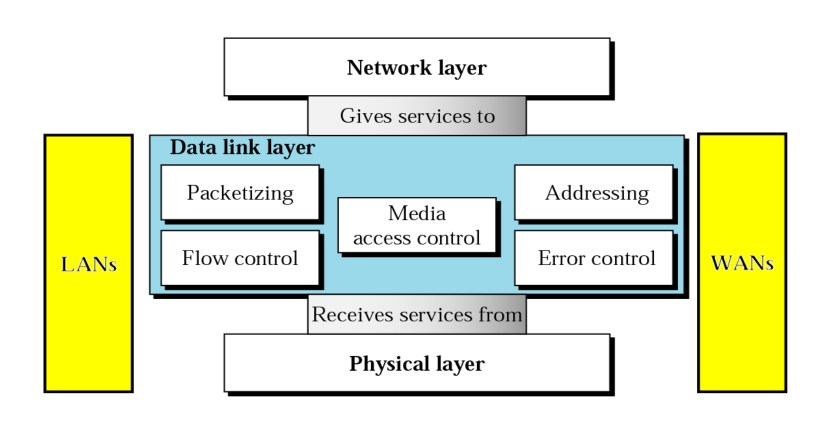
# Computer Networks: Data Link Layer



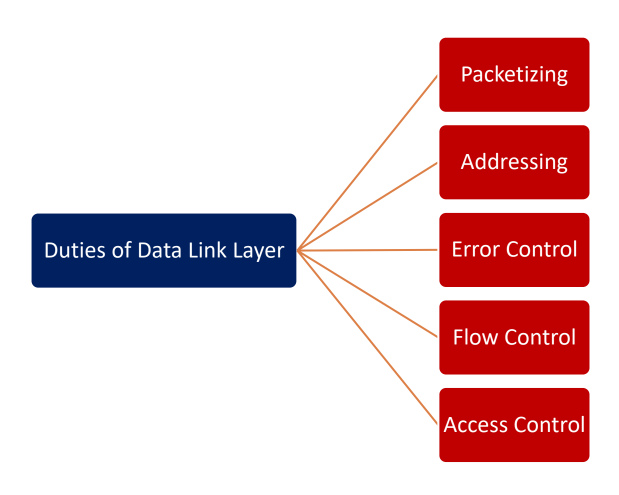
#### By,

Mr. Kumar Pudashine, (MEng, AIT, Bangkok)
CISA, CISM, CRISC, CNDA, CDCP, COBIT 5, CCNP (Enterprise), JNCIA, CEH v9, ITIL, ISO 27001:2013, AcitivIdentity Certified
Senior Section Chief, Network and Security
Agricultural Development Bank,
Kathmandu

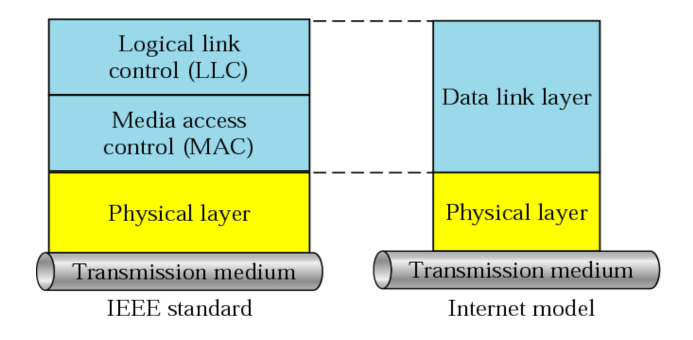
## OSI Layers: Position of Data Link Layer



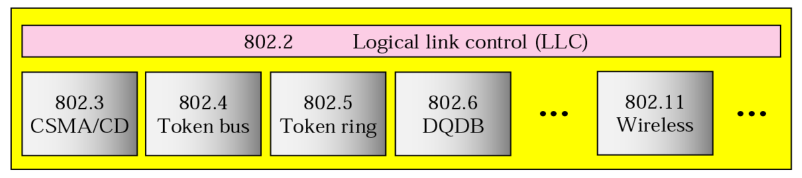
# Data Link Layer: Duties??



