

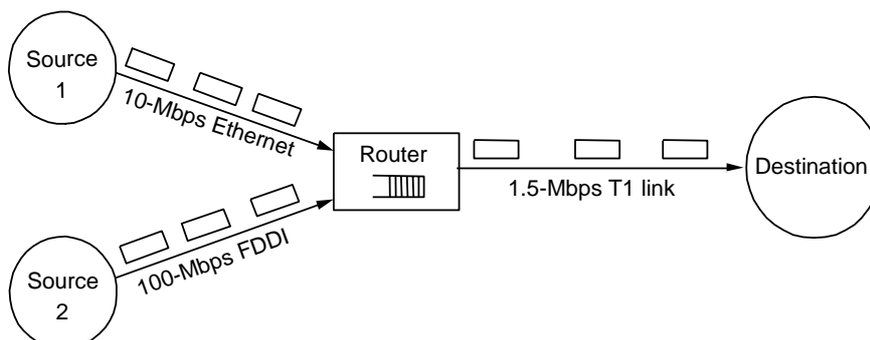


Congestion Control

S-38.188 - Computer Networks - Spring 2003

Resource allocation and congestion control problem

- Problem 1: Resource allocation
 - How to effectively and fairly allocate resources among competing users?
 - **resources = bandwidth of links + buffers on the routers**
- Problem 2: Congestion
 - How to react when queues overflow and packets have to be dropped?
- Allocation vs. congestion control: two sides of the same coin
 - can pre-allocate resources to avoid congestion
 - can control congestion if (and when) it occurs



Where to implement?

- Network initiated resource allocation
 - proactive approach
 - may be difficult (resources distributed throughout the network, need to schedule multiple links connecting a series of routers)
- Easier approach
 - let packet sources send as much data as they want, and recover from congestion when it happens
 - reactive approach
- Solution in the middle: two points of implementation
 - hosts at the edges of the network (transport protocol)
 - routers inside the network (queuing discipline)

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Outline

- Congestion control and resource allocation
- Queuing disciplines
- TCP congestion control algorithm
- Congestion avoidance at routers and hosts

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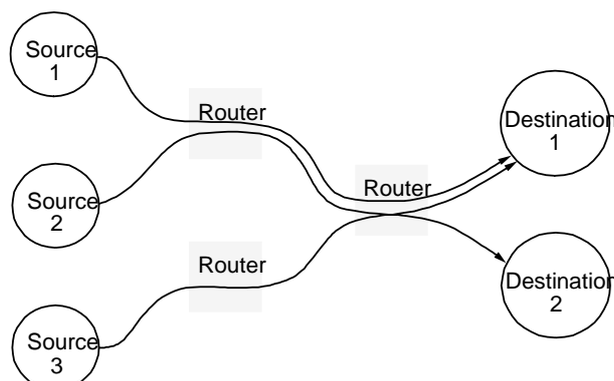
Resource allocation

- Resource allocation and congestion control are active areas of research
 - not isolated to one level of protocol hierarchy
 - implemented partially in routers inside the network (queuing mechanisms), partially in transport protocols (TCP, etc.)
- Terminology:
 - resource allocation = network elements try to meet the competing demands for link bandwidth and buffer space (main network resources)
 - congestion control = efforts made by network nodes to prevent or respond to overload conditions, keeping senders from sending too much data into a network
 - fairness = try to share the pain among all users, rather than causing great pain to a few
 - flow control = keeping a fast sender from overrunning a slow receiver

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Framework

- Network model
 - packet switched network
 - bottle neck link(s) exist and traffic needs control
- Underlying service model
 - best-effort (assume for now)
 - multiple qualities of service, Differentiated Services (later)
- Connectionless flows
 - sequence of packets sent between source/destination pair
 - maintain soft state at the routers
 - flow either implicitly or explicitly established



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Framework (cont.)

