COSC264 Introduction to Computer Networks and the Internet

TCP Flow Control and Congestion Control

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TCP reliable data transfer: a summary

- TCP creates rdt service on top of IP's unreliable service
- Pipelined segments
- Cumulative ACKs
- TCP uses single retransmission timer
- Retransmissions are triggered by:
 - timeout events
 - duplicate ACKs (fast retransmit)

TCP Round Trip Time and Timeout

Setting the timeout

- To measure the variability of the RTT;
- first estimate of how much SampleRTT deviates from EstimatedRTT:

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

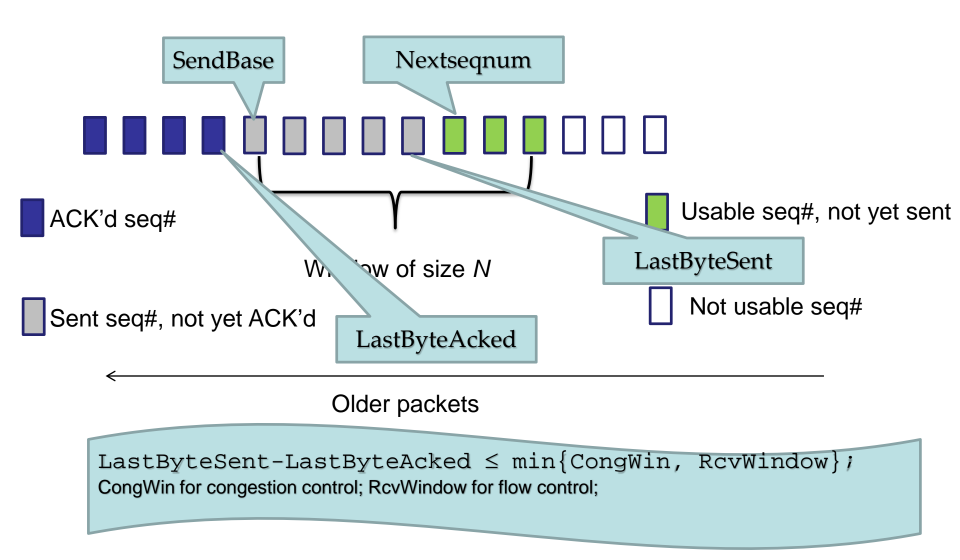
Then set timeout interval:

```
TimeoutInterval = EstimatedRTT + 4*DevRTT
```

Tricks for reliable data transfer

Mechanism	Use, Comments
Checksum	To detect bit errors
Timer	To timeout/retransmit a packet (lost/premature packet)
Sequence number	To detect a lost packet (gap in seq#) To detect a duplicate packet (duplicate seq#)
Acknowledgement	To notify successful reception (individual/cumulative)
Negative ACK	To notify unsuccessful reception
Window, pipelining	To improve sender utilisation (utilisation vs performance)

How to set the window size?

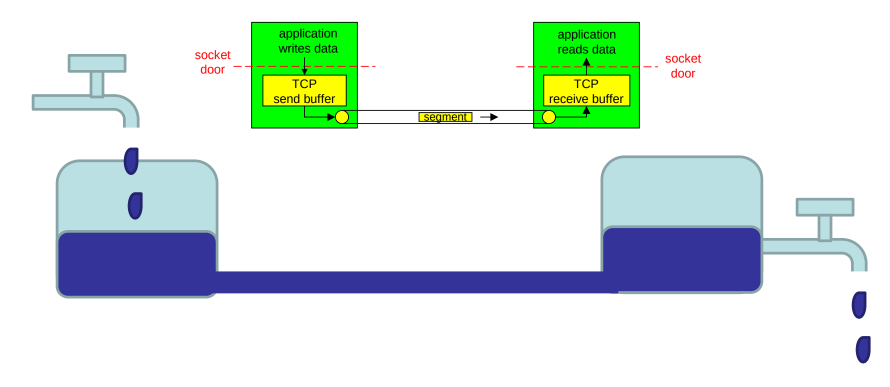


Outline

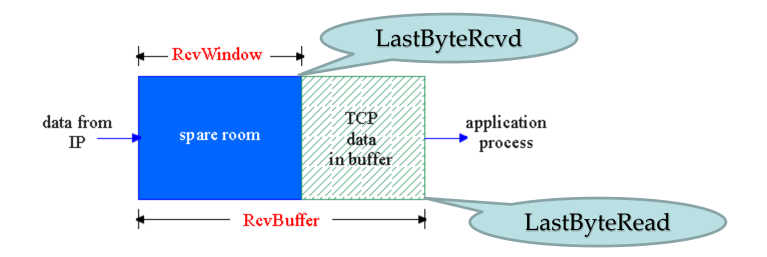
- TCP Flow control
- Principles of general congestion control
- TCP congestion control

Flow control

 Flow control is a speed-matching service – matching the rate at which the sender is sending against the rate at which the receiving is reading.



