scheduling policy: first-in first-out (FIFO)



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drop policy: drop tail



full? discard new packets

queue scheduling

"what goes out on network first?"

simple policy: first-in, first-out (FIFO)

FIFO minimizes per-packet average latency, but...

doesn't distinguish between different flows





intuitive notion of 'fair' would mean: top flow gets 2.5 pkts/sec out bottom flow gets 2.5 pkts/sec out



 $\mathsf{FIFO} + \mathsf{drop-tail}$ does not distinguish flows so both flows have same drop rate



preserve ratio of input demand far from even ('intuitive fair') split







just alternating packets doesn't work with variable sizes

need to send more packets from flows with faster packets

problem 2: packets arriving late

time =	queue	
	A1, B1, B2, B3	
0.0	B1, B2, B3	start sending A1
1.0	B1, B2, B3	finish sending A1
1.0	B2, B3	start sending B1
2.0	B2, B3	finish sending B1
2.0	B3	start sending B2
2.1	B3, A2	receive A2
2.9	B3, A2, A3	receive A3
3.0	B3, A2, A3	finish sending B2

problem 2: packets arriving late

time =	queue	
	A1, B1, B2, B3	
0.0	B1, B2, B3	start sending A1
1.0	B1, B2, B3	finish sending A1
1.0	B2, B3	start sending B1
2.0	B2, B3	finish sending B1
2.0	B3	start sending B2
2.1	B3, A2	receive A2
2.9	B3, A2, A3	receive A3
3.0	B3, A2, A3	finish sending B2

flow A missed a turn because packet was just a little late intuition: should get extra turn to make up for this?

theoretical model: alternating bit

let's say we can split up packets into individual bits

fair sharing: one bit from A, one bit from B, one bit from A, one bit from B, one bit from A, etc.

preview:

figure out what timing would look like if we could do this use this timing to decide what packets to send (the way we can actually send packets)

sending A1 (2 bit), A2 (1 bit), A3 (2 bit), B1 (4 bit), B2 (1 bit)

step	<u> </u>
1	send A1 bit 1
2	send B1 bit 1
3	send A1 bit 2
4	send B1 bit 2
5	send A2 bit 1
6	send B1 bit 3
7	send A3 bit 1
8	send B1 bit 4
9	send A3 bit 2
10	send B2 bit 1

sending A1 (2 bit), A2 (1 bit), A3 (2 bit), B1 (4 bit), B2 (1 bit)

1	send A1 bit 1	
2	send B1 bit 1	
3	send A1 bit 2	
4	send B1 bit 2	
5	send A2 bit 1	
6	send B1 bit 3	
7	send A3 bit 1	
8	send B1 bit 4	
9	send A3 bit 2	
10	send B2 bit 1	
10	Sena DE Bit I	
10	Send B2 Sit 1	
pack	et finish step)
pack A1	et finish step)
pack A1 A2	tet finish step 3 5)
pack A1 A2 A3	tet finish step 3 5 9)
pack A1 A2 A3 B1	xet finish step 3 5 9 8)

sending A1 (2 bit), A2 (1 bit), A3 (2 bit), B1 (4 bit), B2 (1 bit)



sending A1 (2 bit), A2 (1 bit), A3 (2 bit), B1 (4 bit), B2 (1 bit)



using this order

computed the order packets "should" be received in

goal: achieve same order but without bit-by-bit

... by sending packets in desired receive order

full packet and ordering

sending A1 (2 bit), A2 (1 bit), A3 (2 bit), B1 (4 bit), B2 (1 bit) bit-by-bit time

packet	finish at
A1	3
A2	5
B1	8
A3	9
B2	10

full packet and ordering

sending A1 (2 bit), A2 (1 bit), A3 (2 bit), B1 (4 bit), B2 (1 bit) bit-by-bit time whole-packet schedule

packet	finish at
A1	3
A2	5
B1	8
A3	9
B2	10

step=	
1	start sending A1
2	A1's last bit
3	start sending A2
3	A2's last bit
4	start sending B1
7	B1's last bit
8	start sending A3
9	A3's last bit
10	start sending B2
10	B2's last bit

full packet and ordering

sending A1 (2 bit), A2 (1 bit), A3 (2 bit), B1 (4 bit), B2 (1 bit) bit-by-bit time whole-packet schedule actual time

