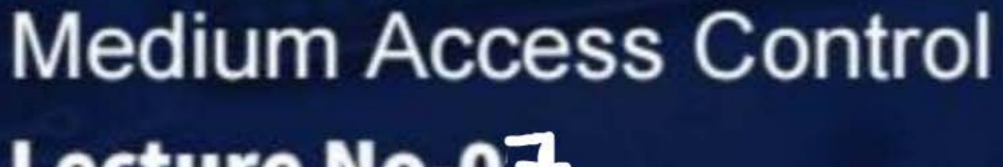
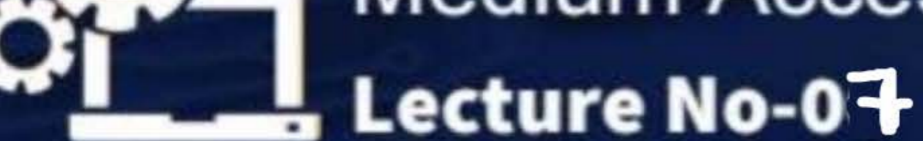
# CS & IT ENGINEERING





# COMPUTER NETWORKS









TOPICS TO BE COVERED

Multiple Access
Protocols-



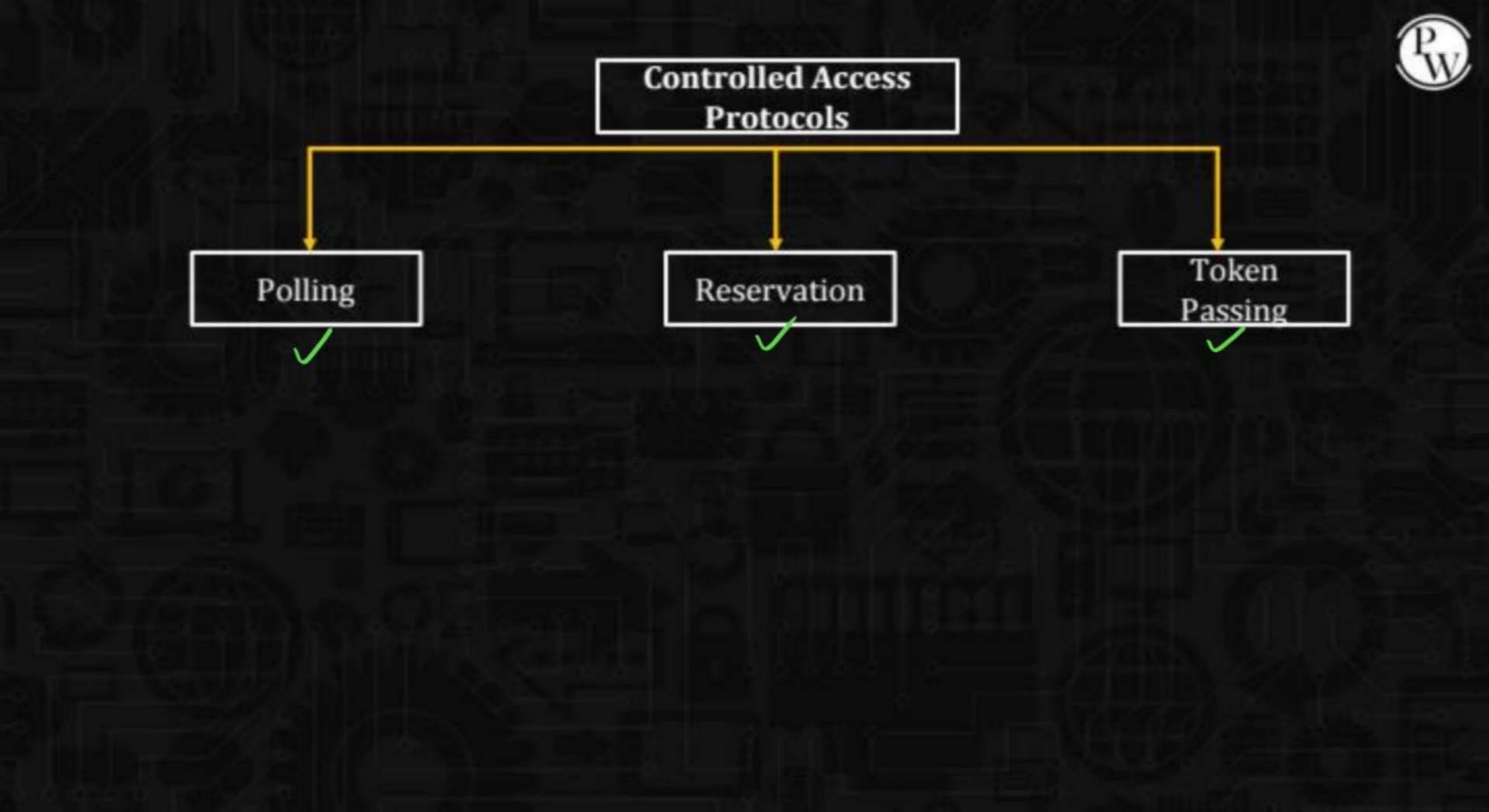
## **Controlled Access Protocol**



#### It can be done in the following two ways

- We have a concept of primary and secondary station. Primary station will control all secondary station.
- If concept of primary or secondary station is missing then if any station want to send the data, it can send only in a case if all other stations gives permission to it.

