Eventually-Serializable Data Services

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Abstract

We present a new specification for distributed data services that trade-off immediate consistency guarantees for improved system availability and efficiency, while ensuring the long-term consistency of the data. An eventually-serializable data service maintains the operations requested in a partial order that gravitates over time towards a total order. It provides clear and unambiguous guarantees about the immediate and long-term behavior of the system. To demonstrate its utility, we present an algorithm, based on one of Ladin, Liskov, Shrira, and Ghemawat [12], that implements this specification. Our algorithm provides the interface of the abstract service, and generalizes their algorithm by allowing general operations and greater flexibility in specifying consistency requirements. We also describe how to use this specification as a building block for applications such as directory services.

1 Introduction

Providing distributed and concurrent access to data objects is a fundamental concern of distributed systems. The simplest implementations maintain a single centralized object that is accessed remotely by multiple clients. While conceptually simple, this approach does not scale well as the number of clients increases. To address this problem, many systems replicate the data object, and allow each replica to be accessed independently. This enables improved performance and reliability through increased locality, load balancing, and the elimination of single points of failure.

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Replication of the data object raises the issue of consistency among the replicas, especially in determining the order in which the operations are applied at each replica. The strongest and simplest notion of consistency is atomicity, which requires the replicas to collectively emulate a single centralized object. Methods to achieve atomicity include write-all/read-one [4], primary copy [1, 21, 18], majority consensus [22], and quorum consensus [8, 9]. Because achieving atomicity often has a high performance cost, some applications, such as directory services, are willing to tolerate some transient inconsistencies. This gives rise to different notions of consistency. Sequential consistency [13], guaranteed by systems such as Orca [3], allows operations to be reordered as long as they remain consistent with the view of individual clients. An inherent disparity in the performance of atomic and sequentially consistent objects has been established [2]. Other systems provide even weaker guarantees to the clients [6, 5, 7] in order to get better performance.

Improving performance by providing weaker guarantees results in more complicated semantics. Even when the behavior of the replicated objects is specified unambiguously, it is more difficult to understand and to reason about the correctness of implementations. In practice, replicated systems are often incompletely or ambiguously specified.

1.1 Background of our Work

As it is important that our specification be applicable for real systems, we build heavily on the work of Ladin, Liskov, Shrira, and Ghemawat [12] on highly available replicated data services. They specify general conditions for such a service, and present an algorithm based on lazy replication, in which operations received by each replica are gossiped in the background. Responses to operations may be out-of-date, not reflecting the effects of operations that have not yet been received by a given replica. However, the user can indicate, for a newly requested operation, a set of previously completed operations on which the new one depends, so that the new one will not be applied at any replica until after the previous ones have been applied. Other than this, the system may respond with any value that is consistent with an arbitrary subset of previous operations. This allows any

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causality constraints to be expressed. They also provide two other types of operations, which provide stronger ordering constraints, when causality constraints are insufficient to implement a data object: forced operations must be totally ordered with respect to all other forced operations, and immediate operations must be totally ordered with respect to all operations. As long as most of the operations are of the weakest variety, their algorithm is very efficient.

The specification in [12] is tuned for their algorithm, and exposes some of the implementation details to the clients. This makes it difficult to decompose the algorithm into modules with clear benefits and costs that can be easily understood. For example, their specification exposes the client to multipart timestamps, which are used internally to order operations, and it is not clear which properties of their algorithm depend their use of multipart timestamps, and which depend only on the lazy replication strategy, nor how to compare their algorithm with others that do not use multipart timestamps. Also, their algorithm requires that all operations be either read-only queries or write-only updates, and, to guarantee consistency, that the ordering type of each update be specified by the application programmer rather than the user. Their algorithm requires that for any pair of operations with effects on the state of the data that are not commutative, one must depend on the other. If this is not valid, the algorithm can leave replicas inconsistent forever. That is, the apparent order on operations may not converge to a limiting total order.

1.2 Our Contributions

We present a formal specification for a data service that admits efficient implementations by permitting some transient inconsistencies in the state of the replicas, while providing unambiguous guarantees about system responses to clients' requests, and ensuring the eventual serialization of all operations requested. We also present an algorithm that implements the abstract specification, which we prove using invariants and a forward simulation [15]. By making simple assumptions about the timing of message-based communication, we also provide time bounds for the data service.

The eventually-serializable data service specification uses a partial order on operations that gravitates to a total order over time. We provide two types of operations: (a) strict operations, that are required to be stable at the time of the response, i.e., all operations that precede it must be totally ordered, and (b) operations that may be reordered after the response is issued. As in [12], clients may also specify constraints on the order in which operations are applied to the data object. Our specification omits implementation details, allowing users to ignore the issues of replication and distribution, while giving implementors the freedom to design the system

to best satisfy the performance requirements. Our specification makes no assumptions about the semantics of the data object, and thus can be used as the basis for a wide variety of applications. Particular system implementations, of course, may exploit the semantics of the specific data objects to improve performance.

