

CS551

TCP Congestion Control

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<http://merlot.usc.edu/cs551-f12>



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Causes and Costs of Congestion

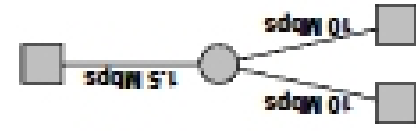
- ↳ Queuing delays in router as packet arrival rate nears link capacity
- ↳ even if routers have infinite buffer space
 - costs: wasting bandwidth to forward unneeded copies
- ↳ Retransmissions costs: (routers have finite buffer, so packet get dropped)
 - ↳ routers have finite buffer (packets get dropped)
 - ↳ retransmitted data eat up bandwidth
 - ↳ when a packet is dropped along a path, the transmission capacity that was used at each of the upstream routers to forward that packet was wasted
- ↳ The theory behind congestion control
 - ↳ stability
 - ↳ efficiency



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Congestion



- ↳ If both sources send at full speed, the router is overwhelmed
 - ↳ **congestion collapse**: senders lose data from congestion and they resend, causing **more** congestion (can be self-reinforcing)
- ↳ Other forms of congestion collapse:
 - ↳ Retransmissions of large packets after loss of a single fragment
 - ↳ Non-feedback controlled sources

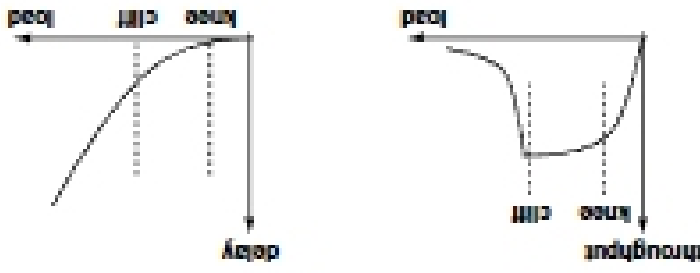


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Congestion Control and Avoidance

- ↳ A mechanism which:
 - ↳ Uses network resources efficiently
 - ↳ Preserves fair network resource allocation
 - ↳ Prevents or avoids collapse
- ↳ Congestion collapse is not just a theory
 - ↳ Has been frequently observed in many networks



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Congestion Control vs. Flow Control

- ↳ What does flow control do?
 - ↳ avoids overrunning the receiver
- ↳ What does congestion control do?
 - ↳ avoids overrunning router buffers and saturating the network
- ↳ What mechanism do they use?
 - ↳ both use windows: wnd for flow control and $cwnd$ for congestion control, actual window used is $\min(wnd, cwnd)$



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Congestion Control Goals

- ↳ Efficiency (maximize throughput or power (Famakismanol))
- ↳ Fairness (Famakismanol)
- ↳ Stability (Iacobson88a)



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Fairness

- Should treat all users equally
- But, defining fairness is hard... what is a user?
- host, flow, person?
- n flows through a link, each flow should get $1/n$ bandwidth
- what if their needs are different?
- Measuring fair allocations (Ramanathan)
- In the absence of knowing requirements, assume a fair allocation means equal allocation
- Jain and Chiu's fairness index: $(\sum x_i)^2 / n (\sum x_i^2)$
- x_i = throughput of flow!
- Ex: fairness index = 1 if all x_i are equal
- Ex: fairness index = k/n if k out of n flows are equal and other flows ($n-k$) receives 0 throughput
- Other schemes, e.g., fair queuing (Demers)

Congestion Control Design

- Avoidance or control?
 - Avoidance keeps system at knee of curve
 - But, to do that, need routers to send accurate signals (some feedback)
 - this is what ECN tries to accomplish
 - another possibility is to use rate (in the future)
 - Control responds to loss after the fact
- Sending host must adjust amount of data it puts in the network based on detected congestion
- TCP uses its window to do congestion control
- but also avoidance, sort of
- But what's the right strategy to increase/decrease window (slow start, congestion avoidance, exponential backoff)

Linear Control

$x_i(t+1) = a_i(t) + b_i(t)x_i(t)$

- Formulation allows for the feedback signal:
 - to change additively: $a_i(t)$
 - to change multiplicatively: $b_i(t)$
- can consider feedback
- What does TCP do?
 - AIMD: additive increase, multiplicative decrease
 - maximize stability: slow increase, fast decrease

Efficiency

- Want most throughput with low delay
- System is most efficient at knee of curve
- Power (Ramanathan)
- power = $\frac{\text{throughput}}{\text{delay}}$
- $0 < \alpha < 1$, $\alpha=1$ results in power being maximized at the knee of the curve
- (others may say that the knee of the delay curve is at L_2)

How To Adjust Window in TCP?

- When to increase/decrease cwnd?
 - A control theory problem
 - Observe network
 - Reduce window when congestion is perceived
 - Increase window otherwise
- Constraints:
 - Efficiency
 - Fairness
 - Stability or convergence (too much oscillation is bad)
 - Out-of-date information
 - RTT is fundamental limit to how quickly you can react

Linear Control Example (Chen)