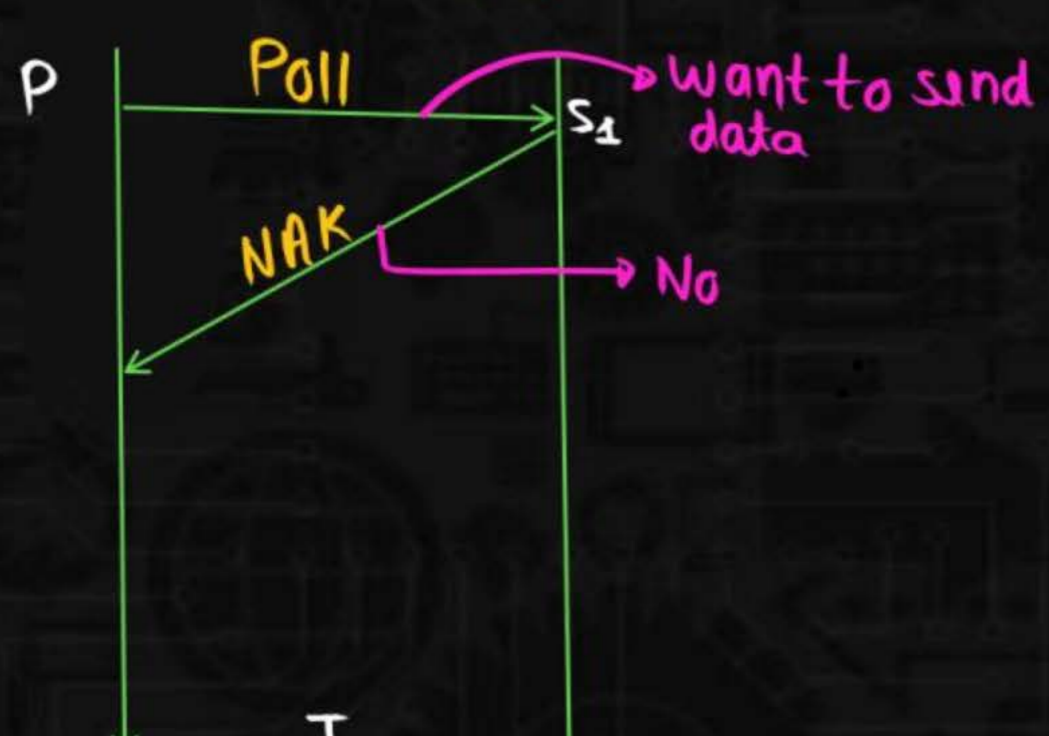
Note: controlled Access Protocol are collision free protocol.

