### CS 305 Computer Networks

# Chapter 6 Link Layer and LANs (I)

Jin Zhang

Department of Computer Science and Engineering
Southern University of Science and Technology

# Chapter 6: Link layer and LANs

### our goals:

- understand principles behind link layer services:
  - error detection, correction
  - sharing a broadcast channel: multiple access
  - link layer addressing
  - local area networks: Ethernet, VLANs
- instantiation, implementation of various link layer technologies

# Link layer, LANs: outline

- 6.1 introduction, services
- 6.2 error detection, correction
- 6.3 multiple access protocols
- 6.4 LANs
  - addressing, ARP
  - Ethernet
  - switches
  - VLANS

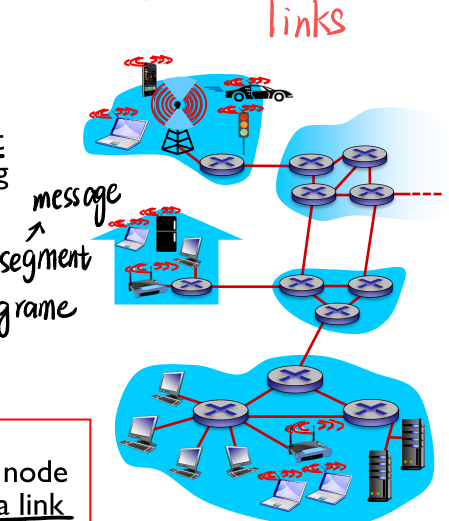
- 6.5 link virtualization: MPLS
- 6.6 data center networking
- 6.7 a day in the life of a web request

# Link layer: introduction

### terminology: 专门用语

- hosts and routers: nodes
- communication channels that connect adjacent nodes along communication path: links
  - wired links
    - wireless links
- layer-2 packet: frame, encapsulates datagram

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,
     PPP on intermediate links,
     802.11 on last link
- each link protocol provides different services
  - e.g., may or may not provide rdt over link

#### transportation analogy:

- trip from SUSTech to Tsinghua
  - metro: SUSTech to SZ North
  - High speed train: SZ North to Beijing West
  - taxi: Beijing West to Tsinghua
- tourist = datagram
- transport segment = communication link
- transportation mode = link layer protocol
- travel agent = routing algorithm

# Link layer services

- framing, link access:
  - encapsulate datagram into frame, adding header, trailer
  - channel access if shared medium
  - "MAC" addresses used in frame headers to identify source, destination
    - different from IP address!
- reliable delivery between adjacent nodes
  - we learned how to do this already (chapter 3)!
  - seldom used on low bit-error link (fiber, some twisted pair)
  - wireless links: high error rates
    - Q: why both link-level and end-end reliability?

      detect error error inside router

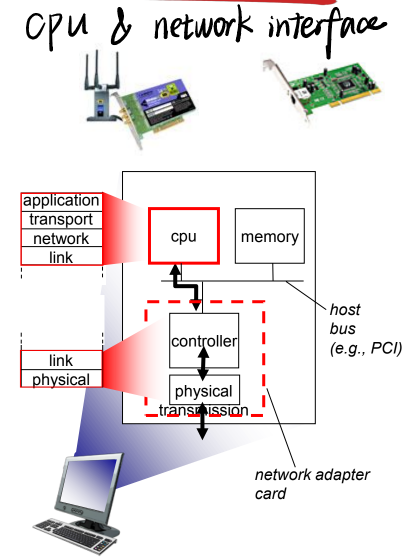
      as early as possible

# Link layer services (more)

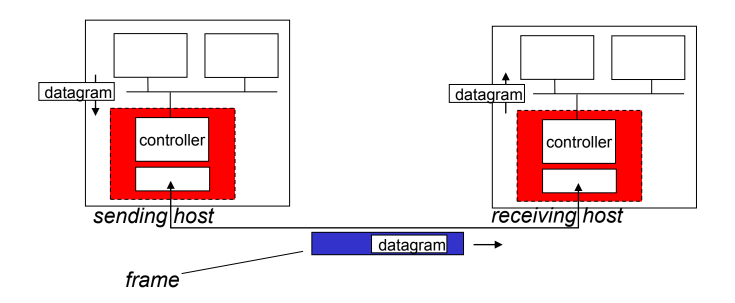
- flow control:
  - pacing between adjacent sending and receiving nodes
- error detection:
  - errors caused by signal attenuation, noise.
  - receiver detects presence of errors:
    - signals sender for retransmission or drops frame
- error correction:
  - receiver identifies and corrects bit error(s)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

