Dual-Quorum: A Highly Available and Consistent Replication System for Edge Services

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Abstract—This paper introduces dual-quorum replication, a novel data replication algorithm designed to support Internet edge services. Edge services allow clients to access Internet services via distributed edge servers that operate on a shared collection of underlying data. Although it is generally difficult to share data while providing high availability, good performance, and strong consistency, replication algorithms designed for specific access patterns can offer nearly ideal trade-offs among these metrics. In this paper, we focus on the key problem of sharing read/write data objects across a collection of edge servers when the references to each object 1) tend not to exhibit high concurrency across multiple nodes and 2) tend to exhibit bursts of read-dominated or write-dominated behavior. Dual-quorum replication combines volume leases and quorum-based techniques to achieve excellent availability, response time, and consistency for such workloads. In particular, through both analytical and experimental evaluations, we show that the dual-quorum protocol can (for the workloads of interest) approach the optimal performance and availability of Read-One/Write-All-Asynchronously (ROWA-A) epidemic algorithms without suffering the weak consistency guarantees and resulting design complexity inherent in ROWA-A systems.

Index Terms—Reliability, availability, serviceability, performance, distributed system, leases, volume leases, client-server and multitier systems, data replication, quorum system.

1 INTRODUCTION

THIS paper introduces dual-quorum (DQ) replication, a **L** novel data replication algorithm motivated by the desire to support data replication for edge services [1], [2], [3]. As Fig. 1 illustrates, the Internet edge service architecture attempts to improve service availability and latency by allowing clients to access the closest available edge server rather than a centralized server or a centralized server cluster. The success of various Content Delivery Networks (CDNs) [4], [5], [6] has shown the promise of this architecture [7], [8]. But, as Fig. 1 also indicates, to provide a single service from multiple locations, service logic (code) replicated on all edge servers must access a collection of shared data. As a result, the benefits promised by the edge service architecture are limited by the coordination among replicas of shared data. Thus, support for data replication is a key problem in realizing the promise of Internet edge services.

Providing high availability, good performance, and strong consistency for replicated data is fundamentally hard in the general case [9], [10]. On one hand, an edge

For information on obtaining reprints of this article, please send e-mail to: tdsc@computer.org, and reference IEEECS Log Number TDSC-0181-1206. Digital Object Identifier no. 10.1109/TDSC.2008.36. server ideally would process both reads and writes with local data to offer good service response time and availability; when an edge server has to contact distant servers to process client requests, it loses many of the advantages offered by an edge service architecture. On the other hand, applications using the edge service model desire strong consistency guarantees across their shared data. Distributed applications that assume only weak consistency guarantees must be designed to address subtle consistency issues such as write-write conflicts and staleness bounds [11]. Consequently, the complexity of building, debugging, maintaining, and updating such applications increases dramatically, which is unacceptable for most Internet services. As a result, current edge server deployment often serves only read-only data.

By exploiting object-specific workload characteristics, we seek to design a data replication system for more general edge services by offering optimized trade-offs among availability, consistency, and response time. For example, our previous studies show how to provide nearly optimal replication for *information dissemination* applications such as news [12] and for *e-commerce* applications such as TPC-W [2], an industry standard benchmark that models an online bookstore [13]. In this prior work, we developed customized consistency protocols for three categories of objects: 1) single-writer, multireader objects like product descriptions and prices; 2) multiwriter, single-reader objects like lists of orders; and 3) commutative-write, approximate-read objects like the current inventory count of each product.

However, a key limitation of our previous efforts to support edge services was our decision to use weak

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Fig. 1. The edge service architecture.

consistency-and thereby introduce considerable complexity-for the fourth category of objects: multiwriter, multireader objects such as TPC-W's per-customer profile information. We made use of a Read-One/Write-All-Asynchronously (ROWA-A) protocol [14], [15], [16] that asynchronously propagated writes epidemically and allowed any server to return local copies for read requests. ROWA-A protocols provide excellent read performance and availability but allow applications to observe inconsistencies between reads and writes or among writes. Such inconsistencies introduce considerable complexity into the application design, because all cases must be handled correctly no matter how rare they are and because reasoning about corner cases in consistency protocols is complex. Furthermore, these protocols provide no worst case bound on staleness, i.e., it is possible for a read to return stale data arbitrarily long after a write, which can be unacceptable for some applications [17].

This paper introduces a new protocol, DQ replication, to better meet the demands edge services place on such multireader multiwriter objects. On one hand, DQ attempts to approach the ideal read performance and availability of ROWA-A protocols. At the same time, the protocol simplifies the application design by greatly strengthening consistency and staleness guarantees compared to ROWA-A.

Achieving strong consistency and staleness guarantees is generally expensive. However, DQ is optimized for workloads that exhibit locality in two dimensions: 1) at any given time, access to a given element tends to come from a single server and 2) reads tend to be followed by other reads and writes tend to be followed by other writes. For this type of workloads, DQ approaches the excellent performance and availability of ROWA-A protocols. For other workloads, our algorithm continues to provide the same consistency semantics, but its performance and availability may degrade.

DQ replication achieves these goals by implementing two key ideas:

• First, we devote two separate quorum systems, an input quorum system (Q_{input}) and an output quorum system (Q_{output}) , for write and read requests, respectively, to optimize both write and read's availability and performance. Because traditional quorum systems require each read quorum to intersect each write quorum to provide regular semantics [18], a small read (write) quorum implies a large write (read) quorum; there is thus a trade-off between read

availability and write availability. In DQ, instead of constructing read quorums and write quorums from the same quorum system, clients send their writes to a write quorum formed in Q_{input} and they read from a read quorum in Q_{output} . These two quorums do not need to intersect to enforce regular semantics; instead, regular semantics are enforced by communication between the read quorum in Q_{input} and the write quorum in Q_{output} . By using two separate quorum systems for reads and writes, DQ is able to optimize the construction of Q_{output} 's read quorum to provide low latency and high availability for reads while optimizing the construction of Q_{input} swrite quorum to provide modest overhead and high availability for writes.

