



Improving Fault Tolerance and Supporting Partial Writes in Structured Coterie Protocols for Replicated Objects *

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Abstract

This paper presents a new technique for efficiently controlling replicas in distributed systems. Conventional structured coterie protocols are efficient but incur a penalty of reduced availability in exchange for the performance gain. Further, the performance advantage can only be fully realized when write operations always *replace* the old data item with the new value instead of *updating a portion* of the data item. Our new approach significantly improves availability while allowing partial write operations.

After presenting our general approach, we apply it to an existing structured coterie protocol and analyze the availability of the resulting protocol. We also show that other classes of protocols can make use of our approach.

1 Introduction

Replication of data is commonly used in distributed systems to increase the availability of services. In most cases, the consistency of the data must be maintained despite node failures and/or network partitionings. This can be achieved by requiring that, in order to succeed, read and write operations obtain permission from certain sets of replicas. These sets, called read and write quorums, are defined in such a way that any two write quorums as well as any read and write quorums have at least one node in common. Then, a read operation is guaranteed to see at least one most recent version of the data, and no two write operations can succeed simultaneously thus excluding the possibility of write conflicts.

Because the coordinator (the node that initiated the operation) must communicate with all nodes from at least one of the quorums before returning to the user, there is some in-

herent performance penalty for providing strong consistency. To minimize this penalty, it is desirable that the quorums be small. The structured coterie protocols [10, 3, 1] achieve this by defining quorums based on a logical structure imposed on the network. For instance, in the grid protocol [3] considered in section 5, the nodes replicating the data item are viewed as arranged in a rectangular grid. A read quorum is defined to be any set of nodes that includes a representative from every column of the grid, and a write quorum is defined to include some read quorum plus an entire column of the grid. For square grids, the size of read quorums is \sqrt{N} and the size of write quorums is $2\sqrt{N} - 1$, where N is the total number of replicas. This is in contrast to the voting protocol [6], where the quorum size in the simplest case is $\lfloor \frac{N+1}{2} \rfloor$.

Since in the existing structured coterie protocols, the operations rely on their knowledge of statically pre-defined logical structure of the network, these protocols are static by their nature. This means they cannot adjust the read and write quorums to reflect failures and recoveries occurring in the system. On the other hand, the voting protocol allows such re-adjustment [9] because in this protocol the quorums are defined based on the number of votes regardless of their identity. As a result, the dynamic voting protocol can keep the data item available as long as there is one accessible replica provided the failures are mostly sequential so that the protocol could adjust to the failures as they arrive. In contrast, in the existing structured coterie protocols, any read or write quorum of replicas being down makes the system unavailable, even if the failures are accumulated gradually over time.

In this paper, we propose a mechanism for quorum re-adjustment in the case of the structured coterie protocols. Moreover, we argue that our approach is a preferable way to adjust quorums even in the voting protocol. We observe that, given an ordered set of nodes, one can usually devise a rule that unambiguously imposes a desired logical structure on this set. Then, the read and write operations can rely on this rule rather than on the knowledge of statical structure of the network in determining what replica sets include quorums. If in addition, at any time, all operations can agree on a set of replicas from which the quorums are drawn, then the protocol can adjust dynamically this set to reflect detected failures and repairs and at the same time guarantee consistency.

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In our protocol, we assume that each node is assigned a name and all names are linearly ordered. Among all nodes replicating the data item, we identify a set of nodes considered the current *epoch*. At any time, the data item may have only one current epoch associated with it. Originally all replicas of the data item form the current epoch. The system periodically runs a special operation, *epoch checking*, that polls all replicas of the data item. If any members of the current epoch are not accessible (failures detected), or any replicas outside the current epoch have been successfully contacted (repairs detected), an attempt is made to form a new epoch. (Epochs are distinguished by their *epoch numbers*, with later epochs assigned greater epoch numbers.) For this attempt to be successful, the new epoch must contain a write quorum of the previous epoch, and the list of the new epoch members (the *epoch list*) along with the new epoch number must be recorded on every member of the new epoch. Then, due to the intersection property of the quorums, it is possible to guarantee that, if the network partitions, the attempt to form a new epoch will be successful in at most one partition and hence the uniqueness of the current epoch will be preserved. For the same reason, any successful read or write operation must contact at least one member of the current epoch and therefore obtain the current epoch list. Hence, the operation can reconstruct the logical structure of the current epoch and use it to identify read or write quorums. Similarly to dynamic voting, the system will be available as long as some small number of nodes (the number depends on the specific protocol) are up and connected.

Also, our protocol addresses the problem of supporting partial writes, i.e., the write operations that, on a given replica, update only a portion of the data item rather than replacing it entirely with a new value. File systems are an example of such systems. Supporting partial writes efficiently presents a difficult problem. Indeed, if all writes are total, the protocol does not have to worry about how current the version being replaced is. Hence, different write coordinators can perform the write on the members of different write quorums of replicas. The coordinator will replace the data item with a new version on all nodes from the quorum therefore guaranteeing that a subsequent read will see the latest version of the data (if successful). This scheme allows good load sharing (because requests from different coordinators are normally served by nodes from different quorums) and light network traffic. In systems with partial writes, a write operation can be applied to current replicas only. Therefore, it was thought [6], the write coordinator must collect permission from a write quorum of *current* replicas to perform the write. This means that requests from different coordinators cannot be served by different quorums, and the coordinator must either perform the write on *all* accessible replicas of the data item or face the possibility of synchronously bringing the obsolete replicas up-to-date whenever no full write quorum of current replicas is available.

