Transport Layer

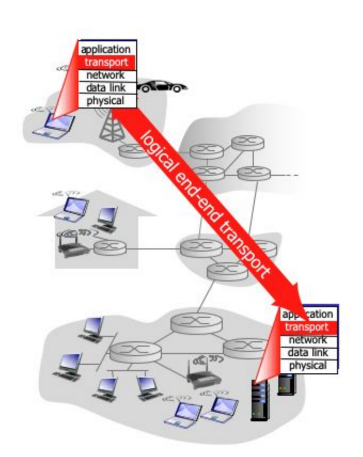
CS5700 Fall 2019

Agenda

- Transport layer services
- UDP
- Reliable data transfer
- TCP
- Congestion control

Transport services and protocols

- Provide logical communication between application processes
- Run in end systems (not the core)
- More than one transport protocol available to applications
 - TCP and UDP



What does network layer do?

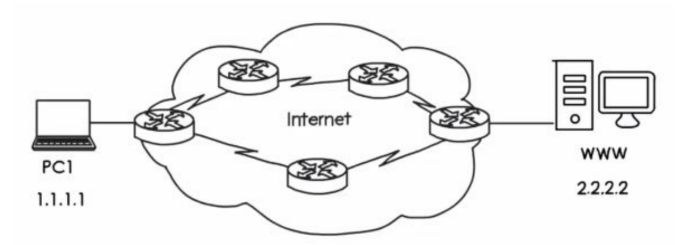
- What's the difference between transport layer and network layer?
- What services are provided by network layer?



application transport network link physical

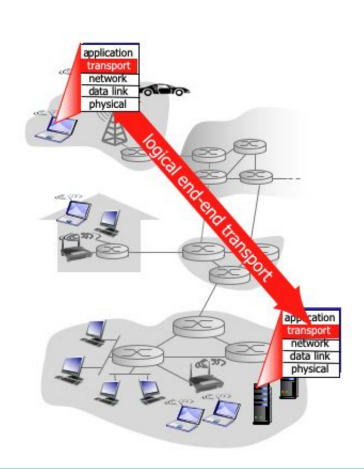
Network layer service model

- Logical communication between hosts
- Every packet is treated individually and separately
- Best effort. No guarantee of delivery.



Transport layer protocols

- TCP
 - Reliable in-order delivery
 - Connection oriented
 - Flow control
 - Congestion control
- UDP
- Services not available
 - Delay or bandwidth guarantee



UDP

UDP

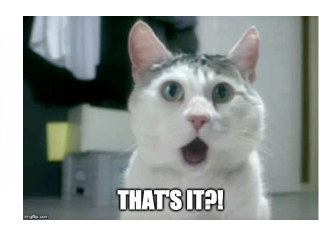
- User Datagram Protocol
 - Connection less
 - No guarantee of delivery
- Where do you see UDP used? Do you know why?



UDP header

Do you know what's each field for?

16 bit source port	16 bit destination por
16 bit UDP length	16 bit UDP checksum



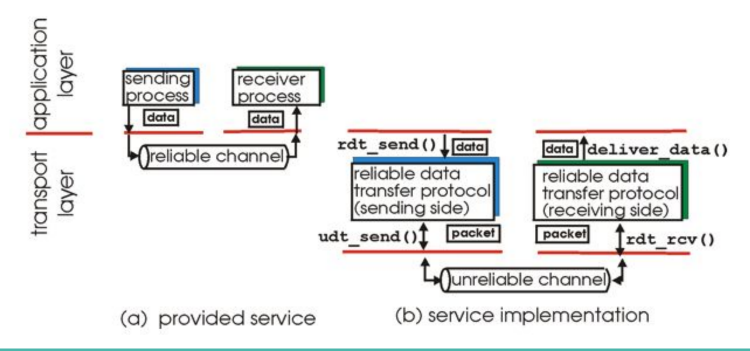
UDP checksum

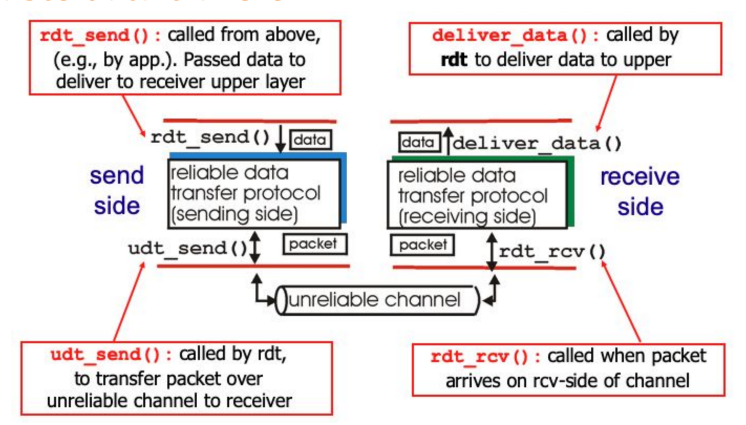
- Detect "errors" (e.g. flipped bits) in transmitted segment
- Sender
 - Treat data (include header) as seq of 16-bit integers
 - Add them up (1's complement), call it checksum
 - Put checksum into UDP header
- Receiver
 - Same algorithm, compute checksum and compare

UDP socket

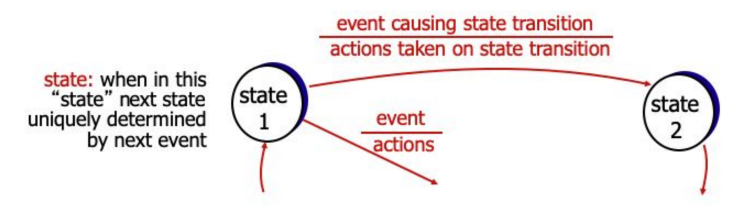


Important in application, transport, and link layers



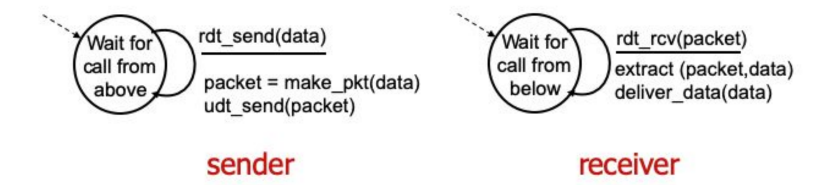


- Incrementally design sender/receiver of rdt
- Consider only unidirectional data transfer
 - But control info will flow on both directions
- Use FSM (finite state machines) to design algorithm



rdt1.0: over a reliable channel

- Underlying channel is perfectly reliable
 - No bit errors
 - No loss of packets



rdt2.0: channel with bit errors

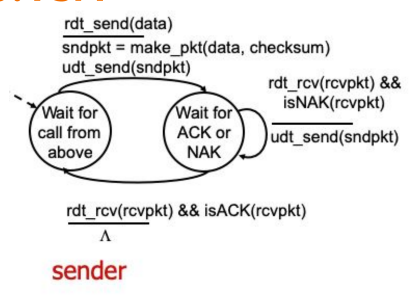
- Underlying channel may flip bits in packet
 - Checksum to detect bit errors
- How to recover from errors?



