



THE UNIVERSITY OF  
MELBOURNE

# Week6 Data-Link Layer and Network Layer

COMP90007 Internet Technology

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# Your Tutor

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- Workshop Slides: <https://github.com/LuChenyang3842/Internet-technology-teaching-material>

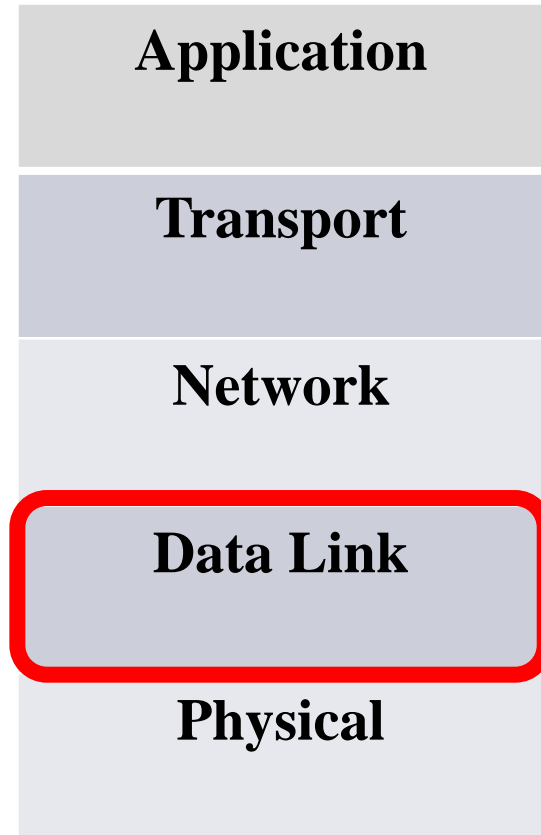
Day	Time	Location
Tue	18:15	Bouverie st –B114
Wed	10:00	Elec Engineering -122
Wed	17:15	Bouverie-sr 132



# Data-Link Layer

# Data Link Layer

## TCP/IP Model



### Function of Data link layer:

- Provide service to network layer
- Transmission control
- Error Control

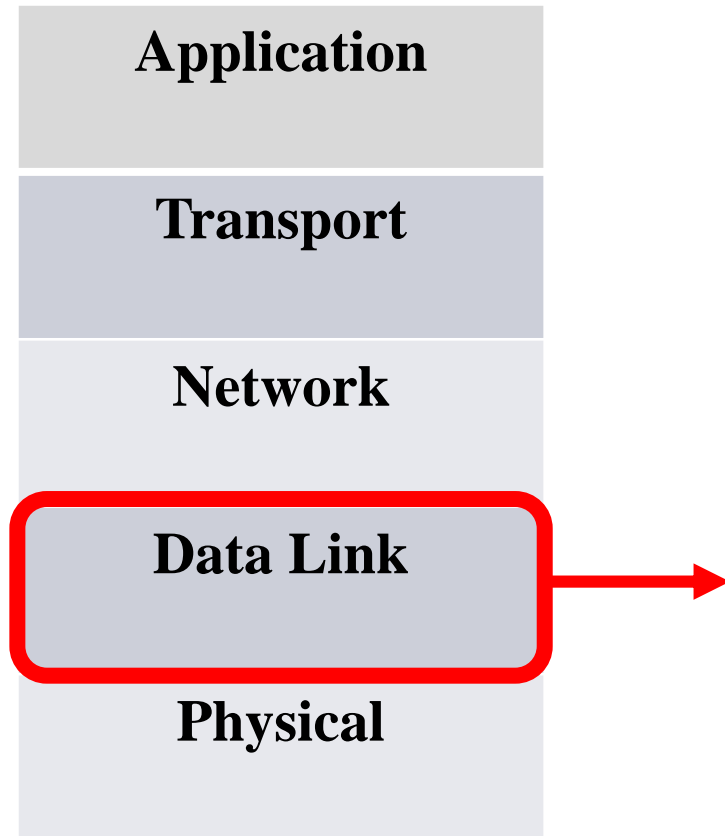
### Primary Method:

- Take packets from network layer
- Encapsulate them into frames

This terminology only used in Datalink Layer

# Data Link Layer

## TCP/IP Model



1. Framing methods
  - Character Count
  - Flag Bytes with Byte stuffing
  - Flag with Bit stuffing
2. Error Control
  - Error Bounds (Hamming Distance)
  - Detecting (parity, checksum, CRC )
  - Correcting (Hamming code)
  - Re-transmission
3. Flow Control
  - Feedback Based Flow Control
    - Stop and wait
    - Sliding window
  - ~~Rate based flow control~~



# Error Control – Error Bound (Hamming distance)

## Hamming distance :

- minimum bit flips to turn one valid codeword into another valid one
- Correct  $d$  error where  $2d+1 = n$  ( $n$ : hamming distance)
- Detect  $d$  error where  $d+1 = n$  ( $n$ : hamming distance)

# Error Control

## ❑ Parity(1bit)

- Add one check bit use XOR
- Even parity (XOR every bit to be 0)
- Odd Parity (XOR every bit to be 1)
- Hamming distance = 2
- Example for even parity:

11111110

11111101

## ❑ Checksum(16 bit)

- Add 16 bits of data (calculate 1's complement)
- Hamming distance = 2

## ❑ Cyclic Redundancy Check

### XOR

	0	0	1	1
$\wedge$	0	1	0	1
	0	1	1	0

# Error Control – Error Detecting Code (Checksum)

## ❑ Cyclic Redundancy Check

- Based on **generator polynomial  $G(x)$**  --- (Don't need to know the detail of  $G(x)$ , will be provided)
  - Determine **bits polynomial** based on generator,
    - For  $G(x) = x^4 + x^1 + 1$ , the bits polynomial is 10011.
    - For  $G(x) = x^5 + x^2 + 1$ , the bits polynomial is 100101
  - Determine **r**. (The degree of  $G(x)$ , same as the length of bits polynomial -1 )
    - For  $G(x) = x^4 + x^1 + 1$ ,  $r = 4$
    - For  $G(x) = x^5 + x^2 + 1$ ,  $r = 5$
  - Append  $r$  zeros into the frame
  - using modulo 2 division** (frame with  $r$  zero appended divided by bits polynomial)
  - append remainder  $r$  bits to the end of frame
- Hamming distance = 2





## Question2 - CRC

Using the polynomial code method, compute the CRC for the frame: 1101011111 having a generator polynomial  $G(x) = x^4 + x^1 + 1$

Step1: generate bits polynomial: ?