The algorithm we present is based on the lazy replication algorithm from [12]. We present a high-level formal description of the algorithm, which takes into account the replication of the data, and maintains consistency by propagating operations and bookkeeping information amongst replicas via gossip messages. It provides a smooth combination of fast service with weak causality requirements and slower service with stronger requirements. It does not use the multipart timestamps of [12], which we view as an optimization of the basic algorithm. By viewing the abstract algorithm as a specification for more detailed implementations, we indicate how to incorporate this, and other optimizations, may be incorporated into the framework of this paper, and we demonstrate this with some examples.

The eventually-serializable data service exemplifies the synergy of applied systems work and distributed computing theory, defining a clear and unambiguous specification for a useful module for building distributed applications. By making all the assumptions and guarantees explicit, the formal framework allows us to reason carefully about the system. Together with the abstract algorithm, the specification can guide the implementation of distributed system building blocks layered on general-purpose distributed platforms (middleware) such as DCE [19], and the specification of the middleware components themselves. We provide an example of this, using a distributed directory service.

2 Specification of an Eventually-Serializable Data Service

The memory system manages data whose serial behavior is defined by some data object, and a collection of operators on that object. Formally, a data object is defined by a set Σ of states, with a distinguished initial state σ_0 , a set V of reportable values, a set O of operators, and a transition function $f: \Sigma \times O \to \Sigma \times V$. We use state and val selectors to extract the appropriate components. We define $f^+: \Sigma \times O^+ \to \Sigma \times V$ by repeated application of f, i.e., $f^+(\sigma, \langle op \rangle) = f(\sigma, op)$ and $f^+(\sigma, \langle op_1, op_2, \ldots \rangle) = f^+(f(\sigma, op_1).state, \langle op_2, \ldots \rangle)$.

In the serial data specification, the resulting state and value for each of a sequence of operations are uniquely determined. To allow more efficient and fault-tolerant distributed implementations, our specification admits reordering of operations. However, it specifies that, in the limit, a total order, the eventual total order, be established on all operations. An operation is said to be

State

```
wait<sub>f</sub> for each frontend f: a subset of \mathcal{O}, initially empty; the operations requested but not yet responded to rept_f for each frontend f: a subset of \mathcal{O} \times V, initially empty; operations and responses to be returned to clients ops: a subset of \mathcal{O}, initially empty; the set of all operations that have ever been entered po, a partial order on \mathcal{O}.id, initially empty; constraints on the order operations in ops are applied stabilized: a subset of \mathcal{O}, initially empty; the set of stable operations
```

```
Actions
  Input request_c(x)
                                                                                   Internal stabilize(x)
      Eff: wait_f \leftarrow wait_f \cup \{x\}
                                                                                       Pre: x \in ops
                                                                                              \forall y \in ops, (y.id, x.id) \in po \lor (x.id, y.id) \in po \lor y = x
                                                                                              \forall y \in ops, (y.id, x.id) \in po \implies y \in stabilized
 Internal enter(x, new-po)
      Pre: x \in wait_f for some f
                                                                                       Eff: stabilized \leftarrow stabilized \cup \{x\}
             x.prev \subseteq ops.id
             new-po is a partial order on O.id
                                                                                   Internal calculate (x, v)
             po \subseteq new-po
                                                                                       Pre: x \in ops
             CSC(\{x\}) \subseteq new-po
                                                                                              x.strict \implies x \in stabilized
             \{(y.id, x.id) : y \in stabilized\} \subseteq new-po
                                                                                              v \in valset(x, ops, po)
      Eff: ops \leftarrow ops \cup \{x\}
                                                                                       Eff: if x \in wait_f then rept_f \leftarrow rept_f \cup \{(x, v)\}
             po \leftarrow new-po
                                                                                                  where f = frontend(client(x.id)).
  Internal add_constraints(new-po)
                                                                                   Output response_c(x, v)
      Pre: new-po is a partial order on O.id
                                                                                       Pre: (x,v) \in rept_f
            po ⊆ new-po
                                                                                             x \in wait_f
      Eff: po ← new-po
                                                                                       Eff: wait_f \leftarrow wait_f - \{x\}

rept_f \leftarrow rept_f - \{(x, v') : (x, v') \in rept_f\}
```

Figure 1: Spec: An Eventually-Serializable Data Service

stable when the prefix of the eventual total order up to that operation is known. Clients submit requests with operation descriptors that may restrict the eventual total order and the set of possible return values. An operation descriptor is a record consisting of a data object operator op, a unique identifier id, a set prev of identifiers of operations that must precede the requested operation, and a boolean flag, strict, that indicates whether the operation must be stable at the time of the response. The identifier id also specifies the client issuing the request; each client is responsible for ensuring that it issues unique identifiers to operations. The clients must also ensure that prev sets contain only identifiers of operations that have already been requested by some client.

