

# CS 677 Lab 1 Performance Evaluation Report

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This document provides a performance evaluation of our implementation.

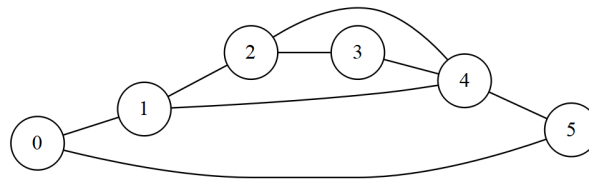
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## Local Machine Deployment

In this test we deployed 6 peers on the local machine with the following node configuration. The node configuration file can be found in `performance\per1config.yml`. The configuration can be run using `bash run.sh per1config.yml`.

nodes	address	role	sell	buy
node0	localhost:10001	seller	salt (10)	N/A
node1	localhost:10002	buyer	N/A	salt
node2	localhost:10004	none	N/A	N/A
node3	localhost:10005	buyer	N/A	salt
node4	localhost:10003	none	N/A	N/A
node5	localhost:10000	seller	salt (unlimited)	N/A

The network topology is as follows:



Program Behavior: the program behaves as expected. Salt is never sold after node0 sold all of its 10 salt. Salt is sold and restocked throughout for node5. The two nodes with none roles never participate in transactions but only relay the lookup requests.

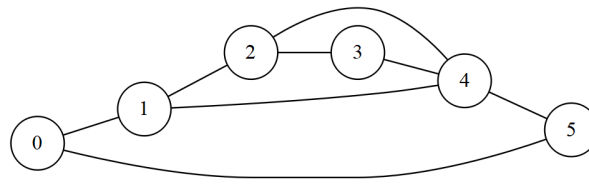
## Remote Machine Deployment

In this test we deployed 6 peers on the local machine with the following node configuration. The node configuration files can be found in the `performance\per1config.yml`.

nodes	address	role	sell	buy
node0	54.144.240.179:10001	seller	salt (10)	N/A
node1	54.172.102.164:10002	buyer	N/A	salt

nodes	address	role	sell	buy
node2	34.202.157.206:10004	none	N/A	N/A
node3	54.144.240.179:10005	buyer	N/A	salt
node4	34.202.157.206:10003	none	N/A	N/A
node5	54.172.102.164:10000	seller	salt (unlimited)	N/A

The network topology is as follows:



Results for 500 invocations:

nodes	address	Remote RPC Latency (s)	Local RPC Latency (s)
node0	54.144.240.179:10001	0.000818	0.000362
node1	54.144.240.179:10002	0.000673	0.000210
node2	34.202.157.206:10004	0.000767	0.000115
node3	54.144.240.179:10005	0.000549	0.000265
node4	34.202.157.206:10003	0.000778	0.000178
node5	54.172.102.164:10000	0.000690	0.000359

Conclusion: Local RPC Lantency is much lower than Remote RPC Latency

### Performance of Client Search Requests

Configuration is the same as above. We look at the lookup performance logs of the buyer nodes node1 and its sequential respond time of 140 lookup calls. The numbers were limited because of how we structure the script to time out after a certain amount of time for all machines to run the next test.

The minimum response time was 0.000900 seconds and the maximum response time was 0.003618 seconds. It also appears that lookup was had a higher latency in the beginning. This was probably because of the existence of a extra seller in the beginning of the network. After only one seller was left, the latency became more fixed.

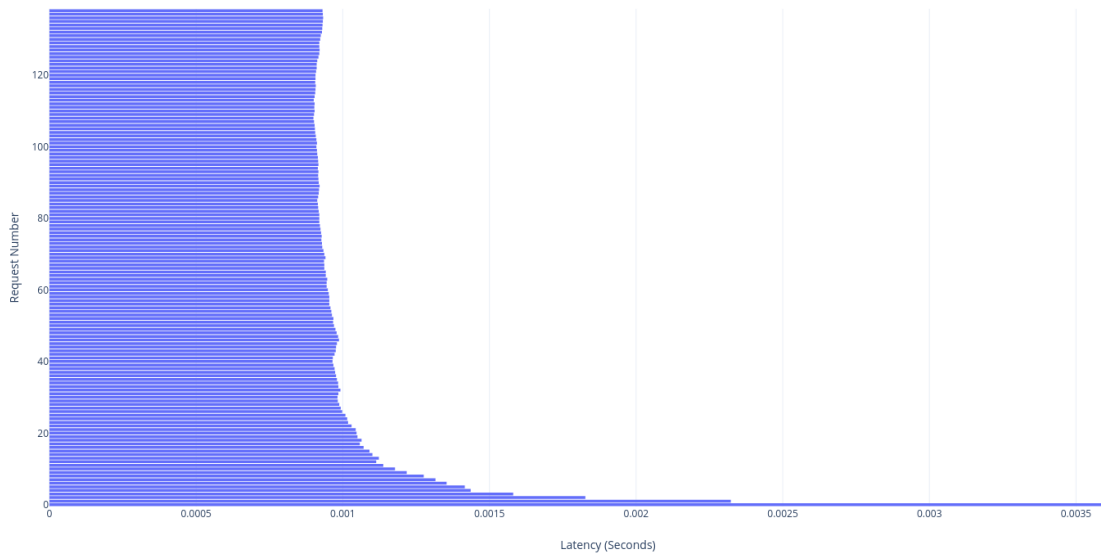


Figure 1: Latency for 140 Sequential Lookup Calls

### Performance of Concurrent Requests

In this performance evaluation we hardcode the network to have a single seller with varying amount of buyers. The seller is on one machine and all the other buyers are on the other. The buyers are not connected to each other. An example network topology looks like the one below:

