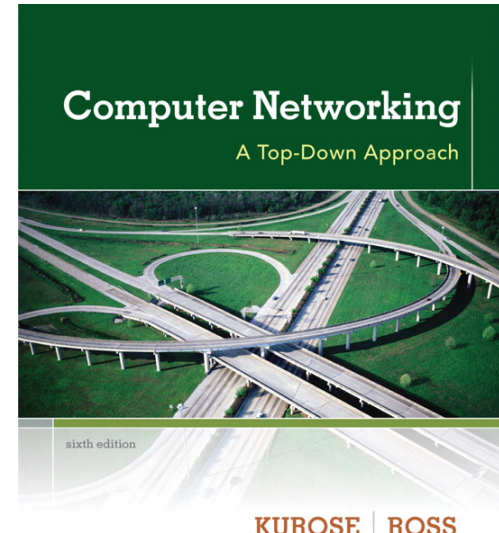


Chapter 3

Transport Layer

Reti degli Elaboratori
Canale AL
Prof.ssa Chiara Petrioli
a.a. 2019/2020



*Computer
Networking: A Top
Down Approach*
6th edition
Jim Kurose, Keith Ross
Addison-Wesley
March 2012

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
- connection management

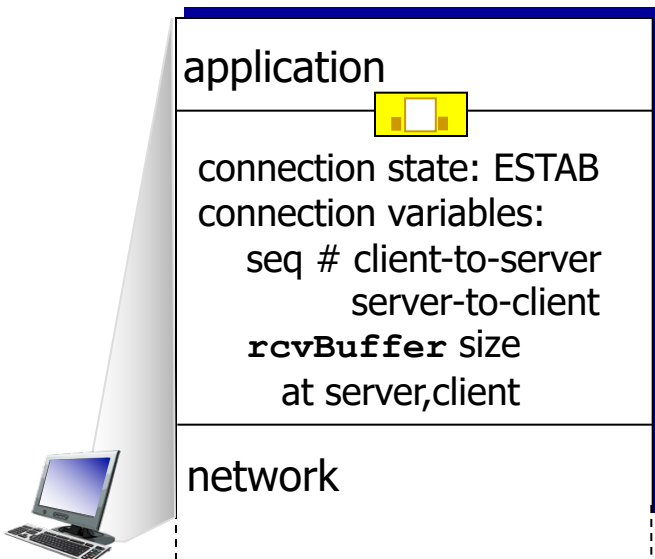
3.6 principles of congestion control

3.7 TCP congestion control

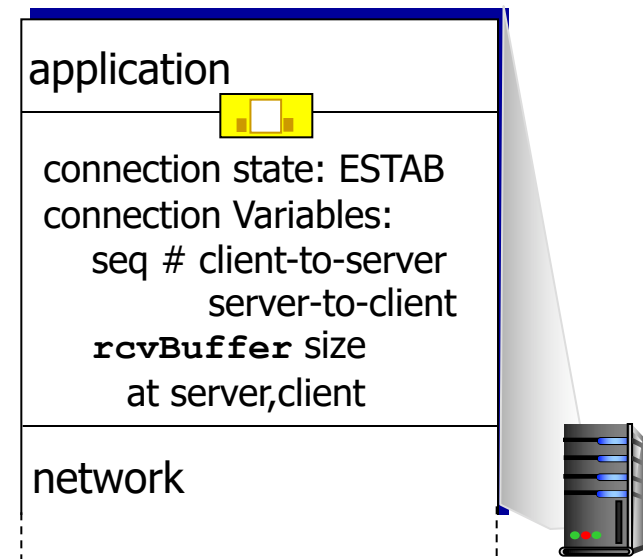
Connection Management

before exchanging data, sender/receiver “handshake”:

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

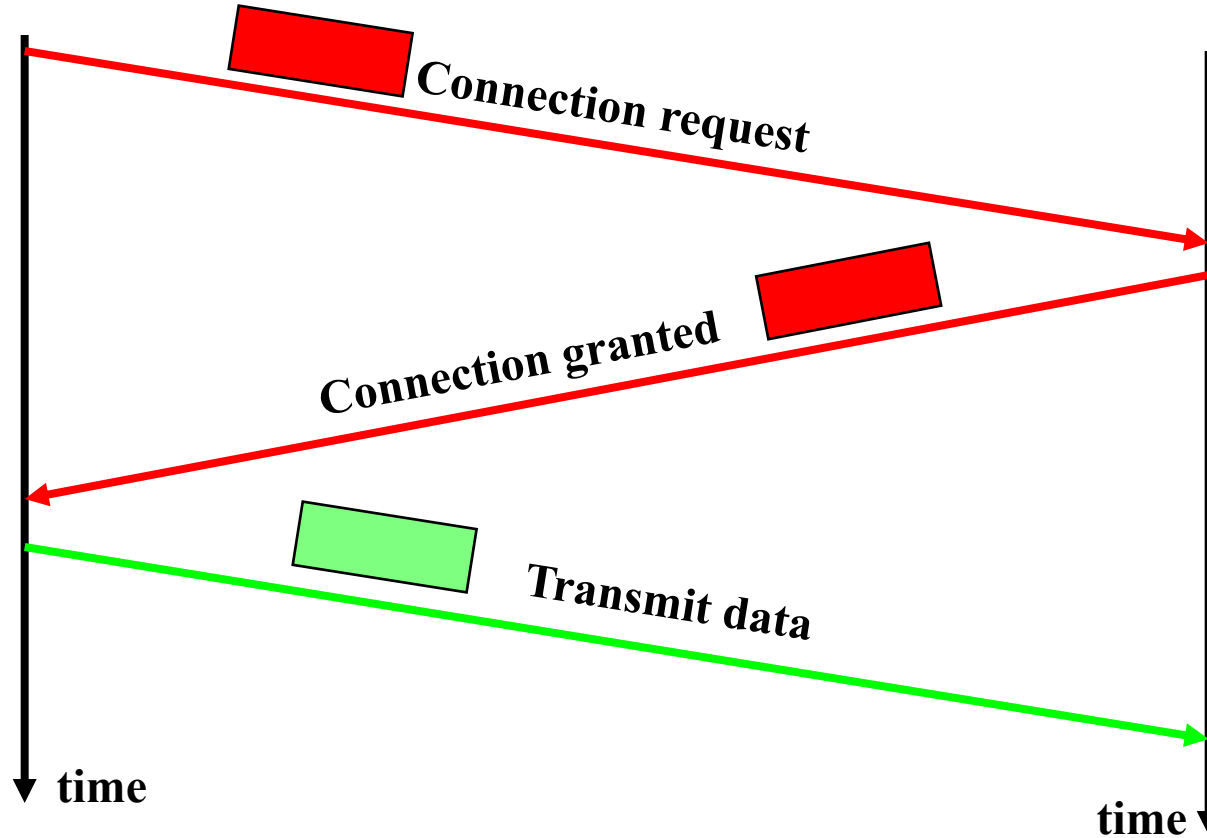


```
Socket clientSocket =  
    newSocket("hostname", "port  
    number");
```

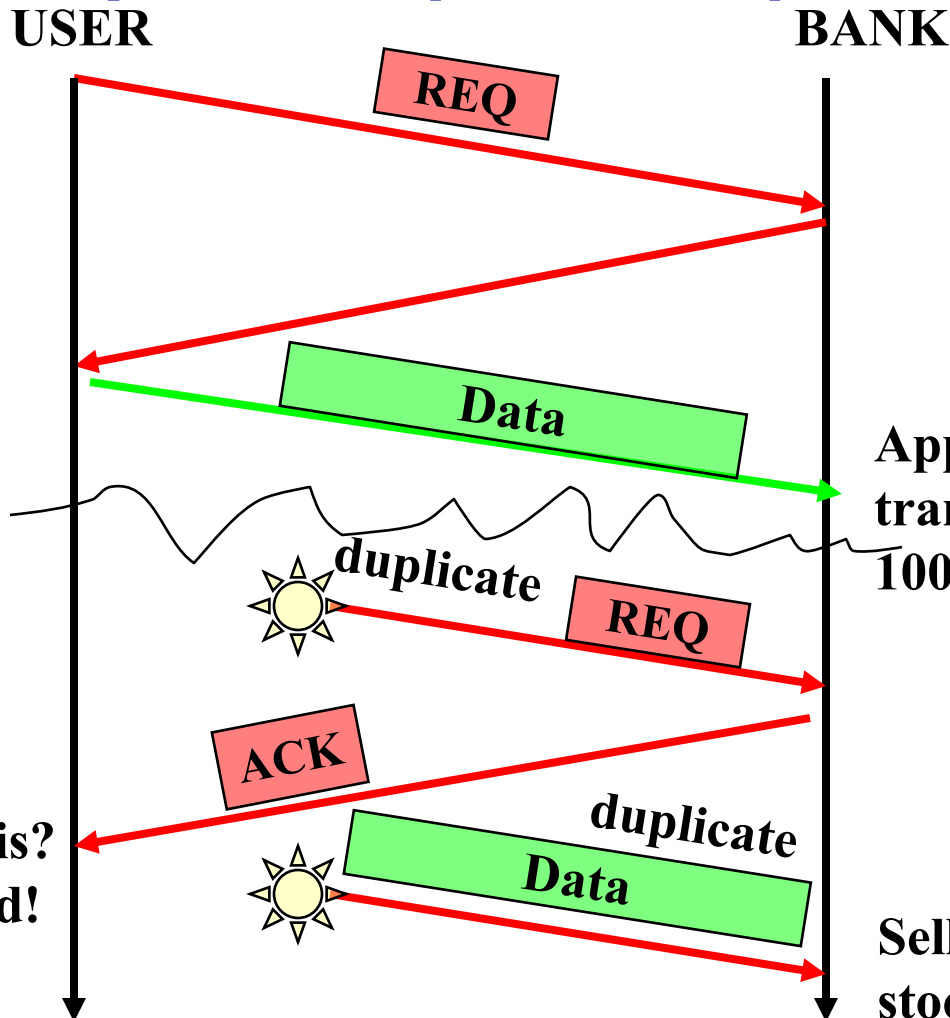


```
Socket connectionSocket =  
    welcomeSocket.accept();
```

Connection establishment: simplest approach (non TCP)



Delayed duplicate problem

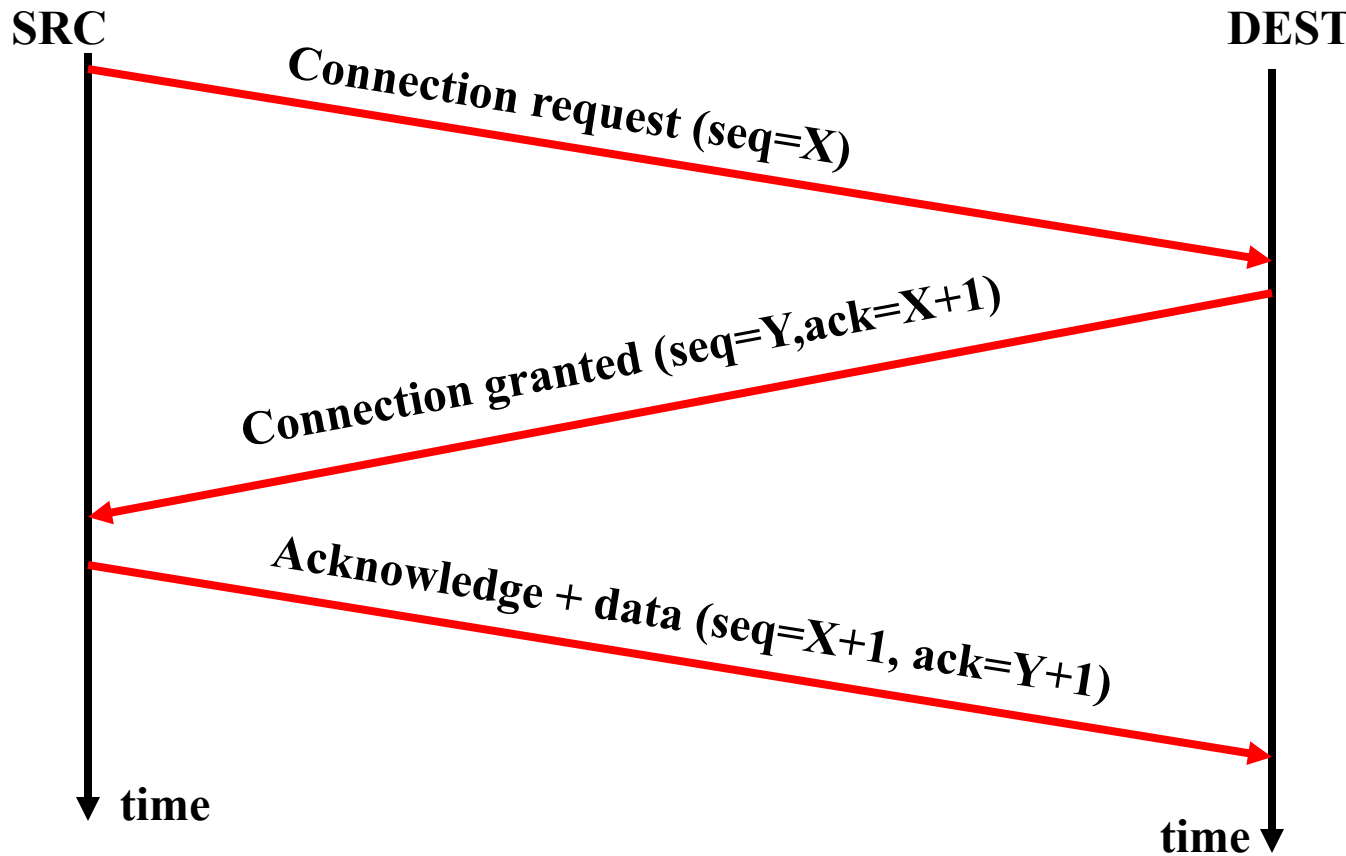


Application:
transactional (sell
100000\$ stocks)