• Second, DQ generalizes Yin et al.'s volume lease protocol [19] to reduce the communication overhead between Q_{input} and Q_{output} to enforce consistency and improve write availability. A volume lease is a lease for a group of objects. The Q_{input} servers use volume leases to invalidate cached objects at the Q_{output} servers as objects are updated and to allow writes to continue without invalidating cached objects when leases expire. The protocol uses short-duration volume leases to allow writes to complete despite network partitions, and it aggregates these leases across a large number of objects in a volume to amortize the cost of renewing short leases.

Using our DQ protocol, workloads with a large number of repeated reads (or writes) perform well because reads (or writes) can often be supplied by a read-optimized Q_{output} read quorum (or write-optimized Q_{input} write quorum) without requiring communication with the Q_{input} (or Q_{output}).

Through both analytical and experimental evaluations, we compare the availability, response time, communication overhead, and consistency guarantees of the DQ protocol against other popular replication protocols: the synchronous and asynchronous Read-One/Write-All (ROWA) protocol family [20], a majority quorum system [21], and a grid quorum system [22]. For the important special case of single-server Q_{output} read quorum, average read response time can approach a server's local read time, making the read performance of this approach competitive with ROWA-A epidemic algorithms such as Bayou [23], but the DQ approach avoids suffering the weak consistency



Fig. 2. Edge service system model.

guarantees and resulting complexity inherent in ROWA-A designs. Additionally, analytical evaluations show that the overall availability of the DQ protocol is competitive with the ideal majority quorum protocol for the targeted workloads. Finally, for the targeted workloads, the communication overheads of this approach are comparable to existing approaches. However, in the worst case scenario in which the workload consists of only interleaved reads and writes, the DQ protocol requires significantly more message exchanges than traditional quorum protocols to coordinate the separate input and output quorum systems. This communication overhead for low-locality workloads is the cost that the DQ protocol pays to provide the availability, response time, and strong consistency desired for an Internet edge service environment.

The main contribution of this paper is to introduce the DQ algorithm, a novel data replication algorithm targeted to a key workload for Internet edge service environments. Note that although our work is motivated by a specific replication scenario, we speculate that it will be more generally useful. In particular, we believe that it may be common in practice for systems that can have any server to read or write any item of data to experience sufficient locality to benefit from our approach.

This paper is organized as follows: Section 2 presents our system model and a set of assumptions on which our system is built. In Section 3, we present our system's design and correctness proofs. We compare our system with the existing ones in Section 4 with both analytical and experimental evaluations. In Section 5, we discuss related work. Concluding remarks are presented in Section 6.

2 System Model and Definitions

As Fig. 2 illustrates, in order to provide reliable services for multiple-writer multiple-reader objects, our edge service environment removes the central server and constructs the edge servers such that each physical server plays one or more of the following three roles: 1) *front-end* servers that handle *service client* requests from across the Internet,

execute application-specific processing, and act as *edge* server clients or just clients to the DQ storage system; 2) output quorum system (Q_{output}) servers that process client read requests; and 3) input quorum system (Q_{input}) servers that process client write requests. We assume a request redirection architecture that directs clients to a good (e.g., nearby, lightly loaded, or available) front-end edge server; a number of suitable redirection systems are discussed in the literature [24], [8]. Note that service clients are unaware of the underlying data storage system and never contact the Q_{output} or Q_{input} interfaces directly.

In an edge service environment, servers typically process sensitive or valuable information, so they must run on trusted machines such as dedicated servers in a hosting center. We therefore assume a fail-stop model in which servers may crash but cannot issue incorrect requests or replies. We assume secure communication among servers and that if the network corrupts a message, this corruption is detected by low-level checksums and the message is silently discarded. Each server can read a local real-time clock and there exists a maximum drift rate *maxDrift* between any pair of clocks. The network may delay, duplicate, or reorder messages.

As long as the clock drifts across servers are bounded as described above, our protocol ensures safety regardless of other timing assumptions: servers may operate at arbitrarily different speeds and we require no bound on message delivery delay. However, long processing times or message delays may interfere with liveness for some requests. In particular, if machine *A* requests a lease at time t_0 and later receives a reply from server *B* granting a lease of length *T*, then *A* conservatively expires the lease at time $t_0 + (1 - maxDrift)T$; this approach ensures that the receiver of a lease (*A*) expires the lease no later than the grantor of the lease (*B*).

We adopt Lamport's register semantic definitions [18]. Two operations are considered concurrent if one starts after the other starts and before it ends. DQ enforces *regular semantics*:

- *Property 1:* A read of *o* that is not concurrent with any writes of *o* can return only the value and logical clock from the completed write of *o* with the highest logical clock.
- *Property 2:* A read of *o* that is concurrent with one or more writes of *o* can 1) return the value and logical clock from the completed write of *o* with the highest logical clock or 2) return the value and logical clock from some concurrent write of *o*.

Regular semantics guarantee that a read always returns the last completed write or any concurrent partially completed write. We discuss the challenges to adapting the protocol to enforce the stronger *atomic semantics* [18] where reads and writes behave as if they occur instantaneously in some definite order in Section 3.3.

