## **Data Link Control**

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- q Flow Control
- q Effect of propagation delay, speed, frame size
- **q** Error Detection
- g Error Control
- q HDLC

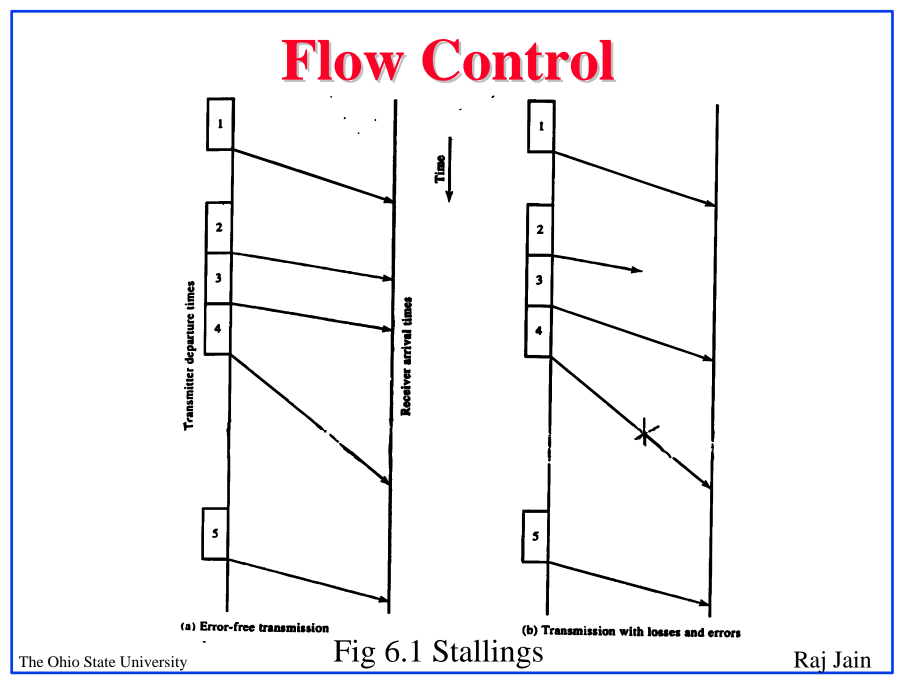
## **Flow Control**

- q Flow Control = Sender does not flood the receiver, but maximizes throughput
- q Sender throttled until receiver grants permission

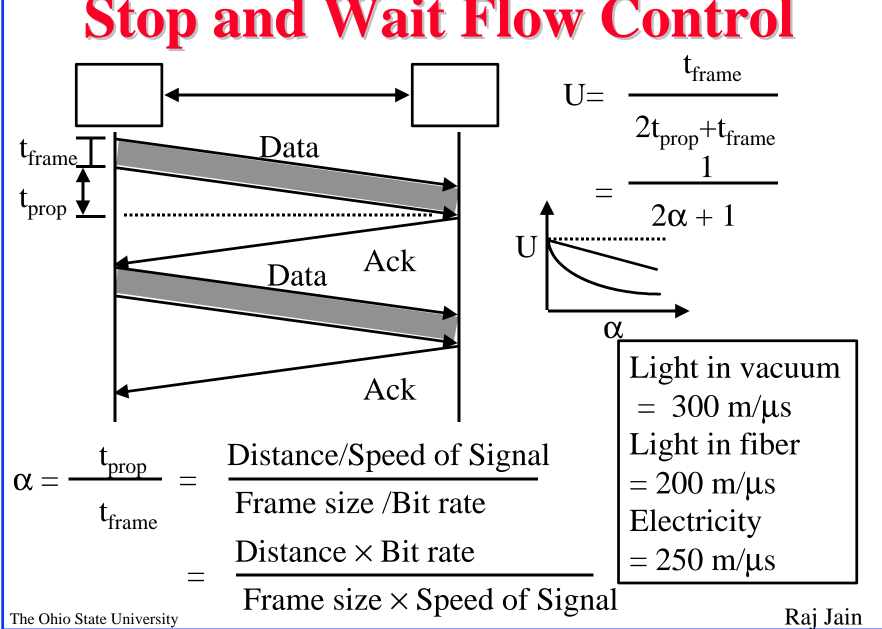
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# Stop and Wait Flow Control



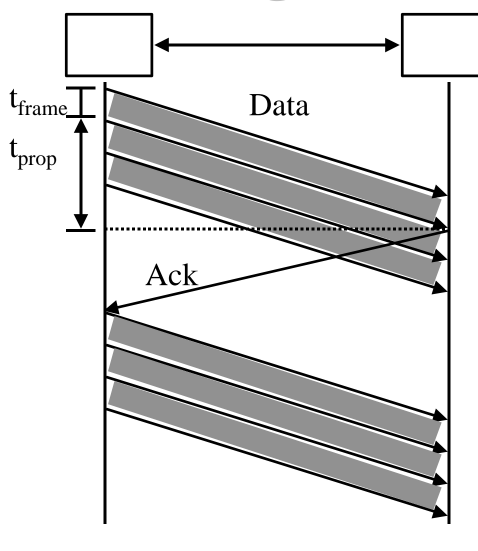
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# **Utilization: Examples**

