Seamless Paxos Coordinators

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Abstract The Paxos algorithm requires a single correct coordinator process to operate. After a failure, the replacement of the coordinator may lead to a temporary unavailability of the application implemented atop Paxos. So far, this unavailability has been addressed by reducing the coordinator replacement rate through the use of stable coordinator selection algorithms. We have observed that the cost of recovery of the newly elected coordinator’s state is at the core of this unavailability problem. In this paper we present a new technique to manage coordinator replacement that allows the recovery to occur concurrently with new consensus rounds. Experimental results show that our seamless approach effectively solves the temporary unavailability problem, its adoption entails uninterrupted execution of the application. Our solution removes the restriction that the occurrence of coordinator replacements is something to be avoided, allowing the decoupling of the application execution from the accuracy of the mechanism used to choose a coordinator. This result increases the performance of the application even in the presence of failures, it is of special importance to the autonomous operation of replicated applications that have to adapt to varying network conditions and partial failures.

Keywords Consensus, failure detector, fault tolerance, Paxos, replication

1 Introduction

Total order broadcast primitives are a critical component for the construction of fault-tolerant applications based upon active replication, aka state machine replication [8, 18]. The primitive guarantees that messages sent to a set of processes are delivered, in their turn, by all the processes of the set in the same total order. A possible way of implementing total order broadcasts is through multiple executions of a consensus algorithm. Thus, the performance of the total order broadcast is directly dependent on the performance of the consensus algorithm. This paper focuses on the performance and adaptability of Paxos [9], a consensus algorithm that has been used to support the construction of real-life fault-tolerant systems such as Boxwood [12], Chubby [1], and Spinnaker [17].

Paxos has been designed for asynchronous distributed systems, it relies on a procedure executed by a key agent, the coordinator, to ensure its safety. The algorithm also guarantees liveness as long as there is one, and only one, coordinator. When Paxos is used to decide multiple instances of consensus, as in the case of total order broadcast, the coordinator also ensures the algorithm performs optimally, reaching consensus in three communication steps in the absence of failures [9]. Thus, the coordinator effectively acts as a sequencer and processes all application messages that need to be ordered; it does so by initiating many concurrent consensus instances and keeping track of their outcome.

As any other process of the system, the coordinator is subject to failures that eventually will cause its replacement. Coordinator replacement is carried out in two steps: a new coordinator is elected, and then it is validated [9]. Coordinator election is handled by any unreliable leader election mechanism that is equivalent to an Ω failure detector [5]. The unreliability of the election means that it allows many coordinators to be changed many times, but it will select a single coordinator eventually. Coordinator validation is cru-
cials to the Paxos ability to reach consensus in three communication steps, ensuring that the new coordinator is up to date with the state of all active consensus instances. To achieve this, validation requires the new coordinator to have its role ratified by a majority of Paxos agents. During the ratification process, the coordinator has to receive and process a potentially large prefix of the current state of each member of the majority. A newly elected coordinator can only resume its activities after the completion of validation. Thus, the replacement of a coordinator triggers a costly operation that is certainly going to lead to a temporary halting of the application [9]. Coordinator replacements are bound to happen reasonably often in the presence of partial failures and incomplete or inaccurate failure detection. So the root of the temporary unavailability problem is the fact that normal Paxos operation can only be resumed after a successful validation. This problem is a real concern for fault-tolerant systems based on Paxos, because its performance becomes dependent on the error rate of the failure detector used in the system; the characteristics of solutions based on failure detectors are analyzed in the related work (Section 6).

In this paper, we show a novel solution to the temporary unavailability problem that stems from breaking coordinator validation in two concurrent activities: activation and recovery. Coordinator activation corresponds to the actual ratification of a coordinator by a majority. We show that it is possible to reduce the information necessary to activate the new coordinator to a single integer. We show that the coordinator doesn’t need to rebuild at once its complete state, from information gathered of a majority of processes, before it can resume its work. In fact, all a coordinator needs is to discover the highest non-initiated consensus instance using the local knowledge of a majority of processes. This can be done using only a single exchange of fixed size messages, allowing the new coordinator to resume operation in a very short time.

Coordinator recovery becomes a secondary task that can take much longer to finish. The coordinator won’t be able to deliver messages locally while it recovers, but that does not block the progress of the other processes of the application during the validation. This happens because the gap present in the coordinator state is not necessarily reflected in the state of other processes, thus they can continue to deliver requests to their clients. The result is a much briefer coordinator validation whose time is limited primarily by the activation time. The coordinator’s state recovery, the longer step, occurs while the coordinator is already managing new consensus instances. Moreover, the coordinator can limit the impact its recovery has on the overall performance of the application by limiting the amount of communication or computation it performs, effectively slowing down or speeding up its recovery as required. From the point of view of the application our new procedure guarantees coordinator replacements with less disruptive performance oscillations, namely, seamless coordinator validations. These validations happen in constant time, making Paxos performance less susceptible to the unreliability of the failure detection mechanism.

