Data Link Control

Data Link Control

Floor Cook

Error Contro

Example Protocol

Data Link Control Protocols

ITS323: Introduction to Data Communications

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 $\label{eq:prepared} Prepared by Steven Gordon on 8 June 2011 \\ ITS323Y11S1L07, Steve/Courses/ITS323/Lectures/datalink.tex, r1801 \\$

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Data Link Control Protocols

- Physical layer concentrates on sending signals over transmission link
- More control and management is needed to send data over data communications link
 - ► Frame synchronization: start and end of each frame
 - Flow control: ensure sender does not send too fast for receiver
 - Error control: correct bit errors introduced by transmission system
 - Addressing: must specify identity of two stations communicating
 - Control and data: receiver must distinguish between control and data information
 - ▶ Link management: setup and maintain the link
- ► Hence, data link layer (and data link control protocols)
- ▶ We will focus on Flow Control and Error Control

ITS323 Data Link Control

Flow Control

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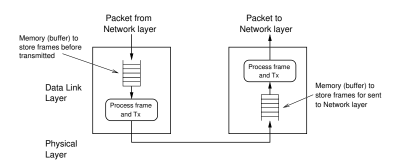
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Flow Control

Receivers typically have a finite amount of memory (buffer space) to store received data before processing



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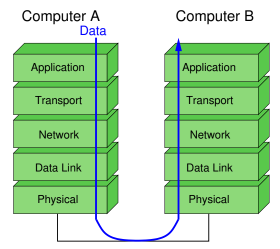
Flow control aims to ensure sending entity does not overwhelm receiving entity

- ▶ If sender sends too fast for receiver, then buffer may overflow
- Result of buffer overflow: data is lost, possibly need to retransmit, which reduces performance
- Flow control tries to prevent buffer overflow
- Assume no errors but varying delays
- ▶ Flow control is also used in transport layer, e.g. TCP

Data Link Control

Flow Control

Analysing and Illustrating Protocols



Processing and queuing at each layer Transmission by physical layer Propagation across link



Data Link Control

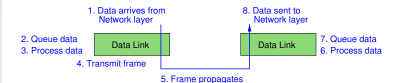
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Analysing and Illustrating Protocols



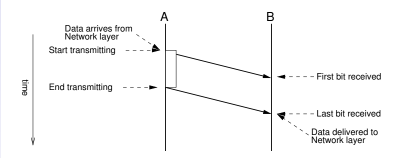
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Analysing and Illustrating Protocols



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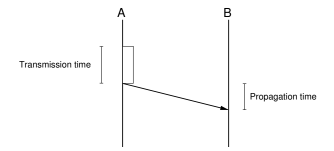
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Analysing and Illustrating Protocols



Flow Control

Stop-and-Wait Flow Control

Frame Types

- DATA: contains information to be sent.
- ACKnowledgement: acknowledges receipt of data

Rules

- Source transmits a DATA frame
- Source waits for ACK frame before sending next DATA frame
- Destination receives DATA frame and replies with an ACK if ready for more data
- Destination can stop flow of data by not sending ACK

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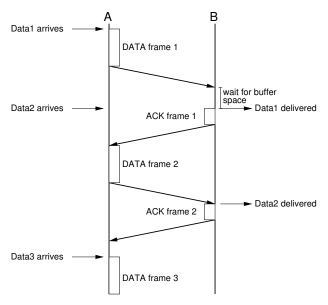
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Stop-and-Wait Flow Control



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Example of Stop-and-Wait Performance

Source has 3×1000 Byte messages to be sent immediately. Destination takes 1μ s to process each frame. DATA frame contains 1000 Bytes data plus 20 Byte header. ACK frame is 20 Bytes. Link is 2km, 1Mb/s and velocity of $2 \times 10^8 \text{m/s}$. What is the throughput?

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Efficiency of Stop-and-Wait Flow Control

▶ Best-case efficiency, η , for stop-and-wait flow control:

$$\eta = \frac{\mathsf{Data}}{\mathsf{Data} + \mathsf{Hdr} + \mathsf{Ack} + 2 \times \mathsf{Prop}}$$

where: Data, Hdr, Ack are transmission times of original data in DATA frame, header in DATA frame and ACK frame respectively; Prop is link propagation time

- Efficient when data transmission time is much larger than propagation time
- ▶ Inefficient for links with very high data rate (e.g. optical), large distance (e.g. satellite) or small data frames

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What Size Frames To Use?

- Protocols often limit size of packets (frames), i.e. maximum number of bytes of data or payload
- Large frames minimise header overheads
- ► Small frames:
 - Allow more data to be sent when receive buffers are limited
 - Introduce small overhead if a retransmission is required
 - Allow fair sharing amongst multiple users
- Optimal packet size depends on overheads, and desired throughput and delay performance

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Sliding-Window Flow Control

- ► Stop-and-wait allows only 1 frame to be in transit at a time
- ► Sliding-window flow control allows multiple frames to be in transit at a time

Sequence Numbers

- ▶ Each frame header contains k-bit sequence number (wraps back to 0 after $2^k 1$)
- ► Keep track of frames sent and acknowledged

Sliding-Window Flow Control

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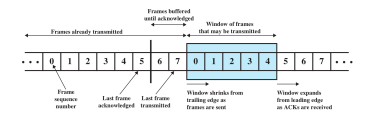
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The Sender

- Sender is allowed to send up to W frames without receiving ACK
- Sender records:
 - Last frame acknowledged
 - Last frame transmitted
 - Current window size