To formally describe the system and its requirements, we use the I/O automaton model [16]. The system is defined by Spec in Figure 1, where \mathcal{O} is the set of all operation descriptors. We denote the set of identifiers of the operations in $X\subseteq \mathcal{O}$ by X.id. The inputs are of the form $request_c(x)$, and the outputs are of the form $response_c(x,v)$, where $x\in \mathcal{O}$, $v\in V$, and c=client(x.id) is the name of the client submitting the request. To model the clients, we use the automaton Users in Figure 2 to capture the well-formedness assumptions. It represents all clients, and uses shared state to encode the restrictions on the clients as generally and abstractly as possible; in a real implementation, there need not be any shared state.

```
State

requested, a subset of \mathcal{O}, initially empty

responded, a subset of requested, initially empty

Actions

Output request_c(x)

Pre: c = client(x.id)

x.id \notin requested.id

x.prev \subseteq requested.id

Eff: requested \leftarrow requested \cup \{x\}

Input response_c(op, v)

Eff: responded \leftarrow responded \cup \{x\}
```

Figure 2: Users: Well-formed Clients

Each client c has a frontend frontend(c), and there are state variables $wait_f$ and $rept_f$ for each frontend f.¹ The set $wait_f$ contains an operation descriptor for each outstanding request, and the set $rept_f$ contains operations with values that still need to be returned to the client.

Spec maintains a set ops of operations that have been entered, and a partial order po of constraints on the order of the entered operations, which evolves toward the eventual total order. This partial order must be consis-

¹ In this paper, we assume each client has its own frontend, and we equate the two, i.e., frontend(c) = c. We maintain the name distinction for clarity and extensibility, and use c for the external interface, and f internally.

tent with the client-specified constraints given by the prev sets. We denote the client-specified constraints of a set X of operation descriptors by $CSC(X) = \{(y.id, x.id) : x \in X \land y.id \in x.prev\}$. Spec also maintains a set stabilized of operations whose prefix in the eventual total order is fixed by po.

For each operation x, there are three internal actions of the form enter(x, new-po), stabilize(x) and calculate(x, v). The enter(x, new-po) action adds enough constraints to po to ensure that the new operation will follow everything specified by the client, and will maintain the stability of any operations in stabilized.² The calculate(x, v) action chooses an arbitrary return value consistent with the constraints specified in po; it requires strict operations to be in stabilized. The stabilize(x) action can occur only if the operation is totally ordered with respect to other operations in ops, and all preceding operations are already stabilized. These actions may be done repeatedly for each operation, though the response, of course, is only done once. Repeated calculate actions may produce different return values from which the response action may select nondeterministically. There is also an internal action add_constraints(new-po) which extends the partial order of constraints.

To formally specify the transition relation, we use an auxiliary function valset. Given a totally-ordered finite set $(X, to) = (\{x_1, \ldots, x_n\}, \{(x_i.id, x_j.id) : i < j\})$, we define the outcome of an operation $x \in X$ to be $outcome(x_k, X, to) = f^+(\sigma_0, \langle x_1.op, \ldots, x_k.op \rangle)$. If po is a partial order on the identifiers of X, we define the set of reportable values valset(x, X, po) so that $outcome(x, X, to).val \in valset(x, X, po)$ iff to is a total order consistent with po.

Finally, we impose two liveness requirements on the system, that every request should receive a response, and that every operation must stabilize. This ensures that the limit of po defines a sequence, that is, a total order in which each operation is preceded by a finite number of operations. This total order must respect the client-specified order, and all requests entered after an operation has stabilized must follow that operation in this order. Thus, if all requests are strict, the data service becomes atomic.

3 An Abstract Algorithm with Replicated Data

In this section, we present an abstract algorithm that implements the eventually-serializable data service specification in the previous section. Again, we assume that each client has a frontend,³ and that processes com-

State

```
wait_f, \text{ a subset of } \mathcal{O}, \text{ initially empty}
rept_f, \text{ a subset of } \mathcal{O} \times V, \text{ initially empty}
\textbf{Actions}
\textbf{Input } request_c(x)
\textbf{Eff: } wait_f \leftarrow wait_f \cup \{x\}
\textbf{Output } send_{f,r}((\text{"request"},x))
\textbf{Pre: } x \in wait_f
\textbf{Input } receive_{r,f}((\text{"response"},x,v))
\textbf{Eff: } \text{ if } x \in wait_f \text{ then } rept_f \leftarrow rept_f \cup \{(x,v)\}
\textbf{Output } response_c(op,v)
\textbf{Pre: } (x,v) \in rept_f
x \in wait_f
\textbf{Eff: } wait_f \leftarrow wait_f - \{x\}
rept_f \leftarrow rept_f - \{(x,v') : (x,v') \in rept_f\}
```