Satellite Link: Propagation Delay  $t_{prop} = 270 \text{ ms}$ Frame Size = 4000 bits = 500 bytes Data rate = 56 kbps  $\Rightarrow$   $t_{frame} = 4/56 = 71 \text{ ms}$   $\alpha = t_{prop}/t_{frame} = 270/71 = 3.8$  $U = 1/(2\alpha+1) = 0.12$ 

9 Short Link:  $1 \text{ km} = 5 \mu \text{s}$ , Rate=10 Mbps, Frame=500 bytes  $\Rightarrow$   $t_{\text{frame}} = 4k/10M = 400 \mu \text{s}$   $\alpha = t_{\text{prop}}/t_{\text{frame}} = 5/400 = 0.012 \Rightarrow U = 1/(2\alpha + 1) = 0.98$ 

# **Sliding Window Protocol**



$$U = \frac{Nt_{frame}}{2t_{prop} + t_{frame}}$$

$$= \frac{N}{2\alpha + 1}$$

$$= \frac{1 \text{ if } N > 2\alpha + 1}{2\alpha + 1}$$

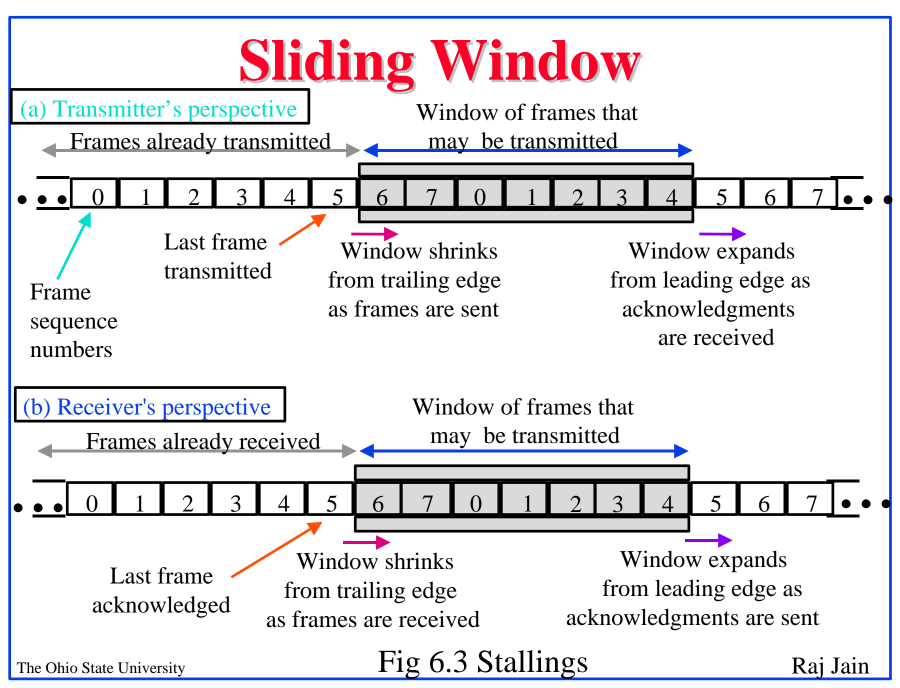
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# **Sliding Window Protocols**

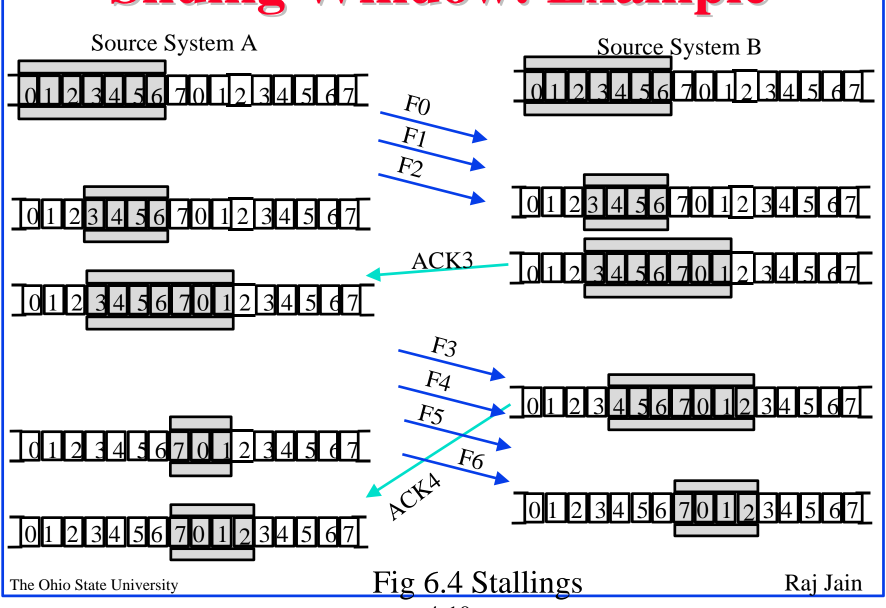
- **q** Window = Set of sequence numbers to send/receive
- Sender window
  - g Sender window increases when ack received
  - Packets in sender window must be buffered at source
  - q Sender window may grow in some protocols

