Transport Layer

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Reading

- ⋈ K&R 3.1
- ⋈ K&R 3.2
- ⋈ K&R 3.3
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Presentation Layer

- · OSI Layer 6 services
 - encryption
 - compression
 - data conversion (e.g. mapping CR/LF to LF, .doc to .docx)
 - maps between character sets (ASCII/EBCDIC, UTF-8/BIG5/...)
- · these services are performed by applications
- why IET considers them application layer?
 - protocol to negotiate encryption etc. is simple and separate from algorithms
 - aren't simple common services needed by all apps
 - app is not in the kernel, making it more flexible
 - * lower layers handled in kernel and hardware
 - Layering violations would occur if this was separated out
- closest thing to presentation layer: Real Time Protocol (RTP)

Session Layer

- OSI Layer 5 services
 - authentication
 - authorisation
 - session restoration: e.g. continue a failed download; log back in to same point in online purchase
- e.g.

- Remote procedure call (RPC)
- point-to-point tunnelling protocol (PPTP)
- Password/Extensible Authentication Protocol (PAP/EAP)
- often used between protocols called* layer 2 and 3
 - * Ethernet is always referred to as layer 2, but has some properties of 3 and 4

Transport Layer Services

· provide services needed by applications, using services available by network layer

Application needs: - data as a stream of bytes - data from applications is not mixed with that of another - Data arrives reliably (or know when a packet has been lost) - data arrives in order - data doesn't arrive faster than can be handled

Network provides: - moves packets from host to host, unreliably - packets may be dropped - may get duplicate packets: packet sent on multiple paths

- **logical communication** at transport-layer: service provided by transport-layer protocol that makes it appear from application perspective that hosts running the processes are directly connected, even though they may be on opposite sides of the world connected by various links
 - allows apps to send messages without worrying about physical infrastructure carrying these messages

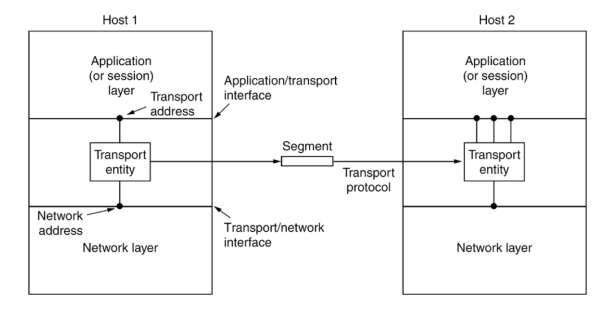


Figure 1: transport_entity

- segments are transport-layer packets
- packets internet/network layer
- frame link/data link layer

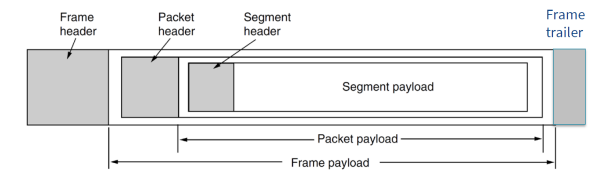


Figure 2: transport_layer_encapsulation

- NB TCP has some info in trailer for faster hardware processing
- transport-layer protocols are implemented on hosts, not in routers, and handles messages from application process to network edge
 - doesn't have any say about routing in network core
- network layer provides logical communication between hosts
 - doesn't respond to information transport layer may have added to messages
- User Datagram Protocol (UDP): unreliable, connectionless service
- **Transmission Control Protocol (TCP)**: reliable, connection-oriented service by which applications can transmit IP datagrams
- network layer protocol: Internet Protocol (IP)
 - best-effort delivery service: no guarantees
 - unreliable service
 - every host has an IP address

TCP/UDP Service Models

- TCP + UDP
 - transport-layer de-/multi-plexing: extend host-to-host delivery to process-to-process delivery

- integrity checking
- TCP only
 - reliable data transfer (TCP only)
 - congestion control

Multiplexing and Demultiplexing

- e.g. downloading Web pages, while running FTP session and telnet sessions: 4 network application processes running
 - transport layer receives data from network layer and needs to direct to one of these four processes
- sockets: interfaces between process and network; each with a unique ID
- demultiplexing/demuxing: deliver data from segment to correct socket
 - splitting distinct streams out from a single shared stream
- multiplexing/muxing: combining data from different sockets in a segment and passing to network
 - combining multiple distinct streams to a single shared stream layer
- ports used to distinguish between streams

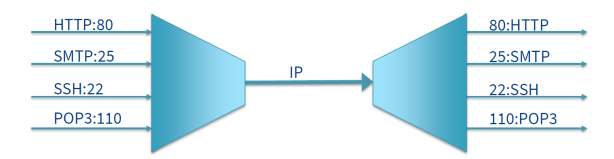


Figure 3: mux demux

Transport Layer Addressing

 full address is a 5-tuple: (source IP addr, source port, destination IP addr, destination port, protcol)

- source/destination port number: listed in header field of segment
 - 16-bit: 0-65535
 - well-known port numbers: 0-1023; restricted/reserved for well known application protocols
 - On *nix systems, can see services with \$ less /etc/services
 - 0-1023: system ports; allocated by Internet Assigned Numbers Authority
 - 1024-49151: registered ports/user ports; still registered with IANA
 - 49152-65535: dynamic ports
 - application must be assigned a port number
 - On *nix systems: /etc/xinetd (Extended internet service daemon) is a super-server daemon that listens for incoming requests over a network, and launches the appropriate service (usually another daemon) for that request

Some well-known ports

Port Number	Application
21	FTP
22	SSH
23	Telnet
25	SMTP
80	HTTP
110	POP3

Port scanning

- nmap
 - TCP: sequentially scans ports for those accepting TCP connections
 - UDP: sequentially scans ports for those UDP ports that respond to transmitted UDP segments
 - returns a list of open/closed/unreachable ports
 - can attempt to scan any target host anywhere in the world

Multiplexing UDP

- socket identified by 2-tuple: (destination IP address, destination port number)
- segments with distinct source IP address and/or source port, but with the same destination IP address and port, will be directed to the same socket
- source IP address/port are used as a return address

UDP

- does about as little as transport protocol can: de-/multiplexing + error checking
- simple and efficient
- why to choose UDP for an application
 - finer application-level control over what data is sent and when
 - * UDP immediately packages data in segment and passes to network layer
 - * TCP has congestion control which throttles sender
 - * real-time apps typically require minimum sending rate and can tolerate data loss
 - no overhead associated with connection establishment
 - * main reason for DNS to use UDP as it is much faster than would be with TCP
 - * Quick UDP Internet connection (QUIC) protocol: used in Chrome; uses UDP as underlying transport protocol and implements reliability as application-layer protocol
 - no connection state
 - * allows UDP to support many more active clients c.f. TCP
 - small packet header overhead
 - * UDP: 8 bytes overhead per segment
 - * TCP: 20 bytes overhead per segment
- use of UDP widely for multimedia applications will cause network congestion,
 - high rate of packet loss
 - slow down rates of TCP connections
 - research area: adaptive congestion control for UDP
- reliability of data transfer is possible, but responsibility of application layer

DNS

- · e.g. DNS uses UDP
- if application at querying host doesn't receive reply, it may resend the query, try sending query to another name server, inform invoking application that it cannot get a reply

SNMP

- e.g. SNMP (Simple Network Management Protocol) uses UDP
- must operate when network is in a stressed state, which is when reliable, congestion-controlled is difficult

VoIP

- · e.g. Internet phone (VoIP), video-conferencing may use UDP
- applications react poorly to TCP's congestion control
- tolerate some packet loss
 - loss concealment: looks at previous audio data and tries to extrapolate new data

