Elastic State Machine Replication

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State machine replication (SMR) is a fundamental technique for implementing stateful dependable systems. A key limitation of this technique is that the performance of a service does not scale with the number of replicas hosting it. Some works have shown that such scalability can be achieved by partitioning the state of the service into shards. The few SMR-based systems that support dynamic partitioning implement ad-hoc state transfer protocols and perform scaling operations as background tasks to minimize the performance degradation during reconfigurations. In this work we go one step further and propose a modular partition transfer protocol for creating and destroying such partitions at runtime, thus providing fast elasticity for crash and Byzantine fault tolerant replicated state machines and making them more suitable for cloud systems.

Index Terms—State machine replication, replication, elasticity, fault tolerance, Byzantine fault tolerance, partitioning, scaling.

1 Introduction

State Machine Replication (SMR) is a well-known approach to replicate a service for fault tolerance [55]. The key idea is to make replicas deterministically execute the same sequence of requests in such a way that, despite the failure of a fraction of the replicas, the remaining ones have the same state and ensure the availability of the system. Many production systems use this approach to tolerate crash faults [2, 3, 13, 12, 15, 18, 30], mostly by implementing Paxos [37] or a similar algorithm [31], [49], [50].

A critical limitation of the basic SMR approach is its lack of scalability: (1) the services usually need to be single-threaded to ensure replica determinism [55], (2) there is normally a leader replica which is the bottleneck of the SMR ordering protocol, and (3) adding more replicas does not improve system performance. Different techniques have been developed to deal with these limitations. Some works propose SMR implementations that take advantage of multiple cores to execute requests in parallel [32], [34], [43], solving (1). Although effective, the improvements are limited by the number of cores available on servers. In the same way, some protocols spread the additional load imposed on the leader among all the system replicas [42], [44]. These protocols solve (2), but scalability remains limited because every replica still needs to execute all the operations.

A recent line of work proposes partitioning of the SMR-based systems in multiple Replicated State Machines (RSMs) [10], [18], [27], [38], [51] for addressing (3). Although partitioning solves the scalability of SMR, the existing solutions are quite limited in terms of elasticity, i.e., the capacity to dynamically increase (scale-out) and decrease (scale-in) the number of partitions at runtime. More specifically, some scalable systems consider only static partitions [10], [38], [51], with no elasticity at all, while others [18], [27] provide dynamic partitioning through ad-hoc protocols that are executed in the background to avoid performance disruption, but with negative implications on the time needed to complete the partitioning.

This paper introduces a generic partition transfer primitive (and protocol) that enables SMR-based services to be elastic. The proposed protocol is designed to perform partition transfers efficiently and with minimal perturbations on the client-perceived performance on top of any existing SMR protocol.

SMR is considered the main technique for maintaining critical state in a distributed system [48]. Although it was traditionally employed for building metadata and coordination services (e.g., [13], [12], [30]), recent works have been pushing the use of this technique for implementing high-performance storage services [2, 3, 8, 11, 13, 51, 52, 60]. Elastic SMR gives these services the ability to increase and decrease their capacity in terms of storage and throughput. Figure 1 illustrates three situations in which such elasticity might be beneficial. A group G is used up to its maximum load capacity and, then, the state managed by this group is split to another group L to balance the load among the two groups and open room for the system to handle more work. When two groups are processing requests, a non-uniform access pattern might unbalance the load handled by the two groups, as shown in the second case. Here, part of the state of the overloaded group G can be transferred to the underloaded group L to rebalance the system. Finally, if the load decreases and one of the partitions becomes underutilized, it is possible to

![Figure 1. Reconfigurations of a partitionable RSM.](image-url)
merge the state of the two groups in a single RSM, for freeing the underutilized resources.

An important issue in elastic systems is to define when and how to perform reconfigurations like the ones shown in Figure 1. There are many works on dynamic resource configuration managers (e.g., [26], [35], [46]), which decide when and how to adapt according to specified policies. A fundamental parameter used in these systems is the amount of time required for deploying a new server and making it ready to process requests, i.e., the setup cost. A high setup cost always discourages reconfigurations, leading to over-provisioning and increased operational costs [26]. Given that, it is extremely important to reduce the setup cost.

In contrast to a stateless service, where servers start processing requests as soon as they are launched, in a stateful service a partition transfer must be performed before a server starts processing requests. As a result, the setup cost increases. Therefore, tackling the cost of performing a partition transfer is crucial when stateful services are deployed on cloud systems in order to meet the requirements defined in Service Level Agreements (SLA). Usually, elastic stateful systems rely on distributed cache layers [37], write-offloading [45] and, ultimately, over-provisioning [26]. These techniques are useful to create buffers to either absorb unexpected load spikes or buy time for the stateful backend to reconfigure. In this work we challenge this design, at least for an important class of systems (SMR- or Paxos-based systems), and define a principled way for replicated stateful systems to scale in and out efficiently, for non-negligible partition sizes and workloads.

We implement our partition transfer protocol in an existing state machine replication programming library, and build a strongly-consistent elastic key-value store on top of it. We evaluate this system by performing several scaling operations, measuring the duration of partition transfers and the impact of these reconfigurations on the latency and throughput of the system. Our results show that the proposed solution effectively supports fast reconfigurations, allowing the system to quickly adapt to changes in its workload, something that is not achievable in current elastic (stateful) systems [17], [19], [33].

In summary, the contributions of this paper are the following:

1) It surveys how elasticity is (or can be) implemented in existing SMR-based services and experimentally demonstrates their inefficiencies [9];
2) It introduces a modular partition transfer primitive and protocol that enables SMR-based services to efficiently split and merge their state [3];
3) It describes an implementation of this primitive in an open-source SMR library [1];
4) It provides an extensive evaluation of the partition transfer protocol assessing its impact on key SLA-related metrics such as the duration of the reconfiguration process, the service throughput, and the operation latency [5].

