

# Data Communication and Computer Network

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MAC Sub Layer

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“Technically, the MAC sublayer is the bottom part of the data link layer, so logically we should have studied it before examining all the point-to-point protocols in Chap. 3. Nevertheless, for most people, **it is easier to understand protocols involving multiple parties after two-party protocols are well understood.** For that reason we have deviated slightly from a strict bottom-up order of presentation.”

*From - Computer Networks,  
Andrew S. Tanenbaum and David J. Wetherall*

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# Medium Access Control (MAC) Protocols

- ❑ Also called Random Access or Contention Protocols
  - ❑ Protocol followed by nodes to decide **who should transmit when**
  - ❑ No station is **superior** to another station and none is assigned the control over another
  - ❑ No station **permits**, or does not permit, another station to send
  - ❑ Any node may have data to transmit at any point of time
  - ❑ Needs to avoid collision, i.e. two or more stations transmitting through the medium at the same time
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# Random Access Protocol Types

- ❑ ALOHA
  - ❑ Carrier Sense Multiple Access (CSMA)
  - ❑ Carrier Sense Multiple Access with Collision Detection (CSMA-CD)
  - ❑ Carrier Sense Multiple Access with Collision Avoidance (CSMA-CA)
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**ALOHA**

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# ALOHA

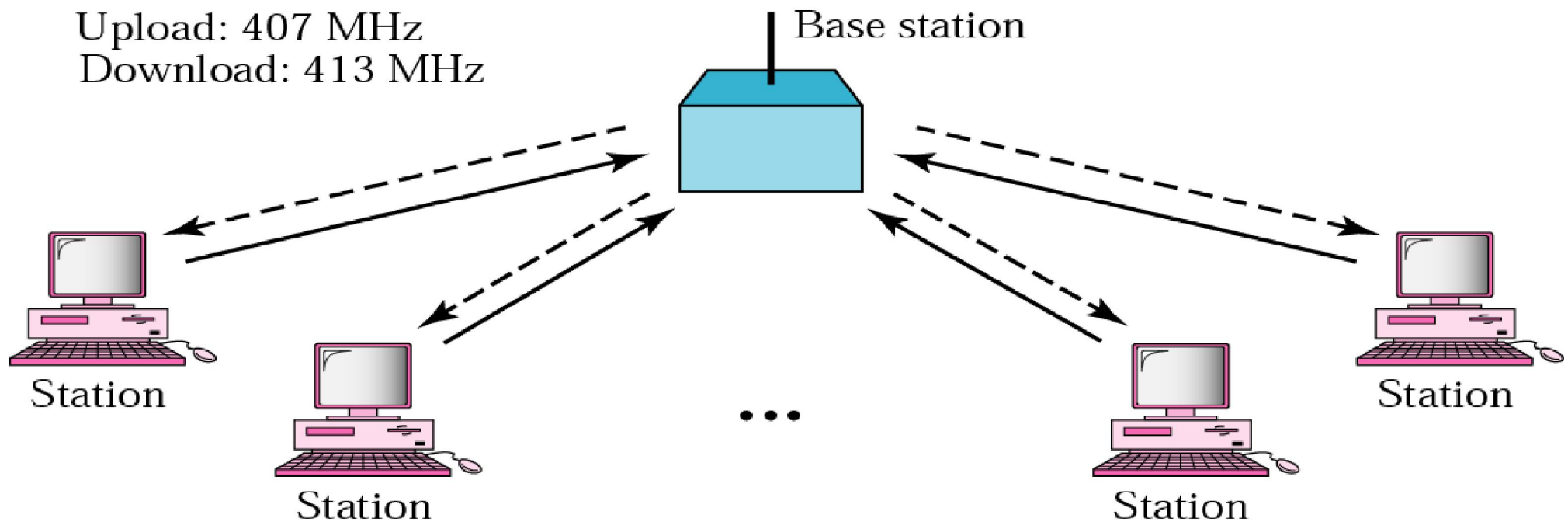
## ❑ Developed in University of Hawaii in early 70s

- Originally developed for packet radio networks
- Transmission to and from a central station
- All other sources transmit using same frequency, central station uses another frequency

## ❑ Whenever a station has a frame, it sends immediately

- Station listens for maximum round trip time (plus small increment) for ACK
  - If ACK, fine. If not, wait for a random time and then retransmit frame
  - If no ACK after repeated transmissions, give up
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# ALOHA network



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## ALOHA (contd.)

### ❑ When a station receives a frame:

- If frame ok (using FCS) and address matches this station, send ACK frame immediately
- ACK frames sent on a different frequency

### ❑ Frame may become invalid due to noise, or because another station transmitted a frame at about the same time: collision

### ❑ How is collision detected?

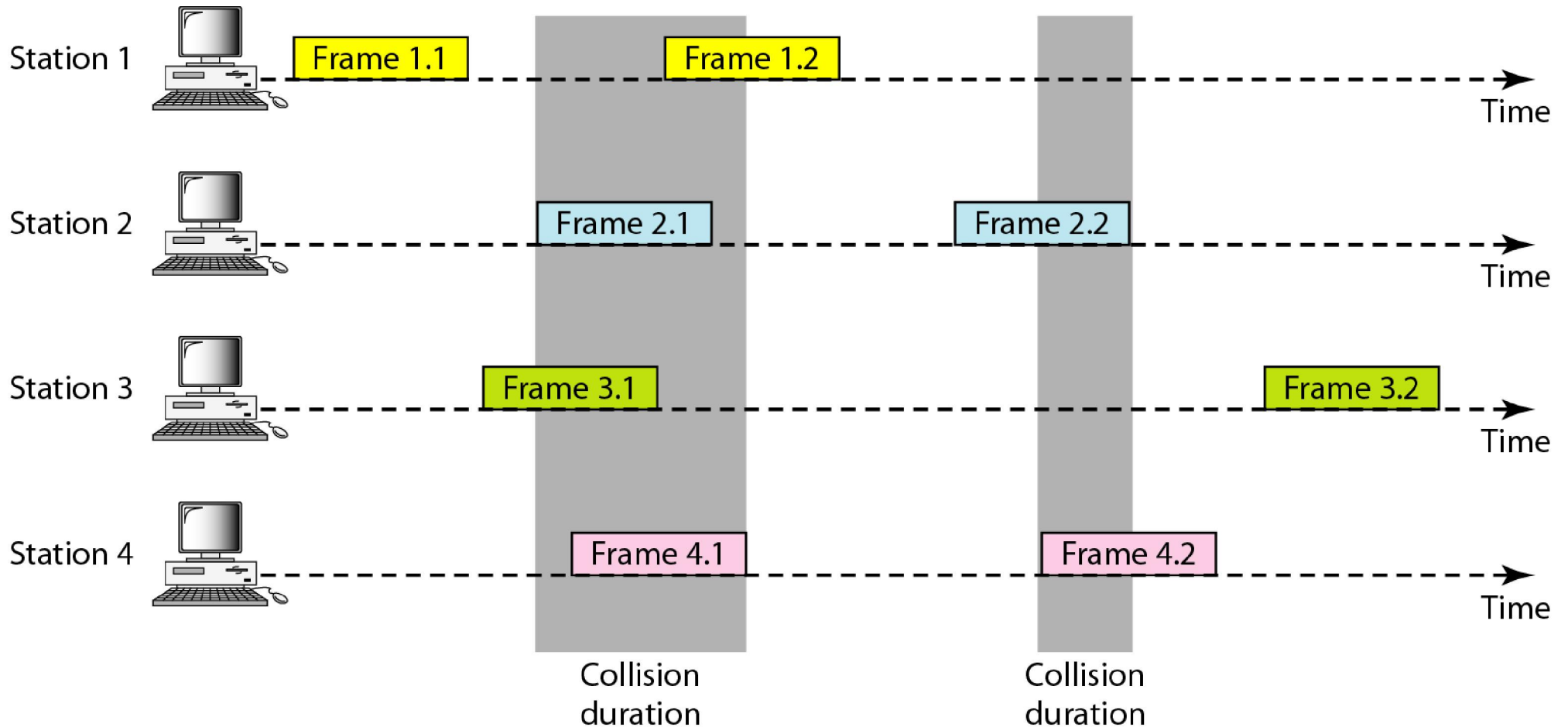
- If frame found to be invalid, receiver NOT send ACK
- If no ACK received within some time, sender assumes collision