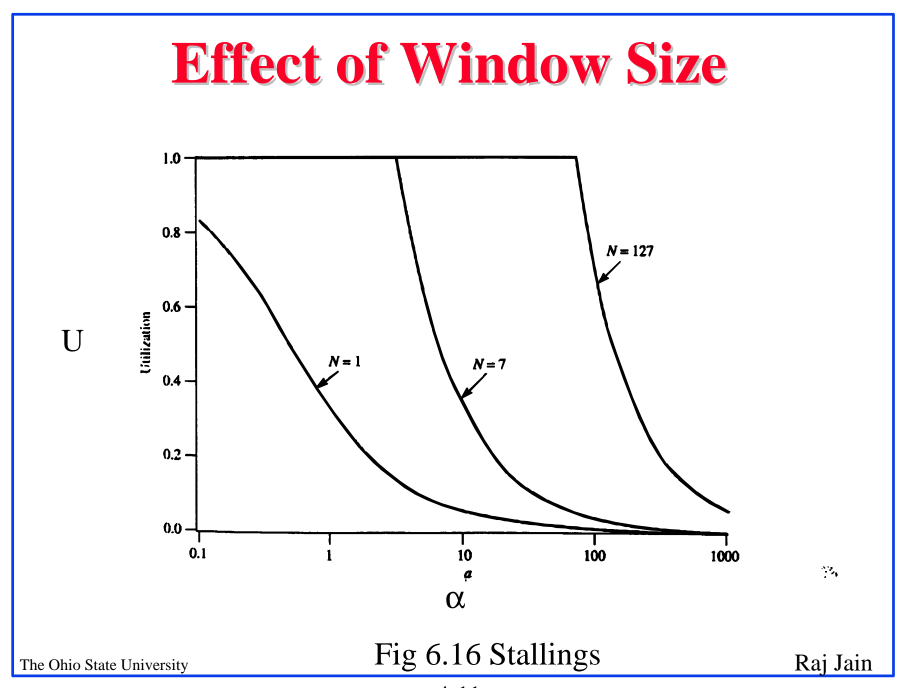
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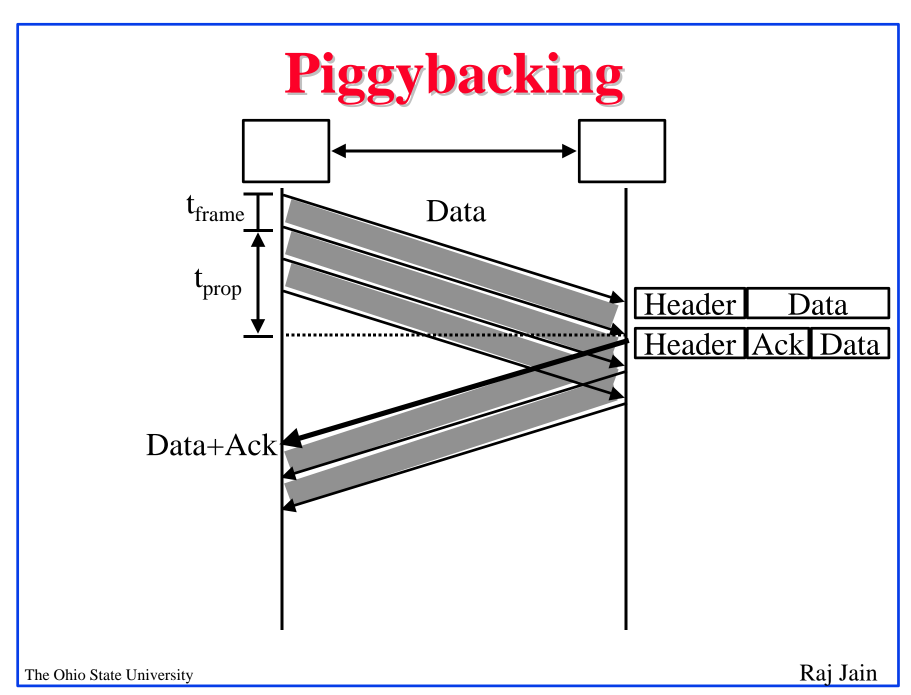
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# Sliding Window: Example







## **Error Detection**

- q Let Pb = Probability of bit errorF = Frame size in bits
- q P(No errors) =  $(1-P_b)^F$
- P(one or more bits in error) =  $1-(1-P_b)^F$
- q Example:  $P_b = 10^{-6}$ , F=1000P(Frame error) =  $1-(1-10^{-6})^{1000} = 10^{-3}$

