# CS & IT ENGINEERING



TCP & UDP

Lecture No-06

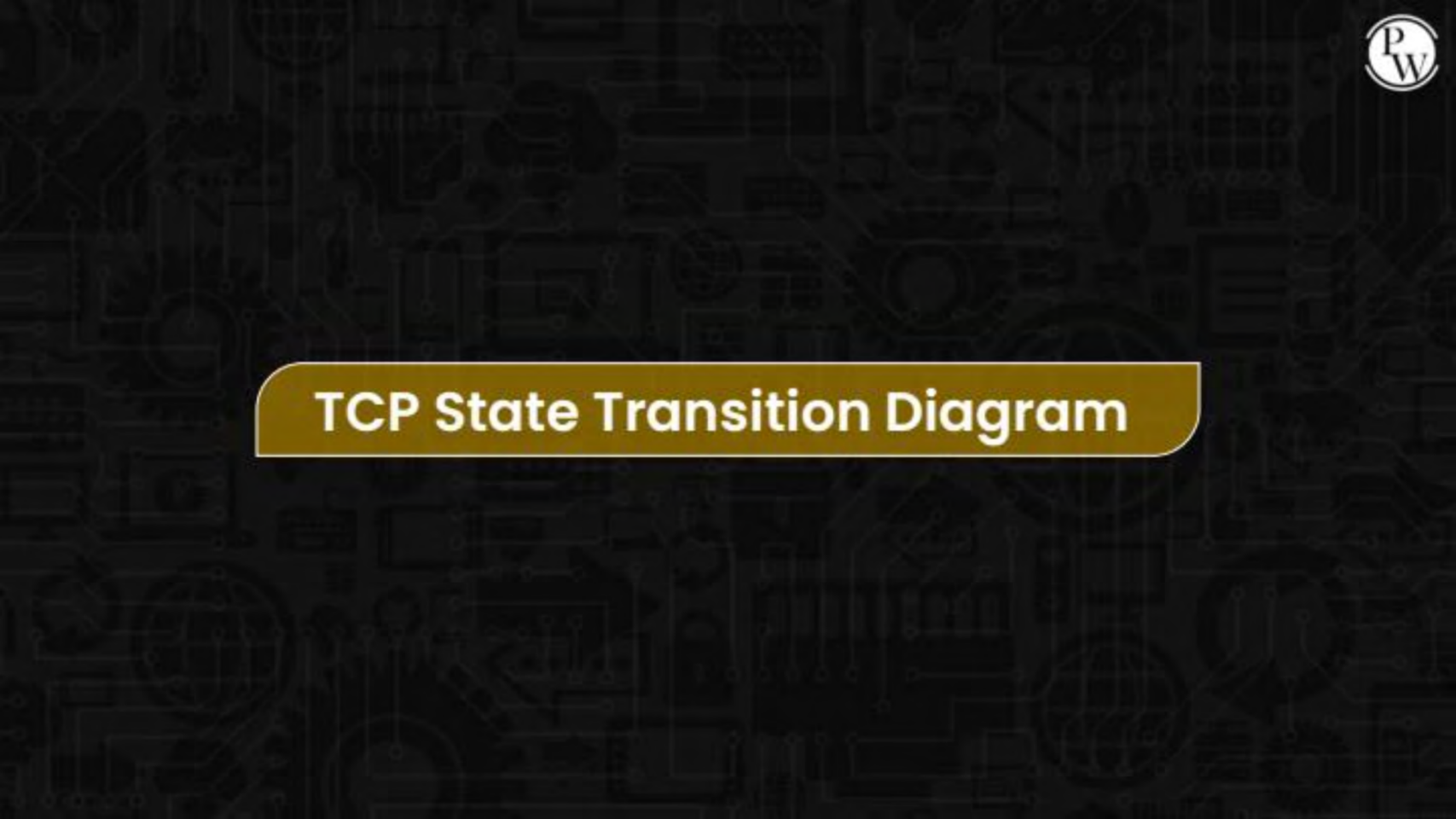


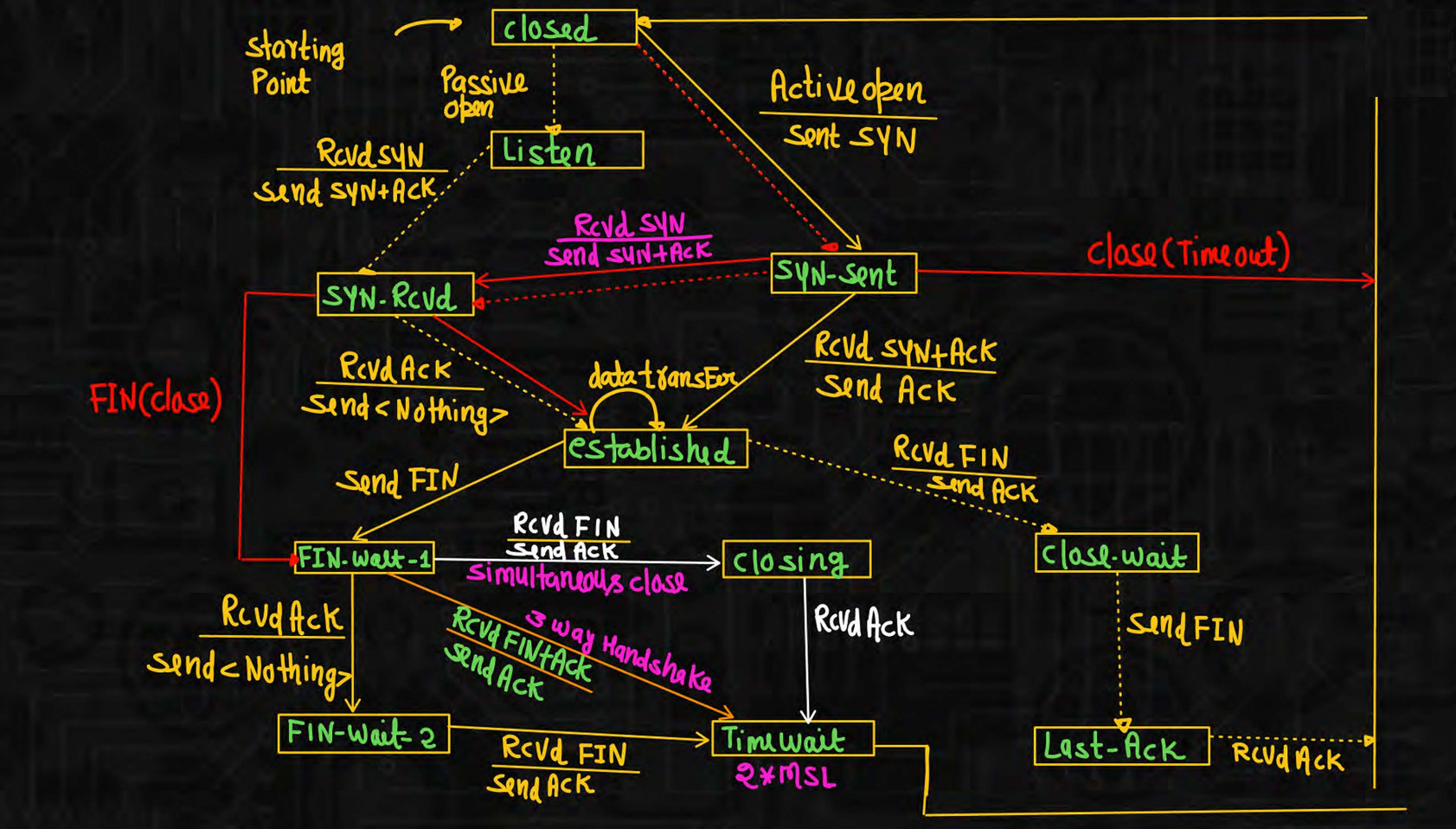
By-Ankit Doyla Sir

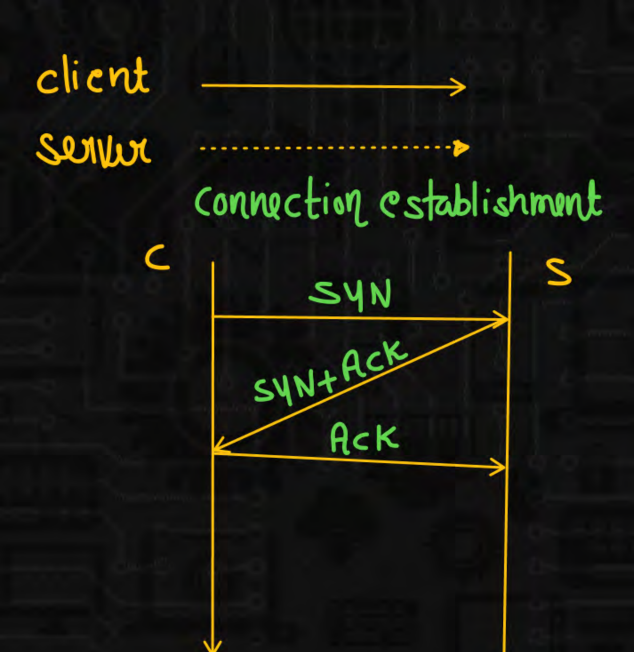


TOPICS TO BE COVERED

TCP State Transition
Diagram

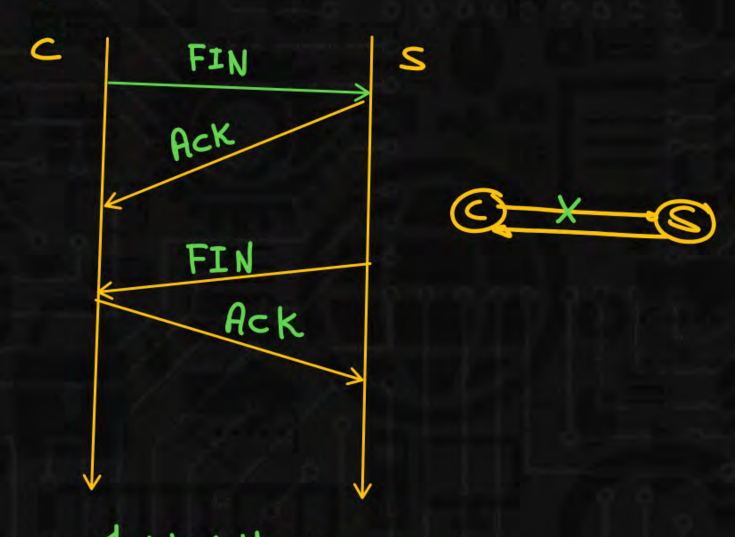


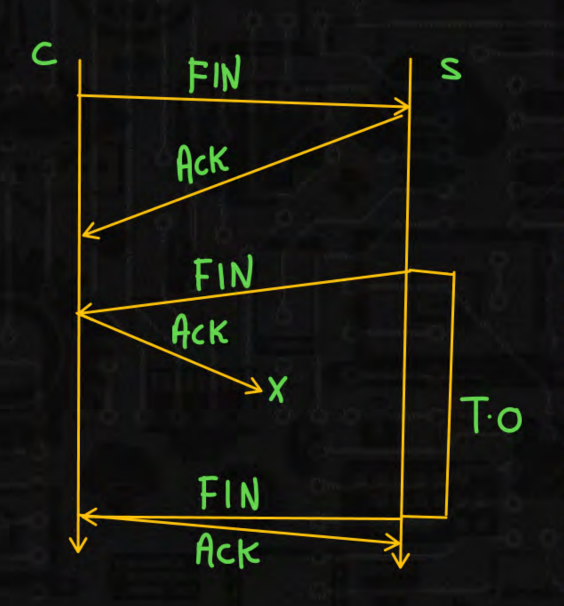




Connection termination 1st way

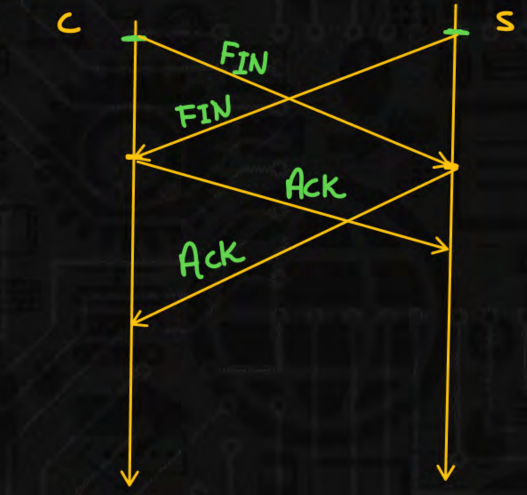




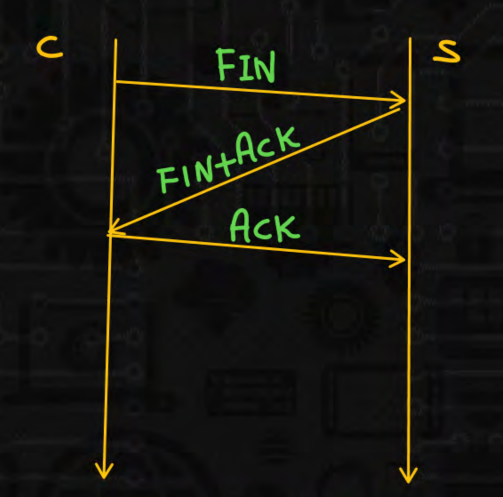