The reduction of the cost associated with the replacement of a coordinator has other implications for the research on failure detectors for Paxos. Specifically, seamless validation removes the restriction that the occurrence of coordinator replacements must be avoided. Thus, instead of deploying and tuning complex failure detectors, it is possible to use a very simple leader election mechanism to choose a new coordinator. A fairly imprecise leader election procedure, but one that responds fast to failures or is simpler to implement, can be used without hindering the performance of Paxos. More important, by decoupling the performance of consensus from the accuracy of the failure detector, it is possible to ensure autonomous operation of replicated applications under variable network conditions and failure patterns.

Experimental results confirm that our concurrent validation procedure guarantees progress with sustained throughput in the presence of coordinator replacements caused by both process and network failures. While the coordinator replacements happened, we have observed the continuous operation of the application, a clear indication that our validation procedure solves the temporary unavailability problem. The net result is that the proposed coordinator validation mechanism makes coordinator replacement seamless to the application.

The rest of the paper is structured as follows. In Section 2 we give an overview of the Paxos algorithm and introduce the terms used throughout the paper. Section 3 discusses the original coordinator validation procedure of Paxos and its link with the temporary unavailability problem. Section 4 describes the seamless coordinator validation procedure and proves its correctness. Section 5 discusses the results of the experiments carried out to compare the original with the seamless validation procedure. Section 6 describes related work. Section 7 provides concluding remarks.

2 Paxos

Informally, the consensus problem consists in each process of a distributed system proposing an initial value and all processes eventually reaching a unanimous decision on one of the proposed values. The Paxos algorithm is both a solution to the consensus problem and a mechanism for the delivery of totally ordered messages that can be used to support active replication [8, 18]. In this section we give a summarized description of Paxos and make explicit the key role performed by the coordinator. Full descriptions of the algorithm can be found in [9, 10].
2.1 Core Algorithm

Paxos is specified in terms of roles and agents; an agent performs a role. Different implementations of Paxos may choose different mappings between agents and the actual processes that execute them. Agents communicate exclusively via message exchanges. The usual asynchronous crash-recovery computation model is assumed. The roles agents can play are: a proposer that can propose values, an acceptor that chooses a single value, or a learner that learns what value has been chosen. To solve consensus, Paxos agents execute multiple rounds, each round has a coordinator and is uniquely identified by a positive integer. Proposers send their proposed value to the coordinator that tries to reach consensus on it in a round. The coordinator is responsible for that round, and is able to decide, by applying a local rule, for some round $v$, if, any other rounds were successful or not. The local rule of the coordinator is based on quorums of acceptors and requires that at least $\lceil N/2 \rceil + 1$ acceptors take part in a round, where $N$ is the total number of acceptors in the system [10]. Each round progresses through two phases with two steps each:

- In Phase 1a the coordinator sends a message requesting every acceptor to participate in round $r$. An acceptor accepts the invitation if it has not already accepted to participate in round $s \geq r$, otherwise it declines the invitation by simply ignoring it.
- In Phase 1b, every acceptor that has accepted the invitation answers to the coordinator with a reply that contains the round number and the value of the last vote it has cast for a proposed value, or null if it has never voted.
- In Phase 2a, if the coordinator of round $r$ has received answers from a quorum of acceptors, it analyzes the set of values received and picks the single value $v$ with the highest round number. It then asks the acceptors to cast a vote for $v$ in round $r$, if $v$ is not null, otherwise the coordinator is free to pick any value and picks the value proposed by the proposer.
- In Phase 2b, after receiving a request from the coordinator to cast a vote, acceptors can either cast a vote for $v$ in round $r$, if they have not voted in any round $s \geq r$, otherwise, they ignore the vote request. Votes are cast by sending them and their respective round identifiers to the learners.
- Finally, a learner learns that a value $v$ has been chosen if, for some round $r$, it receives Phase 2b messages from a quorum of acceptors announcing that they have all voted for $v$ in round $r$.

This description of the algorithm considers only a single instance of consensus. However, Paxos also defines a way to deliver a set of totally ordered messages. The order of delivery of these messages is determined by a sequence of positive integers, such that each integer maps to a consensus instance. Each instance $i$ eventually decides a value $v$ and this value is the message (or ordered set of messages) to be delivered as the $i$th message of the sequence. The value $v$ is input by the proposers, and they can either select a suitable $i$ from their local view of the instance sequence or ask the coordinator to select $i$ from its view. Each consensus instance is independent from the others and many instances can be in progress at the same time. In fact, for any agent its local view of the set of all instances can be divided in three proper subsets: the decided instances, the undecided instances that were initiated (Phase 1a) and the infinite set of non-initiated instances. Figure 1 shows an example of the status of the consensus instances as seen by an agent. In this example the set of decided instances is $\{1, 2, 4\}$, the set of undecided instances is $\{3, 5, 7\}$ and the set of non-initiated instances is $\mathbb{N} \setminus \{1, 2, 3, 4, 5, 7\}$.

