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Computer Networks

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Chapter 2. Link Layer

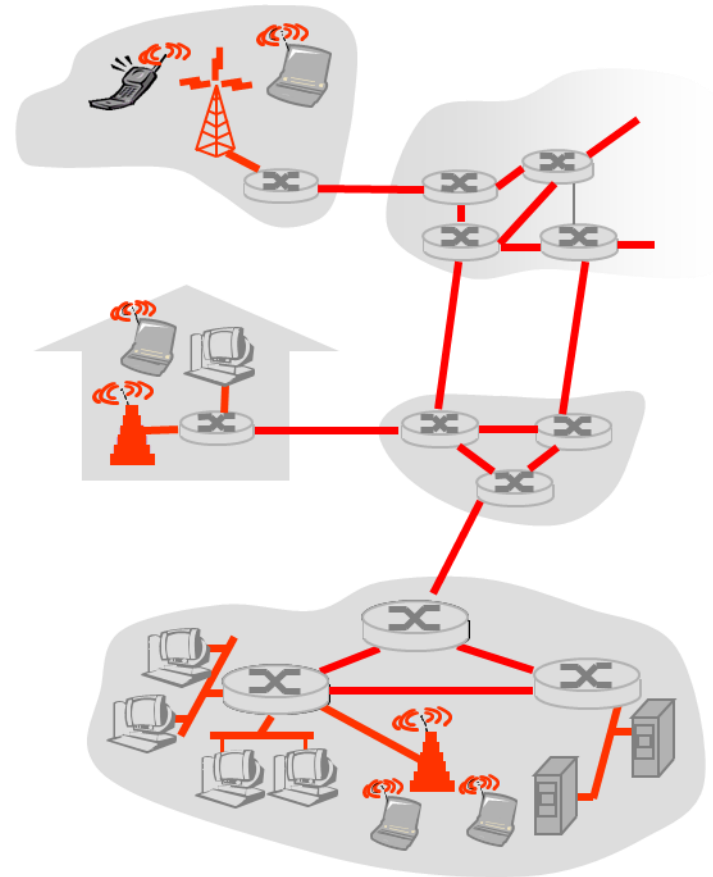
- Link Layer Service
 - Framing
 - Link access
 - Reliable delivery
 - Error detection and correction
- Local Area Network (LAN)
 - Token Ring
 - Ethernet
- Medium access control (MAC)
- Bridges and Layer-2 switch
- Wireless Networks



Link Layer Service

Direct Links

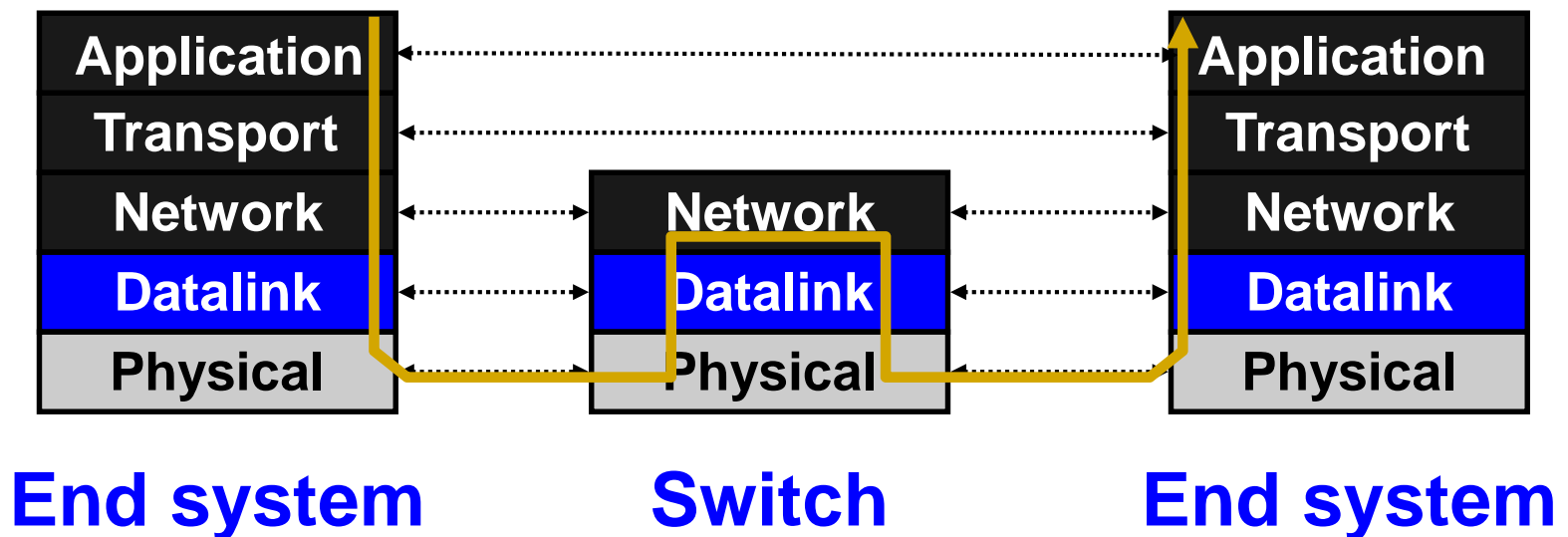
- Hosts and routers are **nodes**
- Communication channels that connect adjacent nodes are **links**
- Different types of links
 - Wired point-to-point links
 - Wired **multiple access** links (LANs)
 - Wireless links (WiFi)





Data link layer

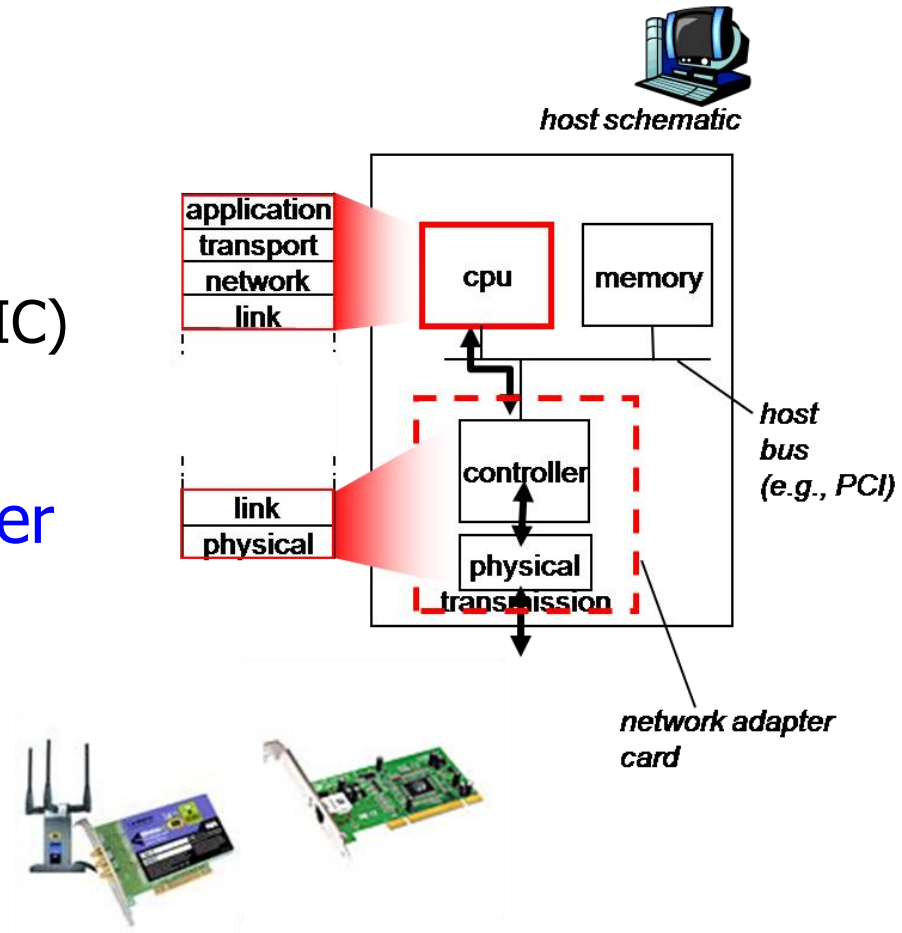
- layer-2 packet: **frame**, encapsulates **datagram**
- Transfers data between **adjacent nodes** or between **nodes on the same local area network**





