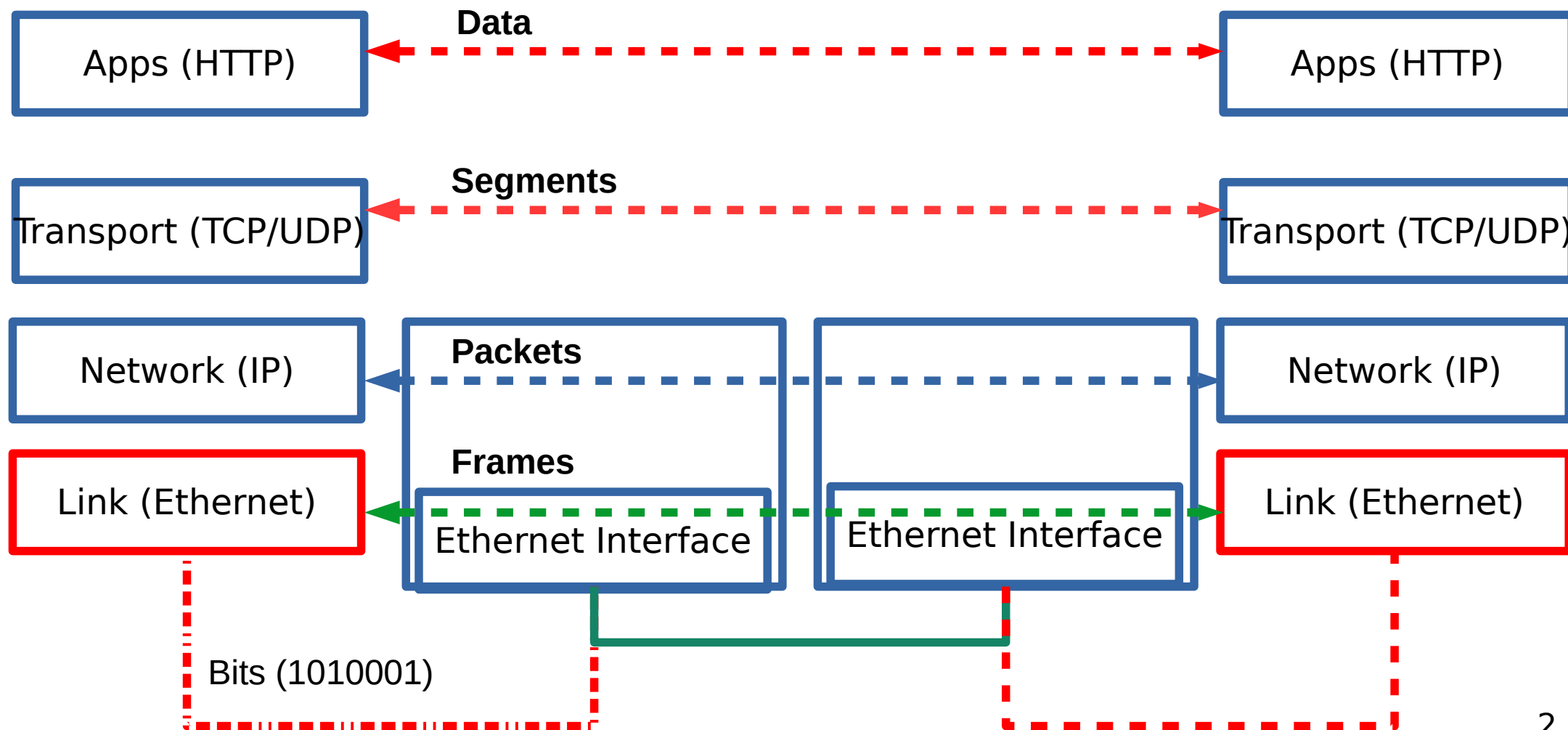


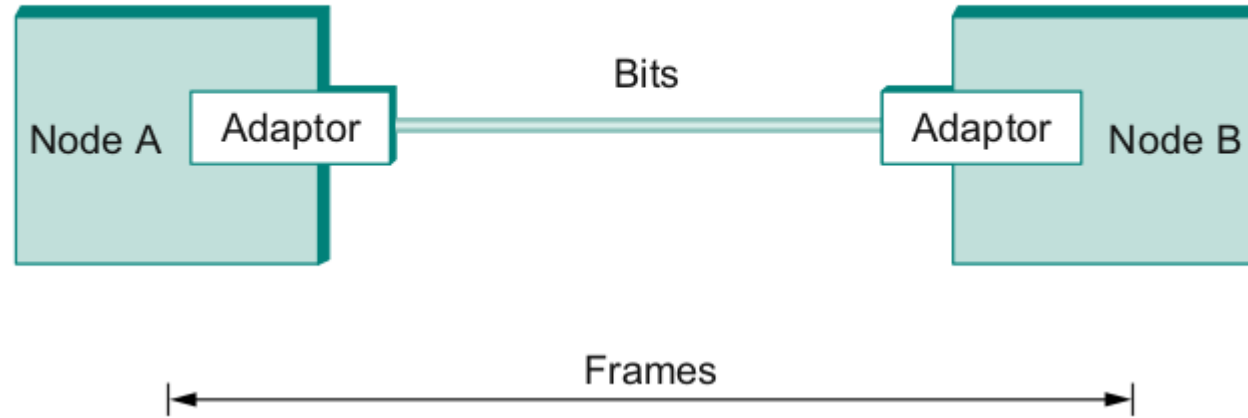
# **CSC4200/5200 - COMPUTER NETWORKING**

## **ETHERNET AND WIFI**

**Instructor: Susmit Shannigrahi**  
**[sshannigrahi@tnitech.edu](mailto:sshannigrahi@tnitech.edu)**

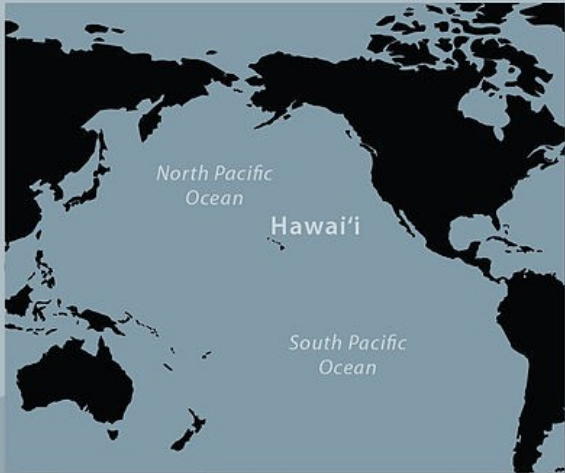


# So far.



- We have connected two machines using point to point wires
  - Encoded bits
  - Sent bits as Frames
  - Caught and corrected errors
  - Tuned efficiency and reliability using sliding window
- What happens when there are more than two machines?

