Computer Communication Networks



Chapter 6: Transport Layer

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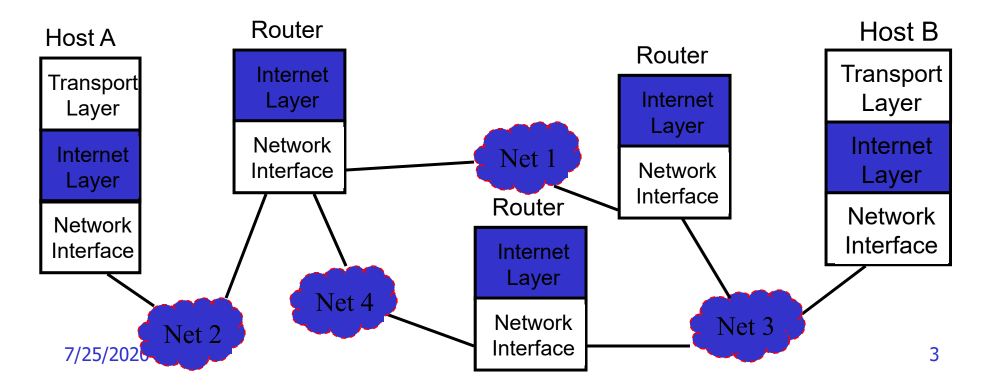
Outline

- UDP Protocol
- TCP Reliable Stream Service
- TCP Protocol
- TCP Connection Management
- TCP Flow Control
- TCP Congestion Control

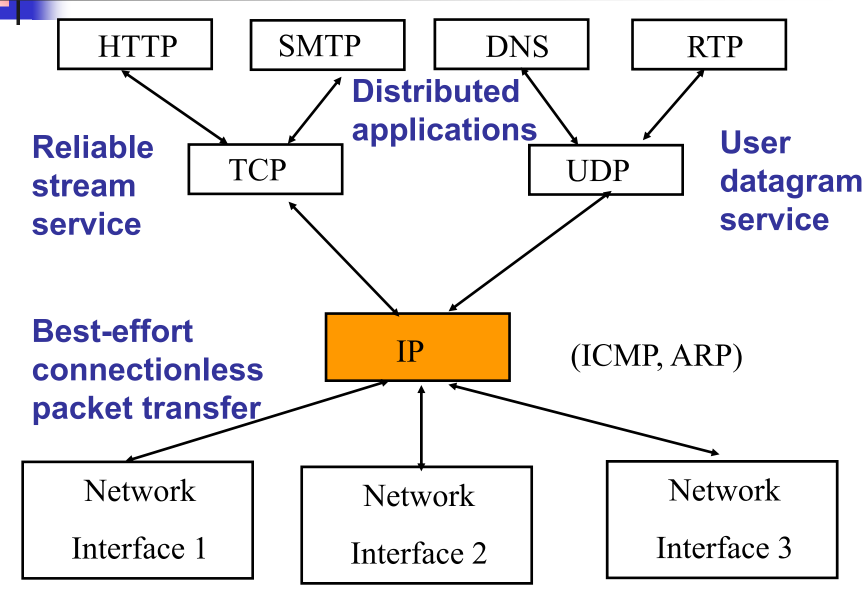


Internet Protocol Approach

- IP packets transfer information across Internet
 Host A IP → router→ router...→ router→ Host B IP
- IP layer in each router determines next hop (router)
- Network interfaces transfer IP packets across networks



TCP/IP Protocol Suite





- Best effort datagram service
- Multiplexing enables sharing of IP datagram service
- Simple transmitter & receiver
 - Connectionless: no handshaking & no connection state
 - Low header overhead
 - No flow control, no error control, no congestion control
 - UDP datagrams can be lost or out-of-order
- Applications
 - multimedia (e.g. RTP)
 - network services (e.g. DNS, RIP, SNMP)



0 16	31		
Source Port	Destination Port		
UDP Length	UDP Checksum		
Data			

0-255

Well-known ports

256-1023

Less well-known ports

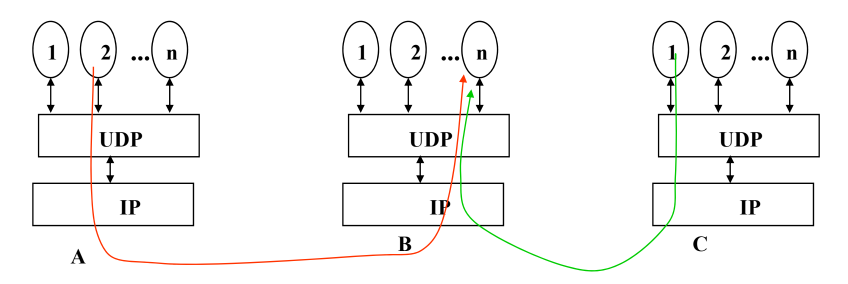
1024-65536

Ephemeral client ports

- Source and destination port numbers
 - Client ports are ephemeral
 - Server ports are wellknown
 - Max number is 65,535
- UDP length
 - Total number of bytes in datagram (including header)
 - 8 bytes ≤ length ≤ 65,535
- UDP Checksum
 - Optionally detects errors in UDP datagram

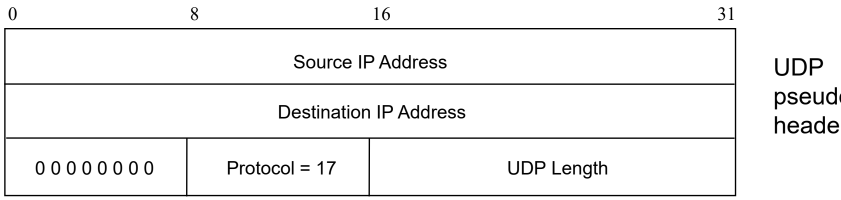


- All UDP datagrams arriving to IP address B and destination port number n are delivered to the same process
- Source port number is not used in multiplexing