# Where is the link layer implemented? card

- in each and every host
- link layer implemented in "adaptor" (aka network interface card NIC) or on a chip
  - Ethernet card, 802.11 card; Ethernet chipset
  - implements link, physical layer
- attaches into host's system buses
- combination of <u>hardware</u>, <u>software</u>, firmware 网卡里印款件



# 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

# Link layer, LANs: outline

Checksum 奇偶校验 汉州码

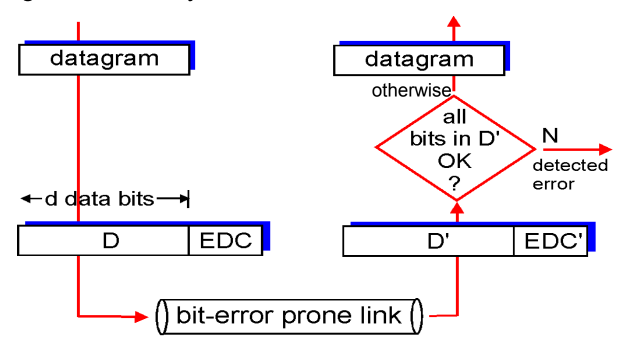
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- 6.5 link virtualization: Who may rumber of
- 6.6 data center data with any networking error, we can
- 6.7 a day in the life of a detect web request

# Error detection

EDC= Error Detection and Correction bits (redundancy)

- D = Data protected by error checking, may include header fields
- Error detection not 100% reliable!
  - protocol may miss some errors, but rarely
  - larger EDC field yields better detection and correction

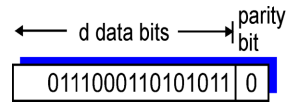


# Parity checking



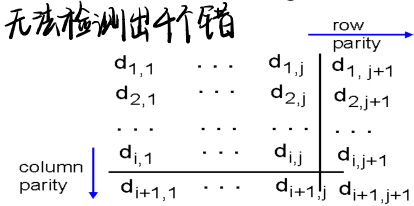
#### single bit parity:

detect single bit errors



#### two-dimensional bit parity:

detect and correct single bit errors



correctable single bit error

<sup>\*</sup> Check out the online interactive exercises for more examples: http://gaia.cs.umass.edu/kurose ross/interactive/

# Internet checksum (review)

goal: detect "errors" (e.g., flipped bits) in transmitted packet (note: used at transport layer only)

#### sender:

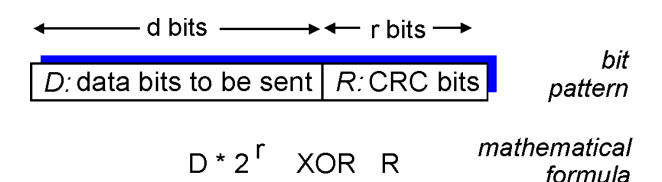
- treat segment contents as sequence of 16-bit integers
- checksum: addition (I's complement sum) of segment contents
- sender puts checksum value into UDP checksum field

#### receiver:

- compute checksum of received segment
- check if computed checksum equals checksum field value:
  - NO error detected
  - YES no error detected.
     But maybe errors nonetheless?

# Cyclic redundancy check CRC

- more powerful error-detection coding
- view data bits, D, as a binary number
- choose r+I bit pattern (generator), G
- goal: choose r CRC bits, R, such that
  - <D,R> exactly divisible by G (modulo 2)
  - receiver knows G, divides <D,R> by G. If non-zero remainder: error detected!
  - can detect all burst errors less than r+1 bits
- widely used in practice (Ethernet, 802.11 WiFi, ATM)



# CRC example

want to detect & bit error G

want:

$$D \cdot 2^r XOR R = nG$$

equivalently:

$$D \cdot 2^r = nG XOR R$$

#### equivalently:

if we divide D.2<sup>r</sup> by G, want remainder R to satisfy:

$$R = remainder[\frac{D \cdot 2^r}{G}]$$

<sup>\*</sup> Check out the online interactive exercises for more examples: http://gaia.cs.umass.edu/kurose ross/interactive/