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wikipedia

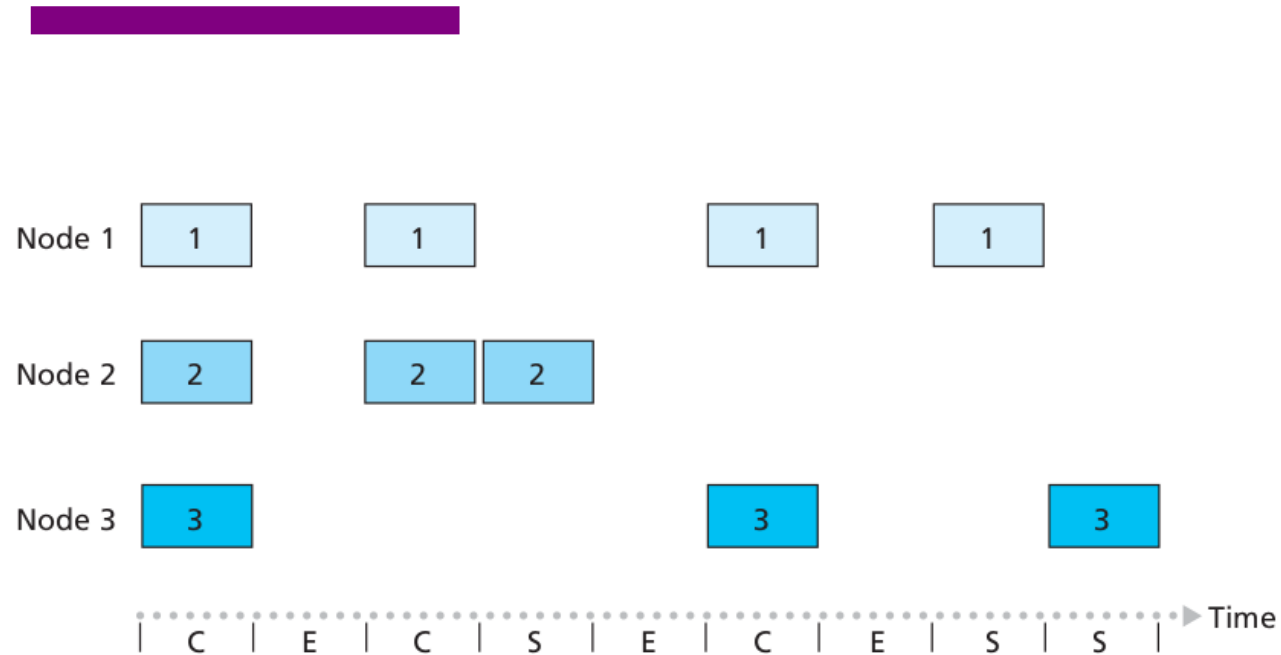
# AlohaNET

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- Connect University of Hawai'i's computers using wireless radio to main campus in Oahu
- Random access to radio channel
  - If you have data, send
  - If you hear someone else, collision! Resend "later"
- Fixed frequency channels
  - Shared medium

Abramson, Norman. "Development of the ALOHANET." IEEE transactions on Information Theory 31.2 (1985): 119-123.

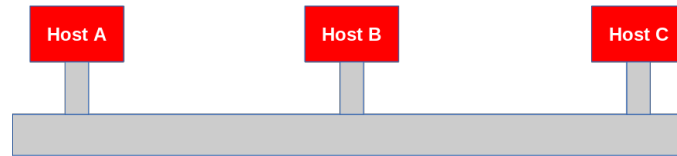
# Slotted ALOHA - Problems?



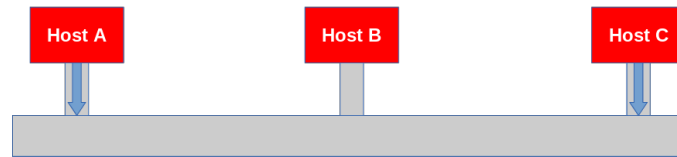
- Wasted slots
- Idle slots
- Need to sync
- Low efficiency

# CSMA

## 1) Carrier Sense



## 2) Multiple Access



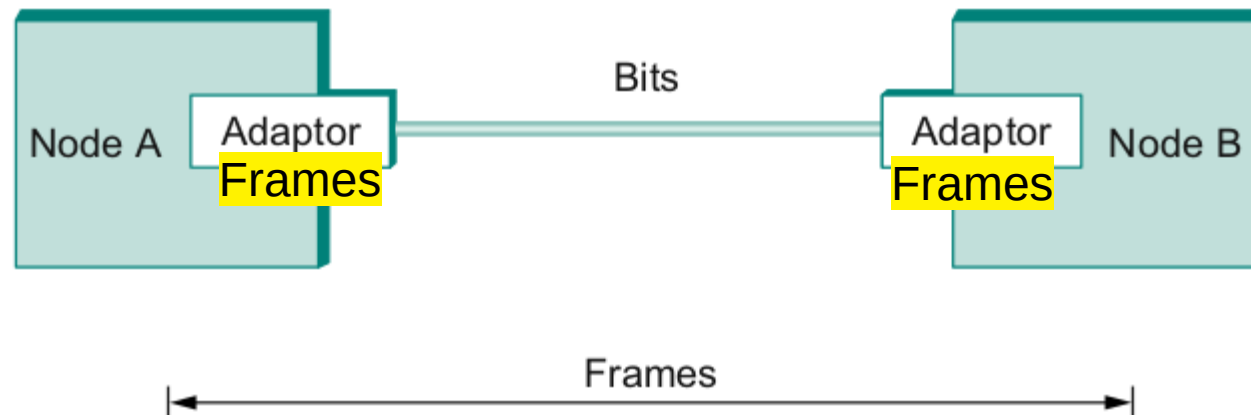
wikipedia

- Listen first -
  - If channel is idle, send
  - If channel is busy, wait and send later
- Propagation delay
  - You may not hear others before it's too late!

# Ethernet - Wire as Shared Medium

---

- Most successful local area networking technology of last 20 years.
- Developed in the mid-1970s by researchers at the Xerox Palo Alto Research Centers (PARC).
- For alohanet the medium was the atmosphere, for ethernet, coax cables

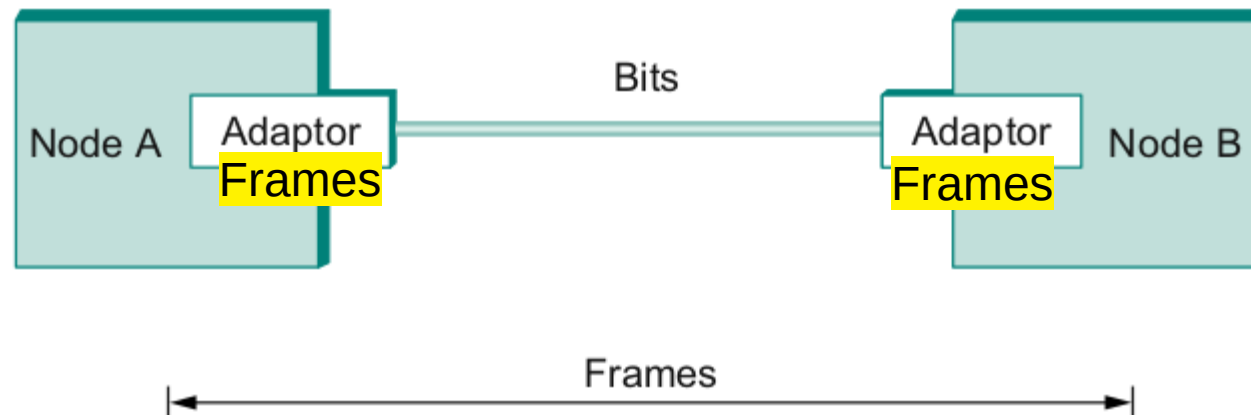




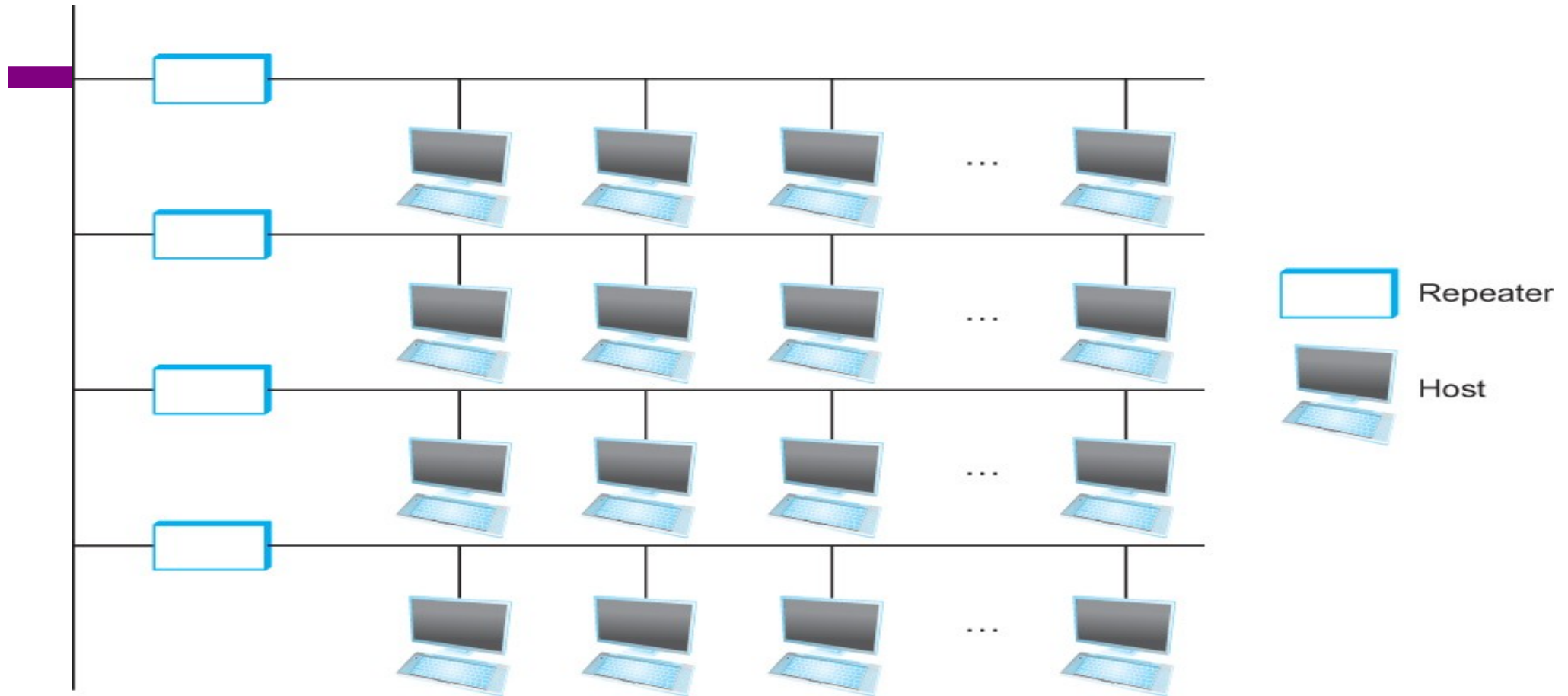
# Ethernet - IEEE Standard 802.3

---

- How to allow many adaptors to send frames over the wire?
  - Access protocol



# Ethernet



Ethernet repeater

# Ethernet - Random Access

---

- How to allow many adaptors to send frames over the wire?
  - **Random access**
    - When you have data – send at Full channel rate!
    - No coordination needed.
- If collision happens
  - Detect
  - Recover
  - Retransmit

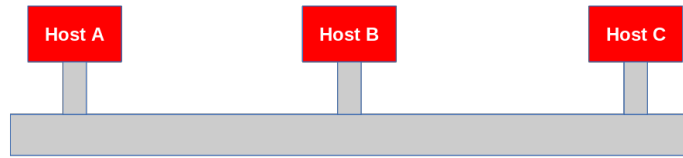
# CSMA/CD – Listen first, talk later!

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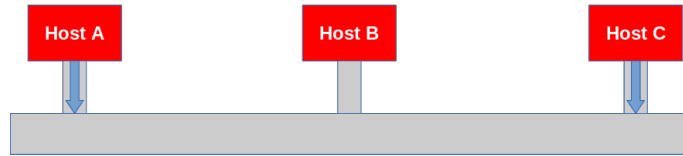
- CSMA – Carrier sense Multiple access
  - Listen if anyone is transmitting
  - Wait until carrier is free, do not interrupt others
  - **What is the carrier here?**
- CD – Collision Detection
  - If you hear anyone while talking, **collision, stop!**
  - Monitor signal strength at the adapter
  - Higher than normal = collision
- Random wait before retransmitting
  - **Why?**