rdt2.0: channel with bit errors

- ACK (acknowledgement)
 - Receiver explicitly tells sender that pkt received OK
- NAK (negative acknowledgement)
 - Receiver explicitly tells sender that pkt had errors
- Sender needs to retransmit pkt on receipt of NAK
- Summary
 - Error detection
 - Feedback with control message ACK and NAK

rdt2.0: FSM



receiver

rdt_rcv(rcvpkt) && corrupt(rcvpkt) udt send(NAK) Wait for call from below rdt rcv(rcvpkt) && notcorrupt(rcvpkt) extract(rcvpkt,data) deliver_data(data) udt send(ACK)

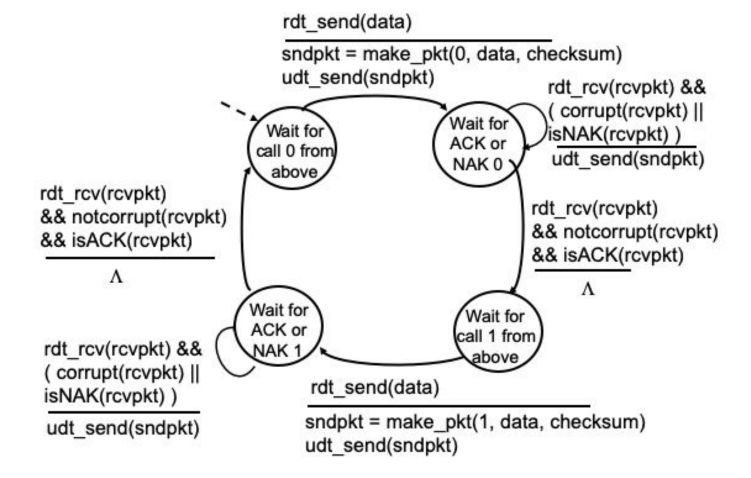
rdt2.0: anything looks wrong?

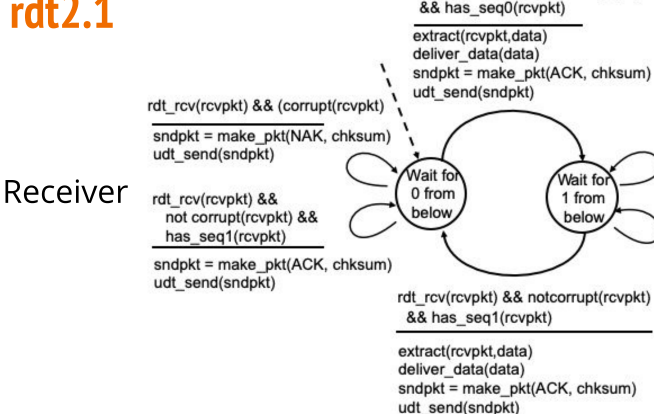


- What happens if ACK or NAK is corrupted?
 - Sender doesn't know what happened at receiver
- Can sender just retransmit?

- Receiver needs to handle duplicates when sender retransmit
- Need to use sequence number!
- Stop and wait algorithms
 - Sequence number either 0 or 1

Sender





rdt rcv(rcvpkt) && notcorrupt(rcvpkt)

1 from

below

rdt_rcv(rcvpkt) && (corrupt(rcvpkt) sndpkt = make_pkt(NAK, chksum) udt_send(sndpkt)

rdt rcv(rcvpkt) && not corrupt(rcvpkt) && has seq0(rcvpkt)

sndpkt = make_pkt(ACK, chksum) udt_send(sndpkt)

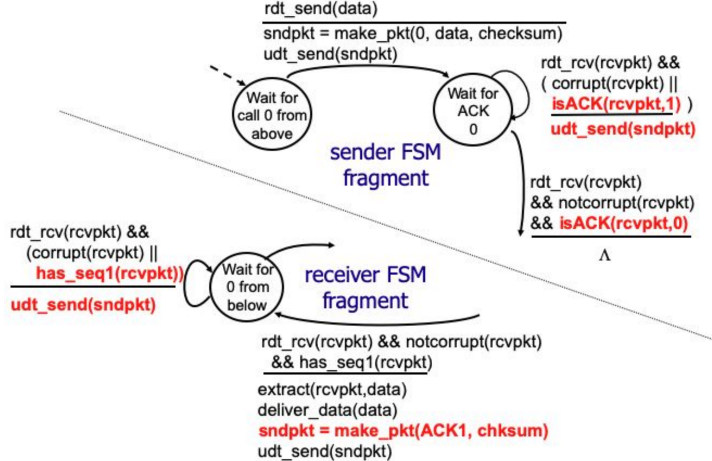
rdt2.1: summery

- Sender
 - Add sequence number to packets (either 0 or 1)
 - Retransmit if receives NAK
 - Retransmit if ACK/NAK is corrupted
- Receiver
 - Check if received packet is duplicate (use seq #)
 - Send ACK or NAK for each packet

rdt2.2: NAK-free protocol

- Same functionality as rdt2.1, using ACKs only
- Instead of NAK, receiver sends ACK for last pkt
 - Receiver must explicitly include sequence number now in ACK message
- Duplicate ACK at sender results in same action as NAK
 - Retransmit current packet

