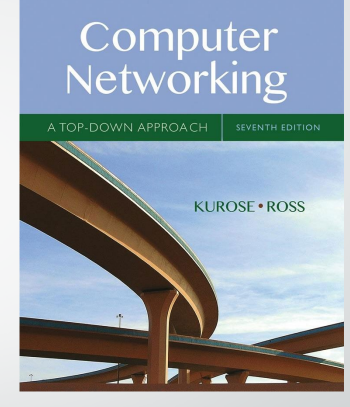


Data Link Layer

CSE₄₂₁ –Computer Networks

Department of Computer Science and Engineering School of Data & Science

Based on Chapter 6 The Link Layer and LANs



 The slides are adapted from Kurose and Ross, Computer Networks 7th edition, Kurose and Ross.

Computer Networking: A Top Down Approach 7th edition Jim Kurose, Keith Ross Pearson/Addison Wesley **April 2016**

Chapter 6: Link layer and LANs

Objectives:

- understand principles behind link layer services:
 - error detection, correction(done in CSE320)
 - sharing a broadcast channel: multiple accesse in CSE320)
 - Framing-link layer addressing
 - ARP
 - local area networks: Ethernet

Application

Presentation

Session

Transport

Network

Data link

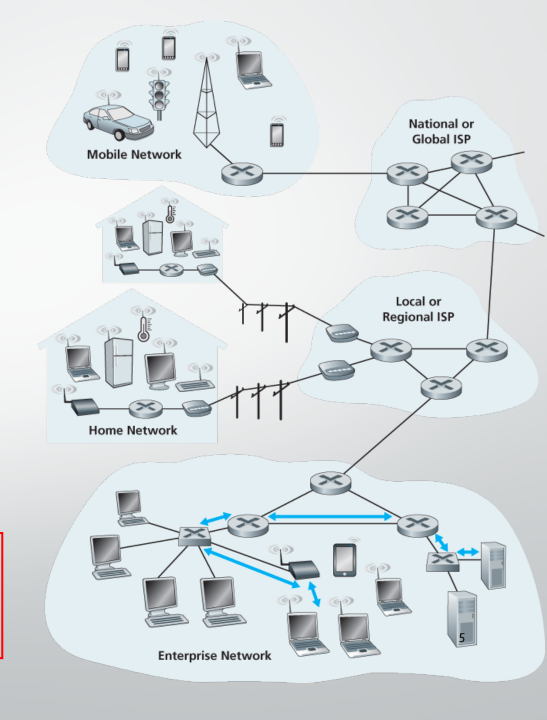
Physical

Introduction to Link Layer

Link Layer Terminology

- Nodes :hosts and routers
- Links:
 - wired links
 - wireless links
- Frame :layer-2 packet

data-link layer has responsibility of transferring datagram from one node to physically adjacent node over a link



Link layer: context

- datagram transferred by different link protocols over different links:
 - e.g., Ethernet on first link, frame relay on intermediate links, 802.11 on last link
- each link protocolprovides different services

Transportation analogy:

- trip from Home to Cox+s Bazaar
 - Uber Car: Home to Dhaka Airport
 - Plane: Dhaka to Chittagong
 - Bus: Chittagong to Cox-s Bazaar
- tourist = datagram
- transport segment =communication link
- transportation mode = link layer protocol
- travel agent = routing algorithm

Link layer functions/services

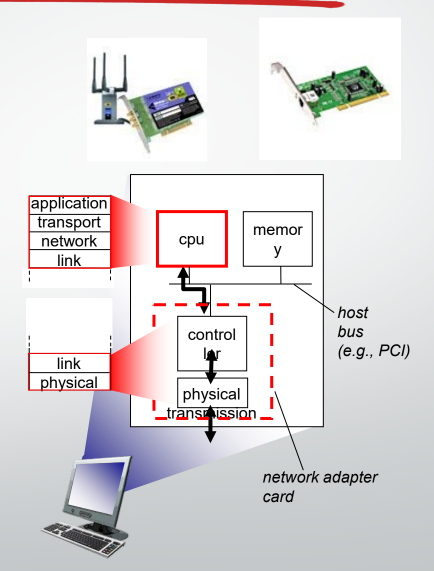
- Framing
 - encapsulate datagram into frame, adding header, trailer
 - Various information added such as the various protocols
 - "MAC" addresses used in frame headers to identify source, destination
 - different from IP address!
- Link access:
 - how to send a frame to the link
 - channel access if shared medium.
 - Control/Avoid clashes in multaccess networks!
 - rules to follow when sending the link
- Reliable delivery between adjacent nodes
 - we learned how to do this already (Transport Layer)
 - seldom used on low bierror link (fiber, some twisted pair)
 - wireless links: high error rates
 - Q: why both link-level and endend reliability?

Link layer services (more)

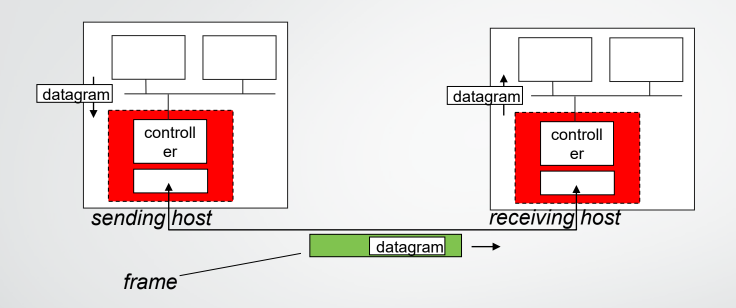
- error detection.
 - errors caused by signal attenuation, noise.
 - receiver detects presence of errors:
 - signals sender for retransmission or drops frame
- error correction:
 - receiver identifies and corrects bit error(s) without resorting to retransmission (there are various protocols)
- flow control:
 - pacing between adjacent sending and receiving nodes
- halfduplex and fulbluplex
 - with half duplex, nodes at both ends of link can transmit, but not at same time

Where is the link layer implemented?

- in each and every host
- link layer implemented in "adaptor" (aka network interface cardNIC) or on a chip
 - Ethernet card, 802.11 card;
 Ethernet chipset
 - implements link, physical layer
- attaches into host's system buses
- combination of hardware, software, firmware



Adaptors communicating



• sending side:

- encapsulates datagram in frame
- adds error checking bits, rdt, flow control, etc.

receiving side

- looks for errors, rdt, flow control, etc.
- extracts datagram, passes to upper layer at receiving side

Objectives—Part 1

Our objectives

- Link Layer Addressing
 - MAC Address
 - Types of MAC Addresses
- ARP
- ARP within LAN
- LAN Protocol
 - Ethernet
- LAN Switch

Link Layer Addressing

IP Address vs MAC Address

IP address

- 32 bits
- Dotted decimal notation
 - Example: 192.168.10.1
- Network-layeraddress for interface
- Hierarchal
 - Not portable
- Function

MAC address

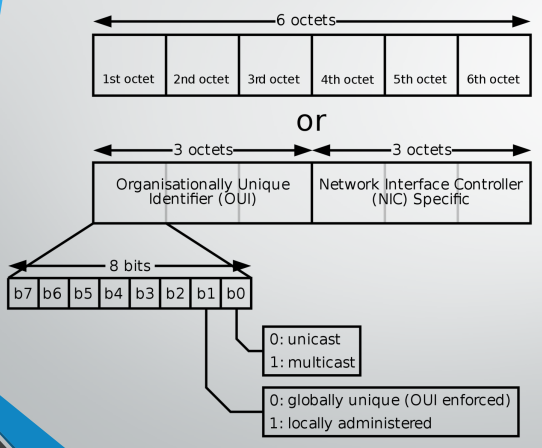
- 48 bits
- 12 Hexadecimal digits
 - Example 1A-2F-BB-76-09-AD
- Data Linklayeraddress for interface
- Flat
 - portable
- Function

MAC or LAN or Physical or Ethernet addresses (more)

- 48 bits MAC address (for most LANs) burned in NIC ROM, also sometimes software settable
- MAC address allocation administered by IEEE
- Manufacturer buys portion of MAC address space (to assure uniqueness)
- Analogy:
 - MAC address: like National ID
 - IP address: like Postal Address

MAC Address

48 bits MAC address (for most LANs) burned in NIC ROM, also sometimes software settable





hexadecimal (base 16) notation (each "numeral" represents 4 bits)

Different display formats:

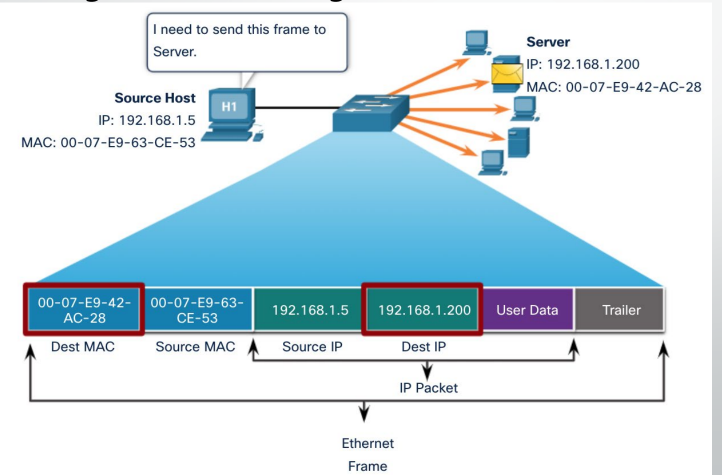
- 0000.0c43.2e08
- 00:00:0c:43:2e:08
- 00-00-0C-43-2E-08

Types of MAC Address

Unicast Multicast Broadcast

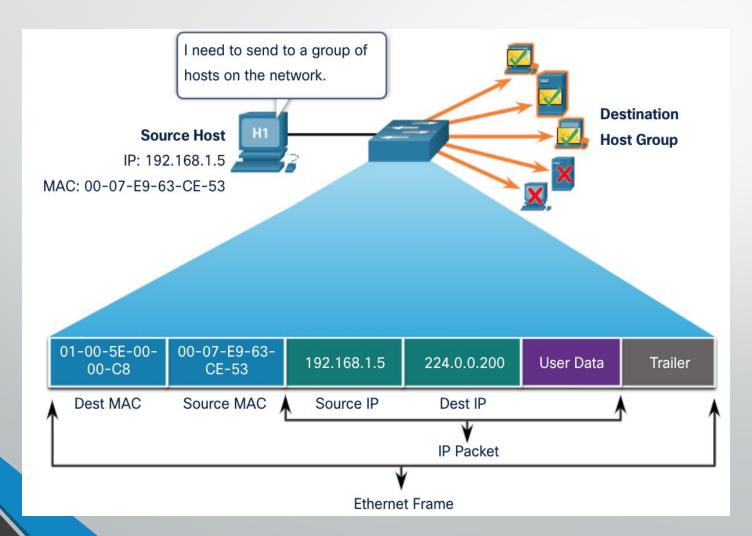
Unicast MAC Addresses

 The unique address used when a frame is sent from a single transmitting device to a single destination device.



