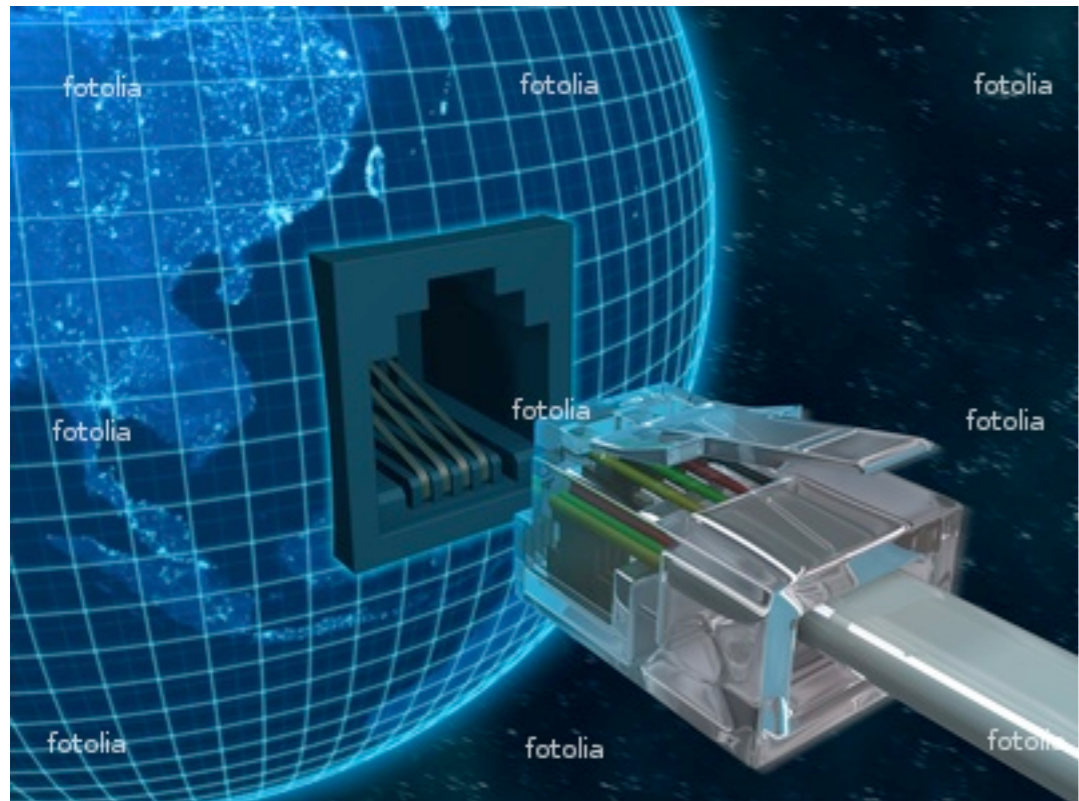


# **Direct Link Networks**

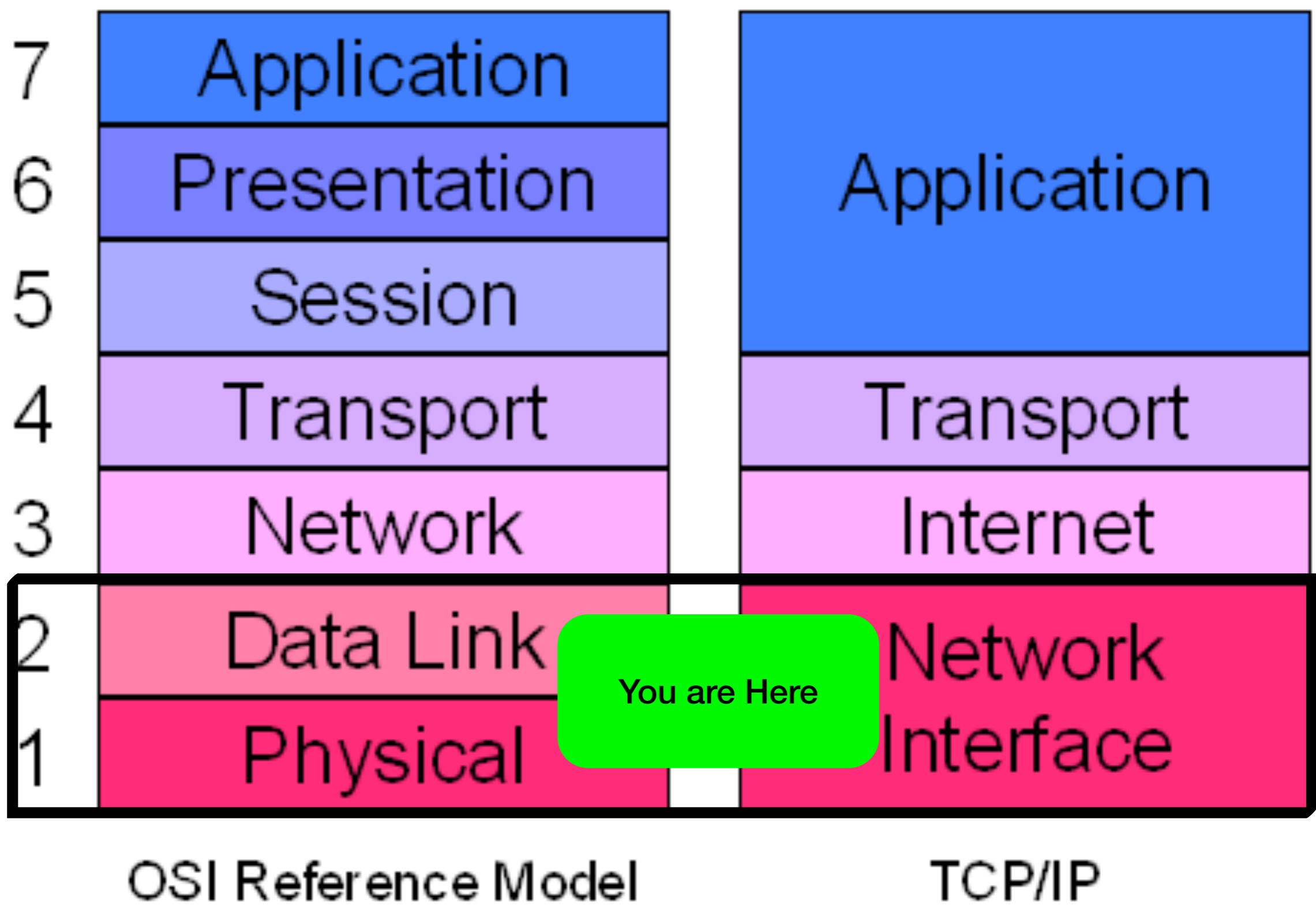
COS 460/540

# How to physically connect hosts



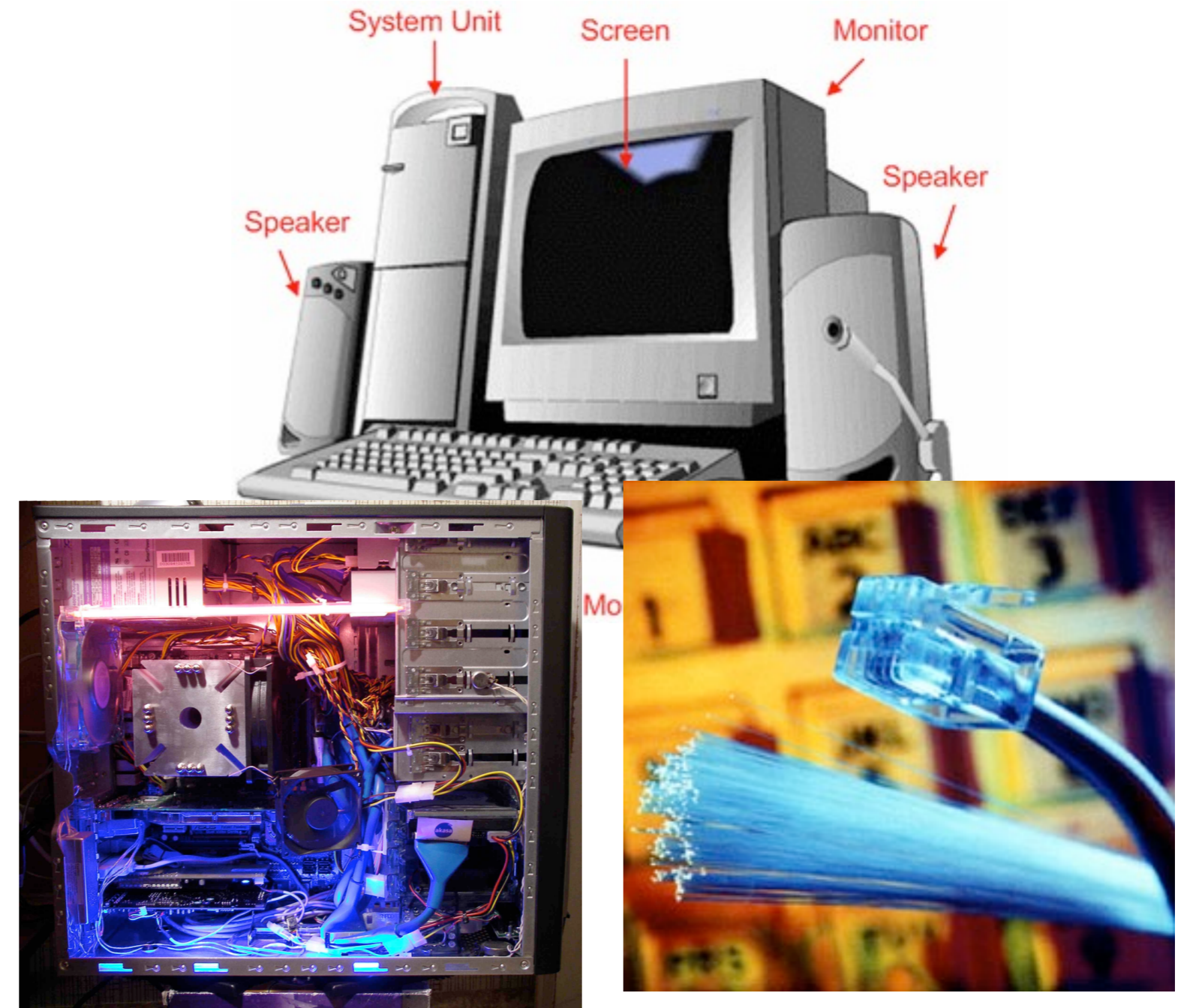
# Direct Link Networks

- Hardware
- Encoding
- Framing & Error-Detection
- Reliable Transmission
- Examples (Ethernet & Wireless)

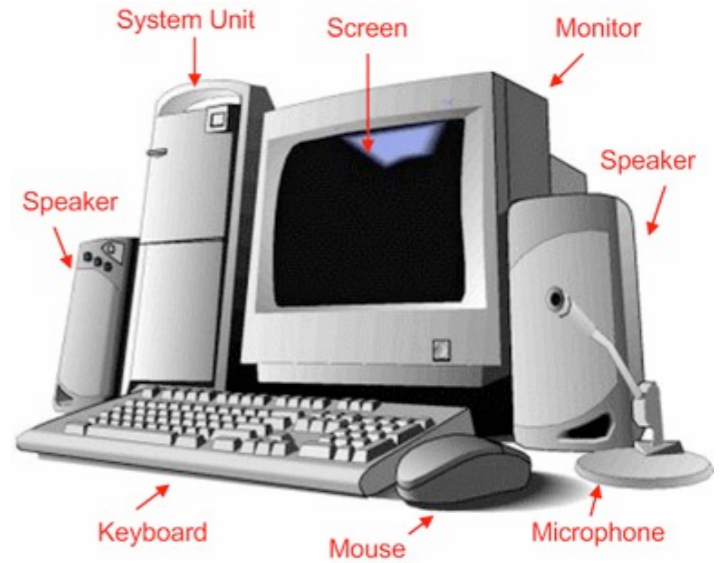


# Hardware

- Nodes
- Links



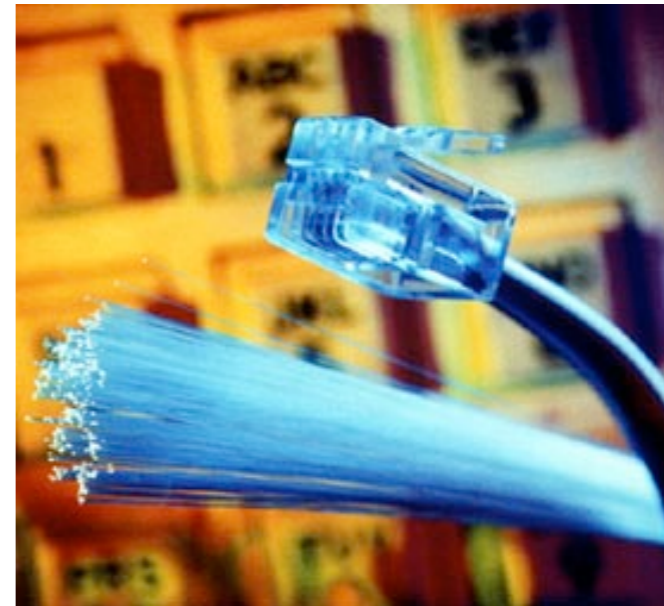
# Nodes



- General Purpose Computer
  - Runs Application Software
  - Connects via Network Adapter
  - Limited Memory
  - Internal Bus = Internal Data Network

# Links

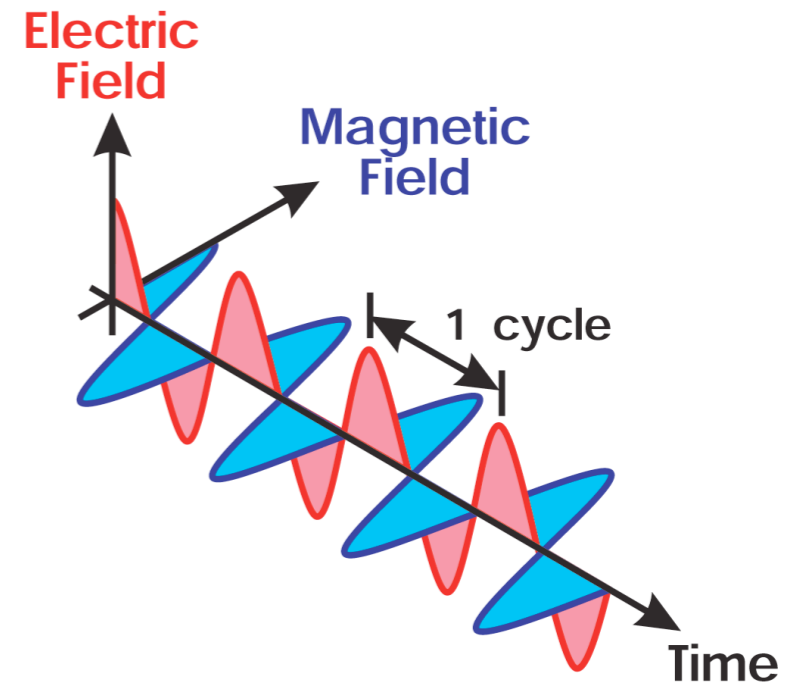
- Physical Media
  - Copper
  - Coaxial Cable
  - Optical Fiber
  - Space



# Physical Media

Carries  
Electromagnetic Waves

- Frequency (Hz)
- Data is *encoded* in the signal - *modulation*
- One way or two way (half v full duplex)
- Signal degrades over distance



# Cables

Distance and (max) Speed of different media

Media	Speed	Distance
Cat-5/6	100/1000 Mbps	100 m
Coax	100 Mbps	200 m
Multimode Fiber	100/1000 Mbps	2 km
Single-mode Fiber	10 Gbps	40 km

# Last Mile Links



Technology	Speed Range
POTS	28.8 Kbps - 56 Kbps
xDSL	128 Kbps - 100 Mbps
4G/LTE	5 - 12 Mbps
Cable	1 - 40 Mbps (single channel)
Fios	5 - 100 Mbps
WiMax	10 Mbps