UDP Checksum Calculation



pseudoheader

- Only for checksum calculation; not transmitted
- UDP checksum detects for end-to-end errors
- Covers pseudoheader followed by UDP datagram
- IP addresses included to detect against misdelivery
- UDP checksums set to zero during calculation
- Pad with 1 byte of zeros if UDP length is odd

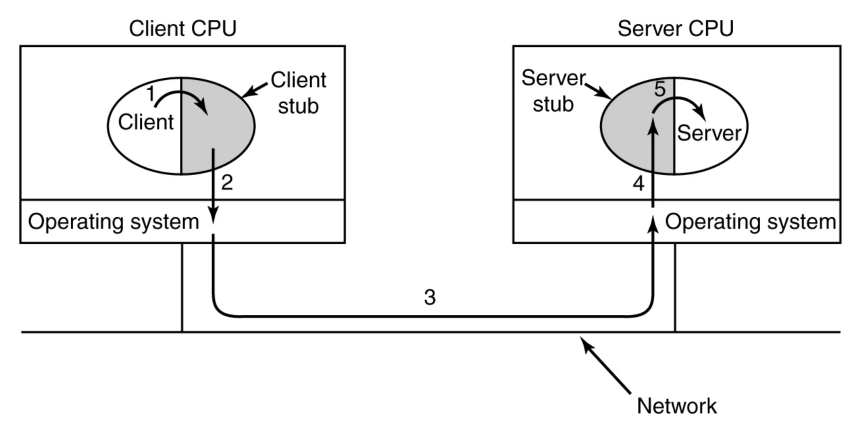


UDP Receiver Checksum

- UDP receiver recalculates the checksum and silently discards the datagram if errors detected
 - "silently" means no error message is generated
- The use of UDP checksums is optional
- But hosts are required to have checksums enabled



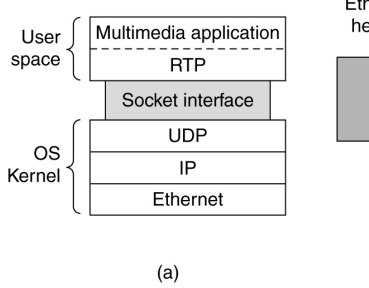
Remote Procedure Call

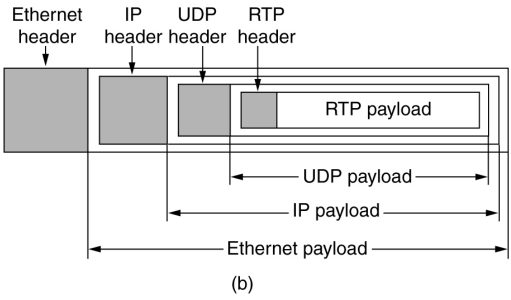


Steps in making a remote procedure call. The stubs are shaded.



The Real-Time Transport Protocol

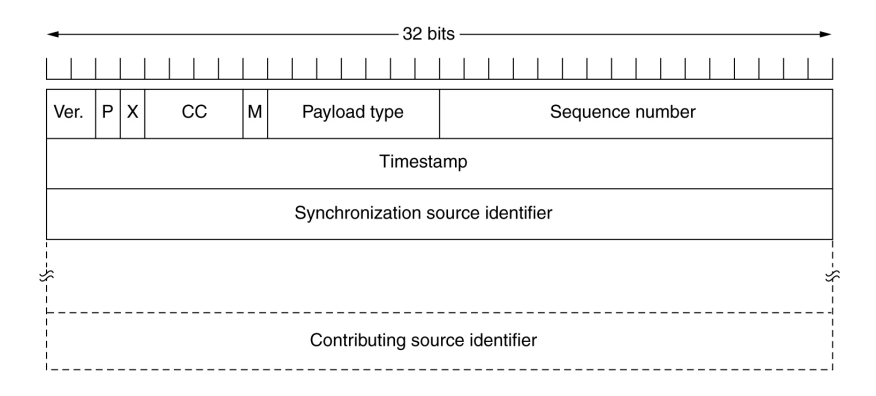




(a) The position of RTP in the protocol stack. (b) Packet nesting.



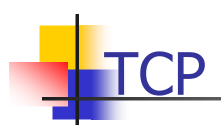
The Real-Time Transport Protocol (2)



The RTP header.

Outline

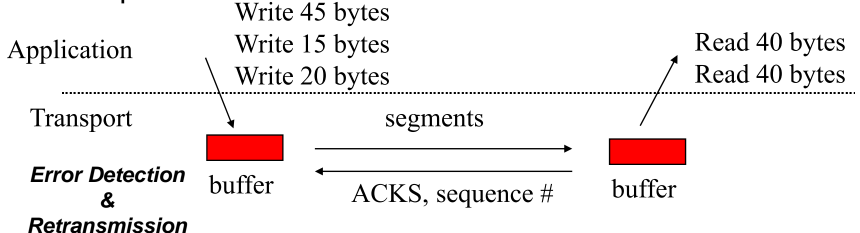
- UDP Protocol
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- TCP Protocol
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- Reliable byte-stream service
- More complex transmitter & receiver
 - Connection-oriented: full-duplex unicast connection between client & server processes
 - Connection setup, monitor connection state, connection release
 - Higher header overhead
 - Error control, flow control, and congestion control
 - Higher delay than UDP
- Most applications use TCP
 - HTTP, SMTP, FTP, TELNET, POP3, ...

