

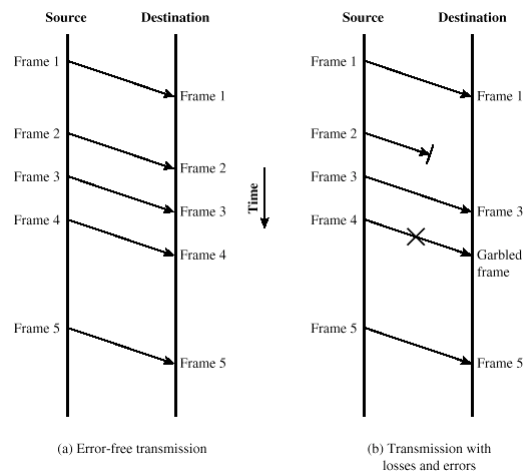
William Stallings Data and Computer Communications

Chapter 7 Data Link Control

Flow Control

- Ensuring the sending entity does not overwhelm the receiving entity
 - ┆ Preventing buffer overflow
- Transmission time
 - ┆ Time taken to emit all bits into medium
- Propagation time
 - ┆ Time for a bit to traverse the link

Model of Frame Transmission



Stop and Wait

- Source transmits frame
- Destination receives frame and replies with acknowledgement
- Source waits for ACK before sending next frame
- Destination can stop flow by not send ACK
- Works well for a few large frames

Fragmentation

- Large block of data may be split into small frames
 - Limited buffer size
 - Errors detected sooner (when whole frame received)
 - On error, retransmission of smaller frames is needed
 - Prevents one station occupying medium for long periods
- Stop and wait becomes inadequate

Stop and Wait Link Utilization

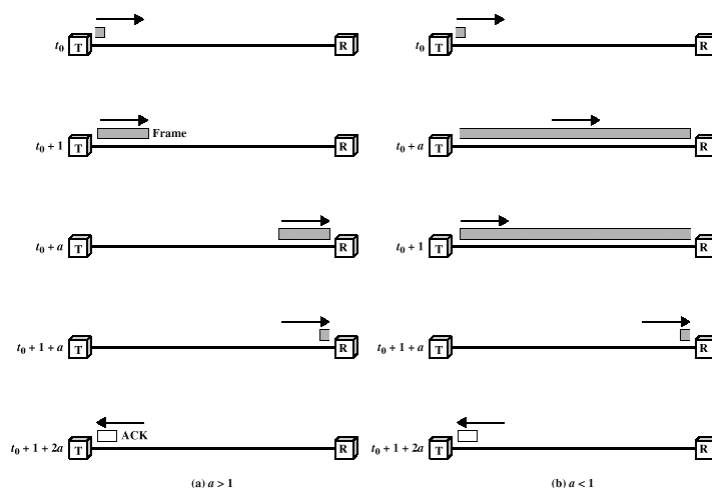
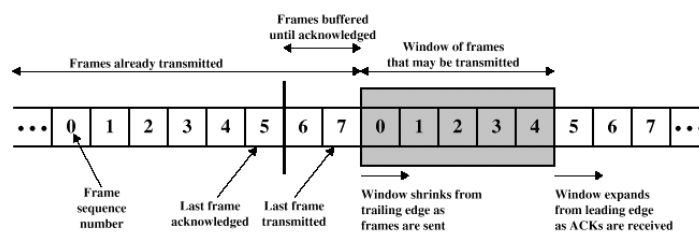


Figure 7.2 Stop-and-Wait Link Utilization (transmission time = 1; propagation time = a)

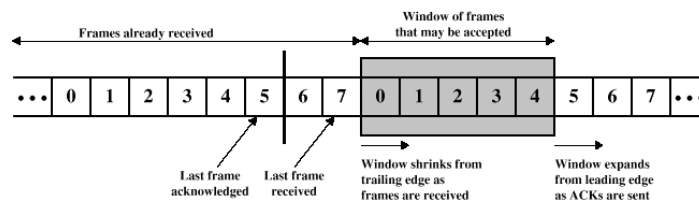
Sliding Windows Flow Control

- Allow multiple frames to be in transit
- Receiver has buffer W long
- Transmitter can send up to W frames without ACK
- Each frame is numbered
- ACK includes number of next frame expected
- Sequence number bounded by size of field (k)
 - Frames are numbered modulo 2^k