rdt2.2: FSM



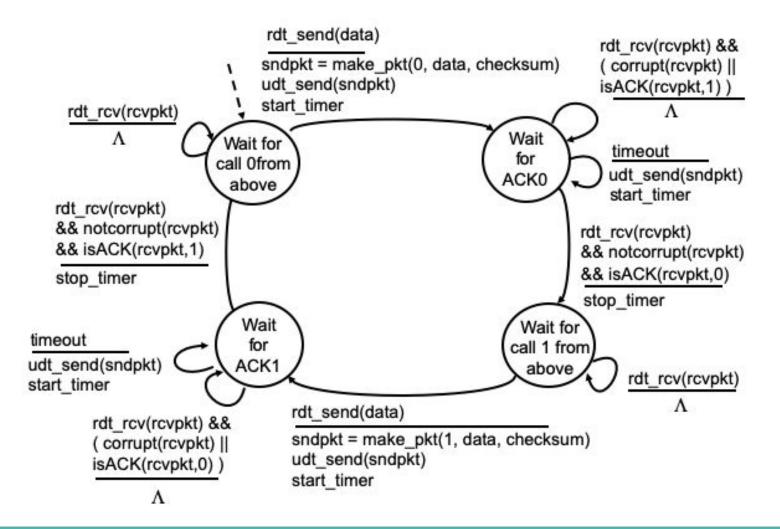
rdt3.0: channel with errors and loss

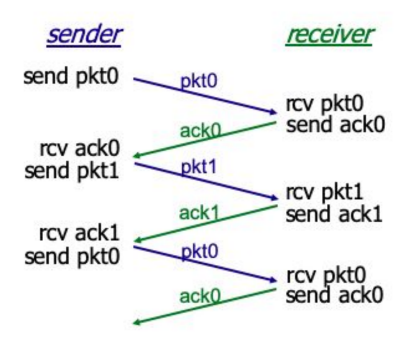
- Underlying channel can also lose packets (data or ACK)
- What now?
 - Sequence number
 - Checksum
 - ACKs
 - But not enough...

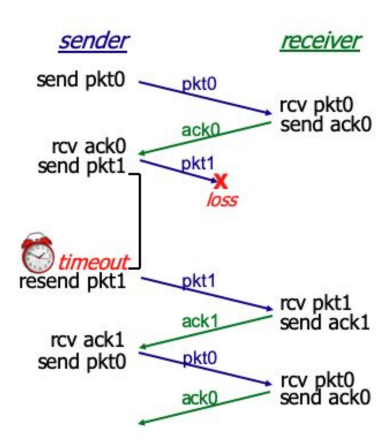


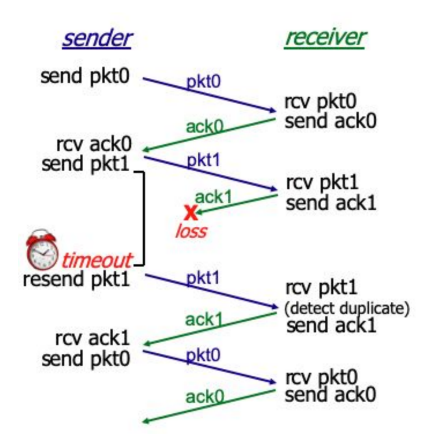
- Need timeout!
 - "Reasonable" amount of time for ACK
 - Retransmit if no ACK received in this time
 - Maybe delayed, maybe lost
 - Receiver must specify the sequence number of packet being ACKed

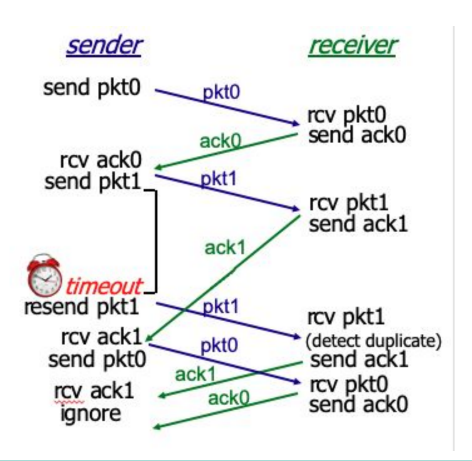
Sender







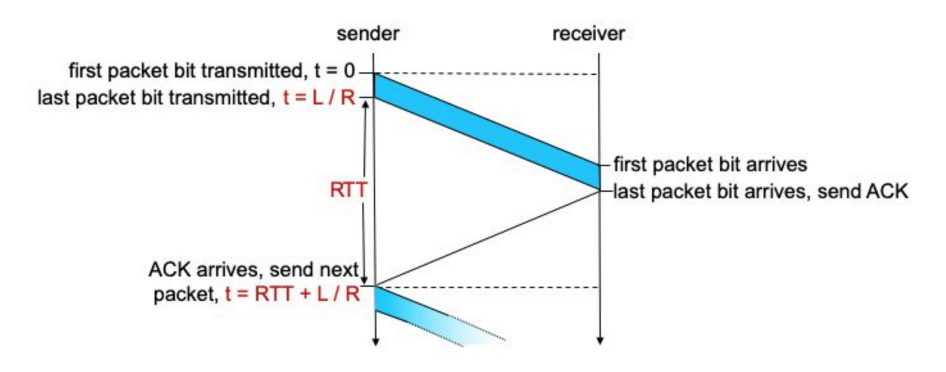




rdt3.0: performance

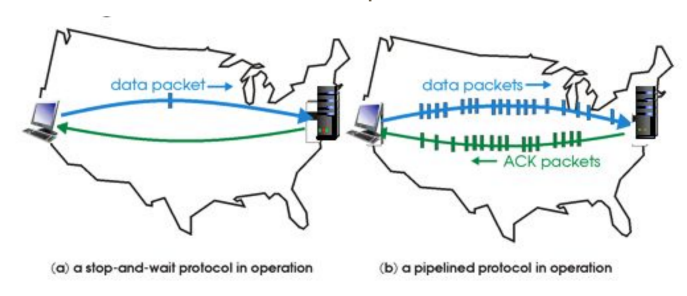
- R = 1Gbps link
- 15 ms propagation delay
- L = 8000 bit packet length
- Transmission delay: L/R = 8 micro seconds
- What's the throughput?
 - RTT = 30 ms, L = 8000 bits = 1KB
 - L/RTT = 1KB / 30ms = 33 KB/sec
 - But it is 1Gbps link!

