

Congestion Control

The Router's View

I4-740: Fundamentals of Computer Networks
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traceroute

- Queuing Disciplines
- Random Early Drop (RED) Gateways

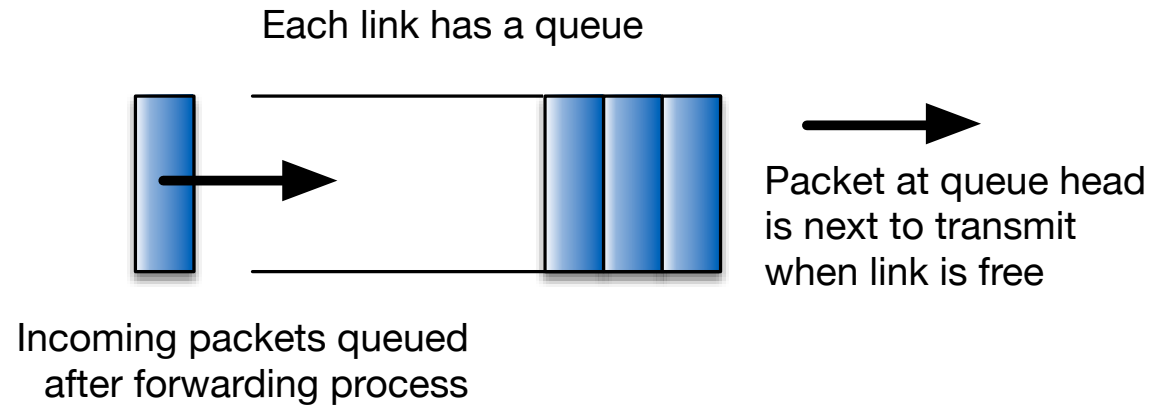
Queuing

- Queue: A buffer with packets awaiting transmission
- Queuing algorithm determines
 - Packet scheduling: ordering of transmission
 - Allocates bandwidth
 - Drop policy: which packet gets discarded
 - Allocates buffer space
- Affects latency experienced by a packet

Queuing Algorithms

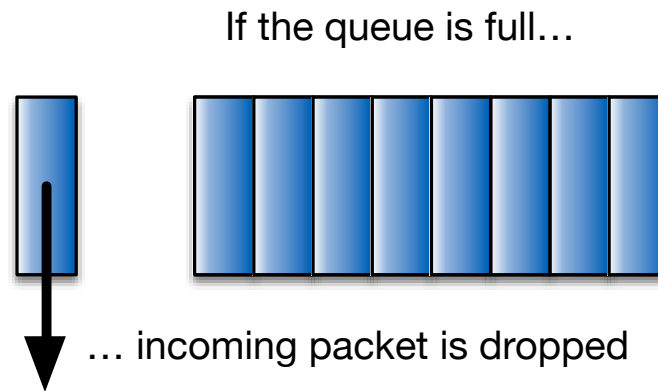
- FIFO
- Priority Queueing
- Round Robin Queueing
- Fair Queueing (FQ)
- Weighted Fair Queueing (WFQ)

First in, First Out



- No priority scheme
 - Importance or source of the packet doesn't matter
- FIFO is a packet scheduling algorithm
 - It determines the order of transmission

Drop Tail

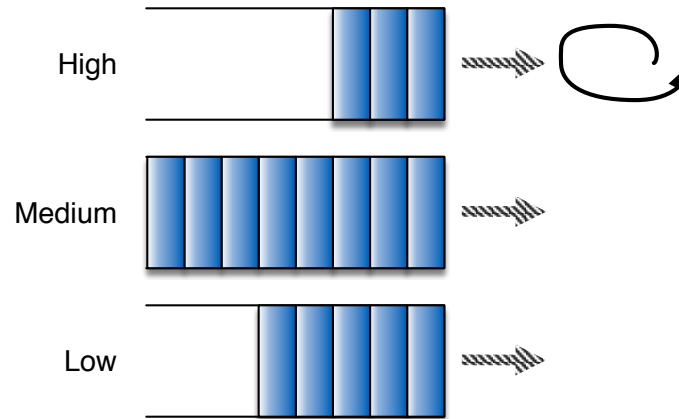


- Drop Tail is a drop policy
 - It determines which packet is dropped
- “FIFO with drop tail” is the simplest of all packet scheduling algorithms/drop policies
 - Most widely used in Internet routers