Step2: determine  $r = ?$

Step3: append  $r$  zeros at the end of the bit string: ?

Step4: bit string divided by bit polynomial using modulo 2 division

Step5: append remainder  $r$  bits to the end to the end of frame



## Question2 - CRC

Using the polynomial code method, compute the CRC for the frame: 1101011111 having a generator polynomial  $G(x) = x^4 + x^1 + 1$

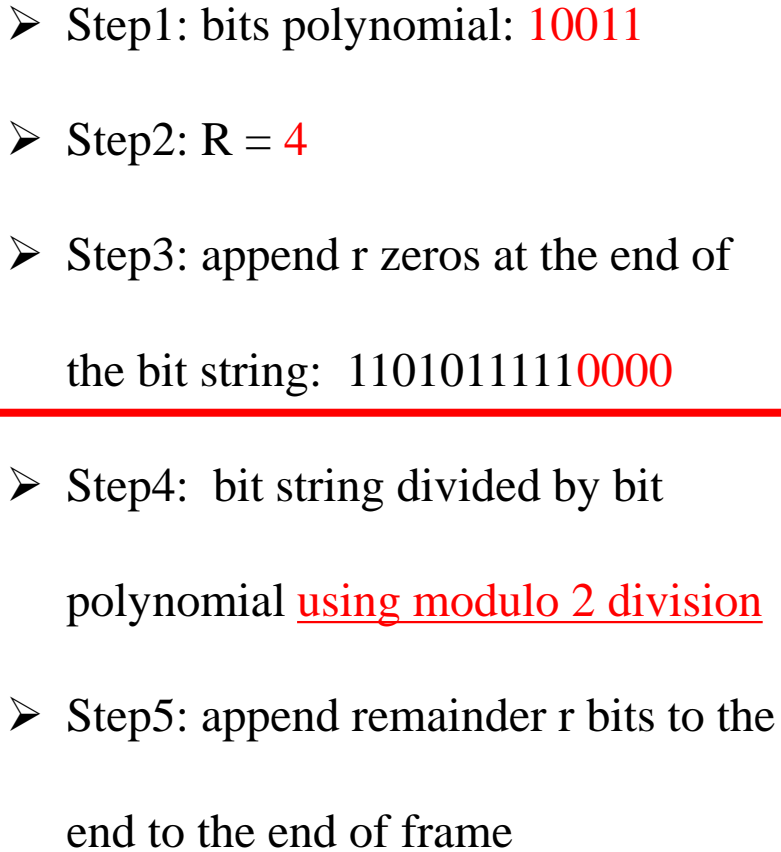
Step1: generate bits polynomial: 10011

Step2: determine  $r = 4$

Step3: append  $r$  zeros at the end of the bit string: 11010111110000

Step4: bit string divided by bit polynomial using modulo 2 division

Step5: append remainder  $r$  bits to the end to the end of frame

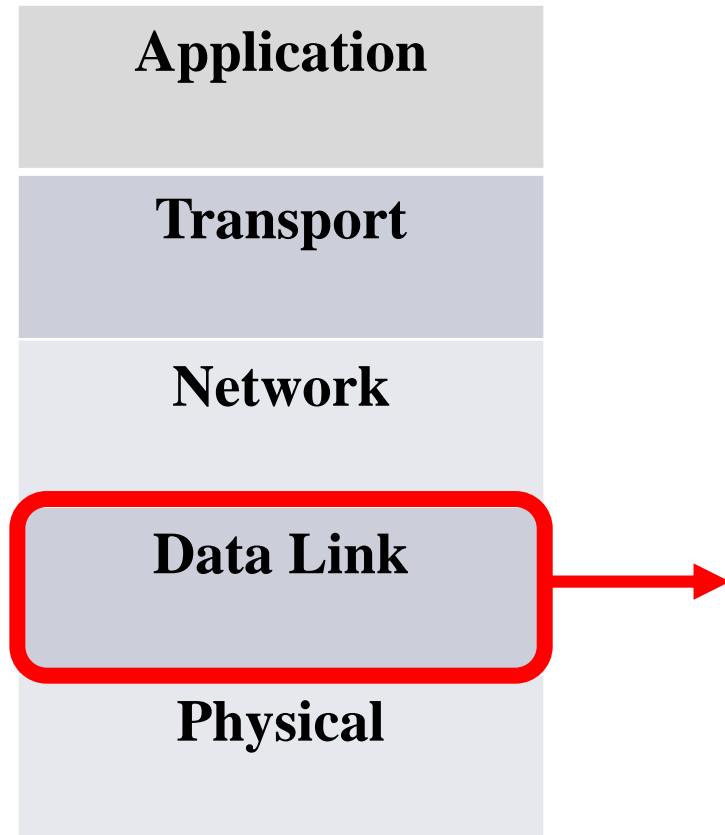




Video of CRC (12minutes): <https://www.youtube.com/watch?v=6gbkoFciryA>

# Data Link Layer

## TCP/IP Model



### 1. Framing methods

- Character Count
- Flag Bytes with Byte stuffing
- Flag with Bit stuffing

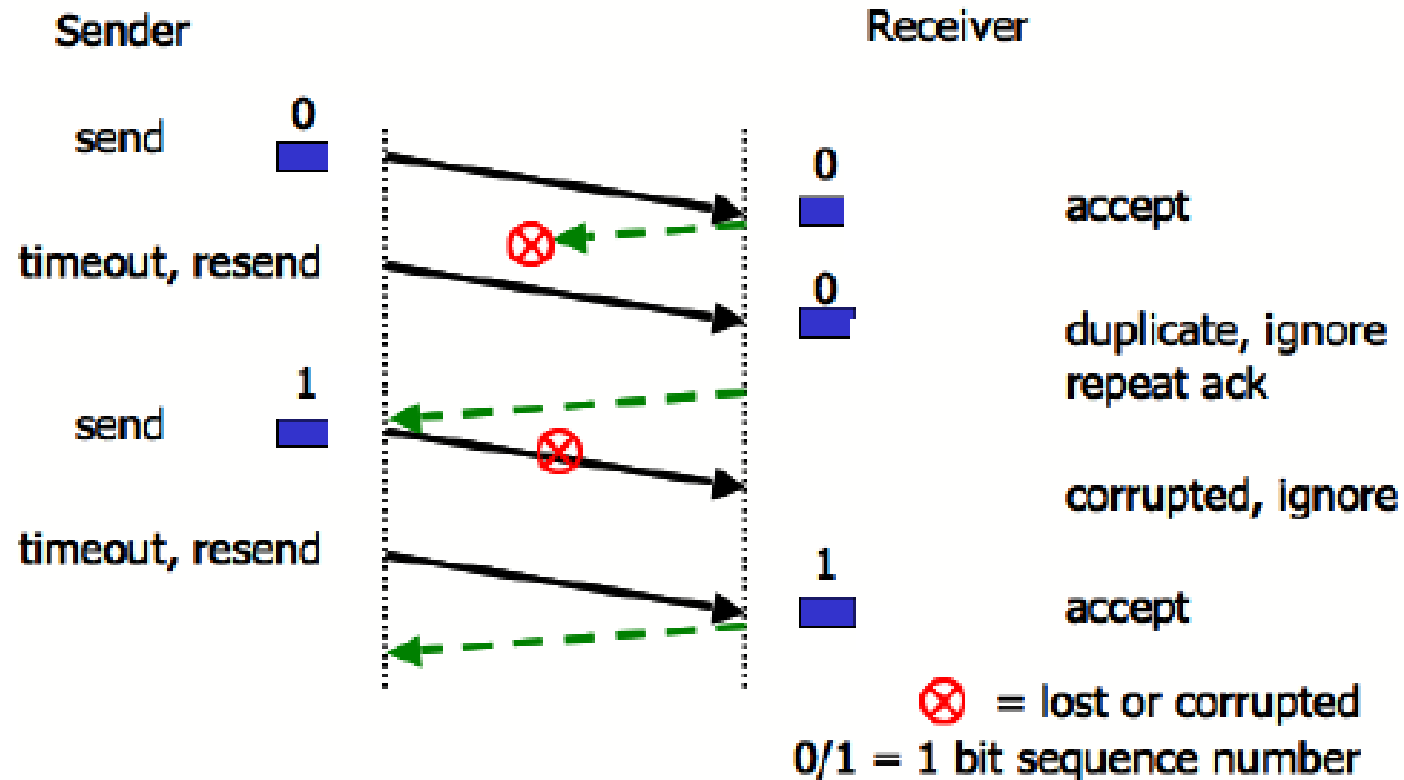