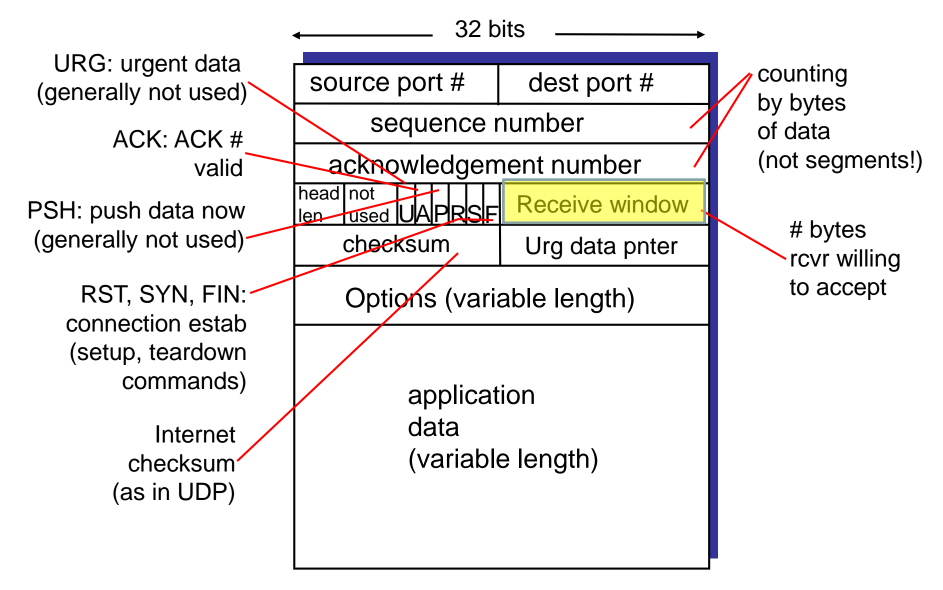
TCP Flow control: how it works



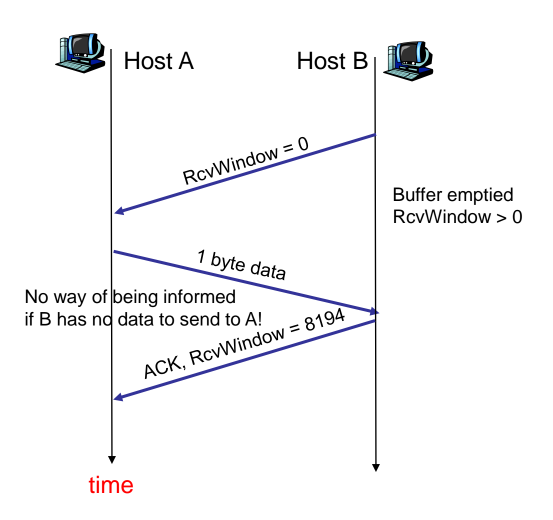
- spare room in buffer
- = RcvWindow
- = RcvBuffer-[LastByteRcvd LastByteRead]

The receiver calculates RcvWindow and tells the sender!

TCP segment structure



Pathological scenario



The journey of a packet

What about these routers?

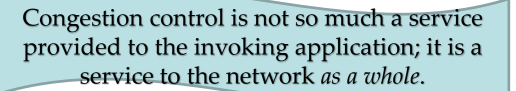
Problems	Causes	Solutions
Bit error	e.g., signal attenuation/noise	Error detection and correction
Buffer overflow	e.g., Speed-mismatch; Too much traffic;	Flow control and congestion control
Lost packet	e.g., buffer overflow at host/router	Acknowledgement and retransmission (ARQ) - RDT
Out of order	e.g. an early packet gets lost and retransmitted; a later one arrives first.	

Packet Retransmission (a panacea in RDT) *treats the symptom* of packet loss; packet loss typically results from overflowing router buffers as the network becomes congested; (congestion control *treats the cause* of packet loss.)

