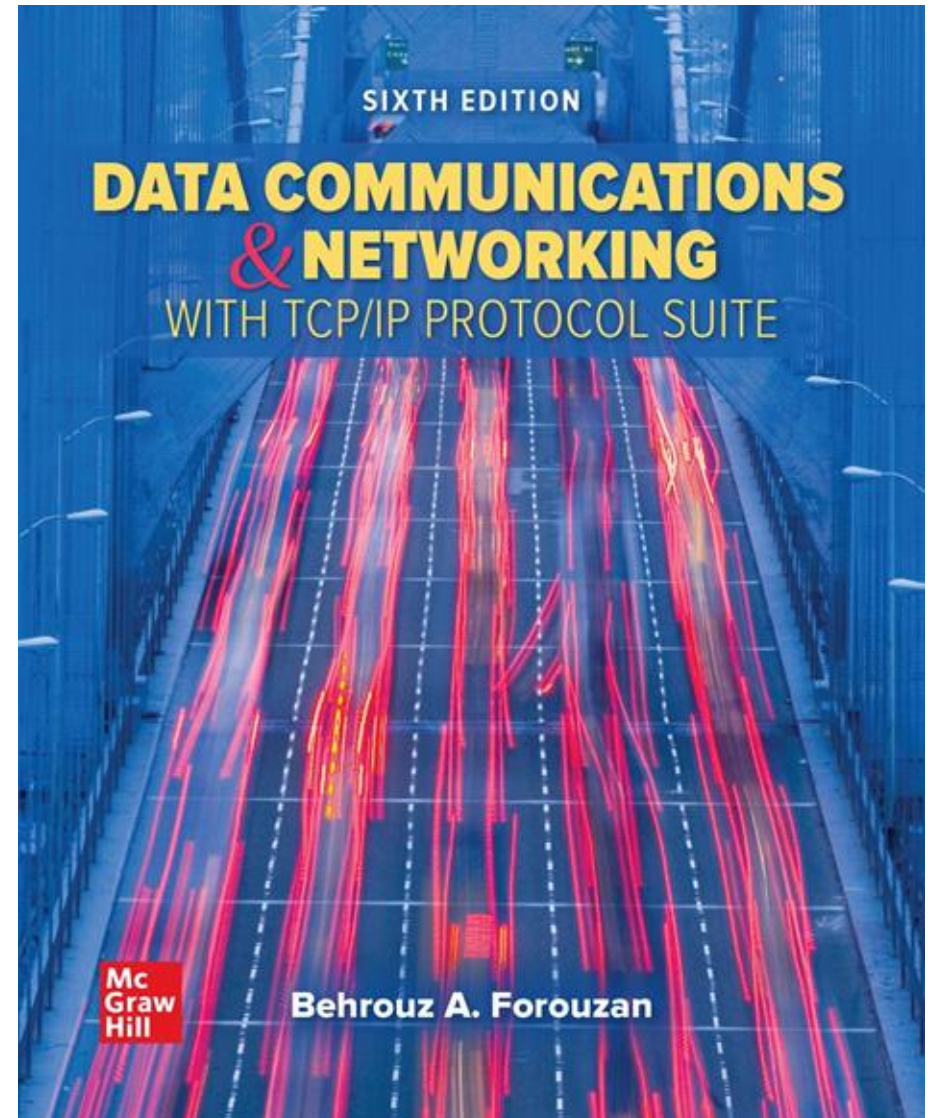


## Chapter 04

### Local Area Network: LANs

- Data Communications and Networking, With TCP/IP protocol suite Sixth Edition
- Behrouz A. Forouzan



# Chapter 4: Outline

- 4.1 ETHERNET

# IEEE STANDARDS

**Ethernet: It is a LAN Data link layer protocol that is used in Bus and Star topologies and implements CSMA/CD as the medium access method**

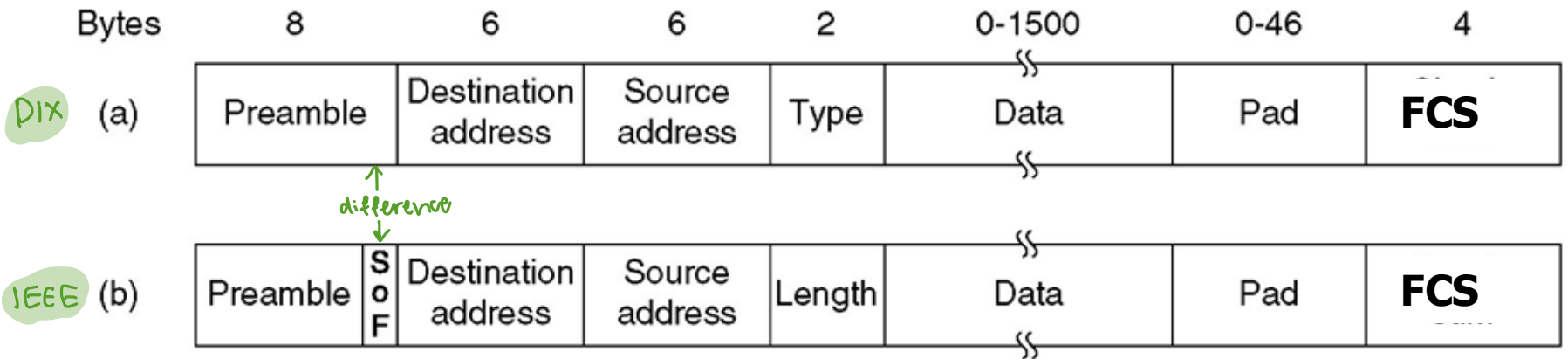
- Original (traditional) Ethernet developed in 1980 by three companies: **Digital, Intel, Xerox (DIX)**.