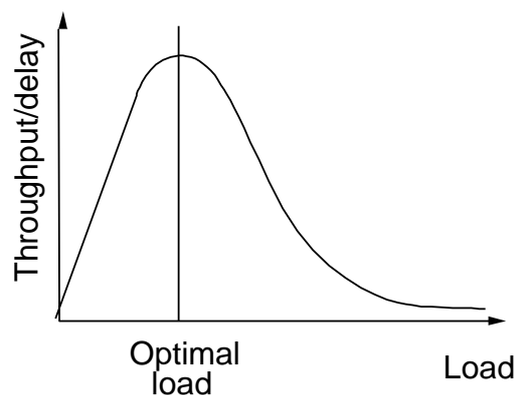
- Taxonomy:
 - router-centric versus host-centric, addressing the problem
 - inside the network (routers)
 - router decides when packets are forwarded and selects dropped packets (drop policy)
 - on the edges of the network (hosts)
 - hosts observe network conditions and behave accordingly
 - reservation-based versus feedback-based
 - hosts ask reservations, routers allocate enough resources
 - no reservations, end hosts adjust sending rates based on feedback
 - window-based versus rate-based

- Above not mutually exclusive characterizations, for example:
 - current Internet offers best-effort service \Rightarrow feedback based \Rightarrow primarily host based, window based
 - NextGen Internet offers QoS \Rightarrow combination of reservation and feedback based \Rightarrow combination of host and router centric

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Evaluation

- Common criteria
 - fairness, effectiveness
- Common definition for effectiveness
 - Power: ratio of throughput to mean delay
 - balances throughput, T , and mean delay, $E[D]$
 - In an M/M/1 queue, $E[D] = 1 / (\mu - \lambda)$ and $T = \lambda / \mu \Rightarrow \text{Power} = \lambda - \lambda^2 / \mu$
 - an optimum load can be determined for Power-curve



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Fairness

- Fairness is another important issue
 - no universal (mathematical) definition for fairness
 - depends on how many relevant dependencies are included in the model
- All being equal aspect (in best effort networks)
 - everybody gets equal service
 - all resources available to everybody
 - each is expected to respect others and behave accordingly
 - when a new connection is added, everybody gets a little bit worse service
- Economical aspect (in QoS enabled networks)
 - you should get what you pay for
 - old flows should not experience harm if a new flow is accepted

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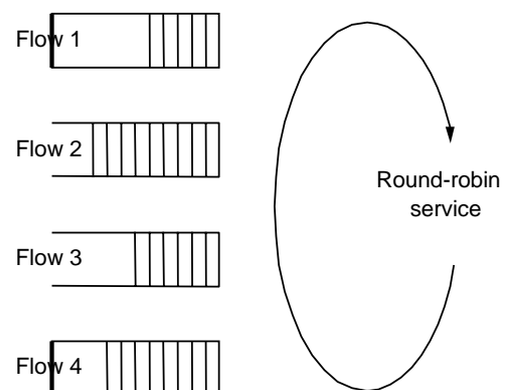
Queuing Discipline

- Choice of queuing discipline affects:
 - allocation of bandwidth (which packets get transmitted) and allocation of buffer space (which packets get discarded)
- Two mechanisms:
 - scheduling (order in which packets are transmitted)
 - drop policy (which packets are dropped)
- First-In-First-Out (FIFO)
 - does not discriminate between traffic sources
 - FIFO with tail-drop \Rightarrow congestion control and resource allocation pushed out to the edges of the network (current Internet)
 - problems: no protection btw. traffic flows and ill-behaved source can take all capacity
- Priority queuing
 - problem: high priority queue can starve all other queues
 - high priority traffic must be regulated (e.g., by pricing)
 - used to protect most important packets (e.g., routing updates after topology change)

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Fair Queuing (FQ) overview

- Problem with FIFO: traffic flows interfere with each other
- FQ: separate queue for each active flow, served in round-robin manner
 - segregates traffic
 - no flow captures more than its fair share of capacity
 - operates together with end-to-end congestion control (i.e., per flow)
 - complication: packets of different length \Rightarrow need bit-by-bit round-robin
 - work conserving: server never idle as long as there are packets
- FQ extensions
 - FQ for “traffic classes” (Diff Serv)
 - non-equal sharing: weighted fair queuing (WFQ)