Implement the Link Layer

- In host and router (switch)
- Link layer implemented in “adaptor”
 - i.e. network interface card (NIC)
 - Ethernet card, 802.11 card
- Implements link, physical layer
- Attaches into host's system buses
- Combination of hardware, software, firmware





Link Layer Services

- Provides four primary services
- Framing
 - Encapsulate upper-level data into frame, adding header and trailer
- Link access
 - Coordinate access for shared multiple access medium
 - “MAC” addresses used in frame headers to identify source and destination
 - Half-duplex and full-duplex: Whether transmit and receive at the same time



Link Layer Services

- **Reliable delivery over the link**
 - Seldom used on low bit-error link (e.g. fiber)
 - Wireless links: high error rates
 - **Flow control:** Pacing between adjacent sending and receiving nodes
- **Error detection and correction**
 - Handling errors caused by signal attenuation or noise
 - Receiver detects presence of errors
 - Signals sender for retransmission or drops frame



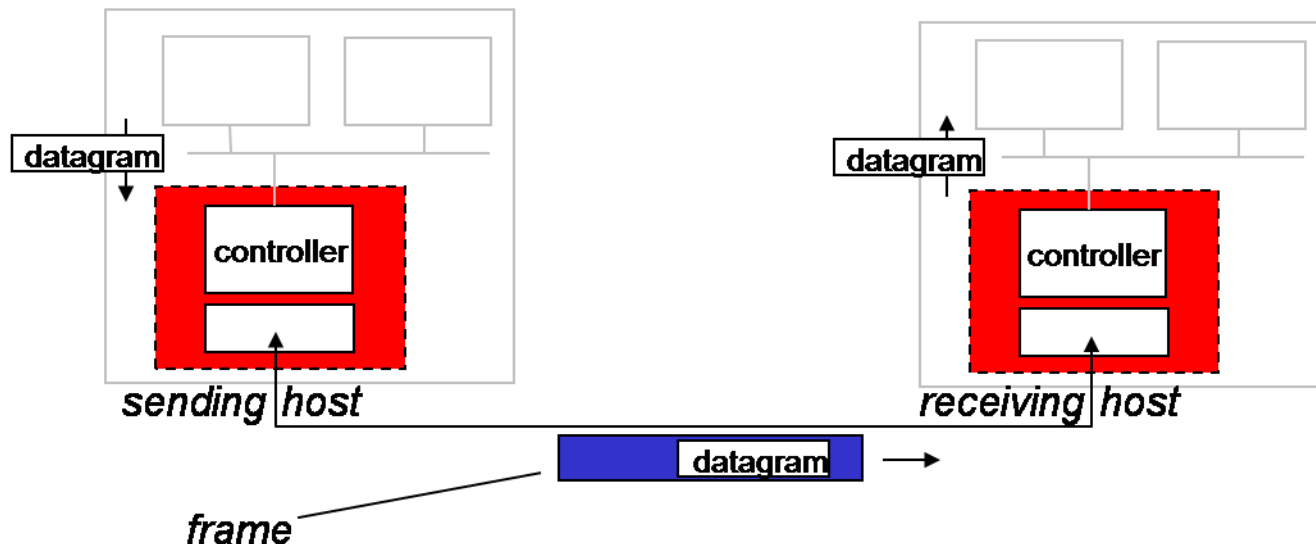
(1) Link Layer Framing

Sending side

- Encapsulates datagram in frame
- Adds error checking bits, flow control, etc.

Receiving side

- Looks for errors, flow control, etc.
- Extracts datagram, passes to upper layer





(2) Link Access

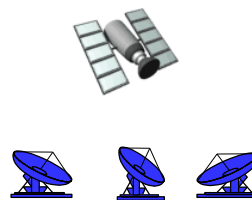
- Two types of “links”:
- **Point-to-point**: dedicated pairwise communication
 - E.g., long-distance fiber link
 - E.g., Point-to-point link b/n Ethernet switch and host
- **Broadcast**: shared wire or medium
 - Traditional Ethernet (pre ~2000)
 - 802.11 wireless LAN



shared wire (e.g.,
cabled Ethernet)



shared RF
(e.g., 802.11 WiFi)



shared RF
(satellite)



humans at a
cocktail party
(shared air, acoustical)



Multiple Access Control (MAC)

- Context: a shared broadcast channel
 - Must avoid having multiple nodes speaking at once
 - Otherwise, **collisions** lead to garbled data
- Need distributed algorithm to determine which node can transmit

- Multiple access protocol
 - Distributed algorithm that determines how nodes share channel, i.e., determine when node can transmit
 - Communication about channel sharing must use channel itself!
 - No out-of-band channel for coordination



MAC Protocols

- Three classes of techniques
 - Channel partitioning
 - Divide channel into pieces
 - Allocate piece to node for exclusive use
 - Taking turns
 - Nodes take turns, but nodes with more to send can take longer turns
 - Random access:
 - Channel not divided, allow collisions
 - “Recover” from collisions
 - More in the Internet style!



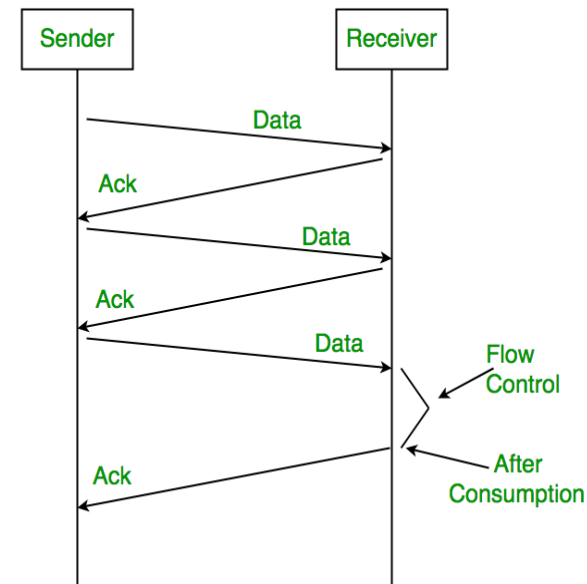
(3) Reliable delivery

- Flow Control over the link
- Ensuring the sender not overwhelm the receiver
 - Preventing buffer overflow
- Methods
 - Stop and Wait
 - Sliding window



Stop and Wait

- Source: transmits frame
- Destination: receives frame and replies with ACK
- Source: **waits for ACK before sending** next frame
- Destination can **stop flow by not send ACK**
- Work well for **large frames**





Sliding Window

- Allow multiple frames to be in transit
- Receiver has **buffer (window)** sized Win
- Sender can send up to Win frames without ACK
- Each frame is **numbered**
- ACK includes number of next frame expected
- Sequence number bounded by field of size (k)
 - Frames are numbered modulo 2^k
- **Question:** how to set k given Win ?
- **Answer:** $Win \leq 2^k$

