

**CSCE 463/612**

**Networks and Distributed Processing**

**Spring 2017**

## **Transport Layer IV**

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# Chapter 3: Roadmap

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**

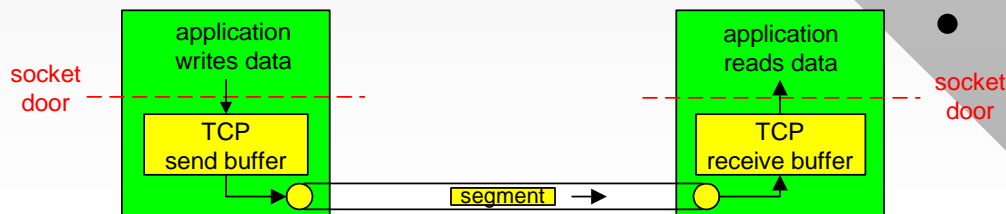
- Segment structure
- Reliable data transfer
- Flow control
- Connection management

3.6 Principles of congestion control

3.7 TCP congestion control

# TCP: Overview [RFCs: 793, 1122, 1323, 2001, 2018, 2581, 3390, 5681]

- **Point-to-point (unicast):**
  - One sender, one receiver
- **Reliable, in-order *byte stream*:**
  - Packet boundaries are not visible to the application
- **Pipelined:**
  - TCP congestion and flow control set window size
- **Send & receive buffers**
- **Full duplex data:**
  - Bi-directional data flow in same connection
- **MSS:** maximum segment size (excluding headers)
- **Connection-oriented:**
  - Handshaking (exchange of control msgs) initializes sender/receiver state before data exchange
- **Flow controlled:**
  - Sender will not overwhelm receiver



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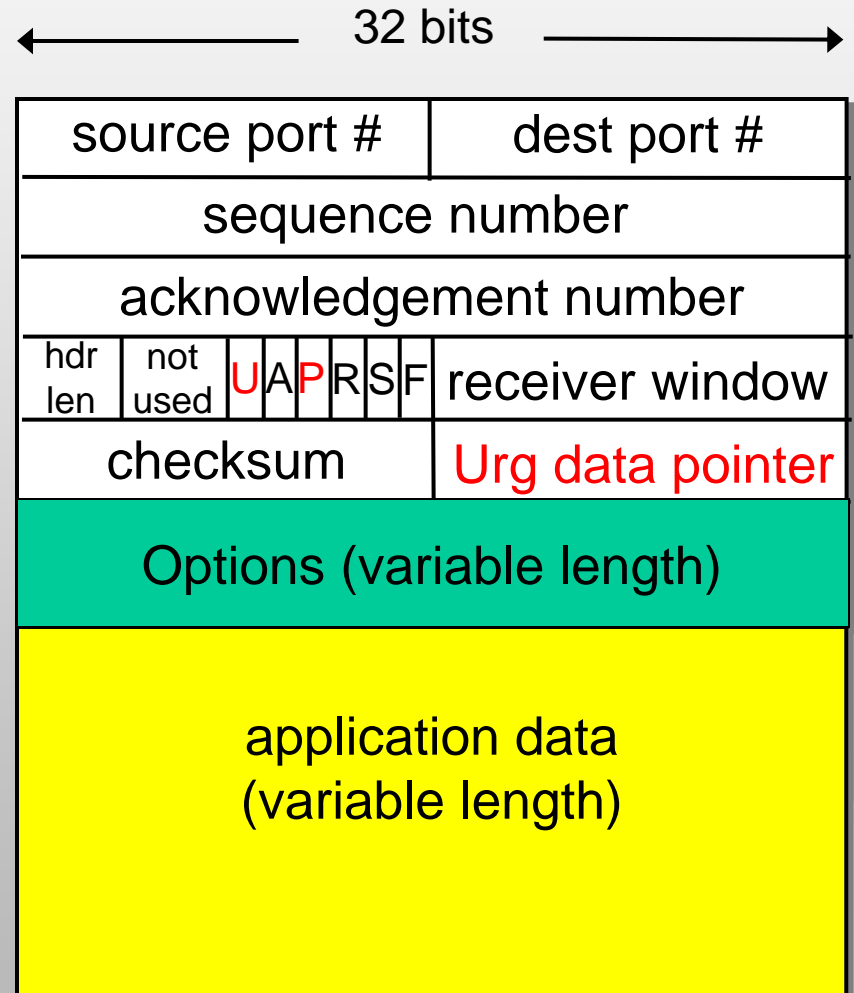
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# TCP Segment Structure

