# Chapter 3: Transport Layer – Part 2

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### Miscellaneous

HW2 deadline today

- Grading policy (tentative)
  - Homework and programming assignments 25%
  - Attendance and lab practice 15%
  - Project 20%
  - Final Examination 40%

### Quick review

- RDT 3.0
  - Pipelining, go-back-n versus selective repeat

- TCP
  - Segment structure
  - Sequence and acknowledgement numbers
  - RTT estimation: EWMA
  - Flow control

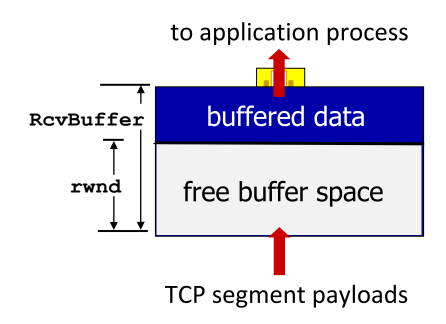
### Chapter 3: roadmap

- Transport-layer services
- Multiplexing and demultiplexing
- Connectionless transport: UDP
- Principles of reliable data transfer
- Connection-oriented transport: TCP
  - segment structure
  - reliable data transfer
  - flow control
  - connection management
- Principles of congestion control
- TCP congestion control



### TCP flow control

- 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

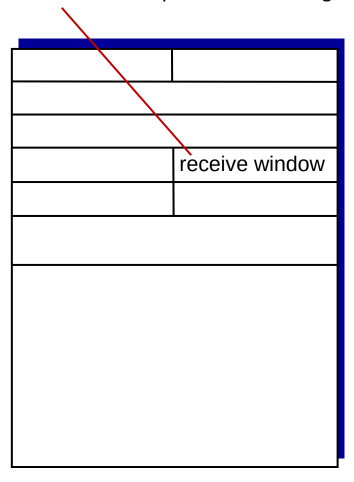


TCP receiver-side buffering

### TCP flow control

- 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

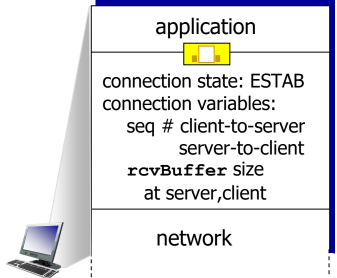


TCP segment format

### TCP connection management

before exchanging data, sender/receiver "handshake":

- agree to establish connection (each knowing the other willing to establish connection)
- agree on connection parameters (e.g., starting seq #s)

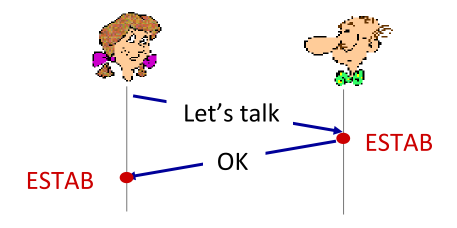


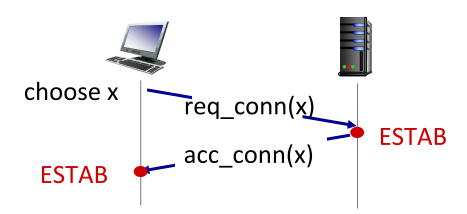
```
application
connection state: ESTAB
connection Variables:
  seg # client-to-server
          server-to-client
  rcvBuffer Size
     at server, client
        network
```

```
Socket clientSocket =
                                             Socket connectionSocket =
 newSocket("hostname", "port number");
                                               welcomeSocket.accept();
```

### Agreeing to establish a connection

#### 2-way handshake:

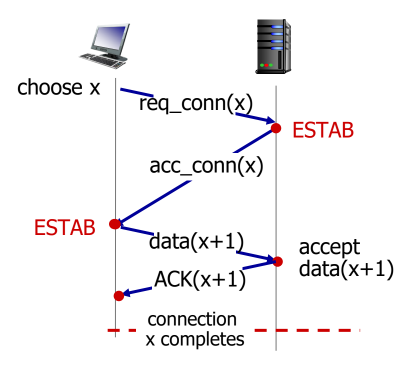




**Q**: will 2-way handshake always work in network?

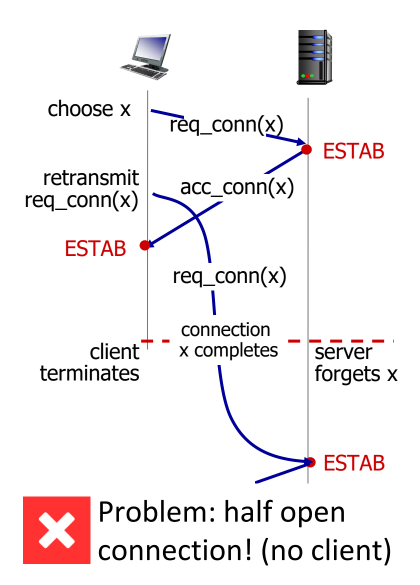
- variable delays
- retransmitted messages (e.g. req\_conn(x)) due to message loss
- message reordering
- can't "see" other side

# 2-way handshake scenarios

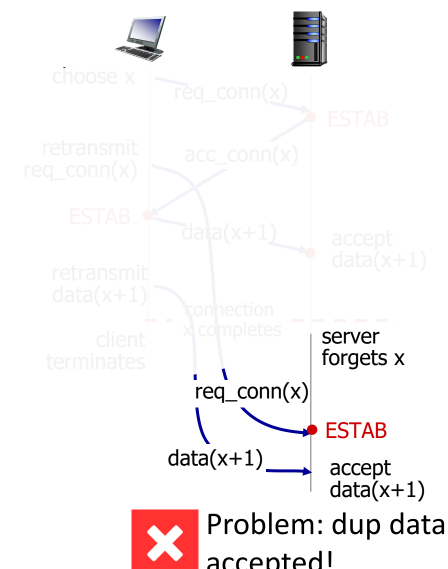




### 2-way handshake scenarios



# 2-way handshake scenarios



accepted!