## **Parity Checks**



q Odd Parity

101110100 0011110100

1 2 3 4 5 6 7 8 91 2 3 4 5 6 7 8 9

1-bit error

000100100000110100

1 2 3 4 5 6 7 8 9 2 3 4 5 6 7 8 9 3-bit error 2-bit error

q Even Parity

10111101110

## **Check Digit Method**

q Make number divisible by 9

Example: 823 is to be sent

1. Left-shift: 8230

2. Divide by 9, find remainder: 4

3. Subtract remainder from 9: 9-4=5

4. Add the result of step 5 to step 1: 8235

5. Check that the result is divisible by 9.

Detects all single-digit errors: <u>7</u>235, 8<u>3</u>35, 82<u>5</u>5, 823<u>7</u>

Detects several multiple-digit errors: 8765, 7346

Does not detect some errors: <u>73</u>35, 8<u>77</u>5, ...

## **Modulo 2 Arithmetic**

## Cyclic Redundancy Check (CRC)

- **q** Binary Check Digit Method
- q Make number divisible by P=110101 (n+1=6 bits)

Example: M=1010001101 is to be sent

- 1. Left-shift M by n bits  $2^{n}M = 101000110100000$
- 2. Divide 2<sup>n</sup>M by P, find remainder: R=01110
- 3. Subtract remainder from  $P \leftarrow Not$  required in Mod 2
- 4. Add the result of step 2 to step 1: T=101000110101110
- 5. Check that the result T is divisible by P.

## **Modulo 2 Division**

```
Q=1101010110
P=110101)101000110100000=2^{n}M
          110101
                                   010110
           111011
                                   00000
           110101
                                    101100
            011101
                                    110101
            00000
                                      110010
             111010
                                     110101
             110101
                                       001110
              011111
                                       000000
              00000
                                        01110 = R
               111110
               110101
```

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# **Checking At The Receiver**

```
1101010110
110101)101000110101110
```

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## **Polynomial Representation**

q Number the bits 0, 1, ..., from <u>right</u>

$$b_{n}b_{n-1}b_{n-2}....b_{3}b_{2}b_{1}b_{0}$$

$$b_{n}x^{n}+b_{n-1}x^{n-1}+b_{n-2}x^{n-2}+...+b_{3}x^{3}+b_{2}x^{2}+b_{1}x+b_{0}$$

q Example:

# Cyclic Redundancy Check (CRC)

#### **Polynomial Division Method**

Make T(x) divisible by  $P(x) = x^5 + x^4 + x^2 + 1$  (Note: n=5)

Example: M=1010001101 is to be sent

$$M(x) = x^9 + x^7 + x^3 + x^2 + 1$$

- 1. Multiply M(x) by  $x^n$ ,  $x^nM(x) = x^{14} + x^{12} + x^8 + x^7 + x^5 + \dots$
- 2. Divide  $x^n M(x)$  by P(x), find remainder:  $R(x)=01110=x^3+x^2+x$

## CRC (Cont)

3. Add the remainder R(x) to  $x^n M(x)$ :

$$T(x) = x^{14} + x^{12} + x^8 + x^7 + x^5 + x^3 + x^2 + x$$

4. Check that the result T(x) is divisible by P(x).

Transmit the bit pattern corresponding to T(x):

101000110101110

## Popular CRC Polynomials

q CRC-12: 
$$x^{12}+x^{11}+x^3+x^2+x+1$$

q CRC-16: 
$$x^{16}+x^{15}+x^2+1$$

q CRC-CCITT: 
$$x^{16} + x^{12} + x^5 + 1$$

q CRC-32: Ethernet, FDDI, ...

$$x^{32}+x^{26}+x^{23}+x^{22}+x^{16}+x^{12}+x^{11}$$
  
 $+x^{10}+x^{8}+x^{7}+x^{5}+x^{4}+x^{2}+x+1$ 

Even number of terms in the polynomial

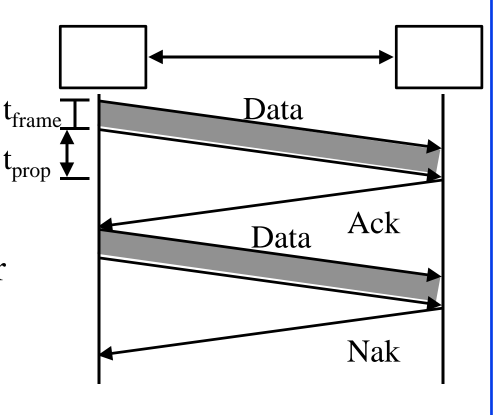
- $\Rightarrow$  Polynomial is divisible by 1+x
- ⇒ Will detect all odd number of bit errors