rdt3.0: performance

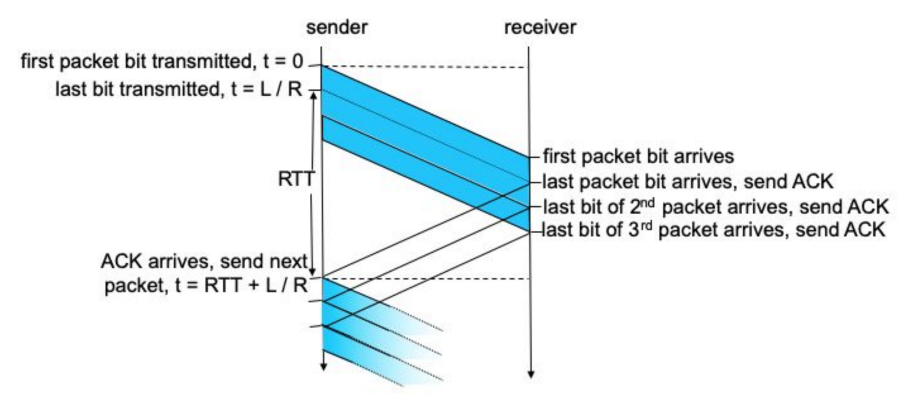


Pipelined protocols

- Sender allows multiple "in-flight" (yet-to-be-acked) pkts
- Go-Back-N and Selective-Repeat



Pipeline protocols



Pipelined protocols: GBN

- Go-Back-N
- Sender can have up to N un-ACKed packets
- Receiver only sends cumulative ACK
 - Doesn't ACK packet if there is a gap
- Sender has timer for oldest un-ACKed packet
 - When timer expires, retransmit all un-ACKed packets

Pipelined protocols: SR

- Selective-Repeat
- Sender can have up to N un-ACKed packets
- Receiver sends individual ACK for each packet
- Sender maintains timer for each un-ACKed packet
 - When timer expires, retransmit only that un-ACKed packet

Which one do you like?



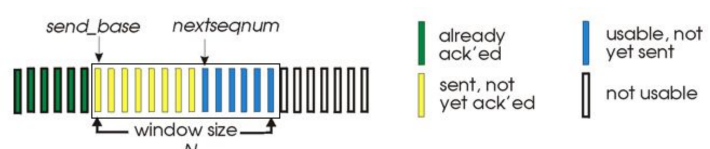


inglipcom

JAKE-CLARK.TUMBLE

GBN: sender

- Buffer of up to N, consecutive un-ACKed pkts allowed
- ACK(n): ACK all pkts up to sequence number n
- Timer for oldeast in-flight pkt
- Timeout(n): retransmit packet n and all higher sequence number pkts in the buffer

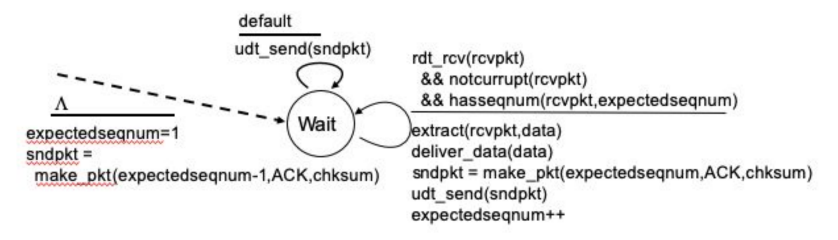


GBN

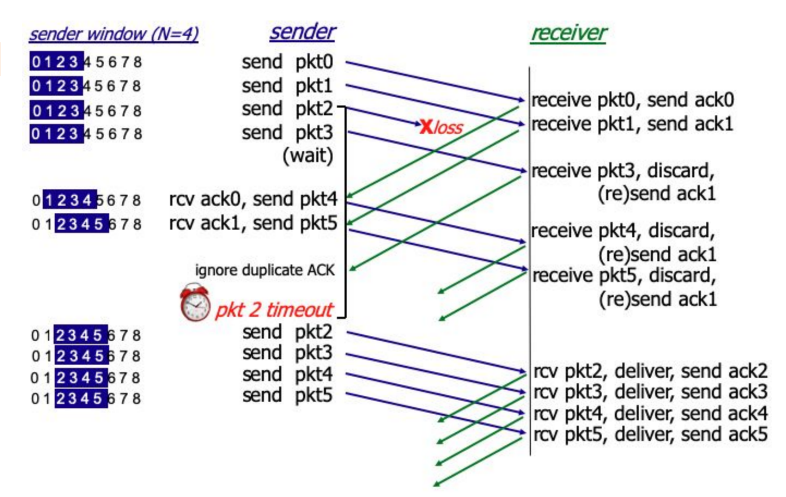
```
rdt_send(data)
                       if (nextsegnum < base+N) {
                          sndpkt[nextseqnum] = make_pkt(nextseqnum,data,chksum)
                          udt_send(sndpkt[nextseqnum])
                          if (base == nextseqnum)
                           start timer
                          nextsegnum++
                       else
                        refuse data(data)
   base=1
   nextseqnum=1
                                          timeout
                                          start timer
                             Wait
                                          udt_send(sndpkt[base])
                                          udt_send(sndpkt[base+1])
rdt_rcv(rcvpkt)
 && corrupt(rcvpkt)
                                          udt_send(sndpkt[nextseqnum-1])
                         rdt_rcv(rcvpkt) &&
                           notcorrupt(rcvpkt)
                         base = getacknum(rcvpkt)+1
                         If (base == nextseqnum)
                           stop_timer
                          else
                           start_timer
```

GBN: receiver

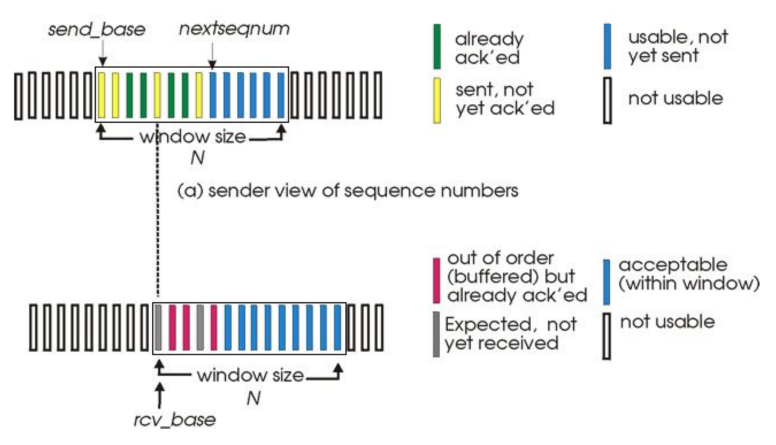
- Always send ACK for correctly received pkt with highest sequence number
- No buffer, discard out-of-order pkt