### ~~2. Error Control~~

- ~~• Error Bounds (Hamming Distance)~~
- ~~• Detecting (parity, checksum, CRC)~~
- ~~• Correcting (Hamming code)~~
- ~~• Re-transmission~~

### 3. Flow Control

- Feedback Based Flow Control
  - Stop and wait
  - Sliding window
- ~~• Rate based flow control~~

# Flow Control – Stop and wait



- Send one data unit at one time
- If Ack, then send another.
- If timeout, send the same one again

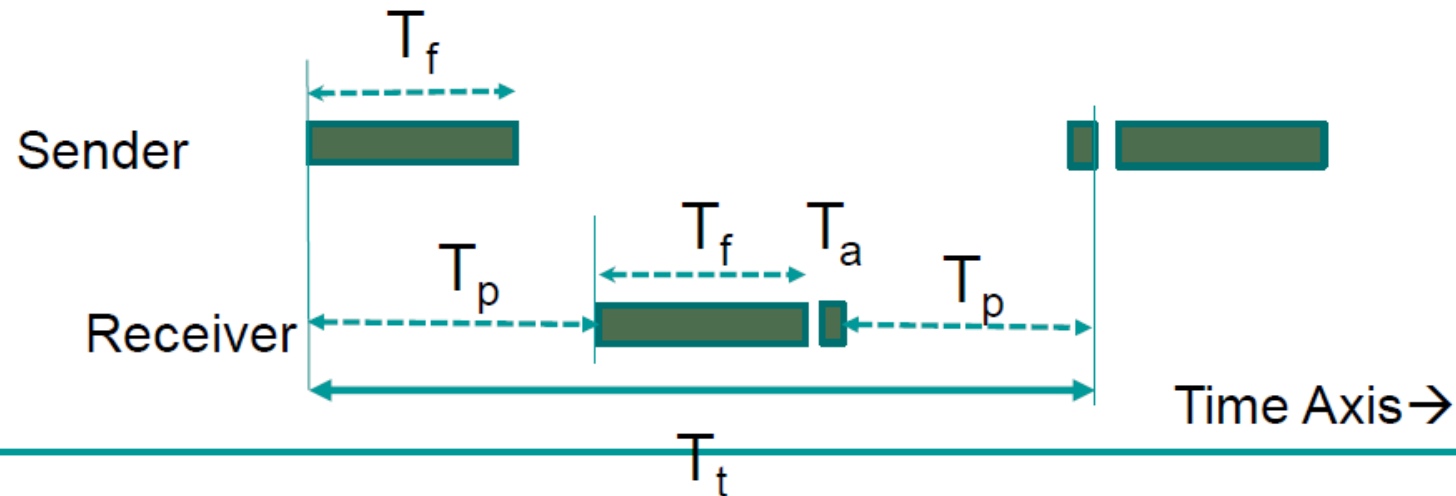
# Flow Control – Stop and wait (Efficiency)

$$\text{Efficiency} = \frac{\text{Transmission Delay}}{\text{Total Latency}} = \frac{T_f}{T_t}$$

$$T_f = \frac{\text{Length(size) of Frame}}{\text{Bit rate}} = \frac{L}{B}$$

$$T_t = T_f + 2T_p + T_a = T_f + 2T_p$$

$T_f$  = Time for transmitting an ACK, assume to be zero



# Question1

A channel has a bit rate of 4 kbps and a propagation delay of 20 ms. For what range of frame sizes does stop-and-wait give an efficiency of at least 50 percent?