RPC

- e.g. RPC (Remote Procedure Calls)
- · allows calling procedures on remote server as if local to client
- hides networking from programmer
- not a single protocol/API; many flavours
- high-level overview:
 - client process on machine A calls procedure on machine B
 - process on machine A is suspended while execution of procedure occurs on B
 - machine B response with result to A, which then continues processing
- to hide networking, client and server are bound to respective stubs
 - client stub operates in client address space
 - server stub operates in server address space
- from perspective of client and server processes, all calls are local
- parameters can be passed/returned
 - marshalling: convert in-memory data structure to a form that can be stored/transmitted
 - * think Python pickling
 - unmarshalling: convert stored/transmitted data into in-memory data structure
- simple conceptually but many challenges
 - cannot pass pointers easily as address spaces different on server/client

* can marshal/unmarshal underlying value and create pointer in each address space, but this won't work for complex data structures

- weakly typed languages: e.g. C; unknown array sizes
 - * need to ensure you pass enough information so client knows e.g. how big allocation is
- unable to deduce parameter types
- global variables are not shares

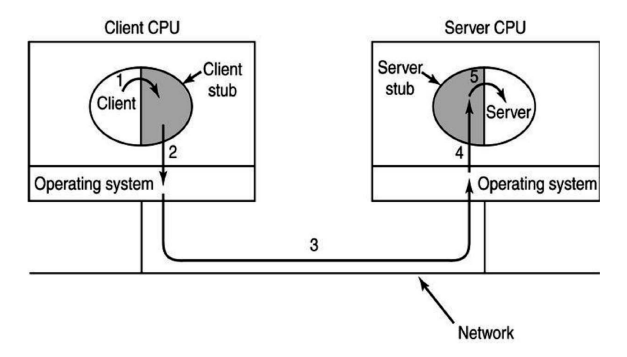


Figure 4: rpc

- UDP good choice for RPC
 - requires additional scaffolding, not provided by UDP
 - * resending after timeout if no reply
 - · reply constitutes acknowledgement of request
 - * handling large parameter sizes that need to be split across multiple UDP segments
 - caution must be used if operation is not idempotent
 - * e.g. incrementing bank balance and you start re-sending requests
- TCP can then be used for non-idempotent operations

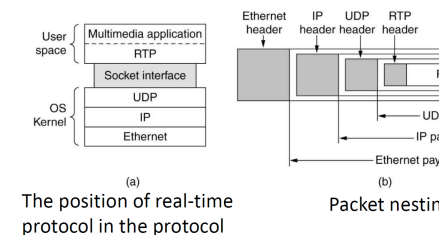
RTP

- real-time transport protocol
- for streaming
- · Which layer?
 - runs in user space, uses UDP from transport layer: application layer
 - generic protocol that provides services to applications: transport layer
 - No: presentation layer!
- multiplexes several streams into single stream of UDP segments

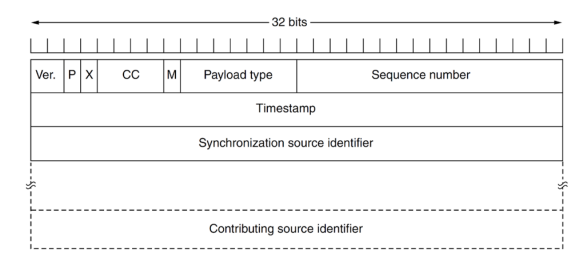


stack

Figure 5: rtp_streaming



RTP sits above UDP and below application



RTP Header

- timestamp: source controlled relative to start of stream; indicates when e.g. content should be displayed - payload type: indicates encoding (e.g. MP3), can vary each time - sequence number: counter incremented for each packet

RTCP: Real-time transport control protocol

- control protocol for RTP
- handles feedback, sync (e.g. different streams with different clocks), UI (e.g. naming who is on conference call)
- feedback to source:
 - delay, jitter, bandwidth, congestion
 - used by encoder to adaptively encode to suit network conditions
 - in multicast scenario: feedback limited to small % of media bandwidth
- network model: control plane stack is parallel to data plane stack

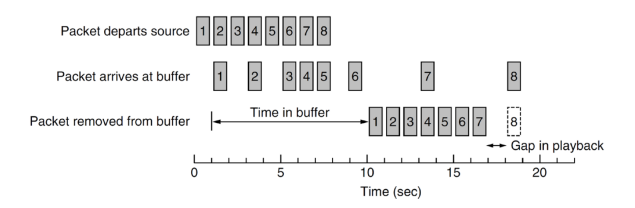


Figure 6: rtp_playback

RTP Playback

- jitter: variation in delay of packets
 - buffer at receiver to counter it
- e.g. packet 8 is too late, application may wait or skip
- size of buffer is app specific
 - VoIP has a small buffer

UDP Segment Structure

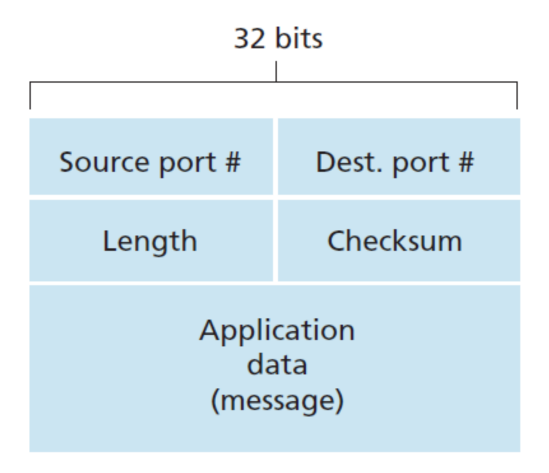


Figure 7: udp_segment

- UDP header: 4 fields, 2 bytes each
 - Souce port #
 - Destination port #
 - Length: number of bytes in segment (header + message)
- Checksum: error-check
 - determine if bits of UDP segment have been altered (noise in links, while stored in router,
 ...) between source and destination
 - see RFC1071

- sender side: 1s complement of sum of all 16-bit words, with overflow being wrapped
 - * 1s complement: flip bits
- receiver side: sum all 16-bit words, add to checksum
 - * if no errors are introduced, should get 0xffff, i.e. if any of the bits is 0, there has been an error introduced
- UDP provides checksum because no guarantee that link-layer protocol will provide errorchecking, and it's possible an error will occur while segment is stored in router's memory, or IP may abort sending of a packet (truncated IP packet)
- UDP includes IPv4 pseudoheader in checksum to detect truncated IP packet

DDoS

- Distributed denial of service attack
- Memcached Reflected DDoS attacks
 - distributed memory object caching speeds up dynamic websites by caching database queries
 - should never have been configured externally facing
- small UDP request made to memcached server with fake source IP
- Memcached responds with up to 50,000 times the data
 - 203 byte request results in 100MB response

Multiplexing TCP

- socket identified by 4-tuple: (source IP address, source port #, destination IP add., destination port #)
- when TCP segment arrives from network to host, all four values are used to demultiplex to the appropriate socket
- two segments with distinct source IP address and/or source port will be directed to two different sockets
 - exception: segment containing original connection-establishment request
- TCP server has "welcoming socket" on port 12000 that listens for connection-establishment requests from TCP clients
 - connection establishment request segment
 - * destination port 12000

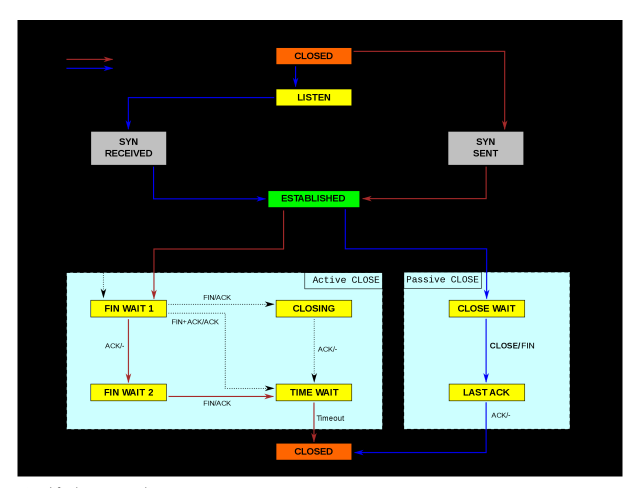
- * connection-establishment bit set in TCP header
- * source port number set by client

