

# CS120: Computer Networks

Lecture 7. Medium Access Control 2

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#### Outline

- Medium Access Control in Wireless Networks
  - Popular Wireless Networks
  - CSMA/CA
    - CSMA/CD is not feasible
    - Hidden terminal and exposed terminal
  - Wi-Fi MAC

## Radio Spectrum Allocation

Radio spectrum is like a resource

3 – 300 kHz

 $\lambda = 1000 - 10$ km

300 – 3000 kHz

 $\lambda = 10 - 1 \text{km}$ 

3 – 30 MHz

λ=1000 – 100m

30 - 300 MHz

 $\lambda = 100 - 10 \text{m}$ 

300 – 3000 MHz

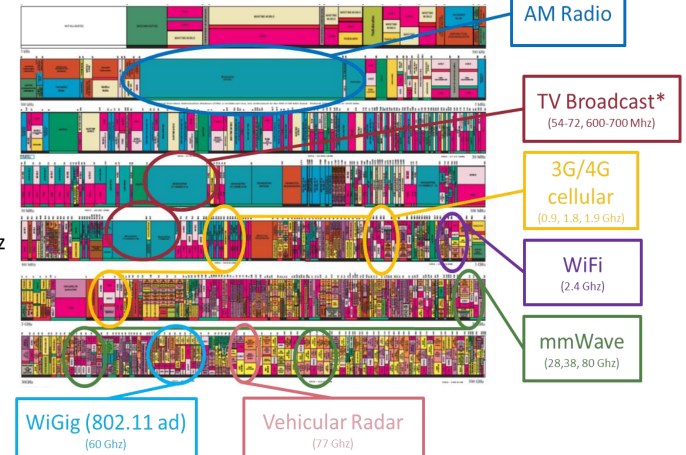
 $\lambda = 10 - 1 \text{m}$ 

 $3 - 30 \, \text{GHz}$ 

λ=1m – 100mm

30 - 300 GHz

 $\lambda$ =100mm – 10mm



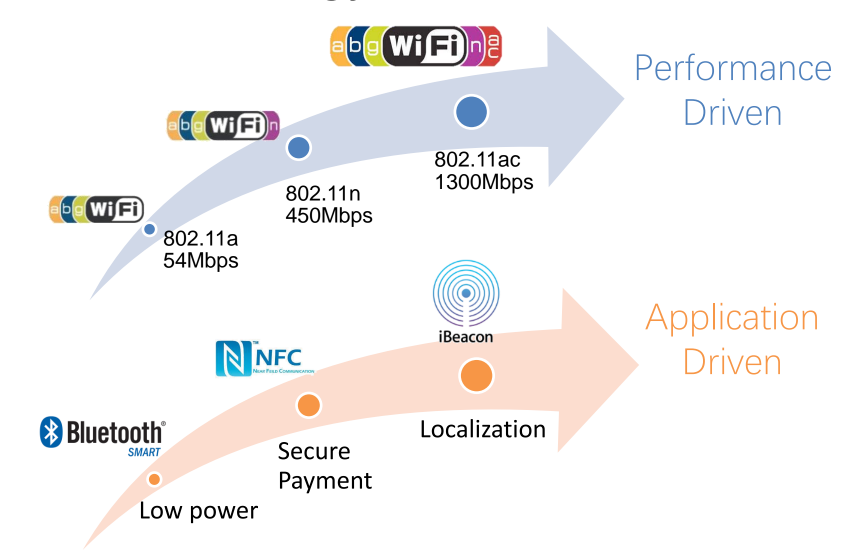
### Radio Spectrum Allocation

- Regulation: defines how to use the radio spectrum
  - Price: licensed and unlicensed, frequency bandwidth, power, etc.
- Regulatory Agency
  - China: CMIIT
  - U.S.: FCC