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### Multiple access links, protocols

### two types of "links":

- point-to-point
  - PPP for dial-up access
  - point-to-point link between Ethernet switch, host
- broadcast (shared wire or medium)
  - old-fashioned Ethernet
  - upstream HFC
  - 802.11 wireless LAN



shared wire (e.g., cabled Ethernet)



shared RF (e.g., 802.11 WiFi)



shared RF (satellite)



humans at a cocktail party (shared air, acoustical)

# Multiple access protocols

- single shared broadcast channel
- two or more simultaneous transmissions by nodes: interference
  - collision if node receives two or more signals at the same time

#### multiple access protocol

- distributed algorithm that determines how nodes share channel, i.e., determine when node can transmit
- communication about channel sharing must use channel itself!
  - no out-of-band channel for coordination

# An ideal multiple access protocol

# given: broadcast channel of rate R bps Desired properties:

- I. when one node wants to transmit, it can send at rate R.
- 2. when M nodes want to transmit, each can send at average rate R/M
- 3. fully decentralized:
  - no special node to coordinate transmissions
  - no synchronization of clocks, slots
- 4. simple

# MAC protocols: taxonomy

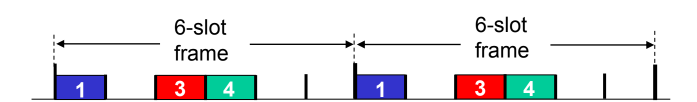
#### three broad classes:

- channel partitioning
  - divide channel into smaller "pieces" (time slots, frequency, code)
  - allocate piece to node for exclusive use
- random access
  - channel not divided, allow collisions
  - "recover" from collisions
- "taking turns"
  - nodes take turns, but nodes with more to send can take longer turns

### Channel partitioning MAC protocols: TDMA

TDMA: time division multiple access

- access to channel in "rounds"
- each station gets fixed length slot (length\= packet transmission time) in each round 手机基础(2G)
- unused slots go idle
- example: 6-station LAN, 1,3,4 have packets to send, slots 2,5,6 idle



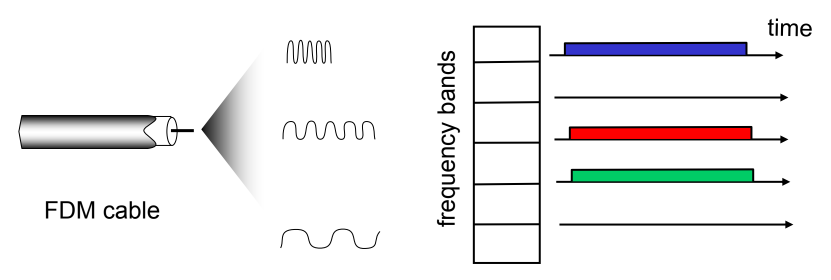
1FDMA - cable

TDMA'

### Channel partitioning MAC protocols: FDMA

### FDMA: frequency division multiple access

- channel spectrum divided into frequency bands
- each station assigned fixed frequency band
- unused transmission time in frequency bands go idle
- example: 6-station LAN, 1,3,4 have packet to send, frequency bands 2,5,6 idle



# Random access protocols

- when node has packet to send
  - transmit at full channel data rate R.
  - no a priori coordination among nodes
- two or more transmitting nodes → "collision",
- random access MAC protocol specifies:
  - how to detect collisions
  - how to recover from collisions (e.g., via delayed retransmissions)
- examples of random access MAC protocols:
  - slotted ALOHA
  - ALOHA
  - CSMA, CSMA/CD, CSMA/CA

### Slotted ALOHA

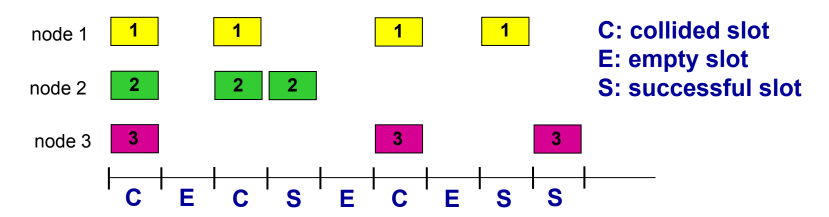
#### assumptions:

- all frames same size
- time divided into equal size slots (time to transmit I frame)
- nodes start to transmit only slot beginning
- nodes are synchronized
- if 2 or more nodes transmit in slot, all nodes detect collision

#### operation:

- when node obtains fresh frame, transmits in next slot
  - if no collision: node can send new frame in next slot
  - if collision: node retransmits frame in each subsequent slot with prob. p until success

### Slotted ALOHA



#### **Pros:**

- single active node can continuously transmit at full rate of channel
- highly decentralized: only slots in nodes need to be in sync
- simple

#### Cons:

- collisions, wasting slots
- idle slots
- nodes may be able to detect collision in less than time to transmit packet



# Slotted ALOHA: efficiency

efficiency: long-run fraction of successful slots (many nodes, all with many frames to send)

 suppose: N nodes with many frames to send, each transmits in slot with probability p

• prob that given node has success in a slot =  $p(1-p)^{N-1}$ 

• prob that any node has a success =  $Np(1-p)^{N-1}$ 

 max efficiency: find p\* that maximizes

• for many nodes, take limit of  $Np*(1-p*)^{N-1}$  as N goes to infinity, gives:

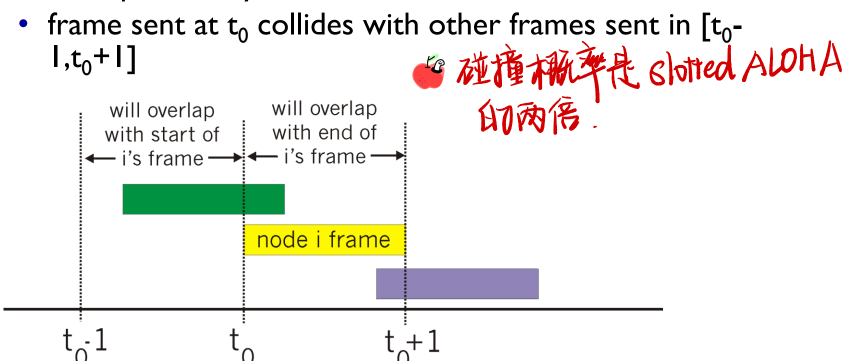
max efficiency = 1/e = .37

at best: channel used for useful transmissions 37% of time!



# Pure (unslotted) ALOHA

- unslotted Aloha: simpler, no synchronization
- when frame first arrives
  - transmit immediately
- collision probability increases:



# Pure ALOHA efficiency

P(success by given node) = P(node transmits) -

P(no other node transmits in  $[t_0-1,t_0]$  P(no other node transmits in  $[t_0-1,t_0]$ 

 $= p \cdot (1-p)^{N-1} \cdot (1-p)^{N-1}$  $= p \cdot (1-p)^{2(N-1)}$ 

(to:to+1)

... choosing optimum p and then letting  $n \longrightarrow \infty$ 

$$= 1/(2e) = .18$$

even worse than slotted Aloha!

# CSMA (carrier sense multiple access)

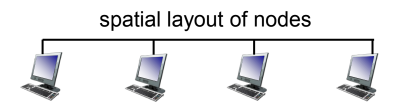
### **CSMA**: listen before transmit:

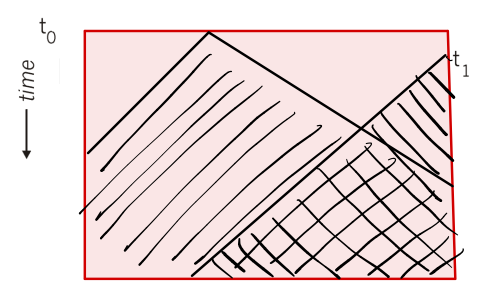
- if channel sensed idle: transmit entire frame
- if channel sensed busy, defer transmission

human analogy: don't interrupt others!