Reliable Byte-Stream Service

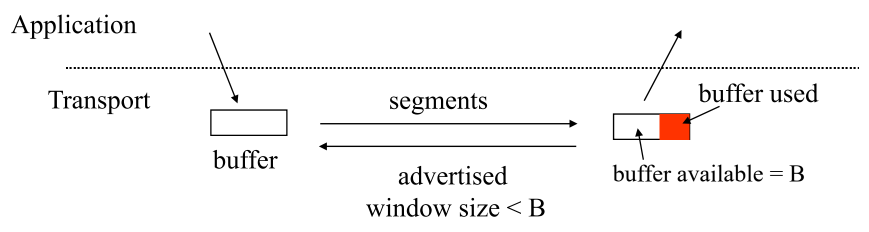
- Stream Data Transfer
 - transfers a contiguous stream of bytes across the network, with no indication of boundaries
 - groups bytes into segments
 - transmits segments as convenient (Push function defined)
- Reliability
 - error control mechanism to deal with IP transfer impairments





Flow Control

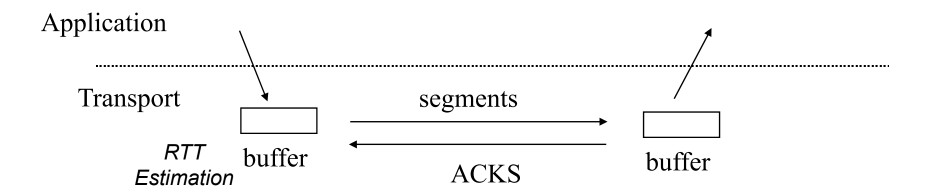
- Buffer limitations & speed mismatch can result in loss of data that arrives at destination
- Receiver controls rate at which sender transmits to prevent buffer overflow





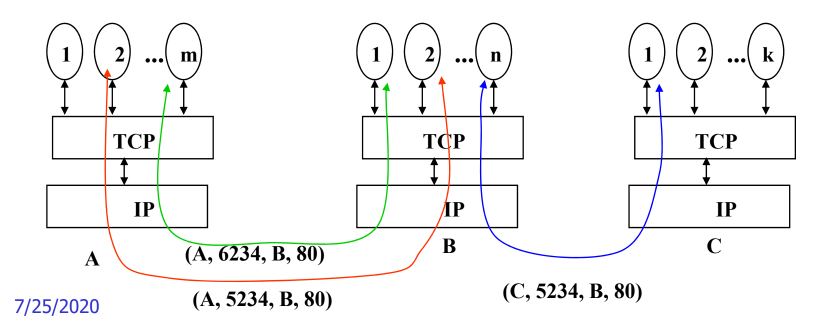
Congestion Control

- Available bandwidth to destination varies with activity of other users
- Transmitter dynamically adjusts transmission rate according to network congestion as indicated by RTT (round trip time) & ACKs
- Elastic utilization of network bandwidth



TCP Multiplexing

- A TCP connection is specified by a 4-tuple
 - (source IP address, source port, destination IP address, destination port)
- TCP allows multiplexing of multiple connections between end systems to support multiple applications simultaneously
- Arriving segment directed according to connection 4-tuple



18

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0	4	10	16	24 31	
Source port		Destination port			
Sequence number					
Acknowledgment number					
Header length	Reserved	U A P R S F R C S S Y I G K H T N N	Window size		
Checksum Urg			Urgen	t pointer	
Options			Padding		
Data					

[•] Each TCP segment has header of 20 or more bytes + 0 or more bytes of data 20



TCP Header

Port Numbers

- A socket identifies a connection endpoint
 - IP address + port
- A connection specified by a socket pair
- Well-known ports
 - FTP 20
 - Telnet 23
 - DNS 53
 - HTTP 80

Sequence Number

- Byte count
- First byte in segment
- 32 bits long
- $0 \le SN \le 2^{32}-1$
- Initial sequence number selected during connection setup



Acknowledgement Number

- SN of next byte expected by receiver
- Acknowledges that all prior bytes in stream have been received correctly
- Valid if ACK flag is set

Header length

- 4 bits
- Length of header in multiples of 32-bit words
- Minimum header length is 20 bytes
- Maximum header length is 60 bytes



TCP Header

Reserved

6 bits

Control

- 6 bits
- URG: urgent pointer flag
 - Urgent message end = SN + urgent pointer
- ACK: ACK packet flag
- PSH: override TCP buffering
- RST: reset connection
 - Upon receipt of RST, connection is terminated and application layer notified
- SYN: establish connection
- FIN: close connection



TCP Header

Window Size

- 16 bits to advertise window size
- Used for flow control
- Sender will accept bytes with SN from ACK to ACK + window
- Maximum window size is 65535 bytes

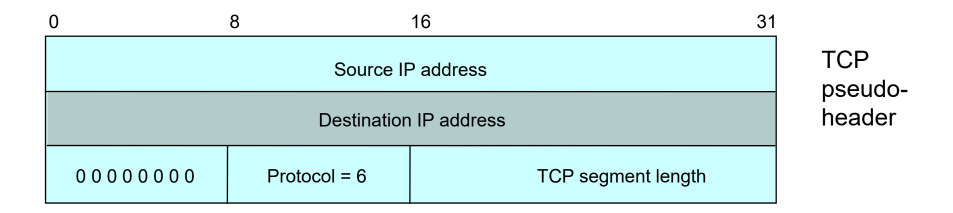
TCP Checksum

- Internet checksum method
- TCP pseudoheader + TCP segment

7/25/2020 24



TCP Checksum Calculation



 TCP error detection uses same procedure as UDP



TCP Header

Options

- Variable length
- NOP (No Operation)
 option is used to pad
 TCP header to multiple
 of 32 bits
- Time stamp option is used for round trip measurements

Options

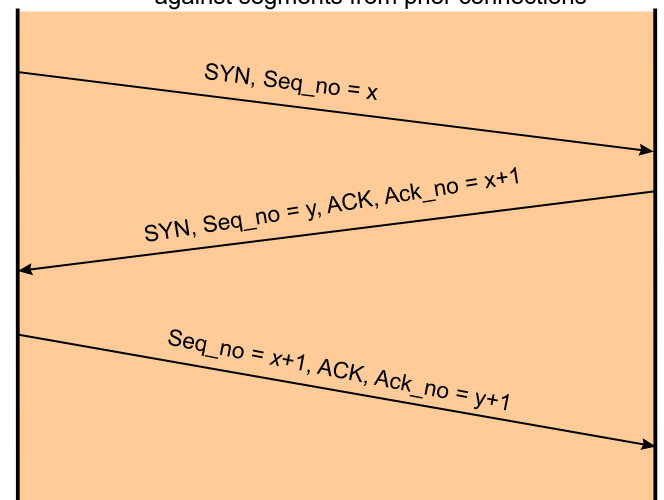
- Maximum Segment Size (MSS) option specifices largest segment a receiver wants to receive
- Window Scale option increases TCP window from 16 to 32 bits

