Coursework 1

IMPERIAL COLLEGE LONDON

DEPARTMENT OF COMPUTING

Distributed Algorithm

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1 Diagram of structure

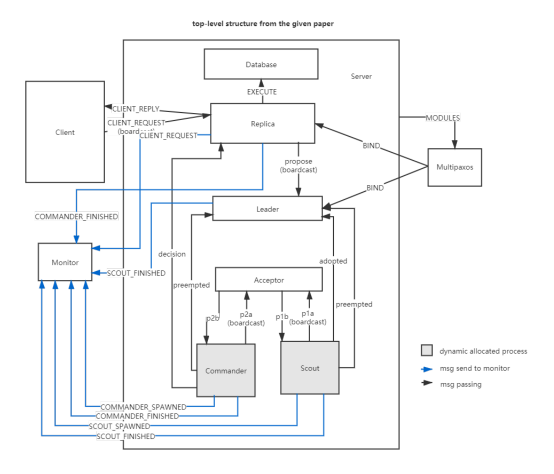


Figure 1: Top-level Structure

2 Facility and Environment

Environment	Status		
Original OS	Windows 10		
Virtual Machine	virtualbox		
OS	Linux + Ubuntu(64-bit)		
Processor	Intel(R) Core(TM) i7-8550U CPU @ 1.80GHz 1.99 GHz(Linshan)		
	AMD Ryzen 7 4800H with Radeon Graphics 2.90 GHz(Zhenghu		
RAM	16G		
Core	10(Linshan)/8(Zhenghui)		

3 Design and Implementation

3.1 Basic design

Our design is based on the Pseudocode of the given paper (Paxo Made Moderately Complex). the major implementation divided into three parts: Acceptor, Replicas and Leader.

- Acceptor response to requests from Leaders (we count Scout and Commander as part of the Leader), receive msg p1a/p2a and returns msg p2a/p2b. The returned messages contain current ballot number and whether the value been accepted.
- Replicas receive requests from clients, assign to specific slots, and create commands, and the replica also checks whether the current slot already in the configuration and send slot and command (propose) to all leaders. Replicas also deal with the message received from Commander.
- Leader will spawn new Scout when it is created and spawn Commander/Scout when receiving specific msg. Leaders got two helper handler which can be further divided into Commander & Scout.
- Commander is dynamically spawned by Leaders. It focuses on one command each time, sends msg p2a to all acceptors, and receives msg p2b from acceptors. It checks whether it has been accepted by most of the acceptors and sends the result :decision/:preempted back to Replica or Leader, then the process destroyed.
- Scout is dynamically spawned by Leaders. It sends msg p1a to all acceptors, acceptors sends back msg p1b, by considering whether the ballot number changes and send :adpoted/:preempted msg back to Leader, then the process destroyed.

A Ping-Pong may happen when a leader X preempted by another leader Y. leader X will spawn a new Scout and then finally preempt leader Y. It could keep repeat.

We add a random process sleep time to avoid the Ping-Pong situation and livelock. However, it works well for a certain amount of time initially, and then the process slow drops down.

Another possible way to solve this issue is to pick a replica_leader by their ids. The leader is the one with the highest id. This replica_leader the only one who can send prepose. Replicas send pings messages to each other every T ms. Suppose a replica doesn't receive any msg with a higher id than its own for a 2*T period. Then itself become a new replica_leader.

Under the support of the multi-paxos algorithm, all servers will achieve consistency eventually.

3.2 Sequence diagram

The detailed sequence is shown below, including the five parts mentioned above as well as client:

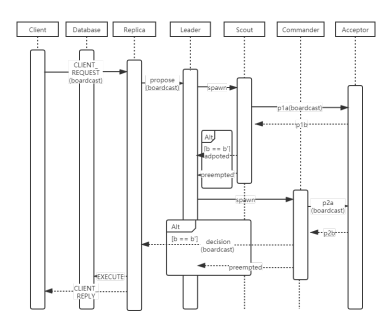


Figure 2: Sequence Diagram

4 Debug and Test

We mainly got three ways to debug and test our system. First one is the Error Message Detection, which will throw out an IO.puts when an unexpected messaged received. The second one is Working Flow Inspection, which threw out an IO.puts when a new state has happened. For instance, a leader received a preempted/leader to create a new Scout. The final method is Parameter Controller, which will be described as below

- Error Message Detection, if the message that any component in the server receives does not match the program's cases set in the program, the result will output "Module_name-function_name received unexpected msg".
- Working Flow Inspection, set the parameters config. debug as 1 or CONFIG = custom_debug. Which display the transmission of messages intuitively and helpful to find bugs. It quite powerful when tracing the message flow during running. it will be better to use it with a low request amount case. Otherwise, it might look not very pleasant.
- Parameter Controller, adjust the number of clients and servers, as well as other configuration parameters, such as the max_request, window size. For instance, we can set max_request to 1/5, client = 1, server = 1 to test our system's performance and increase the number of client/server or max_request to find out what situation the bug occurred.