### **CSMA** collisions

- collisions can still occur: propagation delay means two nodes may not hear each other's transmission
- collision: entire packet transmission time wasted
  - distance & propagation delay play role in determining collision probability





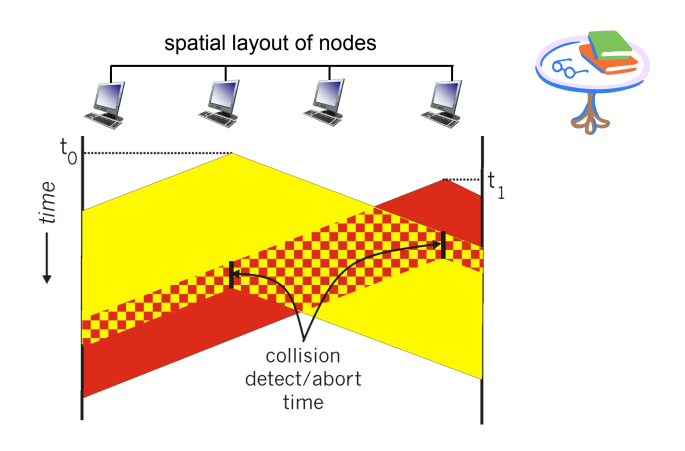
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# CSMA/CD (collision detection)

### CSMA/CD: CSMA+CD (collision detection)

- collision detection:
  - collisions detected within short time
  - colliding transmissions are aborted, reducing channel wastage
- Suitable scenarios:
  - easy in wired LANs: measure signal strengths, compare transmitted, received signals
  - difficult in wireless LANs: received signal strength overwhelmed by local transmission strength
- human analogy: the polite conversationalist

# CSMA/CD (collision detection)



# Ethernet CSMA/CD algorithm

- I. NIC receives datagram from network layer, creates frame
- 2. If NIC senses channel idle, starts frame transmission. If NIC senses channel busy, waits until channel idle, then transmits.
- 3. If NIC transmits entire frame without detecting another transmission, NIC is done with frame!

- 4. If NIC detects another transmission while transmitting, aborts and sends jam signal
- 5. After aborting, NIC enters binary (exponential) backoff:
  - after mth collision, NIC chooses K at random from {0,1,2,..., 2<sup>m</sup>-1}.
     NIC waits K:512 bit times, returns to Step 2
  - longer backoff interval with more collisions

# "Taking turns" MAC protocols

### channel partitioning MAC protocols:

- share channel efficiently and fairly at high load
- inefficient at low load: delay in channel access, I/N bandwidth allocated even if only I active node!

#### random access MAC protocols

- efficient at low load: single node can fully utilize channel
- high load: collision overhead

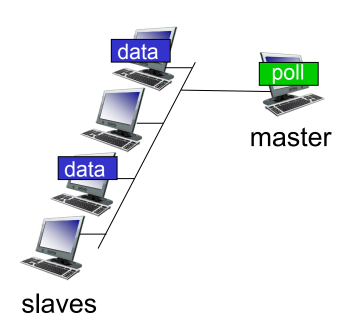
### "taking turns" protocols

look for best of both worlds!

# "Taking turns" MAC protocols

# polling: 软循

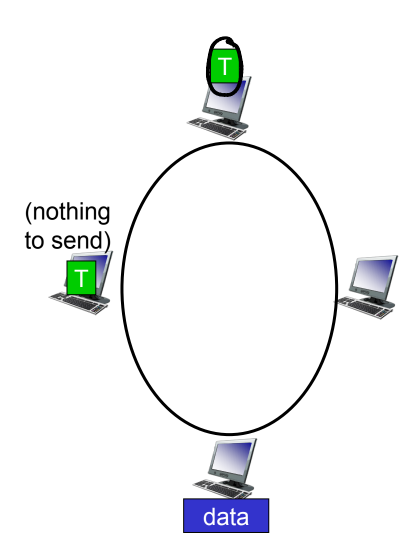
- master node "invites" slave nodes to transmit in turn
- typically used with "dumb" slave devices
- concerns:
  - polling overhead
  - latency
  - single point of failure (master)



