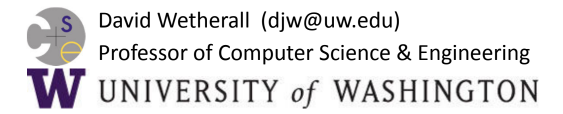
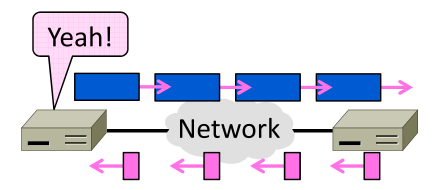
Computer Networks

Sliding Windows (§3.4, §6.5.8)



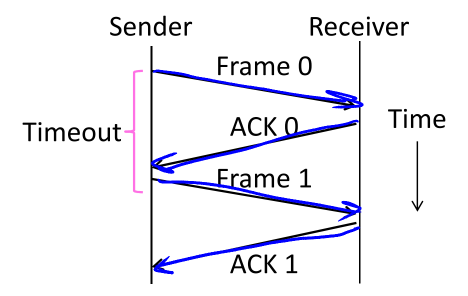
Topic

- The sliding window algorithm
 - Pipelining and reliability
 - Building on Stop-and-Wait



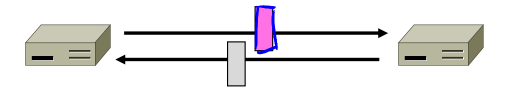
Recall

 ARQ with one message at a time is Stop-and-Wait (normal case below)



Limitation of Stop-and-Wait

- It allows only a single message to be outstanding from the sender:
 - Fine for LAN (only one frame fit)
 - Not efficient for network paths with BD >> 1 packet

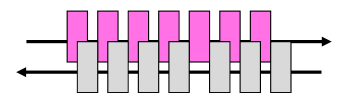


Limitation of Stop-and-Wait (2)

- Example: R=1 Mbps, D = 50 ms
 - RTT (Round Trip Time) = 2D = 100 ms
 - How many packets/sec?

Sliding Window

- Generalization of stop-and-wait
 - Allows W packets to be outstanding
 - Can send W packets per RTT (=2D)



- Pipelining improves performance
- Need W=2BD to fill network path

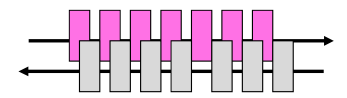
Sliding Window (2)

- What W will use the network capacity?
- Ex: R=1 Mbps, D = 50 ms

• Ex: What if R=10 Mbps?

Sliding Window (3)

- Ex: R=1 Mbps, D = 50 ms
 - $-2BD = 10^6$ b/sec x 100. 10^{-3} sec = 100 kbit
 - W = 2BD = 10 packets of 1250 bytes



- Ex: What if R=10 Mbps?
 - 2BD = 1000 kbit
 - W = 2BD = 100 packets of 1250 bytes

Sliding Window Protocol

 Many variations, depending on how buffers, acknowledgements, and retransmissions are handled

Go-Back-N »

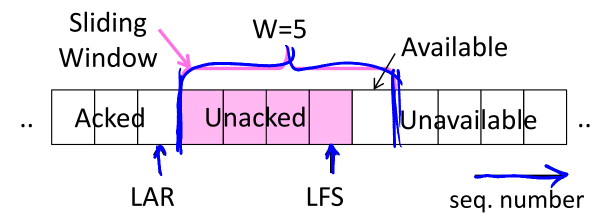
Simplest version, can be inefficient

Selective Repeat »

More complex, better performance

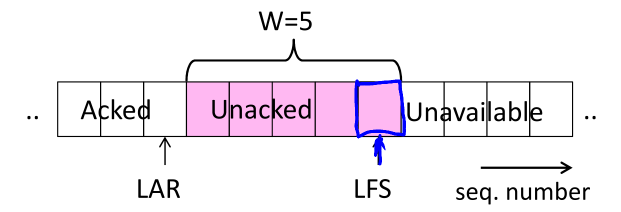
Sliding Window – Sender

- Sender buffers up to W segments until they are acknowledged
 - LFS=LAST FRAME SENT, LAR=LAST ACK REC'D
 - Sends while LFS LAR ≤ W



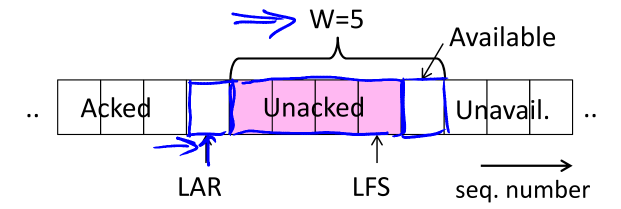
Sliding Window – Sender (2)

