

# **CSC4200/5200 – COMPUTER NETWORKING**

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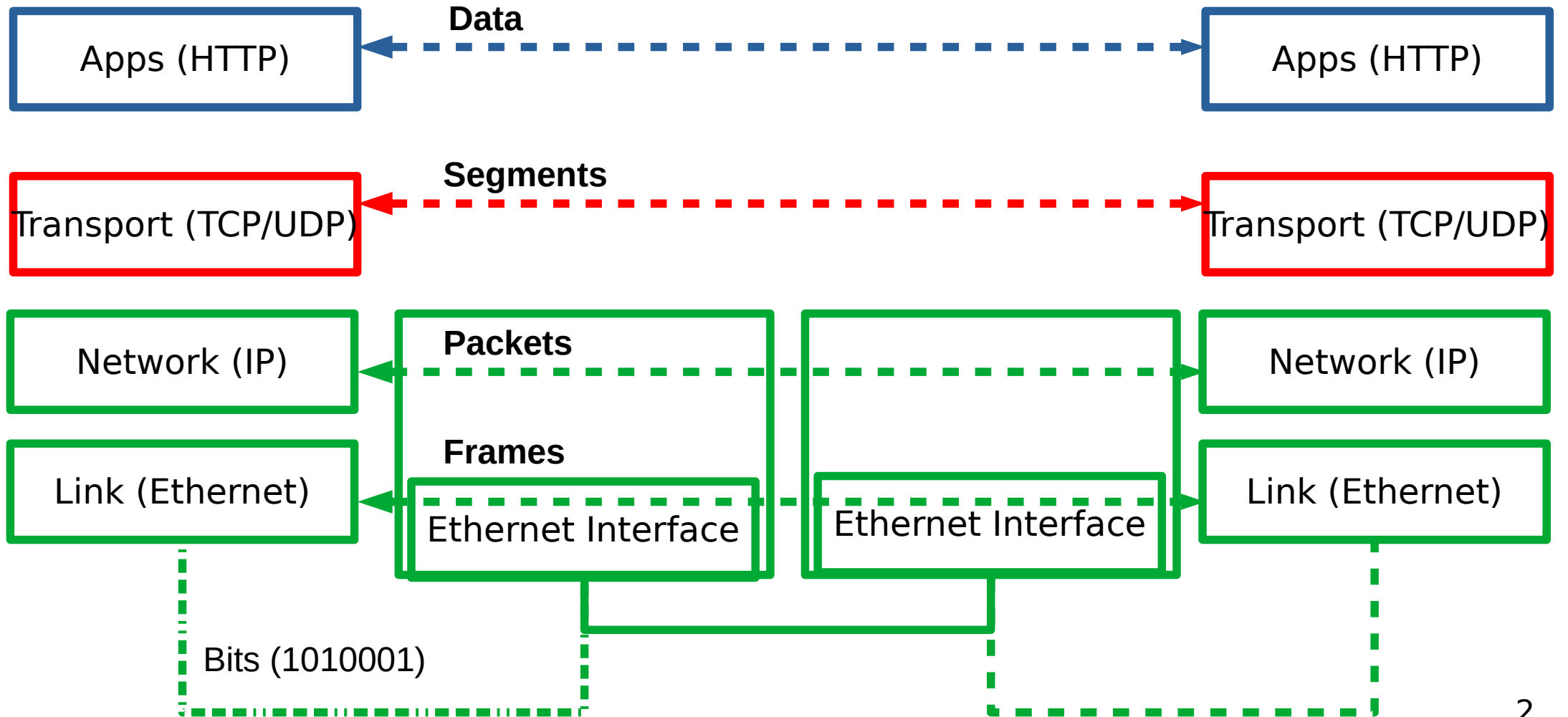
**TRANSPORT LAYER PROTOCOLS**

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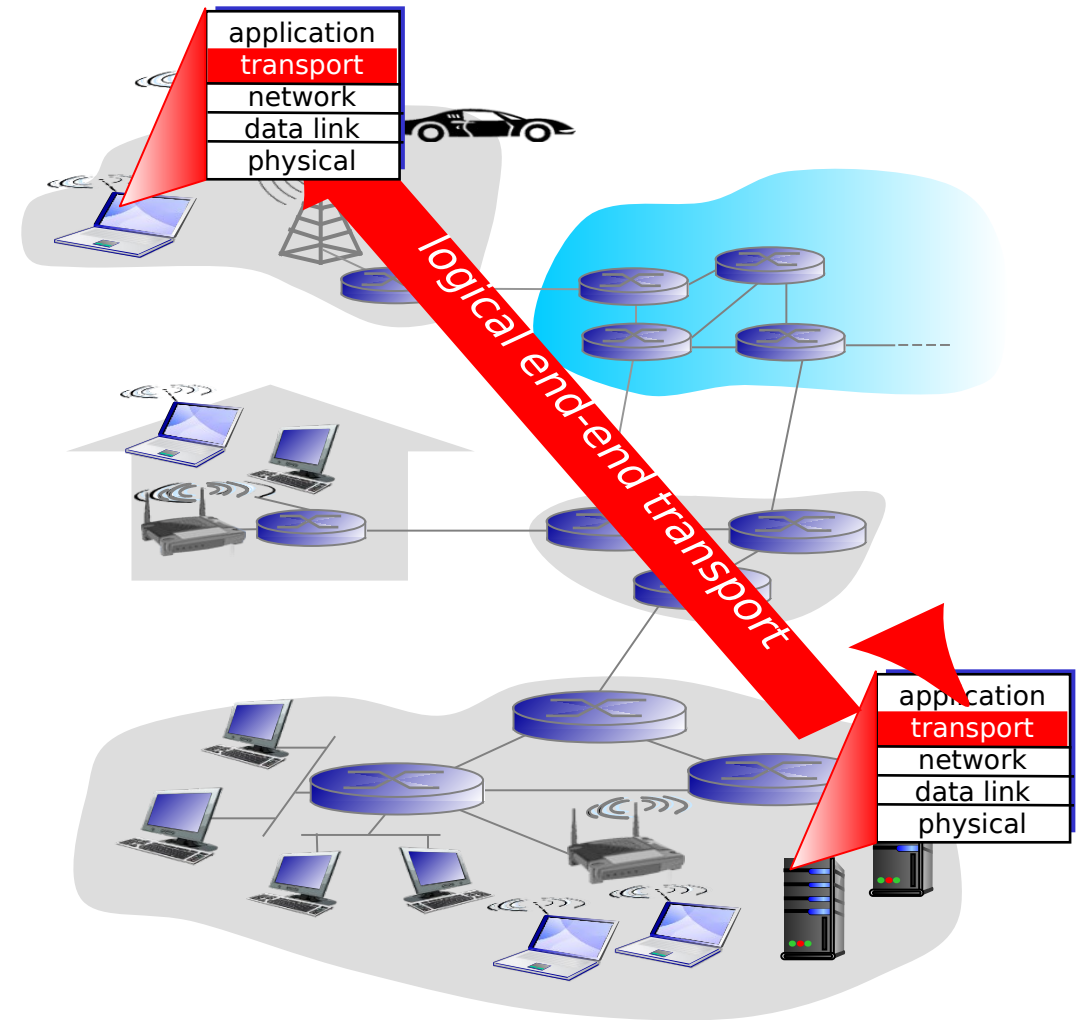
# What is transport layer?

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- Problem: How to turn this host-to-host packet delivery service into a process-to-process communication channel?