Figure 3: Automaton for frontend f

municate using point-to-point channels. For now, we assume the system is entirely reliable (i.e., there are no process or communication faults), though it is easy to modify the algorithm to tolerate processor crashes and message losses. We make no assumptions, however, about the order of delivery. We also assume that local computation time is insignificant compared with communication delays, so that a process is always able to handle any input it receives. This is reasonable if the computation required by each operation is not excessive.

When a client submits a request, its frontend simply relays the request to one or more replicas that maintain a copy of the data object, and, when it receives a response, relays that back to the client. The frontend automaton is shown in Figure 3. A channel from process i to process j is modelled trivially with $send_{i,j}$ and $receive_{i,j}$ actions and a single state variable $channel_{i,j}$; the automaton is omitted.

The automaton in Figure 4 for replica r has a number of state components. The component $rcvd_r$ is the set of operation descriptors of all requests that this replica has received, either directly from a frontend, or else through gossip from other replicas. The component $done_r$ is an array of sets of operation descriptors, one for each replica. Each set represents the operations known to be "done" at the corresponding replica, that is, the operations for which the replica can compute a value. The component $solid_r$ is also an array of sets of operation descriptors, again one for each replica. The interpretation of $x \in solid_r[i]$ is that replica r knows that replica r knows that every replica has r in its r

Replicas assign labels uniquely⁴ to operations from a well-ordered set \mathcal{L} . Each replica keeps a function $minlabel: \mathcal{O} \to \mathcal{L} \cup \{\infty\}$, which encodes the mini-

²Further constraints may be specified, but it must place at least this many.

³We use c for the external interface and f internally.

⁴Process identifiers can be used to break ties.

```
State
```

```
pending, a subset of \mathcal{O}; the messages which require a response
 rcvd_r, a subset of O; all operations that have been received
 done_{\tau}[i] for each replica i, a subset of \mathcal{O}; the operations r knows that i has "done"
 solid_r[i] for each replica i, a subset of O; the operations that r knows are "stable at i"
 minlabel_r: \mathcal{O} \to \mathcal{L} \cup \{\infty\}; the smallest label r has seen for x \in \mathcal{O}
 Derived from done_r[r] and minlabel_r: val_r: done_r[r] \rightarrow V; the value for x \in done_r[r] using the minlabel_r order
Actions
                                                                                            Output send_{r,r'}(\langle \text{"gossip"}, R, D, L, S \rangle)
Pre: R = rcvd_r; D = done_r[r];
  Input receive f_{,r}(\langle \text{"request"}, x \rangle)
      Eff: pending_r \leftarrow pending_r \cup \{x\}

rcvd_r \leftarrow rcvd_r \cup \{x\}
                                                                                                        L = minlabel_r; S = solid_r[r]
  Internal do_{-it_r}(x, l)
                                                                                            Input receive_{r',r}(\langle \text{"gossip"}, R, D, L, S \rangle)
       Pre: x \in rcvd_r - done_r[r]
                                                                                                 Eff: rcvd_r \leftarrow rcvd_r \cup R
                                                                                                         done_r[r'] \leftarrow done_r[r'] \cup D \cup S
              x.prev \subseteq done_r[r].id
              l > minlabel_r(y) for all y \in done_r[r]
                                                                                                         done_r[r] \leftarrow done_r[r] \cup D \cup S
       Eff: done_r[r] \leftarrow done_r[r] \cup \{x\}

minlabel_r(x) \leftarrow l
                                                                                                         done_r[i] \leftarrow done_r[i] \cup S for all i \neq r, r'
                                                                                                        minlabel_r = min(minlabel_r, L)
                                                                                                        solid_r[r'] \leftarrow solid_r[r'] \cup S
                                                                                                        solid_r[r] \leftarrow solid_r[r] \cup S \cup (\bigcap_i done_r[i])
  Output send_{r,f}(\langle \text{"response"}, x, v \rangle)
       Pre: x \in pending_i \cap done_r[r]
              x.strict \implies x \in \bigcap_{i} solid_r[i]
              v = val_r(x)
              f = frontend(client(x.id))
       Eff: pending_r \leftarrow pending_r - \{x\}
```

Figure 4: Automaton for replica r

mum label that the replica knows has been assigned to an operation (by any replica), where $l < \infty$ for all $l \in \mathcal{L}$. As information is gossiped between replicas, the value of $minlabel_r(x)$ may be reduced when r learns of a lower label for x; however, an invariant shows that once $x \in solid_r[r]$, no further reduction is possible. The function $minlabel_r$ defines a partial order $local_cons_r$ (on operation identifiers), where $local_cons_r = \{(y.id, x.id) : minlabel_r(y) < minlabel_r(x)\}$. Because labels are assigned uniquely, $local_cons_r$ defines a total order on $done_r[r]$. A replica uses this order to compute the value of an operation, $val_r(x) = outcome(x, done_r[r], local_cons_r).val$ for $x \in done_r[r]$.

