## Lecture 21: Link Layer COMP 411, Fall 2022 Victoria Manfredi





Acknowledgements: materials adapted from Computer Networking: A Top Down Approach 7<sup>th</sup> edition: ©1996-2016, J.F Kurose and K.W. Ross, All Rights Reserved as well as from slides by Abraham Matta at Boston University, and some material from Computer Networks by Tannenbaum and Wetherall.

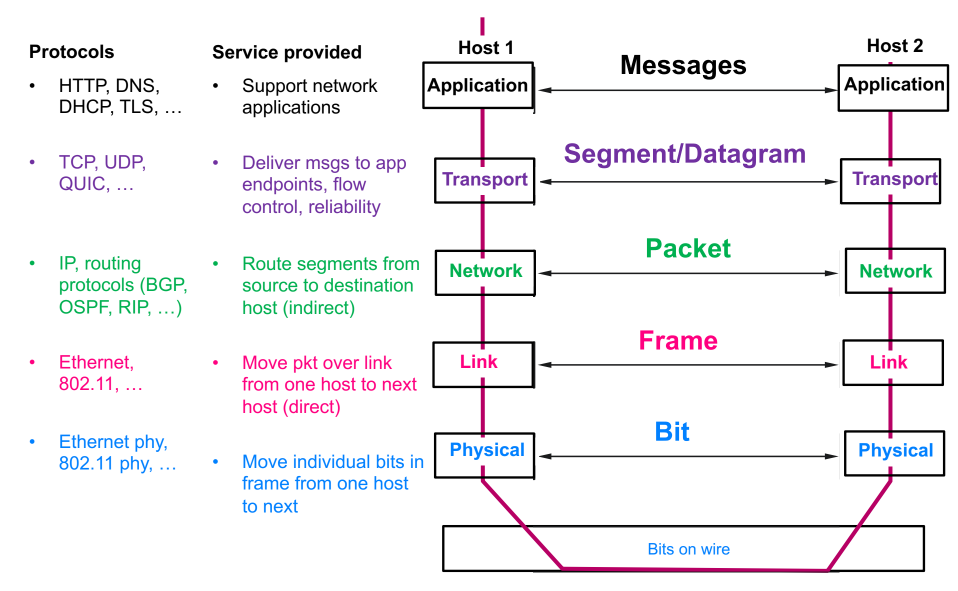
## Today

#### 1. Link layer

- overview
- MAC addresses
- Address Resolution Protocol (ARP)
- switches

# Link Layer OVERVIEW

## Internet protocol stack



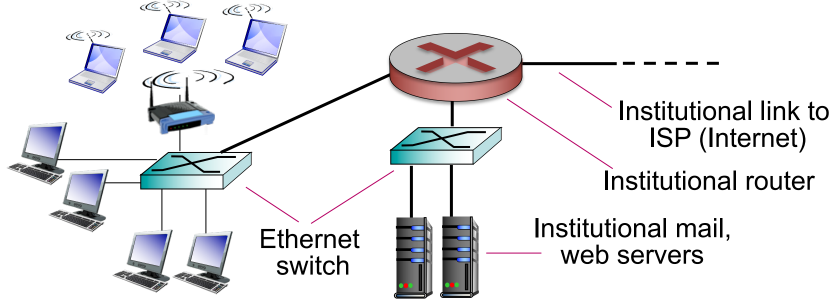
## Link layer

Goal

- divide packet up into frames, transfer frame across link

### Different link media have different characteristics

- will use different protocols with different services to transfer frame
- e.g., in local area network (LAN), frames broadcast to every device



## Link layer services

## Framing

- encapsulate packet into frame
- add header, trailer to detect start/end of frame

#### Link access

- if shared media like wireless link, how to share?
  - time/freq division, random access, ...
- MAC addresses in frame headers identify src, dst
  - different from IP address, only used within network
- Reliable delivery between 2 end hosts of link
  - low-bit error links rarely use: fiber, some twisted pair
  - high bit error: wireless link

Q: why both link-level and end-end reliability? What if error on last hop to dst?