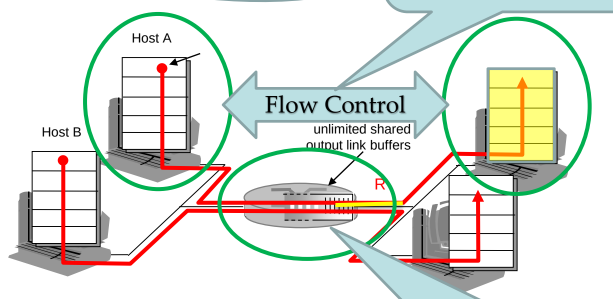
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Flow control vs Congestion control



Transport-layer flow control – to avoid buffer overflow at the *receiver*;



Congestion control – to avoid router buffer overflow caused by congestion in the network!

Approaches towards congestion control

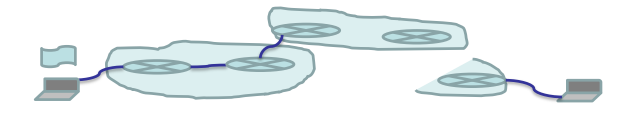
Two broad approaches towards congestion control:

Network-assisted congestion control:

- routers provide feedback to end systems
 - single bit indicating congestion
 - explicit rate sender should send at

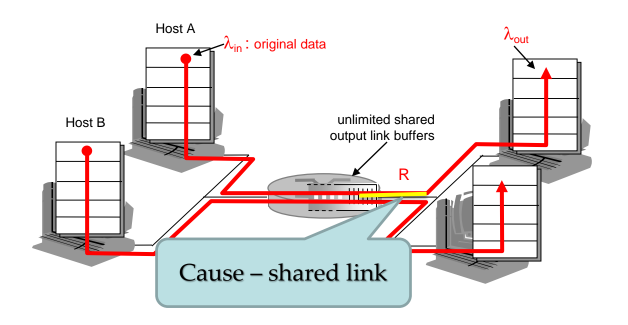
End-end congestion control:

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



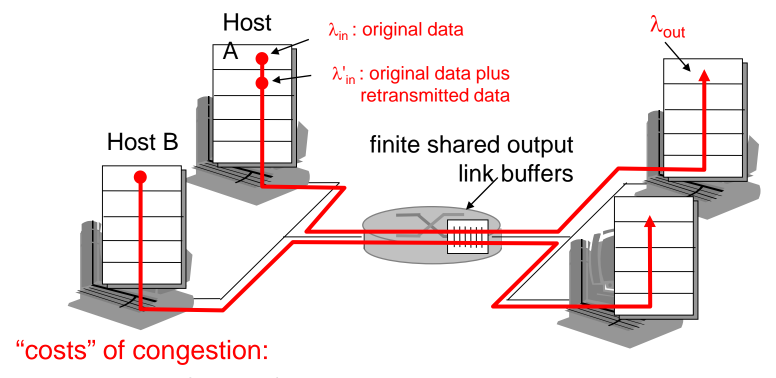
Causes/costs of congestion: scenario 1

- two senders, two receivers
- one router, infinite buffers
- no retransmission
- maximum achievable throughput (R)
- (costs) large delays when congested