FIFO-DT Problems

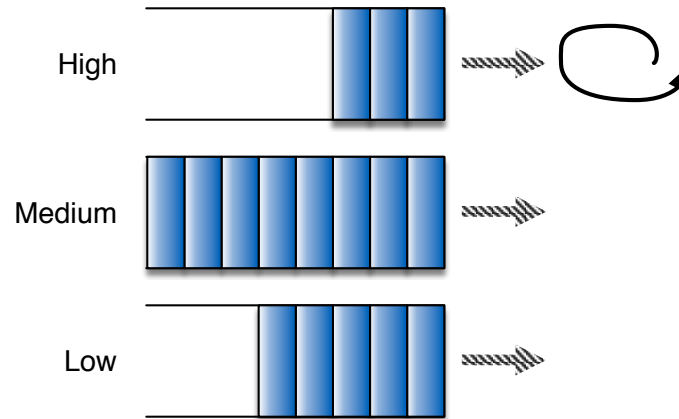
- Does not discriminate – packets from all flows go in the same queue
- Importance or source of the packet doesn't matter
- Relies on end-hosts to implement congestion control – but does not police the sources
- An ill-behaved end-host can send as fast as possible – causing loss in other flows

Priority Queuing



- FIFO + label each packet with a priority
- Router uses one queue for each priority
 - Sends from highest priority queues first
 - Drops from lowest priority queues first

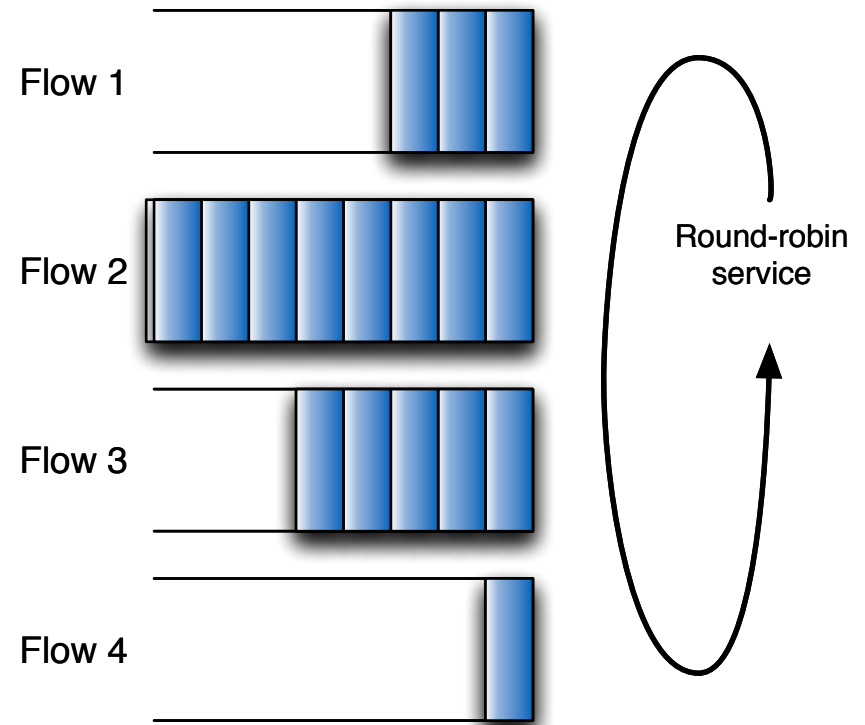
Priority Queuing



- Problem: High priority will starve low priority
- Economics (i.e. \$\$) could solve, but Internet is decentralized

