## Chapter 3 Transport Layer

# Computer Networking 

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## Computer

Networking: A Top Down Approach

7th edition
Jim Kurose, Keith Ross
Pearson/Addison Wesley
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## Performance of rdt3.0

- rdt3.0 is correct, but performance stinks
- e.g.: I Gbps link, 15 ms prop. delay, 8000 bit packet:

$$
D_{\text {trans }}=\frac{L}{R}=\frac{8000 \mathrm{bits}}{10^{9} \mathrm{bits} / \mathrm{sec}}=8 \text { microsecs }
$$

- $\mathrm{U}_{\text {sender }}$ : utilization - fraction of time sender busy sending

$$
U_{\text {sender }}=\frac{L / R}{R T T+L / R}=\frac{.008}{30.008}=0.00027
$$

- if RTT=30 msec, IKB pkt every $30 \mathrm{msec}: 33 \mathrm{kB} / \mathrm{sec}$ thruput over I Gbps link
- network protocol limits use of physical resources!


## rdt3.0: stop-and-wait operation



## Pipelined protocols

pipelining: sender allows multiple, "in-flight", yet-to-be-acknowledged pkts

- range of sequence numbers must be increased
- buffering at sender and/or receiver

- two generic forms of pipelined protocols: go-Back-N, selective repeat


## Pipelining: increased utilization



## Pipelined protocols: overview

Go-back-N:

- sender can have up to N unacked packets in pipeline
- receiver only sends cumulative ack
- doesn' t ack packet if there's a gap
- sender has timer for oldest unacked packet
- when timer expires, retransmit all unacked packets


## Selective Repeat:

- sender can have up to N unack' ed packets in pipeline
- rcvr sends individual ack for each packet
- sender maintains timer for each unacked packet
- when timer expires, retransmit only that unacked packet


## Go-Back-N: sender

- k-bit seq \# in pkt header
- "window" of up to N, consecutive unack' ed pkts allowed

- ACK(n):ACKs all pkts up to, including seq \# n - "cumulative ACK'
- may receive duplicate ACKs (see receiver)
- timer for oldest in-flight pkt
- timeout(n): retransmit packet n and all higher seq \# pkts in window


## GBN: sender extended FSM



## GBN: receiver extended FSM

ACK-only: always send ACK for correctly-received pkt with highest in-order seq \#

- may generate duplicate ACKs
- need only remember expectedseqnum
- out-of-order pkt:
- discard (don't buffer): no receiver buffering!
- re-ACK pkt with highest in-order seq \#


## GBN in action

| sender window |
| :--- |
| 012345678 |
| 012345678 |
| 012345678 |
| 012345678 |
| 012345678 |
| 012345678 |
| 0 |

sender
send pkt0
send pkt1 send pkt2 send pkt3
(wait)
 send pkt2 send pkt3 send pkt4 send pkt5

## receiver

receive pkt0, send ack0 receive pkt1, send ack1
receive pkt3, discard, (re)send ack1
receive pkt4, discard, (re)send ack1 receive pkt5, discard, (re)send ack1
rcv pkt2, deliver, send ack2 rcv pkt3, deliver, send ack3 rcv pkt4, deliver, send ack4 rcv pkt5, deliver, send ack5

## 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 not received
- sender timer for each unACKed pkt
- sender window
- $N$ consecutive seq \#' s
- limits seq \#s of sent, unACKed pkts


## 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

ACK(n) in [sendbase,sendbase +N ]:

- mark pkt n as received
- if n smallest unACKed pkt, advance window base to next unACKed seq \#


## receiver

pkt n in [crvbase, rcvbase +N - ו]

- send ACK(n)
- out-of-order: buffer
- in-order: deliver (also deliver buffered, in-order pkts), advance window to next not-yet-received pkt pkt n in [rcrbase-N,rcvase-I]
- ACK(n)
otherwise:
- ignore


## Selective repeat in action



# Selective repeat: dilemma 

example:

- seq \#' s: 0, I, 2, 3
- window size=3
- receiver sees no difference in two scenarios!
- duplicate data accepted as new in (b)

Q: what relationship between seq \# size and window size to avoid problem in (b)?
sender window (after receipt)
receiver window (after receipt)

receiver can't see sender side. receiver behavior identical in both cases! something's (very) wrong!


