CS 244 Spring 16-17

## Assignment 2: Congestion Control Contest

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### Exercise A

Question 2.1 Vary the fixed window size by editing controller.cc to see what happens. Make a 2D graph of throughput vs. 95-percentile signal delay (similar to what is seen on the contest analysis URLs) as you vary this value. What is the best single window size that you can find to maximize the overall "score" (log throughput/delay)? How repeatable are the measurements taken with the same window size over multiple runs?

We tried several different windows sizes in increments of 5 packets. The raw numbers are shown in Table 2.1. Score is calculated as *throughput/delay*, and the best score is shown in bold.

Window Size	Throughput (Mbits/s)	95% Signal Delay (ms)	Score
5	1.05	109	9.63
10	1.93	155	12.45
15	2.66	212	12.55
20	3.26	277	11.77
25	3.73	343	10.87
30	4.07	401	10.15
35	4.32	453	9.54
40	4.51	504	8.95
45	4.65	557	8.35
50	4.76	607	7.84
55	4.85	652	7.44
60	4.91	711	6.91
65	4.94	763	6.48
70	4.96	808	6.13
75	4.98	855	5.82
80	4.99	896	5.57
85	5.00	935	5.34
90	5.00	972	5.14

Table 2.1: Throughput and Delay vs Fixed Window Size

These values are plotted as a 2D graph of throughput vs 95-percentile signal delay in Figure 2.1.

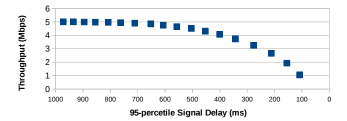


Figure 2.1: Throughput vs 95-percentile Signal Delay for varying fixed window size.

To answer the questions, we found that the best score was at a fixed window size of about 15 packets. The measurements taken with the same window size over multiple runs were very repeatable, in the mahimahi environment. The throughput and delays only varied slightly (i.e.  $\pm$  a few hundredths of Mbps or a few ms).

#### Exercise B

**Question 2.2** Implement a simple AIMD scheme, similar to TCP's congestion-avoidance phase. How well does this work? What constants did you choose?

For this exercise, we implemented a simple AIMD protocol, which increments the cwnd by alpha/cwnd on each ack, and decreases the window by beta on a loss event (i.e. cwnd = cwnd/beta). This mimics the AIMD behavior of TCP in congestion avoidance. In our mahimahi environment, there is no loss, and there is unbounded queues. Thus, to signal when a multiplicative decrease should occur, we use a fixed timeout value as a signal. We set the timeout to 80ms, which is approximately the 95-percentile signal delay on the top algorithms from the leaderboard. We also set the initial congestion window size to 10.

We tried a few of different values for alpha and beta, and recorded their performance in Table 2.2. We found that the typical values of alpha = 1 and beta = 2 perform worse than many of the fixed window sizes we tested in Exercise A. In particular, AIMD increased latency as the algorithm tries to slowly use all the throughput available. We then tweaked the constants to see how being more aggressive or timid is growth and decrease affected the power score.

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Alpha	Beta	Throughput (Mbits/s)	95% Signal Delay (ms)	Score
1	2	4.72	847	5.57
1	3	4.68	765	6.12
1	4	4.65	734	6.34
1	5	4.64	724	6.41
1	10	4.59	705	6.51
0.1	1.1	3.80	377	10.08
0.1	1.5	2.72	142	19.16
0.1	2	2.43	186	13.06
0.5	2	4.41	570	7.74
0.2	4	3.23	267	12.10
2	2	4.88	1190	4.10
4	2	4.96	1655	3.00
4	10	4.95	1533	3.23

Table 2.2: Throughput and Delay for various AIMD constants

In general, we found that a slow additive increase (with alpha < 1), combined with a passive multiplicative decrease (beta < 2) provided a better power score on this cellular link that other configurations we tested. However, even in this best case, only about half of the available throughput was utilized. Even with the best constant values we found (shown in bold in the table) are not optimal.

### Exercise C

Question 2.3 Implement a simple delay-triggered scheme, where the window rises or falls based on whether the round-trip-time crosses some threshold value. Experiment with a few thresholds or tweaks and report on what worked the best.

We implemented a simple scheme that increases or decreases the window size based on an RTT threshold. On each ACK, we calculate the RTT of the particular packet and additively increase the window if the RTT is less than the threshold, or additively decrease the window size if the measured RTT is greater than the threshold. The amount of increase and decrease are defined by the constant alpha and beta, respectively.