# Data Link Layer: Sub Layers

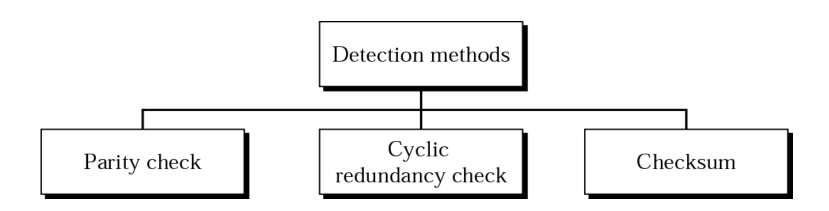


# Data Link Layer: IEEE Standards For LANs

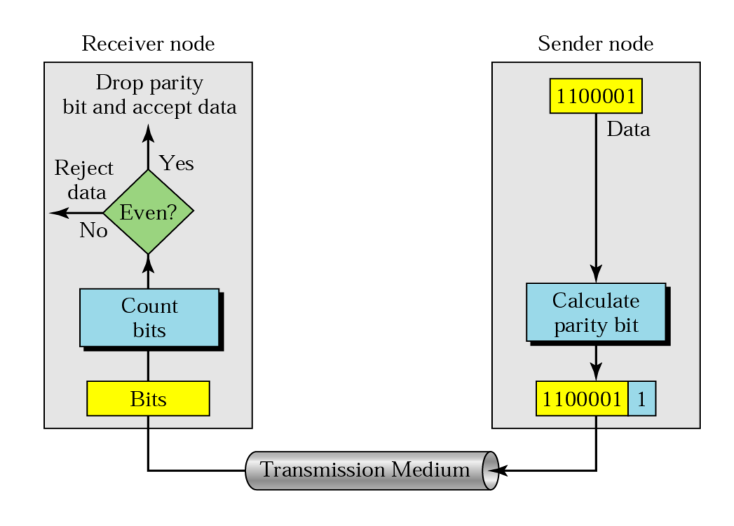


Project 802

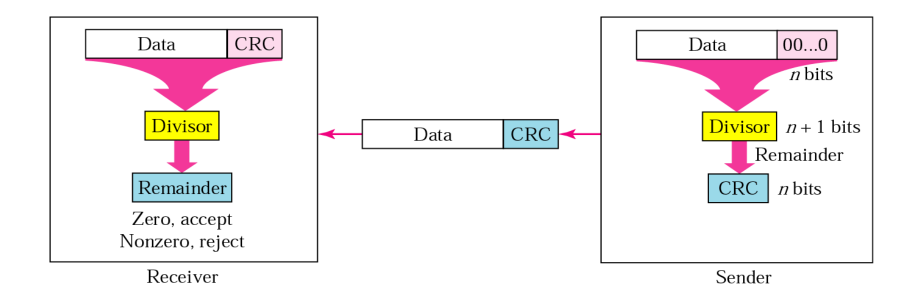
# Data Link Layer: Error Detection



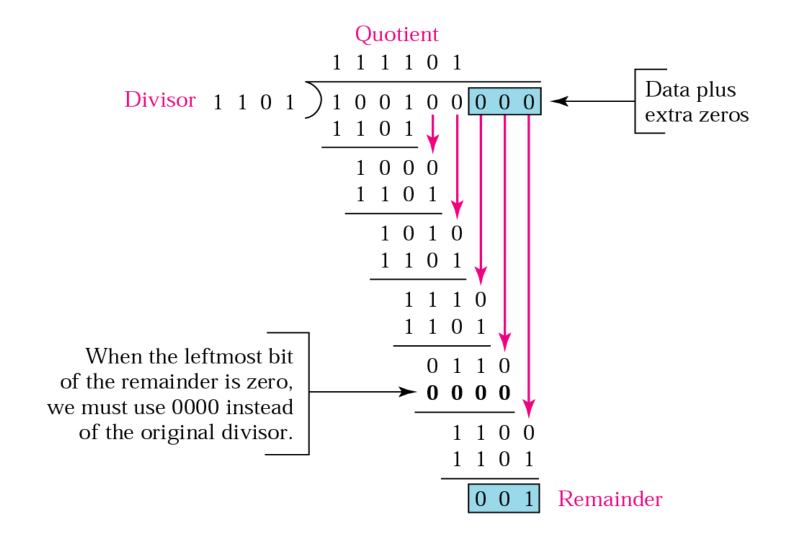
# Parity Check: Even Parity Concept



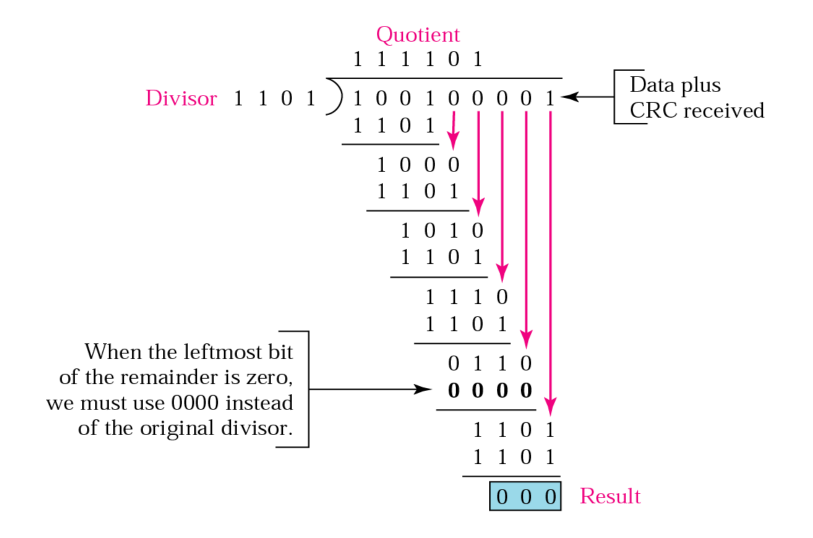
#### **CRC**: Generator and Checker



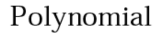
#### CRC Generation: Sender Side

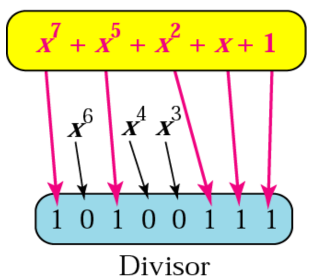


#### CRC Check: Receiver Side

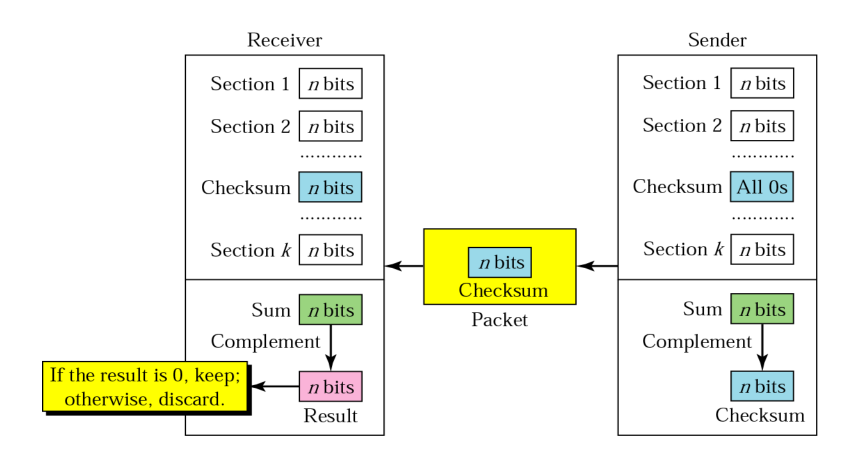


# **CRC Polynomial**





#### Checksum



### Checksum Example: Sender Side

- Suppose the block of 16 bits is to be sent using a checksum of 8 bits. [ 10101001 00111001 ]
- Two 8 Bit Numbers are added.
   10101001 + 00111001 = 11100010
- one's Complement of 11100010 = 00011101
- The Pattern Sent is 10101001 00111001 00011101

# Checksum Example: Receiver Side

- Compute One's Complement of 11111111 = 00000000
- No Error in Transmission.

#### **Error Correction**

- Error Correction By Retransmission
  - Stop AND Wait ARQ
  - ✓ Go-Back-N ARQ
  - Selective Repeat ARQ
- ARQ => Automatic Repeat Request
- Error Correction By Forward Error Control
  - Hamming Code

# Hamming Code: Data and Redundancy Bits

Number of Data Bits (m)	Number of Redundancy Bits (r)	Total Bits (m + r)
1	2	3
2	3	5
3	3	6
4	3	7
5	4	9
6	4	10
7	4	11

$$2^r \ge m+r+1$$

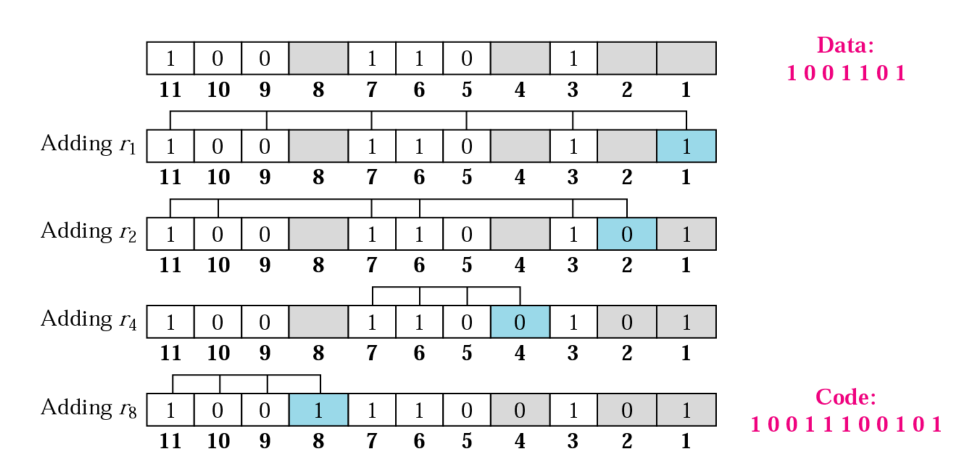
# Hamming Code: Position of Redundancy Bits