2.2 Stable Storage Requirements

Paxos assumes a process failure model where agents crash and later recover. When a process crashes, it loses all state it has stored in its local volatile memory. Unfortunately, key information must be restored exactly as it was before the crash to guarantee the correctness of the algorithm. Thus, parts of the local state are recorded into stable storage [11]. Access to stable storage is usually slow, so its use must be minimized. The coordinator must store the value of the last round it has started, say $\text{crnd}_i$, to ensure it won’t start the same round twice [10]. Similarly, each acceptor must save in stable storage:

- $\text{rnd}_i$: the last round they have taken part (Phase 1a);
- $\text{vrnd}_i$: the last round where they have cast a vote;
- $\text{vval}_i$: the value of the vote cast in $\text{vrnd}_i$ (Phase 2a).

The stable storage requirements for the set of consensus instances in Paxos are the same for a single instance, but multiplied by the number of instances. Thus, each agent must store an array of instances, where for each instance $i$ it records $\text{rnd}_i[i]$, $\text{vrnd}_i[i]$, $\text{vval}_i[i]$ and $\text{crnd}_i[i]$. Additionally, the learner agent may store $\text{dval}_i[i]$, the value decided in instance $i$, but this isn’t strictly necessary as a new successful round will yield the same value. Usually, all agents are implemented in each process and agents may use the information stored by other agents to implement optimizations. For instance, a coordinator can inform proposers that their selected instance number $i$ is already decided, or similarly,
acceptors can inform a coordinator that an instance $i$ it is about to start is already decided.

2.3 Liveness and Safety

In Paxos, any process can act as the coordinator as long as it correctly chooses a value, if any, that has been proposed in Phase 2a. There can be only one active coordinator at any given time for the algorithm to ensure progress. If two or more processes start coordinator agents, the algorithm can stall while the multiple coordinator candidates cancel each other rounds with fast increasing round numbers. For this reason, the liveness of the algorithm relies on an unreliable $\Omega$ failure detector. Safety is never compromised, even if multiple coordinators, including none, are active at any time. However, the $\Omega$ implemented needs to be robust enough to guarantee that only a single coordinator is active most of the time.

3 Original Coordinator Validation

If one considers the sequence of consensus instances necessary for the delivery of totally ordered messages, it is possible to reduce the five communication steps required by Phases 1 and 2 to only three communications steps, by running Phase 1 only once for all non-initiated instances. We call this factorization of phases validation and it is carried out immediately after the election of a coordinator. In this section we describe in more detail how validation is performed in the original Paxos specification [9].

During validation a coordinator selects a round number $r$ and starts all consensus instances at the same time with a single message, as the Phase 1a message carries only the round number. If $r$ is large enough, acceptors will respond to this message with a finite number of Phase 1b messages with the actual votes and an infinite number of Phase 1b messages with no votes. Lamport [9] notes that only the finite set of messages containing an actual vote needs to be sent back to the coordinator, framed in a single physical message. No message has to be sent to the coordinator for each of the infinite instances that have had no vote yet. When the coordinator receives this combined message for each process in a quorum, it processes all Phase 1b messages received and it assumes that the infinitely many omitted messages correspond to Phase 1b messages with no vote. All messages received or presumed voteless are processed as usual and a suitable value will be selected to be voted for each instance, or the instance will be marked free (no previous value) and will be used when necessary. This way a coordinator can start the Phase 2 of any free instance as soon as it receives a proposal, and consensus for this instance can be reached in three communication steps [10].

This validation procedure requires the coordinator to learn the status of all decided and undecided consensus instances of a quorum of acceptors to determine the exact identities of the infinite non-initiated consensus instances. So, the combined state of a quorum of acceptors represents the state footprint a new coordinator must recover to be able to start passing new consensus instances. To reduce the footprint of the recovery state, it is possible to determine a point $d_r$ in the instance sequence, as seen by the coordinator, such that all instances $i$, with $i \leq d_r$, belong to the decided set. The point $d_r$ doesn’t necessarily determine all instances in the decided set, it only captures the local knowledge of the coordinator. The coordinator can then send $d_r$ to the acceptors to inform what it knows about the decided set. This way, each acceptor needs only to send back to the coordinator information on consensus instances with identifiers larger than $d_r$ [9]. This procedure reduces the size of the state the coordinator has to receive and process, but it can still represent a very large state that must be fully recovered so the coordinator can (1) discover all consensus instances that have received votes from acceptors and (2) use this information to infer the set of instances that have not received votes from acceptors. Moreover, before the coordinator can complete Phase 1 for all consensus instances, it must have received answers from at least a quorum of acceptors. While this happens, the coordinator remains blocked and no progress is possible; the whole application becomes unavailable.

4 Seamless Coordinator Validation

Our proposal for a seamless coordinator validation is based on the observation that validation can be broken in two concurrent activities: activation and recovery. Activation is the procedure where acceptors inform the newly elected coordinator about the instances they have not voted. Recovery is the procedure where the coordinator’s view of the consensus instances is updated, it learns the outcome of decided instances and initiates rounds for the undecided ones. This compound view of the validation procedure is interesting because only activation is required to be finished before a coordinator can resume its activities. Recovery, although necessary, does not pose any restriction on the coordinator’s use of non-initiated consensus instances. This happens because a coordinator doesn’t need to immediately start the consensus instances that belong to the decided set. For these instances, the coordinator doesn’t know whether it can instantly input a value or not, as a consequence, it can learn their status later, during recovery. In order to use this fact to create a more efficient validation we have devised an activation procedure that avoids the transfer of the finite, but possibly very large, set of decided and undecided consensus instances that make up the recovery state. Before we can describe how the coordinator can achieve this economy in
the state transferred from the acceptors, it is useful to understand the views of the consensus instances held by the coordinator and the acceptors.