- In 1985, the Computer Society of the IEEE started a project, called **Project 802**, to set standards to enable intercommunication among equipment from a variety of manufacturers.

- Current version is called **IEEE Ethernet**

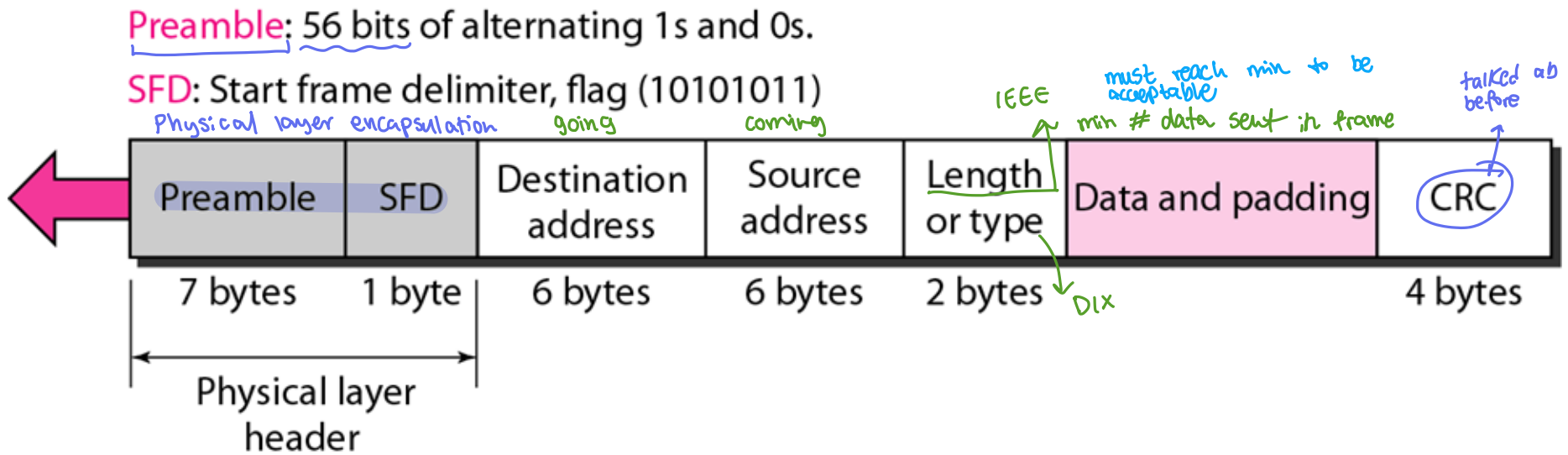
# Ethernet

## • Ethernet Frame format



Frame formats. (a) DIX Ethernet , (b) IEEE 802.3.