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FQ algorithm

- Suppose clock ticks each time a bit is transmitted
- Definitions
 - let $P(i)$ denote the length of packet i
 - let $S(i)$ denote the time when start to transmit packet i
 - let $F(i)$ denote the time when finish transmitting packet i

$$\Rightarrow F(i) = S(i) + P(i)$$

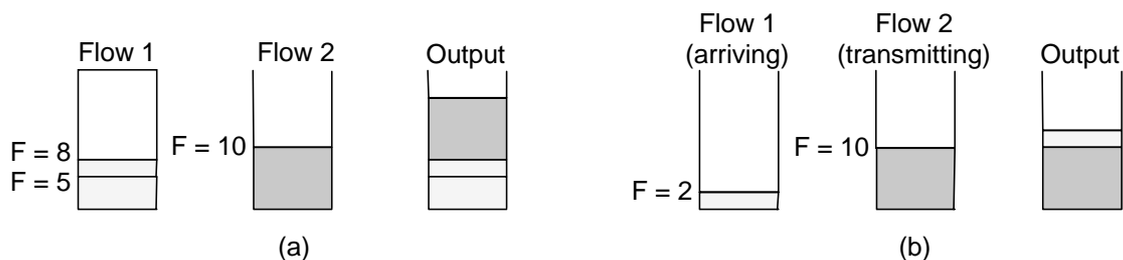
- When does router start transmitting packet i ?
 - if before router finished packet $i - 1$ from this flow, then immediately after last bit of $i - 1$
 - if no current packets for this flow, then start transmitting when arrives (call this $A(i)$)

$$\Rightarrow F(i) = \text{MAX} (F(i - 1), A(i)) + P(i)$$

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FQ algorithm (cont.)

- For multiple flows
 - calculate $F(i)$ for each packet that arrives on each flow
 - treat all $F(i)$'s as timestamps
 - next packet to transmit is one with lowest timestamp
- Not perfect: can't preempt current packet
- Example



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TCP Congestion Control

- Introduced in late 1980s after series of congestion collapses:
 - sources sending packets as fast as advertised window allows \Rightarrow packet drops \Rightarrow retransmissions \Rightarrow even worse congestion
 - packets = TCP segments
- Idea
 - assumes best-effort network (FIFO or FQ routers) where each source determines network capacity for itself
 - send packets without reservation and react to observable events
 - uses implicit feedback (observes lost packets)
 - **self clocking**
 - TCP does **not** calculate time to send next packet (not rate based)
 - instead, arrival stream of ACKs pace transmission (for each received ACK, new packet can be sent)
- Challenge
 - determining the available capacity in the first place
 - adjusting to changes in the currently available capacity
 - TCP uses only info about packet drops for feedback

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Additive Increase/Multiplicative Decrease

- Objective: adjust to changes in the available capacity
- New state variable per connection: CongestionWindow
 - limits how much data source has in transit
 - TCP source sending no faster than the slowest component (network or destination host) can tolerate

$$\text{MaxWin} = \text{MIN}(\text{CongestionWindow}, \text{AdvertisedWindow})$$
$$\text{EffWin} = \text{MaxWin} - (\text{LastByteSent} - \text{LastByteAcked})$$

- Idea:
 - increase CongestionWindow when congestion goes down
 - decrease CongestionWindow when congestion goes up

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AIMD (cont)

- Question: how does the source determine whether or not the network is congested?
- Answer: a timeout occurs
 - timeout signals that a packet was lost
 - packets are seldom lost due to transmission error
 - lost packet implies congestion
 - recall how timeout was determined adaptively (measuring RTT)
- AIMD algorithm principle
 - increment CongestionWindow by **one packet per RTT** (*linear increase*)
 - divide CongestionWindow by 2 whenever a timeout occurs (*multiplicative decrease*)
- AIMD properties
 - stability: too large a window much worse than too small
 - for stability, important to approach congestion conservatively and back off aggressively

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AIMD (cont)