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$$T_f = \frac{\text{Length(size) of Frame}}{\text{Bit rate}} = \frac{L}{B}$$

$$T_t = T_f + 2T_p$$



# Question1

A channel has a bit rate of 4 kbps and a propagation delay of 20 ms. For what range of frame sizes does stop-and-wait give an efficiency of at least 50 percent?

$$\text{Efficiency} = \frac{\text{Transmission Delay}}{\text{Total Latency}} = \frac{T_f}{T_t}$$

$L > 160\text{bits}$



# MAC Sub-Layer

# Data Link Layer

## TCP/IP Model

**Application**

**Transport**

**Network**

**Data Link**

**MAC SUB-Layer**

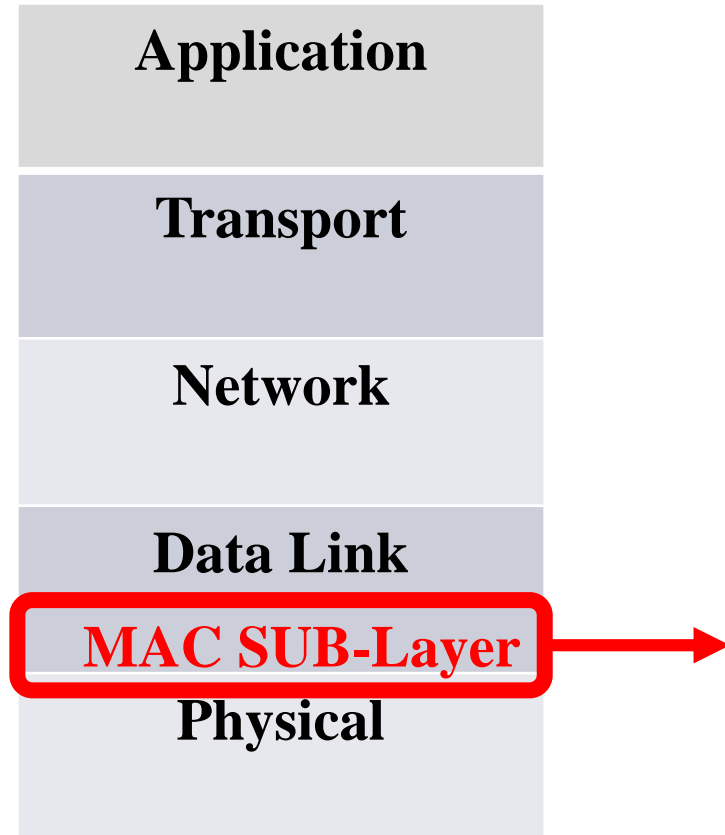
**Physical**

## Function of Medium Access Control Sub-Layer:

- Lives near the bottom of data link layer
- Control how we can allocate multiple users over a single shared channel in a broadcast

# Data Link Layer

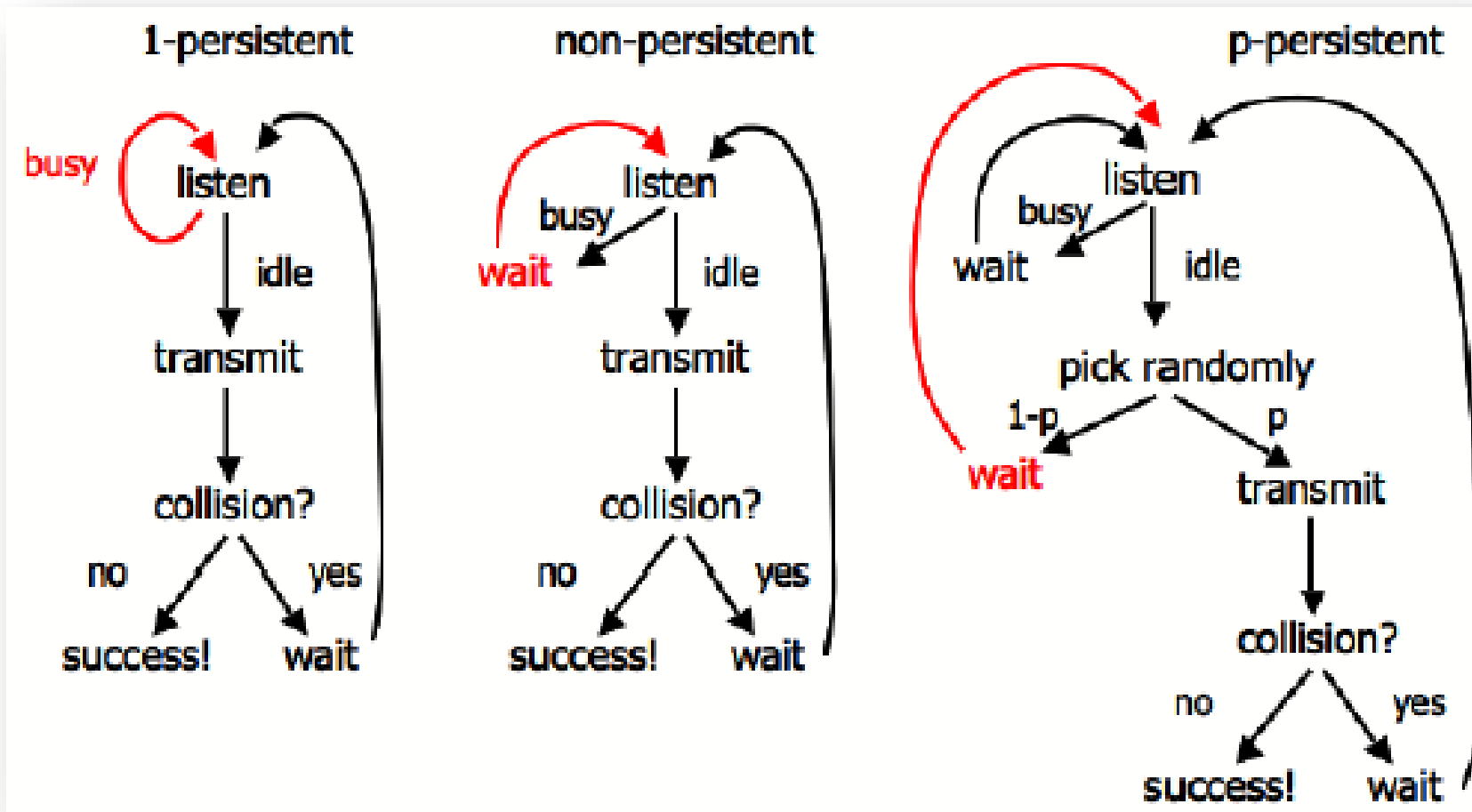
## TCP/IP Model



1. **Contention**
  - **ALOHA**
  - **Carrier Sense Multiple Access (CSMA)**
2. Collision Free
  - CSMA/CD – Binary Countdown
  - CSMA/CD - bit map
3. Limited Contention
  - CSMA/CD - Adaptive Tree Walk Protocol
4. MACA/MACAW (for Wireless LANs)

# Contention – CSMA (Carrier Sense Multiple Access)

Stations listen for a carrier (i.e., a transmission) and act accordingly are called **carrier sense protocols**.



