~~
 - ~~PDU addressing, formatting, error checking~~
 - ~~Fragmentation & reassembly of MAC SDUs~~
- ~~MAC security service options~~
 - ~~Authentication & privacy~~
- ~~MAC management services~~
 - ~~Roaming within ESS~~
 - ~~Power management~~

Chapter Summary

- ◆ Ethernet
- ◆ addressing and ARP
- ◆ switch and VLAN
- ◆ 802.11 wireless LAN

Reference

Chapter 6, Communication
Networks: Fundamental Concepts
and Key Architectures