In the remaining sections, we describe interactions with a quorum system in terms of a *QRPC operation* [25]. A *QRPC* operation QRPC(system, R|W, request) sends *request* to a collection of servers in the specified quorum *system* (e.g., Q_{input} or Q_{output}). The QRPC call then blocks until a set of *replies* constituting the specified quorum (read quorum if

the second parameter is R_{i} or write quorum otherwise) on the specified system have been gathered. The call then returns the set of *replies* that it received. The ORPC operator abstracts away details of selecting a quorum, retransmissions, and time-outs. In particular, different implementations may choose different ways to select which servers from system to send requests to, and they may select different retransmission strategies: our simple prototype implementation always transmits requests to the local server if it is a member of *system*; it then randomly selects a sufficient number of additional servers to form a read or write quorum and transmits the request to them; retransmissions are each sent to a new randomly selected quorum using an exponentially increasing retransmission interval. A more aggressive implementation might send to all servers in system and return when the fastest quorum has responded or might track servers have responded quickly in the past and first try sending to them.

3 DUAL-QUORUM PROTOCOL DESIGN

This section describes the design of the DQ replication system and the key ideas for achieving our design goals.

We present the protocol in two steps. First, we discuss a simplified asynchronous DQ (ADQ) protocol in Section 3.1. This protocol allows independent optimizations of read and write quorums, but because it assumes an asynchronous system model, a write can block for an arbitrarily long period of time. In Section 3.2, we describe how we introduce volume leases to the protocol to improve write availability while retaining good read performance. Finally, we discuss correctness.

3.1 Asynchronous Dual-Quorum Protocol

The goal of ADQ is to achieve highly available, lowlatency, and consistent data replication for a range of Internet services that exhibit the following characteristics: 1) end clients are widely dispersed and generate readdominant or write-dominant workloads; 2) a subset of servers may unpredictably fail or be partitioned from the rest of the system; and 3) applications require relatively strong consistency. Therefore, we require the protocol to provide regular semantics, optimize read/write performance in normal nonfaulty cases, and optimize the read and write availability to survive fail-stop node failures or network partitions.

Quorum-based protocols seem a natural choice for providing the consistency semantics required, but there is a trade-off between read availability and write availability due to the intersection requirements for read quorums and write quorums. If we use a traditional quorum protocol and make the read quorum large enough to provide good write availability, read performance will be unacceptable because reads will be WAN-distributed rather than local operations.

To address this dilemma, ADQ processes reads and writes in two different quorum systems (Q_{input} and Q_{output}) and uses a cache invalidation strategy to synchronize the state of objects replicated in Q_{input} servers and cached in Q_{output} servers to achieve regular semantics. The key challenge is how to efficiently maintain callbacks in Q_{input} and Q_{output} to reduce the synchronization traffic between them.

In the rest of this section, we will describe the basic read/ write operations followed by detailed description of the object invalidation and renewal protocol.

Basic read and write operations. From the front-end server's perspective, an ADQ read is the same as a standard quorum read [26], [27]. As Fig. 2 illustrates, upon receiving a read request from a client, the server contacts a read quorum R_{output} of the output quorum system Q_{output} . An R_{output} server can return a read immediately if it holds a valid copy of the object. We call this case a *read hit*. Otherwise, it must renew the object by communicating with a read quorum R_{input} of the input quorum system. We call this case a *read miss*.

Upon receiving a write request from a client, the server contacts every server in a write quorum W_{input} of the input quorum system Qinput. Just like in the standard quorum write protocol, the ADQ write has two phases. First, a server *i* that receives the client's write request retrieves the highest logical clock from every server in an R_{input} via QRPC. Then, the server advances the logical clock and assigns it along with its unique *id* as the write version number. Second, the server sends the write request with the version number to a W_{input} quorum via QRPC. The write completes after *i* receives acknowledgments from every server in a W_{input} quorum. If a Q_{input} server knows that there is no R_{output} quorum that has a valid copy in each server, it can perform the write and send an acknowledgment to *i* immediately, a case that we call a write suppress. Otherwise, the Q_{input} server must first invalidate a W_{output} quorum. We call this case write through.

Now, the questions are: how does a Q_{output} server know that its local object is valid; how does it renew it if not; when does a Q_{input} server need to send invalidate messages to Q_{output} , and how does it do so? We will answer these questions in the next few paragraphs by first detailing how the system handles a read and then describing how the system handles a write.

Read hit and read miss. In order to ensure that reads always return versions of objects consistent with recent writes, as Fig. 3 illustrates, each server maintains a set of per-object and per-server variables. Each Qinput server maintains a Lamport logical clock lc for generating version numbers for writes. Both Q_{output} and Q_{input} servers store the newest local copy of an object o in value_o for local reads and writes. value_o includes a value and a version number. To filter redundant or old invalidations or updates, each Q_{output} server j maintains $lastKnown_{o,i}$, $\forall i, i \in Q_{input}$ as the highest version number of *o* for which an invalidation or an update has been received from a Q_{input} server i. To track the validity of a local cache, each Q_{output} server *j* uses $valid_{o,i}$, $\forall i$, $i \in Q_{input}$ to indicate if j still has a valid local copy from i. valid_{o,i} is true if and only if the newest value received from i is at least as new as $lastKnown_{a,i}$. To track the callback states of Qoutput, each Qinput server maintains a pair of variables: $lastRead_o$ and $lastAck_{o,j}$, $\forall j, j \in Q_{output}$. $lastRead_o$ stores the newest version of o that i has sent to any Q_{output} server; $lastAck_{o,j}$ stores the highest version number contained in the invalidation acknowledgments from a Q_{output} server *j* for *o*. The protocol maintains an invariant: if $valid_{o,i} = true \text{ at } j$, then $lastRead_o \ge lastAck_{o,j}$ at i.

	Variable	Meaning
	$valid_{o,i}$	Is true if j still has a valid copy from a Q_{input} server i.
Q_{output}	$lastKnown_{o,i}$	The highest version number of o learned from a Q_{input} server i .
(j)	$value_o$	Newest local copy of o including a value and a corresponding version number.
	$lastRead_o$	The last version of o that i has sent to any Q_{output} server.
Q_{input}	$lastAck_{o,j}$	The last invalidation acknowledgement for o from a Q_{output} server j .
(i)	$value_o$	Local known newest value of o and its version number.
	lc	Lamport logical clock to generate version numbers for all objects.