- Sequence/ACK numbers
  - Count **bytes**, not segments
  - ACKs piggybacked on data packets
- Flags (U-A-P-R-S-F)
  - Urgent data (not used)
  - ACK field is valid
  - PUSH (not used)
  - RST (reset connection)
  - SYN (connection request)
  - FIN (connection close)
- Hdr length in DWORDs (4-bit field)
  - Normally 20 bytes, but longer if options are present



# TCP Seq. #'S and ACKs

## Seq. #'s:

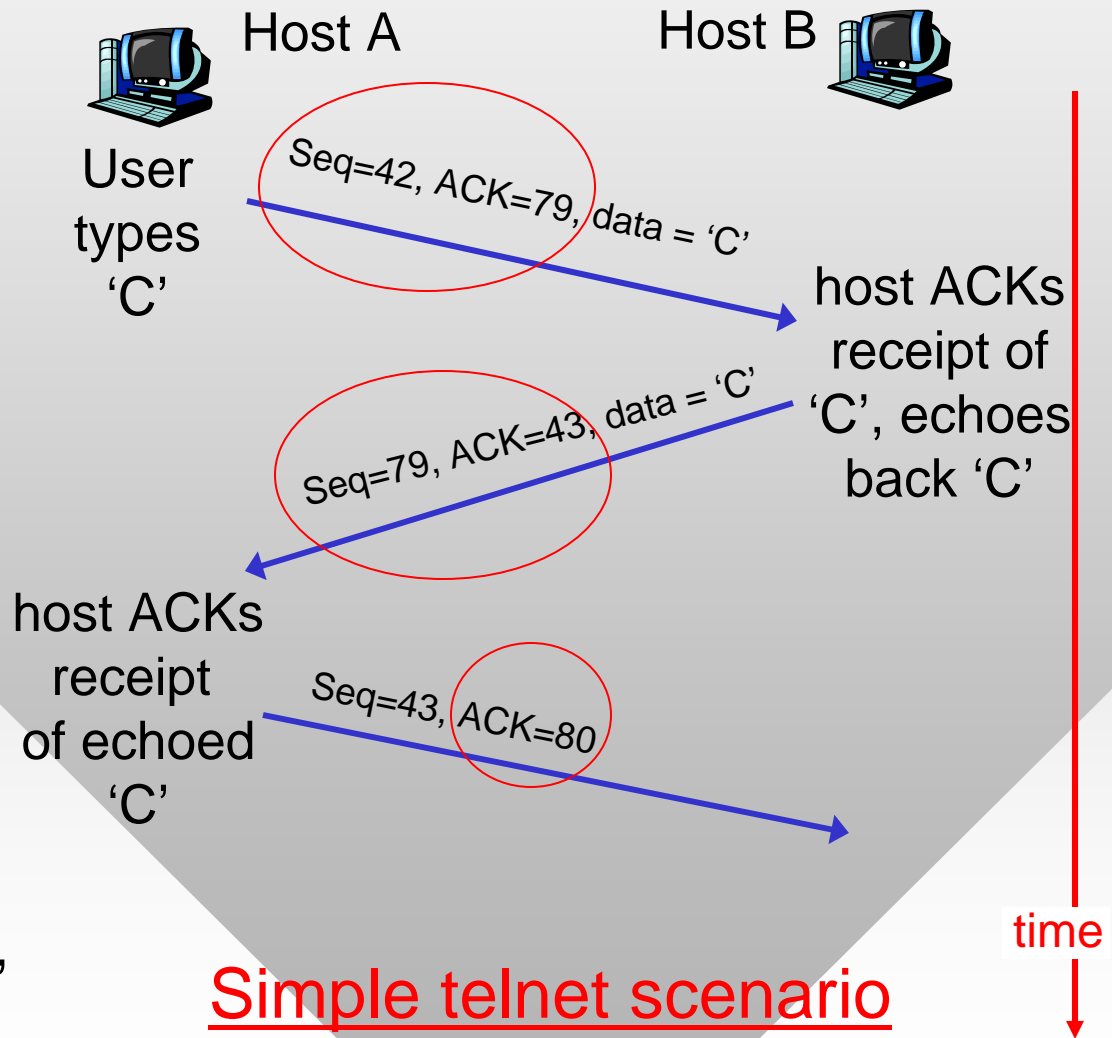
- Sequence number of the **first byte** in segment's data

## ACKs:

- Seq # of **next byte** expected from sender
- Cumulative ACK

**Q:** how receiver handles out-of-order segments?

**A:** TCP spec doesn't say, up to implementor



# TCP Round Trip Time and Timeout

Q: how to set TCP timeout value (RTO)?