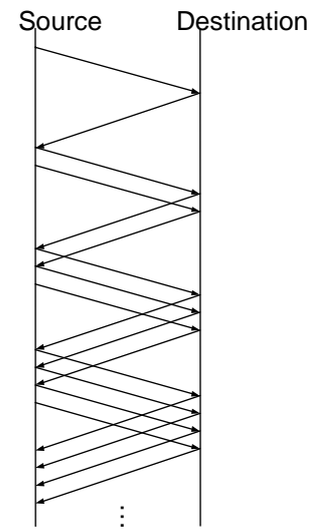
- AIMD in practice:
 - increment window “a little” for each ACK
 - per packet interpretation:
 - w denotes window size in packets
 - increment by $1/w \Rightarrow$ increment by 1 for w packets
 - transmitting w packets takes (roughly) one RTT
 - however, TCP counts window in bytes (not packets)

$$\text{Increment} = (\text{MSS} * \text{MSS}) / \text{CongestionWindow}$$

$$\text{CongestionWindow} += \text{Increment}$$

- for each loss

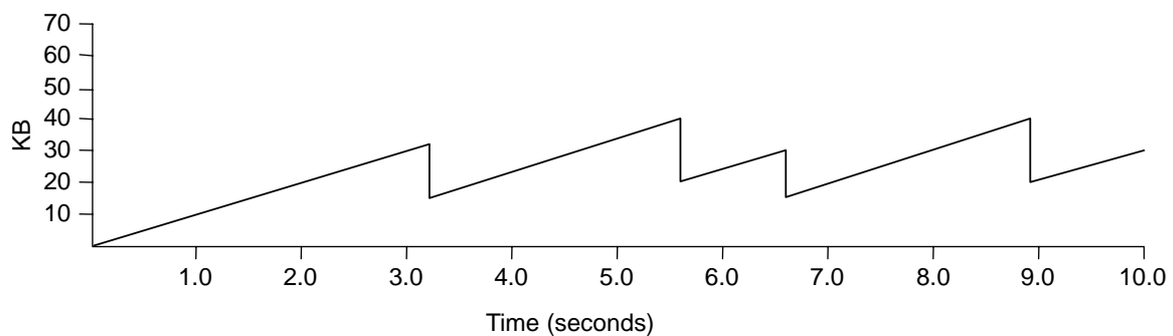
$$\text{CongestionWindow} = \text{CongestionWindow} / 2$$



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AIMD (cont)

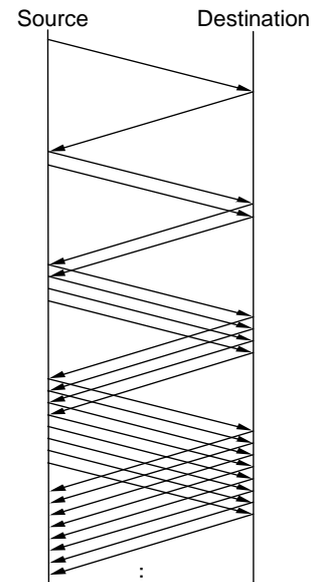
- Trace:
 - window size vs. time
 - sawtooth behavior



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Slow Start

- Objective
 - determine the available capacity at the beginning
- Idea
 - begin with CongestionWindow = 1 packet
 - double CongestionWindow each RTT (increment by 1 packet for each ACK)
 - trying to space packets out to avoid bursts
 - congestion window increases exponentially (still nicer than sending all at once as a burst)
- Used in 2 situations
 - at the beginning of connection
 - when connection goes dead while waiting for a timeout
 - if no packets in transit, no ACKs to “clock” transmission of new packets

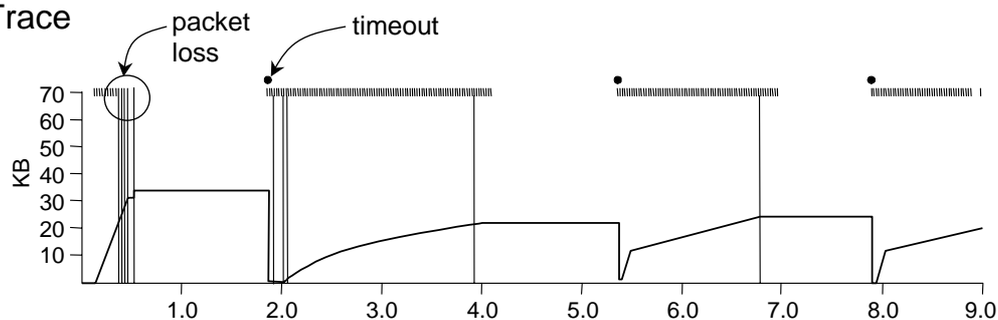


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Slow Start and AIMD

- Switching from slow start to AIMD
 - when transmission goes dead, TCP knows current value of CongestionWindow (= value prior to loss / 2)
 - use that as a “target” window size (= CongestionThreshold)
 - use slow start up to this value, then use additive increase (AIMD)