11	10	9	8	7	6	5	4	3	2	1	
d	d	d	<i>r</i> <sub>8</sub>	d	d	d	<i>r</i> <sub>4</sub>	d	$r_2$	$r_1$	

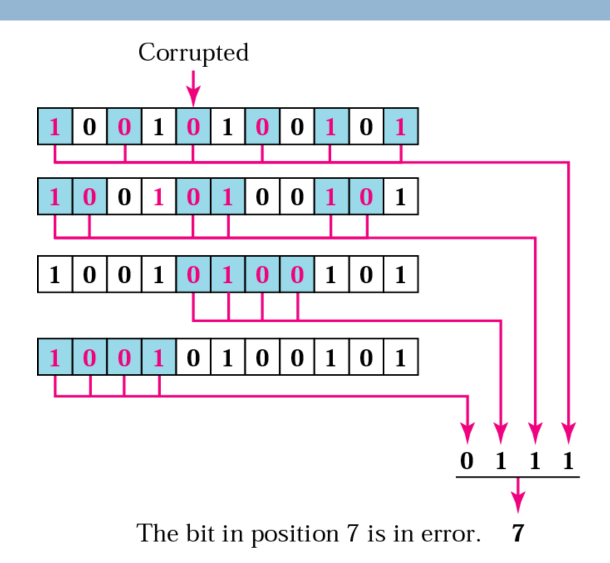
## Hamming Code: Redundancy Bits

 $r_1$  will take care of these bits. 11 9 5 3 d d d d d d d *r*<sub>8</sub>  $r_4$  $r_2$  $r_1$  $r_2$  will take care of these bits. 11 10 3 2 6 d d d d d d d  $r_8$  $r_4$  $r_2$  $r_1$  $r_4$  will take care of these bits. 5 6 4 d d d d d d d *r*<sub>8</sub>  $r_4$  $r_2$  $r_1$  $r_8$  will take care of these bits. 8 11 10 9 d d d d d d d *r*<sub>8</sub>  $r_4$  $r_2$  $r_1$ 

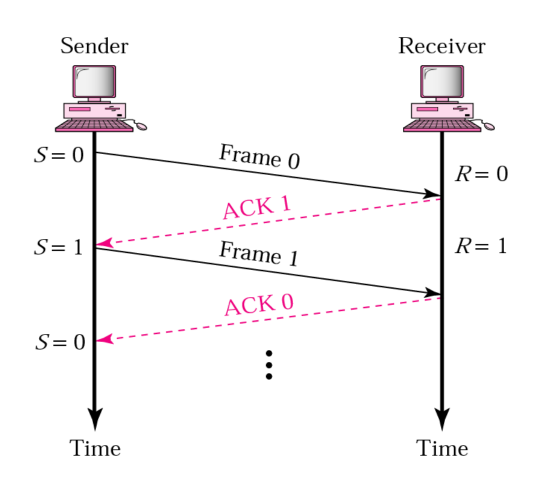
# Hamming Code: Example of Redundancy Bit Calculation



