CS655-Network

Programming Assginment 1 – Part 2

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1. Measurement

We use Java's API **System.currentTimeMillis()** to calculate RTT, starting from the moment we send data and ending at the moment we receive data. Sum up these values on each probe and divide by probe number = 10. Take this time as variable AveRTT (ms).

For the throughput, since the server would send the message back to clients, we send 2 * Message size bytes data in total.

Throughput = 2 * MESSAGE_SIZE * 8 / AveRTT (kbps)

2. Results of RTT

We both test program on Linux System and get the following results.

(1) Our own implements of server and client

```
Location: Server: ziqi1756@csa2.bu.edu, IP: 128.197.11.36 Client: ziqi1756@csa1.bu.edu
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Memory: 16GB

Number of probes = 10

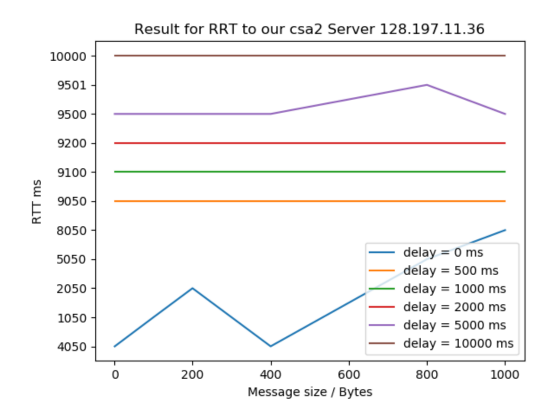
RTT MessageSize = {1, 100, 200, 400, 800, 1000}; (bytes)

Delay = $\{100, 500, 1000, 2000, 5000, 10000\}$; (ms)

(The result is not in order at first because of muti-threading and we sort them for the sake of plotting.)

DELAY: 0 MESSAGE SIZE: 1 RTT: 4050 ms
DELAY: 0 MESSAGE SIZE: 100 RTT: 1050 ms
DELAY: 0 MESSAGE SIZE: 200 RTT: 2050 ms
DELAY: 0 MESSAGE SIZE: 400 RTT: 4050 ms
DELAY: 0 MESSAGE SIZE: 400 RTT: 5050 ms
DELAY: 0 MESSAGE SIZE: 800 RTT: 5050 ms
DELAY: 0 MESSAGE SIZE: 1000 RTT: 8050 ms
DELAY: 500 MESSAGE SIZE: 1 RTT: 9050 ms
DELAY: 500 MESSAGE SIZE: 100 RTT: 9050 ms
DELAY: 500 MESSAGE SIZE: 200 RTT: 9050 ms
DELAY: 500 MESSAGE SIZE: 400 RTT: 9050 ms
DELAY: 500 MESSAGE SIZE: 800 RTT: 9050 ms
DELAY: 500 MESSAGE SIZE: 1000 RTT: 9050 ms
DELAY: 500 MESSAGE SIZE: 1000 RTT: 9050 ms
DELAY: 1000 MESSAGE SIZE: 1 RTT: 9100 ms

DELAY: 1000 MESSAGE SIZE: 200 RTT: 9100 ms DELAY: 1000 MESSAGE SIZE: 400 RTT: 9100 ms DELAY: 1000 MESSAGE SIZE: 800 RTT: 9100 ms DELAY: 1000 MESSAGE SIZE: 1000 RTT: 9100 ms DELAY: 2000 MESSAGE SIZE: 1 RTT: 9200 ms DELAY: 2000 MESSAGE SIZE: 100 RTT: 9200 ms DELAY: 2000 MESSAGE SIZE: 200 RTT: 9200 ms DELAY: 2000 MESSAGE SIZE: 400 RTT: 9200 ms DELAY: 2000 MESSAGE SIZE: 800 RTT: 9200 ms DELAY: 2000 MESSAGE SIZE: 1000 RTT: 9200 ms DELAY: 5000 MESSAGE SIZE: 1 RTT: 9500 ms DELAY: 5000 MESSAGE SIZE: 100 RTT: 9500 ms DELAY: 5000 MESSAGE SIZE: 200 RTT: 9500 ms DELAY: 5000 MESSAGE