In our approach, we note that the write coordinator can avoid having to apply the write to every replica in a write

quorum. Instead, it can mark some replicas “stale”. Then, the subsequent operation is guaranteed to see either a current replica or a replica marked stale, as long as it can obtain responses from a quorum. Therefore, the write coordinator avoids having to collect permission from a write quorum of current replicas (even stale replicas will do), different coordinators can communicate with different write quorums, and synchronous reconciliation of obsolete replicas is never needed. In addition, the distinction between good and stale data allows a very effective asynchronous update propagation. When the write coordinator discovers it will have to mark some replicas stale, it sends a list of these to the good replicas so that they can bring the stale ones up to date.

2 Related Work

Our epochs are in essence analogous to distinguished partitions in dynamic voting [9] except the members of an epoch know the full list of members of their epoch as opposed to just the cardinality of the distinguished partition. This allows the structured coterie protocols to become dynamic. Besides, our epoch management is different from the mechanism used in dynamic voting [9] in that we separate the read and write operations from the operation that checks whether epoch changing is needed. There are many benefits in doing this. First, epoch checking must be done much less frequently than reads and writes. It makes sense then to separate frequent operations from less frequently needed work. Second, epoch checking requires an attempt to communicate with all nodes whereas we want to avoid that in reads and writes. Third, while a stream of reads and writes is beyond the control of the system and usually dries out during off-hours, we want a steady (albeit infrequent) pulse of epoch checking operations to avoid the accumulation of failures. Fixing this problem by running “dummy” writes as suggested in [9] can hurt the performance since the “dummy” writes may interfere and hence delay the “normal” reads and write. In contrast, epoch checking does not interfere with reads and writes in the absence of failures. Finally, if several data items are replicated on the same set of nodes, the epoch management can be done per this whole group of data. Thus, the overhead is amortized over several data items, whereas if epoch management is bundled with writes it must be done separately for each data item.

The idea of changing the nodes’ states asynchronously with read and write operations to reflect the dynamically changing topology of the network was previously used in the accessible copies protocol ([4], generalized in [5]). Our approach is different in that we require at least a write quorum of nodes from an existing epoch to be included in the new epoch. In the accessible copies protocol, new views are formed regardless of the node membership in the earlier views. Therefore, in order to ensure that the data object can be updated in at most one view, the accessibility threshold is introduced.

Assuming the accessibility threshold is at least half of the total number of replicas and the write quorum is at least half of the replicas in the view, one can infer that at least a quarter of the total number of replicas need be operational and connected for the data object to be available for update. Our protocol is free of such limitation. On the other hand, the advantage of the accessible copies protocol is that it can use the read-one, write-all discipline and still allow up to half of the nodes in the system to fail. Our protocol is not suitable for using this discipline because in this case, a single failure would make the epoch change impossible and the data object unavailable for update.

The distinction between the good and stale replicas was previously used in the dynamic voting protocol with its logical and physical version numbers [9]. However, this idea was not employed there to reduce the number of replicas that must be contacted during the write operation, since in [9], in the absence of failures, all replicas of the data item must be contacted.

3 Model and Terminology

We consider a distributed system that replicates data items on several nodes. Two operations on the data items, read and write, should be supported. We assume that each node initiating an operation knows on which sites the corresponding data item is replicated. We assume that write operations update only a portion of information in a data item rather than replacing it entirely with a new value. Hence, a write can be applied to current replicas only. We assume RPC-style communication in which the notification `RPC.CallFailed` is returned to the sender if the message cannot be delivered. Multicast capability is not required of the network but is desirable for better performance. Finally, we assume that nodes and communication links are *fail-stop*, that is, they fail by crashing and do not behave maliciously.

All algorithms and considerations below are on per-data-item basis. Therefore, we will often use shortcuts and say “all nodes” meaning “all nodes that have the replica of the same data item”, “all writes” meaning “all writes applied to the same data item”, and so on.

In this paper, we use one-copy serializability as the criterion for consistency: the system is consistent if the concurrent execution of operations on replicated data is equivalent to a serial execution of those operations on non-replicated data [2]. In the case of partial writes, this criterion is satisfied if (a) neither two write operations nor read and write operations can be performed concurrently, and (b) a write is always applied to the most recent replicas of the data and a read always returns the most recent version of the data.

Finally, we will use the term *coterie* [8]. Let V be a set of nodes that have a replica of the data item. A coterie over V is a pair of sets $W = \{w_1, \dots, w_k\}$ and $R = \{r_1, \dots, r_l\}$ such that their elements are subsets of V ; $w_i \cap w_j \neq \emptyset$; $r_s \cap w_j \neq \emptyset$;

$w_i \not\subseteq w_j$; $r_s \not\subseteq r_t$ ($1 \leq i, j \leq k$; $1 \leq s, t \leq l$). W is called a write coterie and R is called a read coterie. The elements of W and R are called write and read quorums over V .