# Contention - ALOHA

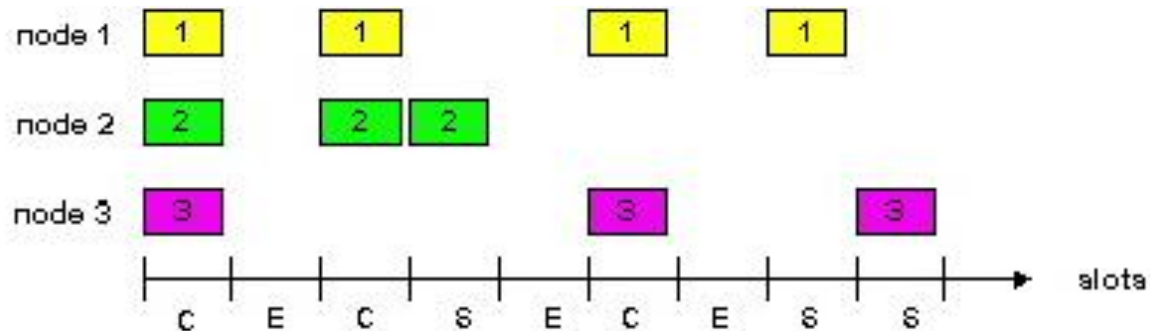
➤ Two types of ALOHA, Pure and slotted

➤ **The basic idea :**

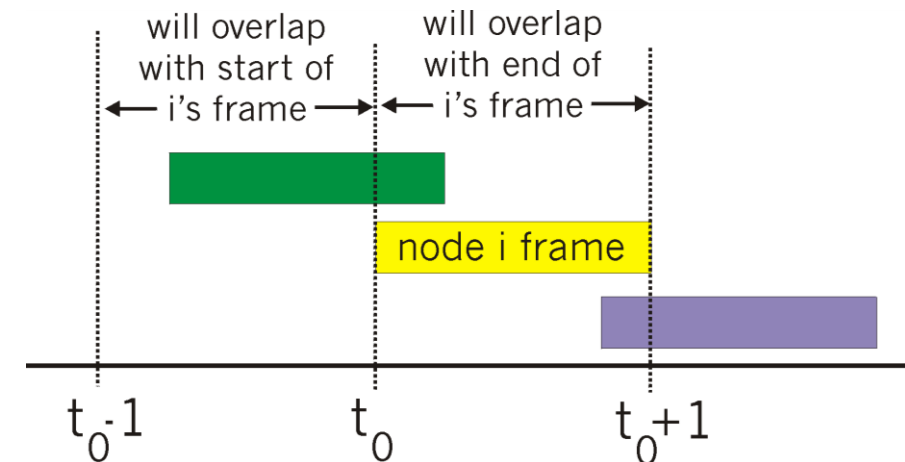
❑ Users transmit whenever they have data to be sent.

❑ Deal with collisions when they come and wait random time  
(random) and retransmit

## Slotted ALOHA



## Unslotted ALOHA



## Question3

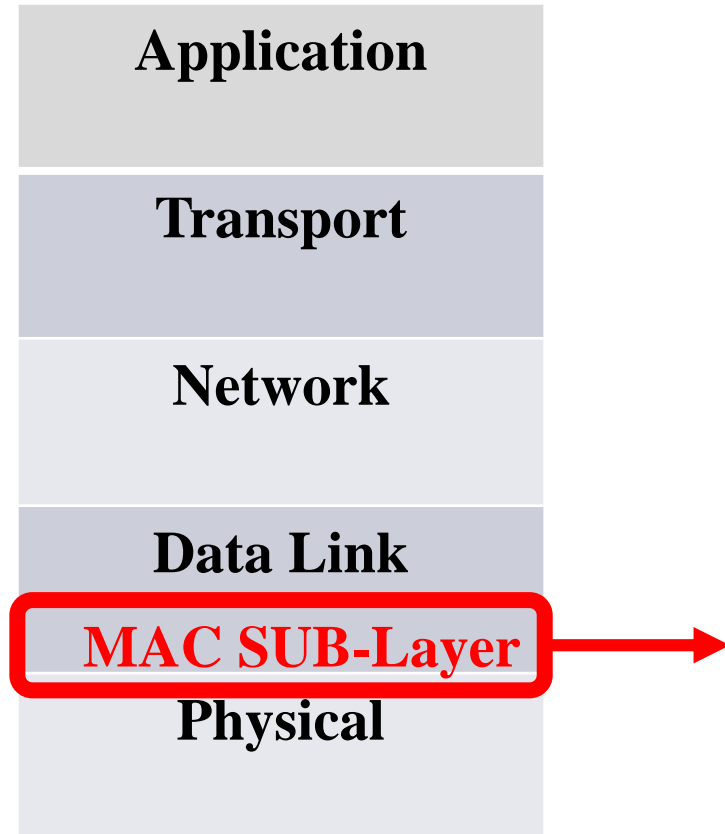
**Consider the delay of pure ALOHA versus slotted ALOHA at low load. Which one is less? Explain your answer.**

- With slotted ALOHA, it has to wait for the next slot. This introduces half a slot time of delay.
- With pure ALOHA, transmission can start instantly. At low load with minimal collisions, pure ALOHA will have less delay.

At higher loads, there is more probability for collisions in pure ALOHA compared to slotted ALOHA. This is because frames can collide in midway. By enforcing synchronization, slotted ALOHA is able to achieve much greater efficiency.