Fig. 3. Data structures on each Q_{output} and Q_{input} server for object o.

A Q_{output} server *j* considers an object *o* valid if its local state satisfies the following condition:

Validity condition 1 (VC1). $\forall i, i \in Q_{input}, value_o.lc \geq max(lastKnown_{o,i})$ and $\exists R_{input} s.t. \forall r, r \in R_{input}, valid_{o,r} = true.$

If VC1 is true, the cache has the latest version of all learned versions, and j has valid copies from an R_{input} quorum. If j satisfies VC1, j can directly return the current value to a read request, i.e., *read hit*. We will prove in Section 3.3 that it is safe to do so.

Otherwise, a read on j is a read miss and j needs to communicate with Q_{input} servers to get a consistent version. In particular, j sends object renewal messages to an R_{input} quorum via QRPC to renew the object. Each server i in that R_{input} quorum responds to an object renewal request with its local $value_o$ and then updates its local state $lastRead_o$ with $value_o.lc$. Upon receiving an object renewal reply (o', lc) from a Q_{input} server i, if $lc \geq lastKnown_{o,i}$, then j updates $lastKnown_{o,i}$ with lcand sets $valid_{o,i}$ to be true; if $lc > value_o.lc$, then j replaces its $value_o$ with the value in the reply. When VC1 becomes true, j returns its $value_o$ to the client.

Invalidation suppress and write through. A Q_{input} server *i* processes a write request as a *write suppress* when the following condition is true:

Suppress condition 1 (SC1). $\forall j, j \in Q_{output}, lastRead_o < lastAck_{o,j}$.

As we prove in Section 3.3, if SC1 is true at each server of a write quorum in Q_{input} , then VC1 must be false at all read quorums in Q_{output} . Therefore, it is safe to suppress the invalidations.

If SC1 is false, it is a *write through*. To ensure that all read quorums in Q_{output} are unable to read an older value, *i* needs to do some additional tasks before completing the write. *i* sends invalidations with the version number of the write to Q_{output} using QRPC. Upon receiving an invalidation Inval(o, lc) from *i*, a Q_{output} server *j* updates its $lastKnown_{o,i}$ to *lc* and sets $valid_{o,i}$ to *false* if $lc > lastKnown_{o,i}$. Then, *j* sends an acknowledgment back to *i* so that *i* can update its $lastAck_{o,j}$ to *lc* and completes the write after collecting acknowledgments from a W_{output} quorum.

Example. Fig. 4 illustrates the four read/write scenarios in an edge service system with three Q_{input} servers (1, 2, 3) and multiple Q_{output} servers (A, ...). The input quorum system is configured as a majority quorum, i.e., two servers for a read quorum and two servers for a write quorum; the output quorum system is configured as ROWA quorum. Initially, all Q_{input} servers replicate the object $\langle value, versionNum \rangle$ of $\langle o, 1 \rangle$ and all Q_{output} servers cache the object from each Q_{input} server (i.e., $lastKnown_{2i} = 1$, $valid_i = true$, i = 1, 2, 3). Note in the figure that we represent lastKnown by lk, valid by v, false by F, and true by T.

For simplicity, Fig. 4a omits the details of retrieving the version number before issuing the write to the quorum. As indicated in Fig. 4a, when a client issues $write_1$ (o', 2) to a W_{input} quorum composed of server 1 and server 2, it is a *write through* case for both servers since both have $lastRead_A = lastAck_A$, i.e., SC1 is *false*. Therefore, both servers send invalidations to a W_{output} quorum. Upon receiving an invalidation message from a Q_{input} server *i* (*i* = 1 or 2) for *o* with version number 2, Q_{output} server *A* updates its $lastKnown_{1,2}$ to 2 and $valid_{1,2}$ to *false* as indicated in step (3) in the figure. Then, *A* sends an acknowledgment $\langle o, 2 \rangle$ back to server 1 and server 2, which update their $lastAck_A$ to 2. Each W_{input} server applies the new version object and returns $write_1$ after receiving acknowledgments from a W_{output} .

Now, suppose another write $write_2 \langle o'', 3 \rangle$ is issued to the same W_{input} quorum, as indicated in Fig. 4b, SC1 on either server is still *true* after *write*₁. Therefore, both can *write suppress*, i.e., both can update their value to $\langle o'', 3 \rangle$ and return immediately.

Fig. 4c illustrates a *read miss* scenario. Consider the system in the previous example, $read_1$ on A has to renew object o from an R_{input} quorum because VC1 on A is *false* after $write_1$. Suppose A selects servers 2 and 3 as the R_{input} quorum for its object renewal, then server 2 will send $\langle o'', 3 \rangle$ and server 3 will send $\langle o, 1 \rangle$ to A as renewal replies. After A applies these two replies, its value becomes $\langle o'', 3 \rangle$ and $valid_{o,2}$ becomes true. Therefore, VC1 becomes true. A then returns $\langle o'', 3 \rangle$ for $read_1$ request. Note that because the W_{input} quorum of $write_1$ intersects the R_{input} quorum of $read_1$, A is able to read the newest completed version.

As indicated in Fig. 4d, a subsequent $read_2$ right after $read_1$ on A will be a *read hit* since VC1 is still true.