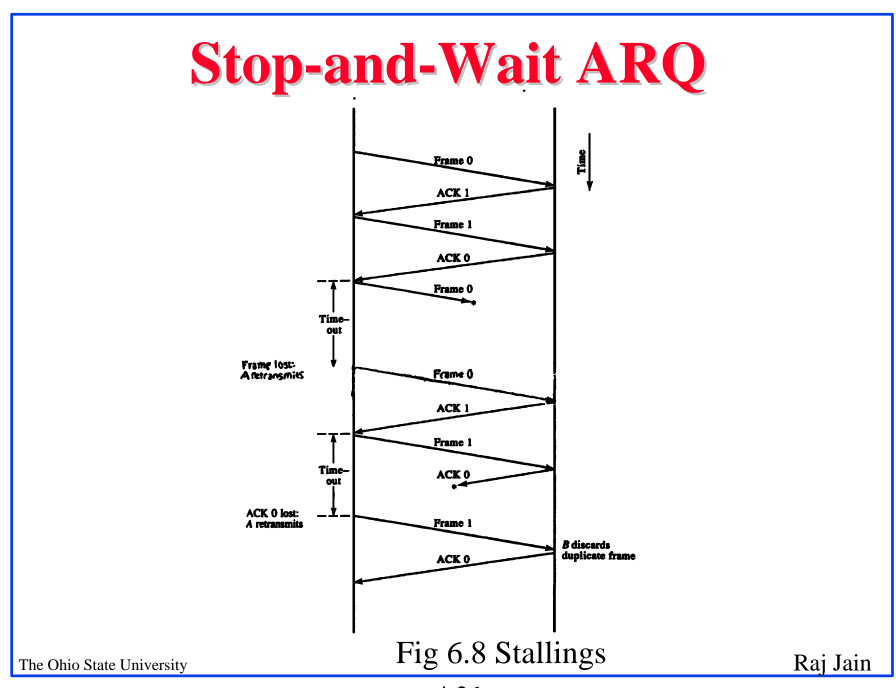
## **Error Control**

- q Error Control = Deliver frames without error, in the proper order to network layer
- q Error control Mechanisms:
  - q Ack/Nak: Provide sender some feedback about other end
  - q Time-out: for the case when entire packet or ack is lost
  - q Sequence numbers: to distinguish retransmissions from originals

## **Error Control**

- q Automatic RepeatRequest (ARQ)
  - q Error detection
  - q Acknowledgment
  - q Retransmission after timeout
  - q NegativeAcknowledgment





# Performance: Stop-and-Wait

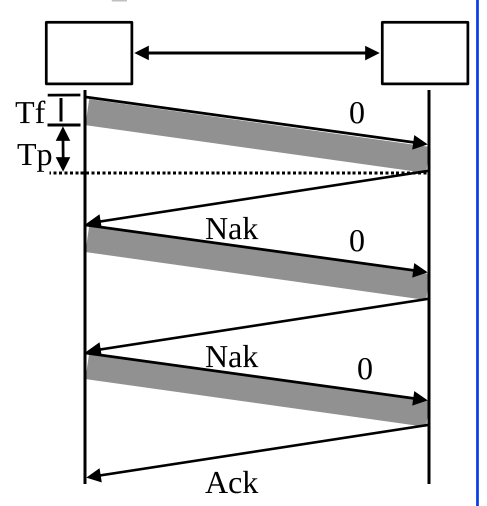
q P=Probility of FrameError

$$\mathbf{q} \ \alpha = T_p/T_f$$

$$\begin{array}{l} {\bf q} & {\bf U}{=}{\bf T}_f/[{\bf N}_r({\bf T}_f{+}2{\bf T}_p)] \\ & = 1/[{\bf N}_r(1{+}2\alpha)] \end{array}$$

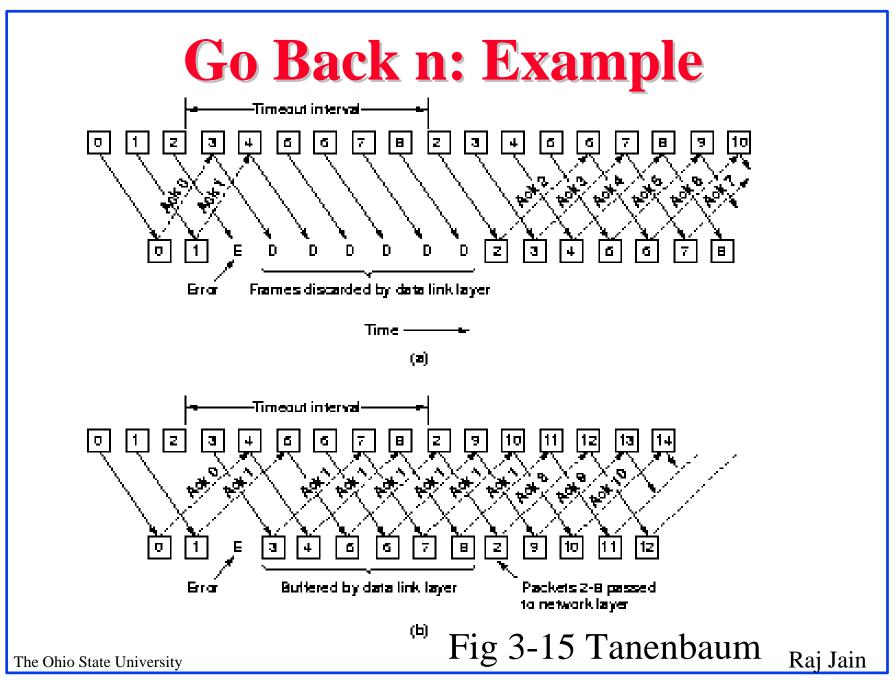
q 
$$N_r = \sum_i P^{i-1}(1-P)$$
  
=1/(1-P)