- Trace



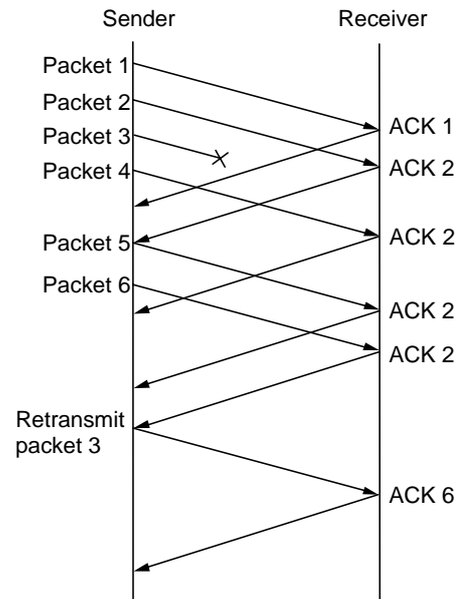
- Problem:

- during initial slow start may lose up to half a CongestionWindow's worth of data

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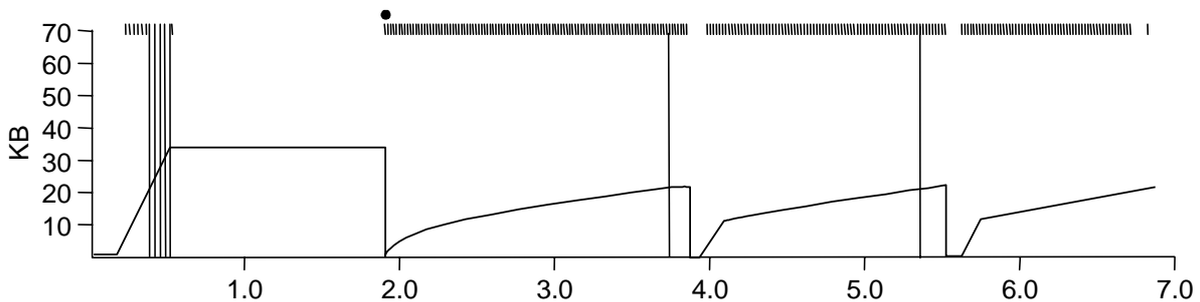
Fast Retransmit and Fast Recovery

- **Problem:**
 - coarse-grain TCP timeouts lead to idle periods
 - solutions: fast retransmit and fast recovery
- **Fast retransmit:** use duplicate ACKs to trigger retransmission
 - usually 3 duplicate ACKS
 - about 20% improvement in throughput
- **Fast recovery:** possible to use ACKs that are still in pipe to clock sending
 - removes some slow start phases
 - halves congestion window and resumes additive increase



Improved TCP behavior and TCP variants

- Trace of TCP with fast retransmit



- **TCP with fast recovery**
 - under ideal conditions, AIMD type saw tooth without slow starts (except initial slow start)
- **TCP variants**
 - TCP Tahoe
 - original TCP by Van Jacobson
 - had basic TCP algorithms, AIMD, Slow Start, Fast Retransmit
 - TCP Reno
 - addition of Fast Recovery

About TCP performance

- Window size and sending rate
 - window size = w (in packets, upper bound on number of unacked packets)
 - during one RTT at most w packets can be sent
 - thus, sending rate $\sim w/\text{RTT}$
- TCP throughput influenced by packet loss and RTT, but how?
- Floyd's simple deterministic model
 - window grows linearly from $w/2$ to w and after reaching w , packet is lost

$$\Rightarrow \frac{w}{2} + \left(\frac{w}{2} + 1\right) + \dots + w \approx \frac{3}{8} w^2 \text{ packets sent / lost packet}$$

$$\Rightarrow p = \frac{8}{3w^2} \Rightarrow \text{rate} = \frac{w}{\text{RTT}} = \sqrt{\frac{8}{3}} \cdot \frac{1}{\text{RTT} \cdot \sqrt{p}}$$

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TCP friendly congestion control

