

Complete Course on Computer Networks - Part II

Computer Networks

Error Control Methods PART 1

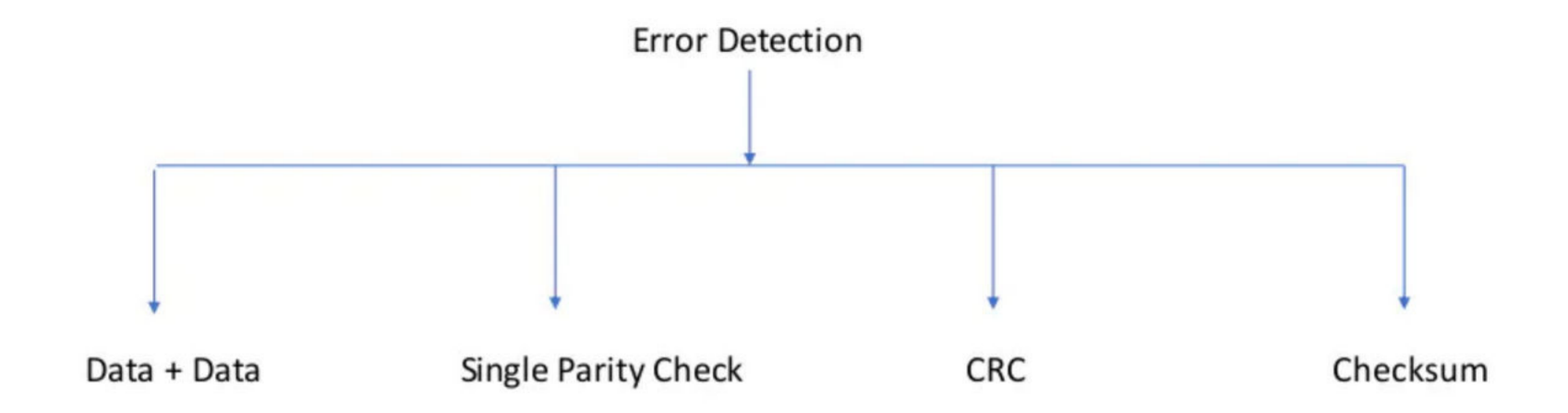
Error Handling Methods

Error Detection

Error detection is a technique that is used to check if any error occurred in the data during the transmission.

Error Correction

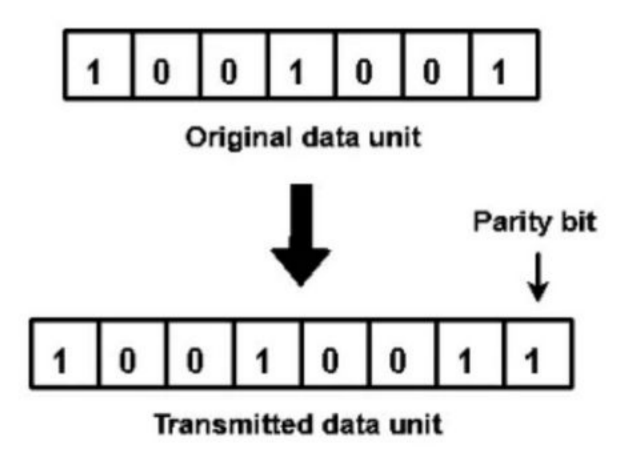
Error Correction is a technique that is used to correct error occurred in the data by its own during the transmission.



Single Parity Check-

In this technique,

- One extra bit called as parity bit is sent along with the original data bits.
- •Parity bit helps to check if any error occurred in the data during the transmission.



Limitation-

- •This technique can not detect an even number of bit errors (two, four, six and so on).
- •If even number of bits flip during transmission, then receiver can not catch the error.

Cyclic Redundancy Check-

- Cyclic Redundancy Check (CRC) is an error detection method.
- •It is based on binary division.