- Want it slightly larger than the next RTT
  - But the RTT varies
- **Too short:** premature timeout
  - Unnecessary retransmissions
- **Too long:** slow reaction to segment loss
  - Protocol may stall often, exhibit low performance
- Idea: dynamically measure RTT, average these samples, then add safety margin
- **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 and Timeout

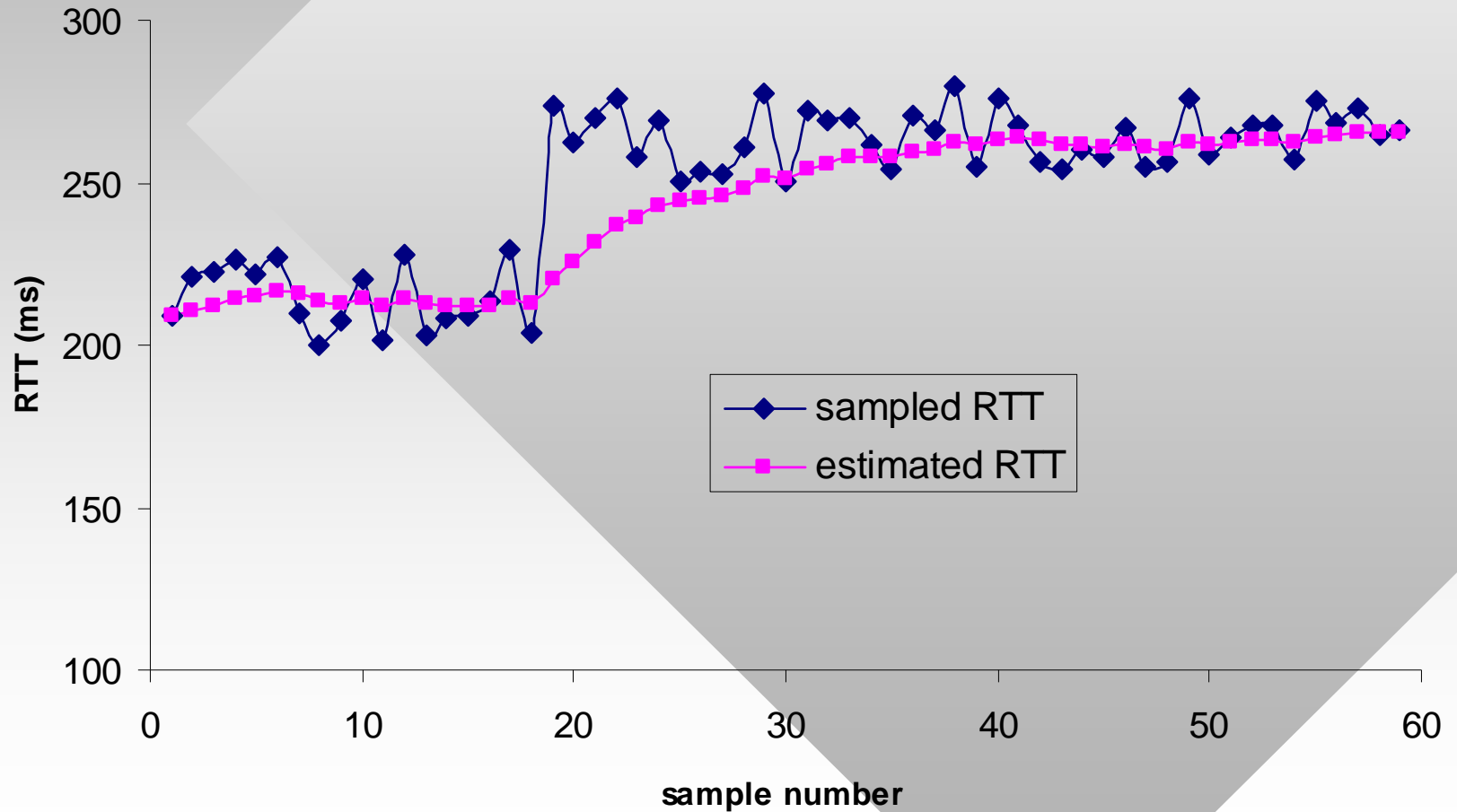
$$\text{EstimatedRTT}(n) = (1-\alpha) * \text{EstimatedRTT}(n-1) + \alpha * \text{SampleRTT}(n)$$