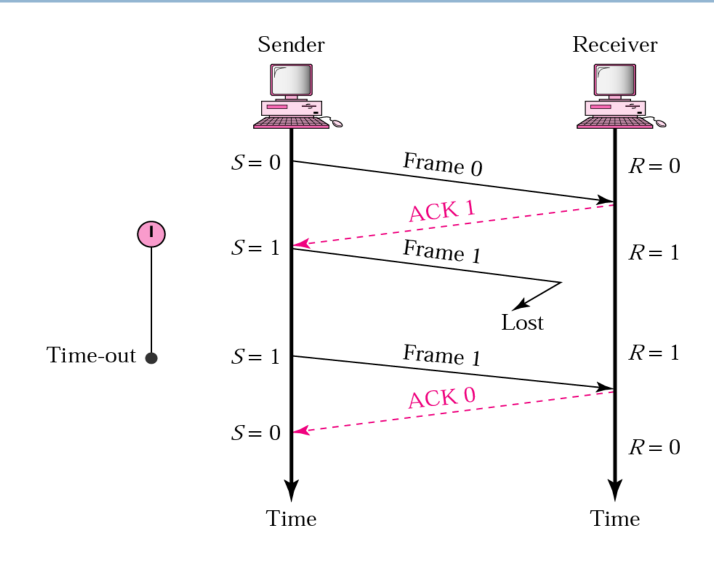
# Hamming Code: Error Detection



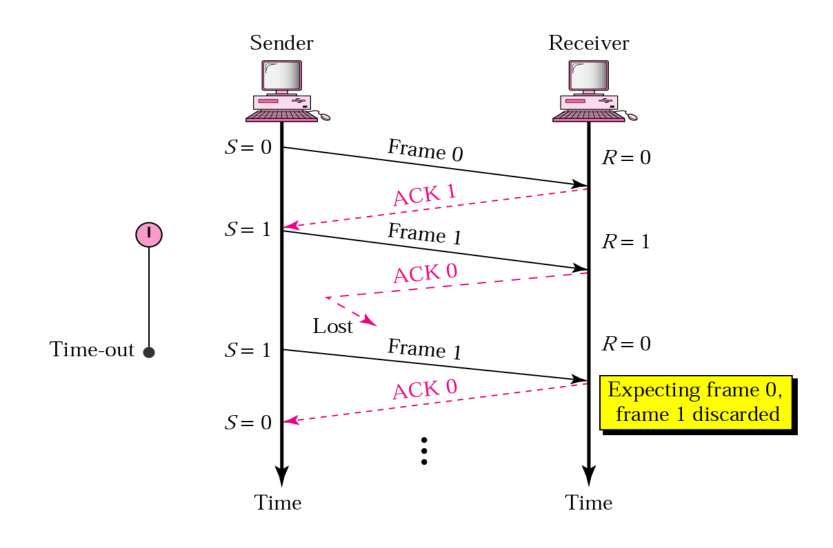
# Stop and Wait ARQ: Normal Operation



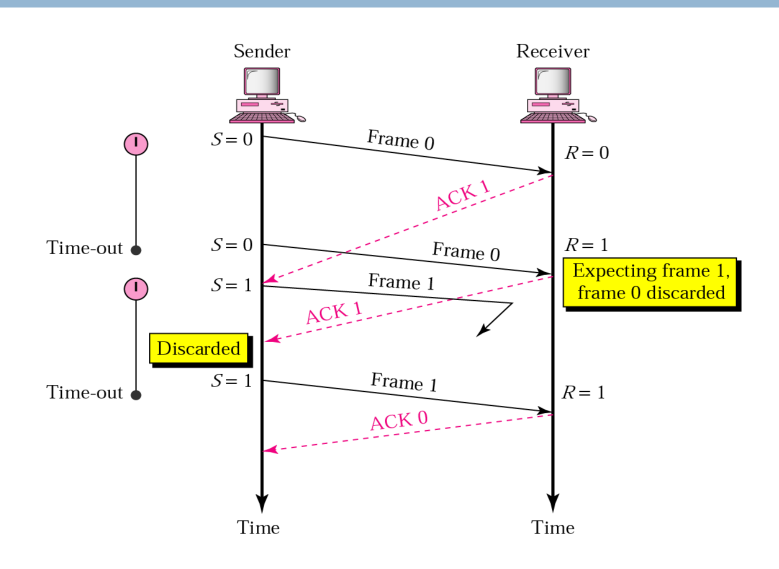
# Stop and Wait ARQ: Lost Frame



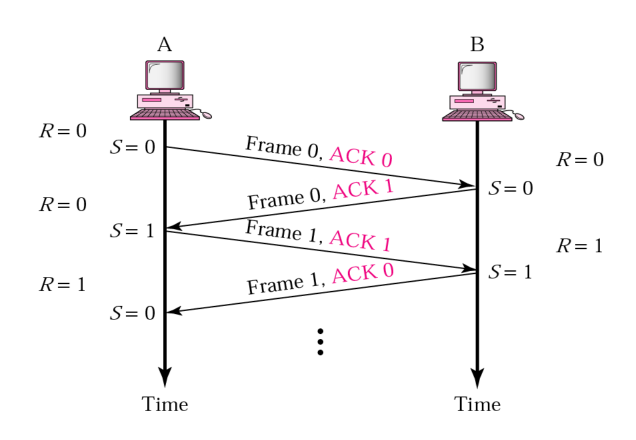
# Stop and Wait ARQ: Lost ACK



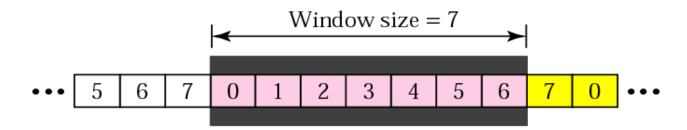
# Stop and Wait ARQ: Delayed ACK



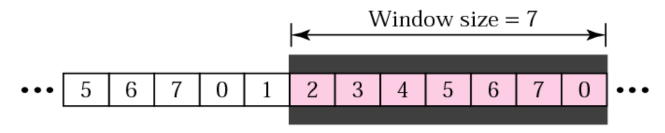
## Piggybacking: Bidirectional Transmission (Frame +ACK)



# Go-Back-N ARQ: Sender Sliding Window

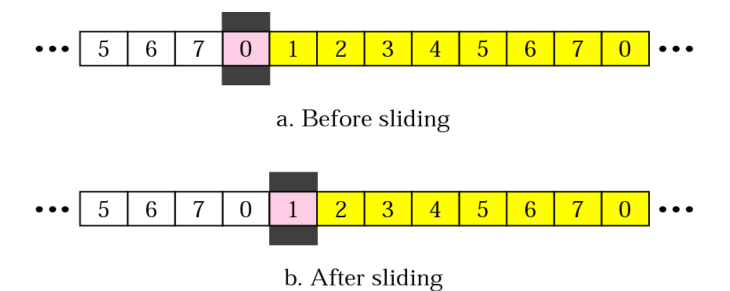


a. Before sliding

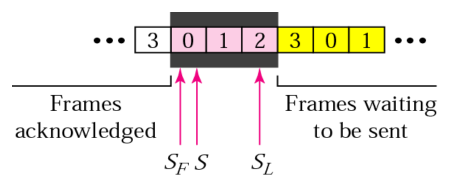


b. After sliding two frames

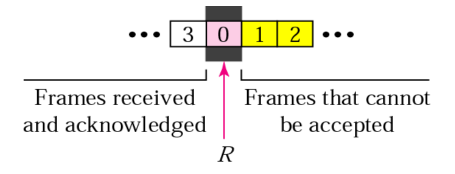
# Go-Back-N ARQ: Receiver Sliding Window