- TCP is the most important transport protocol
- TCP friendly: a protocol that behaves like TCP
 - backs off if congestion and uses a fair share of resources
 - protocol that obeys TCP long term throughput relation, $T \sim k / (\text{RTT} \cdot \sqrt{p})$
- Internet requirement: new transport protocols must be TCP friendly
 - applies also to application layer protocols transmitting over UDP, e.g., real time telephony or streaming applications
 - rate control implemented on top of UDP as part of application
- Non-TCP friendly: a protocol that
 - takes more than its fair share of bandwidth (greedy)
 - may cause fluctuations in network load and result in congestion collapse
- How to protect your protocol against non-TCP friendly greedy protocols?

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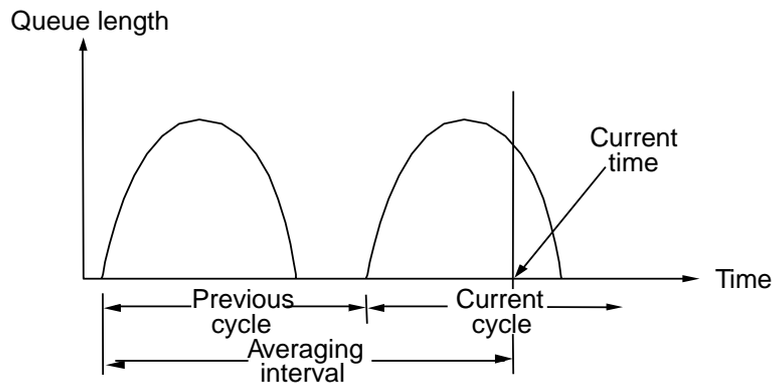
Congestion Avoidance

- TCP's strategy
 - control congestion once it happens
 - repeatedly increase load in an effort to find the point at which congestion occurs, and then back off
 - needs to create losses to find out network resources
- Alternative strategy
 - predict when congestion is about to happen
 - reduce rate before packets start being discarded
 - call this congestion avoidance, instead of congestion control
- Two possibilities
 - router-centric: DECbit and RED Gateways
 - host-centric: TCP Vegas

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DECbit

- Add binary congestion bit to each packet header
- Router
 - monitors average queue length over last busy + idle cycle + current cycle



- set congestion bit if average queue length > 1
- attempts to balance throughput against delay

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End host actions

- Operates with TCP sources
- Destination echoes bit back to source
- Source records how many packets resulted in setting the bit
- If less than 50% of last window's worth had bit set
 - increase CongestionWindow by 1 packet
- If 50% or more of last window's worth had bit set
 - decrease CongestionWindow by 0.875 times

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Random Early Detection (RED)

- Notification is implicit
 - just drop the packet (TCP will timeout or see duplicate ACKs)
 - could be made explicit by marking the packet
- Early random drop
 - rather than wait for queue to become full, drop each arriving packet with some drop probability whenever the queue length (load) is “too large”
 - let dropping probability depend on queue length (load)
- Designed to work with TCP sources
 - if congestion detected, drop packets from some (**not all**) TCP sources
⇒ some (**not all**) TCPs will back off
 - note: with tail-drop TCP sources can become synchronized easily (all sources increase and decrease windows at the same time)

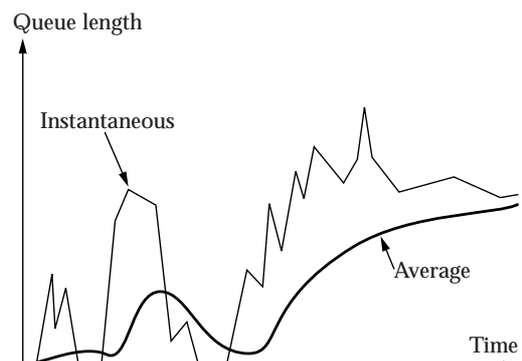
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RED details

- Congestion indicator: averaged queue length
 - low-pass filter, allows transient bursts in the buffer
 - permanent congestion leads to increased averaged queue length
- Computation of average queue length

$$\text{AvgLen} = (1 - \text{Weight}) * \text{AvgLen} + \text{Weight} * \text{SampleLen}$$