4 General Protocol

We assume that all nodes agree on a *coterie rule* which defines a coterie over an arbitrary ordered set of nodes. Given two sets of nodes V and S , *coterie-rule*(V, S) is true if S includes a write (read) quorum over V , and false otherwise. We also assume that there is a *quorum function* that, given a set of nodes V and a node name, yields a list of nodes representing some quorum over V . It is desirable for better load sharing that the quorum function yield different quorums for different node names. The algorithms in this section use the procedure *multicast*($V, \text{message}$) to send an identical message to a set of nodes V . We do not make any assumptions about either the implementation of this procedure or the existence of a multicast facility for the network.

Because read operations cannot cause inconsistency, we concentrate on writes here. The read protocol is similar to the write protocol except it does not update any replicas. From now on, unless stated otherwise, quorums will mean write quorums. The protocol consists of three asynchronous procedures: write (and read), propagate, and epoch checking. Each node maintains the following state: a version number which is increased any time a write is applied to the replica; an epoch number; a stale-data flag, a *desired version number* which is meaningful only if the stale-data flag is set; and a list of node names representing a current epoch (the *epoch list*)¹. Originally all nodes have identical replicas; version numbers and epoch numbers are all 0; stale-data flags are all 0 (none of the replicas are stale); and epoch lists include all nodes. The protocol as described here does not address the deadlock problem. For ways to handle deadlocks see for example [2].

4.1 Write Protocol

An algorithm for the write operation in pseudo-code is given in the Appendix. The coordinator sends out a request for permission to some quorum over its epoch list. Each node that receives the request obtains a lock for its replica and responds with its state. Upon receiving all responses, the coordinator faces the following cases:

1. The coordinator has collected a set `RESPONSES` consisting of responses other than `RPC.CallFailed` that includes some quorum over the epoch list from a response with the maximum epoch number. (This is the branch taken in the common case of absence of failures.) If `RESPONSES`

¹ As an implementation detail, sets of nodes can be encoded very tightly as, for instance, a binary vector with the i -th element set to 1 if the i -th node is included and 0 otherwise.

include a response with the stale-data flag set such that the desired version number from this response is greater than all version numbers from the “non-stale” responses (which means that the coordinator failed to contact an up-to-date replica of the data), then the coordinator tries to execute the write on the other nodes in the system (see Case 2). Otherwise, it performs the write on the non-stale replicas with the maximum version number (among those that responded) and marks the other ones stale. Along with the update data to “good” replicas, the coordinator piggybacks the list of nodes it is marking stale thus initiating the propagation of the update. Along with the “mark-stale” signal sent to replicas being marked stale, the coordinator piggybacks the desired version number equal to the version number that the up-to-date replicas will have after performing the current write operation. The two-phase commit protocol [2] is used to ensure all-or-nothing execution. If the whole action performs successfully, the coordinator returns to the user. Otherwise it tries to execute the write on the other nodes in the system (see Case 2 below).

2. Otherwise (i.e., the coordinator failed to collect a quorum of `non-RPC.CallFailed` responses), the coordinator sends the request for permission to *all* nodes (except perhaps those polled before). After receiving all responses, it checks if it has been able to obtain a quorum of `non-RPC.CallFailed` responses over the epoch list from the response with the maximum epoch number ², and whether this quorum includes a “non-stale” response with the version number greater or equal to the desired version numbers of all “stale” responses. If this is the case, the coordinator performs the write on the non-stale replicas with the maximum version number (among those that responded) and marks the other ones stale. Similarly to Case 1, the coordinator also sends the list of stale nodes to “good” replicas, and the desired version number to the nodes being marked stale. If no quorum of `non-RPC.CallFailed` responses is obtained or some “stale” response has the desired version number greater than the version numbers of all “non-stale” responses, the coordinator aborts the operation and returns “failure” to the user. There is no reason to wait for possible epoch change because such an operation can succeed only if it can obtain a quorum as well.

Note that if the coordinator has found only one “good” replica, then this replica is given full responsibility for the update propagation. Thus, if this replica fails before it completes the propagation to at least one other replica, the data object will be unavailable for the consequent write operations. In order for a single node failure to make the system unavailable, the following combination of events must happen: only one “good” replica has been found by the write coordinator; the failure occurs while no propagation procedure is finished; and the failed node is the one responsible

for the propagation. The likelihood of such combination of events is very low. Nonetheless, if one desires to completely avoid it, there is a way to do that. In short, it requires that the list of “good” replicas is recorded in every node participating in a write operation. Then, the coordinator of a (successful) write operation always knows the list of “good” replicas. If the number of “good” replicas contacted is less than a predefined safety threshold, the coordinator includes additional “good” replicas in the set of nodes on which it performs the write. Surprisingly, no permission from these additional replicas is needed, so there are no additional rounds of message exchange involved. This approach provides the unconditional resilience to any number of simultaneous node failures less than the safety threshold. We will report a detailed treatment of this problem elsewhere. Here, we just note that it is not unusual for the fault-tolerant systems to have this sort of vulnerability window. For example, in the Harp system [12], the vulnerability window occurs on every write during the time between the moment when the operation is committed at the primary node and the moment when at least one backup node learns that the operation has been committed. In the dynamic voting protocol [9] the vulnerability window is also possible, although very unlikely.