## Connection termination and way



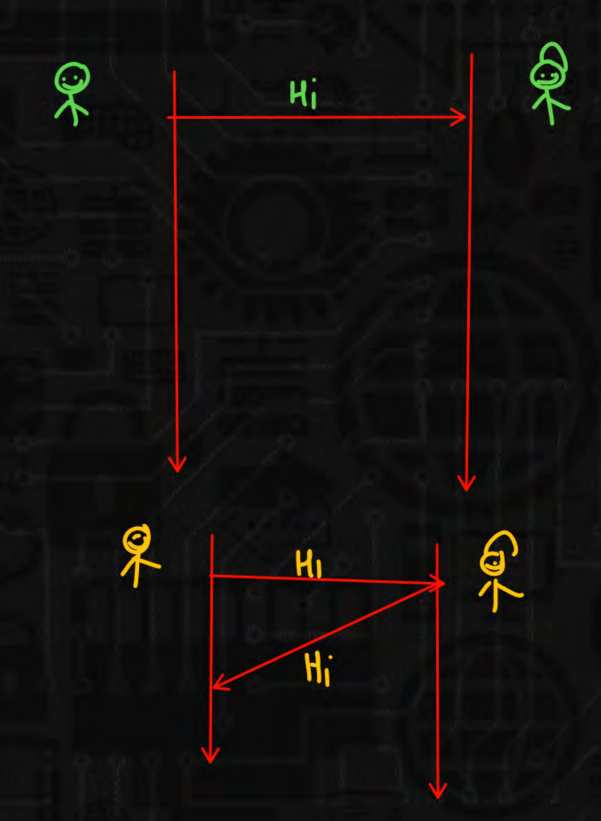


### Connection termination



3 way Handshake





State	Description
CLOSED	No connection exists
LISTEN	Passive open received; waiting for SYN
SYN-SENT	SYN sent; waiting for ACK
SYN-RCVD	SYN + ACK sent; waiting for ACK
Established	Connection established; data transfer in progress
FIN-WAIT - 1	First FIN sent; waiting for ACK
FIN-WAIT - 2	ACK to first FIN received; waiting for second FIN
CLOSE-WAIT	First FIN received, ACK sent; waiting for application to close
TIME - WAIT	Second FIN received, ACK sent; waiting for 2MSL time-out
LAST - ACK	Second FIN sent; waiting for ACK
CLOSING	Both sides decided to close simultaneously



#### **Time wait Timer**



The Time wait timer (2 MSL) is used during connection termination. The maximum Segment Life time (MSL) is the amount of time any segment can exist in the Network before being discarded. The implementation needs to choose a value for MSL. Common values are 30 sec, 1 min or even 2 min. The 2 MSL timer is used when TCP performs an Active close and send the Final Ack. The connection must stay open for 2 MSL amount of time to allow TCP to resend the final Ack in case of Ack is lost. This requires that the RTO timer at the other end times out and new FIN and Ack segment are resent.