5 Evaluation

The group set different situations to test and evaluate the performance of the built multipaxos system, and the part below displays some of the test cases and their running results.

5.1 Test Case 1: Single server and client

```
SERVERS = 1 | CLIENTS = 1 | CONFIG = default | max\_request = 1000 | Window = 5
```

Result:

```
time = 1000
                  db updates done = [\{1, 302\}]
                                                        time = 4000
                                                                         db updates done = [{1, 1000}]
time = 1000 client requests seen = [{1, 302}]
                                                                    client requests seen = [{1, 1000}]
time = 1000
                       total seen = 302 max lag = 0
                                                                               total seen = 1000 max lag = 0
                                                        time = 4000
                        scouts up = [{1, 1}]
                                                                                scouts up = [{1, 1}]
                      scouts down = [\{1, 1\}]
                                                        time = 4000
                                                                              scouts down = [\{1, 1\}]
                                                                           commanders up = [\{1, 1000\}]
time = 1000
                    commanders up = [\{1, 302\}]
                                                        time = 4000
                  commanders down = [{1, 302}]
                                                        time = 4000
                                                                         commanders down = [\{1, 1000\}]
time = 1000
```

Figure 3: Test Case 1 Result

The parameter setting and the screenshot of the output have been shown above. The complete output file for this testcase is in "TC1_1s_1c.txt". There is no livelock exists and can initially show whether the system works successfully. Since only one client sends 1000 requests, the server finishes the work after 4 seconds. We can see that the average process speed is around 200-300 requests per second. The process speed is effect by the computation ability of our VM machine and is also effects the process.sleep() we added into our program.

5.2 Test Case 2: Compare performance with different window

SERVERS = 2	CLIENTS = 3	CONFIG = default	$max_request = 1000$	window $= 5$
SERVERS = 2	CLIENTS = 3	CONFIG = default	$max_request = 1000$	window = 100

Result:

```
time = 22000
                  db updates done = [{1, 2517}, {2, 2521}]
                                                                  time = 17000
                                                                                    db updates done = [{1, 2997}, {2, 2997}]
time = 22000 client requests seen = [{1, 3000}, {2, 3000}]
                                                                  time = 17000 client requests seen = [{1, 3000}, {2, 3000}]
time = 22000
                        total seen = 6000 max lag = 3483
                                                                                        total seen = 6000 max lag = 3003
time = 22000
                        scouts up = [\{1, 11\}, \{2, 11\}]
time = 22000
                       scouts down = [{1, 11}, {2, 10}]
                                                                                       scouts down = [\{1, 9\}, \{2, 8\}]
time = 22000
                     commanders up = [{1, 28182}, {2, 26755}]
                                                                 time = 17000
                  commanders down = [\{1, 28182\}, \{2, 26755\}]
                                                                 time = 17000
                                                                                    commanders down = [{1, 20163}, {2, 19858}]
```

Figure 4: Test Case 2: window = 5

Figure 5: Test Case 2: window = 100

Since the larger window will enable more proposals simultaneously, the system can process more operations simultaneity, leading to the reduction of the response time. In Figure 4, since the MAX_TIME is set as 22 seconds. There are still around 500 requests that are not handled until at 22 seconds; however, when the window size is set as 100, the updates almost finish in the 17 seconds, and a livelock occurs (shown in Appendix). The complete output file for this testcase is in "TC2_1_2s_3c.txt" and "TC2_2_2s_3c.txt" respectively.

5.3 Test Case 3: Impact of the number of server/client on the results

SERVERS = 10	CLIENTS = 3	CONFIG = default	$max_request = 1000$	window = 5
SERVERS = 2	CLIENTS = 10	CONFIG = default	$max_request = 1000$	window = 5