SIZE: 400 RTT: 9500 ms DELAY: 5000 MESSAGE SIZE: 800 RTT: 9501 ms DELAY: 5000 MESSAGE SIZE: 1000 RTT: 9500 ms DELAY: 10000 MESSAGE SIZE: 1 RTT: 10000 ms DELAY: 10000 MESSAGE SIZE: 100 RTT: 10000 ms DELAY: 10000 MESSAGE SIZE: 200 RTT: 10000 ms DELAY: 10000 MESSAGE SIZE: 400 RTT: 10000 ms DELAY: 10000 MESSAGE SIZE: 800 RTT: 10000 ms DELAY: 10000 MESSAGE SIZE: 1000 RTT: 10000 ms



From the above result we could notice in the scenario of muti-threading, the RTT seems to be stable.

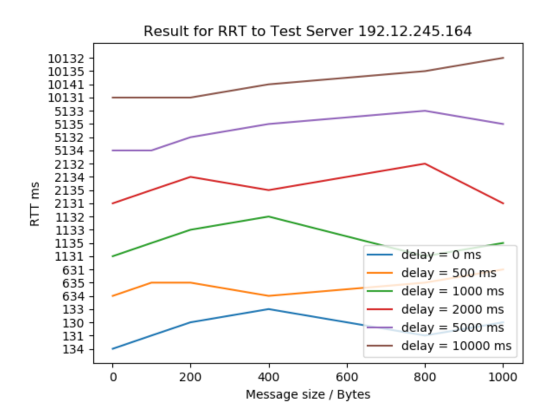
This may be because Java would do some optimization and make use of resource like CPU and memory sufficiently. This different result (compared to test server may be because of scheduling of threads on the server end.

(2) Our own implements of client and test server

DELAY: 10000 MESSAGE SIZE: 200 RTT: 10131 ms

Location: ziqi1756@csa1.bu.edu Server IP (hostname): 192.12.245.164 Memory: 16GB Number of probes = 10RTT MessageSize = {1, 100, 200, 400, 800, 1000}; (bytes) Delay = $\{100, 500, 1000, 2000, 5000, 10000\}$; (ms) DELAY: 0 MESSAGE SIZE: 1 RTT: 134 ms DELAY: 0 MESSAGE SIZE: 100 RTT: 131 ms DELAY: 0 MESSAGE SIZE: 200 RTT: 130 ms DELAY: 0 MESSAGE SIZE: 400 RTT: 133 ms DELAY: 0 MESSAGE SIZE: 800 RTT: 131 ms DELAY: 0 MESSAGE SIZE: 1000 RTT: 130 ms DELAY: 500 MESSAGE SIZE: 1 RTT: 634 ms DELAY: 500 MESSAGE SIZE: 100 RTT: 635 ms DELAY: 500 MESSAGE SIZE: 200 RTT: 635 ms DELAY: 500 MESSAGE SIZE: 400 RTT: 634 ms DELAY: 500 MESSAGE SIZE: 800 RTT: 635 ms DELAY: 500 MESSAGE SIZE: 1000 RTT: 631 ms DELAY: 1000 MESSAGE SIZE: 100 RTT: 1131 ms DELAY: 1000 MESSAGE SIZE: 1 RTT: 1135 ms DELAY: 1000 MESSAGE SIZE: 200 RTT: 1133 ms DELAY: 1000 MESSAGE SIZE: 400 RTT: 1132 ms DELAY: 1000 MESSAGE SIZE: 1000 RTT: 1131 ms DELAY: 1000 MESSAGE SIZE: 800 RTT: 1135 ms DELAY: 2000 MESSAGE SIZE: 1 RTT: 2131 ms DELAY: 2000 MESSAGE SIZE: 100 RTT: 2135 ms DELAY: 2000 MESSAGE SIZE: 200 RTT: 2134 ms DELAY: 2000 MESSAGE SIZE: 400 RTT: 2135 ms DELAY: 2000 MESSAGE SIZE: 800 RTT: 2132 ms DELAY: 2000 MESSAGE SIZE: 1000 RTT: 2131 ms DELAY: 5000 MESSAGE SIZE: 1 RTT: 5134 ms DELAY: 5000 MESSAGE SIZE: 100 RTT: 5134 ms DELAY: 5000 MESSAGE SIZE: 200 RTT: 5132 ms DELAY: 5000 MESSAGE SIZE: 400 RTT: 5135 ms DELAY: 5000 MESSAGE SIZE: 800 RTT: 5133 ms DELAY: 5000 MESSAGE SIZE: 1000 RTT: 5135 ms DELAY: 10000 MESSAGE SIZE: 1 RTT: 10131 ms