• server host may support simultaneous TCP connection sockets, each attached to a process, and each socket identified uniquely by its 4-tuple

TCP Service Primitives

• primitives: core functions which allow interface with transport services (in particular TCP)

Primitive	Packet sent	Meaning
LISTEN	(none)	Block until something tries to connect
CONNECT	CONNECTION REQ	Actively attempt to establish a connection
SEND	DATA	Send information
RECEIVE	RECEIVE (none) Block until DATA packet arrives	
DISCONNECT	DISCONNECTION REQ	This side wants to release the connection



Simplified TCP state diagram

Connection Establishment Complications

- TCP is connection oriented running over a connectionless network layer (IP)
- networks can lose, store, duplicate packets
- congested networks can delay acknowledgements
- repeated multiple transmissions
- any may not arrive at all or arrive out of sequence (delayed duplicates)

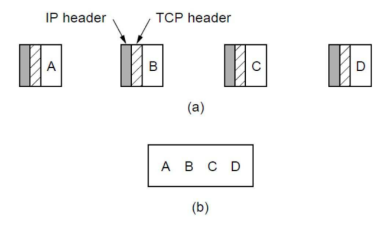
TCP Service Model

- Transmission Control Protocol: provides service to applications to reliably transmit IP datagrams reliably within a connection-oriented framework
 - TCP transport entity manages TCP streams, interfacing with IP layer

 TCP entity accepts user data streams, segmenting into pieces < 64kB and sends each piece as a separate IP datagram

- * typically 1460 bytes to fit IP and TCP headers in single Ethernet frame
- Vinton Cerf/Robert Kahn invented TCP/IP, seeing the need for a networking protocol with broad support for applications while allowing arbitrary hosts and link-layer protocols to operate
- recipient TCP entities reconstruct original byte streams from encapsulation

(a) Four 512-byte segments sent as separate IP datagrams



(b) The 2048 bytes of data delivered to the application in a single READ call

- TCP doesn't retain packet boundaries: this might be undesirable, and might mean UDP is preferred
 - both sender and receiver create sockets
 - kernel: part of OS that runs with more privileges than the rest
 - * kernel interacts with hardware directly
 - * if you are outside the kernel, everything is done with system calls
 - **socket:** kernel data structure; can consider it a connection between kernel and application
 - * named by 5-tuple of IP address+port number of sender and receiver, and protocol
 - * there are also 3-tuple half-sockets when listening for a connection
 - for TCP service to be activated: connections must be explicitly established between socket at sending host (src-host, src-port) and socket at receiving host (dest-host, dest-port)

Establishing a TCP connection

• TCP client creates a socket

- sends connection-establishment request
- host OS on server receives connection-request segment
 - locates server process waiting to accept a connection,
 - server creates a new socket
 - transport layer keeps track of
 - * source port number
 - * IP address of source host
 - * destination port number in segment
 - * server IP address

Web servers and TCP

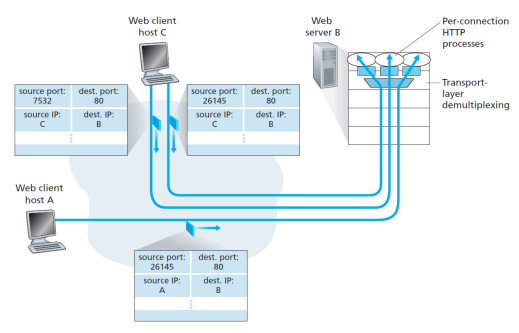


Figure 3.5 • Two clients, using the same destination port number (80) to communicate with the same Web server application

Figure 8: tcp_clients

- consider host running Apache Web server on port 80:
 - when browsers send segments to the server, all segments will have destination port 80 (including connection-establishment segment and segment carrying HTTP request messages)

- server distinguishes between them using source IP address and source port
- Web server may spawn a new process for each connection, each with its own socket
- high performance Web servers typically only use one process, and create new threads (lightweight processes) for each new client connection
- persistent HTTP: for duration of connection, client and server exchange HTTP messages via the same server socket
- non-persistent: new socket created/closed for every request/response

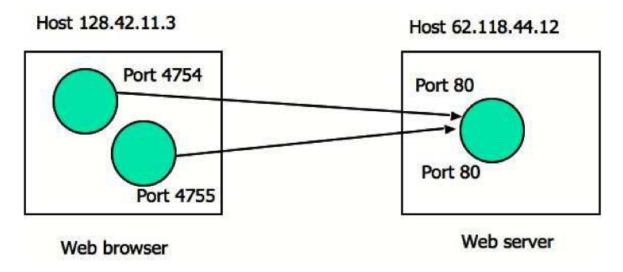


Figure 9: web_server_tcp

TCP Connection features

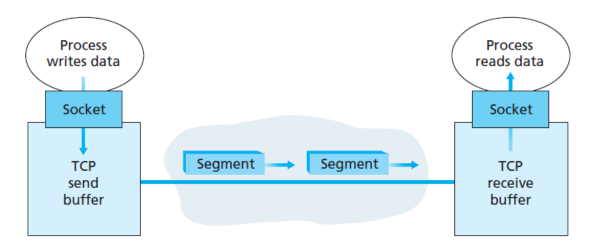
- full duplex: data in both directions simultaneously
- end to end/point-to-point: exact pairs of senders and receivers
 - multicasting from one sender to many receivers with a single send cannot be conducted with TCP
- byte streams not message streams: message boundaries are not preserved
- buffer capable: TCP entity can choose to buffer prior to sending or not depending on context
 - PUSH flag: transmission is not to be delayed, should interrupt receiving application
 - URGENT flag: indicates transmission should be sent immediately (priority above data in progress), and receiver should send it to application out-of-band
 - * e.g. for mechanical control system that has an error: send URGENT to prevent system damage

TCP Properties

- data exchanged between TCP entities in segments
 - 20-60 byte header plus 0+ data bytes (e.g. acknowledgements of data receipt)
- entities decide how large segments should be, constrained by:
 - IP payload < 65,515 bytes (~64kB)
 - < Maximum Transfer Unit (MTU) (typically 1500 bytes e.g. Ethernet MTU)
 - * determined by largest link-layer frame that can be sent by local sending host
 - * Maximum segment size (MSS): MTU (header size); maximum application-layer data in segment (typically ~ 1460 bytes)

sliding window protocol

- initial use: reliable data delivery without overloading receiver
 - * receiver has fixed buffer size, needs time to pass data to application
- current use: tied to congestion control



TCP send and receive buffers

• TCP connection: buffers, variables, socket connection at source and destination host

TCP Header

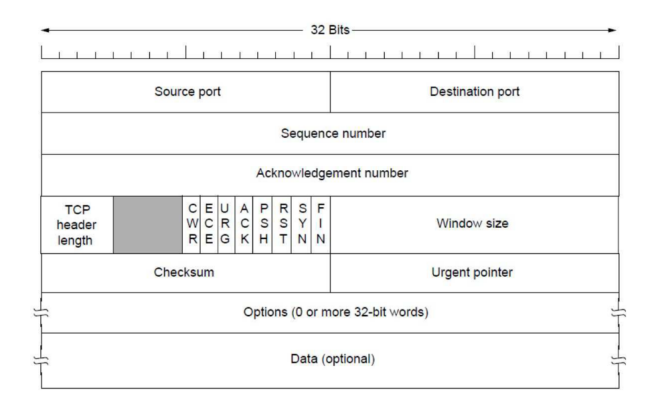


Figure 10: tcp_header

- · Wikipedia entry has good info
- sequence number, acknowledgement number, window size used for sliding window protocol
- sequence number: 32-bit
 - if syn=1: initial sequence number
 - if syn=0: accumulated sequence number of the first data byte of this segment
 - randomly seeded sequence number used
- acknowledgement number: 32-bit
 - ACK=1: next sequence number sender of ACK is expecting
- urgent pointer: distinct from urgent flag, handles out-of-band case
- flags: single bit flags; 6-bit
 - **SYN**: synchronise; used in setup/teardown
 - FIN: final; end of packets sender will send; used in tear-down
 - RST: reset; this connection shouldn't exist; used in tear-down