## Other link layer services

#### Flow control

pacing between adjacent sending and receiving nodes

#### **Error detection**

- errors caused by signal attenuation, noise, interference, ...
- receiver detects presence of errors, e.g., via checksum
  - signals sender for retransmission or drops frame

#### **Error correction**

- receiver identifies and corrects bit error(s)
- don't necessarily need to retransmit: instead use coding

#### Half-duplex vs. full-duplex

- half duplex, e.g., wireless link
  - nodes at both ends of link can transmit, but not at same time

## Where is the link layer implemented?

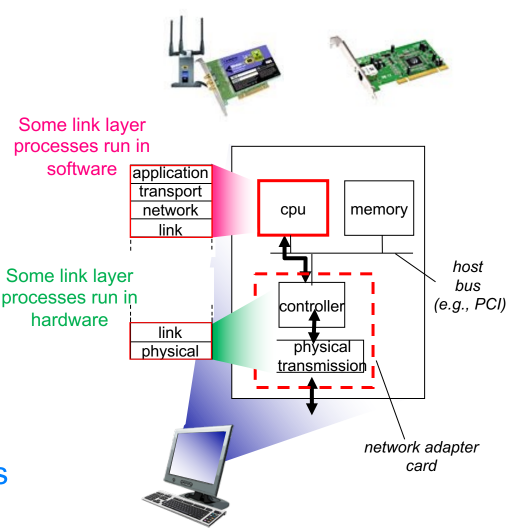
# In network interface card (NIC) or on chip

- Ethernet card
- 802.11 card
- Ethernet chipset

### Implements

- link layer
- physical layer: e.g., transmit radio wave

#### Attaches into system buses on host's system



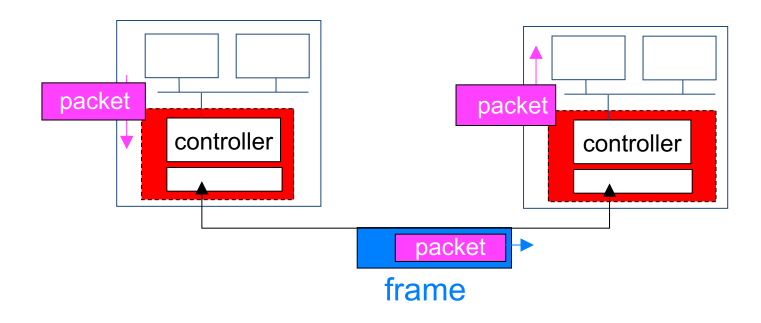
## Communication between network interfaces

#### Sender

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

#### Receiver

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



# Link Layer MAC ADDRESSES

## MAC addresses

## 32-bit IP address

- software address: network-layer address for interface
- used for layer 3 (network layer) forwarding

#### 48-bit MAC address

- link-layer address for interface
  - aka hardware, Ethernet, LAN, or physical address
  - e.g., 1A-2F-BB-76-09-AD
  - burned in NIC read only memory, also sometimes software settable
- used for layer 2 (link layer) forwarding
  - get frame from one interface to another physically-connected interface

## Why both MAC and IP addresses?

### IP address: like postal address

- hierarchical address: not portable
- changes with location
  - address depends on IP subnet to which node is attached

### MAC address: like SSN #

- flat address: portable
- does not change with location
  - can move LAN card from one LAN to another

#### LANs designed for arbitrary network layer protocol, not just IP

- don't want to pass frame up to network layer for every frame
  - faster, even if on same LAN to not go up to network layer

## Your MAC address

> ifconfig lo0: flags=8049<UP,LOOPBACK,RUNNING,MULTICAST> mtu 16384 options=1203<RXCSUM,TXCSUM,TXSTATUS,SW\_TIMESTAMP> inet 127.0.0.1 netmask 0xff000000 inet6 ::1 prefixlen 128 inet6 fe80::1%lo0 prefixlen 64 scopeid 0x1 nd6 options=201<PERFORMNUD,DAD> gif0: flags=8010<POINTOPOINT,MULTICAST> mtu 1280 stf0: flags=0<> mtu 1280 en0: flags=8863<UP,BROADCAST,SMART,RUNNING,SIMPLEX,MULTICAST> mtu 1500 ether 78:4f:43:73:43:26 inet6 fe80::1c8a:4bcb:b52d:9d1d%en0 prefixlen 64 secured scopeid 0x5 inet 129.133.187.174 netmask 0xfffff000 broadcast 129.133.191.255

