

TCP Congestion Control

Advanced Computer Networking

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Agenda

- Transport-layer services
- UDP and TCP
- TCP Flow control
- Principles of congestion control
- TCP congestion control



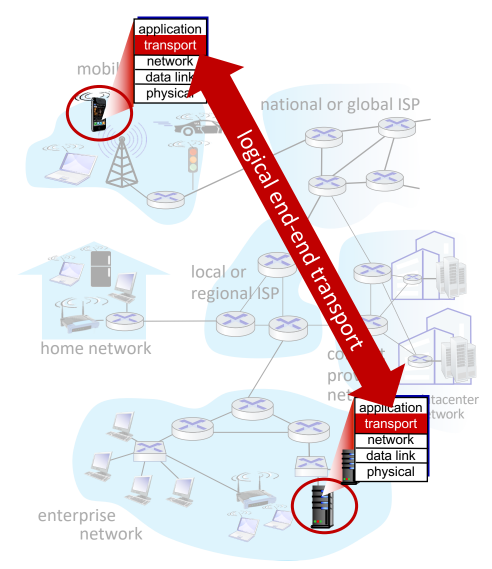
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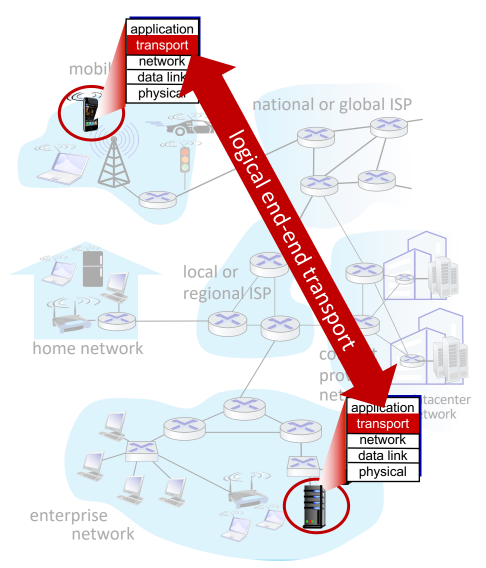
Transport services and protocols

- provide logical communication between application processes running on different hosts
- transport protocols actions in end systems:
 - sender: breaks application messages into segments, passes to network layer
 - receiver: reassembles segments into messages, passes to application layer
- two transport protocols available to Internet applications
 - TCP, UDP



Two principal Internet transport protocols

- **TCP:** Transmission Control Protocol
 - reliable, in-order delivery
 - congestion control
 - flow control
 - connection setup
- UDP: User Datagram Protocol
 - unreliable, unordered delivery
 - no-frills extension of "best-effort" IP
- services not available:
 - delay guarantees
 - bandwidth guarantees



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UDP: User Datagram Protocol

- "no frills," "bare bones"
 Internet transport protocol
- "best effort" service, UDP segments may be:
 - lost
 - delivered out-of-order to app
- connectionless:
 - no handshaking between UDP sender, receiver
 - each UDP segment handled independently of others

Why is there a UDP?

- no connection establishment (which can add RTT delay)
- simple: no connection state at sender, receiver
- small header size
- no congestion control
 - UDP can blast away as fast as desired!
 - can function in the face of congestion

TCP: overview RFCs: 793,1122, 2018, 5681, 7323

- point-to-point:
 - one sender, one receiver
- reliable, in-order byte steam:
 - no "message boundaries"
- full duplex data:
 - bi-directional data flow in same connection
 - MSS: maximum segment size

- cumulative ACKs
- pipelining:
 - TCP congestion and flow control set window size
- connection-oriented:
 - handshaking (exchange of control messages) initializes sender, receiver state before data exchange
- flow controlled:
 - sender will not overwhelm receiver

TCP segment structure

32 bits source port # dest port # segment seq #: counting ACK: seq # of next expected bytes of data into bytestream sequence number byte; A bit: this is an ACK (not segments!) acknowledgement number head not CE length (of TCP header) receive window flow control: # bytes receiver willing to accept Internet checksum checksum Urg data pointer options (variable length) C, E: congestion notification TCP options application data sent by RST, SYN, FIN: connection data application into management (variable length) TCP socket

TCP sequence numbers, ACKs

Sequence numbers:

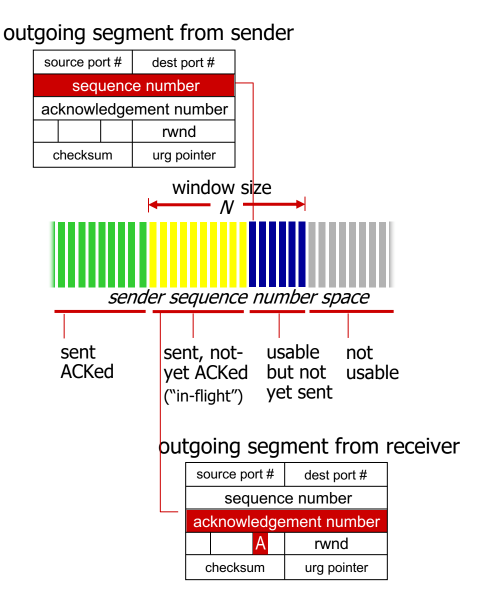
 byte stream "number" of first byte in segment's data

Acknowledgements:

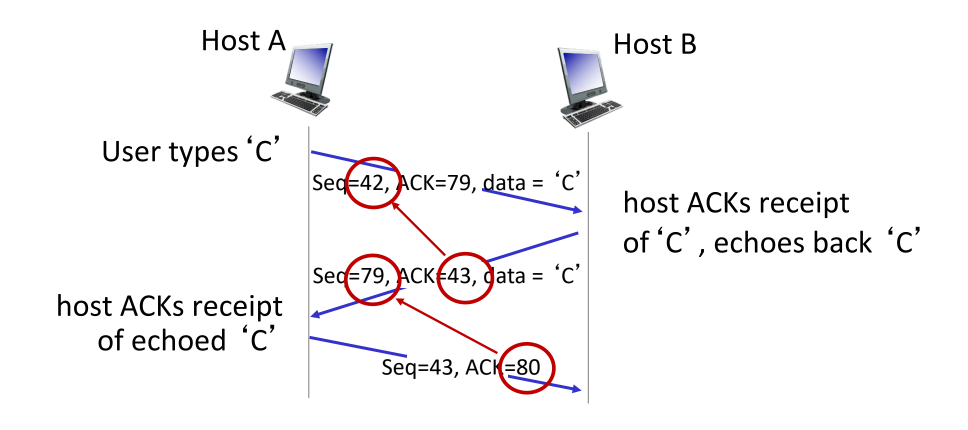
- seq # of next byte expected from other side
- cumulative ACK

Q: how receiver handles out-oforder segments

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



TCP sequence 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

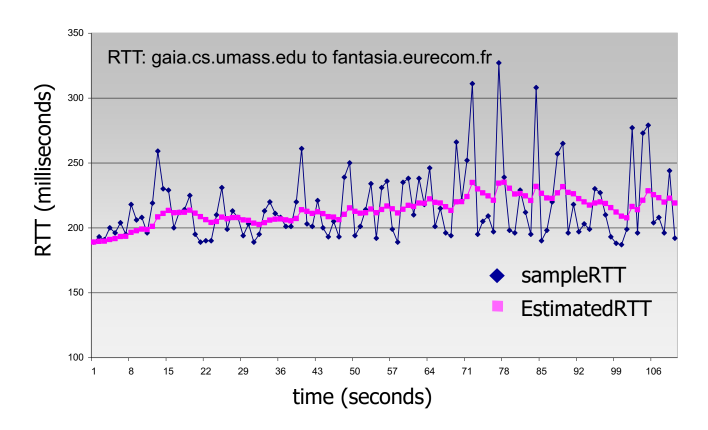
Q: how to estimate RTT?

- 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 + α *SampleRTT

- <u>e</u>xponential <u>w</u>eighted <u>m</u>oving <u>a</u>verage (EWMA)
- influence of past sample decreases exponentially fast
- typical value: α = 0.125