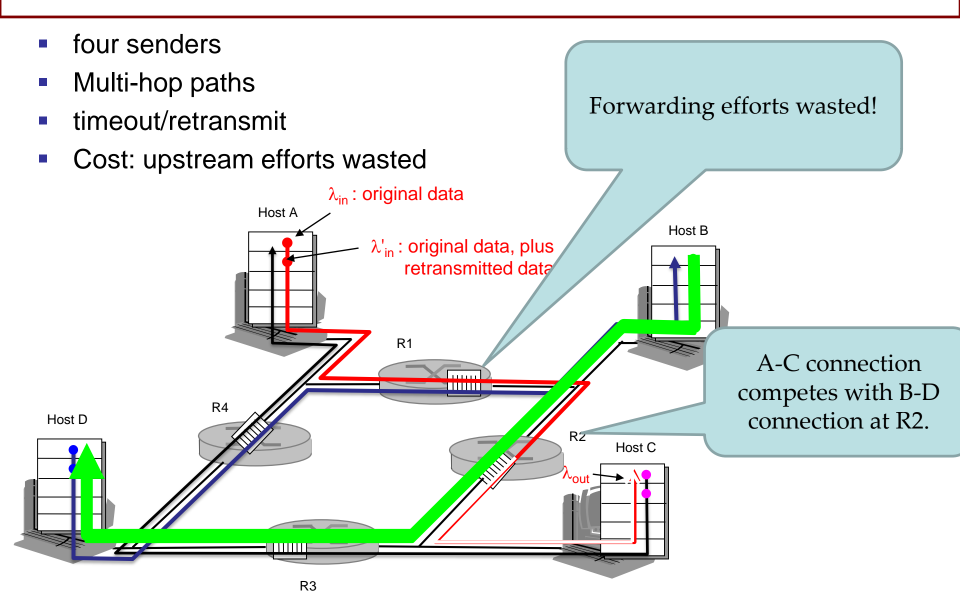
Causes/costs of congestion: scenario 2

- one router, finite buffers
- sender retransmission of lost packet



- more work (retrans) in order for compensation for lost pkts due to buffer overflow.
- unneeded retransmissions: link carries multiple copies of pkt (premature timeout)

Causes/costs of congestion: scenario 3



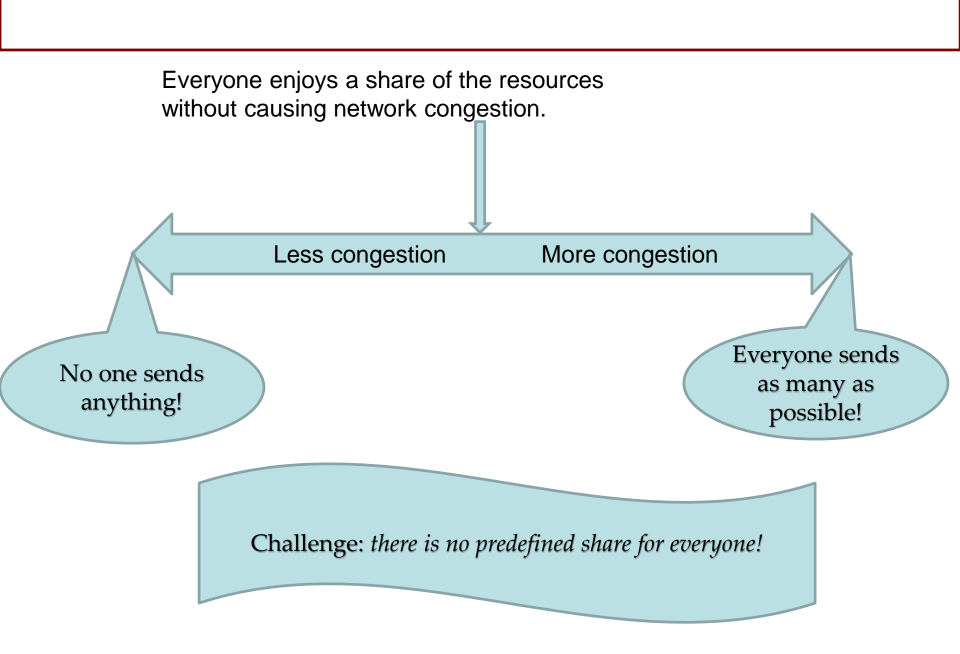
Principles of Congestion Control

Congestion:

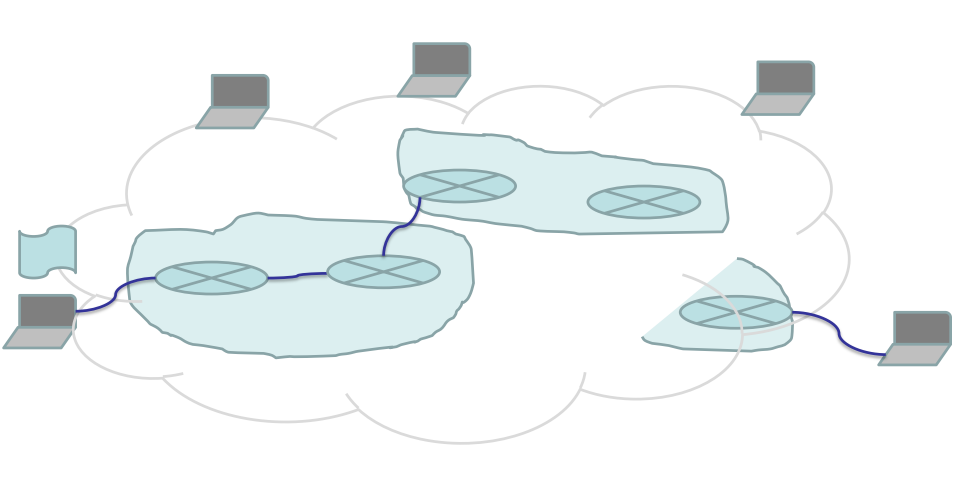
- informally: "too many sources sending too many data too fast for network to handle"
- different from flow control!
- Manifestations (symptoms):
 - lost packets (buffer overflow at routers)
 - long delays (queueing in router buffers)