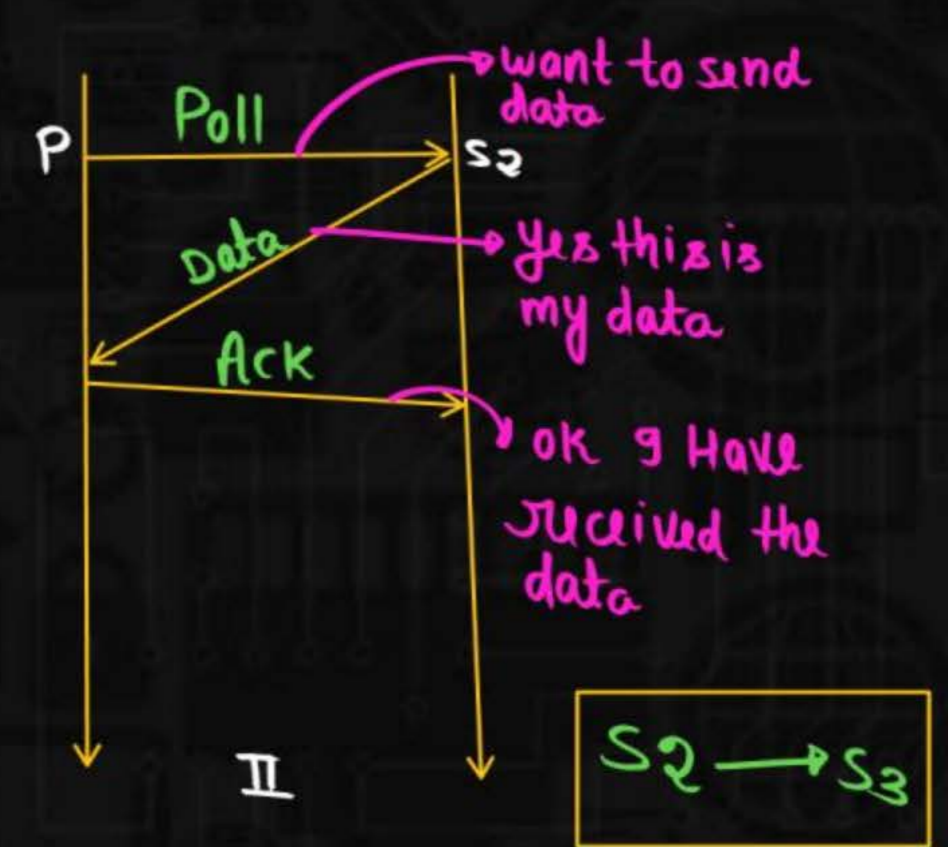












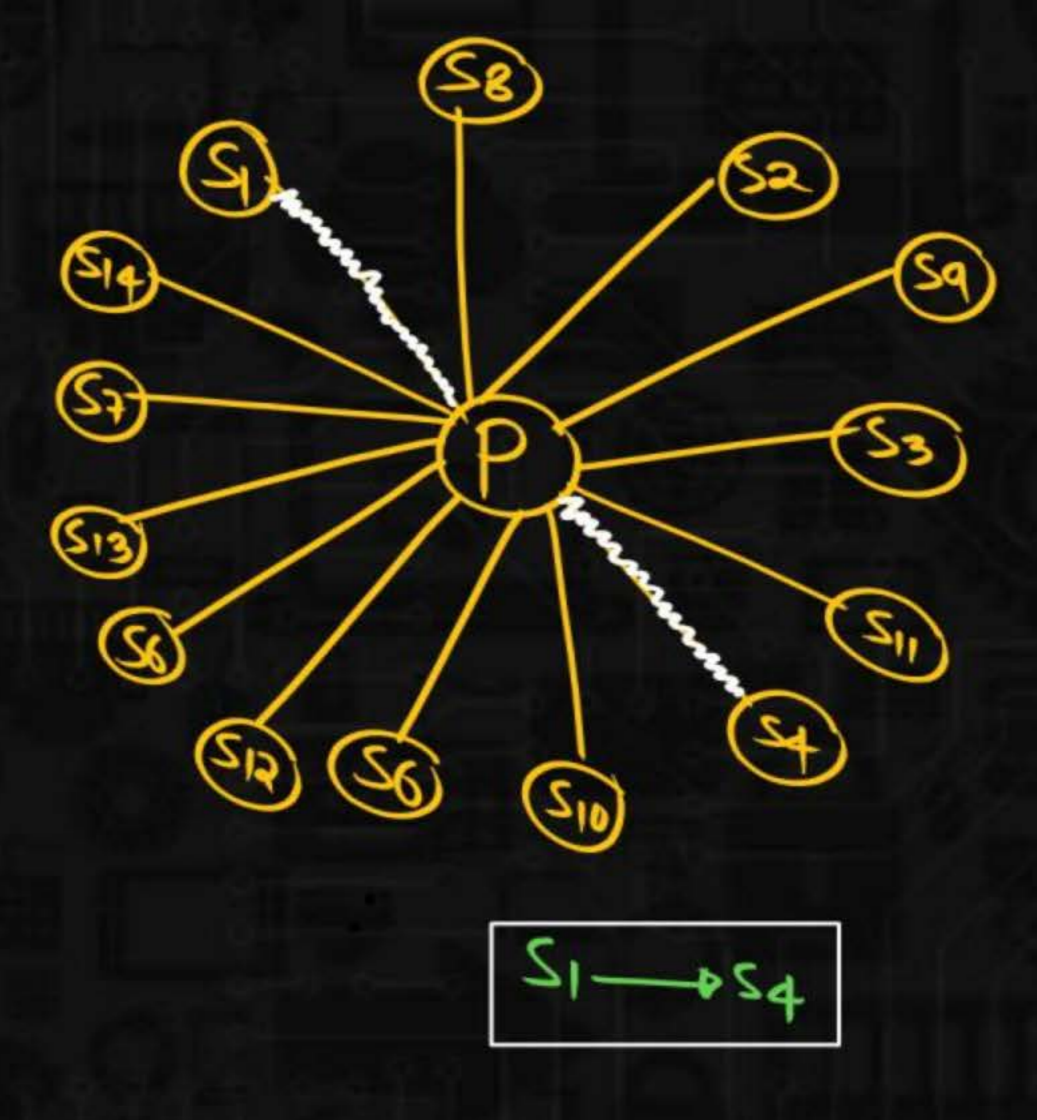






#### Note:

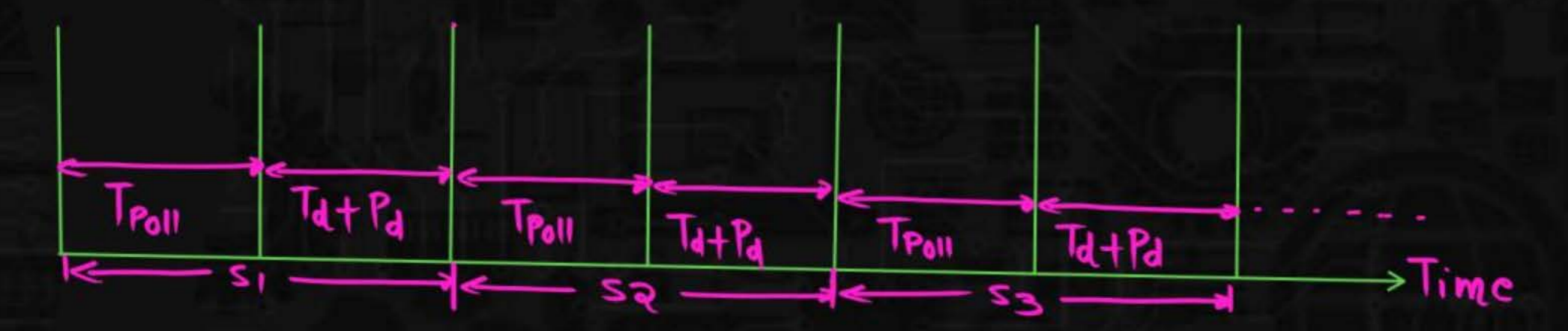
- Every station will send the data through primary station.
- Two secondary station can not communicate directly.
- Common topology used in polling mechanism is star topology.
- Bandwidth utilization is low because lots of time is wasted by sending the poll message.
- Drawback of polling is if primary station fails, the system goes down.





# efficiency of Polling:





Q.1

A broadcast channel has 10 nodes and total capacity of 10 Mbps. It uses polling for medium access. Once a node finishes transmission, there is a polling delay of 80 µs to poll the next node. Whenever a node is polled, it is allowed to transmit a maximum of 1000 bytes. The



