

168 430 Computer Networks

Chapter 20
Transport Protocols

Connection Oriented Transport Protocol Mechanisms

- Logical connection
- Establishment
- Maintenance termination
- Reliable
- e.g. TCP

Reliable Sequencing Network Service

- Assume arbitrary length message
- Assume virtually 100% reliable delivery by network service
 - e.g. reliable packet switched network using X.25
 - e.g. frame relay using LAPF control protocol
 - e.g. IEEE 802.3 using connection oriented LLC service
- Transport service is end to end protocol between two systems on same network

Issues in a Simple Transport Protocol

- Addressing
- Multiplexing
- Flow Control
- Connection establishment and termination

Addressing

- Target user specified by:
 - User identification
 - Usually host, port
 - Called a socket in TCP
 - Port represents a particular transport service (TS) user
 - Transport entity identification
 - Generally only one per host
 - If more than one, then usually one of each type
 - Specify transport protocol (TCP, UDP)
 - Host address
 - An attached network device
 - In an internet, a global internet address
 - Network number

Finding Addresses

- Four methods
 - Know address ahead of time
 - e.g. collection of network device stats
 - Well known addresses
 - Name server
 - Sending process request to well known address

Multiplexing

- Multiple users employ same transport protocol
- User identified by port number or service access point (SAP)
- May also multiplex with respect to network services used
 - e.g. multiplexing a single virtual X.25 circuit to a number of transport service user
 - X.25 charges per virtual circuit connection time

Flow Control

- Longer transmission delay between transport entities compared with actual transmission time
 - Delay in communication of flow control info
- Variable transmission delay
 - Difficult to use timeouts
- Flow may be controlled because:
 - The receiving user can not keep up
 - The receiving transport entity can not keep up
- Results in buffer filling up

Coping with Flow Control Requirements (1)

- Do nothing
 - Segments that overflow are discarded
 - Sending transport entity will fail to get ACK and will retransmit
 - Thus further adding to incoming data
- Refuse further segments
 - Clumsy
 - Multiplexed connections are controlled on aggregate flow

Coping with Flow Control Requirements (2)

- Use fixed sliding window protocol
 - See chapter 7 for operational details
 - Works well on reliable network
 - Failure to receive ACK is taken as flow control indication
 - Does not work well on unreliable network
 - Can not distinguish between lost segment and flow control
- Use credit scheme

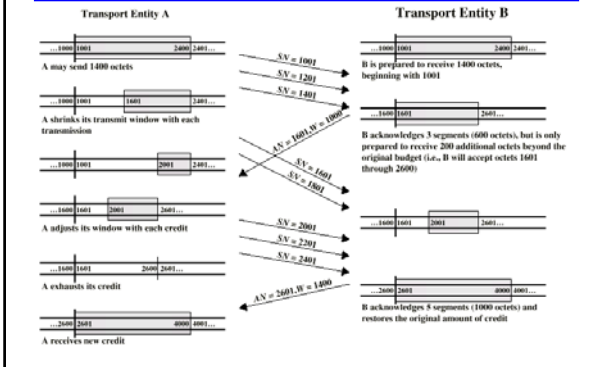
Credit Scheme

- Greater control on reliable network
- More effective on unreliable network
- Decouples flow control from ACK
 - May ACK without granting credit and vice versa
- Each octet has sequence number
- Each transport segment has seq number, ack number and window size in header

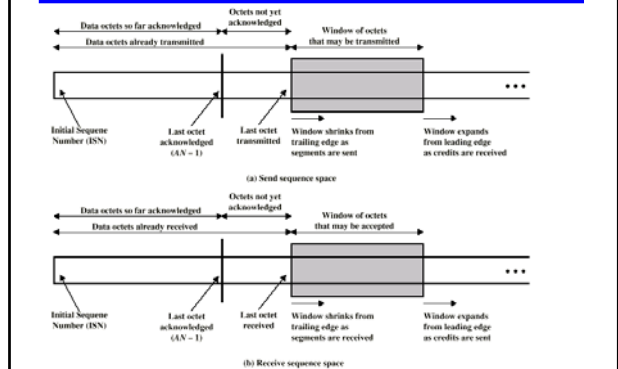
Use of Header Fields

- When sending, seq number is that of first octet in segment
- ACK includes AN=i, W=j
- All octets through SN=i-1 acknowledged
 - Next expected octet is i
- Permission to send additional window of W=j octets
 - i.e. octets through i+j-1