# Data Link Layer

## TCP/IP Model



1. Contention
  - ALOHA
  - Carrier Sense Multiple Access (CSMA)
2. **Collision Free**
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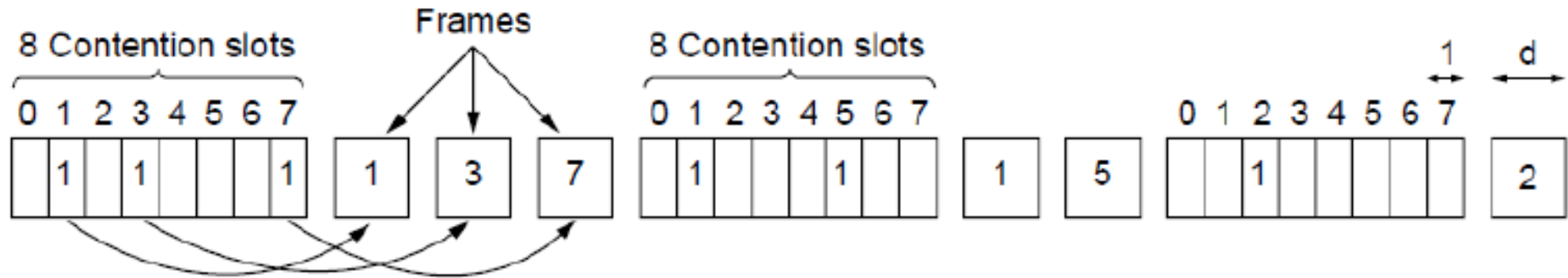
# Collision Free – CSMA with Collision Detection

- Imagine two stations sense the channel to be idle and begin transmitting simultaneously, their signals will still collide.
- Another improvement is for the stations to quickly detect the collision and abruptly stop transmitting. This protocol is known as **CSMA/CD (Collision Detection)**

# Collision Free – CSMA/CD (bit map protocol)

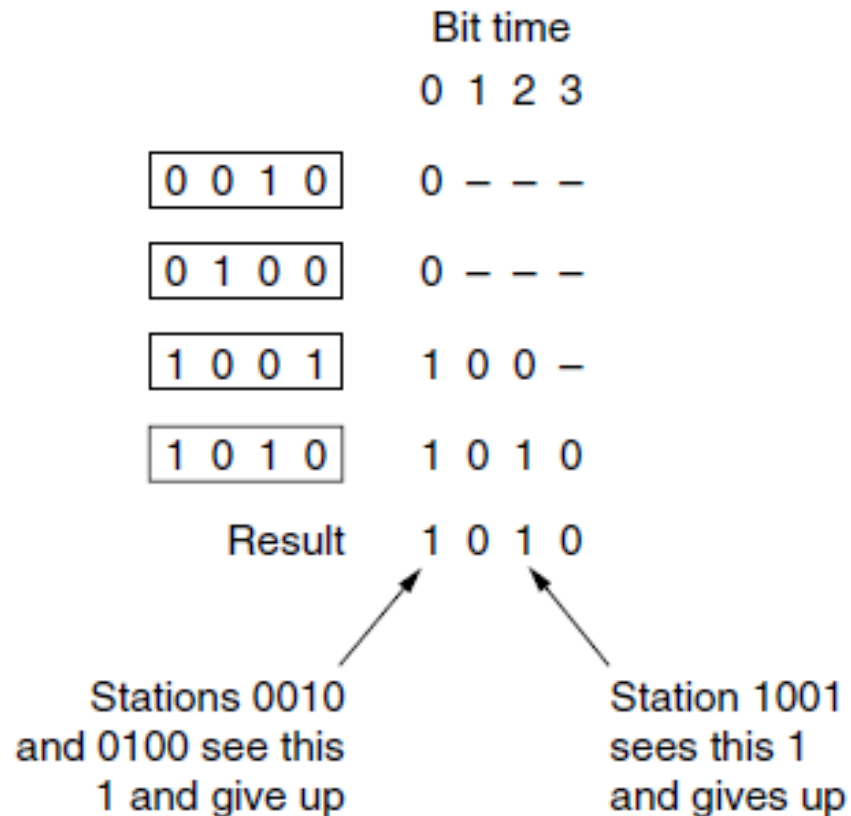
## a. Bit-map method – ‘reservation during the contention time (reservation interval)

Protocols like this in which the desire to transmit is broadcast before the actual transmission are called **reservation protocols** because they reserve channel ownership in advance



# Collision Free – CSMA/CD (Binary Countdown)

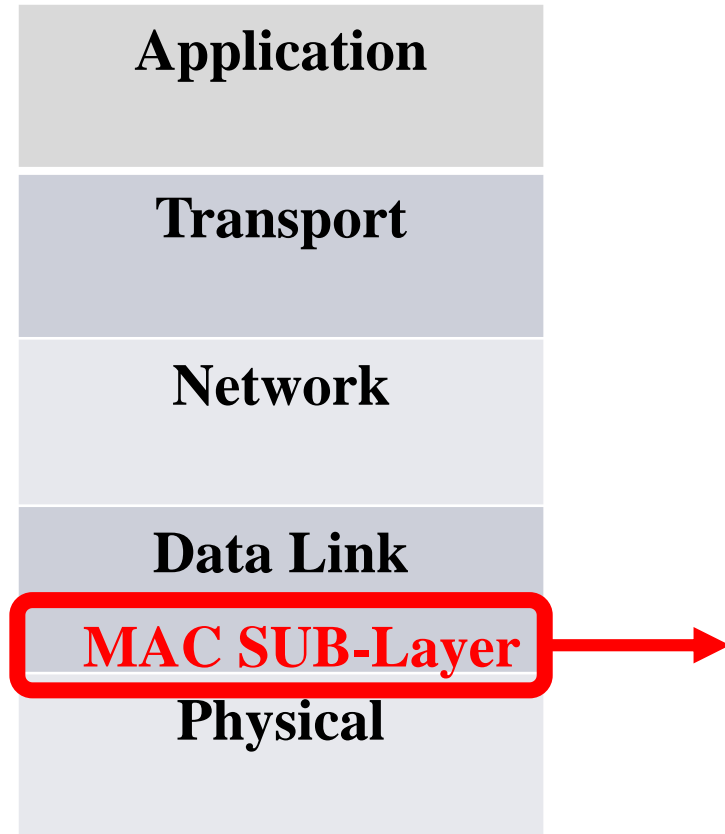
## b. Binary Count Down method



Station send their address  
in contention slot ( $\log_2 N$   
bits instead of  $N$ )