# TCP 3-way handshake (三次握手)

#### Client state

serverSocket.listen(1) clientSocket = socket(AF INET, SOCK STREAM) LISTEN clientSocket.connect((serverName, serverPort) choose init seq num, x send TCP SYN msq **SYNSFNT** SYNbit=1, Seq=x choose init seq num, y send TCP SYNACK msg, acking SYN SYNbit=1, Seq=y ACKbit=1; ACKnum=x+1 received SYNACK(x) indicates server is live; **ESTAB** send ACK for SYNACK; this segment may contain ACKbit=1, ACKnum=y+1 client-to-server data received ACK(y) indicates client is live

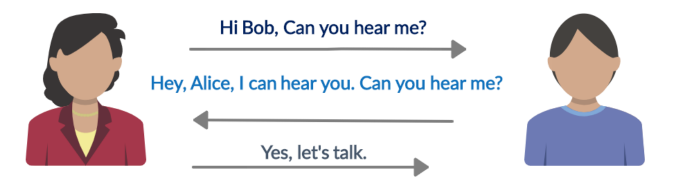
#### Server state

serverSocket = socket(AF INET, SOCK STREAM) serverSocket.bind(('', serverPort)) connectionSocket, addr = serverSocket.accept() LISTEN SYN RCVD **ESTAB** 

Transport Layer: 3-12

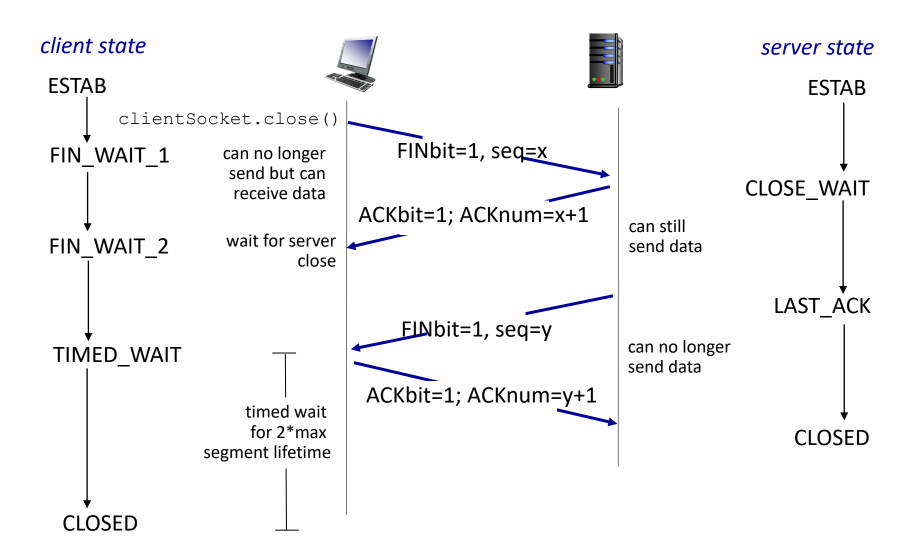
# A human 3-way handshake protocol







### TCP: closing a connection



### Closing a TCP connection

- 4-way handshake (四次挥手)
- 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
- simultaneous FIN exchanges can be handled

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### Principles of congestion control

#### Congestion:

• informally: "too many sources sending too much data too fast for network to handle"

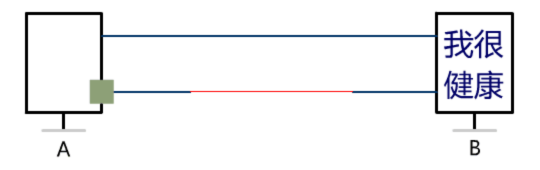
- manifestations:
  - long delays (queueing in router buffers)
  - packet loss (buffer overflow at routers)
- different from flow control!
- a top-10 problem!



too many senders, sending too fast

flow control: one sender too fast for one receiver

# Principles of congestion control



#### Simplest scenario:

- one router, infinite buffers
- input, output link capacity: R
- two flows
- no retransmissions needed

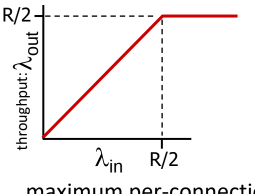
original data: \(\lambda\_{\text{in}}\)

Host A

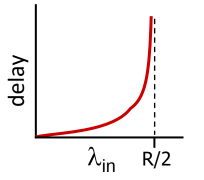
infinite shared output link buffers

Host B

Q: What happens as arrival rate  $\lambda_{in}$  approaches R/2?