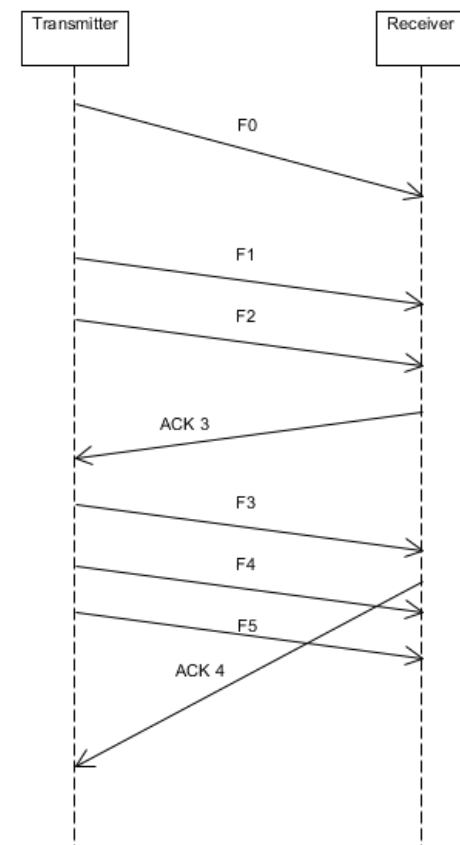


Illustration of Sliding Window

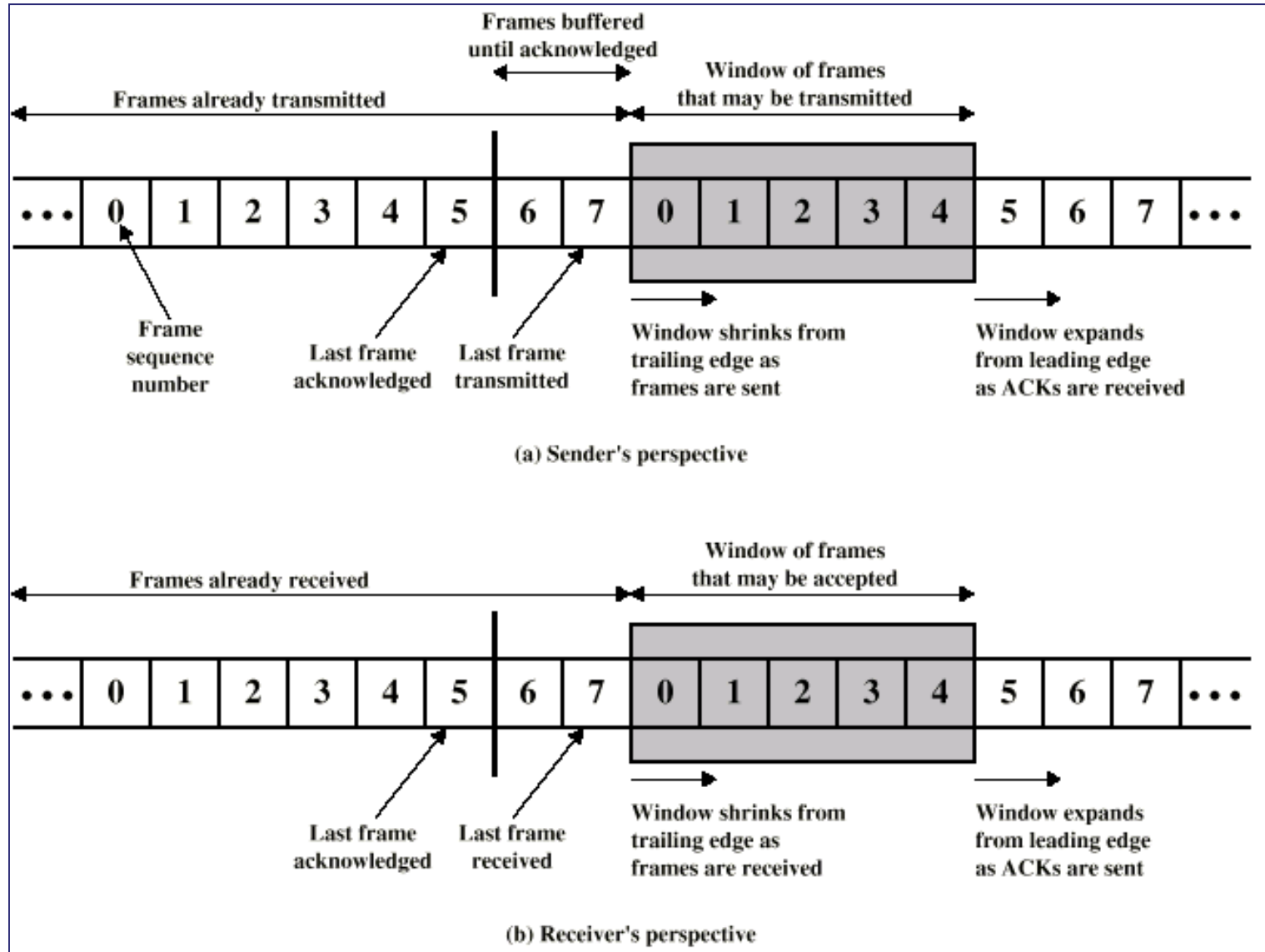
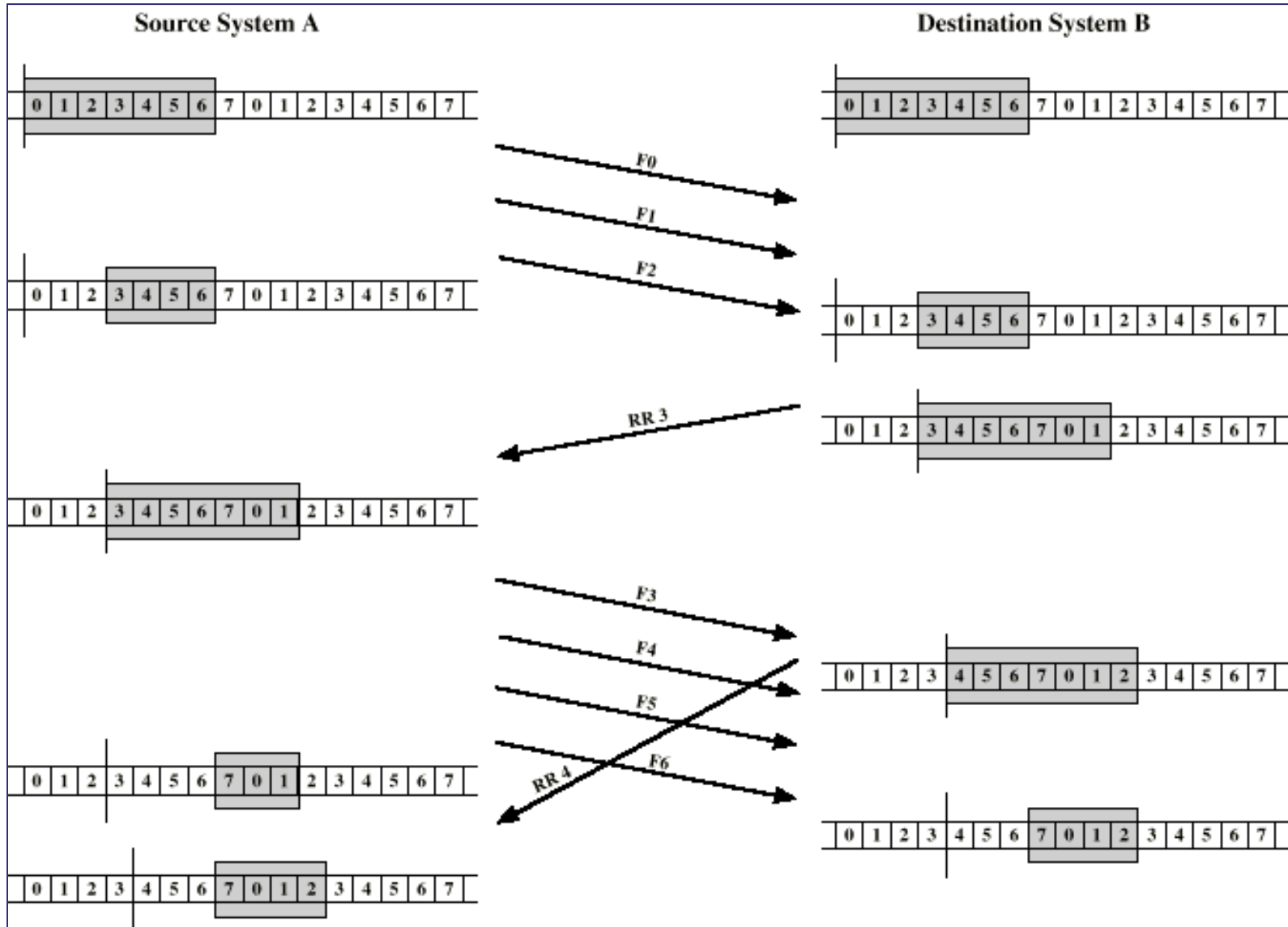




