**Lab Report**

Zhaokuan Chen



RTT and Hops number for 10 websites

The graph of the data obtained from trace route

According to the chart and graph, I can tell say that averagely RTT is proportional to the number of hops it takes from the host to the server. The RTT of asus.com, nvidia.com, and oracle.com proved my point successfully. It takes a lot more hops to reach asus.com, so the RTT of asus.com is very large. Of courses, RTT does not totally depend on the number of hops it takes from the host to the server because there are a lot of other factors that my influence the RTT. For example, the traffic at each hop can highly influence the RTT.