- **Exponentially weighted moving average (EWMA)**
  - Influence of past sample decreases exponentially fast
  - Typical value:  $\alpha = 0.125 = 1/8$
- Task: derive a non-recursive formula for  $\text{EstimatedRTT}(n)$ 
  - Assume  $\text{EstimatedRTT}(0) = \text{SampleRTT}(0)$
  - Let  $Y(n) = \text{EstimatedRTT}(n)$  and  $y(n) = \text{SampleRTT}(n)$

$$Y(n) = (1 - \alpha)^n y(0) + \alpha \sum_{i=0}^{n-1} (1 - \alpha)^i y(n - i)$$



# Example RTT Estimation:



# TCP Round Trip Time and Timeout

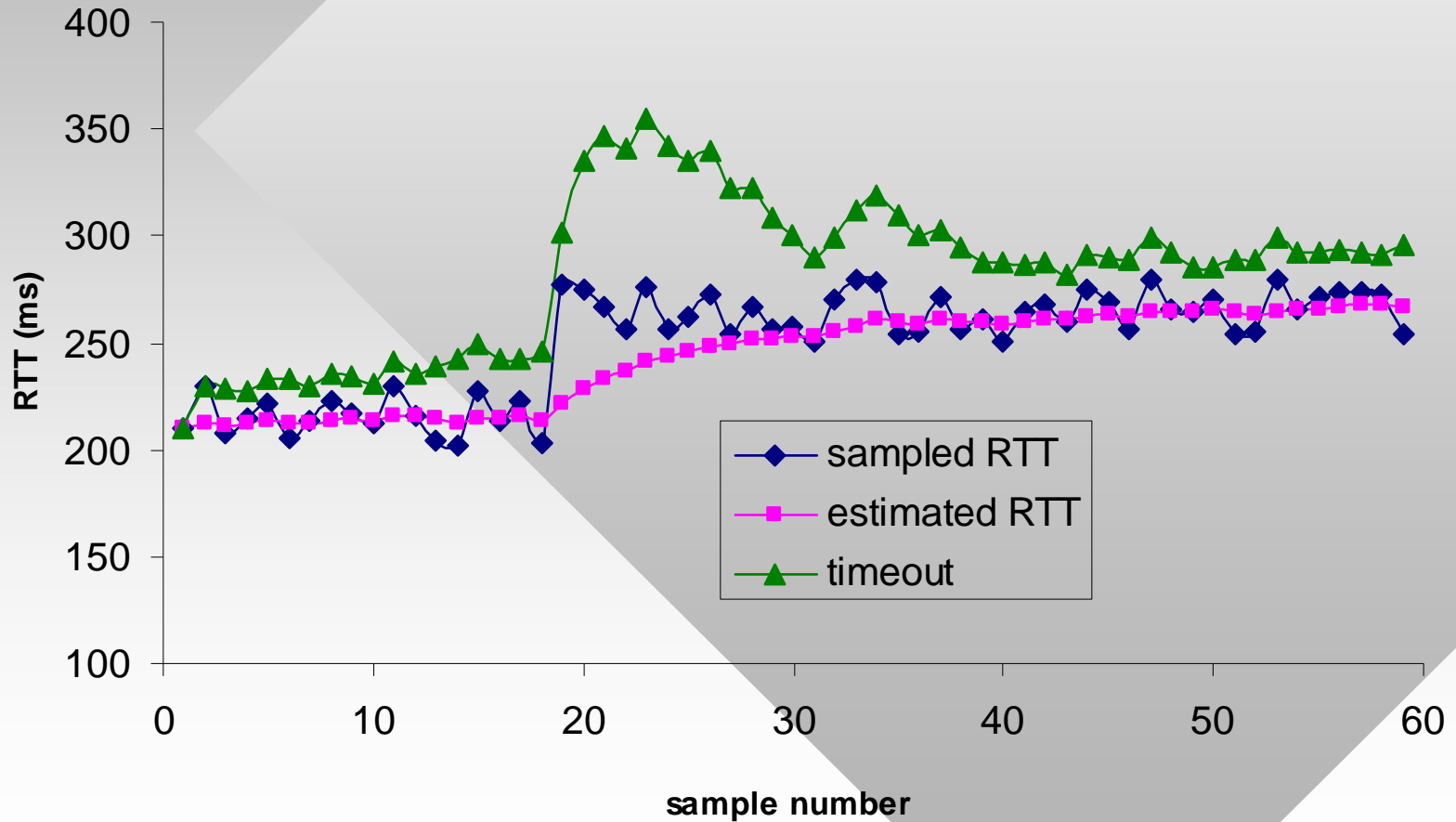
- Setting the timeout:
- EstimatedRTT plus a “safety margin”
  - Larger variation in EstimatedRTT → larger safety margin
- First estimate how much SampleRTT deviates from EstimatedRTT (typically,  $\beta = 0.25$ ):

$$\text{DevRTT}(n) = (1-\beta) * \text{DevRTT}(n-1) + \beta * |\text{SampleRTT}(n) - \text{EstimatedRTT}(n)|$$

Then set retransmission timeout (RTO):

$$\text{RTO}(n) = \text{EstimatedRTT}(n) + 4 * \text{DevRTT}(n)$$

# Example Timeout Estimation:



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# TCP Reliable Data Transfer