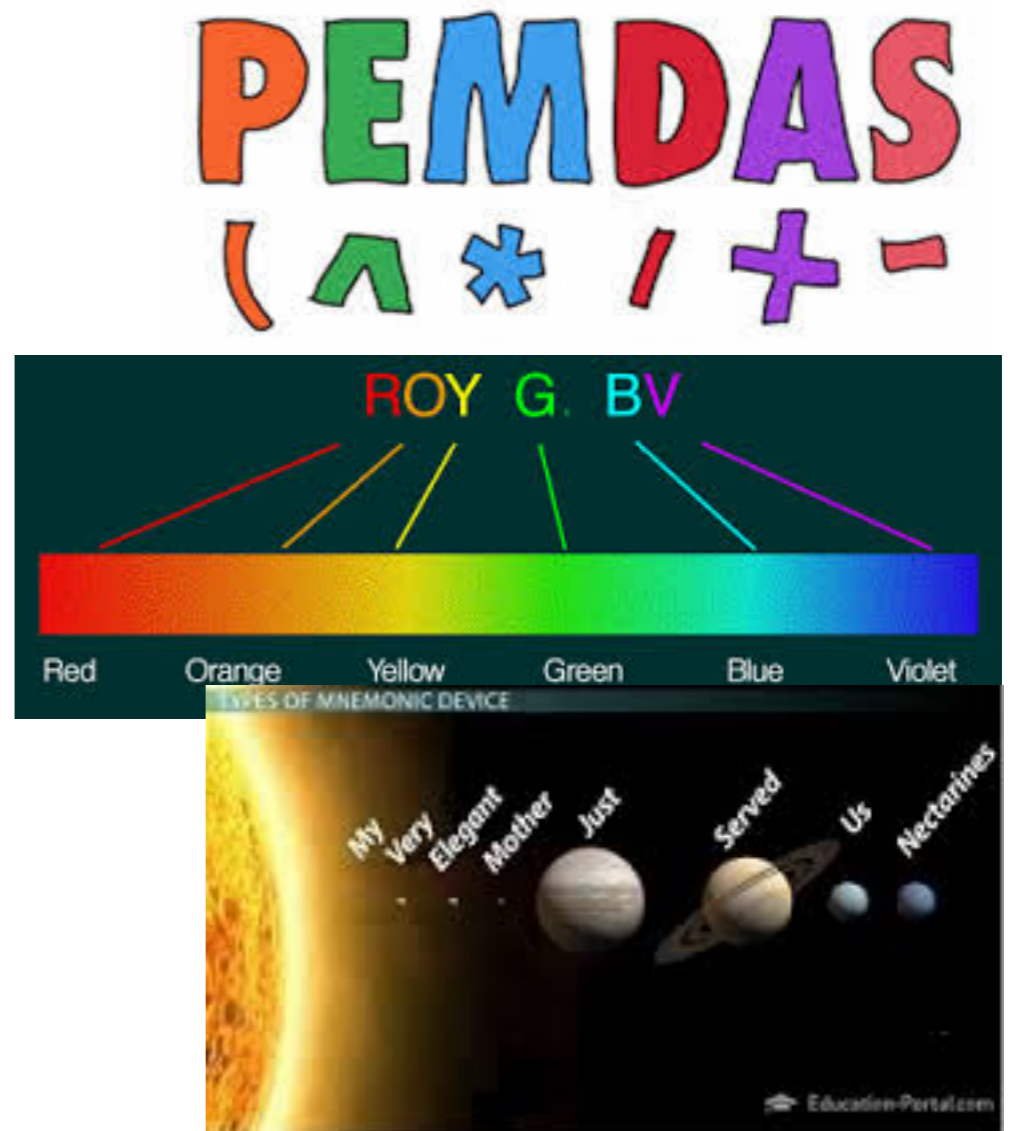
# Direct Link Networks

## ✓ Hardware

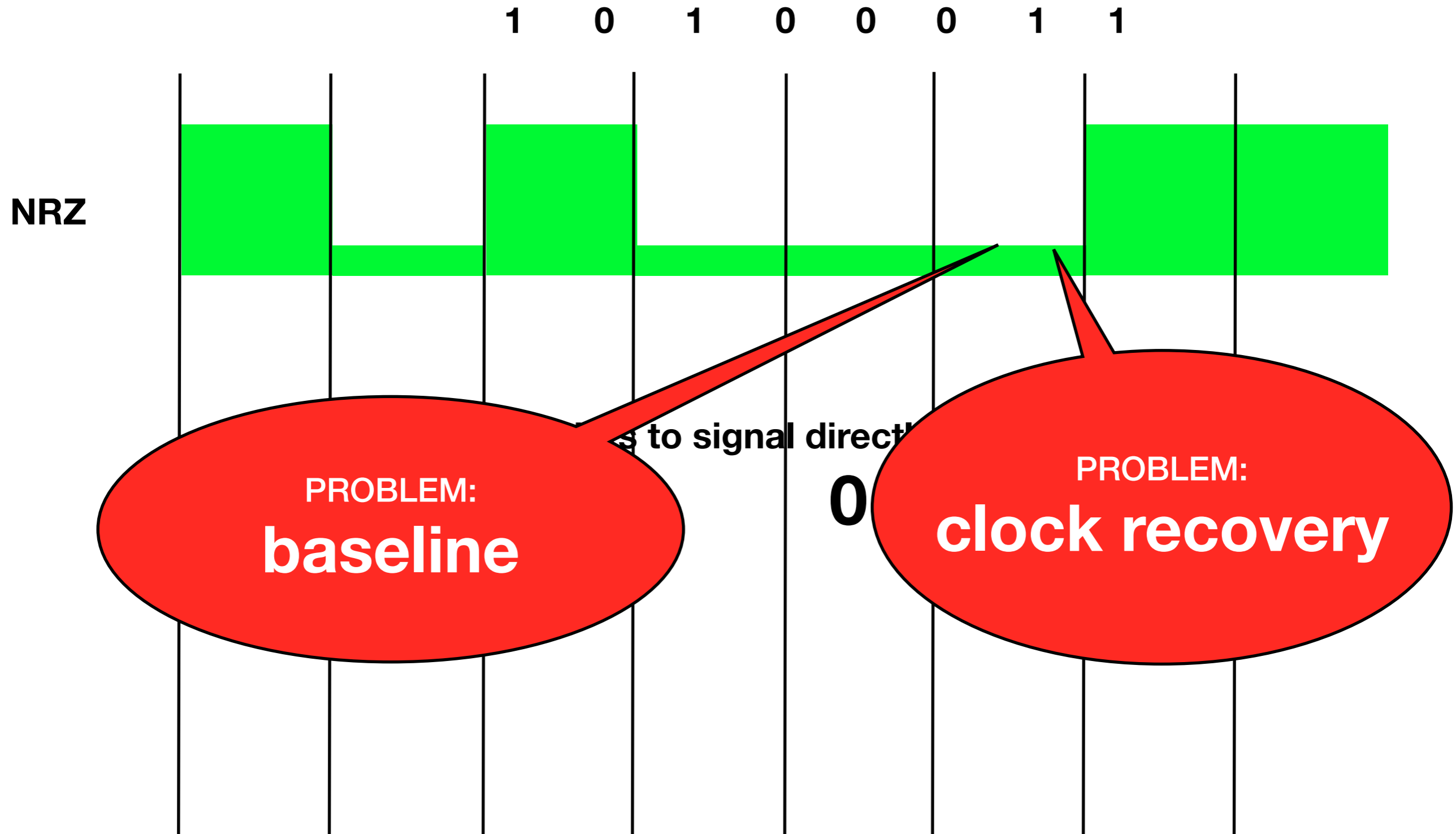
- Encoding
- Framing & Error-Detection
- Reliable Transmission
- Examples (Ethernet & Wireless)

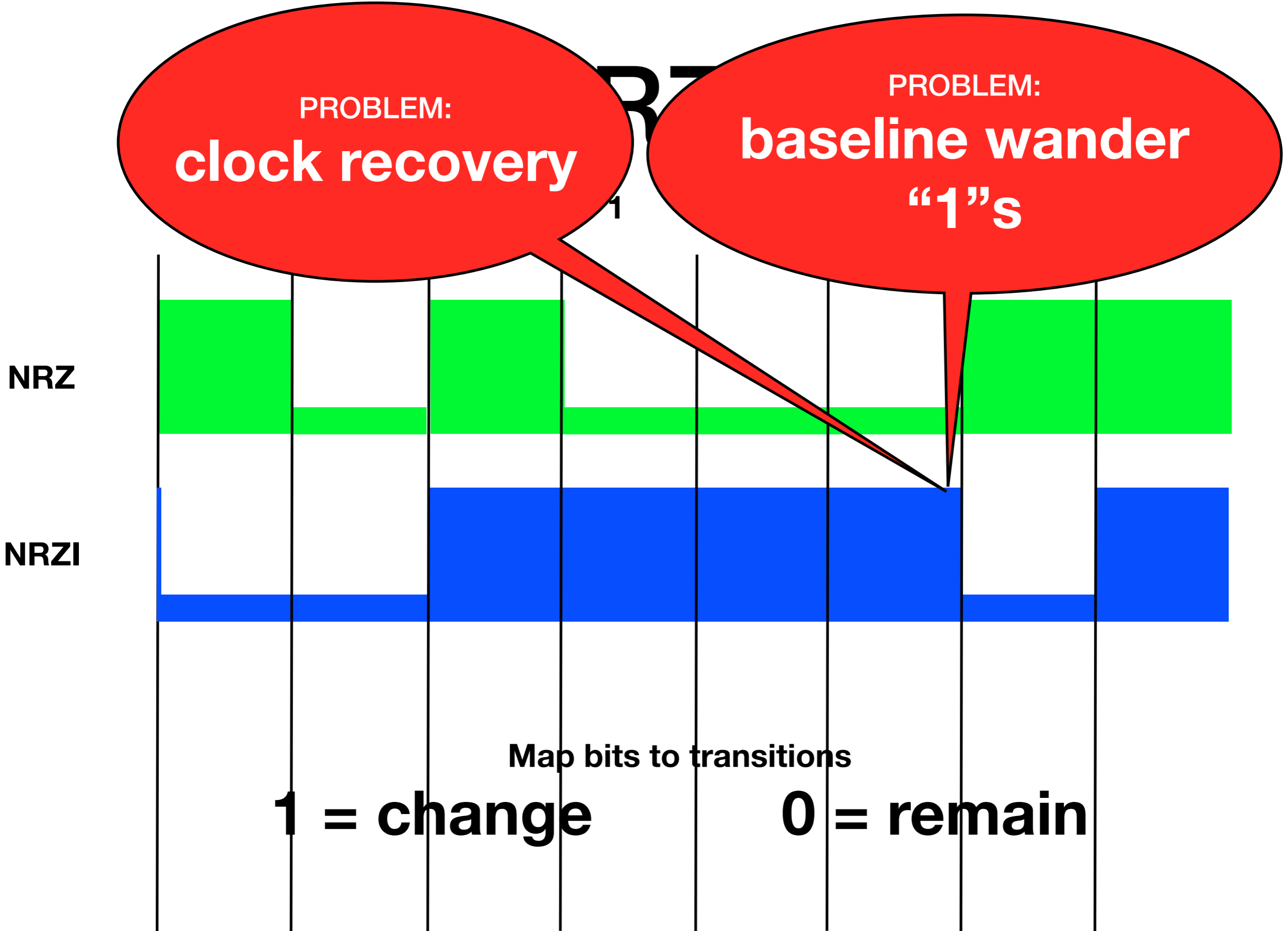
# Encoding

- NRZ
- NRZI
- Manchester
- 4B/5B

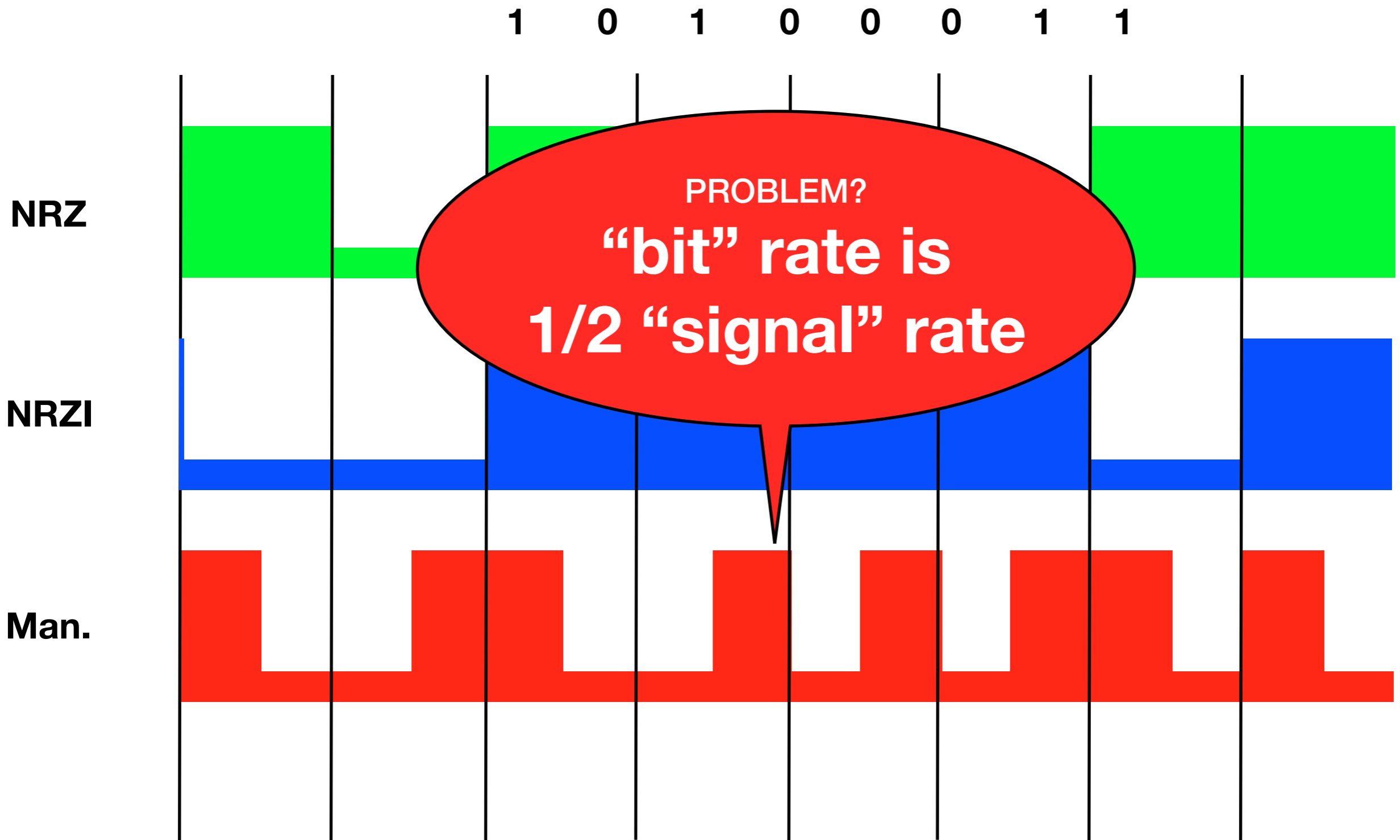


# NRZ





# Manchester



# 4B/5B Encoding

- Solve NRZI problems
  - encode 5 bits for every 4
  - avoid repeated 0's
  - ensure regular signal transitions

# 4B/5B Encoding

4B	5B	4B	5B
0000	11110	1000	10010
0001	01001	1001	10011
0010	10110	10110	10110
0011	01111	10111	10111
0100	01100	11010	11010
0101	01111	11011	11011
0110	01110	11100	11100
0111	01111	11111	11101

PROBLEM:

**“bit” rate is  
7/8 “signal” rate**

$172 = 0xAC = 1010\ 1100 \rightarrow 10110\ 11010$

# Direct Link Networks

✓ Hardware

✓ Encoding

- Framing & Error-Detection
- Reliable Transmission
- Examples (Ethernet & Wireless)

7

Application

6

Presentation

5

Session

4

Transport

3

Network

2

Data Link

1

Physical

You are Here

OSI Reference Model

TCP/IP

Application

Transport

Internet

Network

Interface

# Framing

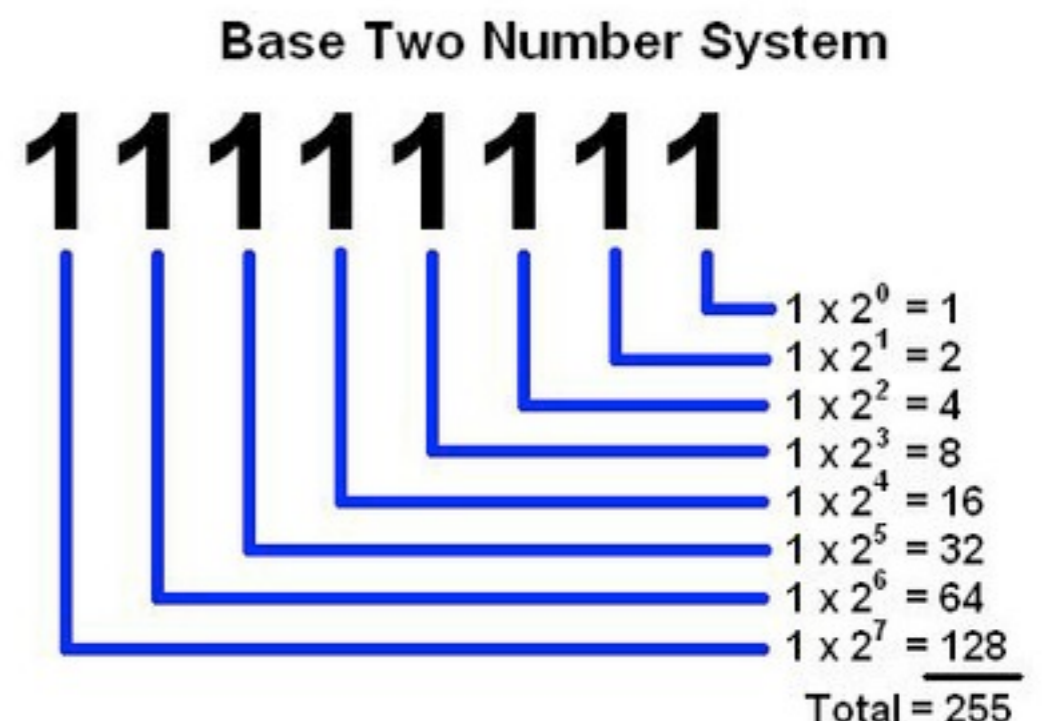
11010100111111000110011100010100010011



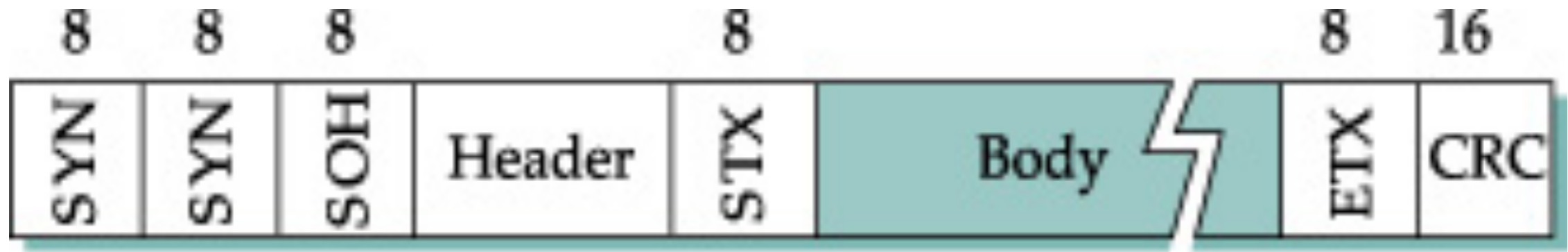
We can **transmit** and **receive** bits; but how do we  
recognize individual **messages**?