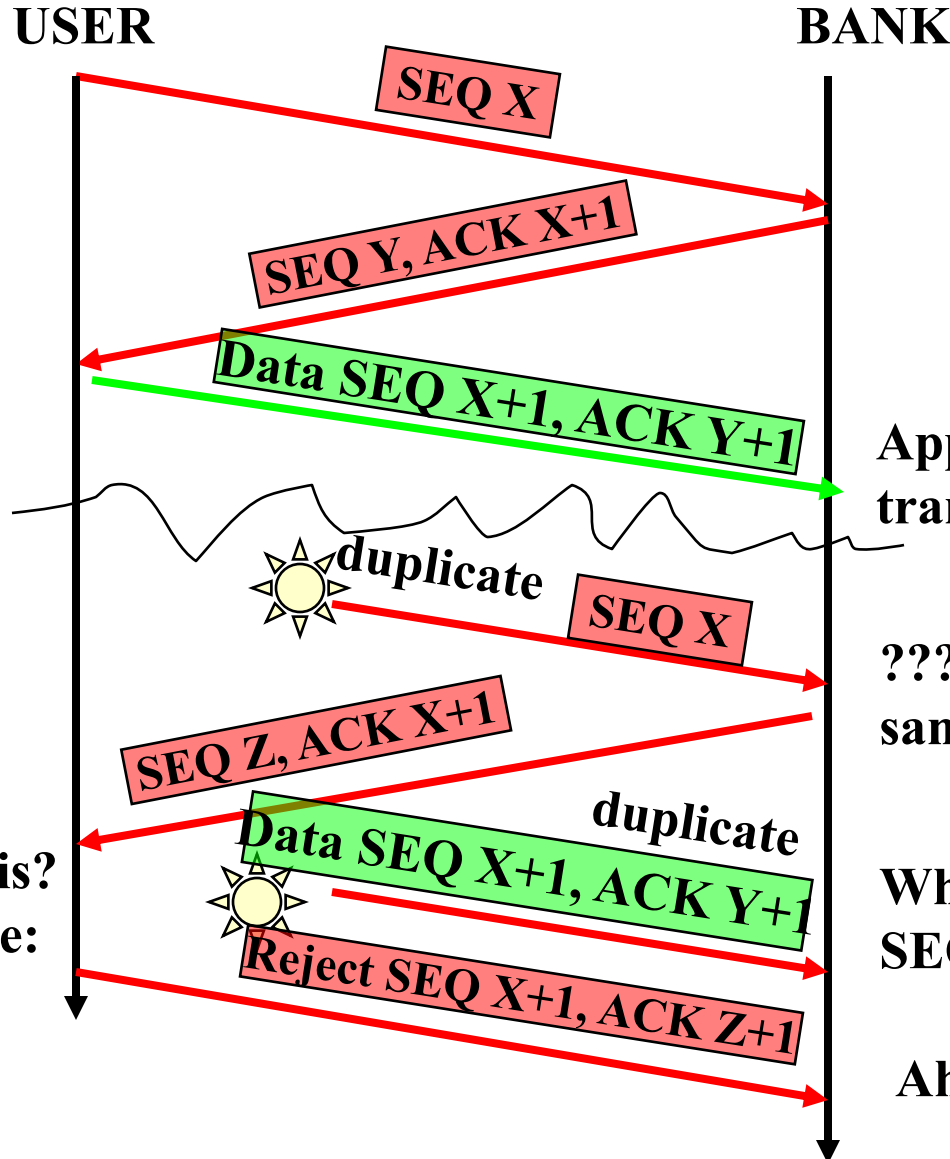
Selling other 100000\$
stocks!!!!

Solution: three way handshake

Tomlinson 1975



Delayed duplicate detection



What is this? Not too late:

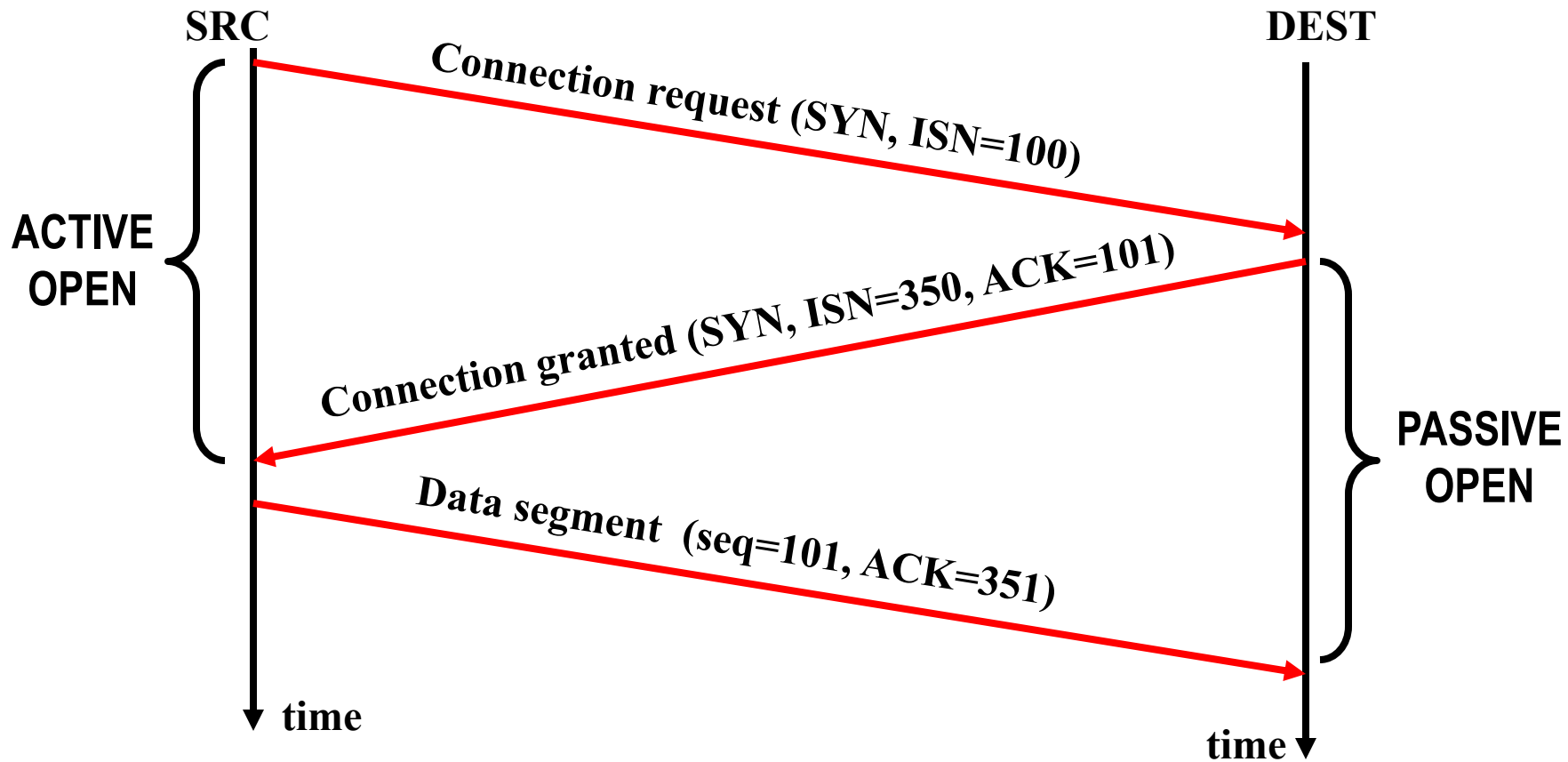
Application: transactional (selling stocks)

??? What a case: request with same indicator X? anyway...

What is this??? Should be SEQ X, ACK Z!!!! STOP...

Ah ah! Got the problem!

Three way handshake in TCP



Full duplex connection: opened in both ways

SRC: performs ACTIVE OPEN

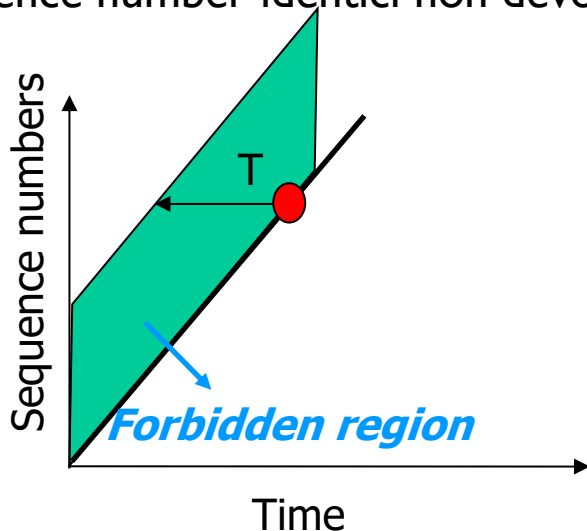
DEST: Performs PASSIVE OPEN

Initial Sequence Number

- ❖ Should change in time
 - RFC 793 (but not all implementations are conforming) suggests to generate ISN as a sample of a 32 bit counter incrementing at $4\mu\text{s}$ rate (4.55 hour to wrap around—Maximum Segment Lifetime much shorter)
- ❖ transmitted whenever SYN (Synchronize sequence numbers) flag active
 - note that both src and dest transmit THEIR initial sequence number (remember: full duplex)
- ❖ Data Bytes numbered from ISN+1
 - necessary to allow SYN segment ack

Forbidden Region

- ❖ Obiettivo: due sequence number identici non devono trovarsi in rete allo stesso tempo



- ❖ Aging dei pacchetti → dopo un certo tempo MSL (Maximum Segment Lifetime) i pacchetti eliminati dalla rete
- ❖ Initial sequence numbers basati sul clock
- ❖ Un ciclo del clock circa 4 ore; MSL circa 2 minuti.
- ❖ → Se non ci sono crash che fanno perdere il valore dell'ultimo initial sequence number usato NON ci sono problemi (si riusa lo stesso initial sequence number ogni 4 ore circa, quando il segmento precedentemente trasmesso con quel sequence number non è più in rete) e non si esauriscono in tempo <MSL i sequence number
- ❖ → Cosa succede nel caso di crash? RFC suggerisce l'uso di un 'periodo di silenzio' in cui non vengono inviati segmenti dopo il riavvio pari all'MSL (per evitare che pacchetti precedenti connessioni siano in giro).