Credit Allocation



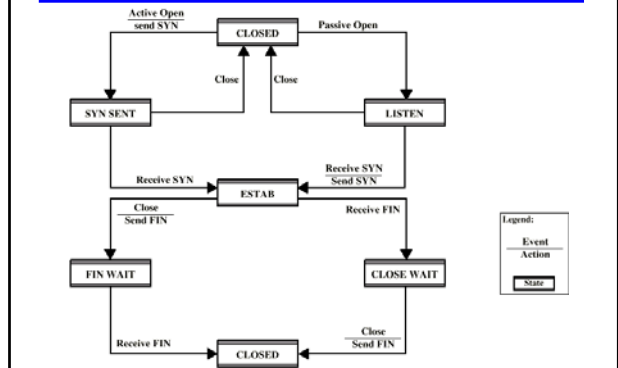
Sending and Receiving Perspectives



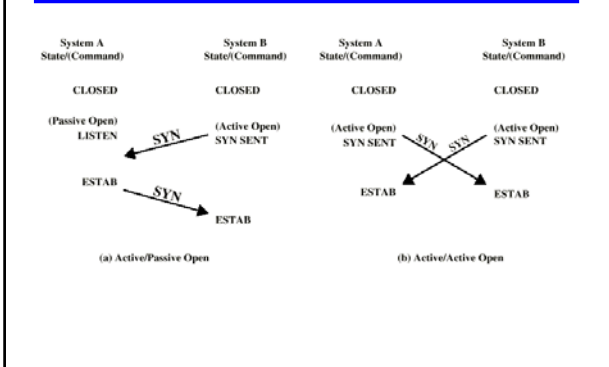
Establishment and Termination

- Allow each end to now the other exists
- Negotiation of optional parameters
- Triggers allocation of transport entity resources
- By mutual agreement

Connection State Diagram



Connection Establishment



Not Listening

- Reject with RST (Reset)
- Queue request until matching open issued
- Signal TS user to notify of pending request
 - May replace passive open with accept

Termination

- Either or both sides
- By mutual agreement
- Abrupt termination
- Or graceful termination
 - Close wait state must accept incoming data until FIN received

Side Initiating Termination

- TS user Close request
- Transport entity sends FIN, requesting termination
- Connection placed in FIN WAIT state
 - Continue to accept data and deliver data to user
 - Not send any more data
- When FIN received, inform user and close connection

Side Not Initiating Termination

- FIN received
- Inform TS user Place connection in CLOSE WAIT state
 - Continue to accept data from TS user and transmit it
- TS user issues CLOSE primitive
- Transport entity sends FIN
- Connection closed

- All outstanding data is transmitted from both sides
- Both sides agree to terminate

Unreliable Network Service

- E.g.
 - internet using IP,
 - frame relay using LAPF
 - IEEE 802.3 using unacknowledged connectionless LLC
- Segments may get lost
- Segments may arrive out of order

Problems

- Ordered Delivery
- Retransmission strategy
- Duplication detection
- Flow control
- Connection establishment
- Connection termination
- Crash recovery

Ordered Delivery

- Segments may arrive out of order
- Number segments sequentially
- TCP numbers each octet sequentially
- Segments are numbered by the first octet number in the segment

Retransmission Strategy

- Segment damaged in transit
- Segment fails to arrive
- Transmitter does not know of failure
- Receiver must acknowledge successful receipt
- Use cumulative acknowledgement
- Time out waiting for ACK triggers re-transmission

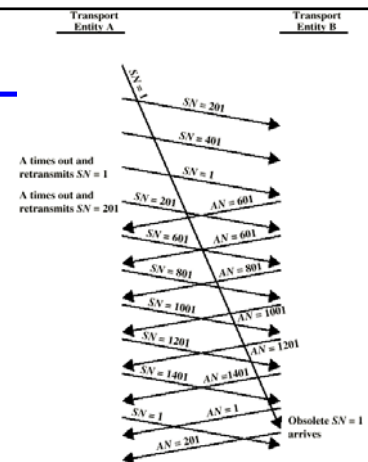
Timer Value

- Fixed timer
 - Based on understanding of network behavior
 - Can not adapt to changing network conditions
 - Too small leads to unnecessary re-transmissions
 - Too large and response to lost segments is slow
 - Should be a bit longer than round trip time
- Adaptive scheme
 - May not ACK immediately
 - Can not distinguish between ACK of original segment and re-transmitted segment
 - Conditions may change suddenly

Duplication Detection

- If ACK lost, segment is re-transmitted
- Receiver must recognize duplicates
 - Receiver assumes ACK lost and ACKs duplicate
 - Sender must not get confused with multiple ACKs
 - Sequence number space large enough to not cycle within maximum life of segment
- Duplicate received after closing connection