# Framing

- **Byte-Oriented**
- Bit-Oriented
- Clock-Based



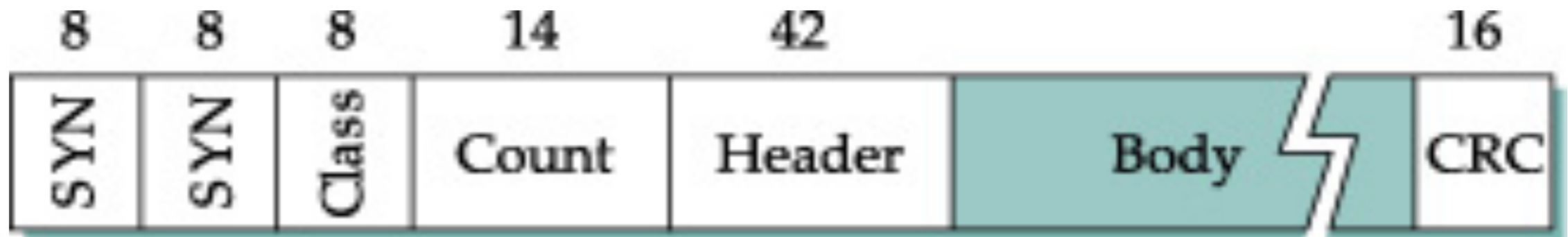
# Sentinel Based



Use **special** characters, wrap message

- SYN, SOH, STX, ETX, DLE, ...
- Indicate where things begin... and end
- Problems: corrupt ETX

# Byte Counting



Include **COUNT** of bytes in message

Problems: corrupt count field

# Bit-Oriented

- Frame is a collection of bits
- STX is distinguished bit sequence
  - 0111110 (six 1's)
  - used when link is idle as well
  - bit-stuffing
    - (after 5 1's stuff in a 0 & ignore)

# Clock Based

- Works well on optical networks
- fixed frame sizes; 9 rows x 90 bytes
- rigid (and large) definition
- “special” bit pattern
  - at start of frame
  - every 810 bytes



# Error DETECTION

- Parity
- 2D Parity
- Checksum
- Cyclic Redundancy Check (CRC)



# Parity

**1010101p**      Even = 0  
                         Odd = 1

- Simple method to detect bit errors
- 1 bit parity for each 7 bits of data
- 7/8 of data rate (87%)
- only odd # of errors (bad)

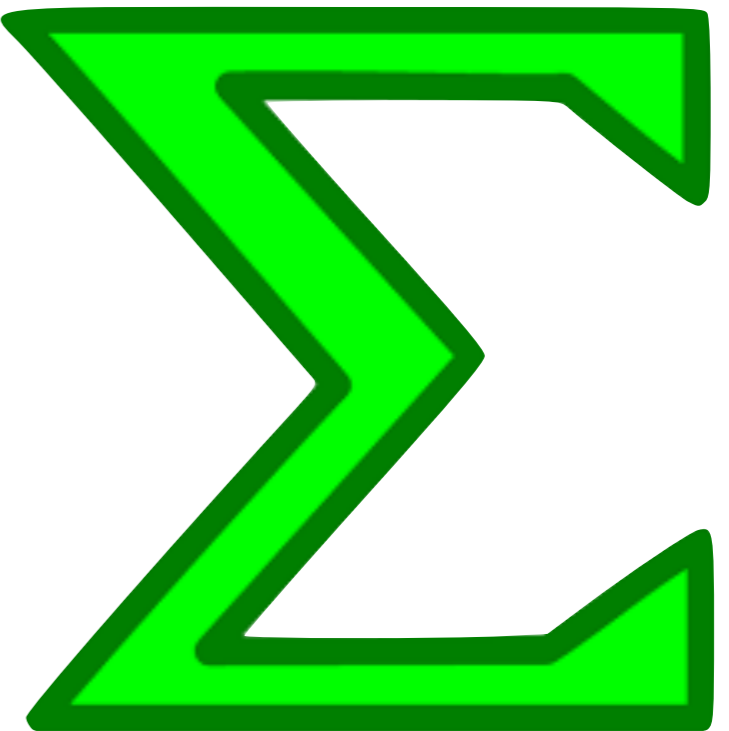
# 2D Parity

- Compute across 7 rows as well as 7 columns
- 7/8 of 7/8 data rate (76%)
- catches multi-bit errors (good)

<b>1010101p</b>
<b>1110001p</b>
<b>1011010p</b>
.....
<b>ppppppp</b>

# Internet CheckSUM

- Add up all the words and transmit the sum
- Truncate to 16 bit word
- Much better on “bandwidth”
- Misses 1/65k errors



# CRC

- message = 10101010
- $M(x) = 1x^7 + 0x^6 + 1x^5 + 0x^4 \dots = x^7 + x^5 \dots$
- $P(x) = \text{message bits} + \text{CRC bits}$  such that  
 $P(x)/C(x) = 0$
- $C(x)$  chosen based on common errors

# Direct Link Networks

✓ Hardware

✓ Encoding

✓ Framing & Error-Detection

- Reliable Transmission
- Examples (Ethernet & Wireless)

# Reliable Transmission

- Stop and Wait
- Sliding Window
- Concurrent Logical Channels



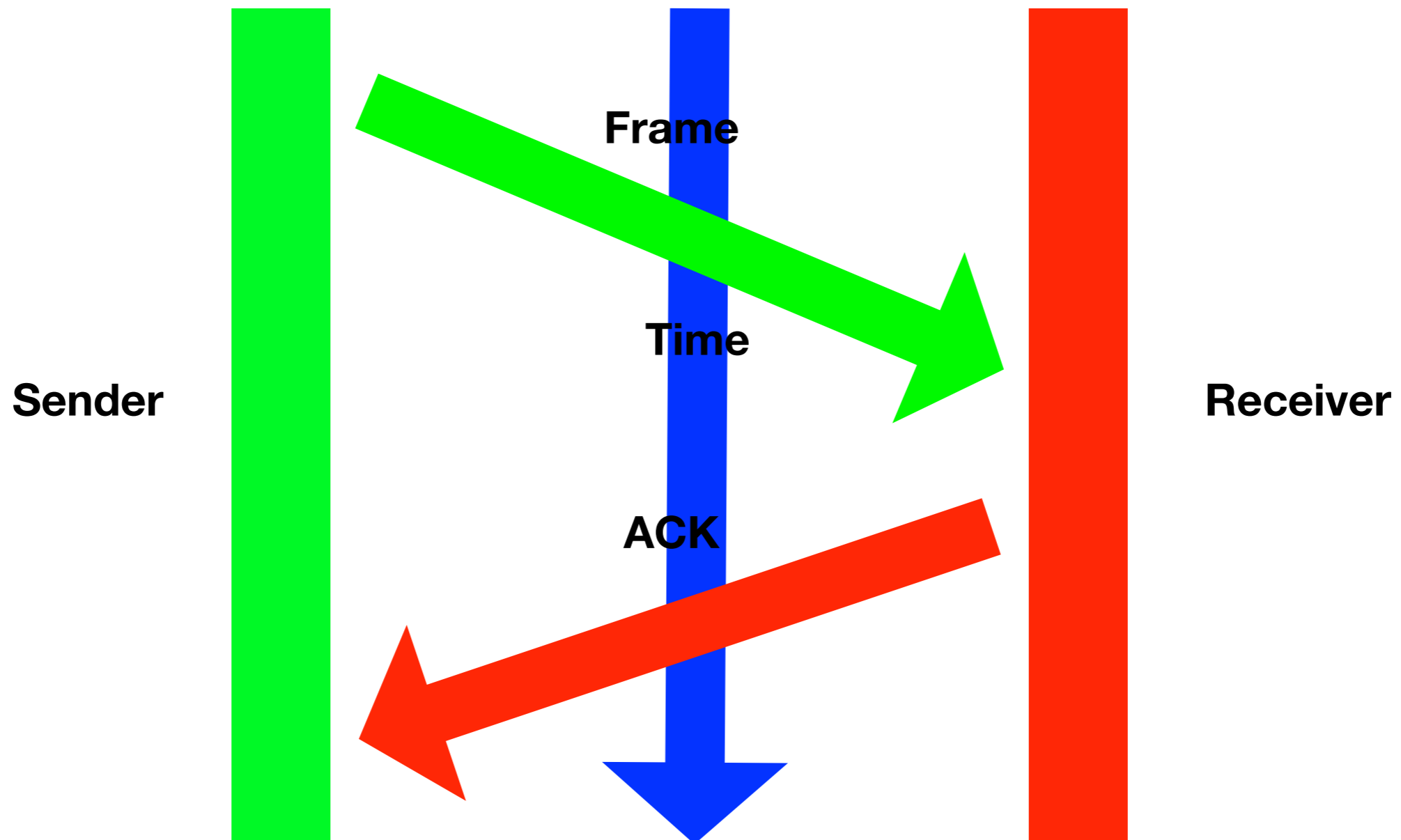
# ARQ

## Automatic Repeat Request

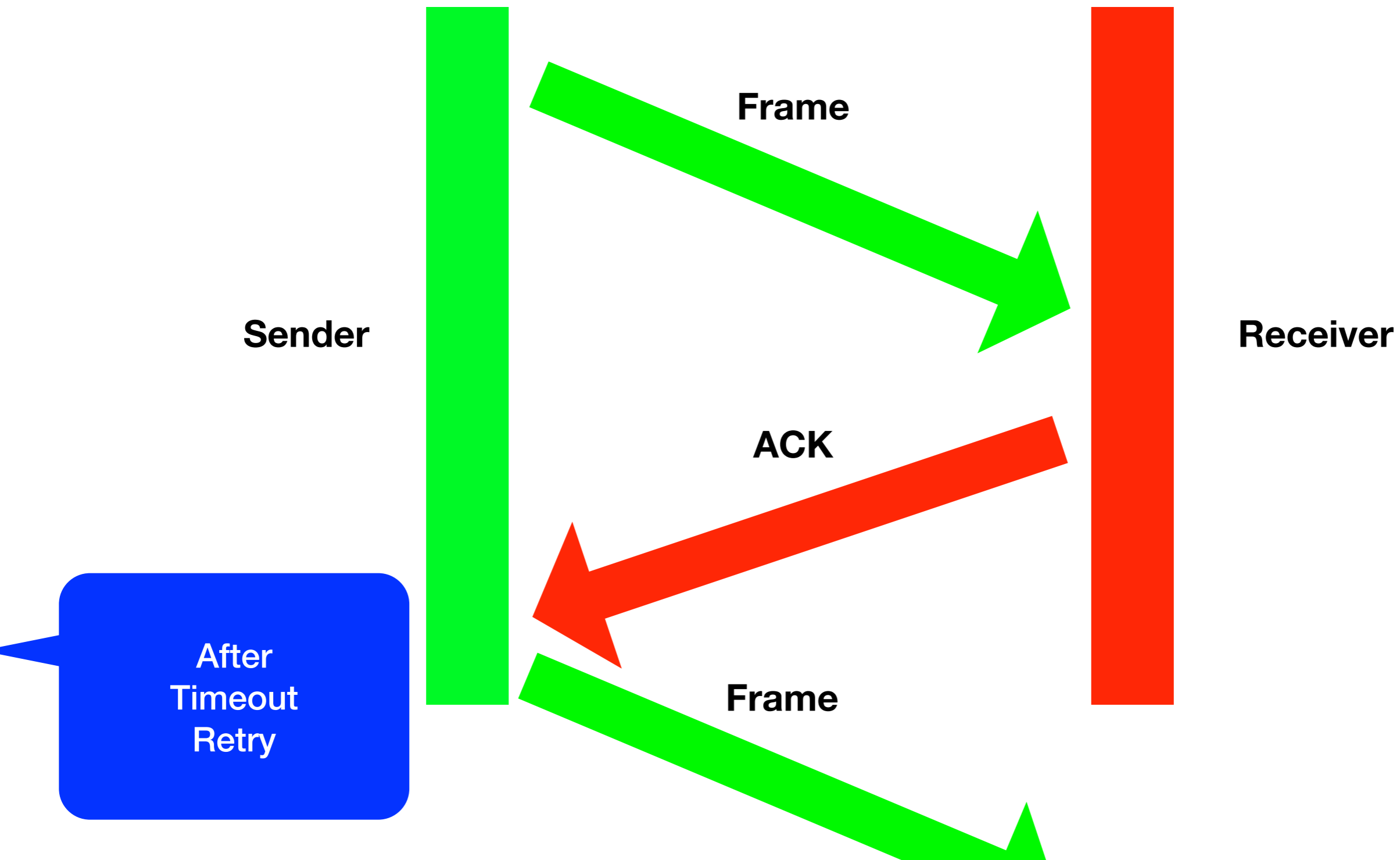
Tools:

- acknowledgement (ACK)
- timeout

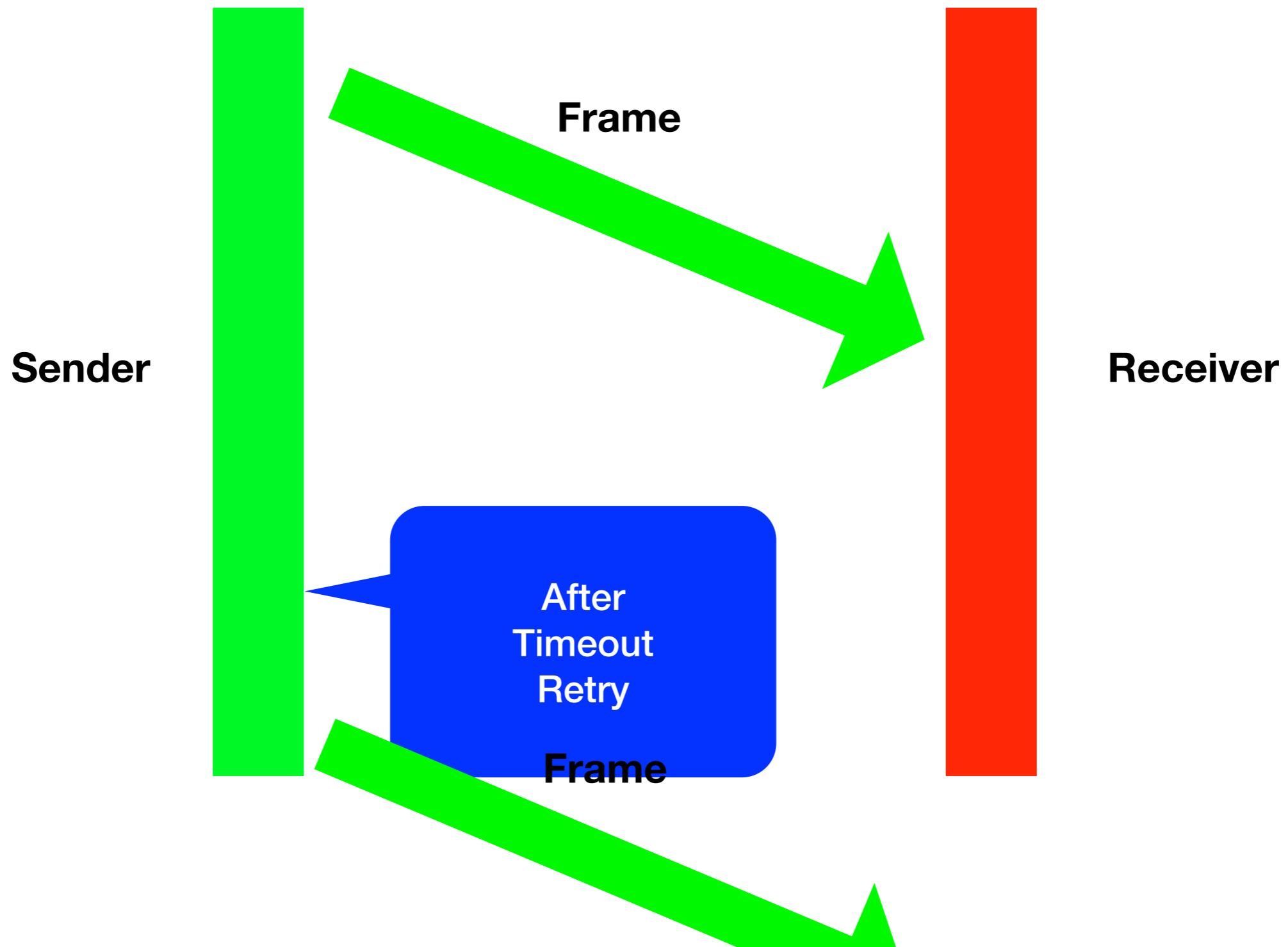
# Stop and Wait



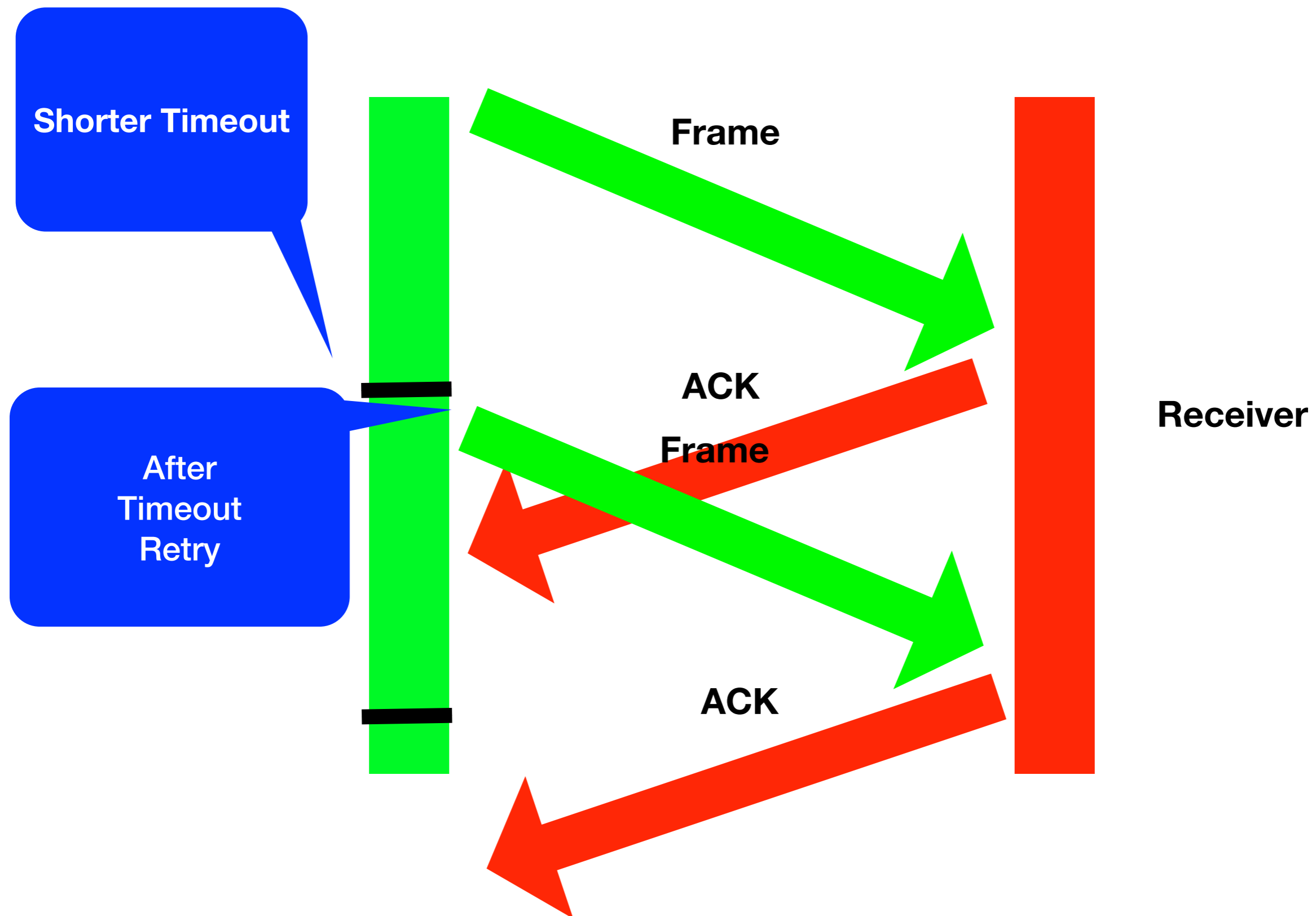
# Stop and Wait



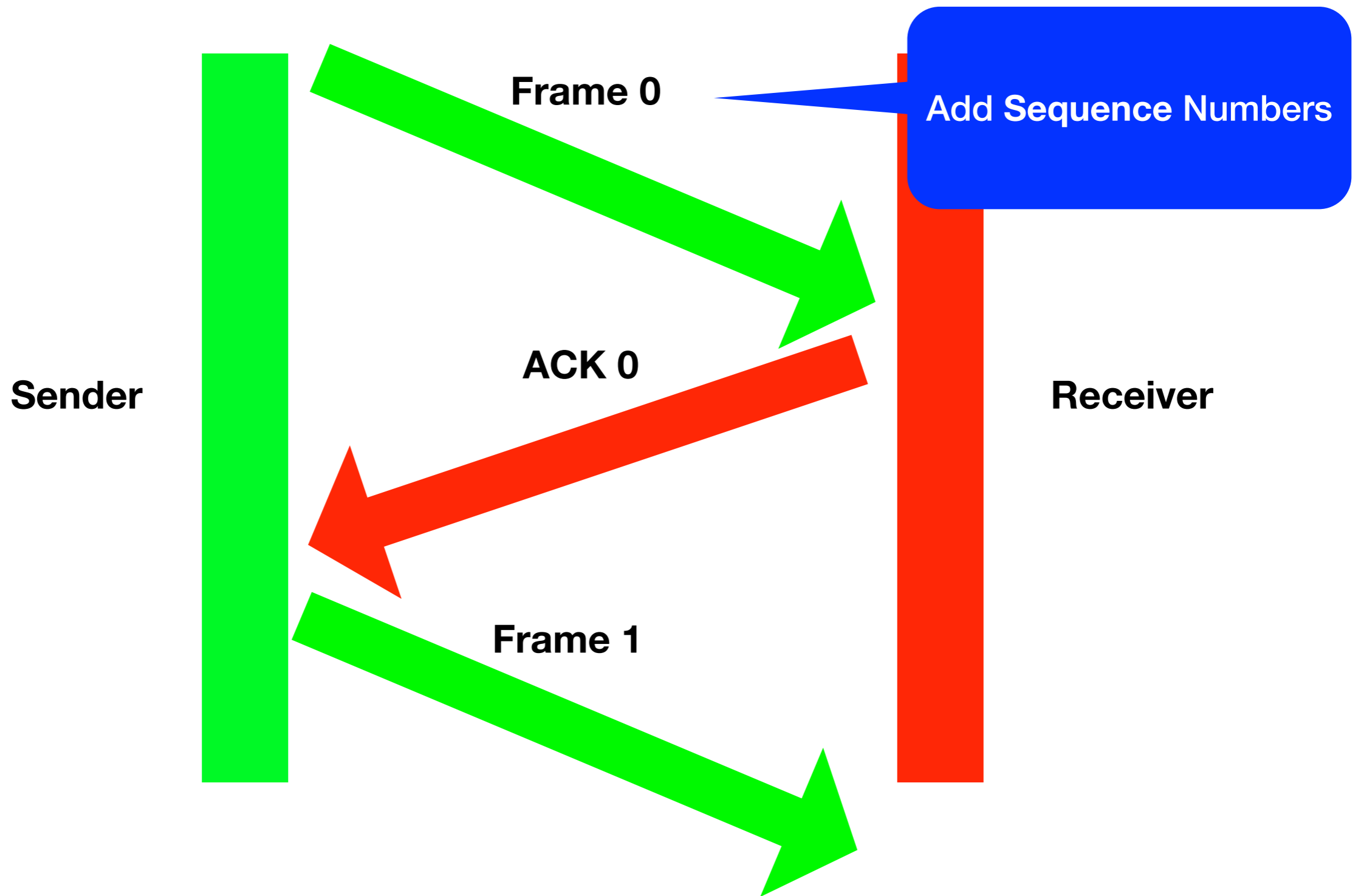
# Stop and Wait



# Stop and Wait



# Stop and Wait



# Stop and Wait

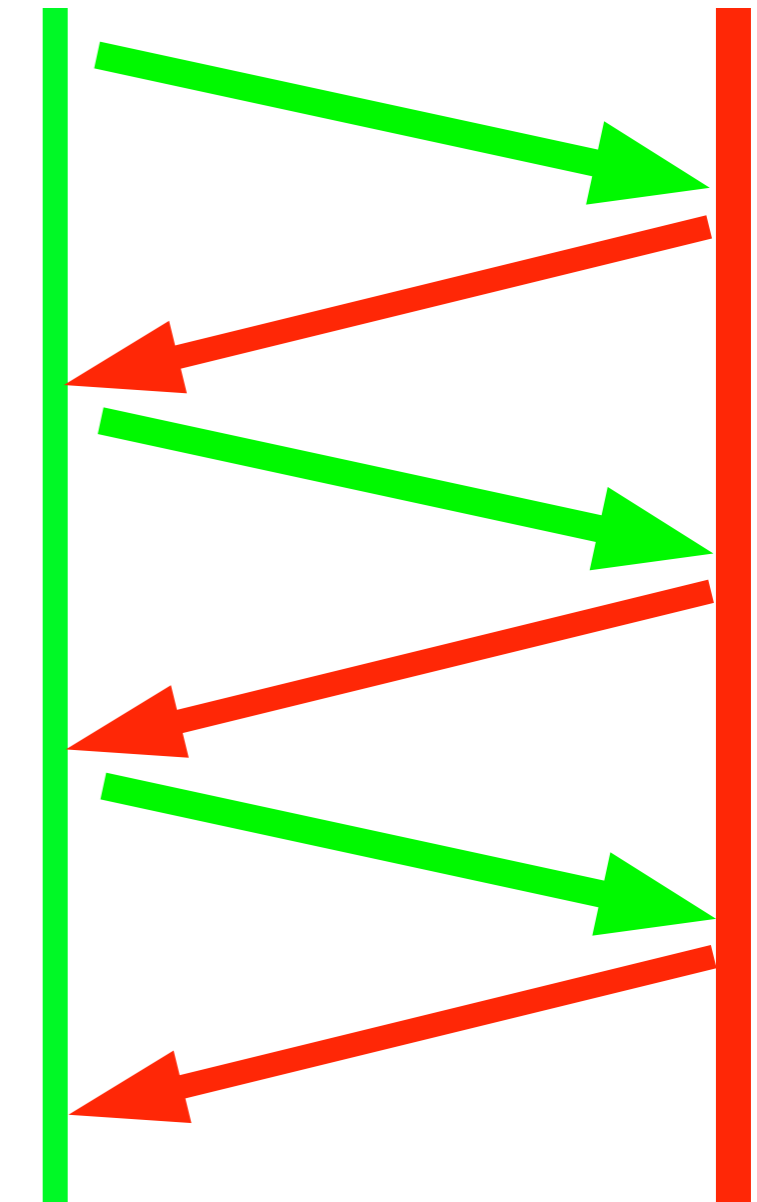
An Example:

1.5Mbps link

45ms RTT

1KB frames

Send 8KB of data...



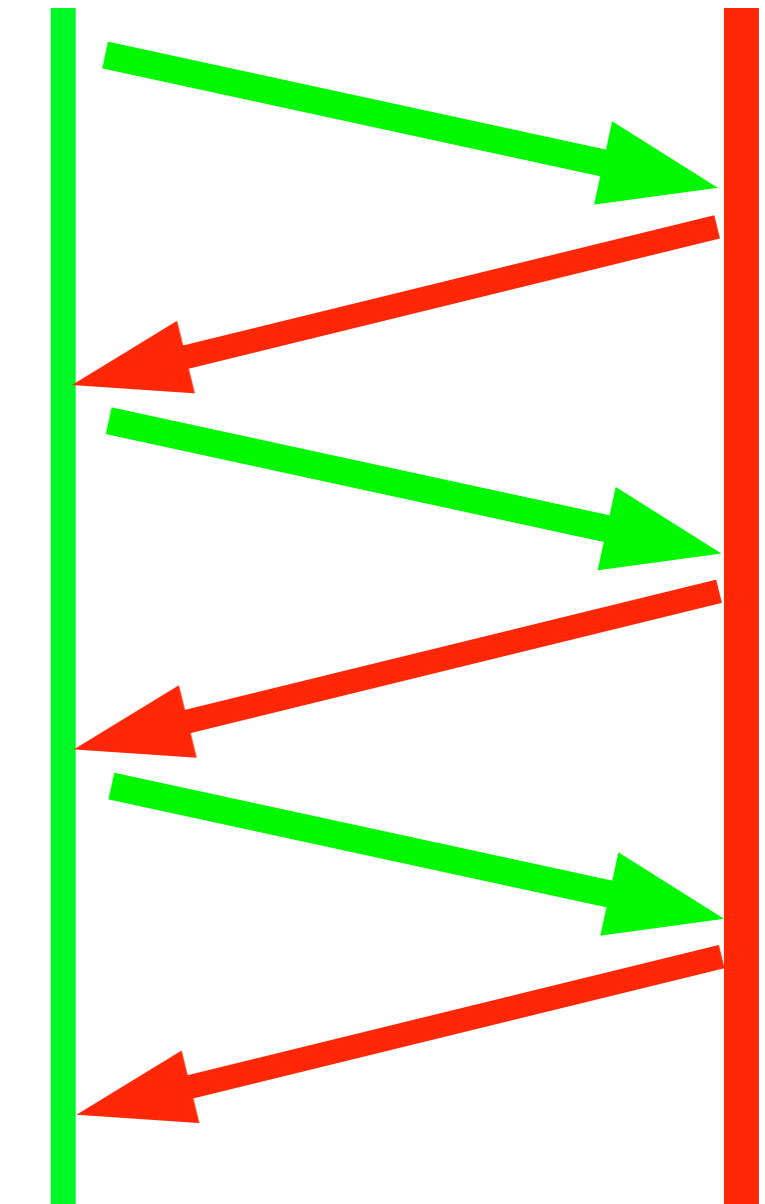
# Stop and Wait

Sending Rate

**182 Kbps**

**1KB every 45ms**  
 $(1024 \times 8) / 0.045$

**on a 1.5Mbps link!**



# Stop and Wait

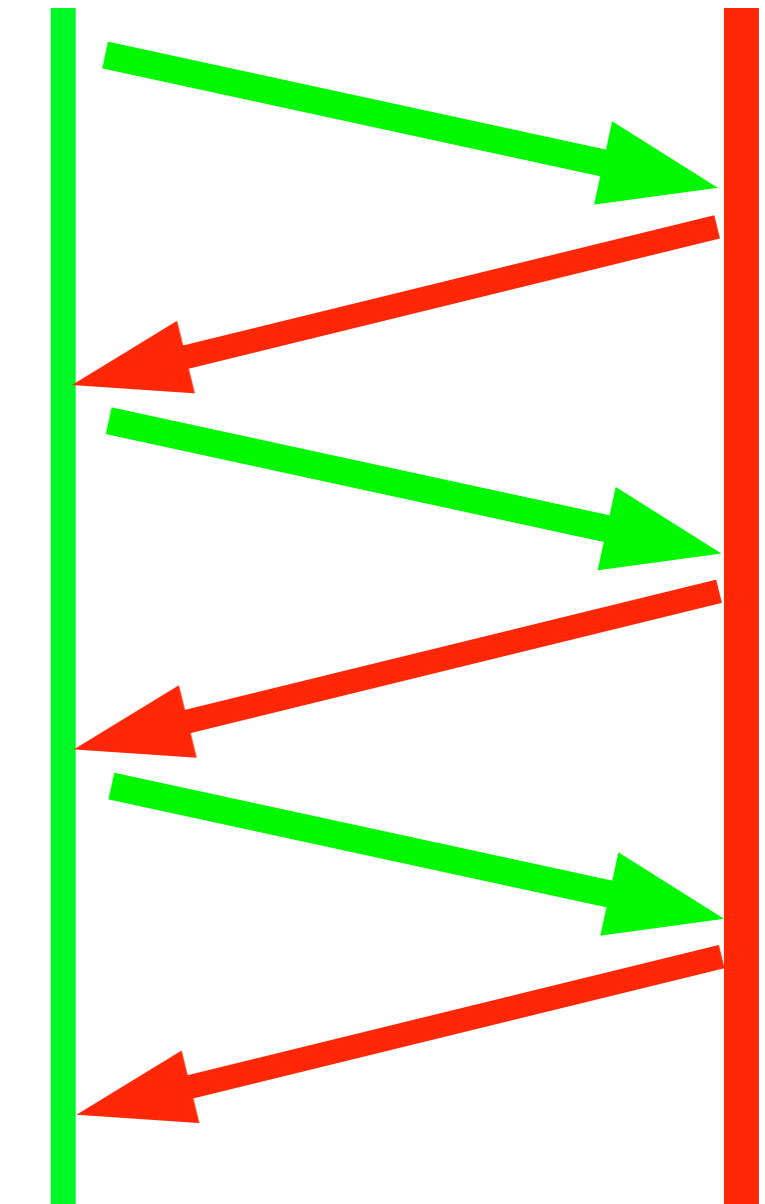
**The “pipe” is not full**

we could have...