2 ELASTICITY FOR RSMs

Dividing a RSM in multiple independent shards allows the system to scale linearly with the number of servers (as long as most operations affect a single partition). Most works following this approach assume statically defined partitions. The few that do support dynamic state partitioning neither specify how the partition is transferred to the new set of replicas nor how to make such transference as fast as possible and with minimal performance interference on the system. Having a partition transfer primitive for executing the operations illustrated in Figure 1 will allow SMR-based services to grow and shrink with the demand, thus supporting elasticity. In this section we discuss some potential solutions for implementing such a primitive and their limitations.

2.1 Partition transfer in existing RSMs

None of the classical SMR protocols support a primitive for dynamically transferring partitions. However, this functionality can be added to an existing SMR-based service with minor or no modifications to the replication library. In the following we describe and evaluate two simple solutions that can be easily integrated in existing protocols. The objective is to characterize a baseline performance, which can be obtained with such straightforward approaches.

2.1.1 A client-based solution

Our first candidate solution can be integrated to existing systems by adding three new operations to the service implemented as a RSM, but without modifying the replication library. As shown in Figure 2(a), the idea is to have a special client (coordinator) that moves part of the state from a source RSM to a destination RSM, which will host the partition. To ensure there is no violation of the consistency of the service, the source RSM stops serving the transferred partition right after the first step, although this data is only deleted after it is installed in the destination RSM.

Unfortunately, this straightforward design does not work well for large partitions. To show that, we implemented this protocol for a simple and consistent key-value store built on top of BFT-SMaRt [9] and conducted some experiments. We used the YCSB benchmark read-heavy workload (95% reads and 5% writes) [17] to measure the performance of the system during a 4GB-partition transfer. Figures 2(b) and 2(c) show the throughput and the 99th percentile latency, calculated at 2-second intervals (see details about our experimental environment and methodology in [5]), when the protocol described above is used for transferring 1024 blocks of 4MB and 256 blocks of 16MB, respectively.

The figures show that transferring a 4GB-partition takes 16.3 minutes, almost 22× more than a 4GB-transfer between two machines using rsync (see [5]). More importantly, client operations accessing the block being transferred are blocked until the operation completes, causing spikes on the latency. This effect is more prominent when larger key-value blocks are transferred (Figure 2(c)), as the throughput decreases and latency spikes occur. When we transfer the whole 4GB-partition at once (not shown), the system stops serving client operations for 10 minutes.

In conclusion, despite its modularity, this protocol is clearly too disruptive and slow to be used in a practical elastic system.

2.1.2 A reconfiguration-based solution

Another solution to dynamically manage partitions with no significant modifications on the replication library is to make use of SMR group reconfiguration, present in many practical protocols [9], [17], [40], [44], [50], [57]. This solution is being implemented for splitting groups in CockroachDB [2], an open-source version of Google Spanner [13] (which is described in [6]).

SMR reconfiguration protocols allow the addition, removal and replacement of replicas within a single group. Adding a 1. Despite its name, BFT-SMaRt can be configured to tolerate only crash faults, using a protocol similar to Paxos. [2]. This is the configuration used in this paper.
partition data

1. Get Partition
2. Write Partition
3. Delete Partition

(c) Client-based partition transfer.

(a) Blocks of 4MB.
(b) Blocks of 16MB.

Figure 2. A client-based protocol for partition transfer between RSMs with throughput and operation latency observed by clients during a 4GB-partition transfer operation (in multiple blocks of 4MB and 16MB).

1. Add replicas (reconfiguration)
2. Synchronize state (reconfiguration)
3. Partition state (new operation)

(a) Reconfiguration-based partition transfer.

(b) Adding 3 replicas at once.
(c) Adding 1 replica at a time.

Figure 3. A reconfiguration-based protocol for partition transfer between RSMs with throughput and operation latency observed by clients during a 4GB-partition transfer operation.

When three replicas are added in a single reconfiguration (represented by +3R in Figure 3(b)), the complete reconfiguration operation, including adding the new replicas and transferring the entire state to them, takes nearly 4 minutes, and has huge negative effects on the system performance. In particular, the system stops processing requests for more than 60 seconds. This happens because as the source group size suddenly increases to six replicas, the required quorum (simple majority) for ordering requests increases to four replicas, of which one is necessarily new. Given that a newly added replica is only able to process requests after it recovers the group state, the system will stop until the 4GB-state transfer is completed. These side effects of state transfer in RSMs were also studied in previous works [8].

A natural idea to avoid such an undesirable effect is to add replicas one at a time, allowing a newly added replica to complete the reconfiguration procedure before adding another one. More precisely, we start another reconfiguration only after the joining replica finishes installing the checkpoint, replaying the log and is ready for processing requests to group. Figure 3(c) shows an execution of this setup, with each replica addition represented by a +R. The figure shows that, instead of having a long period in which the system stops, there are three short spikes/drops on the system latency/throughput. However, the drawback of this approach is that the full reconfiguration takes 10 minutes to complete (more than three minutes per reconfiguration), 2.4× more than with the previous strategy.

Overall, the key problem of the reconfiguration-based partition transfer is that the new replicas first have to receive the whole state, and only then split the group in two (discarding the unnecessary portion of the state).

2.2 Partition transfer in Non-SMR Databases

Given the impressive amount of work on elastic/cloud-enabled databases (see discussion in [6]), an interesting question would be if the techniques employed in these services could be a solution for transferring partitions in RSMs. Systems like Cassandra [36], PNUTS [16] and Dynamo [22] support split and merge operations...
to handle changing workloads. However, even though the weakly-consistent replication protocols employed in these systems favor a scalable and elastic design, some recent works show that both their latency and throughput are significantly affected during reconfigurations of the replica set \[17, 19, 23, 59\].