As illustrated from the above examples, for workloads consisting of read bursts, the first read forces all servers in an R_{output} quorum to validate their cached copies to satisfy VC1. Therefore, all subsequent reads to the same read quorum are *read hits*. If we configure the R_{output} quorum to contain only one server, then most reads in a burst are local operations. Therefore, the protocol typically yields nearly optimal read response time and availability for such workloads. Similarly, for workloads consisting of write bursts of the same data, the first write invalidates cached copies



Fig. 4. Request processing scenarios. (a) Write through example. (b) Write suppress example. (c) Read miss example. (d) Read hit example.

in a W_{output} quorum, making all subsequent writes to the same write quorum behave as *write suppresses*. Typically, we configure the Q_{input} as a majority quorum system to provide optimal write availability [28].

3.2 Dual-Quorum with Volume Leases

The ADQ protocol just described allows one to vary read and write quorum sizes independently; therefore, our target application would benefit from using a read quorum size of 1 so that reads can be serviced locally in the normal case; any larger read quorum size introduces a network delay to every read and provides qualitatively worse read response time. However, a read quorum size of 1 could lead to unacceptable write availability because it requires a write to successfully contact all servers in Q_{output} to invalidate cached data in the *write through* case.

The full DQ protocol therefore adapts Yin et al.'s volume lease protocol [19] to support very small read quorums in Q_{output} while retaining acceptable availability on writes. An object lease represents permission to access an object until specified time [29]. A volume lease is a lease on a group of objects (volume). Under the volume leases protocol, a client may access a cached object if it holds valid leases on both the object and the object's volume, and a server can modify data as soon as either lease expires. The combination of short volume leases and long object leases yields good read response time and high availability for systems with small Q_{output} read quorums; servers in Q_{output} can cache objects locally for a long time to reduce individual object renewal load, and although they must frequently renew volume leases, the cost is amortized across a large number of objects in a volume. At the same time, the combination does not suffer from poor write availability despite large Q_{output} write quorums: a write that cannot contact all servers in a Q_{output} write quorum just needs to wait for the (short) volume lease to expire.

To simplify the description of the protocol, we assume infinite-length object leases or *callbacks* [30]. The protocol can be generalized to finite-length object leases simply by treating lease expiration like object invalidation in the basic protocol.

Data structures. As Fig. 5 illustrates, each server maintains a set of variables in addition to the basic data structures in Fig. 3. First, to track the duration of leases, each server maintains a real-time clock *cTime* with a drift rate bounded

	Variable	Meaning
Q_{output}	cTime	Current local real time.
(j)	$expires_{v,i}$	Expiration time of volume lease for v renewed from a Q_{input} server i .
	$epoch_{o,i}$	Epoch number associated with the current object version from a Q_{input} server <i>i</i> .
	cTime	Current local real time.
Q_{input}	$expires_{v,j}$	Expiration time of volume lease for v renewed by a Q_{output} server j .
(i)	$delayed_{v,j}$	Buffered invalidations for updates on volume v for a Q_{output} server j .
	$epoch_{v,j}$	Current epoch number for $delayed_{v,j}$.

Fig. 5. Per Q_{output} and Q_{input} server data structure for object o.

by maxDrift. Each server also maintains an $expires_{v,n}$ indicating when a volume lease for v on server n expires.

The protocol uses *delayed invalidations* and *epoch numbers* to minimize the cost of renewing volume leases. A volume lease can only be renewed by a Q_{output} server if the server can guarantee that it will not allow access to any stale object in that volume. Naive implementation must synchronize the state of each object in a volume, which can yield unacceptable overheads and synchronization delays, especially if volumes span many objects.

Delayed invalidations reduce the cost of short disconnections to O(#(missed invalidations)) from O(#(objects in a volume)). When a new write arrives, rather than sending the invalidations immediately to those Q_{output} servers that have valid object leases but expired volume leases, the Q_{input} server can defer the invalidation messages because the Q_{output} cannot read the object until it renews the volume lease. It can then send a batch of delayed invalidations when the Q_{output} server also maintains a per-volume invalidation buffer $delayed_{v,j}$, $\forall j$, $j \in Q_{output}$ to store delayed invalidations of objects in v for server j.

Epoch numbers bound the size of $delayed_{v,j}$, $\forall j, j \in Q_{output}$ and enable fast resynchronization after long disconnections. Each Q_{input} server *i* maintains an epoch number $epoch_{v,j}$, $j \in Q_{output}$ and each Q_{output} server *j* stores the max $epoch_{v,j}$ value associated with each object *o* received from $\forall i, i \in Q_{input}$ as $epoch_{o,i}$. Whenever a server garbage collects $delayed_{v,j}$, it increments $epoch_{v,j}$. Volume lease renewals and object renewals are marked with $epoch_{v,j}$. When $epoch_{v,j}$ on *i* changes, *j* conservatively assumes that all object callbacks from *i* with old epochs have been revoked by *i* so that any subsequent read will revalidate the cache copy.

The main difference between this protocol and the asynchronous protocol is that the object validity check condition and the write suppress condition are changed because of volume leases. In the rest of this section, we will describe how those conditions have changed.

Object validity and renewal. A Q_{output} server *j* considers an object *o* under volume *v* valid if its local state satisfies the following condition:

Validity condition 2 (VC2). $\forall i, i \in Q_{input}, value_o.lc \geq max(lastKnown_{o,i})$ and $\exists R_{input} s.t. \forall r, r \in R_{input}, valid_{o,r} = true \land expires_{v,r} > cTime.$

Similar to the basic protocol, j uses VC2 to decide whether to process a read as a *read hit* or a *read miss*. In a *read miss*, j needs to send *different* requests to different Q_{input} servers and reply when VC2 becomes true. In particular, for each target server i selected, j sends one of three things: 1) if the volume from i has expired and the object from i is invalid, it sends a combined volume renewal and object renewal request; 2) if just the volume has expired, it sends a volume renewal request; or 3) if just the object is invalid, it sends an object renewal request.

The object renewal process is exactly the same as in the basic DQ protocol we described in Section 3.1 except that each Q_{input} server *i* also sends its $epoch_{v,j}$ with the object values and *j* updates its $epoch_{o,i}$ and $valid_{o,i}$.