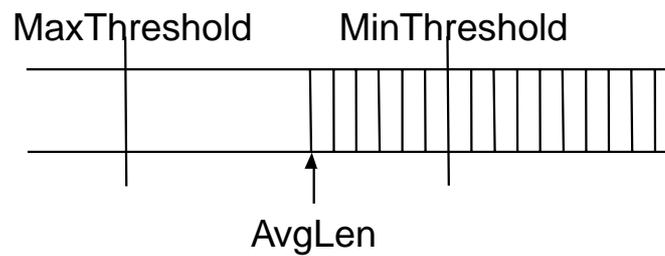
- $0 < \text{Weight} < 1$ (usually 0.002)
- SampleLen is queue length each time a packet arrives



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RED Details (cont)

- Two queue length thresholds
 - if $\text{AvgLen} \leq \text{MinThreshold}$ then enqueue (accept) the packet
 - if $\text{MinThreshold} < \text{AvgLen} < \text{MaxThreshold}$ then
 - calculate probability P
 - drop arriving packet with probability P
 - if $\text{AvgLen} \geq \text{MaxThreshold}$ then drop arriving packet



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RED Details (cont)

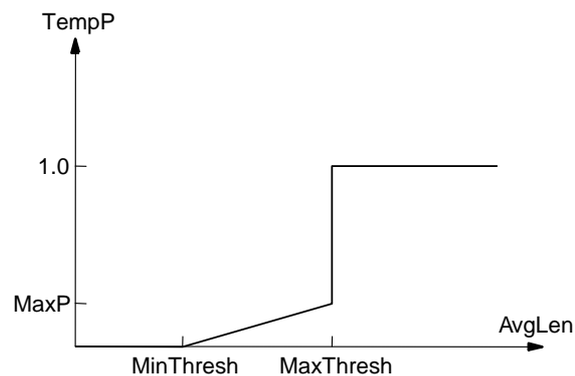
- Computing probability P

$$\text{TempP} = \text{MaxP} * (\text{AvgLen} - \text{MinThreshold}) / (\text{MaxThreshold} - \text{MinThreshold})$$

$$P = \text{TempP} / (1 - \text{count} * \text{TempP})$$

- count: time in packets since previous drop, used to space drops more evenly

- Drop probability curve:



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Tuning RED and problems with RED

- Tuning RED appears to be difficult, topic of current research
 - probability of dropping a particular flow's packet(s) is roughly proportional to the share of the bandwidth that flow is currently getting
 - MaxP is typically set to 0.02, meaning that when the average queue size is halfway between the two thresholds, the gateway drops roughly one out of 50 packets.
 - If traffic is bursty, then MinThreshold should be sufficiently large to allow link utilization to be maintained at an acceptably high level
 - Difference between two thresholds should be larger than the typical increase in the calculated average queue length in one RTT; setting MaxThreshold = 2 x MinThreshold is reasonable for traffic on today's Internet
- Problems with RED
 - tuning is problematic (may even cause oscillations)
 - more importantly, RED does not isolate ill-behaving flows (e.g., UDP flows)
 - has many variants (SRED, RED+, gentle RED, FRED, etc.)

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TCP Vegas

- Detecting incipient congestion at end hosts
 - DECBIT and RED router based mechanisms
 - could rising congestion be detected at end hosts (at transport layer)?
- Legacy TCP variants
 - TCP Tahoe
 - TCP Reno
 - only react when congestion has already occurred
- TCP Vegas
 - latest TCP variant
 - additional features in congestion control
 - idea: source watches for some sign that router's queue is building up and congestion will soon happen
 - RTT grows
 - sending rate flattens
 - calculates the difference between the expected and the actual sending rates