### ❑ Max utilization 18%, very low for large nos. of nodes or for higher transmission rates

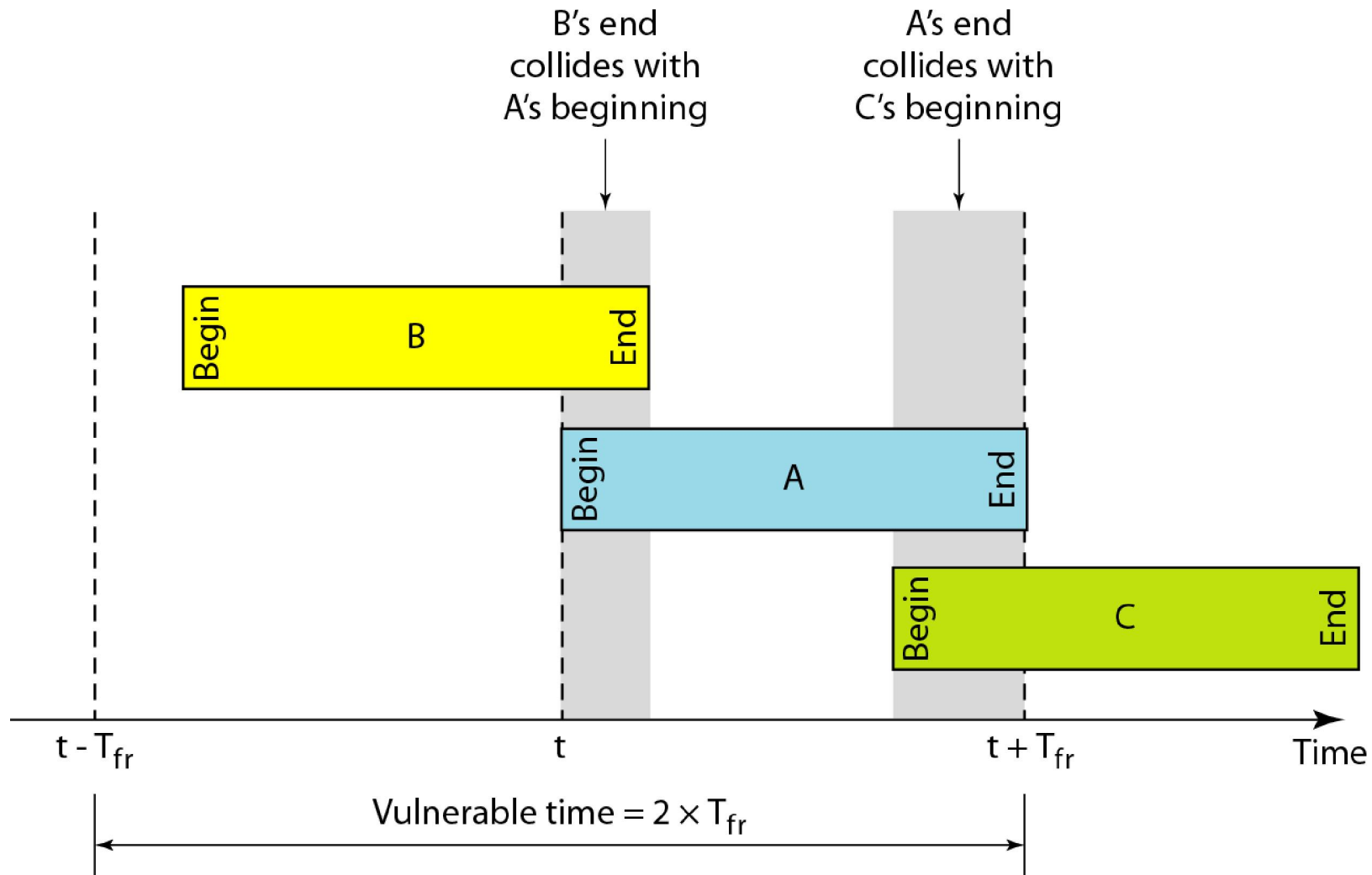
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# Frames in a pure ALOHA network

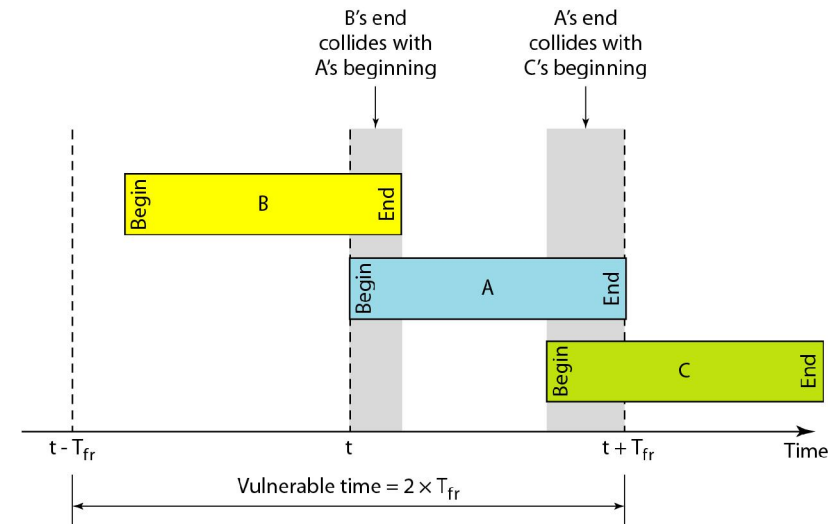


# Vulnerable time for pure ALOHA protocol



# Vulnerable time for pure ALOHA protocol

- ❑ Station A sends a frame at time  $t$ .
- ❑ Now imagine station B has already sent a frame between  $(t - T_{fr})$  and  $t$ . This leads to a collision between the frames from station A and station B. The end of B's frame collides with the beginning of A's frame.
- ❑ On the other hand, suppose that station C sends a frame between  $t$  and  $(t + T_{fr})$ . Here, there is a collision between frames from station A and station C. The beginning of C's frame collides with the end of A's frame.
- ❑ Hence, the vulnerable time, during which a collision may occur in pure ALOHA, is 2 times the frame transmission time.

