CSCE 463/612 Networks and Distributed Processing Fall 2024

Transport Layer III

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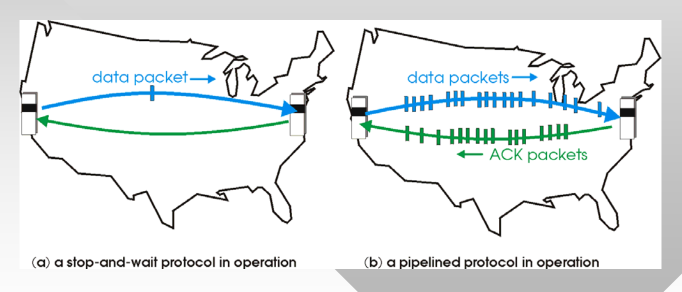
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Chapter 3: Roadmap

- 3.1 Transport-layer services
- 3.2 Multiplexing and demultiplexing
- 3.3 Connectionless transport: UDP
- 3.4 Principles of reliable data transfer (cont)
- 3.5 Connection-oriented transport: TCP
 - Segment structure
 - Reliable data transfer
 - Flow control
 - Connection management
- 3.6 Principles of congestion control
- 3.7 TCP congestion control

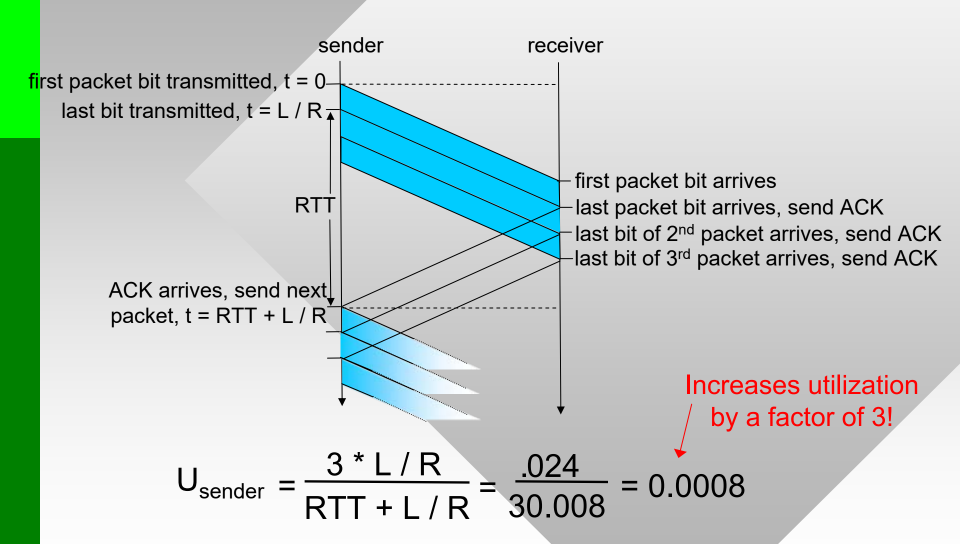
Pipelined Protocols

- Pipelining: sender allows multiple, "in-flight", yet-tobe-acknowledged pkts
 - Range of sequence numbers must be increased
 - Buffering at sender and/or receiver



 Two generic forms of pipelined protocols: Go-Back-N and Selective Repeat

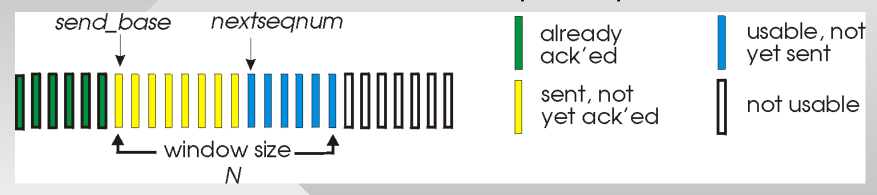
Pipelining: Increased Utilization



Go-Back-N (GBN)

Sender:

- Window of up to N consecutive unack'ed pkts allowed
- A field in header that holds k unique seq numbers