TCP round trip time, timeout

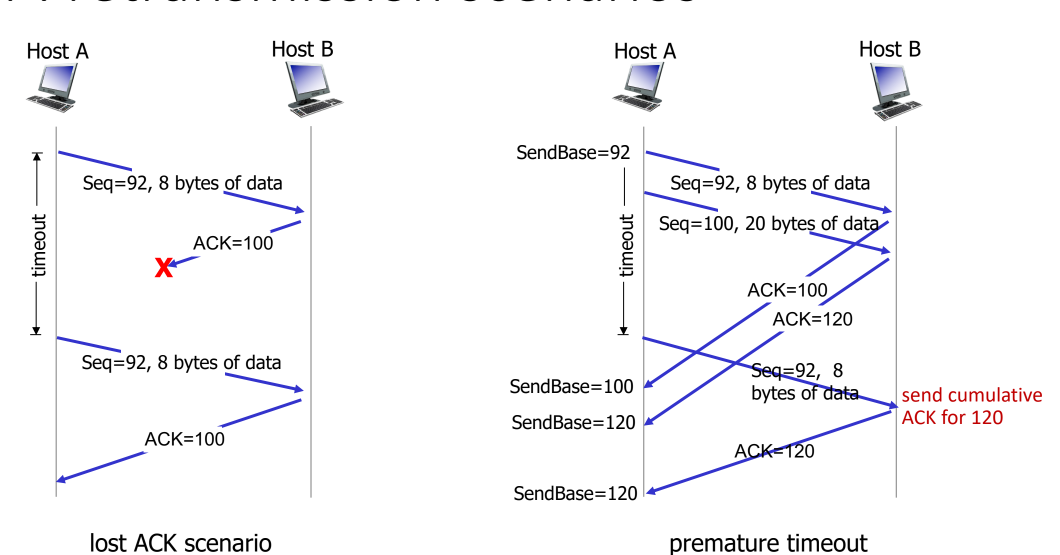
- timeout interval: EstimatedRTT plus "safety margin"
 - large variation in **EstimatedRTT**: want a larger safety margin

■ DevRTT: EWMA of SampleRTT deviation from EstimatedRTT:

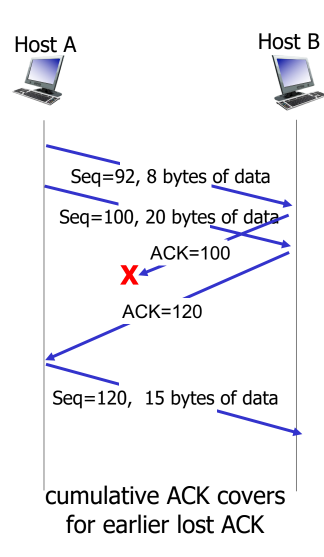
DevRTT =
$$(1-\beta)$$
*DevRTT + β *|SampleRTT-EstimatedRTT| (typically, $\beta = 0.25$)

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

TCP: retransmission scenarios



TCP: retransmission scenarios



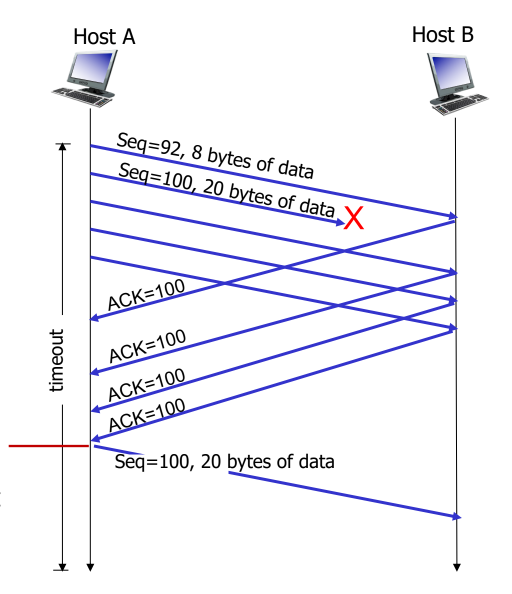
TCP fast retransmit

TCP fast retransmit

if sender receives 3 additional ACKs for same data ("triple duplicate ACKs"), resend unACKed segment with smallest seq #

• likely that unACKed segment lost, so don't wait for timeout

Receipt of three duplicate ACKs indicates 3 segments received after a missing segment – lost segment is likely. So retransmit!