## Wireless Technology Overview



## Two Big Players: Wi-Fi and Cellular



Model A2651\* 5G NR (Bands n1, n2, n3, n5, n7, n8, n12, n14, n20, n25, n26, n28, n29, n30, n38, n40, n41, n48, n53, n66, n70, n71, n77, n78 n79) 5G NR mmWave (Bands n258, n260, n261) FDD-LTE (Bands 1, 2, 3, 4, 5, 7, 8, 12, 13, 14, 17, 18, 19, 20, 25, 26, 28, 29, 30, 32, 66, 71) TD-LTE (Bands 34, 38, 39, 40, 41, 42, 46, 48, 53) UMTS/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz) GSM/EDGE (850, 900, 1800, 1900 MHz) All models 5G (sub-6 GHz and mmWave) with 4x4 MIMO<sup>8</sup> Gigabit LTE with 4x4 MIMO and LAA<sup>8</sup> Wi-Fi 6 (802.11ax) with 2x2 MIMO Bluetooth 5.3 Ultra Wideband chip for spatial awareness9 NFC with reader mode Express Cards with power reserve

## Two Big Players: Wi-Fi and Cellular

Cellular Telephone Ethernet

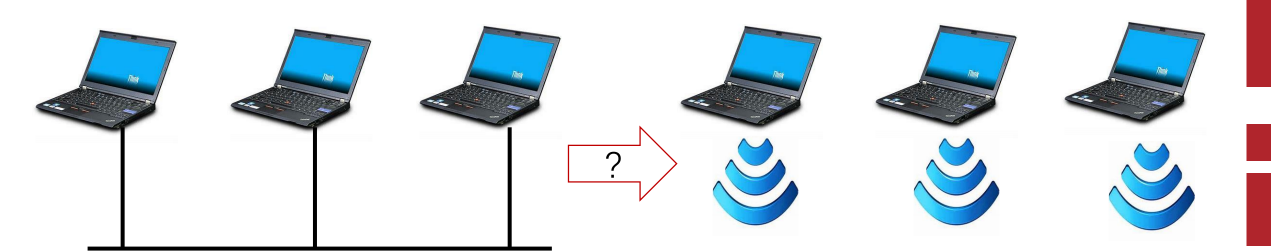


WLAN (Wi-Fi)



### WLAN

- Wireless Local Area Network
  - The original goal is to design a "wireless" LAN



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#### Reconsider CSMA/CD in Ethernet

- Assumptions:
  - Full Duplex: transceiver can send/receive concurrently
    - To detect collision while transmitting
  - Symmetry: signals are identical at all receivers
    - Collision is detected at transmitter => collision at receiver

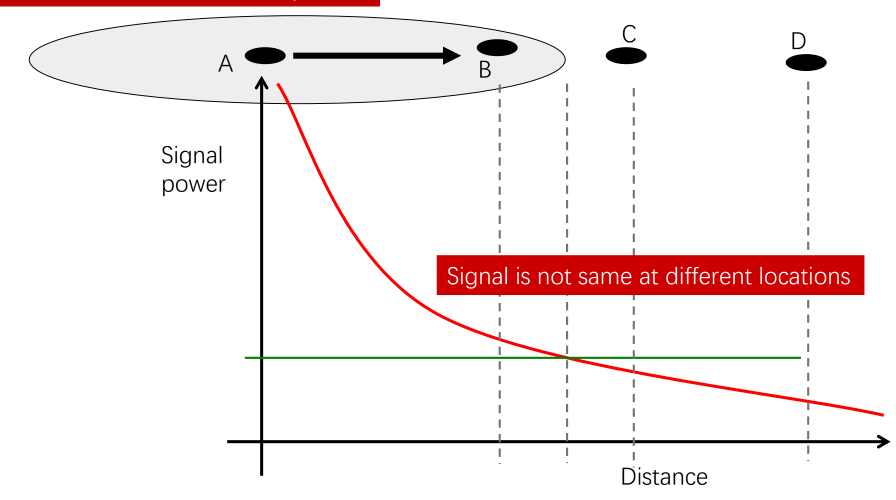
Ethernet transceiver can detect collision when collision occurs at the receiver