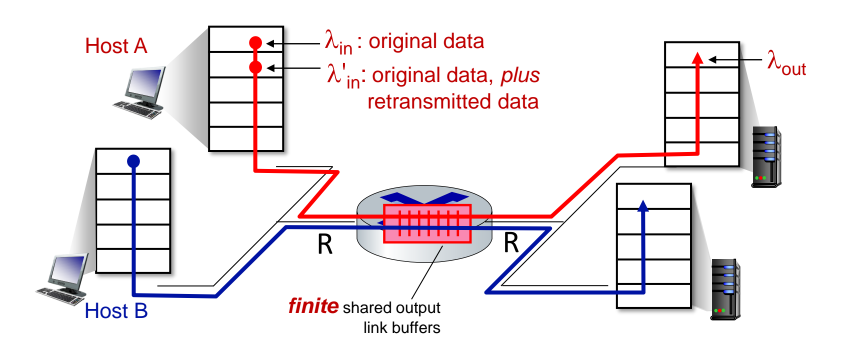


maximum per-connection throughput: R/2



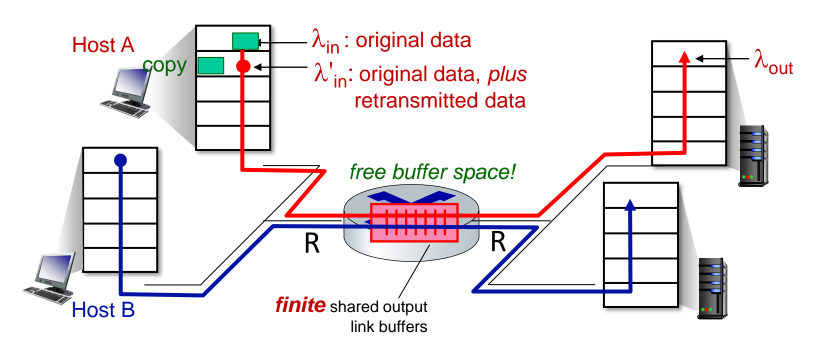
large delays as arrival rate  $\lambda_{\text{in}}$  approaches capacity

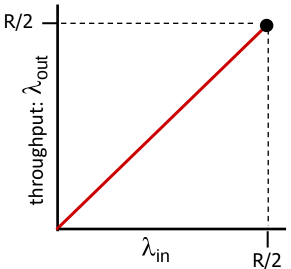
- one router, finite buffers
- sender retransmits lost, timed-out packet
  - application-layer input = application-layer output:  $\lambda_{in} = \lambda_{out}$
  - transport-layer input includes retransmissions :  $\lambda'_{in} \ge \lambda_{in}$



#### Idealization: perfect knowledge

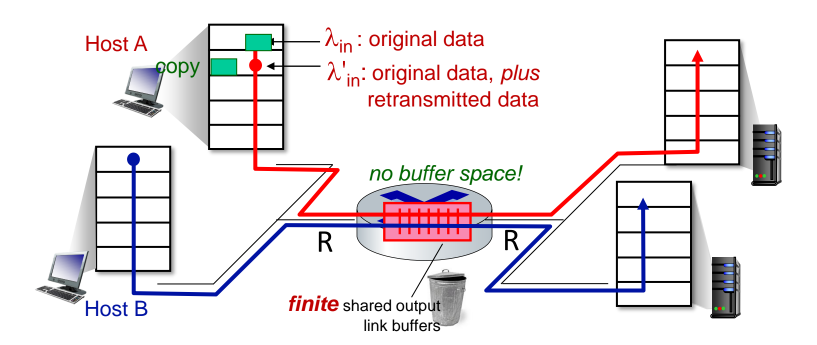
sender sends only when router buffers available





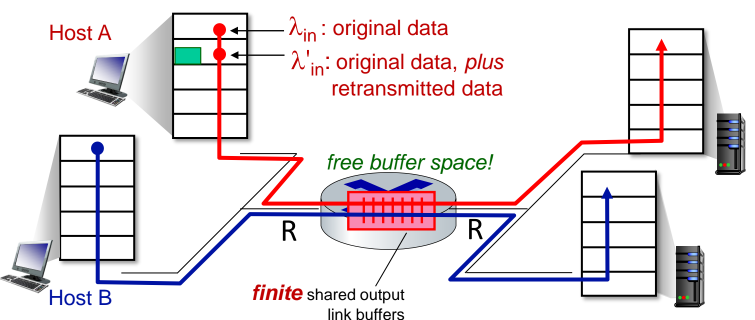
#### Idealization: some perfect knowledge

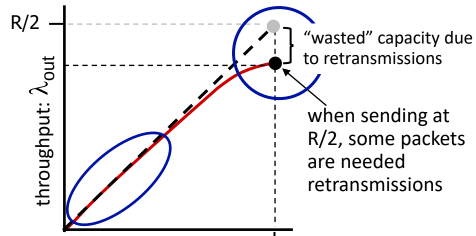
- packets can be lost (dropped at router) due to full buffers
- sender knows when packet has been dropped: only resends if packet known to be lost



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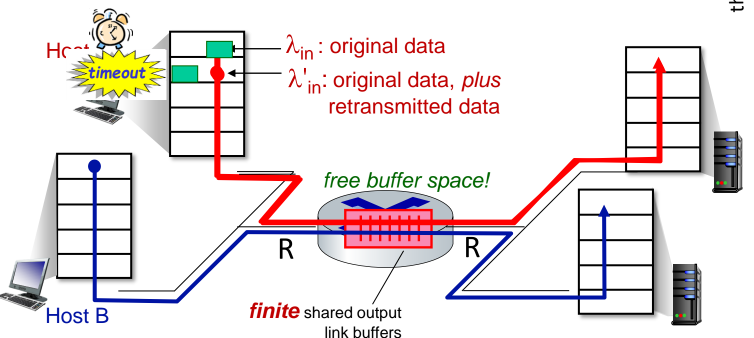