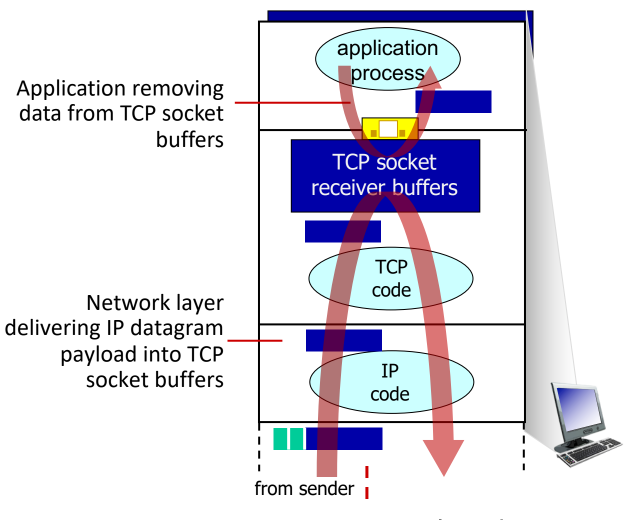


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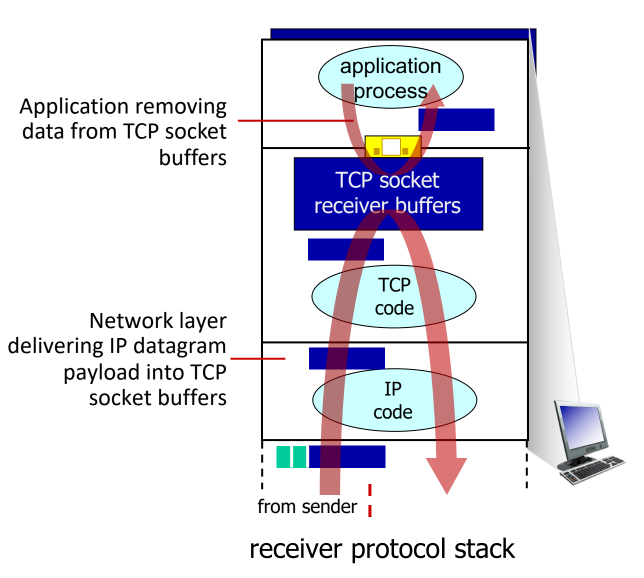
Q: What happens if network layer delivers data faster than application layer removes data from socket buffers?



receiver protocol stack

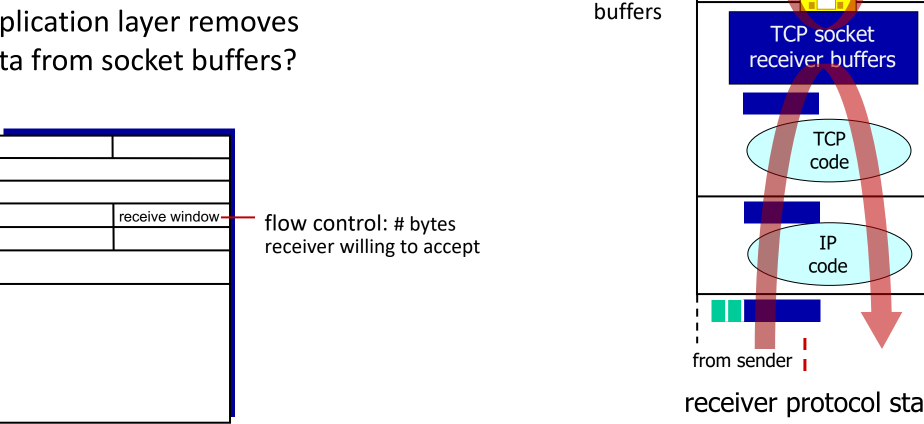
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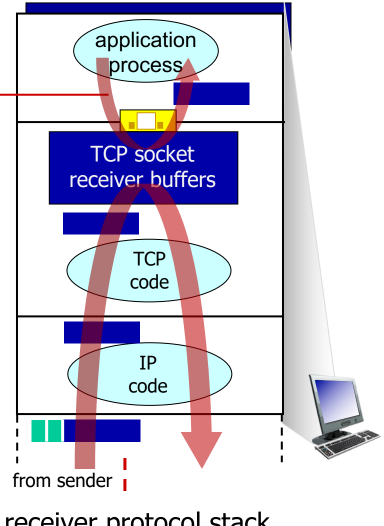




Q: What happens if network layer delivers data faster than application layer removes data from socket buffers?

