# Medium Access Control (MAC) Protocols

### MAC Protocols: a taxonomy

Three broad classes:

#### Channel Partitioning

- divide channel into smaller "pieces" (time slots, frequency, code)
- $\hfill\square$  allocate piece to node for exclusive use

#### Random Access

- □ channel not divided, allow collisions
- $\square$  "recover" from collisions
- "Taking turns"
  - Nodes take turns, but nodes with more to send can take longer turns



### 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 pkt, frequency bands 2,5,6 idle



- TDM (Time Division Multiplexing): channel divided into N time slots, one per user; inefficient with low duty cycle users and at light load.
- FDM (Frequency Division Multiplexing): frequency subdivided.



### MAC Addresses and ARP

### 32-bit IP address:

□ network-layer address

□ used to get datagram to destination IP subnet

### MAC (or LAN or physical or Ethernet) 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



## **ARP: Address Resolution Protocol**

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



- Each IP node (Host, Router) on LAN has ARP 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: Same LAN (network)

- A wants to send datagram to B, and 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
  - all machines 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





## Ethernet uses CSMA/CD

No slots

 adapter doesn't transmit if it senses that some other adapter is transmitting, that is, carrier sense

- transmitting adapter aborts when it senses that another adapter is transmitting, that is, collision detection
- Before attempting a retransmission, adapter waits a random time, that is, random access

## Ethernet CSMA/CD algorithm

- 1. Adaptor receives datagram from net layer & creates frame
- 2. If adapter senses channel idle, it starts to transmit frame. If it senses channel busy, waits until channel idle and then transmits
- 3. If adapter transmits entire frame without detecting another transmission, the adapter is done with frame !

- 4. If adapter detects another transmission while transmitting, aborts and sends jam signal
- 5. After aborting, adapter enters exponential backoff: after the mth collision, adapter chooses a K at random from {0,1,2,...,2<sup>m</sup>-1}. Adapter waits K<sup>5</sup>12 bit times and returns to Step 2



## Filtering/Forwarding

When switch receives a frame:

index switch table using MAC dest address

if entry found for destination

#### then{

if dest on segment from which frame arrived then drop the frame

else forward the frame on interface

indicated,

forward on all but the interface on which the frame arrived

else flood



## IEEE 802.11 Wireless LAN

#### **802.11b**

- 2.4-5 GHz unlicensed radio spectrum
- □ up to 11 Mbps
- direct sequence
  spread spectrum
  (DSSS) in physical
  layer
  - all hosts use same chipping code

 widely deployed, using base stations

#### **802.11a**

- □ 5-6 GHz range
- □ up to 54 Mbps
- 802.11g
  - 2.4-5 GHz rangeup to 54 Mbps
- All use CSMA/CA for multiple access
- All have basestation and ad-hoc network versions

#### 802.11 LAN architecture wireless host communicates with base Internet station $\square$ base station = access point (AP) Basic Service Set (BSS) hub, switch (aka "cell") in or router AP infrastructure mode **BSS1** contains: wireless hosts □ access point (AP): base station □ ad hoc mode: hosts **BSS 2** only

# 802.11: Channels, association



## IEEE 802.11: multiple access

- avoid collisions: 2<sup>+</sup> nodes transmitting at same time
- 802.11: CSMA sense before transmitting
  - □ don't collide with ongoing transmission by other node
- 802.11: no collision detection!
  - difficult to receive (sense collisions) when transmitting due to weak received signals (fading)
  - can't sense all collisions in any case: hidden terminal, fading
  - goal: avoid collisions: CSMA/C(ollision)A(voidance)





### IEEE 802.11 MAC Protocol: CSMA/CA

#### 802.11 sender

 1 if sense channel idle for DIFS then transmit entire frame (no CD)
 2 if sense channel busy then start random backoff time timer counts down while channel idle transmit when timer expires if no ACK, increase random backoff interval, repeat 2
 802.11 receiver

- if frame received OK

return ACK after **SIFS** (ACK needed due to hidden terminal problem)



# Avoiding collisions (more)

*idea:* allow sender to "reserve" channel rather than random access of data frames: avoid collisions of long data frames

- sender first transmits *small* request-to-send (RTS) packets to BS using CSMA
  - □ RTSs may still collide with each other (but they're short)
- BS broadcasts clear-to-send CTS in response to RTS
- RTS heard by all nodes
  - □ sender transmits data frame
  - □ other stations defer transmissions

Avoid data frame collisions completely using small reservation packets!