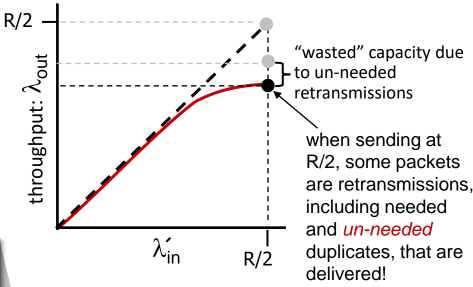


R/2

#### Realistic scenario: un-needed duplicates

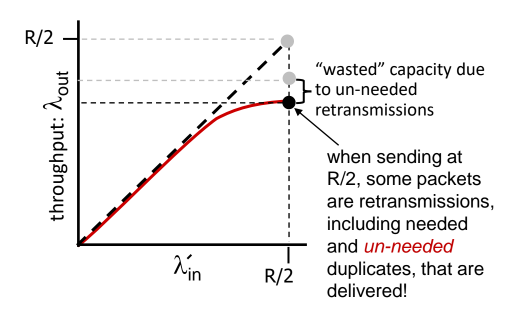
- packets can be lost, dropped at router due to full buffers – requiring retransmissions
- but sender times can time out prematurely, sending two copies, both of which are delivered





#### Realistic scenario: *un-needed duplicates*

- packets can be lost, dropped at router due to full buffers – requiring retransmissions
- but sender times can time out prematurely, sending two copies, both of which are delivered



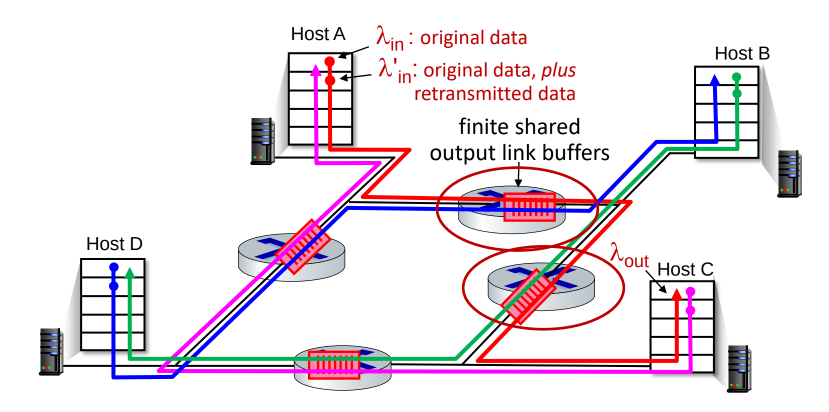
#### "costs" of congestion:

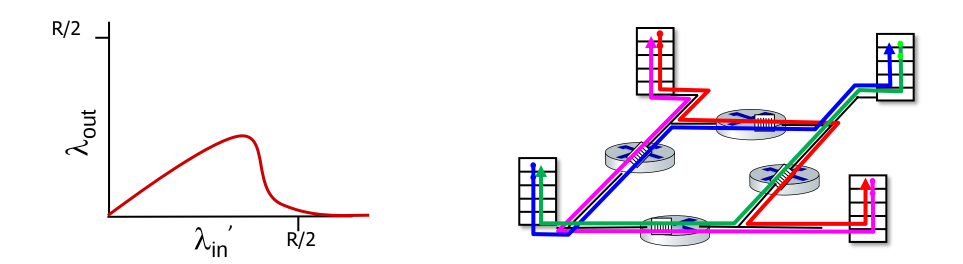
- more work (retransmission) for given receiver throughput
- unneeded retransmissions: link carries multiple copies of a packet
  - decreasing maximum achievable throughput

- four senders
- multi-hop paths
- timeout/retransmit

 $\underline{Q}$ : what happens as  $\lambda_{in}$  and  $\lambda_{in}$  increase ?

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



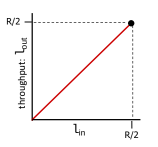


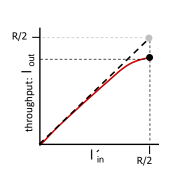
#### another "cost" of congestion:

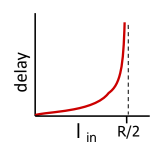
when packet dropped, any upstream transmission capacity and buffering used for that packet was wasted!

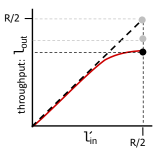
# Causes/costs of congestion: insights

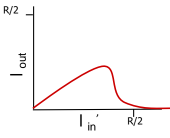
- throughput can never exceed capacity
- delay increases as capacity approached
- loss/retransmission decreases effective throughput
- un-needed duplicates further decreases effective throughput
- upstream transmission capacity / buffering wasted for packets lost downstream







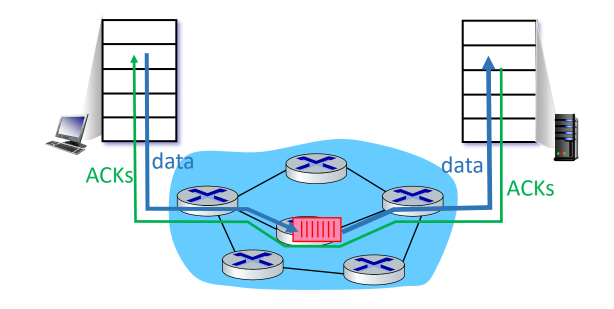




### Approaches towards congestion control

#### End-end congestion control:

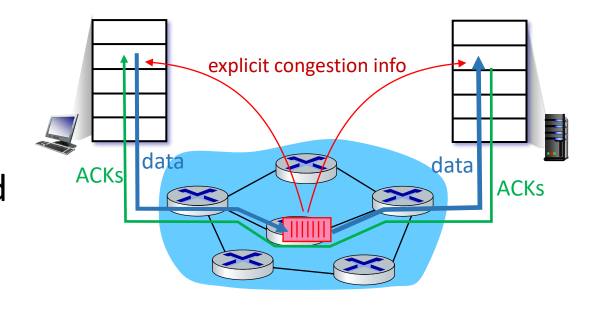
- no explicit feedback from network
- congestion inferred from observed loss, delay
- approach taken by TCP