Application removing data from TCP socket



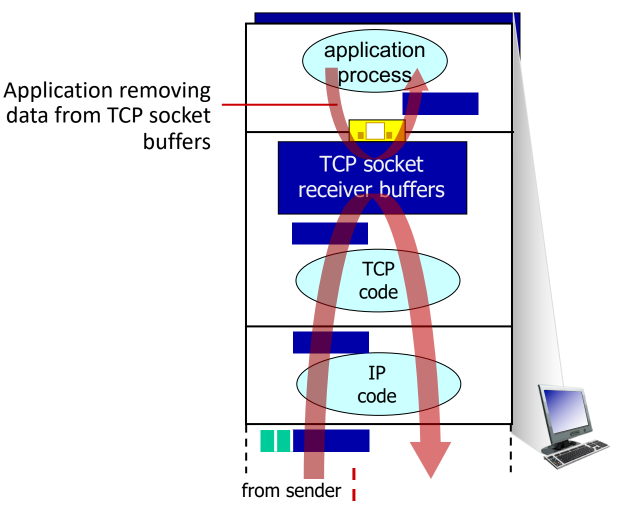


receiver protocol stack

Q: What happens if network layer delivers data faster than application layer removes data from socket buffers?

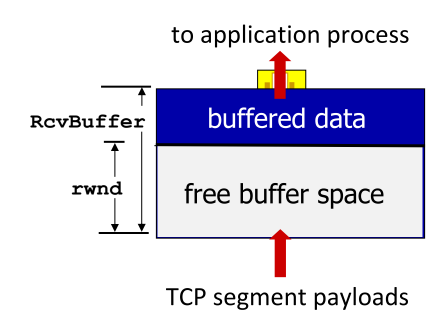
-flow control

receiver controls sender, so sender won't overflow receiver's buffer by transmitting too much, too fast



receiver protocol stack

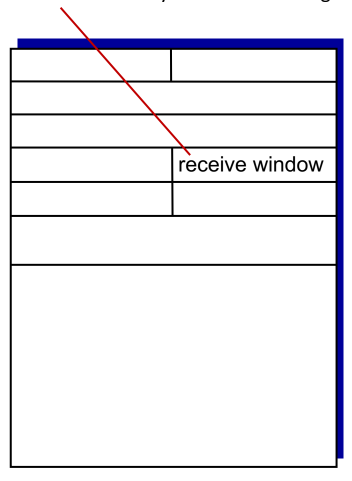
- TCP receiver "advertises" free buffer space in rwnd field in TCP header
 - RcvBuffer size set via socket options (typical default is 4096 bytes)
 - many operating systems autoadjust
 RcvBuffer
- sender limits amount of unACKed ("in-flight") data to received rwnd
- guarantees receive buffer will not overflow



TCP receiver-side buffering

- TCP receiver "advertises" free buffer space in rwnd field in TCP header
 - **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 received rwnd
- guarantees receive buffer will not overflow

flow control: # bytes receiver willing to accept



TCP segment format

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Principles of congestion control

Congestion:

- informally: "too many sources sending too much data too fast for network to handle"
- manifestations:
 - long delays (queueing in router buffers)
 - packet loss (buffer overflow at routers)
- different from flow control!
- a top-10 problem!



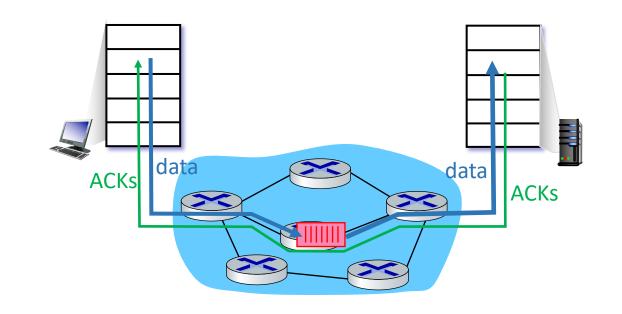
congestion control: too many senders, sending too fast

flow control: one sender too fast for one receiver

Approaches towards congestion control

End-end congestion control:

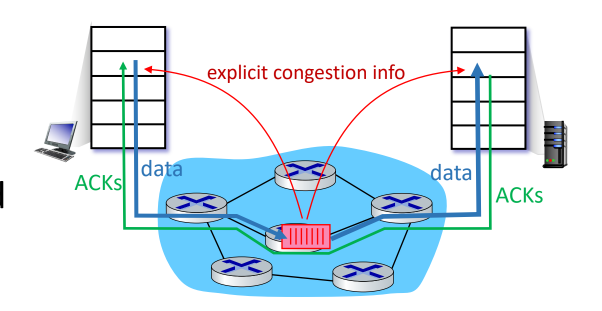
- no explicit feedback from network
- congestion inferred from observed loss, delay
- approach taken by TCP



Approaches towards congestion control

Network-assisted congestion control:

- routers provide direct feedback to sending/receiving hosts with flows passing through congested router
- may indicate congestion level or explicitly set sending rate
- TCP ECN, ATM, DECbit protocols