Incorrect Duplicate Detection



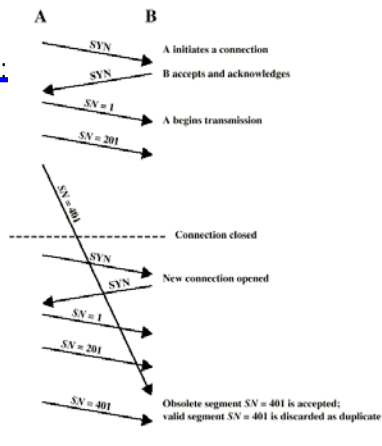
Flow Control

- Credit allocation
- Problem if AN=i, W=0 closing window
- Send AN=i, W=j to reopen, but this is lost
- Sender thinks window is closed, receiver thinks it is open
- Use window timer
- If timer expires, send something
 - Could be re-transmission of previous segment

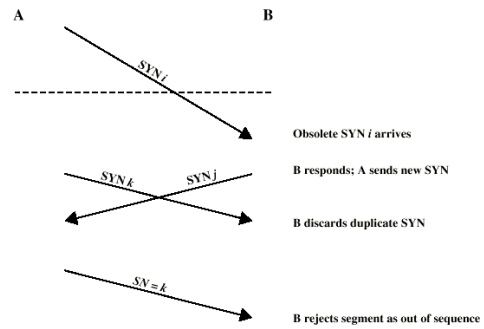
Connection Establishment

- Two way handshake
 - A send SYN, B replies with SYN
 - Lost SYN handled by re-transmission
 - Can lead to duplicate SYNs
 - Ignore duplicate SYNs once connected
- Lost or delayed data segments can cause connection problems
 - Segment from old connections
 - Start segment numbers are removed from previous connection
 - Use SYN i
 - Need ACK to include i
 - Three Way Handshake

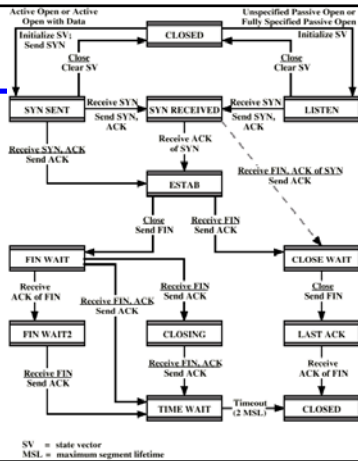
Two Way Handshake: Obsolete Data Segment



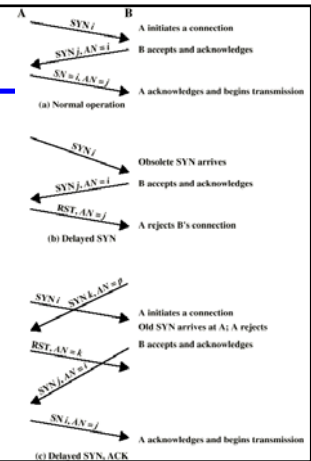
Two Way Handshake: Obsolete SYN Segment



Three Way Handshake: State Diagram



Three Way Handshake: Examples



Connection Termination

- Entity in CLOSE WAIT state sends last data segment, followed by FIN
- FIN arrives before last data segment
- Receiver accepts FIN
 - Closes connection
 - Loses last data segment
- Associate sequence number with FIN
- Receiver waits for all segments before FIN sequence number
- Loss of segments and obsolete segments
 - Must explicitly ACK FIN

Graceful Close

- Send FIN i and receive AN i
- Receive FIN j and send AN j
- Wait twice maximum expected segment lifetime

Failure Recovery

- After restart all state info is lost
- Connection is half open
 - Side that did not crash still thinks it is connected
- Close connection using persistence timer
 - Wait for ACK for (time out) * (number of retries)
 - When expired, close connection and inform user
- Send RST in response to any i segment arriving
- User must decide whether to reconnect
 - Problems with lost or duplicate data

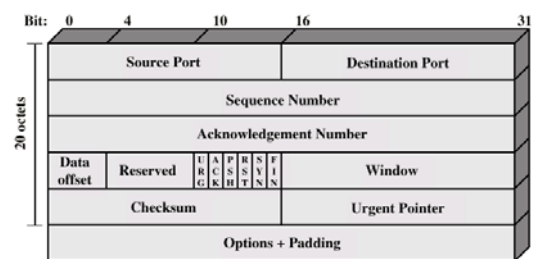
TCP & UDP

- Transmission Control Protocol
 - Connection oriented
 - RFC 793
- User Datagram Protocol (UDP)
 - Connectionless
 - RFC 768

TCP Services

- Reliable communication between pairs of processes
- Across variety of reliable and unreliable networks and internets
- Two labeling facilities
 - Data stream push
 - TCP user can require transmission of all data up to push flag
 - Receiver will deliver in same manner
 - Avoids waiting for full buffers
 - Urgent data signal
 - Indicates urgent data is upcoming in stream
 - User decides how to handle it