We investigated how Cassandra \[36\] behaves when a three-replica group hosting an 8GB database (in each replica) is scaled out to six replicas (with 4GB each). The experiment considers the same read-heavy workload used before, with 200 clients accessing the database. This number of clients was enough to make the system reach peak throughput (without substantially increasing the latency) in our setup. After an initial warm up phase, we added three more servers, one at every 2 minutes, respecting the recommendations for the system \[11\]. To ensure consistency guarantees close to an SMR system, we configured the system to use a replication factor of 3 and quorums of 2 servers for both reads and writes.

Figure 4 shows the 99-percentile of the operation latency and the throughput during this experiment using disks. The results show that the whole process took nearly 6 minutes to complete. This happens because Cassandra employs a conservative design in which data transfers are judiciously done in the background to minimize performance disruptions, which nonetheless occur, as can be seen by the latency spikes.

Other popular elastic databases implement such conservative design, and thus suffer from similar problems \[17, 23\]. In fact, the idea of performing state transfers in the background has been used in other production systems for implementing replica recovery or reconfigurations (e.g., Zookeeper \[30\]), following the same rationale.

In conclusion, despite these elastic databases being able to adapt their size to address changes in demand, such conservative design will always lead to a high setup cost for such systems.

3 **Partition Transfer**

A key contribution of this paper is the introduction of a **partition transfer** primitive and protocol in the SMR programming model. This primitive allows a replicated state machine \(G\) to transfer part of its state to another replicated state machine \(L\), respecting the following requirements:

1) **Protocol agnosticism:** RSMs require protocols that order requests for implementing coordinated state updates and ensuring strong consistency. These protocols are complex to understand and far from trivial to implement \[15\]. A requirement of our solution is to not change the SMR protocols and use them as black-boxes for supporting ordered request dissemination in RSMs.

2) **Preserve linearizability:** A fundamental property of a RSMs is that it implements strong consistency. We want to maximize parallelism between operation execution and partition transfer without sacrificing the consistency of the service (i.e., linearizability \[29\]).

3) **Performance:** In the same way, we want to minimize the performance perturbations on the system during a partition transfer, while we minimize the time required for transferring a partition in modern datacenter setups.

In the following we first describe our assumptions about the environment and the elastic service (\[3.1\]) and then present the partition transfer protocol (\[3.2\]) and its correctness proof (\[3.3\]). We conclude the section with a discussion of how to integrate our protocol with two existing approaches for executing multi-partition operations (\[3.4\]).

### 3.1 System Model

#### 3.1.1 Environment

We consider a system with an unlimited number of processes, which can be either clients accessing a service or servers implementing the service, that can be subject to Byzantine faults. Therefore, the proposed protocol can tolerate state corruptions and thus be used in BFT systems \[9, 13\] as long as the total order multicast primitive employed tolerates Byzantine faults. Alternatively, if applied to a crash-tolerant replicated state machine, our protocol only tolerates crashes but still preserving some state corruption validation due to its BFT design \[11\].

Additionally, we require the standard assumptions for ensuring liveness of RSM protocols \[14, 17, 50\]. Processes communicate through **fair channels** that can drop messages for arbitrary periods but, as long as the message keeps being retransmitted, it will be received in the destination \[41\]. In terms of synchrony, we assume a **partially synchronous** distributed system model \[24\] in which the system can behave asynchronously for an unknown period of time, not respecting any time bound on communication or processing, but eventually will become synchronous.

Last but not least, we assume the existence of an external trusted component that can trigger the partition transfers on the system, as is the case for other group reconfiguration operations (e.g., join, leave) \[9\].
3.1.2 Service

Figure 5 illustrates the elastic SMR service. Clients invoke operations on a service by sending messages to the set of servers hosting it. We assume the existence of some application-specific mechanism to allow clients to find the appropriate servers to which direct the request. Servers are organized in groups providing a stateful service as a replicated state machine. Each group of servers has \( n \) replicas and tolerates up to \( f \) faults. We refer to group \( G \) as replicated state machine \( G \). A RSM is accessed through a replica coordination protocol that provides strong consistency. In practice, this means a consensus protocol will be used to ensure that requests are delivered to the replicas in total order (TO). We use TO-multicast and TO-receive to denote the transmission and reception, respectively, of messages in total order. TO-multicast, in particular, can be used by replicas in a group to send specific partition transfer protocol messages to the replicas in another group.

We assume that the service state \( S_G \) of group \( G \) can be partitioned in a number of closed partitions \( s_1, \ldots, s_p \), in the sense that operations (and in particular, updates) submitted to the service affect only one of these partitions. For example, a key-value store can be partitioned in several key ranges such that each put/get will be executed on only one of them.

In the next section we describe the partition transfer protocol considering only operations performed on a single partition. Later on we explain how the protocol can be slightly modified to be integrated with multi-partition operations, thus relaxing the assumption on operations in closed partitions.

3.2 Partition Transfer Protocol

The partition transfer protocol is encapsulated in a primitive \( ptransf(PS,L) \) that can be invoked in a replicated state machine \( G \) to make its replicas transfer the partition specified in \( PS \) (e.g., a key-range in a key-value store [27], a directory in a file system [7], a subtree of a hierarchical data structure [30], a set of tables in a distributed database [19]) to a replicated state machine \( L \).