**Figure 802.3 MAC frame**



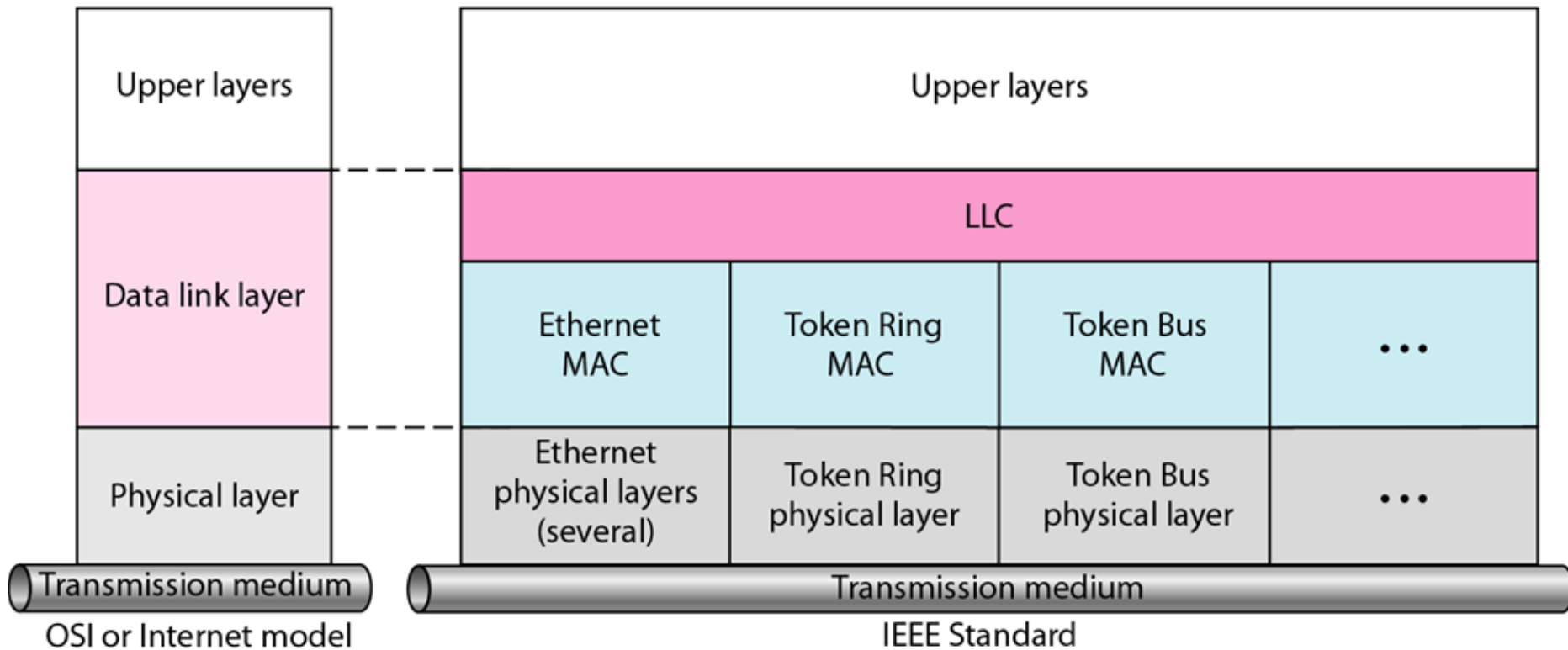
# IEEE Ethernet

- In IEEE 802.3 Ethernet Data link layer is split into two sublayers:
  - Bottom part: MAC
    - The subframe is called **IEEE 802.3**
    - Handles part of framing, MAC addressing, Medium Access control
    - **Specific implementation for each LAN protocol**
      - Defines **CSMA/CD** as the access method for Ethernet LANs and **Token passing** method for Token Ring.  
detect Collision
  - Top part: LLC (Logical Link Control)
    - The subframe is called **IEEE 802.2**
    - Handles another part of Framing for frame
    - Provides **error and flow control** if needed
    - It makes the MAC sublayer transparent
      - Allows interconnectivity between different LANs data link layers

understand figure 1<sup>st</sup> then go to slide above

## Figure IEEE standard for LANs

LLC: Logical link control  
MAC: Media access control



# Ethernet Frame

- **Preamble:**
  - 8 bytes with pattern 10101010 used to synchronize receiver, sender clock rates.
  - In IEEE 802.3, eighth byte is start of frame (10101011)
- **Addresses:** 6 bytes (explained latter) *diff for sender/receiver*
- **Type (DIX)** *what IP could it handle*
  - Indicates the type of the **Network layer protocol** being carried in the **payload (data)** field, **mostly IP** but others may be supported such as IP (**0800**), Novell IPX (**8137**) and AppleTalk (**809B**), ARP (**0806**) )
  - Allow **multiple network layer** protocols to be supported on a single machine (multiplexing)
  - Its value starts at **0600h (=1536 in decimal)**
- **Length (IEEE 802.3):** number of bytes in the **data field**.
  - Maximum 1500 bytes (= **05DCh**)
- **CRC:** checked at receiver, if error is detected, the frame is **discarded**
  - CRC-32 *single parity.... so on*
- **Data:** carries data encapsulated from the upper-layer protocols
- **Pad:** Zeros are added to the data field to make the minimum data length = 46 bytes  
*to reach to minimum*

Possible questions

Link the components to the best function representing the component:

A. Preamble: 4      4. sync start of frame  
 B. Destination MAC Address: 6      5. Add extra bits  
 C. Source MAC address: 6      6. HW address for network interface  
 D. Type/length: 2      7. Error detection  
 E. Data: 46  
 F. pad: 5  
 G. FCS: 4

Components	Functions
Preamble	Sync start of frame
Destination MAC Address	HW Address for network interface
Source MAC Address	HW Address
Type/Length	Protocol of payload
Data	Payload upper length
Pad	Add extra bits
FCS	Error detection

# Ethernet address

- Six bytes = 48 bits
  - Flat address not hierarchical
  - Burned into the NIC ROM
  - First three bytes from left specify the vendor. **Cisco** 00-00-0C, **Juniper** 00-05-85 and the last 24 bit should be created **uniquely** by the company
- 
- Destination Address can be:
    - **Unicast**: second digit from left is **even** (one recipient)
    - **Multicast**: Second digit from left is **odd** (group of stations to receive the frame – conferencing applications)
    - **Broadcast** (ALL ones) (all stations receive the frame)
  - Source address is always Unicast

reserved for vendor

06-01-02-01-2C-4B

define unique ID for device

must know conversions

Binary ↔ Hexadecimal

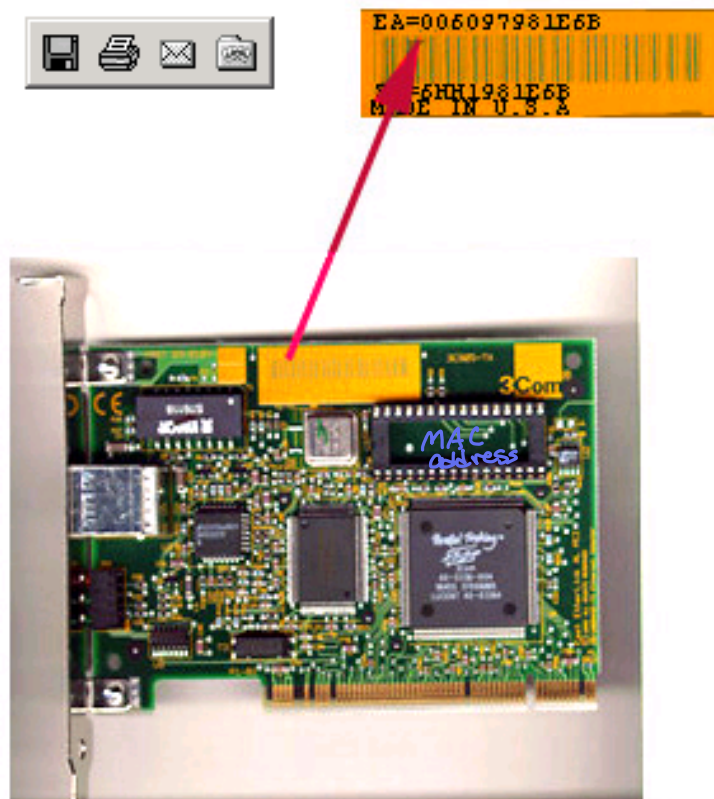
4 digits defining numbers for us

Study until here check properties in slide 13 read 2 notes after then

come back here

Special case: all 1's: broadcast (to all devices in network)

