60009 Distributed Algorithms Multi-Paxos Coursework Report

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1 Overview

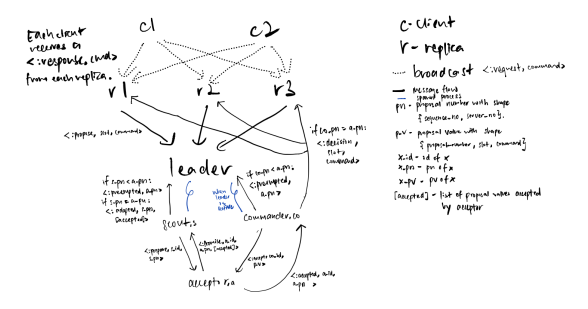


Figure 1: Multi-Paxos system structure and communications between modules

2 Design and Implementation

Replica

Each replica maintains a sequence of slots that will be filled in with commands issued by clients. Upon receiving a {:CLIENT_REQUEST, command} message, the replica assigns the command to the lowest-numbered slot - slot_in and increments the slot_in counter, and sends a {:PROPOSE, slot, command} message to all leaders.

A replica also receives {:DECISION, slot, command} messages, which is sent by a commander, where a majority of acceptors has accepted that command is assigned to slot. This decision is added to a map of decisions with key slot to value command.

The replica then iterates through the decisions map, starting from the current slot_out. This ensures that if there is a decision for a previously executed slot, it will be ignored since slot_out

is incremented every time a decision is executed. The replica checks if for slot_out there is a proposal in the proposals map. If so, it is removed from the proposals map. Take command_proposed to be the corresponding value to slot_out in the proposals map. If the command in decisions is not equals to command_proposed, this means that this replica's proposal was preempted, so command_proposed is added back to the set of requests to be re-proposed later.

The replica checks again that a command has not been executed before, by checking for similar commands with lower slot number than slot_out, then performs the command, by sending its database {:EXECUTE, transactions} and notifying the client with {:CLIENT_REPLY, cid, true}, where command = {client_process_id, cid, transactions}.

Acceptor

Each acceptor receives two types of messages, :PREPARE and :ACCEPT, and keeps track of the highest proposal number it has seen, and the list of proposal values it has accepted internally. :PREPARE is sent from Scouts while :ACCEPT is sent from Commanders. Each :PREPARE message received contains a proposal number pn, which it then compares to its current proposal number. It adopts pn if it is higher. It also sends a :PROMISE message that contains its proposal number, and the values it has accepted back to the scout. Each :ACCEPT message received contains a proposal value of the form {proposal_number, slot, command}. If pn is equivalent to its current proposal number, this value is accepted and appended to the list of accepted values. It also sends each commander an :ACCEPTED message which contains its current proposal number, which is the highest it has seen so far.

Scout

A scout is spawned by its leader to try to get the leader's proposal number accepted by a majority of acceptors. It sends {:PREPARE, self(), proposal_number} to every acceptor, then waits for promises from acceptors. The scout receives {:PROMISE, acceptor_id, pn_returned, p_accepted}, where pn_returned is the highest proposal number seen by that acceptor, and p_accepted is the set of all proposal values it has accepted before. If pn_returned is equivalent to proposal_number, then acceptor_id is removed from a waitfor list, which is initialized to include all acceptors, and adds p_accepted to its list of proposal values p_values. If the number of acceptors in the waitfor list is less than half the total, then the scout sends to its leader {:ADOPTED, proposal_number, p_values then terminates itself. If the scout receives a :PROMISE where pn_returned is not equivalent to proposal_number, this means it has been preempted, and the scout stops waiting, sends the leader {:PREEMPTED, pn_returned} and terminates.

Commander

A commander is spawned by the leader if the leader is currently in active mode. Each Commander sends its acceptors a {:ACCEPT, self_id, proposal_value} message and waits for each acceptor to reply with {:ACCEPTED, acceptor_id, proposal_number}. It checks if any acceptor it receives a reply from has adopted a proposal number that is higher than the proposal number of its leader. If this is the case, it sends a :PREEMPTED message to the leader which contains this higher proposal number. If not, it waits until it has received replies from a majority of its acceptors, before sending a :DECISION message to all the replicas to fix command at the slot s, where proposal_value = {proposal_number, s, command}.