A. 1Mbps

B. 100/11Mbps

C. 10Mbps

D. 100Mbps

B=10 mbPs

TPOII = 80x sec

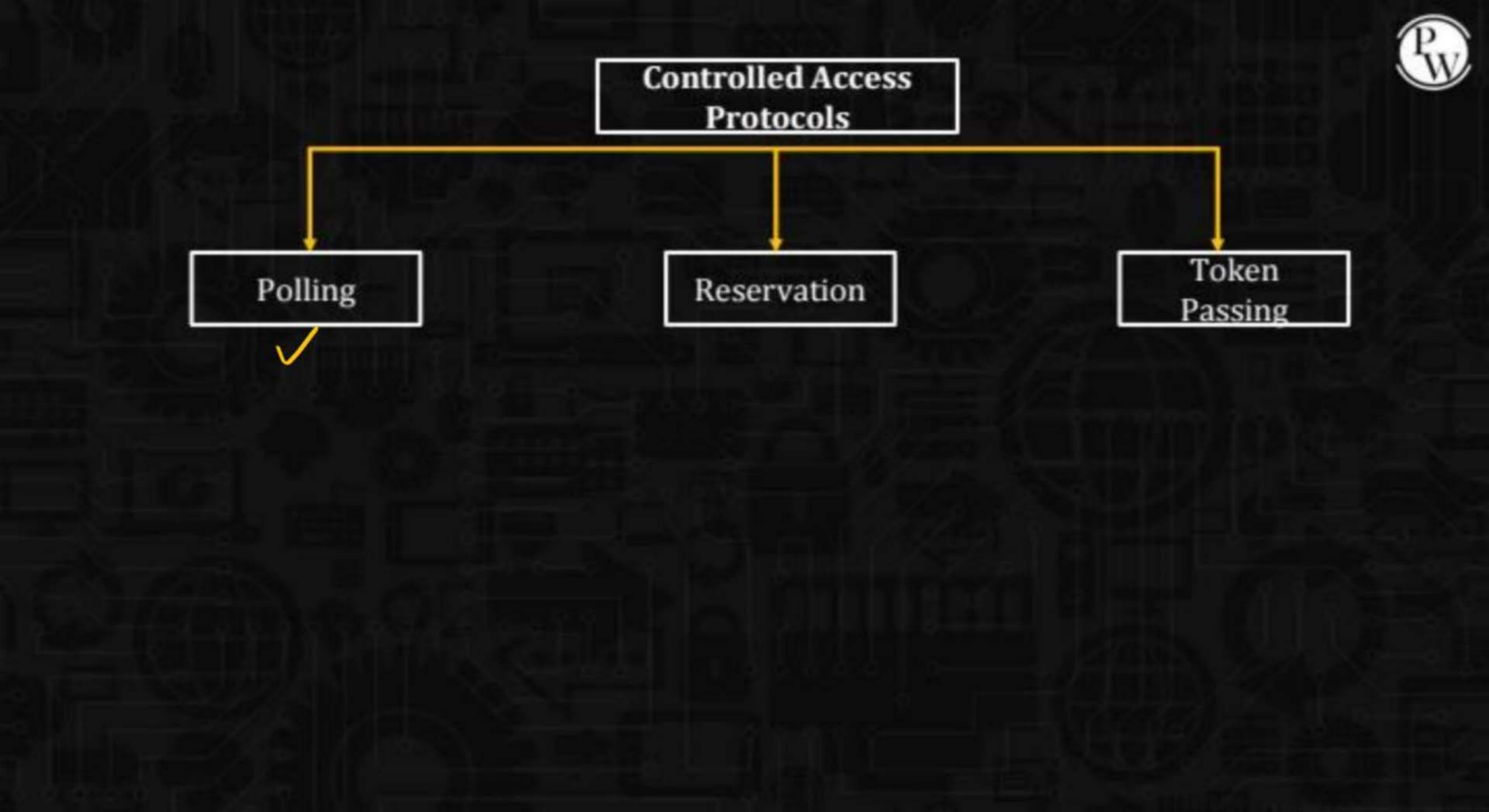
Frame size = 1000 Byte

Throughput = ?

maximum throughput of the broadcast channel is:

[GATE - 2005]





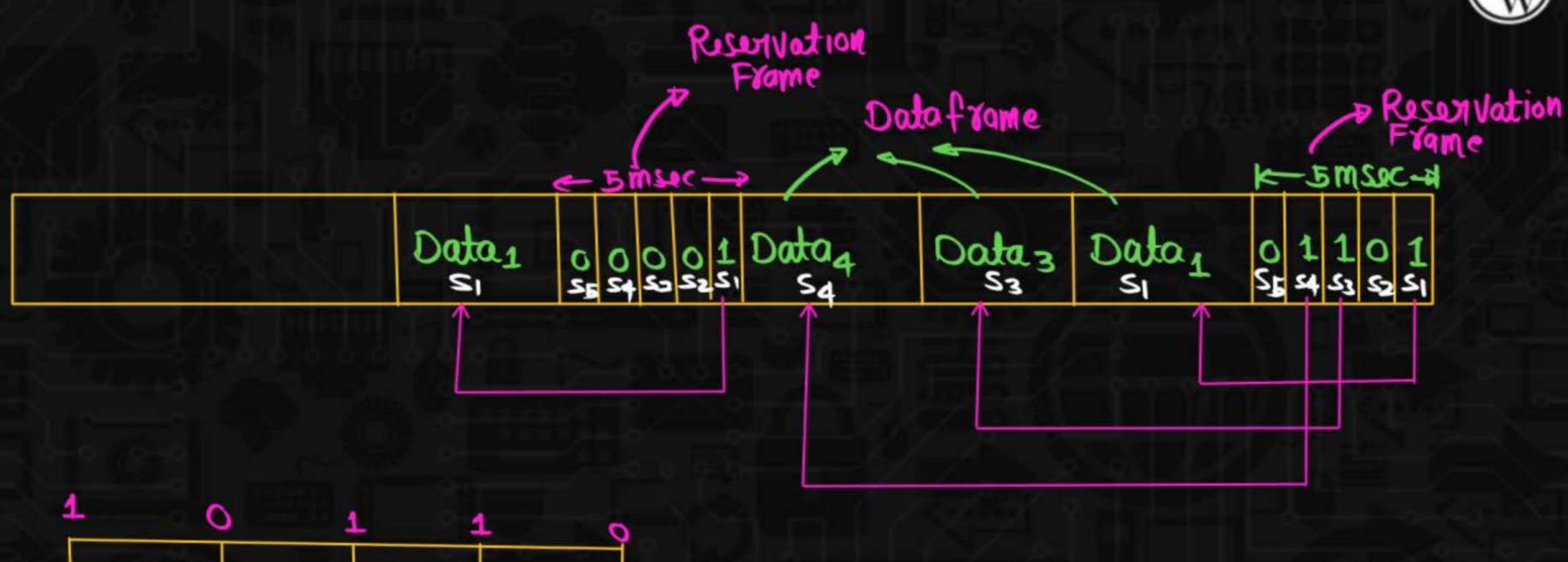


### Reservation



- In the reservation method, a station needs to make a reservation before sending the data.
- 2. Time is divided into intervals.
- In each interval reservation frame precedes the data frames sent in that interval.
- If there are N- stations in the system ,there are exactly N reservation minislots in the reservation frame. Means every station have its own minislot.
- The stations that have made reservations can send their data frames after the reservation frame.