Cyclic Generator-

Data to be sent: 1011011

CRC generator: 1 1 0 1

CRC generator is 4 bits
There for sender appends 3 bits of 0's to the data

Note: if CRCG= n bits then bits to be appended in data is (n-1) 0's

SENDER'S SIDE

Appended 0's

1101 1101 1101 0110011000

Go on applying XOR

Appended 0's

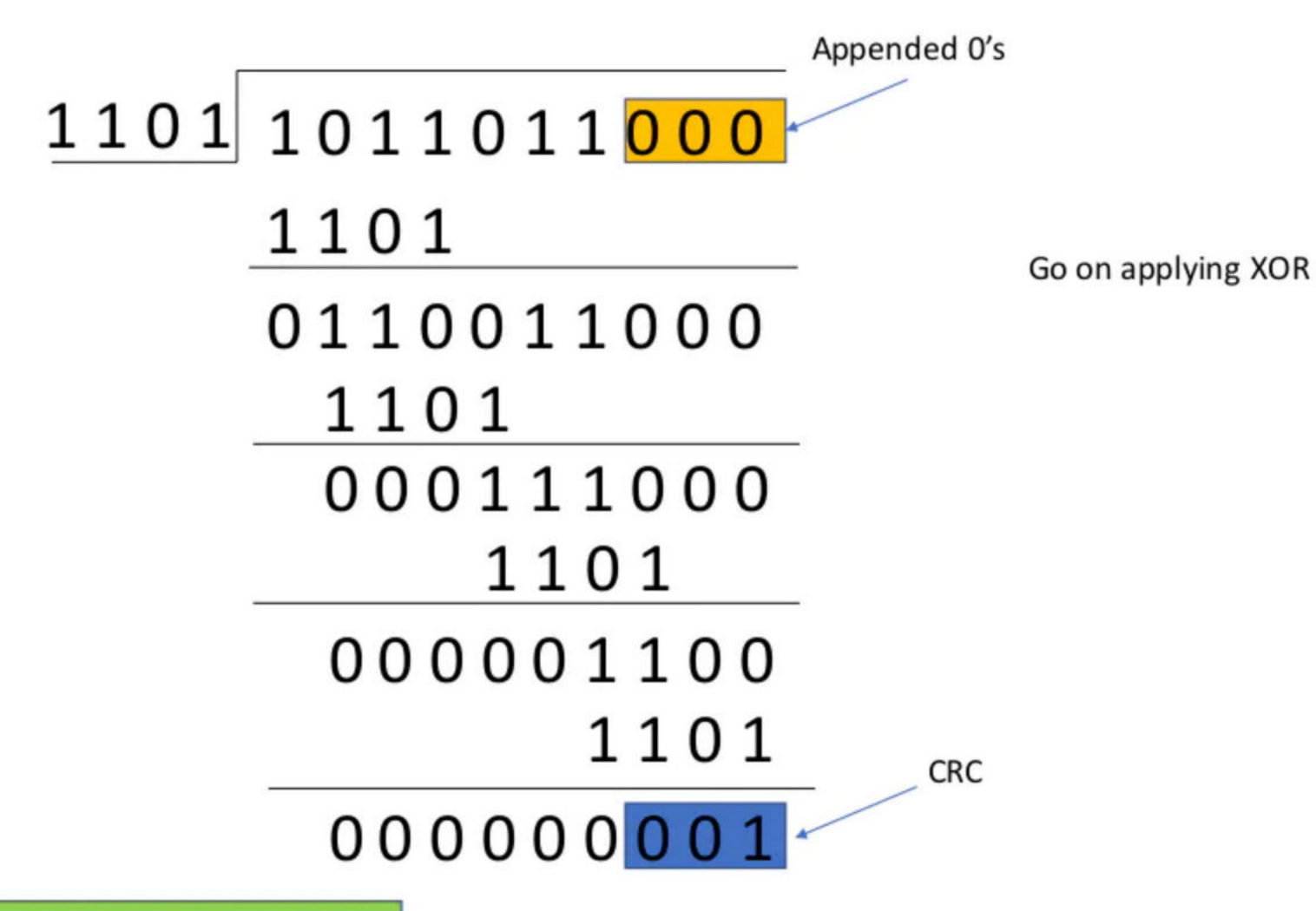
 $\begin{array}{r}
1101 \\
1101 \\
0110011000 \\
1101 \\
000111000
\end{array}$