Replicas use gossip messages to keep each other informed about operations issued to other replicas, sending around the operations received and processed, as well as the labels associated with each. Hence a gossip message essentially contains the state of a replica at a given point in time, which will be "merged" with the state of the receiving replica. For each message $m = \langle \text{"gossip"}, R, D, L, S \rangle \in channel_{r',r}$, we define the partial order $msg_cons(m) = \{(y.id, x.id) : \min(minlabel_r(y), L(y)) < \min(minlabel_r(x), L(x))\}$ on operations. As information about the operations is gossiped, the system converges on certain constraints. We denote this by $system_cons = \bigcap_r local_cons_r \cap \bigcap_{r,r'} \bigcap_{m \in channel_{r',r}} msg_cons(m)$.

To show that this system meets the specification, we establish a simulation [15] from the algorithm automaton to the specification. Let AbsAlg be the composition of all the frontend, channel, and replica automata, with the send and receive actions hidden. We have the following theorem:

Theorem 3.1 The relation F in Figure 5 defines a simulation from $AbsAlg \times Users$ to $Spec \times Users$.

To prove this theorem, we first establish several invariants about AbsAlg. The following are the key ones:

- $done_r[r] = \bigcup_i done_r[i]$ and $solid_r[r] = \bigcup_i solid_r[i] = \bigcap_i done_r[i]$
- $\bigcup_r rcvd_r \bigcup_f wait_f \subseteq \bigcup_r done_r[r]$
- $done_i[r] \subseteq done_r[r]$ and $solid_i[r] \subseteq solid_r[r]$.
- $done_r[r] = \{x : minlabel_r(x) < \infty\}$
- If $x \in solid_r[r]$ then $minlabel_r(x) \leq minlabel_i(x)$ for all i. (Corollary: If $x \in \bigcap_r solid_r[r]$ then $minlabel_i(x) = minlabel_j(x)$ for all i, j.)
- $x \in \bigcap_{r} solid_{r}[r] \implies val_{i}(x) = val_{i}(x)$ for all i, j.
- $TC(CSC(\bigcup_r done_r[r]) \cup system_cons)$ is a partial order, where TC(R) is the transitive closure of R.
- If $x \in done_r[r]$ then $valset(x, \lfloor \rfloor_i done_i[i], local_cons_r) = \{val_r(x)\}.$

We define the relation F between states in AbsAlg and states in Spec such that $u \in F[s]$ if and only if:

- $u.wait_f = s.wait_f$ for all frontends/clients f
- $u.rept_f = s.rept_f \cup s.potential_rept_f$ where $potential_rept_f = \{(x, v) : x \in wait_f \land \exists r (\text{"response"}, x, v) \in channel_{r,f} \}.$
- $u.ops = \bigcup_r s.done_r[r]$
- $u.po = TC(CSC(\bigcup_r s.done_r[r]) \cup s.system_cons)$
- $u.stabilized = \bigcap_r s.solid_r[r]$

Figure 5: Forward Simulation from Algorithm to Specification

The table in Figure 6 gives, for each action of AbsAlg, the corresponding action or sequence of actions of Spec. Notice that some actions do not have any corresponding action in the specification, and the receipt of a gossip message corresponds possibly to several actions in the specification.

Performance

If we assume there is no congestion and ignore local computation time, then the delay for strict operations is at most $2d_{fr} + 3(d_{rr} + g)$ where d_{fr} is the maximum message delivery delay from frontend to replica, d_{rr} is the maximum message delivery delay between two replicas, and g is the "gossiping interval", the maximum interval between two gossip messages from one replica to another. Similarly the delay for a nonstrict operation is at most $2d_{fr}+d_{rr}+g$. In the common case where each frontend always communicates with the same replica, and where each client-specified dependency mentions only operations which occurred previously at the same frontend (or whose name was communicated through shared data), the delay for nonstrict operations is reduced to at most $2d_{rf}$.

4 Optimizations of the Abstract Algorithm

While the algorithm we present deals with the fundamental problems of maintaining consistency in a distributed, replicated data service, it is still written at a rather high level, ignoring important issues of local computation, local memory requirements, message size, and congestion. In this section, we explore some ways to improve the algorithm, that address these issues better.