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TCP Connection Establishment

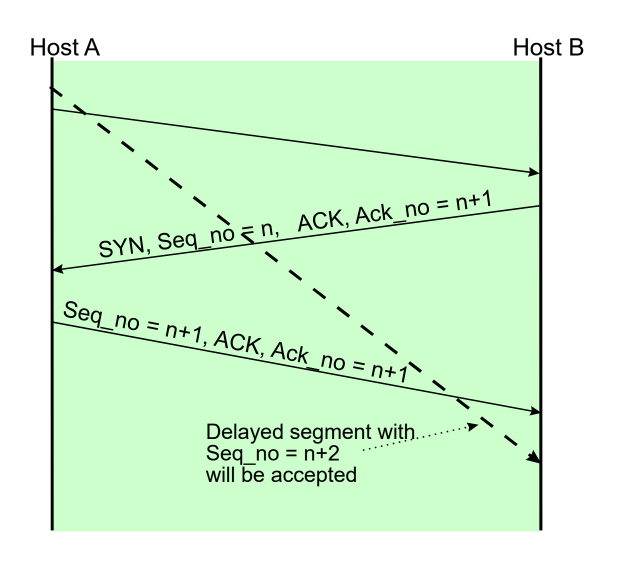
- "Three-way Handshake"
- Initial sequence number (ISN) protect against segments from prior connections Host B



Host A



If host always uses the same ISN





Initial Sequence Number

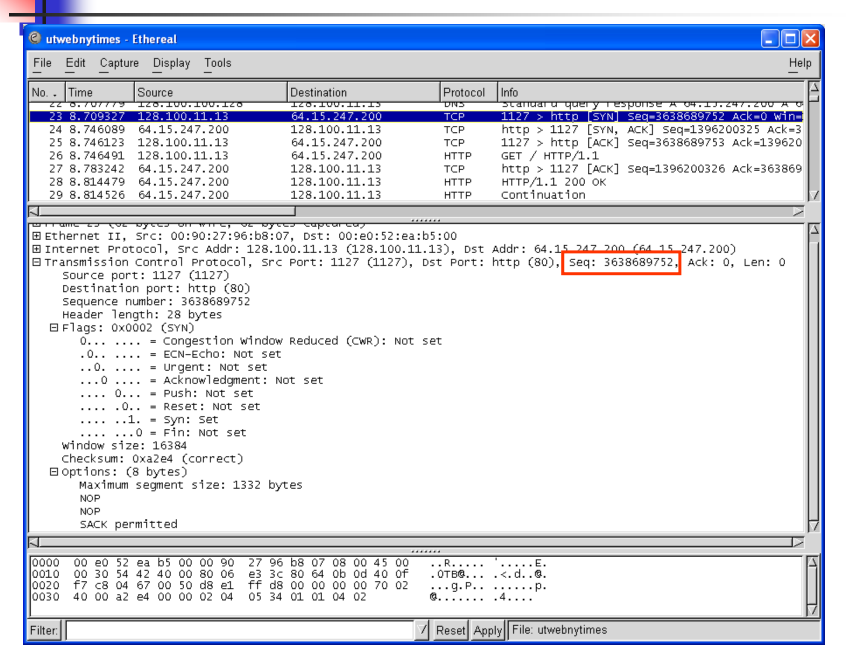
- Select initial sequence numbers (ISN) to protect against segments from prior connections (that may circulate in the network and arrive at a much later time)
- Select ISN to avoid overlap with sequence numbers of prior connections
- Use local clock to select ISN sequence number
- Time for clock to go through a full cycle should be greater than the maximum lifetime of a segment (MSL);
 Typically MSL=120 seconds
- High bandwidth connections pose a problem
- This problem also applies to SN wrap around!



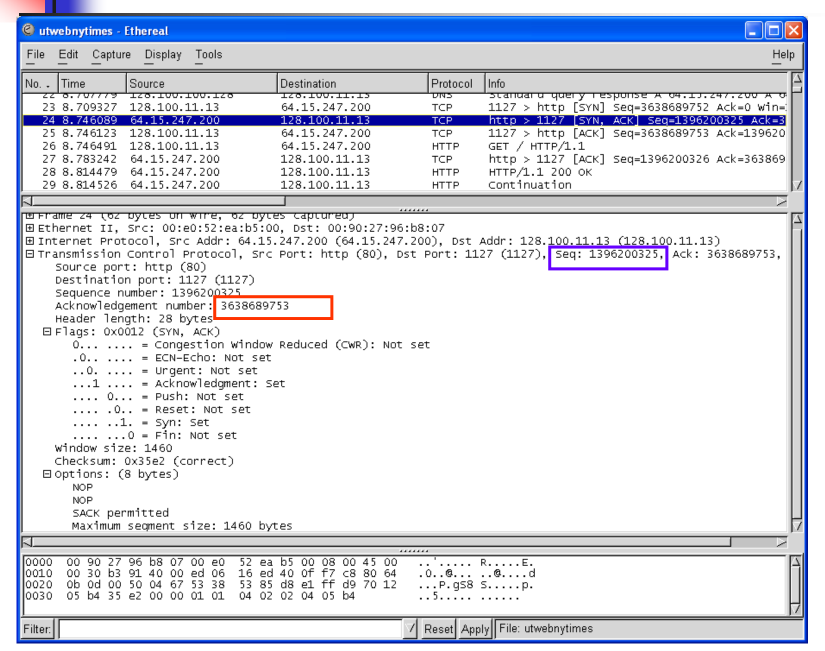
Maximum Segment Size

- Maximum Segment Size
 - largest block of data that TCP sends to other end
- Each end can announce its MSS during connection establishment
- Default is 576 bytes including 20 bytes for IP header and 20 bytes for TCP header
- Ethernet implies MSS of 1460 bytes