$$q U = (1-P)/(1+2\alpha)$$



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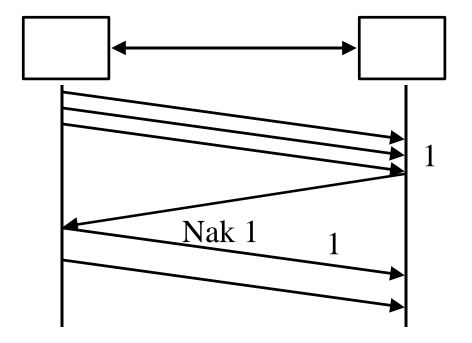
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## Go-back-N

- Q Damaged Frame
  - q Frame received with error
  - q Frame lost
  - q Last frame lost
- q Damaged Ack
  - q One ack lost, next one makes it
  - q All acks lost
- q Damaged Nak

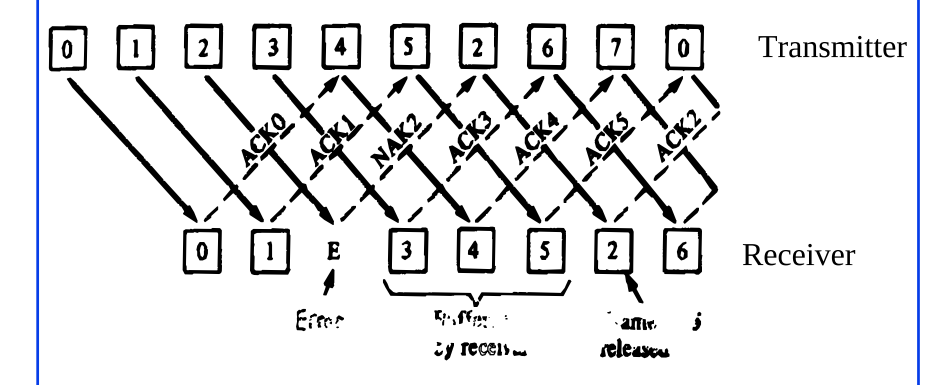
## Performance: Go-back-N



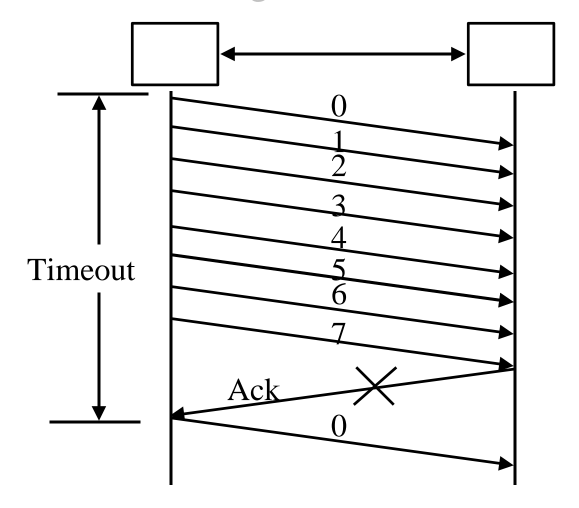
q Frames Retransmitted =  $2\alpha+1$  if N> $2\alpha+1$ N otherwise

q  $U = (1-P)/(1+2\alpha P)$  if  $N > 2\alpha + 1$  $N(1-P)/[(2\alpha+1)(1-P+NP)]$  otherwise