Sliding-Window Flow Control

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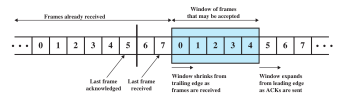
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The Receiver

- Receiver has buffer space for W frames
- Receiver records:
 - Last frame acknowledged
 - Last frame received
 - Current window size
- Receiver sends an ACK (or Receiver Ready, RR) frame
- ACK contains sequence number of next expected DATA frame



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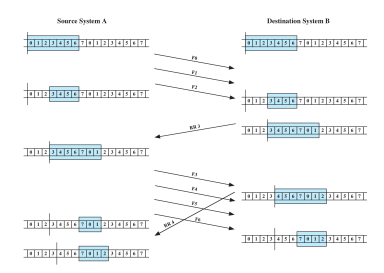
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Example of Sliding Window Protocol



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Example of Sliding Window Protocol

Source always has data ready to send; DATA frame contains 9000 bits payload, 1000 bits header; ACK frame is 1000 bits; data rate 100kb/s; propagation 200ms. What is efficiency if using 2-bit sequence number? 3-bits?

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Additional Features of Sliding Window

- Receive Not Ready frame: acknowledges received frames but does not allow any more data
- Piggybacking: DATA frame header contains sequence number of DATA and sequence number of ACK (acknowledgement number)
- ▶ If no DATA to send, normal ACK is transmitted
- ▶ If no new ACK, previous ACK number is repeated in DATA frame

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Example Data Link Layer Protocols

Error Control

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Error Control

- ▶ Need to detect and correct of errors such as:
 - Lost frames: frame not received
 - Damaged frames: frame received with errors
- Common techniques used:
 - Error detection and FEC (discussed in previous topic)
 - Positive acknowledgment: destination returns a positive ACK after successfully receiving error-free frames
 - Retransmission after timeout: source retransmits a frame that has not been ACKed after predetermined time
 - Negative acknowledgement and retransmission: destination returns negative ACK for frames in which an error is detected
- ► Last 3 techniques are called automatic repeat request (ARQ). Three versions:
 - Stop-and-wait ARQ
 - ▶ Go-back-N ARQ
 - ► Selective-reject ARQ



Error Control

Stop-and-Wait ARQ

- Based on Stop-and-Wait flow control
- Source transmits single frame, starts timer and maintains copy
 - ▶ If ACK received, stop timer and transmit next frame
 - ▶ If no ACK received before timer expires, retransmit copy of frame
- Destination sends ACK if frame received (with no errors); if damaged frame, then discard frame
- ► Frames have 1-bit sequence number (alternate between 0 and 1)
 - Used for destination to distinguish between duplicate DATA frames in case of damaged ACK
- Stop-and-Wait ARQ is simple, but inefficient

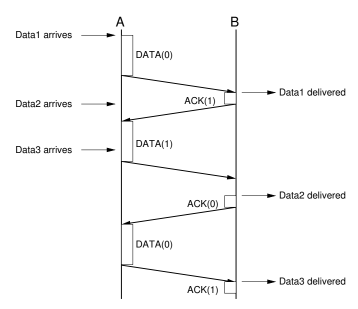
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Stop-and-Wait ARQ Example: Normal



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Go-Back-N ARQ

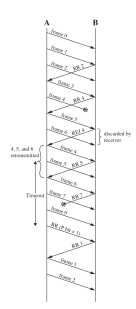
- ▶ Based on Sliding Window flow control
- ► If no error, ACK as in sliding window (contains sequence number of next expected frame)
- ► If error detected by Destination, reply with negative ACK (NACK or rejection, REJ)
- Destination will discard that frame and all future frames until error frame received correctly
- ► Transmitter must go back and retransmit that frame and all subsequent frames
- ▶ If no response from Destination after timeout, then Source may send special ACK (ACKRequest or RR(P bit = 1))
 - ► The ACKRequest from Source to Destination, is a request for an ACK from the Destination
 - Upon receipt of ACKRequest, the Destination sends an ACK
- ▶ Maximum window size: $2^k 1$



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Go-Back-N ARQ Example



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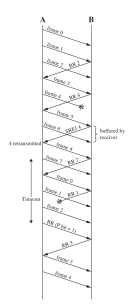
Selective-Reject ARQ

- Also called selective retransmission or selective repeat
- Only frames that are rejected or timeout are retransmitted
- Subsequent frames are accepted by the destination and buffered
- ► Maximum window size: 2(k-1)
- Minimizes retransmission (GOOD)
- Destination must maintain large enough buffer for frames received out- of-order (BAD)
- ► More complex logic in transmitter (BAD)
- Not as widely used as Go-Back-N; useful for satellite links with long propagation delays

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Selective Reject ARQ Example



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How Long Should Timeout Interval Be?

- Long enough to allow destination to process data and return ACK
- But processing and (sometimes) propagation time are variable; difficult for source to estimate optimal timeout interval
- ► Too long: source waste's time waiting if DATA is lost
- ▶ Too short: source retransmits even if DATA is not lost

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Example Data Link Layer Protocols

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High Level Data Link Control (HDLC)

- Provides frame formats, link establishment procedures, flow and error control; Go-Back-N, Selective Reject
- Mainly used for point-to-point links

Point-to-Point Protocol (PPP)

- Commonly used by Internet Service Providers
- Uses the Link Control Protocol for link establishment, and Network Control Protocol to negotiate information for specific network layer protocols
- ▶ No flow control, and error control only via CRC

Local Area Network protocols

► Ethernet, Wireless LAN