# Data Link Layer

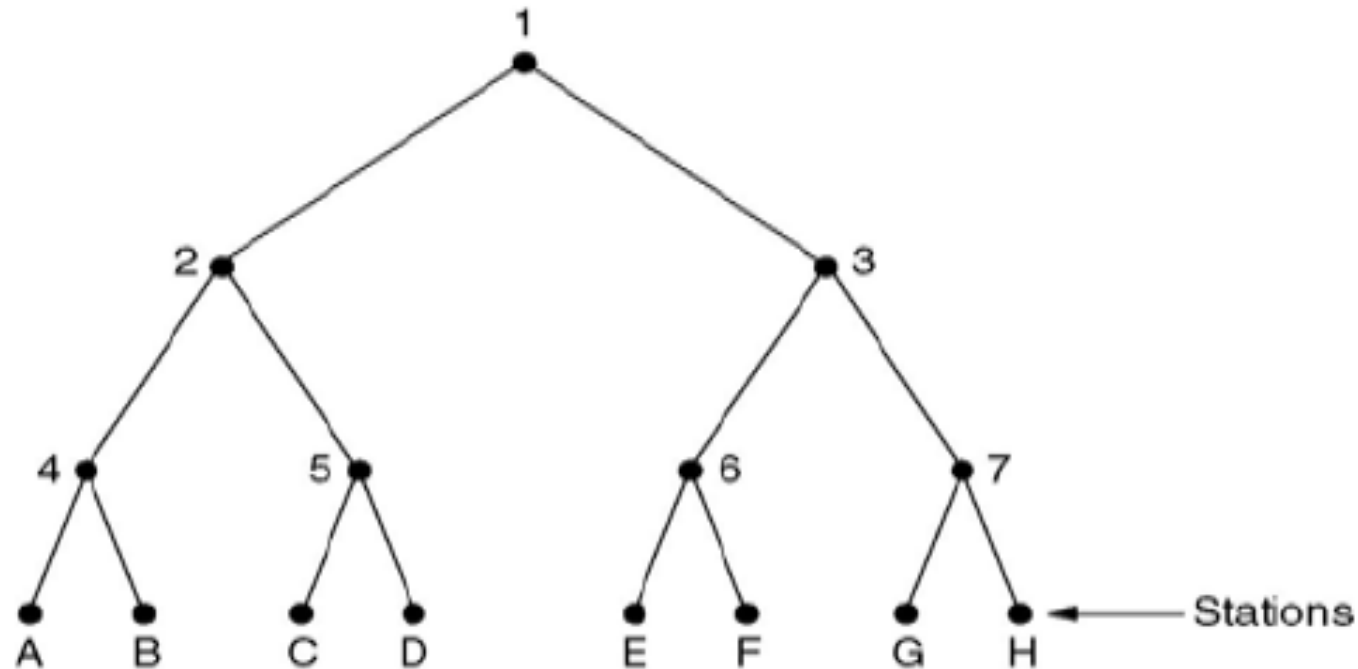
## TCP/IP Model



1. Contention
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2. Collision Free
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- 3. Limited Contention**
  - CSMA/CD - Adaptive Tree Walk Protocol**
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# Limited- Contention protocols – Adaptive Tree Walk Protocol

Adaptive Tree Walk Protocol –evenly distribute the resource (depth first search)



Example 1: D G

Slot 1 → D, G – collision

Slot 2 → D

Slot 3 → G

Example 2: B D G

Slot 1 → B, D, G – collision

Slot 2 → B, D - collision

Slot 3 → B

Slot 4 → D

Slot 5 → G

## Question4

Eight stations, numbered 1 through 8, are contending for the use of a shared channel by using the adaptive tree walk protocol. If all the stations whose addresses are prime numbers suddenly became ready at once, how many slots are needed to resolve the contention?

*Answer:*

Stations 2,3,5,7 want to send. 7 slots are needed, with the contents of each slot being as follows:

slot 1: 2, 3, 5, 7 (collision)

slot 2: 2, 3 (collision)

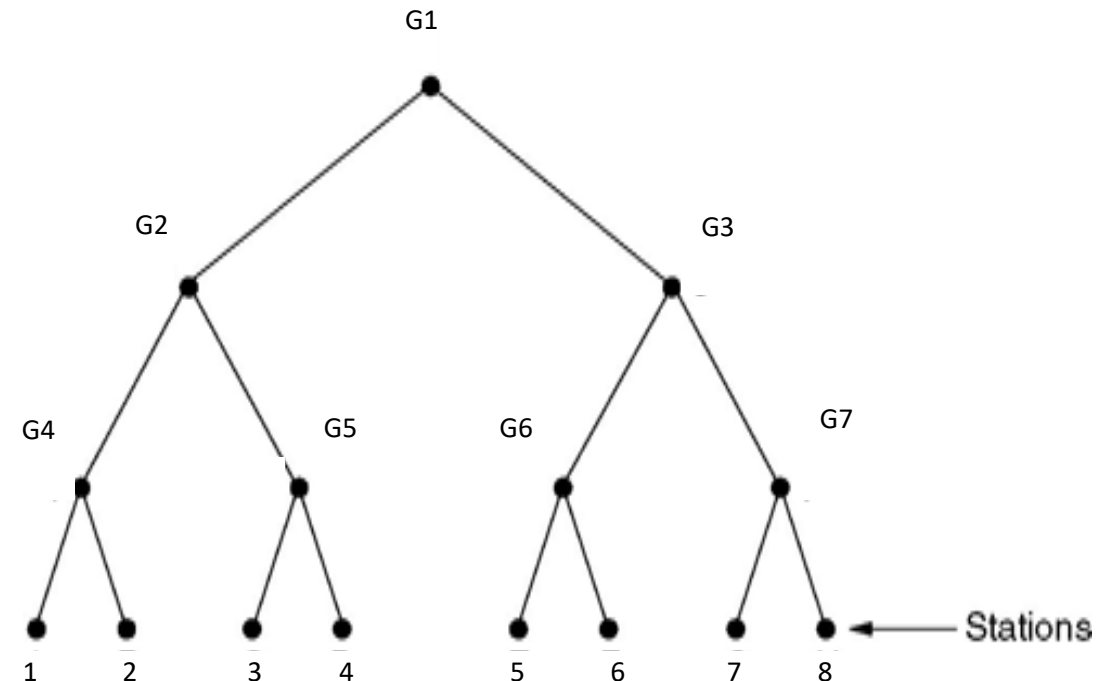
slot 3: 2 (success)

slot 4: 3 (success)

slot 5: 5, 7 (collision)

slot 6: 5 (success)

slot 7: 7 (success)



## Question4

Eight stations, numbered 1 through 8, are contending for the use of a shared channel by using the adaptive tree walk protocol. If all the stations whose addresses **are prime numbers** suddenly became ready at once, **how many slots** are needed to resolve the contention?