Go on applying XOR

Appended 0's

1101 1011011 000

Go on applying XOR



DATA SENT: 1011011001

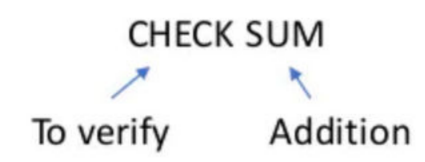
RECEIVER'S SIDE

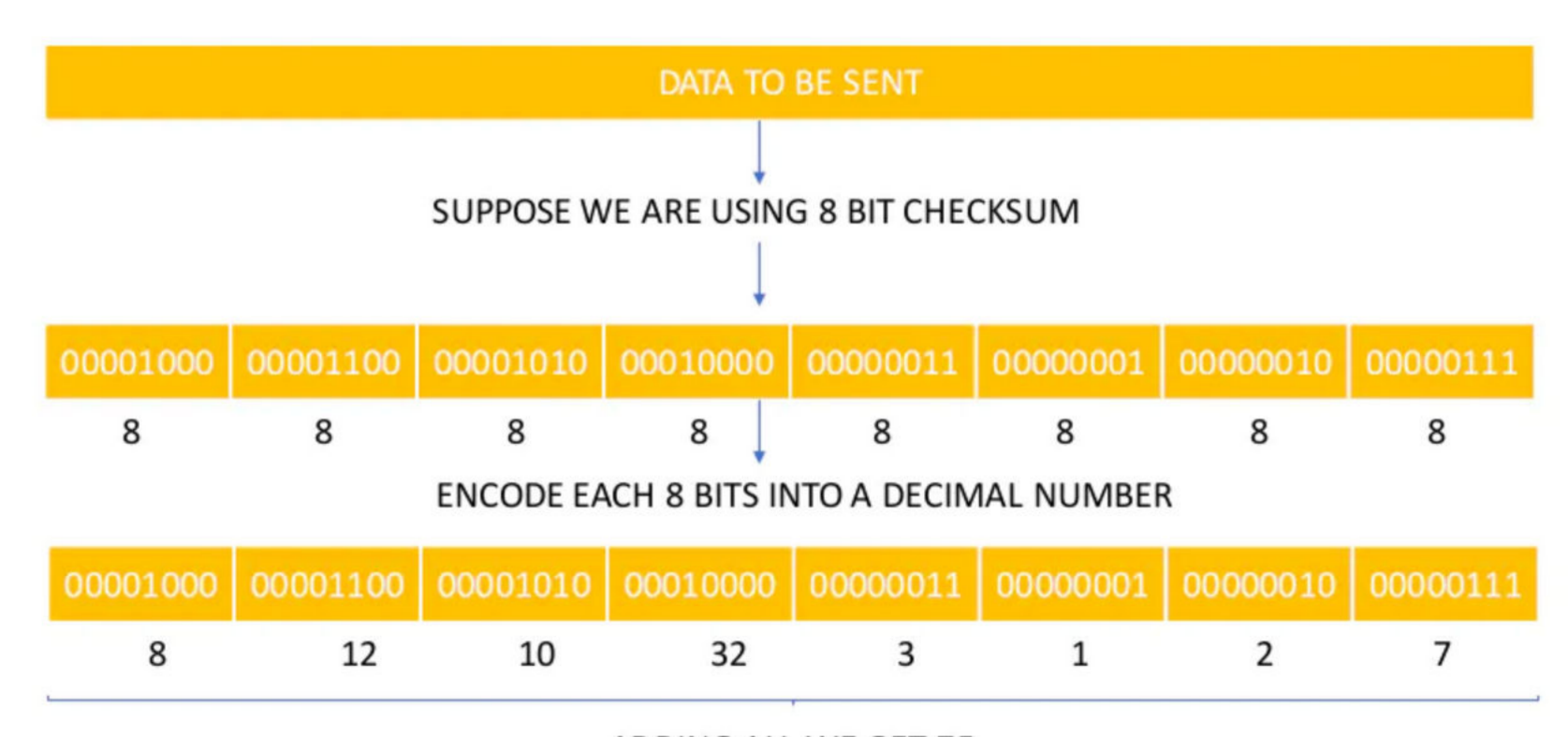
Go on applying XOR

CRC IS 0, DATA RECEIVED IS RIGHT!

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Error Control Methods PART 2

