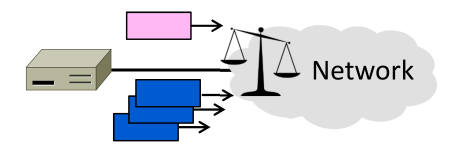
Computer Networks

Fair Queuing (§5.4.3)



Topic

- Sharing bandwidth between flows
- WFQ (Weighted Fair Queuing)
 - Key building block for QOS

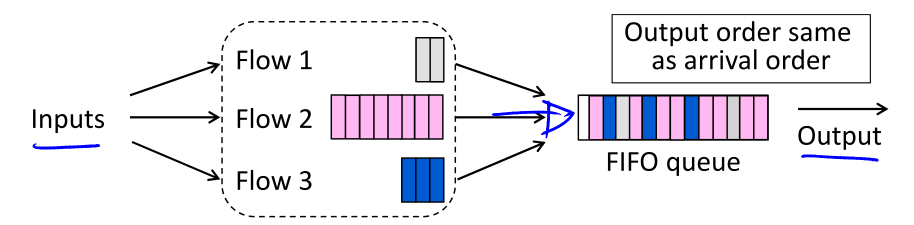


Sharing with FIFO Queuing

- FIFO "drop tail" queue:
 - Queue packets First In First Out (FIFO)
 - Discard new packets when full
 - Typical router queuing model
- Sharing with FIFO queue
 - Multiple users or <u>flows</u> send packets over the same (output) link
 - What will happen?

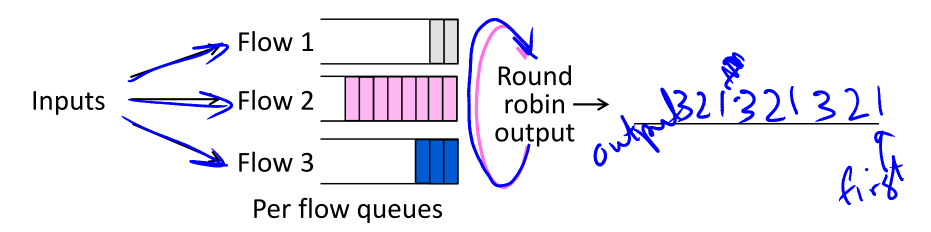
Sharing with FIFO Queuing (2)

- Bandwidth allocation depends on behavior of all flows
 - TCP gives long-term sharing with delay/loss, and RTT bias
 - Aggressive user/flow can crowd out the others



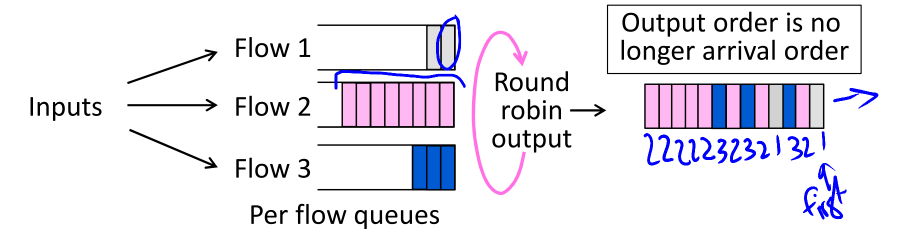
Round-Robin Queuing

- Idea to improve fairness:
 - Queue packets separately for each flow; take one packet in turn from each non-empty flow at the next output time



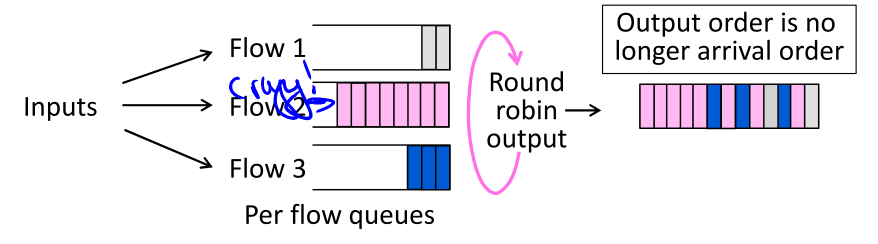
Round-Robin Queuing (2)

- Idea to improve fairness:
 - Queue packets separately for each flow; take one packet in turn from each non-empty flow at the next output time
 - How well does this work?