DELAY: 10000 MESSAGE SIZE: 400 RTT: 10131 ms
DELAY: 10000 MESSAGE SIZE: 100 RTT: 10141 ms
DELAY: 10000 MESSAGE SIZE: 800 RTT: 10135 ms
DELAY: 10000 MESSAGE SIZE: 1000 RTT: 10132 ms



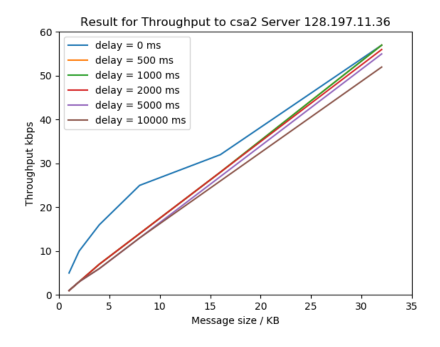
As increasing of message size, the RTT seems become larger although there are still some exceptions which is up to condition of network. Obviously, more data need more time to transport. RTT without delay of server is about 100-150ms.

3. Result of Throughput

(1) Our own implements of server and client

DELAY: 0 MESSAGE SIZE: 1024 Throughput: 5 kbps
DELAY: 0 MESSAGE SIZE: 2048 Throughput: 10 kbps
DELAY: 0 MESSAGE SIZE: 4096 Throughput: 16 kbps
DELAY: 0 MESSAGE SIZE: 8192 Throughput: 25 kbps
DELAY: 0 MESSAGE SIZE: 16384 Throughput: 32 kbps
DELAY: 0 MESSAGE SIZE: 32768 Throughput: 57 kbps
DELAY: 500 MESSAGE SIZE: 1024 Throughput: 1 kbps
DELAY: 500 MESSAGE SIZE: 2048 Throughput: 3 kbps
DELAY: 500 MESSAGE SIZE: 4096 Throughput: 7 kbps
DELAY: 500 MESSAGE SIZE: 8192 Throughput: 14 kbps

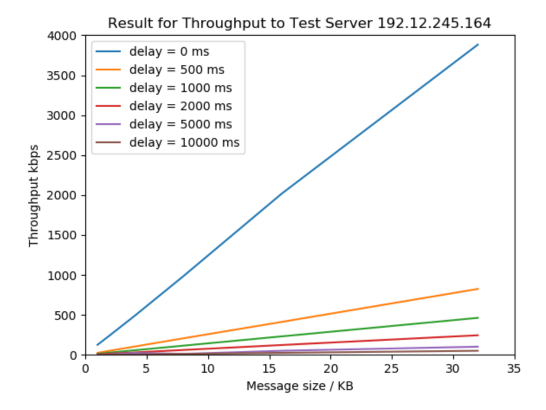
DELAY: 500 MESSAGE SIZE: 16384 Throughput: 28 kbps DELAY: 500 MESSAGE SIZE: 32768 Throughput: 57 kbps DELAY: 1000 MESSAGE SIZE: 1024 Throughput: 1 kbps DELAY: 1000 MESSAGE SIZE: 2048 Throughput: 3 kbps DELAY: 1000 MESSAGE SIZE: 4096 Throughput: 7 kbps DELAY: 1000 MESSAGE SIZE: 8192 Throughput: 14 kbps DELAY: 1000 MESSAGE SIZE: 16384 Throughput: 28 kbps DELAY: 1000 MESSAGE SIZE: 32768 Throughput: 57 kbps DELAY: 2000 MESSAGE SIZE: 1024 Throughput: 1 kbps DELAY: 2000 MESSAGE SIZE: 2048 Throughput: 3 kbps DELAY: 2000 MESSAGE SIZE: 4096 Throughput: 7 kbps DELAY: 2000 MESSAGE SIZE: 8192 Throughput: 14 kbps DELAY: 2000 MESSAGE SIZE: 16384 Throughput: 28 kbps DELAY: 2000 MESSAGE SIZE: 32768 Throughput: 56 kbps DELAY: 5000 MESSAGE SIZE: 1024 Throughput: 1 kbps DELAY: 5000 MESSAGE SIZE: 2048 Throughput: 3 kbps DELAY: 5000 MESSAGE SIZE: 4096 Throughput: 6 kbps DELAY: 5000 MESSAGE SIZE: 8192 Throughput: 13 kbps DELAY: 5000 MESSAGE SIZE: 16384 Throughput: 27 kbps DELAY: 5000 MESSAGE SIZE: 32768 Throughput: 55 kbps DELAY: 10000 MESSAGE SIZE: 1024 Throughput: 1 kbps DELAY: 10000 MESSAGE SIZE: 2048 Throughput: 3 kbps DELAY: 10000 MESSAGE SIZE: 4096 Throughput: 6 kbps DELAY: 10000 MESSAGE SIZE: 8192 Throughput: 13 kbps DELAY: 10000 MESSAGE SIZE: 16384 Throughput: 26 kbps DELAY: 10000 MESSAGE SIZE: 32768 Throughput: 52 kbps



The throughput just increase with message size and delay time could not cause huge difference under muti-threading circumstance.

(2) Our own implements of client and test server

DELAY: 0 MESSAGE SIZE: 1024 Throughput: 126 kbps DELAY: 0 MESSAGE SIZE: 2048 Throughput: 244 kbps DELAY: 0 MESSAGE SIZE: 4096 Throughput: 485 kbps DELAY: 0 MESSAGE SIZE: 8192 Throughput: 985 kbps DELAY: 0 MESSAGE SIZE: 16384 Throughput: 2016 kbps DELAY: 0 MESSAGE SIZE: 32768 Throughput: 3883 kbps DELAY: 500 MESSAGE SIZE: 1024 Throughput: 25 kbps DELAY: 500 MESSAGE SIZE: 2048 Throughput: 51 kbps DELAY: 500 MESSAGE SIZE: 4096 Throughput: 103 kbps DELAY: 500 MESSAGE SIZE: 8192 Throughput: 207 kbps DELAY: 500 MESSAGE SIZE: 16384 Throughput: 412 kbps DELAY: 500 MESSAGE SIZE: 32768 Throughput: 825 kbps DELAY: 1000 MESSAGE SIZE: 1024 Throughput: 14 kbps DELAY: 1000 MESSAGE SIZE: 2048 Throughput: 28 kbps DELAY: 1000 MESSAGE SIZE: 4096 Throughput: 57 kbps DELAY: 1000 MESSAGE SIZE: 8192 Throughput: 115 kbps DELAY: 1000 MESSAGE SIZE: 16384 Throughput: 231 kbps DELAY: 1000 MESSAGE SIZE: 32768 Throughput: 463 kbps DELAY: 2000 MESSAGE SIZE: 1024 Throughput: 7 kbps DELAY: 2000 MESSAGE SIZE: 2048 Throughput: 15 kbps DELAY: 2000 MESSAGE SIZE: 4096 Throughput: 30 kbps DELAY: 2000 MESSAGE SIZE: 8192 Throughput: 61 kbps DELAY: 2000 MESSAGE SIZE: 16384 Throughput: 123 kbps DELAY: 2000 MESSAGE SIZE: 32768 Throughput: 245 kbps DELAY: 5000 MESSAGE SIZE: 1024 Throughput: 3 kbps DELAY: 5000 MESSAGE SIZE: 2048 Throughput: 6 kbps DELAY: 5000 MESSAGE SIZE: 8192 Throughput: 25 kbps DELAY: 5000 MESSAGE SIZE: 4096 Throughput: 12 kbps DELAY: 5000 MESSAGE SIZE: 16384 Throughput: 51 kbps DELAY: 5000 MESSAGE SIZE: 32768 Throughput: 102 kbps DELAY: 10000 MESSAGE SIZE: 1024 Throughput: 1 kbps DELAY: 10000 MESSAGE SIZE: 2048 Throughput: 3 kbps DELAY: 10000 MESSAGE SIZE: 4096 Throughput: 6 kbps DELAY: 10000 MESSAGE SIZE: 8192 Throughput: 12 kbps DELAY: 10000 MESSAGE SIZE: 16384 Throughput: 25 kbps DELAY: 10000 MESSAGE SIZE: 32768 Throughput: 51 kbps



The result of throughput is similar to the above result on server under the circumstance of without delay time. However, compared to delay time, message size could not affect throughput that much.