Sliding Window Diagram

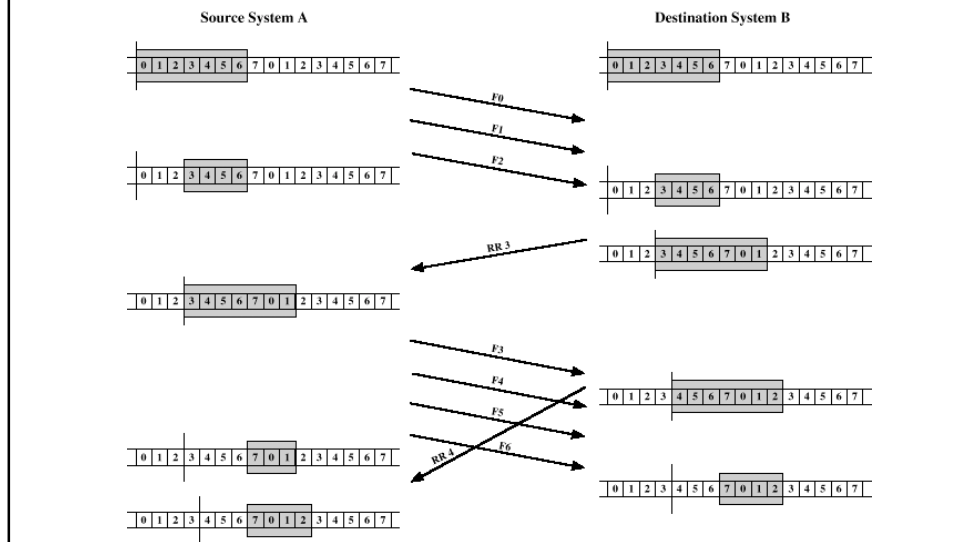


(a) Sender's perspective



(b) Receiver's perspective

Example Sliding Window



Sliding Window Enhancements

- Receiver can acknowledge frames without permitting further transmission (Receive Not Ready)
- Must send a normal acknowledge to resume
- If duplex, use piggybacking
 - ┆ If no data to send, use acknowledgement frame
 - ┆ If data but no acknowledgement to send, send last acknowledgement number again, or have ACK valid flag (TCP)

Error Detection

- Additional bits added by transmitter for error detection code
- Parity
 - ┆ Value of parity bit is such that character has even (even parity) or odd (odd parity) number of ones
 - ┆ Even number of bit errors goes undetected

Cyclic Redundancy Check

- For a block of k bits transmitter generates n bit sequence
- Transmit $k+n$ bits which is exactly divisible by some number
- Receive divides frame by that number
 - ┆ If no remainder, assume no error
 - ┆ For math, see Stallings chapter 7

Error Control

- Detection and correction of errors
- Lost frames
- Damaged frames
- Automatic repeat request
 - ┆ Error detection
 - ┆ Positive acknowledgment
 - ┆ Retransmission after timeout
 - ┆ Negative acknowledgement and retransmission

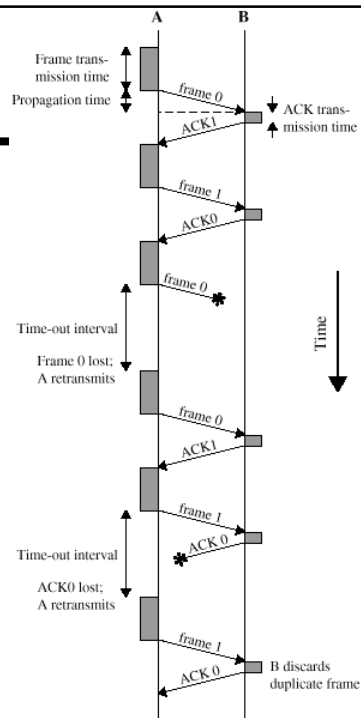
Automatic Repeat Request (ARQ)

- Stop and wait
- Go back N
- Selective reject (selective retransmission)

Stop and Wait

- Source transmits single frame
- Wait for ACK
- If received frame damaged, discard it
 - ┆ Transmitter has timeout
 - ┆ If no ACK within timeout, retransmit
- If ACK damaged, transmitter will not recognize it
 - ┆ Transmitter will retransmit
 - ┆ Receiver gets two copies of frame
 - ┆ Use ACK0 and ACK1

Stop and Wait - Diagram



Stop and Wait - Pros and Cons

- Simple
- Inefficient

Go Back N (1)