Result:

```
time = 22000 db updates done = \{\{1, 409\}, \{2, 409\}, \{3, 409\}, \{4, 409\}, \{5, 409\}, \{6, 409\}, \{7, 409\}, \{8, 409\}, \{9, 400\}, \{10, 409\}\} time = 22000 client requests seen = \{\{1, 3000\}, \{2, 3000\}, \{3, 3000\}, \{4, 3000\}, \{5, 3000\}, \{6, 3000\}, \{7, 3000\}, \{8, 3000\}, \{9, 3000\}, \{10, 3000\}\} time = 22000 total seen = 30000 max lag = 29591 time = 22000 scouts up = \{\{1, 20\}, \{2, 19\}, \{3, 18\}, \{4, 19\}, \{5, 18\}, \{6, 17\}, \{7, 19\}, \{8, 15\}, \{9, 15\}, \{10, 17\}\} time = 22000 scouts down = \{\{1, 20\}, \{2, 19\}, \{3, 18\}, \{4, 19\}, \{5, 18\}, \{6, 17\}, \{7, 19\}, \{8, 14\}, \{9, 14\}, \{10, 17\}\} time = 22000 commanders up = \{\{1, 473\}, \{2, 1795\}, \{3, 953\}, \{4, 1111\}, \{5, 15, 16\}, \{6, 1347\}, \{7, 3264\}, \{8, 2750\}, \{9, 2958\}, \{10, 1033\}\}
```

```
time = 21000 db updates done = [{1, 2937}, {2, 2937}]
time = 21000 client requests seen = [{1, 10000}, {2, 10000}]
time = 21000 total seen = 20000 max lag = 17063
time = 21000 scouts up = [{1, 9}, {2, 9}]
time = 21000 commanders up = [{1, 17822}, {2, 20073}]
time = 21000 commanders down = [{1, 17822}, {2, 18625}]
```

Figure 6: SERVERS = 10, CLIENTS = 3

Figure 7: SERVERS = 2, CLIENTS = 10

More servers it has, harder to reach consensus, more clients it has, faster response time it gets. The complete output file for this testcase is in "TC3_1_10s_3c.txt" and "TC3_2_2s_10c.txt" respectively.

5.4 Test Case 4: Server1 crash

Result:

Figure 8: Crash server 1 at 5s (t = 5)

```
time = 15000 db updates done = [\{1, 552\}, \{2, 1449\}, \{3, 1449\}]

time = 15000 client requests seen = [\{1, 3000\}, \{2, 3000\}, \{3, 3000\}]

time = 15000 total seen = 9000 max lag = 8448

time = 15000 scouts up = [\{1, 4\}, \{2, 7\}, \{3, 6\}]

time = 15000 commanders up = [\{1, 369\}, \{2, 6761\}, \{3, 6129\}]

time = 15000 commanders down = [\{1, 369\}, \{2, 5434\}, \{3, 6129\}]
```

Figure 9: Crash server 1 at 5s (t = 15)

When set the total server number as 3, and crash one server at the fifth second, since the 2 * number of crashed server $+ 1 \le$ number of total server, the system still can work, so that the first server stops working and remains the same db updated, commander and scout created, while the others still working. This is because there is no bound on timing for delivering and processing messages, it is impossible for other processes to know for certain that the process has failed. The complete output file for this testcase is in "TC4_serve1_clash.txt" respectively.

5.5 Test Case 5: Server1 and Server2 crash

SERVERS = 3 CLIE	$ENTS = 3 \mid CONFIG = default$	$max_request = 1000$	Crash = Server1,2	Time = 5000	
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Result:

Figure 10: Crash server 1,2 at 5s (At time = 6s)

Figure 11: Crash server 1,2 at 5s (At time = 15s)

When set the total server number as 3, and crash two servers at the fifth second, 2 * number of crashed server + 1 > number of total server, the system cannot work, all the servers remain the same status(db updated, commander and scout created). The complete output file for this testcase is in "TC5_ser1_ser2_clash.txt" respectively.

5.6 Test Case 6: Performance with different max requests

SERVERS = 2	CLIENTS = 3	CONFIG = default	window = 5	$max_requests = 100$
SERVERS = 2	CLIENTS = 3	CONFIG = default	window = 5	$max_requests = 5000$

Result:

Figure 12: Each client sends max 100 requests

```
time = 22000 db updates done = [{1, 2989}, {2, 2989}]

time = 22000 client requests seen = [{1, 15000}, {2, 15000}]

time = 22000 total seen = 30000 max lag = 27011

time = 22000 scouts up = [{1, 12}, {2, 11}]

time = 22000 commanders up = [{1, 24503}, {2, 24933}]

time = 22000 commanders down = [{1, 23517}, {2, 24933}]
```

Figure 13: Each client sends max 5000 requests

From the two results above, it can be seen that the less the max requests sends by a client, the less time the servers use to finish the work and less likely to reach to livelock. The complete output file for this testcase is in "TC6_2s_3c.txt" and "TC6_2s_3c.txt" respectively.

Appendix A

Livelock occurs for SERVERS = 2, CLIENTS = 3, window = 100

```
time = 22000 db updates done = [{1, 2997}, {2, 2997}]

time = 22000 client requests seen = [{1, 3000}, {2, 3000}]

time = 22000 total seen = 6000 max lag = 3003

time = 22000 scouts up = [{1, 10}, {2, 10}]

time = 22000 commanders up = [{1, 27753}, {2, 30912}]

time = 22000 commanders down = [{1, 27753}, {2, 30216}]
```

Figure 14: Test Case 2: Livelock