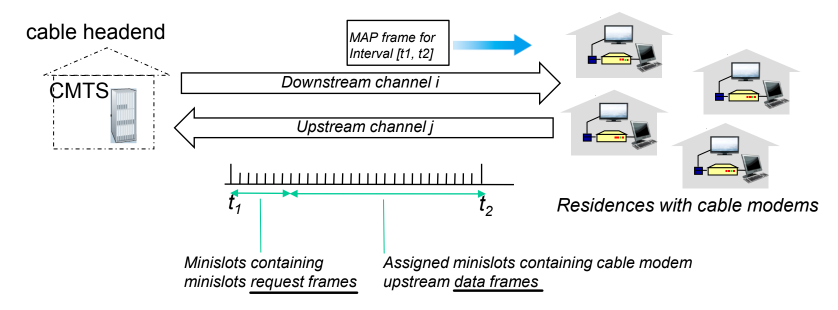
# "Taking turns" MAC protocols

### token passing:

- control token passed from one node to next sequentially.
- token message
- concerns:
  - token overhead
  - latency
  - single point of failure (token)



## Case study: Cable access network



#### DOCSIS: data over cable service interface spec

- FDM over upstream, downstream frequency channels
- TDM upstream: some slots assigned, some have contention
  - downstream MAP frame: assigns upstream slots
  - request for upstream slots (and data) transmitted random access (binary backoff) in selected slots

## Summary of MAC protocols

- channel partitioning, by time, frequency or code
  - Time Division, Frequency Division
- random access (dynamic),
  - ALOHA, S-ALOHA, CSMA, CSMA/CD
  - carrier sensing: easy in some technologies (wire), hard in others (wireless)
  - CSMA/CD used in Ethernet
  - CSMA/CA used in 802.11
- taking turns
  - polling from central site, token passing
  - Bluetooth, FDDI, token ring

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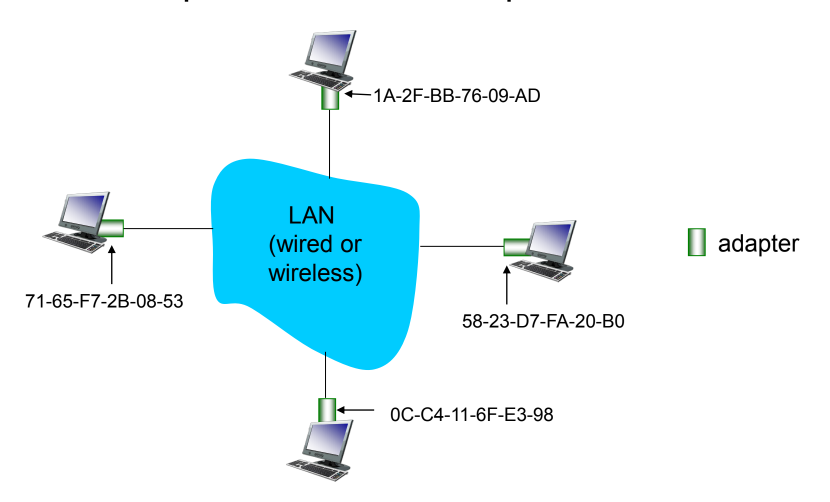
## MAC addresses and ARP

- 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 IPaddressing sense)
  - 48 bit MAC address (for most LANs) burned in NIC ROM, also sometimes software settable
  - e.g.: IA-2F-BB-76-09-AD 48 bit

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

## LAN addresses and ARP

each adapter on LAN has unique LAN address

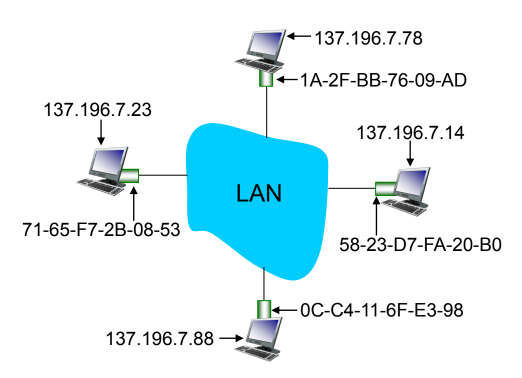


## LAN addresses (more)

- MAC address allocation administered by IEEE
- manufacturer buys portion of MAC address space (to assure uniqueness)
- analogy:
  - MAC address: like ID 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

## ARP: address resolution protocol

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)