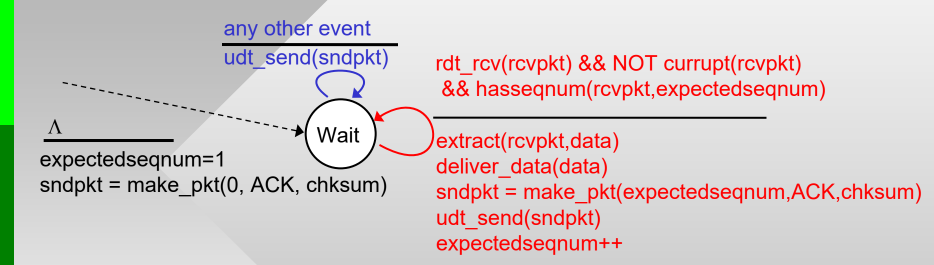


- ACK(n): ACKs all consecutive pkts up to & including seq # n (cumulative ACK)
 - Means packets 1...n have been delivered to application
- Timer for the oldest unacknowledged pkt (send_base):
 - Upon timeout: retransmit all pending pkts in current window (yellow in the figure); reset the timer

GBN: Sender Extended FSM

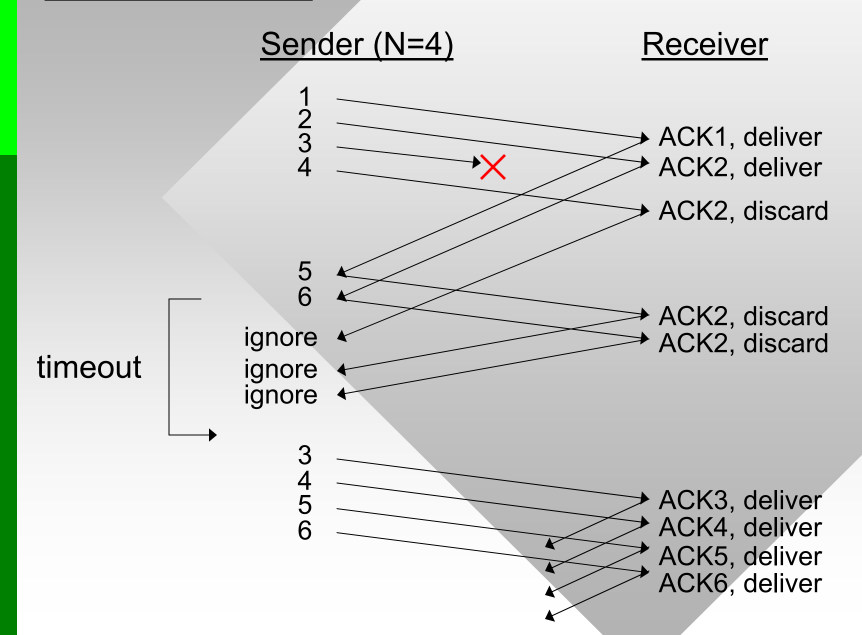
```
rdt send(data)
                 if (nextseqnum < base+N) {</pre>
                           sndpkt[nextseqnum] = make_pkt(nextseqnum,data,chksum)
                           udt send (sndpkt[nextseqnum])
                           if (base == nextseqnum) start timer
                           nextseqnum++
 Λ
                 else refuse_data(data)
base=1
                                       timeout
nextseqnum=1
                                      udt send(sndpkt[base])
                         Wait
                                      udt send(sndpkt[base+1])
rdt rcv(rcvpkt)
                                      udt send(sndpkt[nextseqnum-1])
 && corrupt(rcvpkt)
                                      start timer
         Λ
                  rdt_rcv(rcvpkt) &&
                   NOT corrupt(rcvpkt)
                  new_base = getacknum(rcvpkt)+1
                  if (new base > base) {
                    base = new base
                    if (base == nextseqnum)
                       stop timer // last ACK in window
                                                                                   6
                    else start timer }
```

GBN: Receiver Extended FSM



- ACK-only: always send ACK for correctly-received pkt with highest *in-order* seq #
 - Duplicate ACKs during loss
 - Need only remember expectedseqnum
- Out-of-order pkt:
 - Discard → no receiver buffering!
 - Re-ACK pkt with highest in-order seq #