Frame 264: 1440 bytes on wire (11520 bits), 1440 bytes captured (11520 bits) on interface 0

Ethernet II, Src: JuniperN\_1e:18:01 (3c:8a:b0:1e:18:01), Dst: Apple\_73:43:26 (78:4f:43:73:43:26)

Destination: Apple\_73:43:26 (78:4f:43:73:43:26)

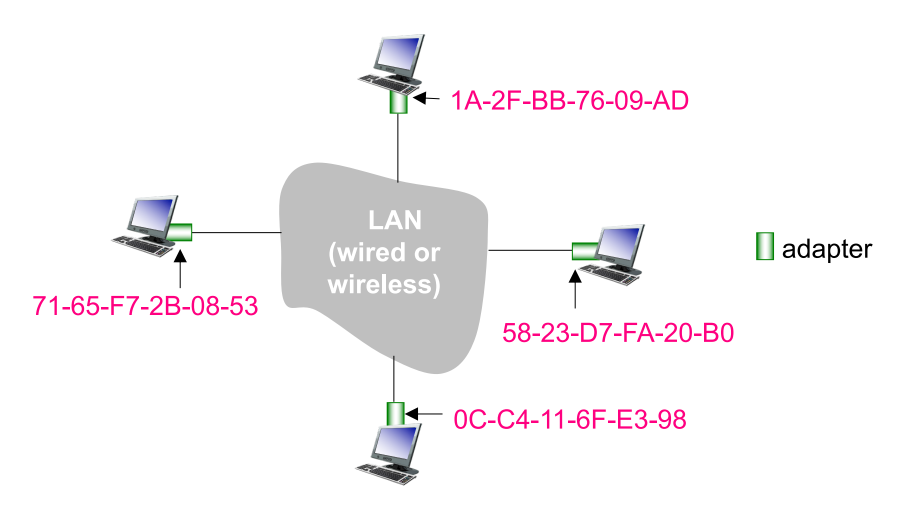
Source: JuniperN\_1e:18:01 (3c:8a:b0:1e:18:01) Type: IPv4 (0x0800)

Internet Protocol Version 4, Src: a104–96–210–190.deploy.static.akamaitechnologies.com (104.96.2)

Transmission Control Protocol, Src Port: 443, Dst Port: 57106, Seq: 730864352, Ack: 3232279727, I

## LAN addresses and ARP

Each adapter on LAN has unique LAN address

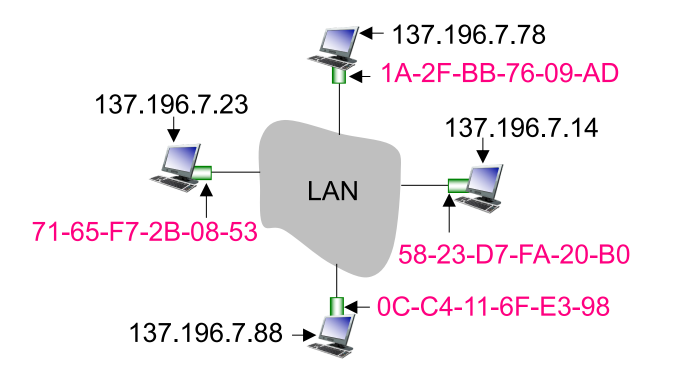


# Link Layer ADDRESS RESOLUTION PROTOCOL

## **Address Resolution Protocol (ARP)**

#### ARP

- link layer protocol that translates between MAC and IP addr
- ARP table in every IP device on LAN
  - <IP addr; MAC addr; TTL>
  - TTL: time after which addr mapping forgotten (typically 20 min)



