# King Fahd University of Petroleum & Minerals Computer Engineering Dept

**COE 241 - Data and Computer Communications** 

**Term 121** 

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#### **Lecture Contents**

- 1. Flow Control
  - a. Stop-and-Wait flow control
  - b. Sliding-Window flow control
- 2. Error Control
  - a. Stop-and-Wait ARQ
  - b. Go-Back-N ARQ
  - c. Selective-Reject ARQ
- 3. High-Level Data Link (HDLC)
- 4. Other Data Link Control Protocols

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#### **What is Data Link Control**

- The logic or procedures used to convert the raw stream of bits provided by the physical layer into a "reliable" connection
- Requirements and Objectives:
  - Frame synchronization
  - Flow control
  - Error control
  - Addressing
  - Multiplexing data and control on connection
  - Link management

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#### **Flow Control**

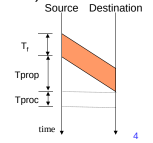
- A scheme to ensure that transmitter does not overwhelm receiver with data
- Transmission of one frame:
  - T<sub>f</sub>: time to transmit frame
  - Tprop: time for signal to propagate
  - Tproc: time for destination to process received frame small delay (usually ignored if not specified)
- Tproc may be ignored if not specified

$$T_f = \frac{\text{Frame Size (bits)}}{\text{Transmission Speed (bits/sec)}}$$

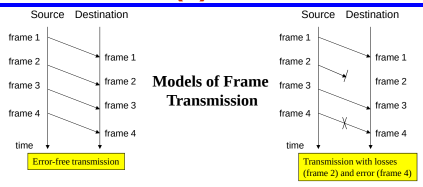
 $T_{prop} = \frac{\text{Distance (meters)}}{\text{Propagation Speed (meters/sec)}}$ 

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#### Flow Control (2)



- The destination has a limited buffer space. How will the source know that destination is ready to receive the next frame?
- In case of errors or lost frame, the source need to retransmit frames i.e. a copy of transmitted frames must be kept. How will the source know when to discard copies of old frames?
- Etc.

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#### **Stop-and-Wait Protocol**

- Protocol:
  - Source transmits a frame
  - After the destination receives frame, it sends ACK
  - Source, upon the receipt of ACK, can now send the next frame
- Destination can stop source by withholding the ACK
- Simple
- Animation for <u>Stop-and-Wait</u>
- NOTE: ONLY one frame can be in transit at any time

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#### **Stop-and-Wait Protocol: Efficiency**

- After every frame, source must wait till acknowledgment → Hence link propagation time is significant
- Total time to for one frame:

 $T_{total} = Tf + 2Tprop + Tproc + Tack$  if we ignore Tproc and Tack (usually very small)

$$T_{total} = Tf + 2Tprop$$

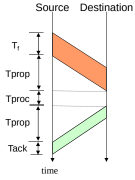
Link utilization, U is equal to

$$U = Tf/(T_total)$$
, or  
= 1 / (1+2(Tprop/Tf)) = 1 / (1 + 2 a)  
where a = Tprop/Tf = length of link in bits

- If a < 1 (i.e. Tf > Tprop when 1<sup>st</sup> transmitted bit reaches destination, source will still be transmitting → U is close 100%
- If a > 1 (i.e. Tf < Tprop frame transmission is completed before 1<sup>st</sup> bit reaches destination → U is low
- See figure 7.2

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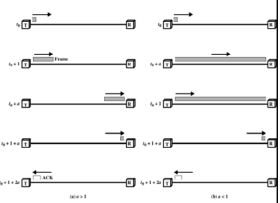
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### **Stop-and-Wait Protocol: Efficiency** (2)

- Remember: a = Tprop/Tf = length of link in bits
- If a < 1 (i.e. Tf > Tprop when 1<sup>st</sup> transmitted bit reaches destination, source will still be transmitting → U is close 100%
- If a > 1 (i.e. Tf < Tprop frame transmission is completed before 1<sup>st</sup> bit reaches destination →U is low
- Stop-and-Wait is efficient for links where a << 1 (long frames compared to propagation time)



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#### **Sliding Window Protocol**

