Scheduling

Outline

- What is scheduling
- Why we need it
- Requirements of a scheduling discipline
- Fundamental choices
- Scheduling best effort connections
- Scheduling guaranteed-service connections
- Packet drop strategies

Scheduling

- Sharing always results in contention
- A scheduling discipline resolves contention:
 who's next?
- Key to fairly sharing resources and providing performance guarantees

Components

- A scheduling discipline does two things:
 - decides service order
 - manages queue of service requests
- Example:
 - consider queries awaiting web server
 - scheduling discipline decides service order
 - and also if some query should be ignored

Where?

- Anywhere where contention may occur
- At every layer of protocol stack
- Usually studied at network layer, at output queues of switches

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Why do we need one?

- Because future applications need it
- We expect two types of future applications
 - best-effort (adaptive, non-real time)
 - ☞ e.g. email, some types of file transfer
 - guaranteed service (non-adaptive, real time)
 - ☞ e.g. packet voice, interactive video, stock quotes

What can scheduling disciplines do?

- Give different users different qualities of service
- Example of passengers waiting to board a plane
 early boarders spend less time waiting
 - bumped off passengers are 'lost'!
- Scheduling disciplines can allocate
 - bandwidth
 - delay
 - loss
- They also determine how fair the network is

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Requirements

- An ideal scheduling discipline
 - is easy to implement
 - is fair
 - provides performance bounds
 - allows easy admission control decisions
 - to decide whether a new flow can be allowed

Requirements: 1. Ease of implementation

- Scheduling discipline has to make a decision once every few microseconds!
- Should be implementable in a few instructions or hardware
 for hardware: critical constraint is VLSI space
- Work per packet should scale less than linearly with number of active connections

At OC-192 rate (10Gbps):

- Min packet size 40 bytes.
- Trans time: $40*8 / 10*10^9 = 32$ nSec

Requirements: 2. Fairness

- Scheduling discipline allocates a resource
- An allocation is fair if it satisfies *min-max fairness*
- Intuitively
 - · each connection gets no more than what it wants
 - the excess, if any, is equally shared



Fairness (contd.)

- Fairness is intuitively a good idea
- But it also provides protection

traffic hogs cannot overrun others

- automatically builds firewalls around heavy users
- Fairness is a global objective, but scheduling is local
- Each endpoint must restrict its flow to the smallest fair allocation
- Dynamics + delay => global fairness may never be achieved

Max-Min Fairness

 Every connection can increase its rate until it hurts the rate of a connection with less or equal rate



Requirements: 3. Performance bounds

- What is it?
 - A way to obtain a desired level of service
- Can be deterministic or statistical
- Common parameters are
 - bandwidth
 - delay
 - delay-jitter
 - loss

Bandwidth

- Specified as minimum bandwidth measured over a prespecified interval
- E.g. > 5Mbps over intervals of > 1 sec
- Meaningless without an interval!
- Can be a bound on average (sustained) rate or peak rate
- Peak is measured over a 'small' inteval
- Average is asymptote as intervals increase without bound

Delay and delay-jitter

Bound on some parameter of the delay distribution curve



Req'ments: 4. Ease of admission control

- Admission control needed to provide QoS
- Overloaded resource cannot guarantee performance
- Choice of scheduling discipline affects ease of admission control algorithm

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Fundamental choices

- 1. Number of priority levels
- 2. Work-conserving vs. non-work-conserving
- 3. Degree of aggregation
- 4. Service order within a level

Choices: 1. Priority

- Packet is served from a given priority level only if no packets exist at higher levels (multilevel priority with exhaustive service)
- Highest level gets lowest delay
- Watch out for starvation!
- Usually map priority levels to delay classes

Low bandwidth urgent messages	Priority
Realtime	
Non-realtime	↓

Choices: 2. Work conserving vs. non-work-conserving

- Work conserving discipline is never idle when packets await service
- Why bother with non-work conserving?



Non-work-conserving disciplines

- Key conceptual idea: delay packet till eligible
- Reduces delay-jitter => fewer buffers in network
- How to choose eligibility time?
 - rate-jitter regulator
 - » bounds maximum outgoing rate
 - delay-jitter regulator
 - compensates for variable delay at previous hop

Do we need non-work-conservation?