## **ARP** in wireshark

No.	Time	Source	Destination	Length	Info
5406	48.129810	Apple_73:43:26	6e:57:ca:90:05:64	42	Who has 172.20.10.1? Tell 172.20.10.11
5410	48.153207	Apple_73:43:26	6e:57:ca:90:05:64	42	Who has 172.20.10.1? Tell 172.20.10.11
5413	48.193996	Apple_73:43:26	6e:57:ca:90:05:64	42	Who has 172.20.10.1? Tell 172.20.10.11
5416	48.277611	Apple_73:43:26	6e:57:ca:90:05:64	42	Who has 172.20.10.1? Tell 172.20.10.11
5417	48.280822	6e:57:ca:90:05:64	Apple_73:43:26	42	172.20.10.1 is at 6e:57:ca:90:05:64
5418	48.281053	Apple_73:43:26	Broadcast	42	Gratuitous ARP for 172.20.10.11 (Request)
5423	48.376210	Apple_73:43:26	Broadcast	42	Who has 172.20.10.1? Tell 172.20.10.11
5424	48.377694	6e:57:ca:90:05:64	Apple_73:43:26	42	172.20.10.1 is at 6e:57:ca:90:05:64
5661	51.723958	vmanfredis-MacBook-Pro-2.l…	Broadcast	42	Who has 172.20.10.1? Tell 172.20.10.11
5662	52.043516	vmanfredis-MacBook-Pro-2.l…	Broadcast	42	Gratuitous ARP for 172.20.10.11 (Request)
5696	52.217609	6e:57:ca:90:05:64	vmanfredis-MacBoo…	42	172.20.10.1 is at 6e:57:ca:90:05:64
5721	52.367215	vmanfredis-MacBook-Pro-2.l…	Broadcast	42	Who has 172.20.10.1? Tell 172.20.10.11
5802	52.483589	6e:57:ca:90:05:64	vmanfredis-MacBoo…	42	172.20.10.1 is at 6e:57:ca:90:05:64

Frame 5406: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface 0

Tethernet II, Src: vmanfredis-MacBook-Pro-2.local (78:4f:43:73:43:26), Dst: 6e:57:ca:90:05:64 (6e:57:ca:90:05:64)

```
Destination: 6e:57:ca:90:05:64 (6e:57:ca:90:05:64)
```

Source: vmanfredis-MacBook-Pro-2.local (78:4f:43:73:43:26)

#### Type: ARP (0x0806)

Address Resolution Protocol (request)

```
Hardware type: Ethernet (1)

Protocol type: IPv4 (0x0800)

Hardware size: 6

Protocol size: 4

Opcode: request (1)

Sender MAC address: vmanfredis-MacBook-Pro-2.local (78:4f:43:73:43:26)

Sender IP address: vmanfredis-MacBook-Pro-2.local (172.20.10.11)

Target MAC address: 00:00:00_00:00:00 (00:00:00:00:00:00)

Target IP address: 172.20.10.1 (172.20.10.1)
```

## Forwarding within same LAN

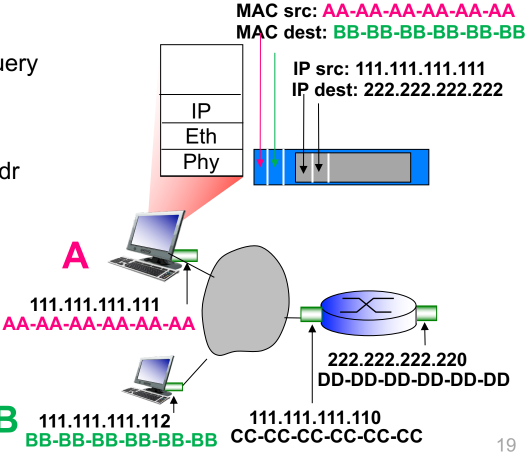
A wants to send pkt to B but B's MAC addr not in A's ARP table