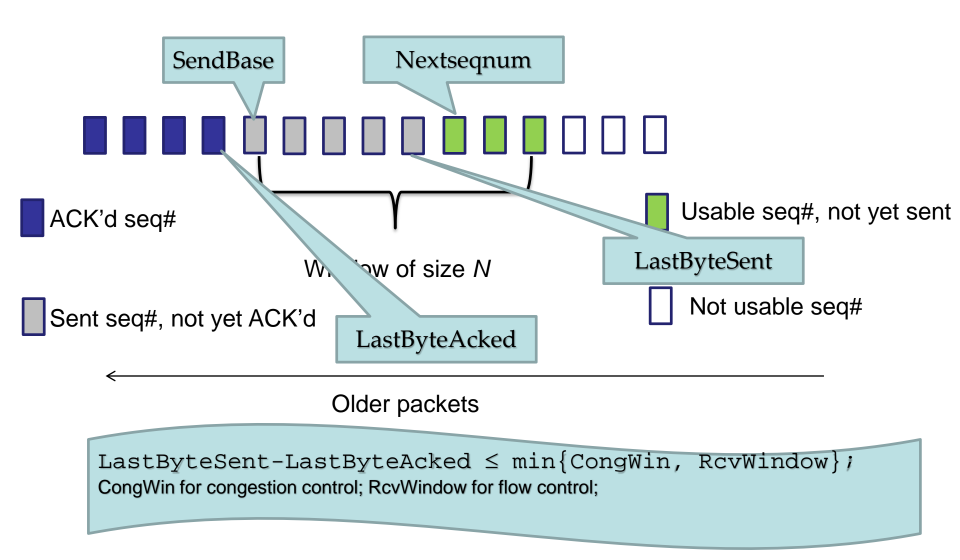
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The share for everyone is dynamic!





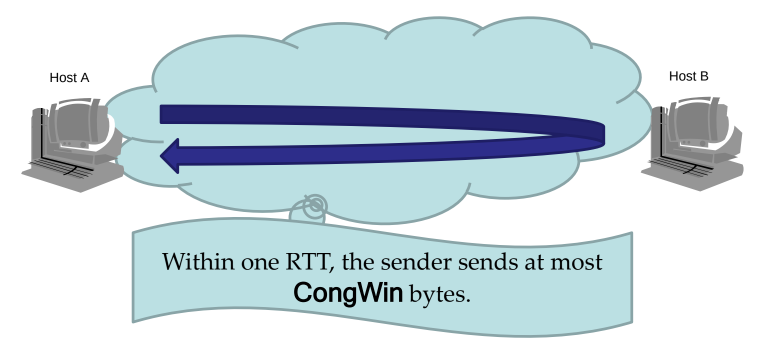
TCP Congestion Control

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

LastByteSent-LastByteAcked

≤ min{CongWin, RcvWindow}

- Assumptions
 - RcvWindow > CongWin;
 - Negligible transmission delay;



For flow control

Basic strategy

Roughly,

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

By adjusting CongWin according to network congestion, the sender can adjust its rate at which it sends data into its connection.

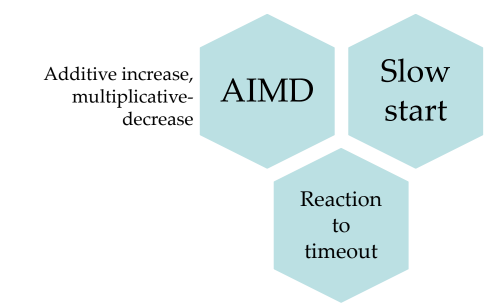
How to detect congestion?

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

How to adjust CongWin

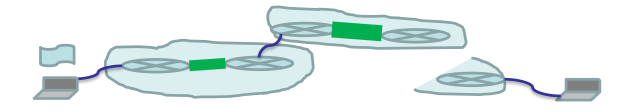
- Take the arrival of ACKs as an indication of being congestion-free:
 - If ACKs (for previously unacknowledged segments) arrive fast, increase CongWin quickly;
 - If ACKs (for previously unacknowledged segments) arrive slow, increase CongWin slowly;
 - If there is timeout/duplicate ACKs, decrease CongWin.