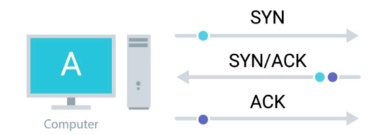
- ACK: acknowledgement of a segment received; set-up
- **PSH**: push; receiver should pass data to upper layer immediately
 - * not used much in practice
- **URG**: data in this segment has been marked by upper-layer as urgent
 - * not used much in practice
- data offset: size of TCP header (20-60 bytes)
- TCP header length: needed because options has variable length (0 to 32-bit words)
- window size: size of receive window; how much data sender of this segment is willing to receive
- options field: optional, variable length
 - used when sender/receiver negotiate maximum segment size

Three-way handshake

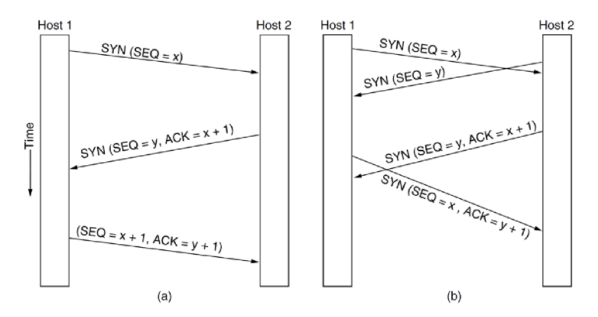
- goals of reliable connection establishment:
 - ensure one and only one connection is established, even if some setup packets are lost
 - establish initial sequence numbers for sliding window

three-way handshake

- solution which avoids problems that can occur when both sides allocate same sequence numbers by accident (e.g. after host/router crash)
- sender/receiver exchange information about which sequencing strategy each will use, and



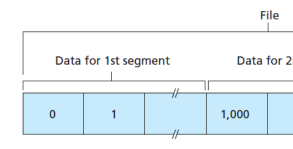
agree before transmitting segments



a. normal operation b. simultaneous connection attempts: two attempts result in only one connection - may occur if e.g. connection is dropped and both ends try to reestablish connection - in the end, host 1 and host 2 have agreed on the respective sequence numbers: 1 connection

TCP segments

• TCP views data as a byte stream



• sequence number for a segment is the byte-stream number

Synchronisation

- SYN: used for synchronisation during connection establishment
 - sending SYN or FIN causes sequence number to increment
- Sequence number: first byte of segments payload

 offset by a random number i.e. initial value is arbitrary; minimises chance that a segment still present in network from an earlier, terminated connection is mistaken for a valid segment in a later connection

- offset will be reflected in both Sequence and Acknowledgement numbers
- Acknowledgement number: next byte sender expects to receive from other host
 - Bytes received without gaps: missing segment will stop this incrementing, even if later segments have been received
- **cumulative acknowledgements:** TCP only acknowledges bytes up to the first missing byte in the stream
- SYN bit is used to establish connection
 - connection request: SYN=1, ACK=0connection reply: SYN=1, ACK=1
- SYN is used in CONNECTION_REQUEST and CONNECTION_ACCEPTED
 - ACK distinguishes between the two
- RFCs don't define behaviour of out-of-order segments, it is up to particular implementation to handle. Either
 - receiver discards out-of-order segments; simplifies receiver
 - receiver buffers out-of-order bytes and waits to fill in the gaps; more efficient re network bandwidth; in practice this is the approach taken

Retransmission

- each segment has a retransmission timer (RTO)
 - (N.B. real implementations typically have something different to this e.g. most recent non-acknowledged packet)
 - initialised with default value
 - updated based on network performance
 - if timer expires before ACK received, segment has timed out and is resent
- situation: segment has been lost
 - i.e. receiver receives segment with sequence number higher than expected
 - DupACK (duplicate acknowledgement): receiver sends ACK with sequence number it was expecting (i.e. the sequence number of the first lost segment)
 - fast retransmission: after receiving 3 DupACKs sender resends lost segment
 - * fast because not waiting for timeout

Closing TCP connection

- FIN flag signifies request to close connection
- each FIN is directional: once acknowledged no further data can be sent from sender of FIN to receiver
 - data can flow in other direction: e.g. client could send FIN after making request but before receiving response
 - sender of FIN will still retransmit unacknowledged segments
- typically requires 4 segments to close: 1 FIN and 1 ACK for each direction
 - can be optimised:
 - * Host A sends FIN request
 - * Host B responds with ACK + FIN together
 - * Host A sends ACK
 - * connection is closed

The Four-Way Handshake

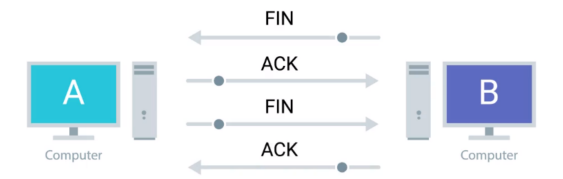


Figure 11: closing_tcp_connection

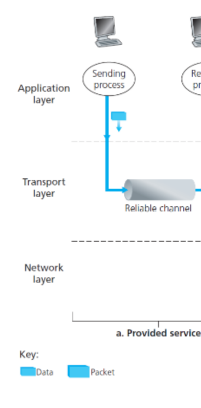
- RST: reset, hard close of a connection
 - sender is closing the connection and will not listen for further messages
 - sent in reply to a packet sent to a 5-tuple with no open connection e.g. invalid data being sent; crashed process that left a remote socket open that OS is cleaning up
 - can be used to close a connection but FIN is the orderly shutdown

SYN flooding

- popular attack in 90s for DoS of a server
- arbitrary initial random sequence number:
 - server needs to remember initial sequence number for each receive SYN request
 - attacker would make initial SYN requests then not send appropriate ACK
 - server gradually fills up queue with sequence numbers for now defunct connections
- one solution: SYN cookies
 - rather than store sequence number, derive it from connection information and a timer that creates a stateless SYN queue with cryptographic hashing
 - performance cost to validate SYN cookies, but preferable to being unresponsive
 - typically only enabled when under attack

Reliable Data Transfer

- reliable data transfer is fundamentally important problem in networking and applies at transport layer, link layer, application layer
- service abstraction provided to upper layers is a reliable channel through which data can be transferred



- reliable channel: no data bits corrupted, all data delivered in order sent rdt: reliable data transfer; udt: unreliable data transfer
- **stop-and-wait protocol**: sends 1 packet at a time, waiting for an ACK before sending the next packet. Very poor throughput
- **Go-back-N protocol**: allows sender to send multiple packets without acknowledgement, to a maximum of *N* unacknowledged packets
 - N: window size; in place to impose a limit on sender + congestion control
 - sliding window protocol
 - Go-back-N resends all packets previously sent but not yet acknowledged
 - improved throughput compared to stop-and-wait, but introduces lots of retransmissions that may have been correctly received
 - receiver doesn't need to store/reorder packets
- selective repeat: sender retransmits only those packets lost/corrupted at receiver
 - receiver acknowledges correctly received packet whether it is out of order or not
 - out of order packets are buffered until missing packets are received
 - sender and receiver windows may not coincide
 - window size \$≤(# sequence numbers)/2
 - more complex than Go-back-N, but only helps is loss is common