4.1 Memoizing Stable State

In the AbsAlg automaton, since we were not concerned with modelling local computation, the val_r function at each replica is derived by computing all the preceding operations in the $minlabel_r$ order each time a response

is issued by that replica. Of course, this is computationally prohibitive, and a real implementation would do some sort of memoization of the state of the data type to avoid redundant computation. In particular, once an operation has stabilized, as long as its value is remembered, it never needs to be recomputed since its place in the eventual total order is fixed. However, because a replica may temporarily misorder some operations, some recomputation of unstable operations may be necessary.

We modify the replica automata to model this more explicitly by augmenting the state with two new state variables, stable-state, and stable-value,. The stable-valuer function stores the values for all the stable operations, i.e., those in $solid_r[r]$, while stable-state, reflects the state of the data after applying all those operations. The return value of later operations can then be computed from stable-state, rather than the initial state of the data. mally, we parameterize the outcome function with an initial state.⁵ Then $val_r(x)$ is $stable-value_r(x)$ when $x \in solid_r[r]$, and $outcome_{stable-state_r}(x, done_r[r]$ $solid_r[r]$, $local_cons_r$).val otherwise. With this new definition of val_r , the only change to the automaton is in processing gossip, where the stable-state, and stable-value, values have to be computed (see Figure 7).

If AbsAlg' is the composition of these new replica automata and the original frontend a channel automata, then we can prove that AbsAlg and AbsAlg' are equivalent. The key lemma is the following invariant:

Lemma 4.1 For all reachable states of AbsAlg', $stable\text{-}state_r = outcome(y, solid_r[r], local_cons_r).state}$, where $y = \max(solid_r[r])$ (by the $minlabel_r$ order), and $stable\text{-}value_r(y) = outcome(y, solid_r[r], local_cons_r).val$ for all $y \in solid_r[r]$.

That is, $outcome_{\sigma}(x_k, X, to) = f^+(\sigma, \langle x_1.op, \dots, x_k.op \rangle),$ where $(X, to) = (\{x_1, \dots, x_n\}, \{(x_i, x_j) : i < j\}).$

Implementation	Specification
$request_c(x)$	$request_c(x)$
$send_{f,r}(\langle \text{``request"},x \rangle)$	no-op
$receive_{f,r}(\langle ext{``request"}, x \rangle)$	no-op
$do_it_r(x,l)$	$enter(x, new-po) \text{ if } x \in \bigcup_f wait_f$
$send_{r,f}(\langle \text{``response''}, x, v \rangle)$	calculate(x,v)
$receive_{r,f}(\langle \text{"response"}, x, v \rangle)$	no-op
$response_c(x,v)$	$response_{c}(x,v)$
$send_{r,r'}(\langle \text{"gossip"}, R, D, L, S \rangle)$	no-op
$receive_{r',r}(\langle \text{``gossip''}, R, D, L, S \rangle)$	$add_constraints(new-po), stabilize^*(\cap_i s'.solid_i[i])$

Figure 6: Action Correspondence

```
Input receive_{r',r}(\langle "gossip",R,D,L,S\rangle)

Eff: rcvd_r \leftarrow rcvd_r \cup R

done_r[r'] \leftarrow done_r[r'] \cup D \cup S

done_r[i] \leftarrow done_r[i] \cup S for all i \neq r, r'

minlabel_r = min(minlabel_r, L)

solid_r[r'] \leftarrow solid_r[r'] \cup S

for y \in \bigcap_i done_r[i] - solid_r[r] in minlabel_r order:

solid_r[r] \leftarrow solid_r[r] \cup \{y\}

(stable-state_r, stable-value_r(y)) \leftarrow f(stable-state_r, y.op)
```

Figure 7: Computing stable information from gossip

4.2 Reducing Memory Requirements

It is also possible to significantly reduce some of the local memory requirements implicit in the abstract algorithm. In particular, AbsAlg specifies that for every operation, all the client-specified information, plus the minimum label, is retained at each replica. Notice, however, that the prev sets are only used by do_it action. Once a replica has an operation in its $done_r[r]$ set, it may free that memory for other uses.

Memoizing stable state can also have a positive impact on the memory requirements. This follows from the same observation that led us to memoize the stable state to reduce local computation: stable operations do not have to be recomputed, as long as we remember the stable return values. This means that once an operation is stable, all the information about it can be purged from the memory, except its identifier and return value. Furthermore, if a replica knows that it will never need to respond with the value of a stable operation again, it can purge even that from its memory. Thus, while AbsAlg' seems to require more memory than AbsAlg, a reasonable implementation of AbsAlg' may in practice be more memory efficient as well.