TCP Connection Management:Summary

- Recall: TCP sender, receiver establish “connection” before exchanging data segments
- ❖ initialize TCP variables:
 - seq. #s
 - buffers, flow control info (e.g. **RcvWindow**)
 - MSS
 - ❖ *client:* connection initiator

```
Socket clientSocket = new  
Socket("hostname", "port  
number");
```
 - ❖ *server:* contacted by client

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

Three way handshake:

- Step 1: client host sends TCP SYN segment to server
 - specifies initial seq #
 - no data
- Step 2: server host receives SYN, replies with SYNACK segment
 - server allocates buffers
 - specifies server initial seq. #
- Step 3: client receives SYNACK, allocates buffer and variables, replies with ACK segment, which may contain data

TCP Connection Management:Summary

- Recall:** TCP sender, receiver establish “connection” before exchanging data segments
- ❖ initialize TCP variables:
 - seq. #s
 - buffers, flow control info (e.g. **RcvWindow**)
 - MSS
 - ❖ *client*: connection initiator

```
Socket clientSocket = new  
Socket("hostname", "port  
number");
```
 - ❖ *server*: contacted by client

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

Three way handshake:

Step 1: client host sends TCP SYN segment to server

- specifies initial seq #
- no data

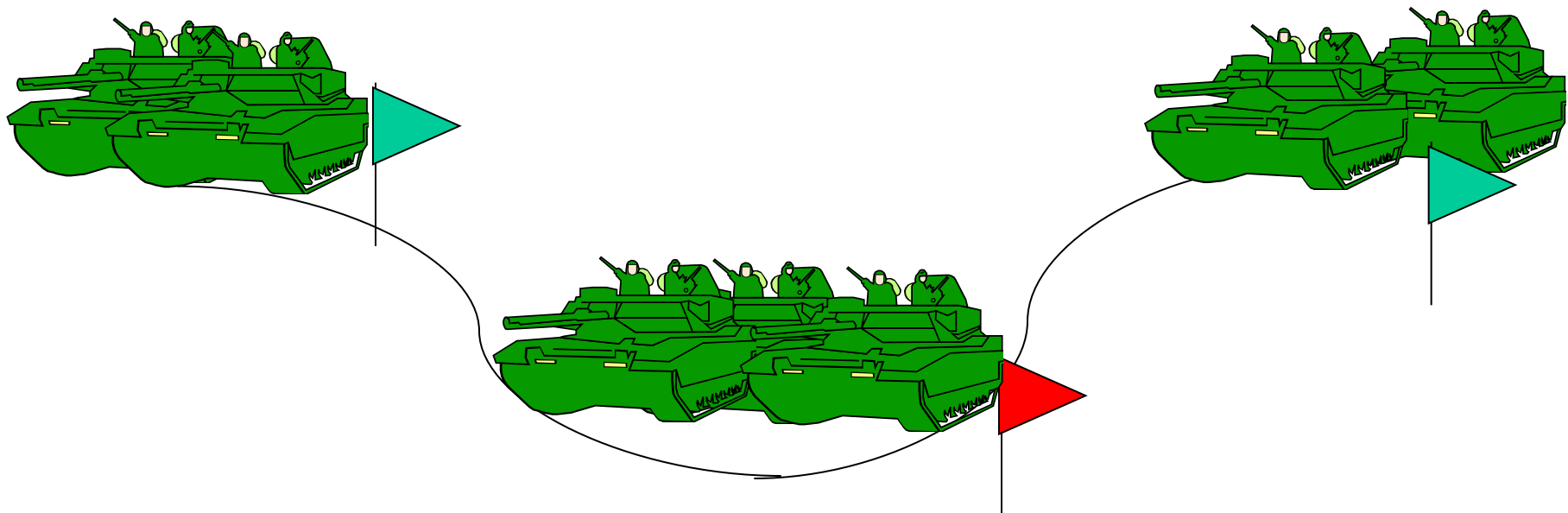
Step 2: server host receives SYN, replies with SYNACK segment

- server allocates buffers
- specifies server initial seq. #

Step 3: client receives SYNACK, allocates buffer and variables, replies with ACK segment, which may contain data

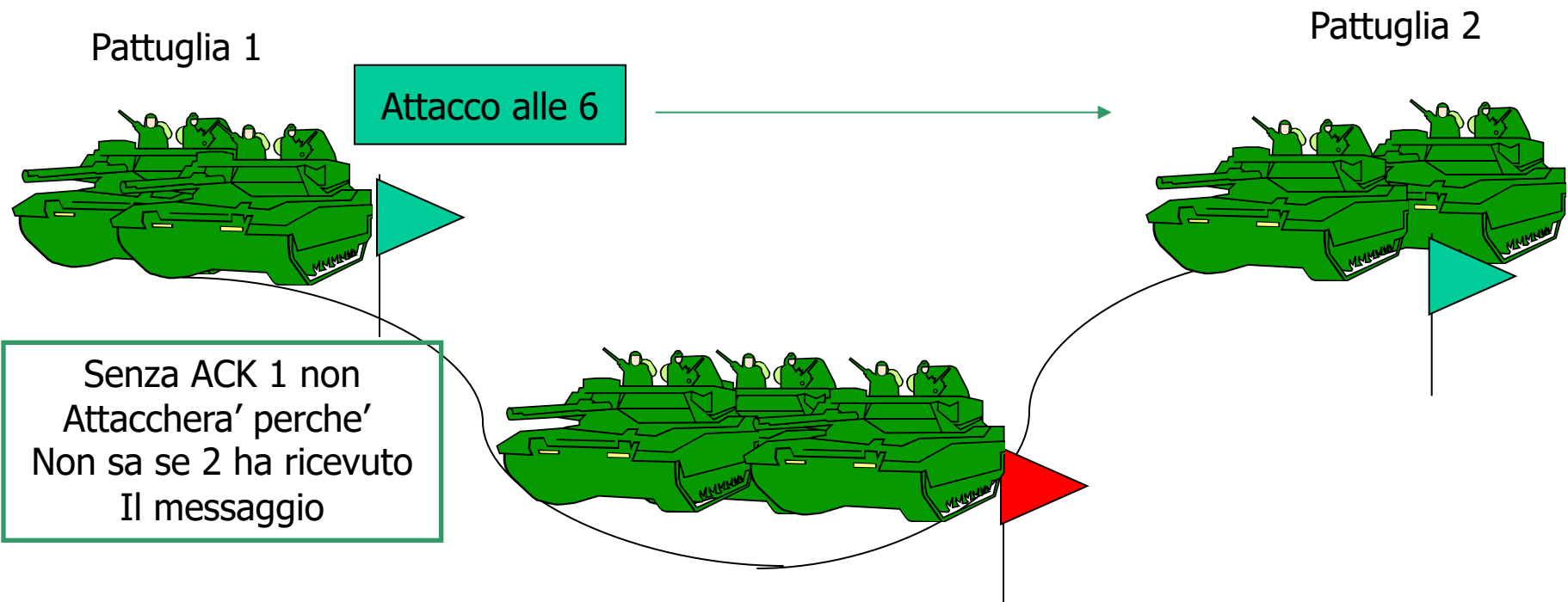
Problema dei due eserciti

- ❖ L'esercito rosso e' globalmente più debole. Se le due pattuglie verdi attaccano insieme lo sconfiggono, altrimenti perdono. Possono scambiarsi messaggi relativi all'orario in cui attaccheranno e di ACK di un messaggio ricevuto. I messaggeri che li portano possono pero' essere catturati e quindi il messaggio può non arrivare correttamente a destinazione. Come fanno a mettersi d'accordo per attaccare insieme?



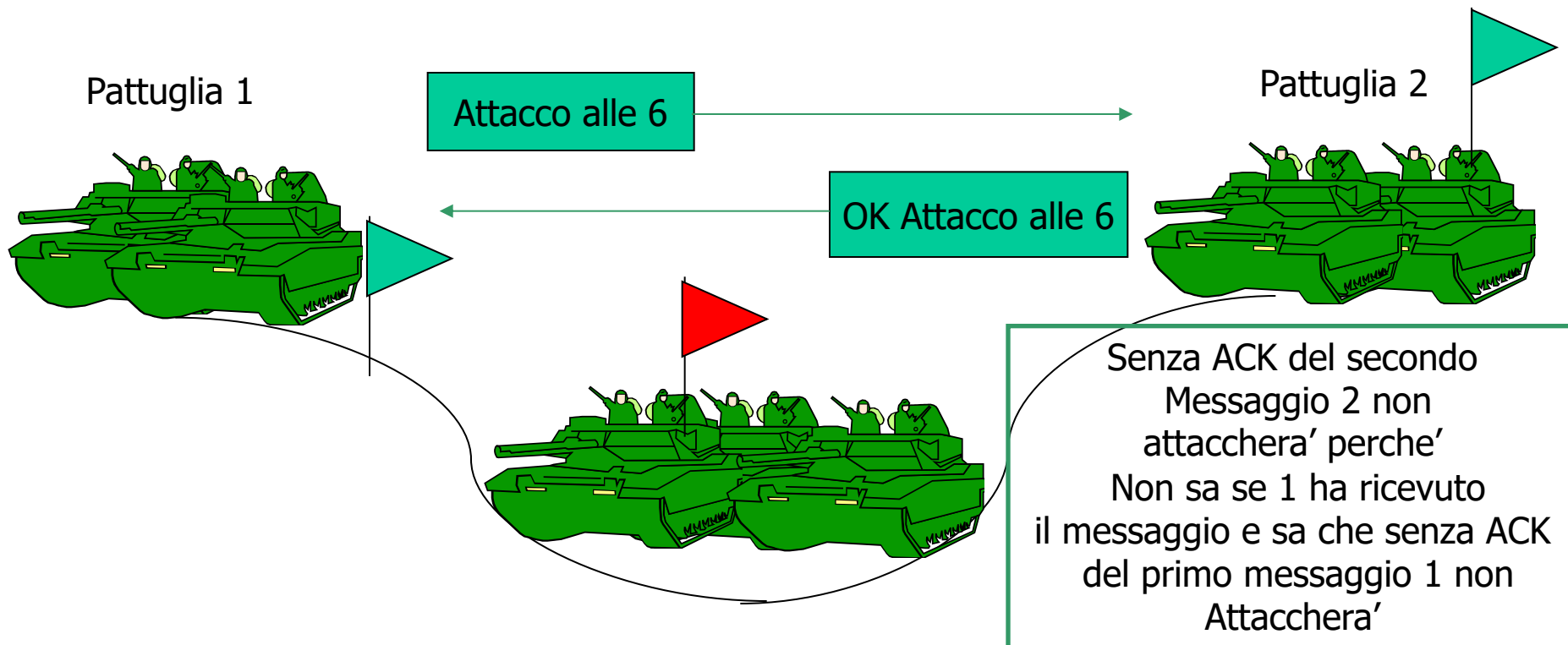
Problema dei due eserciti

- ❖ L'esercito rosso e' globalmente più debole. Se le due pattuglie verdi attaccano insieme lo sconfiggono, altrimenti perdono. Possono scambiarsi messaggi relativi all'orario in cui attaccheranno e di ACK di un messaggio ricevuto. I messaggeri che li portano possono pero' essere catturati e quindi il messaggio può non arrivare correttamente a destinazione. Come fanno a mettersi d'accordo per attaccare insieme?



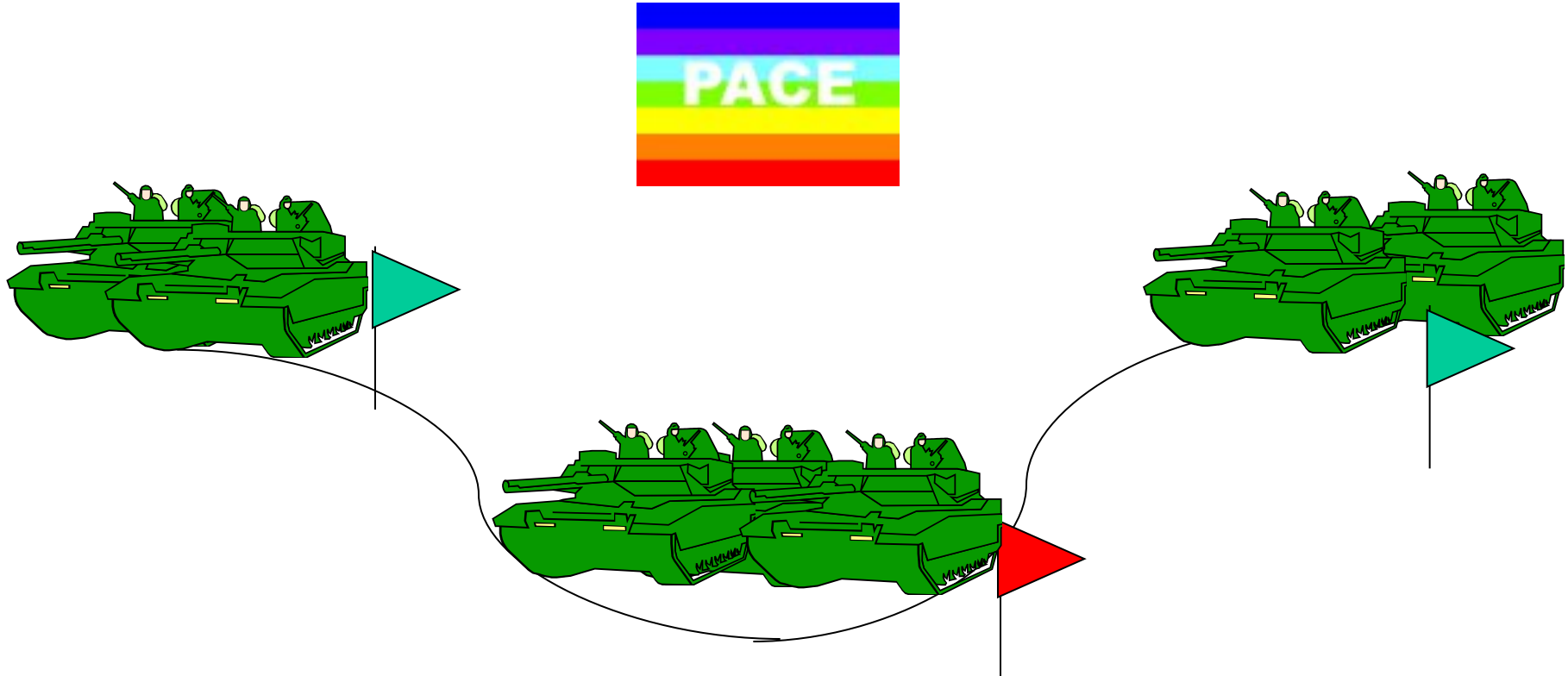
Problema dei due eserciti

- ❖ L'esercito rosso e' globalmente più debole. Se le due pattuglie verdi attaccano insieme lo sconfiggono, altrimenti perdono. Possono scambiarsi messaggi relativi all'orario in cui attaccheranno e di ACK di un messaggio ricevuto. I messaggeri che li portano possono pero' essere catturati e quindi il messaggio può non arrivare correttamente a destinazione. Come fanno a mettersi d'accordo per attaccare insieme?