**delay x bandwidth**

**67.5Kb**

on the wire

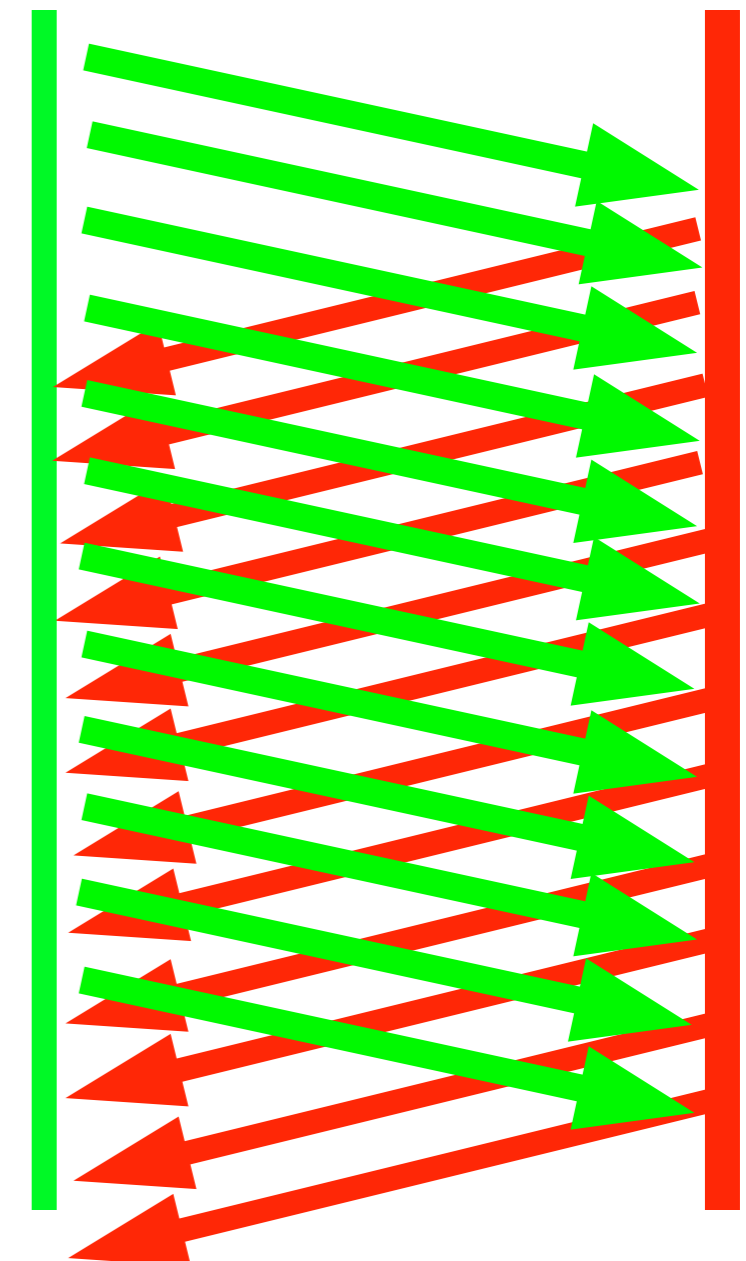


# Sliding Window

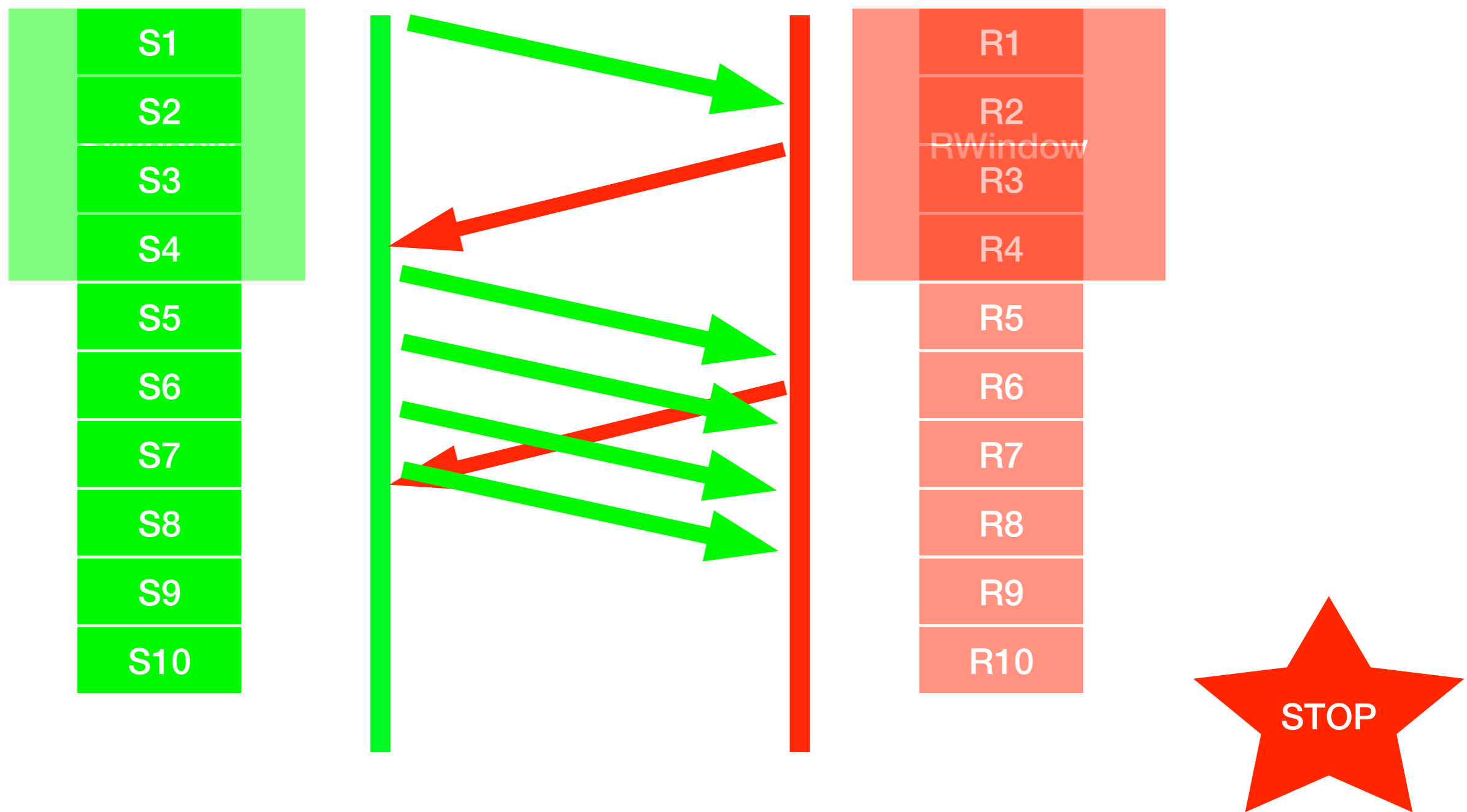
Keep the “pipe” full

Overlap **sending** data and  
**acknowledgements**

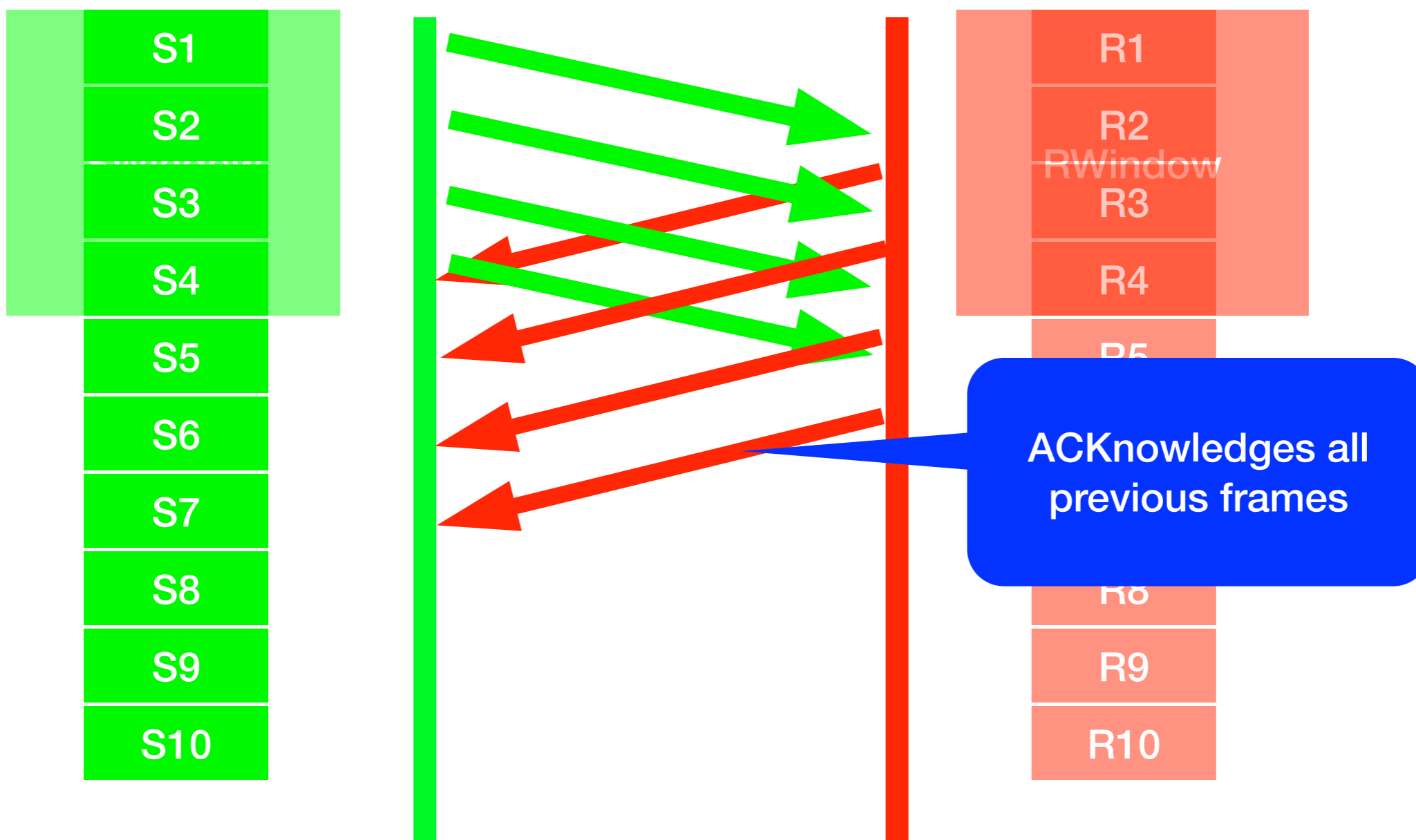
with “buffers” on each end



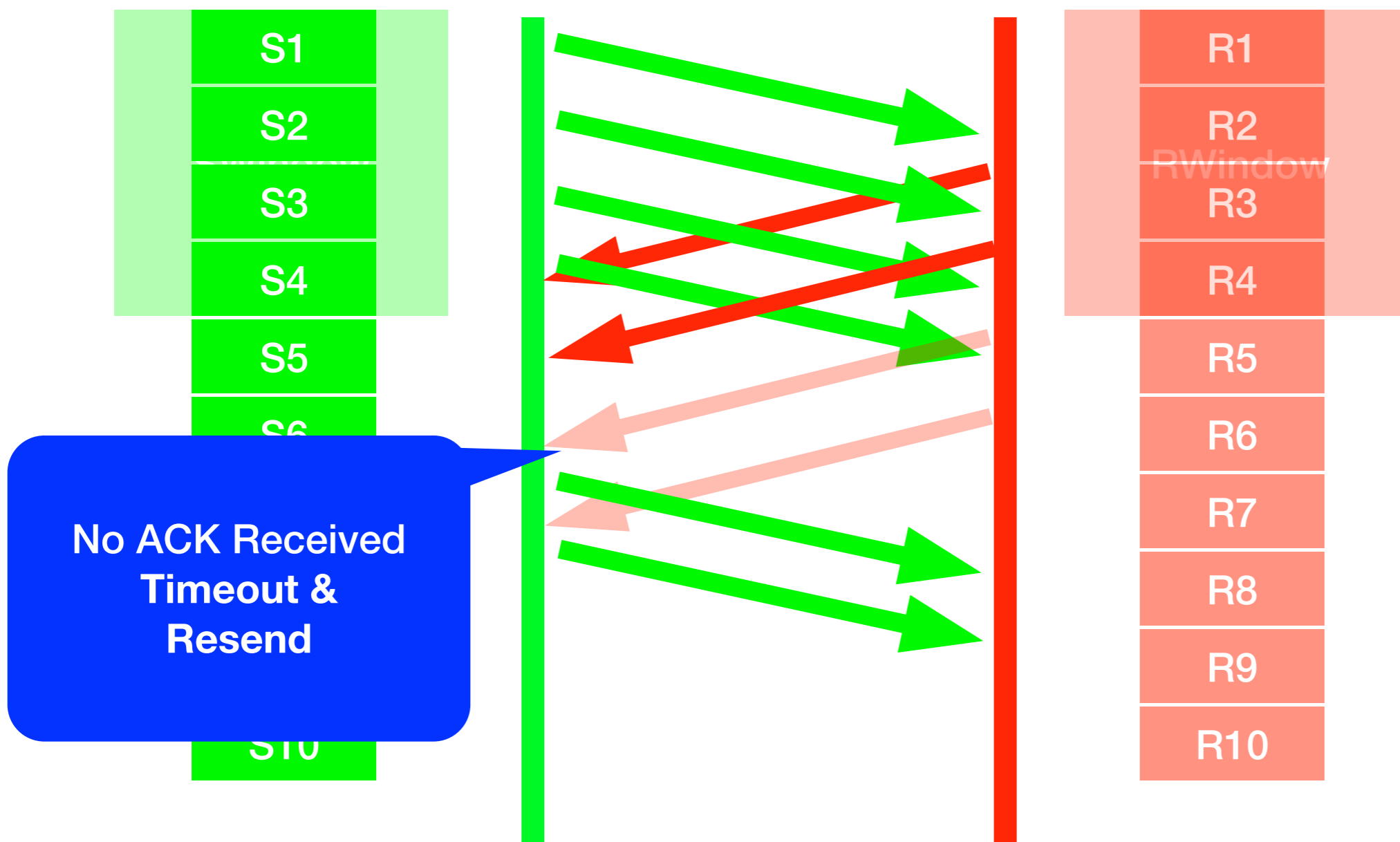
# Sliding Window



# Sliding Window



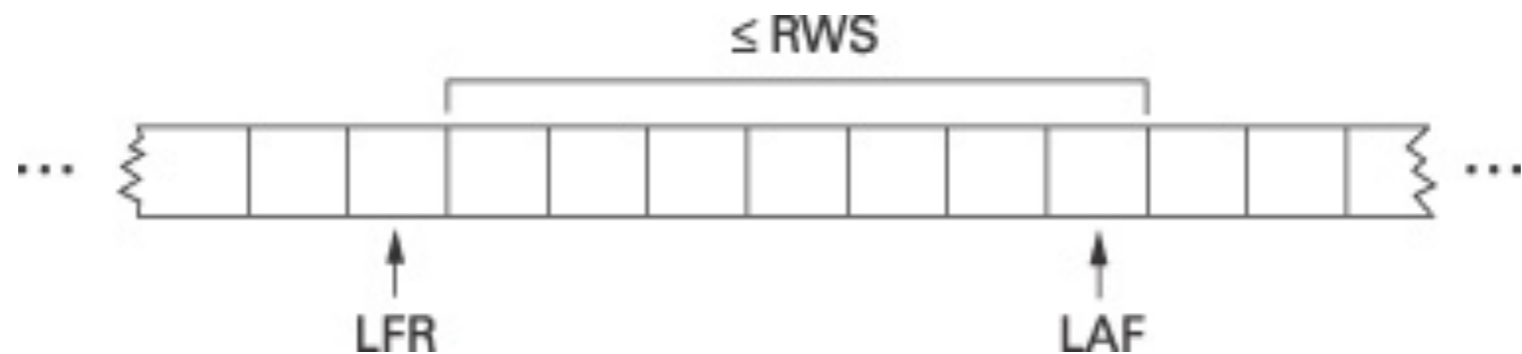
# Sliding Window



# Sliding Window



**$\text{LFS} - \text{LAR} \leq \text{SWS}$**



**$\text{LAF} - \text{LFR} \leq \text{RWS}$**

# Reliable Transmission

- Using:
  - Error Detection
  - Timeout & Acknowledgements
- Stop and Wait
- Sliding Window