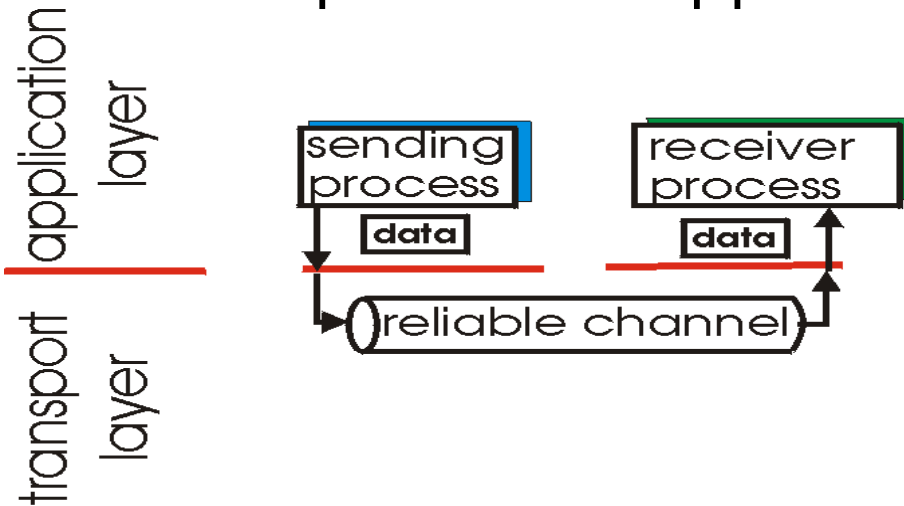
# Transport services and protocols

- provide *logical communication* between app processes running on different hosts
- transport protocols run in end systems
  - send side: breaks app messages into *segments*, passes to network layer
  - rcv side: reassembles segments into messages, passes to app layer
- more than one transport protocol available to apps
  - Internet: TCP and UDP



# Principles of reliable data transfer

- important in application, transport, link layers

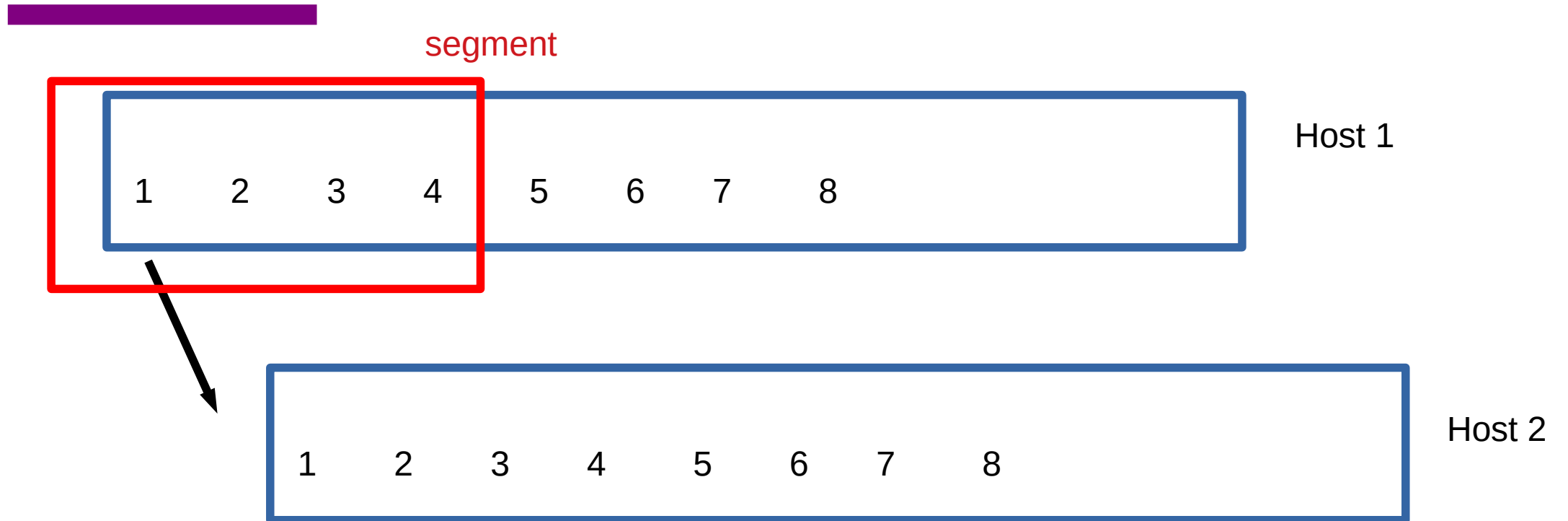


(a) provided service

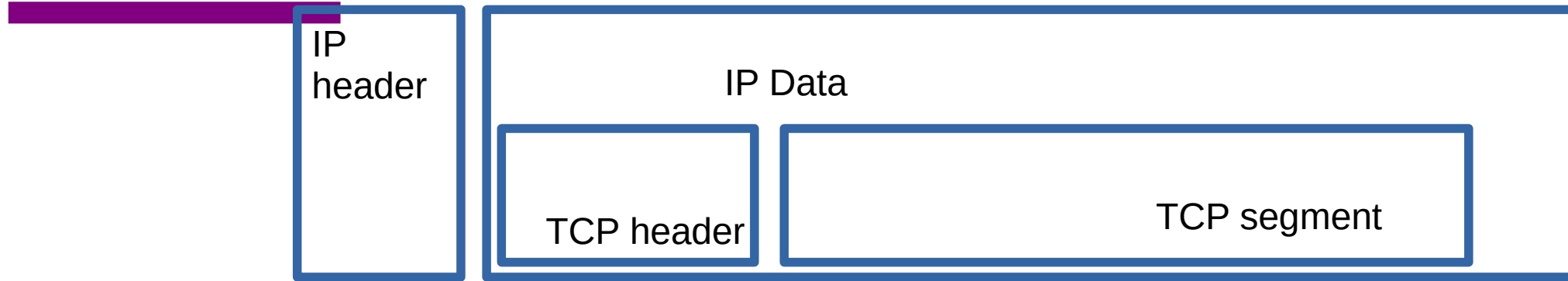
# TCP – Transmission Control Protocol

- **point-to-point:**
  - one sender, one receiver
- **reliable, in-order *byte stream*:**
  - no “message boundaries”
- **pipelined:**
  - TCP congestion and flow control set window size
- **full duplex data:**
  - bi-directional data flow in same connection
  - MSS: maximum segment size
- **connection-oriented:**
  - handshaking (exchange of control msgs) inits sender, receiver state before data exchange
- **flow controlled:**
  - sender will not overwhelm receiver

# TCP – Transmission Control Protocol



# TCP Segment



IP → No more than MTU (1500 Bytes)

TCP header → 20 bytes

TCP segment → 1460 bytes

Why?