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TCP congestion control: AIMD

TCP sender

approach: senders can increase sending rate until packet loss (congestion) occurs, then decrease sending rate on loss event

Additive Increase <u>Multiplicative Decrease</u> increase sending rate by 1 cut sending rate in half at maximum segment size every each loss event RTT until loss detected Sending rate **AIMD** sawtooth

time

behavior: probing for bandwidth

TCP AIMD: more

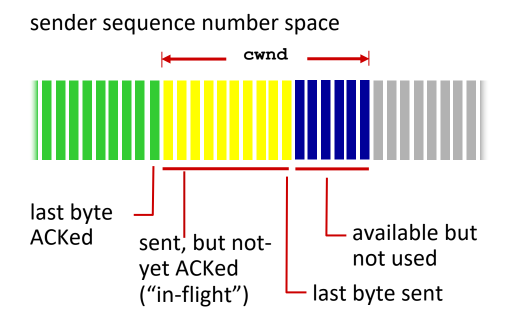
Multiplicative decrease detail: sending rate is

- Cut in half on loss detected by triple duplicate ACK (TCP Reno)
- Cut to 1 MSS (maximum segment size) when loss detected by timeout (TCP Tahoe)

Why AIMD?

- AIMD a distributed, asynchronous algorithm has been shown to:
 - optimize congested flow rates network wide!
 - have desirable stability properties

TCP congestion control: details



TCP sending behavior:

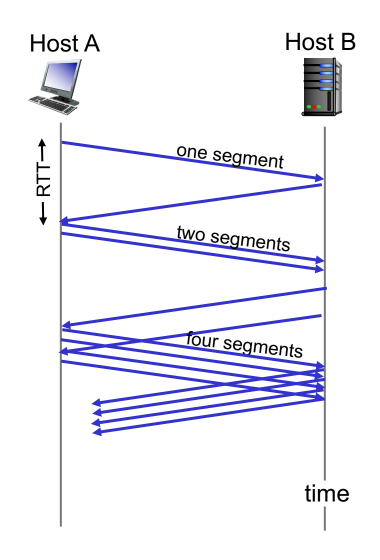
 roughly: send cwnd bytes, wait RTT for ACKS, then send more bytes

TCP rate
$$\approx \frac{\text{cwnd}}{\text{RTT}}$$
 bytes/sec

- TCP sender limits transmission: LastByteSent- LastByteAcked < cwnd
- cwnd is dynamically adjusted in response to observed network congestion (implementing TCP congestion control)

TCP slow start

- when connection begins, increase rate exponentially until first loss event:
 - initially cwnd = 1 MSS
 - double cwnd every RTT
 - done by incrementing cwnd for every ACK received
- summary: initial rate is slow, but ramps up exponentially fast



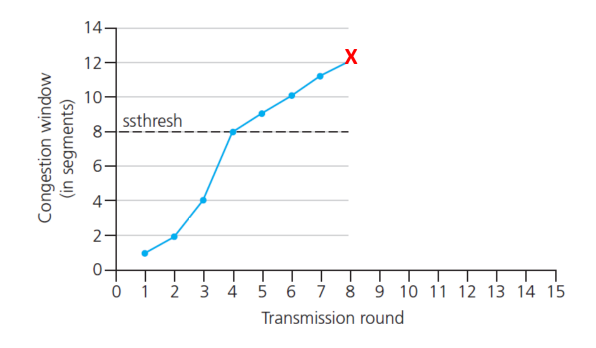
TCP: from slow start to congestion avoidance

Q: when should the exponential increase switch to linear?