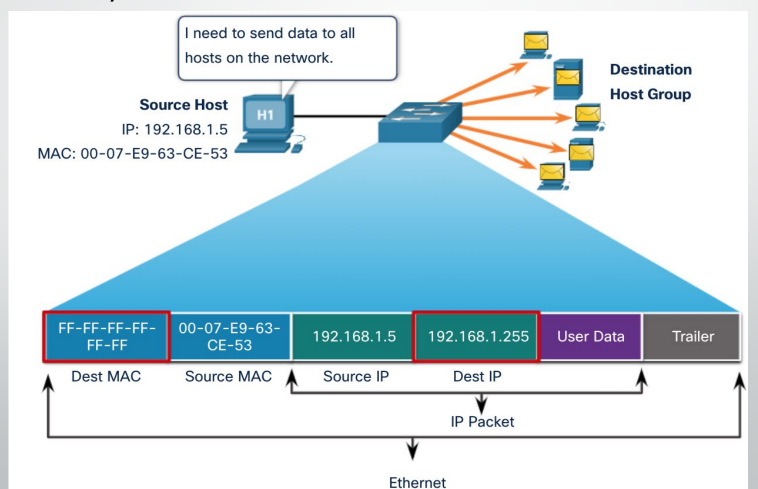
Multicast MAC Addresses

• " 01-00-5E" in an IPv4 multicast packet



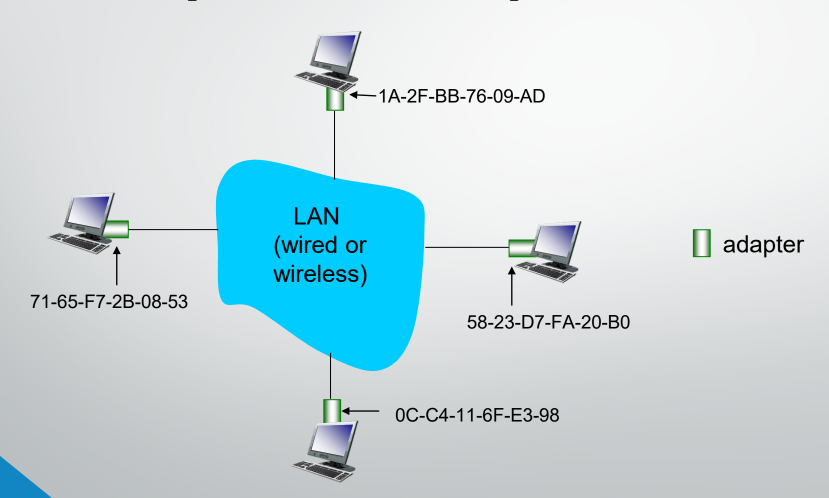
Broadcast MAC Address

- A destination MAC address of FF-FF-FF-FF-FF
- To be processed by all devices in the network



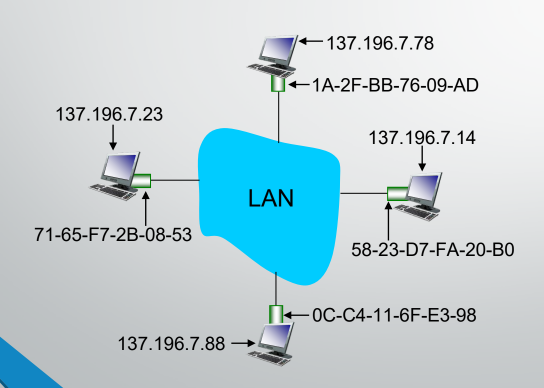
LAN addresses and ARP

each adapter on LAN has unique LAN address



ARP: address resolution protocol

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



- ARP
- Mapping <u>IP Add</u> to MAC Add
- ARP table
 - IP
 - MAC address
 - TTL (Time To Live) Or Age
 - time after which address mapping will be forgotten (typically 20 min)

ARP Tables

```
C:\\arp -a

Interface: 192.168.0.2 --- 0x2

Internet Hddress
192.168.0.1 Physical Address
00-0a-cd-00-0d-1d dynamic

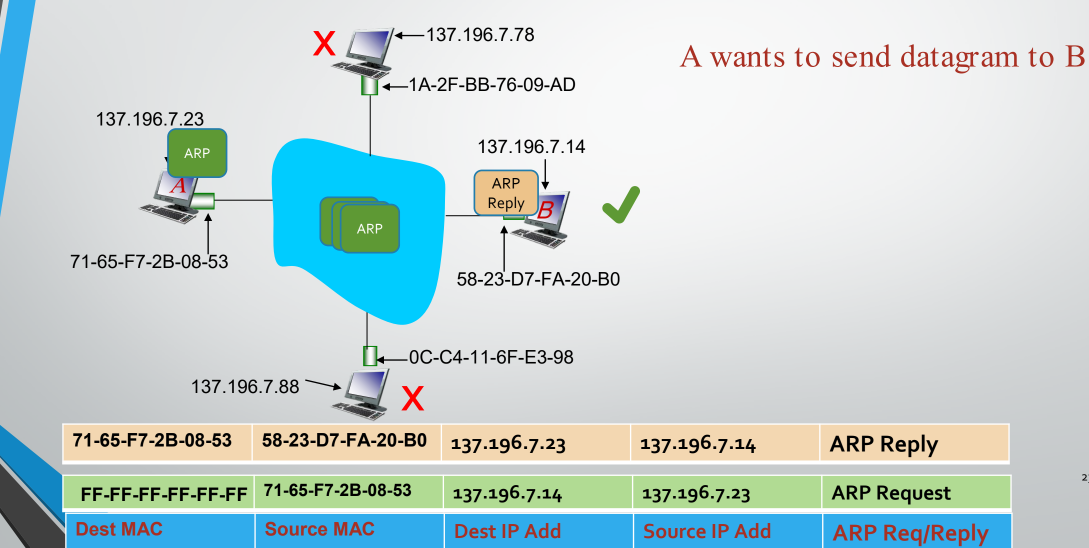
C:\> IP Adress MAC Adress ARP Type
```