# TCP Header



SYN

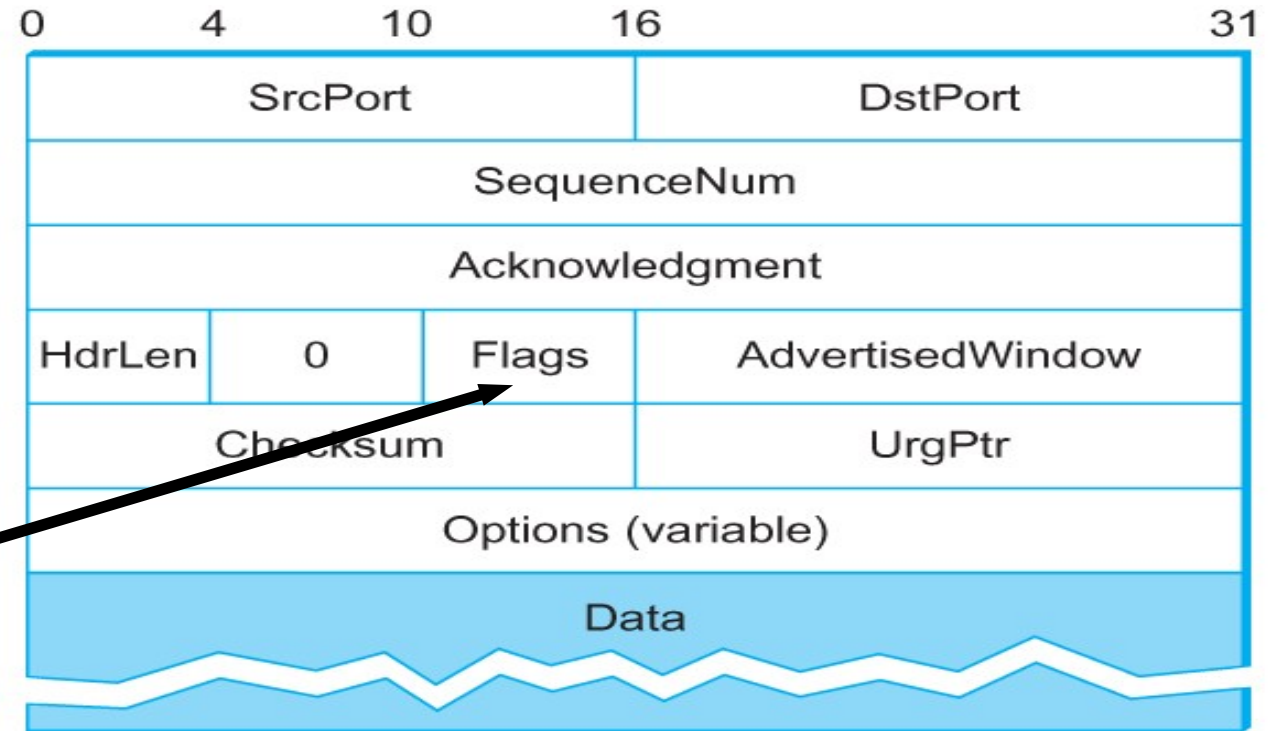
FIN

RST

PSH

URG

ACK

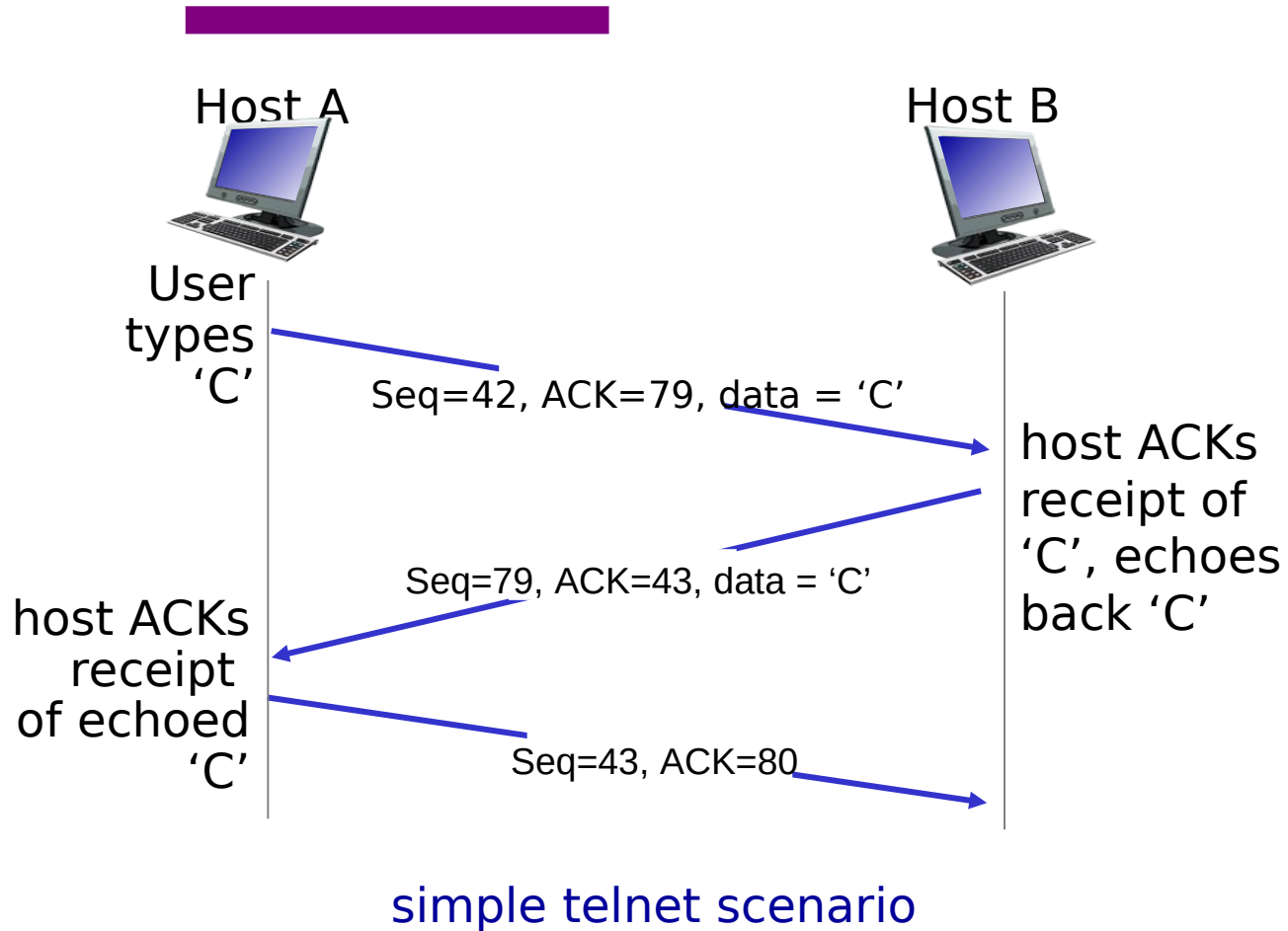


TCP Header Format

# TCP – Transmission Control Protocol

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# TCP seq. numbers, ISNs

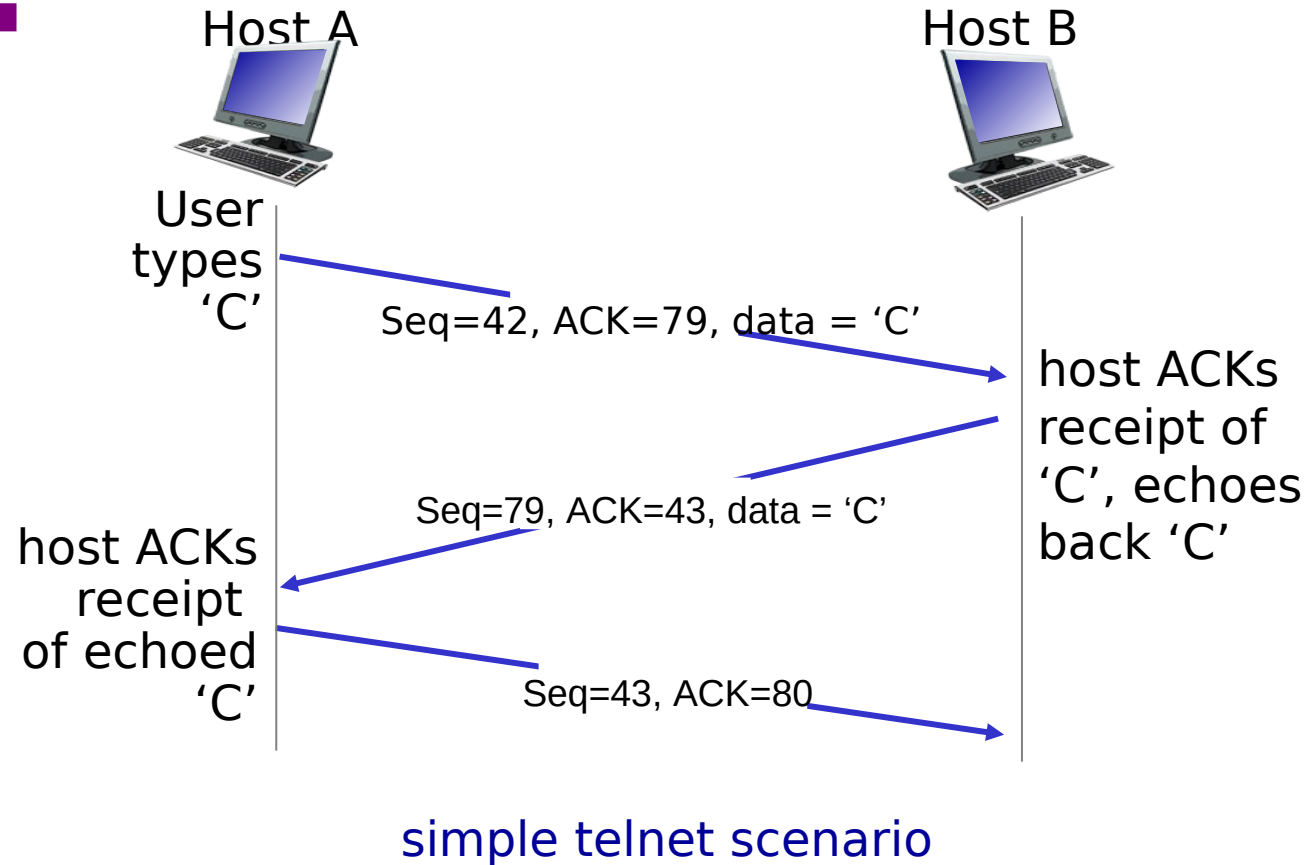