The celebrated TCP congestion control algorithm



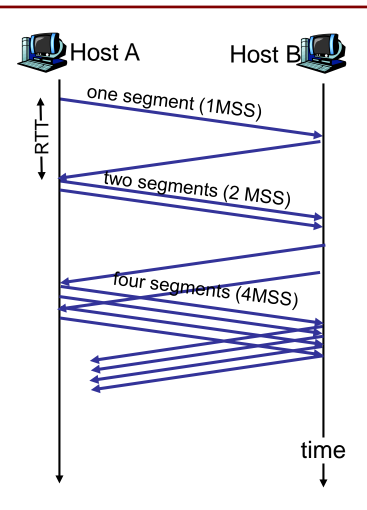
TCP Slow Start

- When connection begins, CongWin = 1 MSS (Maximum Segment Size)
 - Example: MSS = 500 bytes & RTT = 200 msec
 - initial rate = 20 kbps
- available bandwidth may be >> MSS/RTT
 - desirable to quickly ramp up to respectable rate
- When connection begins, increase rate exponentially fast until first loss event
- "Start from slow"



TCP Slow Start (more)

- When connection begins, increase rate exponentially until first loss event.
 - double CongWin every RTT
 - o CongWin is typically set to 1 MSS initially;
 - done by incrementing CongWin by 1MSS for every ACK received;
- Summary: initial rate is slow but ramps up exponentially fast



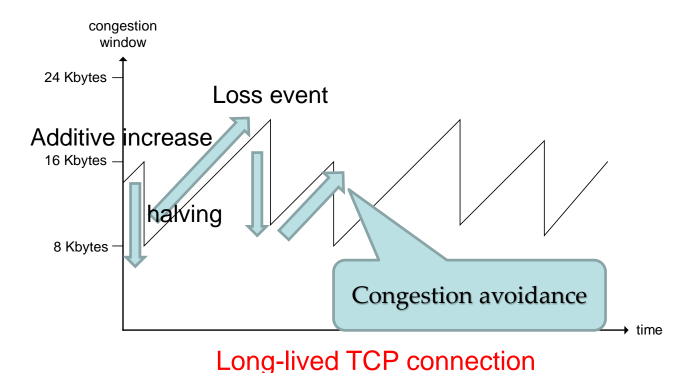
TCP AIMD (saw-toothed pattern)

multiplicative decrease:

cut CongWin in half

after loss event

additive increase: increase CongWin by 1 MSS (max seg. Size) every RTT in the absence of loss events



A common approach for Additive-Increase

Sender increases its CongWin by

$$1 MSS \times \frac{MSS}{CongWin}$$
 bytes whenever a new ACK arrives.

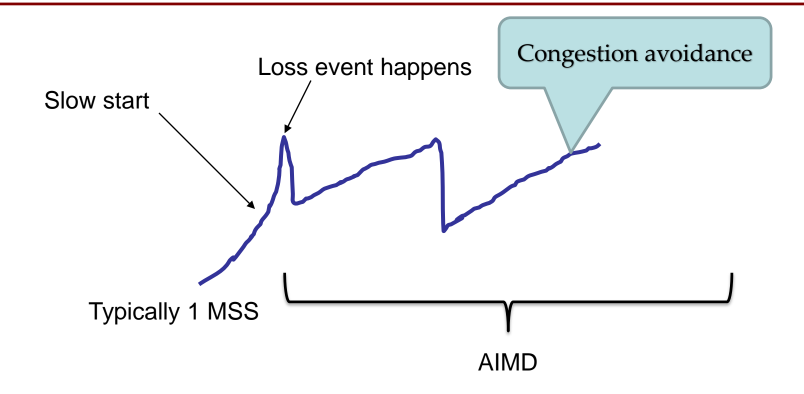
After $(\frac{CongWin}{MSS})$ segments are sent and ACK'd within one RTT, CongWin will be increased by