Host or PC

```
[R1#sh ip arp
Protocol Address
                                                              Interface
                           Age (min)
                                      Hardware Addr
                                                       Type
                                                              FastEthernet0/0
Internet
          192.168.1.1
                                       ca02.238f.0008
                                                       ARPA
          192.168.1.2
                                      0050.7966.6800
Internet
                                                       ARPA
                                                              FastEthernet0/0
          192.168.2.1
Internet
                                       ca02.238f.0006
                                                       ARPA
                                                              FastEthernet0/1
          192.168.2.2
                                   6
                                                              FastEthernet0/1,
Internet
                                       0050.7966.6801
                                                       ARPA
```

Router

ARP: address resolution protocol



23



ARP protocol: same LAN

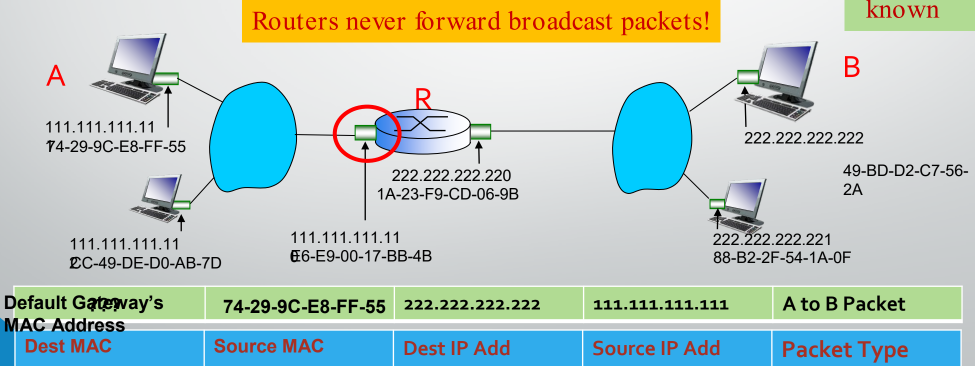
- A wants to send datagram to B
 - B's MAC address not in A's ARP table.
- A broadcasts ARP query packet, containing B's IP address
 - destination MAC address = FF-FF-FF-FF-FF
 - all nodes on LAN receive ARP query
- B receives ARP packet, replies to A with its (B's) MAC address
 - frame sent to A's MAC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

- A caches (saves) IP-to-MAC address pair in its ARP table
 - 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

Send datagram from A to B via R

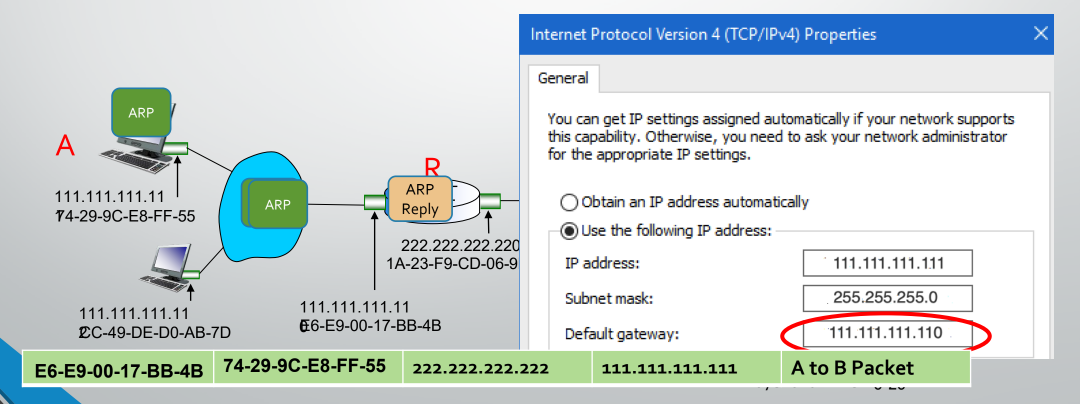
- focus on addressing at IP (datagram) and MAC layer (frame)
- assume A knows B's IP address
- What will be the destination MAC Address?