A coordinator must be able to produce an ever increasing sequence of round numbers to be used in consensus instances. These numbers are distinct and increasing but they need not to be sequential. In fact, they are completely partitioned among the processes in an even way; so they are never sequential. Thus, for instance $i$, a coordinator picks a round number to be any round number larger than $crnd_{i}$, but not necessarily $crnd_{i} + 1$. From this simple observation it is easy to see that if the coordinator only records the largest round number initiated for all instances, it is guaranteed to be able to always choose a larger round number for any individual instance when necessary. In this case, the stable storage footprint of the coordinator can be reduced to the space necessary to store a single integer $crnd_{i}$, no matter how many instances of consensus were ever initiated by it. Clearly, the coordinator still must keep track of the progress of the rounds it initiates, including the round numbers of the rounds in progress, but this information may be stored in volatile memory. This simple observation makes clear the fact that the coordinator doesn’t concern itself with the proper initiation and progress of rounds.

An acceptor, however, needs to keep a persistent history of the last round it took part, for every instance. Each instance $i$ is initially inactive and belongs to the non-initiated set, their corresponding variables ($r_{nd_{i}}$, $vr_{nd_{i}}$ and $vval_{i}$) have been initialized as null. As Paxos progresses, values computed by the agents are stored in the fields of the consensus instances and they pass to the set of active but undecided instances. Eventually, a consensus is reached for an instance and it is promoted to the decided set. As the number of instance identifiers picked by the proposers from the set of positive integers is finite, it is possible to establish a point of instance identifiers picked by the proposers from the set $\{1, 2, 3, 4, 5, 6, 7, 8\}$. Assuming all of them are able to take part in the activation, they compute $f_{a}$ respectively as $f_{a_{1}} = 5$, $f_{a_{2}} = 7$, $f_{a_{3}} = 8$ and $f_{a_{4}} = 7$. The coordinator computes $f_{Q} = 8$ and ends its activation. The instance $f_{Q}$ is the first consensus instance the coordinator can later expect a quorum to respond to its Phase 2a message and to decide consensus in only three communications steps.

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4.1 Activation Procedure

The seamless coordinator validation is based on an activation procedure that determines a point $f_{Q}$ of the global Paxos consensus history using points $f_{a}$ of the local histories of each acceptor $a$ of a quorum $Q$. The detailed steps executed by the activation procedure are as follows:

1. The coordinator sends an Activation Phase 1a message, with round number $r$ starting all instances.
2. When an acceptor $a$ receives this message it computes its $f_{a}$. If $r$ is larger than the last round number used in another activation or there was no previous activation, then $a$ sends a single Activation Phase 1b message containing its $f_{a}$, meaning that it is sending Phase 1b messages for all instances $i \geq f_{a}$ and only for these instances.
3. As soon as the coordinator has received Activation Phase 1b messages from a quorum $Q$ of acceptors, it computes $f_{Q}$ to be the largest of the $f_{a}$ received, for each $a \in Q$. It then considers that it has received a Phase 1b message with no votes from all acceptors in $Q$ for instances $i \geq f_{Q}$, and from this point on it proceeds as the original Paxos.

Figure 2 shows an example of the activation process for four acceptors $a_1$, $a_2$, $a_3$ and $a_4$. Assuming all of them are able to take part in the activation, they compute $f_{a}$ respectively as $f_{a_1} = 5$, $f_{a_2} = 7$, $f_{a_3} = 8$ and $f_{a_4} = 7$. The coordinator computes $f_{Q} = 8$ and ends its activation. The instance $f_{Q}$ is the first consensus instance the coordinator can later expect a quorum to respond to its Phase 2a message and to decide consensus in only three communications steps.

The seamless coordinator activation presented here requires considerably less information to be propagated from the acceptors to the coordinator, despite the preservation of the communication and time complexity of the original Paxos [16]. It takes one broadcast from the coordinator containing the round number and $Q$ unicasts from the acceptors to the coordinator containing a single integer $f_{a}$. This contrasts with the original coordinator validation [9] where the activation and recovery are handled sequentially. In the original validation the coordinator broadcast is answered by $Q$ unicasts containing all previous votes for consensus instances $d_{c} < i < f_{a}$, as described in Section 3. Each vote contains, besides the round number, the contents of the actual application messages (or ordered set of messages) voted in one specific consensus instance. It is not difficult to see that the handling of the
transmission, reception and processing of these much larger messages can have a considerable cost for Paxos. More important, while the sequential validation is underway Paxos stops delivering application messages, causing the temporary unavailability problem.

