Chapter 3: Transport Layer Part B

Course on Computer Communication and Networks, CTH/GU

The slides are adaptation of the slides made available by the authors of the course's main textbook

Roadmap Transport Layer

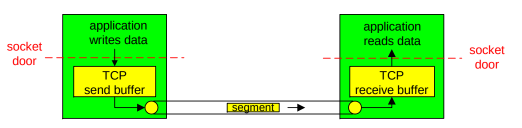
- transport layer services
- multiplexing/demultiplexing
- connectionless transport: UDP
- principles of reliable data transfer
 - connection-oriented transport: TCP
 - o reliable transfer, flow control
 - Timeout: how to estimate?
 - connection management
 - TCP congestion control



TCP: Overview

- full duplex data:
 - bi-directional data flow in same connection
- point-to-point:
 - one sender, one receiver
- □ flow controlled:
 - sender will not overwhelm receiver
- connection-oriented:
 - handshaking (exchange of control msgs) init's sender, receiver state before data exchange, MSS (maximum segment size)

- RFCs: 793, 1122, 1323, 2018, 2581
 - reliable, in-order byte steam:
 - o no "message boundaries"
 - pipelined:
 - TCP congestion and flow control set window size
 - □ send & receive buffers



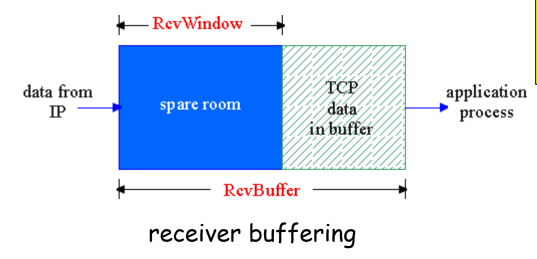
TCP Flow Control: Dynamic sliding windows

-flow control-

sender won't overrun receiver's buffers by transmitting too much, too fast

RcvBuffer = size or TCP Receive Buffer

RcvWindow = amount of spare room in Buffer



- receiver: explicitly informs sender of (dynamically changing) amount of free buffer space
 - RcvWindow field in TCP segment

sender: keeps the amount of transmitted, unACKed data less than most recently received

RCyWindow

In action:

http://media.pearsoncm g.com/aw/aw_kurose_ network_4/applets/f low/FlowControl.htm 3: Transport Layer 3b-4

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TCP Round Trip Time and Timeout

- Q: how to set TCP timeout value?
- Ionger than RTT
 - note: RTT will vary
- 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, cumulatively ACKed segments
- SampleRTT will vary, want estimated RTT "smoother"
 - use several recent measurements, not just current SampleRTT

TCP Round Trip Time and Timeout

```
EstimatedRTT = (1-x)*EstimatedRTT + x*SampleRTT
```

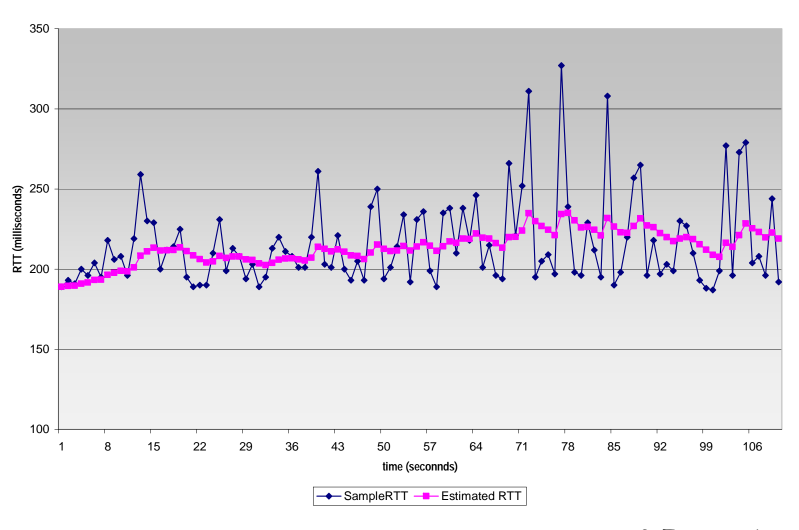
- Exponential weighted average: influence of given sample decreases exponentially fast
- \Box typical value of x: 0.1

Setting the timeout

- EstimatedRTT plus "safety margin"
- □ large variation in EstimatedRTT -> larger safety margin

Example RTT estimation:

RTT: gaia.cs.umass.edu to fantasia.eurecom.fr



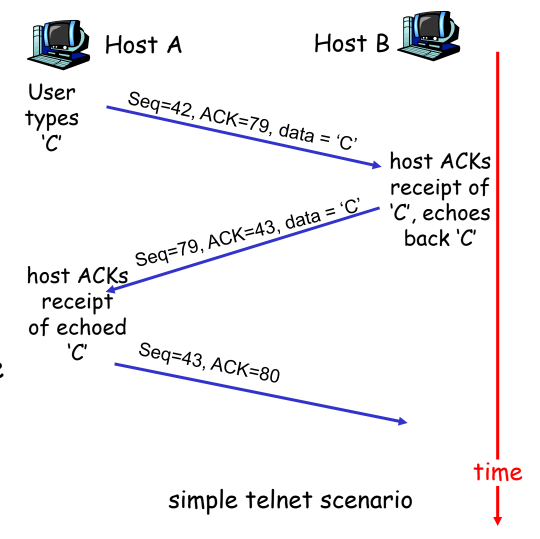
TCP seq. #'s and ACKs

Seq. #'s: byte stream "number" of first byte in segment's data

- initially random (to min. probability of conflict, with "historical" segments, buffered in the network)
- recycling sequence numbers?