ARP- To know B's MAC address as B's IP address is known

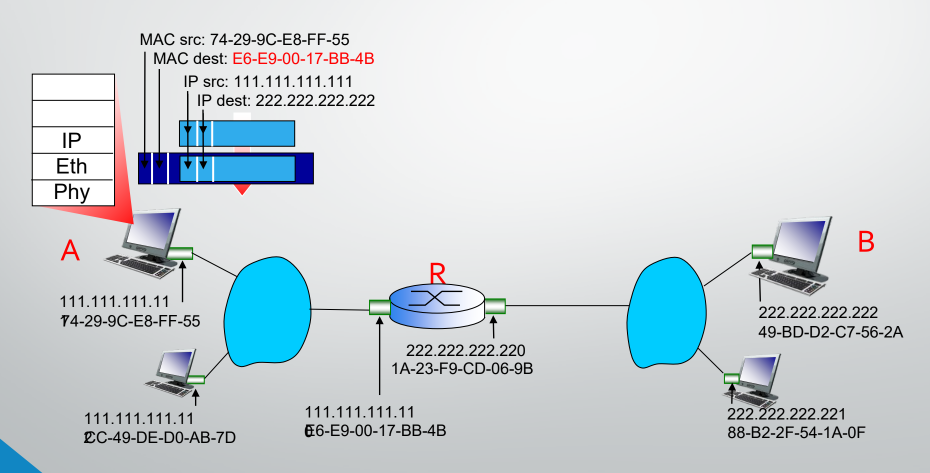


Send datagram from A to B via R

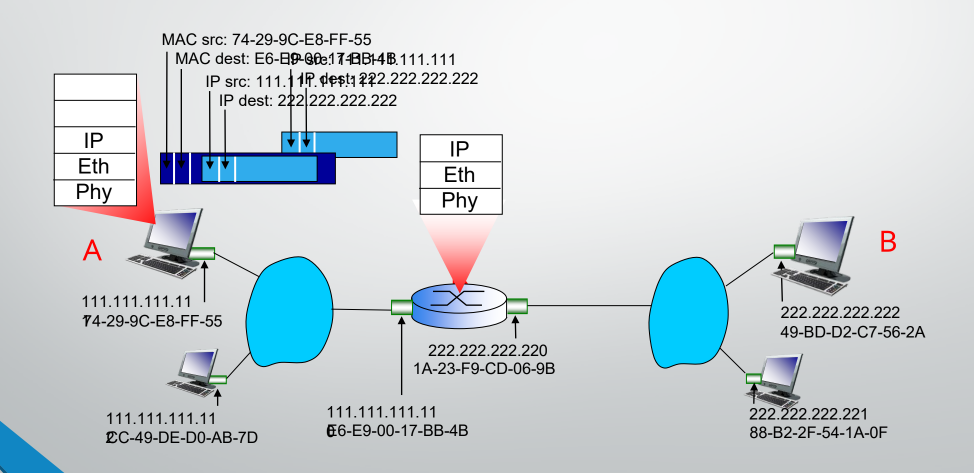
- Does A know the IP address of first hop router, R which is also known as Default Gateway? (how?)
- Will A know R's MAC address?



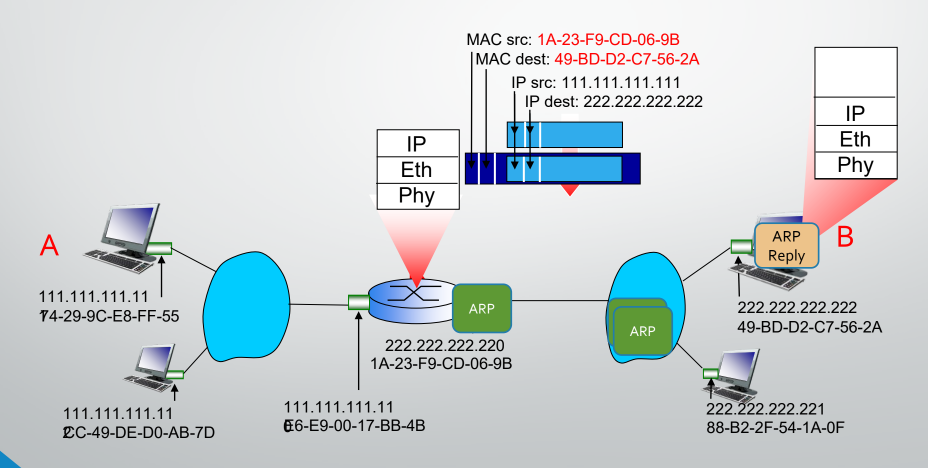
- A creates IP datagram with IP source A, destination B
- A creates link-layer frame with R's MAC address as destination address, frame contains A-to-B IP datagram



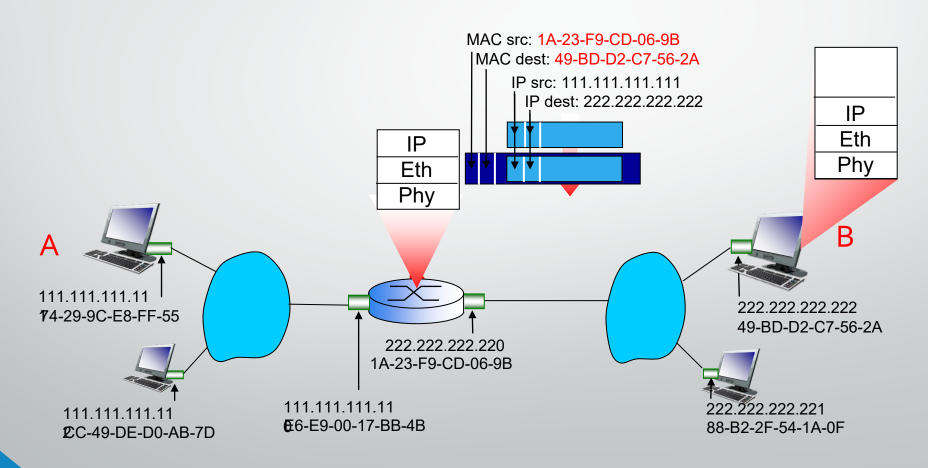
- frame sent from A to R
- frame received at R, datagram removed, passed up to IP



