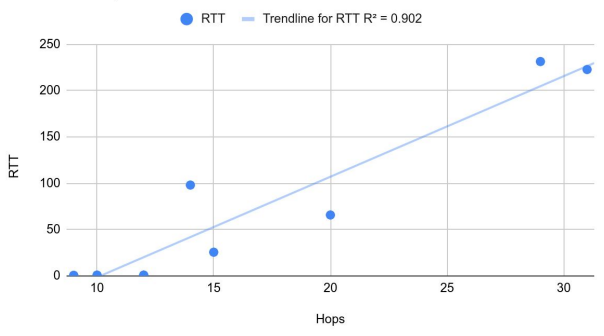
See README.md for development notes/how to run the program.

My results after running my program were:

host	Hops	RTT
nownews.com	9	0.586
<u>ih5.cn</u>	31	222.828
<u>T-online.de</u>	14	98.093
<u>360.cn</u>	29	231.442
twitter.com	15	25.599
envato.com	9	0.591
softonic.com	10	0.9
blogspot.com	12	0.767
<u>yahoo.com</u>	20	65.799
google.com	12	0.893

## Which looks like

## RTT vs. Hops



The linear trendline fits the best to my results. This implies that the round trip time has a linear correlation with the number of hops. I think this might be the case, but the sample size of only 10 data points is not enough to be conclusive.