### 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

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

time

#### Additive Increase(加性增) Multiplicative Decrease (乘性减) increase sending rate by 1 cut sending rate in half at maximum segment size every each loss event RTT until loss detected **AIMD** sawtooth Sending rate behavior: *probing (探测)* for bandwidth TCP sender

Transport Layer: 3-33

### TCP AIMD: more

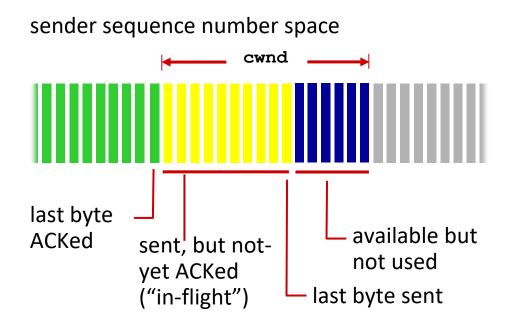
#### Multiplicative decrease detail: sending rate is

- 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:

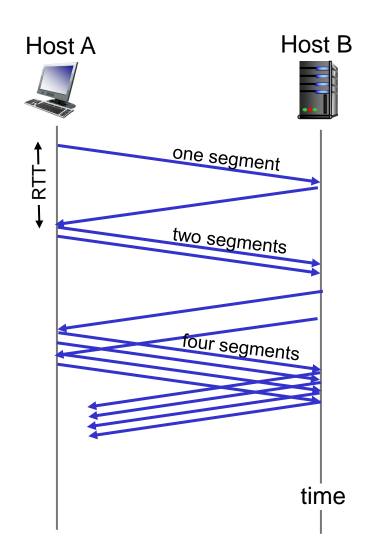
 roughly: send cwnd bytes, wait RTT for ACKS, then send more bytes

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



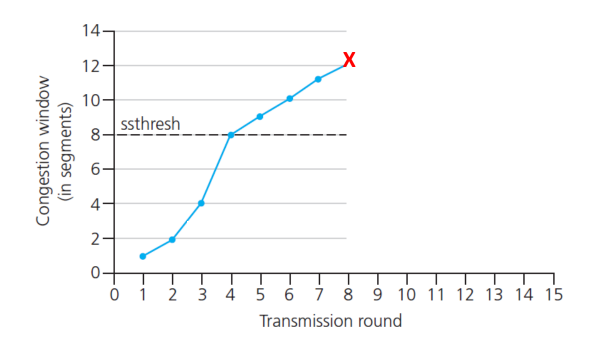
### TCP: from slow start to congestion avoidance

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



<sup>\*</sup> Check out the online interactive exercises for more examples: http://gaia.cs.umass.edu/kurose\_ross/interactive/

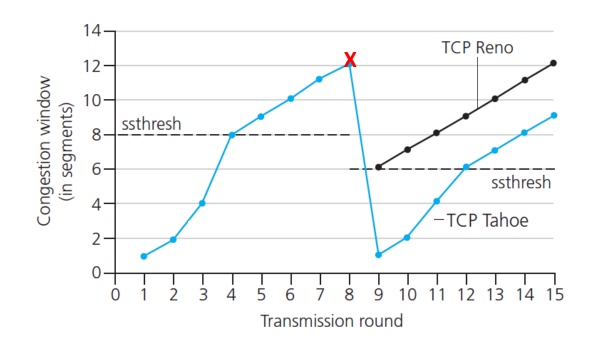
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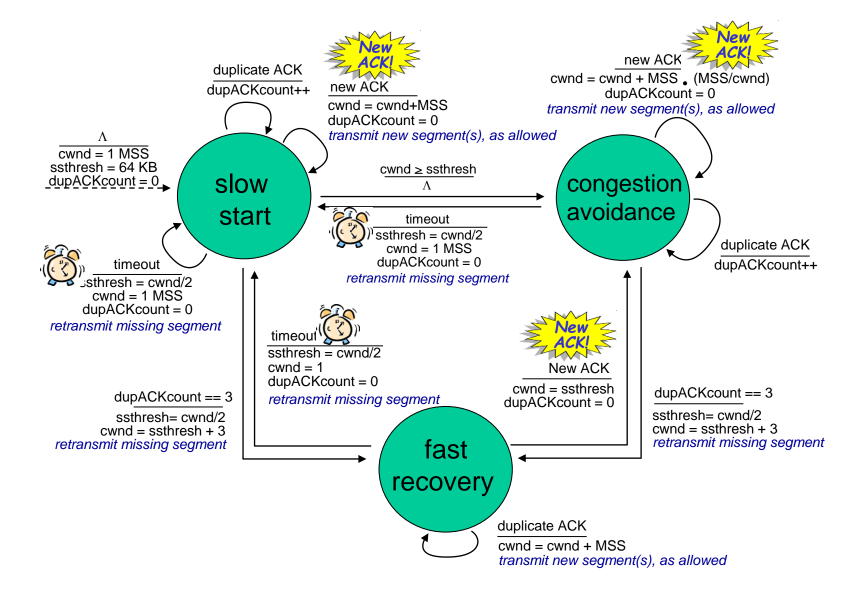
#### Implementation:

- variable ssthresh (slow start threshold)
- on loss event, ssthresh is set to 1/2 of cwnd just before loss event
- TCP Reno: fast recovery from half of the cwnd
- TCP Tahoe: cwnd reduced to 1 MSS



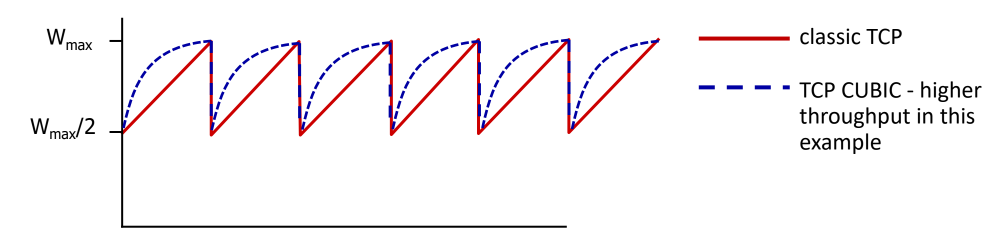
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# Summary: TCP congestion control



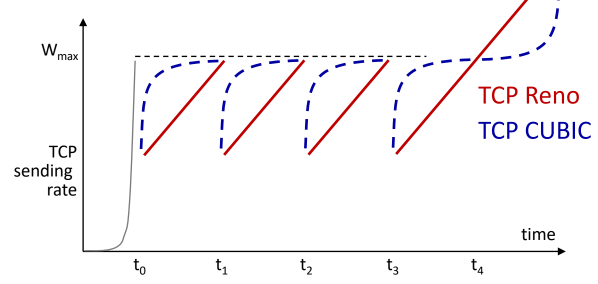
#### TCP CUBIC

- Is there a better way than AIMD to "probe" for usable bandwidth?
- Insight/intuition:
  - W<sub>max</sub>: sending rate at which congestion loss was detected
  - congestion state of bottleneck link probably (?) hasn't changed much
  - after cutting rate/window in half on loss, initially ramp to to  $W_{max}$  faster, but then approach  $W_{max}$  more slowly



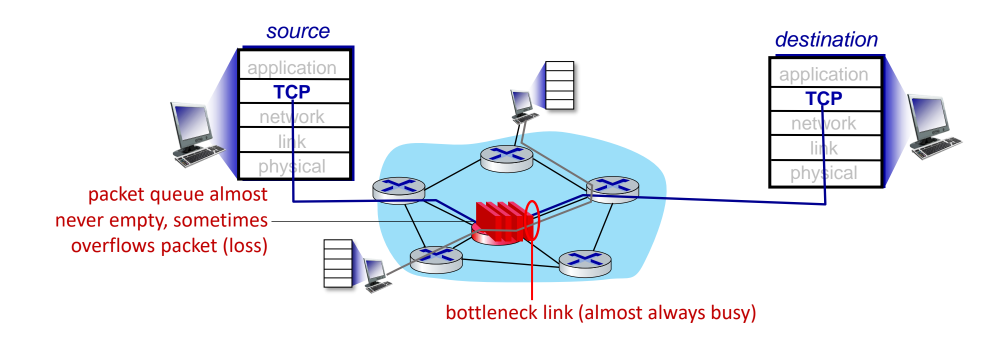
#### TCP CUBIC

- K: point in time when TCP window size will reach W<sub>max</sub>
  - K itself is tuneable
- increase W as a function of the *cube* of the distance between current time and K  $W(t) = C(t-K)^3 + W_{max}$ 
  - larger increases when further away from K
  - smaller increases (cautious) when nearer K
- TCP CUBIC default in Linux, most popular TCP for popular Web servers



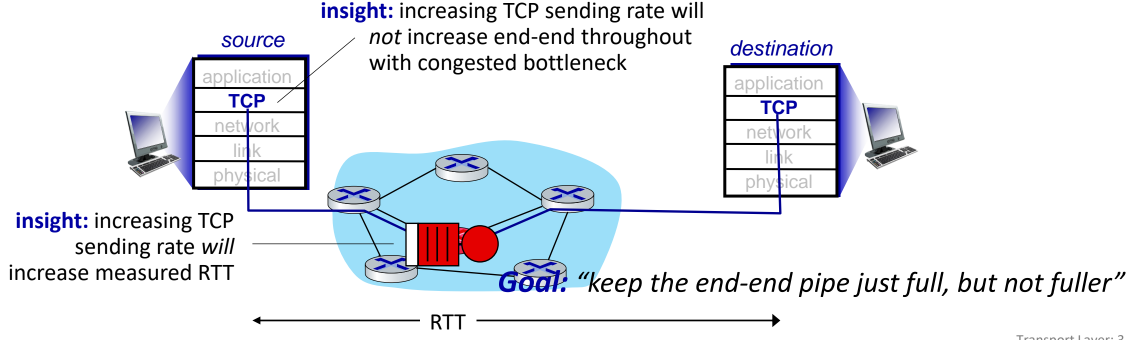
# TCP and the congested "bottleneck link"

 TCP (classic, CUBIC) increase TCP's sending rate until packet loss occurs at some router's output: the bottleneck link