# CSMA/CD - Ethernet.

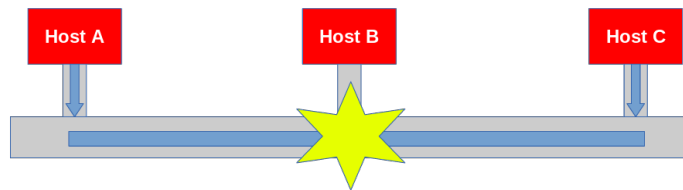
## 1) Carrier Sense



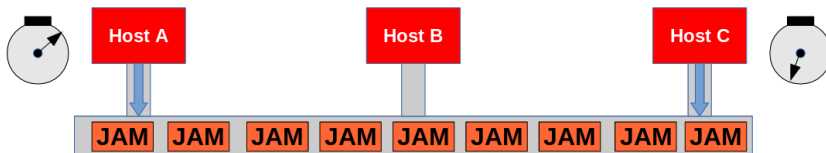
## 2) Multiple Access



## 3) Collision

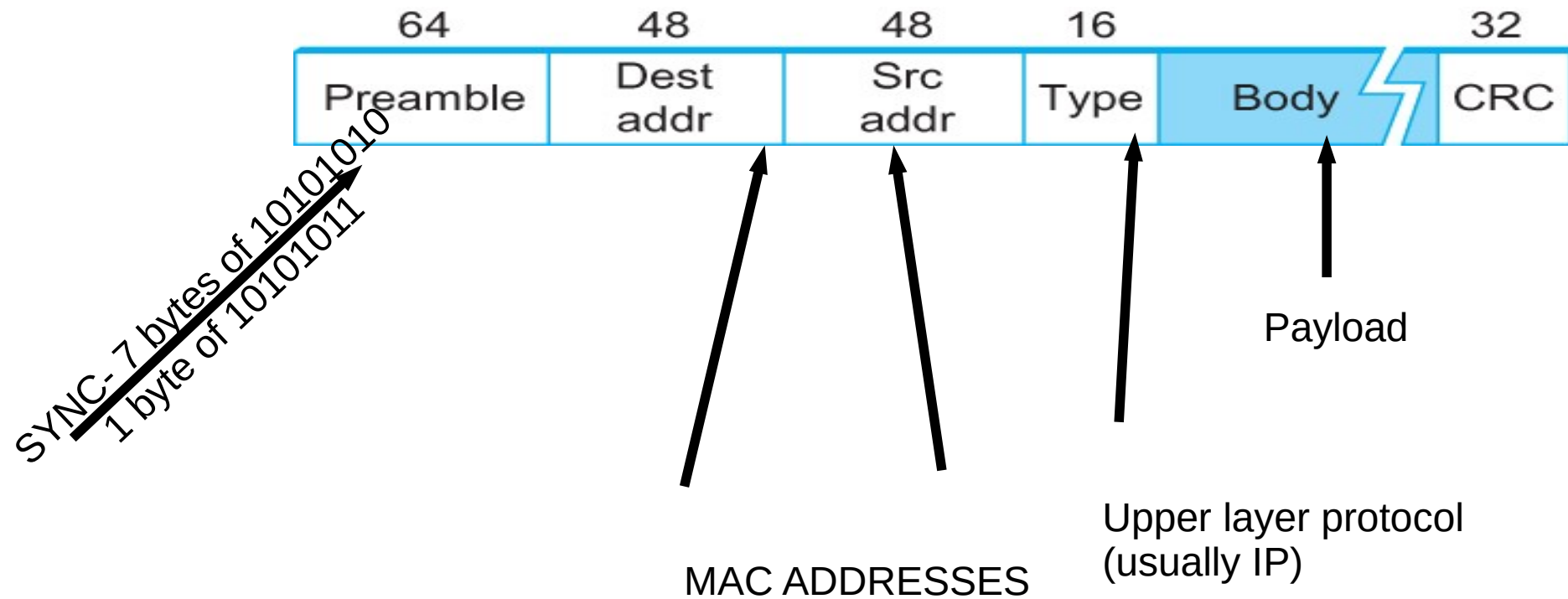


## 4) Collision Detection (Back off Algorithmus)



- CS – wait until idle
  - Channel idle – transmit
  - Channel busy – wait
- CD – listen while transmitting
  - No collision: transmission successful
  - Collision: abort, send jam signal (32bit special sequence)
- Wait random time
  - Try again
  - After  $m^{\text{th}}$  collision,  
 $t = \text{random}(0, 2^m - 1)$ ,
  - Wait  $t * 512$  bit times before retry

# Ethernet Frame



# Access Protocol for Ethernet

---

- The algorithm is commonly called Ethernet's Media Access Control (MAC).
  - It is implemented in Hardware on the network adaptor.
- Frame format
  - Preamble (64bit): allows the receiver to synchronize with the signal (sequence of alternating 0s and 1s).
  - Host and Destination Address (48bit each).
    - Hardcoded
  - Packet type (16bit): acts as demux key to identify the higher level protocol.
  - Data (up to 1500 bytes)
    - Minimally a frame must contain at least 46 bytes of data.
    - Frame must be long enough to detect collision.
  - CRC (32bit)

# Ethernet Transmitter Algorithm

---

- Once an adaptor has detected a collision, and stopped its transmission, it waits a certain amount of time and tries again.
- Each time the adaptor tries to transmit but fails, it doubles the amount of time it waits before trying again.
- This strategy of doubling the delay interval between each retransmission attempt is known as *Exponential Backoff*.



# Ethernet Transmitter Algorithm

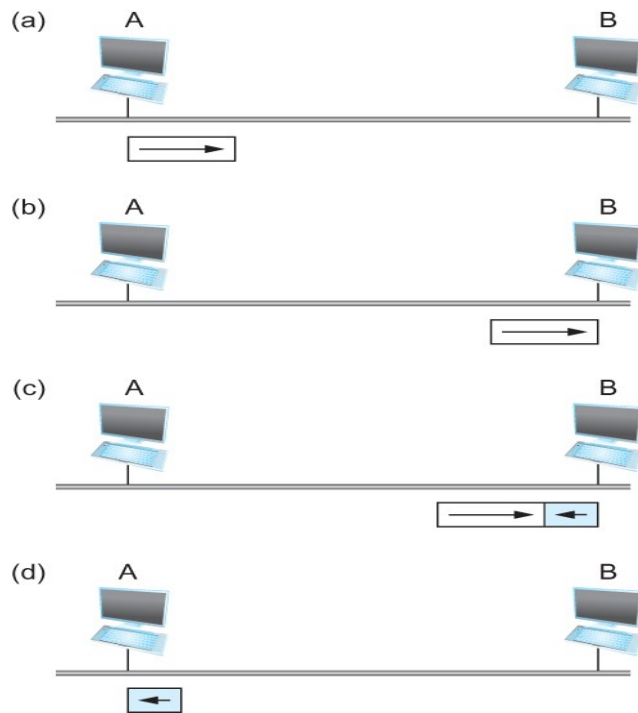
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- The adaptor first delays either 0 or 51.2  $\mu\text{s}$ , selected at random
- If this effort fails, it then waits 0, 51.2, 102.4, 153.6  $\mu\text{s}$  (selected randomly) before trying again;
  - This is  $k * 51.2$  for  $k = 0, 1, 2, 3$
- After the third collision, it waits  $k * 51.2$  for  $k = 0 \dots 2^3 - 1$  (again selected at random).
- In general, the algorithm randomly selects a  $k$  between 0 and  $2^n - 1$  and waits for  $k * 51.2 \mu\text{s}$ , where  $n$  is the number of collisions experienced so far.