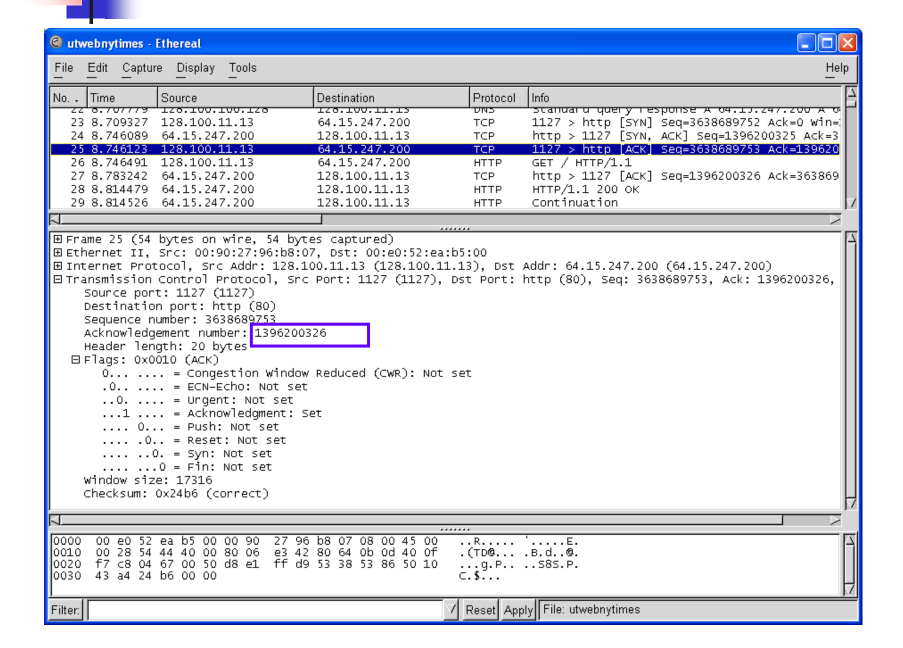
Near End: Connection Request



Far End: Ack and Request

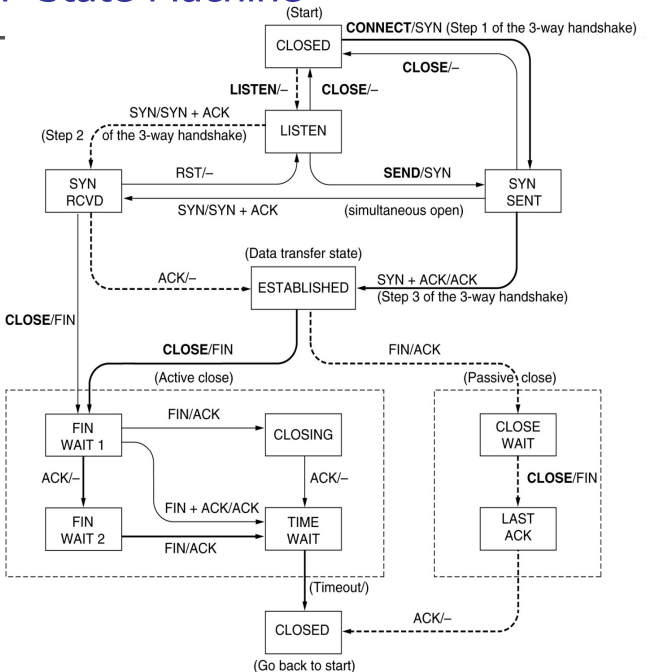


Near End: Ack



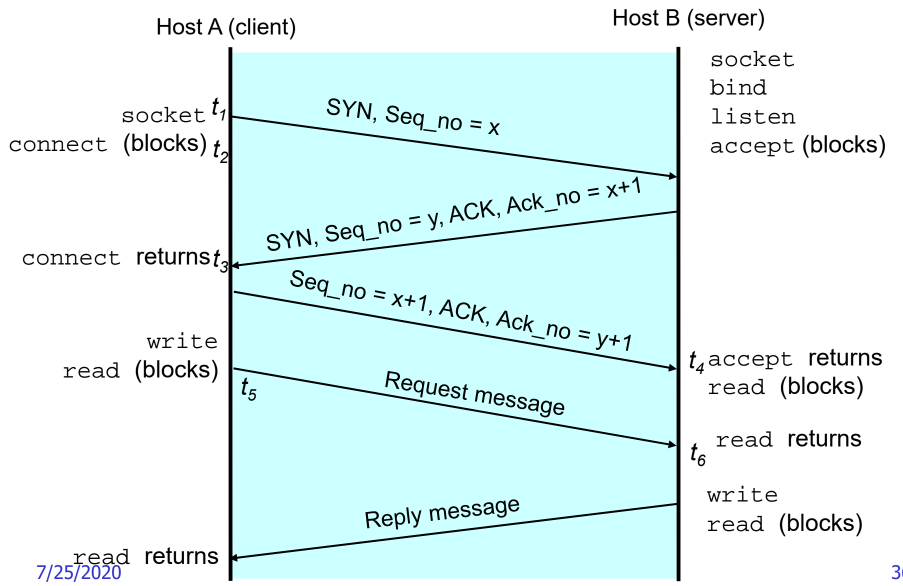
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TCP State Machine