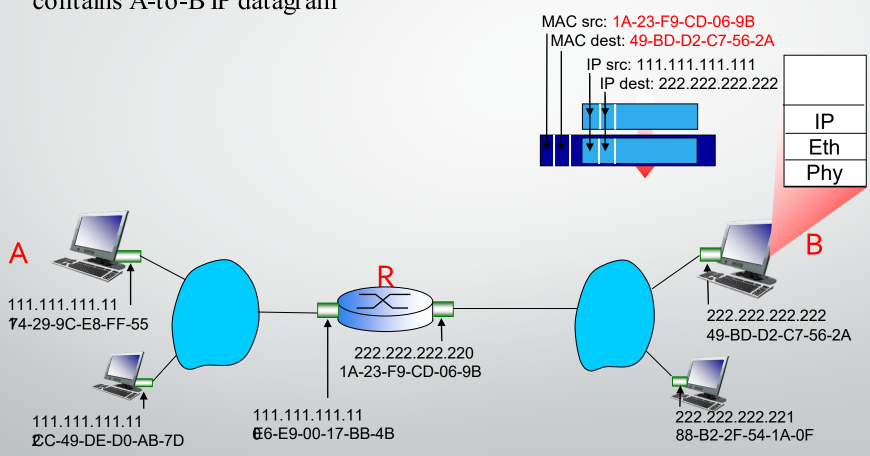
- R forwards datagram with IP source A, destination B
- R creates link-layer frame with B's MAC address as destination address, frame contains A-to-B IP datagram



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



- 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



^{*} Check out the online interactive exercises for more examples: http://gaia.cs.umass.edu/kurose ross/interactive/

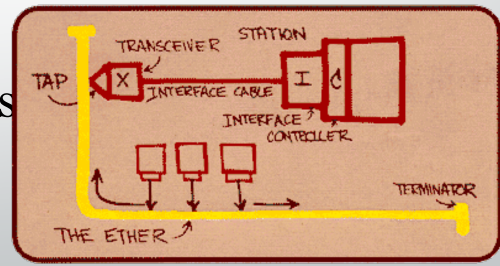
Objectives – Part II

- LAN Protocol: Ethernet
 - Ethernet Frame Structure
 - Features of Ethernet
 - Types of Ethernet
 - Switches in Ethernet

Ethernet

"Dominant" wired LAN technology

- Cheap
- First
- Simple
- Fast: 10 Mbps 10 Gbps

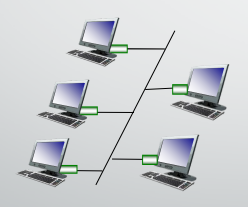


Metcalfe's Ethernet sketch

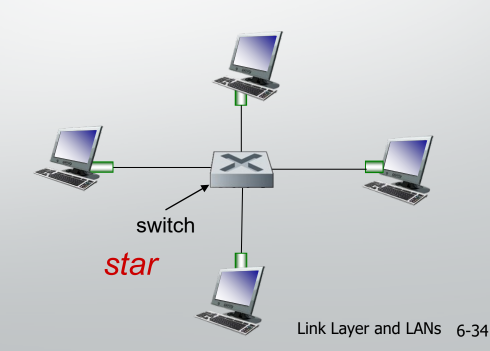
Ethernet: physical topology

- Bus
- popular through mid 90s
 - All nodes in same collision domain

- Star
- prevails today
 - Active *switch* in center
 - Nodes do not collide with each other



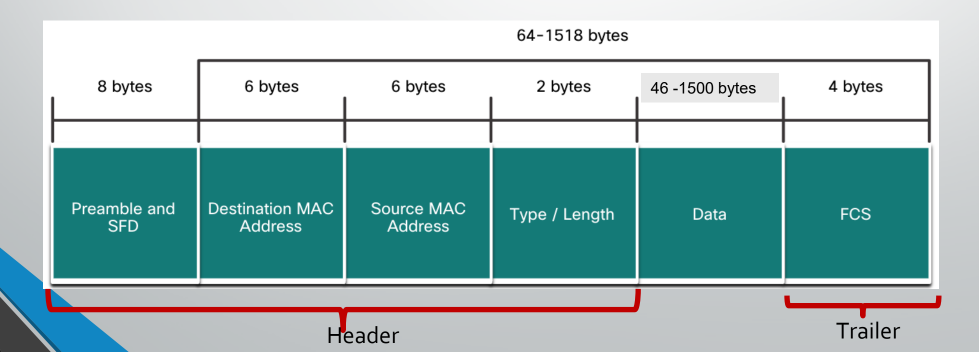
bus: coaxial cable



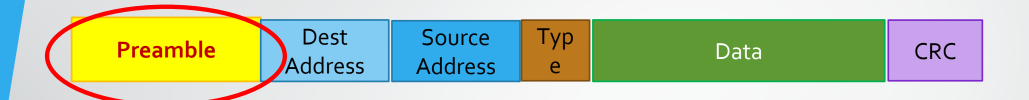
Ethernet Frame Structure

- Ethernet Frame
 - Sending adapter encapsulates IP datagram (or other network layer protocol packet) with header and trailer