ACKs: seq # of next byte expected from other side

cumulative ACK



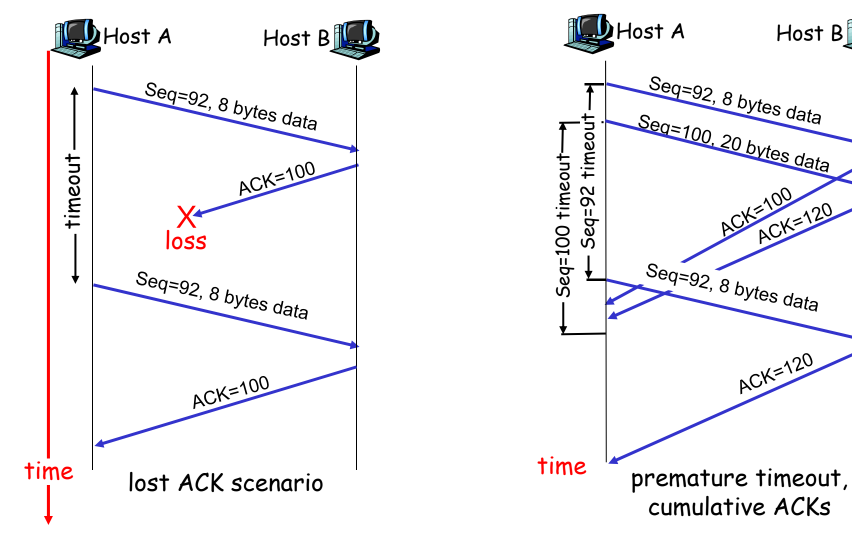
TCP ACK generation [RFC 1122, RFC 2581]

Event	TCP Receiver action
in-order segment arrival, no gaps, everything else already ACKed	Delayed ACK. Wait up to 500ms for next segment. If no next segment, send ACK (windows 200 ms)
in-order segment arrival, no gaps, one delayed ACK pending	immediately send single cumulative ACK
out-of-order segment arrival higher-than-expect seq. # gap detected	send (duplicate) ACK, indicating seq. # of next expected byte; may buffer received segment or not (standard does not specify)
arrival of segment that partially or completely fills gap	immediate send ACK if segment starts at lower end of gap

From RFC 1122

- TCP SHOULD implement a delayed ACK, but an ACK should not be excessively delayed; in particular, the delay MUST be less than 0.5 seconds, and in a stream of full-sized segments there SHOULD be an ACK for at least every second segment.
- A delayed ACK gives the application an opportunity to update the window and perhaps to send an immediate response. In particular, in the case of character-mode remote login, a delayed ACK can reduce the number of segments sent by the server by a factor of 3 (ACK, window update, and echo character all combined in one segment).
- In addition, on some large multi-user hosts, a delayed ACK can substantially reduce protocol processing overhead by reducing the total number of packets to be processed.
- However, excessive delays on ACK's can disturb the round-trip timing and packet "clocking" algorithms.
- We also emphasize that this is a SHOULD, meaning that an implementor should indeed only deviate from this requirement after careful consideration of the implications.

TCP: retransmission scenaria



Fast Retransmit (RFC 2581)

- Time-out period often relatively long:
 - long delay before resending lost packet
- Improvement: Detect lost segments via duplicate ACKs!
 - If segment is lost, there will likely be many duplicate ACKs
- ☐ If sender receives 3 ACKs for the same data, it assumes that the segment after ACKed data was lost
 - This is Fast Retransmit (don't wait for the timeout timer)
 - We need 3 ACKS. The second ACK may be the result of a reordering (RFC 2001)

- ☐ Fast retransmit: resend segment before timer expires
 - We know that other segments (after this lost segment) have arrived to the other end. And at least 3.



- We should therefore not go back to slow start mode
- □ Fast retransmit increases performance, especially when delays are long

Implicit NAK!

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TCP Connection Management

Recall: TCP sender, receiver establish "connection" before exchanging data segments - to initialize TCP variables

client: connection initiator

```
Socket clientSocket = new Socket("hostname","port
number");
```

server: contacted by client

```
Socket connectionSocket = welcomeSocket.accept();
```

TCP segment structure

32 bits URG: urgent data Counts bytes source port # dest port # (generally not used) of data (not sequence number number of ACK: ACK # validsegments!) ACK number head not SXTLZZ len used DYARSON head not Receive window PSH: push data now # bytes (generally not used) checksum Urgent data ptr rcvr willing to accept RST, SYN, FIN: Options (variable length) connection estab. (setup, teardown commands) application data Checksum (variable length) (as in UDP)

TCP Connection Management: Establishing a connection

Three way handshake:

Step 1: client end system sends TCP SYN control segment to server

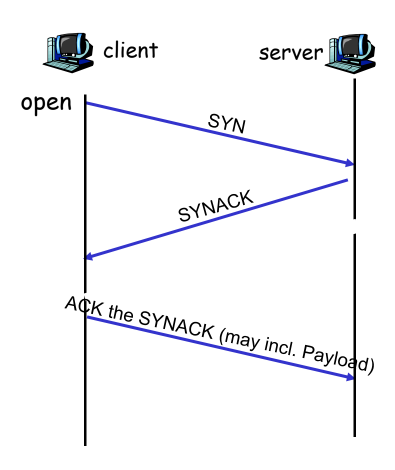
specifies initial seq #

Step 2: server end system receives SYN:

- allocates buffers
- specifies server-> client initial seq. #
- ACKs received SYN (SYNACK control segment)
- Negotiate MSS

<u>Step 3:</u> client receives SYNACKsegm:

- allocates buffers
- ACKS the SYNACK (segment may contain payload)



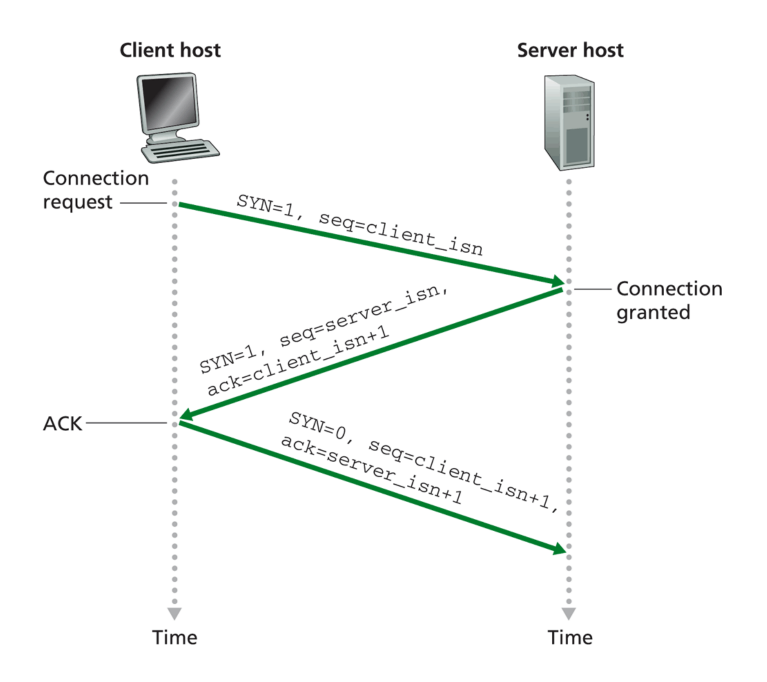


Figure 3.39 ◆ TCP three-way handshake: segment exchange

TCP Connection Management: Closing a connection

Requires distributed agreement (cf. also Byzantine generals problem)

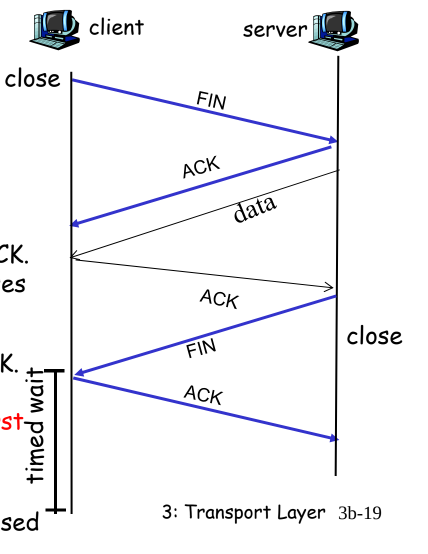
client closes socket:
 clientSocket.close();

Step 1: client end system sends TCP FIN control segment to server

Step 2: server receives FIN, replies with ACK. (Possibly has more data to send; then closes connection, sends FIN.

Step 3: client receives FIN, replies with ACK. Enters "timed wait" (needed to be able to respond with ACK to received FINs, if first ACK was lost)