4.2 Propagation Protocol

A node begins the propagation protocol upon receiving a non-empty list of stale replicas. The algorithm design (pseudo-code is given in the Appendix) reflects the fact that many nodes may receive requests to propagate their data whereas it need be done only once for each stale replica. The duplicate conditional statements are caused by the desire to minimize unnecessary locking.

To each node from the stale list, the coordinator of the propagation operation sends a propagation offer containing its version number. The target node responds with an “already-recovering” signal if propagation is already underway with some other source node; an “i-am-current” signal if it has already been brought up-to-date or the version number from the propagation offer is less than the desired version number of the target replica; or a “propagation-permitted” signal otherwise. In the last case, the target node locks its replica prior to responding.

On receiving permission, the coordinator locks its replica and propagates missing updates to the target node. The concrete way of doing this depends on the data organization in the system. After propagation is completed (or fails), both the coordinator and the target node unlock their replicas.

In this protocol, the source and the target nodes lock their replicas to perform the propagation. Hence, the propagation can interfere with write operations. This is done only for simplicity of presentation. In reality, various logging techniques can be employed to avoid using the same lock for propagation and write operations.

² Various optimizations are possible to minimize the number of nodes with which the coordinator must communicate and the number of nodes from which it must wait for responses before deciding whether to proceed with the next step.

4.3 Epoch Checking Protocol

To avoid accumulating failures, it is desirable to have a relatively steady (although low, since failures are infrequent) rate of epoch checking operations. The first question to ask is which node is to initiate them. A simple solution is to elect a site responsible for initiating all epoch checkings. A new election would be started by any node noticing that epoch checking has not run for a while. (See [7] for election protocols.)

The algorithm for epoch checking is given in pseudo-code in the Appendix. The initiator sends a request to all nodes. Each node responds with its state. Upon receiving all responses, the coordinator checks if it has been able to obtain a quorum of responses (not counting `RPC.CallFailed`) over the epoch list from a response with the maximum epoch number. If this is the case, the coordinator constructs a new epoch list that includes all nodes that responded, and checks if the new list is different from the current epoch. If the new list is different, the coordinator sends the new epoch list and epoch number to all members of the new epoch. Atomic commit [2] is used to ensure all-or-nothing execution as well as the atomicity of the epoch change with regard to the read and write operations. The coordinator also determines what replicas are out-of-date, marks them stale and initiates the propagation procedure at the nodes that are current.

Note that in the absence of failures epoch checking does not interfere with reads and writes. Interference may occur only when epoch changing is actually needed, i.e., if any failures or repairs have occurred since the previous epoch check.

4.4 Proof of Correctness

We are going to prove that the protocol above indeed provides one-copy serializability. As mentioned in section 3, it is sufficient to show that (a) neither two write operations nor a read and a write operation can perform concurrently, and (b) a write is always applied to the most recent replicas of the data and a read always returns the most recent version of the data. As a preliminary note, it is easy to see that nodes with the same epoch number all have the same epoch lists of which they all are members: the epoch checking operation always sends the same pair (epoch number, epoch list) to all nodes from the new epoch list, and the pair is updated atomically at each node. So, we will say interchangeably that a node has epoch number e , or a node is a member of epoch e , or it is a member of epoch list e . Similarly, we will say “quorum from epoch e ” meaning a quorum of nodes with epoch number e over the epoch list stored at those nodes. We will call the nodes that are not marked stale non-stale nodes. Note that non-stale nodes are not necessarily current. We will split the proof into several lemmas.

Lemma 1. At all times, only nodes with the maximum epoch number can form a quorum over their epoch.

Proof. By induction on the maximum epoch number e present in the system. (i) If $e = 0$, the lemma is obvious (all nodes are in the epoch e). (ii) Assume the lemma is correct for some $e \geq 0$. Then, there does not exist a set of nodes with some epoch number $l < e$ such that it includes a quorum over epoch l . Let the next epoch checking operation create a new epoch with epoch number $e + 1$. The epoch checking operation succeeds in forming a new epoch only if it successfully writes a new epoch number and epoch list on a set of nodes that includes a quorum over some earlier epoch. By the inductive assumption, it can only be epoch e . Then, due to the intersection property of quorums, any quorum of nodes over epoch e would have to include at least one node with epoch number $e + 1$. Thus, no quorum of nodes with epoch number e over epoch list e exists. Because an epoch checking operation never writes earlier epoch numbers on any nodes, the sets of nodes with epoch numbers less than e can only shrink. Hence, after the epoch checking operation completes, it is still true that no quorum of nodes with epoch number less than e over the corresponding epoch exists. So, the only epoch that may contain a quorum is epoch $e + 1$. \square

Lemma 2. Write operations as well as read and write operations cannot perform in parallel.

Proof. Due to Lemma 1, only one epoch may contain quorums at any time. Hence, during the time when epochs do not change, any operation has to lock a quorum of the same epoch. But by the intersection property, any two write quorums as well as read and write quorums have at least one node in common. Thus, the lemma is correct during the time when epochs do not change. In addition, because changing the epoch involves locking at least a quorum of some existing epoch (which can only be the same epoch in which reads and writes can succeed, by Lemma 1), changing the epoch cannot be done in parallel with any read or write. Therefore, read or write operations certainly cannot perform in parallel during epoch changing. In fact, they cannot perform during that time at all. \square

Lemma 3. Writes are always applied to and reads always return the most recent version of the data.