#### Go-Back-N ARQ: Control Variables

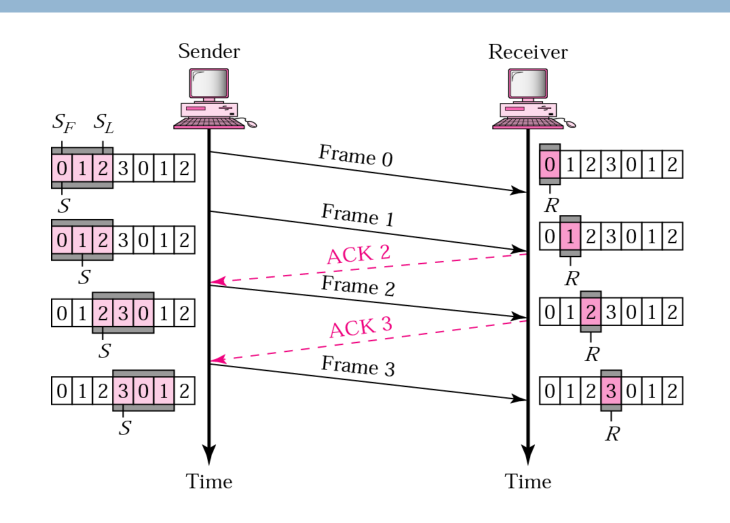


a. Sender window

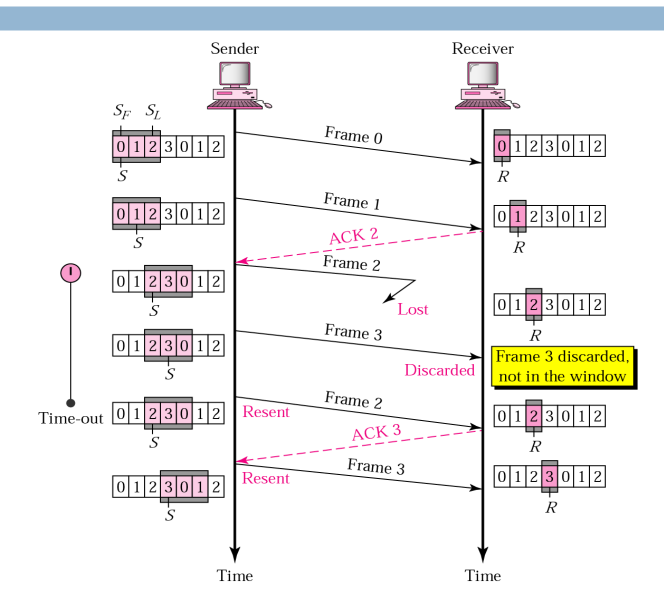


b. Receiver window

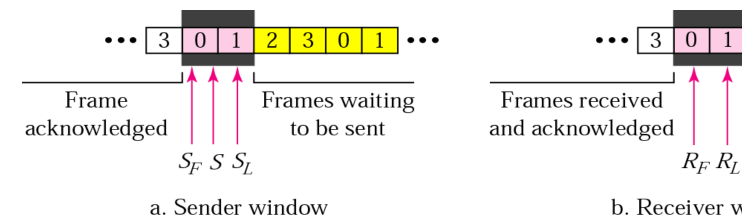
# Go-Back-N ARQ: Normal Operation



# Go-Back-N ARQ: Lost Frame



#### Selective Repeat ARQ: Sender and Receiving Windows



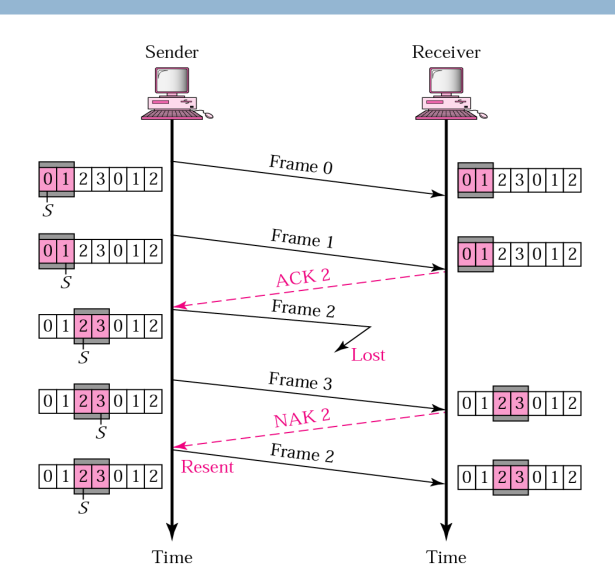
b. Receiver window

3

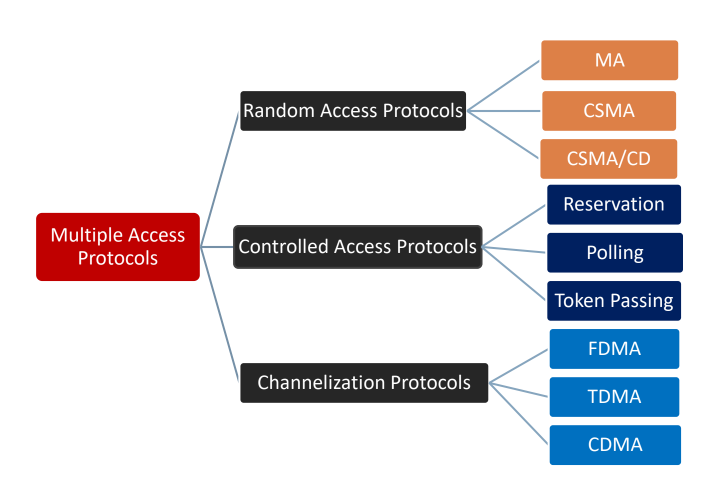
Frames that cannot

be accepted

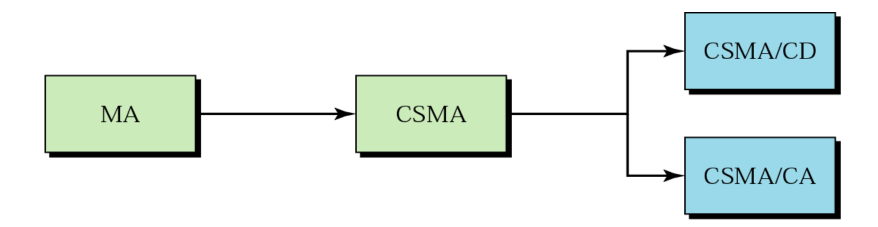
# Selective Repeat ARQ: Lost Frame



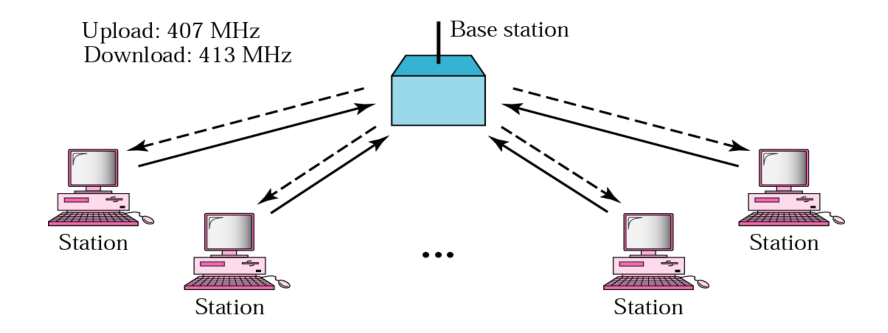
# Multiple Access Protocols



### **Evolution of Random Access Protocols**



### Multiple Access: ALOHA



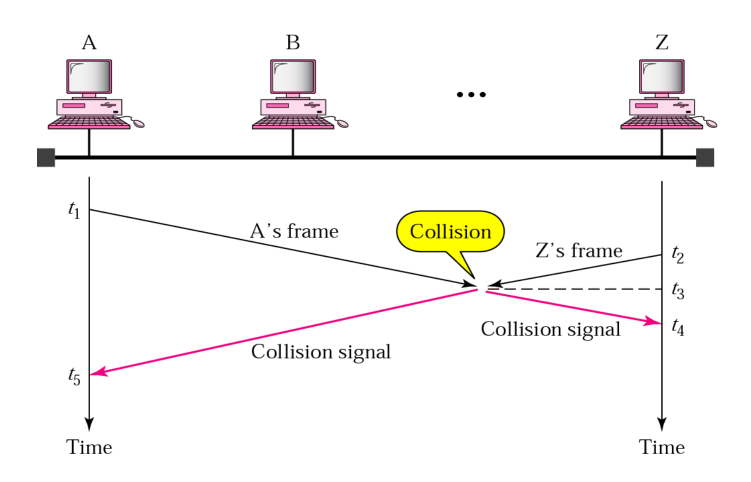
#### 1. Pure ALOHA

If you have data to send, send the data. If message collides with other transmission try resending later.

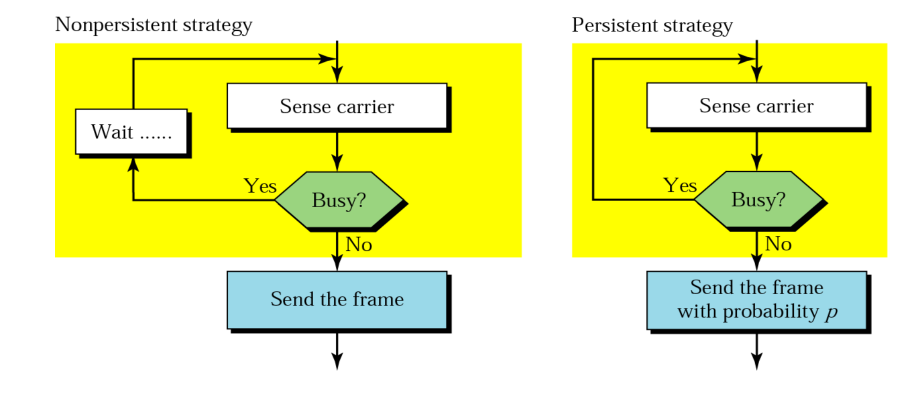
#### 2. Slotted ALOHA

Introduced discrete timeslots and increased the maximum throughput.