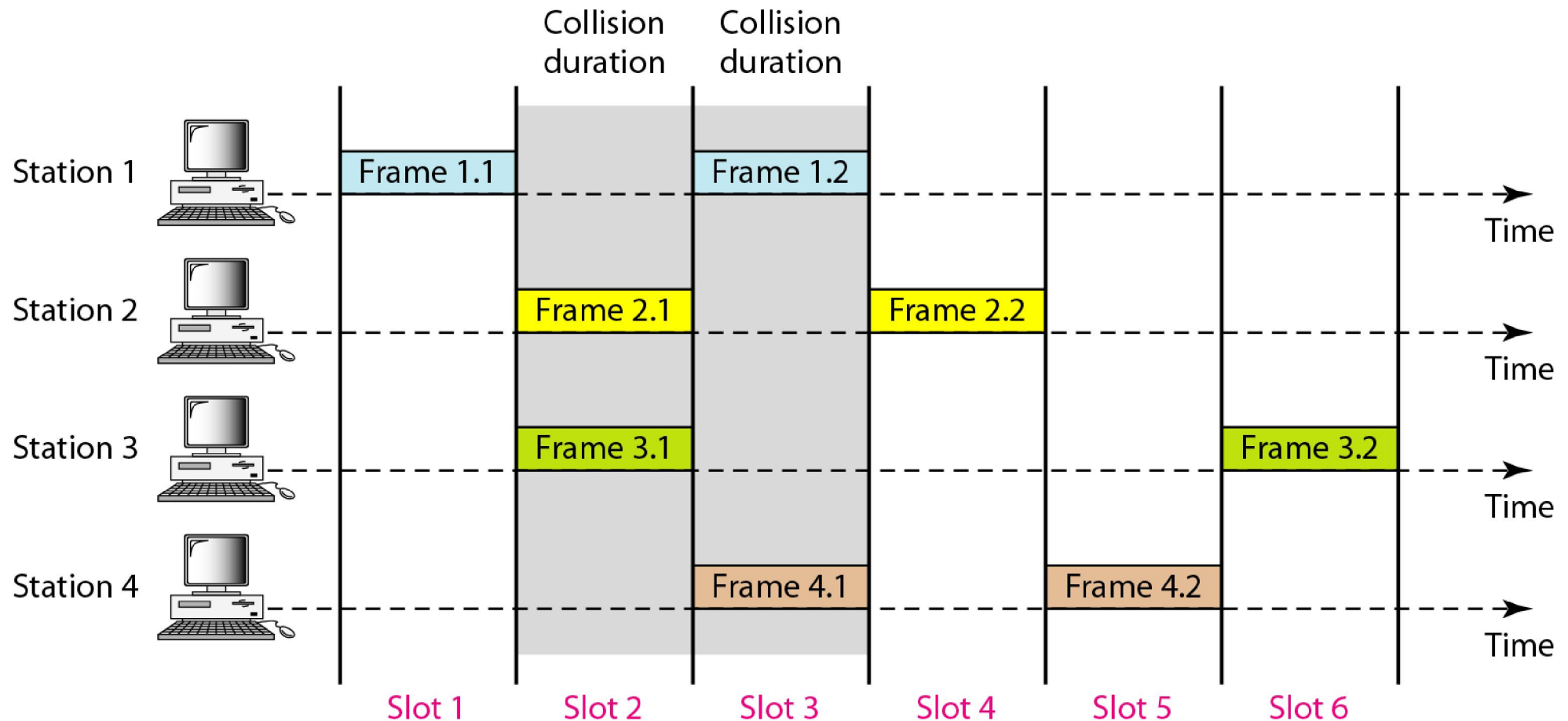


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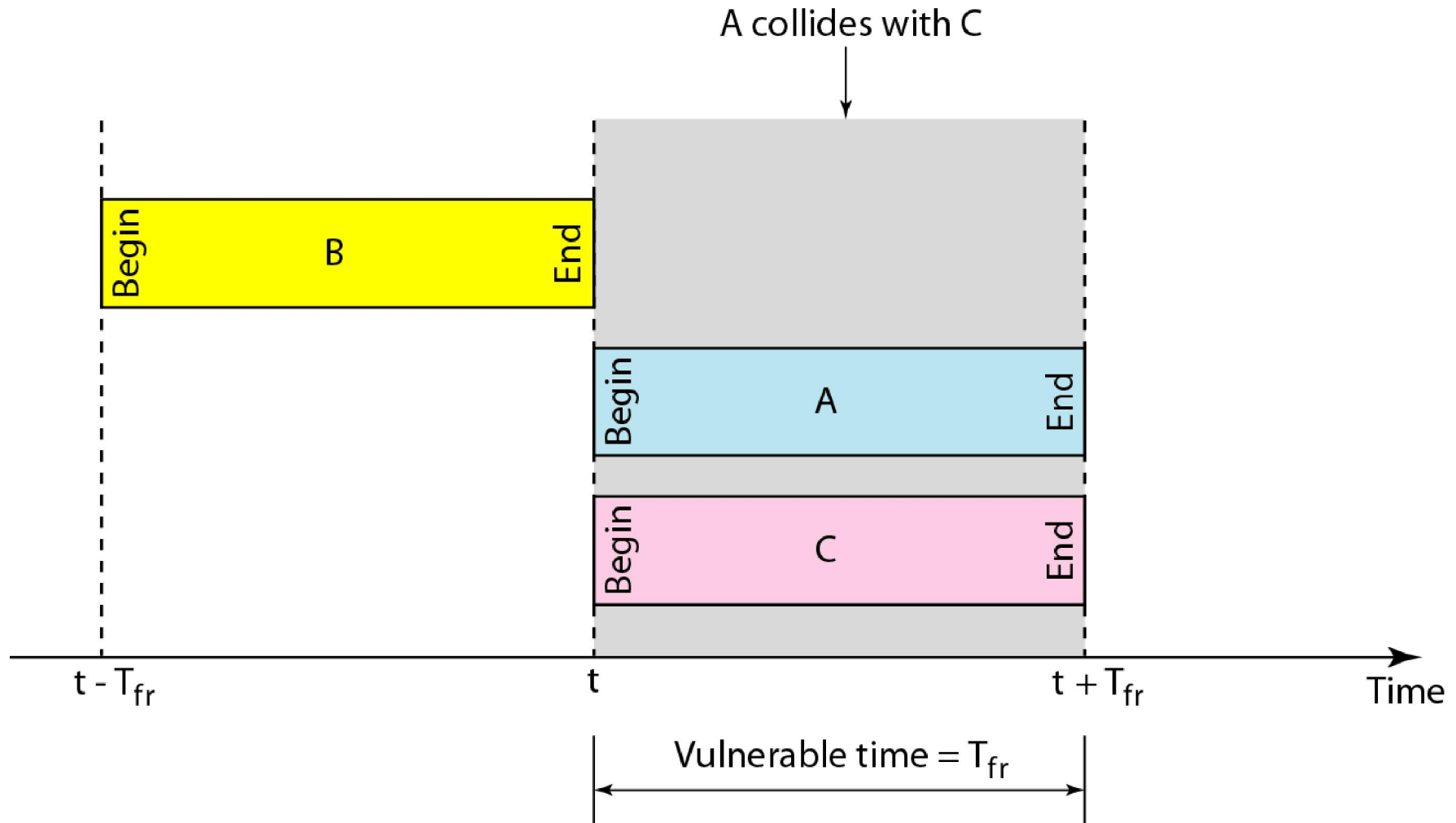
# Slotted ALOHA

- ❑ Time on the channel **divided into slots** equal to frame transmission time
    - Needs central clock to synchronize all nodes
    - A source can start sending only at the beginning of a slot
  
  - ❑ Reduces number of collisions over ALOHA
    - Contention period (time interval in which frames can overlap or collide) is halved compared to ALOHA
    - Collision possible only if more than 1 sources become ready to transmit within the same slot
  
  - ❑ Max utilization 37%
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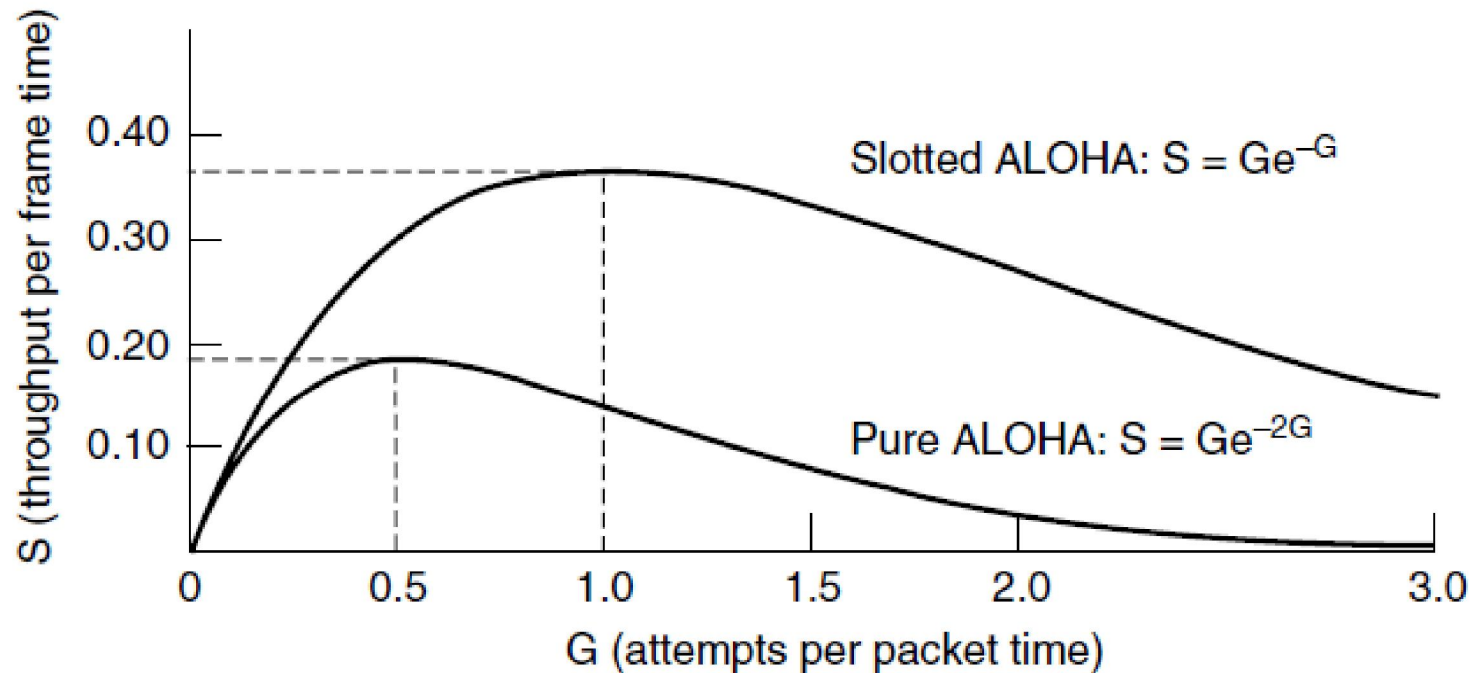
# Frames in a slotted ALOHA network



# Vulnerable time for slotted ALOHA protocol



# Channel utilization of ALOHA and slotted ALOHA



Throughput versus offered traffic for ALOHA systems.