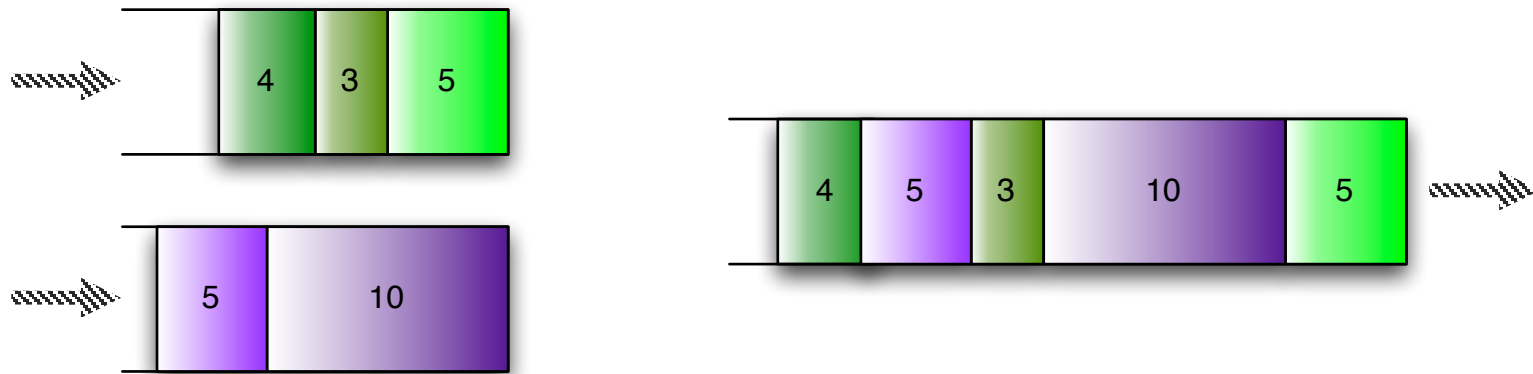
Round Robin Queuing

- Separate queue for each flow
- Router services each queue in turn (round-robin)
- If a flow sends too fast, its own queue would fill up
 - Drop the packets?
 - Separate drop policy can be implemented
- Multiple queues doesn't necessarily mean more wasted space



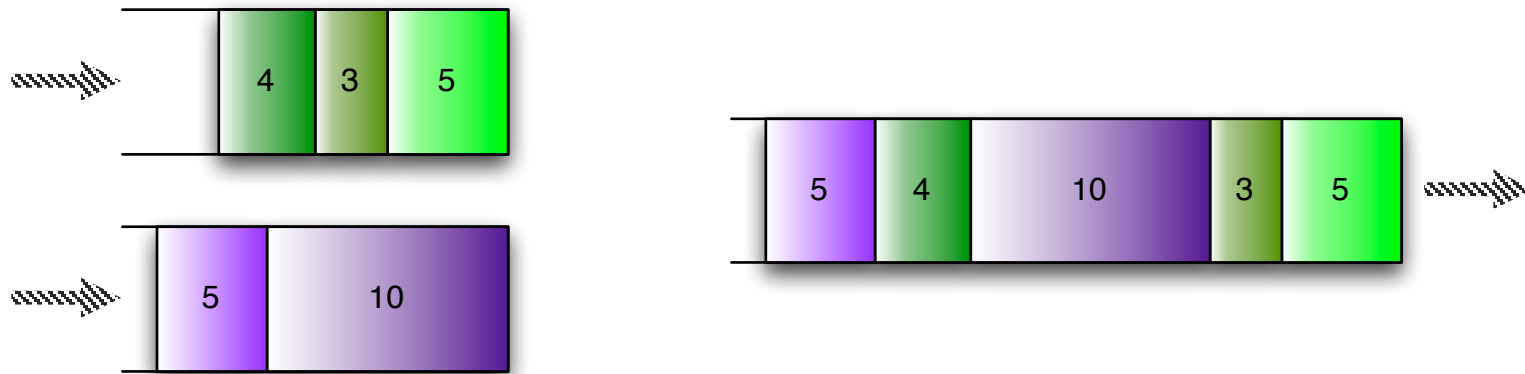
Fair Queuing (FQ)

- Problem with Round Robin: Packets are not same length
- A flow with bigger packets will get more bandwidth in a packet-by-packet round-robin router



FQ Algorithm

- Desired: Bit-by-bit round-robin
 - But cannot send a bit at a time!
- Calculate transmission finishing time for each packet
- Transmit in order of finishing time



