Computer Networks COL 334/672

Congestion Control

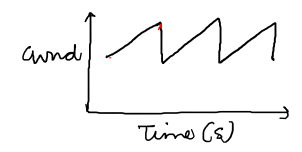
Tarun Mangla

Slides adapted from KR

Sem 1, 2024-25

Recap: TCP Congestion Control

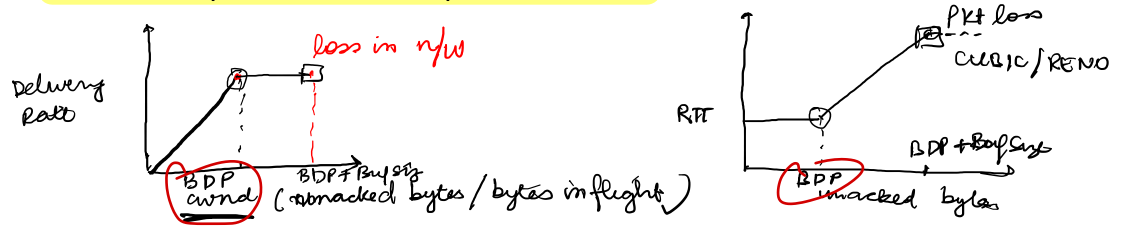
- End-to-end congestion control algorithms (CCAs)
- Classic CCAs: TCP Reno, TCP Vegas
 - Additive Increase, Multiplicative Decrease (AIMD)
- Slow in case of "long, fat pipes" or networks with high bandwidth-delay product
- TCP CUBIC
 - Increase fast when further away from cwnd where last loss occurred
 - Increase slowly when around cwnd where last loss occurred



Limitations of a Loss-based CCA

Relying on loss to detect congestion is too reactive

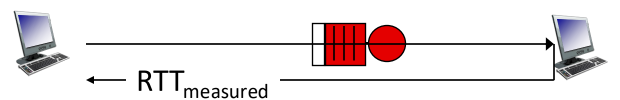
Waits for queues to build up in the router



Can we think of another signal for detecting congestion?

Delay-based TCP congestion control

Keeping sender-to-receiver pipe "just full enough, but no fuller": keep bottleneck link busy transmitting, but avoid high delays/buffering



Theasure - Tuncongested < 9

Action: 1 and (linearly)

One Example – TCP Vegas

- RTT_{min} minimum observed RTT (uncongested path) # bytes sent in
 - measured throughput: Last RTT interval

uncongested throughput: # bytes sent in last RTT interval

1 Treasure - Tuncongested > B Action: I wond (mulliplicate) & Soleff & P Action; Same and RTT calculations can be un reliable

Challenge with Delay-based CCAs

TCP BBR -> Google

Bolleneck Blu

RTT

Don't interact well with loss-based CCAs

• What happens when a delay-based CCA competes with a loss-based CCA?

Other limitations?

Network-assisted Congestion Control

- Routers in the network help in congestion control
- What are the possible approaches?

Manage router buffer but let end-points figure (Active queue management)

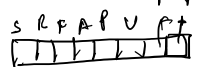
Explicit congestion notification (ECN)

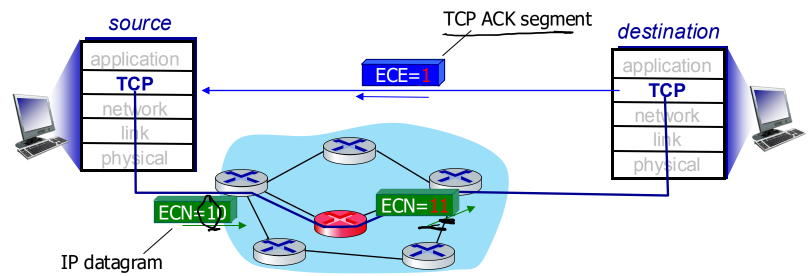
Network

8-5ils y 2 bils

(DCTCP)
ECN notifican

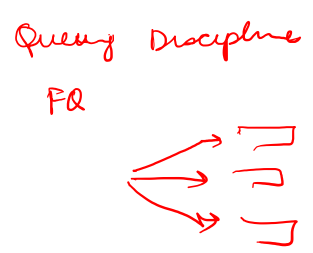
- Use header in both Network and Transport Layer
 - two bits in IP header (ToS field) marked by network router to indicate congestion
 - congestion indication carried to destination
 - destination sets ECE bit on ACK segment to notify sender of congestion
 - sender reduces the congestion window on receiving an ACK with ECE bit set
 - Limitation: Requires support from all router in the network path





Active Queue Management

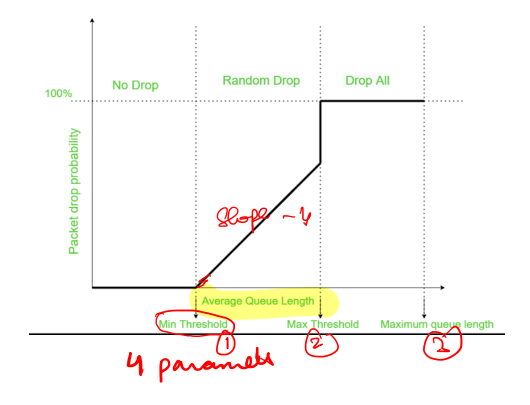
- Routers actively control the buffer queues to indirectly aid congestion control
- Why routers? Routers can most accurately identify queuing delays
- Any AQM techniques? Fair queuing, weighted fair queuing



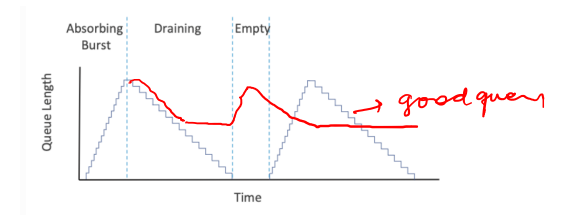
AQM Examples

Drop

Random Early Detection (RED)



CoDel (Controlled Delay)



• Intuition: CoDel largely ignore queues that last less than an RTT, but starts taking action as soon as a queue persists for more than an RTT

puency delay > T, happens for T2 Time

Attendance