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# Carrier Sense Multiple Access (CSMA)

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# Carrier Sense Multiple Access (CSMA)

## ❑ Motivation

- In most small networks, **propagation time** is much smaller compared to **frame transmission time**

## ❑ Whenever node N becomes ready to transmit a frame, sense the medium (carrier sense)

## ❑ If line **idle**, N may transmit frame immediately

## ❑ If line not idle

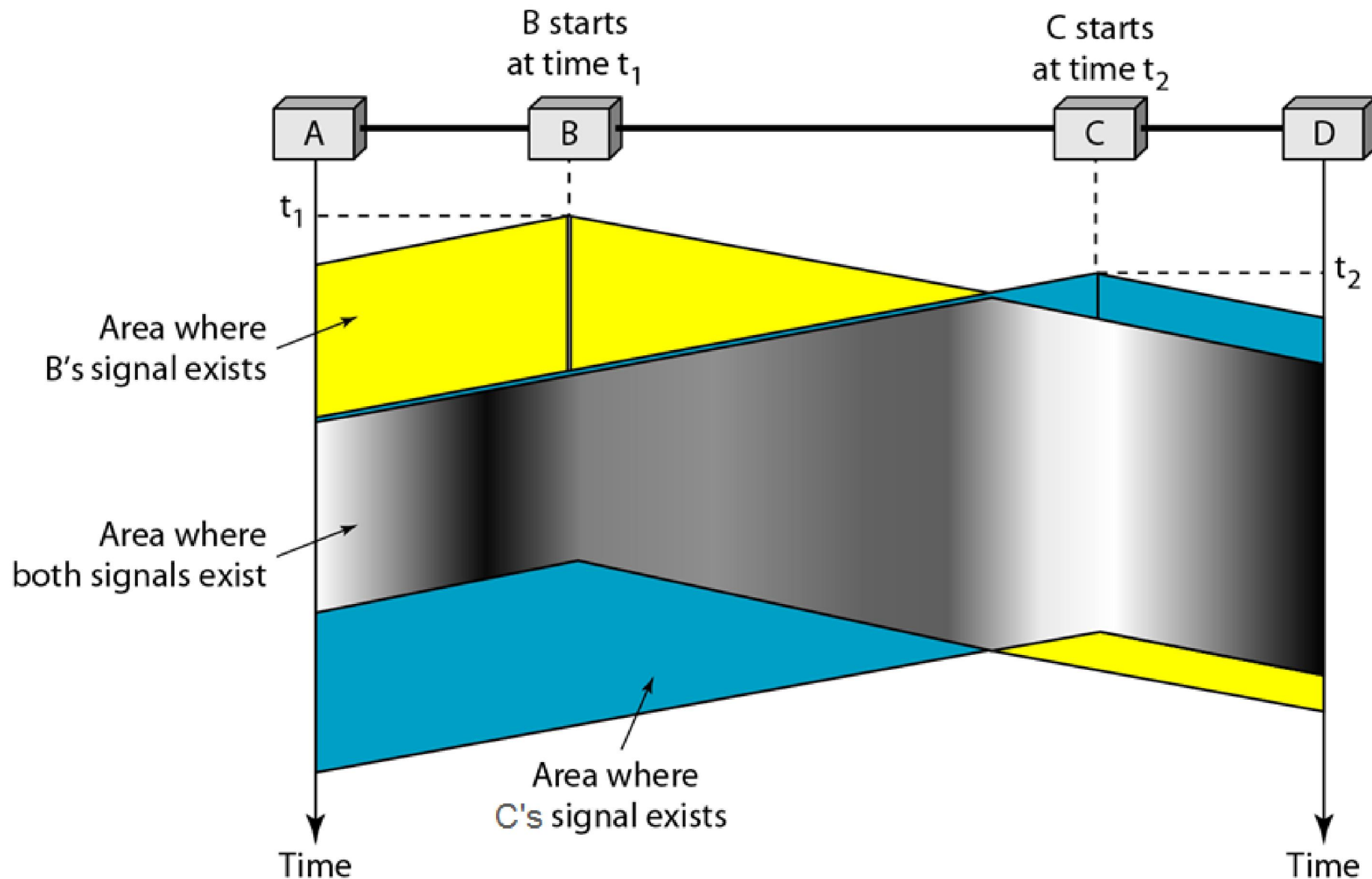
- Alternatives: (1) non-persistent, (2) 1-persistent, (3) p-persistent
  - Tradeoff between line utilization and chance of collision
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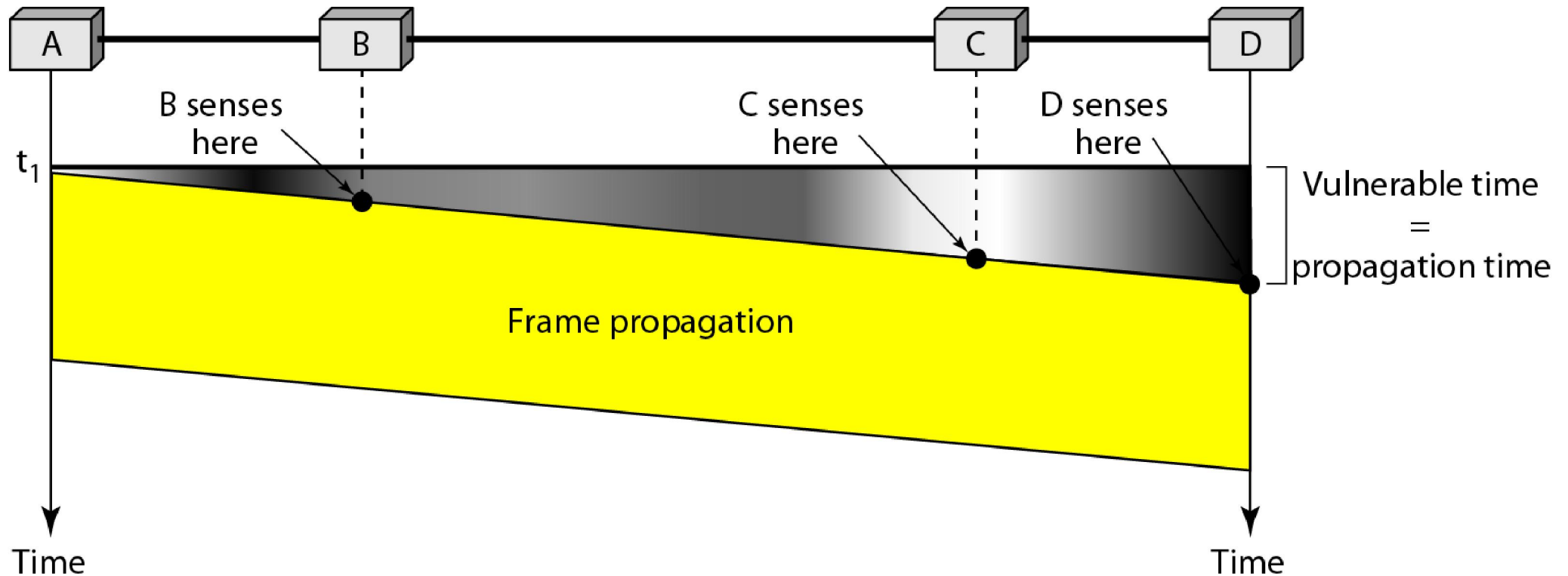
## CSMA: collisions

- ❑ After transmitting, station waits for ACK for a reasonable time
    - RTT + some allowance (because Rx must also contend for the channel in order to send ACK)
  - ❑ If no ACK, then repeat process for transmitting
    - Sense medium; if idle, transmit; else wait ...
  - ❑ Collision occurs if another node  $N'$  starts transmitting within the time it takes for the first bit sent by  $N$  to reach this node  $N'$  (within the propagation delay)
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# Space/time model of the collision in CSMA



