CSC4200/5200 – COMPUTER NETWORKING

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TRANSPORT LAYER PROTOCOLS

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What is transport layer?

• Problem: How to turn this host-to-host packet delivery service into a process-to-process communication channel?

Transport services and protocols

- provide *logical communication* between app processes running on different hosts
- transport protocols run in end systems
 - send side: breaks app messages into segments, passes to network layer
 - rcv side: reassembles segments into messages, passes to app layer
- more than one transport protocol available to apps
 - Internet: TCP and UDP



Principles of reliable data transfer

important in application, transport, link layers
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(a) provided service

TCP – Transmission Control Protocol

- point-to-point:
 - one sender, one receiver
- reliable, in-order *byte steam:*
 - no "message boundaries"
- pipelined:
 - TCP congestion and flow control set window size

- full duplex data:
 - bi-directional data flow in same connection
 - MSS: maximum segment size
- connection-oriented:
 - handshaking (exchange of control msgs) inits sender, receiver state before data exchange
- flow controlled:
 - sender will not overwhelm receiver

TCP – Transmission Control Protocol



TCP Segment



IP \rightarrow No more than MTU (1500 Bytes)

TCP header \rightarrow 20 bytes

TCP segment \rightarrow 1460 bytes

TCP Header



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TCP seq. numbers, ISNs



simple telnet scenario

Sequence number for the first byte

Why not use 0 all the time?

- Security
- Port are reused, you might end up using someone else's previous connection
- es Phone number analogy
 - TCP ISNs are clock based
 - 32 bits, increments in 4 microseconds
 - 4.55 hours wrap around time

TCP seq. numbers, ACKs



simple telnet scenario

TCP Three-way Handshake



(server) The idea is to tell each other

SYN \rightarrow Client tells server that it wants to open a connection, Client's ISN = x

SYN+ ACK \rightarrow Server tells Client \rightarrow Okay \rightarrow Server's ISN = y, ACK = CLSeq + 1

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Timeline for three-way handshake algorithm

Why increment by 1?

What if the SYN is lost?



Start Timer and resend

Timeline for three-way handshake algorithm

TCP Retransmission - ARQ



Each packet is "ACK"ed by the receiver

If ACK isn't received by timeout, resend

Example, Stop-n-wait

How long should the sender wait?



But stop and wait is inefficient



Only one segment in-flight

Especially bad if delay is high!

Solution – sliding window

Sliding Window Revisited

Sending Side LastByteAcked ≤ LastByteSent LastByteSent ≤ LastByteWritten



Receiving Side LastByteRead < NextByteExpected NextByteExpected ≤ LastByteRcvd + 1

Relationship between TCP send buffer (a) and receive buffer (b).







won't overflow receiver's buffer by transmitting too much, too fast

receiver protocol stack

from sender

TCP code

IP

code

TCP flow control

- receiver "advertises" free buffer space in the header
- sender limits amount of unacked ("in-flight") data to receiver's rwnd value
- guarantees receive buffer will not overflow



TCP Fast Retransmission

Timeouts are wasteful

Triple duplicate ACKs

Retransmits before timeout



TCP Fast Retransmission - SACK

What if multiple segments are lost?



Very good explanation: https://packetlife.net/blog/2010/jun/17/tcp-selective-acknowledgments-sack/

TCP: closing a connection

- client, server each close their side of connection
 - send TCP segment with FIN bit = 1
- respond to received FIN with ACK
 - on receiving FIN, ACK can be combined with own FIN
- simultaneous FIN exchanges can be handled

TCP: closing a connection



Transport Layer 24

Reading

https://book.systemsapproach.org/e2e/tcp.html#segment-format https://book.systemsapproach.org/e2e/tcp.html#connection-establishment-and-terminatio n

https://book.systemsapproach.org/e2e/tcp.html#sliding-window-revisited