1. Load Test Results:

We implement the testing code to query 1000 stocks, query 1000 orders, and to perform 100 trade requests, designed according to aws processing capacity.

Python unittest measures the total latency and the average latency of each request can be calculated by dividing the total latency over the number of each request. For instance, the average latency for queries should be its overall latency over 1000. The table below shows the load test results.

PS C:\Users\zduan\Documents\CS677\lab3\spring23-lab-3-m> \[\]

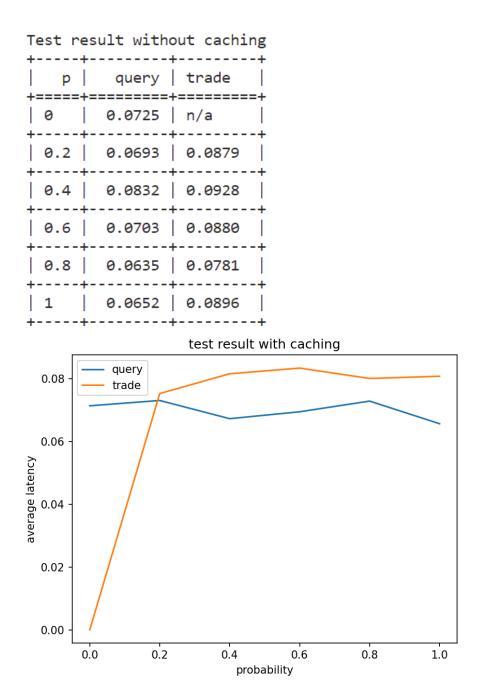
2. Caching Test Results

In order to see the performance improvement done by caching, we measured the latency seen by clients for query and trade requests with caching in use. We adjust the buying probability p after query from 0% to 100% with increments of 20%. The values list in the table is an average latency of repeating measurements to ensure a more accurate result.

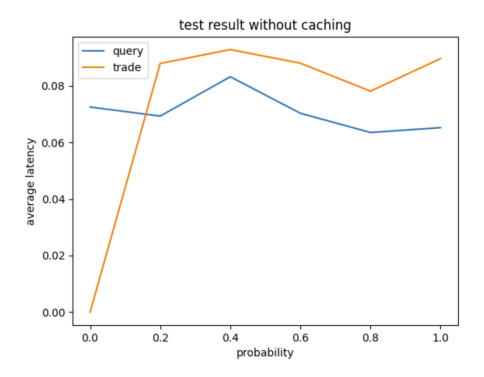
The same experiment was performed with caching disabled. The tables below contain the measurement data.

p	-	
0	0.0713	n/a
0.2	0.073	0.0752
0.4	0.0672	0.0815
0.6	0.0694	0.0833
0.8	0.0728	0.0800
1 1	0.0656	0.0807
	'	•

_



The following results are from the same experiments without caching:



From the results, we can see that caching saves time for the guery and the trade requests.

Finally, simulate crash failures by killing a random order service replica while the client is running, and then bring it back online after some time. Repeat this experiment several times and make sure that you test the case when the leader is killed. Can the clients notice the failures?

-The clients cannot notice the failures. The failures were handled by the server and were transparent to the clients..

(either during order requests or the final order checking phase) or are they transparent to the clients?

-The failures are transparent to the clients.