# Ethernet Address for Desktop PC ethernet card



The ethernet address for the above network card is : 006097981E6B



*Note*

**The least significant bit of the first byte defines the type of address.  
If the bit is **0**, the address is unicast;  
otherwise, it is multicast.**



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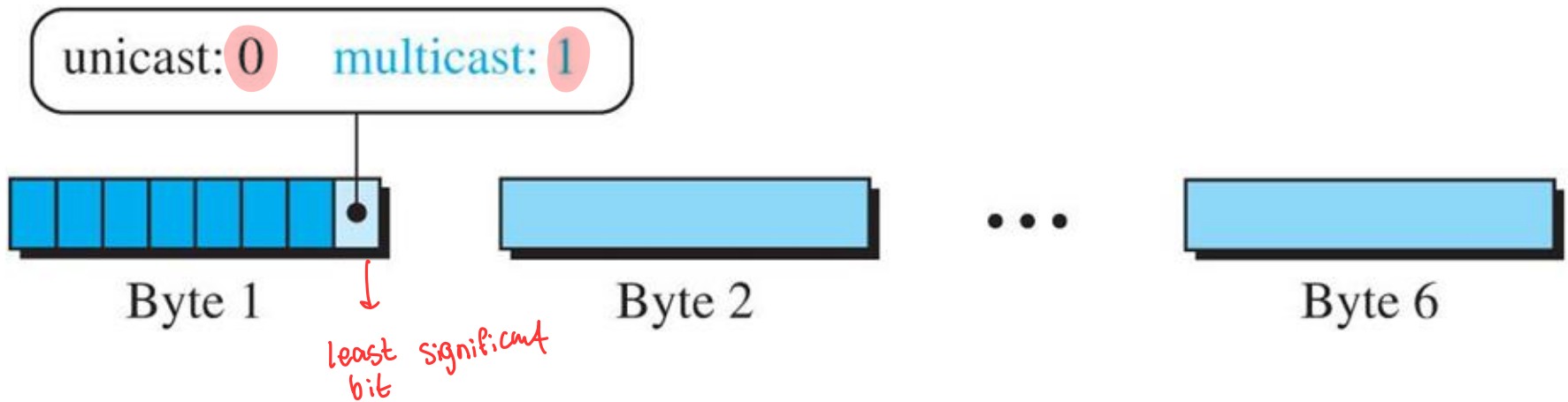
*Note*

**The broadcast destination address is a special case of the multicast address in which all bits are 1s.**

---

## Figure *Unicast and multicast addresses*

---



# Example

Should Know • conversions

• binary rep of letters

Define the type of the following destination addresses:

a. 4A:30:10:21:10:1A

b. 47:20:1B:2E:08:EE

c. FF:FF:FF:FF:FF:FF → all 1's so broadcast

Hexadecimal to Binary Table **MUST know**

Hexadecimal (Base 16)	Binary (Base 2)	Hexadecimal (Base 16)	Binary (Base 2)
0	0000	8	1000
1	0001	9	1001
2	0010	A	1010
3	0011	B	1011
4	0100	C	1100
5	0101	D	1101
6	0110	E	1110
7	0111	F	1111

## Solution

To find the type of the address, we need to look at the second hexadecimal digit from the left. If it is even, the address is unicast. If it is odd, the address is multicast. If all digits are F's, the address is broadcast. Therefore, we have the following:

- a. This is a unicast address because A in binary is 1010.
- b. This is a multicast address because 7 in binary is 0111.
- c. This is a broadcast address because all digits are F's.

# Figure : Ethernet frame

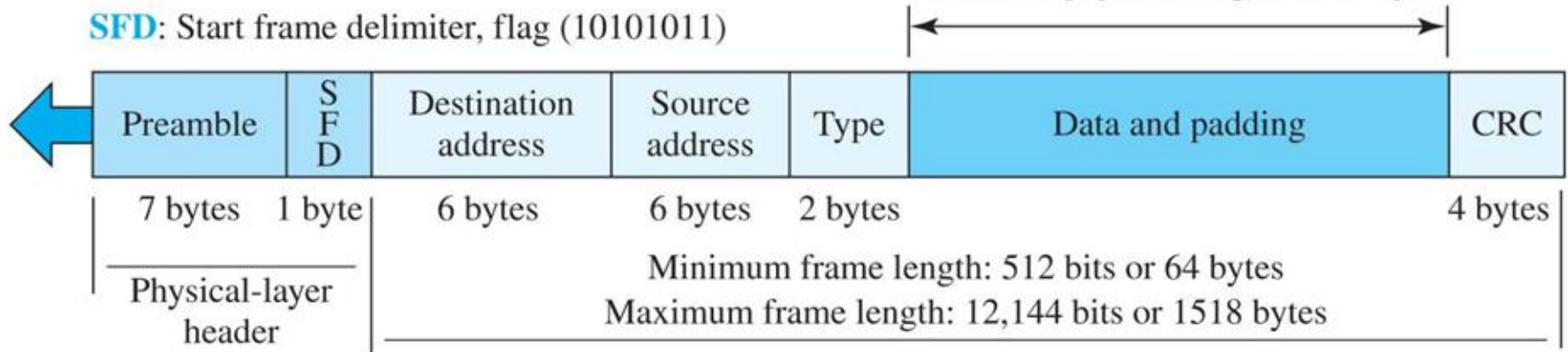
Major questions

- T/F
- Fill in blanks
- Drawing
- Scenario ←
- Soling
- Error detection
- Topology