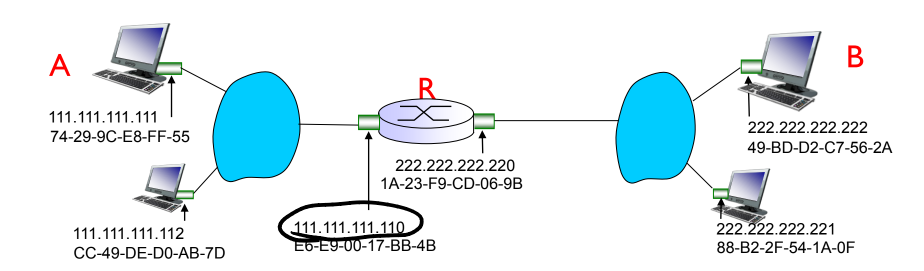
## ARP protocol: same LAN

- 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)

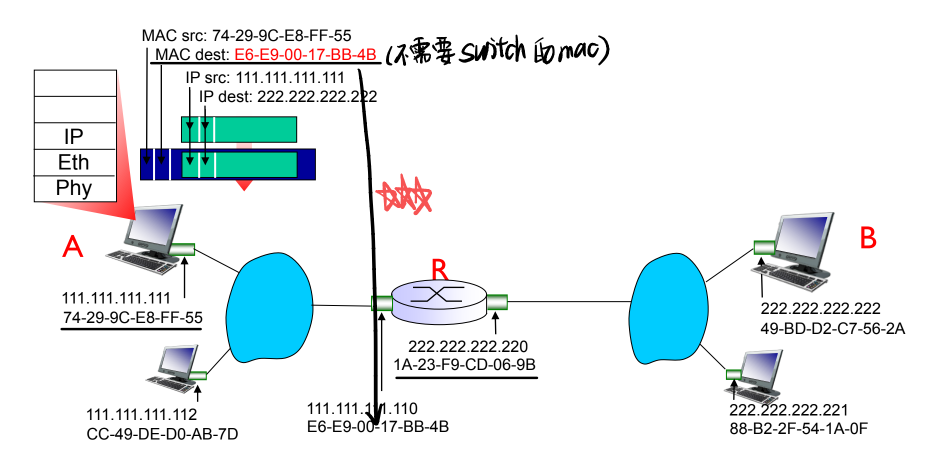
- A caches (saves) IP-to-MAC address pair in its ARP table until information becomes old (times out)
  - soft state: information that times out (goes away) unless refreshed
- ARP is "plug-and-play":
  - nodes create their ARP tables without intervention from net administrator

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

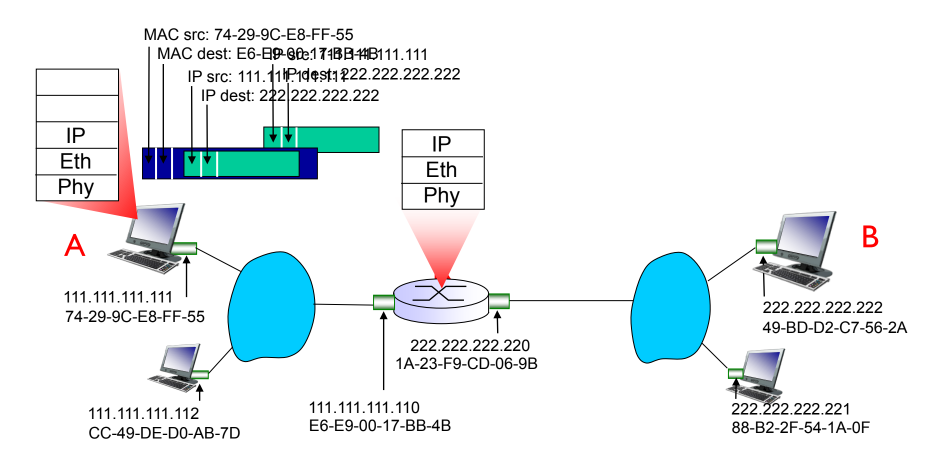
- focus on addressing at IP (datagram) and MAC layer (frame)
- assume A knows B's IP address
- assume A knows IP address of first hop router, R (how?)
- assume A knows R's MAC address (how?)