Unfortunately, the identifiers cannot be so readily dispensed with, since they are required in case they are included in the prev sets of future operations. However, by imposing some structure on these identifiers, it is possible to summarize them so they do not take linear space with the number of operations issued. The simplest method for this would be a time-based strategy. For example, if the identifiers included the date of request, and all operations are guaranteed to be stable within one day, then all identifiers more than a day old may be expunged from the memory. A more sophisticated approach might involve logical timestamps, such as the multipart timestamps of [12].

4.3 Exploiting Commutativity Assumptions

The algorithm of [12] is intended to be used when most of the operations require only causal ordering, but it allows two other types of operations which provide stronger ordering constraints. The ordering constraints on an operation are determined by the application developer, not the client, based on "permissible concurrency". This is important because otherwise it may be possible for clients to cause, even inadvertently, the data at different replicas to diverge irreconcilably.

In this section, we describe how to further reduce the need for recomputing operations, when all operations have sufficient "permissible concurrency." We begin with a careful statement of the conditions under which this optimization can be made.

We say that two operators, op_1 and op_2 , (of the data type) commute if, for all $\sigma \in \Sigma$:

$$f^{+}(\sigma, \langle op_1, op_2 \rangle).state = f^{+}(\sigma, \langle op_2, op_1 \rangle).state$$

$$f^{+}(\sigma, \langle op_2, op_1 \rangle).val = f(\sigma, op_1).val$$

$$f^{+}(\sigma, \langle op_1, op_2 \rangle).val = f(\sigma, op_2).val$$

⁶ For example, if communication is perfectly reliable, then once a response is sent to a frontend, it will never need to be sent again, even if another request for the same operation is received. When communication is not reliable, acknowledgements can be used to achieve the same effect.

⁷This condition is very strong. However, a weaker variation may be sufficient for the algorithm of [12] since *updates* and *queries* are handled differently, and operations may not simultaneously read and write the data.

State

```
pending, a subset of O; the messages which require a response
 rcvd_r, a subset of O; all operations that have been received
 done_r[i] for each replica i, a subset of O; the operations r knows that i has "done"
 solid_r[i] for each replica i, a subset of \mathcal{O}; the operations that r knows are "stable at i"
 minlabel_r: \mathcal{O} \to \mathcal{L} \cup \{\infty\}; the smallest label r has seen for x \in \mathcal{O}
 stable-state, \in \Sigma, initially \sigma_0; the state resulting from doing all the operations in solid_r[r]
 stable-value<sub>r</sub>: solid_r[r] \rightarrow V, initially empty; the values of the stable operations in the eventual total order
 current-state<sub>r</sub> \in \Sigma, initially \sigma_0; the state resulting from doing all the operations in done<sub>r</sub>[r]
 val_r: done_r[r] - solid_r[r] \rightarrow V, initially empty; the value for x \in done_r[r] - solid_r[r]
                                                                                           Output send_{r,r'}(\langle "gossip", R, D, L, S \rangle)
Pre: R = rcvd_r; D = done_r[r];
Input receive f,r(\langle \text{"request"}, x \rangle)
    Eff: pending_r \leftarrow pending_r \cup \{x\}

rcvd_r \leftarrow rcvd_r \cup \{x\}
                                                                                                       L = minlabel_r; S = solid_r[r]
Internal do_{-it_r}(x, l)
                                                                                           Input receive_{r',r}(\langle "gossip", R, D, L, S \rangle)
    Pre: x \in rcvd_r - done_r[r]
                                                                                                Eff: rcvd_r \leftarrow rcvd_r \cup R
                                                                                                       done_r[r'] \leftarrow done_r[r'] \cup D \cup S
           x.prev \subseteq done_r[r].id
                                                                                                       done_r[i] \leftarrow done_r[i] \cup S for all i \neq r, r'
            l > minlabel_r(y) for all y \in done_r[r]
                                                                                                       for y \in \bigcap_{i} D - done_{\tau}[i] in any order consistent with CSC(D):
    Eff: done_r[r] \leftarrow done_r[r] \cup \{x\}
            (current-state_r, val_r(x)) \leftarrow f(current-state_r, x.op)
                                                                                                            done_r[r] \leftarrow done_r[r] \cup \{y\}
            minlabel_r(x) \leftarrow l
                                                                                                            (current-state_r, val_r(y)) \leftarrow f(current-state_r, y.op)
                                                                                                       minlabel_r = \min(minlabel_r, L)
Output send_{\tau,f}(\langle \text{"response"}, x, v \rangle)
                                                                                                      \begin{aligned} solid_r[r'] &\leftarrow solid_r[r'] \cup S \\ \text{for } y \in \bigcap_i done_r[i] - solid_r[r] \text{ in } minlabel_r \text{ order:} \\ solid_r[r] &\leftarrow solid_r[r] \cup \{y\} \end{aligned}
    Pre: x \in pending_r \cap done_r[r]
            x.strict \implies x \in \bigcap_i solid_r[i]
           v = \begin{cases} stable-value_r(x) & \text{if } x \in solid_r[r] \end{cases}
                                                                                                            (stable-state_r, stable-value_r(y)) \leftarrow f(stable-state_r, y.op)
                   val_r(x) otherwise
            f = frontend(client(x.id))
    Eff: pending_r \leftarrow pending_r - \{x\}
```