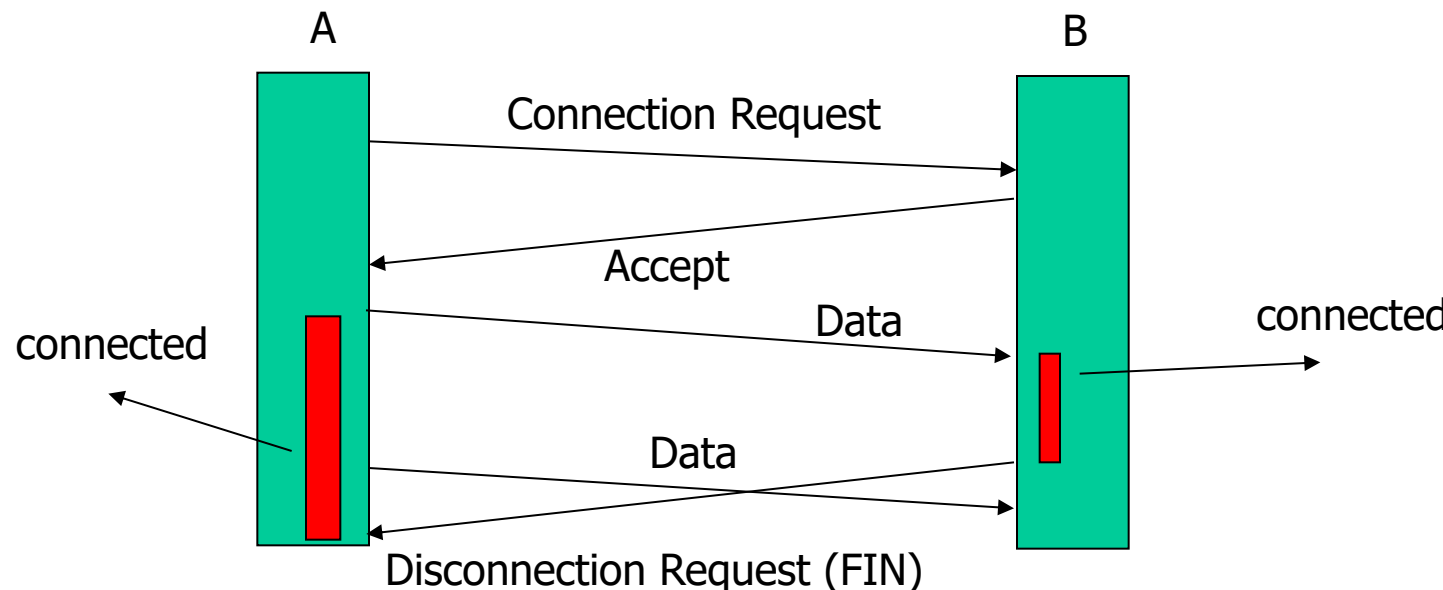
Problema dei due eserciti

- ❖ In generale: se N scambi di messaggi /Ack etc. necessari a raggiungere la certezza dell'accordo per attaccare allora cosa succede se l'ultimo messaggio 'necessario' va perso?
- ❖ → E' impossibile raggiungere questa certezza. Le due pattuglie non attaccheranno mai!!



Problema dei due eserciti: cosa ha a che fare con le reti e TCP??

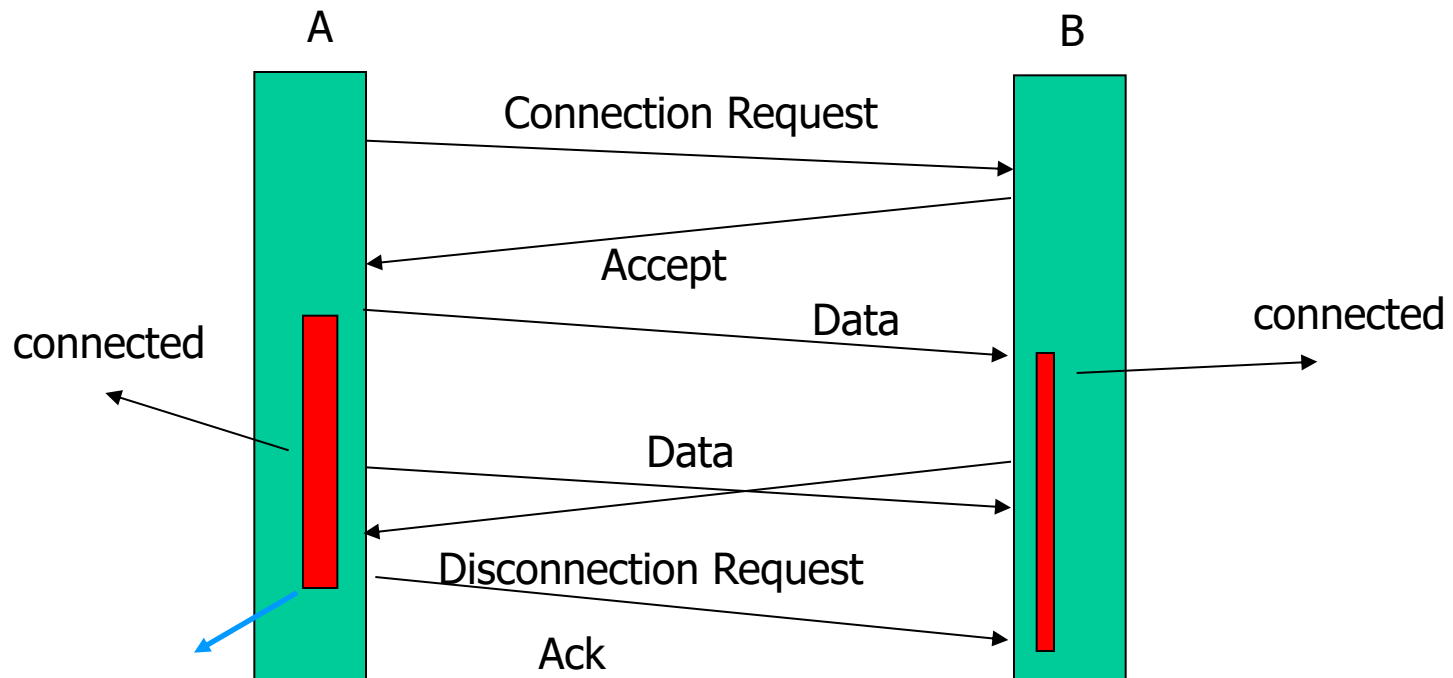
- ❖ Chiusura di una connessione. Vorremmo un **accordo** tra le due peer entity o rischiamo di perdere dati.



A pensa che il secondo pacchetto sia stato ricevuto. La connessione e' Stata chiusa da B prima che ciò avvenisse → secondo pacchetto perso!!!

Quando si può dire che le due peer entity abbiano raggiunto un accordo???

- ❖ Problema dei due eserciti!!!



Ma se l'ACK va perso????

Soluzione: si e' disposti a correre piu' rischi quando si butta giu' una connessione d quando si attacca un esercito nemico. Possibili malfunzionamenti. Soluzioni 'di recovery' in questi casi

TCP Connection Management (cont.)

Since it is impossible to solve the problem use simple solution:
two way handshake

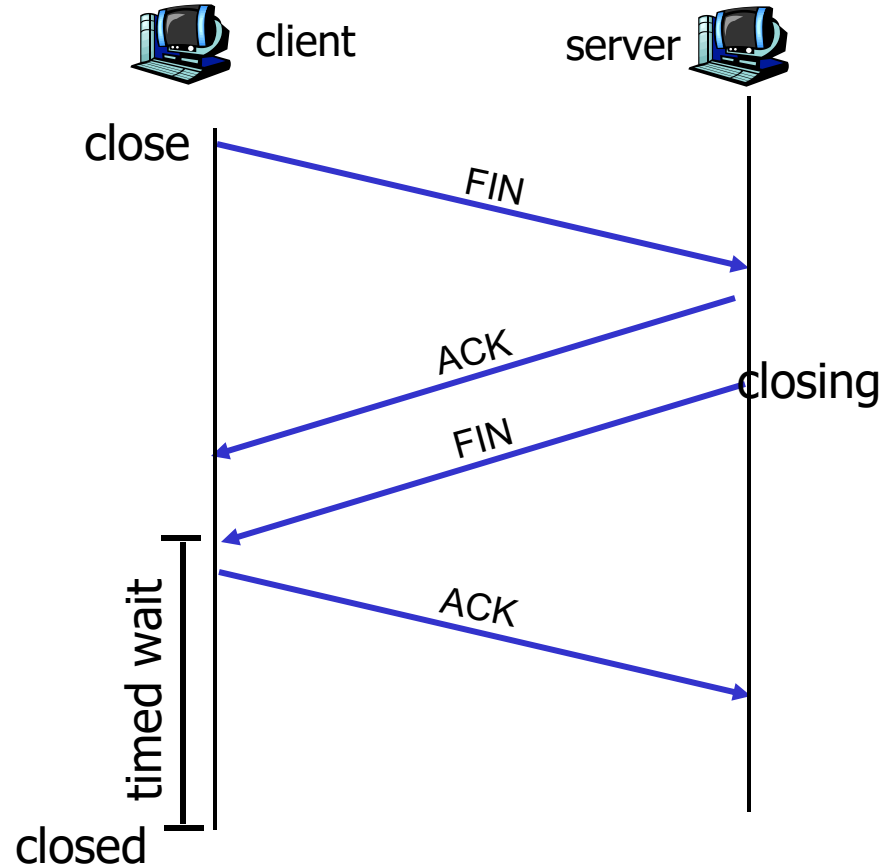
Closing a connection:

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. Closes
connection, sends FIN.

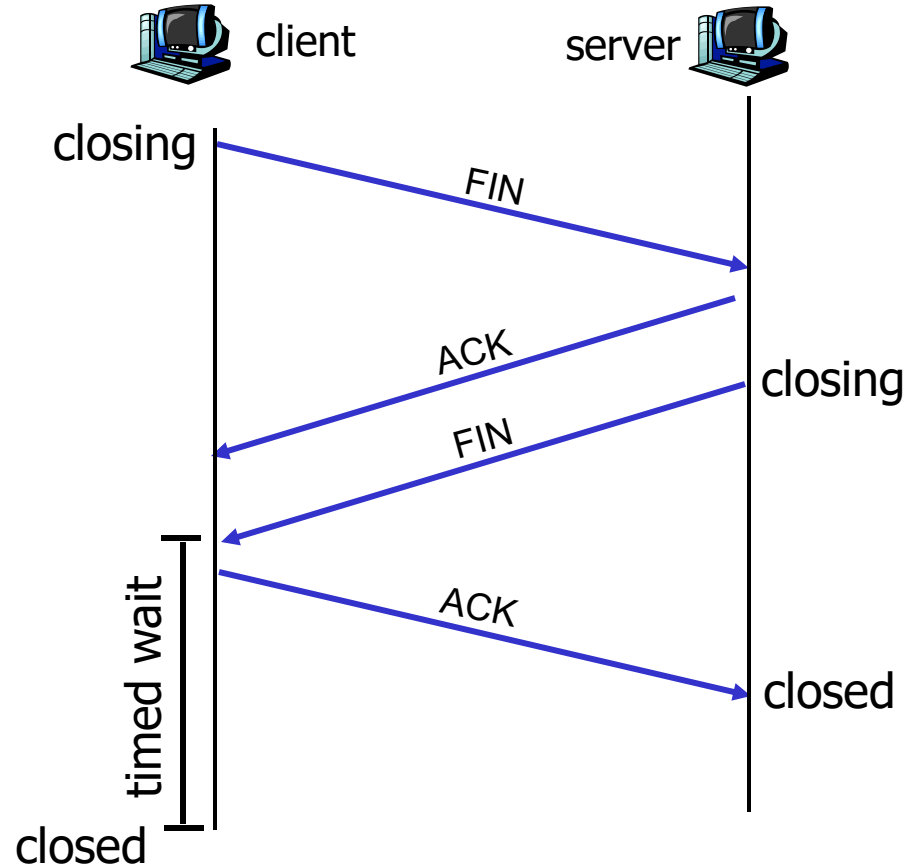


TCP Connection Management (cont.)