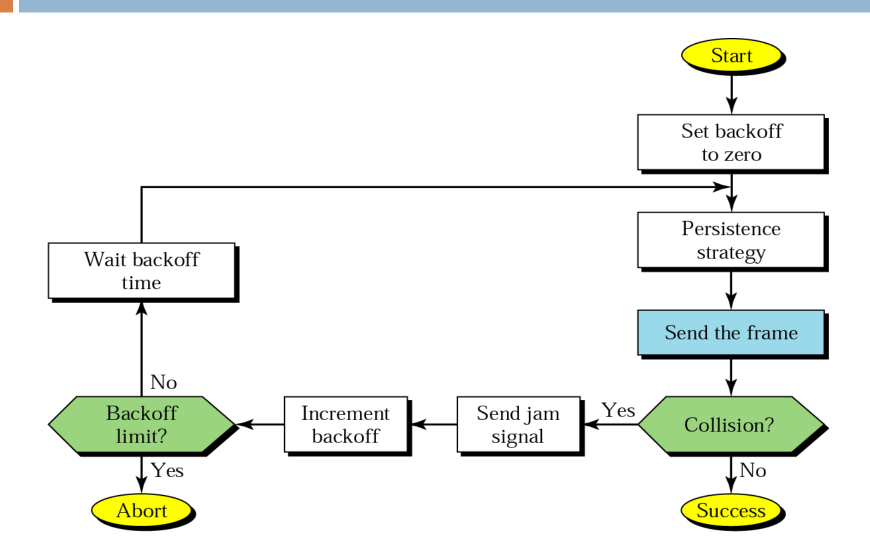
## Collision in CSMA



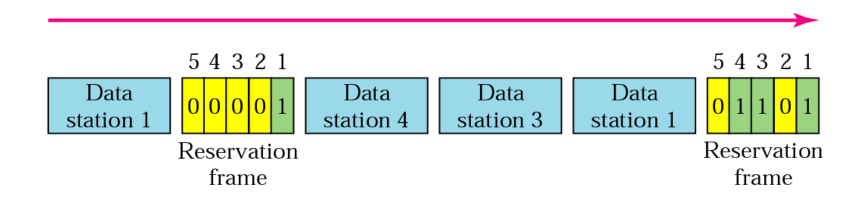
# Carrier Sense: Strategies



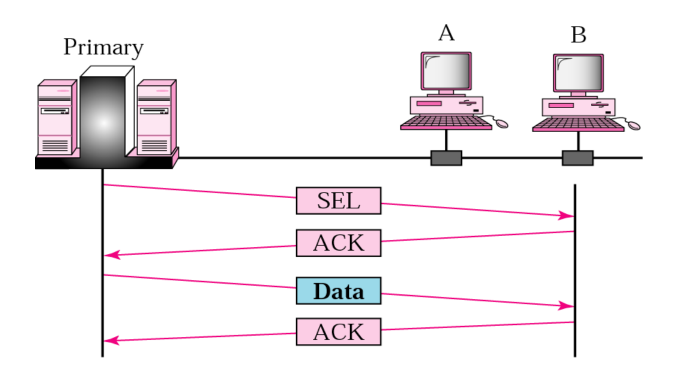
# CSMA/CD: Algorithm



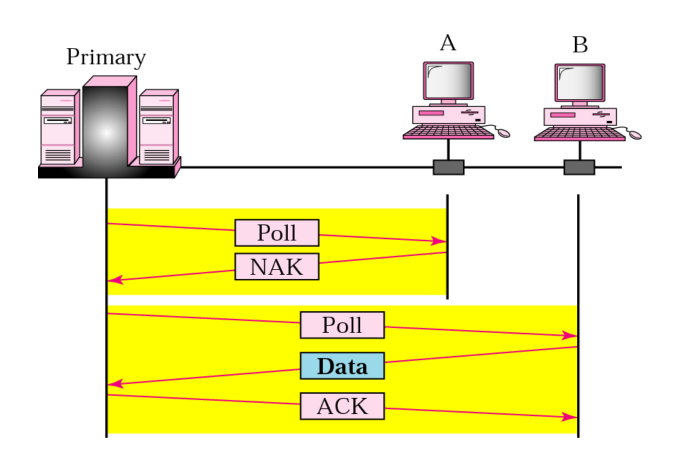
# Controlled Access: Reservation Access Method



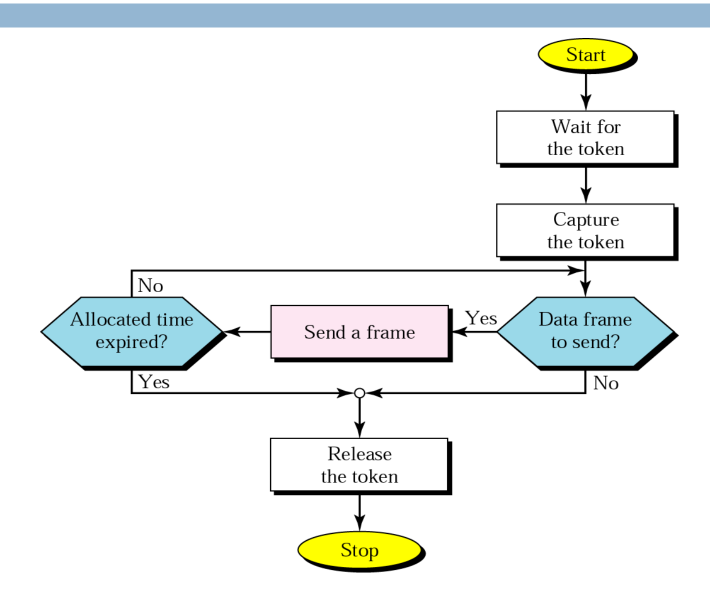
# Controlled Access: Select (Primary intended to Send)