4.2 Correctness

The correctness of the seamless coordinator activation is derived from the correctness of individual Paxos consensus instances. Although in its first step the coordinator initiates many instances at once, each one of them complies strictly with Paxos protocol and with the proofs contained in [9]. So, in this section, we sketch the proof that the activation procedure we have devised does not perform any operation forbidden by the original Paxos.

Steps 1 and 2 of the activation procedure (Section 4.1) are functionally identical to the original Paxos algorithm, the difference is only in the content of the messages exchanged. The change introduced to the messages just makes explicit that an acceptor must keep track of all Activation Phase 1b messages it has responded to, and must refrain from taking part in activations with smaller round numbers. This is consistent with the observation that activation is just the execution of Phase 1 for all consensus instances. As the $R_a$ point is uniquely defined (Section 4), each acceptor will respond Activation Phase 1a messages with a sufficiently large round number. The coordinator is able to eventually receive a non-empty set of responses from a quorum, if it is unique and keeps starting activations with increasing round numbers.

In Step 3, we must show that the determination of $Q_0$ allows for the correct determination of the set on non-initiated consensus instances. In any Paxos round, the coordinator is only free to set an arbitrary value to an instance if it receives only null votes from all acceptors in a quorum. For any given acceptor $a$, the coordinator considers that it has received a null vote for all instances $i \geq f_a$. The coordinator receives answers from a quorum $Q$ and establishes the point $Q_0$ to be the largest $f_a$, for all acceptors $a \in Q$. It is easy to see that only for instances at least as large as $Q_0$ a full quorum of null votes is received. All instances smaller than $Q_0$ will miss at least one vote to complete a quorum. The coordinator then can treat all instances $i \geq f_a$ as started and free to use. This leaves many instances $i < Q_0$, that are not yet decided, from the acceptors where $f_a < f_0$. These instances will be treated normally later, as they are not required for the coordinator operation.

5 Experimental Evaluation

The seamless coordinator validation allows activation and recovery to occur concurrently. It is reasonable to suppose that the added concurrency will reduce the time a coordinator is blocked during validation, allowing Paxos to work without interruption. Moreover, the time required by seamless validation is sufficiently short that the error rate of the failure detector isn’t crucial for the overall performance of the system. To assess this hypothesis we have designed two sets of experiments. The first set investigates the performance of the original and seamless validations during executions where a very simple non-stable failure detector is used. In this experiment we induce the failure and recovery of a specific process that the non-stable failure detector will select as coordinator. The second set of experiments compares the performance of the validation procedures in the more realistic situation where a stable failure detector is used. Here, we induce a partition of the network around the current coordinator, isolating it from the rest of the processes for a certain period of time. As soon as the partition is removed, the stable failure detector will select as the coordinator the same process that was the coordinator before the partition occurred.

The results of both sets of experiments show that the seamless coordinator validation guarantees not only that Paxos does not interrupt its delivery of ordered messages during the replacement of a coordinator but also that it makes the application free from the ill effects caused by inaccurate failure detection, as can be seen in Figures 3 and 4. In the remainder of this section we further detail the experiments, with an emphasis on the components and parameters they have in common.

5.1 Method

Our tests were made using Treplica, a modular replication toolkit that implements Paxos and Fast Paxos [2, 19]. Treplica has been designed to be easily instrumented to generate the performance indicators necessary to assess Paxos. The toolkit provides a programming interface that allows the construction of applications that adhere to the state machine replication approach. In this model an application is the collection of deterministic replicas that change their state by processing the totally-ordered messages delivered by Treplica.

To assess the seamless validation the experiments compare the relative performance of the two coordinator validation procedures. Thus, to minimize any possible effect of execution of the application upon the performance measurements we have implemented a very simple replicated application: a persistent table with integer entries. Table entries can be read and written. The workloads used in all the experiments are exclusively composed of write operations. The workload is generated by selecting the number of operations per second (op/s) the application receives from its clients, the workload generators, while maintaining the size and execution time of each individual operation constant.
We have created two faultloads, each one designed to guarantee and seamless we have performed 20 distinct runs and the processing of the replicated system—in fact, we established that for workloads below 10,000 op/s the workload generator consumed less than 1% of CPU and had a memory footprint smaller than 10 MB.

The experiments were carried out in a cluster with 16 nodes interconnected by a 1Gbps Ethernet switch. Each node has a single Intel Xeon E5620 processor (2.4 GHz, 8 threads), 12 GB of RAM, and a 500 GB disk (7200 rpm). The software platform is composed of Debian Linux 6.0.5 (kernel 2.6.32) and Oracle Java 1.6.0_26 virtual machine (JVM). The network switch and interfaces in each node were dedicated to the experiments, not transmitting any other traffic. Treplica was configured to use the local disk of the node that hosted the replica as its persistent data store, so disk accesses did not trigger any network activity. These precautions were adopted to guarantee that the network was used only to carry the messages exchanged by the replicas due to the activity generated by Treplica (Paxos).