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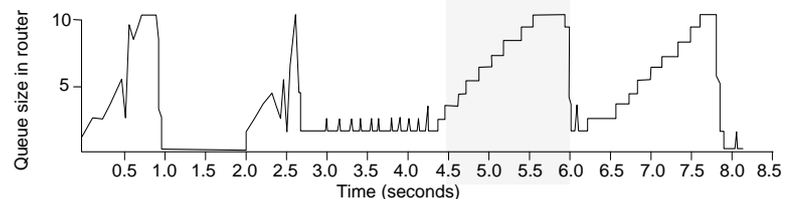
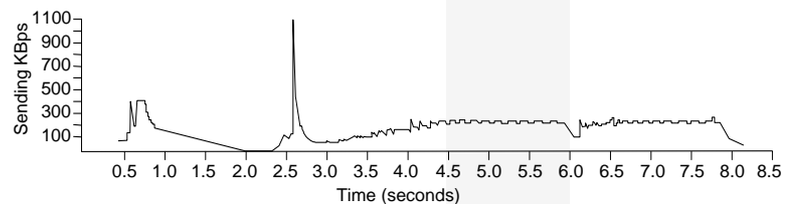
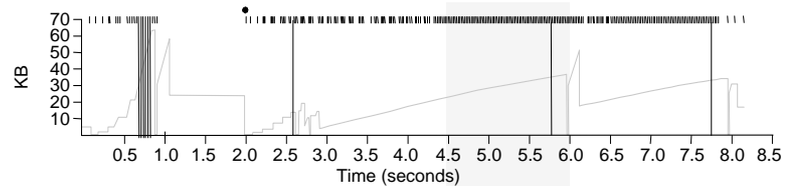
Key observation for TCP Vegas

Observation:

Between 4.5 and 6 s congestion window increases but throughput stays flat

⇒ Throughput can not increase beyond available bandwidth

⇒ Any increase in window size would just increase queues in the bottleneck router



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TCP Vegas algorithm

- BaseRTT = minimum of all measured RTTs (usually RTT of first packet)
- If not overflowing the connection, then

$$\text{ExpectRate} = \text{CongestionWindow} / \text{BaseRTT}$$

- Source calculates sending rate (ActualRate) once per RTT

$$\text{Diff} = \text{ExpectedRate} - \text{ActualRate}$$

- Source compares ActualRate with ExpectRate

if $\text{Diff} < a$,

increase CongestionWindow linearly

else if $\text{Diff} > b$,

decrease CongestionWindow linearly

else,

leave CongestionWindow unchanged

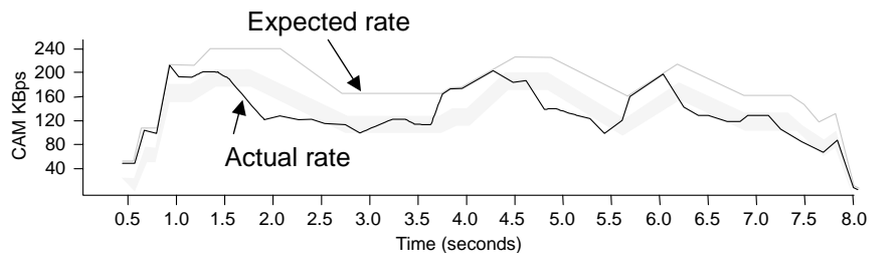
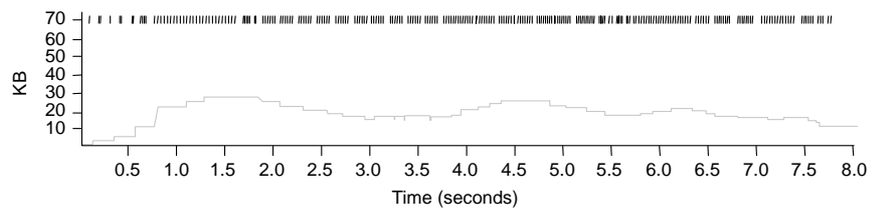
end

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Algorithm (cont)

- Parameters

- a = 1 packet
- b = 3 packets



- Even faster retransmit

- keep fine-grained timestamps for each packet
- check for timeout on first duplicate ACK
- multiplicative decrease when timeout occurs, otherwise linear decrease

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Evaluating new congestion control mechanisms

- Research has produced a large number of alternative congestion control methods
- Did the algorithm get a great throughput only because it was greedy and all other sources were nice and backed off?
 - What about fairness?
 - Concept of TCP friendliness should help, but still leaves a lot of design freedom...
- How to test the algorithm?
 - Can't do experiments in the Internet
 - Testing on simulated networks or private testbed networks
 - Challenge: come up with a topology and traffic loads that represent the real Internet
 - What real Internet??? There is no such thing - Internet is changing all the time (keep that in mind when making new algorithms, you need robustness)

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