TCP Header



Items Passed to IP

- TCP passes some parameters down to IP
 - Precedence
 - Normal delay/low delay
 - Normal throughput/high throughput
 - Normal reliability/high reliability
 - Security

TCP Mechanisms (1)

- Connection establishment
 - Three way handshake
 - Between pairs of ports
 - One port can connect to multiple destinations

TCP Mechanisms (2)

- Data transfer
 - Logical stream of octets
 - Octets numbered modulo 2^{23}
 - Flow control by credit allocation of number of octets
 - Data buffered at transmitter and receiver

TCP Mechanisms (3)

- Connection termination
 - Graceful close
 - TCP users issues CLOSE primitive
 - Transport entity sets FIN flag on last segment sent
 - Abrupt termination by ABORT primitive
 - Entity abandons all attempts to send or receive data
 - RST segment transmitted

Implementation Policy Options

- Send
- Deliver
- Accept
- Retransmit
- Acknowledge

Send

- If no push or close TCP entity transmits at its own convenience
- Data buffered at transmit buffer
- May construct segment per data batch
- May wait for certain amount of data

Deliver

- In absence of push, deliver data at own convenience
- May deliver as each in order segment received
- May buffer data from more than one segment

Accept

- Segments may arrive out of order
- In order
 - Only accept segments in order
 - Discard out of order segments
- In windows
 - Accept all segments within receive window

Retransmit

- TCP maintains queue of segments transmitted but not acknowledged
- TCP will retransmit if not ACKed in given time
 - First only
 - Batch
 - Individual

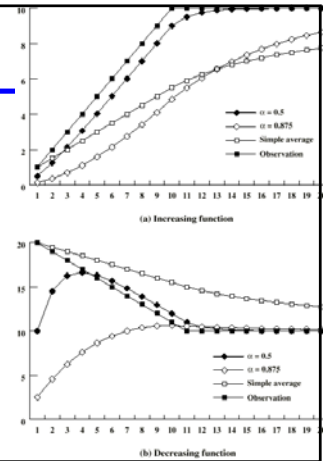
Acknowledgement

- Immediate
- Cumulative

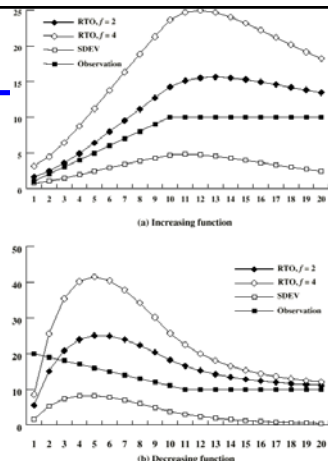
Congestion Control

- RFC 1122, Requirements for Internet hosts
- Retransmission timer management
 - Estimate round trip delay by observing pattern of delay
 - Set time to value somewhat greater than estimate
 - Simple average
 - Exponential average
 - RTT Variance Estimation (Jacobson's algorithm)

Use of Exponential Averaging



Jacobson's RTO Calculation



Exponential RTO Backoff

- Since timeout is probably due to congestion (dropped packet or long round trip), maintaining RTO is not good idea
- RTO increased each time a segment is re-transmitted
- $RTO = q * RTO$
- Commonly $q=2$
 - Binary exponential backoff

Karn's Algorithm

- If a segment is re-transmitted, the ACK arriving may be:
 - For the first copy of the segment
 - RTT longer than expected
 - For second copy
- No way to tell
- Do not measure RTT for re-transmitted segments
- Calculate backoff when re-transmission occurs
- Use backoff RTO until ACK arrives for segment that has not been re-transmitted

Window Management

- Slow start
 - $awnd = \text{MIN}[\text{credit}, \text{cwnd}]$
 - Start connection with $\text{cwnd}=1$
 - Increment cwnd at each ACK, to some max
- Dynamic windows sizing on congestion
 - When a timeout occurs
 - Set slow start threshold to half current congestion window
 - $\text{ssthresh} = \text{cwnd}/2$
 - Set $\text{cwnd} = 1$ and slow start until $\text{cwnd} = \text{ssthresh}$
 - Increasing cwnd by 1 for every ACK
 - For $\text{cwnd} \geq \text{ssthresh}$, increase cwnd by 1 for each RTT

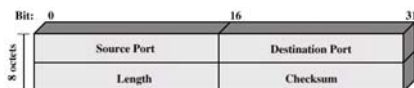
UDP

- User datagram protocol
- RFC 768
- Connectionless service for application level procedures
 - Unreliable
 - Delivery and duplication control not guaranteed
- Reduced overhead
- e.g. network management (Chapter 19)

UDP Uses

- Inward data collection
- Outward data dissemination
- Request-Response
- Real time application

UDP Header



Required Reading

- Stallings chapter 20
- RFCs