Mechanisms for reliable data transfer

Mechanism	Use, comments
Checksum	Detect bit errors in transmitted packet
Timer	Timeout/retransmit a packet. Duplicate packets may be received
Sequence number	Allow detection of duplicate packets and lost packets
Acknowledgeme	entIndicates packet referenced by sequence number has been received correctly
Negative Acknowledgeme	Indicate packet referenced by sequence number was not received correctly ent
Window, pipelining	Restrict sender to send only packets with sequence numbers in a given range. Increased network utilisation over stop-and-wait.
Packet life	Packet cannot live in network beyond time limit. Ensures prevention of overlapping sequence numbers
	·

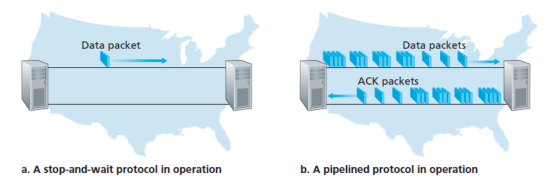


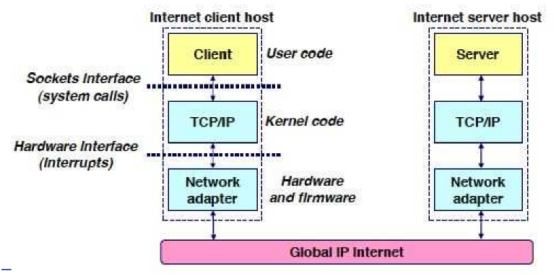
Figure 3.17 • Stop-and-wait versus pipelined protocol

Figure 12: pipelined_data_transfer

Socket Programming

- sockets are a general interface, not specific to TCP
- sockets make system calls to kernel

• process sends/receives through a socket: doorway leading in/out of the application



- · kernel interacts with hardware via interrupts: mostly involved in receiver behaviour
- address: 5-tuple; protocol, source-IP, source-port number, destination-IP, destination-port number
 - AF_INET: address family for IPv4

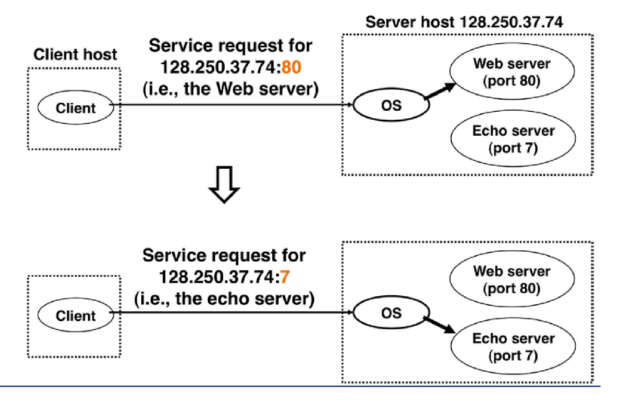


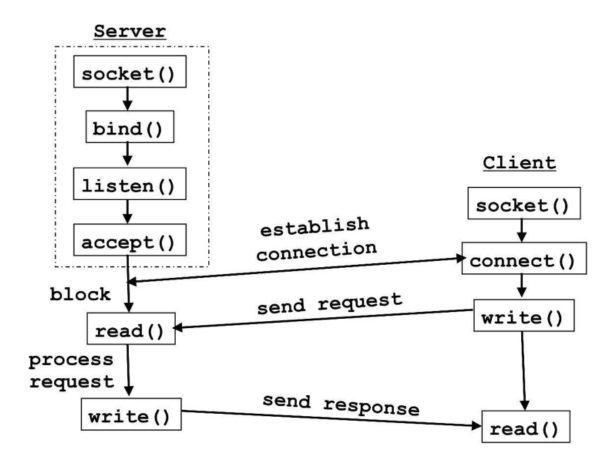
Figure 13: socket_addresses

- on receipt of packet, hardware interrupts the kernel and sends packet to port 80
- · Echo server i.e. ping

Berkeley Sockets

- · originally provided in Berkeley UNIX
- eventually adopted by most operating systems
- simplifies porting applications to different OSes
- in UNIX, everything is like a file
 - all input is like reading a file
 - all output is like writing a file
 - file is addressed by integer file descriptor
- API implemented as system calls:
 - e.g. connect(), read(), write(), close()

Using sockets



- read() can be blocking or non-blocking

Socket Primitives

State	Description
SOCKET	Creates a new communication endpoint (1/2 socket: no connection yet)
BIND	Associate a local address with a socket
LISTEN	Announce willingness to accept connections; give queue size
ACCEPT	Passively establish an incoming connection
CONNECT	Actively attempt to establish a connection
SEND	Send some data over a connection (write())
RECEIVE	Receive some data from the connection (read())

State	Description
CLOSE	Release the connection

Simple Connection Management

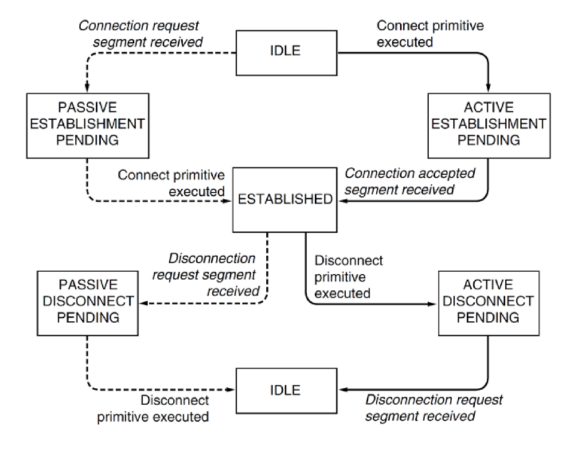


Figure 14: state_diagram_connection_management

Socket Finite State Machine

State	Description
CLOSED	No connection active/pending
LISTEN	Server waiting for incoming call

State	Description
SYN RCVD	Connection request has arrived; wait for ACK
SYN SENT	Application has started to open connection
ESTABLISHED	normal data transfer state
FIN WAIT 1	application has said it's finished
FIN WAIT 2	other side has agreed to release
TIME WAIT	Wait for all packets to die off
CLOSING	Both sides have tried to close simultaneously
CLOSE WAIT	Other side has initiated release
LAST ACK	wait or all packets to die off

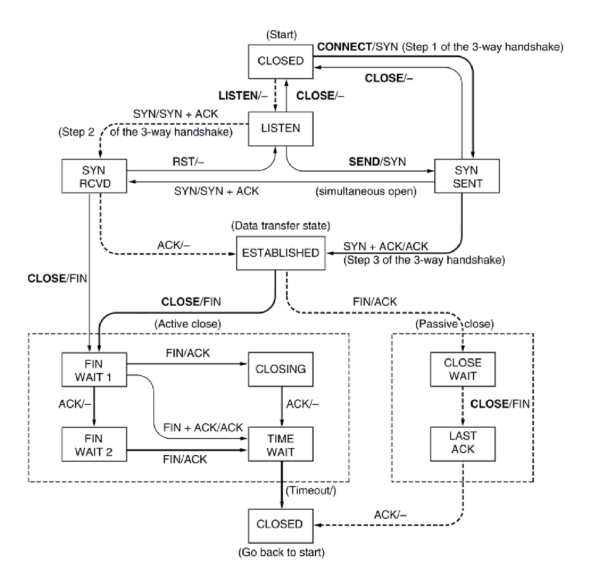


Figure 15: socket_fsm

Sockets in C

```
1 // Headers
2 #include <arpa/inet.h>
3 #include <sys/socket.h>
4 #include <netinet/in.h>
5
6 // Variables
7 int listenfd = 0; // listen file descriptor
8 int connfd = 0; // connection file descriptor
9 char sendBuff[1025]; // send buffer
10 struct sockaddr_in serv_addr; // server address
```

```
11
12 // create socket
13 listenfd = socket(AF_INET, SOCK_STREAM, 0);
14 // initialise server address (fill with zeros)
15 memset(&serv_addr, '0', sizeof(serv_addr));
16 // initialise send buffer with 0s
17 memset(sendBuff, '0', sizeof(sendBuff));
18
19 // IPv4 address
20 serv_addr.sin_family = AF_INET;
21 // Listen on any IP address
22 serv_addr.sin_addr.s_addr = htonl(INADDR_ANY);
23 // listen on port 5000
24 serv_addr.sin_port = htons(5000);
25
26 // bind and listen
27 bind(listenfd, (struct sockaddr*)&serv_addr, sizeof(serv_addr));
28 listen(listenfd, 10); // maximum number of client connections to
      queue
29
30 // Accept, send, close
31 connfd = accept(listenfd, (struct sockaddr*)NULL, NULL); // -1 if no-
      one, else file descriptor
32 snprintf(sendBuff, sizeof(sendBuff), "Hello World!"); // snprintf:
      print no more than n bytes
33 write(connfd, sendBuff, strlen(sendBuff));
35 close(connfd);
```

