“Boo”lean Logic

Courtesy: Kevin Webb
Transmission Control Protocol

Reliable, in-order, bi-directional byte streams

- Port numbers for demultiplexing
- Flow control
- Congestion control, approximate fairness

20 bytes header (UDP was 8!)
Transmission Control Protocol

• Important TCP flags (1 bit each)
  – ACK – acknowledge received data (ACK valid or not)
  – SYN – synchronization, used for connection setup
  – FIN – finish, used to tear down connection
Practical Reliability Questions

• What does connection establishment look like?
• How do we choose sequence numbers?
• How do the sender and receiver keep track of outstanding pipelined segments?
• How should we choose timeout values?
• How many segments should be pipelined?
Practical Reliability Questions

• What does connection establishment look like?
• How should we choose timeout values?
• How do the sender and receiver keep track of outstanding pipelined segments?
• How do we choose sequence numbers?
• How many segments should be pipelined?
A connection…

1. Requires stored state at two hosts.
2. Requires stored state within the network.
3. Establishes a path between two hosts.

A. 1
B. 1 & 3
C. 1, 2 & 3
D. 2
E. 2 & 3
Connections

• In TCP, hosts must establish a connection prior to communicating.

• Exchange initial protocol state.
  – sequence #s to use.
  – maximum segment size (MSS)
  – Initial window sizes, etc. (several parameters)
Three Way Handshake

Client

Active participant

SYN_SENT

connect()

connect() returns eventually, send()

SYN_RCVD

ESTABLISHED

Server

Passive participant

LISTEN

SYN_RCVD

ESTABLISHED

bind(), listen(), accept()

accept() returns

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Both sides agree on connection.
Connection Teardown

• Orderly release by sender and receiver when done
  – Delivers all pending data and “hangs up”

• Cleans up state in sender and receiver

• Each side may terminate independently
TCP Connection Teardown

Both sides agree on closing the connection.
Practical Reliability Questions

• What does connection establishment look like?
• How do we choose sequence numbers?
• **How should we choose timeout values?**
• How do the sender and receiver keep track of outstanding pipelined segments?
• How many segments should be pipelined?
Example RTT Estimation (Smoothing)
TCP Timeout Value

\[ \text{TimeoutInterval} = \text{EstimatedRTT} + 4\times\text{DevRTT} \]

estimated RTT

“safety margin”
Round Trip Time Estimation:
Exponentially Weighted Moving Average (EWMA)

EstimatedRTT = (1 – a) * EstimatedRTT + a * SampleRTT
– a is usually 1/8.

In words current estimate is a blend of:
• 7/8 of the previous estimate
• 1/8 of the new sample.

DevRTT = (1 – B) * DevRTT + B * | SampleRTT – EstimatedRTT |
• B is usually 1/4
Example RTT Estimation

• Suppose EstimateRTT = 64, Dev = 8
• Latest sample: 120

New estimate = \( \frac{7}{8} \times 64 + \frac{1}{8} \times 120 = 56 + 15 = 71 \)
New dev = \( \frac{3}{4} \times 8 + \frac{1}{4} \times |120 - 71| = 6 + 12 = 18 \)

• Another sample: 400
New estimate = \( \frac{7}{8} \times 71 + \frac{1}{8} \times 400 = 62 + 50 = 112 \)
New dev = \( \frac{3}{4} \times 18 + \frac{1}{4} \times |400 - 112| = 13 + 72 = 85 \)
Practical Reliability Questions

• What does connection establishment look like?
• How do we choose sequence numbers?
• How should we choose timeout values?
• How do the sender and receiver keep track of outstanding pipelined segments?
• How many segments should be pipelined?
Sliding window

• How many bytes to pipeline?
• How big do we make that window?
  – Too small: link is under-utilized
  – Too large: congestion, packets dropped
  – Other concerns: fairness
Discussion: Why do we need rate control?

A. to help the global network (core routers, and other end-hosts)
B. to help the receiver
C. to help the sender
D. some other reason

Shared high-level goal: don’t waste capacity by sending something that is likely to be dropped.
Rate Control

Flow Control
- Don’t send so fast that we overload the receiver.
- Rate directly negotiated between one pair of hosts (the sender and receiver).

Congestion Control
- Don’t send so fast that we overload the network.
- Rate inferred by sender in response to “congestion events.”

Shared high-level goal: don’t waste capacity by sending something that is likely to be dropped.
Flow Control

• Don’t send so fast that we overload the receiver.
• Rate directly negotiated between one pair of hosts (the sender and receiver).
Flow Control

Problem: Sender can send at a high rate. Network can deliver at a high rate. The receiver is drowning in data.

- Example scenarios:
Flow Control

Fast server

Low-power device

Finite socket buffer space at the receiver.
Flow Control

Finite socket buffer space at the receiver.
Flow Control

Fast server

Low-power device

Finite socket buffer space at the receiver.

App calls recv()
Flow Control

App calls recv()

Fast server

Low-power device

Finite socket buffer space at the receiver.
Flow Control

Finite socket buffer space at the receiver.
Flow Control

Finite socket buffer space at the receiver.
Flow Control

Finite socket buffer space at the receiver.

Fast server

Stop!

Low-power device
## TCP Receive Window (rwnd)

<table>
<thead>
<tr>
<th>Source Port</th>
<th>Destination Port</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sequence Number</th>
<th>Acknowledgement Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HLen</th>
<th>Flags</th>
<th>Receive Window</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Checksum</th>
<th>Urgent Pointer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Options</th>
</tr>
</thead>
</table>
Flow Control

- **Sender never sends more than rwnd.**

![Diagram showing a fast server connected to a low-power device with a finite socket buffer space at the receiver.]

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**Lecture 19 - Slide 31**
Flow Control

• Sender never sends more than rwnd.

Finite socket buffer space at the receiver.
Flow Control

- Sender never sends more than rwnd.

Finite socket buffer space at the receiver.