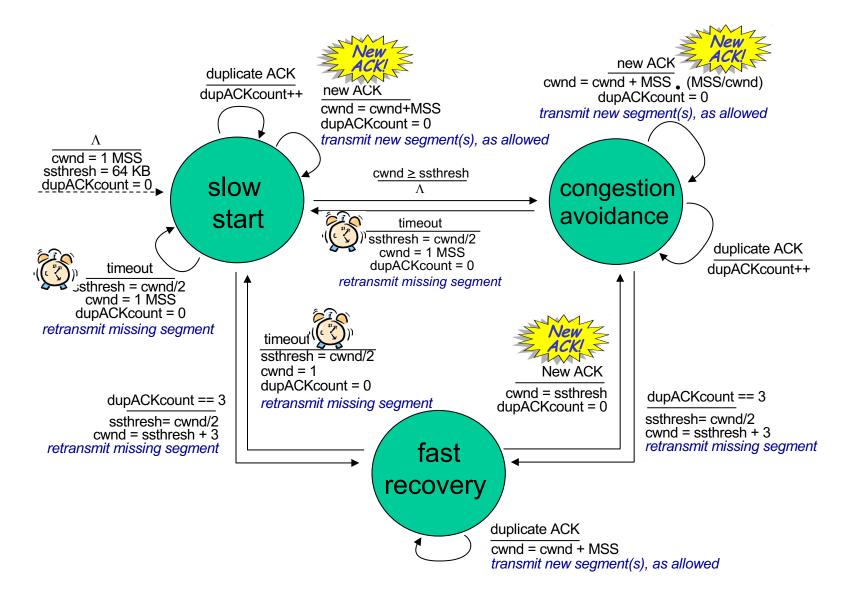
A: when **cwnd** gets to 1/2 of its value before timeout.

Implementation:

- variable ssthresh
- on loss event, ssthresh is set to
 1/2 of cwnd just before loss event

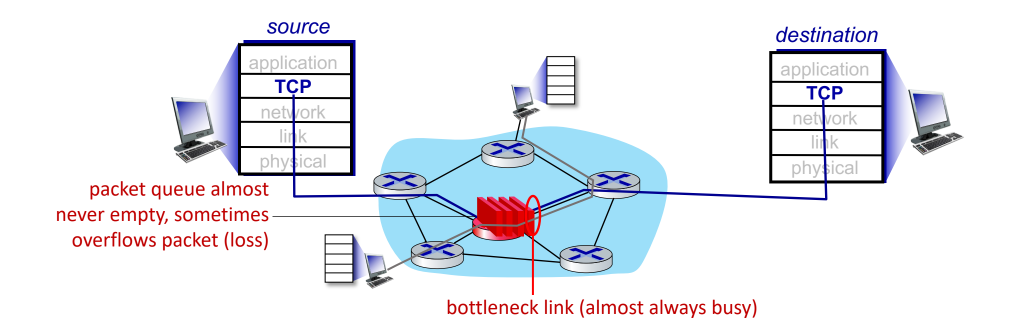


Summary: TCP congestion control



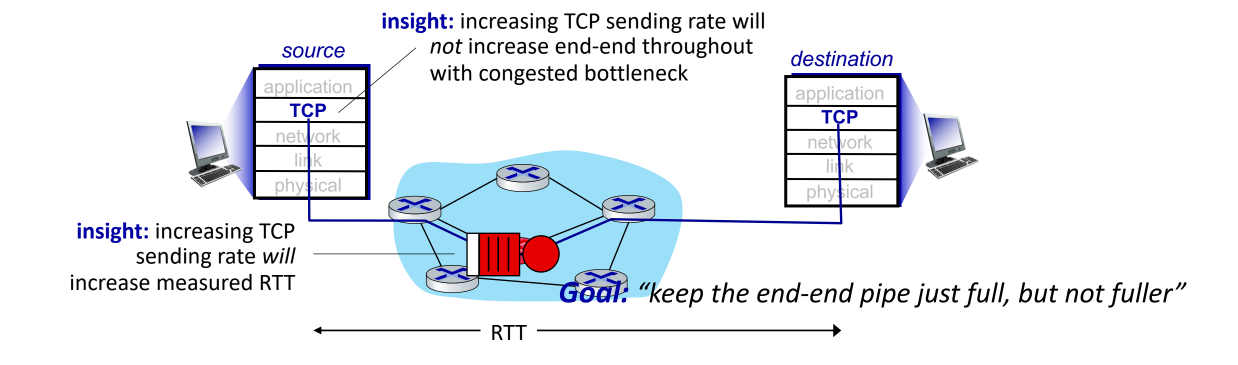
TCP and the congested "bottleneck link"

• TCP increase TCP's sending rate until packet loss occurs at some router's output: the bottleneck link



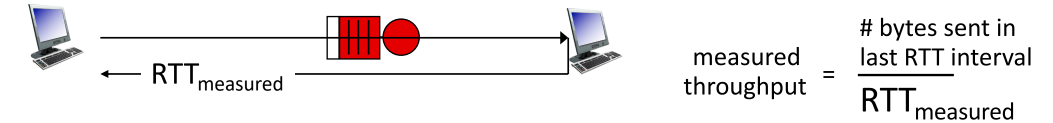
TCP and the congested "bottleneck link"