- Stop-and-Wait can be very inefficient when a > 1
- Protocol:
  - Assumes full duplex line
  - Source A and Destination B have buffers each of size W frames
  - For k-bit sequence numbers:
    - Frames are numbered: 0, 1, 2, ..., 2<sup>k</sup>-1, 0, 1, ... (modulo 2<sup>k</sup>)
    - ACKs (RRs) are numbered: 0, 1, 2, ..., 2<sup>k</sup>-1, 0, 1, ... (modulo 2<sup>k</sup>)
  - A is allowed to transmit up to W frames without waiting for an ACK
  - B can receive up to W consecutive frames
  - ACK J (or RR J), where  $0 <= J <= 2^{k}-1$ , sent by B means B is have received frames up to frame J-1 and is ready to receive frame J
  - B can also send RNR J: B have received all frames up to J-1 and is not ready to receive any more
- Window size, W can be less or equal to 2<sup>k</sup>-1

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> 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 - w **→** 0123456701234567 0 1 2 3 4 8 6 7 0 1 2 3 4 8 6 7 — w → 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 ₩ w → 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 W = distance between first unacknowledged frame and last frame that can be sent Dr. Ashray S. Hasan Mahmoud

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#### **Sliding Window Protocol (2)**

Example of Sliding-Window-Protocol: k = 3 bits, W = 7

#### **Observations:**

- A may tx W = 7 frames (F0, F1, ..., F6)
- After F0, F1, & F2 are txed, window is shrunk (i.e. can not transmit except F3, F4, ..., F6)
- When B sends RR3, A knows F0, F1 & F2 have been received and B is ready to receive F3
- Window is advanced to cover 7 frames (starting with F3 up to F1)
- A sends F3, F4, F5, & F6
- B responds with RR4 when F3 is received - A advances the window by one position to include F2

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### **Sliding Window Protocol - Piggybacking**

- When using sliding window protocol in full duplex connections:
  - Node A maintains its own transmit window
  - Node B maintains its own transmit window
  - A frame contains: data field + ACK field
  - There is a sequence number for the data field, and a sequence number for the ACK field

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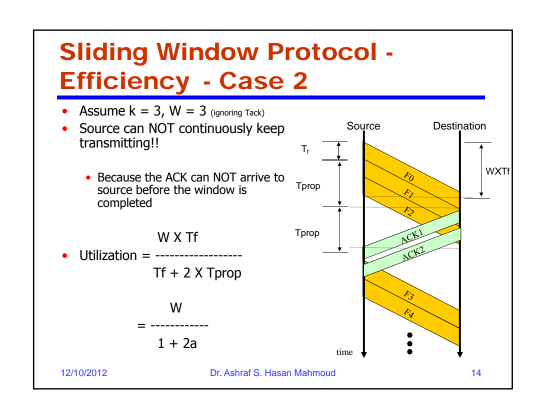
# **Sliding Window Protocol - Efficiency**

- Again we can distinguish two cases:
- Case 1:  $W \ge 2a + 1$
- Case 2: W < 2a + 1

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#### **Sliding Window Protocol -Efficiency - Case 1** Assume k=3, W = 7 Destination Source (ignoring Tack) Source can continuously keep Tprop transmitting!! WXTf Because the ACK can Tprop arrive to source before the window is completed Utilization = 100% Sending ACK0 as soon as F0 is received is the maximum help the destination can do to increase utilization 12/10/2012 Dr. Ashraf S. Hasan Mahmoud



# **Sliding Window Protocol - Efficiency**

- Refer to Appendix A
- When window size is W (for error free), link utilization, U, is given by

$$U = \begin{cases} 1 & W \ge (2a+1) \\ \frac{W}{2a+1} & W < (2a+1) \end{cases}$$

where a = Tprop/Tf or length of link in bits

 Sliding window protocol can achieve 100% utilization if W >= (2a + 1)

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#### **Sliding Window Protocol**

- Animation for <u>Sliding Window</u> protocol
- <u>Sliding Window Protocol Simulation</u>
   (http://www.cs.stir.ac.uk/~kjt/software/comms/jasper/SWP3.html)

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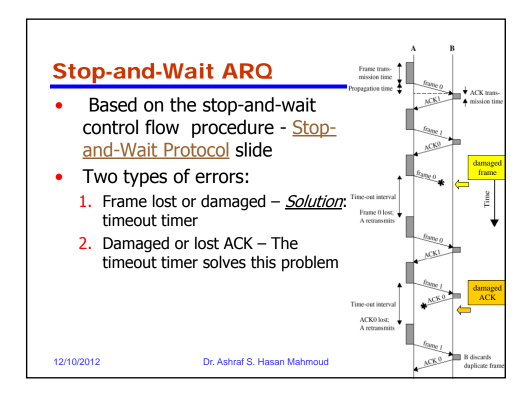
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#### **Error Control**