## Apply CSMA/CD to Wireless Situation

- Assumptions of CSMA/CD
  - XFull Duplex: transceiver can send/receive concurrently
  - XSymmetry: signals are identical at all receivers

## Why?

A cannot send and listen in parallel



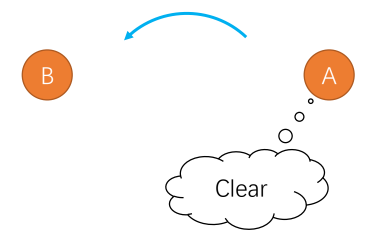
#### How about the Wireless Situation

- Assumptions of CSMA/CD
  - XFull Duplex: transceiver can send/receive concurrently
  - XSymmetry: signals are identical at all receivers

How about CSMA?

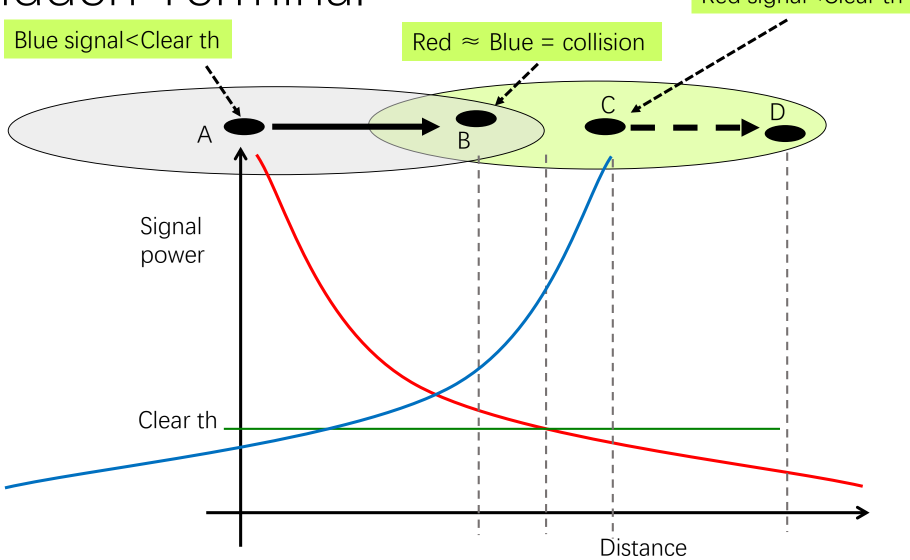
#### CSMA in Wireless Situation

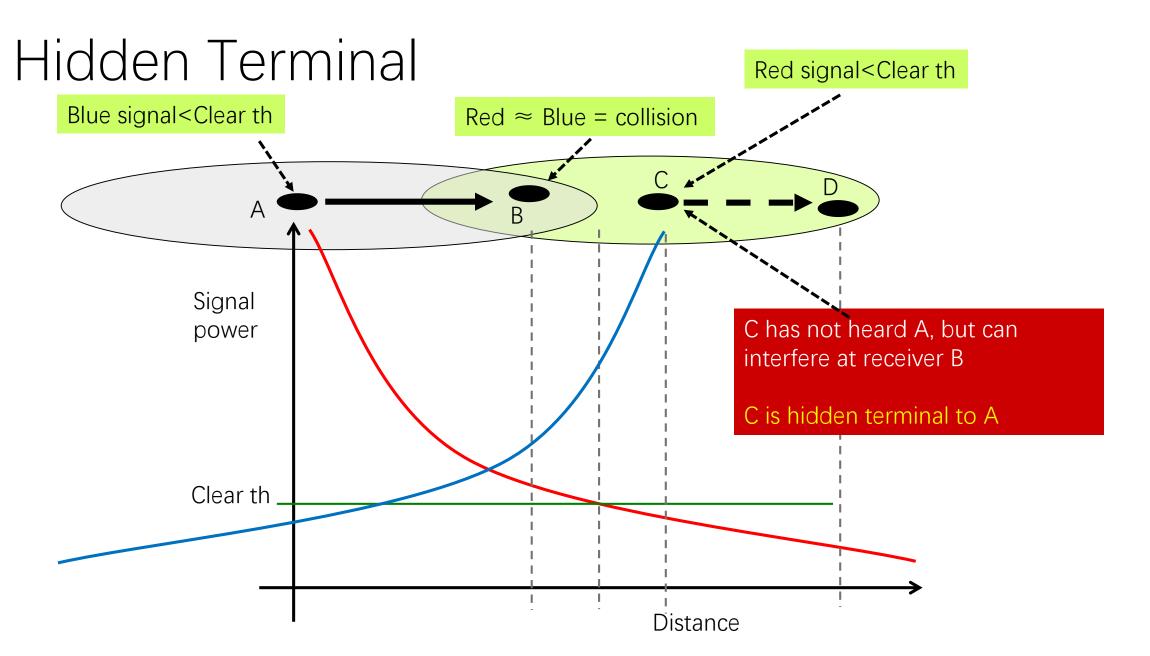
- Not as good as the wired situation
  - Hidden Terminal
  - Exposed Terminal