First, try to kill server 20001. Crash order server which id=1,port=20001:

```
127.0.0.1 - - [03/May/2023 20:15:48] "POST /sync HTTP/1.1" 200 - {'order_no': 101, 'stock_name': 'Stock3', 'trade_type': 'Buy', '0 127.0.0.1 - - [03/May/2023 20:46:47] "POST /sync HTTP/1.1" 200 - {'order_no': 102, 'stock_name': 'Stock3', 'trade_type': 'Buy', '0 127.0.0.1 - - [03/May/2023 20:50:28] "POST /sync HTTP/1.1" 200 - {'order_no': 103, 'stock_name': 'Stock8', 'trade_type': 'Buy', '0 127.0.0.1 - - [03/May/2023 20:50:30] "POST /sync HTTP/1.1" 200 - {'order_no': 104, 'stock_name': 'Stock3', 'trade_type': 'Sell', 127.0.0.1 - - [03/May/2023 20:53:01] "POST /sync HTTP/1.1" 200 - {'order_no': 105, 'stock_name': 'Stock8', 'trade_type': 'Buy', '0 127.0.0.1 - - [03/May/2023 20:53:06] "POST /sync HTTP/1.1" 200 - {'order_no': 106, 'stock_name': 'Stock6', 'trade_type': 'Buy', '0 127.0.0.1 - - [03/May/2023 20:55:45] "POST /sync HTTP/1.1" 200 - {'order_no': 107, 'stock_name': 'Stock6', 'trade_type': 'Buy', '0 127.0.0.1 - - [03/May/2023 20:55:46] "POST /sync HTTP/1.1" 200 - {'order_no': 108, 'stock_name': 'Stock8', 'trade_type': 'Buy', '0 127.0.0.1 - - [03/May/2023 20:55:46] "POST /sync HTTP/1.1" 200 - {'order_no': 108, 'stock_name': 'Stock8', 'trade_type': 'Sell', 127.0.0.1 - - [03/May/2023 20:55:47] "POST /sync HTTP/1.1" 200 - {'order_no': 108, 'stock_name': 'Stock8', 'trade_type': 'Sell', 127.0.0.1 - - [03/May/2023 20:55:47] "POST /sync HTTP/1.1" 200 - {'order_no': 108, 'stock_name': 'Stock8', 'trade_type': 'Sell', 127.0.0.1 - - [03/May/2023 20:55:47] "POST /sync HTTP/1.1" 200 - {'order_no': 108, 'stock_name': 'Stock8', 'trade_type': 'Sell', 127.0.0.1 - - [03/May/2023 20:55:47] "POST /sync HTTP/1.1" 200 - {'order_no': 108, 'stock_name': 'Stock8', 'trade_type': 'Sell', 127.0.0.1 - - [03/May/2023 20:55:47] "POST /sync HTTP/1.1" 200 - {'order_no': 128, 'stock_name': 'Stock8', 'trade_type': 'Sell', 127.0.0.1 - - [03/May/2023 20:55:47] "POST /sync HTTP/1.1" 200 - {'order_no': 128, 'stock_name': 'Stock8', 'trade_type': 'Sell', 127.0.0.1 - - [03/May/2023 20:55:47] "POST /sync HTTP/1.1" 200 - {'order_no': 128, 'stock_name': 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       'quantity': '7'}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       'quantity': '8'}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      'quantity': '9'}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               'quantity': '8'}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      'quantity': '1'}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      'quantity': '5'}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     'quantity': '7'}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   'quantity': '2'}
     ^Cubuntu@ip-172-31-25-74:~/spring23-lab-3-m/src/order$
```

Then restart the server 20001:

We can see the missed orders during the time server 20001 was off.

```
Acubuntu@ip-172-31-25-74:-/spring23-lab-3-m/src/order$ ID=1 PORT=20001 python3 order.py
[{'file_name : 'order_log1.txt', 'latest_modified': 1683147779.477839}]
latest modified file is order_log1.txt
[{'file_name : 'order_log1.txt', 'latest_modified': 1683147779.477839}, {'file_name': 'order_log2.txt', 'latest_modified': 1683147795.109896}]
latest modified file is order_log2.txt
[{'file_name : 'order_log1.txt', 'latest_modified': 1683147779.477839}, {'file_name': 'order_log2.txt', 'latest_modified': 1683147795.109896}, {'file_name': 'order_log2.txt',
       .09 Stock2 Buy 3
   110 Stock9 Buy 7
     L11 Stock9 Buy 1
     L12 Stock8 Sell 4
                    Serving Flask app 'order' (lazy loading)
Environment: production
WARNING: This is a development server. D
Use a production WSGI server instead.
                  Use a production below the problem of the production of the production deployment. Running on all addresses.

WARNING: This is a development server. Do not use it in a production deployment. Running on http://172.31.25.74:20001/ (Press CTRL+C to quit)
```

Take off the leader server 20003:

```
[03/May/2023 21:29:35]
[03/May/2023 21:29:40]
[03/May/2023 21:29:40]
[03/May/2023 21:29:45]
[03/May/2023 21:29:45]
                                                                                                                                         /ping HTTP/1.1"
  L27.0.0.1
L27.0.0.1
                                                                                                                         "GET
  127.0.0.1
127.0.0.1
127.0.0.1
127.0.0.1
                                                                                                                                                                                               200
                                                                                                                          "GET
                                                                                                                         "GET
                                                                                                                          "GET
                                                                                                                                                                                               200
                                                                                                                         "GET
                                               [03/May/2023 21:29:50]

[03/May/2023 21:29:50]

[03/May/2023 21:29:55]

[03/May/2023 21:30:00]

[03/May/2023 21:30:00]

[03/May/2023 21:30:05]

[03/May/2023 21:30:05]

[03/May/2023 21:30:10]

[03/May/2023 21:30:10]

[03/May/2023 21:30:10]

[03/May/2023 21:30:15]

[03/May/2023 21:30:15]

[03/May/2023 21:30:15]

[03/May/2023 21:30:20]
  L27.0.0.1
L27.0.0.1
                                                                                                                          "GET
                                                                                                                         "GET
                                                                                                                          "GET
                                                                                                                                          /ping HTTP/
/ping HTTP/
/ping HTTP/
 127.0.0.1
                                                                                                                                                                                                200
                                                                                                                          "GET
  127.0.0.1
                                                                                                                                                                                                200
                                                                                                                         "GET
 127.0.0.1
                                                                                                                                                                                               200
                                                                                                                                        /ping HTTP/1.1"
                                                                                                                          "GET
 127.0.0.1
                                                                                                                                                                                               200
                                                                                                                         "GET
 127.0.0.1
                                                                                                                                                                                               200
                                                                                                                         "GET
127.0.0.1
                                                                                                                                                                                               200
                                                                                                                         "GET
 127.0.0.1
                                                                                                                                                                                               200
127.0.0.1
127.0.0.1
                                                                                                                         "GET
                                                                                                                                                                                               200
                                                                                                                         "GET
                                                                                                                                                                                               200
                                                [03/May/2023 21:30:20]
[03/May/2023 21:30:20]
[03/May/2023 21:30:20]
[03/May/2023 21:30:25]
                                                                                                                          "GET
127.0.0.1
127.0.0.1
                                                                                                                                                                                               200
                                                                                                                          "GET
                                                                                                                                                                                               200 -
 127.0.0.1
                                                                                                                                                                                               200
                                               [03/May/2023 21:30:25
```

