#### CS144: An Introduction to Computer Networks

# Packet Switching

# Outline

- 1. End-to-end delay
- 2. Queueing delay
- 3. Simple deterministic queue model
- 4. Rate guarantees

#### Simple model of a router queue

# Simple model of a router queue



1. A(t), D(t) non-decreasing 2.  $A(t) \ge D(t)$ 

#### Simple model of a queue



# Simple model of a queue



Queue occupancy: Q(t) = A(t) - D(t).

Queueing delay, d(t), is the time spent in the queue by a byte that arrived at time t, assuming the queue is served first-come-first-served (FCFS).

#### Example (store & forward)



<u>Solution</u>: During each repeating 1s cycle, the queue fills at rate 10,000b/s for 0.05s, then empties at rate 1,000b/s for 0.5s. Over the first 0.55s, the average queue occupancy is therefore 250 bits. The queue is empty for 0.45s every cycle, and so average queue occupancy is (0.55 \* 250) + (0.45 \* 0) = 137.5 bits.



<u>Solution</u>: During each repeating 1s cycle, the queue fills at rate 10,000b/s to 500-50=450 bits over the first 0.05s, then drains at rate 1,000b/s for 0.45s. Over the first 0.5s, the average queue occupancy is therefore 225 bits. The queue is empty for 0.5s every cycle, and so average queue occupancy:  $\bar{Q}(t) = (0.5 \times 225) + (0.5 \times 0) = 112.5$ 

# What if some packets are more important than others?

# By default, switches and routers use FIFO (*aka* FCFS) queues



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# Some packets are more important

For example:

- 1. The control traffic that keeps the network working (e.g. packets carrying routing table updates)
- 2. Traffic from a particular user (e.g. a customer paying more)
- 3. Traffic belonging to a particular application (e.g. videoconference)
- 4. Traffic to/from particular IP addresses (e.g. emergency services)
- 5. Traffic that is time sensitive (e.g. clock updates)

# Flows

When talking about priorities, it's convenient to talk about a "flow" of packets that all share a common set of attributes. For example:

- 1. The flow of packets all belonging to the same TCP connection Identified by the tuple: TCP port numbers, IP addresses, TCP protocol
- 2. The flow of packets all destined to Stanford Identified by a destination IP address belonging to prefix 171.64/16
- 3. The flow of packets all coming from Google Identified by a source IP address belonging to the set of prefixes Google owns.
- 4. The flow of web packets using the http protocol Identified by packets with TCP port number = 80
- 5. The flow of packets belonging to gold-service customers Typically identified by marking the IP TOS (type of service) field

# Outline

- **1**. Strict Priorities
- 2. Weighted Priorities and Rate Guarantees

#### **Strict Priorities**



# **Strict Priorities**



# Strict Priorities: Things to bear in mind

- 1. Strict priorities can be used with any number of queues.
- 2. Strict priorities means a queue is only served when all the higher priority queues are empty.
- **3**. Highest priority flows "see" a network with no lower priority traffic.
- 4. Higher priority flows can permanently block lower priority flows. Try to limit the amount of high priority traffic.
- 5. Not likely to work well if you can't control the amount of high priority traffic.
- 6. Or if you really want *weighted* (instead of strict) priority.

How do I give weighted (instead of strict) priority?



#### Trying to treat flows equally



# Trying to treat flows equally





While each flow gets to send at the same <u>packet rate</u>, the <u>data rate</u> is far from equal.

# Scheduling flows bit-by-bit



# Scheduling flows bit-by-bit



Now each flow gets to send at the same <u>data rate</u>, but we no longer have "packet switching".

#### Can we combine the best of both?

i.e. packet switching, but with bit-by-bit accounting?



Packets are sent in the order they would complete in the bit-by-bit scheme. Does this give fair (i.e. equal) share of the data rate?

# Yes!

- 1. It can be proved that the departure time of a packet with Fair Queueing is no more than  $L_{max}/R$  seconds later than if it was scheduled bit-by-bit. Where  $L_{max}$  is the maximum length packet and R is the data rate of the outgoing link.
- 2. In the limit, the two flows receive equal share of the data rate.
- 3. The result extends to any number of flows sharing a link.<sup>1</sup>

[1] "Analysis and Simulation of a Fair Queueing Algorithm" Demers, Keshav, Shenker. 1990.

# What if we want to give a different share of the link to each flow?

i.e., a weighted fair share.

#### Weighted Fair Queueing



As before, packets are sent in the order they would complete in the bit-by-bit scheme.

