## CS 640 Introduction to Computer Networks

Lecture 16

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# Role of data link layer

- Service offered by layer 1: a stream of bits
- Service to layer 3: sending & receiving frames
- To achieve this layer 2 does
  - Framing
  - Error detection (rarely error correction)
  - Multiplexing
    - · Media access control
    - Addressing (multiple access links)

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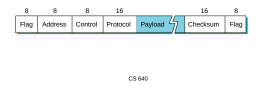
# Today's lecture

- Framing
- Error detection
- Reliability through retransmission

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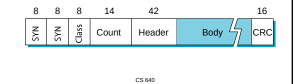
# Framing 1 – sentinel approach

- Used by Point-to-Point-Protocol (PPP)
- Special characters for start and end of frame
- Use "byte stuffing" if they appear in body



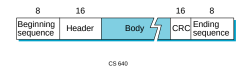
#### Framing 2 – byte counting approach

- Used by DECNET's DDCMP
- Instead of "end of frame" character uses frame length field



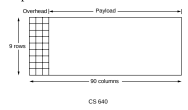
# Framing 3 – bit oriented

- Frames delimited by special bit patterns
- HDLC uses "01111110"
- If "011111" occurs in body, sender inserts "0"



# Framing 4 – clock based framing

- Used by protocols from the phone network
- · Fixed size frames
- No escape codes



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#### Error detection

- Typical errors important to protect against
  - Random bits flipped
  - Bursts of corrupted bits
- Aim of error detection schemes
  - Catch most common errors
  - No solution can catch all errors
  - Strengths depends on algorithm and size increase
- Example: parity bit

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#### Two dimensional parity Parity • Stronger than parity bit 0101001 - Catches 1,2,3 bit errors 1101001 0 - Catches most 4 bit errors 1011110 · Easy to compute Data 0001110 0110100 1 1011111 0 Parity 1111011 0

#### Internet checksum

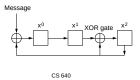
- Sum of 16 bit words in message
- When result exceeds  $2^{16}$  drop  $17^{th}$  bit, add 1
- Uses 1's complement arithmetic
- Easy to compute in software (even in the '70s)
- Weaker error detection than CRC

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# Cyclic redundancy check Generator → 1101)10011010000 ← Message • Message is a polynomial • Coefficients modulo 2 - Values can be 0 or 1 - +,- same as XOR • Checksum is remainder of division msg. / generator CS 840 11111001 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 Remainder

#### CRC – contd.

- Size of remainder depends on size of generator
- Error detection properties depend on generator
- Standards specify generator
- Easy to implement in hardware and software



#### Today's lecture

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#### Reliable transmission

- Frames/packets can be lost, corrupted
- Retransmit to ensure reliability (error correction)
  - Most common at transport layer (layer 4)
  - Done in some data link layers too (layer 2)
- How does sender know when to retransmit?
  - Use acknowledgements and timeouts

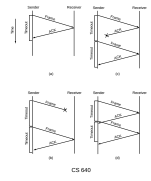
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#### Acknowledgements & Timeouts

- An acknowledgement (ACK) is a packet sent by one host in response to a packet it has received
  - Making a packet an ACK is simply a matter of changing a field in the transport header
  - $\,-\,$  Data can be piggybacked in ACKs
- A timeout is a signal that an ACK to a packet that was sent has not yet been received within a specified time
  - A timeout triggers a retransmission of the original packet from the sender
  - How are timers set?

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# Acknowledgements & Timeouts



# Finding the right length for timeout

- Propagation delay: delay between transmission and receipt of packets between hosts
- Propagation delay can be used to estimate timeout period
- How can propagation delay be measured?
- What else must be considered in the measurement?
  - Harder for transport layer than for data link layer

## Stop-and-Wait Process

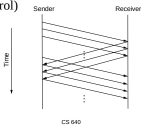


- Sender won't send next packet until sure receiver has last one
- The packet/Ack sequence enables reliability and flow control
- Sequence numbers help avoid problem of duplicate packets
- Problem: keeping the pipe full
- Example
  - 1.5Mbps link x 45ms RTT = 67.5Kb (8KB)
  - 1KB frames implies 1/8th link utilization

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#### Solution: Pipeline via Sliding Window

- Allow multiple outstanding (un-ACKed) frames
- Upper bound on un-ACKed frames, called window (flow control) Sender Receiver

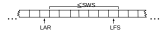


# Buffering on Sender and Receiver

- Sender buffers data so that if data lost, it can resend
- Receiver buffers data so that if data is received out of order, it can be held until all packets are received
- How can we prevent the sender overflowing receiver's buffer (flow control)?
  - Receiver tells sender its buffer size during connection setup
- How can we ensure reliability?
  - Go-Back-N
    - Send all N un-ACKed packets when a loss is signaled (inefficient)
  - Selective retransmit
    - Only send un-ACKed packets (a bit trickier to implement)

#### Sliding Window: Sender

- Assign sequence number to each frame (SeqNum)
- Maintain three state variables:
  - send window size (SWS)
  - last acknowledgment received (LAR)
  - last frame sent (LFS)
- Maintain invariant: LFS- LAR <= SWS

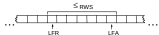


- Advance LAR when ACK arrives
- Buffer up to sws frames

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#### Sliding Window: Receiver

- Maintain three state variables
  - receive window size (RWS)
  - largest frame acceptable (LFA)
- last frame received (LFR)
- Maintain invariant: LFA LFR <= RWS



- Frame SeqNum arrives:
  - if LFR < SeqNum < = LFA then accept
  - if SeqNum < = LFR or SeqNum > LFA then discard
- Send cumulative ACKs send ACK for largest frame such that all frames less than this have been received

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#### Sequence Number Space

- SeqNum field is finite; sequence numbers wrap around
- Sequence number space must be larger than number of outstanding frames
- SWS <= MaxSeqNum-1 is not sufficient
  - suppose 3-bit **SeqNum** field (0..7)
  - SWS=RWS=7
  - sender transmit frames 0..6 which arrive, but ACKs lost
  - sender retransmits 0..6
  - $-\,$  receiver expecting 7, 0..5, but receives the original 0..5
- SWS < (MaxSeqNum+1) /2 is correct rule
- Intuitively, SeqNum "slides" between two halves of sequence number space  $_{\mbox{\tiny CS\,640}}$

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#### Stop & wait sequence numbers







- Simple sequence numbers enable *the receiver* to discard duplicate copies of the same frame
- Stop & wait allows one outstanding frame, requires two distinct sequence numbers

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# Another Pipelining Possibility: Concurrent Logical Channels

- Multiplex 8 logical channels over a single link
- Run stop and wait on each logical channel
- · Maintain three state bits per channel
  - channel busy
  - current sequence number out
  - next sequence number in
- Header: 3 bit channel num, 1 bit sequence num
  - 4-bits total, same as sliding window protocol
- Separates reliability from order

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# **Sliding Window Summary**

- Sliding window is best known algorithm in networking
- First role is to enable reliable delivery of packets
  - Timeouts and acknowledgements
- Second role is to enable in order delivery of packets
  - Receiver doesn't pass data up to next layer until it has packets in order
- · Third role is to enable flow control
  - Prevents server from overflowing receiver's buffer