# Ethernet Transmitter Algorithm

- An adaptor may begin transmitting at/near the same time
  - Either because both found the line to be idle,
  - Or, both had been waiting for a busy line to become idle.
- Simultaneously transmitted frames collide
- Each sender can detect collisions (CDMA/CS)
  - **Detection MUST happen during transmission**
  - Each transmits a 32-bit jamming sequence
  - Will minimally send **96** bits ( *runt* frame)
    - 64-bit preamble + 32-bit jamming sequence
    - Works if hosts are close to each other
  - Worst case: transmitter may need to send up to **512** bits
    - Every Ethernet frame must be at least 512 bits (64 bytes) long.
    - 14 bytes of header + 46 bytes of data + 4 bytes of CRC

# Ethernet Transmitter Algorithm



Worst-case scenario:

(a) A sends a frame at time  $t$ ;

(b) A's frame arrives at B at time  $t + d$ ;

(c) B begins transmitting at time  $t + d$ ,  
collides with A's frame;

(d) B's runt (32-bit) frame arrives at A at time  $t + 2d$ .

# Ethernet Transmitter Algorithm

---

- Ethernet max length = 2500 meters
- RTT in worst case is  $51.2 \mu\text{s}$ , which corresponds to the transmission time of 512 bits
- Each ethernet frame **MUST** be at least 512 bits

# Experience with Ethernet

---

- Ethernets work best under lightly loaded conditions.
  - Under heavy loads, too much of the network's capacity is wasted by collisions.
- Most Ethernets are far shorter than 2500m with a round-trip delay of closer to 5  $\mu$ s than 51.2  $\mu$ s.
- Ethernets are easy to administer and maintain.
  - There are no switches that can fail and no routing and configuration tables that have to be kept up-to-date.
  - Cable is cheap, and only other cost is the network adaptor on each host.

# Wireless

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
- Wireless links transmit electromagnetic signals
  - Radio, microwave, infrared
- Wireless links all share the same “wire” (so to speak)
  - The challenge is to share it efficiently without unduly interfering with each other
  - Most of this sharing is accomplished by dividing the “wire” along the dimensions of frequency and space
- Exclusive use of a particular frequency in a particular geographic area may be allocated to an individual entity such as a corporation

# Wireless Links

---

- Wireless technologies differ in a variety of dimensions
  - How much bandwidth they provide
  - How far apart the communication nodes can be
- Four prominent wireless technologies
  - Bluetooth
  - Wi-Fi (more formally known as 802.11)
  - WiMAX (802.16)
  - Cellular wireless (3/4/5G) – 6G anyone?

# Wireless Links

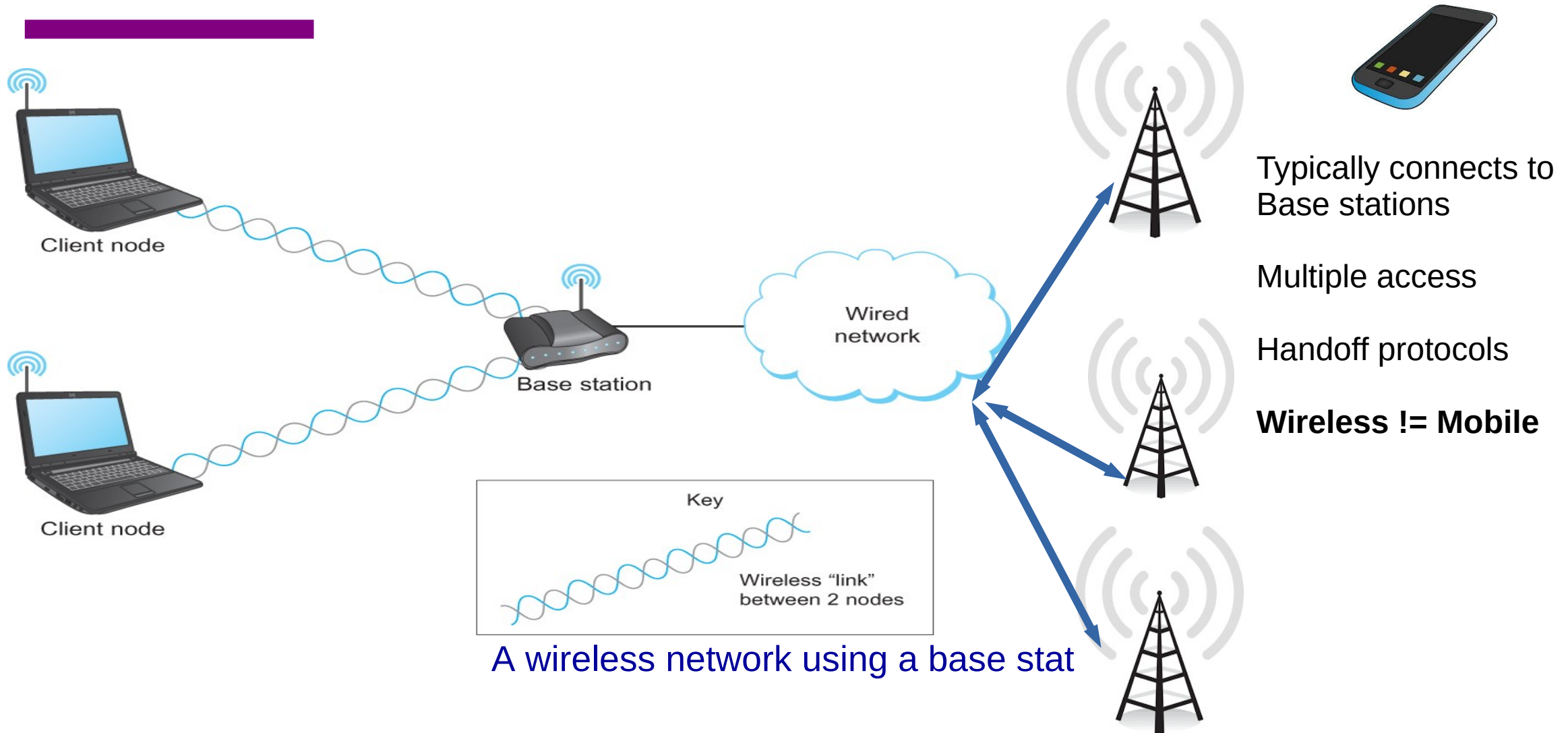


	Bluetooth (802.15.1)	Wi-Fi (802.11)	3G Cellular
Typical link length	10 m	100 m	Tens of kilometers
Typical data rate	2 Mbps (shared)	54 Mbps (shared)	Hundreds of kbps (per connection)
Typical use	Link a peripheral to a computer	Link a computer to a wired base	Link a mobile phone to a wired tower
Wired technology analogy	USB	Ethernet	DSL