Sequence number for the first byte

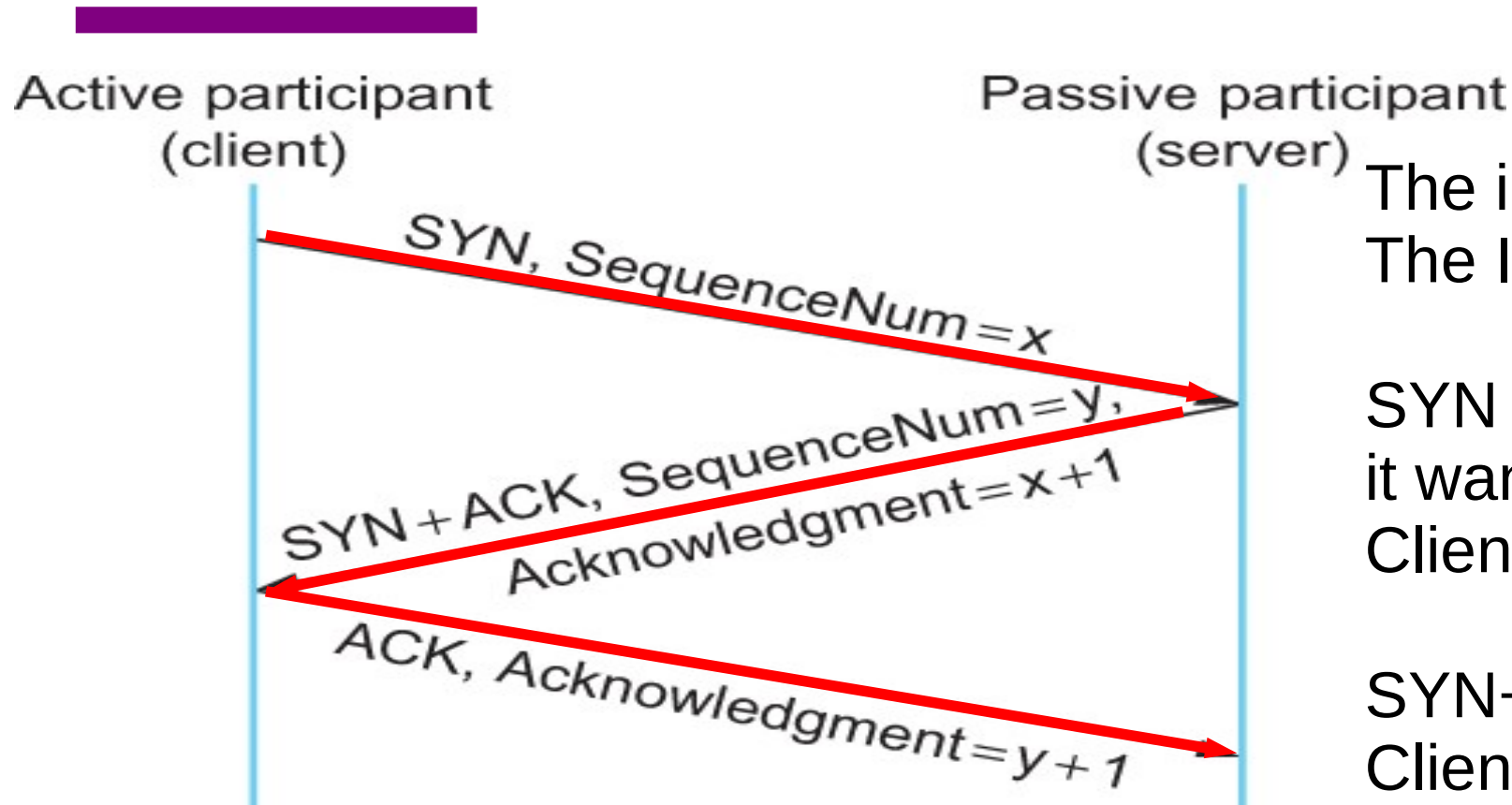
Why not use 0 all the time?

- Security
- Port are reused, you might end up using someone else's previous connection
- Phone number analogy
- TCP ISNs are clock based
  - 32 bits, increments in 4 microseconds
  - 4.55 hours wrap around time