FQ Characteristics

- Work conserving: Link is never left idle if there is at least one packet in a queue
- Effectively share a link with multiple flows
 - For n flows, each uses $1/n$ of bandwidth
- Achieves max-min fairness
 - Maximizes the min data rate of any flow
 - ... thus no starvation of any flow

Weighted FQ

- Assigns a weight (priority) to each queue
 - From where? Manual config or source signaling
- Weight is proportional to number of bits to transmit each time the router services that queue
 - FQ same as WFQ with weight = 1 for each queue
- Not exactly reservation-based, but can be used as a component of reservation-based resource allocation
 - Differentiated Services Architecture

traceroute

- Queuing Disciplines
- Random Early Drop (RED) Gateways

Congestion Control

- TCP *controls* congestion once it happens
 - Strategy: increase load to find the point where congestion happens
 - Then back off
 - Rinse, repeat
 - TCP needs to create loss to discover available bandwidth

Congestion Avoidance

- Can we *avoid* congestion before it occurs?
 - Sender could reduce send rate just before packets start being dropped
 - Router knows congestion state (based on queue lengths) and could signal end-hosts
 - DECbit, ATM ABR, TCP ECN
 - Random Early Drop (RED) gateways

What is RED?

- Router-centric congestion control
 - But still leverages TCP end-hosts
 - Active Queue Management (AQM) scheme
- Decides which connection to notify of congestion
 - Randomly chooses a packet ...
 - ... before buffer overflow, thus early
 - Chosen packet is dropped to inform sender
- Also can mark with explicit congestion notification (ECN) flag without generating packet loss

RED Design Guidelines

- Goals
 - Reduce persistent queueing delay
 - Reduce unnecessary packet drops in some cases
- Control average queue size
 - Stay to left of “knee point” – region of high throughput and low delay

Design Guidelines (2)

- Avoid global synchronization
 - Don't want all connections to back off and increase at the same time
- Avoid bias against bursty traffic which otherwise uses low bandwidth
 - Don't want to drop packets mostly from bursty connections

Algorithm

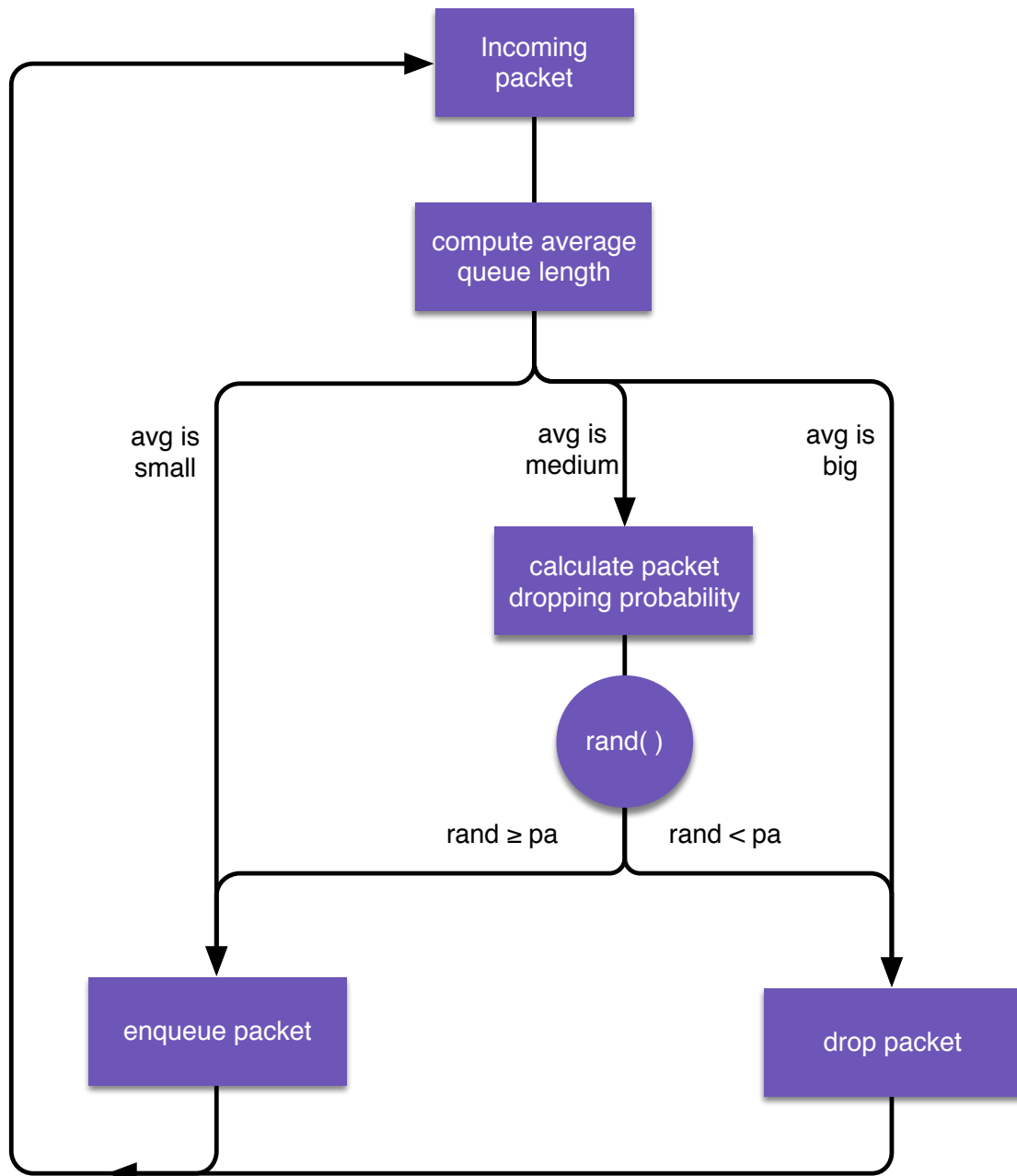
```
for each packet arrival
  calculate average queue size avg
  if  $avg < min_{th}$ 
    add packet to queue
  if  $max_{th} \leq avg$ 
    mark(drop) the arriving packet
  if  $min_{th} \leq avg < max_{th}$ 
    calculate probability  $p_a$ 
    rand  $< p_a$ ? if so:
      mark the arriving packet
```