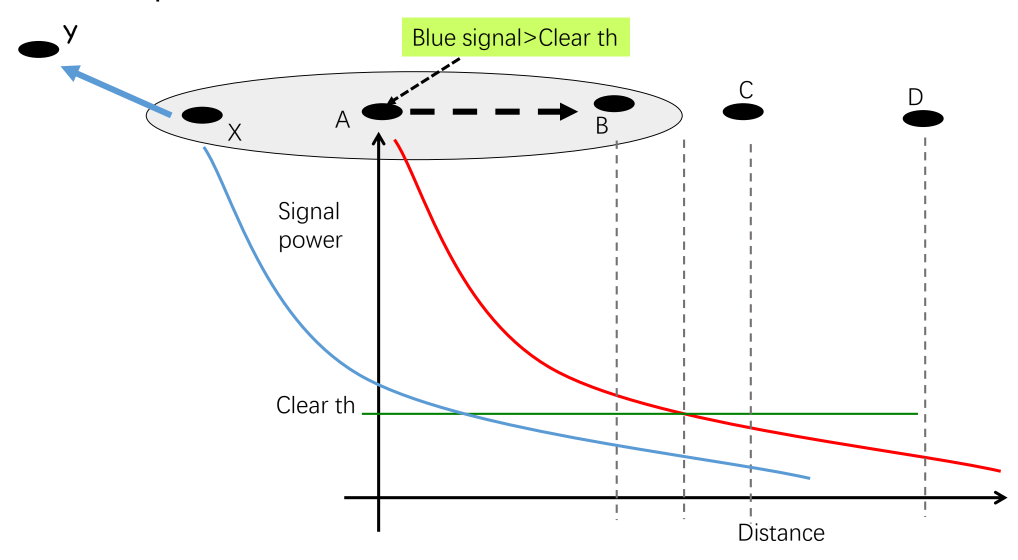
#### Hidden Terminal

Red signal < Clear th

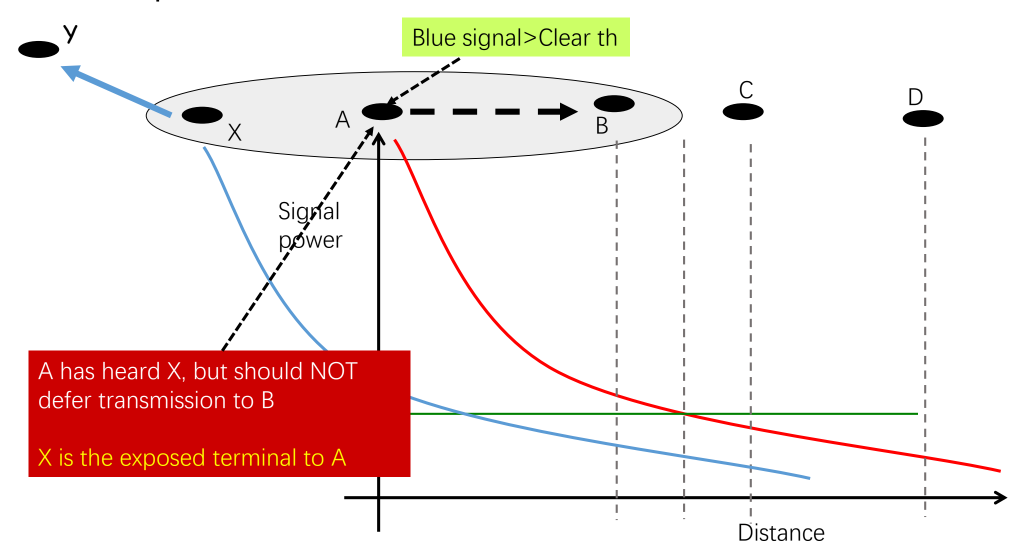




## **Exposed Terminal**



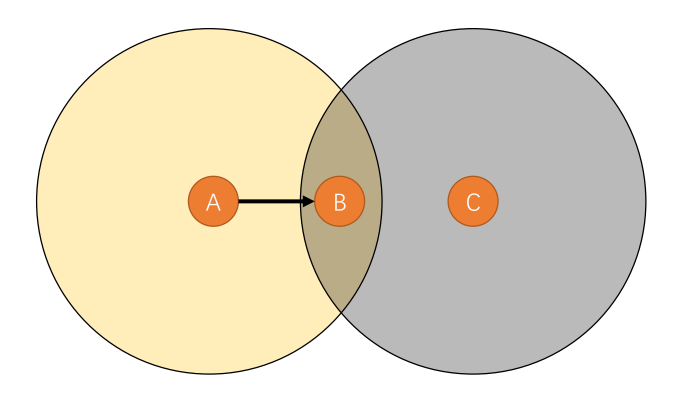
## **Exposed Terminal**



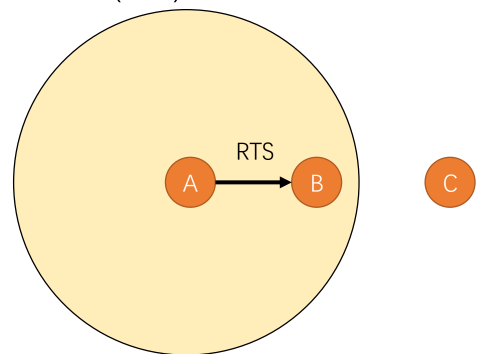
#### CSMA in Wireless Situation

- Not as good as the wired situation
  - Hidden Terminal
  - Exposed Terminal
- => CSMA/CA