• NB htonl(): host to network (long); establishes standard byte order: most significant byte first as some systems are big/little endian

client side

Multi-threaded web server

- web servers need to be able to handle concurrent connections from multiple clients
- can be achieved via a multi-threaded web server

Multi-threaded web server

Dispatcher thread

```
1 while (TRUE) {
2   get_next_request(&buf);
3   handoff_word(&buf);
4 }
```

Worker thread

```
while (TRUE) {
    wait_for_work(&buf);
    look_for_page_in_cache(&buf, &page);

if (page_not_in_cache(&page)) {
    read_page_from_disk(&buf, &page);
    }
    return_page(&page);
}
```

Round-Trip Time estimation and Timeout

• length of timeout intervals > round-trip time

Estimating round trip time

- SampleRTT: amount of time between sending segment and acknowledgement that segment was received
- TCP typically only measures SampleRTT for one segment at any one time
- TCP doesn't measure RTT for retransmissions
- exponential weighted moving average: $EstimatedRTT = (1-\alpha)EstimatedRTT + \alpha SampleRTT$
 - RFC 6298 recommends $\alpha=1/8$
 - Weights recent samples more heavily than older samples, as recent samples reflect current state of congestion in the network
- exponential weighted moving average of deviation: \$DevRTT = (1-△)DevRTT+△abs(SampleRTT-EstimatedRTT)
 - recommended $\beta = 1/4$

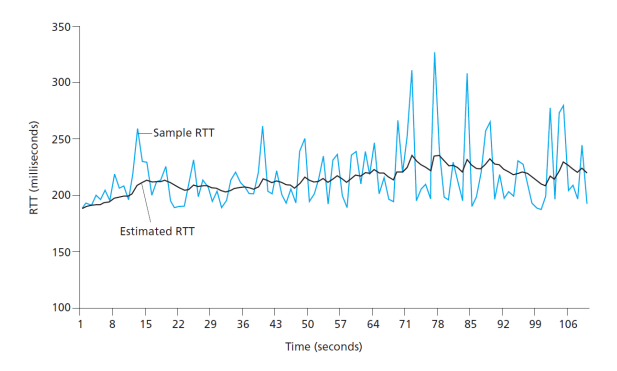


Figure 16: sample_rtt_and_estimated_RTT

Timeout interval

- · Needs to be
 - EstimatedRTT, otherwise unnecessary retransmissions sent
 - Not » EstimatedRTT, otherwise large transfer delays
 - EstimatedRTT + some margin: large when there is lots of variability in SampleRTT, and small otherwise

TimeoutInterval = EstimatedRTT + 4DevRtt

- initial TimeoutInterval of 1s recommended by RFC6298
- when a timeout occurs, TimeoutInterval is doubled to prevent premature timeouts for subsequent segments that will soon be acknowledged

TCP Reliable data transfer

• TCP sender major events

data received from application: TCP encapsulates data in segment and passes to TCP, including a sequence number. TCP starts timer if not running with TimeoutInterval determined based on EstimatedRTT and DevRTT

- timer timeout: retransmit segment that caused the timeout, restart the timer
- ACK received: TCP sender compares ACK value y with SendBase, the sequence number
 of the oldest unacknowledged byte. If y > SendBase, update SendBase and restart the
 timer for any unacknowledged segments

Fast retransmit

- when a segment is los, the long timeout period forces the sender to delay resending, increasing end-to-end delay.
- sender can often detect packet loss well before time event via duplicate ACKs
- duplicate ACK: ACK that re-acknowledges a segment for which sender has already received an acknowledgement
- if receiver detects a gap in the data stream (missing segment), it immediately sends a duplicate ACK for last in-order data received
- if sender receives 3 duplicate ACKs for the same data (ACK, dup ACK 1, dup ACK 2, dup ACK 3), this is an indication the segment was lost, so the sender performs a **fast retransmit** of the missing segment prior to a timeout

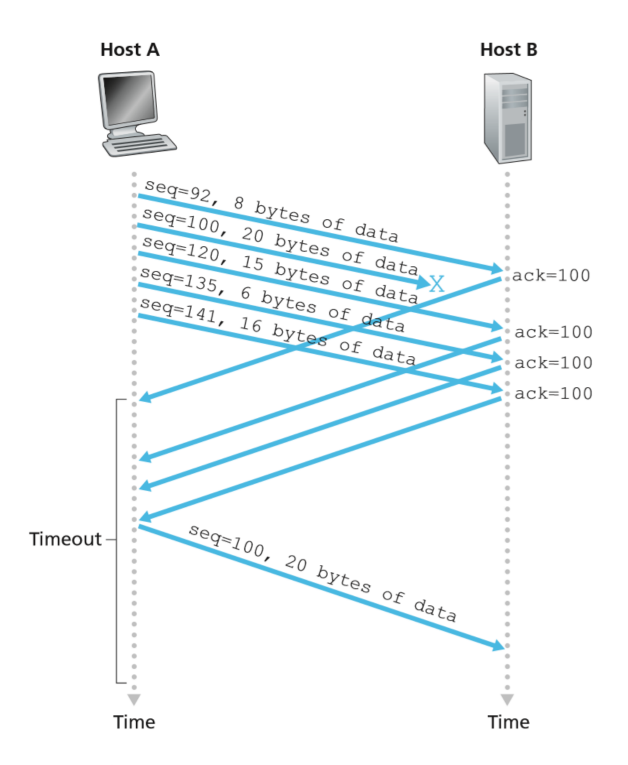


Figure 17: tcp_fast_retransmit

TCP Flow Control

- TCP provides **flow-control service** to prevent overflowing receiver's buffer
- speed matching service: matches send rate to rate at which receiver is reading
- implemented by sender maintaining **receive window** updated by the receiver on every segment it sends to sender

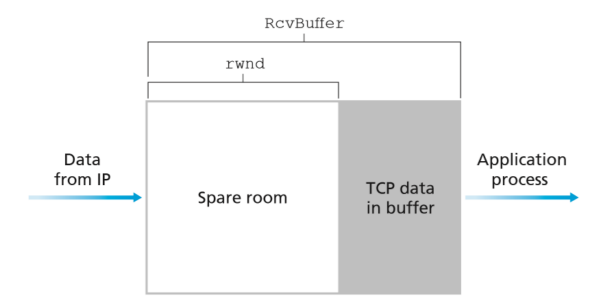


Figure 18: tcp_receive_window

TCP Sliding window

- sliding window: controlled by receiver
 - determine amount of data receiver is able to accept
 - sender and receiver maintain buffers to send/receive data independently of the application
 - no guarantee data is immediately sent/read from respective buffers
- sender may delay sending data: e.g. instead of sending 2KB immediately, may wait for further 2KB to fill 4KB receive window