Another look

Details:

“Compute”
“Calculate”
How?

How big is
“big?”



Compute Avg Queue Length

- Determines degree of burstiness that will be allowed in the router queue

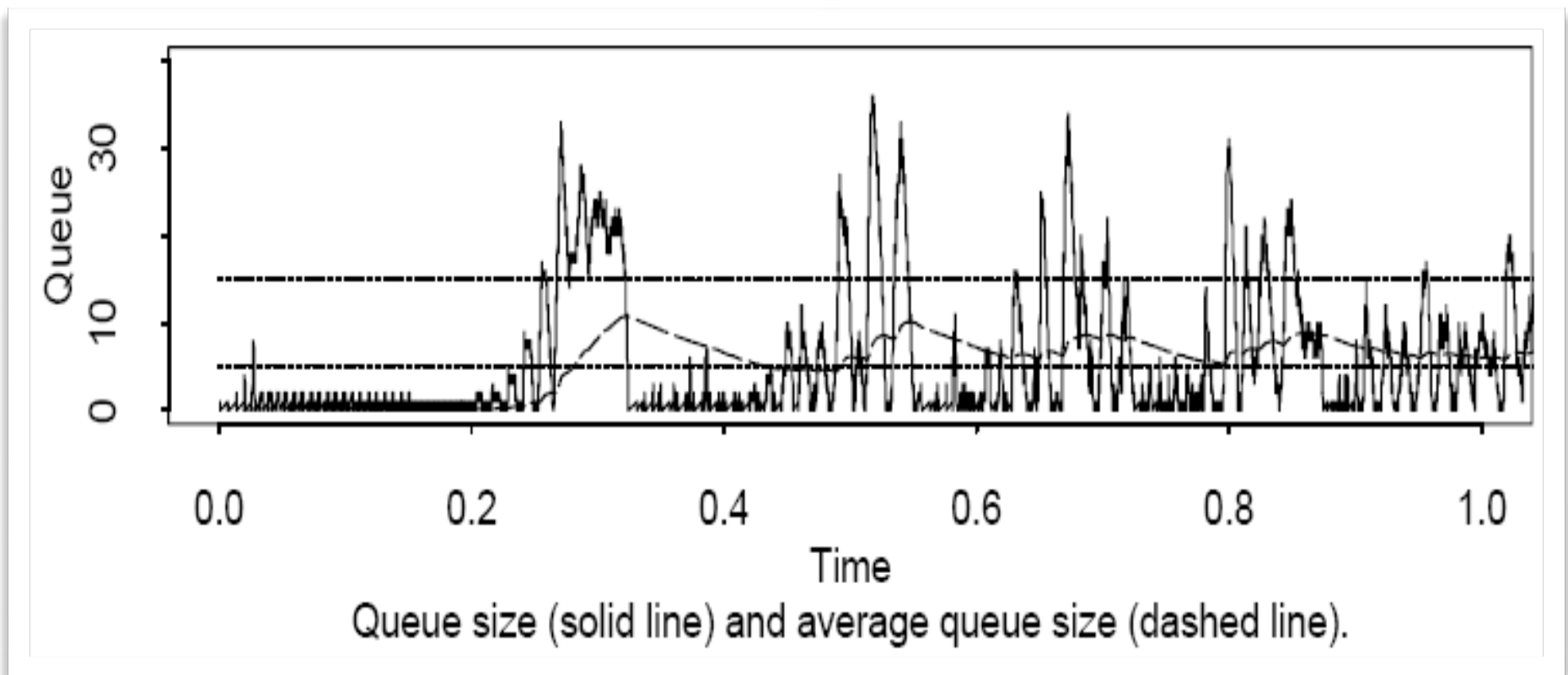
- Use our old friend EWMA

$$avg \leftarrow (1-\beta) \cdot avg + \beta \cdot q_length$$

- Short-term increases in queue size do not result in significant increase in avg
- Focuses on long-lived congestion

Example

- Queue size vs average queue size



Short Term Variations?

- Why filter out the short-term variations?
- Isn't it good to react to congestion ASAP?

How big is big?

- Set some thresholds
- min_{th} : if avg queue length is less than this, there is no congestion
- max_{th} : if greater than this, there is congestion
- if avg is between min_{th} and max_{th} , then there is growing concern

Calculate Probability

- Want to mark (i.e. drop) packets if the queue length is long ...