Overview of leading wireless technologies

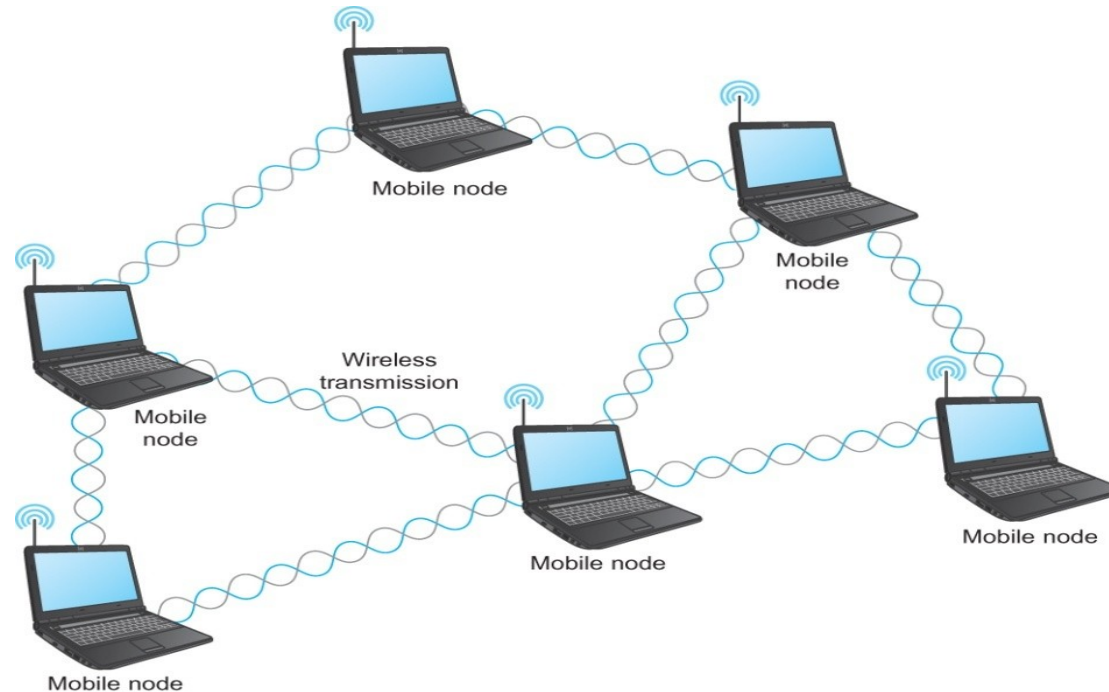


# Wireless Links - Infrastructure



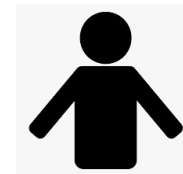
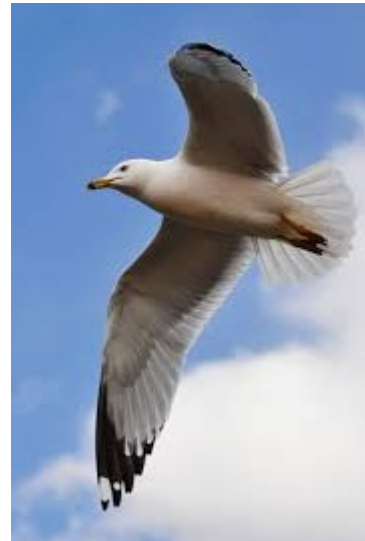
# Wireless Links - Ad hoc

- Mesh or Ad-hoc network
  - Nodes are peers
  - Messages may be forwarded via a chain of peer nodes



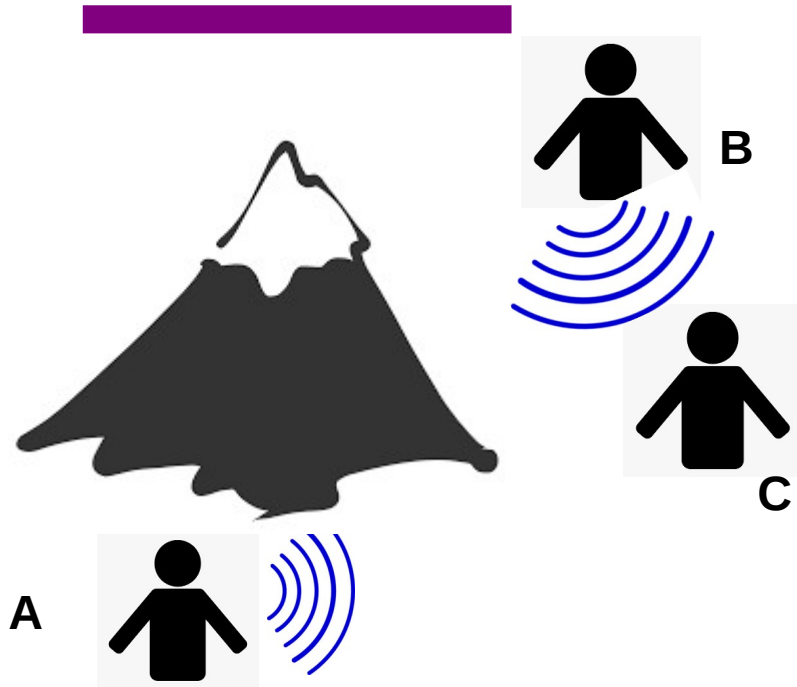
# Wireless Links - Characteristics

- Difference from wired?
  - Decreased signal strength (radio signals travel through the atmosphere)
  - Interference (Other signals interfere, microwave, phones, each other)
  - Multipath and noise
    - Reflects of objects



Can't hear you!!!!

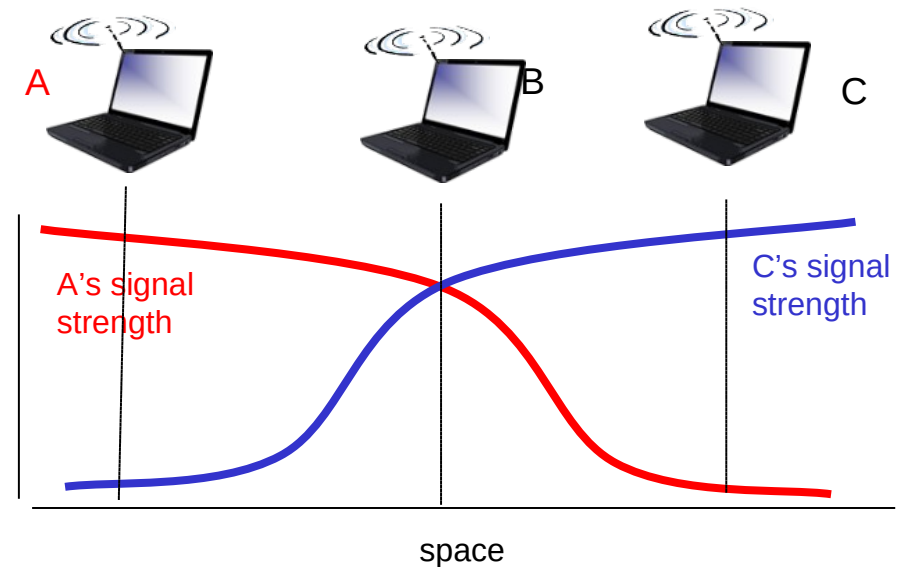
# Wireless Links - other problems



A and C can talk  
B and C can talk  
A and B can not!!!  
Interference at B

Hidden terminal

Signal Fading



# WiFi - 802.11 Wireless Lan

## 802.11 b

- 2.4-5 GHZ unlicensed spectrum
- Divided into 11 (or 13) channels
- Widely deployed
- Uses base stations, 11Mbps