$$1 MSS \times \frac{MSS}{CongWin} \times \frac{CongWin}{MSS} = 1 MSS$$

An example

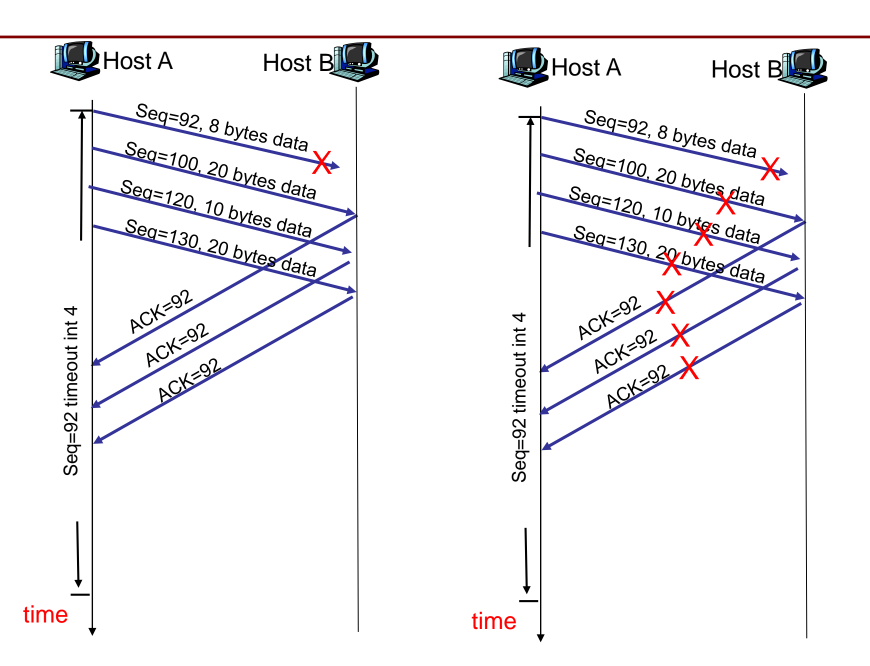
- Init. CongWin = 1 MSS = 500 bytes; (typical values of MSS are 1460, 536, 512)
- After sending one segment (1MSS) and receiving one ACK within one RTT, CongWin = 1 MSS + 1 MSS * (1 MSS/1 MSS) = 2 MSS; Now it can send two segments;
- After sending two segments (1MSS each) and receiving two ACKs within one RTT, CongWin = 2 + 1 MSS*(1 MSS/2 MSS) *2 = 3 MSS;
- Continue; CongWin = 3 + 1 MSS*(1 MSS/3 MSS) *3 = 4 MSS;

Tricks so far



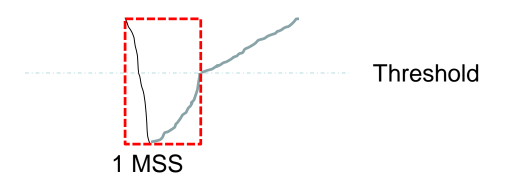
TCP has some refined actions towards a loss event, depending on whether it is a timeout or 3 dup-ACKs.

- 3 dup ACKs indicates network capable of delivering some segments
- timeout is "more alarming";