We experiment with several values of our three constants: alpha, beta, and rtt\_thresh, and summarize the results in Table 2.3

Table 2.3: Performance of Delay-based Congestion Control

alpha	beta	rtt_thresh (ms)	Throughput (Mbits/s)	95% Signal Delay (ms)	Score
1	20	100	3.30	149	22.15
1	10	100	3.76	155	24.26
1	5	100	4.32	190	22.26
1	1	100	4.81	497	9.68
1	10	150	4.43	820	5.40
1	10	90	3.57	137	26.06
1	10	85	3.34	136	24.56
1	10	80	3.15	129	24.42
1	10	70	2.57	119	21.60
10	10	90	4.75	237	20.04
10	1	90	4.89	924	5.29
10	1	60	4.89	924	5.29

We found that using this approach, we achieved the best performance when the additive decrease occurred at a faster rate than the additive increase in order to quickly allow the queues to drain when a particular RTT is exceeded to reduce the queueing delay. We also found that the best RTT threshold was about 90ms.

#### Exercise D

Question 2.4 Try different approaches and work to maximize your score on the final evaluation. Be wary about "overtraining": after the contest is over, we will collect new network traces and then run everybody's entries over the newly-collected evaluation trace. In your report, please explain your approach, including the important decisions you had to make and how you made them. Include illustrative plots.

#### EWMA-estimated Receiver Rate

In our first approach, we referred to the Sprout- EWMA<sup>1</sup> idea of using an exponentially weighted moving average to estimate the rate that the receiver was receiving datagrams. This served somewhat like an estimate of the bottleneck bandwidth capacity and varied over time. We then approximated the RTT to as the minimum RTT that was seen during the flow.

Then, our algorithm tried to maintain the bandwidth delay product number of packets in flight at any given time as  $RTT_{estimate} * BP_{estimate}$  using the estimates that were calculated.

While implementing this approach, we found that there were interesting edge cases that required us to add minimum and maximum bounds on the window size. In particular, if no minimum was set, we found that it was possible for our algorithm to reach a state where the estimated bandwidth was a rate of 1 packet per RTT, which caused our algorithm to send a single packet at a time in an attempt to not bloat the buffers, when really the estimate was incorrect.

This approach used the following parameters:  $max\_window\_size$ ,  $min\_window\_size$ , and weight. We initialized our estimated RTT to 80 ms, and our estimated receiver rate to 1 packet per 2.4 ms (approximately 5Mbps). The weight is used in updating the average time between packets received by the receiver as  $time = (weight*measured_time) + ((1 - weight)*time)$  where  $measured_time$  is the time interval between datagrams received, and the rate is calculated as 1 packet per time. This means that a larger weight gives more influence to the current measurement than past measurements. On our trace, the estimated RTT converges to the minimum RTT of 42ms.

<u>Table 2.4:</u>	Performance of E	WMA-es	<u>stimated Rate</u>	& Min RTT	
max_window_size	$min\_window\_size$	weight	Throughput (Mbits/s)	95% Signal Delay (ms)	Score
100	0	0.25	0.01	1027	0.01
100	2	0.25	0.43	103	4.17
100	3	0.25	2.85	199	14.32
100	5	0.25	3.18	213	14.93
100	3	0.50	4.28	370	11.57
100	5	0.50	4.32	362	11.93
100	5	0.75	4.30	667	11.93
100	5	0.10	1.16	112	10.36
200	5	0.40	3.88	1421	2.73
80	5	0.30	3.69	218	16.93

As shown in Table 2.4, we were unable to break above a power score of 20. Note that when min\_window\_size was set to 0, we see dismal scores to do our algorithm getting in the undesirable state of sending only a single packet at a time as described above. Furthermore, increasing this minimum to 2 packets resulted in similar behavior, where 1 packet would be sent per RTT/2, and not provide an accurate feedback signal for our estimates. Once the minimum window was set to 3 packets, we were able to get better feedback, and break out of the negative feedback states that occurred in the previous two settings when throughput of the link suddenly dropped significantly. However, even with this minimum, our algorithm was slow to recover from these larges drops, and would often take 5 or more seconds before utilizing the available bandwidth.

Ultimately, the primary flaw of this approach is that if the algorithm reached some steady state at a low throughput, and was unable to quickly break out of this low-throughput state to utilize the available bandwidth, and when it did break out of this state, it often overshot the available bandwidth, causing large queuing delays. We worked to address this in our following attempt.

<sup>1</sup>http://alfalfa.mit.edu/

## Delay-Based Additive Increase, Additive Decrease

Next, we referred to the  ${\rm BBR^2}$  congestion-based congestion control algorithm.

One limitation is that our algorithm assumes that the round trip propagation delay does not change over the course of the trace. Our algorithm would not be able to adjust to changes in propagation delay.

http://dl.acm.org/citation.cfm?id=3022184

# Exercise E

Question 2.5 Pick a cool name for your scheme!

We call our approach Rocinante, named after Don Quixote's noble steed.