Illustration of Sliding Window





Error Handling in Sliding Window

■ Go Back N

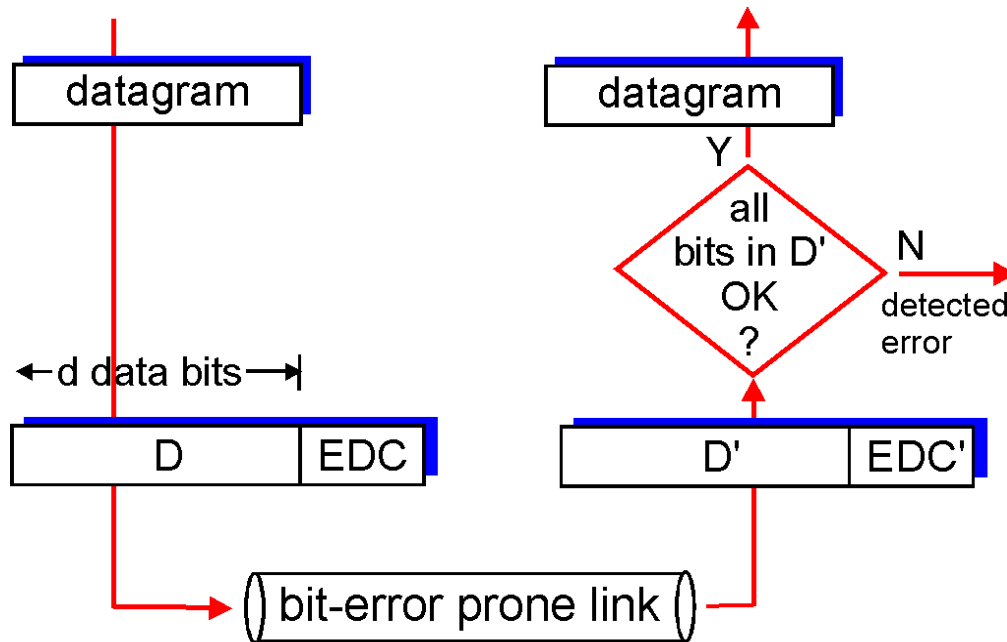
- If error, reply with rejection (NAK)
- The error frame and all future frames need be retransmitted

■ Selective Reject

- Only rejected error frames need be retransmitted
- Receiver must maintain large enough buffer



(4) Error Detection and Correction



- EDC= Error Detection and Correction bits (redundancy)
- D = Data protected by error checking, may include header fields

Note: error detection not 100% reliable!

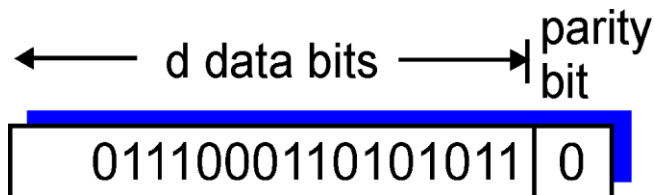
- Larger EDC field yields better detection and correction



Parity Checking

Single Bit Parity:

Detect single bit errors



Two Dimensional Bit Parity:

Detect and correct single bit errors

				row
				parity
$d_{1,1}$...	$d_{1,j}$	$d_{1,j+1}$	
$d_{2,1}$...	$d_{2,j}$	$d_{2,j+1}$	
...	
$d_{i,1}$...	$d_{i,j}$	$d_{i,j+1}$	
$d_{i+1,1}$...	$d_{i+1,j}$	$d_{i+1,j+1}$	
column				
parity				

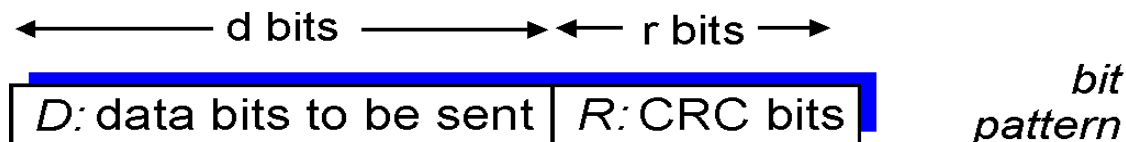
101011	101011
111100	1 01100
011101	011101
101010	101010
no errors	parity error
	parity error
	correctable
	single bit error

Can detect two-bit errors



Cyclic Redundancy Check

- Widely used in hardware-based implementation
- View data bits, D , as a binary number
- Choose $r+1$ bit pattern (generator or polynomial), G
 - G is called a Key, which is known to both the sender and receiver ahead.
- Since $D * 2^r = a * G \oplus R$, so $D * 2^r \oplus R = a * G$
- Sender: send $D * 2^r \oplus R$, represented by $\langle D, R \rangle$
- Receiver: when received $\langle D, R \rangle$
 - If $\langle D, R \rangle$ exactly divisible by G (modulo 2), no error
 - If divides $\langle D, R \rangle$ by G has non-zero remainder: error detected!
- Limit: Can detect burst errors less than $r+1$ bits



$$D * 2^r \text{ XOR } R$$

mathematical
formula

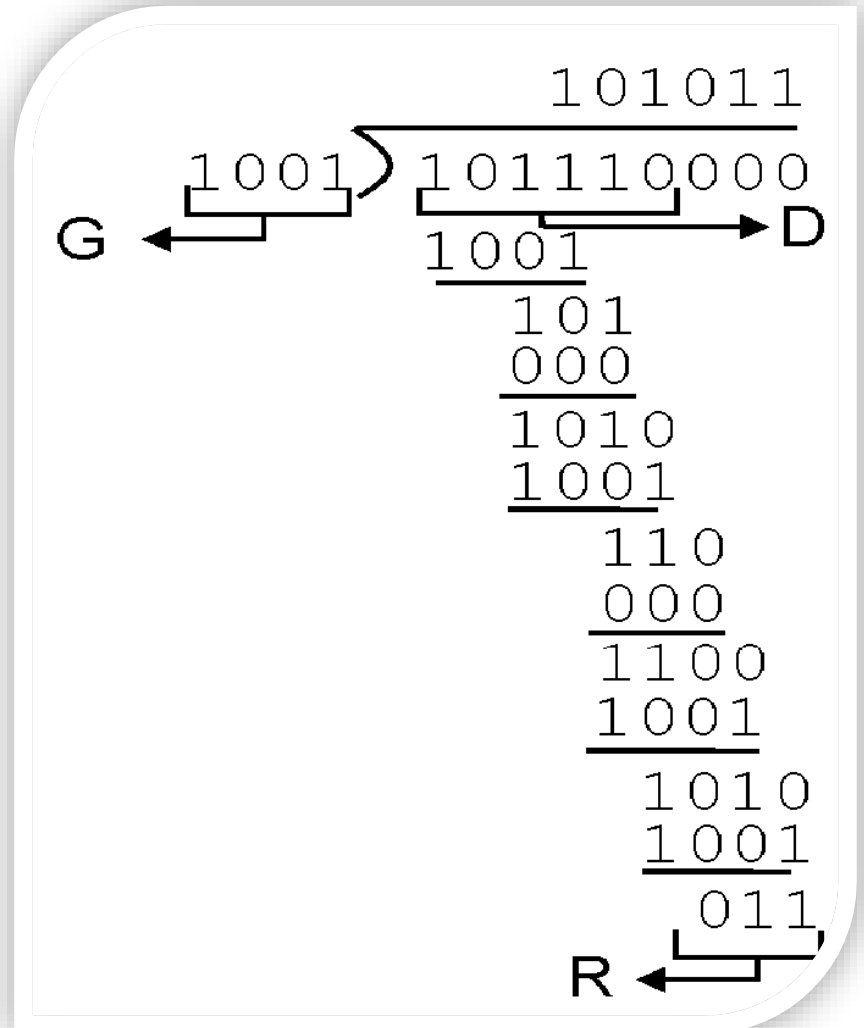


Example of CRC

- Since $D * 2^r = a * G \oplus R$, so $D * 2^r \oplus R = a * G$
- Obtain R by:

$$R = \text{remainder}\left[\frac{D \cdot 2^r}{G}\right]$$

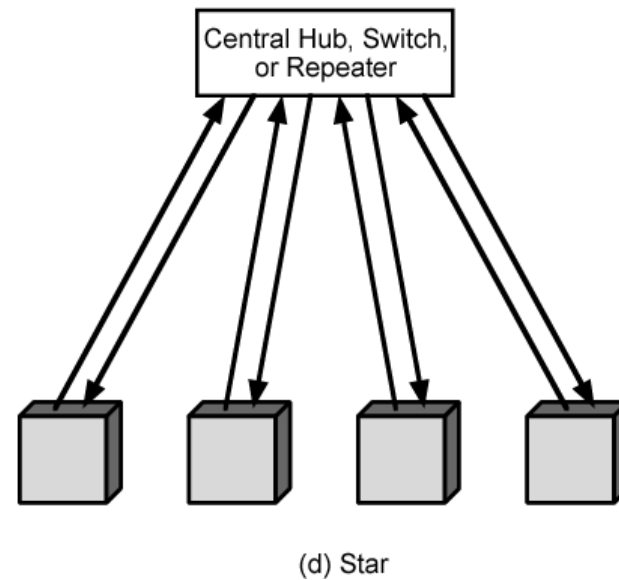
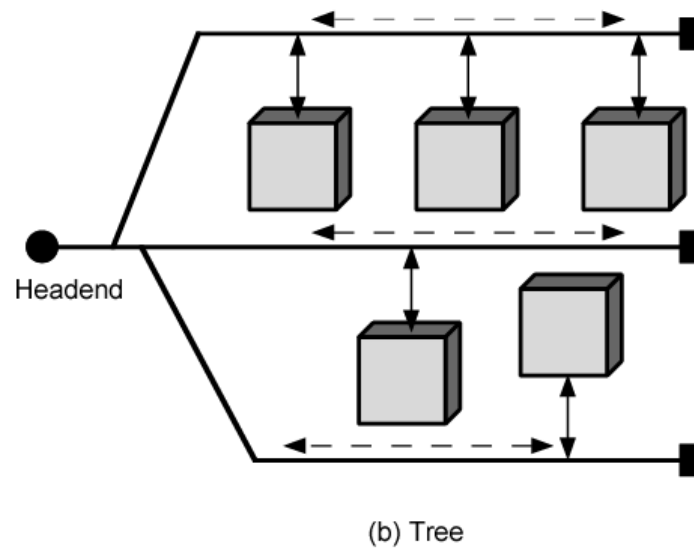
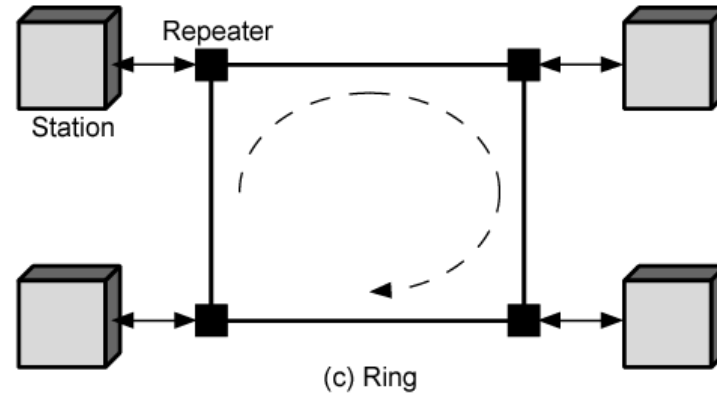
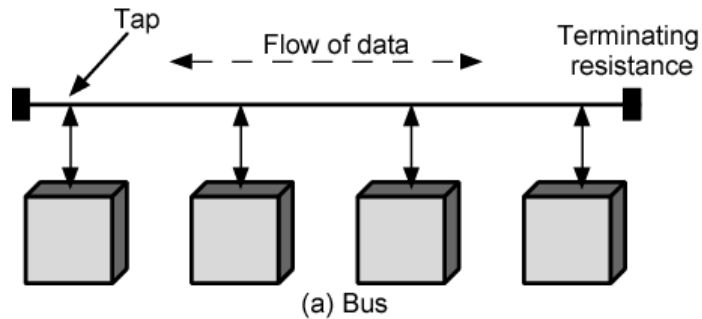
- Question:
- $D=101110$, $r=3$,
 $G=1001$
- $R=?$





Local Area Network (LAN)

Different Topologies of LAN





Different Types of LANs

- Token Ring
- Ethernet
- Wireless LAN



Token Ring

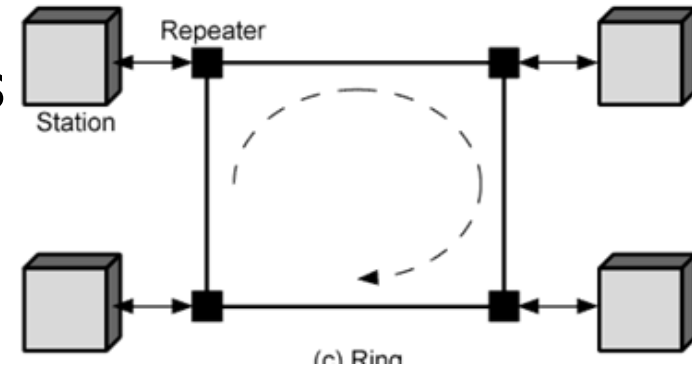


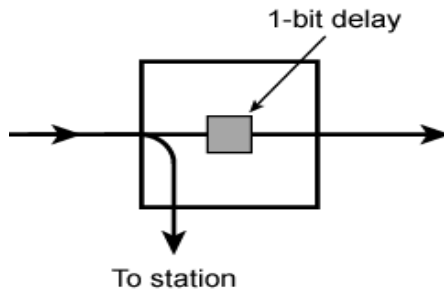
Token Ring

- A protocol for LAN, IEEE 802.5
- Developed from **IBM's commercial** token ring
- Because of IBM's presence, token ring has gained broad acceptance
- Never achieved popularity of Ethernet

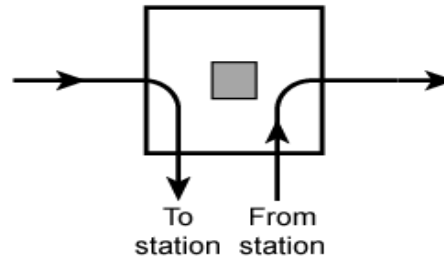
Ring Operation

- Each **repeater** connects to two others via **unidirectional transmission links**
- Repeater acts as attachment point
- Data transferred bit by bit from one repeater to the next
 - Repeater regenerates and retransmits each bit
 - Repeater performs data insertion, data reception, data removal
- Frame **removed by transmitter** after one trip round ring

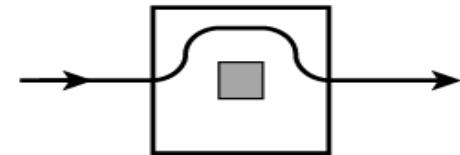




(a) Listen state



(b) Transmit state



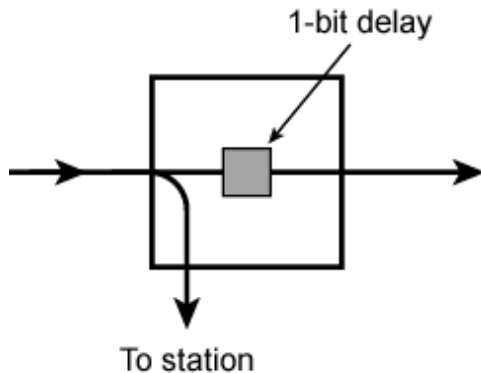
(c) Bypass state

Listen State

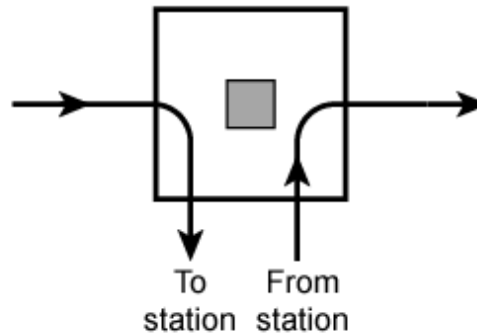
- Scan passing bit stream for **patterns**
 - Address of attached station vs. destination address
 - Token permission to transmit
- Copy incoming bit and send to attached station
 - If destination address matched
 - Whilst forwarding each bit
- **Modify bit** as it passes
 - e.g. to indicate a packet has been copied (ACK)
 - Or make reservation



