Section 7: Project 3 Intro

CSE 461 Computer Networks
Mini Quiz on BGP

Assignment 4 is due today.

Assignment 5 will be released tomorrow

Project 3 is released! It is due next Thursday!
Project 3: Bufferbloat
What is Bufferbloat?

From Wikipedia, “bufferbloat is a cause of high latency in packet-switched networks caused by excess buffering of packets”
Project 3

- We will simulate bufferbloat on our mininet network, compare TCP Reno and TCP BBR, and plot the latency and queue length graphs
- The setup is similar to project 2
  - Mininet on the Vagrant VM
  - Python3
  - Given a skeleton code to modify. Don’t forget to check other files which might contain useful helper functions
Project 3: Part 1

- Part 1: Topology Setup
  - Similar to project 2 part 1
  - Except need to specify link characteristics (bandwidth, minimum RTT, max queue size)
  - Look into Mininet documentation!
Project 3: Part 2 & 3

- Part 2: TCP Reno
  - Modify
    - run.sh
      A script that runs the experiment with specified parameters
      - Run bufferbloat.py on q=20 and q=100
      - Generate latency and queue length graphs
    - bufferbloat.py
      Setup the mininet topology and the experiment
      - Write shell commands to do the measurements

- Part 3: TCP BBR
  - Modify Part 2 to run the experiment using BBR
The Experiment

Complete bufferbloat.py to run the following in parallel

- Long-lived TCP flow between h1 and h2 (iperf/iperf3)
  - Fills bottleneck router

- Ping train between h1 and h2
  - Measure latency between hosts

- Measure time to `curl` down webpage from h1

Goal: See how queue size behaves under congestion, and how that affects latency/download times
Long-lived TCP Flow

- Starter code sets up iperf server on h2

- Goal: start iperf client on h1, connect to h2
  - Should be “long-lasting”, i.e. for time specified by --time parameter

- How do I connect to a certain IP or make the connection long-lasting?
  - man pages are your friend!
  - type `man iperf` in a Linux terminal
Ping Train

- **Goal:** Start “ping train” between h1 and h2
  - Pings should occur at 10 per second interval
  - Should run for entire experiment

- **How do I specify the ping interval and how long the ping train runs?**
  - man pages are your friend!
  - type `man ping` in a Linux terminal

- **Write the RTTs recorded from `ping` to `{args.dir}/ping.txt**
  - See starter code comments for more detail
Download Webpage with `curl`

- Starter code spawns webserver on h1

- Goal: Use `curl` to measure fetch time to download webpage from h1
  - Starter code has hint on formatting curl command
  - **Make sure `curl` doesn't output an error**
    - Errors report very small latency

- No need to plot fetch times
Plotting

- Starter code contains scripts for plotting, `plot_queue.py`, `plot_ping.py`
  - Expects queue occupancy in $dir/q.txt, ping latency in $dir/ping.txt
  - Plots are useful for debugging!

- Part 3, run same experiments with TCP BBR instead of TCP Reno
  - How do you expect the graph outputs to differ?
**Note**

- **Sudo mn -c** to restart mininet
- Run **CLI()** in python to enter an interactive shell. This will be useful for debugging/testing commands to run in h1/h2.
- This is a common mistake in previous quarters! Make sure that your curl command is able to fetch the webpage and receives a valid response from the server before you use its time measurement.
Deliverables

- A zip file of
  - Final Code
  - README
  - 8 Plots