- Types of Errors:
  - Lost frame
  - Damaged frame
- Error control Techniques (Automatic Repeat Request -ARQ):
  - Error detection discussed previously
  - +ve ACK
  - Retransmission after timeout
  - -ve ACK and retransmission
- ARQ Procedures: convert an unreliable data link into a reliable one.
  - Stop-and-wait
  - Go-back-N
  - Selective-reject

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#### Go-Back-N ARQ

- Based on the sliding-window flow control procedure <u>Sliding</u> <u>Window Protocol</u> slide
- Three types of errors:
  - 1. i<sup>th</sup> frame damaged:
    - a. If A send subsequent frames (i+1, i+2, ...), B responds with REJ i →
       A must retransmit i<sup>th</sup> frame and <u>all subsequent frames</u>

Check for status of B before resending the frame

- b. If A does not send subsequent frames and B does not respond with RR or REJ (since frame was damaged) → timeout timer at A expires

   send a POLL signal to B; B sends an RR i, i.e. it expect the i<sup>th</sup> frame – A sends the i<sup>th</sup> frame again
- Damaged RR (B receives i<sup>th</sup> frame and sends RR i+1 which is lost or damaged):
  - Since ACKs are cumulative A may receive a subsequent RR j (j >i+1) before A times out
  - If A times out, it sends a POLL signal to B if B fails to respond (i.e. down) or its response is damaged subsequent POLLs are sent; procedure repeated certain number of time before link reset
- 3. Damaged REJ same as 1.b

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#### **Selective-Reject ARQ**

- In contrast to Go-Back-N, the only frames retransmitted are those that receive –ve ACK (called SREJ) or those that time out
- More efficient:
  - Rx-er must have large enough buffer to save post-SREJ frames
  - Buffer manipulation re-insertion of out-of-order frames

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### Window Size for Selective-Reject ARQ - Why?

- Window size: should less or equal to half range of sequence numbers
  - For n-bit sequence numbers, Window size is  $\leq 2^{n-1}$  (remember sequence numbers range from 0,1, ...,  $2^{n}-1$ )
- Why? See next example

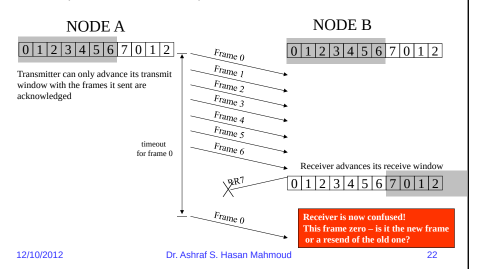
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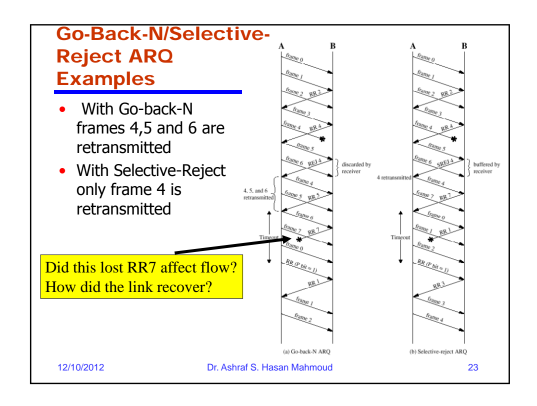
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### Window Size for Selective-Reject ARQ - Why? (2)

• Example: Consider 3-bit sequence number and window size of 7



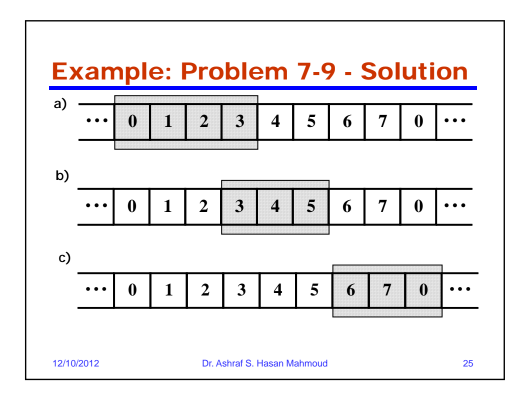


#### **Example: Problem 7-9**

- 7-9: Two neighboring nodes A and B use a slidingwindow protocol with a 3-bit sequence numbers. As the ARQ mechanism, go-back-N is used with a window size of 4. Assuming A is transmitting and B is receiving, show the window positions for the following succession of events:
- a) Before A sends any frames
- b) After A sends frame 0, 1, 2 and B acknowledges 0, 1 and the ACKs are received by A
- c) After A sends frames 3, 4, and 5 and B acknowledges 4 and the ACK is received by A