5.1.1 Workload

For all experiments we run a system with 5 replicas under a fixed load of 1000 op/s during 390 seconds. This workload is guaranteed to remain fixed at 1000 op/s in the presence of crashes and recoveries, by processing requests from clients only at the always correct processes. The first 90 seconds and final 60 seconds are discarded as ramp up and ramp down time, for a total of 240 seconds of steady-state run time. All values of time that appear in the text and in the figures are relative to the beginning of the steady-state execution period. For each of the faultloads described in the next section, and for each type of validation procedure (original and seamless) we have performed 20 distinct runs and recorded the average performance in operations per second, continuously, for the duration of the run.

5.1.2 Faultload

We have created two faultloads, each one designed to guarantee that Treplica exhibits the intended behavior in relation to the election of coordinators:

Non-stable failure detector faultload: In this faultload, the failure detector selects as the coordinator the correct process with the smallest process identifier irrespective of its failure history, that is, the active process with the smallest identifier is elected coordinator even if this process crashes and recovers much often than another process with a larger identifier that has crashed and recovered less frequently. Processes retain their identifiers across crashes. To inject this fault, we let the non-stable failure detector choose the coordinator; it chooses the process with the smallest identifier. Next, the coordinator is crashed and restarted. The non-stable failure detector promptly re-elects the recently restarted process as the coordinator.

Stable failure detector faultload: In this faultload, the failure detector used is stable, that is, it selects as the coordinator the correct process that is crash-free for the longest time. This time, to inject the fault, the connection between the coordinator and the rest of the replicas is interrupted. The result of the fault injection is a system partitioned in two sets of processes: (i) $U$, a unitary set that contains the isolated coordinator and (ii) $R$, the set that contains the rest of the Treplica processes. As soon as the partitioning occurs, the stable failure detector selects as the new coordinator the stablest process among the processes of $R$. Later, the sets $U$ and $R$ are united, by removing the network partition. After reunification, the process coming from $U$, the original coordinator, is still the stablest process among all the processes. So, the stable failure detector demotes the current leader and selects as coordinator the process that belonged to $U$.

We have adapted the coordinator selection procedure implemented by Treplica to allow the deployment of the faultloads described above and created the following experiment setups:

Non-stable failure detector setup (NFD): A non-stable failure detector is used. The JVM that hosts the coordinator process is brought down at $t = 60$ s and remains down for 30 s until $t = 90$ s. After this period, the crashed process is brought back into operation.

Stable failure detector setup (SFD): A stable failure detector is used. The network interface of the computer where the coordinator process is executing is brought down at $t = 60$ s and after 30 s it is brought back up, at $t = 90$ s.

All faults are injected at the operating system level, using automated scripts that do not require any human intervention during the duration of the experiment. Both faultloads are based on the assumption that the failed process is reinstated as coordinator as soon as it returns into operation. As such, these faultloads emphasize problems arising from failure detectors with inadequate accuracy/completeness, wrong implementations or not correctly tuned parameters. The recovery of a replica in the original coordinator validation is performed as fast as possible. This is done to ensure that
the application remains unavailable for the shortest period possible. For the seamless coordinator validation, recovery is performed at a slower rate to minimize its impact on the performance of the application. Nonetheless, in both cases the full recovery of the coordinator’s state occurs within the duration of the experiment.

5.2 Results

Figures 3 and 4 show the results of the experiments executed with the NFD and SFD setups, respectively. In the figures, vertical lines labeled $d$ indicate the moment the coordinator process fails or the network is partitioned. The vertical lines labeled $u$ indicate the time the coordinator process recovers or the network is restored.

For both faultload setups we observe the same general behavior. As expected, the performance of the application is affected at both the moment a replica crashes and the moment it starts its recovery, as can be seen by the performance drops around 60 s and then beginning at 90 s. While the original coordinator, say process $p_c$, remains down, the failure detector elects another coordinator, say $p'_c$, among the remaining processes and the execution of the application is practically unaffected, as indicated by the relatively brief and small performance drop observable at $t = 60$ s.

During recovery, a more interesting behavior emerges, with the throughput of the application based upon the original coordinator validation momentarily dropping to 0 op/s for both the NFD and SFD setups. In the NFD setup, the recovery of process $p_c$, that by construction has the smallest identifier, induces the failure detector to demote the current coordinator $p'_c$ in favor of $p_c$. The application then waits for the recovery of $p_c$ to end, meaning that from $t = 90$ s to $t = 110$ s, the application is unavailable (Figure 3 (a)). This is one of the reasons why a non-stable failure detector should not be used in practice to implement Paxos and some form of leader stability is required. However, stability isn’t simple to define and to achieve. In the SFD setup, the coordinator $p_c$ is isolated from the other processes and unable to keep up with the remaining replicas for 30 s. When the connectivity is restored, once again the failure detector demotes the current coordinator $p'_c$ because $p_c$ has indeed been the process with the longest uptime among the processes, again the application halts while the recovery of $p_c$ is on course (Figure 4 (a)).
Meanwhile, for both the NFD and SFD setups, the throughput of the application implemented atop of a Treplica with seamless coordinator validation was only slightly reduced, regardless of the behavior of the failure detection mechanism (Figures 3 (b) and 4 (b)). In fact, the impact of the recovery of the coordinator on the performance of the application is similar to the impact of the coordinator’s failure on the performance of the application, and both are small and brief. The results of the experiments for the NFD and SFD setups show that in both cases the Treplica with seamless coordinator validation has prevented the application from becoming unavailable by maintaining the throughput during the failure-affected periods practically at the same level of the throughput measured during the failure-free periods.