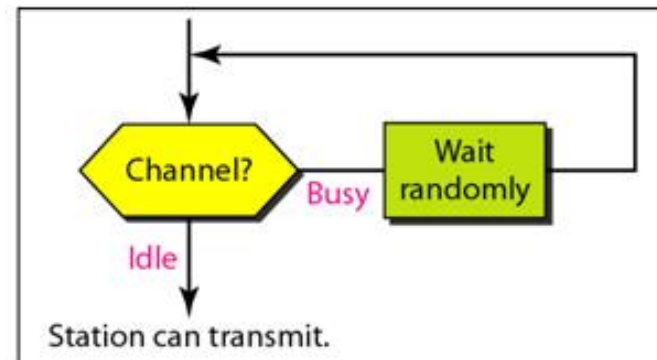
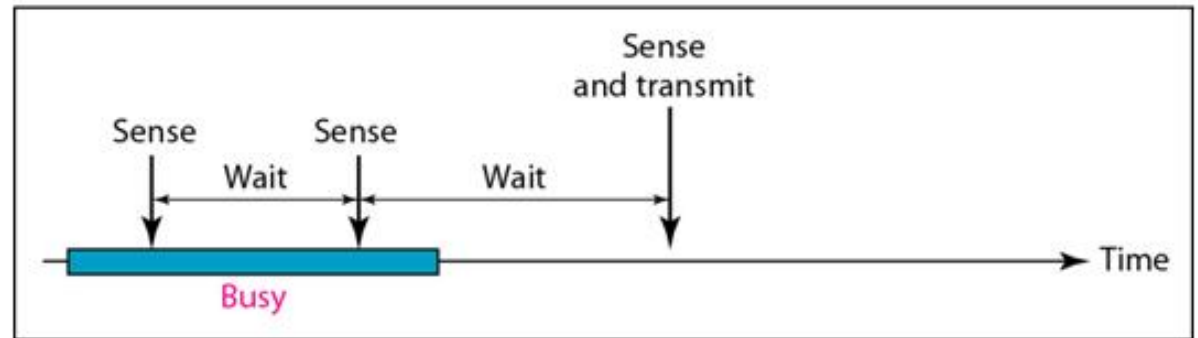
# Vulnerable time in CSMA



# CSMA – what must a node do if line is busy

## Non-persistent CSMA

1. sense medium
2. if medium idle
  - ✓ transmit frame
3. else (if medium busy)
  - ✓ wait for a random time
  - ✓ repeat from step 1



# CSMA – what must a node do if line is busy (Contd)

## p-persistent CSMA, $0 \leq p \leq 1$

1. sense medium

2. if medium idle,

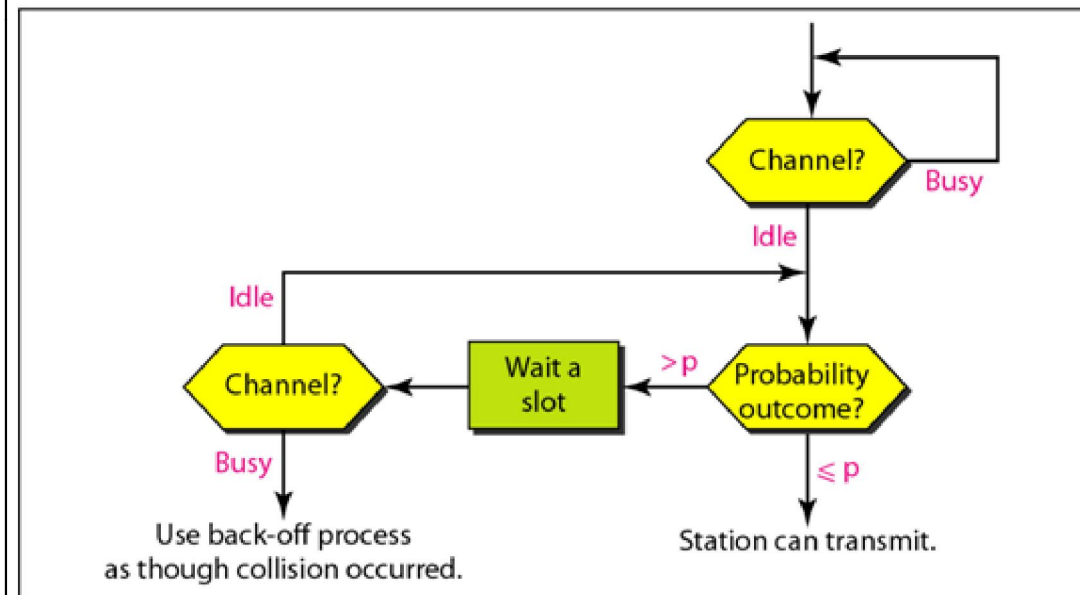
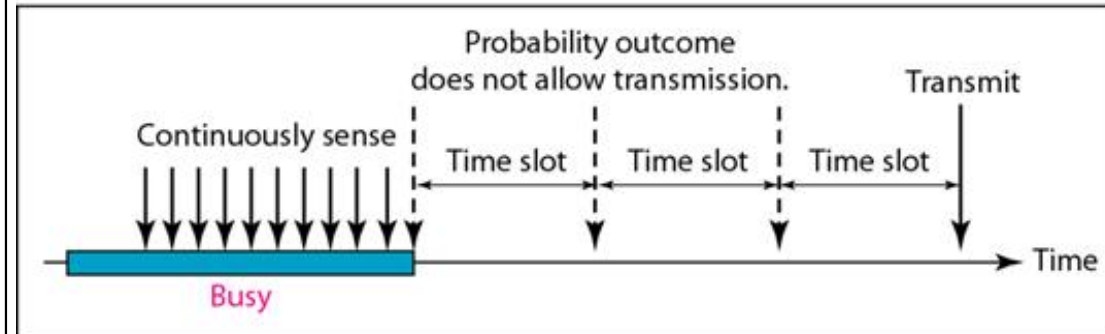
- ✓ transmit frame with probability  $p$ , or

- ✓ Delay one time slot with probability  $q = 1-p$  and repeat from step 1

3. else (if medium busy)

- ✓ continue to sense medium until it is idle

- ✓ after medium becomes idle, repeat from step 2



# CSMA – what must a node do if line is busy (Contd 2)

**1-persistent CSMA** : Special case of p-persistent (with  $p=1$ )

1. Sense medium

2. if medium idle

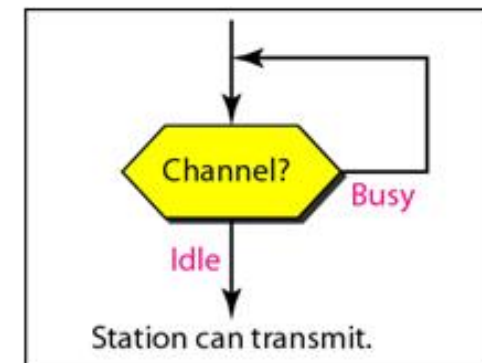
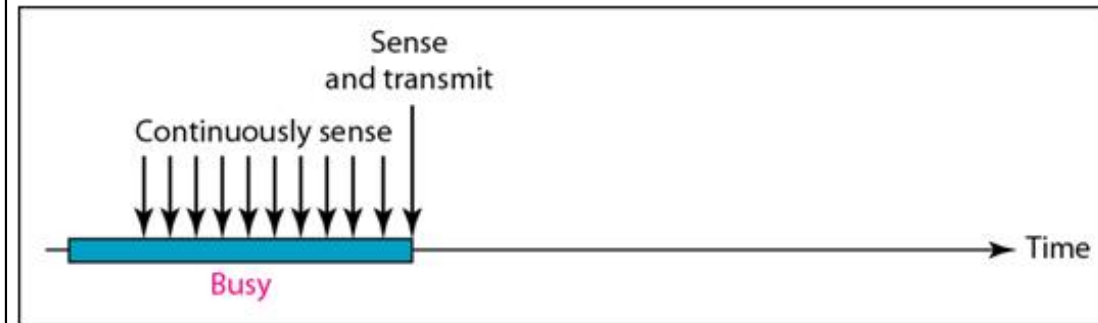
➤ transmit frame

3. else (if medium busy)

➤ continue to sense medium until it is idle

➤ transmit frame as soon as medium found idle

**If two or more stations waiting to transmit, surely collision**



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# Evaluation of CSMA

## ❑ Low values of $p$

- Lower chances of collision
- But, lower channel utilization - medium will generally remain idle after the end of a transmission even if there are one or more stations ready to transmit