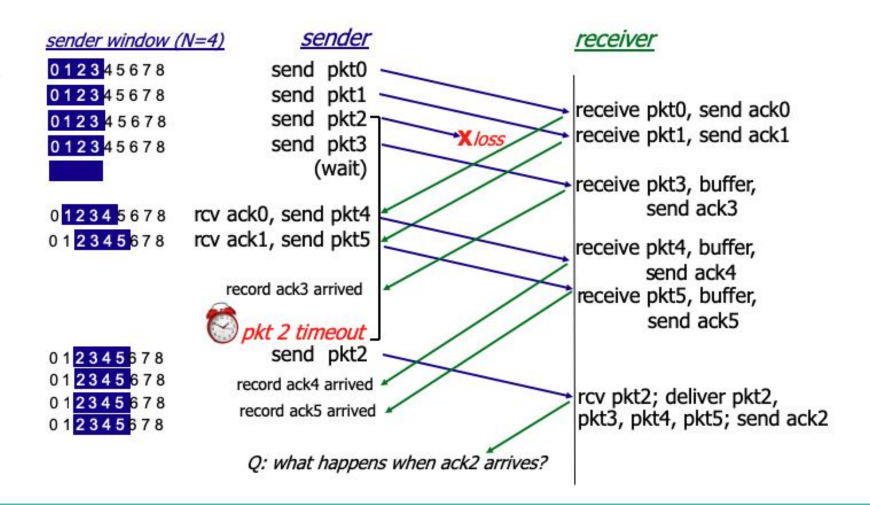
GBN

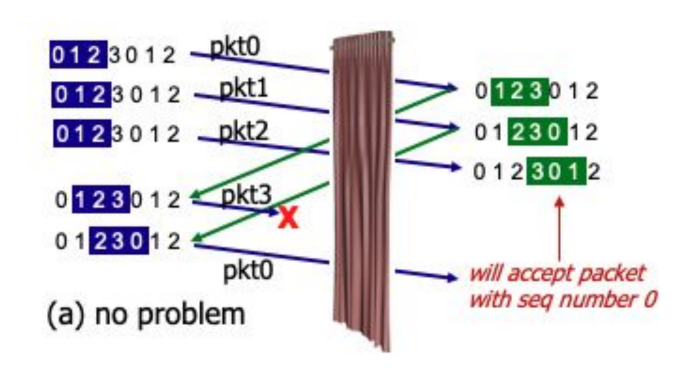


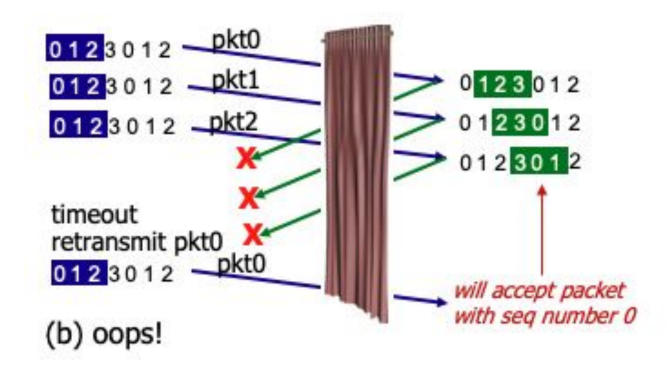
- Receiver individually ACK all correctly received pkts
 - Buffer pkts as needed
- Sender only resends pkts for which ACK not received
 - One timer for each un-ACKed pkt
- Sender has buffer of size N
- Receiver has buffer of size N



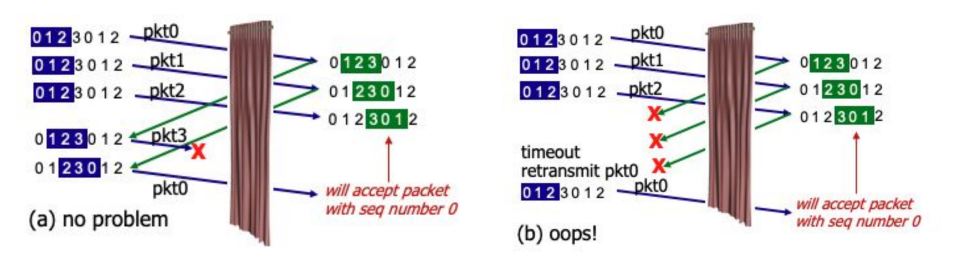
(b) receiver view of sequence numbers







Can receiver tell the difference?



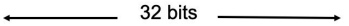
TCP

TCP overview

- Point to point (one sender, one receiver)
- Reliable, in-order, byte stream
 - No message boundaries
- Pipelined (like go-back-n and selective-repeat)
- Connection oriented
 - Handshake required before data exchange
- Flow control
- Congestion control

TCP segment structure

- You can see the familiar elements we designed in reliable data transfer protocol
 - Sequence number
 - ACK
 - Checksum
 - Window size

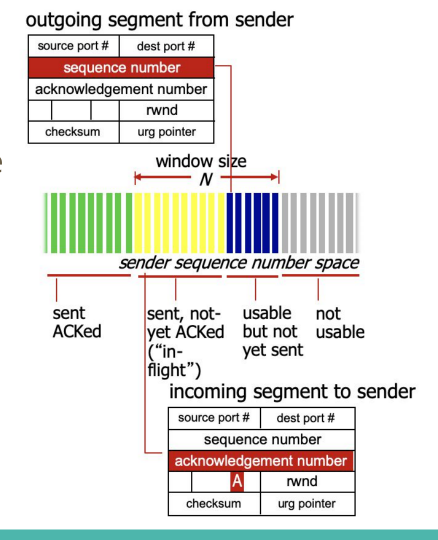


32 bits	
source port#	dest port#
sequence number	
acknowledgement number	
head not len used UAPRSF	receive window
checksum	Urg data pointer
options (variable length)	
application data (variable length)	