# TCP seq. numbers, ACKs



# TCP Three-way Handshake



Timeline for three-way handshake algorithm

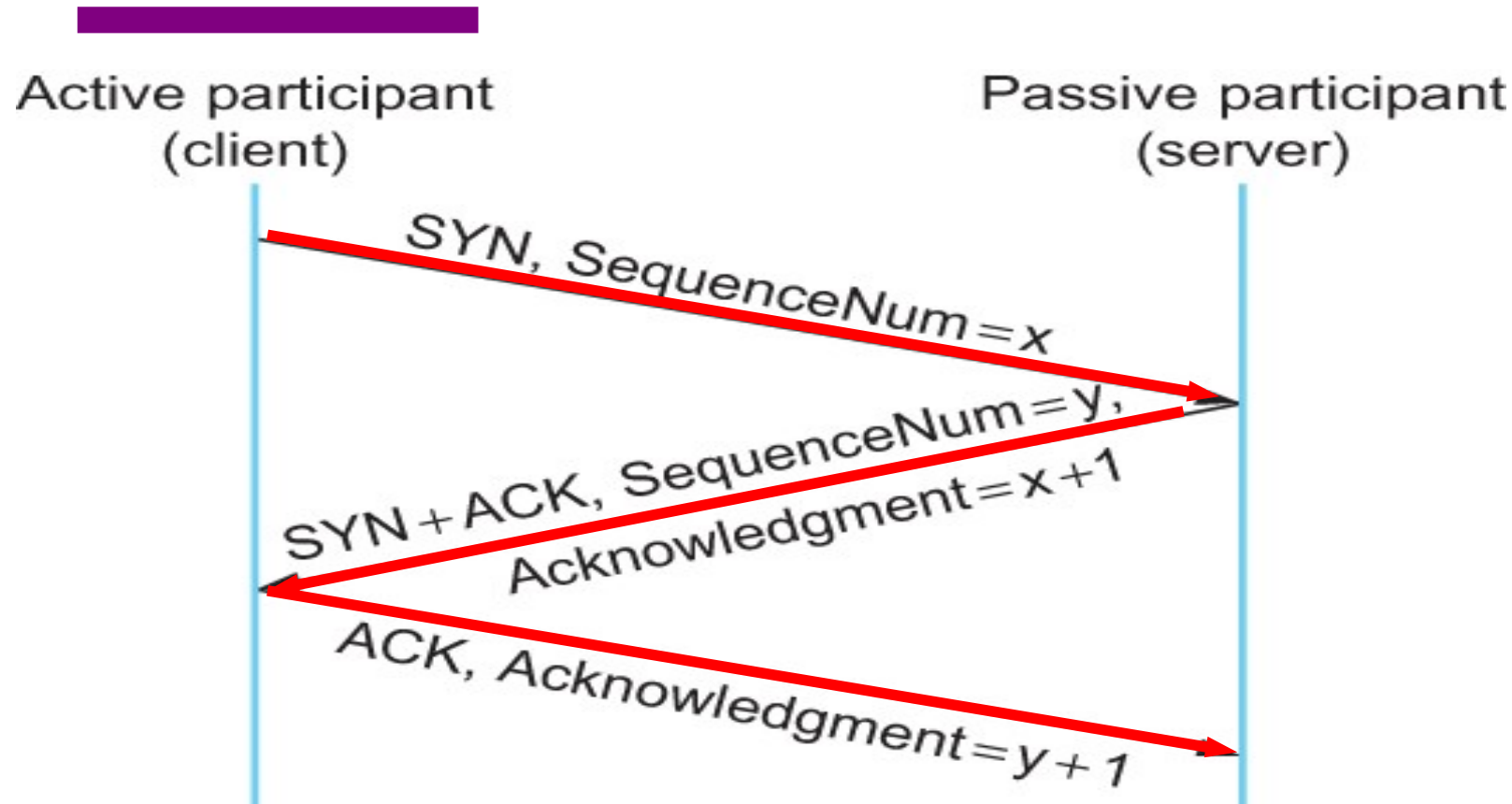
The idea is to tell each other  
The ISNs

SYN → Client tells server that  
it wants to open a connection,  
Client's ISN =  $x$

SYN+ ACK → Server tells  
Client → Okay → Server's ISN  
=  $y$ , ACK =  $CLSeq + 1$

Why increment by 1?

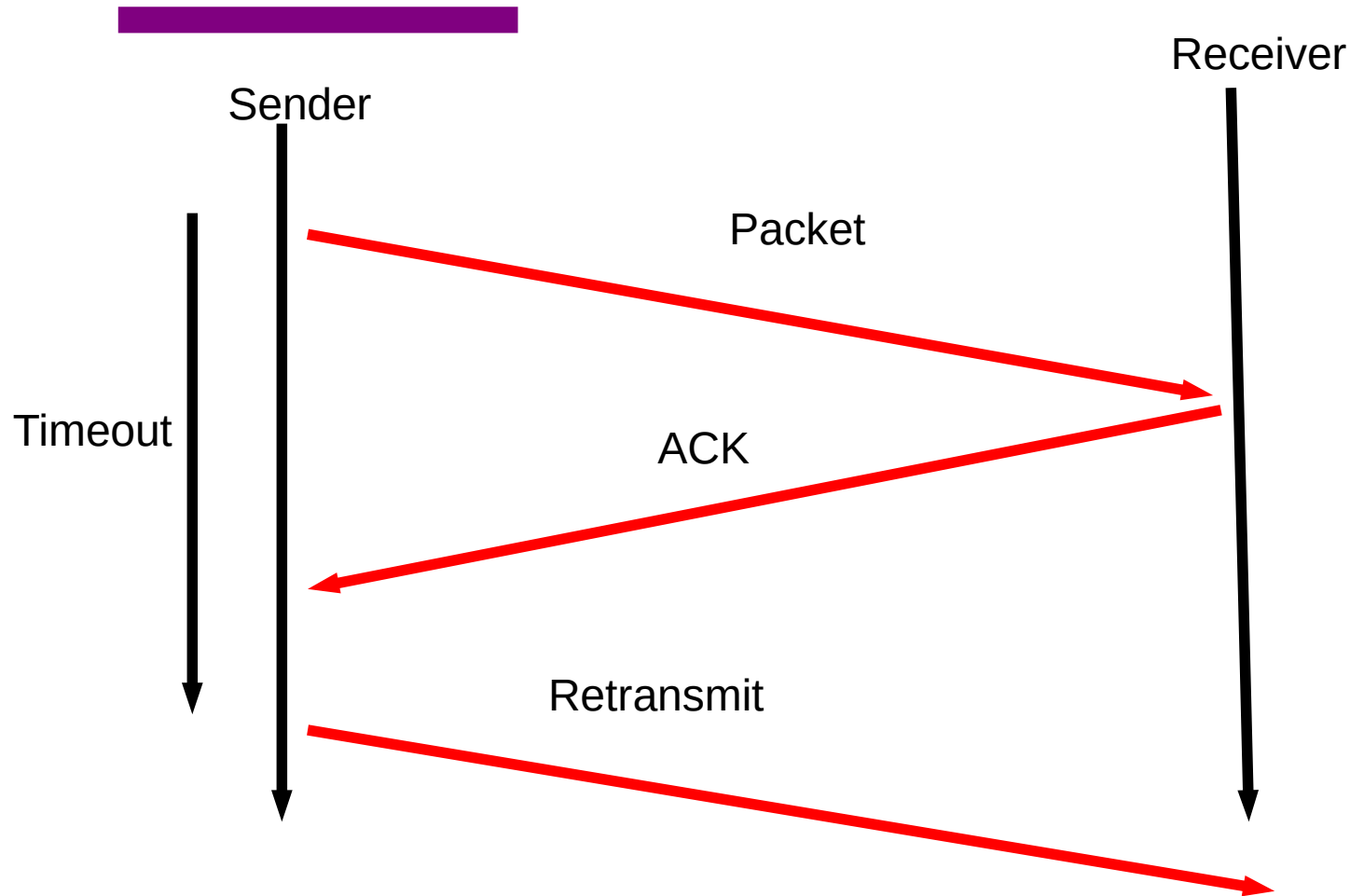
# What if the SYN is lost?