**Preamble:** 56 bits of alternating 1s and 0s

**SFD:** Start frame delimiter, flag (10101011)

Minimum payload length: 46 bytes  
 Maximum payload length: 1500 bytes





*Note*

memorize

**Frame length:**

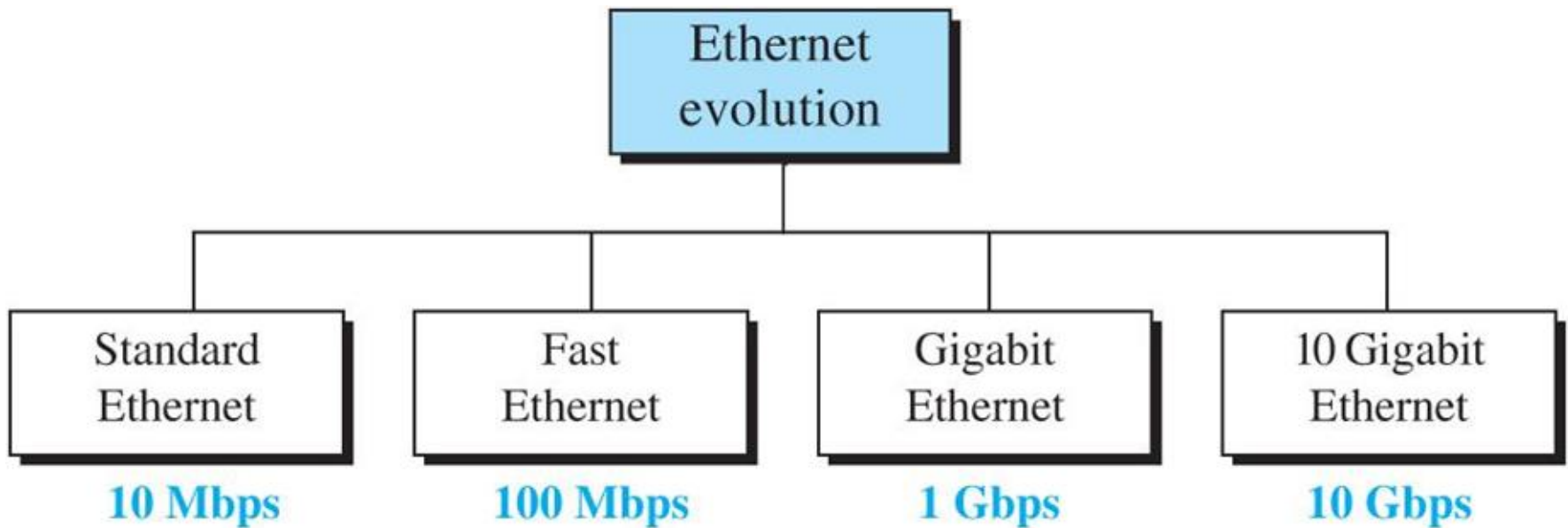
**Minimum: 64 bytes (512 bits)**

**Maximum: 1518 bytes (12,144 bits)**

---

**Figure** *Ethernet evolution through four generations*

---



# Ethernet Standards

*1<sup>st</sup> number is speed*



## ■ Fast Ethernet (100 Base T, 100 Base F)

- Star topology
- 100 Mbps transmission rate
- media: twisted pair or fiber optic cable

*speed = 100*

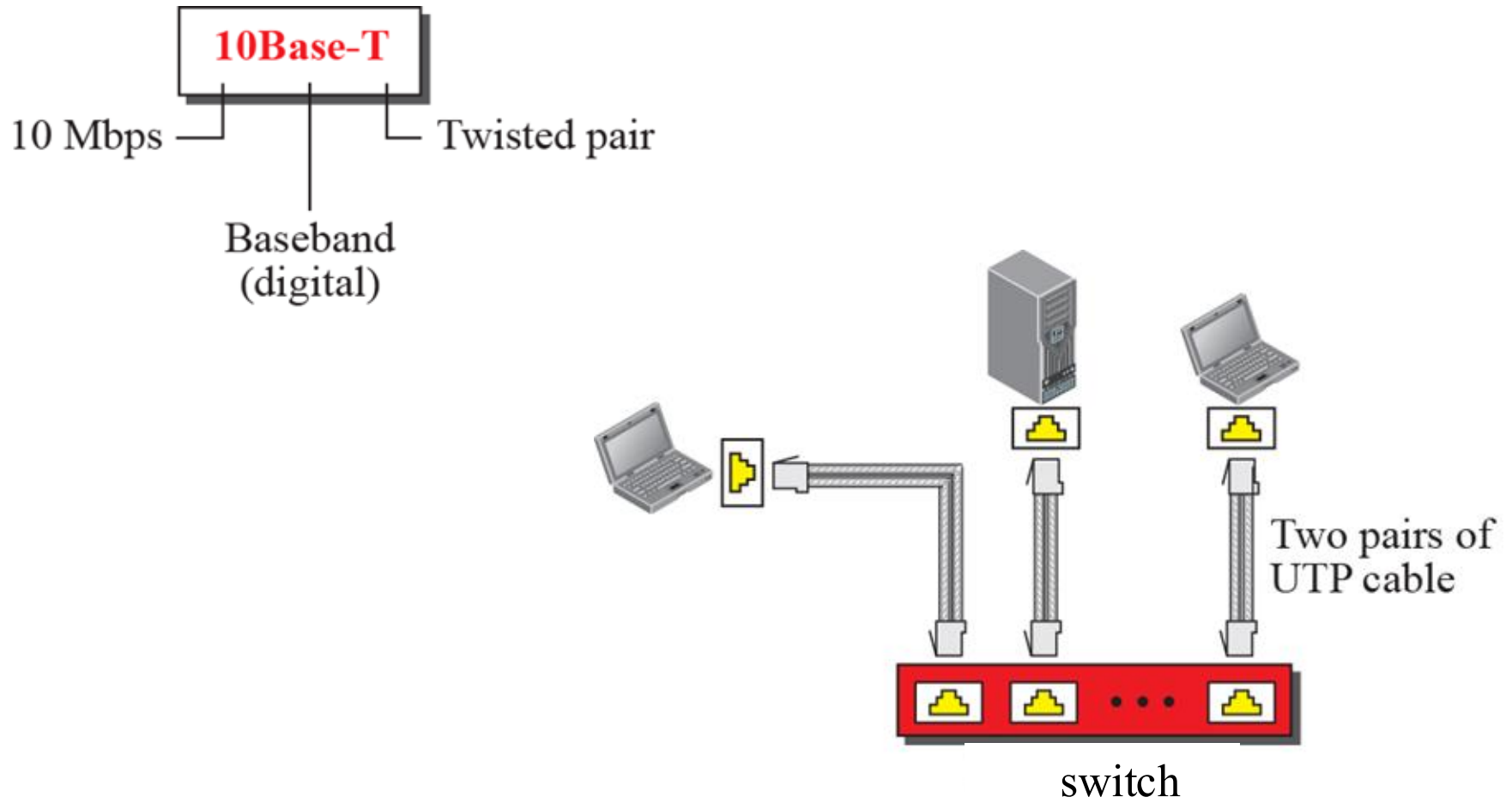
## ■ Gigabit Ethernet (1000 Base T, 1000 Base F)