# Selective-Reject ARQ



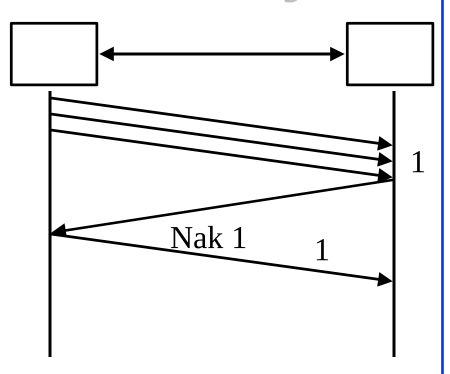
## Selective Reject: Window Size

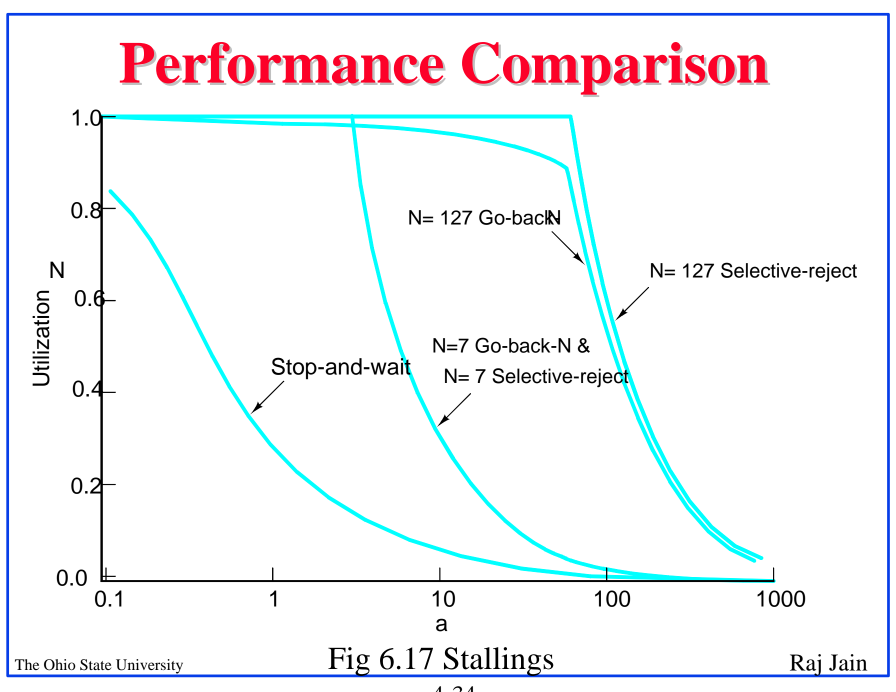


Sequence number space  $\geq 2$  window size

# Performance: Selective Reject

- q Error Free: U=1 if  $N>2\alpha+1$  $N/(2\alpha+1)$  otherwise
- q With Errors:  $N_r=\Sigma i P^{i-1}(1-P)$ =1/(1-P)
- q U=(1-P) if N>(1+2 $\alpha$ ) N(1-P)/(1+2 $\alpha$ ) otherwise





## **HDLC Family**

- q Synchronous Data Link Control (SDLC): IBM
- q High-Level Data Link Control (HDLC): ISO
- q Link Access Procedure-Balanced (LAPB): X.25
- q Link Access Procedure for the D channel (LAPD): ISDN
- q Link Access Procedure for modems (LAPM): V.42
- q Link Access Procedure for half-duplex links (LAPX): Teletex
- q Point-to-Point Protocol (PPP): Internet
- q Logical Link Control (LLC): IEEE
- q Advanced Data Communications Control Procedures (ADCCP): ANSI
- q V.120 and Frame relay also use HDLC





- q Primary station: Issue commands
- q Secondary Station:Issue responses
- q Combined Station: Both primary and secondary
- q Unbalanced Configuration: One or more secondary
- q Balanced Configuration: Two combined station
- q Normal Response Mode (NRM): Response from secondary
- q Asynchronous Balanced Mode (ABM): Combined Station
- q Asynchronous Response Mode (ARM): Secondary may respond before command

## **HDLC Frame Structure**

ADDRESS INFORMATION **FCS** FLAG FLAG Frame Format **-**8 **→** 8 or 16 - 16 or 32 bits Extendable Extendable Control Field Format 3 8 6 N(S)P/F N(R)I: Information P/F N(R)S: Supervisory M U: Unnumbered N(S)= Send sequence number N(R)= Recieve sequence number M= Unnumbered bits P/F= Poll/final bit S= Supervisory function bits Extended Address Field 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 8n **Extended Control Field** 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 Information P/F N(S)N(R)Supervisory N(R)Fig 6.10 Stallings Raj Jain The Ohio State University

## **Bit Stuffing**

Original Pattern

111111111111011111101111110

After bit-stuffing



#### **Bit Stuffing (Cont)** Flag |Flag|Transmitted Bit inverted Flag Flag Received Flag (b) An inverted bit splits a frame in two Flag Flag Flag Transmitted Bit inverted Received Flag Flag (c) An inverted bit merges two frames Raj Jain The Ohio State University

## **HDLC Frames**

- q Information Frames: User data
  - q Piggybacked Acks: Next frame expected
  - q Poll/Final = Command/Response
- q Supervisory Frames: Flow and error control
  - q Go back N and Selective Reject
  - q Final  $\Rightarrow$ No more data to send
- **q** Unnumbered Frames: Control
  - q Mode setting commands and responses
  - q Information transfer commands and responses
  - q Recovery commands and responses
  - q Miscellaneous commands and responses

