

## **Computer Networks CS3953**

## **Transport Layer-Part 3**

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The slides are adapted from those provided by Prof. J.F Kurose and K.W. Ross.

## Chapter 3 outline

- 3.1 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
- O connection management
- **□** 3.6 Principles of congestion control
- □ 3.7 TCP congestion control

## TCP: Overview RFCs: 793,1122,1323, 2018, 2581

- **P** point-to-point:
	- one sender, one receiver
- reliable, in-order *byte stream*
- pipelined:
	- TCP congestion and flow control set window size
- full duplex data:
	- bi-directional data flow in same connection
	- MSS (maximum segment size): the largest amount of data that can be placed in a segment
- connection-oriented:
	- handshaking (exchange of control msgs) inits sender, receiver state before data exchange
- **E** flow controlled:
	- sender will not overwhelm receiver

## TCP: Overview



## TCP segment structure



# TCP seq. numbers, ACKs

#### sequence numbers:

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

acknowledgement numbers:

- seq  $#$  of next byte expected from other side
- cumulative ACK: TPC only acknowledges bytes up to the first missing byte



### TCP segment structure



## 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 ( why?)
- **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
- $\bullet$  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 + *|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
- **P** retransmissions triggered by:
	- timeout events
	- duplicate acks

let's initially consider simplified TCP sender:

- ignore duplicate acks
- flow control, congestion control

## TCP sender events:

#### *data rcvd from app:*

- **Exercise create segment with** seq #
- $\blacksquare$  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:*

- **Petransmit segment** that caused timeout
- **P** 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



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### TCP: retransmission scenarios



## **TCP ACK generation [RFC 1122, RFC 2581]**



## TCP fast retransmit

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

TCP fast retransmit

if sender receives triple duplicate ACKs" , resend unacked segment with smallest seq #

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

## TCP fast retransmit



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## TCP flow control



## 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**
- **E** sender limits amount of unacked ("in-flight") data to receiver' s **rwnd** value
- **E** guarantees receive buffer will not overflow



receiver-side buffering

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#### Connection Management

before exchanging data, sender/receiver "handshake" :

- agree to establish connection (each knowing the other willing to establish connection)
- **E** agree on connection parameters





#### TCP 3-way handshake



## TCP: closing a connection

- client, server each close their side of connection
	- send TCP segment with FIN bit = 1
- respond to received FIN with ACK
	- on receiving FIN, ACK can be combined with own FIN

## TCP: closing a connection



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## Principles of congestion control

#### *congestion*:

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



Transport Layer 3-40

- **The router, finite buffers**
- **E** sender retransmission of timed-out packet
	- transport-layer input includes *retransmissions* :  $\lambda_{\text{in}} \geq \lambda_{\text{in}}$



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- packets can be lost, dropped at router due to full buffers
- **E** sender times out prematurely, sending *two* copies, both of which are delivered



#### " costs " of congestion:

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

- four senders
- multihop paths
- timeout/retransmit

**Q**: what happens as  $\lambda_{\sf in}$  and  $\lambda_{\sf in}$ ' increase ?

 $\underline{\mathsf{A}}$ : as red  $\lambda_{\mathsf{in}}^{'}$  increases, all arriving blue pkts at upper queue are dropped, blue throughput  $\rightarrow 0$ 





#### another " cost " of congestion:

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

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#### TCP congestion control: additive increase multiplicative decrease

- *approach:* sender increases transmission rate (window size), probing for usable bandwidth, until loss occurs
	- *additive increase:* increase **cwnd** by 1 MSS every RTT until loss detected
	- *multiplicative decrease*: cut **cwnd** in half after loss



additively increase window size …

## **TCP Congestion Control: details**



■ sender limits transmission:

**LastByteSent-LastByteAcked < cwnd**

**E** cwnd is dynamic, function of perceived network congestion

*TCP sending rate:*

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



## Summary: TCP Congestion Control



Transport Layer 3-53

## TCP Slow Start

- **E** 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
- **E** summary: initial rate is slow but ramps up exponentially fast



## TCP: detecting, reacting to loss

■ loss indicated by timeout:

- **cwnd** set to 1 MSS;
- begins slow start again until **cwnd** reaches threshold, then grows linearly

**- loss indicated by 3 duplicate ACKs: TCP RENO** 

- dup ACKs indicate network capable of delivering some segments
- **cwnd** is cut in half window and added in 3 MSS, then enters the fast recovery stage

■ TCP Tahoe always sets cwnd to 1 (timeout or 3 duplicate acks) and begins slow start again

### TCP: switching 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



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## TCP throughput

- avg. TCP thruput as function of window size, RTT?
	- ignore slow start, assume always data to send
- W: window size (measured in bytes) where loss occurs
	- avg. window size (# in-flight bytes) is  $\frac{3}{4}$  W
	- avg. thruput is 3/4W per RTT

$$
avg TCP throughput = \frac{3}{4} \frac{W}{RTT} bytes/sec
$$

$$
\begin{array}{c}\n\stackrel{\mathsf{w}}{\mathsf{w}} \\
\hline\n\end{array}
$$



#### *fairness goal:* if K TCP sessions share same bottleneck link of bandwidth R, each should have average rate of R/K



## Why is TCP fair?

two competing sessions:

- additive increase gives slope of I, 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
- **E** instead use UDP:
	- send audio/video at constant rate, tolerate packet loss

*Fairness, parallel TCP connections*

- **E** application can open multiple parallel connections between two hosts
- **E** web browsers do this
- e.g., link of rate R with 9 existing connections:
	- new app asks for I TCP, gets rate R/10
	- new app asks for II TCPs, gets R/2

## Explicit Congestion Notification (ECN)

#### *network-assisted congestion control:*

- two bits in IP header (ToS field) marked *by network router* to indicate congestion
- **E** congestion indication carried to receiving host
- receiver (seeing congestion indication in IP datagram)) sets ECE bit on receiver-to-sender ACK segment to notify sender of congestion



## Chapter 3: summary

- **Perinciples behind transport** layer services:
	- multiplexing, demultiplexing
	- reliable data transfer
	- flow control
	- congestion control
- $\blacksquare$  instantiation, implementation in the Internet
	- UDP
	- TCP

#### next:

- **E** leaving the network "edge" (application, transport layers)
- $\blacksquare$  into the network " core "
- two network layer chapters:
	- data plane
	- control plane