- Based on sliding window
- If no error, ACK as usual with next frame expected
- Use window to control number of outstanding frames
- If error, reply with rejection
 - Discard that frame and all future frames until error frame received correctly
 - Transmitter must go back and retransmit that frame and all subsequent frames

Go Back N - Damaged Frame

- Receiver detects error in frame i
- Receiver sends rejection- i
- Transmitter gets rejection- i
- Transmitter retransmits frame i and all subsequent

Go Back N - Lost Frame (1)

- Frame i lost
- Transmitter sends $i+1$
- Receiver gets frame $i+1$ out of sequence
- Receiver send reject i
- Transmitter goes back to frame i and retransmits

Go Back N - Lost Frame (2)

- Frame i lost and no additional frame sent
- Receiver gets nothing and returns neither acknowledgement nor rejection
- Transmitter times out and sends acknowledgement frame with P bit set to 1
- Receiver interprets this as command which it acknowledges with the number of the next frame it expects (frame i)
- Transmitter then retransmits frame i

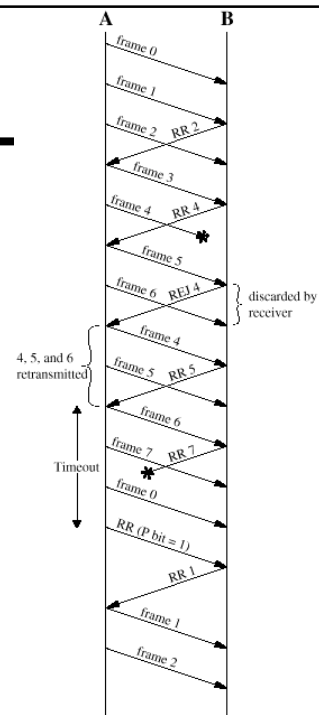
Go Back N - Damaged Acknowledgement

- Receiver gets frame i and send acknowledgement ($i+1$) which is lost
- Acknowledgements are cumulative, so next acknowledgement ($i+n$) may arrive before transmitter times out on frame i
- If transmitter times out, it sends acknowledgement with P bit set as before
- This can be repeated a number of times before a reset procedure is initiated

Go Back N - Damaged Rejection

- As for lost frame (2)

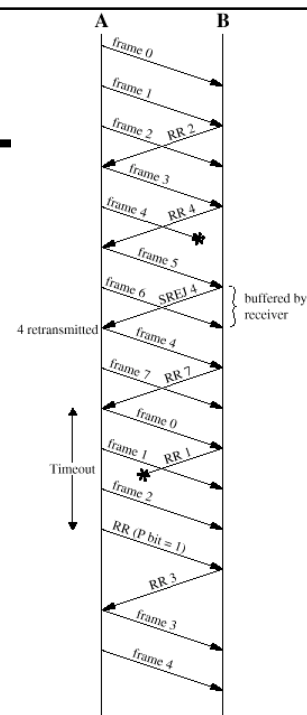
Go Back N - Diagram



Selective Reject

- Also called selective retransmission
- Only rejected frames are retransmitted
- Subsequent frames are accepted by the receiver and buffered
- Minimizes retransmission
- Receiver must maintain large enough buffer
- More complex logic in transmitter

Selective Reject - Diagram



High Level Data Link Control

- HDLC
- ISO 33009, ISO 4335

HDLC Station Types

- Primary station
 - ┆ Controls operation of link
 - ┆ Frames issued are called commands
 - ┆ Maintains separate logical link to each secondary station
- Secondary station
 - ┆ Under control of primary station
 - ┆ Frames issued called responses
- Combined station
 - ┆ May issue commands and responses

HDLC Link Configurations

- Unbalanced
 - ┆ One primary and one or more secondary stations
 - ┆ Supports full duplex and half duplex
- Balanced
 - ┆ Two combined stations
 - ┆ Supports full duplex and half duplex

HDLC Transfer Modes (1)

- Normal Response Mode (NRM)
 - ┆ Unbalanced configuration
 - ┆ Primary initiates transfer to secondary
 - ┆ Secondary may only transmit data in response to command from primary
 - ┆ Used on multi-drop lines
 - ┆ Host computer as primary
 - ┆ Terminals as secondary

HDLC Transfer Modes (2)

- Asynchronous Balanced Mode (ABM)
 - ┆ Balanced configuration
 - ┆ Either station may initiate transmission without receiving permission
 - ┆ Most widely used
 - ┆ No polling overhead