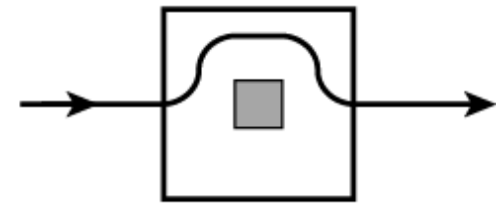
Ring Repeater States



(a) Listen state



(b) Transmit state



(c) Bypass state

Transmit state

- Reclaim frame and pass back to station for checking (ACK)
- May buffer other's frame for retransmission later

Bypass state

- Do nothing more than a connector



802.5 MAC Protocol

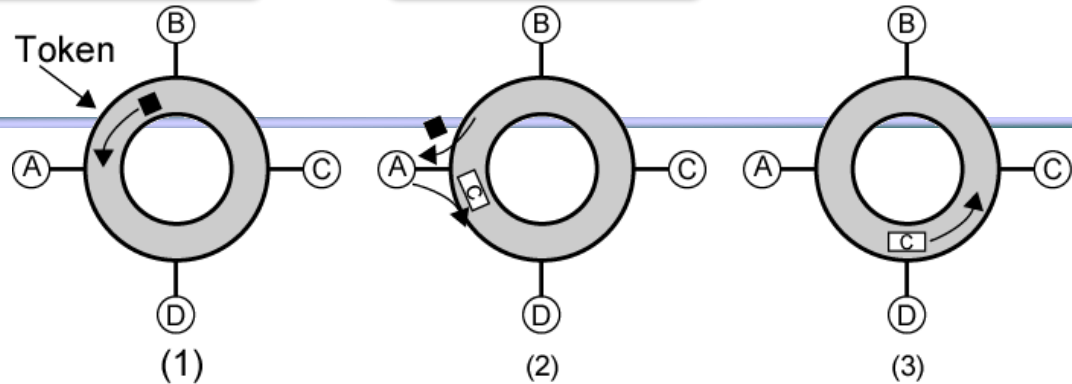
- Small frame (**token**) circulates when idle
- Station waits for token
- Changes one bit in token to make it **SOF** (Start of Frame) for data frame
- Append rest of data frame
- Frame makes round trip and is absorbed by transmitting station
- Station then **inserts new token** when transmission has finished (leading edge of returning frame arrives)
- Under light loads, some inefficiency
- Under heavy loads, **round robin**



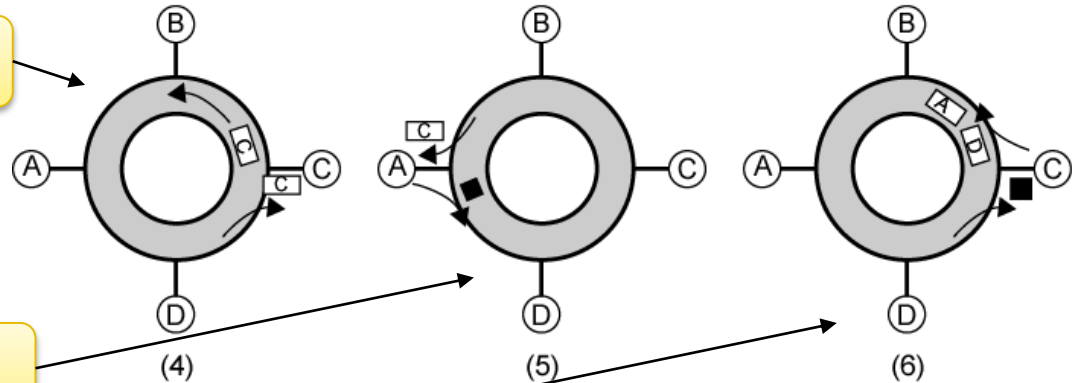
Token Ring Operation

A waits for token

A starts to transmit

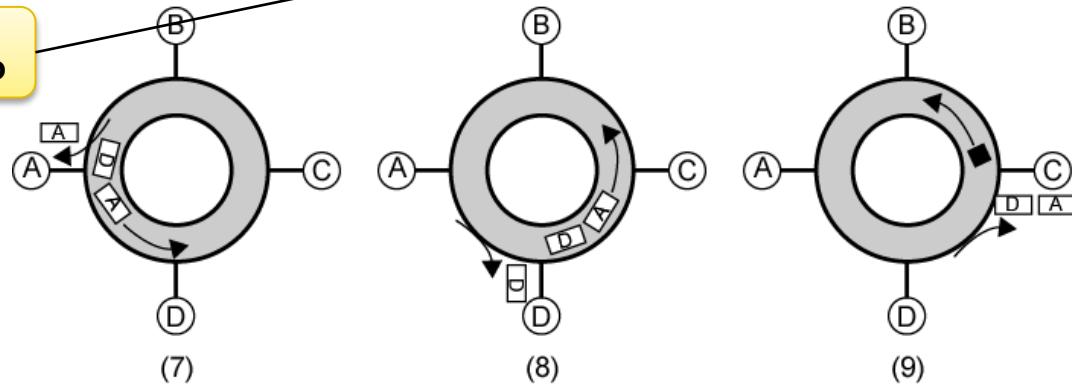


C receives, and the frame keep transmitting



A absorbs the frame, and emits a new token.

C seizes the token, and transmits data to A and D





802.5 Physical Layer

Data Rate (Mbps)	4	16	100	100	1000
Medium	UTP, STP, Fiber	UTP, STP, Fiber	UTP, STP	Fiber	Fiber
Signaling	Differential Manchester	Differential Manchester	MLT-3	4B5B NRZI	8B/10B
Max Frame Len	4,550	18,200	18,200	18,200	18,200
Access Control	TR or DTR	TR or DTR	DTR	DTR	DTR

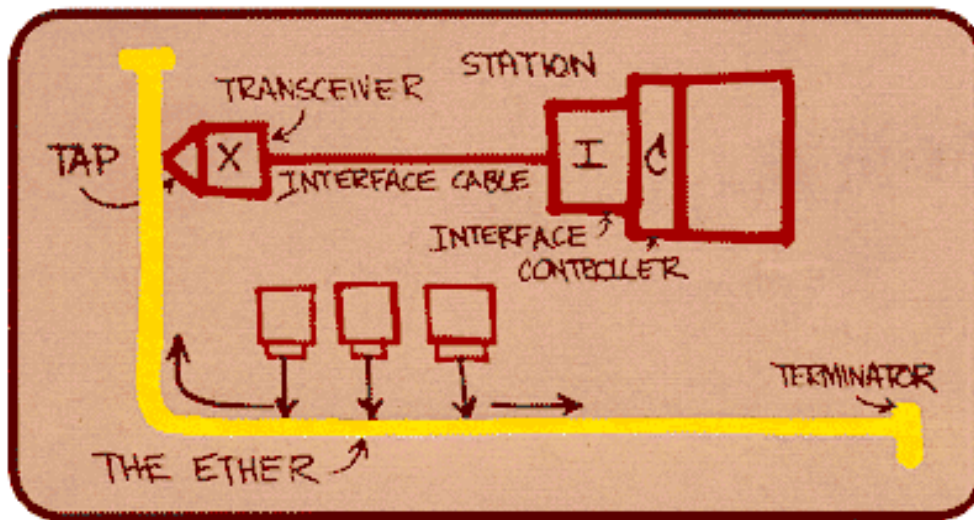
- Note: 1 Gbit specified in 2001
 - Uses 802.3 physical layer specification