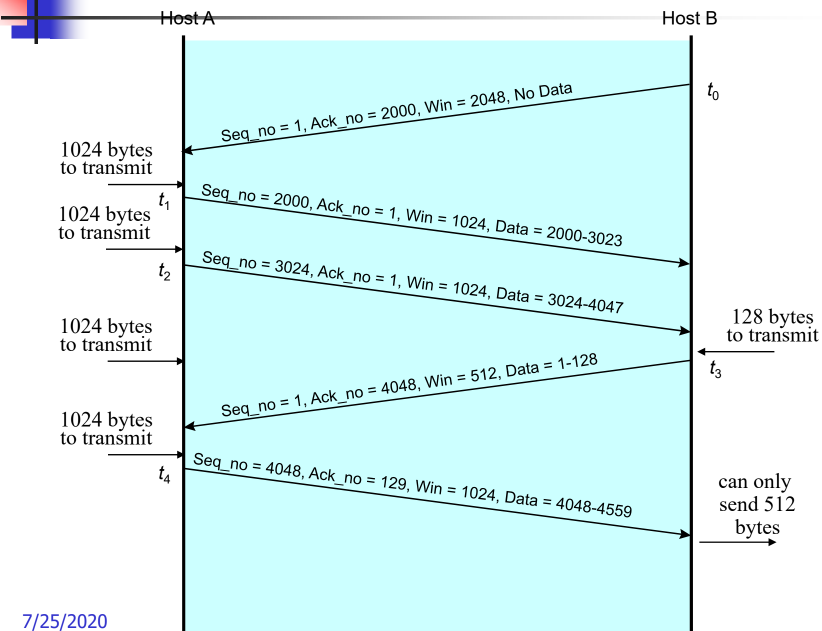


Client-Server Application



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TCP Window Flow Control





Nagle Algorithm

- Situation: user types 1 character at a time
 - Transmitter sends TCP segment per character (41B)
 - Receiver sends ACK (40B)
 - Receiver echoes received character (41B)
 - Transmitter ACKs echo (40 B)
 - 162 bytes transmitted to transfer 1 character!

Solution:

- TCP sends data & waits for ACK
- New characters buffered
- Send new characters when ACK arrives
- Equivalent to an algorithm adapting to RTT
 - Short RTT sends characters frequently at low efficiency (but this is fine, as this is like a light-loaded network)
 - Long RTT sends characters less frequently at greater efficiency



Silly Window Syndrome

Situation:

- Transmitter sends large amount of data
- Receiver buffer depleted slowly, so buffer fills
- Every time a few bytes read from buffer, a new advertisement to transmitter is generated
- Sender immediately sends data & fills buffer
- Many small, inefficient segments are transmitted

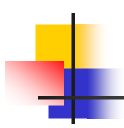
Solution:

- Receiver does not advertize window until window is at least ½ of receiver buffer or maximum segment size
- Transmitter refrains from sending small segments

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Sequence Number Wraparound

- $2^{32} = 4.29 \times 10^9$ bytes = 34.3×10^9 bits
 - At 1 Gbps, sequence number wraparound in 34.3 seconds.
- Timestamp option: Insert 32 bit timestamp in header of each segment
 - Timestamp + sequence no \rightarrow 64-bit seq. no
 - Timestamp clock must:
 - tick forward at least once every 2³¹ bytes
 - Not complete cycle in less than one MSL
 - Example: clock tick every 1 ms (can support a number of Tbps) wraps around in 25 days



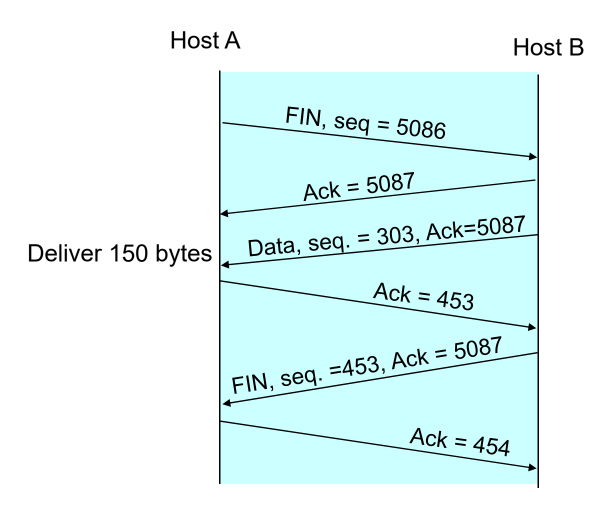
BW-Delay Product & Advertised Window Size

- Suppose RTT=100 ms, R=2.4 Gbps
 - # bits in pipe = 3 Mbytes
- If single TCP process occupies pipe, then required advertised window size is
 - RTT x Bit rate = 3 Mbytes
 - Normal maximum window size is 65535 bytes
- Solution: Window Scale Option
 - Window size up to 65535 x $2^{14} = 1$ Gbyte allowed
 - Requested in SYN segment



TCP Connection Closing

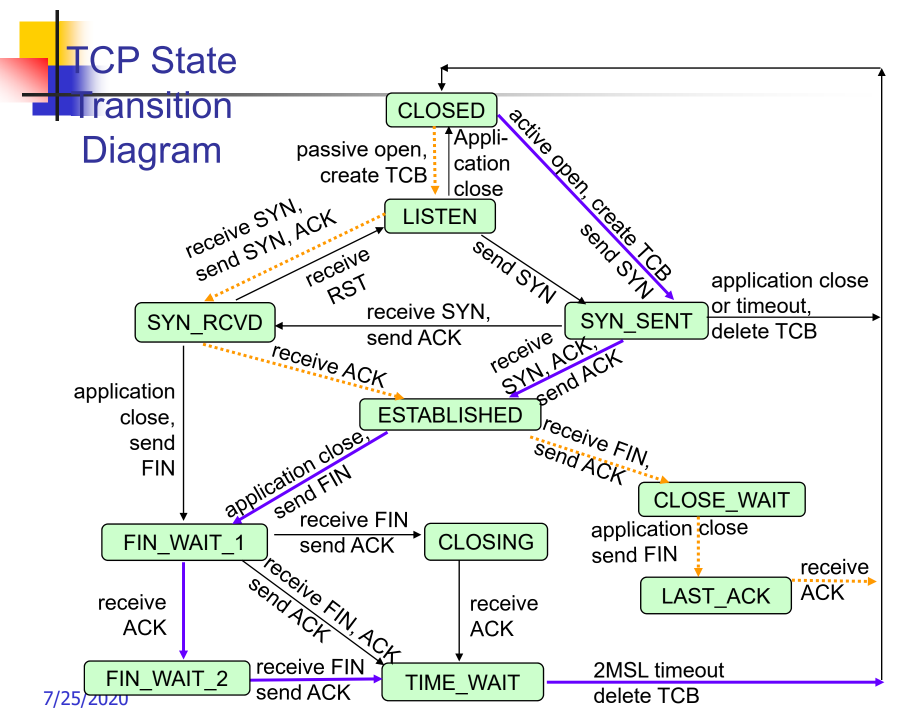
"Graceful Close"