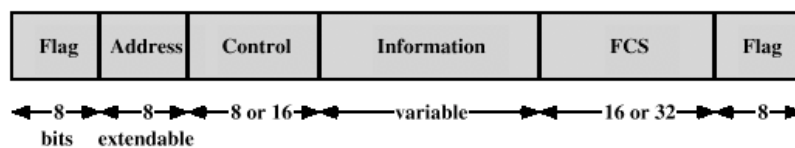
HDLC Transfer Modes (3)

- Asynchronous Response Mode (ARM)
 - ┆ Unbalanced configuration
 - ┆ Secondary may initiate transmission without permission from primary
 - ┆ Primary responsible for line
 - ┆ rarely used

Frame Structure

- Synchronous transmission
- All transmissions in frames
- Single frame format for all data and control exchanges

Frame Structure Diagram



Flag Fields

- Delimit frame at both ends
- 01111110
- May close one frame and open another
- Receiver hunts for flag sequence to synchronize
- Bit stuffing used to avoid confusion with data containing 01111110
 - ┆ 0 inserted after every sequence of five 1s
 - ┆ If receiver detects five 1s it checks next bit
 - ┆ If 0, it is deleted
 - ┆ If 1 and seventh bit is 0, accept as flag
 - ┆ If sixth and seventh bits 1, sender is indicating abort

Bit Stuffing

Original Pattern:

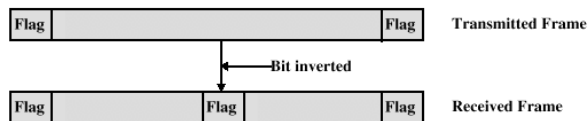
111111111111011111101111110

After bit-stuffing

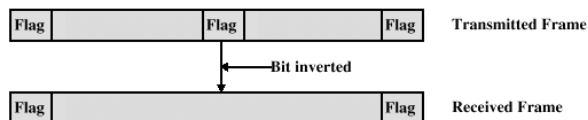
11111011111101101111101011111010

- Example with possible errors

(a) Example



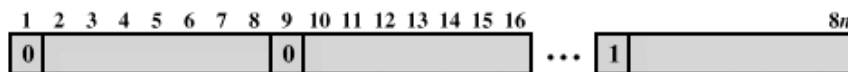
(b) An inverted bit splits a frame in two



(c) An inverted bit merges two frames

Address Field

- Identifies secondary station that sent or will receive frame
- Usually 8 bits long
- May be extended to multiples of 7 bits
 - ┆ LSB of each octet indicates that it is the last octet (1) or not (0)
- All ones (11111111) is broadcast

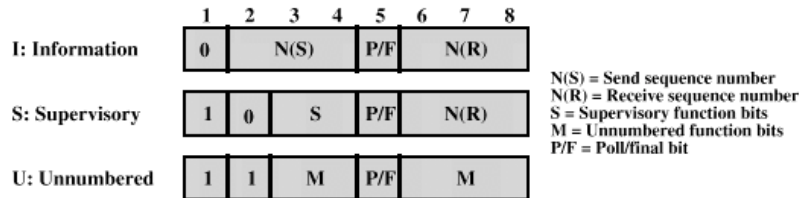


(b) Extended Address Field

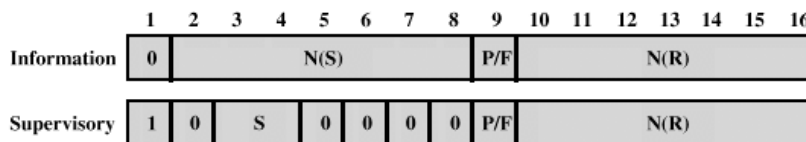
Control Field

- Different for different frame type
 - ┆ Information - data to be transmitted to user (next layer up)
 - ┆ Flow and error control piggybacked on information frames
 - ┆ Supervisory - ARQ when piggyback not used
 - ┆ Unnumbered - supplementary link control
- First one or two bits of control field identify frame type
- Remaining bits explained later

Control Field Diagram



(c) 8-bit control field format



(d) 16-bit control field format

Poll/Final Bit

- Use depends on context
- Command frame
 - ┆ P bit
 - ┆ 1 to solicit (poll) response from peer
- Response frame
 - ┆ F bit
 - ┆ 1 indicates response to soliciting command

Information Field

- Only in information and some unnumbered frames
- Must contain integral number of octets
- Variable length