## 802.11 G

54Mbps

## 802.11 N

450Mbps

## 802.11 A/C

1.3 Gbps

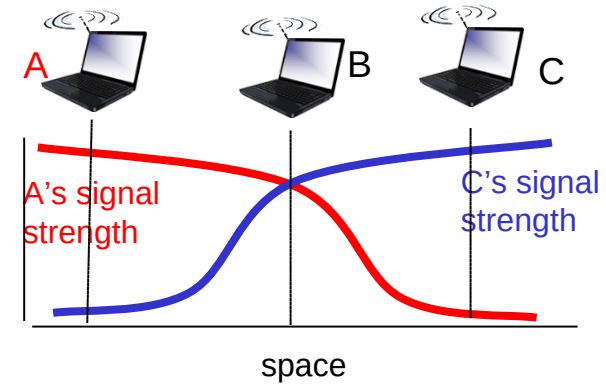
All use base station or ac-hoc versions

All use CSMA/CA for multiple access

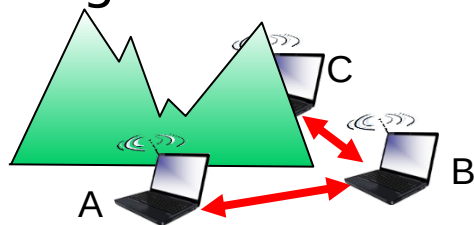
# (CA)

- **802.11: no collision detection! Why?**
  - It won't work anyway, hidden node, signal fading
- **Avoid Collisions**
- **CSMA - sense before transmitting**

# IEEE 802.11: Multiple Access



- Avoid collisions: 2+ 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

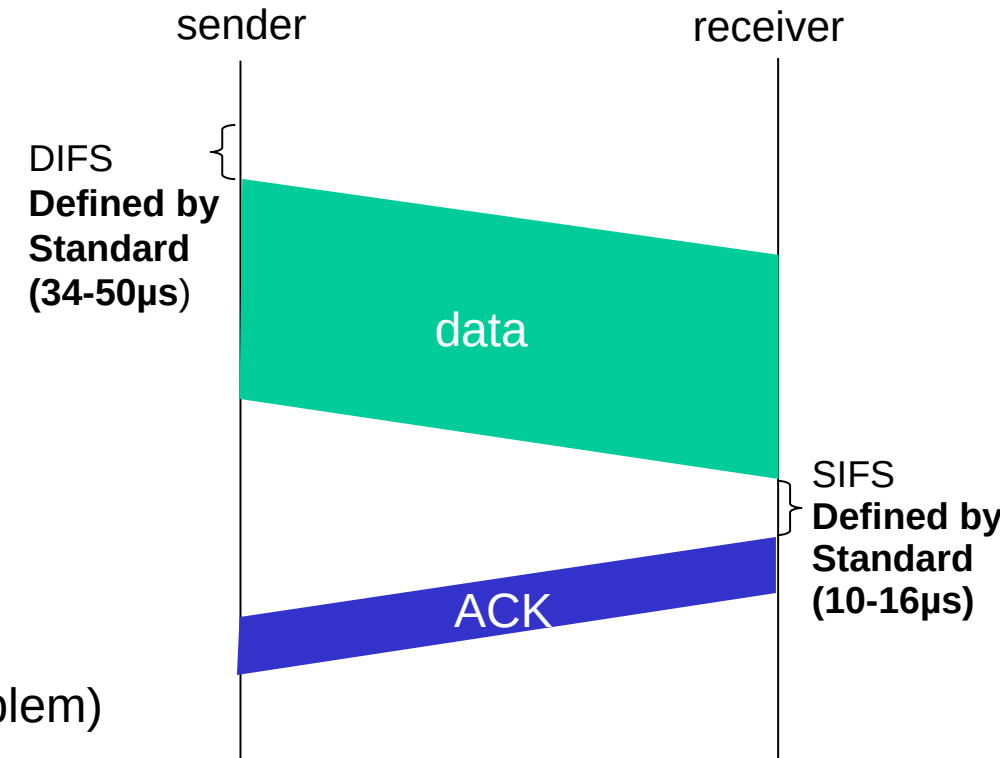
## 802.11 sender

- 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)