- TCP creates rdt service on top of IP's unreliable service
  - Hybrid of Go-back-N and Selective Repeat
- Pipelined segments
- Cumulative acks
- TCP uses single retransmission timer
  - For the **oldest** unACK'ed packet
- Retransmissions are triggered by:
  - Timeout events
  - Duplicate acks
- Initially consider simplified TCP sender:
  - Ignore duplicate acks
  - Ignore flow control, congestion control

```
NextSeqNum = InitialSeqNum // random for each transfer
```

```
SendBase = InitialSeqNum
```

```
loop (forever) {
```

```
  switch(event) {
```

```
    (a) data received from application above (assuming it fits into window):
```

```
      create TCP segment with sequence number NextSeqNum
```

```
      if (timer currently not running)
```

```
          start timer
```

```
      pass segment to IP
```

```
      NextSeqNum = NextSeqNum + length(data)
```

```
    (b) timeout:
```

```
      retransmit pending segment with smallest sequence
```

```
      number (i.e., SendBase); restart timer
```

```
    (c) ACK received, with ACK field value of y
```

```
      if (y > SendBase) {
```

```
        SendBase = y
```

```
        if (there are currently not-yet-acknowledged segments)
```

```
            restart timer with latest RTO
```

```
        else cancel timer }
```

```
      }
```

```
    } /* end of loop forever */
```

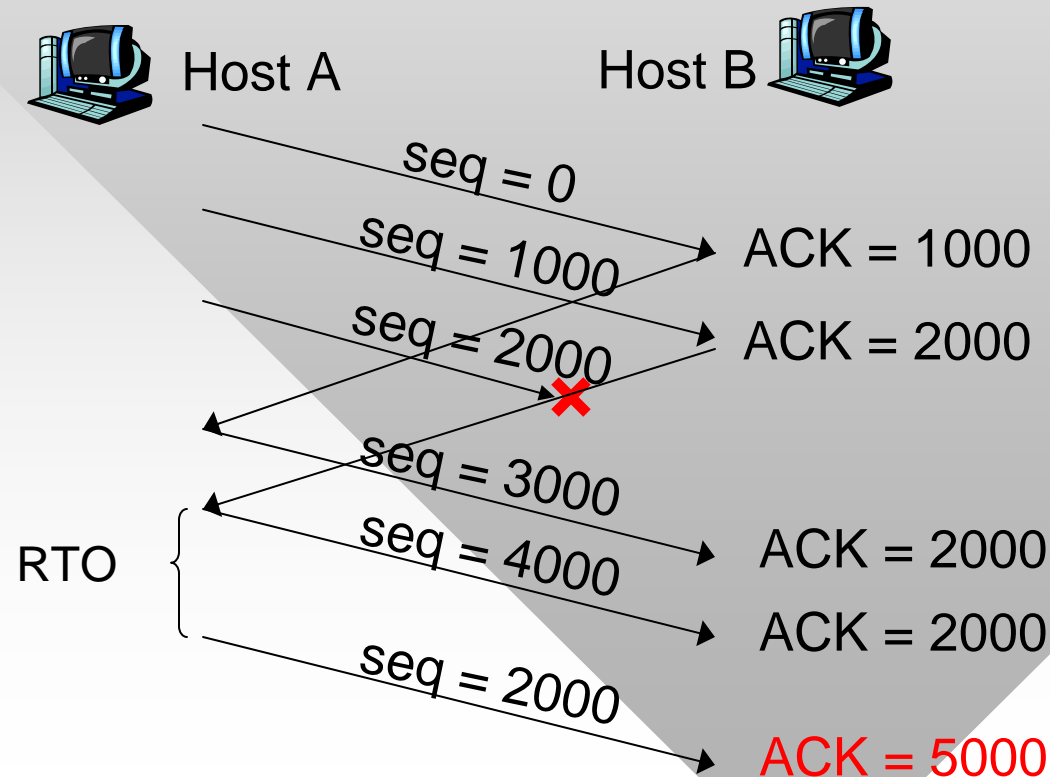
TCP Sender  
(Simplified)