Step 4: server, receives ACK. Connection closed

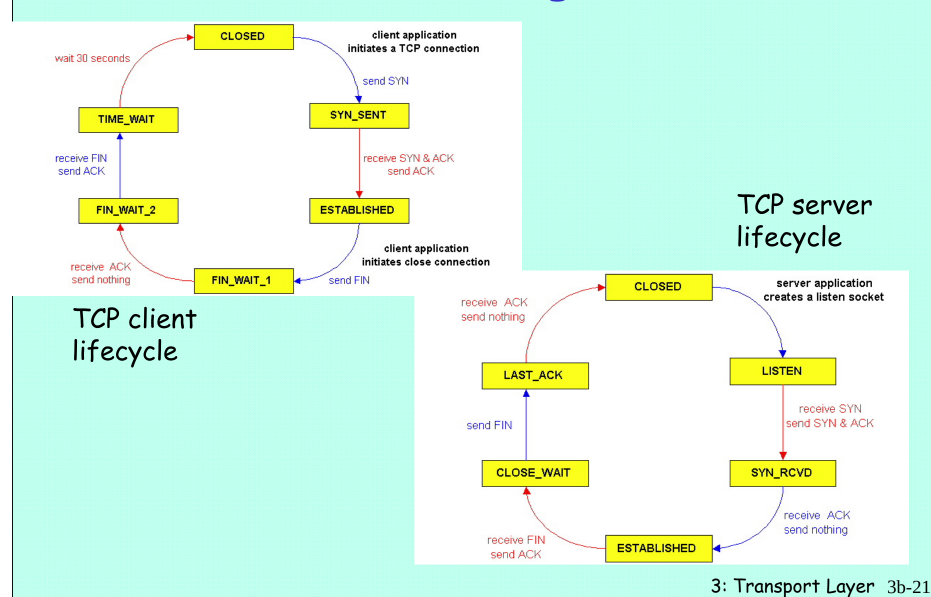


TCP - Closing a connection: RST

RST

- RST is used to signal an error condition and causes an immediate close of the connection on both sides
- RST packets are not supposed to carry data payload, except for an optional human-readable description of what was the reason for dropping this connection.
- Examples:
 - A TCP data segment when no session exists
 - Arrival of a segment with incorrect sequence number
 - Connection attempt to non-existing port
 - Etc.

TCP Connection Management (cont)



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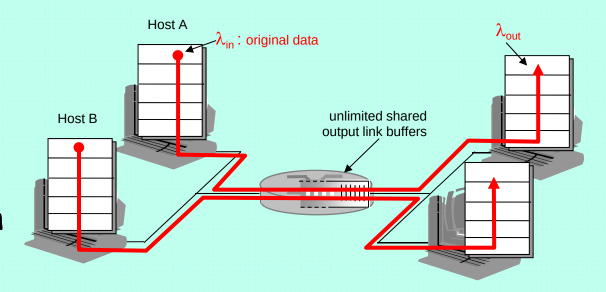


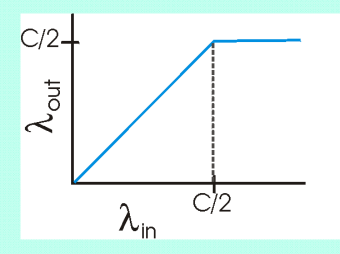
Principles of Congestion Control

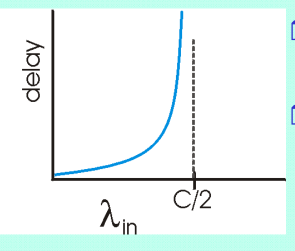
Congestion: a top-10 problem!

- informally: "too many sources sending too much data too fast for *network* to handle"
- different from flow control!
- manifestations:
 - lost packets (buffer overflow at routers)
 - long delays (queueing in router buffers)

- two senders, two receivers
- one router, infinite buffers
- □ no retransmission

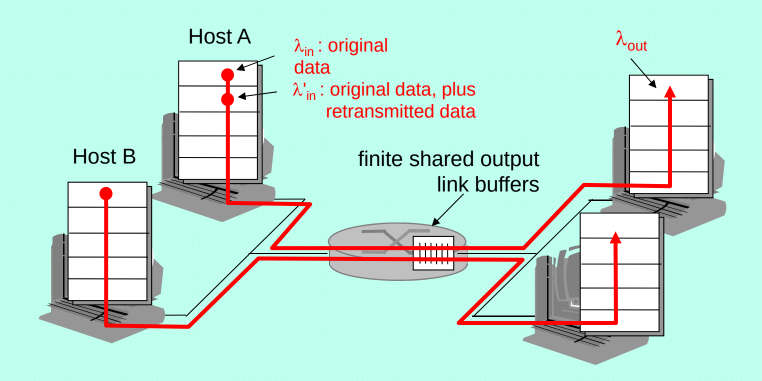




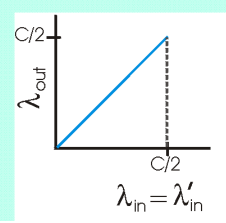


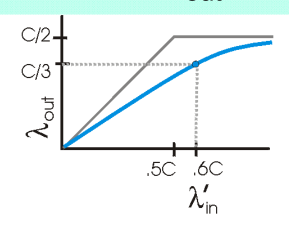
- large delays when congested
- maximum achievable throughput

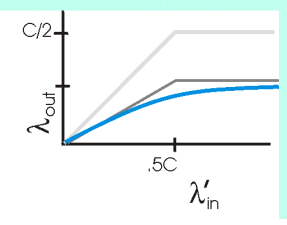
- one router, *finite* buffers
- sender retransmits lost packets



- \square always: $\lambda_{in} = \lambda_{out}$ (goodput)
- \square "perfect" retransmission only when loss: $\lambda'_{in} > \lambda_{out}$
- \blacksquare retransmission of delayed (not lost) packet makes $\lambda_{\text{in}}^{'}$ larger (than perfect case) for same λ_{out}





