CS168 | Fall 2016 | Introduction to Internet: Architecture & Protocols Project 3: Measurement Peter B. Lee | October 2016

1 Round Trip Time

- 1. Questions on experiment a:
 - (a) 22% never respond to pings. 35% fail at least one ping.
 - (b)
- 2. Questions on experiment b:
 - (a) For "google.com", median RTT: 95.495 ms, maximum RTT: $6.872~\mathrm{ms}.$

It's loss rate is 0.0.

For "todayhumor.co.kr", median RTT: 154.546 ms, maximum RTT: 11.985 ms.

It's loss rate is 0.0.

For "zanvarsity.ac.tz", median RTT: 680.526 ms, maximum RTT: 76.276 ms.

It's loss rate is 2.0.'

For "taobao.com", median RTT: 668.561 ms, maximum RTT: 74.398 ms.

It's loss rate is 0.8.

- (b)
- 3. (a)
 - (b)
 - (c)

2 Routing

3 Naming