packet	finish at
A1	3
A2	5
B1	8
A3	9
B2	10

step=	
1	start sending A1
2	A1's last bit
3	start sending A2
3	A2's last bit
4	start sending B1
7	B1's last bit
8	start sending A3
9	A3's last bit
10	start sending B2
10	B2's last bit

packet	finish at
A1	2
A2	3
B1	7
A3	9
B2	10

uneven finishing

sending A1 (2 bit), A2 (1 bit), B1 (4 bit), B2 (1 bit), C1 (2 bit)

step	—		
1	send A1 bit 1		
2	send B1 bit 1	packet	finish step
3	send C1 bit 1	A1	4
4	send A1 bit 2	C1	6
5	send B1 bit 2	A2	7
6	send C1 bit 2	B1	9
7	send A2 bit 1	B2	10
8	send B1 bit 3		
9	send B1 bit 4		
10	send B2 bit 1		

uneven finishing

sending A1 (2 bit), A2 (1 bit), B1 (4 bit), B2 (1 bit), C1 (2 bit)

round	step				
1	1	send A1 bit 1			
1	2	send B1 bit 1	packet	finish step	finish round
1	3	send C1 bit 1	A1	4	2
2	4	send A1 bit 2	C1	6	2
2	5	send B1 bit 2	A2	7	3
2	6	send C1 bit 2	B1	9	4
3	7	send A2 bit 1	B2	10	5
3	8	send B1 bit 3		'	
4	9	send B1 bit 4			
5	10	send B2 bit 1			

rounds / virtual time

alternating bit:

several rounds where we transmit 1 bit from each pending flow

can think of round number as a weird notion of time

"virtual clock" that advances at variable speed called *virtual time*

rounds / virtual time

alternating bit:

several rounds where we transmit 1 bit from each pending flow

can think of round number as a weird notion of time

"virtual clock" that advances at variable speed called *virtual time*

can quickly compute virtual time packet should finish enough to tell us when to send each packet

sending A1 (2 bit), A2 (1 bit), B1 (4 bit), B2 (1 bit), C1 (2 bit)

'current' virtual time = 0

packet virtual finish time

sending A1 (2 bit), A2 (1 bit), B1 (4 bit), B2 (1 bit), C1 (2 bit)

'current' virtual time = 0packetvirtual finish timeA12 (= current + size)

sending A1 (2 bit), A2 (1 bit), B1 (4 bit), B2 (1 bit), C1 (2 bit)

'current' virtual time $= 0$			
packet	virtual finish time		
A1	2 (= current + size)		
A2	3 (= A1's time $+ size)$		

sending A1 (2 bit), A2 (1 bit), B1 (4 bit), B2 (1 bit), C1 (2 bit)

'current' virtual time $= 0$			
packet	virtual finish time		
A1	2 (= current + size)		
A2	3 (= A1's time $+$ size)		
B1	4 (= current + size)		

sending A1 (2 bit), A2 (1 bit), B1 (4 bit), B2 (1 bit), C1 (2 bit)

'current' virtual time $= 0$			
packet	virtual finish time		
A1	2 (= current + size)		
A2	3 (= A1's time $+$ size)		
B1	4 (= current + size)		
B2	5 (= B1's time + size)		
	1		

sending A1 (2 bit), A2 (1 bit), B1 (4 bit), B2 (1 bit), C1 (2 bit)

'current' virtual time $= 0$			
packet	virtual finish time		
A1	2 (= current + size)		
A2	3 (= A1's time + size)		
B1	4 (= current + size)		
B2	5 (= B1's time + size)		
C1	2 (= current + size)		

sending A1 (2 bit), B1 (2 bit), B2 (2 bit) and A2 (2 bit) but that arrives between steps 5+6:

vtime	step	
1	1	send A1 bit 1
1	2	send B1 bit 1
2	3	send A1 bit 2
2	4	send B1 bit 2
3	5	send B2 bit 1 (get A2 here)
4	6	send A2 bit 1
4	7	send B2 bit 1
5	8	send A2 bit 1
6	9	send A2 bit 1

pkt virtual finish time

vtime	step		pkt virtual finish time
1	1	send A1 bit 1	A1 $ 2 (= current + size)$
1	2	send B1 bit 1	
2	3	send A1 bit 2	
2	4	send B1 bit 2	
3	5	send B2 bit 1 (get A2 here)	
4	6	send A2 bit 1	
4	7	send B2 bit 1	
5	8	send A2 bit 1	
6	9	send A2 bit 1	