Start Timer and resend

Timeline for three-way handshake algorithm

# TCP Retransmission - ARQ

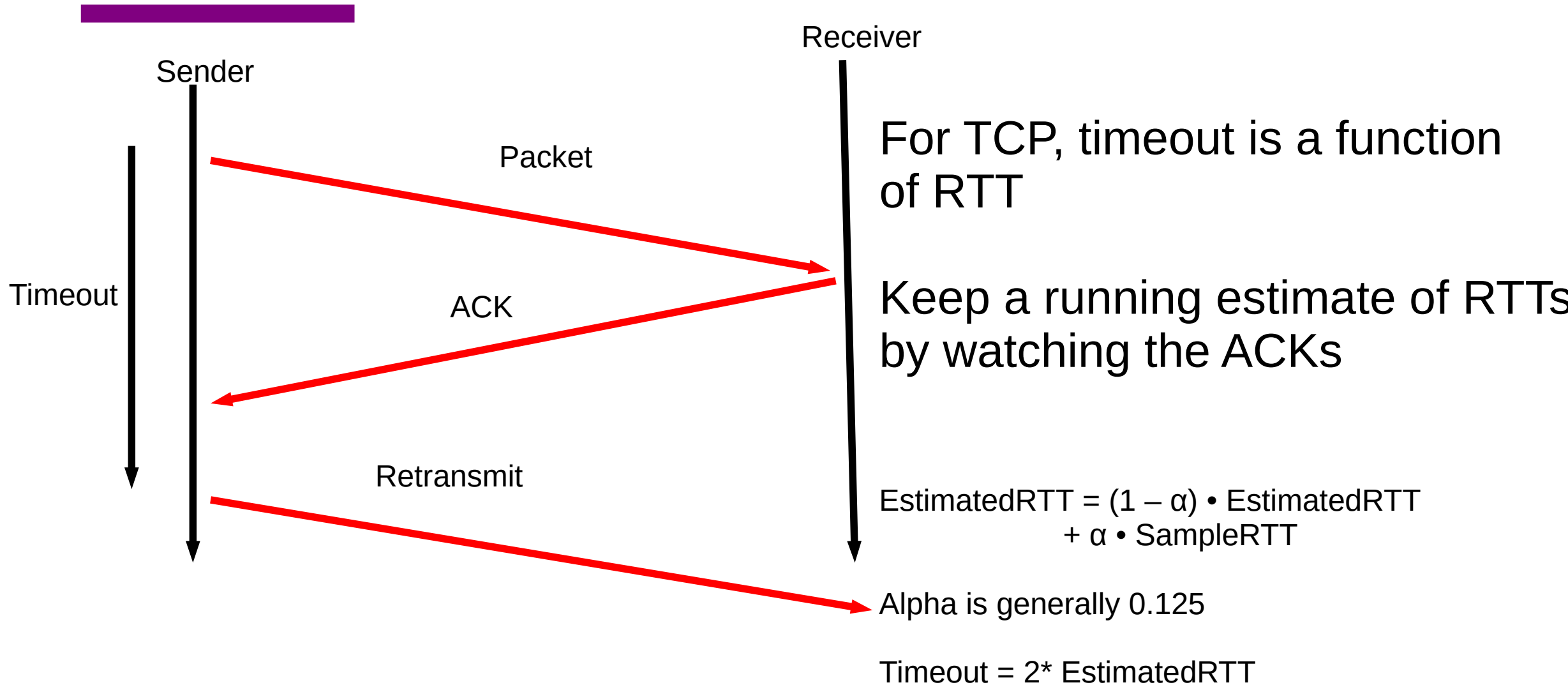


Each packet is “ACK”ed by the receiver

If ACK isn't received by timeout, resend

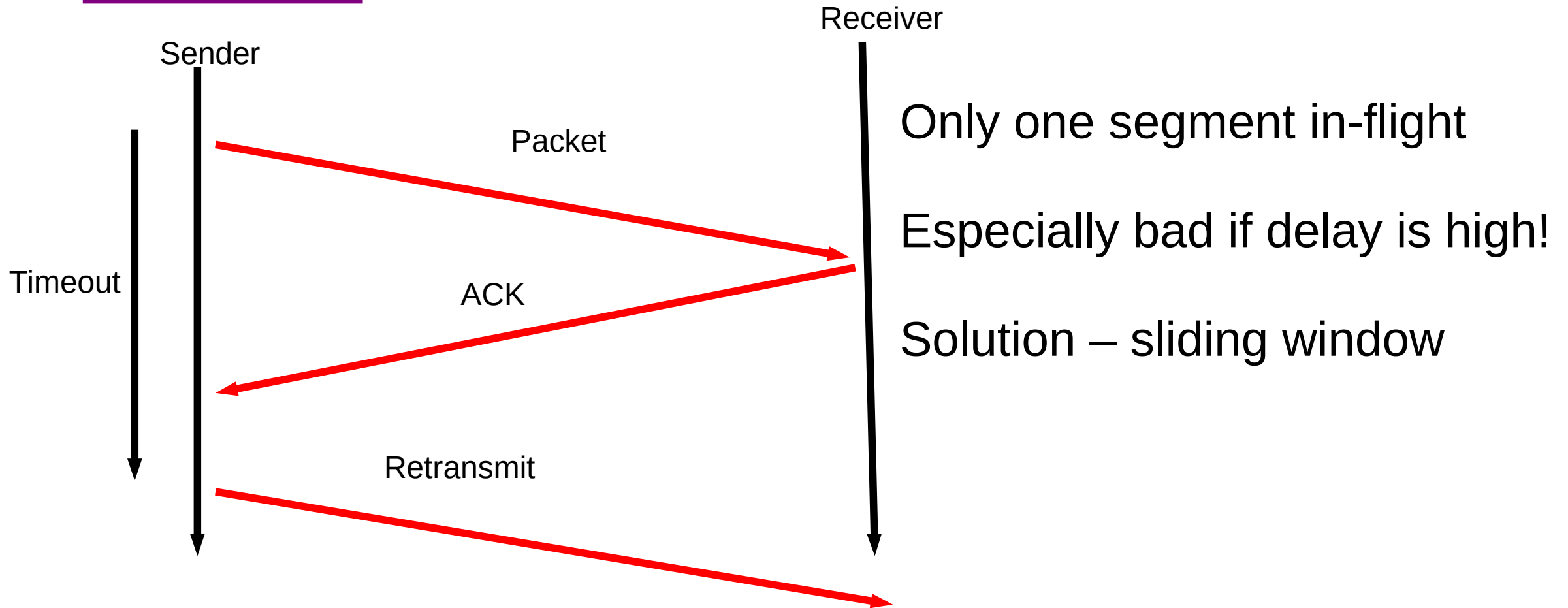
Example, Stop-n-wait

# How long should the sender wait?





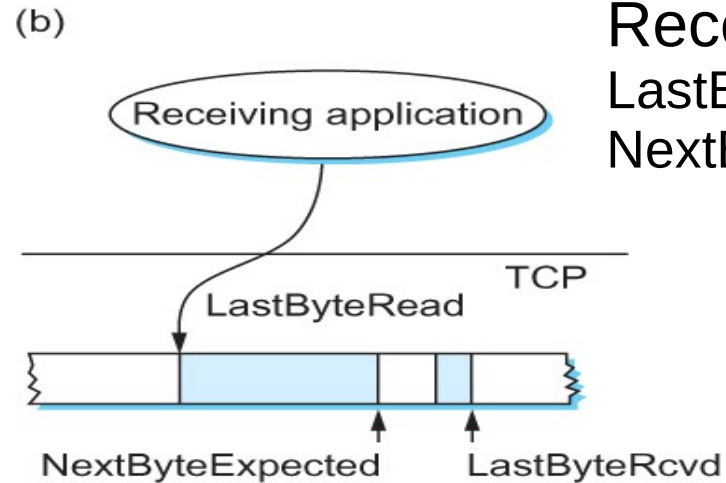
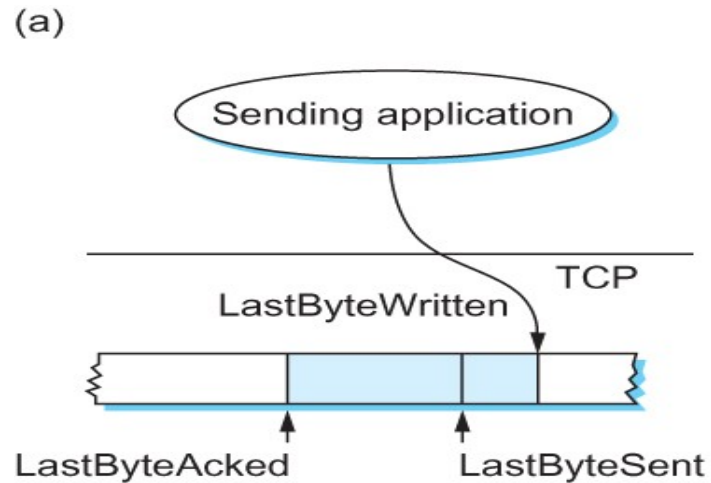
# But stop and wait is inefficient