# TCP Seq. #'S and ACKs

## FTP Example:

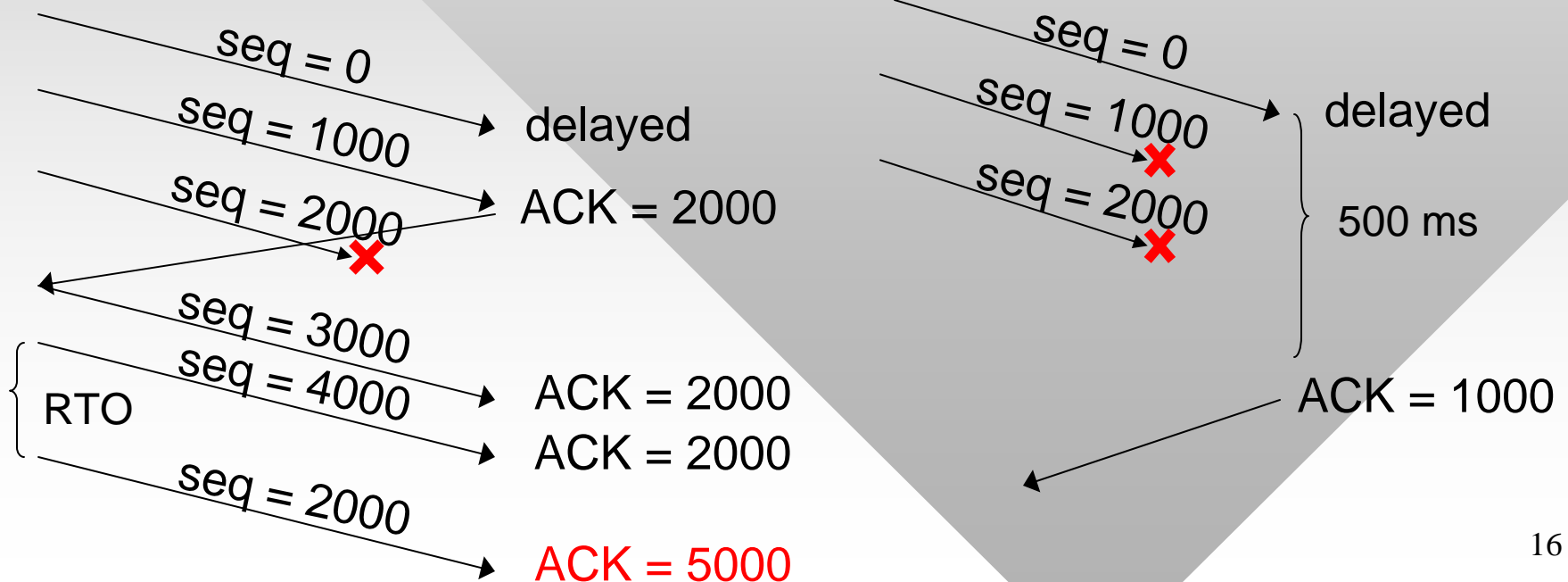
- Suppose MSS = 1,000 bytes and the sender has a large file to transmit (we ignore seq field in ACKs and ACK field in data pkts)

What is the sender window size?



# TCP ACK Generation [RFC 1122, RFC 2581]

- Receiver immediately ACKs the base of its window in all cases except **Nagle's algorithm**:
  - For *in-order* arrival of packets, send ACKs for every *pair* of segments; if second segment of a pair not received in 500ms, ACK the first one alone





# Fast Retransmit

- Time-out period often relatively long
  - Especially in the beginning of transfer (3 seconds in RFC 1122)
- Idea: **infer** loss via duplicate ACKs
  - Sender often sends many segments back-to-back
  - If segment is lost, there will likely be many duplicate ACKs
- If sender receives 3 **duplicate** ACKs for its base, it assumes this packet was lost
  - **Fast Retransmit**: resend the base segment immediately (i.e., without waiting for RTO)
- Note that reordering may trigger unnecessary retransmission
  - To combat this problem, modern routers avoid load-balancing packets of same flow along multiple paths

# Fast Retransmit Algorithm:

```
(c) event: ACK received, with ACK field value of y
    if (y > SendBase) {
        SendBase = y; dupACK = 0;
        if (SendBase != NextSeqNum)
            restart timer with latest RTO;
        else
            cancel timer; // last pkt in window
    }
    else if (y == SendBase) {
        dupACK++;
        if (dupACK == 3)
            { resend segment with sequence y; restart timer}
    }
```

a duplicate ACK for  
already ACKed segment

fast retransmit

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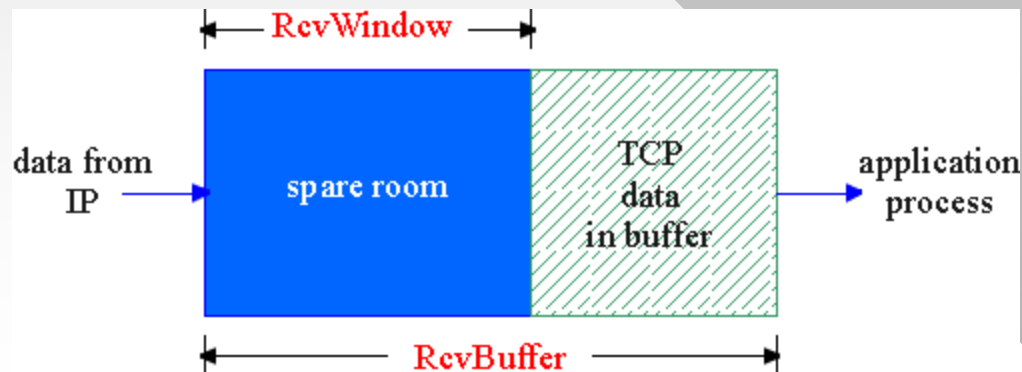
# TCP Flow Control

- Assume packets received without loss, but the application does not call `recv()`
  - How to prevent sender from overflowing TCP buffer?