# HDLC Commands and Responses Name Function Description

Name	Function	n Description	n
Information (I)	C/R	Exchange user data	
Supervisory (S)			
Recieve Ready (RR)	C/R	Positive Acknowledger to receive I-frame	ment; ready
Recieve Not Ready (RNR)	C/R	Positive acknowledgement ready to receive	nent; not
Reject (REJ)	C/R	Negative acknowledged back N	ment; go
Selective Reject (SREJ)	C/R	Negative acknowledges	ment;
Unnumbered (U)		selective reject	
Set Normal Response / Extended Mode (SNRM / SNR)	C ME)	Set mode;extended=two field	o-octet control
Set Asynchronous Response / Extended Mode (SARM / SAR)	C ME)	Set mode;extended=two field	o-octet control
Set Asynchronous Balanced /	C	Set mode; extended=two-octet control	
Extended Mode (SABM / SAB)	ME)	field	
Set Initialization Mode (SIM)	C	Initialize link control fu	inctons in
		addressed station	
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## **HDLC Commands and Responses (cont)**

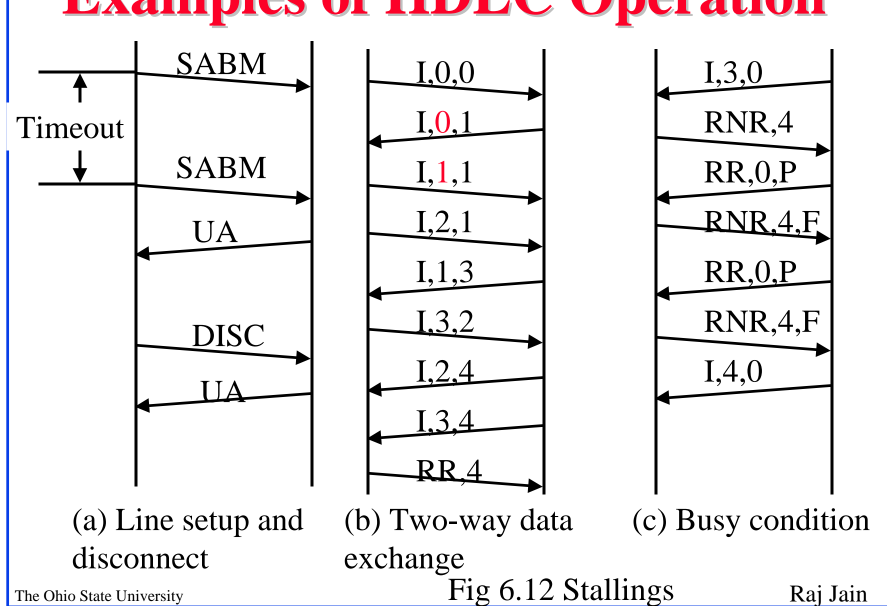
#### Name Function Description

Disconnect (DISC)	C	Ter minate logical link connection
Unnumbered Acknowledgement (UA)	R	Acknowledges acceptance of one of the above set-mode commands
Disconnect Mode (DM)	D	
` /	R	Secondary is logically disconnected
Request Disconnect (RD)	R	Request for DISC command
Request Initialization Mode (RIM)	R	Initialization needed; request for SIM command
Unnumbered Information (UI)	C/R	Used to exchange control information
Unnumbered Poll (UP)	C	Used to solicit control information
Reset (RSET)	C	Used for recovery; resets N(R), N(S)
Exchange Identification (XID)	C/R	Used to request/report identity and
		status
Test (TEST)	C/R	Exchange identical information fields for testing
Frame Reject (FRMR)	R	Reports receipt of unacceptable frame

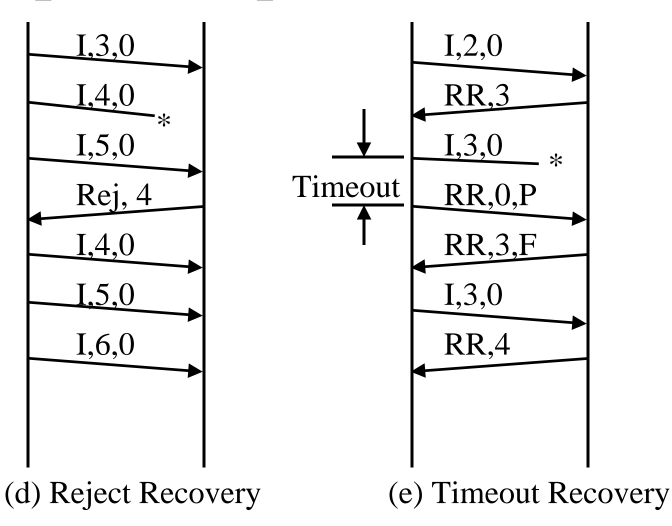
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# **Examples of HDLC Operation**



# **Examples of Operation (Cont)**



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Fig 6.12 Stallings

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- q Flow Control: Stop and Wait, Sliding window
- q Effect of propagation delay, speed, frame size
- q Error Detection: Parity, CRC
- q Error Control: Stop and wait ARQ, Go-back-N, Selective Reject
- q HDLC: Bit stuffing, Flag, I-Frame, RR, RNR

## Homework

Read chapter 6 of Stalllings.

Homework: 6.7, **6.14**, **6.18**, **6.20** 

Due: Next class

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