  - CA stands for collision avoidance
    - CTS/RTS scheme

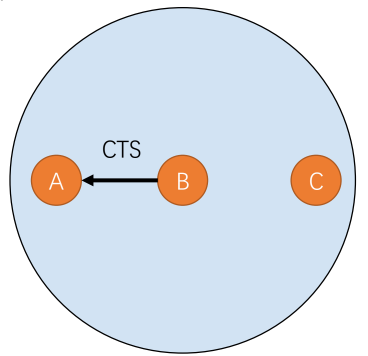
• A wants to transmit to B, but C may interfere with B



- A transmits a short packet to B and announces the expected transmission duration
  - Request to Send (RTS)

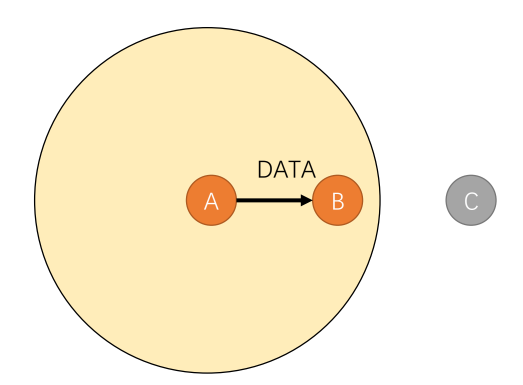


- B transmits a short packet to A and announces the expected transmission duration
  - Clear to Send (CTS)