Ethernet

Ethernet

- “Dominant” wired LAN technology:
 - Cheap \$20 for NIC
 - First widely used LAN technology
 - Simpler, cheaper than token LANs and ATM
 - Kept up with speed race: 10 Mbps – 10 Gbps

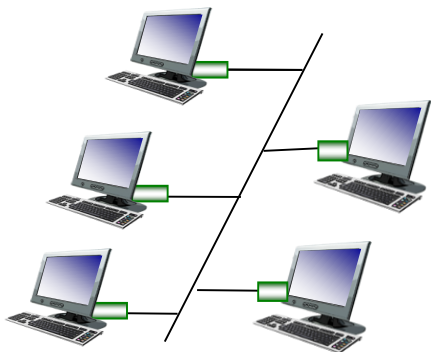


Metcalfe's Ethernet sketch

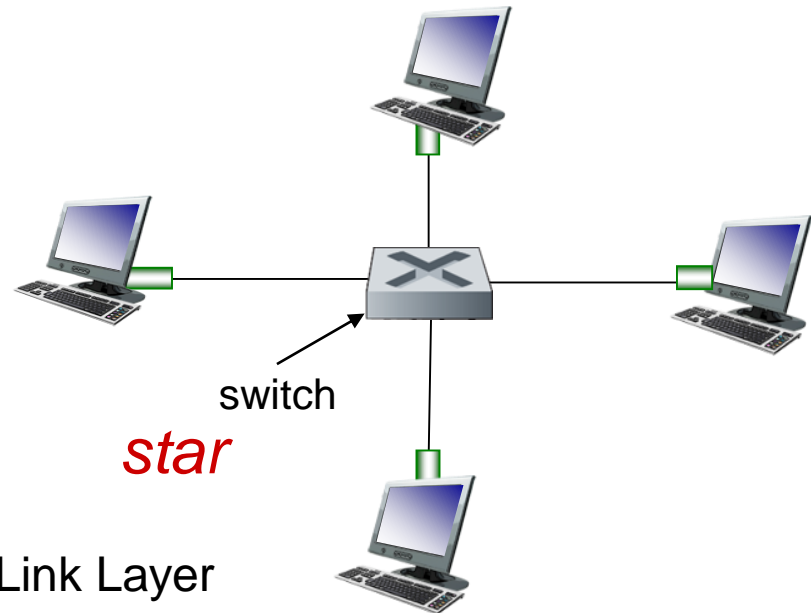


Ethernet: physical topology

- *bus*: popular through mid 90s
 - all nodes in same collision domain (can collide with each other)
- *star*: prevails today
 - active *switch* in center
 - each “spoke” runs a (separate) Ethernet protocol (nodes do not collide with each other)



bus: coaxial cable



Link Layer



Broadcast vs. switched Ethernet

- Invented as a broadcast technology
 - Hosts share channel
 - Each packet received by all attached hosts
 - CSMA/CD for media access control
- Modern Ethernets are “switched”
 - Point-to-point links between switches and between a host and switch
 - No sharing \Rightarrow no CSMA/CD
 - Uses “self learning” and “spanning tree” algorithms for routing



The evolution of Ethernet

- Changed almost everything except the frame format
 - From the shared media coax cables to dedicated links
 - From 3 Mbit/s to 100 Gbit/s
 - From electrical signaling to optical
- **Lesson:** the right interface can accommodate many changes
 - Evolve the implementation while maintaining the interface (backward compatibility)



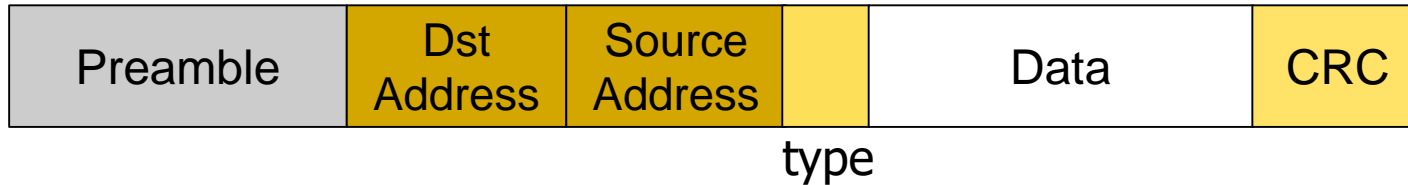
Ethernet: unreliable, connectionless

- *Connectionless*: no handshaking between sending and receiving NICs
- *Unreliable*: receiving NIC doesn't send acks or nacks to sending NIC
 - data in dropped frames recovered only if initial sender uses higher layer rdt (e.g., TCP), otherwise dropped data lost



Ethernet Frame Format

- Encapsulates IP datagram



- **Preamble**: 7 bytes for clock synchronization and 1 byte to indicate start of frame
- **Addresses**: 6 bytes
- **Type**: 2 bytes, higher-layer protocol (e.g., IP)
- **Data payload**: max 1500 bytes, min 46 bytes
- **CRC**: 4 bytes for error detection



Medium Access Control (MAC) Address

- MAC address
 - Numerical address associated with a network adapter
 - Flat name space of 48 bits (e.g., 00-15-C5-49-04-A9 in HEX)
 - Unique, hard-coded in the adapter when it is built
- Hierarchical Allocation
 - **Blocks**: assigned to vendors (e.g., Dell) by the IEEE
 - First 24 bits (e.g., 00-15-C5-**-**-**)
 - **Adapter**: assigned by the vendor from its block
 - Last 24 bits



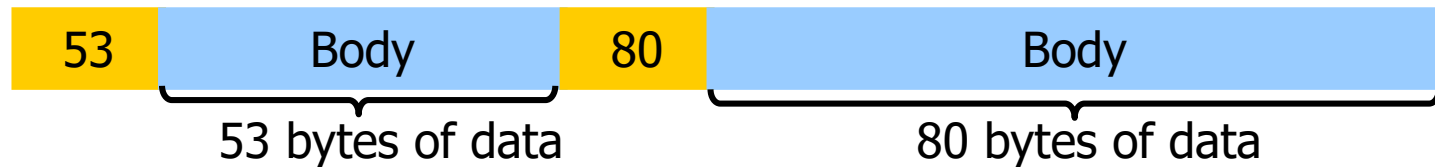
Framing frames

- Physical layer puts bits on a link
- But, two hosts connected on the same physical medium need to be able to exchange frames
 - Service provided by the link layer
 - Implemented by the network adaptor
- **Framing problem**: how does the link layer determine where each frame begins and ends?

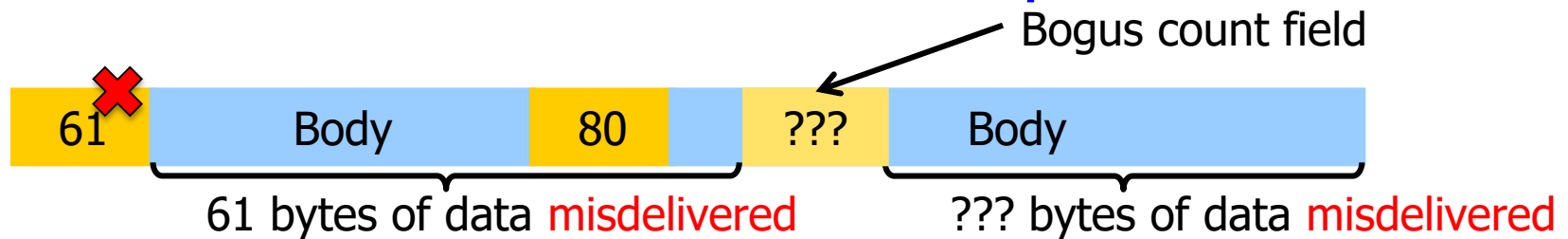


Simple approach: Count bytes

- Sender includes number of bytes in header



- Receiver extracts this number of bytes of body
- What if the Count field is corrupted?