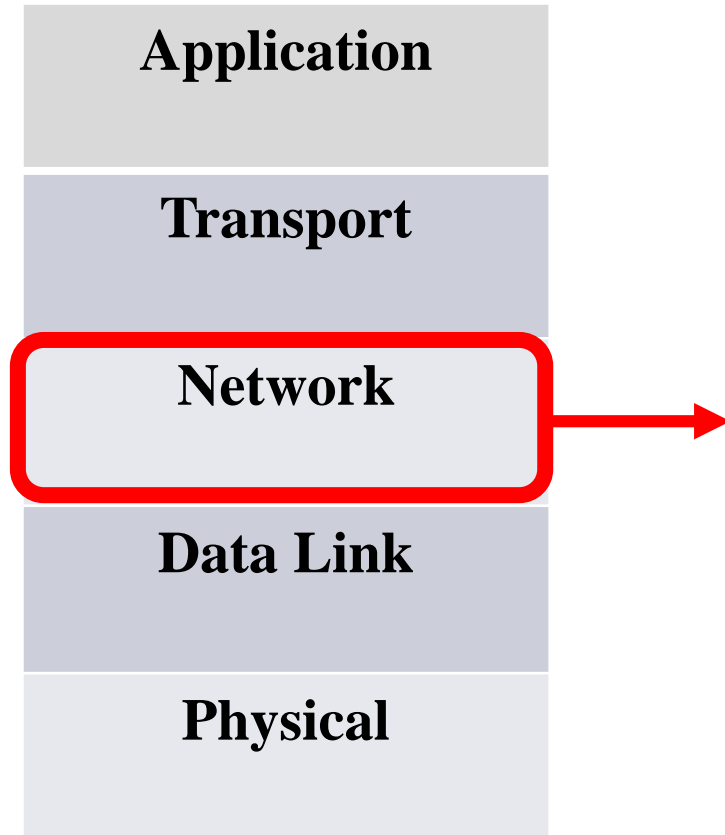


# Network Layer



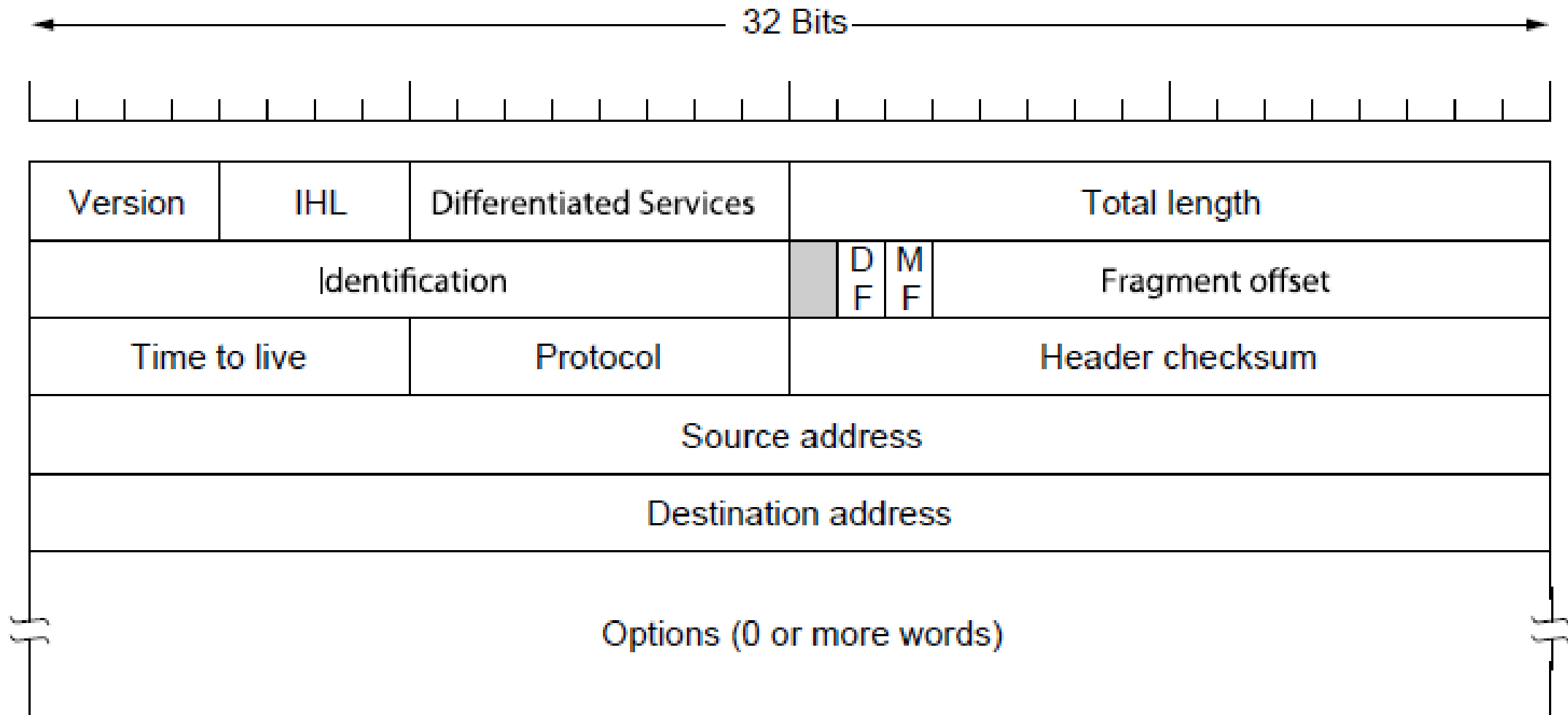
# Data Link Layer

## TCP/IP Model



1. IPV4
2. IPV6
3. Routing Algorithms
  1. Non-adaptive
  2. Adaptive
  3. Hierarchical Routing
  4. Broadcasting routing
  5. Multicasting routing

# IP4 Datagram Structure





## Question5

Convert the IP address 11000001, 01010010, 11010010, 00001111 to dotted decimal notation.

Ans. 193.82.210.15



## Question 6

Convert the IP address 240.68.10.10 to binary format

Ans. 1111 0000 . 0100 0100 . 0000 1010 . 0000 1010