# Weighted Fair Queueing (WFQ)

For any number of flows, and any mix of packet sizes:

- Determine the <u>departure</u> <u>time</u> for each packet using the weighted bit-by-bit scheme.
- Forward the packets in order of increasing <u>departure time</u>.



# Weighted Fair Queueing (WFQ)



### Summary

- 1. FIFO queues are a free for all: No priorities, no guaranteed rates.
- 2. Strict priorities: High priority traffic "sees" a network with no low priority traffic. Useful if we have limited amounts of high priority traffic.
- 3. Weighted Fair Queueing (WFQ) lets us give each flow a guaranteed service rate, by scheduling them in order of their bit-by-bit finishing times.

# Can we guarantee the delay of a packet across a network of packet switches?

#### **Delay guarantees: Intuition**



The following values are fixed (or under our control):  $p, c, l_i$  and  $r_i$ . If we know the upper bound of  $Q_1(t), Q_2(t)$ , and  $Q_3(t)$ , then we know the upper bound of the end-to-end delay.

# Upper bound on Q(t)



<u>Example</u>: If a packet arrives to a FIFO queue of size 1 million bits, and the queue is served at 1Gb/s, then the packet is guaranteed to depart within  $10^6/_{10^9} = 1$ ms.

#### **Delay guarantees: Intuition**



End-to-end delay for a single packet,  $\tau = \sum_{i=1}^{4} \left(\frac{p}{r_i} + \frac{l_i}{c}\right) + \sum_{i=1}^{3} Q_i(t)$  $\leq \sum_{i=1}^{4} \left(\frac{p}{r_i} + \frac{l_i}{c}\right) + \sum_{i=1}^{3} \frac{b_i}{r_i}$ 

# Why this is only an intuition...

- 1. Doesn't tell us what happens when  $r_2 < r_1$ . Will packets be dropped?
- 2. Treats all packets sharing a queue as one big flow; it doesn't give a different end-to-end delay to each flow.

Q: How can we give an upper bound on delay to each individual flow?

# Weighted Fair Queueing (WFQ)



# Weighted Fair Queueing (WFQ)



# Bounding end-to-end delay



# Bounding end-to-end delay



# What if two of the flow's enter the network back-to-back? (A "burst")

- 1. If the packets are far apart, then the queues drain the first packet before the second one arrives. All is good, and the delay equation holds.
- 2. If the packets are close together in a "burst", then they can arrive faster than  $\phi R$  and the queue might overflow, dropping packets.
- **3**. This might be OK in some cases. But if we want to bound the end-toend delay of <u>all</u> packets, then we need to deal with bursts. How?







# The leaky bucket regulator





If  $\phi R > \rho$  and  $b > \sigma$  then delay through the first router for all packets in the flow  $\leq \frac{b}{\phi R}$ 

# Putting it all together



If  $\phi R > \rho$  and  $b > \sigma$  then the end-to-end delay of every packet of length  $p \le 4\left(\frac{l}{c} + \frac{p}{R}\right) + 3\frac{b}{\phi R}$ 



# An Example

**Q**: In the network below, we want to give an application flow a rate of 10Mb/s and an end to end delay of less than 4.7ms for 1,000 byte packets. What values of  $\sigma$  and  $\rho$  should we use for the leaky bucket regulator? And what service rate and buffer size do we need in the routers? (Assume speed of propagation,  $c = 2 \times 10^8$  m/s).



<u>A</u>: The fixed component of delay is  $(120km/c) + 8,000bits(\frac{1}{10^9} + \frac{1}{100 \times 10^6} + \frac{1}{10^9}) = 0.7ms$ , leaving 4ms delay for the queues in the routers. Let's apportion 2ms delay to each router, which means the queue in each router need be no larger than  $2ms \times 10$ Mb/s = 20,000bits (or 2500bytes). Therefore, the leaky bucket regulator in Host A should have  $\rho = 10Mb/s$  and  $\sigma \leq 20,000bits$ . WFQ should be set at each router so that  $\phi_i R \geq 10Mb/s$  and the flow's queue should have a capacity of at least 2500bytes.

# In practice

While almost all network equipment implements WFQ (even your WiFi router at home might!), public networks don't provide a service to control end-to-end delay.

Why?

- It requires coordination of all the routers from end to end.
- In most networks, a combination of over-provisioning and priorities work well enough.

### Summary

- 1. If we know the size of a queue and the rate at which it is served, then we can bound the delay through it.
- 2. WFQ allows us to pick the rate at which a queue is served.
- 3. With the two observations above, if no packets are dropped, we can control end-to-end delay.
- 4. To prevent drops, we can use a <u>leaky bucket regulator</u> to control the "burstiness" of flows entering the network.