Server 20002 become the new leader:

```
ent from cache
[1.233.186.157 - - [03/May/2023 21:31:15] "GET /stocks?stock_name=Stock10 HTTP/1
 l 200 -
stock_name': 'stock10', 'trade_type': 'sell', 'quantity': 2}
L.233.186.157 - - [03/May/2023 21:31:15] "POST /orders HTTP/1.1" 200 -
```

Server 20002 process the order as leader order server:

```
002 process the order as leader order server:

| 03/May/2023 21:30:30| | GET /ping HTP/1.1 200 - |
| [03/May/2023 21:30:35] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:30:35] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:30:40] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:30:40] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:30:40] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:30:45] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:30:45] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:30:55] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:30:55] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:30:55] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:30:55] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:00] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:00] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:05] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:05] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:05] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:05] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:05] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:10] | "GET /ping HTTP/1.1" 200 - |
| [03/May/2023 21:31:31:10] | "GET /ping HT
                 127.0.0.1 - -

127.0.0.1 - -

127.0.0.1 - -

127.0.0.1 - -

127.0.0.1 - -
                       .27.0.0.1 - -
.27.0.0.1 - -
                    127.0.0.1 - -
127.0.0.1 - -
127.0.0.1 - -
127.0.0.1 - - [03/May/2023 21
127.0.0.1 - - [03/May/2023 21
127.0.0.1 - - [03/May/2023 21
{"stock_name": "stock2", "typ
<Response [200]>
sent order log sync requests
20003 sync failed!
```

restart the previous lead server 20003:

```
Cubuntu@ip-172-31-25-74:-/spring23-lab-3-m/src/orders ID-3 PORT-20003 python3 order.py
[['file_name': 'order_log1.txt', 'latest_modified': 1683149472.3702748}]
latest modified file is order_log1.txt
[['file_name': 'order_log1.txt', 'latest_modified': 1683149472.3702748}, {'file_name': 'order_log2.txt', 'latest_modified': 1683149472.3702748}]
latest modified file is order_log2.txt
[['file_name': 'order_log1.txt', 'latest_modified': 1683149472.3702748}, {'file_name': 'order_log2.txt', 'latest_modified': 1683149472.3702748}]
latest modified file is order_log2.txt
[['file_name': 'order_log1.txt', 'latest_modified': 1683149472.3702748}, {'file_name': 'order_log2.txt', 'latest_modified': 1683149472.3702748}, {'file_name': 'order_log2.txt'
['file_name': order_log2.txt
pullified file is order_log2.txt
 L13 Stock2 Buy 3
   0003 3
* Serving Flask app 'order' (lazy loading)
* Environment: production
```

We can see the missed order record.

Do all the order service replicas end up with the same database file?

--Yes

```
    order log1.txt U ×

    order log2.txt U ×

                                                                                             ≡ order log3.txt U × 🕏 1
src > order > ≡ order_log1.txt
                                              src > order > ≡ order_log2.txt
                                                                                             src > order > ≡ order_log3.tx
  1 1 Stock1 Buy 3
                                                1 1 Stock1 Buy 3
                                                                                               1 1 Stock1 Buy 3
                                                                                                  2 Stock1 Buy 1
                                                    2 Stock1 Buy 1
      2 Stock1 Buy 1
                                                   3 Stock1 Buy 1
                                                                                                3 Stock1 Buy 1
     3 Stock1 Buy 1
      4 Stock1 Buy 1
                                                4 4 Stock1 Buy 1
                                                                                                   4 Stock1 Buy 1
```