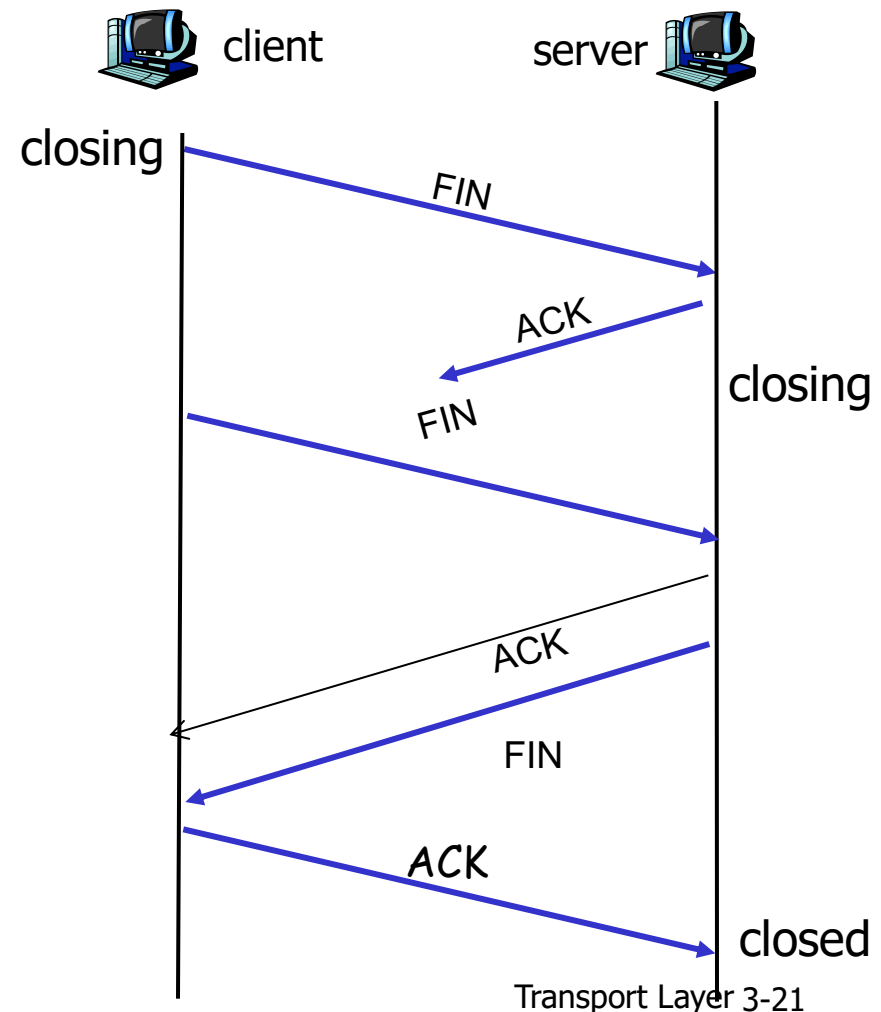
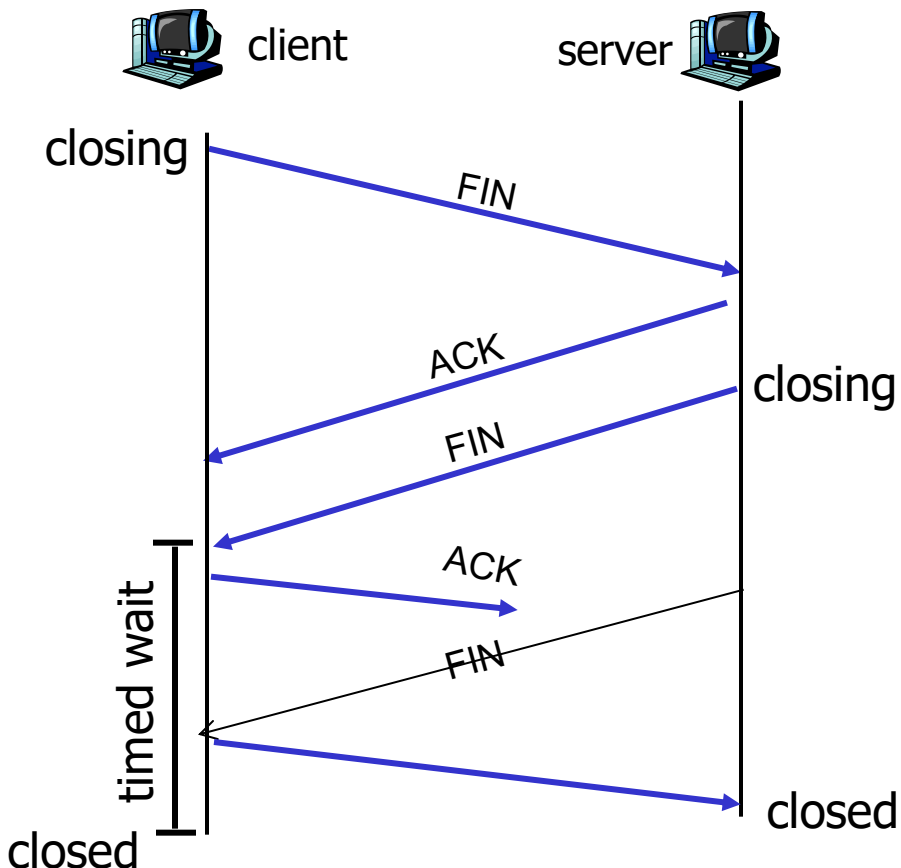
Step 3: client receives FIN, replies with ACK.

- Enters “timed wait” - will respond with ACK to received FINs

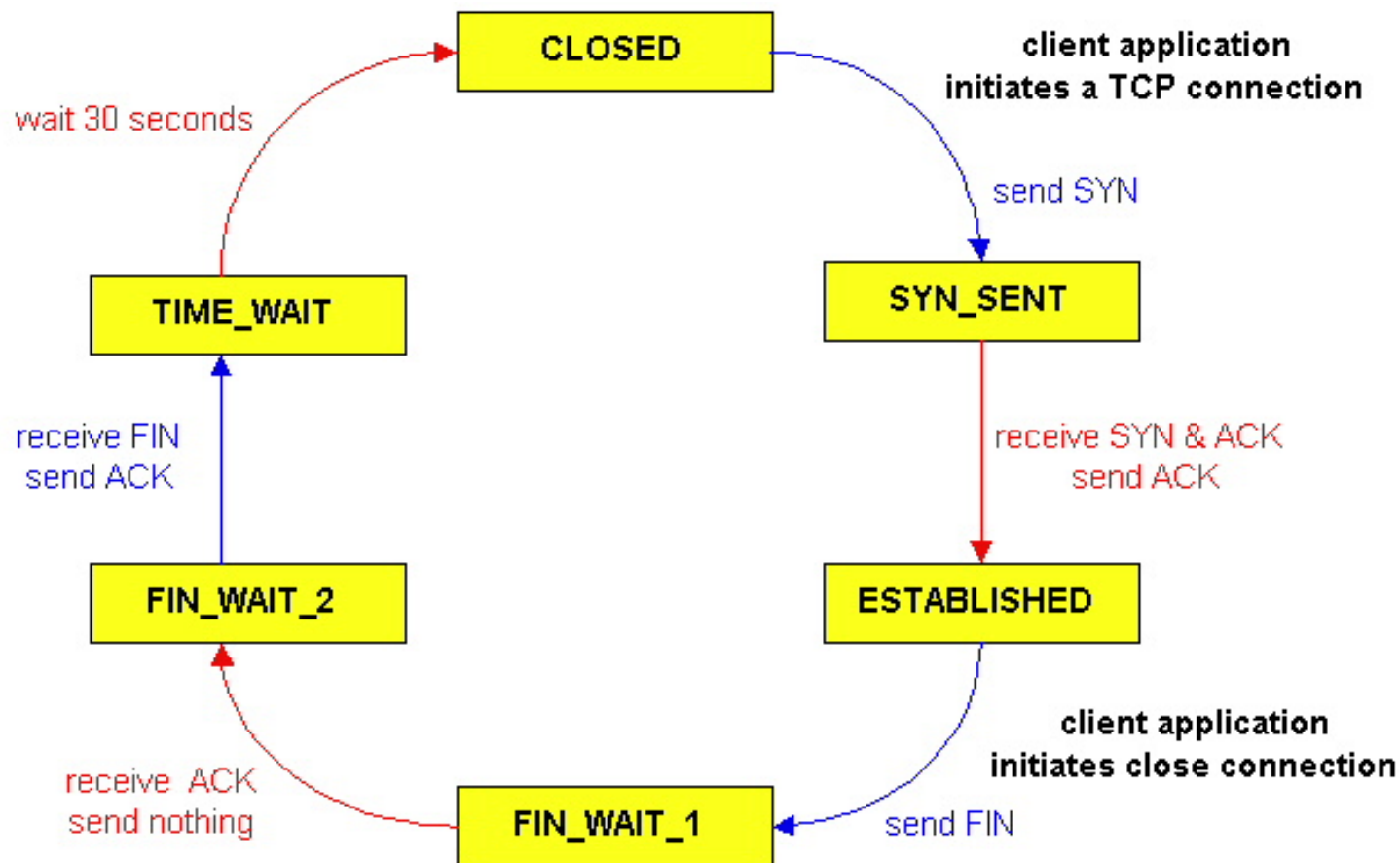
Step 4: server, receives ACK. Connection closed.



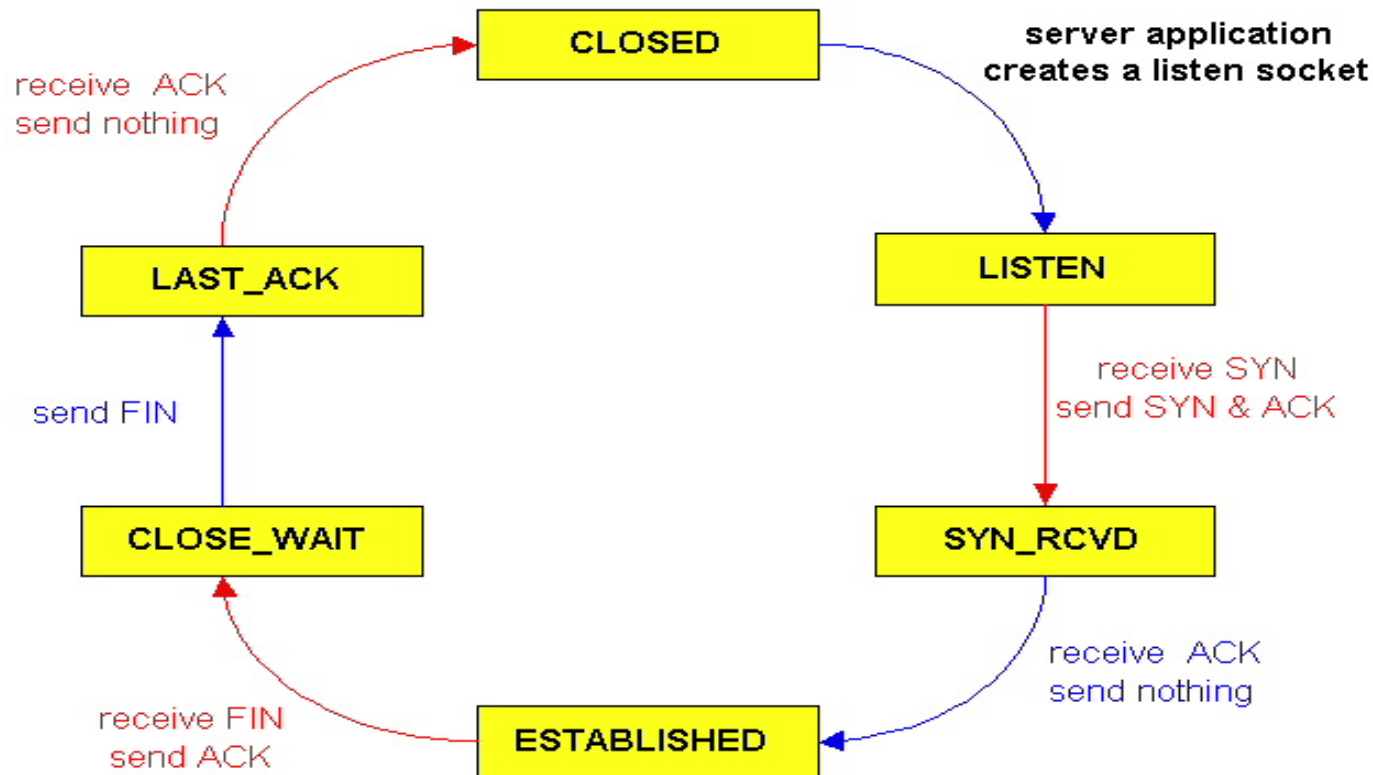
TCP Connection Management (examples)