Proof. We will give the proof for writes only. The proof for reads is similar. We showed in Lemma 2 that writes are serializable. Therefore, one can use induction on the sequential number of the write operation. (i). Before the 1-st write, the lemma is trivially correct (all replicas are current). (ii) Assume that the lemma is correct before the i -th write and consider the state of the system after this write. We need to show that the $(i + 1)$ -st write will apply to the current replica. Case 1: no epoch change occurred between the i -th and $(i + 1)$ -st writes. Then, the $(i + 1)$ -st write must collect a quorum of the same epoch as the i -th write. Hence, these quorums will have at least one node in common. By the induction hypothesis, the i -th write correctly identifies the current replicas of the data and marks all other replicas from the quorum stale. Because the replicas marked stale by the i -th write are given the desired version number equal to the version number the current replicas would have after the

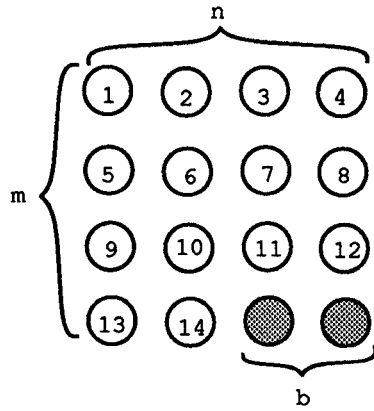


Figure 1: The grid for $N = 14$.

i -th write, the former replicas can accept propagation from the current replicas only. Hence, by the time the $(i + 1)$ -st write arrived, the common node is either current or is marked stale and has the desired version number equal to the version number of the current replicas. If the common node is not stale, it has the greatest version number and is correctly identified by the $(i + 1)$ -st write as current; if the common node is stale, the $(i + 1)$ -st write can succeed only if the quorum it collected includes a non-stale replica with the version number greater or equal to the desired version number of the common node. Because the desired version number of the common node is equal to the version number of the current replicas, any non-stale replica with a version number not less than that is current.

Case 2: The epoch change occurred between the i -th and $(i + 1)$ -st writes. After the epoch change, all nodes from the new epoch are either current or marked stale. To succeed, the $(i + 1)$ -st write must collect a quorum over the new epoch that includes at least one non-stale replica. Because the $(i + 1)$ -st write is the first write to occur in the new epoch, any non-stale replica is current. \square

5 Example: Dynamic Grid Protocol

The grid protocol [3] arranges all nodes having a replica of the data item into a logical $m \times n$ grid (see Figure 1). To succeed, a read operation must collect permissions from a set of nodes such that one node is selected from each column of the grid. The write operation must collect permissions from a set as above plus from all nodes from some column. For example, in the grid in Figure 1, a set of nodes $\{1, 6, 3, 7, 11, 4\}$ is a write quorum because it includes a set $\{1, 6, 3, 4\}$ of representatives from each column and a set $\{3, 7, 11\}$ that covers all nodes from some column. It is easy to see that the set of above sets satisfies the definition of coterie, so those sets are indeed read and write quorums. All we have to do to make this protocol dynamic is design a rule to construct the grid given an arbitrary set V of ordered nodes,

come up with a coterie rule and quorum function, and stick them into the protocol from section 4. As a first step, we show how a grid with m rows and n columns can be constructed given an ordered set of nodes V . Let N be the number of nodes in V . The following are desirable (and contradicting) properties of the grid: (1) $m + n$ is to be as small as possible. This is the size of the write quorums. The fewer nodes it includes, the better load sharing and message traffic. (2) $\frac{m}{n}$ must be as close as possible to some k which is a parameter of the system. This ratio determines relative performance and availability of read and write operations. Increasing k , one makes reads more efficient and writes less available [3]. In practice, it is desirable to keep it around 1 and use k just to choose between cases like 5×6 and 6×5 grids. (3) If $m \times n \geq N$, we want $m \times n$ to be as small as possible because the unused $(m \times n - N)$ positions in the grid are equivalent to unoperational nodes with regard to collecting a set of representatives from each column. (4) If $m \times n \leq N$ we want $m \times n$ to be as big as possible, because $(N - m \times n)$ nodes in the resulting grid will not be used.

The various tradeoffs introduced by these requirements deserve a separate study ([11] is an example of research in this area). All we are concerned about here is to propose a reasonable rule that constructs the grid unambiguously, so that all nodes agree on the same grid given the same V . We construct the grid in which $m \times n$ is always greater or equal to N ; requirement (1) takes precedence over the requirement that $m \times n$ be the smallest possible; maintaining $\frac{m}{n}$ close to 1 takes precedence over the requirement that $m \times n$ be minimal (we allow m and n to differ by at most 1); when choosing between $n \times (n + 1)$ and $(n + 1) \times n$ grids, the rule chooses the former. The *DefineGrid* subroutine below returns dimensions of the grid m, n and the number of unoccupied positions b . It uses the fact that, among all m, n such that $m \times n = N$, $m + n$ is minimum when $m = n = \sqrt{N}$.

```

DefineGrid(
  input: integer N;
  output:
    integer m, n, /* dimensions of
                  the grid */
    b /* number of unoccupied
        positions */ );
m :=  $\lfloor \sqrt{N} \rfloor$ ;
n :=  $\lceil \sqrt{N} \rceil$ ;
if m*n < N then
  m := m+1;
endif;
b := m*n - N;
end;