#### A broadcasts ARP query containing B's IP addr 1.

- destination MAC addr
  - FF-FF-FF-FF-FF
- all nodes on LAN receive query

#### **B** receives ARP query 2.

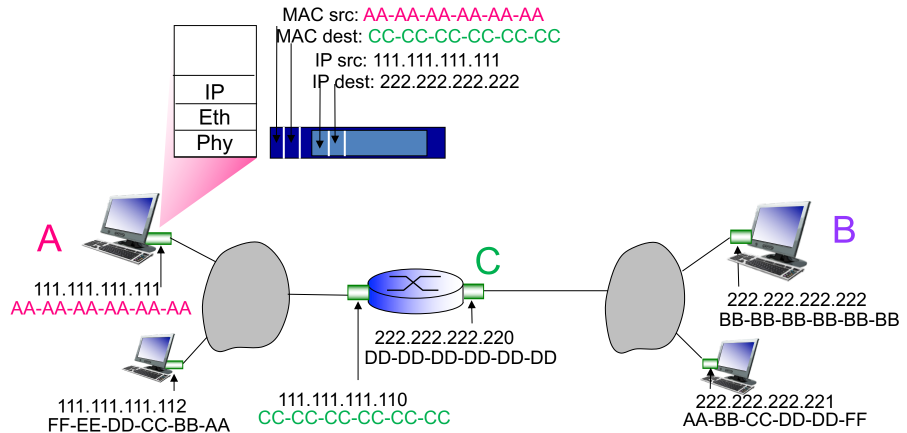
- replies to A with its MAC addr
- frame sent to A's MAC addr
- 3. A caches IP,MAC addr pair
  - until TTL expires



## Work through example on board

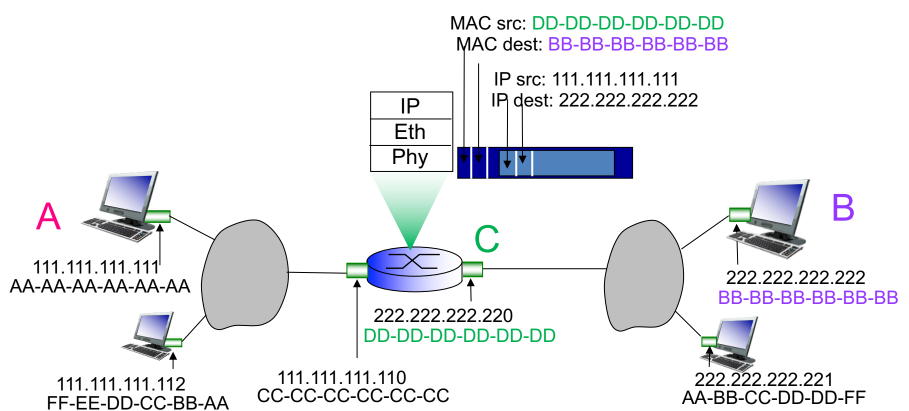
#### Send pkt from A to B via gateway router C

- assume A knows B's IP addr, C's IP addr, C's MAC addr



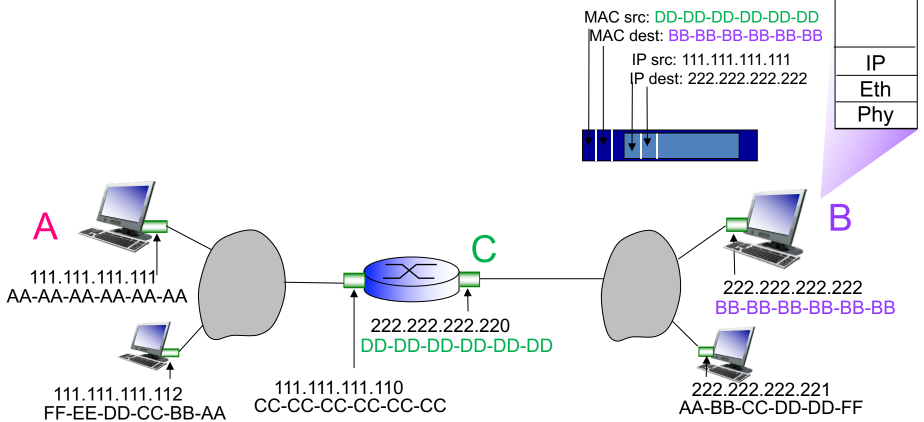
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- assume A knows B's IP addr, C's IP addr, C's MAC addr



# Link Layer SWITCHES

## **Ethernet switch**

## Ethernet

- dominant wired link layer protocol

Switch

- link-layer device to store and forward Ethernet frames
  - examine incoming frame's MAC address
  - selectively forward frame to one-or-more outgoing links
- transparent
  - hosts are unaware of presence of switches
- self-learning
  - switches do not need to be configured

#### Aside

- you'll see Ethernet listed as link layer protocol when you use wifi
  - quirk of wireshark, which we won't get into

## Switches vs. routers

Both are store-and-forward

## Routers

- data plane only examines network-layer headers
- control plane (BGP) may look at app layer

### Switches

- examine link-layer headers