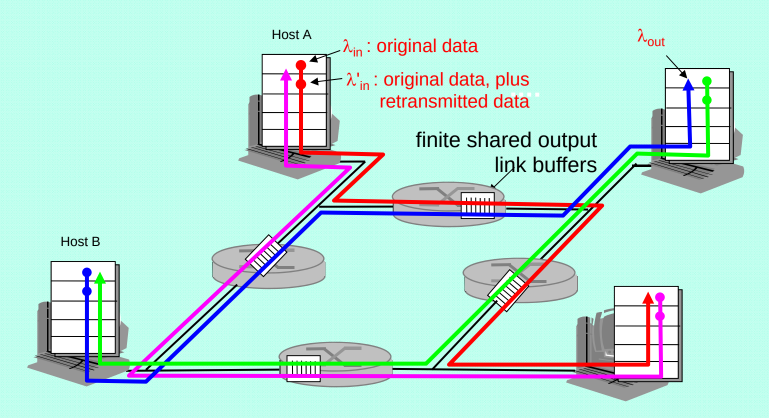


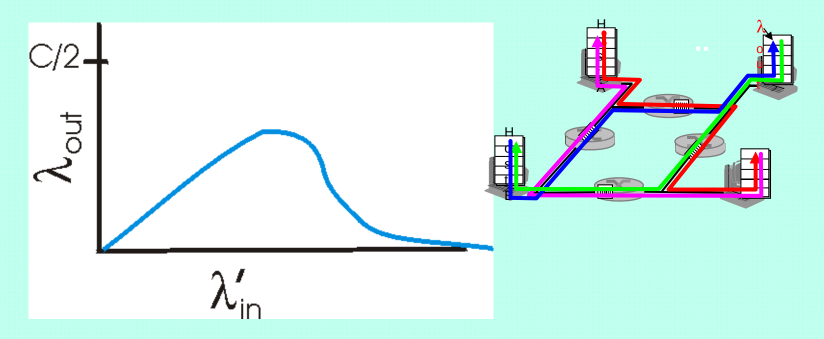
"costs" of congestion: (more congestion (3))

- more work (retrans) for given "goodput"
- unneeded retransmissions: link carries multiple copies of pkt

- four senders
- multihop paths
- timeout/retransmit

 $\underline{\textbf{Q:}}$ what happens as λ_{in} and λ_{in}' increase ?





Another "cost" of congestion:

when packet dropped, any "upstream transmission capacity used for that packet was wasted!

Summary causes of Congestion:

- □ Bad network design (bottlenecks too much traffic for a router or a link)
- □ Bad use of network: feed with more than can go through
- □ ... congestion ⊕ (bad congestion-control policies e.g. dropping the wrong packets, etc)

Two broad approaches towards congestion control

End-end congestion control:

- no explicit feedback from network
- congestion inferred from end-system observed loss, delay
- approach taken by TCP (focus here)

Network-assisted congestion control:

- routers provide feedback to end systems
 - single bit indicating congestion (SNA, DECbit, TCP/IP ECN, ATM)
 - explicit rate sender should send at
- routers may serve flows with parameters, may also apply admission control on connection-request
- (see later, in assoc. with N/W layer, ATM policies, multimedia apps & QoS, match of traffic needs with use of the N/W)

TCP Congestion Control

- end-end control (no network assistance)
- sender limits transmission:

LastByteSent-LastByteAcked ≤ CongWin

Roughly,

rate =
$$\frac{CongWin}{RTT}$$
Bytes/sec

RTT

□ CongWin is dynamic, function of perceived network congestion (NOTE: different than receiver's window!) with the congestion of perceived network congestion (NOTE: different than receiver's window!)

RTT

How does sender perceive congestion?

- loss event = timeout or 3 duplicate acks
- TCP sender reduces rate (CongWin) after loss event

three mechanisms:

- AIMD
- slow start
- conservative after timeout events

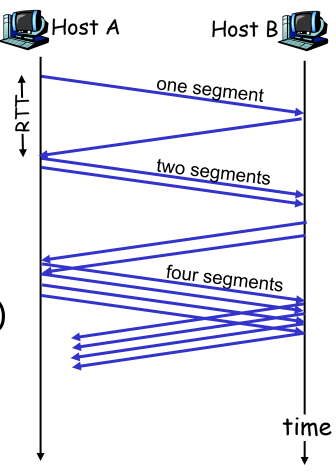
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TCP Slowstart

Slowstart algorithm

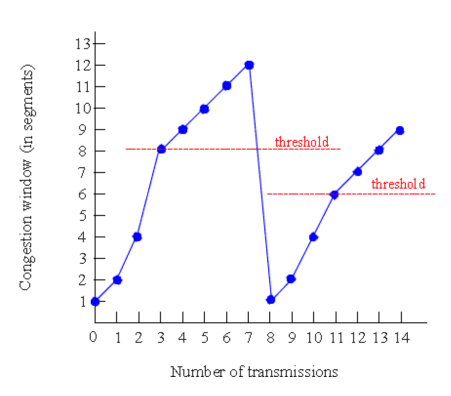
initialize: Congwin = 1
for (each segment ACKed)
 Congwin = 2 * Congwin
until (loss event OR
 CongWin > threshold)

- = exponential increase (per RTT)
 in window size (not so slow !?)
- □ loss event = timeout (Tahoe TCP) and/or three duplicate ACKs (Reno TCP)