- Can remove delay-jitter at an endpoint instead
- but also reduces size of switch buffers...
- Increases mean delay
 - not a problem for *playback* applications
- Wastes bandwidth
 - can serve best-effort packets instead
- Always punishes a misbehaving source
 - can't have it both ways
- Bottom line: not too bad, implementation cost may be the biggest problem

Choices: 3. Degree of aggregation

- More aggregation
 - less state
 - cheaper

 - less to advertise
 - BUT: less individualization
- Solution
 - aggregate to a *class*, members of class have same performance requirement
 - no protection within class

Choices: 4. Service within a priority level

- In order of arrival (FCFS) or in order of a service tag
- Service tags => can arbitrarily reorder queue
 - Need to sort queue, which can be expensive
- FCFS
 - bandwidth hogs win (no protection)
 - no guarantee on delays
- Service tags
 - with appropriate choice, both protection and delay bounds possible

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Scheduling best-effort connections

- Main requirement is fairness
- Achievable using Generalized processor sharing (GPS)
 - Visit each non-empty queue in turn
 - Serve infinitesimal from each
 - Why is this fair?
 - How can we give weights to connections?



More on GPS

- GPS is unimplementable!
 - we cannot serve infinitesimals, only packets
- No packet discipline can be as fair as GPS
 - while a packet is being served, we are unfair to others
- Degree of unfairness can be bounded
- Define: work(l,a,b) = # bits transmitted for connection I in time
 [a,b]
- Absolute fairness bound for discipline S
 Max (work GPS(I,a,b) work S(I, a,b))
- Relative fairness bound for discipline S
 - Max (work_S(I,a,b) work_S(J,a,b))

What next?

- We can't implement GPS
- So, lets see how to emulate it
- We want to be as fair as possible
- But also have an efficient implementation

Weighted round robin

- Serve a packet from each non-empty queue in turn
- Unfair if packets are of different length or weights are not equal
- Different weights, fixed packet size
 - serve more than one packet per visit, after normalizing to obtain integer weights
- Different weights, variable size packets
 - normalize weights by mean packet size
 - $_{\rm \ensuremath{\scriptstyle \simeq}}$ e.g. weights {0.5, 0.75, 1.0}, mean packet sizes {50, 500, 1500}
 - r normalize weights: {0.5/50, 0.75/500, 1.0/1500} = { 0.01, 0.0015, 0.000666}, normalize again {60, 9, 4}

Problems with Weighted Round Robin

- With variable size packets and different weights, need to know mean packet size in advance
- Can be unfair for long periods of time
- E.g.
 - T3 trunk with 500 connections, each connection has mean packet length 500 bytes, 250 with weight 1, 250 with weight 10
 - Each packet takes 500 * 8/45 Mbps = 88.8 microseconds
 - Round time =2750 * 88.8 = 244.2 ms

Weighted Fair Queueing (WFQ)

- Deals better with variable size packets and weights
- GPS is fairest discipline
- Find the finish time of a packet, had we been doing GPS
- Then serve packets in order of their finish times

WFQ: first cut

- Suppose, in each round, the server served one bit from each active connection
- Round number is the number of rounds already completed
 can be fractional
- If a packet of length p arrives to an empty queue when the round number is R, it will complete service when the round number is R + p => finish number is R + p
 - independent of the number of other connections!
- If a packet arrives to a non-empty queue, and the previous packet has a finish number of f, then the packet's finish number is f+p
- Serve packets in order of finish numbers

A catch

- A queue may need to be considered non-empty even if it has no packets in it
 - e.g. packets of length 1 from connections A and B, on a link of speed 1 bit/sec

 - A has no packets in its queue, yet should be considered non-empty, because a packet arriving to it at time 1 should have finish number 1+ p
- A connection is active if the last packet served from it, or in its queue, has a finish number greater than the current round number

WFQ continued

- To sum up, assuming we know the current round number R
- Finish number of packet of length p
 - if arriving to active connection = previous finish number + p
- if arriving to an inactive connection = R + p
- (How should we deal with weights?)
- To implement, we need to know two things:
 - is connection active?
 - If not, what is the current round number?
- Answer to both questions depends on computing the current round number (why?)