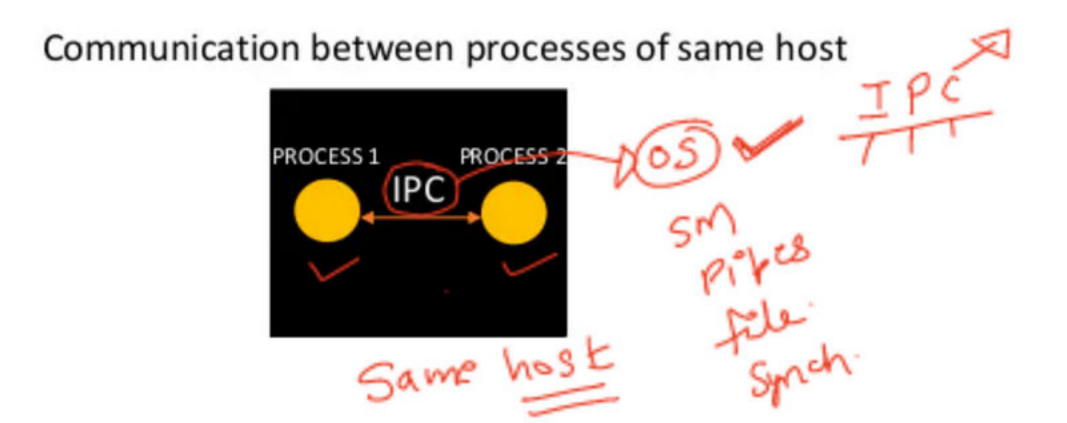


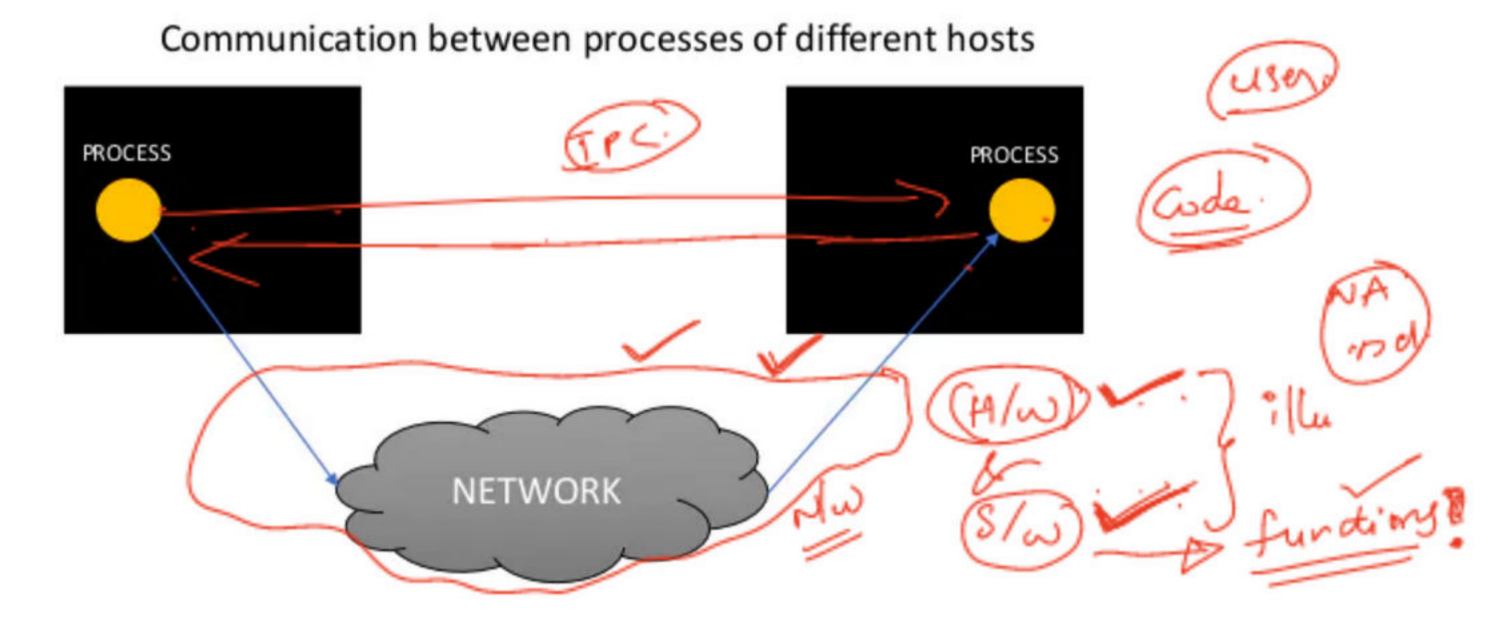


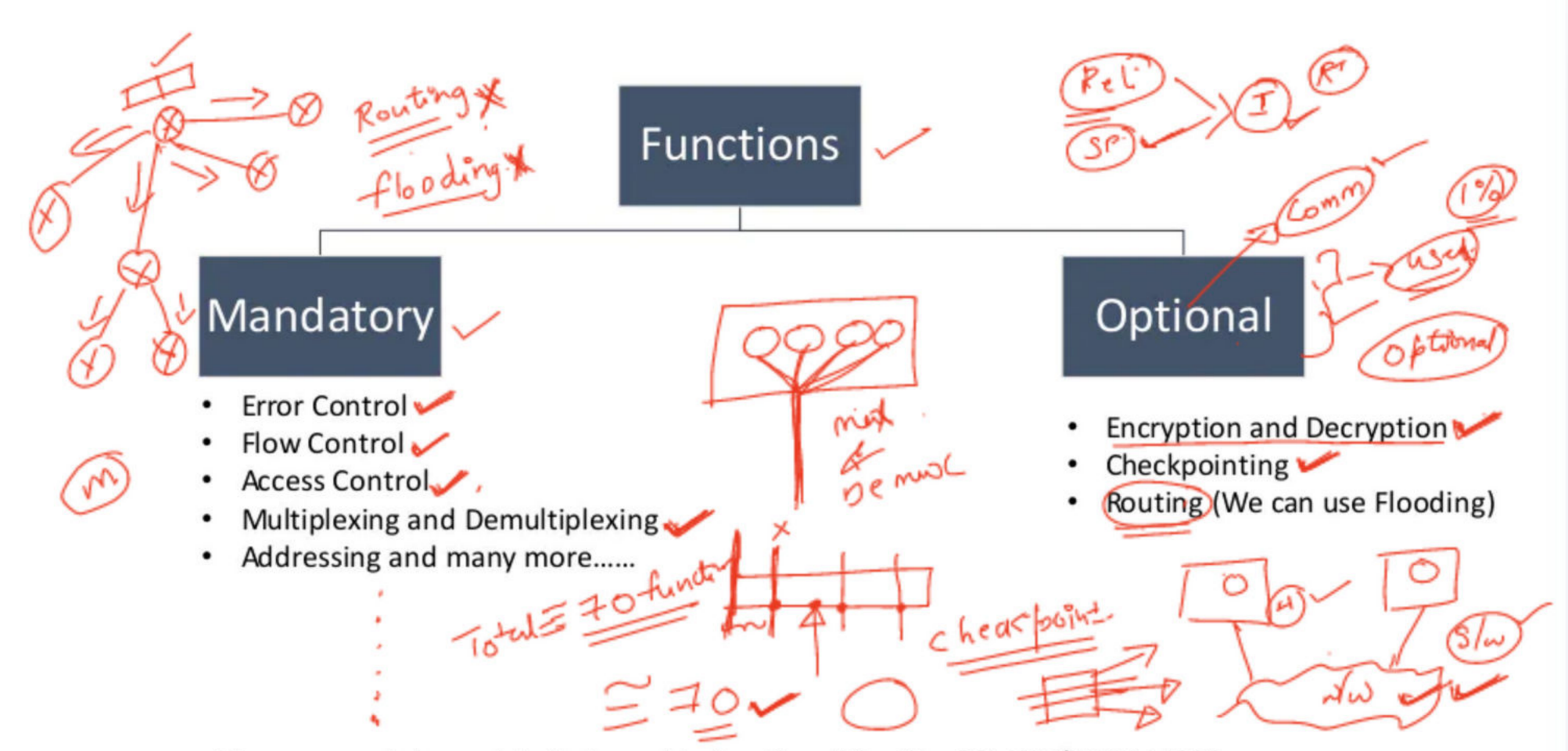
ADDING ALL WE GET 75 CHECKSUM = -75