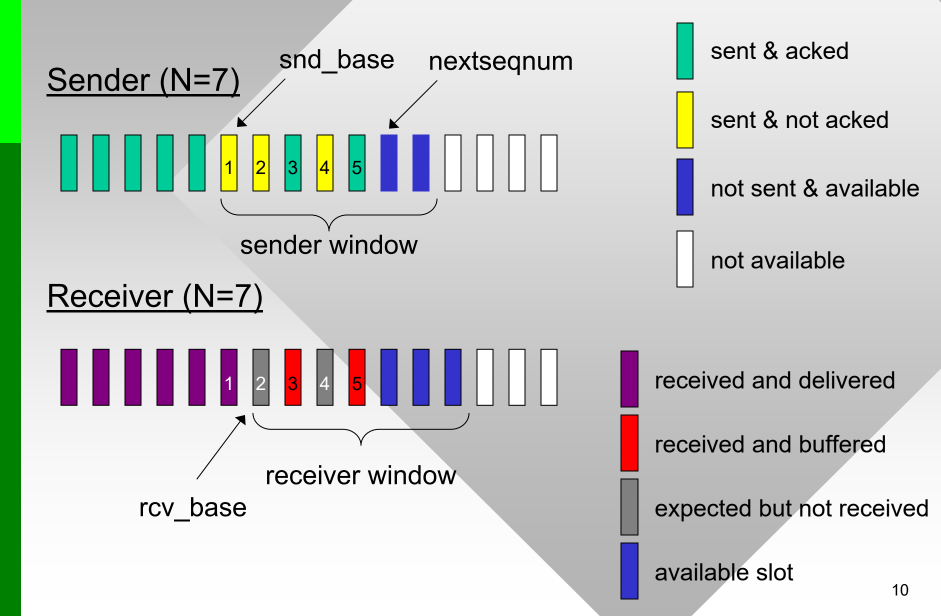
GBN in Action



Selective Repeat

- Receiver individually acknowledges all correctly received pkts
 - Buffers pkts, as needed, for eventual in-order delivery to upper layer
- Sender only resends pkts for which ACK was not received
 - Separate timer for each unACKed pkt
- Sender window
 - N consecutive packets in [snd_base, snd_base+N-1]

Selective Repeat: Sender, Receiver Windows



Selective Repeat

sender

Data from above:

 If next available seq # in window, send pkt

Timeout(n):

 Resend pkt n, restart timer n

ACK(n) in [snd_base, snd_base+N-1]:

- Mark pkt n as received
- If n == snd_base, advance snd_base to the next unACKed seq #

receiver

Receive pkt n in [rcv_base, rcv_base+N-1]

- Send ACK(n)
- Out-of-order (n>rcv_base): buffer
- In-order (n == rcv_base): deliver, advance rcv_base to next notyet-received pkt, deliver all buffered, in-order pkts

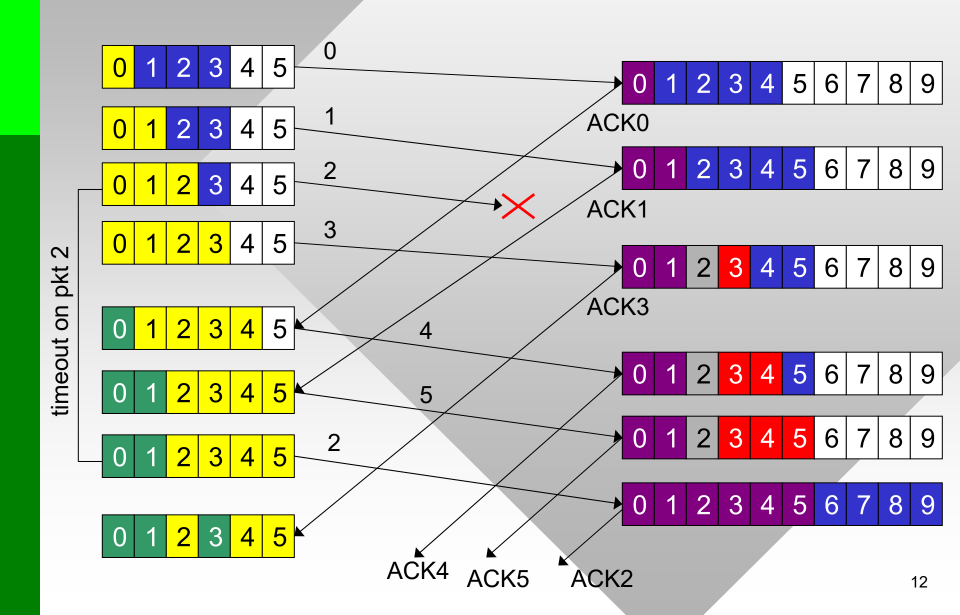
Pkt n in [rcv_base-N, rcv_base-1]

ACK(n)

Otherwise:

Ignore

Selective Repeat in Action (N=4)



Selective Repeat: Dilemma

Q: How many distinct seq #s are needed for window size N in selective repeat?

Example:

- Seq #'s: 0, 1, 2, 3
- Window size = 3
- Receiver sees no difference in two scenarios!
- Incorrectly passes duplicate data as new in (a)