# Controlled Access: Poll (Primary Intended to Receive)



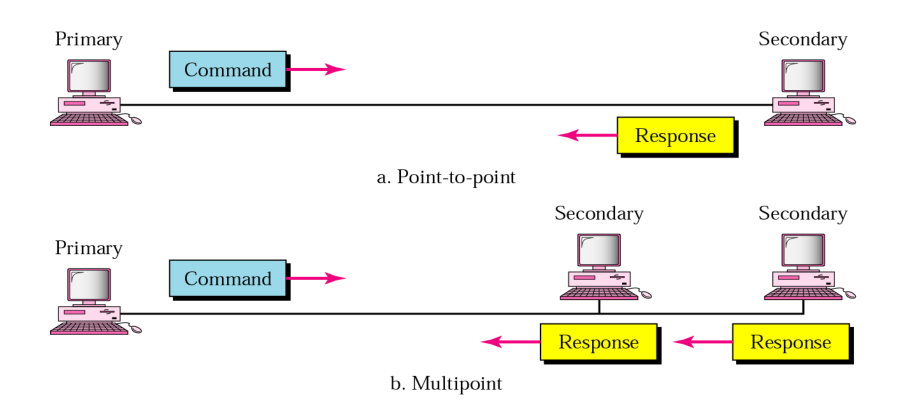
# Controlled Access: Token Passing



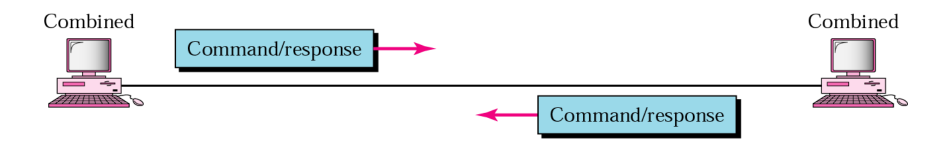
## Data Link Protocols: HDLC

- High Level Data Link Control Protocol.
- Designed to support Half Duplex and Full Duplex Communication.
- It can be used over Point to Point and Multipoint Links.
- HDLC Provides two common modes of transmission
  - NRM ( Normal Response Mode)
  - ABM (Asynchronous Balanced Mode)

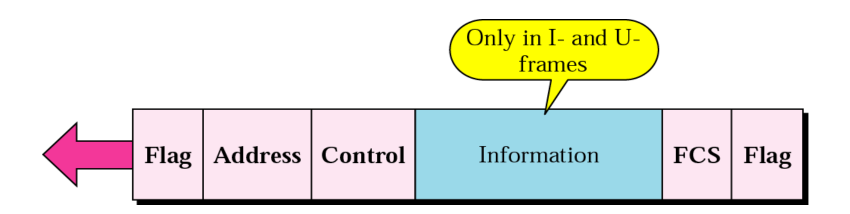
# Normal Response Mode: NRM



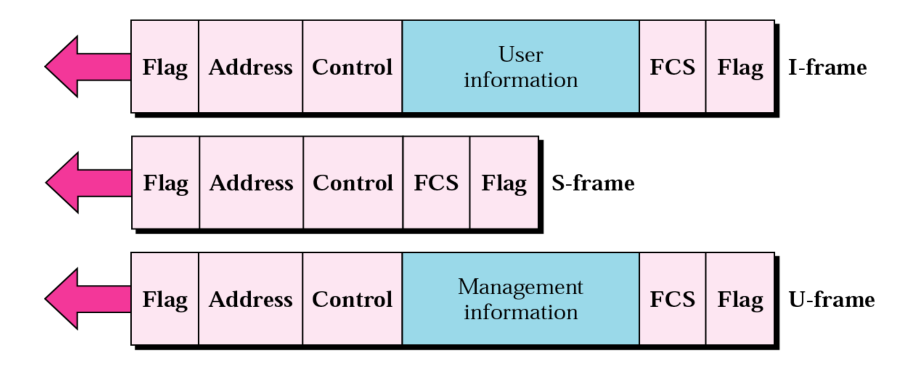
# Asynchronous Balanced Mode: ABM



**HDLC**: Frame Format



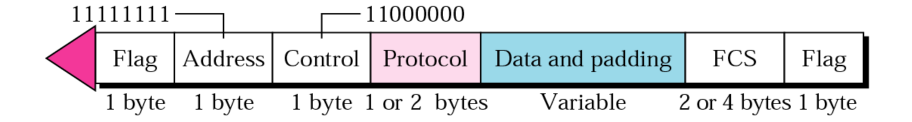
## **HDLC**: Frame Types



### **HDLC Frame Format:** Discussions

- I-Frames => Information Frames
- I-Frames are used to transport User data and Control Information.
- S-Frames => Supervisory Frames
- S-Frames are used only to transport control information.
- U-Frames => Unnumbered Frames
- U-Frames are reserved for system management.
- It is intended for managing the link itself.

### PPP: Frame Format



- Most Common Protocol For Point to Point Access.
- PPP Employs the version of HDLC.

### PPP: Frame Format Discussions

- Flag Field: Identify the Boundaries of PPP. Value is 011111110
- Address Field: Uses Broadcast Address of 111111111.
- Control Field: It Contains 11000000 to show that Frame does not contain any Sequence Numbers and there is no Flow and Error Control.
- Protocol Field: Specifies what is carried in the data field.
- Data Field: Carries Either User data or other Information.
- FCS: Contains 2 byte or 4 byte CRC.

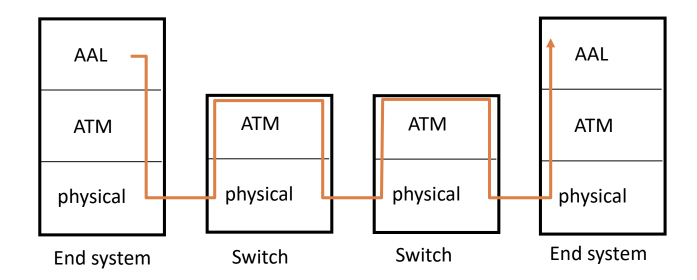
### **SLIP:** Serial Line Internet Protocol

- Older Protocol Used by PCs to Connect to Internet Via Modem.
- Data Link Layer Protocol that Provides Connectivity Across Telephone Line and No Error Correction.
- Relies on Hardware For Error Checking and Correction.
- Supports only on TCP/IP.
- Not Used Much in Today's Environment.

## **ATM**: Asynchronous Transfer Mode

- 1990s Standard for High Speed for Broadband Integrated Service Digital Network Architecture.
- Data Rate => 155 Mbps to 622 Mbps and Higher.
- Goal => Integrated Voice, Video and Data Transport.
- Provide QoS Requirements for Integrated Traffic.
- Root of Next Generation Telephony.
- Fixed Length Packets => Cells (Uses Virtual Circuit Approach).

## ATM: Architecture??



### **ATM**: Protocol Architecture

#### AAL (ATM Adaptation Layer)

- Used only at edge of ATM Network.
- Data Segmentation Reassembly.
- Analogous to Internet Transport Layer.