TIME_WAIT state

- When TCP receives ACK to last FIN, TCP enters TIME_WAIT state
 - Protects future incarnations of connection from delayed segments
 - TIME_WAIT = 2 x MSL
 - Only valid segment that can arrive while in TIME_WAIT state is FIN retransmission
 - If such segment arrives, resent ACK & restart TIME_WAIT timer
 - When timer expires, close TCP connection & delete connection record

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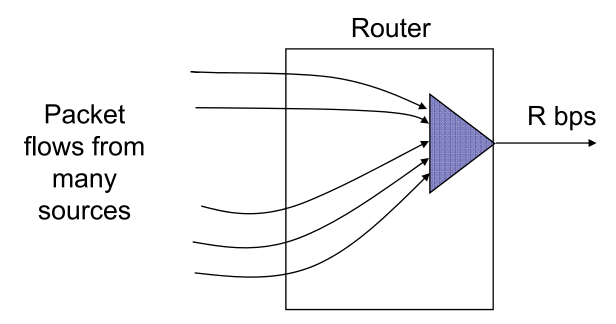
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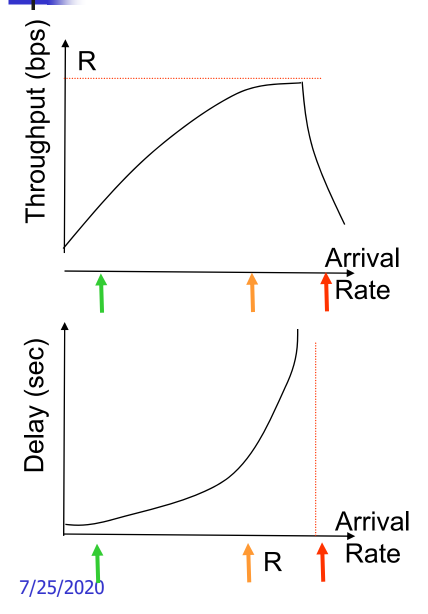
TCP Congestion Control

- Advertised window size is used to ensure that receiver's buffer will not overflow
- However, buffers at intermediate routers between source and destination may overflow



- Congestion occurs when total arrival rate from all packet flows exceeds R over a sustained period of time
- Buffers at multiplexer will fill and packets will be lost
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Phases of Congestion Behavior



1. Light traffic

- Arrival Rate << R
- Low delay
- Can accommodate more

2. Knee (congestion onset)

- Arrival rate approaches R
- Delay increases rapidly
- Throughput begins to saturate

3. Congestion collapse

- Arrival rate > R
- Large delays, packet loss
- Useful application throughput drops

Window Congestion Control

- Desired operating point: just before knee
 - Sources must control their sending rates so that aggregate arrival rate is just before knee
- TCP sender maintains a congestion window cwnd to control congestion at intermediate routers
- Effective window is the minimum of congestion window and advertised window
- Problem: source does not know what its "fair" share of available bandwidth should be
- Solution: adapt dynamically to available BW
 - Sources probe the network by increasing cwnd
 - When congestion detected, sources reduce rate
 - Ideally, sources sending rate stabilizes near ideal point

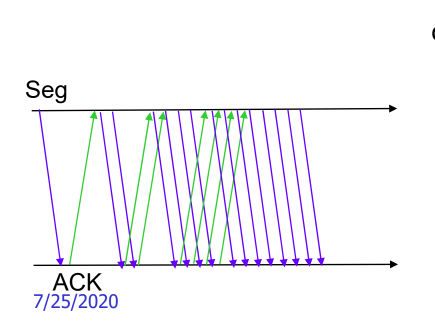
Congestion Window

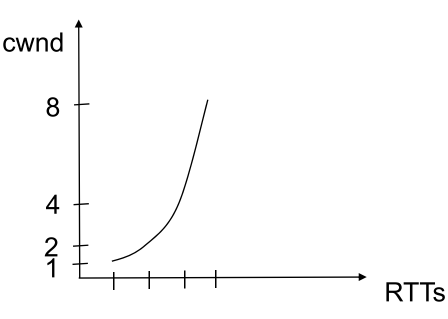
- How does the TCP congestion algorithm change congestion window dynamically according to the most up-to-date state of the network?
- At light traffic: each segment is ACKed quickly
 - Increase cwnd aggressively
- At knee: segment ACKs arrive, but more slowly
 - Slow down increase in cwnd
- At congestion: segments encounter large delays (so retransmission timeouts occur); segments are dropped in router buffers (resulting in duplicate ACKs)
 - Reduce transmission rate, then probe again



TCP Congestion Control: Slow Start

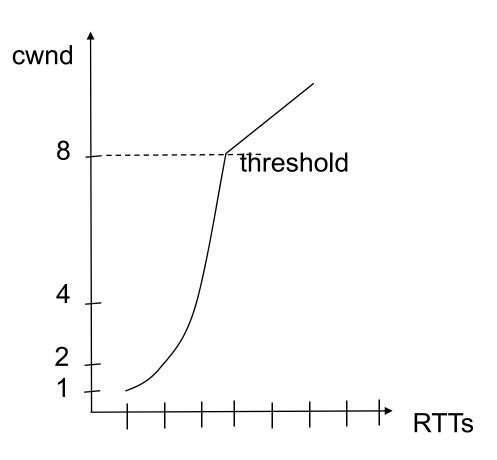
- Slow start: increase congestion window size by one segment upon receiving an ACK from receiver
 - initialized at ≤ 2 segments
 - used at (re)start of data transfer
 - congestion window increases exponentially