## Chapter 3 outline

3.I transport-layer services
3.2 multiplexing and demultiplexing
3.3 connectionless transport: UDP
3.4 principles of reliable data transfer

## 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


## TCP: Overview rfcs: 793,1|22,1323, 2018, 258।

- point-to-point:
- one sender, one receiver
- reliable, in-order byte steam:
- no "message, boundaries
- pipelined:
- TCP congestion and flow control set window size
- full duplex data:
- bi-directional data flow in same connection
- MSS: maximum segment size
- connection-oriented:
- handshaking (exchange of control msgs) inits sender, receiver state before data exchange
- flow controlled:
- sender will not overwhelm receiver


## TCP segment structure



## TCP seq. numbers, ACKs

outgoing segment from sender

## sequence numbers:

- byte stream "number" of first byte in segment's data
acknowledgements:
- seq \# of next byte expected from other side
- cumulative ACK

Q: how receiver handles out-of-order segments

- A: TCP spec doesn' t say,
- up to implementor


## TCP seq. numbers, ACKs


simple telnet scenario

## TCP round trip time, timeout

Q: how to set TCP timeout value?

- longer than RTT
- but RTT varies
- too short: premature timeout, unnecessary retransmissions
- too long: slow reaction to segment loss

Q: how to estimate RTT?

- SampleRTT: measured time from segment transmission until ACK receipt
- ignore retransmissions
- SampleRTT will vary, want estimated RTT "smoother"
- average several recent measurements, not just current SampleRTT


## TCP round trip time, timeout

EstimatedRTT = (1- $\alpha$ ) *EstimatedRTT + $\alpha *$ SampleRTT

- exponential weighted moving average
- influence of past sample decreases exponentially fast
- typical value: $\alpha=0.125$



## TCP round trip time, timeout

- timeout interval: EstimatedRTT plus "safety margin"
- large variation in EstimatedRTT $->$ larger safety margin
- estimate SampleRTT deviation from EstimatedRTT:

```
DevRTT = (1-\beta)*DevRTT +
    \beta* | SampleRTT-EstimatedRTT|
    (typically, \beta=0.25)
```

TimeoutInterval = EstimatedRTT + 4*DevRTT
estimated RTT "safety margin"

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## TCP reliable data transfer

- TCP creates rdt service on top of IP's unreliable service
- pipelined segments
- cumulative acks
- single retransmission timer
- retransmissions triggered by:
- timeout events
- duplicate acks


## TCP sender events:

data rcvd from app:

- create segment with seq \#
- seq \# is byte-stream number of first data byte in segment
- start timer if not already running
- think of timer as for oldest unacked segment
- expiration interval: TimeOutInterval
timeout:
- retransmit segment that caused timeout
- restart timer


## ack rcvd:

- if ack acknowledges previously unacked segments
- update what is known to be ACKed
- start timer if there are still unacked segments


## TCP sender (simplified)



## TCP: retransmission scenarios


lost ACK scenario

premature timeout

## TCP: retransmission scenarios


cumulative ACK

## TCP ACK generation ${ }_{[R F C}$ |122, RFC 2581]

| event at receiver | TCP receiver action |
| :--- | :--- |
| arrival of in-order segment with <br> expected seq \#. All data up to <br> expected seq \# already ACKed | delayed ACK. Wait up to 500ms <br> for next segment. If no next segment, <br> send ACK |
| arrival of in-order segment with <br> expected seq \#. One other <br> segment has ACK pending | immediately send single cumulative <br> ACK, ACKing both in-order segments |
| arrival of out-of-order segment <br> higher-than-expect seq. \# . <br> Gap detected | immediately send duplicate ACK, <br> indicating seq. \# of next expected byte |
| arrival of segment that <br> partially or completely fills gap | immediate send ACK, provided that <br> segment starts at lower end of gap |

## TCP fast retransmit

- time-out period often relatively long:
- long delay before resending lost packet
- detect lost segments via duplicate ACKs.
- sender often sends many segments back-to-back
- if segment is lost, there will likely be many duplicate ACKs.

TCP fast retransmit
if sender receives 3
ACKs for same data
("triple duplicate ACKs"),
resend unacked segment with smallest seq \#

- likely that unacked segment lost, so don' t wait for timeout


## TCP fast retransmit



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## TCP flow control

 too much, too fast

## TCP flow control

- receiver "advertises" free buffer space by including rwnd value in TCP header of receiver-to-sender segments
- RcvBuffer size set via socket options (typical default is 4096 bytes)
- many operating systems autoadjust RcvBuffer
- sender limits amount of unacked, ("in-flight") data to receiver's rwnd value

- guarantees receive buffer will not overflow


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[^0]:    * Check out the online interactive exercises for more
    examples: http://gaia.cs.umass.edu/kurose_ross/interactive/