TCP Congestion Avoidance (old Tahoe)

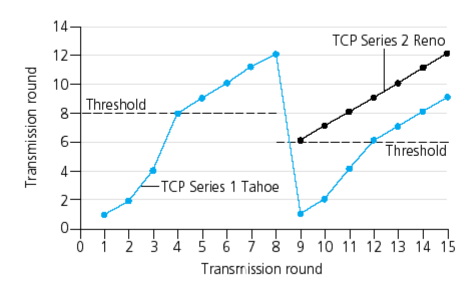
```
Congestion avoidance
/* slowstart is over
/* Congwin > threshold */
Until (loss event) {
 every w segments ACKed:
   Congwin++
threshold = Congwin/2
Congwin = 1
perform slowstart
```



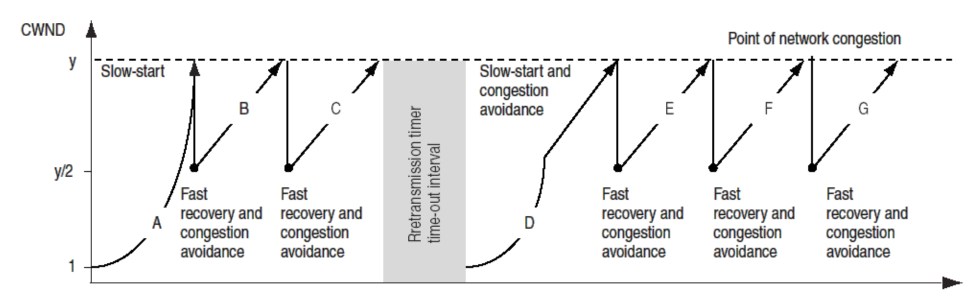
Refinement (newer Reno)

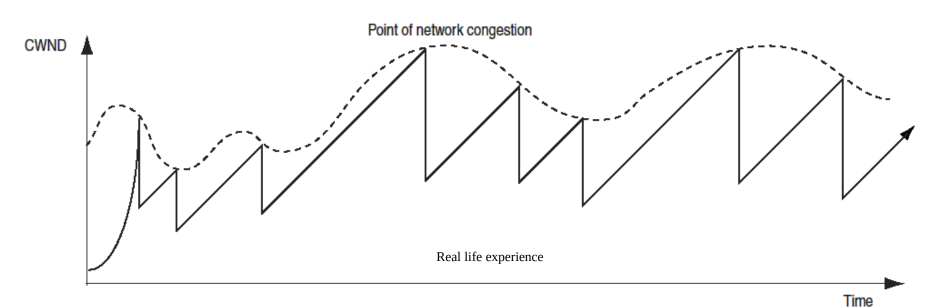
Avoid slow starts!

Go to linear increase after 3rd duplicate ack, starting from window of size (1/2 window before change)



Fast recovery (Reno)





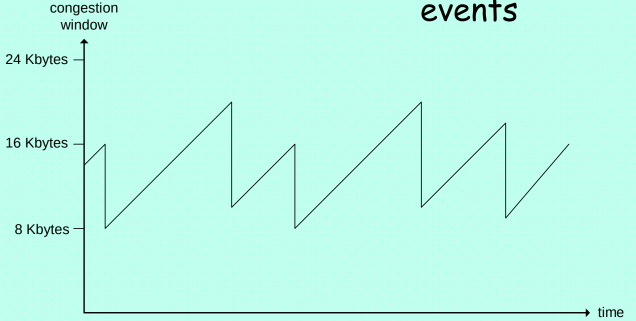
TCP AIMD

multiplicative decrease:

cut CongWin in half after loss event

additive increase:

increase CongWin by 1 MSS every RTT in the absence of loss events



Long-lived TCP connection

Summary: TCP Congestion Control

- □ When Congwin is below Threshold, sender in slow-start phase, window grows exponentially.
- □ When CongWin is above Threshold, sender is in congestion-avoidance phase, window grows linearly.
- □ When a triple duplicate ACK occurs, Threshold set to CongWin/2 and CongWin set to Threshold.
- □ When timeout occurs, Threshold set to CongWin/2 and CongWin is set to 1 MSS.

TCP sender congestion control

Event	State	TCP Sender Action	Commentary
ACK receipt for previously unacked data	Slow Start (SS)	CongWin = CongWin + MSS, If (CongWin > Threshold) set state to "Congestion Avoidance"	Resulting in a doubling of CongWin every RTT
ACK receipt for previously unacked data	Congestion Avoidance (CA)	CongWin = CongWin+MSS * (MSS/CongWin)	Additive increase, resulting in increase of CongWin by 1 MSS every RTT
Loss event detected by triple duplicate ACK	SS or CA	Threshold = CongWin/2, CongWin = Threshold, Set state to "Congestion Avoidance"	Fast recovery, implementing multiplicative decrease. CongWin will not drop below 1 MSS.
Timeout	SS or CA	Threshold = CongWin/2, CongWin = 1 MSS, Set state to "Slow Start"	Enter slow start
Duplicate ACK	SS or CA	Increment duplicate ACK count for segment being acked	CongWin and Threshold not changed