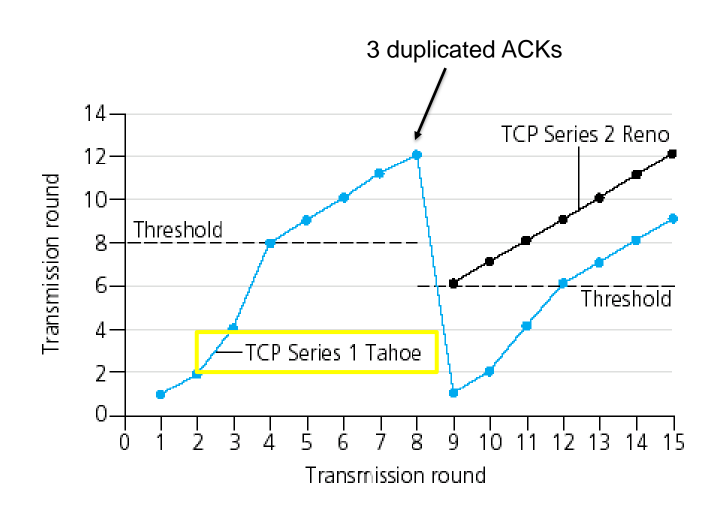


Refinement – Reaction to timeout

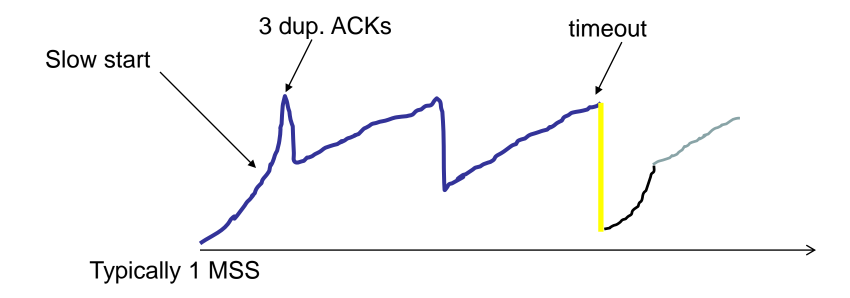
- After 3 dup ACKs:
 - CongWin is cut in half
 - window then grows linearly
- But after timeout event:
 - CongWin is set to 1 MSS;
 - window then grows exponentially
 - to a threshold (half of the CongWin before timeout), then grows linearly



TCP Tahoe vs TCP Reno

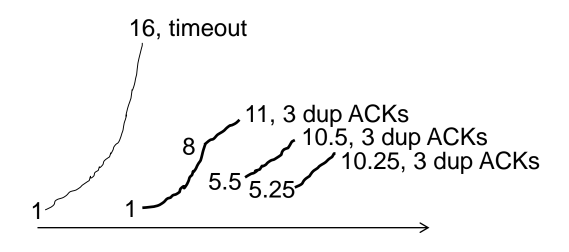


Tricks so far



An example

Suppose we know for a host its share is 10 MSS/RTT for a certain time; Assume that whenever the host sends at a rate >= 16 MSS/RTT, there is a timeout; Whenever the rate is over 10 MSS/RTT, there are 3 dup ACKs;

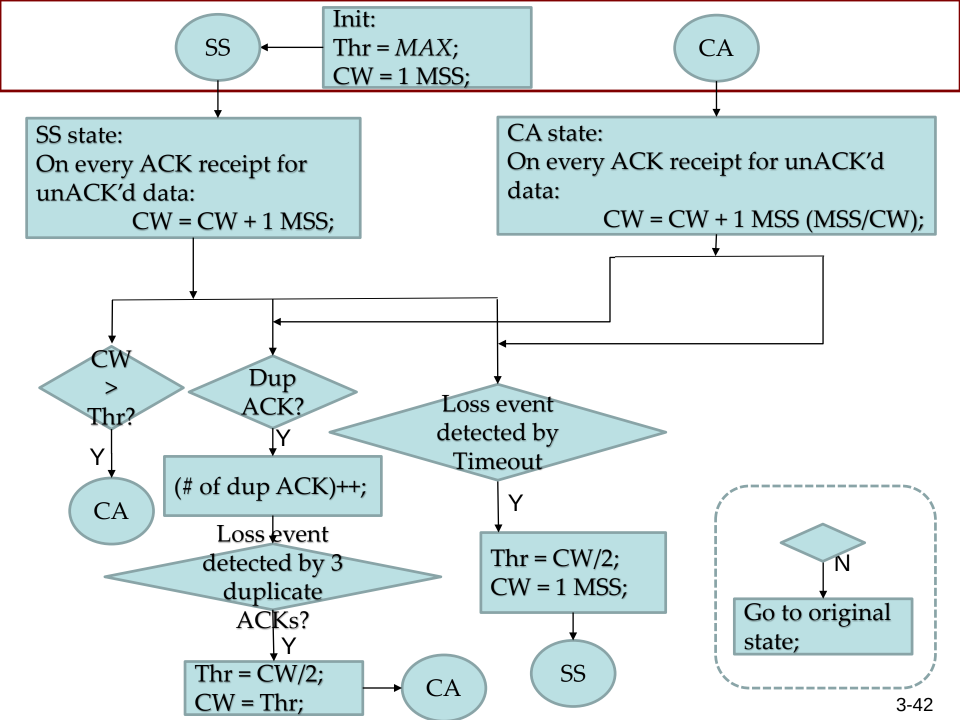


10.25, 10.125, 10.0625, ...

TCP sender congestion control -

Reno

Event	State	TCP Sender Action	Commentary
ACK receipt for previously unacked data	Slow Start (SS)	CongWin = CongWin + MSS (for each effective ACK), 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



Summary

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References

- [KR3] James F. Kurose, Keith W. Ross, Computer networking: a top-down approach featuring the Internet, 3rd edition.
- [PD5] Larry L. Peterson, Bruce S. Davie, Computer networks: a systems approach, 5th edition
- [TW5] Andrew S. Tanenbaum, David J. Wetherall, Computer network, 5th edition
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