vtime	step		<u>pkt virtual finish time</u>
1	1	send A1 bit 1	A1 $ 2 (= current + size)$
1	2	send B1 bit 1	B1 2 (= current + size)
2	3	send A1 bit 2	
2	4	send B1 bit 2	
3	5	send B2 bit 1 (get A2 here)	I
4	6	send A2 bit 1	
4	7	send B2 bit 1	
5	8	send A2 bit 1	
6	9	send A2 bit 1	

vtime	step		pkt virtual finish time
1	1	send A1 bit 1	A1 2 (= current + size)
1	2	send B1 bit 1	B1 2 (= current + size)
2	3	send A1 bit 2	B2 4 (= B1's time + size)
2	4	send B1 bit 2	
3	5	send B2 bit 1 (get A2 here)	I
4	6	send A2 bit 1	
4	7	send B2 bit 1	
5	8	send A2 bit 1	
6	9	send A2 bit 1	

			nkt virtual finish time
vtime	step	— —	
1	1	send A1 bit 1	A1 2 (= current + size)
1	2	send B1 bit 1	B1 2 (= current + size)
2	3	send A1 bit 2	B2 4 (= B1's time + size)
2	4	send B1 bit 2	$\overrightarrow{A2}$ 6 (= (current AKA 4) + size
3	5	send B2 bit 1 (get A2 here)	
4	6	send A2 bit 1	
4	7	send B2 bit 1	
5	8	send A2 bit 1	
6	9	send A2 bit 1	

virtual time algorithm

track:

virtual start time of last sent packet virtual finish time of last packet for each flow

on receive packet:

compute virtual start time of packet = max of virtual finish time from last packet in same flow virtual start time of last sent packet + adjustment for how much sent

compute virtual finish time of packet = virtual start time + packet size

when sending, send with lowest virtual finish time

controlled fairness

fair queuing says with 2 flows, each gets half bandwidth

maybe we have other goals:

flow A gets 80% of bandwidth

flow B gets 20% of bandwidth

controlled fairness

fair queuing says with 2 flows, each gets half bandwidth

maybe we have other goals:

flow A gets 80% of bandwidth

flow B gets 20% of bandwidth

instead of 1-bit at a time, imagine:

A sends 4 bits per round, B sends 1 bit per round

weighted fair queuing

change fair queuing to add 'weights'

say N bits takes N/weight rounds to send

virtual finish time = virtual start time + size/weight instead of just + size

upcoming assignment

fixed size packets, but...

- part 1: priority queue
- part 2: weighted fair queue

one flow gets twice weight of other current version has fixed size packets (undecided if I'll change before out)

exercise

suppose A gets 3 shares, B 1 share get packets:

A1, A2, A3, A4, A5 (each 2000 bits) B1 (500 bits), B2 (600 bits), B3 (500 bits), B4 (400 bits)

best order?

priority queue

assign priorities to flows

drop packet from lowest priority flow possible

on ties, choose other drop strategy

priority-based dequeue







priority-based dropping (alt)



priority: all or nothing

if flow A has greater priority than flow B

and both can use full available bandwidth

flow A gets full available bandwidth

flow B gets no bandwidth (everything dropped)

drop tail — unfair discard

drop tail is "unfair"

flow not responsible for most usage can be dropped



drop tail — long waits

switch now 'knows' flow is going to lose packet

but receiver won't know until packets in queue are sent first

might've been better to drop first packet



early detection

really want to drop earlier packets trigger congestion control to reduce send rate faster should reduce total number of dropped packets

but don't want to waste queue capacity (otherwise, just use smaller queue)

so drop 'some' packets early

random early detection (RED)

compute queue length

drop with probability based on queue length: P(drop) 1.0 MaxP AvgLen MaxThresh MinThresh



compute queue length



measuring queue length

use moving average instead of actual value

reduce sensitivity to short 'bursts' of packets

spread packet-dropping 'signal' among all active connections

early detection results

From Floyd and Jacobson, "Random Early Detection Gateways for Congestion Avoidance"



active queue management

algorithms that go beyond drop-tail, FIFO called "active queue management"

many variations besides RED, fair queuing

changing random early detection?

some things seem suspicious in RED:

moving average of queue length limits response time how moving average computed can matter doesn't choose specific target queue length choice of drops doesn't take fairness into account

various proposals to tweak and address these issues

selected other possible goals

weighted fair policy for random early detection

specific bandwidth limits

if strict priority/weights not good enough common algorithm: "token bucket"

backup slides