Leader

Each leader receives a {:PROPOSE, slot, command} message from replicas that includes the command proposed for a particular slot number. Internally, it also keeps track of proposals, which is a map of slot numbers to commands proposed for that slot, and its current proposal number, which is a tuple with its current sequence number and its server number.

Each leader functions in two different modes, active and passive. In passive mode, it has received a :PREEMPTED message, indicating that at least one of its acceptors has adopted a proposal number that is higher than its current proposal number, p. This implies that there is a possibility that it would not be able to get a majority of acceptors to adopt or accept its proposals. It would then increase its current proposal number by increasing its current sequence number. After some time, it repeats its attempts to request an acceptor to adopt its proposal number.

When it receives an :ADOPTED message, this means that a majority of acceptors are now able to accept its proposals, and the leader now switches to an active mode. For each slot, it gets the command with the highest proposal number and merges this with its current map of proposals. It spawns Commanders for each of these proposals, enabling decisions to be made for each slot.

A leader also updates its proposals map when it receives a :PROPOSE message from replicas proposing a command for a particular slot. If the slot has not been previously added to proposals, we add the slot and the command to it. We also spawn Commanders for any new proposals added if the leader is currently active.

3 Debugging and Testing

To ensure that nodes and processes were being spawned correctly, we made use of the existing Monitor component that would output a notification whenever a process (such as a Replica, Leader) has been spawned. Aside from compiler output due to syntactic errors, we were able to track logical errors in our code primarily by tracking the life-cycle of a request, starting from when it is first received by a replica, until it gets decided and is finally executed. Through this process, we were able to identify which component in the pipeline was causing errors.

During initial tests, we used a very simple configuration (using a client sleep time of 500ms) to first make sure that requests can be proposed and decided correctly without too much preempting of proposal numbers among servers. Once we have made sure of that, we set the client sleep time back to 2ms to examine the live-lock that would arise, and then took steps to alleviate the situation.

4 Evaluation

Without Live-lock Mitigation

Prior to introducing a timeout for when a Leader spawns a Scout with a new proposal number after being preempted, live-lock occurs very frequently in the system. In the simple case where client sleep time is 6ms and clients stop sending requests at 6000ms, the system becomes live-locked at just 126 requests out of a total of 293 requests. In a later evaluation below under the same configuration with the timeout implemented, the system successfully executes all requests received, indicating that the timeout is effective. (refer to outputs/livelocked.txt)

Solving Live-lock

To mitigate the effects of a live-lock, we have introduced a timeout before a leader spawns a new Scout with a new proposal number. This timeout is set as the difference between the adopted proposal number and its current proposal number multiplied by 2ms, and is capped at 1000ms, so that it does not become too long. This would allow the other leader with the current accepted proposal number some time to achieve a decision for some request, instead of being itself preempted again. Further evaluations on the system were done after this timeout has been implemented.

Varying Request Frequency

We primarily varied the client_sleep, client_send and client_stop configurations to evaluate our system under different levels of load and frequency of requests. client_sleep is the amount of time a client waits before sending new requests, client_send is the number of servers that a client sends a request to, and client_stop is the time at which a client stops sending further requests.

• client_sleep

We varied the client_sleep configuration to measure how well our system performed under load, while keeping client_send as broadcast and client_stop as 60000ms (which means the clients never stop during our evaluation duration of 15000ms). A smaller client_sleep value implies that the clients wait a shorter amount of time before sending a new request, thus corresponding to more requests being sent by the clients during the evaluation period. Our system was able to perform relatively better when client_sleep was 100ms (refer to outputs/client_normal_sleep_100.txt) as compared to when it was 2ms (refer to outputs/client_under_load_sleep_2.txt). At the end of 15000ms, the percentage of requests completed for the former was 17.76%, with 136 requests completed and 766 requests seen compared to that of the latter which was at 13.4%, with 3088 completed and 23052 seen requests. This was to be expected since the higher load would lead to higher probabilities of a live-lock occurring due to the large amount of requests, and hence proposals being sent to acceptors.