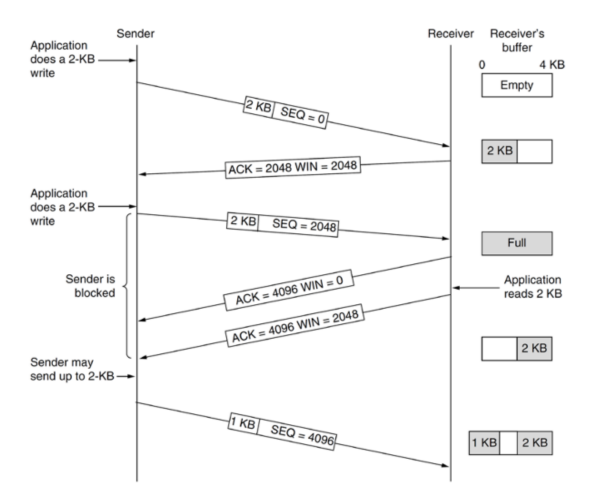


Figure 19: tcp_sliding_window

- **send window:** *data* sender is able to send; unacknowledged segments and unsent data that will fit into receive window
- **receive window:** *amount* of data receiver is willing to receive; window size provided by receiver in every ACK
- · congestion windows also maintained for congestion control

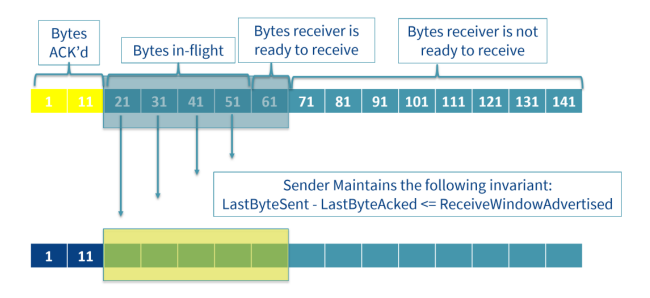


Figure 20: tcp_sliding_window_eg

Avoiding Deadlock

- deadlock can be resolved by either sender or receiver
- when window is 0, sender shouldn't send data as the receiver's buffer is full. Sender can still send data:
 - URGENT data
 - zero window probe: 0 byte segment; causes receiver to re-announce next expected byte and window size
 - * in case that sender never becomes notified that buffer has free space
- receiver can initiate an update by sending a *Window Update* (not a flag), can occur any time window moves forward.
 - not considered a duplicate ACK if ACK is identical but window has changed
 - Stackoverflow: what is a tcp window update?

Congestion Control

Congestion Control Principles

- typically packet loss results from overflowing router buffers as network becomes congested
- packet retransmission treats the symptom, but is not the cure

- there needs to be a way to throttle senders when the network is congested
- consider a network link with capacity R, a router with an infinite buffer, and two hosts communicating with one hop via the router. If each host transmits at a rate up to R/2, the throughput at the receiver will be the same rate. Above this rate, however, the link cannot consistently deliver packets, and the throughput will remain constant, but the delay will increase towards infinity, as the router will have to buffer the data that cannot be passed onto the link.
- large queue delays will occur as the packet-arrival rate nears the link capacity
- with a finite router buffer, packets will be dropped, and retransmission required
- **offerred rate**: rate of transport layer sending data into the network, including original data and retransmissions
- unneeded retransmissions when large delays are experienced take up bandwidth on the link
- end-to-end throughput goes to 0 in the limit of heavy traffic
- when a packet is dropped along a path, the transmission capacity used at each upstream link to forward that packet to the drop point is wasted

Approaches to congestion control

- end-to-end: network layer doesn't explicitly support transport layer for congestion-control
 - presence of congestion must be inferred by end systems based on network behaviour
 e.g. packet loss, delay
 - TCP takes this approach as IP layer is not required to provide this service
- network-assisted: routers provide explicit feedback to sender/receiver regarding congestion
 - can be implemented with a single bit indicating congestion at a link
 - information can be fed back directly to the sender via a choke packet, or more commonly by marking a packet it is passing forward to receiver, and the receiver notifies the sender

TCP Congestion control

- approach: sender limits send rate into connection as a function of perceived network congestion
- **congestion window (cwnd):** constrains senders transmission rate in terms of the maximum unacknowledged data, maintained by sender in response to ACKs received

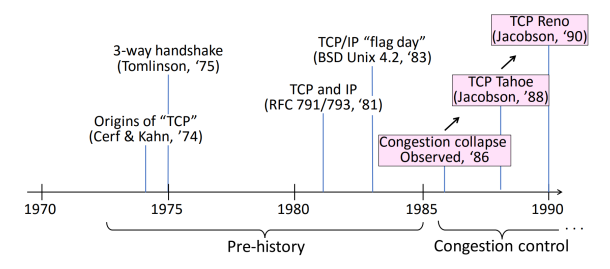
```
1 LastByteSent - LastByteAcked <= min(cwnd, rwnd)</pre>
```

- sender can send up to cwnd bytes per RTT: send rate is ~ cwnd/RTT bytes/sec
- loss event: at sender is taken to be indicative of network congestion, and results from either:

- timeout
- duplicate ACK (fast retransmit)
- if there is excessive congestion, a router buffer along the path overflows, causing a datagram containing a TCP segment to be dropped. This results in a loss event at the sender
- arrival of ACKs for previously unacknowledged segments indicate all is well, and TCP increases send rate by increasing congestion window size
- TCP is **self-clocking**: rate of arrival of acknowledgements will affect rate of increase of congestion window
- link/network layers also attempt to lessen congestion, but TCP affects congestion most significantly, as it offers methods to transparently reduce the data rate, thus reducing congestion

Original Approach

- flow and loss control existed for single point-to-point links
- TCP originally used experience for link layer, using a Go-back-N style flow control
 - this ignored that packets get lost not only on bit-flips but also when buffers of intermediate routers overflow
- TCP congestion control was developed in response to congestion collapse observed under early versions of TCP in late 1980s
 - tens of minutes to send packet to next building
 - Go-back-N approach meant every packet lost introduced N more packets to enter the system
 - problem diagnosed and solution formulated by Van Jacobson
 - use selective repeat via fast retransmit
 - packet conservation principle: only put a new packet into the network when an old packet leaves
 - Jacobson approach required no changes to packet formats to send an additional field



Source

• Jacobson original article

Principles

- lost segment implies congestion. Decrease TCP sender rate
- acknowledged segment indicates network is delivering sender's segments. Increase sender rate
- probe bandwidth: increase send rate in response to arriving ACKs until a loss event occurs, then decrease transmission rate

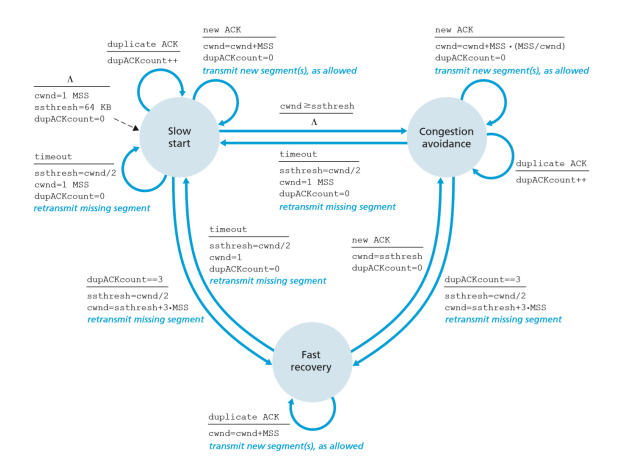


Figure 21: tcp_congestion_fsm

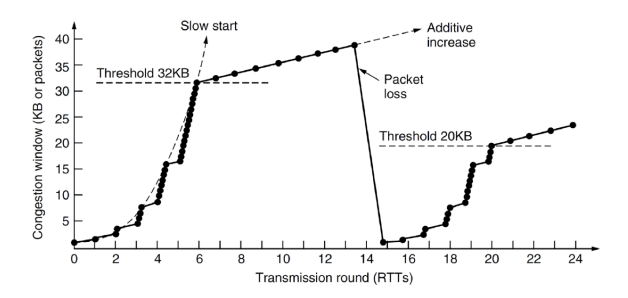


Figure 22: tcp_behaviour

Slow Start

- cwnd starts at 1 MSS
- increase cwnd by 1 MSS for every segment acknowledged
- sending rate doubles every RTT
- exponential growth in cwnd per RTT
- if cwnd reaches ssthresh, enter congestion avoidance mode
 - ssthresh is set in response to previous loss events, and so exponential rate increases are too aggressive, a more conservative approach needed
- if there is a timeout loss event
 - set ssthresh (slow start threshold) to cwnd/2
 - cwnd reset to 1 MSS
 - restart slow start
- if duplicate ACK loss event
 - move to fast recovery mode and perform a fast retransmit

