# TCP Sliding Windows, Flow Control, and Congestion Control

Based on Peterson and Davie Textbook



## Sliding Windows

- Normally a data link layer concept
- Interest is understanding TCP mechanism at the transport layer.
- Each frame is assigned a sequence number -SeqNum
- The sender maintains three variables: send window size (SWS), last ACK received (LAR), and last Frame sent (LFS)



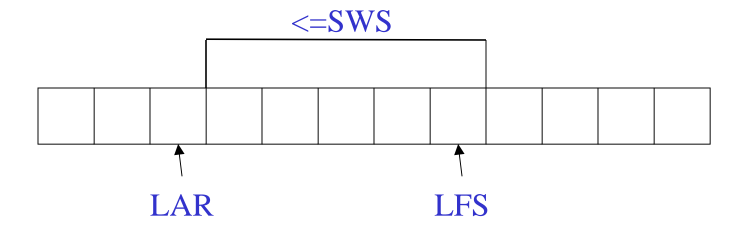
### Sender Variables

- SWS:: the upper bound on the number of outstanding frames (not ACKed) the sender can transmit
- LAR :: the sequence number of the last ACK received
- LFS :: the sequence number of the last frame sent



## Sender Invariant

$$LFS - LAR \le SWS$$





#### Sender Window

- An arriving ACK → LAR moves right 1
  - → sender can send one more frame
- Associate a *timer* with each frame the sender transmits
- Sender retransmits the frame if the timer *times out*
- Sender buffer :: up to SWS frames



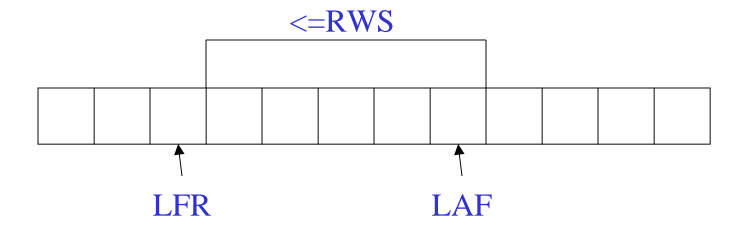
#### Receiver variables

- Receiver window size (RWS) :: the upper bound on the number of out-of-order frames the receiver is willing to accept
- Largest acceptable frame (LAF) :: the sequence number of the largest acceptable frame
- Last frame received (LFR) :: the sequence number of the last frame received



## Receiver Invariant

$$LAF - LFR \le RWS$$





#### Receiver Window

When a frame arrives with SeqNum:

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If (SeqNum <= LFR or SeqNum > LAF)

the frame is discarded because it is outside
the window.
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If (LFR < SeqNum <= LAF)

the frame is accepted.



#### Receiver ACK Decisions

SeqNumToAck :: largest sequence number not yet ACKed such that all frames <= SeqNumToAck have been received.

 Receiver ACKs receipt of SeqNumToAck and sets

LFR = SeqNumToAck

LAF = LFR + RWS

SeqNumToAck is adjusted appropriately!



## TCP Sliding Windows

- \* switch from packet pointers to byte pointers
- Guarantees reliable delivery of data.
- Ensures data delivered in order.
- Enforces <u>flow control</u> between sender and receiver.
- The idea is: the sender does not overrun the receiver's buffer.





### Receiver's Advertised Window

- The big difference is that the size of the sliding window size at the receiver is <u>not fixed</u>.
- The receiver *advertises* an adjustable window size (AdvertisedWindow field in TCP header).
- Sender is limited to having <u>no more than</u> AdvertisedWindow bytes of unACKed data at any time.



- The discussion is similar to the previous sliding window mechanism except we add the complexity of sending and receiving *application processes* that are filling and emptying their local buffers.
- Also we introduce the complexity that buffers are of finite size without worrying about where the buffers are stored.

MaxSendBuffer MaxRcvBuffer



 Receiver throttles sender by advertising a window size no larger than the amount it can buffer.

On TCP receiver side:

LastByteRcvd - LastByteRead <= MaxRcvBuffer

to avoid buffer overflow!



TCP receiver advertises:

AdvertisedWindow = MaxRcvBuffer -

(LastByteRcvd - LastByteRead)

i.e., the amount of free space available in the receiver's buffer.



The TCP sender must adhere to AdvertisedWindow from the receiver such that

LastByteSent – LastByteAcked <= AdvertisedWindow

or use EffectiveWindow:

EffectiveWindow = AdvertisedWindow - (LastByteSent - LastByteAcked)



#### Sender Flow Control Rules:

- 1. EffectiveWindow > 0 for sender to send more data
- 2. LastByteWritten LastByteAcked <= MaxSendBuffer
  - equality **\rightarrow** send buffer is full!!
  - → TCP sender process must block the sender application.



## TCP Congestion Control

- CongestionWindow :: a variable held by source for each connection.
- \* TCP is modified such that the maximum number of bytes of unacknowledged data allowed is the *minimum of* CongestionWindow and AdvertisedWindow.

MaxWindow:: min (CongestionWindow, AdvertisedWindow)



# TCP Congestion Control

#### And finally, we have:

EffectiveWindow = MaxWindow - (LastByteSent - LastByteAcked)

The idea :: the source's effective window can be **no faster** than the slowest of the network (i.e., its core *routers*) or the destination Host.

\* The TCP source receives implicit and/or explicit indications of congestion by which to reduce the size of CongestionWindow.