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# High-Level Data Link Control Protocol (HDLC)

- One of the most important data link control protocols
- Basic Characteristics:
  - Primary Station: issues commands
  - Secondary Station: issues *responses* operates under the control of a primary station
  - Combined Station: issues commands and responses
- Two link configurations are defined:
  - Unbalanced: one primary plus one or more secondary
  - Balanced: two combined (functions as primary and/or secondary) stations

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# High-Level Data Link Control Protocol (HDLC) (2)

- Three transfer modes are defined:
  - Normal Response Mode (NRM) used in unbalanced conf.; secondary may only tx data in response to a command from primary
  - Asynchronous Balanced Mode (ABM) used in balanced conf.; either combined station may tx data without receiving permission from other station
  - Asynchronous Response Mode (ARM) used in unbalanced conf.; Secondary may initiate data tx without explicit permission; primary still retains line control (initialization, error recovery, ...)
- Animation for <u>HDLC</u>

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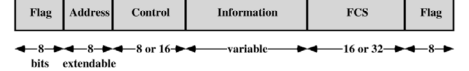
#### **HDLC - Applications**

- NRM:
  - Point-multi-point (multi-drop line): one computer (primary) polls multiple terminals (secondary stations)
  - Point-to-point: computer and a peripheral
- ABM: most widely used (no polling involved)
  - Full duplex point-to-point
- ARM: rarely used

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# **HDLC - Frame Structure - Flag Field**



- Flag Field: unique pattern 011111110
  - Used for synchronization
  - To prevent this pattern form occurring in data → bit stuffing
    - Tx-er inserts a 0 after each 5 1s
    - Rx-er, after detecting flag, monitors incoming bits when a pattern of 5 1s appears; the 6<sup>th</sup>/7<sup>th</sup> bit are checked:
      - If 0, it is deleted
      - If 10, this is a flag
      - If 11, this is an ABORT
- Pitfalls of bit stuffing: one bit errors can split one frame into two or merge two frames into one

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# **HDLC - Frame Structure - Address Field**



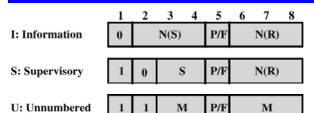
**Extended Address Field** 

- Address field identifies the secondary station that transmitted or is to receive frame
- Not used (but included for uniformity) for point-to-point links
- Extendable by prior arrangement
- Address = 11111111 (single octet) used for broadcasting; i.e. received by all secondary stations

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# **HDLC - Frame Structure - Control Field**

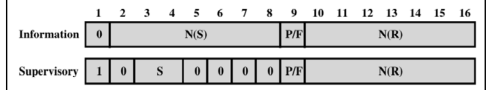


N(S) = Send sequence number N(R) = Receive sequence number S = Supervisory function bits M = Unnumbered function bits P/F = Poll/final bit

- First 2 bits of field determine the type of frame
  - <u>Information frame (I)</u>: carry user data (upper layers) flow and error control info is piggybacked on these frames as well
  - <u>Supervisory frame (S)</u>: carry flow and error control info when there is no user data to tx
  - <u>Unnumbered frame (U)</u>: provide supplementary link control
- Poll/Final (P/F) bit:
  - In command frames (P): used to solicit response from peer entity
  - In response frames (F): indicate response is the result of soliciting command

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# HDLC - Frame Structure - Control Field (2)



- "Set-mode" command → extends control field to 16 bit for S and I frames
- Extension: 7-bit sequence numbers rather than 3-bit ones
- Unnumbered frames always use 3-bit sequence numbers

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## HDLC - Frame Structure - Information/FCS Fields

- Information field:
- Present ONLY in I-frames and some U-frames
- Contains integer number of octets
- Length is variable up to some system defined maximum
- FCS field:
  - Error detecting code
  - Calculated from ALL remaining bits in frame
  - Normally 16 bits (CRC-CCITT polynomial = X<sup>16</sup>+X<sup>12</sup>+X<sup>5</sup>+1)
  - 32-bit optional FCS