$$\text{DIFS} = \text{SIFS} + (2 * \text{Slot time})$$





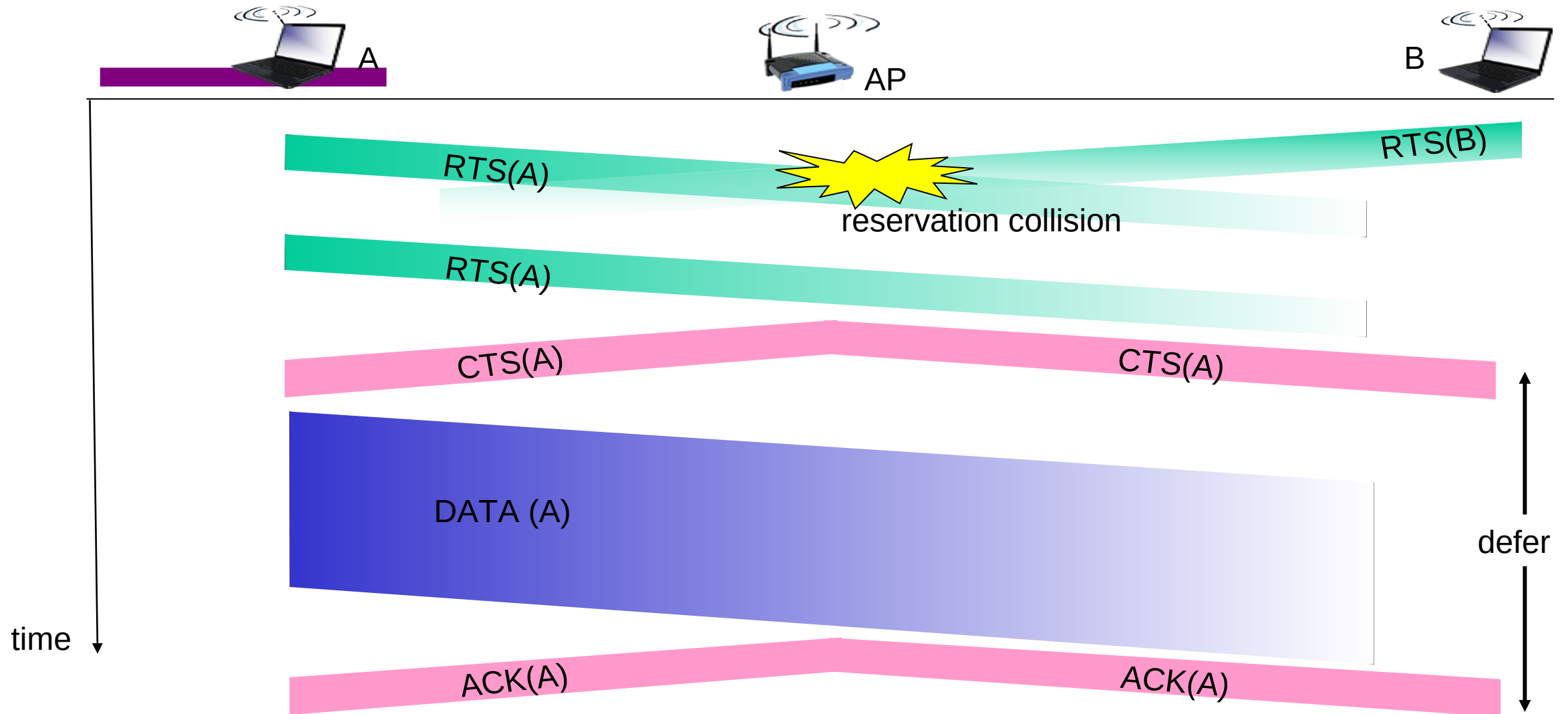
# Avoiding collisions - Reserve before Send

**idea:** allow sender to “reserve” channel rather than random access

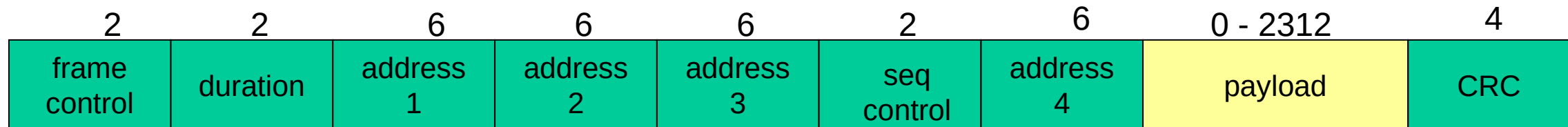
- sender first transmits *small* request-to-send (RTS) packets to BS using CSMA
  - RTSs may still collide with each other (but they’re short)
- BS broadcasts clear-to-send CTS in response to RTS
- CTS heard by all nodes
  - sender transmits data frame
  - other stations defer transmissions

*avoid data frame collisions completely  
using small reservation packets!*

# Collision Avoidance: RTS-CTS exchange



# 802.11 frame: Addressing



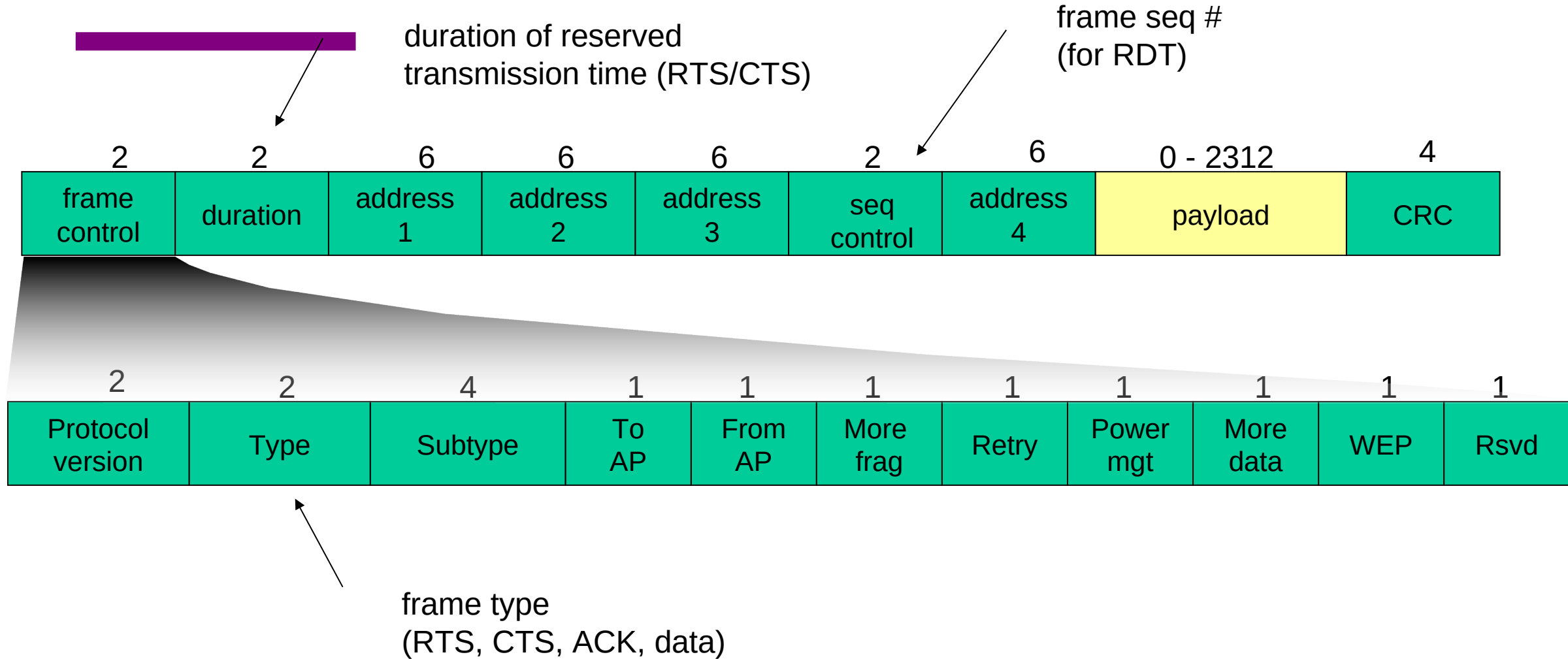
**Address 1:** MAC address of wireless host or AP to receive this frame

**Address 2:** MAC address of wireless host or AP transmitting this frame

**Address 3:** MAC address of router interface to which AP is attached

**Address 4:** used only in ad hoc mode

# 802.11 frame: More





# Link Layer Recap - All this for a cat picture