Computer Networks

ISO - OSI LAYERS







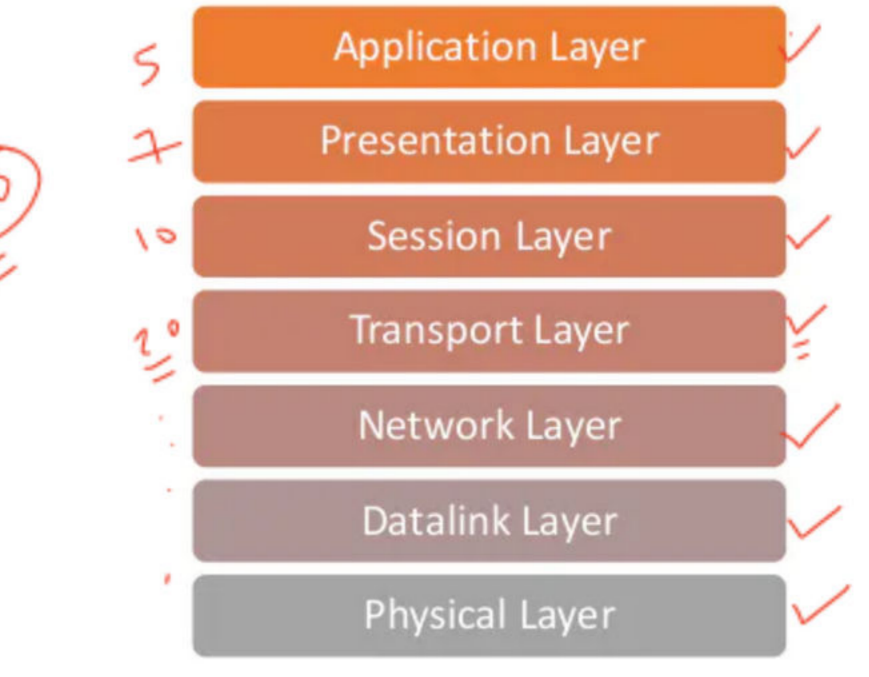
There are certain models that provide functionalities like OSI, TCP/IP, ATM, IEEE