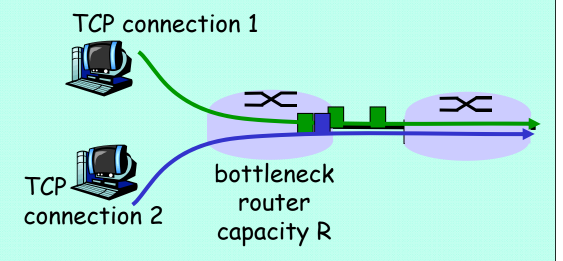
TCP Fairness

TCP's congestion avoidance effect:

AIMD: additive increase, multiplicative decrease

- increase window by 1 per RTT
- decrease window by factor of 2 on loss event

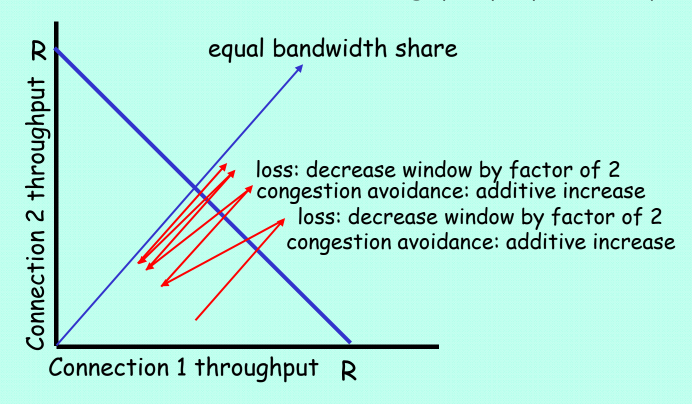
Fairness goal: if N TCP sessions share same bottleneck link, each should get 1/N of link capacity



Why is TCP fair?

Two competing sessions:

- Additive increase gives slope of 1, as throughout increases
- multiplicative decrease decreases throughput proportionally



Fairness (more)

Fairness and UDP

- Multimedia apps often do not use TCP
 - do not want rate throttled by congestion control
- □ Instead use UDP:
 - pump audio/video at constant rate, tolerate packet loss
- Further study?: TCP friendly

Fairness and parallel TCP connections

- nothing prevents app from opening parallel cactions between 2 hosts.
- □ Web browsers do this

Chapter 3: Summary

- principles behind transport layer services:
 - multiplexing/demultiplexing
 - o reliable data transfer
 - flow control
 - congestion control
- instantiation and implementation in the Internet
 - o UDP
 - o TCP

Next:

- leaving the network "edge" (application transport layer)
- □ into the network "core"

Some review questions on this part

- Describe TCP's flow control
- □ Why does TCp do fast retransmit upon a 3rd ack and not a 2nd?
- Describe TCP's congestion control: principle, method for detection of congestion, reaction.
- □ Can a TCP's session sending rate increase indefinitely?
- □ Why does TCP need connection management?
- □ Why does TCP use handshaking in the start and the end of connection?
- □ Can an application have reliable data transfer if it uses UDP?

Extra slides, for further study

Wireless TCP

Problem: higher data error-rate destroys congestion control principle (assumption)

Possible solutions:

- Non-transparent (indirect): manage congestion-control in 2 sub-connections (one wired, one wireless). But ... the semantics of a connection changes: ack at the sender means that base-station, (not the receiver) received the segment
- Transpartent: use extra rules at the base-station (network layer retransmissions...) to "hide" the errors of the wireless part from the sender. But ... the sender may still timeout in the meanwhile and think that there is congestion ...
- Vegas algorithm: observe RTT estimation and reduce transmission rate when in danger of loss

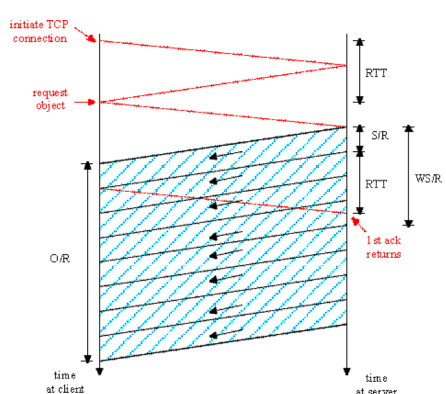
TCP delay modeling

- Q: How long does it take to receive an object from a Web server after sending a request?
- TCP connection establishment
- data transfer delay

Notation, assumptions:

- Assume one link between client and server of rate R
- Assume: fixed congestion window, W segments
- S: MSS (bits)
- O: object size (bits)
- no retransmissions (no loss, no corruption)

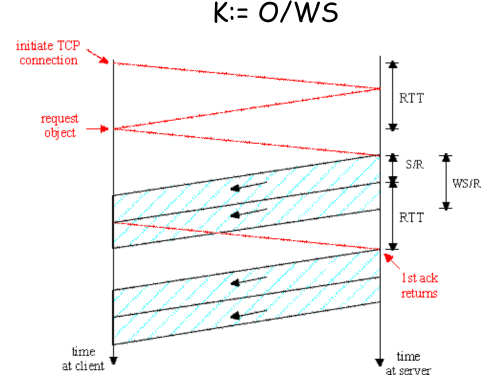
TCP delay Modeling: Fixed window



Case 1: WS/R > RTT + S/R:

ACK for first segment in window returns before window's worth of data sent

latency = 2RTT + O/R



Case 2: WS/R < RTT + S/R: wait for ACK after sending window's worth of data sent

latency =
$$2RTT + O/R$$

+ $(K-1)[S/R + RTT - WS/R]$

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TCP Latency Modeling: Slow Start

- Now suppose window grows according to slow start.
- Will show that the latency of one object of size O is:

$$Latency = 2RTT + \frac{O}{R} + P \left[RTT + \frac{S}{R} \right] - (2^{P} - 1) \frac{S}{R}$$

where P is the number of times TCP stalls at server:

$$P = \min\{Q, K-1\}$$

where

- Q = number of times the server would stall until cong. window grows larger than a "full-utilization" window (if the object were of unbounded size).
- K = number of (incremental-sized) congestion-windows that "cover" the object.

TCP Delay Modeling: Slow Start (2)

Delay components:

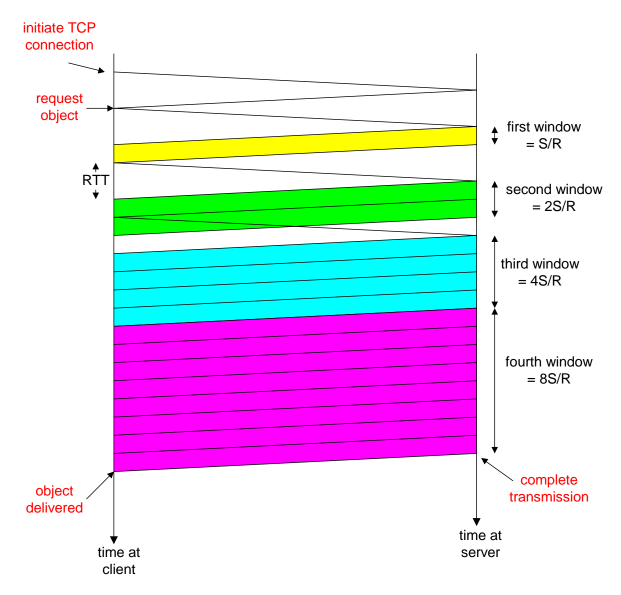
- 2 RTT for connection estab and request
- O/R to transmit object
- time server idles due to slow start

Server idles: P = min{K-1,Q} times

Example:

- \cdot 0/S = 15 segments
- K = 4 windows
- Q = 2
- $P = min\{K-1,Q\} = 2$

Server idles P=2 times



TCP Delay Modeling (3)

 $\frac{S}{R} + RTT = \text{time from when server starts to send segment}$

until server receives acknowledgement

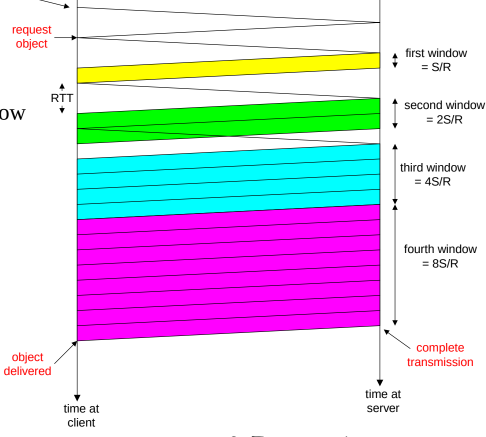
initiate TCP connection

$$2^{k-1} \frac{S}{R} = \text{time to transmit the kth window}$$

$$\left[\frac{S}{R} + RTT - 2^{k-1} \frac{S}{R}\right]^{+} = \text{idle time after the } k\text{th window}$$

delay =
$$\frac{O}{R} + 2RTT + \sum_{p=1}^{P} idleTime_{p}$$

= $\frac{O}{R} + 2RTT + \sum_{k=1}^{P} \left[\frac{S}{R} + RTT - 2^{k-1} \frac{S}{R} \right]$
= $\frac{O}{R} + 2RTT + P[RTT + \frac{S}{R}] - (2^{P} - 1) \frac{S}{R}$



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TCP Delay Modeling (4)

Recall K = number of windows that cover object

How do we calculate K?

$$K = \min\{k : 2^{0}S + 2^{1}S + \dots + 2^{k-1}S \ge O\}$$

$$= \min\{k : 2^{0} + 2^{1} + \dots + 2^{k-1} \ge O/S\}$$

$$= \min\{k : 2^{k} - 1 \ge \frac{O}{S}\}$$

$$= \min\{k : k \ge \log_{2}(\frac{O}{S} + 1)\}$$

$$= \left\lceil \log_{2}(\frac{O}{S} + 1) \right\rceil$$

Calculation of Q, number of idles for infinite-size object, is similar.

TCP friendly

□ TCP Friendly Page

http://www.psc.edu/networking/tcp_frien dly.html This Web site summarizes some of the recent work on congestion control algorithms for non-TCP based applications. It focuses on congestion control schemes that use the "TCP-friendly" equation, (that is, maintaining the arrival rate to at most some constant over the square root of the packet loss rate).