Figure 6 presents and illustrates the six-step protocol for implementing \( ptransf \). As mentioned before, we consider that \( ptransf \) requests (Step 1) are issued by an application-specific and trusted external component, in the same way as other reconfiguration requests [9]. When a group receives a \( ptransf \) request, each replica verifies whether the request was issued by such authorized component and only initiates the partition transfer protocol after this validation. The core idea of the protocol is to leverage the fact that all correct replicas (of both groups involved in the partition transfer) execute their operations in total order, mimicking a centralized server. In this way, it is possible to ensure that all correct replicas of \( G \) execute operations in \( PS \) until a certain point in the totally ordered history of executed operations, and then start redirecting further requests for this partition to the new group \( L \) (Step 4). Since partitions can be arbitrarily large, we use copy-on-write to make \( G \) store all executed updates in the partition specified in \( PS \) during its transfer to \( L \) (Step 2). Such updates are transferred after the state is received by a quorum of replicas in \( L \) (Step 5) and \( ptransf \) concludes (Step 6). The objective is to minimize interruptions to request serving in \( PS \) – these will occur...
only during the transfer of the updates $\Delta$ that were executed during the state transfer. Note that the size of $\Delta$ is expected to be much smaller than the partition size itself, which means that both the time taken to complete Step 4 and the extra memory space needed to store $\Delta$ are typically small.

Several considerations can be made about the partition transfer protocol. First, our solution is completely modular with respect to the SMR protocol [37], [14], [9] or even the durability strategy [8] implemented in the system. This is quite important for reusing the already available protocols.

Second, we opted to perform full partition transfers between pairs of replicas, having one single replica in the source group transmit to one single replica in the destination group. This design option makes our system bandwidth-efficient in multi-rack and virtualized environments. This pairwise transfer is executed after replicas of $G$ connect with their corresponding paired replica in $L$ (Step 2), which is done through a deterministic bijective function mapping every replica from $G$ to one replica from $L$. We envision scenarios in which the replicas of a group will be deployed in different racks (or physical machines) to avoid correlated faults and will have to transfer a partition to another set of replicas deployed in the same racks (or physical machines), ensuring such transfer will be done within the rack network boundaries, without using the (usually) oversubscribed network core.

Third, even if only crash faults are considered, we opted to provide a more general Byzantine-resilient protocol in which data corruptions are detected and recovered (through hash comparisons and state fetching, in Steps 3 and 5). This is important to ensure that even under the most uncommon failure modes [28] the destination group will still start accepting operations for the transferred partition with all its correct replicas in the same state. More specifically, at the end of the protocol at least $n - f$ replicas of $L$ have the correct state for the partition. Note that the protocol does not preclude the case in which some correct replica of group $L$ finishes the protocol with an invalid state. However, there will be a sufficient number of correct replicas in $L$ with the correct state (independently of the pairings with replicas, as faulty transfers are recovered by correct replicas of $G$ – see sub-bullet of Step 3), and thus normal state transfer protocols for durable state machine replication can be applied, both in the crash [37], [50] and Byzantine fault models [8], [14]. This implies that all replicas in the group can start processing requests in the same state [55].

Fourth, consensus is employed only in two steps of the protocol (but encapsulated in the total order request delivery of the RSM): Step 1, when the $ptransf$ primitive is invoked, and Step 3, when all replicas of $L$ invoke RSM $G$ to inform about the hash of the received state. Regarding Step 3, when the replicas of $G$ receive $n - f$ matching ACKs from different replicas in total order, they send the same set of updates to the replicas in $L$. Notice that the $(n - f)$-th matching ACKs will be received in the same point of the execution history of all correct replicas of $G$, ensuring they will stop executing requests for $PS$ in a coordinated way.

### 3.3 Correctness Argument

The $ptransf$ operation must satisfy the following properties:

- **Safety 1:** When $ptransf$ completes, the transferred partition will not be part of the source group state and will be part of the destination group state;
- **Safety 2:** Linearizability of the service is preserved by the partition transfer;
- **Liveness:** $ptransf$ eventually completes.

Safety 1 is satisfied due to the fact that both the state (Step 2) and the updates (Step 4) are transferred. Moreover, after sending the updates (Step 4), the original group will not execute any other operation for the partition.

Safety 2 is a bit more tricky to show, since we need to take into consideration the definition of linearizability [29]. A service execution is linearizable if every execution history (containing requests and replies for client operations) is linearizable. We say that an operation is linearizable if the extension of a linearizable history with its request and reply still makes the history linearizable.

Linearizability is ensured in RSMs due to the fact that all requests are executed in total order by correct replicas. Consequently, every executed operation needs to produce a reply that considers all previously executed operations.

Let $G$ be an initial group of replicas with state $S_{part} \cup S_{rem}$ and $L$ a group of replicas that will receive a partition $S_{part}$. Recall that the system is partitionable, i.e., every operation either accesses $S_{part}$ (the partition to be transferred) or $S_{rem}$ (the remaining partition), as defined in §3.1. This means that the system is linearizable as long as the sub-histories containing operations for $S_{part}$ and $S_{rem}$ are linearizable [29].

Since the service provided by the RSM $G$ ensures linearizability, the operations for $S_{rem}$ are linearizable. Due to the same reason, the operations for $S_{part}$ executed before $ptransf(part, L)$ are linearizable. When $ptransf(part, L)$ is received, the state $S_{part}$ resulting from all previously executed operation for the partition is transferred to $L$ (Step 2). Every operation for $part$ executed between Steps 2 and 3 is executed in $G$, and linearizability is maintained. These operations are stored in $\Delta$ and transferred to $L$ in Step 4. After this point, $G$ stops executing operations for $part$. As specified in Step 5, these operations are only executed by $L$ after this step, when this group already received $S_{part}$ and applied the updates in $\Delta$. Consequently, after this point, these operations will reflect all previously executed operations for $part$, ensuring the linearizability of the partition.

Liveness is satisfied due to the fact that all six steps of the protocol terminate. This happens because (1) the total order multicast primitive employed in the protocol terminates in our system model (Steps 1 and 3); (2) the fair link assumption implies that both the state (Step 2) and the update list (Step 4) can be transferred in finite time; (3) if a replica does not receive the state or update list that matches $f$ hashes, there will be $f + 1$ hashes matching some other state and list, and this state can be fetched (Steps 3 and 5); and (4) all correct replicas will send ACKs to the original replicas, and thus these replicas will receive $n - f$ messages to make progress (Step 6).