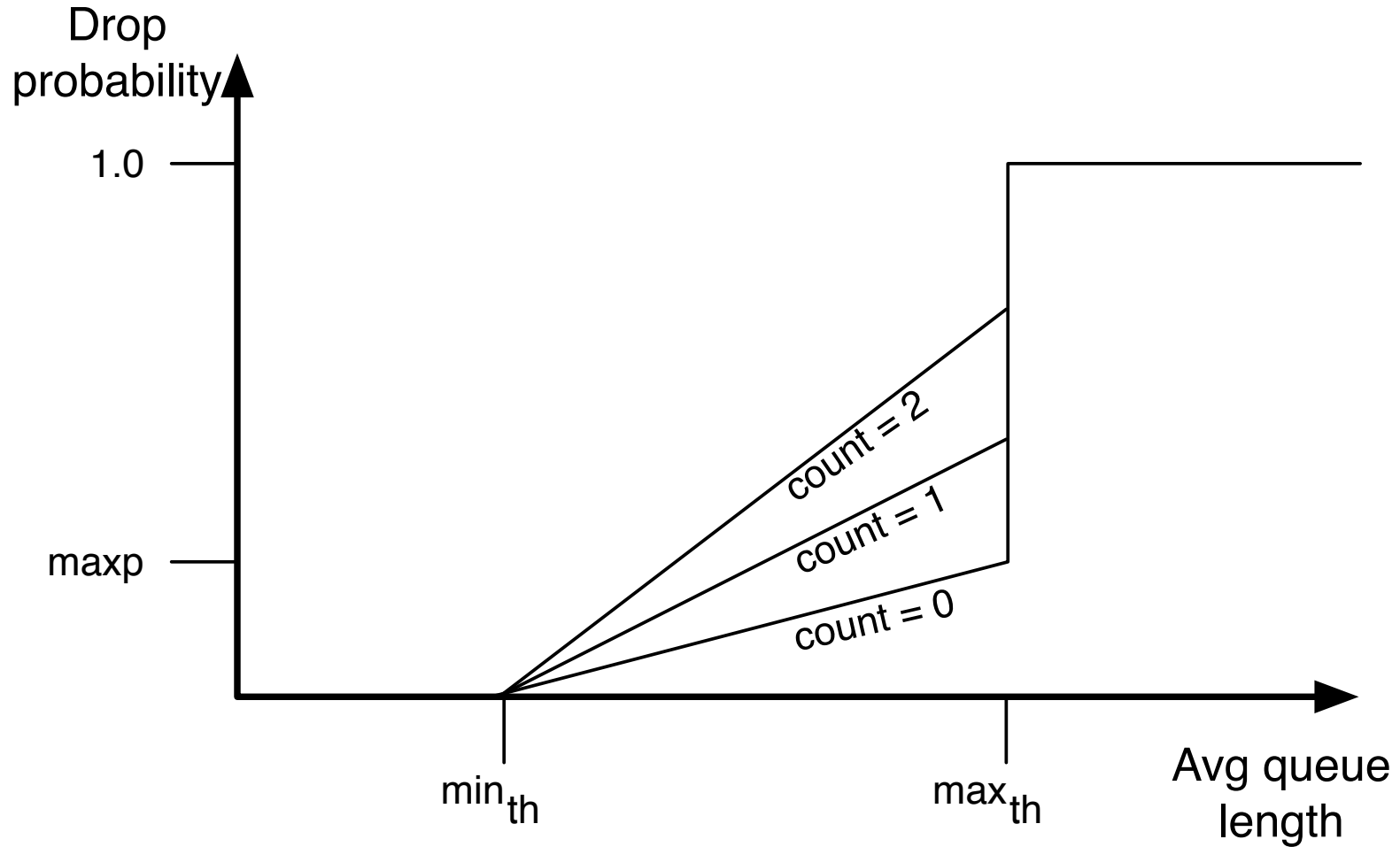
$$p_b \leftarrow max_p \cdot (Avg - min_{th}) / (max_{th} - min_{th})$$

- ... and not in clusters

$$p_a \leftarrow p_b / (1 - count \cdot p_b)$$

- count is the number of packets not dropped while Avg has been medium
- p_a is the actual drop probability

Drop Probability



What is wrong with Drop Tail?

- RED specifically tries to keep the router from Drop Tail regime
 - Random and Early
- Biased against bursty connection
 - When packets from a bursty connection arrive, highly likely the queue will overflow – dropping those packets
- Global synchronization
 - Drop packets from multiple connections at the same time – causing them all to enter slow start

Is RED Fair?

- Probability of a particular flow's packets being dropped is roughly proportional to the share of bandwidth that flow is getting at the router
- But an ill-behaved flow is not limited to its fair share
- Can identify bad flows, but additional mechanisms on top of RED needed to deal with them

Problems with RED

- Relies on end-hosts reacting to ECN or packet loss
- Unresponsive flows may ...
 - Ignore RED signals
 - Use more than fair share of bandwidth
- Different application and traffic mix than in 1993

Scaling problem

- Floyd93 used simulations of small networks to justify RED algorithm
- But, when scaling to large network, large propagation delays cause RED to update estimated avg queue length too slowly
- New variant: SPRED has emerged

RED Status

- How widely is RED deployed in the Internet?
 - Fairly common in modern routers
- Research Extensions
 - Weighted RED
 - Adaptive / Active RED (ARED)
 - infers if RED should be more / less aggressive based on observations of avg queue length

Lesson Objectives

- Now, you should be able to:
 - describe the differences between packet scheduling algorithms and drop policies
 - describe the algorithm and issues with the following queueing algorithms: FIFO, Priority Queueing, Round Robin, Fair Queueing and Weighted Fair Queueing
 - analyze a scenario using one of the following queueing algorithms: FIFO, Priority Queueing, Round Robin, Fair Queueing and Weighted Fair Queueing

- You should be able to:
 - describe the opportunities for a router to do congestion control
 - describe the goals and details of the RED Gateway algorithm, as well as its advantages when compared to FIFO or other queueing algorithm
 - calculate average queue length and drop probability as the RED algorithm does