Ethernet Frame Structure

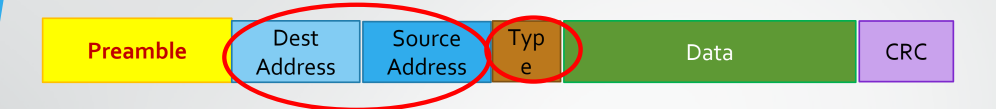


Preamble:

- 8 bytes
- Seven of '10101010' patterns
- One '10101011' pattern> SFD (Start Frame Delimiter)
- used to synchronize receiver, sender clock rates



Ethernet Frame Structure



- Destination and Source addresses
 - 6 bytes source & destination MAC addresses
- Type
 - Indicates higher layer protocol (E.g. mostly IP)
 - IPv4? IPv6? Any other?
 - Allows to multiplex network layer protocols or ARP



Ethernet Frame Structure



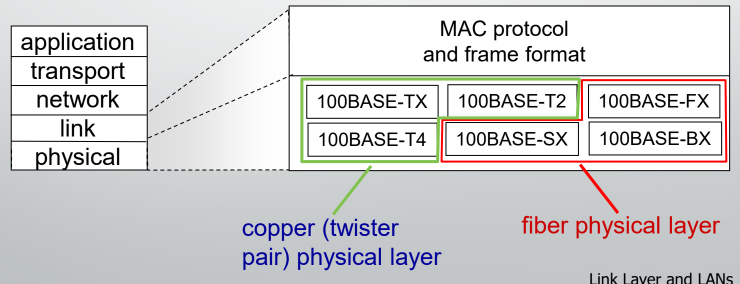
- Data field
 - Contains IP datagram
 - Min 46 bytes and max 1500 bytes
- CRC/FCS/Checksum
 - Cyclic redundancy check at receiver
 - error detected: frame is dropped

Ethernet: unreliable, connectionless

- Connectionless
 no handshaking between sending and receiving NICs
- unreliablereceiving NIC doesn't send acks or nacks to sending NIC
 - data in dropped frames recovered only if initial sender uses higher layer rdt (e.g., TCP), otherwise dropped data lost
- Ethernet's MAC protocol: unslotted SMA/CD with binary backoff
 - Hub has collision domains, switch doesn't.

802.3 Ethernet standards: link & physical layers

- Manydifferent Ethernet standards
 - common MAC protocol and frame format
 - different speeds: 2 Mbps, 10 Mbps, 100 Mbps, 1Gbps, 10 Gbps, 40 Gbps
 - different physical layer media: fiber, cable



Ethernet Type	Bandwidth	Cable Type	Maximum Distance
10Base-T	10Mbps	Cat 3/Cat 5 UTP	100m
100Base-TX	100Mbps	Cat 5 UTP	100m
100Base-TX	200Mbps	Cat 5 UTP	100m
100Base-FX	100Mbps	Multi-mode fiber	400m
100Base-FX	200Mbps	Multi-mode fiber	2Km
1000Base-T	1Gbps	Cat 5e UTP	100m
1000Base-TX	1Gbps	Cat 6 UTP	100m
1000Base-SX	1Gbps	Multi-mode fiber	550m
1000Base-LX	1Gbps	Single-mode fiber	2Km
10GBase-T	10Gbps	Cat 6a/Cat 7 UTP	100m
10GBase-LX	10Gbps	Multi-mode fiber	100m
10GBase-LX	10Gbp	Single-mode fiber	10Km

Objectives-Part III

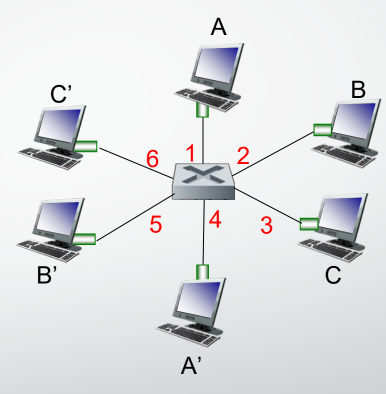
- Switch
 - Characteristics of a switch
 - Role of switch in a LAN

Ethernet switch

- link-layer device: takes an *active*role
 - store, forward Ethernet frames
 - examine incoming frame's MAC address|ectively forward frame to oneor-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
- plugandplay, selfearning
 - switches do not need to be configured

Switch: multiple simultaneous transmissions

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



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

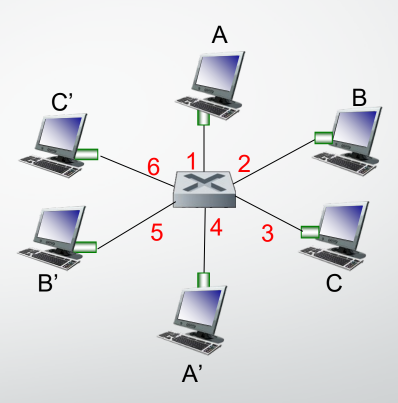
Switch forwarding table

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

- <u>A</u>: each switch has a switch table, each entry:
 - (MAC address of host, interface to reach host, time stamp)

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

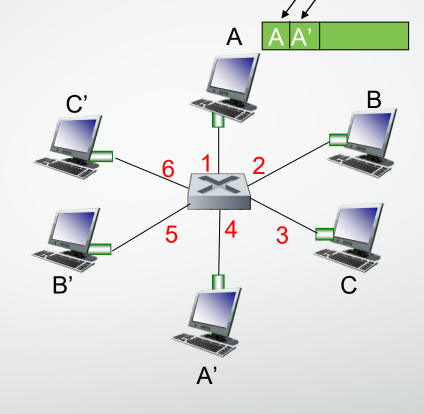
something like a routing protocol?