- L2 will frame the wrong bytes → a framing error
- CRC tells you to discard this frame, but what about the next one?



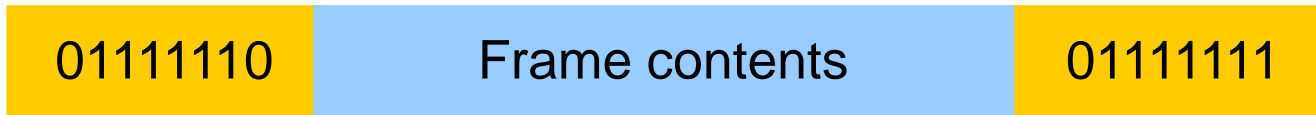
Desynchronization

- Once framing on a link is desynchronized, it can stay that way
- Need a method to **resynchronize**



Framing with sentinel bits

- Delineate frame with special “sentinel” bit pattern
 - e.g., 01111110 \Rightarrow start, 01111111 \Rightarrow end



- What if sentinel occurs within frame?
- Solution: **bit stuffing**
 - Sender always inserts a 0 after five 1s in the frame contents
 - Receiver always removes a 0 appearing after five 1s



When receiver sees five 1s...

01111110

Frame content

01111111

- If next bit 0, remove it; begin counting again
 - Because this must be a stuffed bit; we can't be at beginning/end of frame (those had six or seven 1s)
- If next bit 1 (i.e., we've seen six 1s) then:
 - If following bit is 0, this is start of frame
 - Because the receiver has seen 01111110
 - If following bit is 1, this is end of frame
 - Because the receiver has seen 01111111

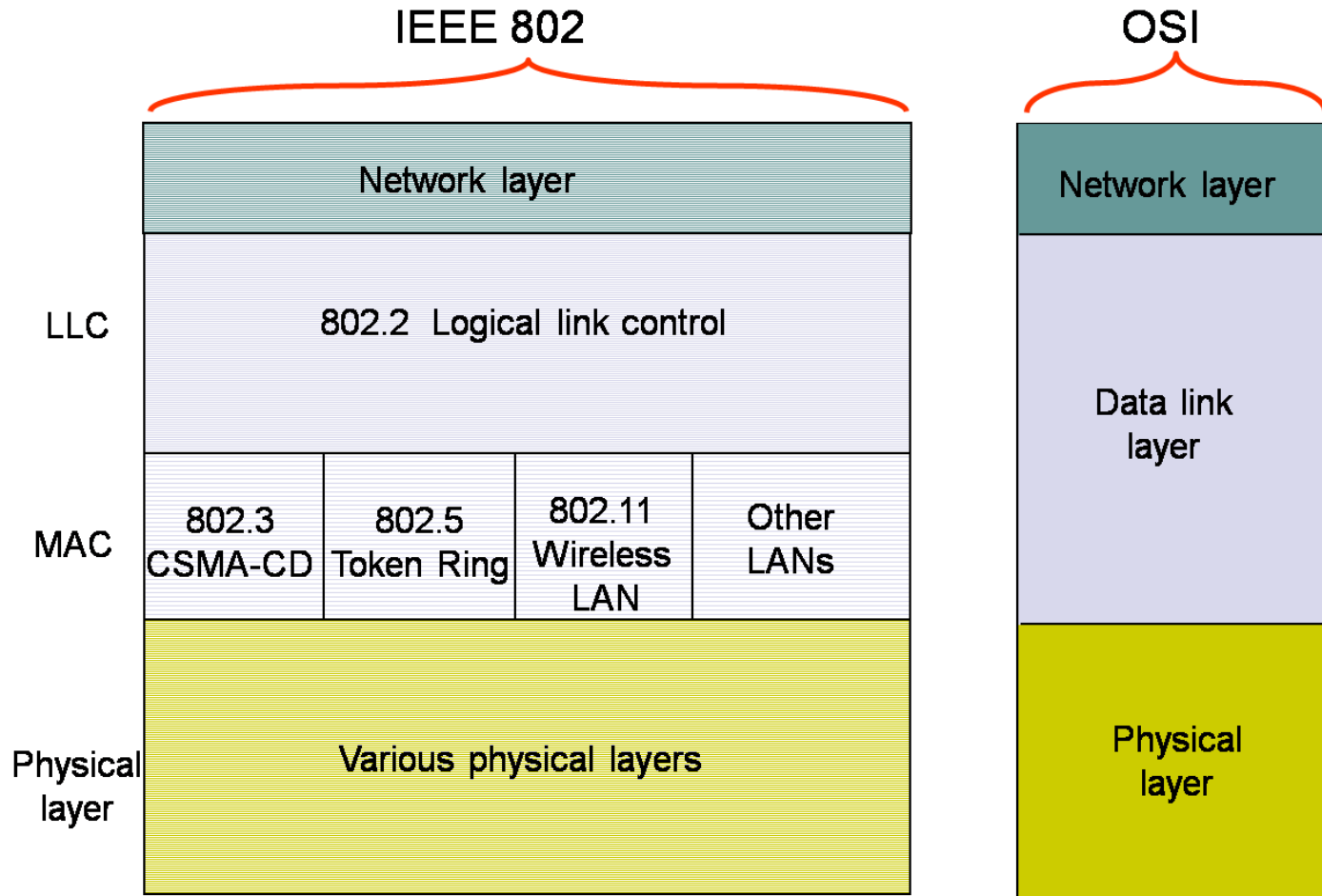


Example: sentinel bits

- Original data, including start/end of frame:
 - 01111110011111101111101111100101111111
- Sender rule: five 1s → insert a 0
 - After bit stuffing at the sender:
 - 0111111001111101011111001111100010111111
- Receiver rule: five 1s and next bit 0 → remove 0
 - 01111110011111101111101111100101111111



IEEE 802.3





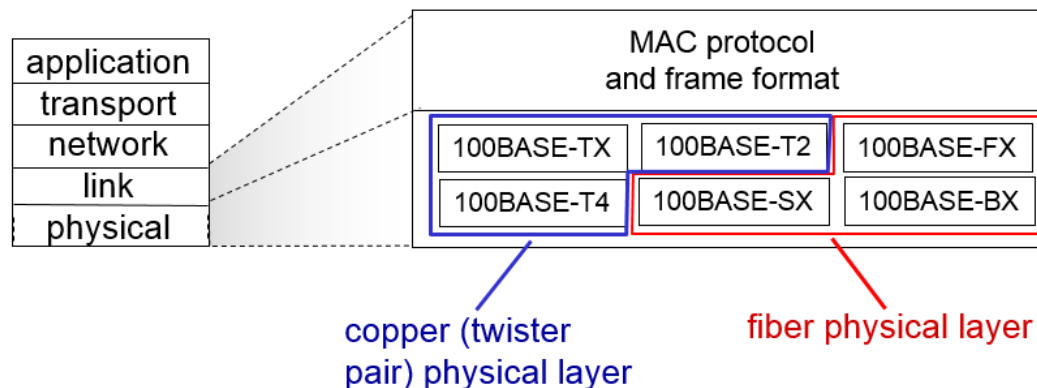
802.3 Physical Layer

- *many* different Ethernet standards
 - common MAC protocol and frame format
 - different speeds: 2 Mbps, 10 Mbps, 100 Mbps, 1Gbps, 10G bps
 - different physical layer media: fiber, cable

	10base5	10base2	10baseT	10baseFX
Medium	Thick coax	Thin coax	Twisted pair	Optical fiber
Max. Segment Length	500 m	200 m	100 m	2 km
Topology	Bus	Bus	Star	Point-to-point link

speed

medium





Summary

- 链路层服务
- 错误检测：奇偶校验，CRC的计算
- 流控制：Stop and Wait, Sliding Window
- 局域网
 - 令牌环
 - 以太网
 - 以太网帧格式



Homework

- 第5章: R8, P2, P3, P5, P6