WFQ: computing the round number

- Naively: round number = number of rounds of service completed so far
 - what if a server has not served all connections in a round?
 what if new conversations join in halfway through a round?
- Redefine round number as a real-valued variable that increases at a rate inversely proportional to the number of currently active connections
 - this takes care of both problems (why?)
- With this change, WFQ emulates GPS instead of bit-by-bit RR

Problem: iterated deletion



- A sever recomputes round number on each packet arrival
- At any recomputation, the number of conversations can go up at most by one, but can go down to zero
- => overestimation
- Trick
 - use previous count to compute round number
 - if this makes some conversation inactive, recompute
 - repeat until no conversations become inactive

WFQ implementation

- On packet arrival:
 - use source + destination address (or VCI) to classify it and look up finish number of last packet served (or waiting to be served)
 - recompute round number
 - compute finish number
 - insert in priority queue sorted by finish numbers
 - + if no space, drop the packet with largest finish number
- On service completion
 - select the packet with the lowest finish number

Analysis

- Unweighted case:
 - if GPS has served x bits from connection A by time t
 - WFQ would have served at least x P bits, where P is the largest possible packet in the network
- WFQ could send more than GPS would => absolute fairness bound > P
- To reduce bound, choose smallest finish number only among packets that have started service in the corresponding GPS system (WF²Q)
 - · requires a regulator to determine eligible packets

Evaluation

- Pros
 - like GPS, it provides protection
 - can obtain worst-case end-to-end delay bound
 - gives users incentive to use intelligent flow control (and also provides rate information implicitly)
- Cons
 - needs per-connection state
 - iterated deletion is complicated
 - requires a priority queue

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Scheduling guaranteed-service connections

- With best-effort connections, goal is fairness
- With guaranteed-service connections
 - what performance guarantees are achievable?
 - how easy is admission control?
- We now study some scheduling disciplines that provide performance guarantees

WFQ

- Turns out that WFQ also provides performance guarantees
- Bandwidth bound
- ratio of weights * link capacity
- e.g. connections with weights 1, 2, 7; link capacity 10
- connections get at least 1, 2, 7 units of b/w each

End-to-end delay bound

- assumes that the connection doesn't send 'too much' (otherwise its packets will be stuck in queues)
- more precisely, connection should be *leaky-bucket* regulated
- # bits sent in time [t₁, t₂] <= σ (t₂ t₁) + ρ

Leaky Bucket





Parekh-Gallager theorem

- Let a connection be allocated weights at each WFQ scheduler along its path, so that the least bandwidth it is allocated is g
- Let it be leaky-bucket regulated such that # bits sent in time [t₁, t₂] <= σ (t₂ t₁) + ρ
- Let the connection pass through K schedulers, where the kth scheduler has a rate r(k)
- Let the largest packet allowed in the network be P

end_to_end_delay
$$\leq \sigma/g + \sum_{k=1}^{K-1} P/g + \sum_{k=1}^{K} P/r(k)$$

Significance

- Theorem shows that WFQ can provide end-to-end delay bounds
- So WFQ provides both fairness and performance guarantees
- Bound holds regardless of cross traffic behavior
- Can be generalized for networks where schedulers are variants of WFQ, and the link service rate changes over time

Problems

- To get a delay bound, need to pick g
 - the lower the delay bounds, the larger g needs to be
 - Iarge g => exclusion of more competitors from link
 - g can be very large, in some cases 80 times the peak rate!
- Sources must be leaky-bucket regulated
- but choosing leaky-bucket parameters is problematic
- WFQ couples delay and bandwidth allocations
 - low delay requires allocating more bandwidth
 - wastes bandwidth for low-bandwidth low-delay sources

Delay-Earliest Due Date

- Earliest-due-date: packet with earliest deadline selected
- Delay-EDD prescribes how to assign deadlines to packets
- A source is required to send slower than its *peak rate*
- Bandwidth at scheduler reserved at peak rate
- Deadline = expected arrival time + delay bound
 - If a source sends faster than contract, delay bound will not apply
- Each packet gets a hard delay bound
- Delay bound is *independent* of bandwidth requirement
 but reservation is at a connection's peak rate
- Implementation requires per-connection state and a priority queue

Rate-controlled scheduling

- A class of disciplines
 - two components: regulator and scheduler
 - incoming packets are placed in regulator where they wait to become eligible
 - then they are put in the scheduler
- Regulator shapes the traffic, scheduler provides performance guarantees