The volume lease renewal needs to do a few more things. Upon a volume lease renewal request from a Q_{output} server j, a Q_{input} server i sends the delayed invalidations $delayed_{v,j}$ and a volume renewal message containing a lease length L and the volume epoch number $epoch_{v,j}$. i then records the volume expiration time $(expires_{v,j} = L + cTime)$.

When *j* receives a volume lease renewal reply from *j*, it first applies the delayed invalidations to affected objects as described in Section 3.1 and updates $expires_{v,i}$ and $epoch_{o,i}$ for all objects under volume *v*. To account for worst case clock drift and any network delays, *j* conservatively sets $expires_{v,i} = t_o + L * (1 - maxDrift)$, where t_o is the time that *j* sent the volume lease renewal request, *L* is the volume lease length granted in the reply, and maxDrift is as defined in Section 2. To allow *i* to clear its delayed invalidation queue, *j* sends *i* a volume lease renewal acknowledgment containing the highest version number among all of the processed invalidations. When *i* receives a volume lease renewal acknowledgment for volume *v* and version number lc from *j*, *i* clears all delayed invalidations with logical clocks up to lc from $delayed_{v,j}$.

At any time if *i* wishes to garbage collect delayed invalidations that it has not sent to *j* or that *j* has not acknowledged, *i* advances $epoch_{v,j}$. Note that if *j* receives from *i* a volume lease with a new epoch, then $epoch_{v,i} \neq epoch_{o,i}$ for all *o* in *v*. As a result, all previously valid objects from *i* immediately become invalid, i.e., $valid_{o,i} = false$. Therefore, if *j* misses some object invalidations from *i* when its volume lease from *i* has expired, a volume lease renewal from *i* can resynchronize *j*'s state by either 1) updating $valid_{o,i}$ and $lastKnown_{o,i}$ with the delayed invalidation or 2) advancing $epoch_{v,j}$ by sending a volume renewal with a new epoch number.

Invalidation suppress and write through. A Q_{input} server *i* processes a write request as a *write suppress*, when the following condition is true:

Suppress condition 2 (SC2). $\forall j, j \in Q_{output}, lastRead_o < lastAck_{o,j} \text{ or } cTime \geq expires_{v,j}.$

If SC2 is true, *i* processes the write locally, appends the invalidation for the pending write in $delayed_{v,j}$ for

each Q_{output} server *j* that has expired volume leases (i.e., $expires_{v,j} < cTime$), and acknowledges the write request immediately.

If SC2 is false, it is a *write through*. To ensure that at least a W_{output} is unable to read the old value, *i* needs to do two things: 1) send an invalidation for the pending write to those Q_{output} servers that have both a valid object lease and a valid volume lease and 2) append the invalidation for the pending write in $delayed_{v,j}$ of each Q_{output} server *j* that has expired volume lease. As soon as SC2 becomes true, *i* processes the write locally and acknowledges the client.

Comparing with the basic protocol, the volume lease protocol has better write availability because it can expire volume leases without communicating with any Q_{output} server, but read performance might degrade due to volume lease renewals. Consider the same write through scenario in Fig. 4a. If any of the Q_{output} server (e.g., A) is disconnected, $write_1$ will block until A comes back. With volume leases, $write_1$ only needs to wait at most until $expires_{v,A}$ when the volume lease for A is definitely expired. When $write_1$ waits long enough, eventually SC2 will be true due to volume lease expiration. Therefore, a write through scenario can be reduced to a write suppress scenario by trading latency for availability. On the other hand, read performance might degrade because of the additional volume lease renewal cost. Consider the same read hit scenario in Fig. 4b. The subsequent read following *read*₁ in the basic protocol is a *read hit*, but it might be a *read miss* due to a volume lease expiration that breaks VC2. Even worse, the volume lease renewal might fail due to network partition of A from any R_{input} . In this case, we assume the underlying request redirection architecture will redirect the read to other available edge servers.

3.3 Correctness

In this section, we prove that the DQ protocol guarantees *regular semantics*, i.e., satisfies both **Property 1** and **Property 2** as defined in Section 2. We first prove that the simplified ADQ protocol satisfies the two properties. Then, we give proof of correctness for the full DQ with volume leases protocol (DQ). Finally, we discuss issues of extending the protocol to support stronger semantics such as *atomic semantics* [18].

ADQ protocol. We first establish a helpful lemma: once a write completes, no subsequent read at *any* Q_{output} server can return an older value.

- **Lemma 1.** If a write W for object o completes in the ADQ protocol, then no subsequent read of o returns a value with a timestamp lower than W.lc.
- **Proof.** Consider two cases for W: 1) *write suppresses* at each W_{input} server or 2) a *write through* for at least one server i in a W_{input} quorum. We first prove that any subsequent read in case 1 is a *read miss* and any subsequent read in case 2 is either a *read hit* with a value at least as new as W or a *read miss*. Then, we prove that the object renewal invoked by any *read miss* returns a value at least as new as W.

In case 1, each W_{input} server satisfies SC1. Suppose there exists an R_{output} quorum such that each server has a valid copy W' with W'.lc < W.lc. Consider any server j in the R_{output} quorum. By VC1, the max version of all invalidations that j receives from all Q_{input} servers is at most W'.lc and there exists an R_{input} quorum such that $valid_{o,i}$ is true for each i in the R_{input} quorum. Therefore, each i in the R_{input} quorum has $lastAck_{o,j} \leq lastRead_o$. Since the W_{input} quorum intersects the R_{input} quorum, at least one W_{input} server has $lastAck_{o,j} \leq lastRead_o$, which contradicts SC1. Therefore, it is impossible to have such an R_{output} quorum that returns an old value without renewing first; any subsequent read will force at least one Q_{output} server to renew from an R_{input} quorum.