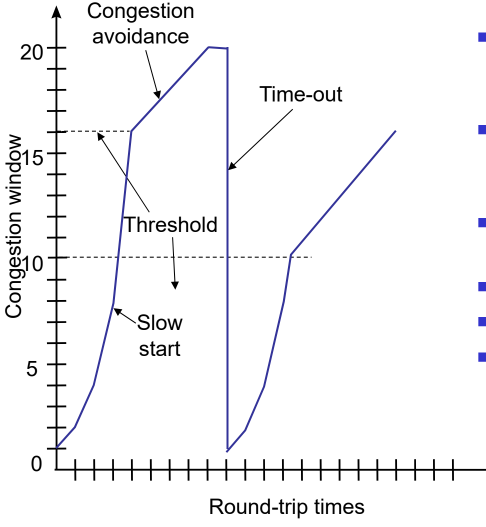
TCP Congestion Control: Congestion Avoidance

- Algorithm progressively sets a *congestion* threshold
 - When cwnd > threshold, slow down rate at which cwnd is increased
- Increase congestion window size by one segment per roundtrip-time (RTT)
 - Each time an ACK arrives, cwnd is increased by 1/cwnd
 - In one RTT, cwnd segments are sent, so total increase in cwnd is cwnd x 1/cwnd = 1
 - cwnd grows linearly with time





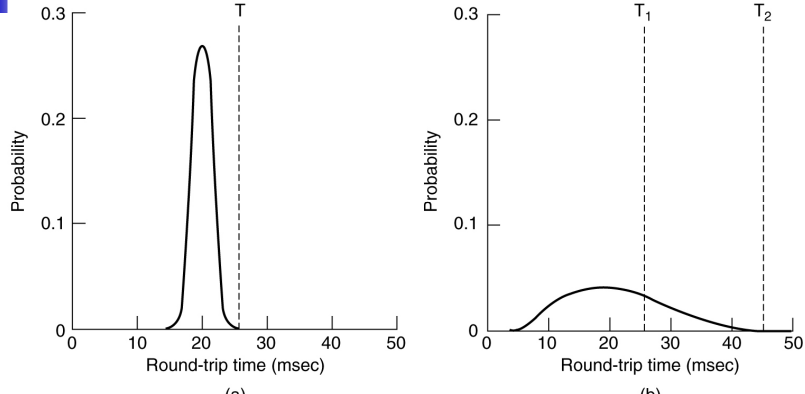
TCP Congestion Control: Congestion



- Congestion is detected upon timeout or receipt of duplicate ACKs
- Assume current cwnd corresponds to available bandwidth
- Adjust congestion threshold =
 ½ x current cwnd
- Reset cwnd to 1
- Go back to slow-start
- Over several cycles expect to converge to congestion threshold equal to about ½ the available bandwidth

7/25/2020 52

TCP Timer Management



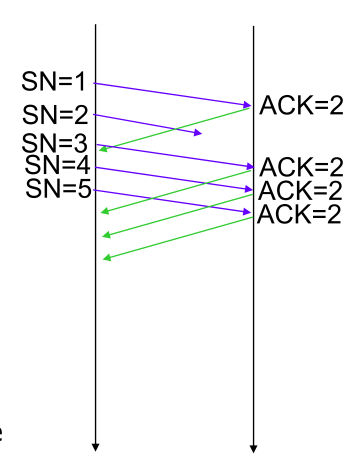
- (a) Probability density of ACK arrival times in the data link layer.
- (b) Probability density of ACK arrival times for TCP.

Timeout = RTT +
$$4xD$$

 $D = aD+(1-a)/RTT-M/$
 $RTT = \beta RTT+(1-\beta)M$
 $M : time to get ACK back$

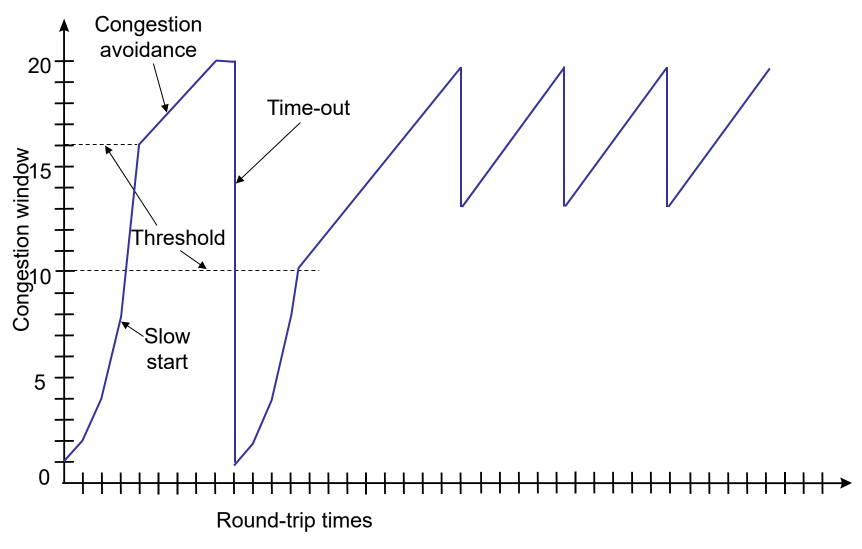
Fast Retransmit & Fast Recovery

- Congestion causes many segments to be dropped
- If only a single segment is dropped, then subsequent segments trigger duplicate ACKs before timeout
- Can avoid large decrease in cwnd as follows:
 - When three duplicate ACKs arrive, retransmit lost segment immediately
 - Reset congestion threshold to ½ cwnd
 - Reset cwnd to congestion threshold + 3 to account for the three segments that triggered duplicate ACKs
 - Remain in congestion avoidance phase
 - However if timeout expires, reset cwnd to
 - In absence of timeouts, cwnd will oscillate around optimal value





TCP Congestion Control: Fast Retransmit & Fast Recovery



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