Round-Robin Queuing (3)

- Flows don't see uncontrolled delay/loss from others!
- But different packet sizes lead to bandwidth imbalance
 - Might be significant, e.g., 40 bytes vs 1500 bytes



>> Fair Queuing

- Round-robin but approximate bit-level fairness:
 - Approximate by computing virtual finish time
 - Virtual clock ticks once for each bit sent from all flows
 - Send packets in order of their virtual finish times, Finish(j)_F
 - Not perfect don't preempt packet being transmitted

```
Arrive(j)<sub>F</sub> = arrival time of j-th packet of flow F

Length(j)<sub>F</sub> = length of j-th packet of flow F

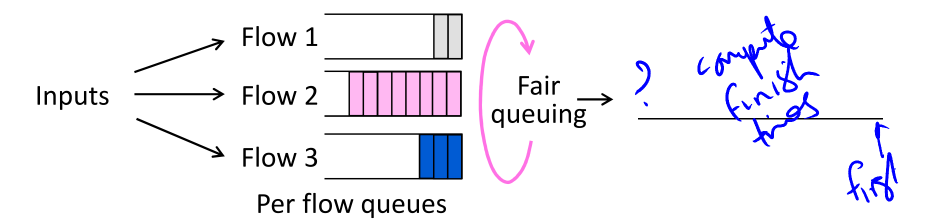
Finish(j)<sub>F</sub> = max (Arrive(j)<sub>F</sub>, Finish(j-1)<sub>F</sub>) + Length(j)<sub>F</sub>
```

Fair Queuing (2)

Suppose:

Flow 1 and 3 use 1000B byte packets, flow 2 uses 300B packets

– What will fair queuing do?



Fair Queuing (3)

Suppose:

- Flow 1 and 3 use 1000B packets, flow 2 uses 300B packets
- What will fair queuing do?

```
Let Finish(0)<sub>F</sub>=0, queues backlogged [Arrive(j)<sub>F</sub> < Finish(j-1)<sub>F</sub>]

Finish(1)<sub>F1</sub>=1000, Finish(2)<sub>F1</sub>=2000, ...

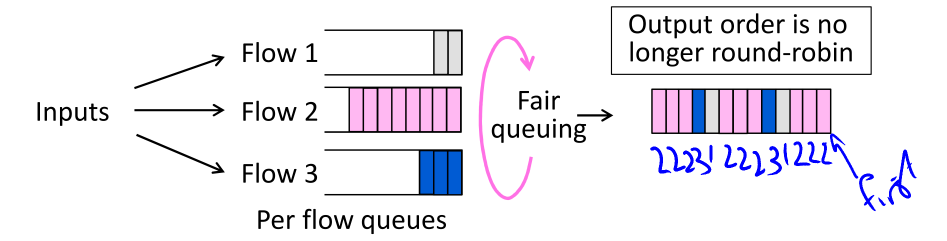
Finish(1)<sub>F2</sub>=300, Finish(2)<sub>F2</sub>=600, Finish(3)<sub>F2</sub>=900, 1200, 1500, ...

Finish(1)<sub>F3</sub>=1000, Finish(2)<sub>F3</sub>=2000, ...
```

Fair Queuing (4)

Suppose:

- Flow 1 and 3 use 1000B byte packets, flow 2 uses 300B packets
- What will fair queuing do?



WFQ (Weighted Fair Queuing)

- WFQ is a useful generalization of Fair Queuing:

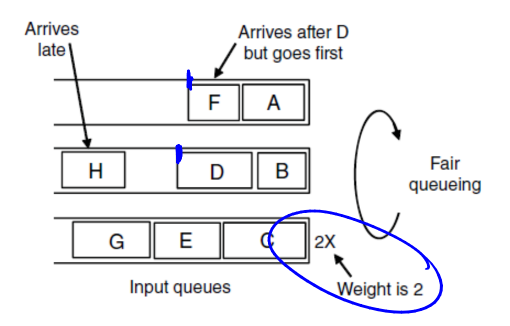
 - Assign a weight, Weight_F, to each flow

 Higher weight gives more bandwidth, e.g., 2 is 2X bandwidth
 - Change computation of Finish(j)_F to factor in Weight_F

```
Arrive(j)_F = arrival time of j-th packet of flow F
Length(j)_F = length of j-th packet of flow F
Finish(j)<sub>F</sub> = max (Arrive(j)<sub>F</sub>, Finish(j-1)<sub>F</sub>) Length(j)<sub>F</sub> / Weight<sub>E</sub>
```

WFQ Example

An example you can work through ...



	Packet	Arrival	Length	Finish	Output
		time		time	order
	Α	0	8	8	1
	В	5	6	11	3
XY	С	5	10	10	2
XY	D	8	9	20	7
X	Е	8	8	14	4
	F	10	6	16	5
×2	G	11	10	19	6
	Η	20	8	28	8
X					
		ingk	V	U	

Using WFQ

- Lots of potential!
- Can prioritize and protect flows
 - A powerful building block
- Not yet a complete solution
 - Need to determine flows (user? application? TCP connection?)
- Difficult to implement at high speed for many concurrent flows
- Need to assign weights to flows

END

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