C can hear CTS and knowns that there will be a transmission soon

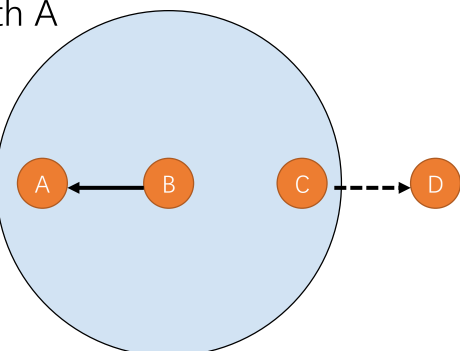
- C knows the expected transmission duration from CTS and defers
  - Avoids the hidden terminal problem



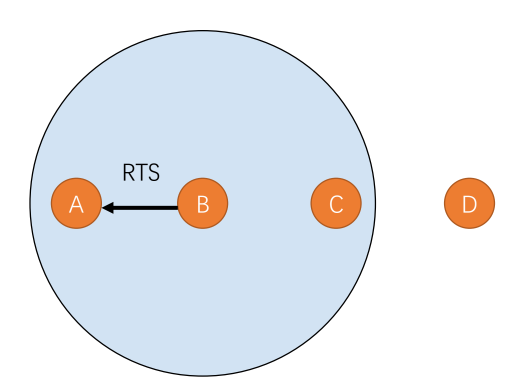
• B is transmitting to A, and C wants to transmit to D. However, as C is within the coverage of B, it cannot transmit due to CSMA (C's transmissions may interfere with A)

• If B uses RTS/CTS, C can determine whether its transmissions will

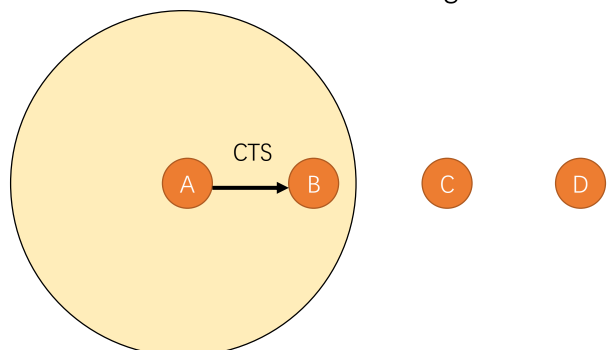
actually interfere with A



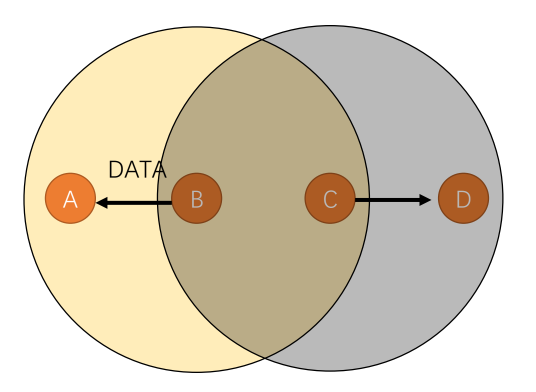
- B sends RTS. C waits CTS packet.
  - CTS packets must be replied within a short period of time