### 3.4 Multi-partition Operations

In the following we describe how $ptransf$ can be integrated with two existing approaches for supporting multi-partition operations, namely, the S-SMR protocol [10] and Spanner multi-partition transactions [18].

#### 3.4.1 S-SMR

S-SMR [10] considers a linearizable service with its state statically partitioned among several groups (partitions). Each group is composed of a set of replicas that implement a replicated state machine. Single-partition operations are executed only on
individual groups, but the system also supports multi-partition operations, which require coordination of multiple groups.

More specifically, a multi-partition operation works as follows. First, the client determines which groups must participate in the operation and sends the operation to each of these groups using TO-multicast. Second, after ordering the requests (individually, on each group) the groups exchange all the necessary data to execute the operation in both groups. Next, each group executes the operation and signals its completion to the other groups. After all groups involved in the operation were signalled, the result is returned to the client. The basic trick here is to block conflicting operations and execute them in sequence, preserving linearizability.

To integrate ptransf with S-SMR, we need to make two modifications on the original protocol. First, after a reconfiguration, the system needs to update the partition metadata to allow clients to find the new partitions. Second, multi-partition operations cannot be processed while Steps 4 and 5 of ptransf are being performed in the source group G. Operation execution can only be resumed after this group receives \(n-f\) totally-ordered ACKs from the destination group \(L\). This guarantees that the partition state and its differences were received by \(L\), ensuring the service consistency.

When the partition transfer finishes, source group \(G\) may still hold multi-partition operations that cannot be executed since it is no longer responsible for the data required by them. In this case, \(G\) signals the other groups involved in the operation, and the client receives a redirect message, restarting the multi-partition operation in the updated groups.

### 3.4.2 Spanner

Similarly to S-SMR, in Spanner the application state is partitioned in tablets hosted on several groups. Each group is composed of a set of replicas that implement Paxos state machines to maintain shards of a database.

The steps to process a multi-partition transaction are the following. First, a client communicates with a proxy location to determine which groups maintain the data touched by the transaction. Second, the client retrieves this data from the groups, acquiring locks for them. Next, the client executes its transaction locally, chooses one of the groups involved in the transaction as a coordinator group \(C\), and sends the result and the id of \(C\) to all groups involved in the transaction. Finally, group \(C\) coordinates a two-phase commit with the other groups for committing the transaction.

To integrate Spanner transactions with ptransf we need to slightly modify Steps 4 and 5 of our protocol to account for the way locks are managed in Spanner. More specifically, while the partition is being transferred, its associated data must be locked. The source group only releases the locks after receiving \(n-f\) totally-ordered ACKs from the destination group. This guarantees the consistency of the service as the partition state and its differences are received by the other group. When a client tries to access the data in the transferred partition, it receives a redirect message and aborts the multi-partition transaction. Eventually, the proxy location server is updated and the client can re-execute the transaction in the updated groups.

## 4 IMPLEMENTATION

We implemented our partition transfer protocol in an elastic storage infrastructure called CREST, whose architecture is depicted in Figure 7.

In CREST, clients send requests to stateless Front-ends exposing a key-value interface including operations such as GET and PUT. The Front-ends use the Lookup server to discover which group serves a certain key. All data is sharded across the groups. The Manager triggers reconfigurations by sending ptransf commands to the groups.

We implemented the ptransf protocol on top of the BFT-SMaRt replication library. Our implementation follows the model described in Figure 5 with the partition transfer layer implemented between the durability management and the service (in this case, a key-value store). The pairwise transfer of the partition state and update list (see Steps 2 and 4 in Figure 5) is implemented over dedicated sockets, to minimize interference with the normal processing of client operations. To transfer the key-value store partitions we used a serialization library called Kryo. All updates and partition transfers are written to the replicas log, in durable storage. We parallelize the writing of state to the storage device (including buffer flushing) with other steps of the protocol, leveraging the fact that (1) the original group will only delete the transferred state after Step 5, and (2) the receiving group disk is idle during a state split since it only starts executing and logging requests after Step 5.

The Lookup server and the Front-ends were implemented as Java servers, and the Manager as a Java client. As already mentioned, a Front-end is just a soft-state proxy. The Lookup server holds a map between intervals of keys and groups. For each Front-end request, the Lookup server returns a key interval and a group. In this way, the number of lookup operations can be minimized as the Front-end caches key locations. The Manager is responsible to send ptransf commands to the groups in order to perform reconfigurations. After every reconfiguration process, the Manager updates the Lookup server map.

Our current implementation of the Manager and Lookup server are not fault-tolerant, as centralized servers were sufficient for evaluating the ptransf protocol. However, this is not a fundamental limitation. The Lookup server can be made fault-tolerant by implementing it as a key-value store on top of an SMR library. The Manager, on the other hand, requires a bit more work as it interacts with the other components as a client and not as a server. Therefore, a fault-tolerant solution requires a set of Managers, one being active and the others serving as backups, keeping the service state replicated using a RSM protocol. Notice that implementing a BFT manager will require a more complex approach, which is out of the scope of this paper.
5 Evaluation

We evaluate our partition transfer algorithm within CREST by assessing the duration of a partition transfer and how it affects the service throughput and operation latency observed by clients generating different workloads on the system.

5.1 Setup

All experiments were conducted in a cluster of 18 machines interconnected by a Gigabit Ethernet switch. Each machine has two quad-core 2.27 GHz Intel Xeon E5520 CPUs with 32 GB of RAM, a 146GB 15k-RPM SCSI disk and a 120GB SATA Flash SSD. The machines run Linux Ubuntu Trusty with kernel version 3.13.0-32 generic for x86_64 architectures with Oracle Java 1.7.0_80-b15. In these experiments we avoided using VMs and dynamic resource configuration managers to capture the performance of the partition transfer protocol without the VM setup overhead.