In case 2, *i* sends invalidation with W.lc to at least a W_{output} quorum before W completes. Since any W_{output} quorum intersects with any R_{output} quorum, any subsequent client read request will be sent to at least one of the W_{output} members *j* whose $lastKnown_{o,i}$ is at least as new as W.lc. Therefore, *j* will return a valid object with a version at least as new as W.lc if VC1 is true. Otherwise, it is a *read miss*.

Finally, we prove that a *read miss* returns a value at least as new as W. Since W has completed, there exists at least a W_{input} quorum whose members have received W. Because any R_{input} quorum intersects any W_{input} quorum, any object renewal from an R_{input} quorum will return a write at least as new as W.

Theorem 1. The ADQ protocol provides regular semantics.

Proof. Two operations *o*1 and *o*2 are considered *concurrent* if *o*1 starts before *o*2 completes and after *o*2 starts or vice versa. Suppose the last completed write is *W*, by Lemma 1, any subsequent read will return a value at least as new as *W*. Since *W* is the last completed write, any subsequent read that is not concurrent with any write of *o* will return *W*, i.e., **Property 1** holds.

Suppose a write W' is concurrent with a read R and the last completed write is W (note W'.lc > W.lc). By **Property 1**, any reads that precede W' after Wcompletes return W. Therefore, before W' or R starts, there are two cases to consider for any Q_{output} read quorum R_{output} : 1) R_{output} has at least one invalid member (Lemma 1), or 2) all R_{output} members are valid and at least one valid member holding value of W(renewed by any subsequent read).

When R sends requests to R_{output} of case 1, then we have a situation where both the renewal and the write W' are active in the Q_{input} . Since Q_{input} as traditional quorum systems provides *regular semantics*, the renewal could return the invalid R_{output} member a value of either W or W'. As a result, the read will return either W or W' to the client. Notice that W' might change some R_{output} quorums from case 2 to case 1; for these R_{output} quorums, we have the same result as above. For any R_{output} quorum that remains in case 2 when serving the R request, it will return W.

Similarly, we can prove that for multiple concurrent writes and reads, we still have the same result. Therefore, ADQ provides both **Property 1** and **Property 2**. □ **DQ protocol with volume leases**. The proof for the full DQ protocol that makes use of volume leases is similar to the proof for ADQ. First, a property similar to Lemma 1 is still true for DQ protocol with volume leases.

- **Lemma 2.** If a write W for object o completes in the DQ with volume leases protocol, then no subsequent read of o returns a value with a timestamp lower than W.lc.
- **Proof.** Consider the same two cases in the proof of Lemma 1. By replacing VC1 with VC2 and SC1 with SC2 in the proof of Lemma 1, we can easily derive the same conclusion about case 1: any subsequent read in case 1 is a *read miss*.

First, we prove that any subsequent read in case 2 is either a *read hit* with a value at least as new as W or a *read miss*. In case 2, after W completes, SC2 is true on each server of a W_{input} quorum. Therefore, any output server j either 1) receives an invalidation with W.lc or 2) $j.expires_{v,i} < j.cTime$ for all i in the W_{input} quorum. If j receives an invalidation with W.lc during W write through, then VC2 makes sure that it returns a value at least as new as W. If j does not receive any invalidation with W.lc, then its volume leases must have expired from at least a W_{input} quorum. Because the W_{input} quorum intersects with any R_{input} quorum, j cannot have valid volume leases from an R_{input} quorum. Therefore, VC2 on j is false, i.e., *read miss*.

Finally, we prove that any *read miss* returns a value at least as new as W. In a *read miss*, if any of the R_{output} server renews the object, from proof of Lemma 1, it will get a value at least as new as W. Otherwise, it needs to renew some volume leases to make sure that it has valid volume leases from an R_{input} quorum. According to the volume lease renewal protocol, at least one of the R_{input} quorum that intersects any W_{input} quorum has a delayed invalidation with W.lc for j or a newer epoch number than j's current object epoch number. Therefore, the renewal of volume leases makes j's local stale object invalid if it is older than W and invoke an object renewal that brings a version at least as new as W.

- **Theorem 2.** The DQ protocol with volume leases provides regular semantics.
- **Proof.** Similar to the proof for the basic DQ protocol, by Lemma 2, we can easily derive that DQ protocol with volume leases provides regular semantics.

Atomic semantics. Though in principle the DQ protocol can be extended to support atomic semantics [18], doing so would likely give up most of the benefits of the approach. In general, there are two approaches to support atomic semantics for quorum systems: *writeback* [31] and *majority matching* [32]. The writeback mechanism implements atomic semantics by requiring each read operation to write back the read value to a write quorum. The majority matching approach blocks a read until it collects matching replies from at least a majority quorum. Either approach is problematic for our efforts to optimize read performance by supporting small read quorums. In the case of a writeback, reads must access both a read quorum and a write quorum. In the case of majority matching, each read must contact at least a majority of servers.

4 EVALUATION

Through both analytical and experimental evaluations, we compare the availability, performance, and communication

overhead of DQ with volume leases protocol against other popular replication protocols. We show that DQ yields read performance competitive with ROWA-A epidemic algorithms and that overall availability is competitive with the majority quorum protocol.

4.1 Response Time

Analytical evaluation. First, we analyze the response time of DQ and make comparisons with other popular protocols in the context of the edge service environment where every service client connects to a nearby edge server via a fast connection, e.g., a LAN-like connection, *lan*, with 6 ms RTT. All edge servers connect to each other through an overlay network, *overlay*, with RTT delays of 80 ms. For a client to connect to servers other than its nearby edge server, it has to go through a WAN-like connection, *wan*, with 86 ms RTT.