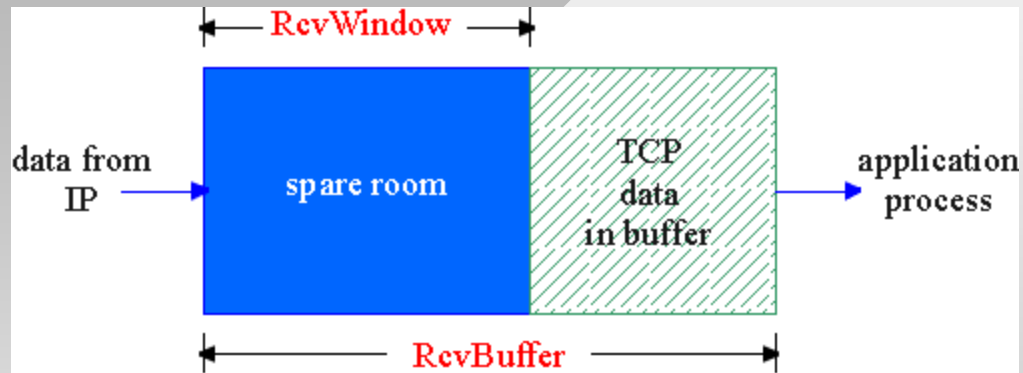
## Flow control

Sender won't overflow receiver buffer by transmitting too much, too fast

- Speed-matching service: sender rate to suit the receiving app's ability to process incoming data



# TCP Flow Control: How It Works



- Receiver advertises spare room by including value of RcvWin in segments

- Spare room in buffer

$RcvWin = RcvBuffer -$

$[LastByteReceivedInOrder - LastByteDelivered]$

↑  
last ACK-1

↑  
went to application

- Sender enforces  $seq < ACK + RcvWin$ 
  - Guarantees receive buffer doesn't overflow

- Combining both constraints (sender, receiver):

$seq < \min(sndBase + sndWin, ACK + RcvWin)$

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# TCP Connection Management

- Purpose of connection establishment:
  - Exchange initial seq #s
  - Exchange flow control info (i.e.,  $RcvWin$ )
  - Negotiate options (SACK, large windows, etc.)

## Three way handshake:

- Step 1: client sends TCP SYN to server
  - Specifies initial seq #  $X$  and buffer size  $RcvWin$
  - No data,  $ACK = 0$

- Step 2: server gets SYN, replies with SYN+ACK
  - Sends server initial seq #  $Y$  and buffer size  $RcvWin$
  - No data,  $ACK = X+1$
- Step 3: client receives SYN+ACK, replies with ACK segment
  - $Seq = X+1$ ,  $ACK = Y+1$
  - May contain regular data, but many servers will break
- Step 4: regular packets
  - $Seq = X+1$ ,  $ACK = Y+1$

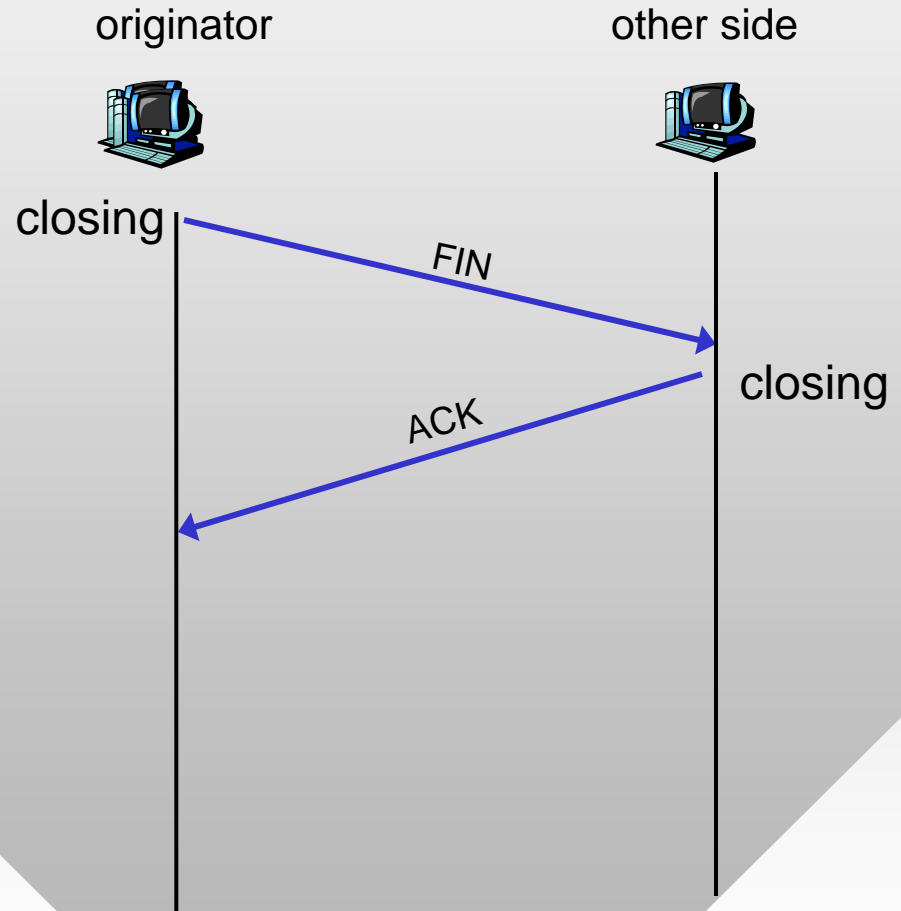
# TCP Connection Management (Cont.)