Unless stated otherwise, the experiments were executed with BFT-SMaRt configured for crash fault tolerance, with groups of three replicas (tolerating a single fault).

5.2 Methodology

The experiments were conducted with a database with 8GB where small-string keys were associated with 4kB values. We used two YCSB workloads [17]: the read-heavy workload, with 95% of get and 5% of put operations (95/5), since it is similar to what is reported in several production systems [12, 16, 18] and in some related works (e.g., [59]); and the write-heavy workload, with an equal distribution of puts and gets (50/50) to exercise our protocol under a heavy update load. Clients access keys following a Zipfian distribution. This setup and workload creates a reasonable but demanding scenario for an SMR-based storage system [9, 8, 11].

Our experiments consider partition transfers of 4GB (half of the state in the key-value store), either in a single ptransf execution or in multiple executions of ptransf, each transferring blocks of 4MB, 16MB, and 256MB (approximately 1024, 256, and 16 protocol executions, respectively).

5.3 Partition Transfer on an Idle System

Our first experiment measures the time our protocol takes to transfer 4GB of state between two RSMs without any client-imposed workload. The results are presented in Table 1 which also contains the duration of the same transfer using the client- and reconfiguration-based solutions described in [2,1] considering the state maintained in both SSDs and disks. We also present, as a reference, the duration of a 4GB-file transfer between two machines using rsync [5], a widely-used tool for synchronizing files between machines. Although the size of the partition was the same in all cases (4GB), we presented results for different block sizes for each solution.

The results show that ptransf is 8×-16× and 2×-6× faster than the client- and the reconfiguration-based solutions, respectively. Our protocol is much more efficient than the client-based protocol as it does not have a simple process (the client) as a bottleneck. Furthermore, it is also significantly more efficient than the reconfiguration-based protocol due to two factors: (1) the transference is done in a pairwise way, and (2) only the data specified by the partition (4GB) is transferred, not the whole state (8GB). On the other hand, ptransf is 20% and 23% slower (for disks and SSDs, respectively) than a two-machine synchronization using rsync.

Notice that the reported performance using disks was better than using SSDs. This happens because our disks have a better throughput than our SSDs for sequential writes: 130 vs 120 MB/s.

5.4 Partition Transfer on a Saturated System

The next set of experiments aims to shed light on the impact that a partition transfer can have on the performance of a saturated system. The objective is to understand how triggering a partition transfer (e.g., for scaling-out) under critical conditions affects the latency and throughput of the system.

In order to define the conditions for system saturation, we progressively launch a number of clients until the system reaches its peak throughput for a single replica group. Adding more clients after this point only increases the latency. We identified that the system achieves the peak throughput for read-heavy and write-heavy workloads with 140 (≈40000 4kB-oper/s) and 70 (≈7000 4kB-oper/s) clients, respectively. The observed peak throughputs are similar with disks and SSDs.

In all experiments, when the system reaches its peak throughput we start a partition transfer to split the state of the system to another group. One hundred seconds after the split completes, we invoke another partition transfer to merge the state of the second group back with the first.

5.4.1 Read-heavy workload

Figure 8 shows the throughput and the 99-percentile operation latency (obtained from 2-second intervals) observed by clients running the 95/5 workload using disks and SSDs.

Notice that the reported performance using disks was better than using SSDs. This happens because our disks have a better throughput than our SSDs for sequential writes: 130 vs 120 MB/s.
while transferring the whole partition and keeping track of the updates being executed.

5.4.2 Write-heavy workload

Figure 9 shows similar executions but now considering the 50/50 workload.

The behavior observed in these experiments is similar to that discussed for the read-heavy workload, with two noticeable differences. First, the latency is slightly higher and the throughput is substantially lower than in a read-heavy workload. Second, there are more latency spikes during splits and merges, both for disks and SSDs. This happens because now there are more updates, which imply more operations being written to the write-ahead log of the replicas [8] and increased I/O contention with the partition write at the receiving group. These spikes tend to be more common during merges than during splits. The explanation comes from the different nature of splits and merges. During a split, the state is transferred to a group already being loaded, as blocks of the partition are transferred. During a merge, on the other hand, the state is transferred to a group already loaded, which causes higher I/O contention. This should not be a problem in practice since splits are executed under high loads, while merges are triggered for consolidating resources, when the system is mostly idle.

Notice that when using 4GB blocks (Figures 9(e) and 9(f)), the throughput of the system goes to zero by the end of the `ptransf` operations. This happens because in this write-heavy experiment with a single big-block transfer, the size of \( \Delta \) transferred in Step 4 of the protocol is around 300MB, blocking the system for almost 3 seconds. This size of \( \Delta \) also represents the amount of additional memory needed for using copy-on-write on this experiment. It is worth to remark that this is a worst-case scenario— with smaller block sizes there are several significantly smaller \( \Delta \) transfers and no noticeable blocking in the system.

5.4.3 Consolidated results

We now show consolidated results for 10 executions of splits and merges using each configuration, comprising almost 4 hours of partition transfers. As in previous experiments, these results (presented in Figure 10) consider different workloads and block sizes. However, from here on we only show results for setups using disks as the results using SSDs lead to the same insights.

Figure 10(a) reports the 90th and 99th latency percentiles for periods with and without partition transfers (noted in the figures as “Split” and “Merge” operations for different block sizes and “No PT”, respectively) for 95/5 and 50/50 workloads. The 90-percentile latency represents the behavior that most clients observe during a split or a merge, while the 99-percentile captures the effect of spikes on the service level metric. Notice that the 99-percentile latency values for 4GB blocks are very high and hence we represent them numerically, over the corresponding bars (both in Figure 10(a) and Figure 11(a)).

The results confirm the trends observed in the previous section. In particular, splits and merges have no significant effect (when compared to the “No PT” situation) on the 90-percentile latencies, under the 95/5 workload. This is not true for write-heavy workloads, as the latency of merges are consistently higher (due to I/O contention).