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

Switch: selfearning

- The table is empty initially
- 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
Α	1	60

Switch table (initially empty)

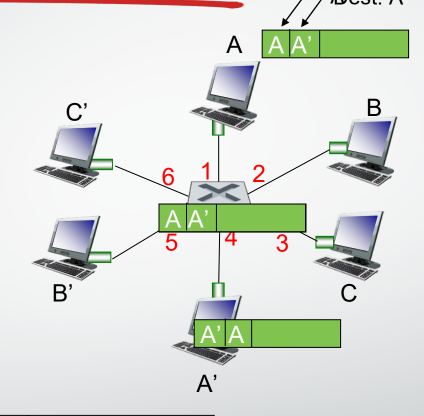
Source: Dest: A'

Switch: frame filtering/forwarding 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 */

Selflearning, forwarding: example ource: A Dest: A'

- frame destination, A; location unknown: floo
- destination A location known: selectively send on just one link

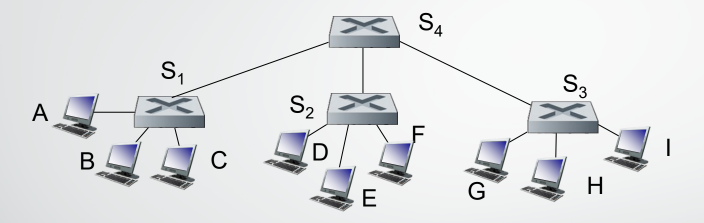


MAC addr	interface	TTL
A	1	60
A'	4	60

switch table (initially empty)

Interconnecting switches

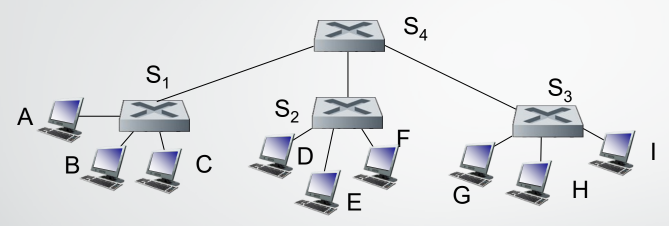
selflearning switches can be connected together:



Q: sending from A to G how does \$know to forward frame destined to G via₄ and §?

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

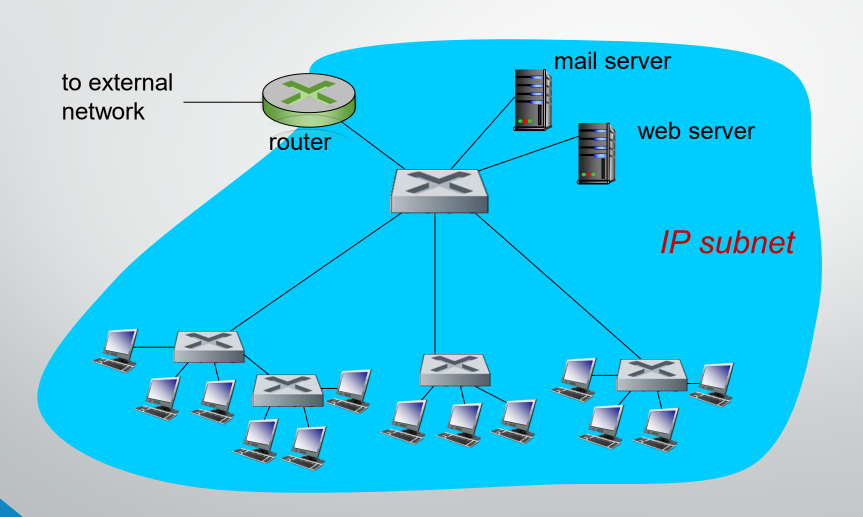
Self-learning multi-switch example



Suppose C sends frame to I, I responds to C

• Q: show switch tables and packet forwarding in S_1 , S_2 , S_3 , S_4

Institutional network



Switches vs. routers

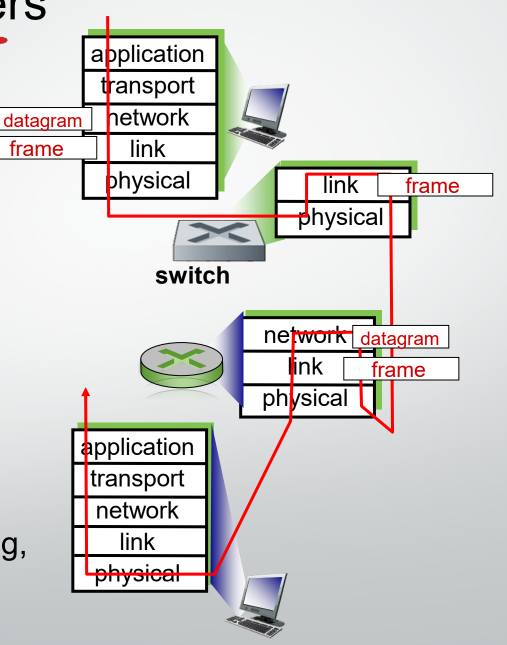
both are store-and-forward:

 routers: network-layer devices (examine network layer headers)

 switches link-layer devices (examine linkayer headers)

both have forwarding tables:

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



THE END!