## Closing a connection:

- Closing a socket:  
`close(socket (sock) );`

Step 1: originator end system sends TCP FIN control segment to server

Step 2: other side receives FIN, replies with ACK. Connection in “closing” state, sends FIN



TCP initiates a close when it has all ACKs for the transmitted data



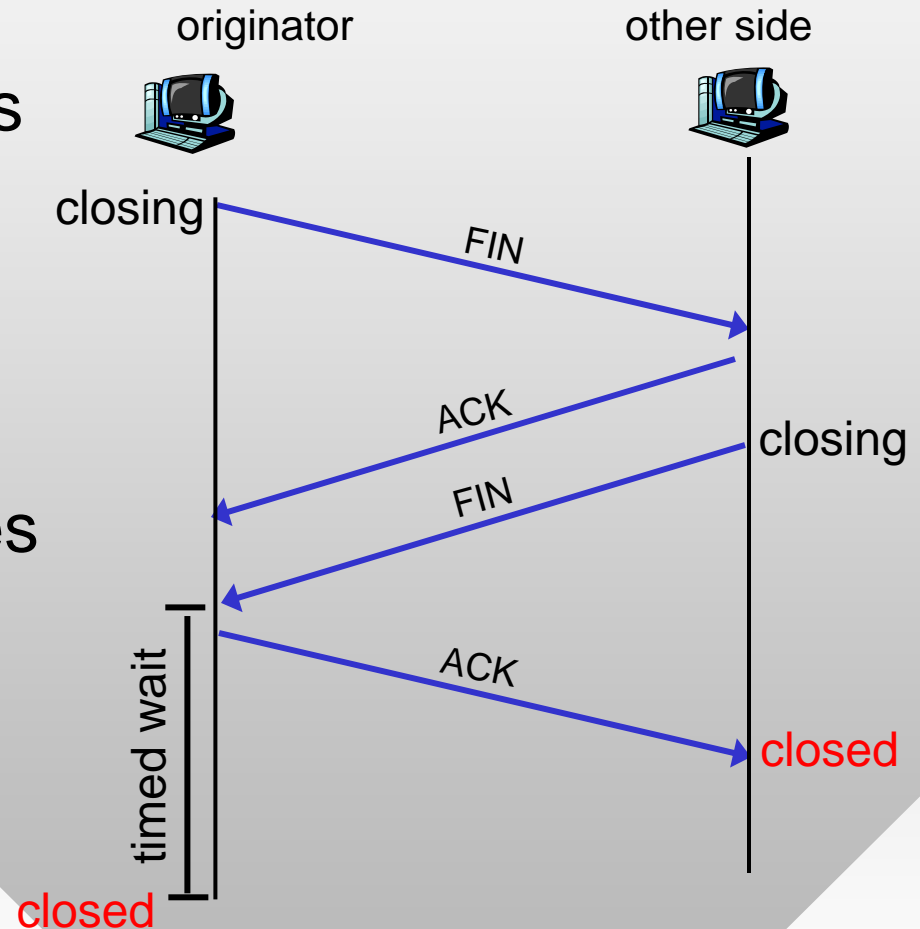
# TCP Connection Management (Cont.)

Step 3: originator receives FIN, replies with ACK

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

Step 4: other side receives ACK; its connection considered closed

Step 5: after a timeout (TIME\_WAIT state lasts 240 seconds), originator’s connection is closed as well



bidirectional transfer means both sides must agree to close