Connection states - Client



Connection States - Server



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
- connection management

3.6 principles of congestion control

3.7 TCP congestion control

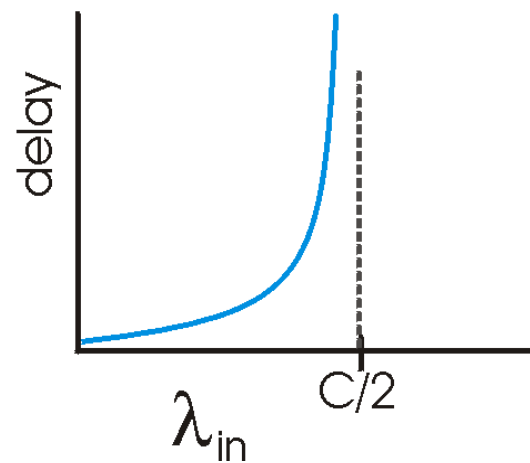
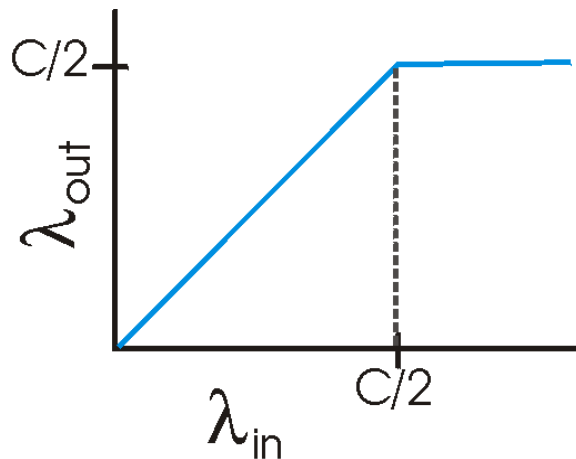
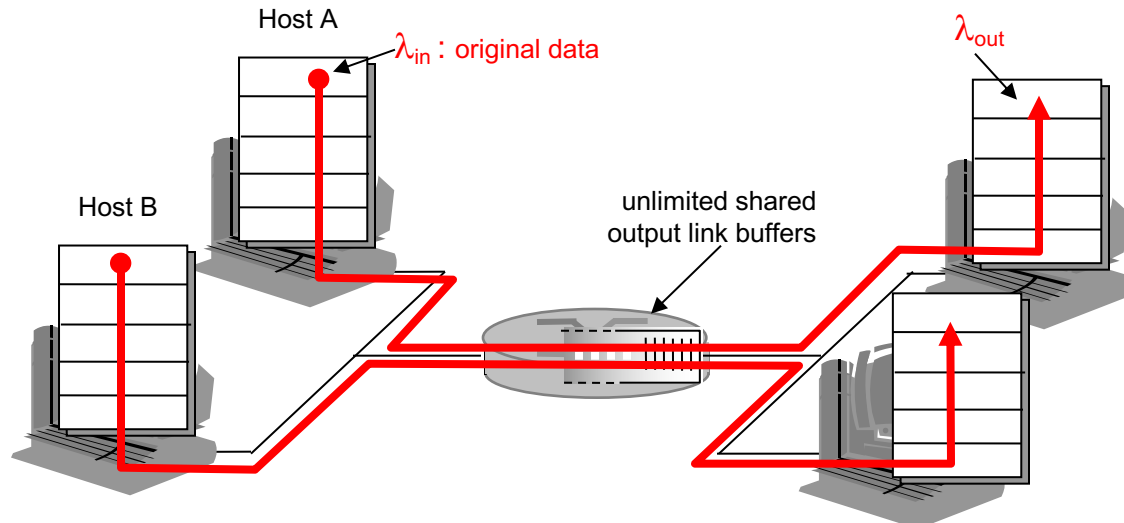
Principles of congestion control

congestion:

- ❖ 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)
- ❖ a top-10 problem!

Causes/costs of congestion: scenario I

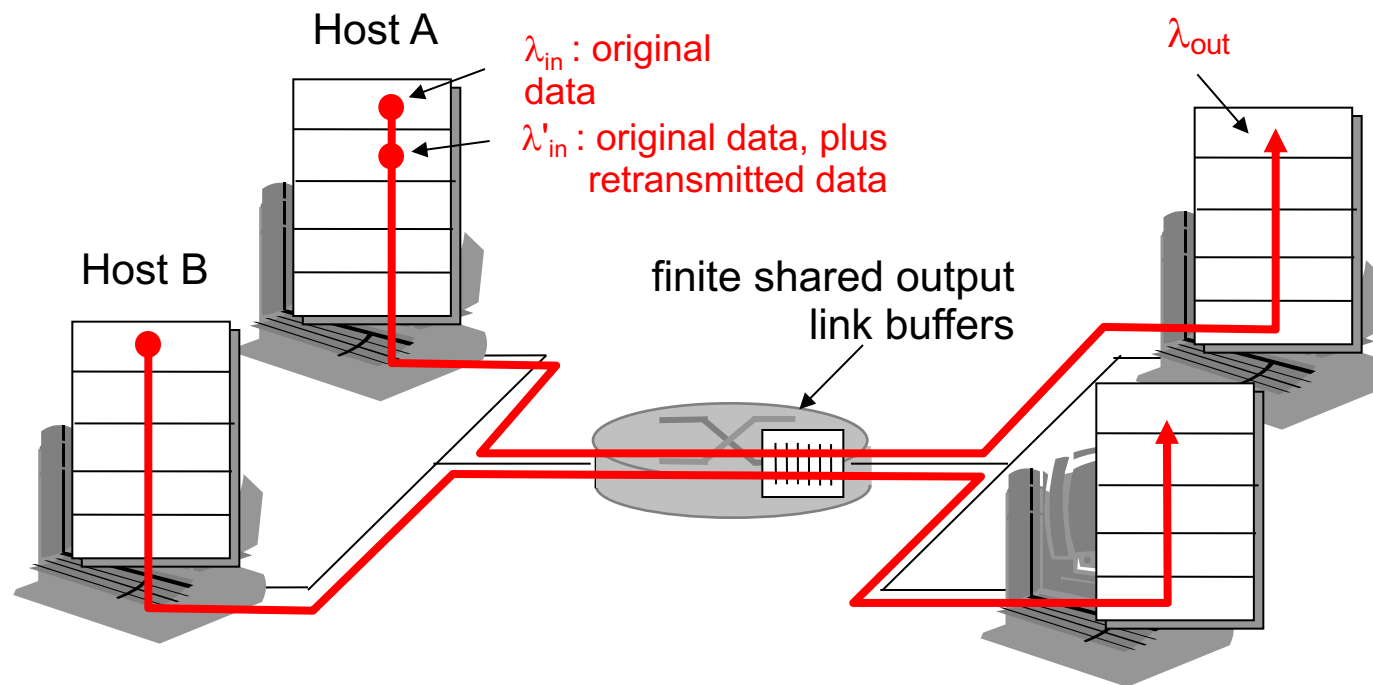
- ❖ two senders, two receivers
- ❖ one router, infinite buffers
- ❖ no retransmission



- ❖ large delays when congested
- ❖ maximum achievable throughput

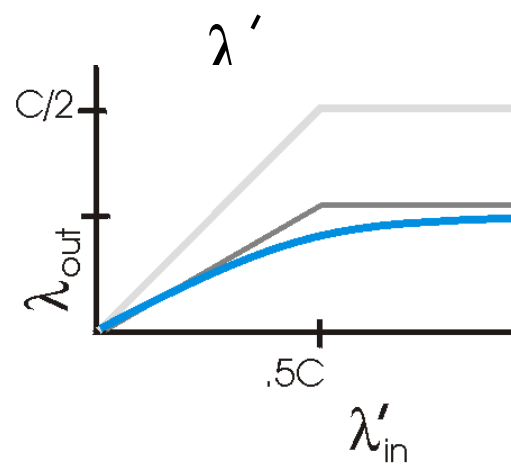
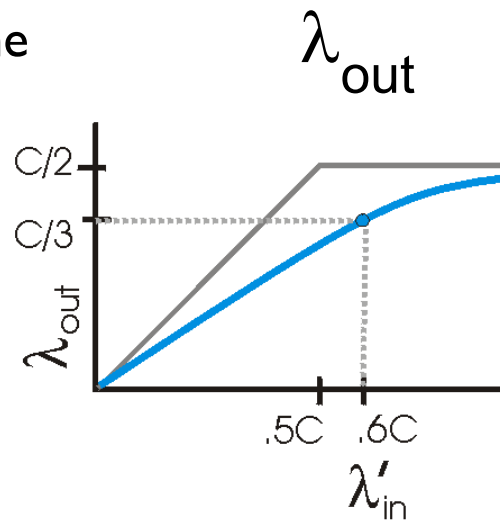
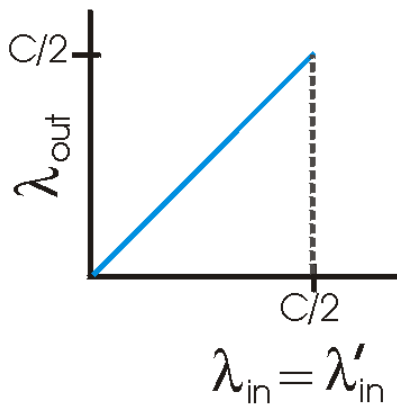
Causes/costs of congestion: scenario 2

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



Causes/costs of congestion: scenario 2

- ❖ always we want: $\lambda_{in} = \lambda_{out}$ (goodput)
- ❖ Second step ...retransmission only when loss: $\lambda'_{in} > \lambda_{out}$
- ❖ **retransmission of delayed (not lost) packet makes** larger (than second case) for same



Caso in cui ciascun pacchetto instradato
Sia trasmesso mediamente due volte dal router

