Lecture 29:
TCP Connection Establishment

Transport Protocols
Provide **logical communication** between application processes running on different hosts

Run on end hosts
- **sender**: breaks each application message into **segments**, and passes them onto the network layer
- **receiver**: reassembles segments into messages, passes them to the application layer

Multiple transport protocols are available to applications

Internet Transport Protocols
Reliable, in-order delivery (TCP)
- connection setup
- flow control
- congestion control

Unreliable, unordered delivery (UDP)
- no-frills extension of best-effort IP

Services not available
- delay guarantees
- bandwidth guarantees

Internet Protocol Stack

- **application**: supporting network applications
  - HTTP, SMTP, FTP, etc.
- **transport**: endhost-endhost data transfer
  - TCP, UDP
- **network**: routing of datagrams from source to destination
  - IP, routing protocols
- **link**: data transfer between neighboring network elements
  - Ethernet, WiFi
- **physical**: bits “on the wire”
Why Would Anyone Use UDP?

**Lightweight** communication between processes:

- faster than TCP, no connection establishment/tear-down stages (1 vs. 2.5 rtt)
  - simply send messages to and receive them from a socket
- no connection state at server and client
  - avoid overhead and delays of ordered, reliable delivery
- no allocation of buffers, parameters, sequence #s, etc.
  - making it easier to handle many active clients at once

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Popular Applications That Use UDP

Simple query protocols like DNS
- overhead of connection establishment is overkill
- easier to have the application retransmit if necessary

Multimedia streaming
- loss tolerant, rate sensitive
  - by the time a lost packet is retransmitted, it’s too late
  - congestion control introduces too much jitter
  - e.g., calls, video streaming, gaming

Reliable UDP: add reliability at application layer
- application-specific error recovery!

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TCP: Transmission Control Protocol

Connection oriented
- explicit set-up and tear-down of TCP session

Stream-of-bytes service
- sends and receives a stream of bytes, not discrete messages

Flow control
- prevent overflow of the receiver’s buffer space

Reliable delivery
- retransmission of lost packets

Congestion control
- adapt to network congestion for the greater good

Does not provide timing guarantee nor minimum bandwidth guarantee
TCP: Transmission Control Protocol

Provides reliability on datagram network

What does reliable delivery entail?
•
•
•
•

Link layer already provides reliable delivery

Why do we need provide it again at the transport layer?
•

Need for E2E Reliability
E2E Reliability

Lack of reliable delivery due to:
• re-routed packets
• bit error
• dropped/lost packets (due to congestion)
• system reboots

What are some of the tools available to us to achieve reliability at the transport layer, given unreliable network layer?
•
•
•

Sequence Number

What are the uses of sequence number in providing reliability?
•
•
•

TCP’s Cumulative ACK

ACKs the last byte received in-order
Tells sender the next-expected seq#
If bytes 0 to n have been received, ACK says $n+1$
subsequent out-of-order packets generate the same cumulative ACK:

Advantage: lost ACK can be “covered” by later ACKs
Disadvantage: size of gap between two packets not known to sender

TCP Cumulative ACK

Host A

Host B
Connection Establishment

TCP SYNchronization packet to establish a connection carries the **Initial Sequence Number (ISN)**

First try:

- **Host S**
  - SYN ISN=X
  - ESN = X+1
  - ESTABLISHED
  - ACK Y+1
- **Host D**
  - SYN ISN=Y
  - ACK X+1
  - ESN = Y+1
  - ESTABLISHED
  - X+1

Lesson: connection request must be ACKed

TCP Connection Establishment

Three-way handshake:

- **Host S**
  - SYN ISN=X
  - ESN = X+1
  - ESTABLISHED
  - ACK Y+1
- **Host D**
  - SYN ISN=Y
  - ACK X+1
  - ESN = Y+1
  - ESTABLISHED
  - X+1

Three-Way Handshake

How three-way handshake solves the original problems:

- **Host S**
- **Host D**
  - SYN ISN=X
  - ESN = X+1
  - ESTABLISHED
  - ACK Y+1

What if the SYN packet is lost?
- since there’s no good way to gauge RTT
- some TCP sender times out after 3-6 seconds

Second try:

- Host S
  - stray SYN ISN=X
  - discard
  - SYN ISN=Y
  - ACK X+1
  - ESTABLISHED
  - (piggy-backed ACK)
  - Y+1

Lesson: connection ACK must be ACKed or rejected
TCP Segment

IP packet
• no bigger than Maximum Transmission Unit (MTU)
  • e.g., up to 1500 bytes on an Ethernet

TCP packet
• IP packet with a TCP header and data inside
  • TCP header is typically 20 bytes long

TCP segment
• no more than Maximum Segment Size (MSS) bytes
  • e.g., up to 1,460 consecutive bytes from the stream
  • (note: PA3’s MSS includes IP header)

TCP Header Fields

Sequence number:
• sequence numbers count bytes sent
  • seq# of a packet is the seq# of the first byte it carries

Acknowledgement sequence number:
allows for piggy-backed ACK
• TCP traffic is often bidirectional
  • both data and ACKs travel in both directions
• ACK packets have high overhead
  • 40 bytes for the TCP/IP headers, carrying no data
• piggy-backing allows a host D to send its ACK to host S
  along with its data for host S
• delayed ACK: TCP allows the receiver to delay sending of
  ACKs to increase chances of piggy-backing and to reduce
  number of ACKs (since they’re cumulative)

Step 1: S’s Initial SYN Packet
Step 2: D’s SYNACK Packet

- Flags: SYN, FIN, RST, PSH, URG, ACK

<table>
<thead>
<tr>
<th>D’s port</th>
<th>S’s port</th>
</tr>
</thead>
<tbody>
<tr>
<td>D’s ISN</td>
<td>S’s ISN plus 1</td>
</tr>
<tr>
<td>S’s port</td>
<td>D’s port</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Options</td>
<td>Urgent pointer</td>
</tr>
</tbody>
</table>

Host D tells Host S it accepts, and is ready to hear the next byte...