- Transport accepts another segment of data from the Application ...
 - Transport sends it (as LFS–LAR → 5)



Sliding Window – Sender (3)

- Next higher ACK arrives from peer...
 - Window advances, buffer is freed
 - LFS-LAR → 4 (can send one more)



Sliding Window – Go-Back-N

- Receiver keeps only a single packet buffer for the next segment
 - State variable, LAS = LAST ACK SENT
- On receive:
 - If seq. number is LAS+1, accept and pass it to app, update LAS, send ACK
 - Otherwise discard (as out of order)

Sliding Window – Selective Repeat

- Receiver passes data to app in order, and buffers out-of-order segments to reduce retransmissions
- ACK conveys highest in-order segment, plus hints about out-of-order segments
- TCP uses a selective repeat design;
 we'll see the details later

Sliding Window – Selective Repeat (2)

 Buffers W segments, keeps state variable, LAS = LAST ACK SENT

- On receive:
 - Buffer segments [LAS+1, LAS+W]
 - Pass up to app in-order segments from LAS+1, and update LAS
 - Send ACK for LAS regardless

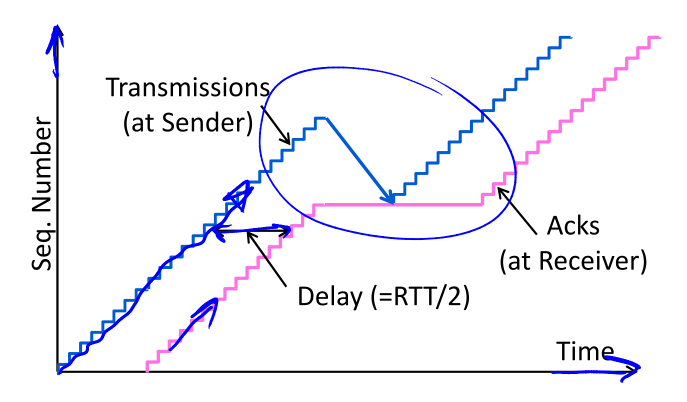
Sliding Window – Retransmissions

- Go-Back-N sender uses a single timer to detect losses
 - On timeout, resends buffered packets starting at LAR+1
- Selective Repeat sender uses a timer per unacked segment to detect losses
 - On timeout for segment, resend it
 - Hope to resend fewer segments

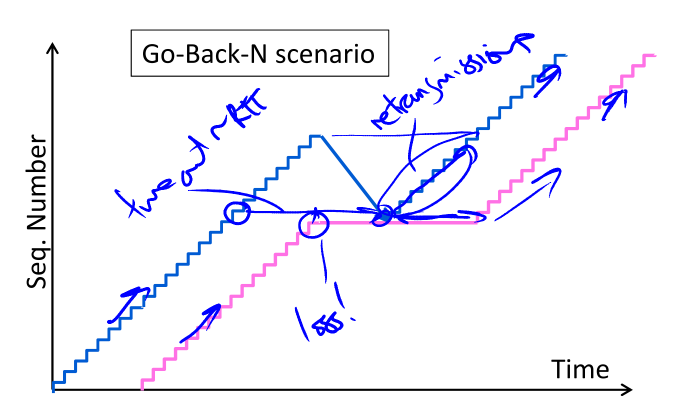
Sequence Numbers

- Need more than 0/1 for Stop-and-Wait ...
 - But how many?
- For Selective Repeat, need W numbers for packets, plus W for acks of earlier packets
 - -)2W/seq. numbers
 - Fewer for Go-Back-N (W+1)
- Typically implement seq. number with an Nbit counter that wraps around at 2^N—1
 - E.g., N=8: ..., 253, 254, 255, 0, 1, 2, 3, ...

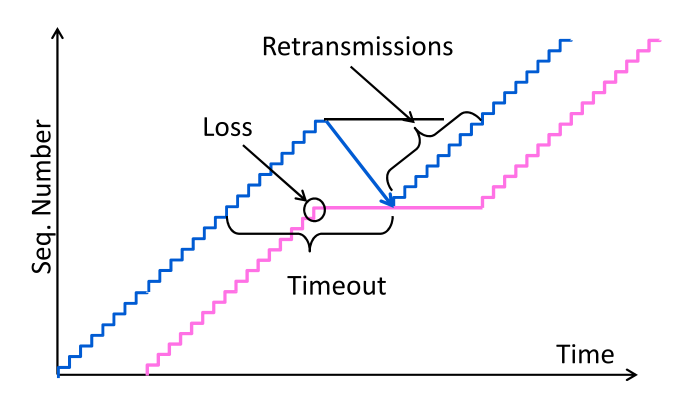
Sequence Time Plot



Sequence Time Plot (2)



Sequence Time Plot (3)



END

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