TCP: reliable data transfer

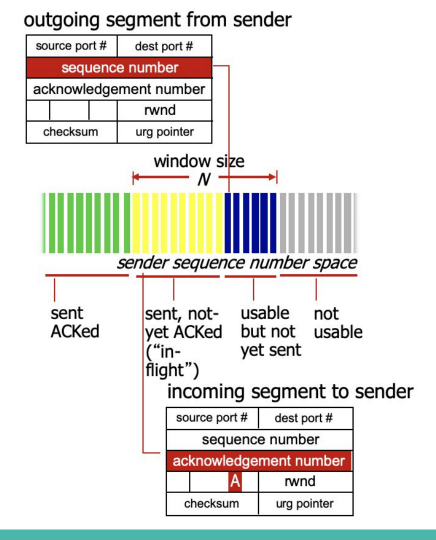
Sequence number

- Offset of the first byte in byte stream
- Is this the same as what we use in RDT?
- What's the benefit?

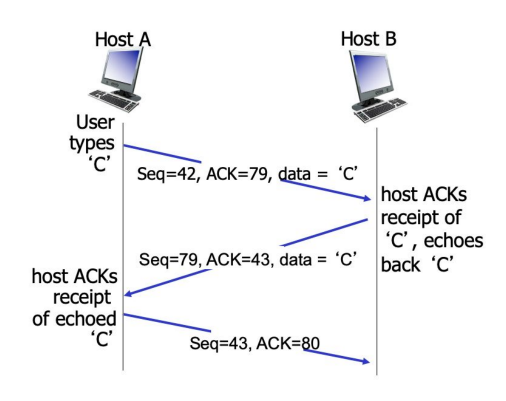


ACK

- Sequence number of next byte expected
- It is cumulative
- Why choose cumulative ACK? What's the benefit?



Sequence number and ACK example



What about timer?

We need timer to deal with possible packet loss in

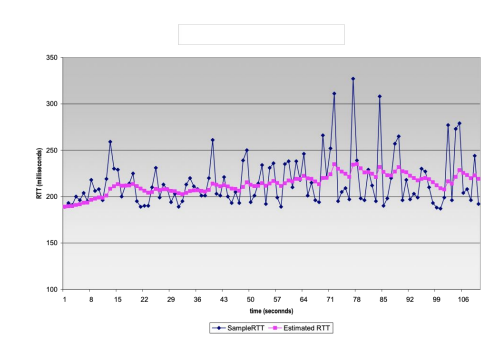
reliable data transfer

How does TCP set timer?



RTT and timeout

- Timeout value should be longer than RTT
- But... RTT varies
- Too short: premature timeout, unnecessary retransmission
- Too long: slow reaction to data loss

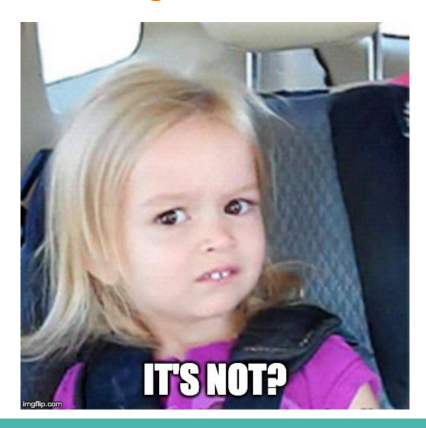


Then how to estimate RTT?

- Say you can collect sampled RTT over time
- Exponential weighted moving average
- Influence of past sample decrease exponentially fast
- Typical value $\alpha = 0.125$

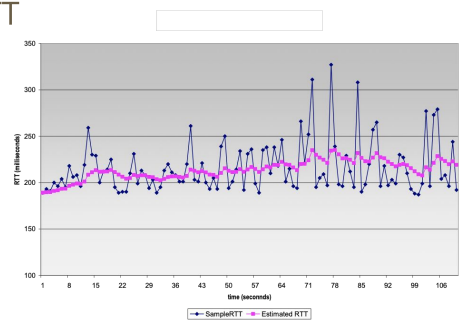
```
EstimatedRTT = (1-\alpha)*EstimatedRTT + \alpha*SampleRTT
```

Is EstimatedRTT enough to set timeout value?



RTT and timeout

- Only have the EstimatedRTT is not enough
- In order to set timeout you also need to add a "safety margin" to account for variance



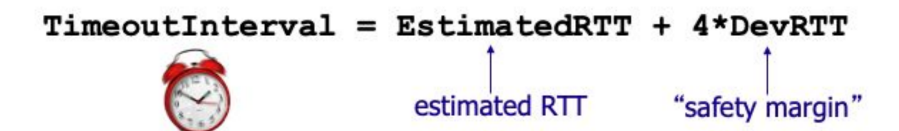
Now estimate variance

- Use exponential weighted moving average
- Typical value $\beta = 0.25$

```
DevRTT = (1-\beta)*DevRTT +
\beta*|SampleRTT-EstimatedRTT|
```

Now put everything together

Combine EstimatedRTT and DevRTT to set timeout value



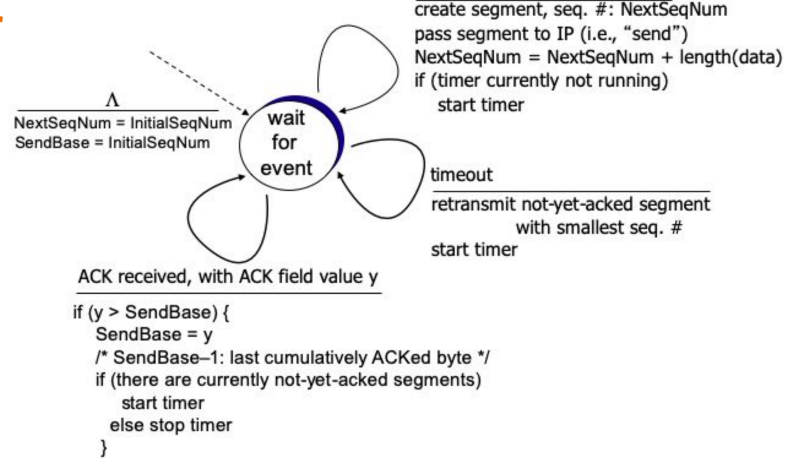
Quick recap so far

- Seq number is the offset of the first byte of the data
- ACK is the next sequence number it is expecting
 - It is cumulative
- How to set timeout value using EstimatedRTT and DevRTT