## ❑ Higher values of $p$

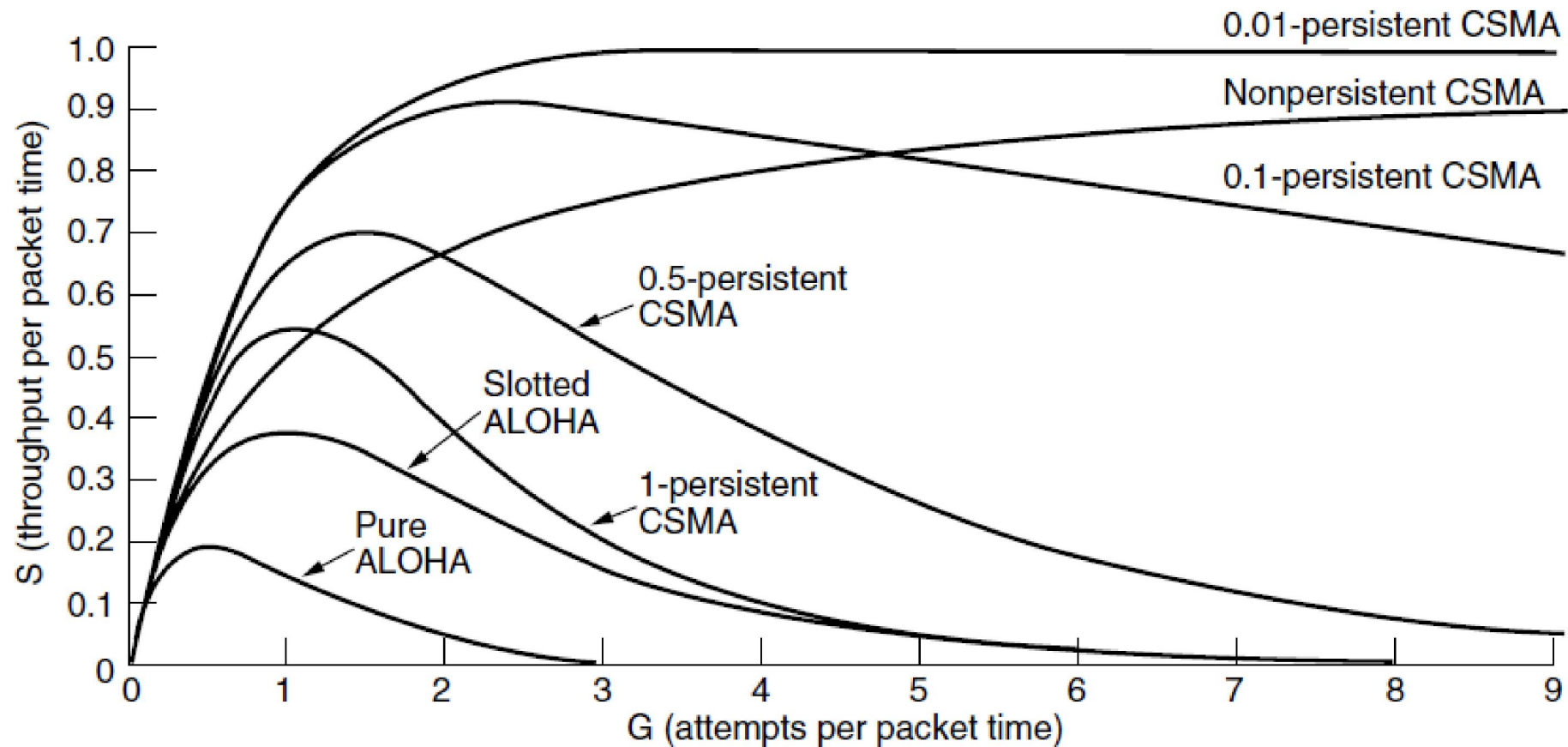
- Good channel utilization
- But, more chances of collision

## ❑ 1-persistent

- Low load: good - prevents unnecessary wait without sensing medium
  - High load: higher chances of collision
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# Channel utilization of MAC protocols



Comparison of the channel utilization versus load for various random access protocols.

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# Carrier Sense Multiple Access – Collision Detection (CSMA-CD)

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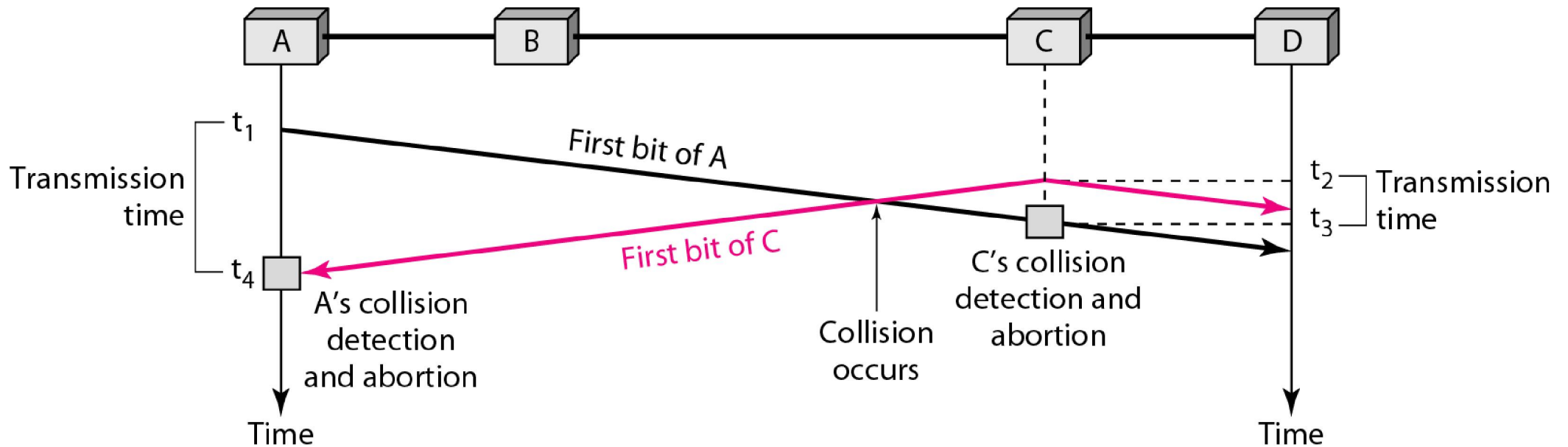
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# CSMA/CD

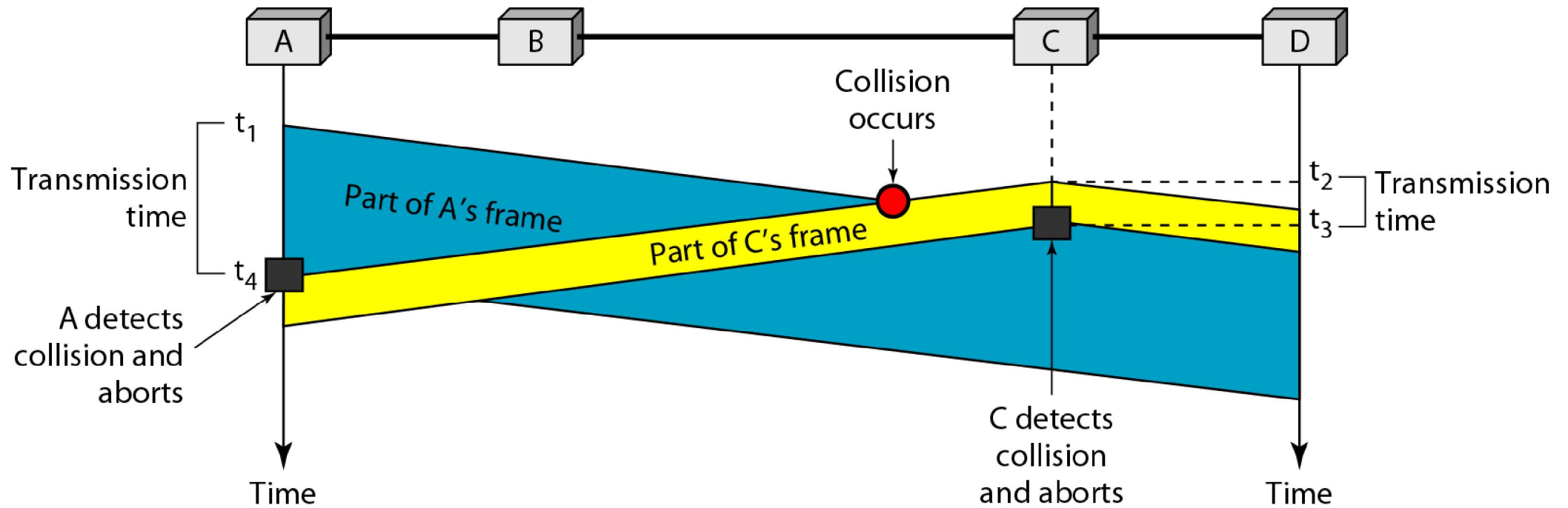
When node N is ready to transmit

1. Sense medium
  2. If medium busy
    - apply standard CSMA using value of  $p$  set apriori
  3. If medium idle
    - transmit, listen while transmitting
    - If collision detected during transmission
      - ✓ Transmit a brief jamming signal (specified by protocol) to ensure that all stations know there has been a collision
      - ✓ After sending jamming signal, wait for a random amount of time (binary exponential backoff),
      - ✓ Then repeat all above steps starting from step 1
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# Collision of the first bit in CSMA/CD