- TCP increase TCP's sending rate until packet loss occurs at some router's output: the bottleneck link
- understanding congestion: useful to focus on congested bottleneck link



Delay-based TCP congestion control

Keeping sender-to-receiver pipe "just full enough, but no fuller": keep bottleneck link busy transmitting, but avoid high delays/buffering



Delay-based approach:

- RTT_{min} minimum observed RTT (uncongested path)
- uncongested throughput with congestion window cwnd is cwnd/RTT_{min}

```
if measured throughput "very close" to uncongested throughput increase cwnd linearly /* since path not congested */ else if measured throughput "far below" uncongested throughout decrease cwnd linearly /* since path is congested */
```

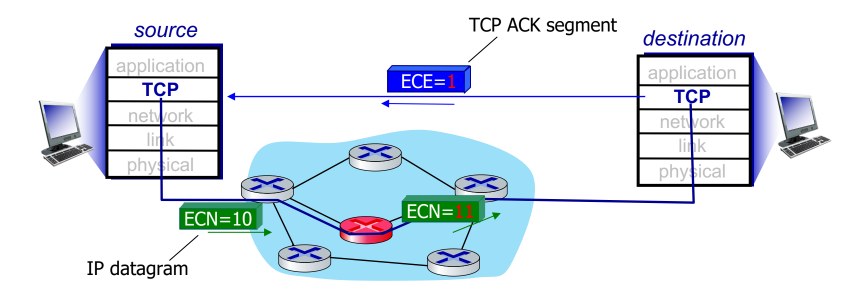
Delay-based TCP congestion control

- congestion control without inducing/forcing loss
- maximizing throughout ("keeping the just pipe full...") while keeping delay low ("...but not fuller")
- a number of deployed TCPs take a delay-based approach
 - BBR deployed on Google's (internal) backbone network

Explicit congestion notification (ECN)

TCP deployments often implement *network-assisted* congestion control:

- two bits in IP header (ToS field) marked by network router to indicate congestion
 - policy to determine marking chosen by network operator
- congestion indication carried to destination
- destination sets ECE bit on ACK segment to notify sender of congestion
- involves both IP (IP header ECN bit marking) and TCP (TCP header C,E bit marking)



TCP Congestion Control Today

TCP BIC	TCP CUBIC
 optimize <u>long fat networks</u> Binary Increase Congestion control used by default in <u>Linux kernels</u> 2.6.8 through 2.6.18 	 Improvement of TCP BIC used by default in <u>Linux kernels</u> between versions 2.6.19 and 3.2. <u>MacOS</u> adopted CUBIC by at least the <u>OS X Yosemite</u> release in 2014 Microsoft adopted it by default in <u>Windows 10.1709 Fall Creators Update</u> (2017), and Windows Server 2016 1709 update

Other variants

Variant ♦	Feedback +	Required changes +	Benefits
(New) Reno	Loss	_	_
Vegas	Delay	Sender	Less loss
High Speed	Loss	Sender	High bandwidth
BIC	Loss	Sender	High bandwidth
CUBIC	Loss	Sender	High bandwidth
C2TCP ^{[9][10]}	Loss/Delay	Sender	Ultra-low latency and high bandwidth
NATCP ^[11]	Multi-bit signal	Sender	Near Optimal Performance
Elastic-TCP	Loss/Delay	Sender	High bandwidth/short & long-distance
Agile-TCP	Loss	Sender	High bandwidth/short-distance
H-TCP	Loss	Sender	High bandwidth
FAST	Delay	Sender	High bandwidth
Compound TCP	Loss/Delay	Sender	High bandwidth
Westwood	Loss/Delay	Sender	L
Jersey	Loss/Delay	Sender	L
BBR ^[12]	Delay	Sender	BLVC, Bufferbloat
CLAMP	Multi-bit signal	Receiver, Router	V
TFRC	Loss	Sender, Receiver	No Retransmission
XCP	Multi-bit signal	Sender, Receiver, Router	BLFC
VCP	2-bit signal	Sender, Receiver, Router	BLF
MaxNet	Multi-bit signal	Sender, Receiver, Router	BLFSC
JetMax	Multi-bit signal	Sender, Receiver, Router	High bandwidth
RED	Loss	Router	Reduced delay
ECN	Single-bit signal	Sender, Receiver, Router	Reduced loss

Question?