CS 43: Computer Networks Flow and Congestion Control

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Recap

• Wrapping up the transport layer



- Rounding out TCP
 - Sliding window: how many bytes to pipeline
 - How big do we make that window?
 - Too small: waste capacity
 - Too large: congestion
 - Other concerns: fairness

Rate Control

Flow Control

- Don't send so fast that we overload the <u>receiver</u>.
- Rate directly negotiated between one pair of hosts (the sender and receiver).

Congestion Control

- Don't send so fast that we overload the <u>network</u>.
- 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.

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

• Example scenarios:







Low-power device



















TCP Segments



• Sender never sends more than rwnd.



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• Flow control is (relatively) easy. The receiver knows how much space it has.

• What about the network devices?





Router's buffer.

Incoming rate is faster than outgoing link can support.



Router's buffer.

Incoming rate is faster than outgoing link can support.

What's the worst that can happen?

- A. This is no problem. Senders just keep transmitting, and it'll all work out.
- B. There will be retransmissions, but the network will still perform without much trouble.
- C. Retransmissions will become very frequent, causing a serious loss of efficiency.
- D. The network will become completely unusable.











that has no hope of crossing link B.)



 S_1



Without Congestion Control

- Congestion...
 - Increases delivery latency
 - Increases loss rate
 - Increases retransmissions, many unnecessary
 - Wastes capacity on traffic that is never delivered
 - Increases congestion, cycle continues...

- This happened to the Internet (then NSFnet) in 1986.
 - Rate dropped from a blazing 32 kbps to 40 bps
 - This happened on and off for two years
 - In 1988, Van Jacobson published
 "Congestion Avoidance and Control"
 - The fix: senders voluntarily limit sending rate

TCP Congestion Control: details



• sender limits transmission:

LastByteSent-LastByteAcked ≤ cwnd

• **cwnd** is dynamic, function of perceived network congestion

TCP sending rate:

 send cwnd bytes, wait RTT for ACKS, then send more bytes

rate
$$\approx \frac{\text{cwnd}}{\text{RTT}}$$
 bytes/sec

How should we set cwnd?

- A. We should keep raising it until a "congestion event", then back off slightly until we notice no more events.
- B. We should raise it until a "congestion event", then go back to 0 and start raising it again.
- C. We should raise it until a "congestion event", then go back to a median value and start raising it again.
- D. We should send as fast as possible at all times.

What is a "congestion event"?

- A. A segment loss
- B. Receiving duplicate acknowledgement(s)
- C. A retransmission timeout firing
- D. Some subset of the above
- E. All of the above

TCP Congestion Control Phases

- Slow start
 - Sender has no idea of network's congestion
 - Start conservatively, increase rate quickly

- Congestion avoidance
 - Increase rate slowly
 - Back off when congestion occurs
 - How much depends on TCP version

TCP Slow Start

- When connection begins, increase rate exponentially until first loss event:
 - initially cwnd = 1 MSS
 - double cwnd every RTT
 - done by incrementing cwnd for every ACK received
- <u>Summary</u>: initial rate is slow but ramps up exponentially fast

Host B Host A one segment RTT two segments four segments time

• When do we stop?

TCP Slow Start

- When do we stop?
- Initially
 - On a congestion event
- Later
 - On a congestion event
 - When we cross a previously-determined threshold



TCP Congestion Avoidance

- ssthresh: Threshold where slow start ends

 initially unlimited
- In congestion avoidance, instead of doubling, increase cwnd by one MSS every RTT.
 - Increase cwnd by MSS/cwnd bytes for each ACK
 - Back off on congestion event

We can determine that a packet was lost two different ways: via 3 duplicate ACKS, or via a timeout. We should...

A. Treat these events differently.

B. Treat these events the same.

(For discussion: Is one of these events worse than the other, or do they represent equally bad scenarios? If they're not equal, which is worse?)

Detecting, Reacting to Loss (Tahoe)

- Loss indicated by timeout:
 - cwnd set to 1 MSS;
 - window then grows exponentially (as in slow start) to threshold, then grows linearly
- Loss indicated by 3 duplicate ACKs:
 - cwnd set to 1 MSS;
 - window then grows exponentially (as in slow start) to threshold, then grows linearly

(Tahoe handles both of these the same way).

Detecting, Reacting to Loss (Reno)

- Loss indicated by timeout:
 - cwnd set to 1 MSS;
 - window then grows exponentially (as in slow start) to threshold, then grows linearly
- Loss indicated by 3 duplicate ACKs:
 - **cwnd** is cut in half window then grows linearly
 - dup ACKs indicate network capable of delivering some segments

Additive Increase, Multiplicative Decrease (AIMD)

- *approach:* sender increases transmission rate (window size), probing for usable bandwidth, until loss occurs
 - additive increase: increase cwnd by 1 MSS (Maximum Segment Size) every RTT until loss detected
 - *multiplicative decrease*: cut **cwnd** in half after loss



TCP: switching from slow start to CA

- Q: when should the exponential increase switch to linear?
- A: when **cwnd** gets to 1/2 of its value before timeout.



Implementation:

- variable ssthresh
- on loss event, ssthresh is set to 1/2 of cwnd just before loss event

TCP Variants

- There are tons of them!
- Tahoe, Reno, New Reno, Vegas, Hybla, BIC, CUBIC, Westwood, Compound TCP, DCTCP, YeAH-TCP, ...
- Each tweaks and adjusts the response to congestion.
- Why not just find a cwnd value that works, and stick with it?

TCP Fairness

fairness goal: if K TCP sessions share same bottleneck link of bandwidth R, each should have average rate of R/K



Why is TCP fair?

Two competing sessions:

- additive increase gives slope of 1, as throughput increases
- multiplicative decrease decreases throughput proportionally



TCP Fairness





Since TCP is fair, does this mean we no longer have to worry about bandwidth hogging?

A. Yep, solved it!

B. No, we can still game the system.

If you wanted to cheat to get extra traffic through, how might you do it?

Fairness (more)

Fairness and UDP

- Multimedia apps often do not use TCP
 - do not want rate
 throttled by
 congestion control
- Instead use UDP:
 - send audio/video at constant rate, tolerate packet loss

Fairness, parallel TCP connections

- Application can open multiple parallel connections between two hosts
- Web browsers do this
- e.g., link of rate R with 9 existing connections:
 - new app asks for 1 TCP, gets rate R/10
 - new app asks for 11 TCPs, gets R/2

Summary

- TCP has mechanisms to control sending rate:
 - Flow control: don't overload receiver
 - Congestion control: don't overload network
- min(rwnd, cwnd) determines window size for TCP segment pipelining (typically cwnd)
- AIMD: additive increase, multiplicative decrease