# Collision and abortion in CSMA/CD



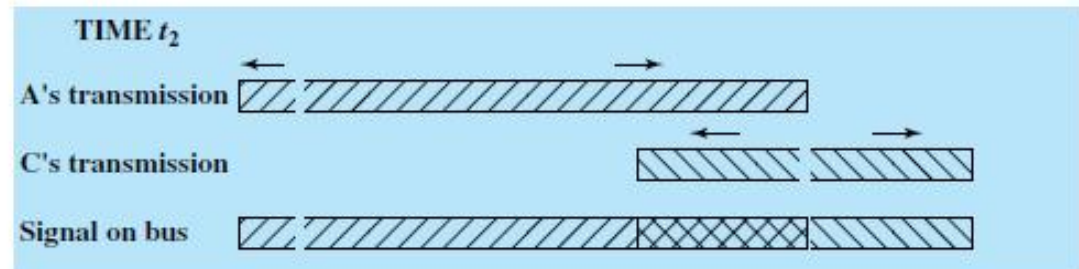
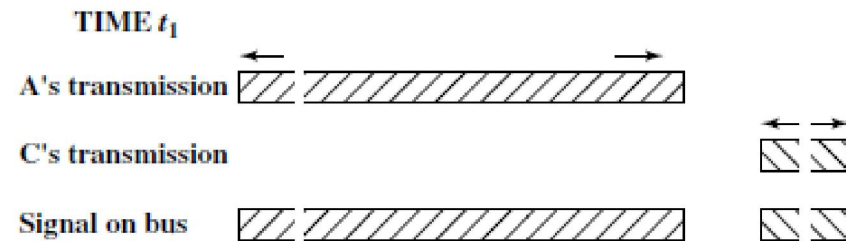
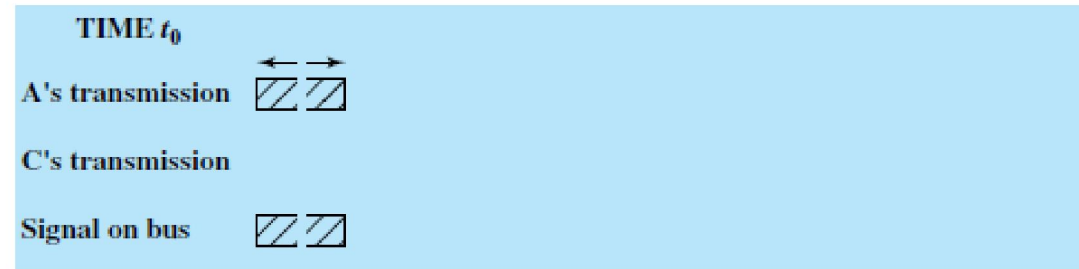
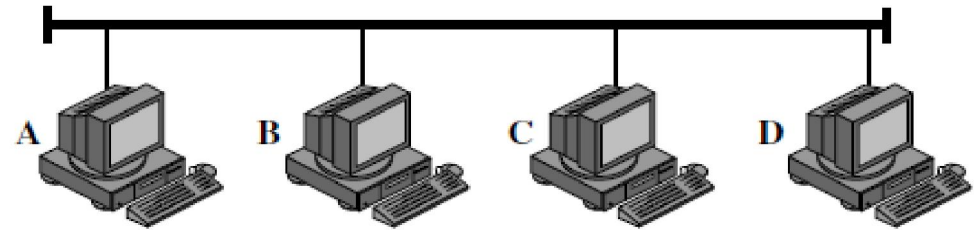
# CSMA/CD Operation

At time  $t_0$ , station A begins transmitting a packet addressed to D.

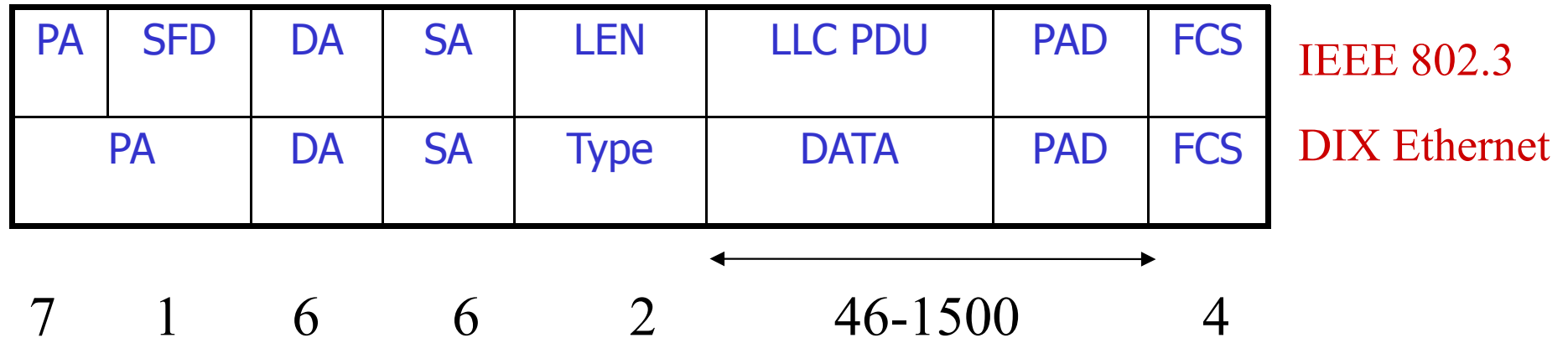
At  $t_1$ , both B and C are ready to transmit. B senses a transmission and so defers. C, however, is still unaware of A's transmission and begins its own transmission

At  $t_2$ , when A's transmission reaches C, at C detects the collision and ceases transmission

At  $t_3$ , the effect of the collision propagates back to A, and then A ceases transmission



# Ethernet Frame Format (*to be discussed later*)



- ❖ PA: Preamble --- 7 bytes 10101010s for synchronization
- ❖ SFD: Start of frame delimiter --- 10101011 to start frame
- ❖ DA, SA: Destination & source MAC address
- ❖ LEN: Length --- number of data bytes
- ❖ Type: Identify the higher-level protocol
- ❖ LLC PDU + Pad: minimum 46 bytes, maximum 1500
- ❖ FCS: Frame Check Sequence, using CRC

# CSMA/CD and Minimum Frame Size

For CSMA/CD to work, there is a need a restriction on the frame size

- ❑ Before sending the last bit of the frame, the sending station must detect a collision(if any) and abort the transmission, because
  - once the entire frame is sent, sender does not keep a copy of the frame
  - and does not monitor the line for collision detection
- ❑ Therefore, the frame transmission time  $T_{fr}$  must be at least two times the maximum propagation time  $T_p$ . **But Why ?**
  - Consider the worst-case scenario - the two stations involved in a collision are the maximum distance apart
    - ✓ the signal from the first takes time  $T_p$  to reach the second
    - ✓ and the effect of the collision takes another time  $T_p$  to reach the first
- ❑ So the requirement is that the first station must still be transmitting after  $2T_p$



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## CSMA/CD and Minimum Frame Size

A network using CSMA/CD has a bandwidth of 10 Mbps. If the maximum propagation time (*including the delays in the devices and ignoring the time needed to send a jamming signal*) is 25.6  $\mu\text{s}$  (micro sec), what is the minimum size of the frame?