Figure 8: Automaton for replica r with current state

We require that clients explicitly order every pair of operations that do not commute; that is, if x is being requested, then for all $y \in requested$, either x.op and y.op commute, or $y.id \in x.prev$. Actually, it is sufficient to have $(y.id, x.id) \in TC(CSC(requested \cup \{x\}))$. Formally, we define SafeUsers as the automaton resulting from adding this clause to the precondition of the $request_c(x)$ action of Users.

We now again modify the automaton of replica r, by augmenting that state with two additional state variables, current-state_r and val_r . The latter is no longer a derived state variable, as in the earlier replica automata, hence, the operations do not need to be recomputed implicitly as before. Instead, val_r is computed as each operation is added to $done_r[r]$, whether by a do_rit_r action, or by processing gossip received from another replica, and current-state_r reflects all the operations in $done_r[r]$. The complete code for this new replica is given in Figure 8.

If Commute is the composition of these replica automata, and the original channel and frontend automata, then we want to show that Commute implements AbsAlg'. Notice that the computation for the

responses to stable operations has not changed at all, so we only need to verify that the two computations of val_r are equivalent. This follows because under the commutativity assumption above, the return value for any operation is determined by the client-specified constraints.

4.4 Considerations for Communication Optimizations

In the abstract algorithm, replicas send gossip messages that include information previously gossiped. It is possible to reduce the gossip message sizes by sending only the incremental information. To accomplish this, a sequence number is incorporated in the gossip messages to impose a FIFO discipline on each point-to-point channel. This eliminates the need to send redundant information and allows replicas to only send incremental information.

It is also possible to reduce the overall number of messages sent during each round of gossip when such rounds are scheduled periodically according to some "gossiping interval". Instead of sending a quadratic number of replica-to-replica messages in each round, an intelligent

implementation in terms of a broadcast/convergecast protocol that combines gossip messages can reduce the number of messages.

5 Uses of the Eventually-Serializable Data Services

We have stated earlier that an important consideration in our work is that our specification be reasonable for real systems. We are planning a prototype implementation and below we give examples of the uses of the data service specifications that we are considering.

5.1 Naming and Directory Services

Our data service framework is well-suited for specifying and implementing directory services. In a distributed computing enterprise, naming and directory are important and basic services used to make distributed resources accessible transparently to the locations or the physical addresses of users and resources. vices include Grapevine [5], DECdns [14], DCE GDS (Global Directory Service) and CDS (Cell Directory Service) [19], ISO/OSI X.500 [11], and the Internet's DNS (Domain Name System) [10]. A directory service must be robust and it must have good response time for name lookup and translation requests in a geographically distributed setting. Access to a directory service is dominated by queries and it is unnecessary for the updates to be atomic in all cases. Consequently, the implementations use redundancy to ensure fault tolerance, replication to provide fast response to queries and lazy propagation of information for updates. A service can also provide a special update feature that ensures that the update is applied to all replicas expediently.

We have specified a simple distributed directory service (TDS, a Tiny Directory Service) layered on our data service. Fast queries and lazy updates can be implemented in terms of normal (non-strict) operations, the forced update can be implemented as a strict operation. Non-strict updates of course can be reordered by the service and this is consistent with what might happen in practice. Our specification includes periodic gossip operations that, when implemented, will be used to synchronize replicas. This is similar to, e.g., DCE CDS, where time schedules are used to initiate the convergence of replicas.

Directory services often use an object-based definition of names in which a name has a set of attributes determined by the type of the name. When a new name object is created it is necessary to guarantee that the attributes of the created object can be initialized and queried subsequently. In our implementation this is accomplished by including the identifier of the name creation operation in the *prev* sets of the attribute creation and initialization operations.

5.2 Distributed Information Repository

Another application of the data service is in implementing distributed information repositories for coarse-grained distributed object frameworks such as CORBA [17]. Important components of a framework is its distributed type system used to define object types, and its module implementation repository used for dynamic object dispatching [20]. In this setting the access patterns are again dominated by queries, while infrequent update requests can be propagated lazily with the guarantee of eventual consistency. We plan to specify such service using our framework.

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