- Star topology
- 1000 Mbps transmission rate
- media: twisted pair or fiber optic cable

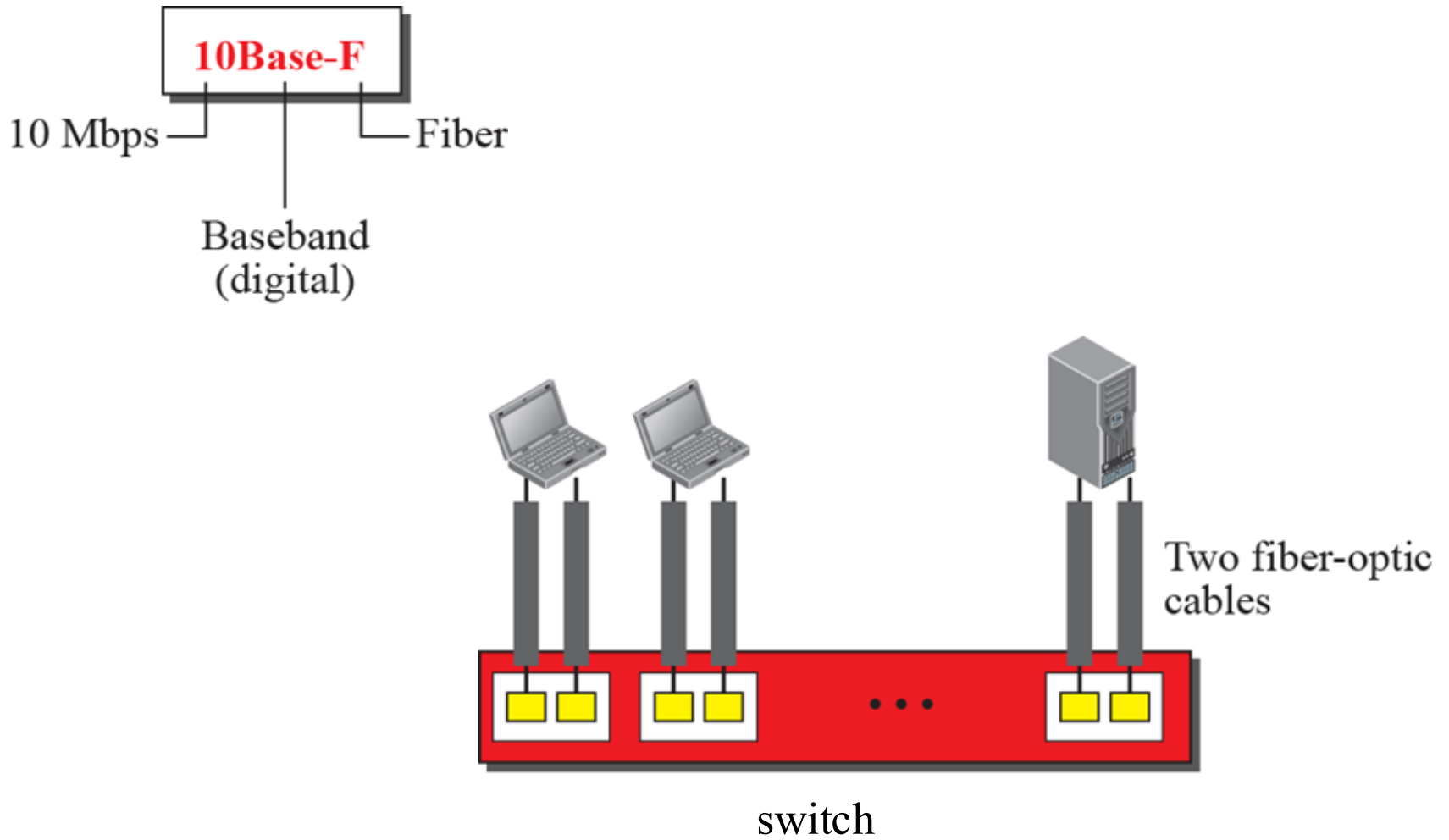
## ■ 10 Gigabit Ethernet (10gigabit F)