### MCQ



Consider a TCP client and a TCP server running on two different machines. After completing data transfer, the TCP client calls close to terminate the connection and a FIN segment is sent to the TCP server. Server-side TCP responds by sending an ACK. Which is received by the client-side TCP. As per the TCP connection state diagram (RFC 793). In which state does the client-side TCP connection wait for the FIN from the server-side TCP?

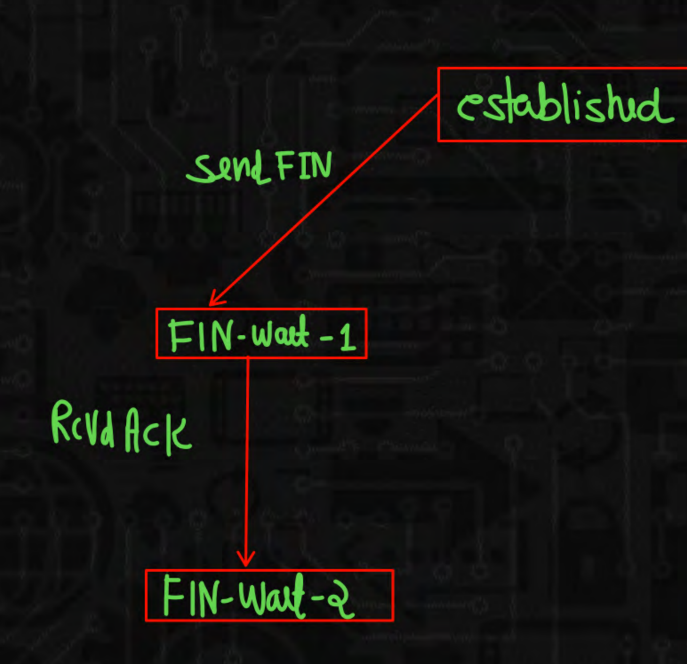
A LAST-ACK

FIN-WAIT-1

B TIME-WAIT

FIN-WAIT-





RUL FIN Sendack

#### MCQ



#### Which of the following statements are TRUE?

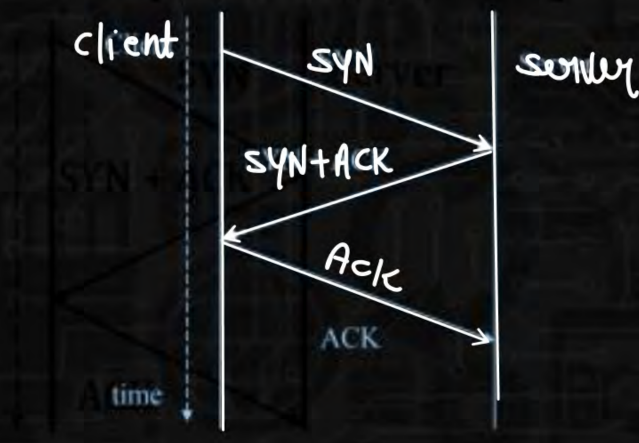
S<sub>1</sub>: Loss of SYN + ACK from the server will not establish a connection (T

S<sub>2</sub>: Loss of ACK from the client cannot establish the connection (F)

 $S_3$ : The server moves LISTEN  $\rightarrow$  SYN\_RCVD  $\rightarrow$  SYN\_SENT  $\rightarrow$  ESTABLISHED in the state machine on no packet loss (F)

 $S_4$ : The server moves <u>LISTEN</u>  $\rightarrow$  <u>SYN\_RCVD</u>  $\rightarrow$  <u>ESTABLISHED</u> in the state machine on no packet loss. ( $\top$ )

- A  $S_2$  and  $S_3$  only
- P  $S_1$  and  $S_4$  only
- C S<sub>1</sub> and S<sub>3</sub> only
- D  $S_2$  and  $S_4$  only





Consider a TCP server is in close wait state in TCP state transition diagram, which state TCP server moves after sending FIN segment to TCP client?





LAST-ACK

- В
- TIME-WAIT
- 0

FIN-WAIT-1

D

FIN-WAIT-2

Cstablished

FIN-Walt-1

FIN-West-2

closing

Time Want