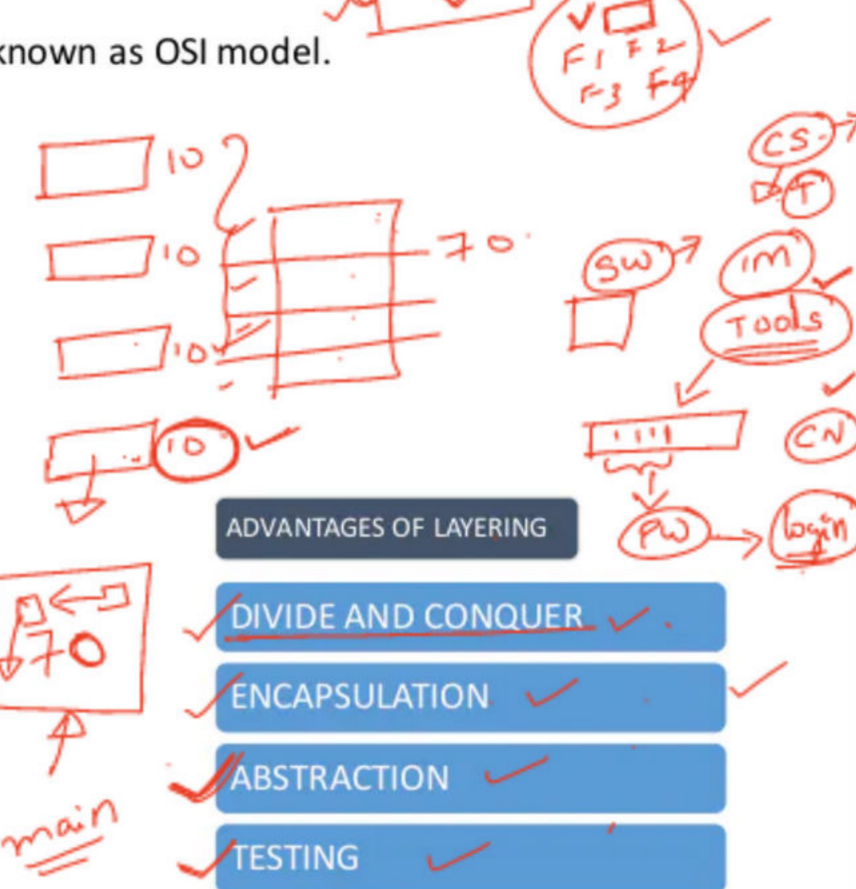
ISO - OSI MODEL

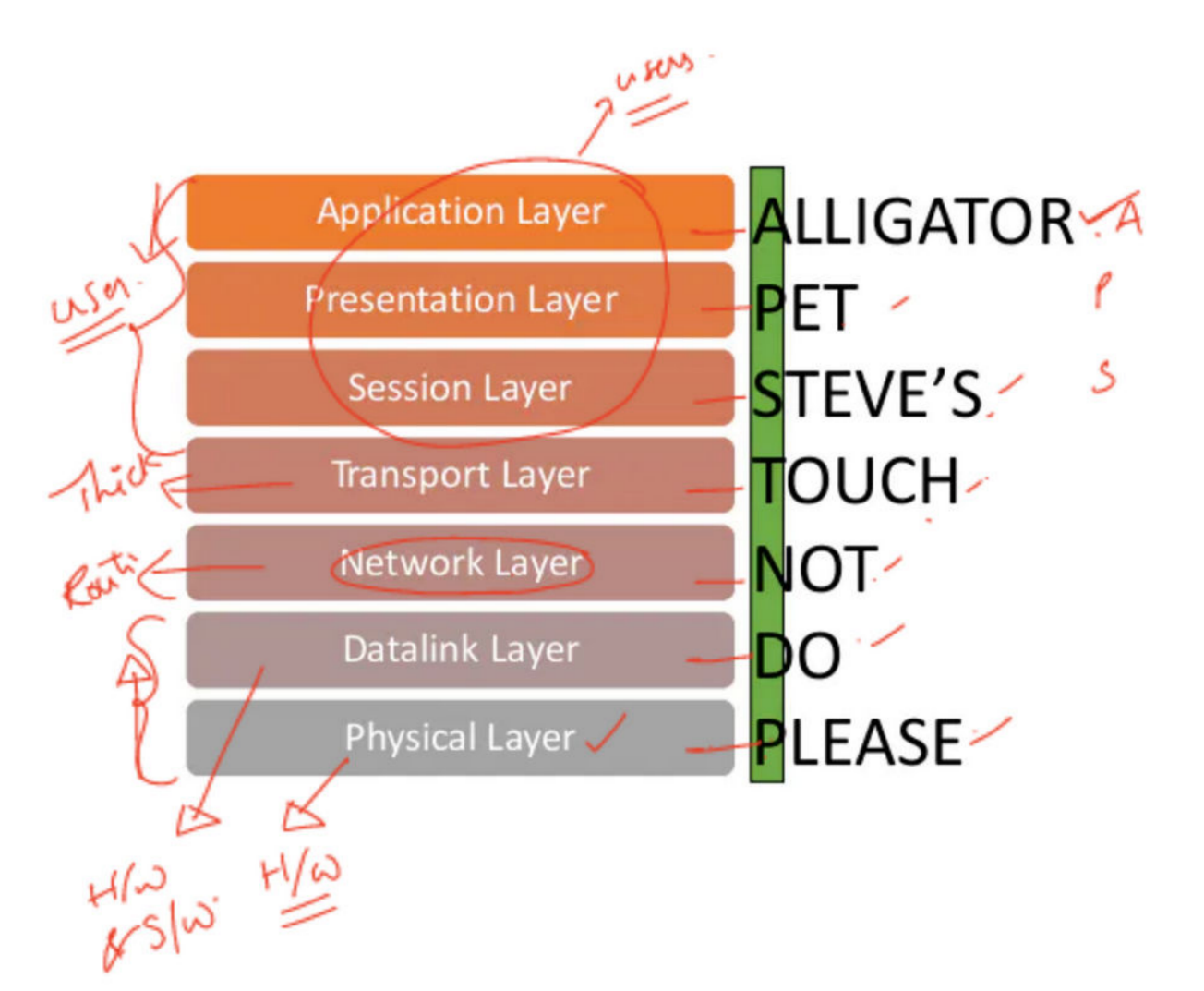
ISO stands for International organization of Standardization.

OSI is Open System Interconnection and the model is commonly known as OSI model.

The ISO-OSI model is a seven layer architecture. It defines seven layers or levels in a complete communication system. They are:









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Physical Layer

Functions of Physical Layer



1.) Physical Layer is electrical, mechanical, procedural and functional characteristics of physical links

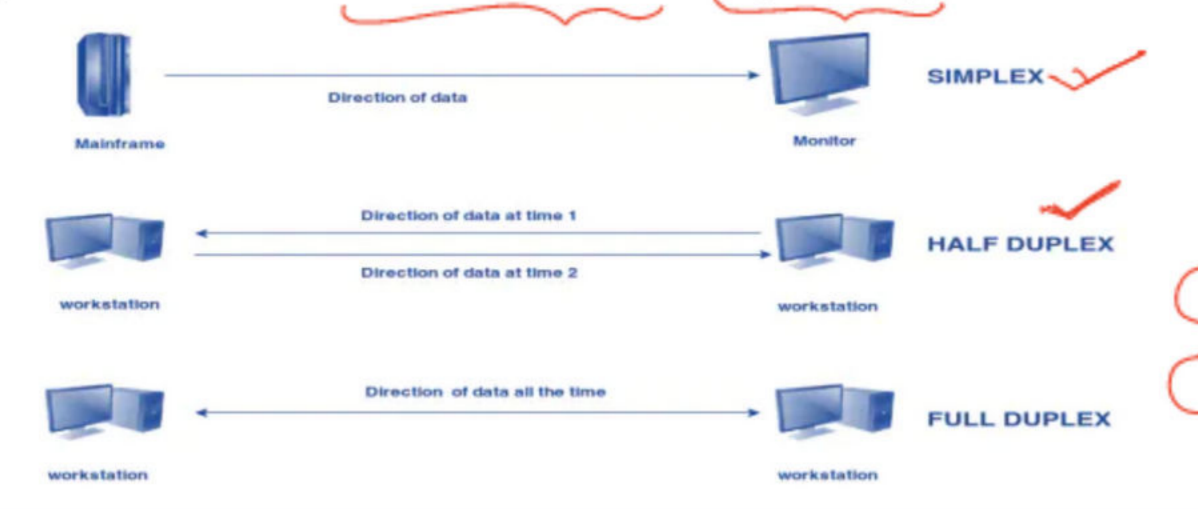
It depends upon the type of links we are using to communicate.

If it is a copper wire then messages will be converted into electrical signals.

If link is an optical fibre then messages will be converted to light signals.

In case of Wireless communication, messages are sent into form of Electro Magnetic Waves.

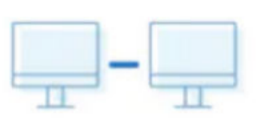
2.) Physical Layer also includes the Transmission Mode – Simplex / Duplex



3.) Physical Layer also deals with Topologies

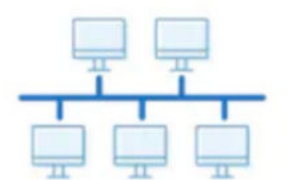
Point to Point topology is the simplest topology which connects two nodes directly together with a common link.