Using samples of the average throughput, we have determined that the minimum number of executions required per experiment to guarantee an accuracy of 5% for the performance measurements with a confidence level of 99% is 4 [7]. The average throughput of the 20 runs actually carried out for each experiment is listed in Table 1, with the corresponding coefficients of variation (COV). The very small COVs are an extra evidence that the average performance gain obtained by the seamless coordinator validation in comparison with the performance of the original coordinator validation, for the same faultload setup, is significant.

These results allow us to conclude that the seamless coordinator validation introduced here definitely improves the availability of the application supported by Paxos in the presence of a coordinator failure and recover, even if the failure detection mechanism is very unreliable.

### 6 Related Work

The importance of the coordinator replacement procedure was observed by Chandra et al. during the design and operation of the Chubby distributed lock system [1,4]. In this system the current coordinator has an explicit lease to operate for a predetermined period of time. This coordinator is called a master and it uses its lease to ensure its stability and concentrate client requests. The designers of Chubby decided to make it harder for a replica to lose its master status to simplify the design and increase its reliability. However, this approach has the cost of slower detection of process failures. For instance, a typical master change takes around 14 seconds [1].

In general, a way to mitigate this problem is to devise a mechanism that makes it harder to replace the coordinator, namely a leader stabilization mechanism. Malkhi et al. [13] have proposed a failure detector based on an election procedure with built-in leader stability; the coordinator is only replaced if it isn’t able to effectively perform its actions. However, approaches like this do not directly address the problem of coordinator replacements caused by message loss or variable communication delay. Minimization of these errors entails the improvement in the overall quality of service of the failure detector [6], which often requires tuning the detector’s parameters to the characteristics of the local networking environment. In the absence of a self adjusting mechanism and in rapidly changing network conditions, the system has to bear the full cost of coordinator replacement more often than necessary.

Ultimately, the fact that Paxos requires a single coordinator is at the root of the unavailability problem. This single process will eventually fail, or be mistakenly taken for failed, requiring a new coordinator to take its place. Another approach was taken by Camargos et al. and consists in not relying in a single one but on a group of coordinators [3]. Their justification is that multiple coordinators make the algorithm more resilient to coordinator failures without requiring the use of Fast Paxos and its larger quorums. The resulting algorithm is considerably complex and increases the number of messages exchanged between the acceptors and the group of coordinators. Our seamless coordinator validation procedure is simpler and has similar coordinator resilience, if we consider the whole set of replicas that can act as a coordinator as a group where only a master is active at any time and master changes are very cheap.

A similar strategy of splitting the coordinator role among many processes was taken in Mencius [14], to minimize the number of exchanged messages in a wide-area network. In Mencius processes take turns running a coordinator and proposers only exchange messages with the closest coordinator. The handover of coordinator responsibilities to another process is a built-in feature of the Mencius protocol. Every instance has a predefined coordinator, that proposes and decides a value in it or decides a special value (no-op) indicating it yields its turn. In Mencius coordinator replacement occurs on a per-instance basis. This effectively solves the temporary unavailability problem, as the state to be transferred is reduced to one instance. However, in the case of a permanent failure of a process, an unbounded number of these simple coordinator replacements will happen continuously for as long as the failed process remains down.

| Faultload                  | Original (op/s) | COV | Seamless (op/s) | COV |
|----------------------------|----------------|-----|----------------|-----|
| Process failure (NFD)      | 917.30         | 0.0078 | 993.40         | 0.0015 |
| Network partition (SFD)    | 912.39         | 0.0091 | 992.97         | 0.0021 |
One of the causes of communication instabilities that induce coordinator replacements in the absence of process failures is message loss due to buffer overflows. The designers of Ring Paxos [15] have observed that many concurrent senders of multicast messages can increase considerably the rate of message loss. Ring Paxos attacks the problem caused by these message losses from a throughput perspective, by organizing acceptors in a ring. This minimizes concurrent senders, decreases message loss and increases the utilization of the links. However, in Ring Paxos coordinator replacement is still an expensive operation that can be triggered by workload peaks; it includes reforming the ring topology and broadcasting it to all active agents.

7 Conclusion

In this paper we have shown a novel way to avoid the temporary unavailability problem caused by Paxos coordinator replacements. Our solution is based on the observation that the validation of a new coordinator is composed of two activities: activation and recovery. We have shown that only the completion of the activation is strictly required before the coordinator can resume its operation. This fact has led us to a seamless coordinator validation that has two important characteristics. First, it allows activation and recovery to be performed concurrently. Second, it reduces the information required to activate the new coordinator to a single integer exchanged between the acceptors.