Upon receiving Host D’s SYNACK packet, Host S can start sending data

Step 3: S’s ACK of the SYNACK

- Flags: SYN, FIN, RST, PSH, URG, ACK

<table>
<thead>
<tr>
<th>S’s port</th>
<th>D’s port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence number</td>
<td></td>
</tr>
<tr>
<td>D’s ISN plus 1</td>
<td></td>
</tr>
<tr>
<td>S’s port</td>
<td>D’s port</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Checksum</td>
<td>Urgent pointer</td>
</tr>
</tbody>
</table>

Host S tells Host D it is okay to start sending

Upon receiving Host S’s packet, Host D can start sending data

Connection Tear-down

- When to release a connection?
- How do you know the other side is done sending and all sent packets have arrived?

Use 3-way handshake to tear-down connection:

Host S

FIN X

ACK X+1

FIN Y

ACK Y+1

Host D

FIN also uses a seq#

Connection Tear-down

- If the other side still has data to send:

Host S

FIN X

ACK X+1

FIN Y

Host D

More data packets from D

Why not delay ACK X+1 until FIN Y?
Connection Tear-down

Still depends on timeout for correctness:

TCP connection tear-down depends on timers for correctness, but uses 3-way handshake for performance improvement

Socket Connection Queues

TCP Connection Establishment Demo

% ifconfig -a
% sudo tcpdump -i en0 -S host.web.eecs.umich.edu
TCP Connection Management FSM

Finite Sequence Number Space
Issues arising from having finite sequence number space:
1. choice of sequence space size
2. sequence number wrap around
3. initial sequence number (ISN) choice

Sequence Number Space Size
If we had only 2 bits to keep track of sequence numbers:

Let:
A: time taken by receiver to ACK packet
T: time sender continues retransmitting if an ACK is not received

Maximum Segment Lifetime (MSL): $2MPL + T + A$
**Duplicated Sequence Number**

Maximum Segment Lifetime (MSL): $2^MPL + T + A$

Want: no sequence number may be duplicated within an MSL

What would cause a sequence number to be duplicated within an MSL?
- sequence number wraps around (within a single connection)
- sequence number re-used (across connections)

**Required Sequence Number Size**

To prevent duplicate sequence number: for $s_1 > s_2$, $s_1$ and $s_2$ cannot be more than $N/2$ apart ($|s_1 - s_2| < N/2$) within an MSL

For TCP, $N = 2^{32} - 1$, $N/2$ maximum separation requirement means that only $n = 31$ bits are usable

Let $\mu$ be the transmission bandwidth, worst case, assuming sender can “fill the pipe”, want:

$\mu < (N/2)/\text{MSL}$ or $2^n > \mu * \text{MSL}$

- example: SF-NY MPL is 25 msec.
  - let MSL = 2 min, for $n = 31$ bits,
  - $\mu$ must be $< 17.8 \text{ MB/s} (143 \text{ Mbps})$

**Sequence Number Wrap Around**

Sequence space ($N$) is finite and sequence number can wrap around:

Assuming $s_1$ and $s_2$ are not more than $N/2$ apart,

$s_1 > s_2$ if either:
1. $|s_1 - s_2| < N/2$ and $s_1 > s_2$
2. $|s_1 - s_2| > N/2$ and $s_1 < s_2$

Required Sequence Number Size

But TCP transmission is constrained by the receiver’s advertised window ($rwnd$), which is of 16-bit size

Only 64 KB can be outstanding at any one time, which takes less than ⅓ of a second to clear the network even at “slow” T1 speed (1.5 Mbps)

So we don’t have to worry about sequence number re-use due to wrap around
Initial Sequence Number (ISN)

Sequence number for the very first byte

Why not always start with an ISN of 0?

IP addresses and port #s uniquely identify a connection, but port numbers get reused when:

- and connections get “reincarnated”

We want ISNs that will not let packets from an old connection that are still in flight to be mistaken for packets from the new connection

TCP’s Handling of ISN

TCP requires changing the ISN over time

- set from a 32-bit clock that ticks every 4 µseconds
- which only wraps around once every 4.55 hours
- unlikely for reincarnated connection to share seqno

Connection cannot be reused for MSL time

- on connection tear-down, wait for 2MSL (TIME-WAIT state, 30 secs)
  bind: Address already in use
- on reboot, do not create connection for MSL (2 minutes boot time, so not a problem)

ISN from System Clock

Assume clock keeps ticking even when machine is down

Want: no seq. number may be duplicated within an MSL

Forbidden region: using sequence number currently in forbidden region could cause duplicate ISN chosen by “reincarnated” connection

What to do on hitting forbidden region (d)?

d) nothing: seqno duplicated by “reincarnated” connection

e) wait for MSL before resuming transmission

f) resynchronize sequence number either (e) or (f), connection stalled