Point to point

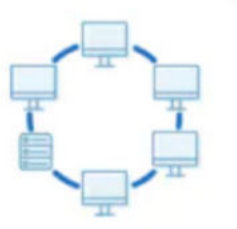


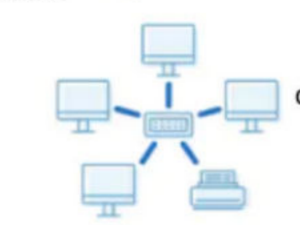
A bus topology orients all the devices on a network along a single cable running in a single direction from one end of the network to the other

9 Bus



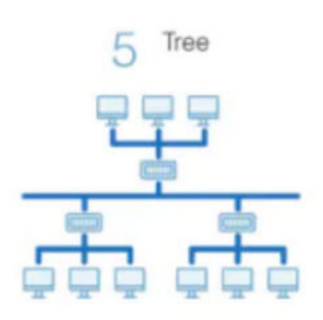
Ring topology is where nodes are arranged in a circle (or ring). The data can travel through the ring network in either one direction or both directions, with each device having exactly two neighbors.

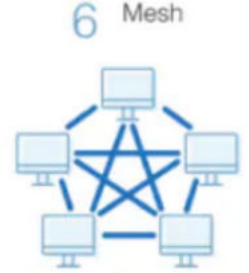




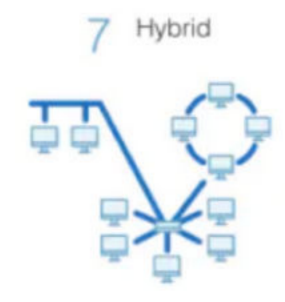
A star topology, the most common network topology, is laid out so every node in the network is directly connected to one central hub via coaxial, twisted-pair, or fiber-optic cable. Acting as a server, this central node manages data transmission—as information sent from any node on the network has to pass through the central one to reach its destination—and functions as a repeater, which helps prevent data loss.

Each node in a star topology is directly connected to the central hub, a tree topology has a parentchild hierarchy to how the nodes are connected.





A mesh topology is a network setup where each computer and network device is interconnected with one another.

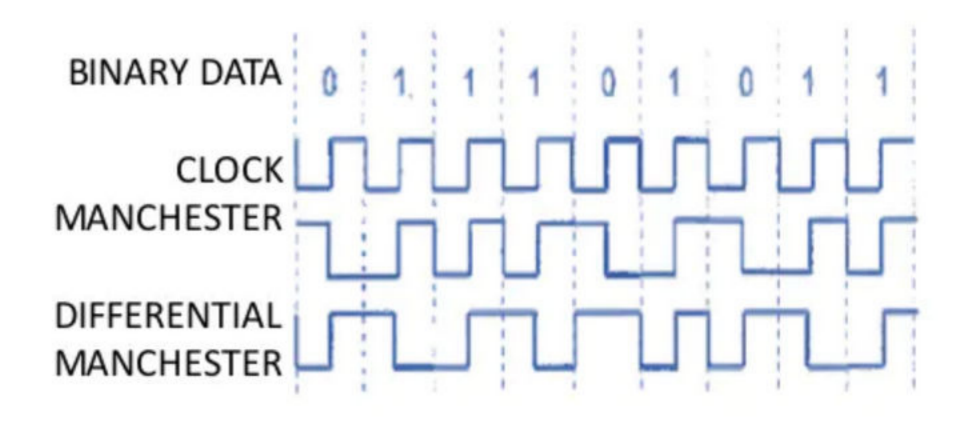


An integration of two or more different topologie s to form a resultant topology

4.) Encoding -

Encoding is a method of converting a stream of data bits into a predefined code. 1- To provide a predictable pattern that can be recognized by both the sender and the received. 2- To distinguish data bits from control bits and provide better media error detection. 3- To provide codes for control purposes such as identifying the beginning and end of a frame.

Signaling, the Physical layer must generate the electrical, optical, or wireless signals that represent the "1" and "0" on the media.