• client_stop

Next, client_stop was varied to observe how our system performed when the clients stop sending requests after 6000ms (refer to outputs/client_stop_after_6s.txt), as compared to when the clients continuously sent requests for the full 15000ms.

(refer to outputs/client_under_load_sleep_2.txt)

If a live-lock was encountered then later resolved, the system managed to catch-up by completing the remaining requests that were undecided, thus reducing max lag, given the clients stops sending further requests after 6000ms. However, in the version of the output that we have included, there was some form of live-lock in place that prevented the system from doing so.

• client_send

There were three different variables, :broadcast, :round_robin and :quorum that were varied for this field. :round_robin resulted in a higher percentage of requests completed as compared to :broadcast. 75% of requests seen were executed in :round_robin as compared to 20% of requests in :broadcast. This was because at each round, only one server, instead of all servers, receives a client request, reducing the probability of the system live-locking since servers do not waste time proposing repeated commands for the same request which may have already been executed.

(refer to outputs/broadcast_sleep_100_stop_6000.txt,
outputs/round_robin_sleep_100_stop_6000.txt,
outputs/quorum_sleep_100_stop_6000.txt)

Server Crashes

We evaluate our multi-Paxos implementation on a range of scenarios involving crashing servers with a simplified configuration, namely a client sleep time of 100ms and clients stop sending requests after 6000ms. This is to ensure that the system behaviour can be easily observed without the interference of other factors such as live-lock. There are 5 servers and 5 clients.

• 1 server crash

Server 1 is set to crash after 500ms. During the first 500ms, the system successfully executes 9 database updates. However, the system is still able to execute further updates after server 1 has crashed, since majority (3 servers) can still be easily achieved out of the 4 remaining

servers, successfully executing 227 out of 294 requests at the end. (refer to outputs/1_server_crash.txt)

• 2 servers crash

In this scenario, server 1 crashes after 500ms, and server 2 crashes after 500ms. During the first 500ms, the system successfully executes 5 database updates. Like before, the system can still proceed to execute further requests, reaching 240 database updates at the time server 2 crashes. The system is able to continue and finish executing the remaining requests to complete all 295 requests sent from the clients. This indicates that the system is capable of tolerating up to f failures for 2f+1 servers. In a later test (not included in the output folder) where the system is given a heavier request load by having clients issue requests every 2ms, the three remaining requests appear to be live-locked indefinitely after the second server crashes. This is likely because it becomes more difficult to achieve a majority acceptance among the remaining acceptors, as all three of them must agree on the same proposal number.

(refer to outputs/2_servers_crash.txt)

• 3 servers crash

Server 1 crashes after 500ms, and server 2 and server 3 both crash at 5000ms. As before, the system is able to achieve consensus and execute requests after server 1 crashes. However, after server 2 and 3 both crash, the system is unable to execute further requests. This is because the scouts and commanders spawned will never receive replies from 3 out of 5 servers, so there will not be a majority, hence this system cannot tolerate more than f failures for 2f + 1 servers.

(refer to outputs/3_servers_crash.txt)

2 Servers

In the case of 2 servers, gaining majority acceptance means both acceptors in the system must agree. Our evaluations show that a 2-server system is still capable of achieving consensus and executing requests when the client_sleep time is set to 100ms.

(refer to outputs/2_servers_5_clients_easy.txt)

When the client_sleep time is set to 2ms, the system is also able to progress, does not live-lock, and at the end of 15000ms has executed more requests than when using 5 servers in the system. (refer to outputs/2_servers_5_clients_hard.txt) This is because with just 2 servers, there is much less contention for proposal numbers, so they can be accepted easily, and requests decided quickly.

Clearly, though, this system is not fault-tolerant at all. When one of the two servers crash, there will never be consensus, hence the system fails and will never execute subsequent requests received. (refer to outputs/2_servers_5_clients_1_crash.txt)