(S) (S3) (S4) (S5)



## Example

Let us take a example of 5 stations and 5 mini slot in the reservation frame. In the first interval only 1, 3 and 4 have mode reservations. In the second interval, only station 1 has made reservation.

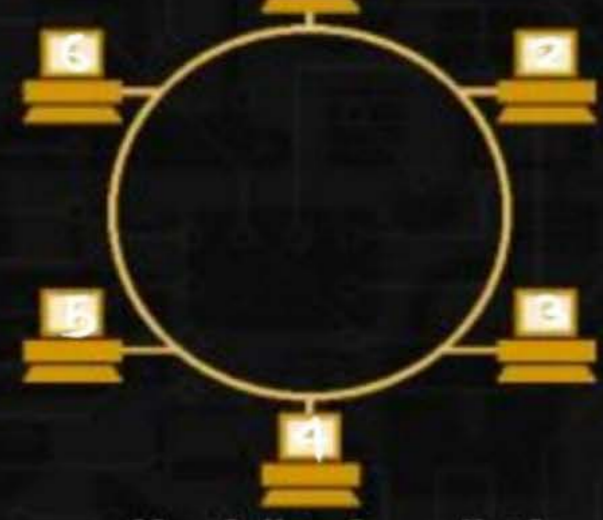


# Token Passing

# Token Passing

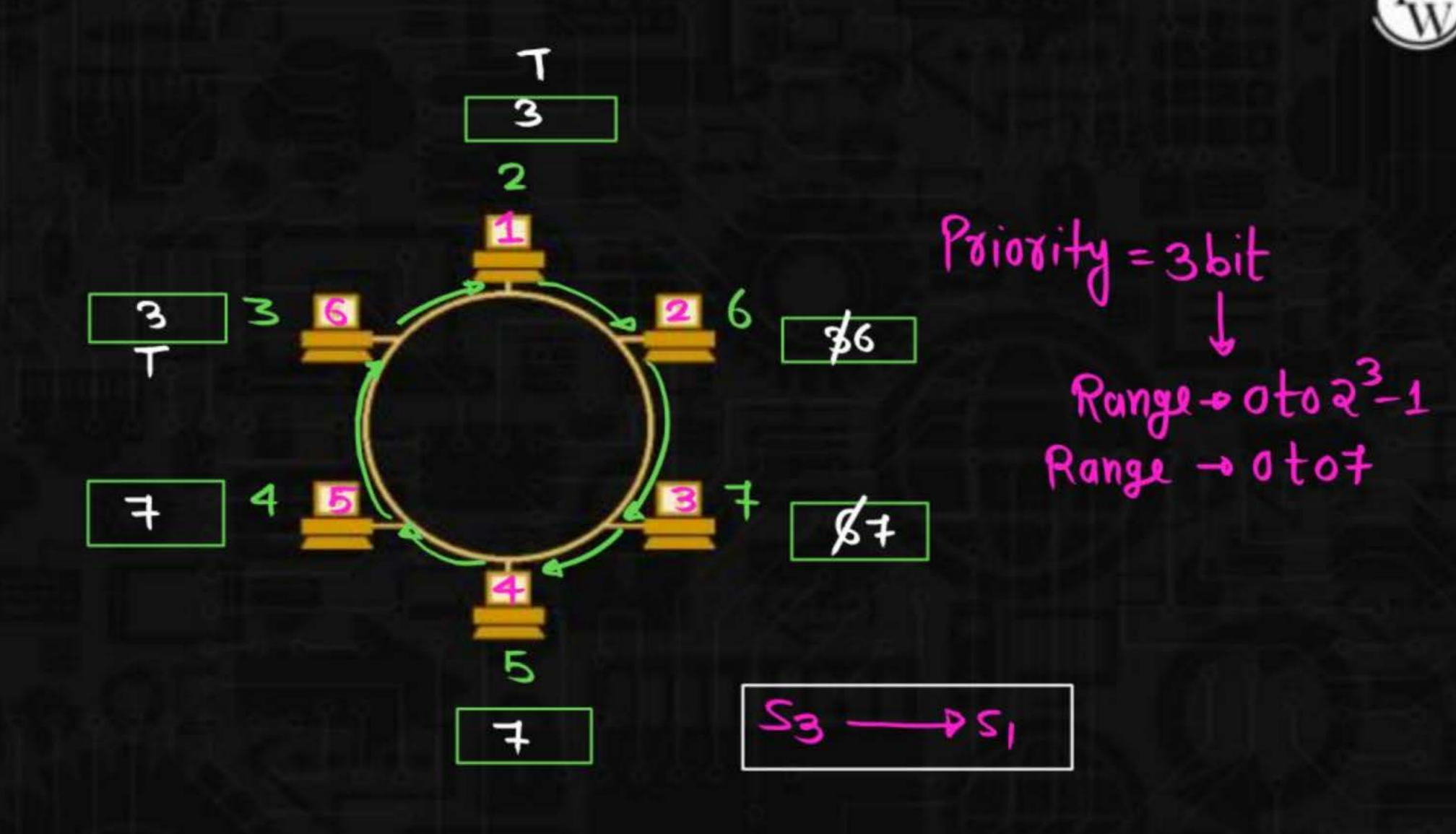


 All the stations are logically connected to each other in the form of ring.