As expected, the 99-percentile latencies are affected during splits and merges for all block sizes and workloads. However, the values during splits are still under 60 ms, which is way below real-world SLAs defining the 99-percentile under 100 ms [16].
The effect is much more dramatic for merges, for the reasons discussed before. However, such effects have few practical implications as merges are usually executed in idle systems (as also discussed before).

The only exception to the general trends discussed before is observed when using 4GB blocks. In this case, the 99%-ile latency increases 100× or even more, as clients block during the transference of the Δ in Step 4 of $p_{transf}$. This is illustrated in Figures 8(c) (gaps at seconds 150 and 350) and 9(c) (gaps at seconds 120 and 290).

Figure 10(b) presents the average duration of split and merge operations (together with standard deviation) during the previous experiments. The results show that when considering a specific configuration, the amount of time required for executing the partition transfer is stable across different executions, as attested by the negligible standard deviation. Additionally, the results show that transferring 16MB blocks lead to higher partition transfer durations than when using other block sizes in all configurations. This happens mostly because the $p_{transf}$ protocol runs more times, leading to more protocol messages being exchanged and more synchronization points (Steps 4 and 6 in Figure 6). However, the duration of splits and merges are similar for blocks of 256MB or 4GB (whole partition in a single transfer). This indicates that increasing the block size after a certain value does not lead to faster partition transfers, instead, it only makes the latency worse (as shown in Figure 10(a)).

### 5.4.4 Comparison with alternative solutions

Table 2 compares the duration of a split using the best configuration of $p_{transf}$ (256MB blocks) and the alternative solutions discussed in [2]. By comparing this table with the Disks column in Table 1, it is possible to see that all protocols have a noticeable increase on the duration of split.

The results show that a split using $p_{transf}$ is $9.5 \times$ and $11.7 \times$ faster than the client-based solution (Figure 2), and $2.3 \times$ and $5.4 \times$ faster than the reconfiguration-based solution (see Figure 3) for a read-heavy workload. The difference is even bigger with a write-heavy workload.

Even more importantly than these results is the fact that our protocol causes less perturbations on the latency and throughput observed by clients, as can be seen by comparing the executions of Figures 2 and 3 with splits presented in Figures 8 and 9. The only exception is in Figure 3(c) for the three single-replica reconfigurations, in which the effects are negligible, but the transfer latency is $5 \times$ higher than with our protocol.

### 5.5 Partition Transfer in Bigger Groups

The results presented up to this point consider groups with three replicas, that tolerate a single server failure ($f = 1$). In this section we present similar experiments, but now considering groups of five replicas ($f = 2$), to understand the behaviour of our protocol with bigger replica groups. In this setup, we identified the system achieves the peak throughput for read-heavy and write-heavy workloads when 120 (≈37 koper/s) and 50 (≈7 koper/s) clients are used, respectively. Figure 11 presents the results.

When compared to the results for groups of 3 replicas (Figure 10), the results in Figure 11 show exactly the same trends, despite some small variations in the latency.

Regarding the duration of the partition transfers, the results are also similar to the three replica setups. This happens because our protocol transfers state of replicas in parallel, pairing each replica...
on the source group with another replica on the receiving group. This design makes the data transfer phases of the protocol (Steps 2 and 4 in Figure 6) – which dominate the duration of a transfer – mostly independent from the group size.

5.6 Faults during the Partition Transfer

In this section we discuss how replica failure scenarios affect the ptransf protocol. We consider four failure scenarios: (a) a non-leader replica of the source group crashes, (b) a non-leader replica of the destination group crashes, (c) the leader replica of the source group crashes, and (d) the leader replica of the destination group crashes.

In this experiment, we considered a group of three replicas, a read-heavy (95/5) workload and blocks of 256MB. The experiment focuses on the split operation since it is normally executed when the system is under stress and needs to scale out as fast as possible. In all failure scenarios we crash the target replica 10 seconds after the split begins and use a timeout of 2 seconds for suspecting a leader and starting the leader election protocol. Figure 12 presents representative executions for the four scenarios.

Comparing the scenarios where a non-leader replica crashes (Figure 12(a) and 12(b)), the negative effects on the system performance are more prominent when the replica belongs to the destination group. This happens due to a combination of two factors. First, during a split the operations targeting the partition being transferred are progressively being redirected to the destination group, with each block transferred. Second, a high percentage of the reads performed by clients on the two surviving replicas of the destination group are not completed using the total-order protocol [9], [14].

Crashing the leader replica of both source and destination groups (Figures 12(c) and 12(d)) leads to the same effect in the system: the group with the faulty replica stops processing requests for 2 seconds (the timeout value), until a new leader is elected and normal processing is resumed.

In summary, the results show that the performance of the partition transfer protocol is robust against failures, and the most visible negative effects are due to performance degradation caused to the ordering protocol of the RSMs.

5.7 Partition Transfer in a Hotspot

In previous experiments we performed splits and merges on saturated RSMs to evaluate how our protocol works in a system on its limits. In this final experiment we discuss the effects of doing a partition transfer on a hotspot group, i.e., a group of replicas that experiences a sudden and large increase in its workload. We create such hotspot by uniformly increasing the number of clients, from 20 to 200, over a hundred seconds interval, which also results in a tenfold latency increase (from 2.5 ms to 25 ms). This hotspot scenario is similar to the one used in [59], and was inspired on the statistics of the “9/11 spike” experienced by CNN.com [59], where the workload increased by an order of magnitude in 15 minutes. For this experiment, we consider groups of three replicas and a read-heavy workload.

Figure 13 shows the throughput and the latency when a split is performed on the hotspot group using two block sizes. As can be observed, the split causes a similar effect on the throughput and the latency as when the group is saturated (Figure 8(c) and Figure 8(e)). Using 16MB blocks to transfer the partition makes the split 20% slower than using 256MB blocks, but the overall effect on latency and throughput is the same.