```

It is easy to see that, for the parameters returned by *DefineGrid*, b is always less than n . We assume that the unoccupied

positions are all in the bottom row and right-justified. The nodes from V are assigned positions in the grid in the increasing order (columns first, see Figure 1). Now we are ready to give the coterie rule that, given sets of nodes V and S , tells if S includes a quorum from the coterie over V . The algorithms *IsReadQuorum* and *IsWriteQuorum* first determine parameters of the grid defined by V . Then, *IsReadQuorum* checks if S includes a representative from each column of the grid. *IsWriteQuorum* does the same plus checks if S covers completely the nodes from one of the columns. *IsWriteQuorum* algorithm is shown below. *IsReadQuorum* can be obtained by disregarding the part that involves the variable COLUMNS.

```

IsWriteQuorum(input:  sets of nodes
                  V, S;
              output:  boolean reply);
/* We assume that  $S \subseteq V$ . */
(m, n, b) := DefineGrid(|V|);
begin
  set of integers:  COLUMN-COVER;
  array:  COLUMNS[1:n]
    of sets of integers;
  COLUMN-COVER :=  $\emptyset$ ;
  for all j from 1 to n
    COLUMNS[j] :=  $\emptyset$ ;
  endfor;
  for each node s from S do
/* Calculate coordinates (i, j) of the
position that the node s occupies in
the grid. Assume that the coordinates
start from (1,1) */
    k := ordered-number(V, s);
/* The function ordered-number above
returns the position number that the
node s occupies in the ordered set of
nodes V (starting from 1) */
    i := quotient((k-1), n) + 1;
    j := remainder((k-1), n) + 1;
    COLUMN-COVER :=
      COLUMN-COVER  $\cup$  {j};
    COLUMNS[j] := COLUMNS[j]  $\cup$  {i};
  endfor;
  if COLUMN-COVER = {1, ..., n} and
    there exists j such that
      (COLUMNS[j] =
        {1, ..., m} if j  $\leq$  n-b,
        or {1, ..., m-1} otherwise)
  then
    reply := true;
  else
    reply := false;
  endif;
endbegin;
end;

```

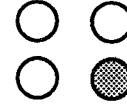


Figure 2: The grid for $N = 3$.

For simplicity, we will assume that quorum function returns random quorums (recall that the choice of quorum function affects load sharing only).

6 Availability

We now give an analysis of the write availability provided by the dynamic grid protocol as compared to the static one. We omit the analysis for read availability which is completely analogous. We will use the *site model* of availability [9] because a similar model is used in [3] for the static grid protocol with which we compare our results. The assumptions in the site model are [13]: (1) communication links are reliable, so only sites can fail; (2) the failures and repairs at the various nodes are independent Poisson processes with rates λ and μ respectively; (3) no failures or repairs can occur during any operation (operations are instantaneous). In addition, we assume that (4) epoch checking operations run frequently compared to failures and repairs (after any failure or repair, epoch checking always runs before the next failure or repair)³. Finally, for fairness of comparison, we assume in this section that, like the static grid protocol in [3], our protocol is to support total writes only. Hence, update propagation is not needed as all replicas participating in a write operation receive the new value regardless of how current they were before the operation.

The analysis uses Markov chains and goes along the lines of [9]. Initially, all N nodes are in the latest epoch. As nodes fail and get repaired, the epoch checking operation, according to the site model assumptions, instantaneously updates the latest epoch. Due to the assumption (4) of the site model of availability, only one failure may occur between two consecutive epoch checking operations. Because any grid constructed in our protocol that contains at least four nodes tolerates a single failure, the above process of epoch changes continues successfully unless the system comes to the point when there are only three nodes in the latest epoch and one of them fails. Subsequent epoch checking operations will fail to collect a quorum over the latest epoch until all three nodes become simultaneously available again. (The grid for $N = 3$ is shown in Figure 2. One can see that all three nodes are needed to collect a quorum.) So, no matter how many other

³The last assumption replaces the more restrictive assumption that write operations arrive frequently, which was used in [9] to analyze the availability of the dynamic voting protocol. Our assumption is less restrictive because, while an overall rate of writes is higher than that of epoch checking, the former is very irregular and beyond control of the system.

