Congestion Control: Beyond TCP

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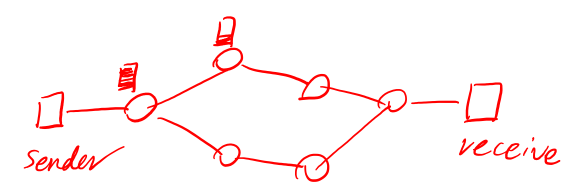
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Main topics today

- Motivation: improve TCP
- Explicit Congestion Notification (ECN)
 - DEC bit
 - Source Quench
 - Sally Floyd's modification to ECN
- BBR (Bottleneck Bandwidth and Round-trip propagation time)

Motivation



- Review of TCP:
 - A packet drop indicates network is congested
 - Detect congestion by three DupACKs or timeouts
 - Decrease CW and SST during congestion
- Questions:
 - Can we do better?
 - Is it too slow to react to congestion by waiting for three DupACKs?
 - Is it good to avoid congestion only when packet drops occur?

Explicit Congestion Notification (ECN)

- An extension to the Internet Protocol and to the Transmission Control Protocol
- Explicitly declare congestion in packet headers
- Routers sets ECN bit to 1 in packets if queue is about to overflow
- Receiver echoes ECN by setting ECN bit to 1 in ACKs
- Sender responds to ECN

ECN: DEC bit

- Routers set ECN bit when the average queue size exceeds a certain threshold
- Receiver replies ACKs with ECN bit set to 1
- Sender calculates how many packets it received with the congestion indication bit set to one
- During the last window, calculate how many ACKs have ECN=1:
 - If less than half, linearly increase congestion window
 - Else, exponentially decrease the congestion window

ICMP Source Quench

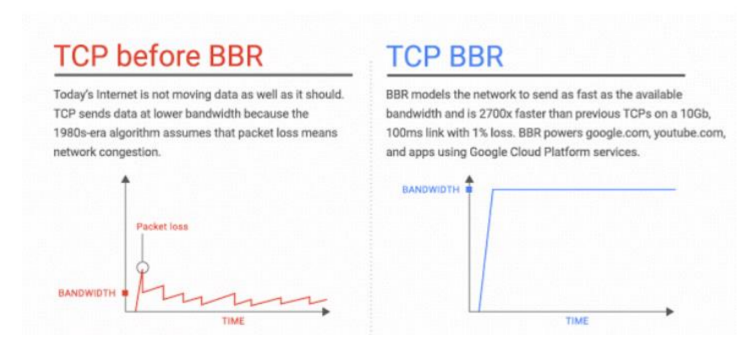
- ICMP: Internet Control Message Protocol
- Source Quench: a message in IP header that requests hosts to cut back the rate at which it is sending traffic to the internet destination
- TCP responds to a Source Quench by reducing CW to 1 and initiate Slow Start
- Problem:
 - Violates end-to-end rule
 - Consumes network bandwidth

ECN, revised by Sally Floyd

- Still uses ECN bit to indicate congestion, but TCP responds differently
- Halves both CW and SST
- A single ECN message needs response, but TCP responds at most once per RTT.
- Succeeding ECN bits are ignored
- On receiving three DupACKs immediately after an ECN is handled, do not reduce CW
- Upon timeouts, do not decrease SST if it has been decreased within the last RTT

BBR (Bottleneck Bandwidth and Round-trip propagation time)

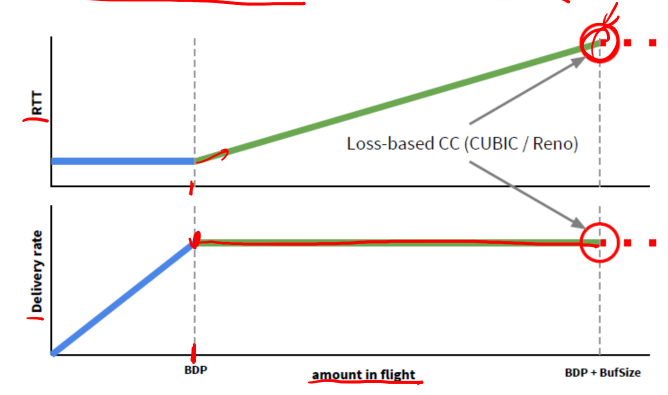
- A new congestion control algorithm developed at Google
- An upgraded version of TCP



BBR: motivation

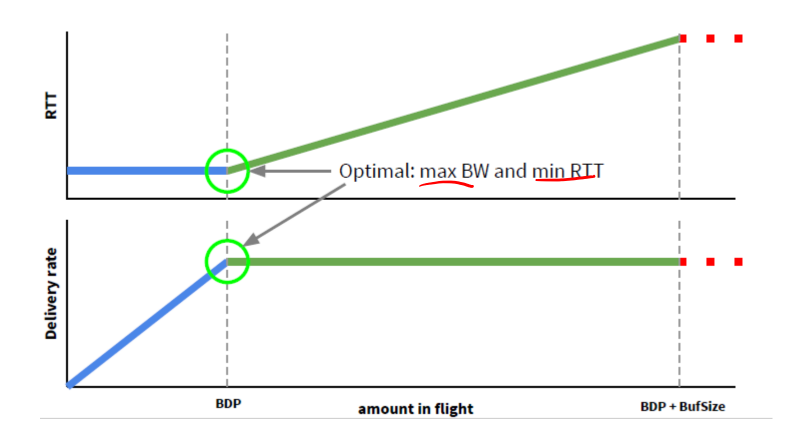


• BBR seeks high throughput with a small queue by **probing BW** and **RTT**

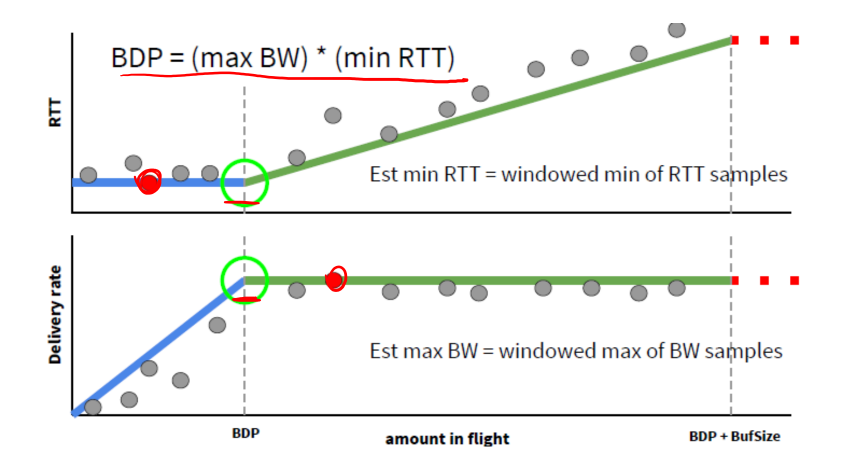


BDP: bandwidth-delay product

BBR: motivation



Probing



Core Design

- Model network path
 - Update estimates of max BW and min RTT on each ACK
- Control sending based on the model, to...
 - Pace near estimated BW, to reduce queues and loss
 - Vary pacing rate to keep inflight near BDP
- Result in...
 - much larger goodput
 - Tolerance to packet losses for up to ~15%
 - Low queueing delay and latency

Summary

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