To show the packets and I/O graphs to compare the TCP packet throughput Over wifi

1. Open the files using wireshark Project(Wifi).pcapng,

2. Type ip.addr == 3.225.92.8 to show all the packets related to netflix.com

3. Statistics —> I/O Graph

4. Type “tcp” in display filter

To show the TCP Stream Rate over Wifi

1. Open the files using wireshark Project(Wifi).pcapng,

2. Statistics —> I/O Graph

3. Type “tcp.stream eq 0” in display filter

To show the packets and I/O graphs to compare the TCP packet throughput over Mobile data

1. Open the files using wireshark Project(Mobile Data).pcapng,

2. Type ipv6.addr == 2600:1f18:631e:2f82:c8cd:27b2:ac:8dbf to show all the packets related to netflix.com

3. Statistics —> I/O Graph

4. Type “tcp” in display filter

To show the TCP Stream Rate Mobile Data

1. Open the files using wireshark Project(Mobile Data).pcapng,

2. Statistics —> I/O Graph

3. Type “tcp.stream eq 0” in display filter