- Star topology
- 10000 Mbps transmission rate
- media: fiber optic cable only

*Figure 10Base-T implementation*



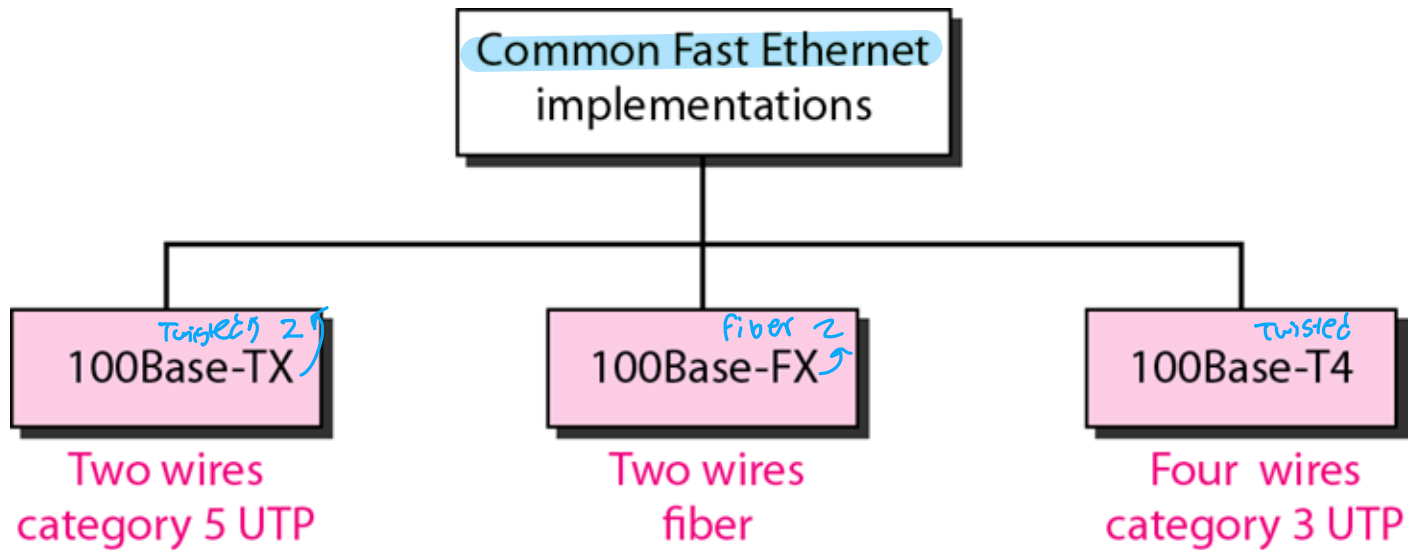
**Figure :** *10Base-F implementation*



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## Figure *Fast Ethernet implementations*

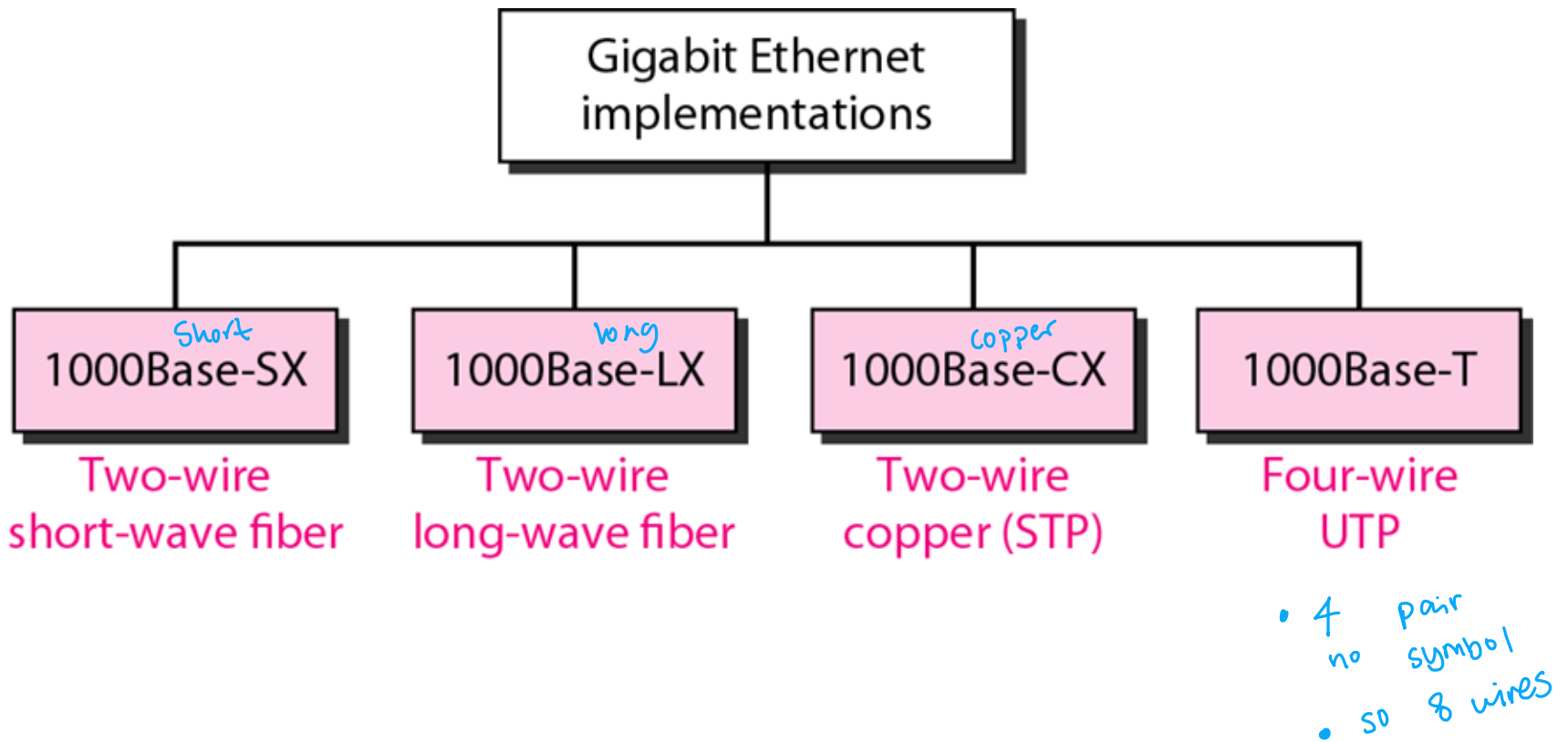
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## Figure Gigabit Ethernet implementations