# Direct Link Networks

✓ Hardware

✓ Encoding

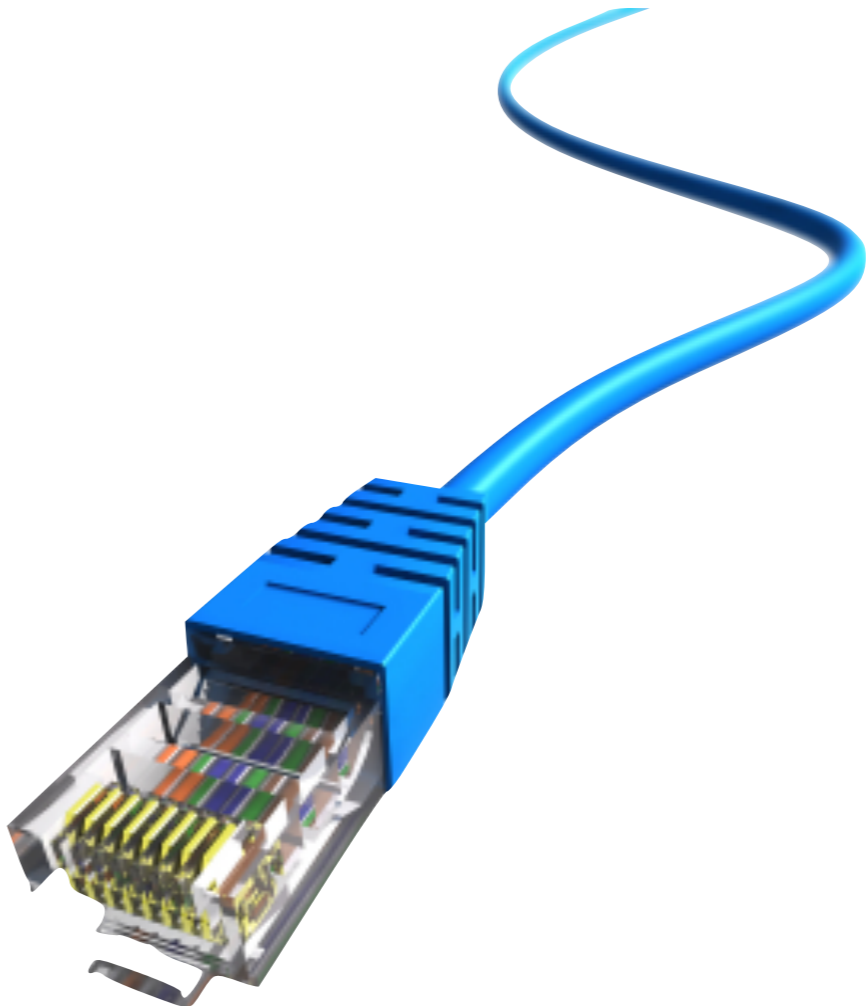
✓ Framing & Error-Detection

✓ Reliable Transmission

- Examples (Ethernet, Token Ring, & Wireless)

# Ethernet (802.3)

- Physical Properties
- Access Protocol
- Experience



# Ethernet

- Most popular & successful Local Area Network (LAN)
- Carrier Sense Multiple Access with Collision Detection (CSMA/CD)
- Updated with larger bandwidth

# Physical Properties

- Coaxial Cable  $\leq 500m$
- Same cable shared among all nodes
- Literally “tap” into cable to get on Ethernet
- ~255 hosts per “link”

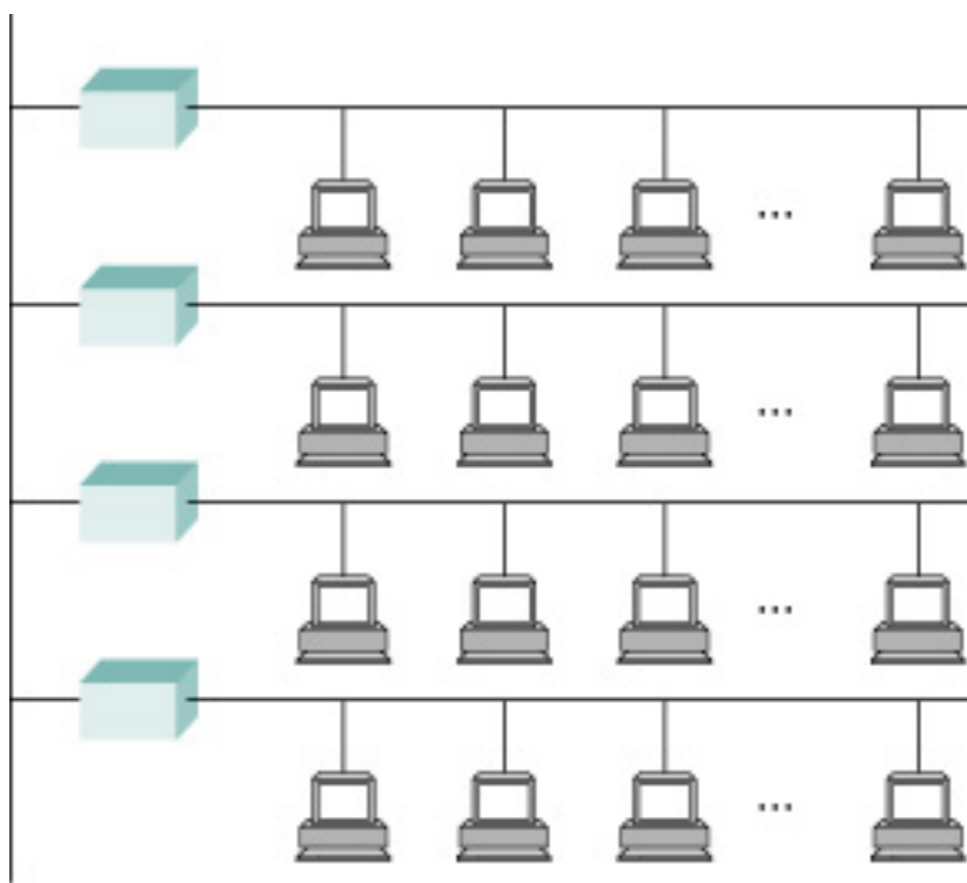


# Joining Ethernets

- Multiple segments joined by “repeaters”
- Much like an amplifier
- <= 4 repeaters between nodes  
(total 2500m reach)
- terminators at ends
- broadcast over entire network



# Typical Ethernet



 Repeater

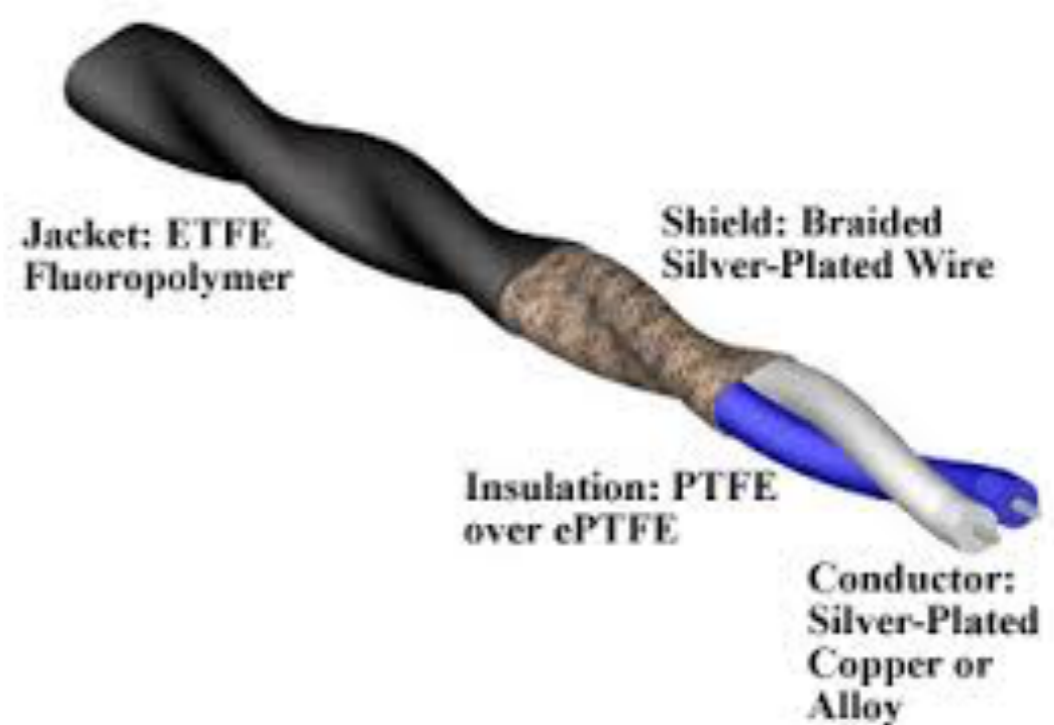
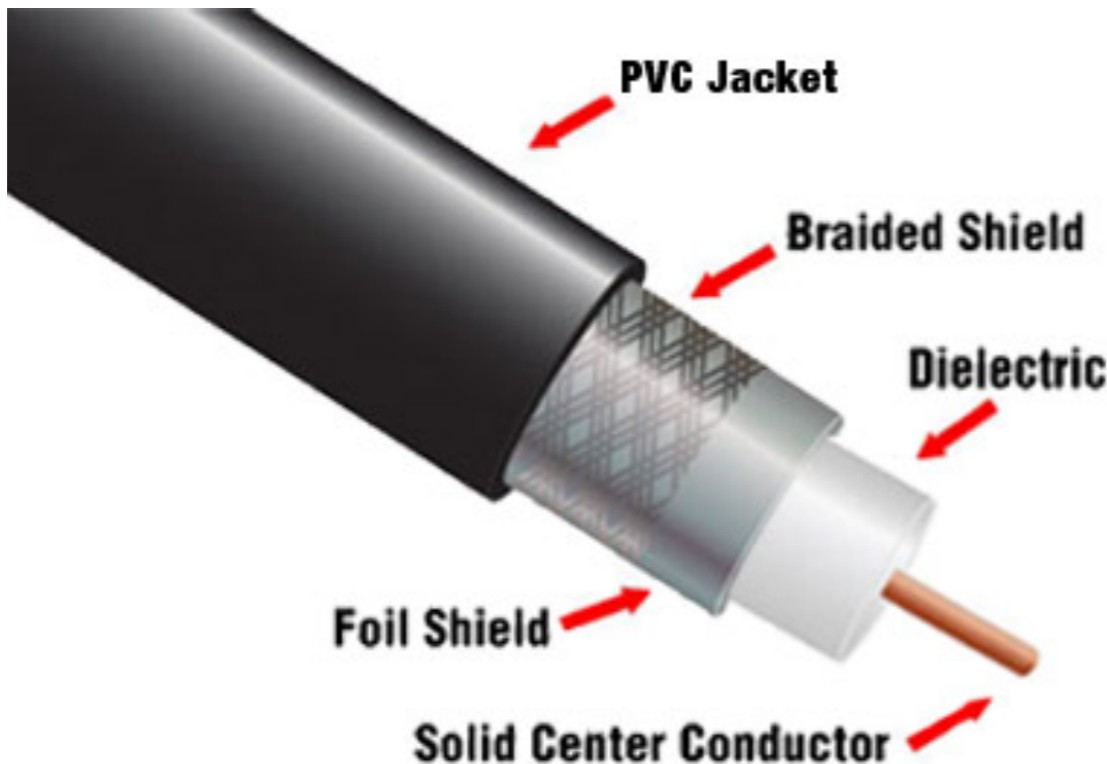
 Host

# Ethernet Encoding

- Manchester encoding

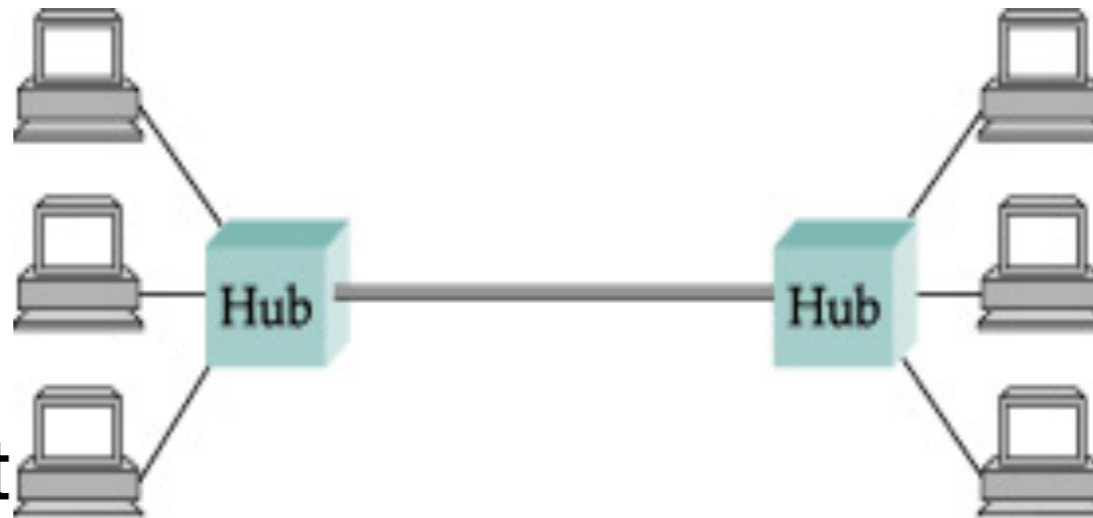
# Alternate Media

- Coax - 10Base2 (thin - 10Mbps, 200m)
- Coax - 10Base5 (thick - 10Mbps, 500m)
- Twisted Pair - 10BaseT (10Mbps, 100m)
  - 100BaseT... etc..



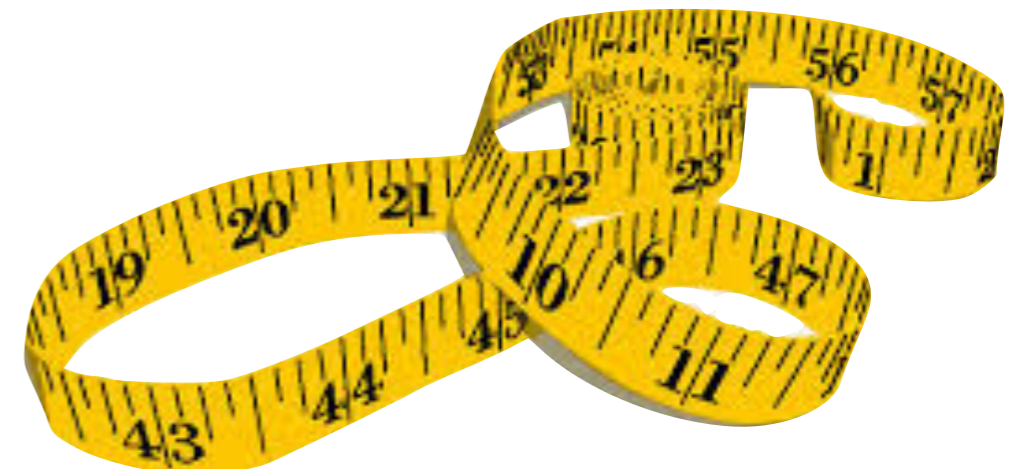
# Ethernet Switches

- Ethernet Switches connect to the same media
- Optimizations are made to make better use of bandwidth and buffers



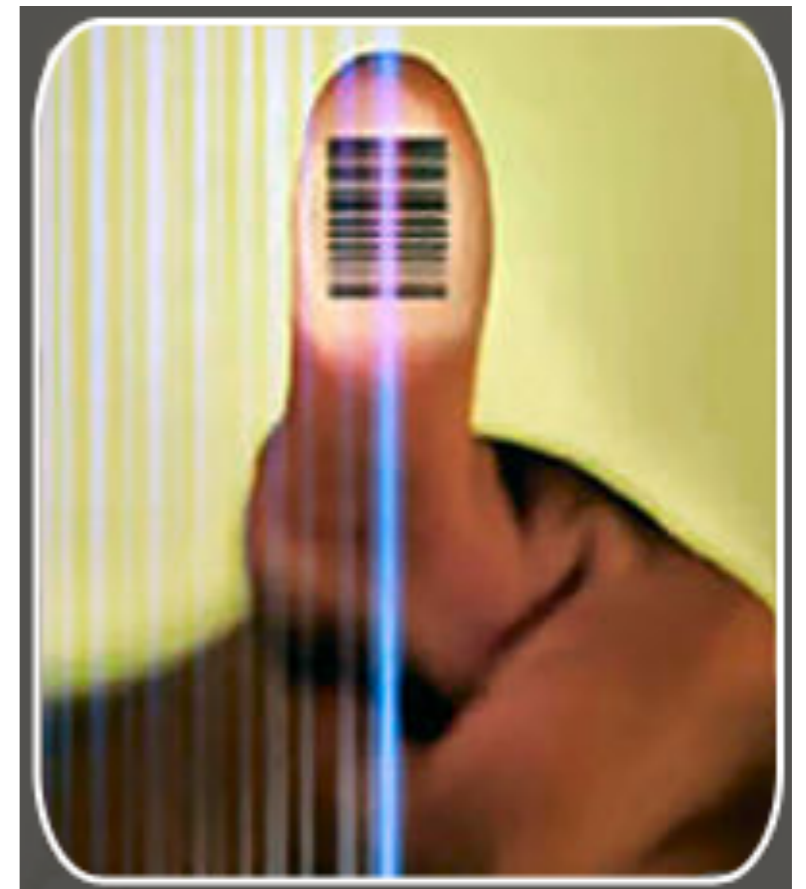
# Physical Properties

- Shared link between all nodes
  - Good: easy to transmit/recv. traffic
  - Bad: same “collision domain”
- Connected by repeaters
- ~2,500m max length

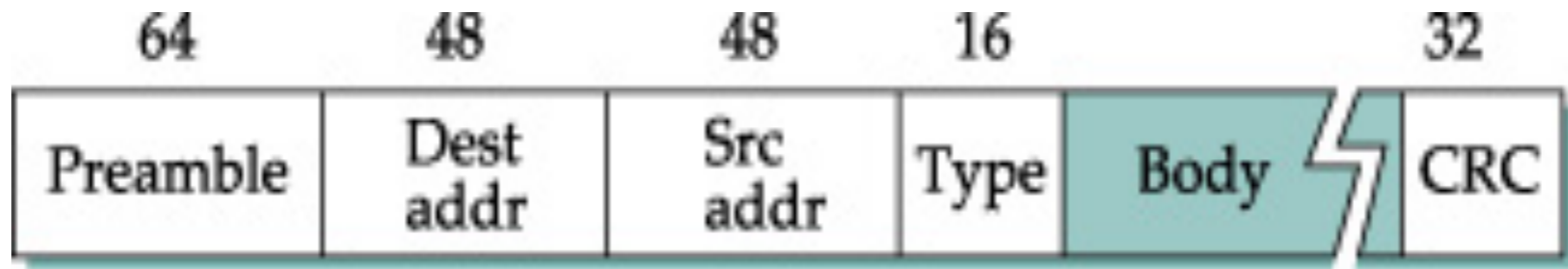


# Access Protocol

- Frame Format
  - Addresses
- Receiver Algorithm
- Transmitter Algorithm



# Frame Format



- Preamble = 01010101010...
- Addresses (MAC Address)
- Type (or length)  $\leq 1,500$
- Body = Data  $\geq 46$  bytes
- CRC = Cyclic Redundancy Check