# Sliding Window Revisited

## Sending Side

$\text{LastByteAcked} \leq \text{LastByteSent}$   
 $\text{LastByteSent} \leq \text{LastByteWritten}$



## Receiving Side

$\text{LastByteRead} < \text{NextByteExpected}$   
 $\text{NextByteExpected} \leq \text{LastByteRcvd} + 1$

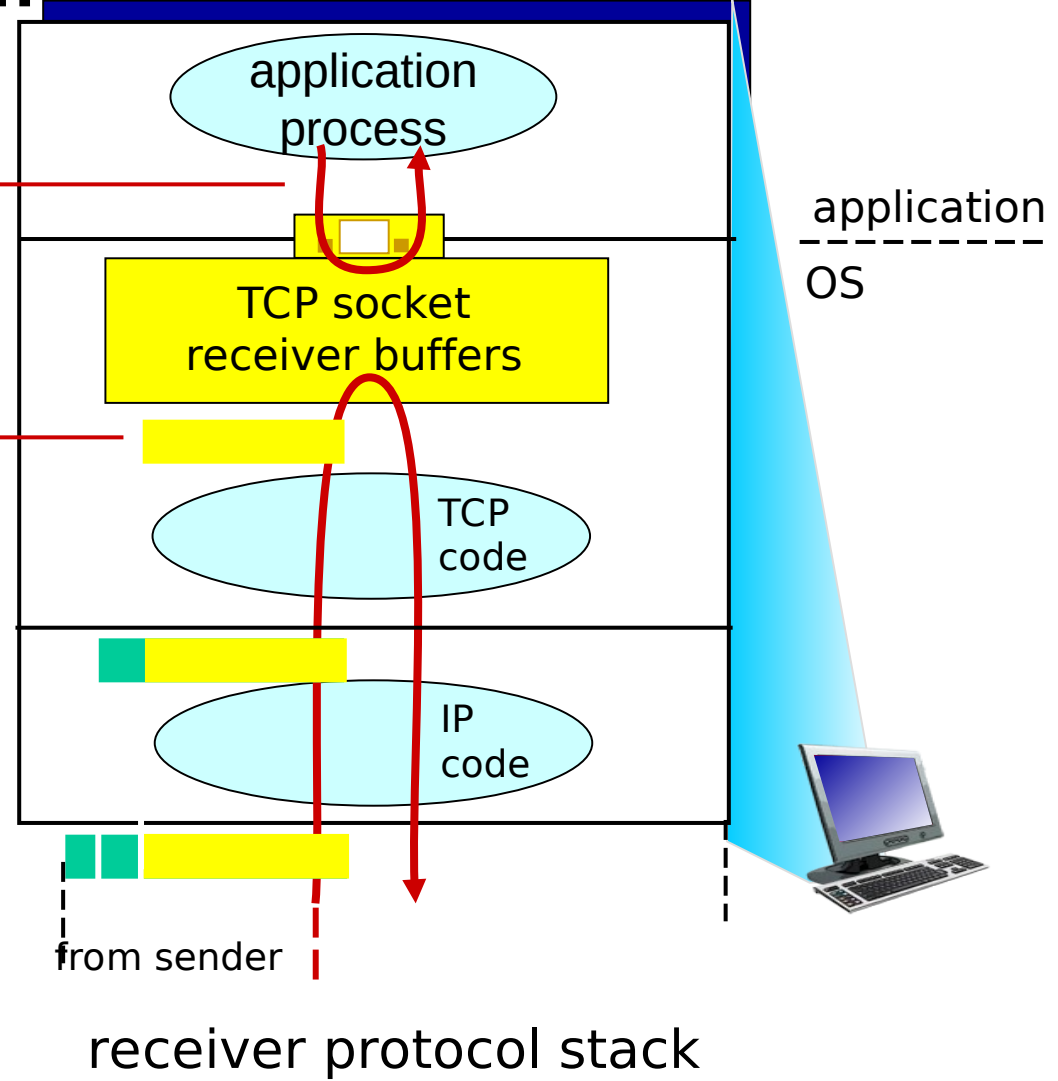
Relationship between TCP send buffer (a) and receive buffer (b).

# Used for TCP flow control



application may remove data from TCP socket buffers ....

... slower than TCP receiver is delivering (sender is sending)

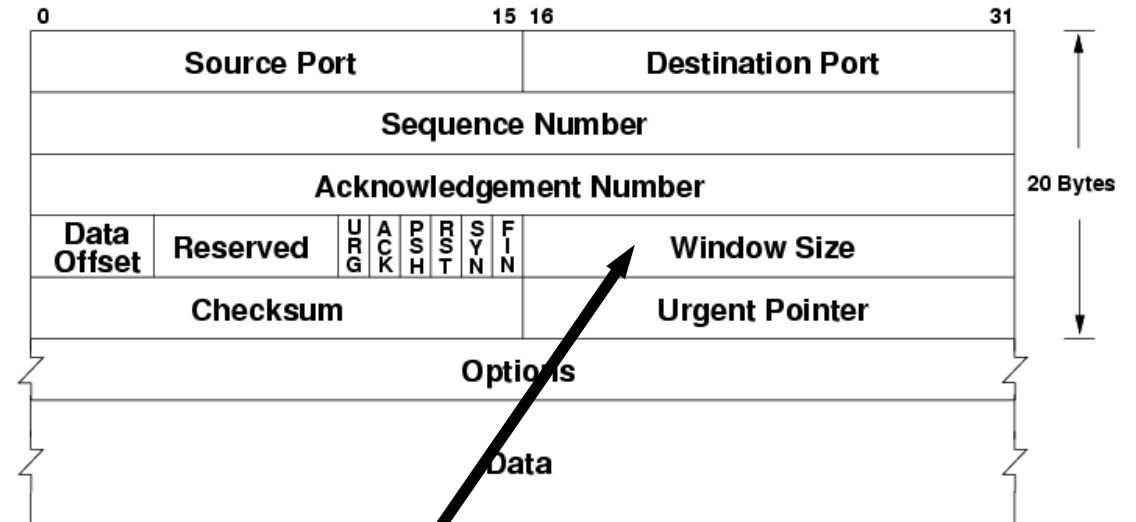


## *flow control*

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

# TCP flow control

- receiver “advertises” free buffer space in the header
- sender limits amount of unacked (“in-flight”) data to receiver’s **rwnd** value
- guarantees receive buffer will not overflow