### Solution:

- ❑ The frame transmission time is atleast  $T_{fr} = 2 \times T_p = 51.2 \mu\text{s}$ .
    - This means, in the worst case, a station needs to transmit for a period of 51.2  $\mu\text{s}$  to detect the collision.
  - ❑ The minimum size of the frame is  $10 \text{ Mbps} \times 51.2 \mu\text{s} = 512$  bits or 64 bytes.
  - ❑ This is actually the minimum size of the frame for Standard Ethernet
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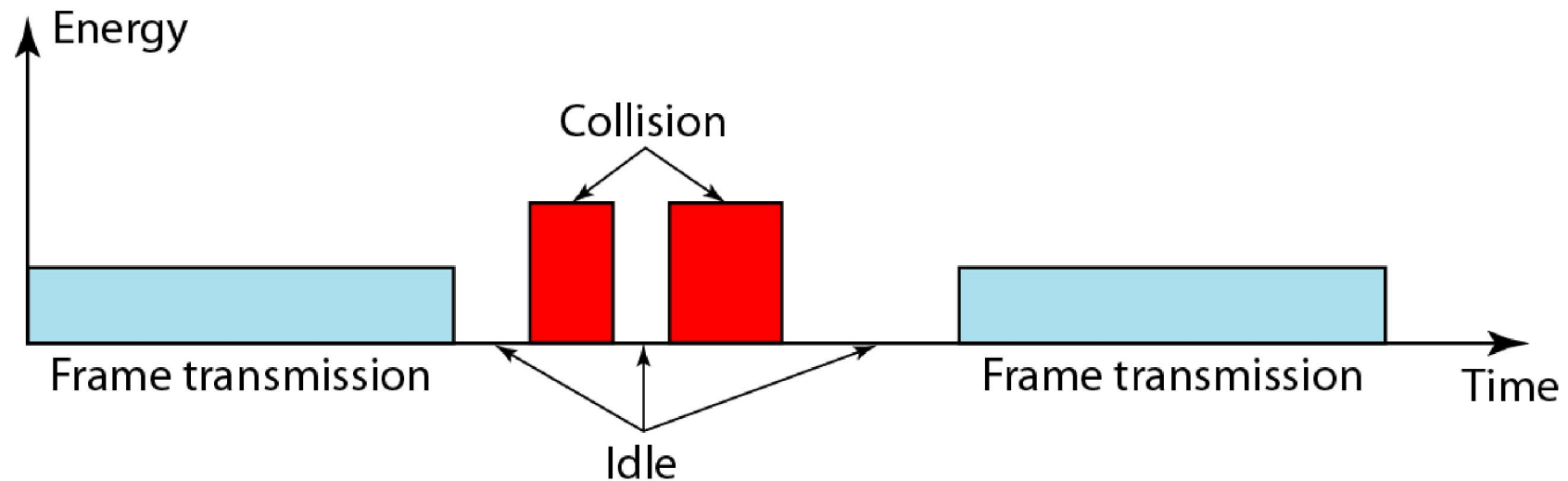
## CSMA/CD and Maximum Frame Size

The standard defines the maximum length of a frame (without preamble and SFD field) as 1518 bytes. If we subtract the 18 bytes of header and trailer, the maximum length of the payload is 1500 bytes.

### It has two historical reasons

- ❑ First, memory was very expensive when Ethernet was designed: a maximum length restriction helped to reduce the size of the buffer.
  - ❑ Second, the maximum length restriction prevents one station from monopolizing the shared medium, blocking other stations that have data to send.
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# Contention, transmission, or idle state and their energy level in CSMA/CD

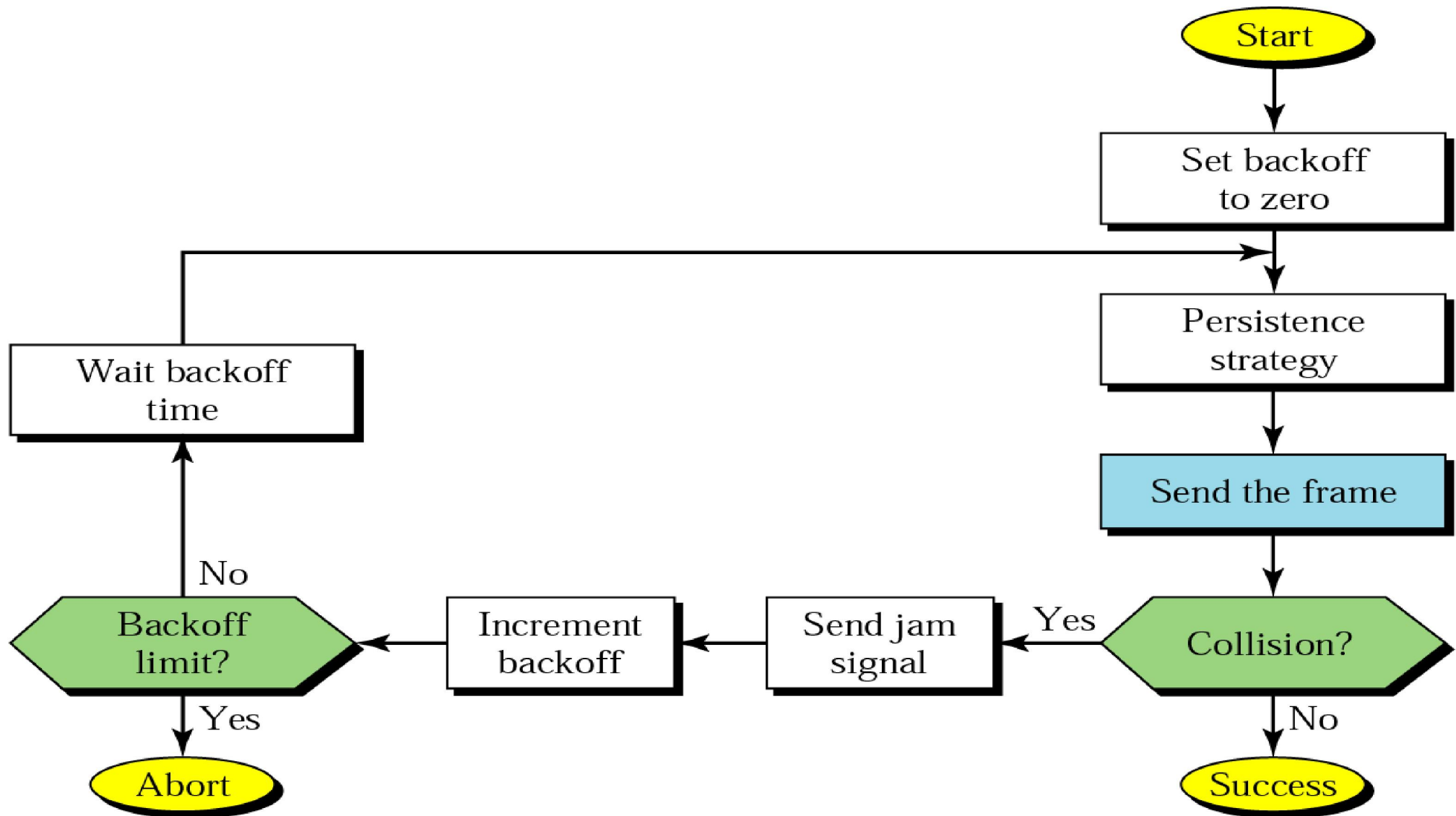


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# Binary exponential backoff algorithm

- ❑ After collision has been detected, waiting time must be adaptive to load
    - Low load => low wait time (high wait time may cause low channel utilization)
    - High load => relatively high wait time (low wait time may cause frequent collisions)
  
  - ❑ How to estimate load? By number of repeated collisions
    - After  $k$  collisions, choose a waiting time randomly between  $0, 1, 2, \dots, 2^k - 1$  slots,  $k \leq 10$
    - After 10 collisions, for  $10 \leq k \leq 16$ , choose a waiting time between 0 and  $2^{10} - 1$
    - After 16 collisions, give up
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# CSMA/CD with Binary Exponential Backoff



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# Carrier Sense Multiple Access - Collision Avoidance (CSMA-CA)

For Your Study

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# References

- ❑ *Data Communications & Networking, 5<sup>th</sup> Edition, Behrouz A. Forouzan*
  - ❑ *Data and Computer Communication, William Stallings*
  - ❑ *Computer Networks, Andrew S. Tanenbaum and David J. Wetherall*
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