The Congestion Game

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• What are the limits to throughput for TCP?

Limits to Throughput

- Host limitations/overhead
- Flow limits: how fast can app can produce or consume data?
- Wire speed
- Congestion limits available bandwidth.
- Efficiency
 - Leaving network idle
 - Sending duplicate data
 - High ratio of control to data
 - What causes loss of efficiency?

TCP Efficiency

- Retransmission timer
 - Underestimate RTT causes unnecessary retrans
 - Overestimate RTT leaves bandwidth idle
- Window sizes
 - Too small? Leaves bandwidth idle.
- Congestion window estimation
 - Slow start
 - Sawtooth
 - Must be conservative...but not too conservative
- Not conservative enough? Congestion collapse.

Sending Too Fast

• What happens if the sender goes too fast?

Sending Too Fast

- Overflow at receiver? Receiver drops packet.
- Overflow network link? NIC drops packet.
- Overflow router? Router drops packet.
- Faster than fair share?
 - Pro: you win
 - Con: somebody else loses
 - TCP is a game

Max-Min Fairness Criteria

- "Fair sharing"
- But flows have differing demands...
- Flows demanding less than their share get as much as they need.
- Flows demanding more than their share split the surplus.
- Generalizes to proportional sharing

Trust and Rate Control

- Is gaming TCP a security problem?
- How should the network deal with this?
- Whose responsibility is it?
- What incentive does anyone have to play the game by the rules?
 - Good Samaritan?
 - Rodney King: "Can't we all just get along?"
 - Judge Judy?
 - Adam Smith?

TCP Game (RFC 2581)

- Ack each segment with highest seqnum received.
- Acks drive actions at sender: self-clocking
- Below ssthresh, double window on each ack.
 - "Slow start"
- Above ssthresh, increment window on each ack.
 - Additive increase == "congestion avoidance"
- Loss? Congestion! Cut window in half.
 - Multiplicative decrease == "congestion control"
- Triple dup ack? Loss! "Fast retransmit". (Tahoe)
- After fast-retransmit loss, back to ssthresh, every ack adds to 1/cwnd to window, even dups.
 - "Fast recovery" (Reno)

Savage TCP (Daytona)

- Attack: "Ack early, ack often".
 - Three variations on a theme.
 - Ack early hides congestion loss.
 - "Big ack attack"
- Defense:
 - Don't make hidden assumptions.
 - One ack per segment? Uh uh.
 - Remove incentives to cheat.
 - Trust but verify.
 - Nonces and cumulative nonces.