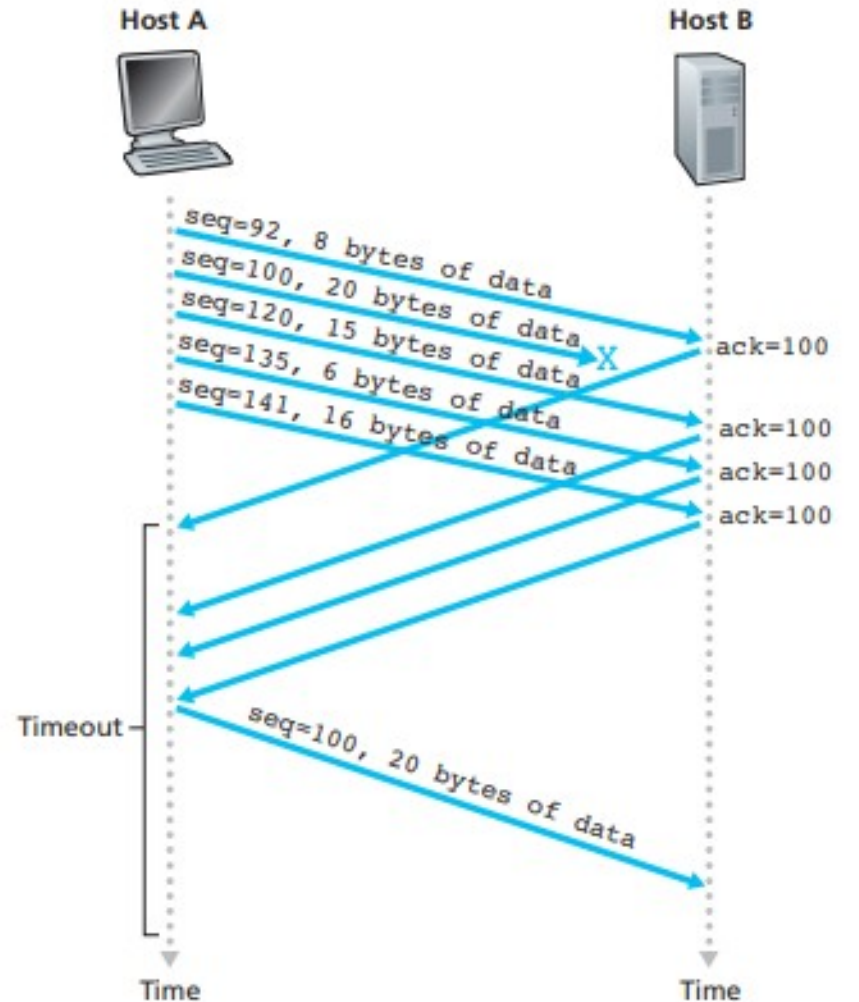


# TCP Fast Retransmission

Timeouts are wasteful

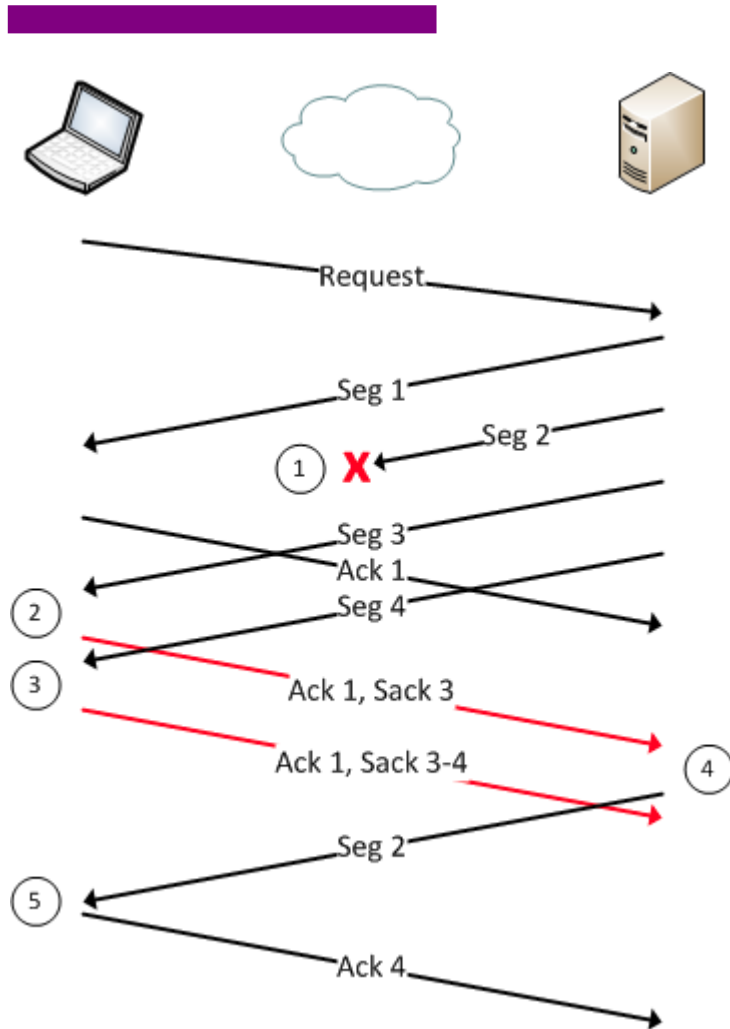
Triple duplicate ACKs

Retransmits before timeout



# TCP Fast Retransmission - SACK

What if multiple segments are lost?



Very good explanation:

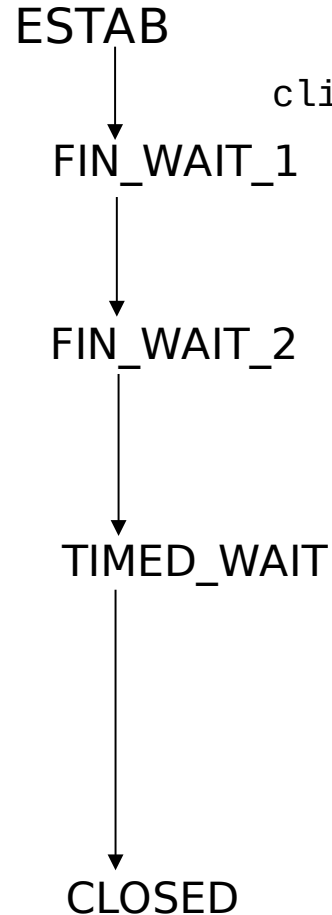
<https://packetlife.net/blog/2010/jun/17/tcp-selective-acknowledgments-sack/>

# 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
- simultaneous FIN exchanges can be handled

# TCP: closing a connection

## client state



`clientSocket.close()`

can no longer  
send but can  
receive data

wait for server  
close

timed wait  
for  $2 * \text{max}$   
segment lifetime



FINbit=1, seq=x

ACKbit=1; ACKnum=x+1

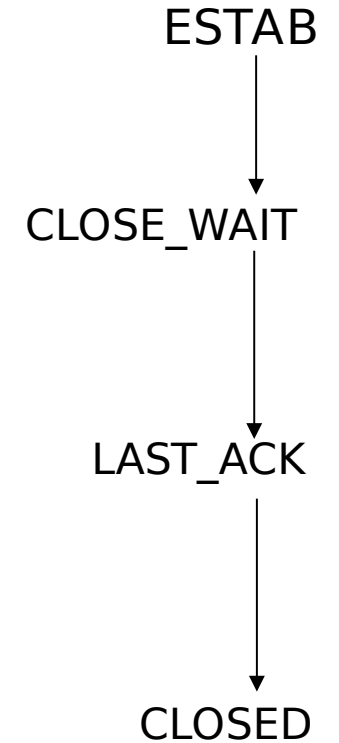
FINbit=1, seq=y

ACKbit=1; ACKnum=y+1

can still  
send data

can no longer  
send data

## server state





# Reading

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<https://book.systemsapproach.org/e2e/tcp.html#segment-format>

<https://book.systemsapproach.org/e2e/tcp.html#connection-establishment-and-termination>

<https://book.systemsapproach.org/e2e/tcp.html#sliding-window-revisited>