In conclusion, the results show that our ptransf implementation allows a 8GB storage system to double its capacity when subject to an unusual high demand without any significant performance disruption, taking less than two minutes to scale out.

6 RELATED WORK

6.1 SMR Scalability

Several SMR protocols support the addition and removal of replicas at runtime [9], [37], [40], [44], [50], [57]. Other works exploit virtualization technology for starting or replacing replicas very efficiently by employing techniques such as copy-on-write to bring the new replica up to date with minor disruptions on the service [53], [61]. However, these reconfigurations only change the set of replicas in a single group, and do not improve the performance of the system since the protocols used for ordering requests are inherently non-scalable. To the best of our knowledge, we are the first to propose a well-defined primitive and protocol for sharding RSMs at runtime.

Different techniques have been proposed to improve the scalability of SMR-based services. Some works try to remove bottlenecks both from the ordering protocol [42], [44], its implementation [54], [6] and the execution of requests [32], [34], [43]. For example, protocols like Mencius [42] and Egalitarian
Paxos [44] try to spread the additional load of the primary replica among all the system replicas. In a complementary way, Santos and Schiper [54] and Behl et al. [6] show that it is possible to substantially improve the performance of an SMR implementation by architected these systems using multiple threads. Similarly, several works try to parallelize the execution of requests for taking advantage of multi-core servers and improve the RSM performance. The techniques range from identifying independent RSM commands that can run in parallel without endangering determinism [34], [43], to executing the requests (using multiple threads) before ordering them [32]. Ultimately, these approaches help addressing the request ordering and execution bottlenecks (and thus can be combined with CREST to improve the performance of a single group), but the fundamental limitation of every replica executing every operation still remains.

A third group of works aims to scale SMR-based services by dividing their state among several partitions, implemented by (mostly) independent RSMs [10], [18], [27], [38], [51]. Bezerra et al. [10] propose a technique for executing atomic operations spanning multiple partitions still ensuring linearizability. This work was later extended for optimizing data placement in the partition for decreasing the amount of multi-partition operations [38]. Padilha and Pedone propose Augustus [51], a storage architecture that follows a partition approach and tolerates Byzantine faults. This architecture enables transactions across partitions. Although the previously mentioned works [10], [38], [51] use partitioning to address the scalability of SMR-based services, there is no support for creating such partitions dynamically.

6.2 Elasticity in SMR-based Systems

Scatter [27] is a consistent distributed key-value store where key ranges are served by groups of replicas. Split and merge reconfigurations are available, but the paper does not mention how the state transfer between partitions is realized, neither measures the impact of such data transfers (the reported values suggest that only a trivially-small state is used in the experiments). Additionally, the Scatter partitioning algorithm works only for adjacent groups in its Chord-like architecture, requiring substantial modifications to the Paxos protocol to implement a multi-group 2PC commit. Our solution, on the other hand, aims for fast and predictable elasticity with multi-gigabyte partitions, targeting thus a general limitation of SMR systems. Moreover, it can be implemented on top of any SMR protocol.

Spanner [18] is a globally-distributed database that shards data across many sets of Paxos-based state machines in Google datacenters. Although not detailed in the paper, Spanner allows shards to be transferred in order to balance load or in response to failures. During these transfers, clients can still execute transactions (including updates) on the database. Similarly to most elastic database systems [16], [22], [36], Spanner transfers partition data slowly to minimize the impact of such reconfigurations on the system performance. When the remaining data to be transferred is sufficiently small, the system uses a multi-partition transaction to move the metadata of the shard between the two groups. Although the protocol appears to protect the safety of the database, the liveness is not guaranteed since moving data in Spanner may take an unbounded amount of time if the update rate is higher than the transfer rate. In this paper we proposed a specialized abstraction and a (safe and live) protocol for transferring partitions as efficiently as possible, and explained how it could be integrated with the multi-partition transactions of Spanner.

6.3 Elastic Databases

There is a large set of works from the database community for implementing elasticity in existing systems [20], [21], [25], [56], [58]. These works propose solutions to split and merge state of sharded databases without violating the ACID properties, and can be broadly divided in terms of the database architecture they consider. Some systems employ shared storage architectures [20], [21], where the database nodes persist data on some shared “always available” infrastructure. In such architectures, when a server is added there is no need to perform a partition transfer, being sufficient to copy only the database cache and active transactions. Other works focus on shared nothing architectures [25], [56], [58], where each partition is kept on different nodes. In this case, reconfigurations require a partition transfer. However, existing works only consider transfers between two servers, not between two groups of servers, as is required for RSMs.

7 Conclusion

This paper introduced a partition transfer protocol for implementing elasticity in replicated state machines. Our protocol minimizes (1) the time required to transfer the partition between two replica groups and (2) the negative effects of this data transfer on the operation latency observed by clients. The proposed protocol can be integrated in any SMR consensus algorithm (e.g., Paxos [37], PBFT [14], RAFT [80]), since it operates on top of the ordering protocols. Furthermore, it allows the dynamic creation of partitions in different replica groups, complementing some recent works on scalable state machine replication [10], [27], [51].

The proposed protocol was implemented and evaluated in a key-value store. In our experiments, a prototype system using our protocol was able to double its capacity with minimal performance degradation, showing that it is possible to have elastic reconfigurations even for non-trivial partition sizes (e.g., 4GB).

Acknowledgements

The authors would like to thank João Sousa for the support in BFT-SMaRt and the IEEE TPDS reviewers for the excellent comments that helped improving this paper.

References


W. Bolosky, D. Bradshaw, R. Haagens, N. Kusters, and P. Li. Paxos replicated state machines as the basis of a high-performance data store. In NSDI, April 2011.


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