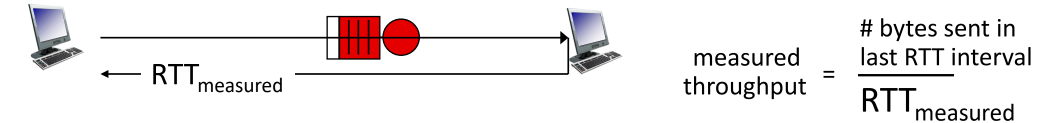
# TCP and the congested "bottleneck link"

- TCP (classic, CUBIC) 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<sub>min</sub> minimum observed RTT (uncongested path)
- uncongested throughput with congestion window cwnd is cwnd/RTT<sub>min</sub>

```
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 */
```

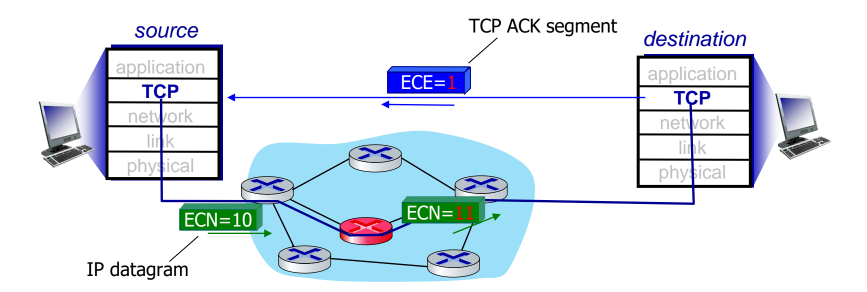
# Delay-based TCP congestion control

- 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)

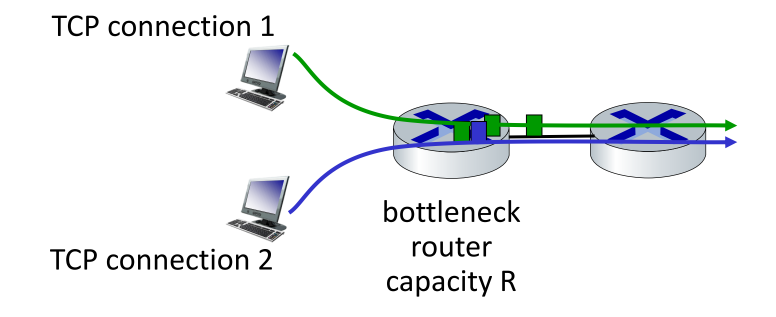
TCP deployments often implement *network-assisted* congestion control:

- 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 fairness

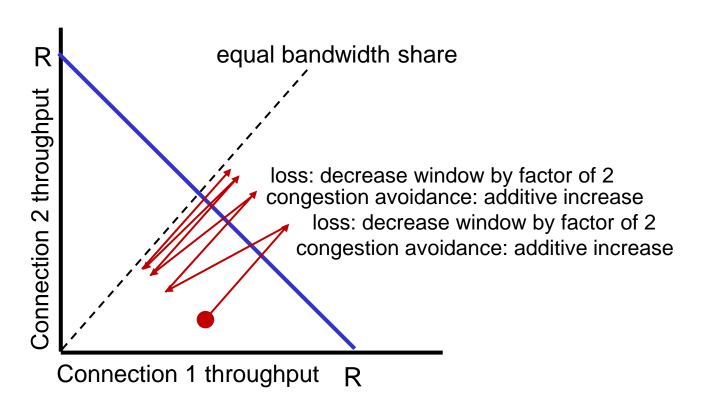
Fairness goal: if K TCP sessions share same bottleneck link of bandwidth R, each should have average rate of R/K



### Q: is TCP Fair?

#### Example: two competing TCP sessions:

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



#### Is TCP fair?

A: Yes, under idealized assumptions:

- same RTT
- fixed number of sessions only in congestion avoidance

# Fairness: must all network apps be "fair"?

#### Fairness and UDP

- multimedia apps often do not use TCP
  - do not want rate throttled by congestion control
- instead use UDP:
  - send audio/video at constant rate, tolerate packet loss
- there is no "Internet police" policing use of congestion control

# Fairness, parallel TCP connections

- application can open multiple parallel connections between two hosts
- web browsers do this , e.g., link of rate R with 9 existing connections:
  - new app asks for 1 TCP, gets rate R/10
  - new app asks for 11 TCPs, gets more than R/2

### Transport layer: roadmap

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# Evolving transport-layer functionality

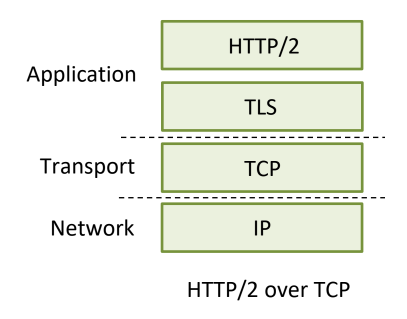
- TCP, UDP: principal transport protocols for 40 years
- different "flavors" of TCP developed, for specific scenarios:

Scenario	Challenges
Long, fat pipes (large data	Many packets "in flight"; loss shuts down
transfers)	pipeline
Wireless networks	Loss due to noisy wireless links, mobility;
	TCP treat this as congestion loss
Long-delay links	Extremely long RTTs
Data center networks	Latency sensitive
Background traffic flows	Low priority, "background" TCP flows

- moving transport—layer functions to application layer, on top of UDP
  - HTTP/3: QUIC (Quick UDP Internet Connection)