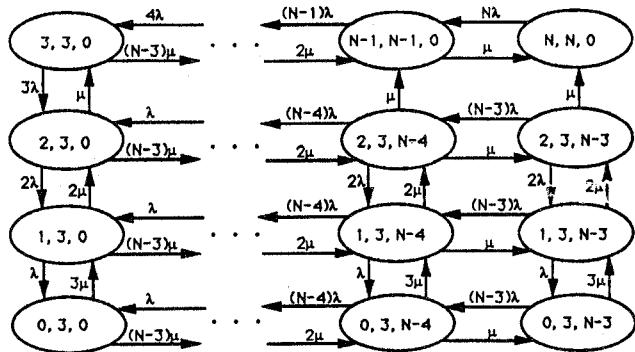


Figure 3: The state diagram for the dynamic grid protocol.

| Num. of Nodes | Static Grid | | Dynamic Grid unavailability |
|---------------------|---------------|--------------------------|--------------------------------|
| | Best dims. | Unavailability | |
| 9 | 3 × 3 | 3268.59×10^{-6} | 0.18×10^{-6} |
| 12 | 3 × 4 | 912.25×10^{-6} | 0.6×10^{-10} |
| 15 | 3 × 5 | 683.60×10^{-6} | 1.564×10^{-14} |
| 16 | 4 × 4 | 1208.75×10^{-6} | negligible |
| 20 | 4 × 5 | 250.82×10^{-6} | |
| 24 | 4 × 6 | 78.23×10^{-6} | |
| 30 | 5 × 6 | 135.90×10^{-6} | |

Table 1: Unavailability of conventional and dynamic grid with $p = 0.95$

nodes get repaired, the epoch cannot change and the system stays unavailable. Once all three nodes from the latest epoch are repaired, the new epoch can be formed to include all other nodes that are up at the moment. The state diagram is shown in Figure 3. State (x, y, z) is the state in which the latest epoch contains y nodes; x of the y nodes from that epoch are up; z of the $N - y$ other nodes are up. The system is available if it is in one of the states in the upper row. We use the classical *global balance* technique (see, for example, [15]) to solve the diagram, i.e., to find the probabilities of the system being in particular states. Then, the availability of the system, which is equal to the probability that the system is in one of the states in the upper row of the diagram, is calculated as the sum of the individual state probabilities. For compatibility with [3], the diagram has been solved for the same probability that a node is up $p = 0.95$ which is achieved when $\mu/\lambda = 19/1$. Table 1 shows the best write *unavailability* (i.e., $1 - \text{availability}$) achieved by the conventional grid protocol for various number of nodes taken from [3] (it can vary depending on the dimensions of the grid) and the unavailability provided by our protocol. The improvement is several orders of magnitude and is achieved while preserving the good load sharing and message traffic characteristics of the conventional grid protocol. Additional traffic caused by periodic epoch checkings should not be noticeable because epoch checking is an infrequent operation.

7 Conclusion

There are two main results in this paper. First, we propose a mechanism that allows dynamic adjustment of quorum sets when quorums are defined based on a logical network structure. Thus, this technique to improve availability of replica control protocols, previously applicable only to the voting protocols, has been generalized to become applicable to more efficient structured coterie protocols as well. Second, our protocol incorporates the way to efficiently support partial writes, i.e., the writes that update only a portion of information in the data item.

Although structured coterie protocols are the direct concern of this paper, the dynamic voting protocol can also benefit from the proposed approach. In particular, our asynchronous epoch management approach separates read and write operations from the epoch checking operation. Thus, work is decoupled from reads and writes and the rate of epoch checking becomes steady. Also, the proposed approach allows reads and writes in the dynamic voting protocol to communicate with only quorums of nodes rather than all nodes in the normal case, therefore improving load sharing and message traffic in the system.

Acknowledgements

We would like to thank Tom Anderson, Irina Barn, and Clifford Neuman for useful discussions of the issues presented in this paper. In particular, C. Neuman suggested that the desired version numbers be taken into account in deciding whether the quorum of responses contains the most recent replica. This suggestion improves performance of the write protocol. He also noted that the write quorums in the grid protocol need include only the part of a grid column that corresponds to physical nodes.

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Appendix. The algorithms for write, propagate, and epoch checking operations

```

Write(input: update-data)
/* This algorithm is run by the coordinator. The
actions taken by the other nodes are given within
the comments. */
quorum-list := quorum-function(my-epoch-list,
my-node-name);
multicast(quorum-list, 'write-request');
/* each node that receives the write-request
obtains the lock for its replica and responds
with a tuple of the form
(node, version, dversion, stale, elist, enumber),
where the elements in the tuple are the node name,
version number, desired version number, stale data
flag, epoch list, and epoch number respectively. */
receive RESPONSES[1:n]; /* a set of
non-RPC.CallFailed responses in the form of (nodei,
versioni, dversioni, stalei, elisti, enumberi), i = 1,...,n. */
/* Find a response with the maximum epoch number.
/
m := an index j such that
enumberj = maxi=1,...,n{enumberi};