Congestion Avoidance

• increase cwnd by 1 MSS per RTT

- linear increase
- if timeout loss event occurs
 - update ssthresh to cwnd/2
 - reset cwnd to 1 MSS
- if duplicate ACK loss event
 - network is continuing to deliver segments, as we just received triple duplicate ACK
 - take less extreme action:
 - * set ssthresh to cwnd/2
 - * set cwnd to cwnd/2 + 3 MSS
 - move to fast recovery state

Fast recovery

- cwnd increased by 1 MSS for every duplicate ACK received for missing segment that caused TCP to enter fast-recovery state
- when ACK arrives for missing segment, TCP enters congestion avoidance state after deflating cwnd
- if a timeout loss event occurs
 - set ssthresh to cwnd/2
 - set cwnd to 1 MSS
 - move to slow start state
- fast recovery is recommended but not required part of TCP
 - TCP Tahoe unconditionally cut congestion window to 1 MSS and entered slow-start phase after a timeout/duplicate-ACK loss event
 - newer TCP Reno incorporated fast recovery

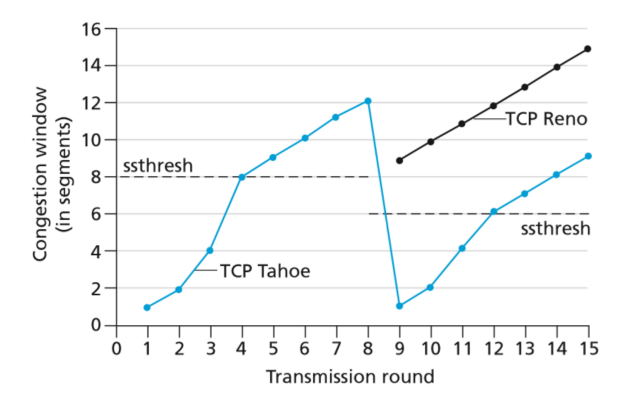


Figure 23: tcp_congestion_window_reno_tahoe

Additive Increase, Multiplicative Decrease

- except for the slow start state, which doesn't last long, TCP increases send rate linearly (adding 1 MSS per RTT), while on a loss event, TCP drops rate to a fraction of its rate when the loss was experienced
- TCP congestion control is therefore considered **additive-increase**, **multiplicative decrease**, resulting in saw-tooth behaviour
- has been shown that this algorithm serves as ditributed asynchronous-optimisation algorithm

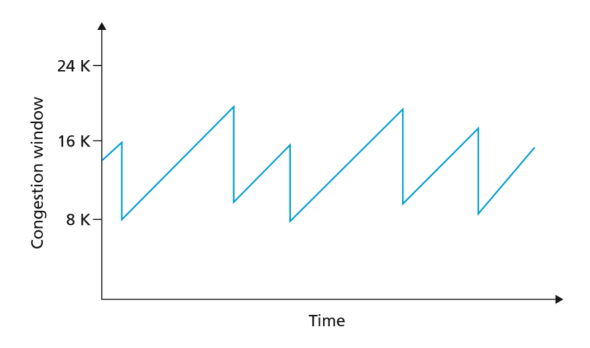


Figure 24: tcp_congestion_aimd

Further Optimisations to TCP

- **Selective Acknowledgements (SACK)**: greater ability to track segments in-flight by allowing up to 3 ranges of bytes received to be specified
 - e.g. I'm missing 2 and 5, but have received 3-4, and 6
 - provided by TCP header option
 - typically used if you have lots of packets in-flight

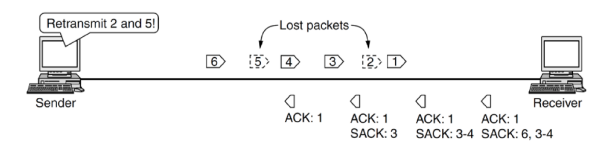


Figure 25: tcp_selective_ack

• **explicit congestion notification (ECN)**: allows IP layer to indicate congestion without dropping the segment by setting an ECN flag

- receiver indicates this back to sender via ECE (ECN Echo) flag
- sender acknowledges this by setting Congestion Window Reduced flag (CWR), reacting as if a segment was lost

Estimating the size of the congestion window

- ullet window size W increases once per RTT, with W bytes transmitted
- approximately increases 1/W for each packet that arrives
- a loss event occurs with probability p, resulting in the window being halved
- then the average increase in window size:

(window increase on arrival)(prob. of arrival) + (window decrease on loss)(prob. of loss)

$$\frac{1}{W}(1-p) + \frac{W}{2}p$$

For steady-state, average increase is 0, yielding:

$$W \approx \sqrt{\frac{2}{p}}$$

Implies:

- · small probability of loss: large congestion window
- large probability of packet loss: small congestion window

Fairness

- for K TCP connections passing through a bottleneck link with transmission rate R bps, congestion control is **fair** if average transmission rate is R/K, such that each connection gets an equal share of the bandwidth
- TCP congestion control converges to provide equal share of bottleneck links bandwidth
- consider two TCP connections as shown below

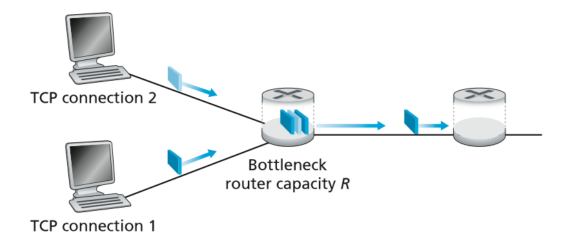


Figure 26: tcp_congestion_fairness

• the throughput will adjust as shown below

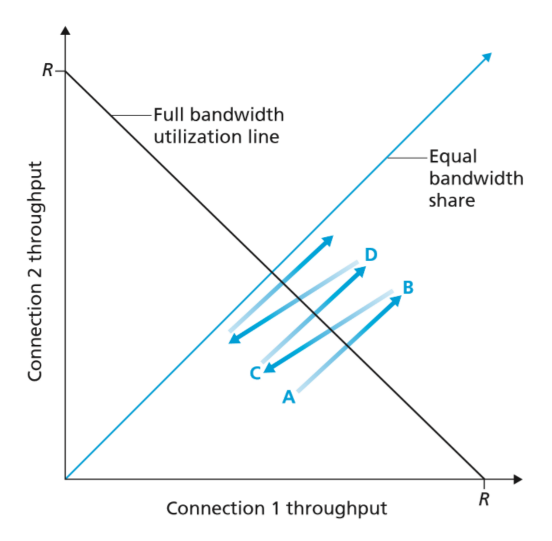


Figure 27: tcp_congestion_throughput

- doesn't solve issue of multiple parallel connections
- as TCP decreases transmission rate in face of increasing congestion, UDP does not
- this makes it possible for UDP to crowd out TCP traffic
- Window is sent once per RTT, implying:

$$\frac{W}{RTT} \approx \frac{1}{RTT} \sqrt{\frac{2}{p}}$$

- implies for a given packet loss rate long RTT gets less rate
- for a small RTT, TCP forces a large packet loss rate