Reliable data transfer

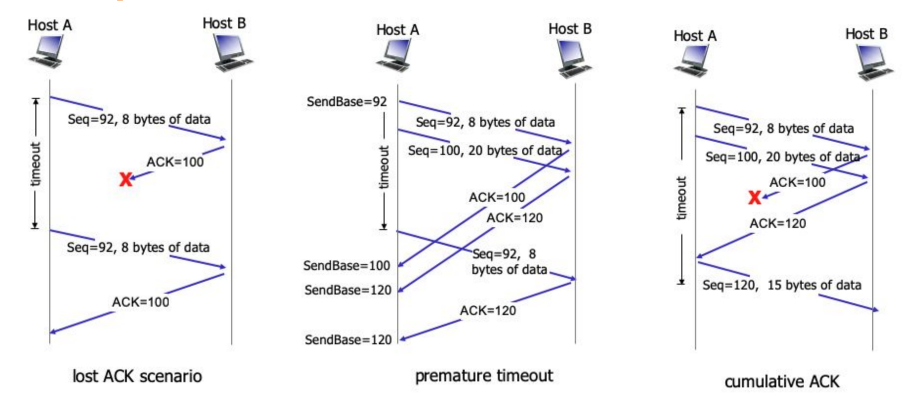
- TCP creates rdt service on top of IP's best effort service
 - pipelined segments
 - cumulative ACKs
 - single retransmission timer
- Retransmission triggered by
 - timeout events

Sender



data received from application above

Examples

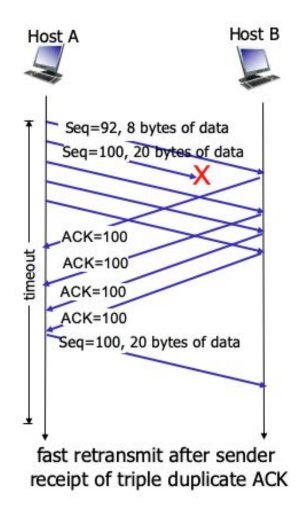


Fast retransmit

- Timeout period is often relatively long
 - Long delay before resending lost packet
- Detect lost segments via duplicate ACKs
 - Sender often sends many segments back-to-back
 - If segment is lost, there will likely be many duplicate ACKs
 - How many duplicate ACKs to resend?

Fast retransmit

 If sender receives three duplicate ACKs, it resends unACKed segment with smallest sequence number



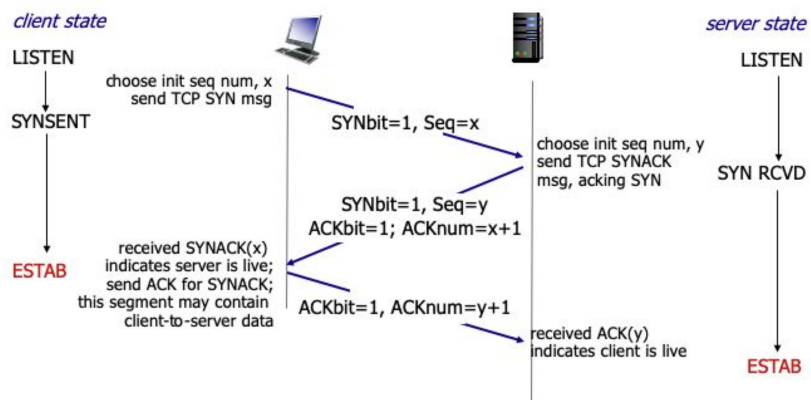
TCP: connection management

Setup connection

- Before exchanging data, sender/receiver "handshake"
 - Agree to establish connection
 - Agree on connection parameters



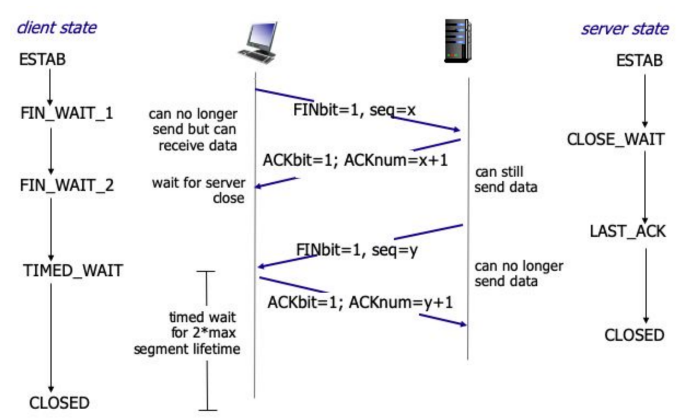
3-way handshake



Close connection

- Client and server each close their side of connection
 - send TCP segment with FIN bit set
- Respond to received FIN with ACK
 - on receiving FIN, the ACK can be combined with its own FIN

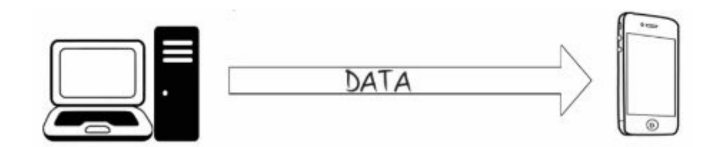
Close connection



TCP: flow control

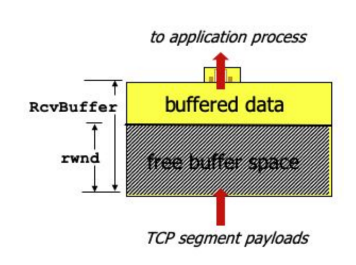
Flow control

Avoid sending data too quickly



Flow control

- Receiver "advertises" free buffer space by including **rwnd** value in TCP header
- Sender limits amount of un-ACKed (in-flight) data to receiver's *rwnd* value
- Guarantees receiver buffer will not overflow



receiver-side buffering

TCP: congestion control

Congestion control

- 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)

How to detect congestion?