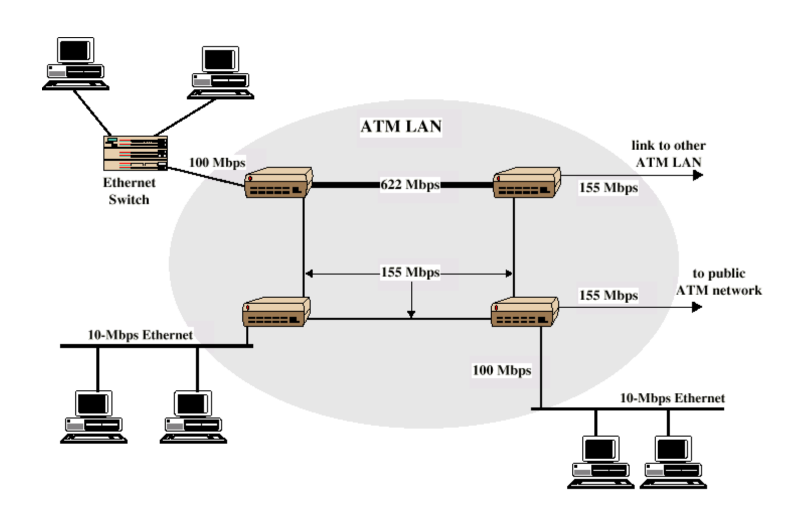
#### ATM Layer

- Analogous to Internet Network Layer.
- Cell Switching and Routing.

#### Physical Layer

Analogous to Internet Physical Layer.

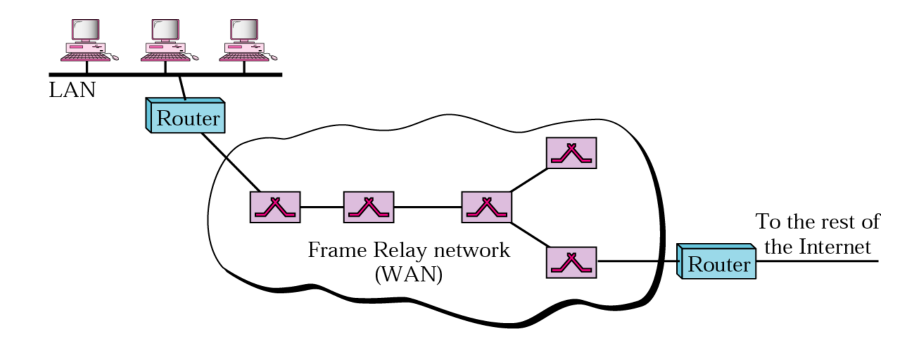
# ATM: Example ATM LAN



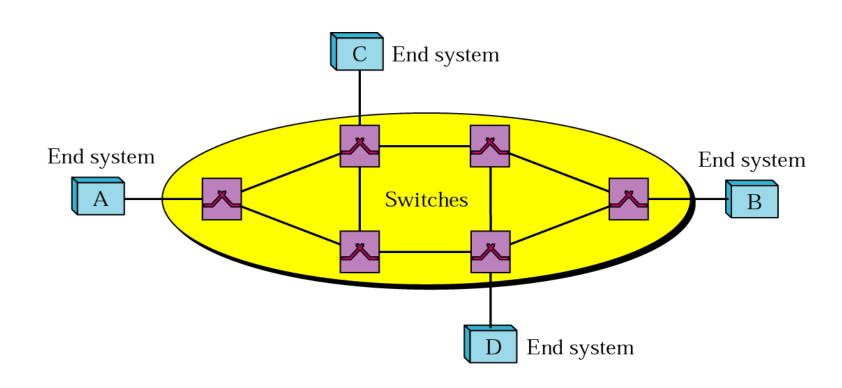
# Frame Relay

- It is a Virtual Circuit Wide Area Networks.
- Designed to respond for new type of WAN in late 1980s.
- Prior to Frame Relay => X.25 were Used.
- Demerits of X.25
  - Low Data Rate (64 Kbps).
  - Flow and Error Control at Data Link Layer and Network Layer.
  - X.25 has its own Network Layer.
- Frame Relay Operates at Higher Speed (1.54 Mbps).
- It Operates in Physical and Data Link Layers.
- Can be easily used as a backbone Network.

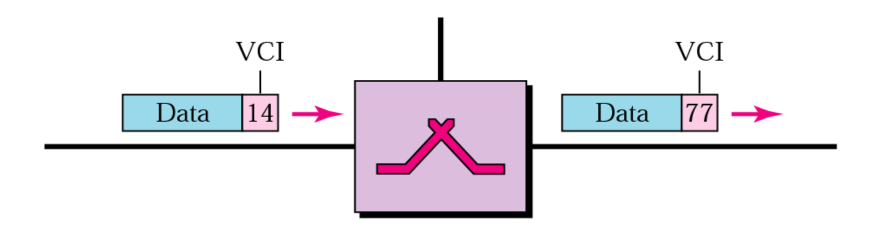
# Frame Relay Networks



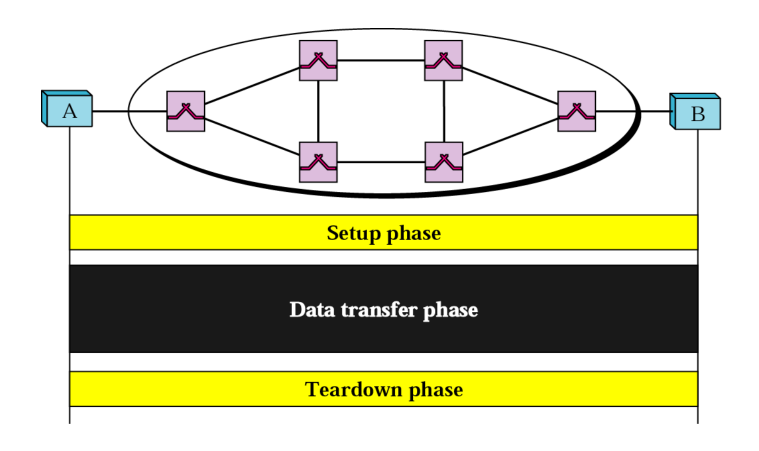
# Frame Relay Networks: Virtual Circuit Wide Area Network



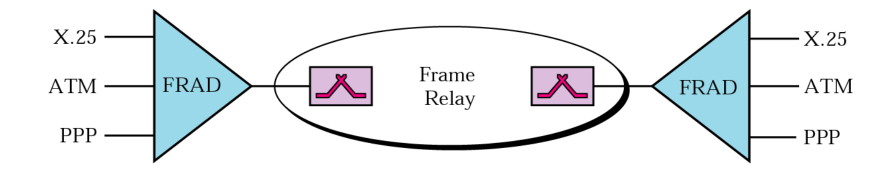
## VCI: Virtual Connection Identifier



## VCI Phases: Three Phases of VCI



## FRAD: Frame Relay Assembler Disassembler



## **ISDN:** Integrated Service Digital Network

- ITU Standard For global Digital Communication.
- It was Developed in 1984 to replace Analog Telephone System.
- Allow the Complete Integration of both Voice, Video and Data Within a Single System.
- Two Types of ISDN
  - ✓ Basic Rate ISDN => Provides 2B+D Channels.
  - B Channel of 64 Kbps and D Channel of 16 Kbps.
  - B Channel for Data and D channel for Control.
  - Primary Rate ISDN => Provides 23B+D Channels.
  - Provides Data Rate of 1.544 Mbps.

# Thank You