- 1. It uses a special frame called "token" that travels around the ring.
- A station is allowed to transfer the data packet if and only if it has token.
- 3. Whenever station has no more data to send, it release the token.





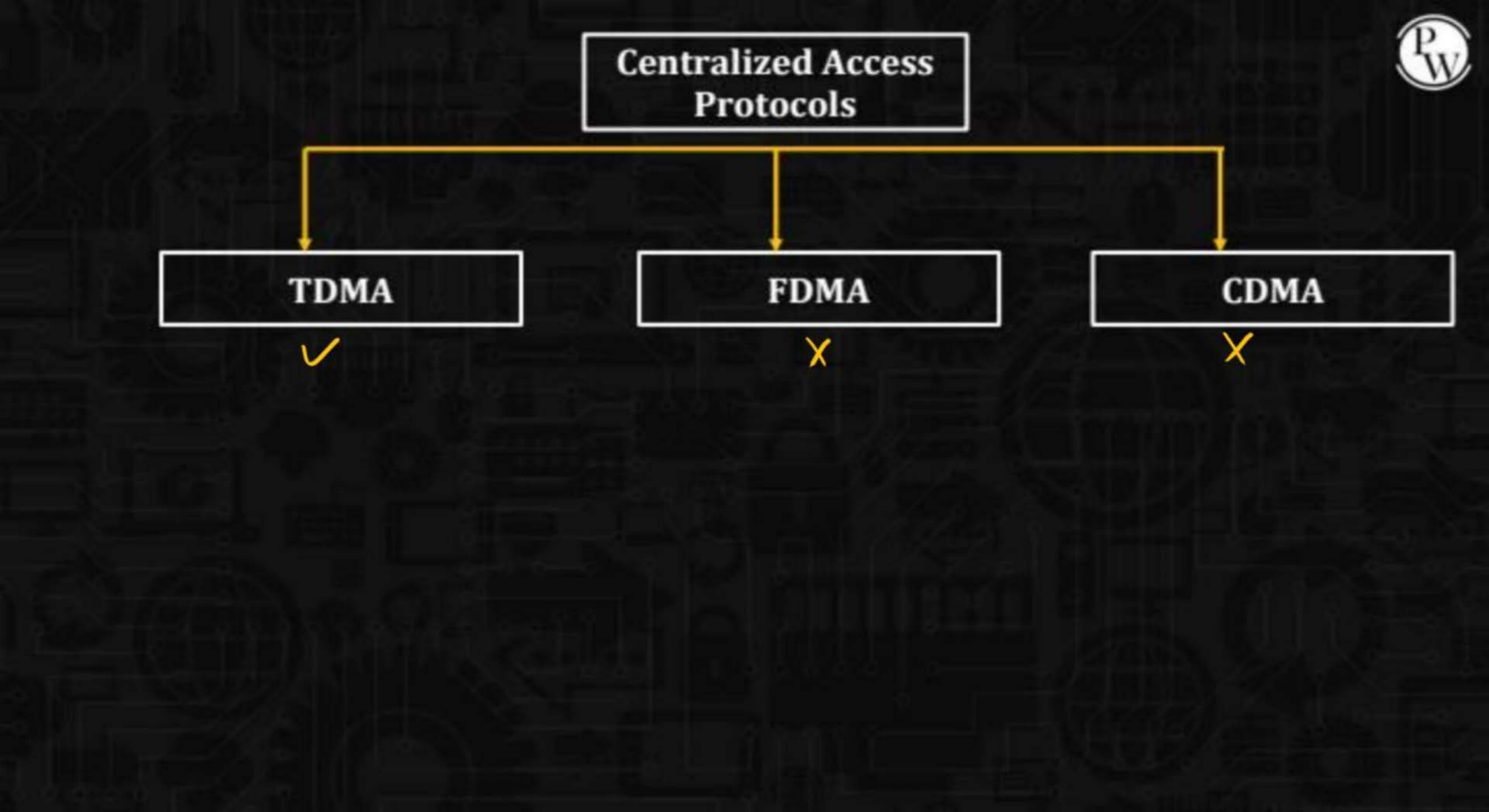
#### Note:

Pw

- Best technique for broadcasting the packet.
- No acknowledgement.