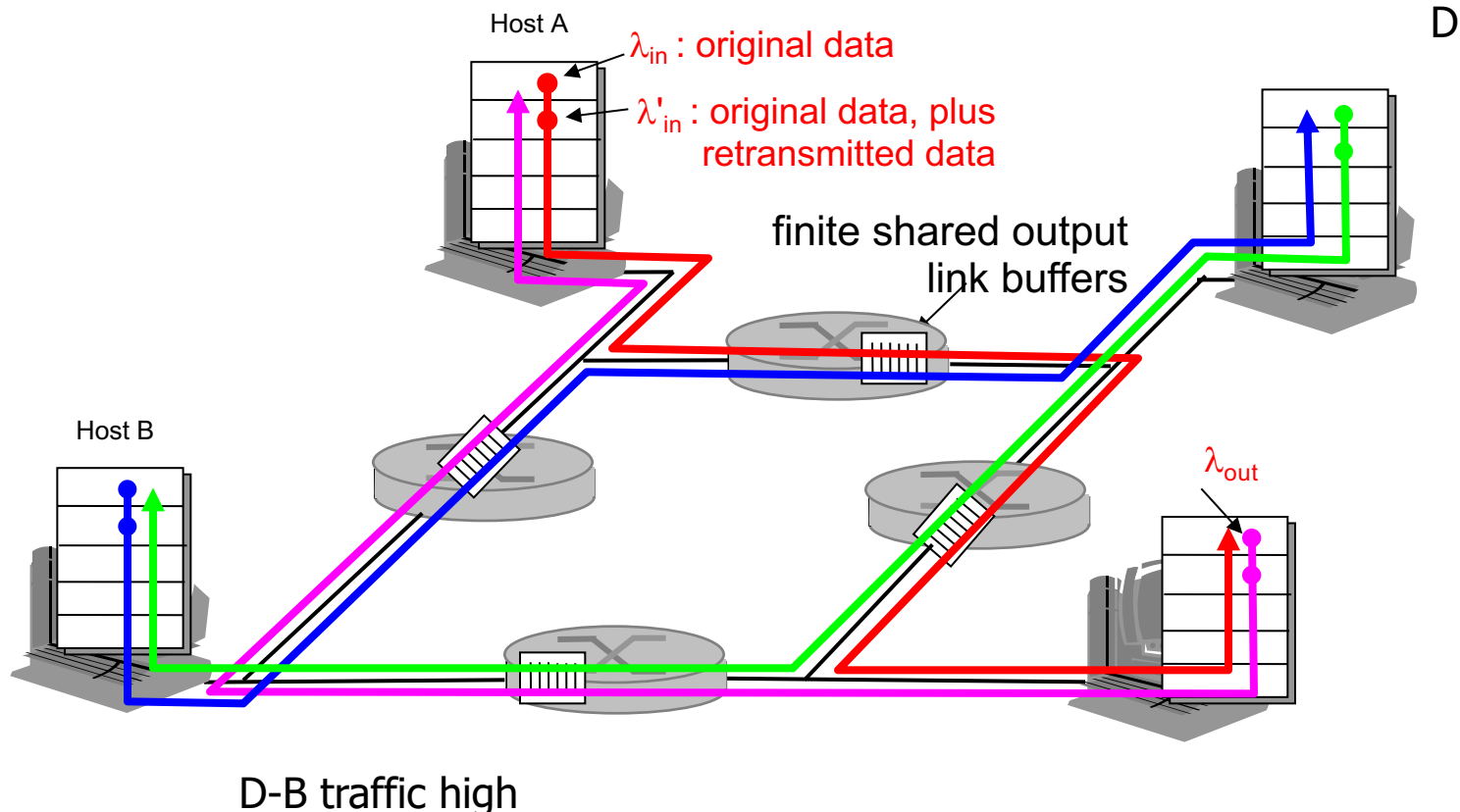
“costs” of congestion:

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

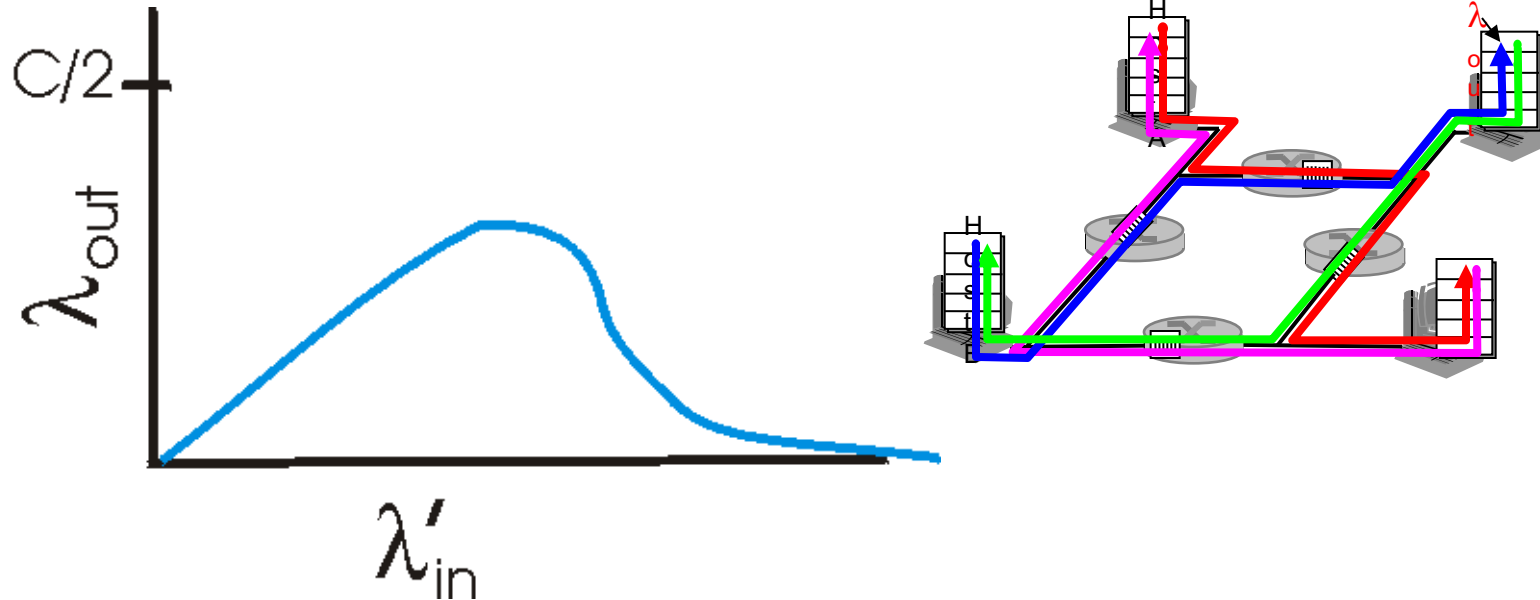
Causes/costs of congestion: scenario 3

- ❖ four senders
- ❖ multihop paths
- ❖ timeout/retransmit

Q: what happens as λ_{in} and λ'_{in} increase ?



Causes/costs of congestion: scenario 3



Another “cost” of congestion:

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

Approaches towards congestion control

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

network-assisted congestion control:

- ❖ routers provide feedback to end systems
 - single bit indicating congestion (SNA, DECbit, TCP/IP ECN, ATM)
 - explicit rate for sender to send at

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
- connection management

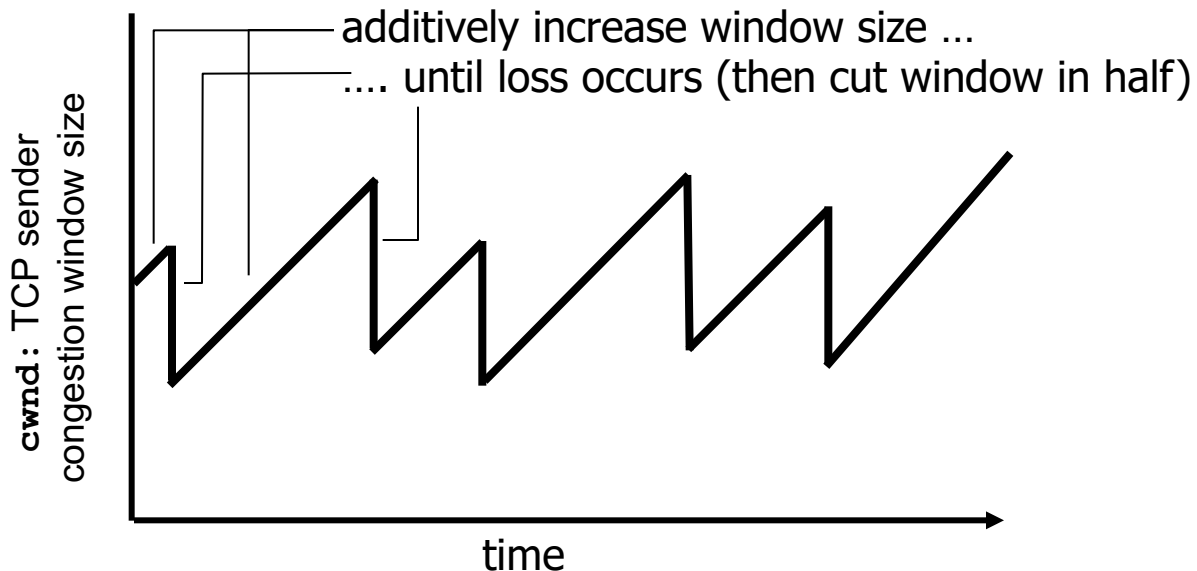
3.6 principles of congestion control

3.7 TCP congestion control

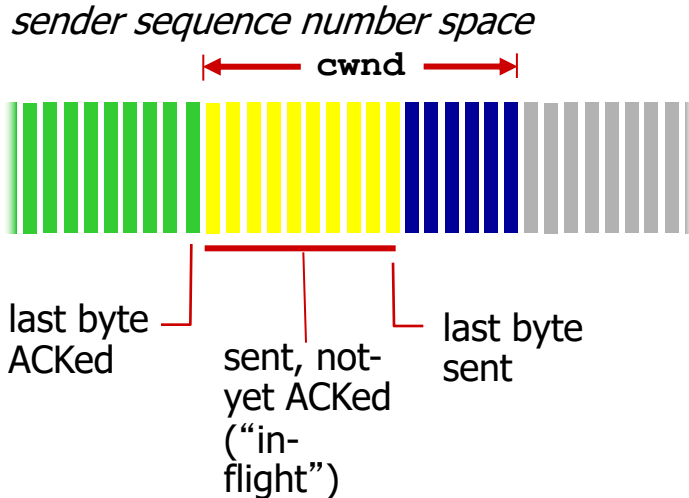
TCP congestion control: additive increase multiplicative decrease

- ❖ *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

AIMD saw tooth behavior: probing for bandwidth



TCP Congestion Control: details



- ❖ sender limits transmission:

$$\frac{\text{LastByteSent} - \text{LastByteAcked}}{\text{cwnd}} \leq 1$$

TCP sending rate:

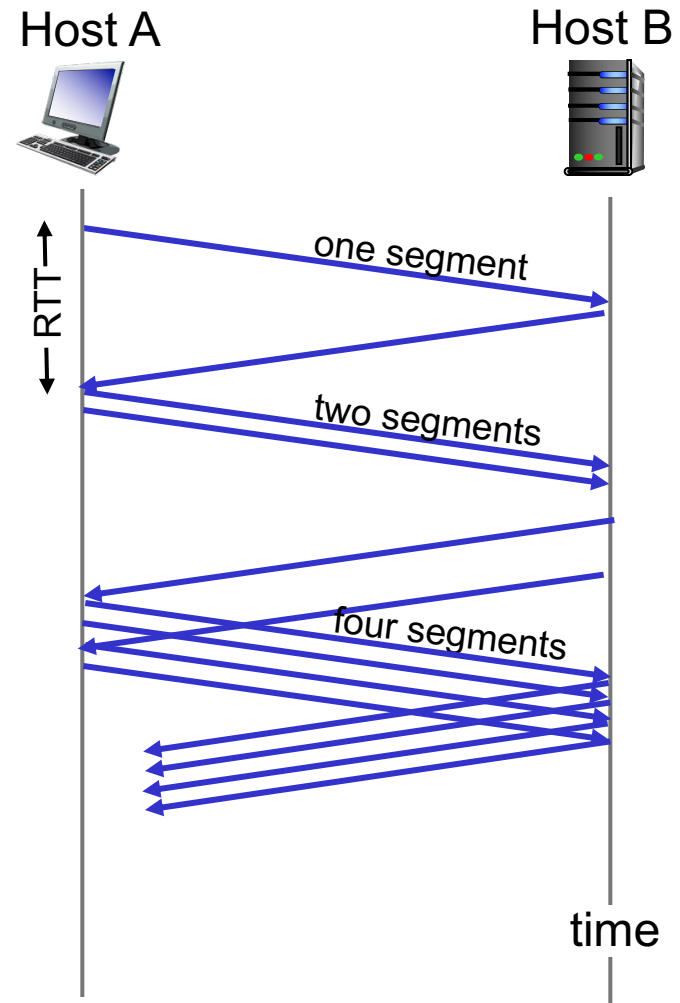
- ❖ roughly: send cwnd bytes, wait RTT for ACKS, then send more bytes

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

- ❖ **cwnd** is dynamic, function of perceived network congestion

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: detecting, reacting to loss

- ❖ loss indicated by timeout:
 - **cwnd** set to 1 MSS;
 - window then grows exponentially (as in slow start) to 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 then grows linearly
- ❖ TCP Tahoe always sets **cwnd** to 1 (timeout or 3 duplicate acks)

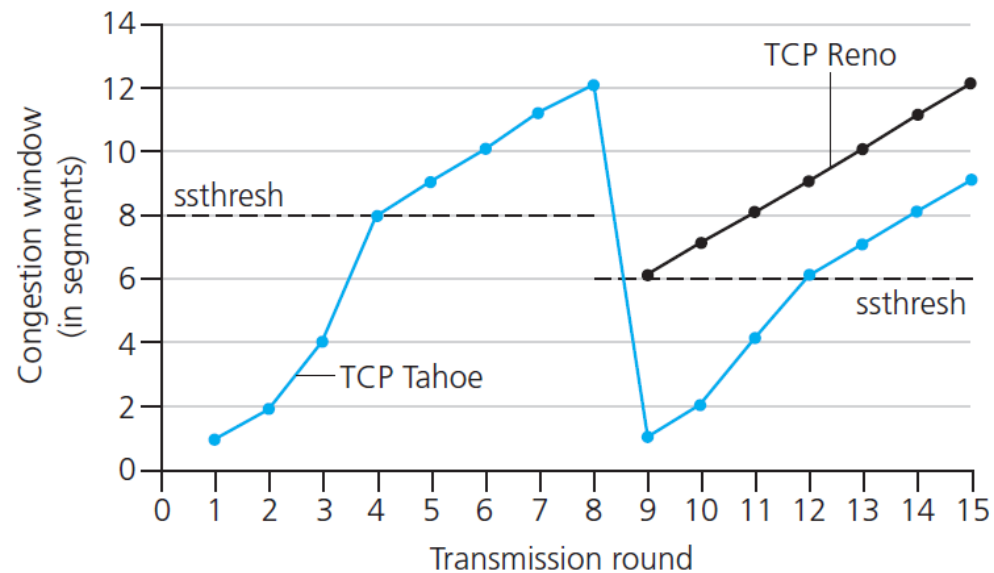
TCP: switching from slow start to CA

Q: when should the exponential increase switch to linear?