Congestion signs

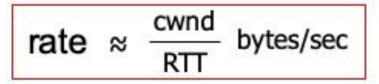
- When you lose a packet, it is a sign of congestion
- How does TCP detection packet loss?
 - Timeout
 - Duplicate ACKs

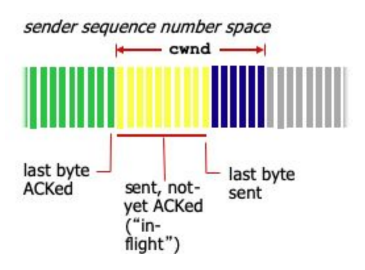
How to control data rate?



cwnd

- cwnd controls window size
- Dynamic function of perceived network congestion
- Data rate: roughly send cwnd bytes, wait RTT for ACKs, then send more bytes

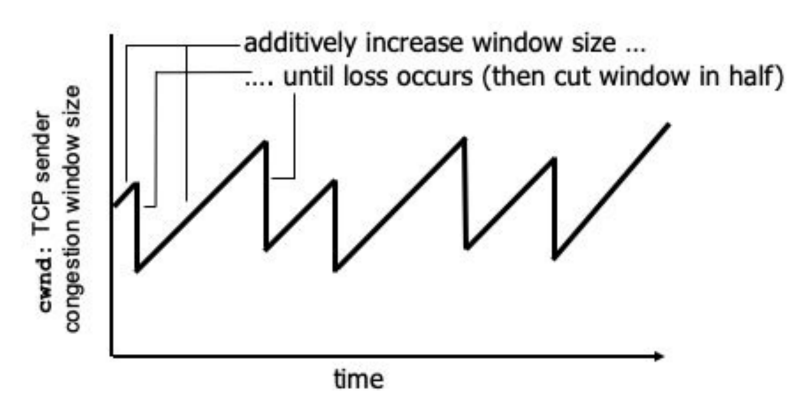




TCP's approach for congestion control

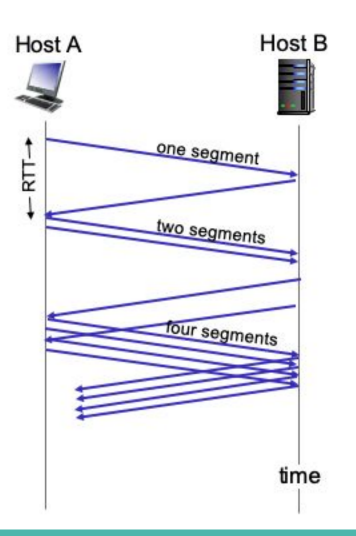
- Sender increase transmission rate (window size), probing for usable bandwidth, until loss occurs
- Additive increase: increase cwnd by 1 MSS every RTT until loss detected
 - MSS: maximum segment size
- Multiplicative decrease: cut cwnd by half after loss

Impact on cwnd



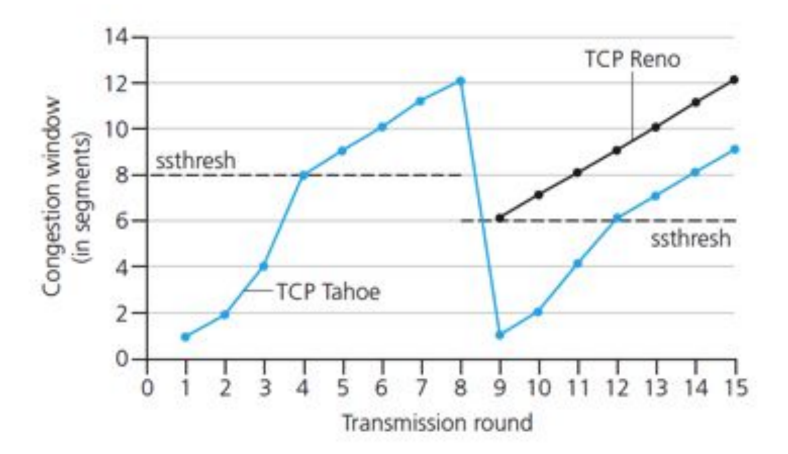
"Slow" start

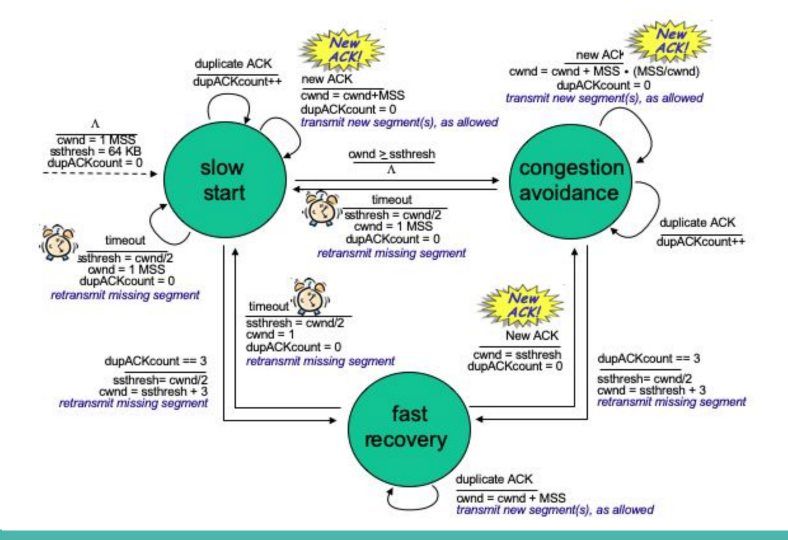
- When connection begins, increase rate exponentially till first loss
 - initial cwnd = 1 MSS
 - double cwnd every RTT
 - done by increasing cwnd by 1
 MSS for every ACK
- Initial rate is slow, but ramps up exponentially fast



Reaction to loss

- Loss indicated by timeout
 - cwnd set to 1 MSS
 - cwnd then grows exponentially (as in slow start) to threshold, then grows linearly
- Loss indicated by 3 duplicate ACKs
 - Op 1: cwnd is cut in half then grows linearly [Reno]
 - Op 2: same as timeout [Tahoe]





Questions?



Demo UDP socket



Backups

2-way handshake failure scenarios