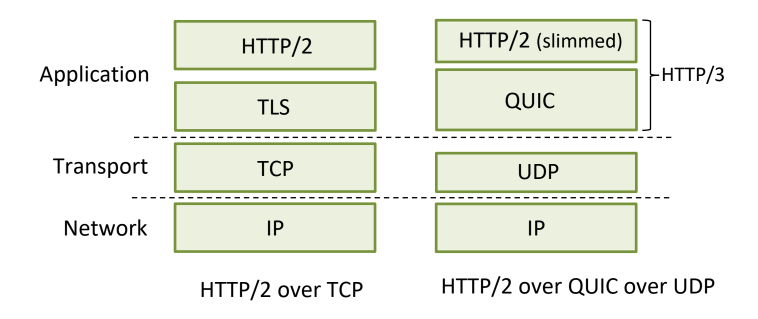
### **QUIC: Quick UDP Internet Connections**

- application-layer protocol, on top of UDP
  - increase performance of HTTP
  - deployed on many Google servers, apps (Chrome, mobile YouTube app)



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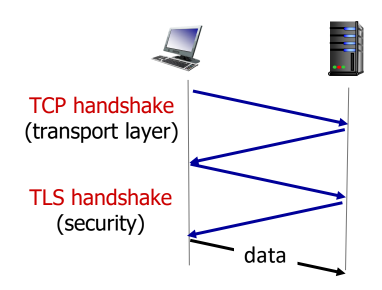


### **QUIC: Quick UDP Internet Connections**

adopts approaches we've studied in this chapter for connection establishment, error control, congestion control

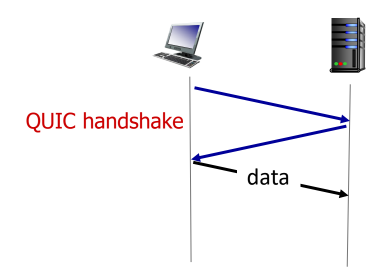
- error and congestion control: "Readers familiar with TCP's loss detection and congestion control will find algorithms here that parallel well-known TCP ones." [from QUIC specification]
- connection establishment: reliability, congestion control, authentication, encryption, state established in one RTT
- multiple application-level "streams" multiplexed over single QUIC connection
  - separate reliable data transfer, security
  - common congestion control

### QUIC: Connection establishment



TCP (reliability, congestion control state) + TLS (authentication, crypto state)

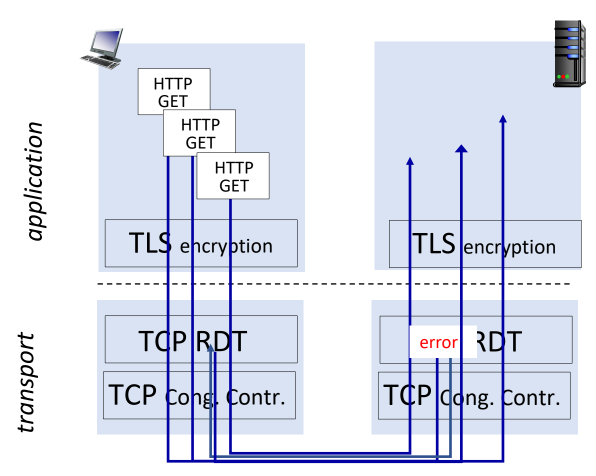
2 serial handshakes



QUIC: reliability, congestion control, authentication, crypto state

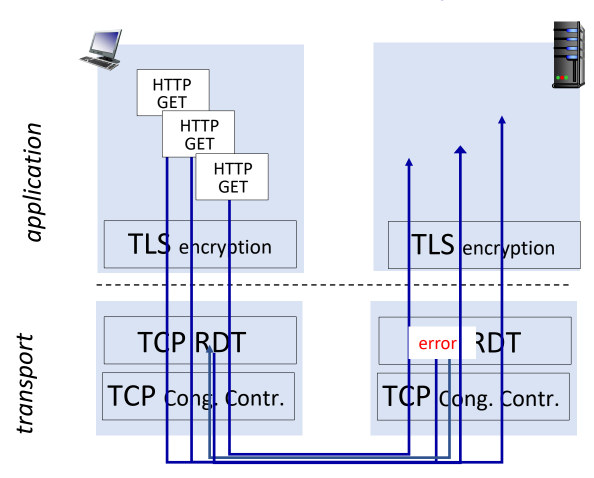
1 handshake

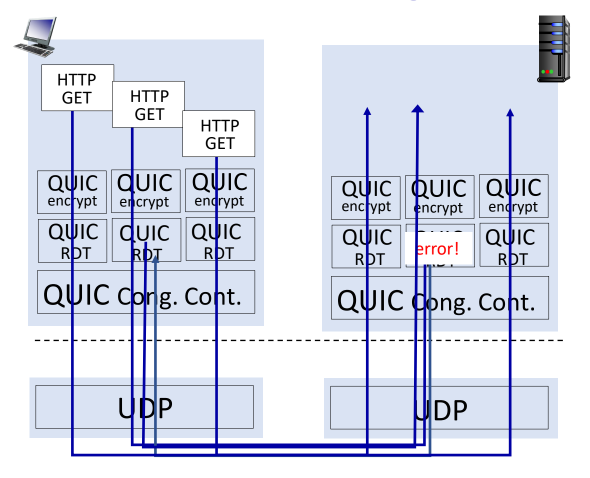
### QUIC: streams: parallelism, no HOL blocking



(a) HTTP 1.1

### QUIC: streams: parallelism, no HOL blocking





(a) HTTP 1.1

(b) HTTP/2 with QUIC: no HOL blocking

# Chapter 3: summary

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

#### Up next:

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