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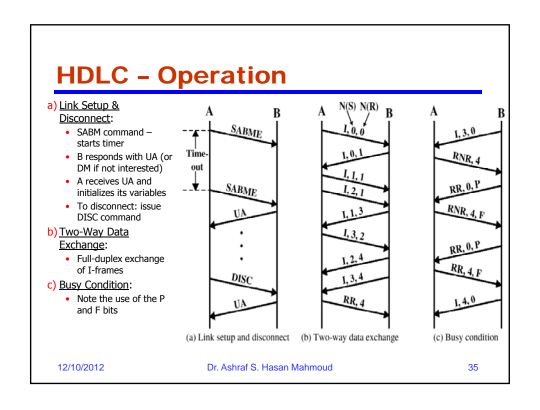
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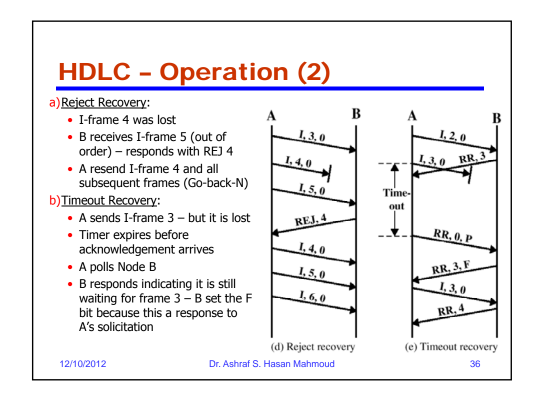
#### **HDLC Operation**

- Initialization
  - One side signals to the other the need for initialization
  - · Specifies which of the three modes to use: NRM, ABM, or ARM
  - Specifies 3- or 7-bit sequence numbers
  - The other side can accept by sending unnumbered acknowledgment (UA)
  - The other side can reject by sending A disconnected mode (DM) frame is sent
- Data Transfer
  - Exchange of I-frames: data and can perform flow/error control
  - S-frames can be used as well: RR, RNR, REJ, or SREJ
- Disconnect
  - DISC frame → UA

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### Other Data Link Control Protocols

- Link Access Procedure Balanced (LAPB):
  - Part of X.25 packet-switching interface standard
  - Subset of HDLC only ABM is provided
  - Designed for point-to-point
  - Frame format is same as HDLC
- Link Access Procedure D-Channel (LAPD):
  - Part of ISDN functions on the D-channel
  - 7-bit sequence numbers only
  - FCS field is always 16-bit
  - 16-bit address fields (two sub-addresses)

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# Other Data Link Control Protocols (2)

- Logical Link Control (LLC):
  - Part of IEEE802 family for LANs
  - Different frame format than HDLC
- Link Access Control Protocol for Frame-Mode Bearer Service (LAPF):
  - Designed for Frame Relay Protocol
  - · Provides only ABM mode
  - Only 7-bit sequence numbers
  - · Only 16-bit CRC field
  - Address field is 16, 24, or 32 bits long containing a 10-bit, 16-bit, or 23-bit data link connection identifier (DLCI)
  - No control field I.e. CANNOT do flow or error control (remember that frame relay was designed for fast and reliable connections!)

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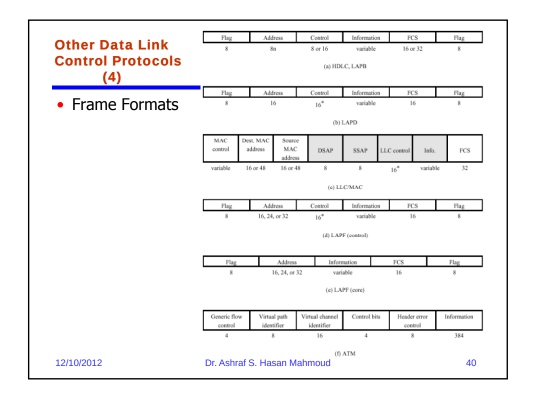
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# Other Data Link Control Protocols (3)

- Asynchronous Transfer Mode (ATM):
  - Like frame relay designed for fast and reliable links
  - NOT based on HDLC
  - New frame format called CELL (53 bytes: 48 Bytes for payload or user data and 5 Bytes for overhead)
  - Cell has minimal overhead
  - NO error control for payload

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# **Textbook Problems of INTEREST**

• Textbook:

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