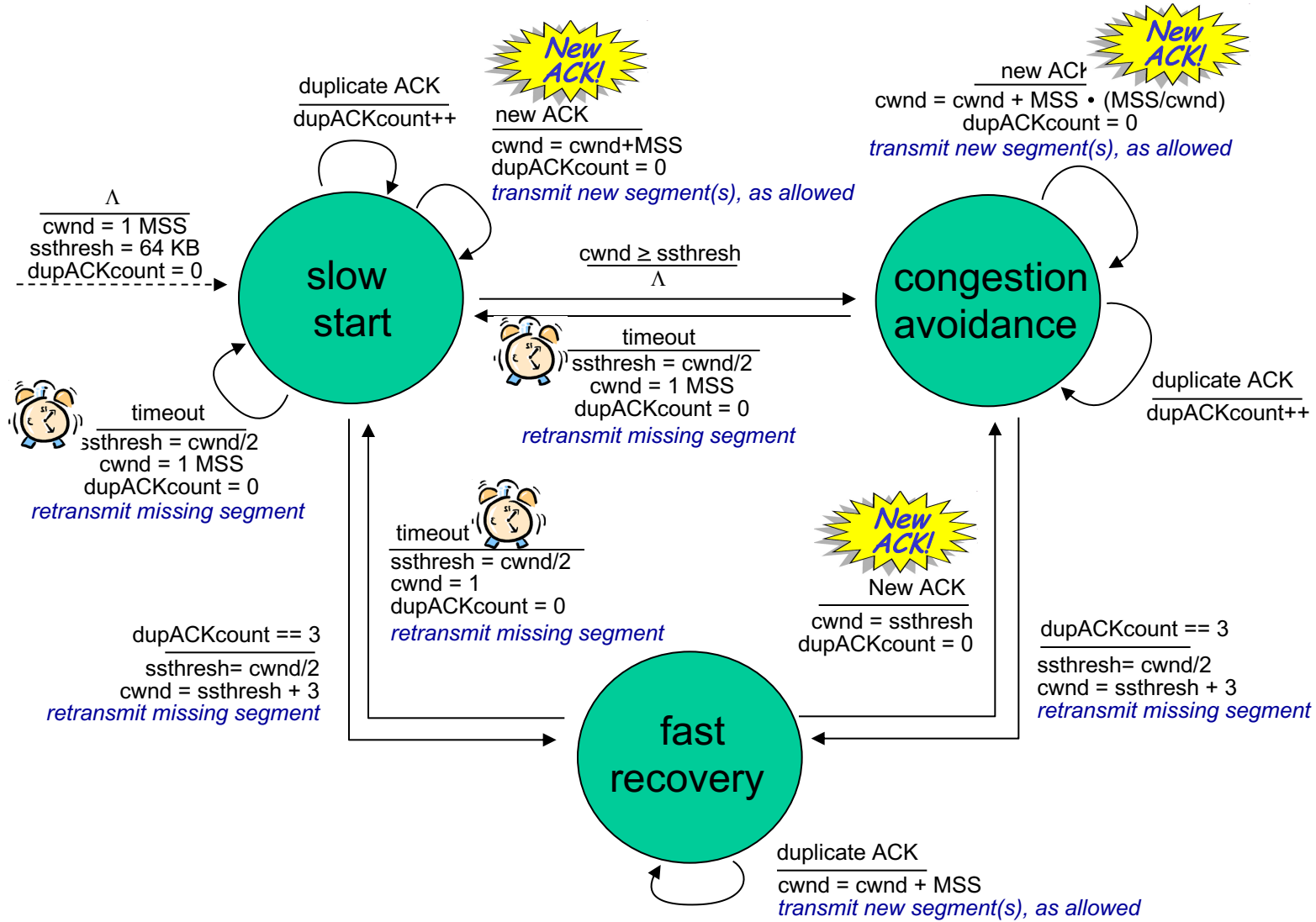
A: when **cwnd** gets to 1/2 of its value before timeout.

Implementation:

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



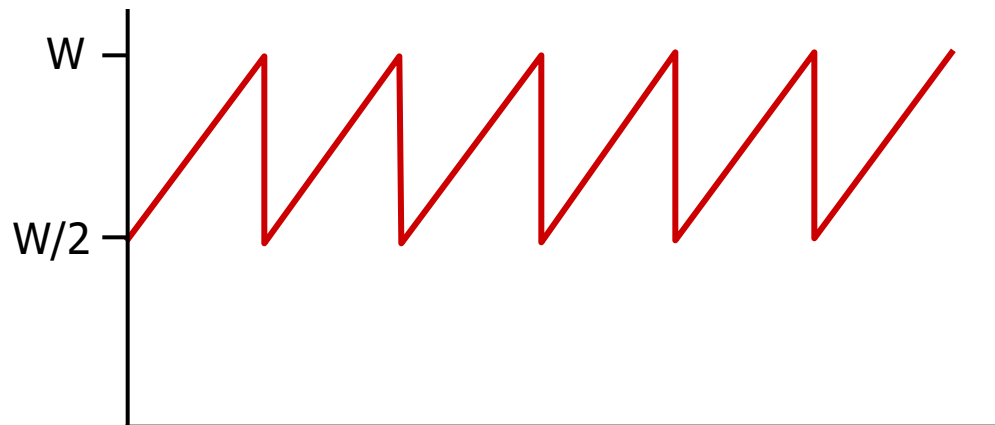
Summary: TCP Congestion Control



TCP throughput

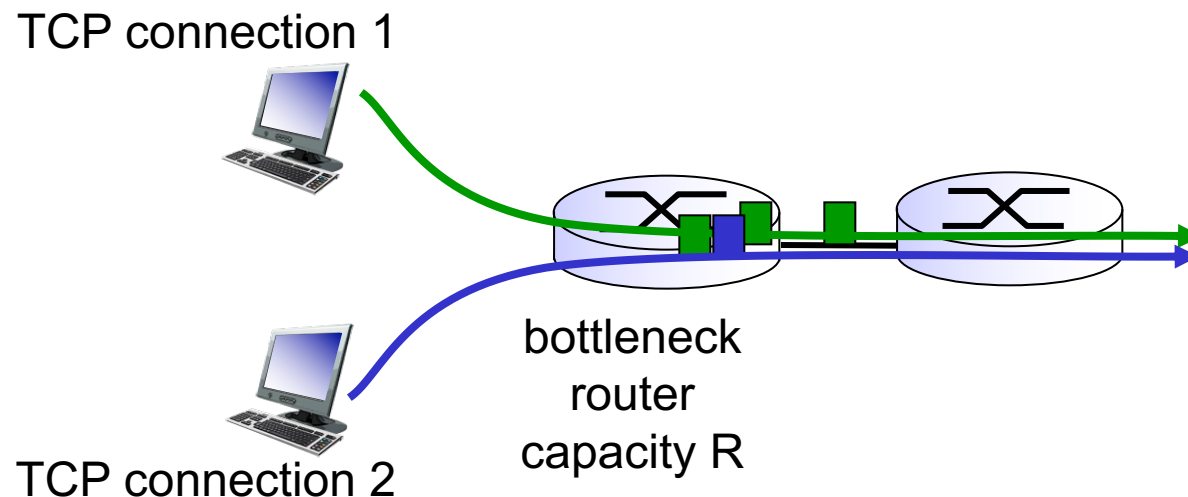
- ❖ avg. TCP throughput as function of window size, RTT?
 - ignore slow start, assume always data to send
- ❖ **W**: window size (measured in bytes) where loss occurs
 - avg. window size (# in-flight bytes) is $\frac{3}{4} W$
 - avg. thruput is $\frac{3}{4}W$ per RTT

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



TCP Fairness

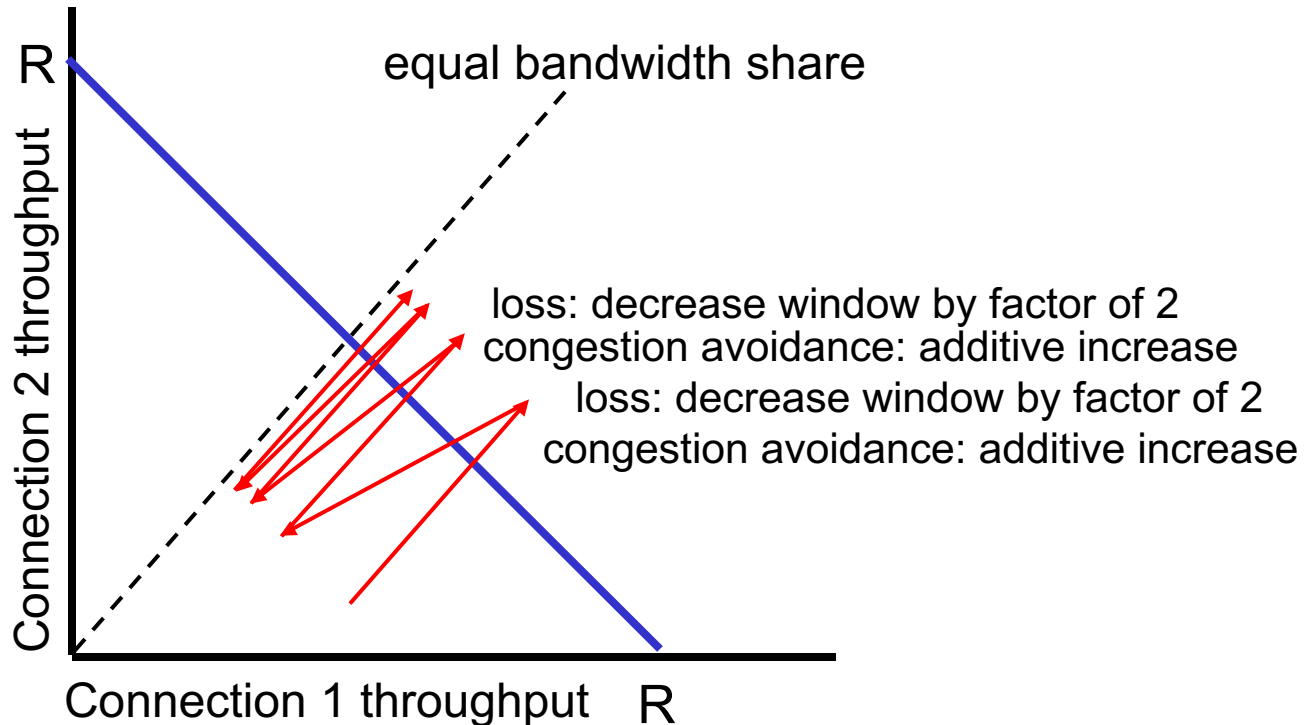
fairness goal: if K TCP sessions share same bottleneck link of bandwidth R , each should have average rate of R/K



Why is TCP fair?

two competing sessions:

- ❖ additive increase gives slope of 1, as throughput 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:
 - send audio/video at constant rate, tolerate packet loss

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 $R/2$

Chapter 3: summary

- ❖ principles behind transport layer services:
 - multiplexing, demultiplexing
 - reliable data transfer
 - flow control
 - congestion control
 - ❖ instantiation, implementation in the Internet
 - UDP
 - TCP
- next:
- ❖ leaving the network “edge” (application, transport layers)
 - ❖ into the network “core”