# Channelization Protocols



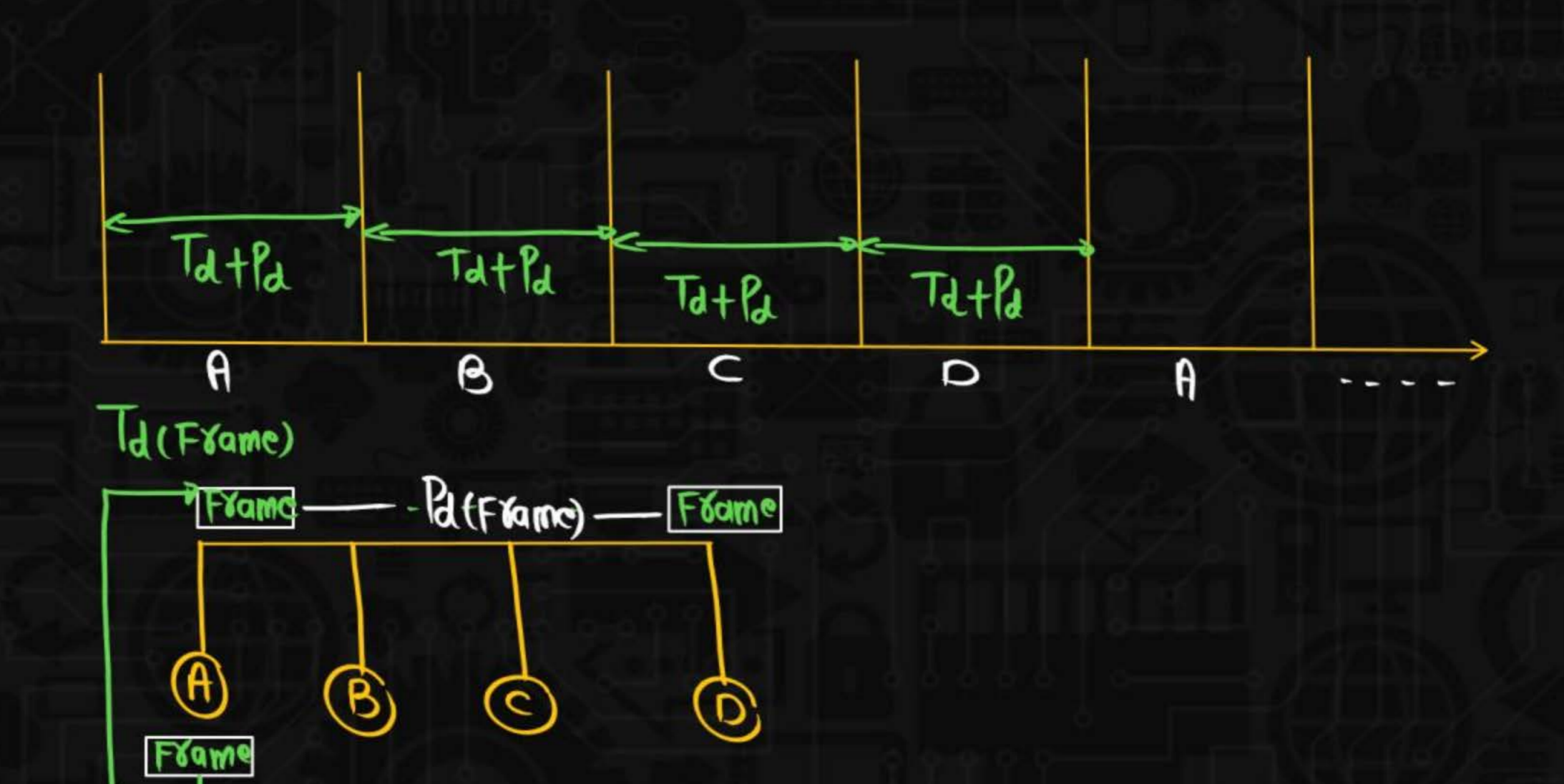
# TDMA(Time division Multiple Access)



#### In time division multiple access-

- Time of the link is divided into fixed size intervals called as time slots.
- Time slots are allocated to the stations in round robin manner.
- Each station transmit its data during the time slot allocated to it.
- In case, station does not have any data to send, its time slot goes waste.





# Disadvantage



- If any station does not have data to send during its time slot, then its time slot goes waste.
- This reduce the efficiency.
- This time slot could have been allocated to some other station willing to send data.



#### Note:

Effective bandwidth/bandwidth utilization/Throughput

Maximum available effective bandwidth (Throughbut)

=Total no of stations\* Bandwidth requirement of 1 station.

# Pw

#### Problem:

If transmission delay and propagation delay of a packet in Time division multiplexing is 1 msec each at 8Mbps bandwidth, then-

- Find the efficiency?
- Find the effective bandwidth/throughput?
- How many maximum stations can be connected to the network if each station requires 4kbps bandwidth?

Td = 1msoc

$$P_{a} = 1$$
 soc

 $P_{a} = 1$  soc

Throughput = 4 mbPs

$$V = \frac{106}{103}$$
 $N = 1000 \text{ station}$ 