We have verified experimentally that the seamless coordinator validation avoids the temporary unavailability problem in the presence of process crashes, providing uninterrupted operation for the application built atop Paxos. These results indicate that our seamless coordinator validation ensures that the performance of Paxos becomes orthogonal to the reliability of the failure detector, that is, there is less need for stable coordinators. This is of special importance to the autonomous operation of replicated applications, as even the more finely tuned failure detection mechanism can, under changing network conditions and failure patterns, behave in undesirable ways. As such, a validation mechanism that is impervious to the error rate of the unreliable failure detection implementation is highly desirable.

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References

1. Burrows, M.: The Chubby lock service for loosely-coupled distributed systems. In: OSDI ’06: 7th USENIX Symposium on Operating Systems Design and Implementation (2006)
2. Buzato, L.E., Vieira, G.M.D., Zwaenepoel, W.: Dynamic content web applications: Crash, failover, and recovery analysis. In: Dependable Systems & Networks, 2009. DSN’09. IEEE/IFIP International Conference on, pp. 229–238. IEEE (2009). DOI 10.1109/DNS.2009.5270331
3. Camargos, L.J., Schmidt, R.M., Pedone, F.: Multicoordinated agreement protocols for higher availability. In: NCA ’08: Proceedings of the 2008 Seventh IEEE International Symposium on Network Computing and Applications, pp. 76–84. IEEE Computer Society, Washington, DC, USA (2008). DOI 10.1109/NCA.2008.29
4. Chandra, T.D., Griesemer, R., Redstone, J.: Paxos made live: an engineering perspective. In: PODC ’07: Proceedings of the twenty-sixth annual ACM symposium on Principles of distributed computing, pp. 398–407. ACM Press, New York, NY, USA (2007). DOI 10.1145/1281100.1281103
5. Chandra, T.D., Hadzilacos, V., Toueg, S.: The weakest failure detector for solving consensus. J. ACM 43(4), 685–722 (1996). DOI 10.1145/234533.234549
6. Chen, W., Toueg, S., Aguilera, M.K.: On the quality of service of failure detectors. IEEE Trans. Comput. 51(5), 561–580 (2002). DOI 10.1109/TC.2002.1004595
7. Jain, R.: The Art of Computer Systems Performance Analysis. John Wiley & Sons, Inc. (1991)
8. Lamport, L.: Time, Clocks, and the Ordering of Events in a Distributed System. CACM 21(1), 558–565 (1978). DOI 10.1145/359545.359563
9. Lamport, L.: The part-time parliament. ACM Trans. Comput. Syst. 16(2), 133–169 (1998). DOI 10.1145/279227.279229
10. Lamport, L.: Fast Paxos. Distrib. Comput. 19(2), 79–103 (2006). DOI 10.1007/s00446-006-0005-x
11. Lampson, B.W., Sturgis, H.E.: Atomic transactions. In: B.W. Lampson, M. Paul, H.J. Siegert (eds.) Distributed Systems: Architecture and Implementation, vol. 105, pp. 246–265 (1981)
12. MacCormick, J., Murphy, N., Najork, M., Thekkath, C.A., Zhou, L.: Boxwood: Abstractions as the foundation for storage infrastructure. In: Proc. of 6th USENIX Symp. on Operating Systems Design and Implementation (2004)
13. Malkhi, D., Oprea, F., Zhou, L.: Ω meets Paxos: Leader election and stability without eventual timely links. In: DISC ’05: Proceedings of the 19th International Conference on Distributed Computing, Lecture Notes in Computer Science, vol. 3724, pp. 199–213. Springer (2005). DOI 10.1007/11561927_16
14. Mao, Y., Junqueira, F.P., Marzullo, K.: Mencius: Building efficient replicated state machines for WANs. In: OSDI ’08: Proceedings of the 8th USENIX Symposium on Operating Systems Design and Implementation (2008)
15. Marandi, P.J., Primi, M., Schiper, N., Pedone, F.: Ring Paxos: A high-throughput atomic broadcast protocol. In: DSN 2010: 40th IEEE/IFIP International Conference on Dependable Systems and Networks, pp. 527–536. Chicago, USA (2010). DOI 10.1109/DNS.2010.5544272
16. Prisco, R.D., Lampson, B., Lynch, N.: Revisiting the Paxos algorithm. Theor. Comput. Sci. 243(1-2), 35–91 (2000). DOI http://dx.doi.org/10.1016/S0304-3975(00)00042-6
17. Rao, J., Shekita, E.J., Tata, S.: Using paxos to build a scalable, consistent, and highly available datastore. Proc. VLDB Endow. 4, 243–254 (2011)
18. Schneider, F.B.: Implementing fault-tolerant services using the state machine approach: a tutorial. ACM Comput. Surv. 22(4), 299–319 (1990). DOI 10.1145/98163.98167
19. Vieira, G.M.D., Buzato, L.E.: Treplia: Ubiquitous replication. In:
SBRC ’08: Proc. of the 26th Brazilian Symposium on Computer
Networks and Distributed Systems. Rio de Janeiro, Brasil (2008)