```

```

if coterie-rule(elistm, {node1,...,noden}) then
/* find the greatest version number among
responses from non-stale replicas and the greatest
desired version number among responses from stale
replicas. */
max-version := maxi=1,...,n{versioni | stalei = 0};
max-dversion := maxi=1,...,n{dversioni | stalei = 1};
if max-dversion > max-version then
/* RESPONSES do not contain the response from a
current replica */
HeavyProcedure;
else
/* GOOD and STALE are a set of the current
replicas and a set of replicas to be marked stale
respectively */
GOOD := {nodei | stalei = 0
and versioni = max-version; i = 1,...,n};
STALE := {nodei; i = 1,...,n } \ GOOD;
try-atomically /* ensures all-or-nothing
execution */
multicast(GOOD, ('do-update', STALE));
/* Upon receiving this message, each node from
the GOOD set performs the write and increments its
version number. If the action is committed, the
nodes from the GOOD set unlock their replicas and,
if STALE is not empty, start the propagation
protocol. */
multicast(STALE,
('mark-stale', max-version + 1));
/* Upon receiving this message, each node sets its
stale-data flag to 1 and updates its desired
version number to be equal to the version number
from the message. */
if-failed
HeavyProcedure;
end-try-atomically;
endif;
else
HeavyProcedure;
endif;
end;
HeavyProcedure
multicast(all-nodes-that-have-a-replica,
'write-request');
receive RESPONSES[1:k]; /* a set of
non-RPC.CallFailed responses in the form of (nodei,
versioni, dversioni, stalei, elisti, enumberi), i = 1,...,k. */
m := an index j such that
enumberj = maxi=1,...,k{enumberi};
max-version := maxi=1,...,k{versioni | stalei = 0};
max-dversion := maxi=1,...,k{dversioni | stalei = 1};
if coterie-rule(elistm, {node1,...,nodek}) and
max-version >= max-dversion then
GOOD := {nodei | stalei = 0 and
versioni = max-version; i = 1,...,k};
STALE := {nodei; i = 1,...,k } \ GOOD;
try-atomically
multicast(GOOD, ('do-update', STALE))
/* The actions of a node upon receiving
'do-update' and 'mark-stale' messages are
described earlier. */
multicast(STALE, ('mark-stale',
max-version + 1));
if-failed
abort;
end-try-atomically;
else
abort
endif;
endif;
end;

```

```

Propagate(input: STALE-NODES)
while STALE-NODES  $\neq \emptyset$  do
  foreach node  $\in$  STALE-NODES do
    send-message(node, ('propagation-offer',
      my-version-number));
  /* Each node that receives this message, runs
  PropagateResponse algorithm below */
  receive response;
  case (response):
    'i-am-current':
      STALE-NODES := STALE-NODES \ {node};
      'already-recovering':
        pause(some-time); /* delay and repeat the
        propagation offer later to make sure the recovery
        was successful. */
      'propagation-permitted':
        perform propagation; /* The specific way
        of doing propagation depends on data organization
        in the system. At the end of the propagation, both
        the coordinator and the target node unlock their
        replicas. */
      endcase;
    endforeach;
  endwhile;
end;
PropagateResponse(input: v /* the version number
of the source replica */)
/* This algorithm is executed by a node upon
receiving a propagation-offer message. Assume
each node has a locked-for-propagation bit,
originally 0. */
if locked-for-propagation = 1 then
  reply('already-recovering');
else
  if local-replica is locked then
    lock(local-replica);
    if (stale-data = 1 and
      desired-version-number  $\leq$  v) then
      locked-for-propagation := 1;
      reply('propagation-permitted');
    else
      unlock(local-replica);
      reply('i-am-current');
    endif;
  else
    if stale-data = 1 and
      desired-version-number  $\leq$  v then
      lock(local-replica);
      if stale-data = 1 and
        desired-version-number  $\leq$  v then
        locked-for-propagation := 1;
        reply('propagation-permitted');
      else
        unlock(local-replica);
        reply('i-am-current');
      endif;
    else
      reply('i-am-current');
    endif;
  endif;
endif;
end;

CheckEpoch
/* The epoch checking operations must be mutually
exclusive. For simplicity, the corresponding
locking is not shown. This algorithm is run by the
initiator of the epoch checking. The actions taken
by the other nodes are given in the comments. */

```

```

multicast(all-nodes-that-have-a-replica,
  'epoch-checking-request');
/* each node that receives the
epoch-checking-request responds with a
tuple of the form
(node, version, dversion, stale, elist, enumber), where the
elements in the tuple are the node name, version
number, desired version number, stale data flag,
epoch list, and epoch number respectively. */
  receive RESPONSES[1:k];
/* The above is a set of non-RPC.CallFailed
responses in
the form of (nodei, versioni, dversioni, stalei,
elisti, enumberi), i = 1, ..., k. */
/* find a response with the maximum epoch
number. */
  m := an index j such that
    enumberj = maxi=1,...,k{enumberi};
  if coterie-rule(elistm, {node1, ..., nodek}) then
    NEW-EPOCH := {node1, ..., nodek};
    if NEW-EPOCH  $\neq$  elistm then
      new-epoch-number := enumberm + 1;
      max-version := maxi=1,...,k{versioni | stalei = 0};
      max-dversion := maxi=1,...,k{dversioni | stalei = 1};
      if max-version  $\geq$  max-dversion then
        GOOD := {nodei | versioni = max-version and
          stalei = 0; i = 1, ..., k};
        STALE := NEW-EPOCH \ GOOD;
        try-atomically /* ensures
        all-or-nothing execution and atomicity with regard
        to read and write operations */
          multicast(NEW-EPOCH, ('new-epoch',
            NEW-EPOCH, new-epoch-number,
            GOOD, STALE));
        /* Upon receiving this message, each node updates
        its epoch list and epoch number to be equal to
        NEW-EPOCH and new-epoch-number respectively. The
        node also checks if it is a member of the GOOD set.
        If the action is committed and the STALE set is not
        empty, the nodes from the GOOD set start the
        propagation protocol. */
          multicast(STALE,
            ('mark-stale', max-version));
          end-try-atomically;
        endif;
      endif;
    endif;
  end;

```