Baud rate = 2*bit rate

Computer Networks

Data Link Layer

Functions of DLL

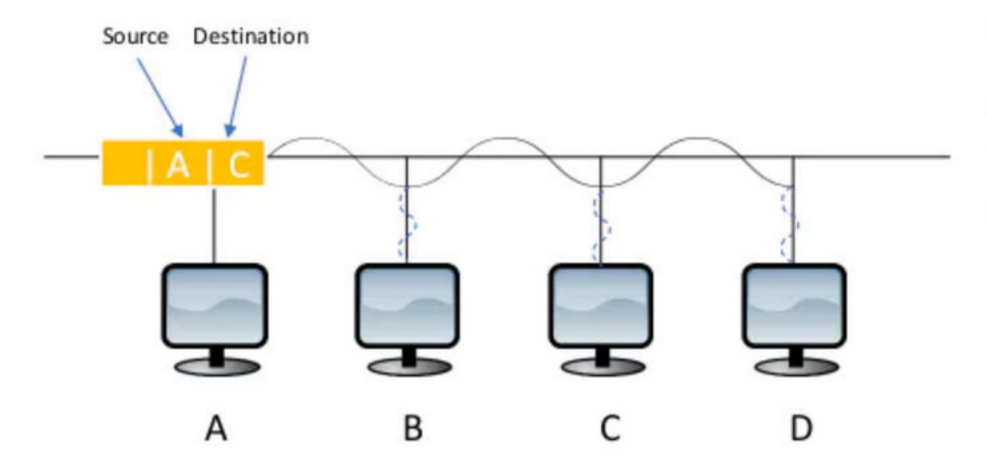
Error Control

Flow Control

Access Control

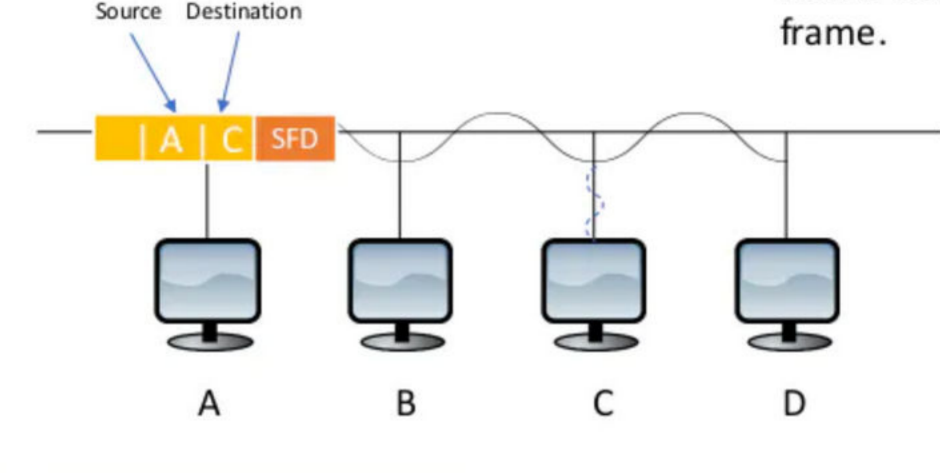
Framing

Physical Addressing



Suppose A wants to send a message to C.
It will send a frame which includes A and C as
Source and Destination respectively.
The message would received by every node
connected to the link but accepted by the one
in the destination address of the message.
The question is,

When should any node look for a message?
Also, all the must only check the beginning of the
Frame and see whether that frame is for them or no,
How will they know the beginning of the frame?



Start Frame Delimiter

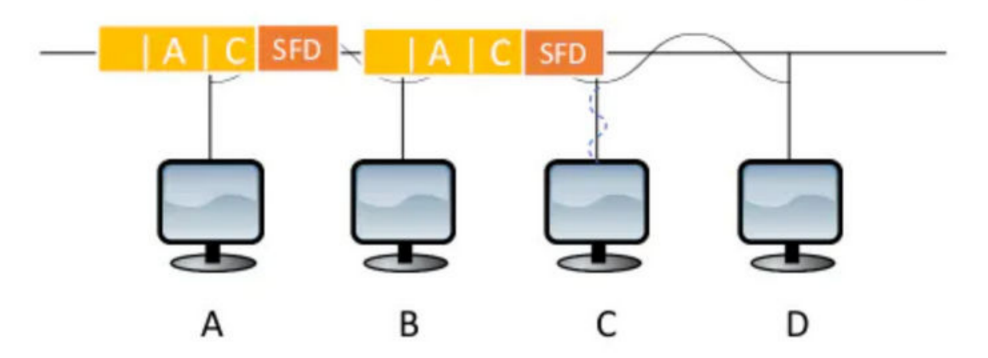
It is a 1 byte field which is always set to 10101011. The last two bits "11" indicate the end of Start Frame Delimiter and marks the beginning of the frame.

- •The above two fields are added by the physical layer and represents the physical layer header.
- •Sometimes, Start Frame Delimiter (SFD) is considered to be a part of Preamble.
- •That is why, at many places, Preamble field length is described as 8 bytes.

SFD will be added at the beginning of the frame, So that the hosts will come to know that a data packet has arrived and they have to check the destination address that is after the SFD

Suppose after sending this frame,

A or some other station sends one more frame then C should know the end of the First frame i.e when it has to stop reading.



FIXED LENGTH

Here the size of the frame is fixed and so the frame length acts as delimiter of the frame.

Consequently, it does not require additional boundary bits to identify the start and end of the frame.

VARIABLE

Here, the size of each frame to be transmitted may be different.

So additional mechanisms are kept to mark the end of one frame and the beginning of the next frame.

Two ways to define frame delimiters in variable sized framing are:

- Length Field Here, a length field is used that determines the size of the frame. It is used in Ethernet (IEEE 802.3).
- End Delimiter Here, a pattern is used as a delimiter to determine the size of frame. It is used in Token Rings. If the pattern occurs in the message, then two approaches are used to avoid the situation -
 - Character-Stuffing A byte is stuffed in the message to differentiate from the delimiter. This is also called character-oriented framing.
 - Bit Stuffing A pattern of bits of arbitrary length is stuffed in the message to differentiate from the delimiter. This is also called bit – oriented framing.

GATE 2004 IT

In a data link protocol, the frame delimiter flag is given by 0111. Assuming that bit stuffing is employed, the transmitter sends the data sequence 01110110 as

A.	01101011
n.	OTICICI

- в. 011010110
- c. **011101100**
- D. 0110101100

In the data link layer, bits stuffing is employed then bit stuffing is done using the flag delimiter. If there is a flag of n bits then we will compare the data sequence with the flag and for every n-1 bits matched found, a bit 0 is stuffed in the data sequence.

Thus using the above logic,

Delimiter flag: 0111

Data sequence: 01110110

So, for a flag of 4 bits we will compare data sequence with a pattern of 3 bits, i.e., 011.

0110101100

In the above pattern the underlined bits are found matched. Hence, 0 in italics is stuffed. Thus resulting in the data sequence as 0110101100