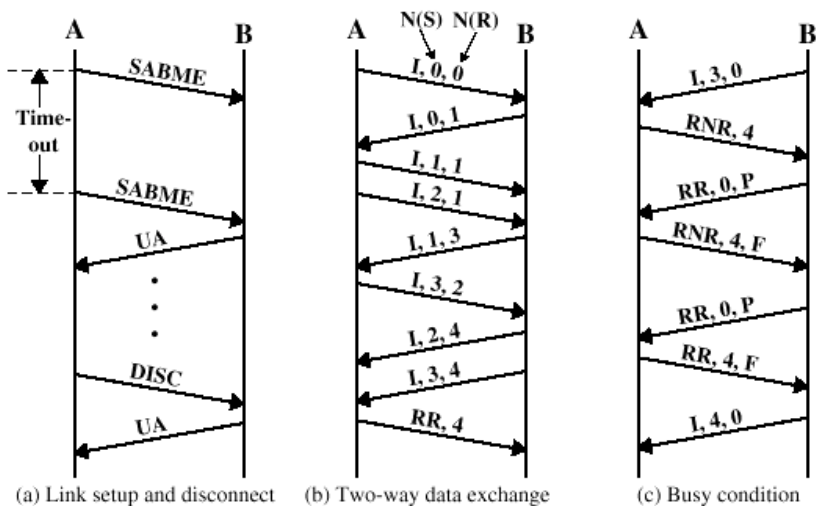
Frame Check Sequence Field

- FCS
- Error detection
- 16 bit CRC
- Optional 32 bit CRC

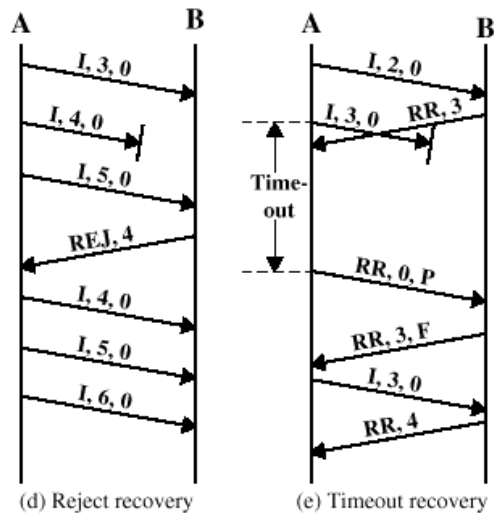
HDLC Operation

- Exchange of information, supervisory and unnumbered frames
- Three phases
 - ┆ Initialization
 - ┆ Data transfer
 - ┆ Disconnect

Examples of Operation (1)



Examples of Operation (2)



Other DLC Protocols (LAPB,LAPD)

- Link Access Procedure, Balanced (LAPB)
 - ┆ Part of X.25 (ITU-T)
 - ┆ Subset of HDLC - ABM
 - ┆ Point to point link between system and packet switching network node
- Link Access Procedure, D-Channel
 - ┆ ISDN (ITU-D)
 - ┆ ABM
 - ┆ Always 7-bit sequence numbers (no 3-bit)
 - ┆ 16 bit address field contains two sub-addresses
 - ┆ One for device and one for user (next layer up)

Other DLC Protocols (LLC)

- Logical Link Control (LLC)
 - ┆ IEEE 802
 - ┆ Different frame format
 - ┆ Link control split between medium access layer (MAC) and LLC (on top of MAC)
 - ┆ No primary and secondary - all stations are peers
 - ┆ Two addresses needed
 - ┆ Sender and receiver
 - ┆ Error detection at MAC layer
 - ┆ 32 bit CRC
 - ┆ Destination and source access points (DSAP, SSAP)

Other DLC Protocols (Frame Relay) (1)

- Streamlined capability over high speed packet switched networks
- Used in place of X.25
- Uses Link Access Procedure for Frame-Mode Bearer Services (LAPF)
- Two protocols
 - ┆ Control - similar to HDLC
 - ┆ Core - subset of control

Other DLC Protocols (Frame Relay) (2)

- ABM
- 7-bit sequence numbers
- 16 bit CRC
- 2, 3 or 4 octet address field
 - Data link connection identifier (DLCI)
 - Identifies logical connection
- More on frame relay later

Other DLC Protocols (ATM)

- Asynchronous Transfer Mode
- Streamlined capability across high speed networks
- Not HDLC based
- Frame format called "cell"
- Fixed 53 octet (424 bit)
- Details later

Required Reading

- Stallings chapter 7
- Web sites on HDLC, frame relay, Ethernet and ATM