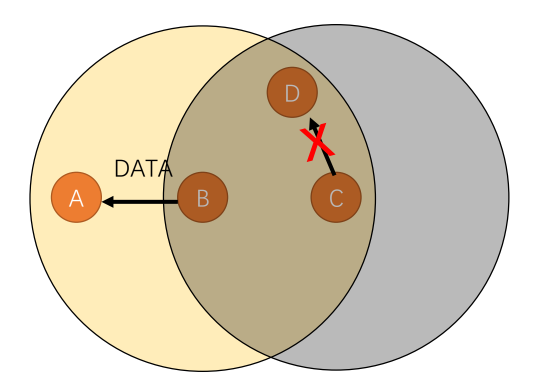
- C does not hear CTS packet.
  - ➤ C is not in the coverage of B's receiver (A)
  - ➤ B's receiver (A) is not in the coverage of C
  - >C can transmit even when B is transmitting



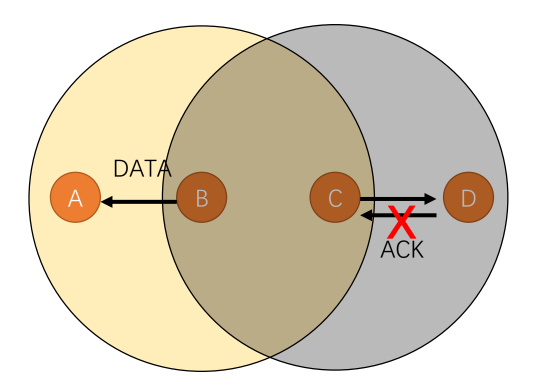
- B and C can transmit concurrently
  - Utilize the transmission opportunities in exposed terminals



- However
  - No guarantee on D's successful reception



- However
  - ACK should be better handled

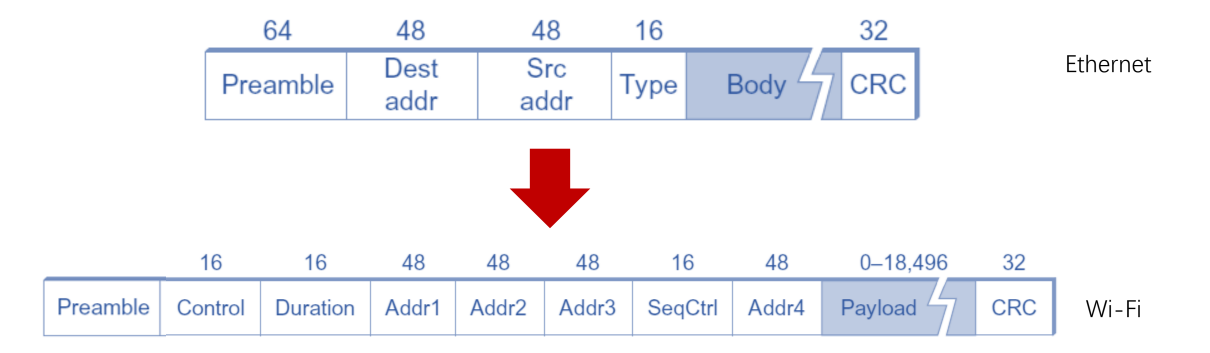


- RTS/CTS does not solve the hidden terminal and exposed terminal completely
  - and also degrade spatial utilization
  - have been used by but is \*not\* the default option of Wi-Fi

#### Outline

- Medium Access Control in Wireless Networks
  - Popular Wireless Networks
  - CSMA/CA
    - CSMA/CD is not feasible
    - Hidden terminal and exposed terminal
  - ➤Wi-Fi MAC

- Wireless LAN is standard by IEEE 802.11
  - "Wi-Fi" is a certification trademark of IEEE 802.11