Examples

- Recall
 - rate-jitter regulator
 - · bounds maximum outgoing rate
 - delay-jitter regulator
 - compensates for variable delay at previous hop
- Rate-jitter regulator + FIFO
 - similar to Delay-EDD (what is the difference?)
- Rate-jitter regulator + multi-priority FIFO
 - gives both bandwidth and delay guarantees (RCSP)
- Delay-jitter regulator + EDD
 gives bandwidth, delay,and delay-jitter bounds (Jitter-EDD)

Analysis

- First regulator on path monitors and regulates traffic => bandwidth bound
- End-to-end delay bound
 - delay-jitter regulator
 - reconstructs traffic => end-to-end delay is fixed (= worstcase delay at each hop)
 - rate-jitter regulator
 - ☞ partially reconstructs traffic
 - can show that end-to-end delay bound is smaller than (sum of delay bound at each hop + delay at first hop)

Decoupling

- Can give a low-bandwidth connection a low delay without overbooking
- E.g consider connection A with rate 64 Kbps sent to a router with rate-jitter regulation and multipriority FCFS scheduling



- If placed at highest-priority queue, all packets from A get low delay
- Can decouple delay and bandwidth bounds, unlike WFQ

Evaluation

- Pros
 - flexibility: ability to emulate other disciplines
 - can decouple bandwidth and delay assignments
 - end-to-end delay bounds are easily computed
 - do not require complicated schedulers to guarantee protection
 - can provide delay-jitter bounds
- Cons
 - require an additional regulator at each output port
 - delay-jitter bounds at the expense of increasing mean delay
 - delay-jitter regulation is expensive (clock synch, timestamps)

Summary

- Two sorts of applications: best effort and guaranteed service
- Best effort connections require fair service
 - provided by GPS, which is unimplementable
 - emulated by WFQ and its variants
- Guaranteed service connections require performance guarantees
 - provided by WFQ, but this is expensive
 - · may be better to use rate-controlled schedulers

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Packet dropping

- Packets that cannot be served immediately are buffered
- Full buffers => packet drop strategy
- Packet losses happen almost always from best-effort connections (why?)
- Shouldn't drop packets unless imperative
 - packet drop wastes resources (why?)

Classification of drop strategies

- 1. Degree of aggregation
- 2. Drop priorities
- 3. Early or late
- 4. Drop position

1. Degree of aggregation

- Degree of discrimination in selecting a packet to drop
- E.g. in vanilla FIFO, all packets are in the same class
- Instead, can classify packets and drop packets selectively
- The finer the classification the better the protection
- Max-min fair allocation of buffers to classes
 - drop packet from class with the longest queue (why?)

2. Drop priorities

- Drop lower-priority packets first
- How to choose?
 - endpoint marks packets
 - regulator marks packets
 - · congestion loss priority (CLP) bit in packet header



CLP bit: pros and cons

- Pros
 - + if network has spare capacity, all traffic is carried
 - during congestion, load is automatically shed
- Cons
 - separating priorities within a single connection is hard
 - what prevents all packets being marked as high priority?

2. Drop priority (contd.)

- Special case of AAL5
 - want to drop an entire frame, not individual cells
 - cells belonging to the selected frame are preferentially dropped
- Drop packets from 'nearby' hosts first
- because they have used the least network resources
- can't do it on Internet because hop count (TTL) decreases

3. Early vs. late drop

- Early drop => drop even if space is available
 - signals endpoints to reduce rate
 - cooperative sources get lower overall delays, uncooperative sources get severe packet loss
- Early random drop
 - drop arriving packet with fixed drop probability if queue length exceeds threshold
 - intuition: misbehaving sources more likely to send packets and see packet losses
 - doesn't work!

3. Early vs. late drop: RED

- Random early detection (RED) makes three improvements
- Metric is moving average of queue lengths
 - small bursts pass through unharmed
 - only affects sustained overloads
- Packet drop probability is a function of mean queue length
 prevents severe reaction to mild overload
- Can mark packets instead of dropping them
- allows sources to detect network state without losses
 RED improves performance of a network of cooperating TCP
- sources
- No bias against bursty sources
- Controls queue length regardless of endpoint cooperation

4. Drop position

- Can drop a packet from head, tail, or random position in the queue
- Tail
- easy
 - default approach
- Head
 - harder
 - lets source detect loss earlier

4. Drop position (contd.)

- Random
- hardest
 - if no aggregation, hurts hogs most
- unlikely to make it to real routers
- Drop entire longest queue
 - easy
 - almost as effective as drop tail from longest queue