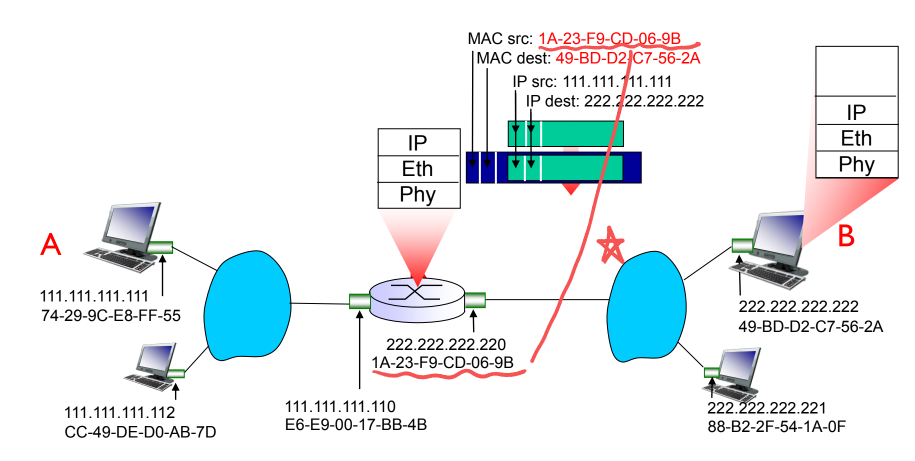
- A creates IP datagram with IP source A, destination B
- A creates link-layer frame with R's MAC address as destination address, frame contains A-to-B IP datagram



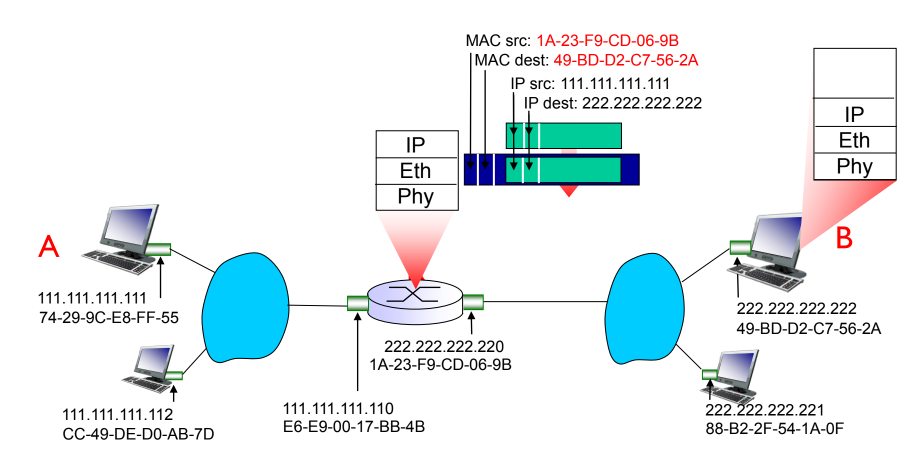
- frame sent from A to R
- frame received at R, datagram removed, passed up to IP



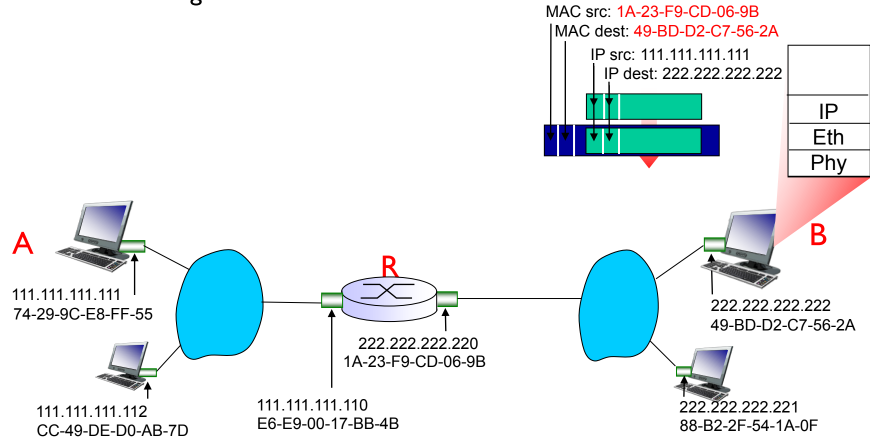
- R forwards datagram with IP source A, destination B
- R creates link-layer frame with B's MAC address as destination address, frame contains A-to-B IP datagram



- 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



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