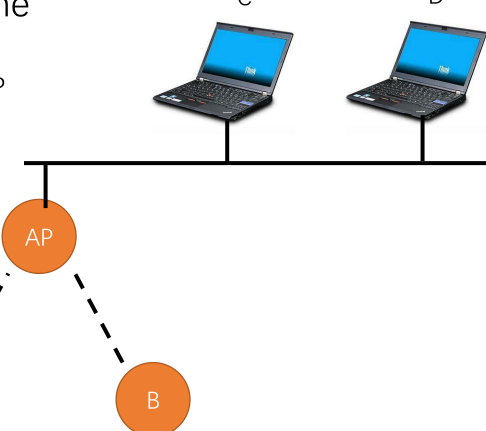
Four Address Fields in MAC Frame

• AP (Access Point) mode

Communicate with the help of the AP

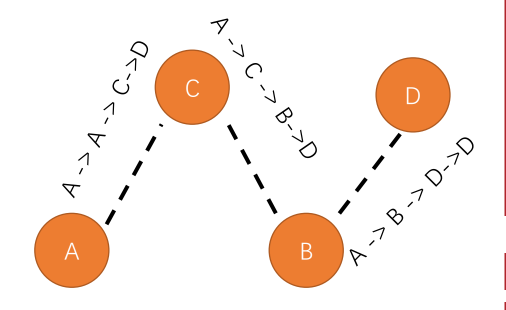
• A -> AP: two addresses

• A -> AP->B: three addresses

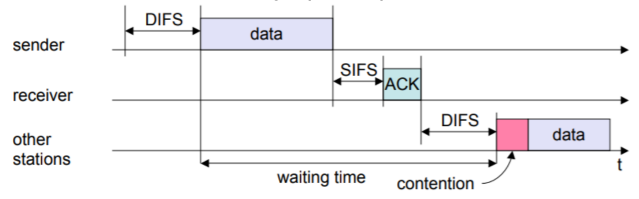


- Four Address Fields in MAC Frame
  - AP mode
    - Communicate with the help of the AP
    - A -> AP: two addresses
    - A -> AP->B: three addresses
  - ad-hoc mode
    - Directly communicate with each peer
    - A -> X -> XX->D: four addresses Intermediate Destination

Intermediate Source

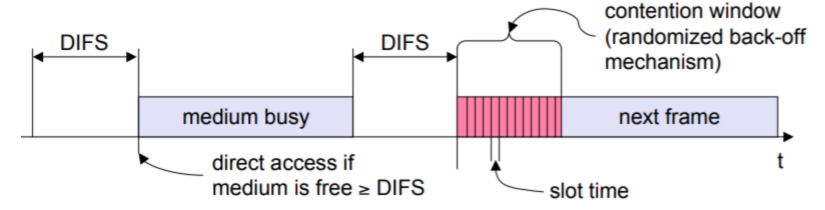


- Based on CSMA
- Not able to detect collisions
  - Use ACK to confirm correctness
- Sender has to wait for DIFS before sending data
  - DIFS and SIFS are used to differentiate packet priority, e.g., ACK > data
- Receiver acknowledges at once (after waiting for SIFS) if the packet was received correctly (CRC)

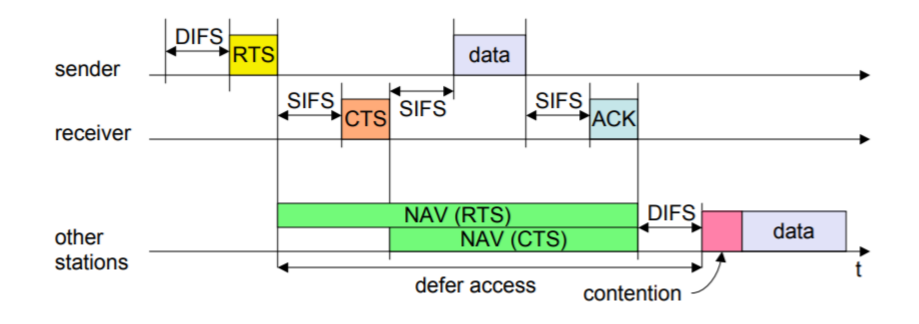


#### Contention

- All backlogged nodes choose a random number
  - R = rand (0, CW\_min)
- Each node counts down R
  - Continue carrier sensing while counting down
  - Once carrier busy, freeze countdown
- Whoever reaches ZERO sends data
  - Neighbors freeze countdown



• With RTS/CTS



#### Wi-Fi Protocol Stack

