

sender

send pkt0

rcv ack0

send pkt1

rcv ack1

send pkt0

pkt0

ack0

pkt1

ack1

























TCP header length, reserved, window size Header Length 4-bit field. . Represents the number of 4-byte words in the header Header length 20-60 bytes \rightarrow field value always 5-15 Reserved • 6-bit field, reserved for future use Window Size I 6-bit field . Defines the number of bytes, beginning with sequence number indicated in the acknowledgment field that receiver is willing to accept Used for flow control Transport Layer 3-54

TCP checksum

Checksum

- 16-bit field.
- Used to detect errors over entire TCP datagram (header +data) + 96-bit pseudoheader conceptually prefixed to header at the time of calculation
 - Pseudoheader contains several field from IP header: source and destination IP addresses, protocol and segment length filed





TCP pointer, options, padding

Urgent pointer

- I 6-bit field,
- Valid only if the urgent flag is set
- Contains the sequence number of the last byte in a sequence of urgent data

♦ Options

 There can be up to 40 bytes of optional information in the TPC header mostly related to flow/congestion control

* Padding

- Ensures that TCP header ends and data begins on 32-bit boundary
- Padding is composed of 0-s

Transport Layer 3-57

TCP control flags	
Flag	Description
URG	If this bit field is set, the receiving TCP should interpret the urgent pointer field. Used when a section of data should be read out by the receiving application quickly. The rest of the segment is processed normally.
ACK	I Hhis bit field is set, the acknowledgement field is valid.
PSH	If this bit field is set, the receiver should deliver this segment to the receiving application as soon as possible, without waiting for receive window to get filled.
RST	If the bit is present, it signals the receiver that the sender is <u>aberting</u> the connection and all queued data and allocated buffers for the connection can be freely relinguished.
SYN	When prevent, this till field signifies that sender is attempting to "synchronize" sequence numbers. This till is used during the initial plages of connection establishment between a sender and receiver.
FIN	frant this bill field to be receiver that the annual has reached the and of its byte stream for the current LGP connection.









TCP sender events:

data rcvd from app:

- create segment with seg #
- seq # is byte-stream number of first data byte in segment
- start timer if not already running
 - think of timer as for oldest unacked segment
 - expiration interval: TimeOutInterval

timeout:

- retransmit segment that caused timeout
- ✤ restart timer

ack rcvd:

- if ack acknowledges previously unacked segments
 - update what is known to be ACKed
 - start timer if there are still unacked segments

Transport Layer 3-64





TCP ACK generation [RFC | 122, RFC 2581] TCP receiver action event at receiver delayed ACK. Wait up to 500ms arrival of in-order segment with expected seg #. All data up to for next segment. If no next segment, expected seg # already ACKed send ACK arrival of in-order segment with immediately send single cumulative ACK, ACKing both in-order segments expected seg #. One other segment has ACK pending arrival of out-of-order segment immediately send duplicate ACK, indicating seq. # of next expected byte higher-than-expect seq. # . Gap detected arrival of segment that immediate send ACK, provided that segment starts at lower end of gap partially or completely fills gap Transport Layer 3-67

























TCP client lifecycle(1) I. TCP client starts in CLOSED state 2. While in this state, TCP client can receive an *active* open request from client application program. It, then, sends a SYN segment to TCP server and goes to the SYN-SENT state 3 While SYN-SENT state, TCP client can receive a SYN +ACK segment from TCP server. It, then, sends an ACT to TCP server and goes to ESTABLISHED (date transfer) state. TPC client remains in this state as long as it sends and receives data. 4. While in ESTABLISHED state, TCP client can receive a close request from the client application program. It sends a FIN segment to TCP server and goes to FIN-WAIN-1 state Transport Laver 3-81





TCP server lifecycle(1)

- I. TCP server starts in CLOSED state
- 2. While in this state, TCP server can receive an *passive* open request from server application program. It, then, goes to the LISTEN state
- 3. While LISTEN state, TCP server can receive a SYN segment from TCP client. It sends a SYN+ACT segment to TCP client and then goes to SYN-RCVD state.
- 4. While in SYN-RCVD state, TCP server can receive an ACK segment from client TCP. It, then, goes to ESTABLISHED (data transfer) state. TCP client remains in this state as long as it sends and receives data.

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TCP server lifecycle(2)

- While in ESTABLISTED state, TCP server can receive a FIN segment from TCP client, which means that client wants to close the connection. TCP server then sends an ACK segment to TCP client and goes to CLOSE-WAIT state.
- 6. While in CLOSE-WAIT state, TCP server waits until it receives a close request from its own server program/ applications. It then sends a FIN segment from TCP client and goes to LAST-ACK state.
- 7. When in LAST-ACK state, TCP server waits for the last ACK segment. It then goes to CLOSED state.

Transport Layer 3-85

















