# Addresses

- MAC = Media Access Control
- Every host has unique address (on LAN)
- 48 bits
  - 24 bits assigned to manufacturer
  - 24 bits assigned by manufacturer

# Receiver Algorithm

- Pass to host if destination address...
  - is my address?
  - is the broadcast address?
  - is a subscribed multicast address
- Or if adapter is in promiscuous mode

# Transmitter Algorithm

- If the link is idle, transmit frame immediately
- If the link is not idle, wait for idle and transmit immediately
- Look for a collision

# Collision



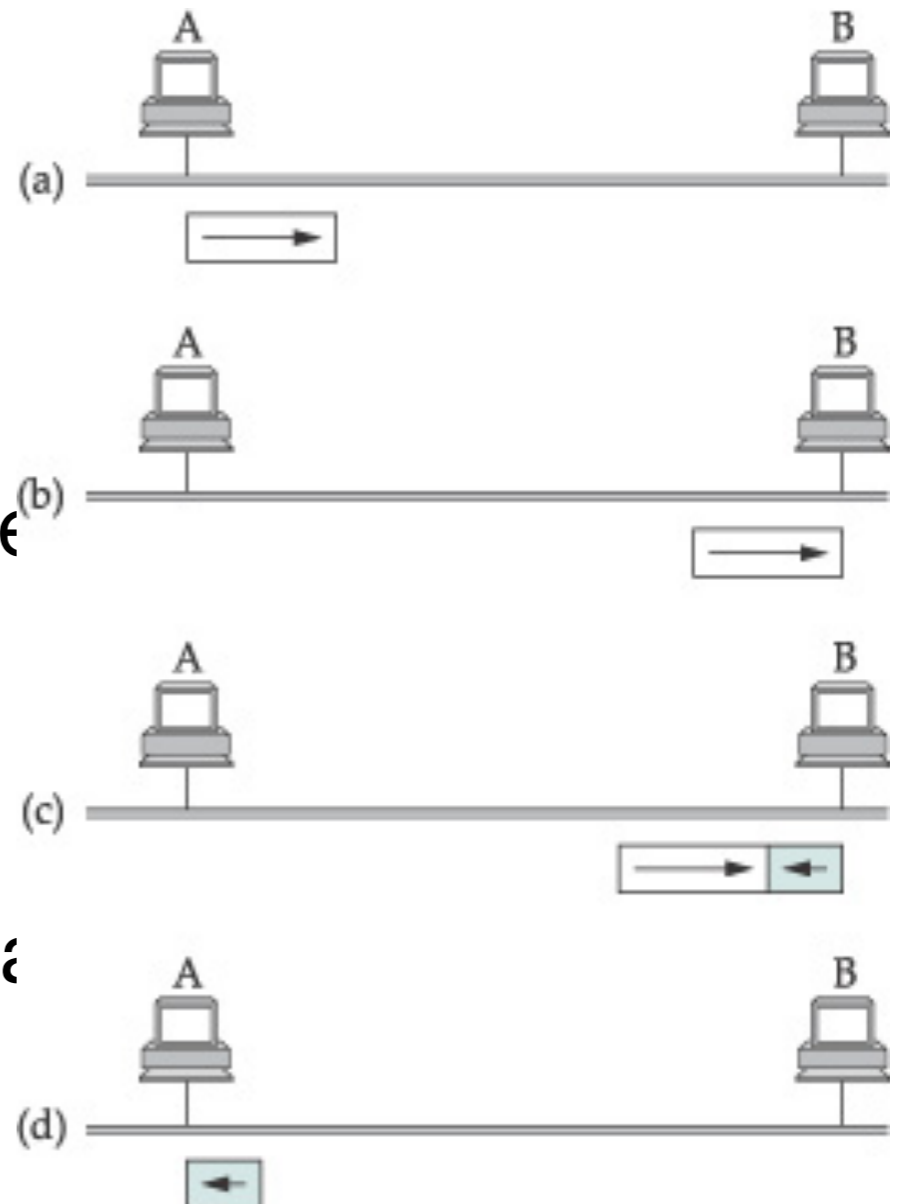
When two or more nodes begin transmitting at (or near) the same time the frames are said to **collide**.

# Collision Detection

- Adapter “listens” to wire when transmitting
- If what it “hears” is not what was sent... we have a collision

# Collision Detection

- A sends to B.
- B starts to send just before A's frame
- B senses and sends jam
- If the link is “too long” A will not “hear” B



# Collision Detection

- Max length = 2,500m
- 10 Mbps
- RTT = 51.2  $\mu$ s
- 512 bits, hence minimum frame size

# Exponential Backoff

**When a host recognizes a collision it does not immediately retry**

- Wait either 0 or 51.2  $\mu$ s
- If collide again, wait either 0, 51.2, 102.4, or 153.6  $\mu$ s
- if we collide again, double the max....



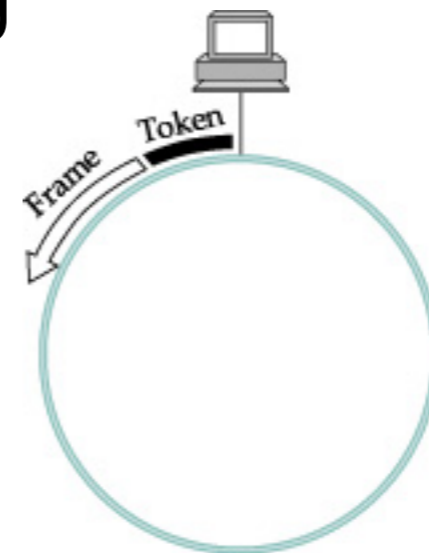
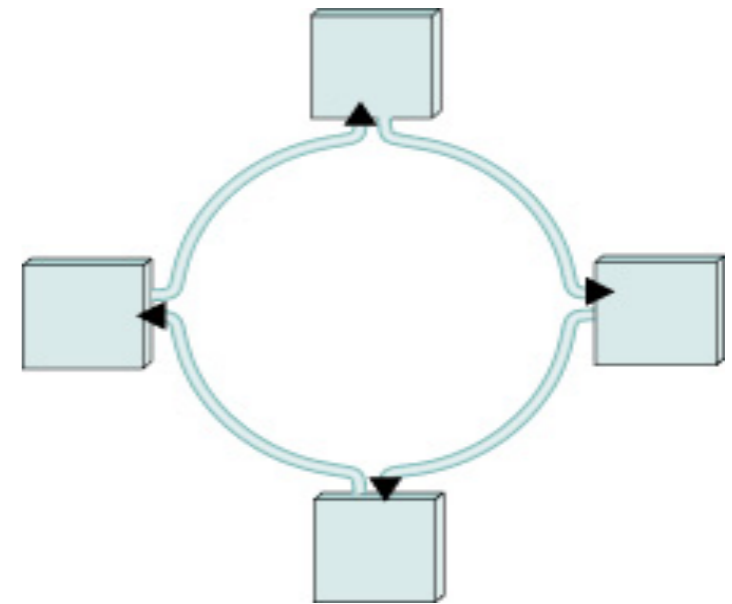
"BACK OFF!"

# Ethernet Experience

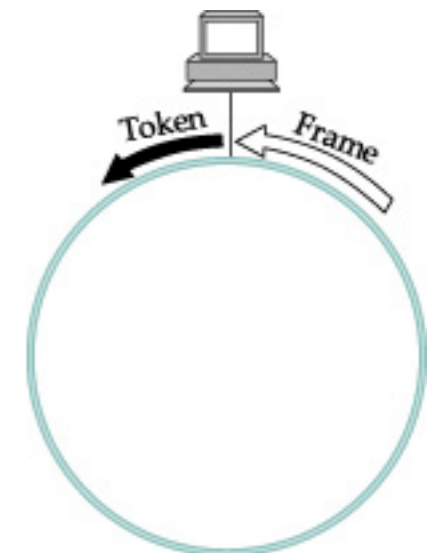
- Simple to deploy and administer
- Works best under light load; <30%
- Most are conservative deployments
- Inexpensive to implement

# Token Ring

- Multiple access
- Receive and forward
- “token” circulates around the ring
- Deterministic access



(a)



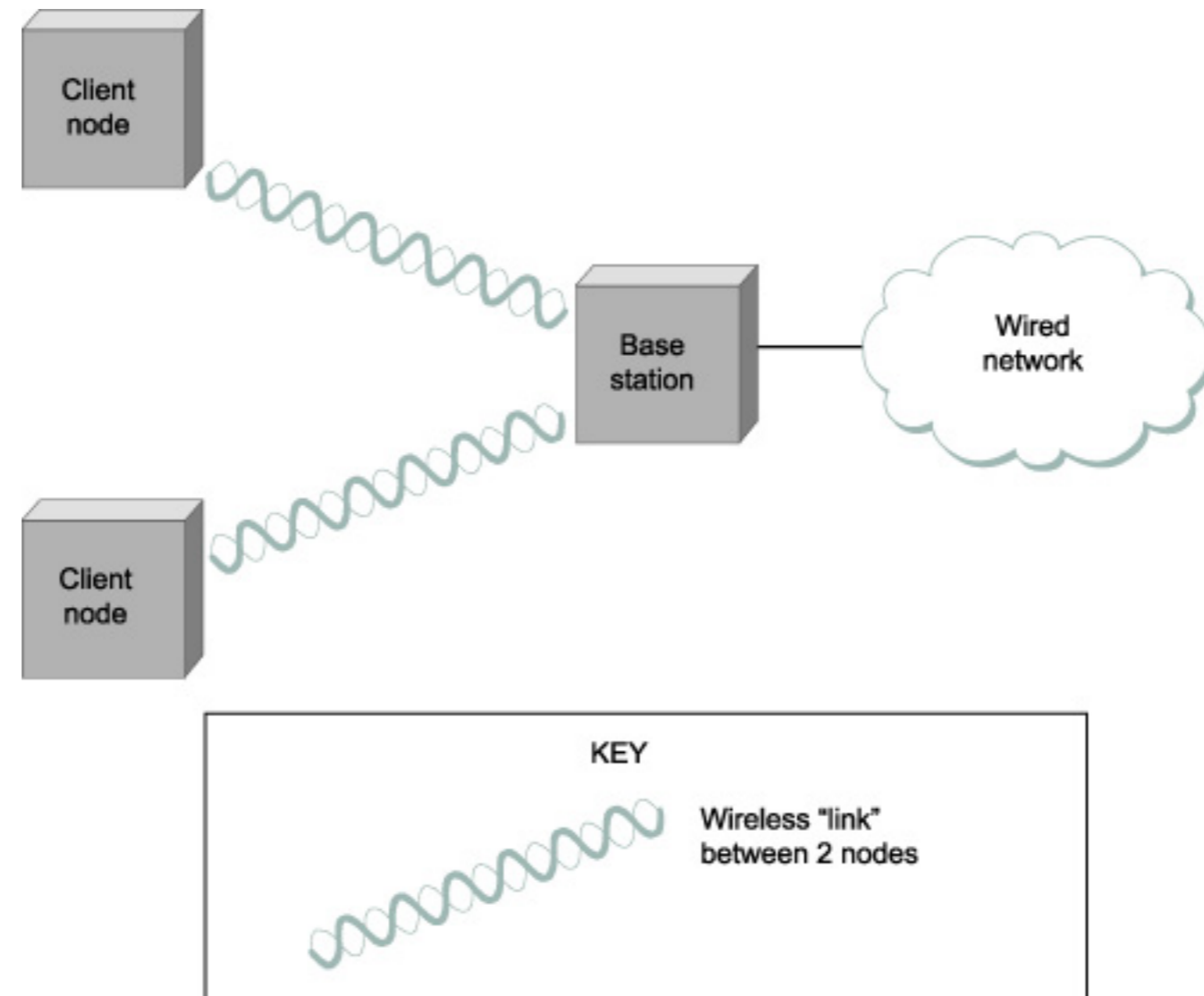
(b)

# Wireless

- Bluetooth (802.15.1)
- Wi-Fi (802.11)
- WiMax (802.16)
- Cell Phones



# Wireless Technology



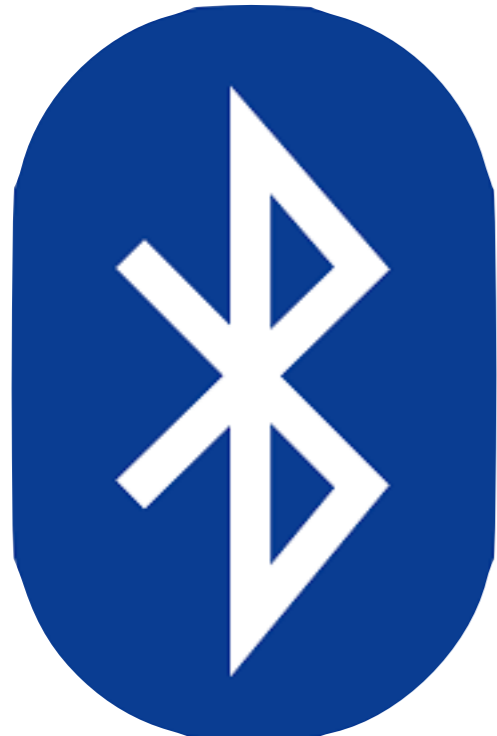
# Wireless Technology

- Bandwidth capabilities
- Frequency range - license required?
- Power requirements
- Symmetric vs Asymmetric (base vs host)

# Wireless Technology

	Bluetooth	Wi-Fi	WiMAX	3G
Length	10m	100m	10km	10's km
Bandwidth	2.1Mbps	54Mbps	70Mbps	384Kbps
Use	Devices	Notebook	Building	Phone
Compare	USB	Ethernet	Coaxial	DSL

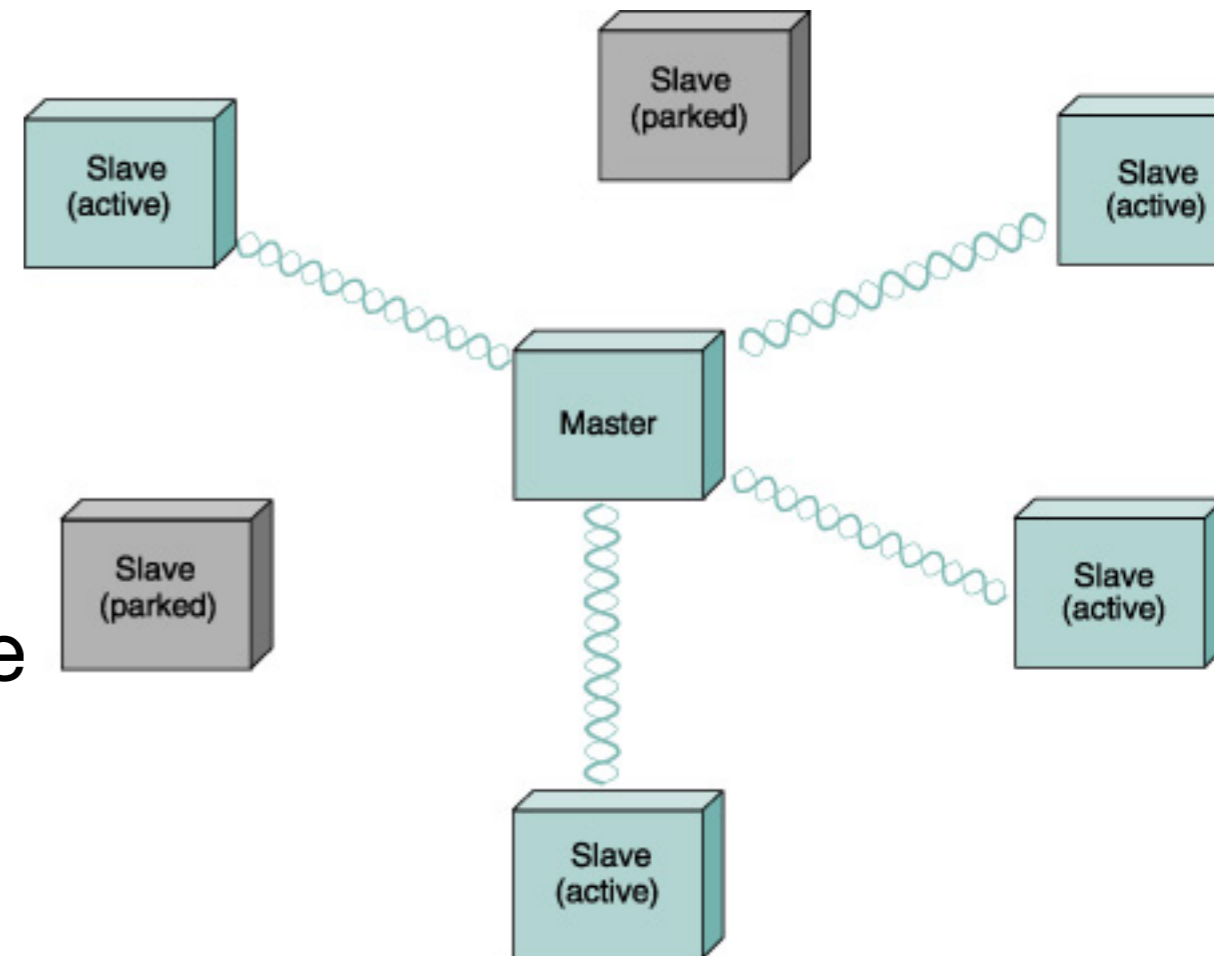
# Bluetooth (802.15.1)