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# Full Duplex Operation

Half-duplex  
send/receive but NOT simultaneously

- Traditional Ethernet is half duplex because of (CSMA/CD)
  - Either transmit or receive but not both **simultaneously**
- With full-duplex, station can transmit and receive *data* **simultaneously**
- With full duplex, **Throughput** (actual transmission rate) is **doubled**.
  - 100-Mbps Ethernet in full-duplex mode, theoretical transfer rate becomes 200 Mbps
  - 1Gbps Ethernet in full-duplex mode, theoretical transfer rate becomes 2Gbps
- **Changes that should be made with any computer in order to operate in Full-Duplex Mode**
  - 1) Attached stations **must have full-duplex NIC cards**
  - 2) **Must use two pairs** of wire one pair for transmitting from host to switch (inbound) and the other pair for transmitting from switch to host (outbound)
  - 3) **Must use a switch as a central device not a hub**
  - 4) Devices must be connected point-to-point (**dedicated**) to the **switch**
    - Each station constitutes separate collision domain
      - CSMA/CD algorithm **no longer needed (no collision)**

support full duplex

supports hub duplex

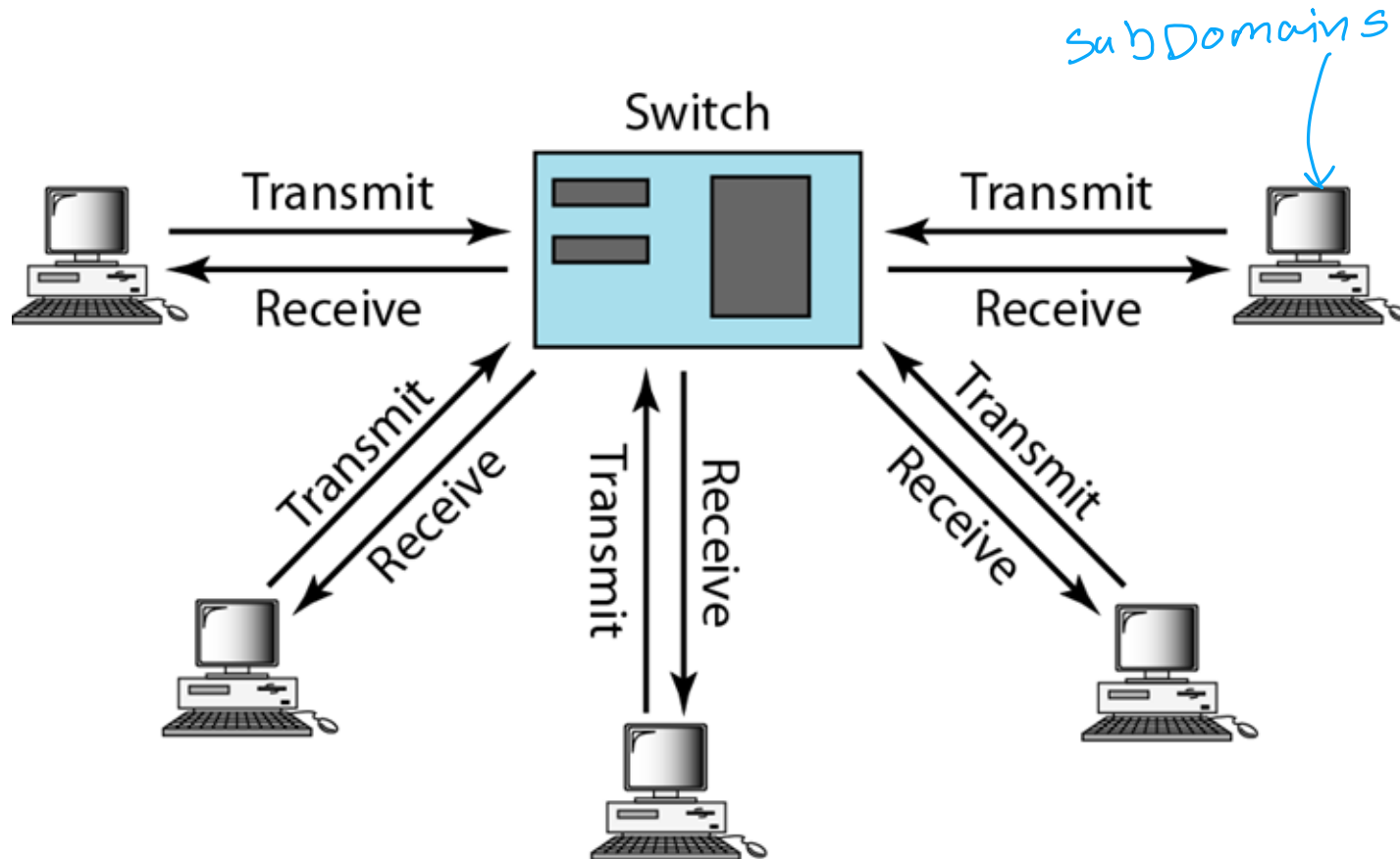
## Chat question:

- Limitation is fiber optic

- Double: 2000Mbps

-

**Figure** *Full-duplex switched Ethernet*



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## Figure *Switched Ethernet*

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