- Short range
- Replace (augment) device connections
- License exempt 2.45GHz frequency band
- Range of 10m
- Personal Area Network (PAN)

# Bluetooth

- Master-Slave Network
- Devices only talk to master
- Spread spectrum technique (see



# Wi-Fi (802.11)

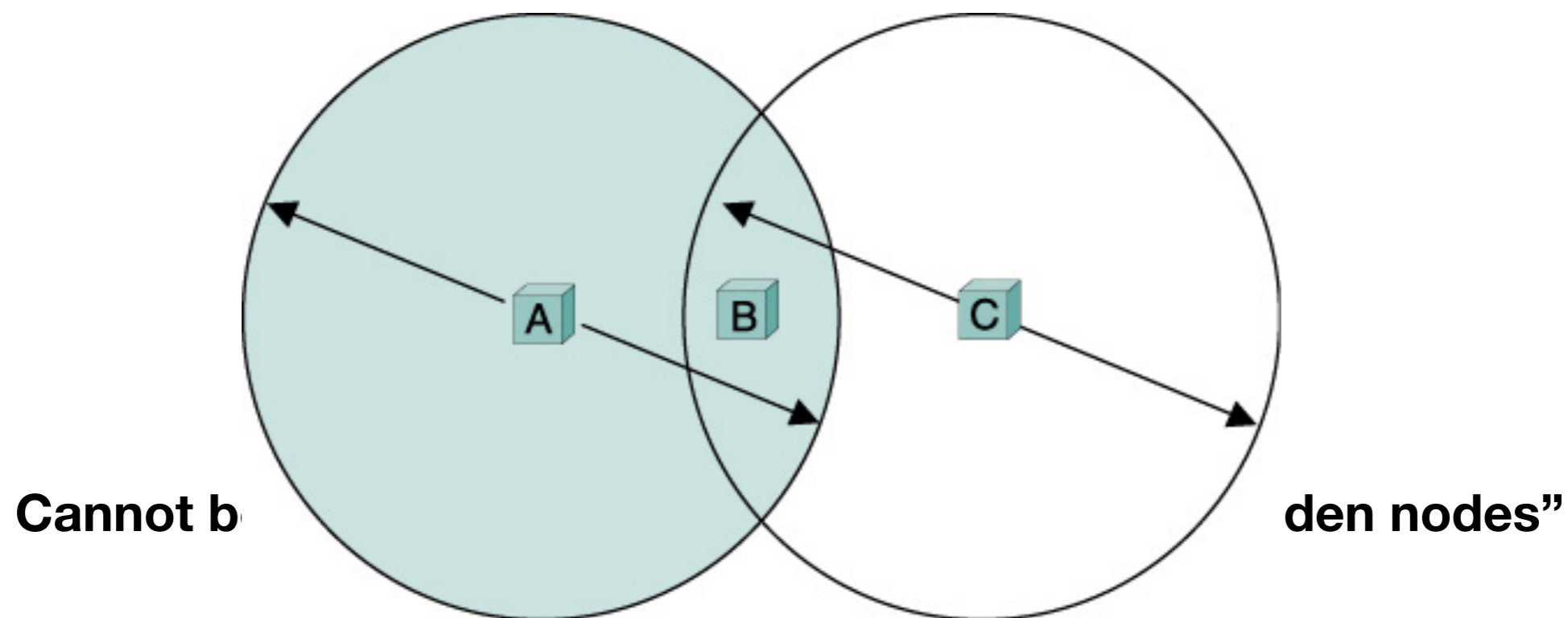
- Physical Properties
- Collision Avoidance
- Distribution System
- Frame Format



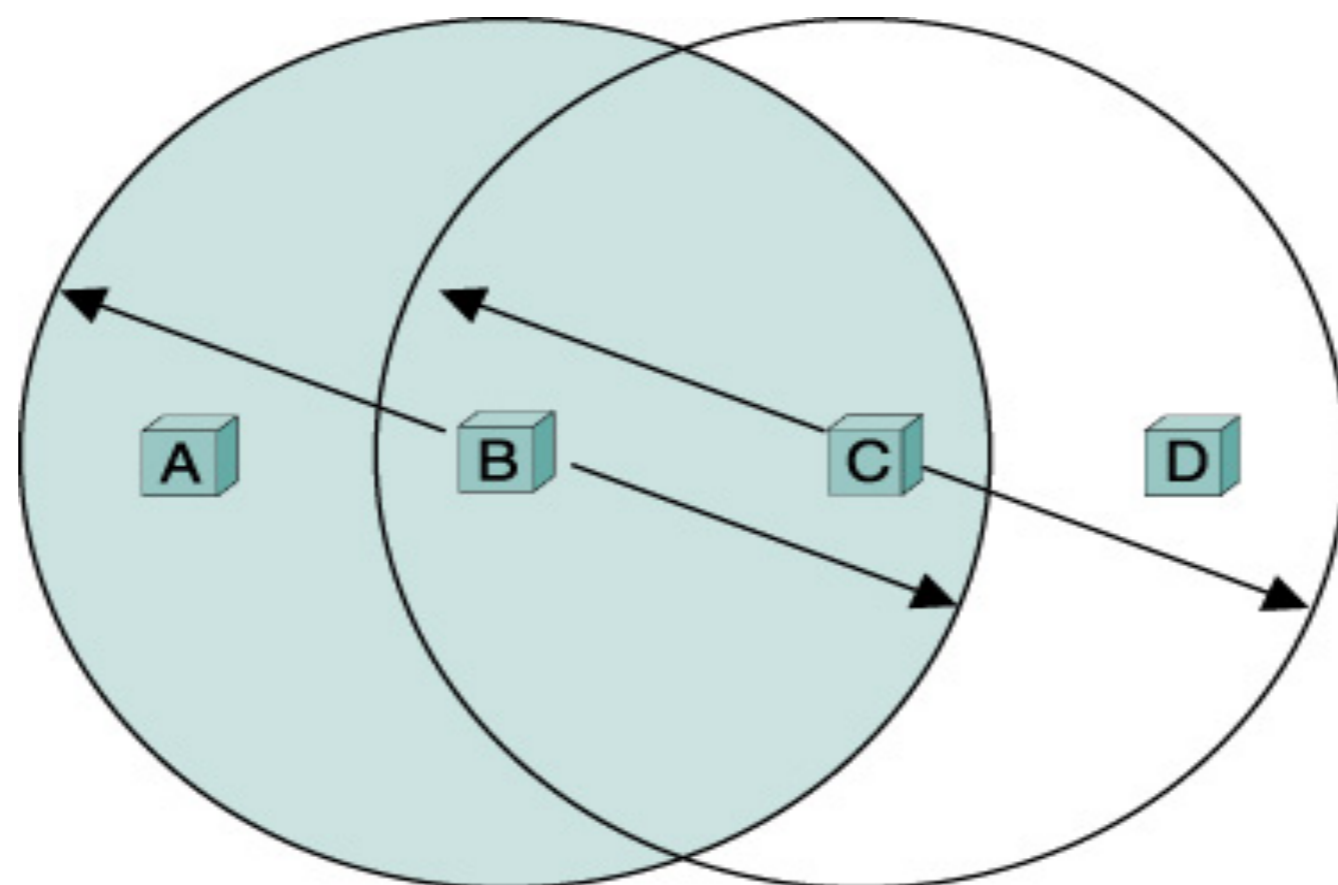
# Wi-Fi Physical

- 6 different physical layers (a, b, g, n...)
- various spread spectrum techniques
- 2.4GHz & 5GHz license free bands
- Range 10+m
- Chooses highest bandwidth available

# Collision Avoidance



# Collision Avoidance



# Collision Avoidance

## Multiple Access with Collision Avoidance

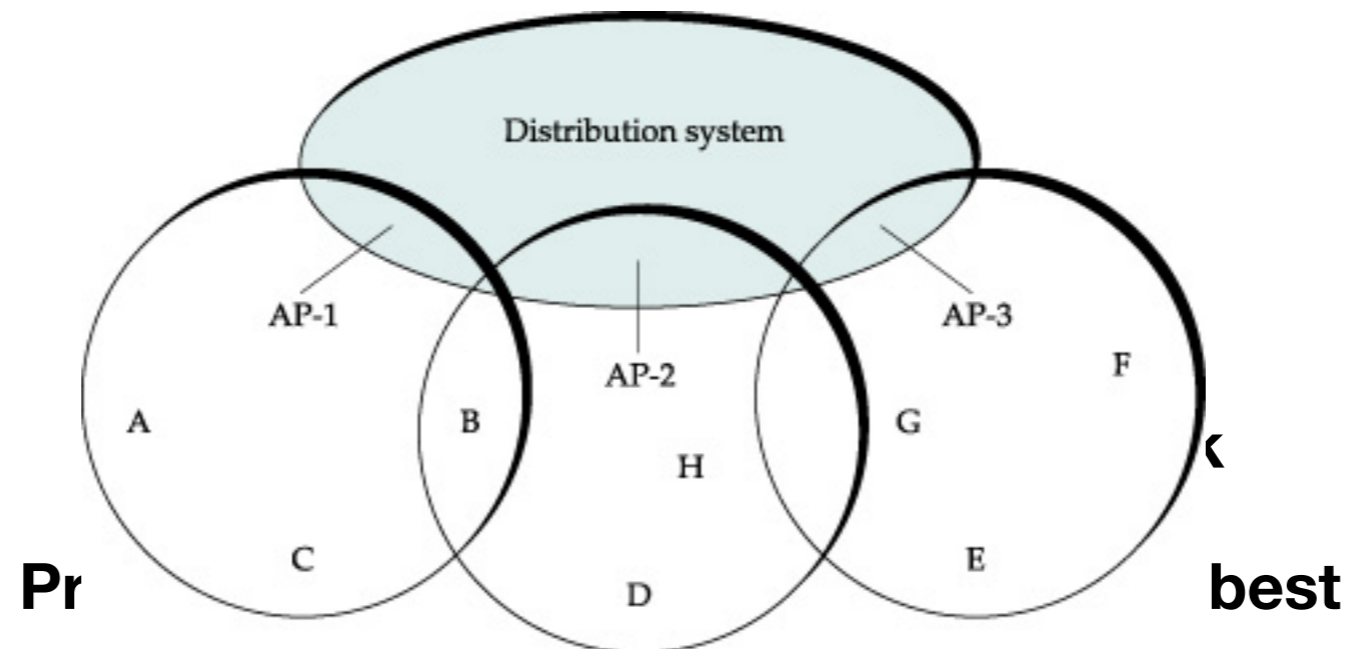
- Send Request to Send (RTS) w/length
  - Reply with Clear to Send (CTS) w/length

Now all nodes in range know the length

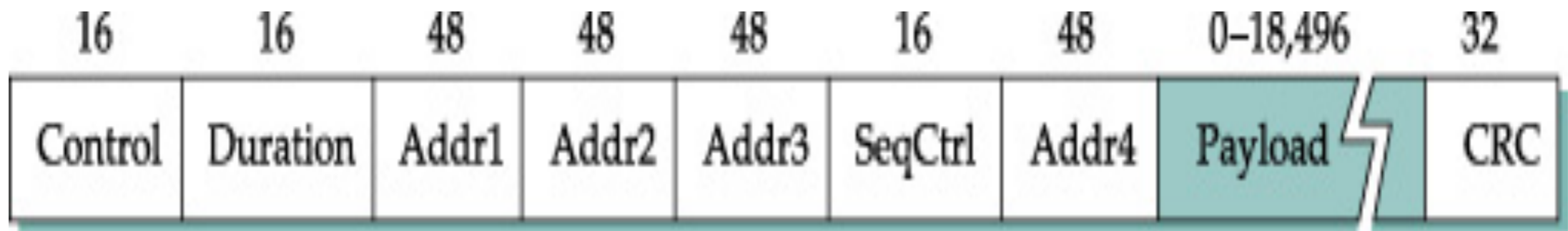
# Collision Avoidance

- If a node sees RTS but not CTS?
  - free to communicate (hidden)
- Receiver also sends ACK after frame
  - everyone waits for ACK
- Simultaneous RTS?
  - Corruption at receivers and no CTS

# Distribution & Association



# Frame Format



- Similar to Ethernet?
- Control = CTS, RTS, etc.
- 4 addresses; used for proxy frames through distribution system

# WiMAX (802.16)

- “Last Mile” Technology
- Range 6 - 30 miles
- No “mobility”
- 10 - 60GHz frequency bands
- Asynchronous upstream & downstream using time division multiplexing

# Cellular (1 & 2G)

- Licensed spectrum, wired base stations
- 1G = analog
- 2G = digital optimized for voice
  - TDM, FDM, and CDMA (code division)
- 2.5G = “data oriented” 2G
  - TDM with dynamic time slots

# Cellular 3G

- Planned to be international standard
- Higher data bandwidth
- Incompatible implementations
- CDMA based (UTMS)
- 1.92 Mbps
- Satellite Phones

# Wireless

✓ Bluetooth (802.15.1)

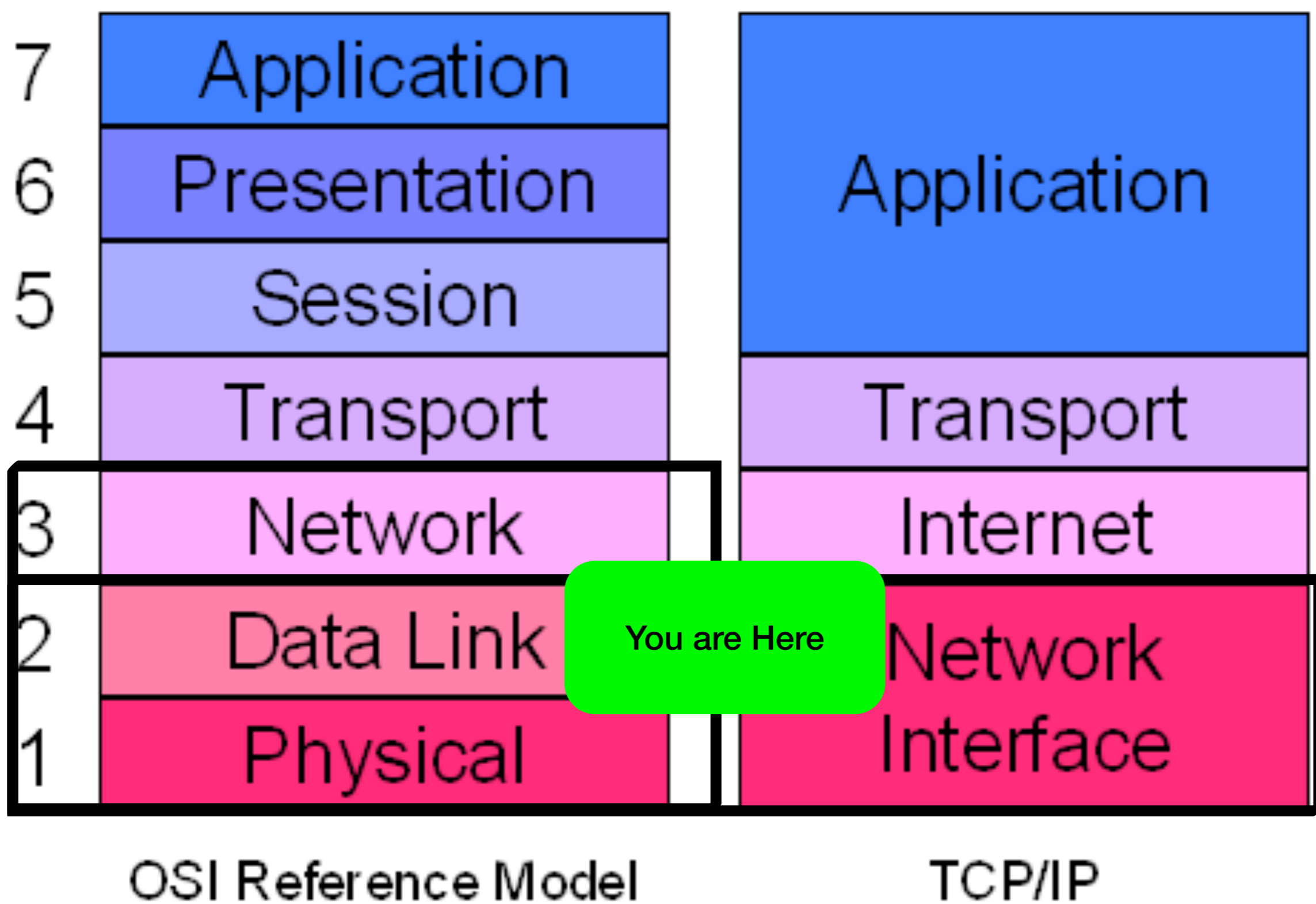
✓ Wi-Fi (802.11)

✓ WiMax (802.16)

✓ Cell Phones

# Direct Link Networks

- ✓ Hardware
- ✓ Encoding
- ✓ Framing & Error-Detection
- ✓ Reliable Transmission
- ✓ Examples (Ethernet, Token Ring, & Wireless)



**fin**

Direct Link Networks