To preserve the optimal availability, the Q_{input} is configured as a majority quorum system. But, the read quorum in Qoutput can be configured to consist of one server so that a client needs to read only from its nearby server. Therefore, the response time of a read hit will only involve lan delays, but the response time of a read miss is lan + lan = lan + lan +overlay because this closest server needs to renew from other edge servers. The response time of write suppress is 2wan, one round trip to retrieve the highest timestamp and another round trip to perform the actual write. The response time of *write through* is 2wan + overlay because the write has to send invalidations and wait for acknowledgments to come back from a write quorum Q_{output} in addition to retrieving the highest timestamps and sending the write to be performed. If we assume the workload consists of groups of consecutive reads followed by consecutive writes, most reads are *read hit* (except for the first one in each group) and most writes are write suppress (except for the first one in each group). Suppose the write percentage is w, then the read percentage is 1 - w and we have the best case average response time for DQ:

$$resp_{DQ-Best} = w \times 2wan + (1 - w) \times lan$$

When the workload consists of interleaved reads and writes, most reads are *read miss* and most writes are *write through*. The average response time for these workloads is potentially poor. Depending on the write ratio, there are two cases for this scenario:

 When w ≥ 0.5, the worst workload pattern is a set of interleaved writes and reads followed by a set of consecutive writes. Therefore, the response time is

$$\begin{split} resp_{DQ-Worst}^{w \geq 0.5} &= (1-w) \times (2wan + overlay) + (1-w) \\ &\times (lan + overlay) + (2w-1) \times 2wan. \end{split}$$

 When w ≤ 0.5, the worst workload pattern is a set of interleaved writes and reads followed by a set of consecutive reads. For the consecutive reads, the worst scenario is that different reads touch different *R_{output}* in *Q_{output}*, which still requires renewal from an *R_{input}* quorum. Therefore, the response time is

$$resp_{DQ-Worst}^{w \le 0.5} = w \times (2wan + overlay) + (1 - w) \times (lan + overlay).$$



Fig. 6. Average response time (number of replicas = 15).

Protocol comparison. Given the above formulation of response time, we can compare DQ with a range of algorithms.

In comparing with DQ, the ROWA protocols read from only one server and write to all replicas. Although ROWA protocols are often treated separately in the literature [33], [20], they are, in fact, a special case of quorum protocols in which the read quorum is composed of any one server in the system and the write quorum is the entire set of servers. In the context of the edge service environment, the ROWA protocols read from a nearby edge server via a fast connection, and they block a write until all the edge servers have received the write. Therefore, the average response time for ROWA protocols is

$$resp_{ROWA} = w \times wan + (1 - w) \times lan$$

ROWA-A protocols [14], [15], [16] are variations of ROWA protocols that allow the write to be propagated asynchronously to other servers. Therefore, the response time is

$$resp_{ROWAA} = lan.$$

Other traditional quorum systems such as majority quorums [21] or grid quorums [22] need two round trips for a write (get timestamp and write) and need to contact more than one server for read. Therefore, their response times are

$$resp_{Majority} = resp_{Grid} = w \times 2wan + (1 - w) \times wan.$$

Average response times of various protocols are illustrated in Fig. 6, where we plot the average response times while varying the write ratio and fix the number of replicas to 15. DQ provides its best case response time when workloads consist of only *read hits* and *write suppresses*. As Fig. 6 shows, DQ is an order of magnitude better for read-dominated workloads (i.e., *w* close to 0) than traditional quorum systems and yields comparable response time for write-dominated workloads. As indicated by the third line from the bottom, DQ *read hits* yield performance competitive with ROWA-A epidemic algorithms against read-dominated workloads because they only need to communicate with the closest server.

However, when the workloads are composed of interleaved reads and writes, DQ response time can be 40 ms longer than the traditional quorum systems. DO has the worst case response time against workloads consisting of a large number of read misses and write throughs. DQ read misses and write throughs require communication with distant servers similar to the behaviors of both majority and grid quorum operations. Therefore, they all experience the wan delays. Furthermore, because writes in quorum systems (including DQ) require one wan trip to retrieve the highest timestamp and another to perform the actual write, the response time of write-dominant workloads is twice that of ROWA. Write throughs require an additional wan trip to invalidate a write quorum in Q_{outmut} . At a 50 percent write ratio, when DQ has the maximum amount of *write throughs*, the overall response time of DQ reaches its worst case relative to the other protocols as indicated by the topmost curve.

Atomic semantics. Although the studied DQ only supports regular semantics, for completeness, Fig. 6 also shows the average response time of a DQ variation that supports atomic semantics [18]. As we described in Section 3.3, DQ cannot achieve the above performance improvement if it supports atomic semantics by either *writeback* or *majority matching*. For simplicity, here we only show the results of the *majority matching* approach and assume that there always exists a read quorum with matching values when a read happens.

Since *majority matching* requires majority quorums in both input quorums and output quorums, the R_{output} size cannot be optimized to be one. As a result, the read must contact multiple nodes and the read response time involves *wan* delay instead of *lan* delay. Therefore, the best case average response time for DQ-Atomic is the same as majority quorums with atomic semantics:

$$resp_{DQ-Atomic-Best} = w \times 2wan + (1 - w) \times wan.$$

Similarly, when reads and writes interleave,

• If $w \ge 0.5$, the response time is

$$\begin{split} resp_{DQ-Atomic-Worst}^{w \geq 0.5} = (1-w) \times (2wan + overlay) \\ + (1-w) \times (wan + overlay) \\ + (2w-1) \times 2wan. \end{split}$$

• If $w \le 0.5$, the response time is

$$resp_{DQ-Atomic-Worst}^{w \le 0.5} = w \times (2wan + overlay) + (1 - w) \times (wan + overlay).$$

Note that the actual read response time is longer than what we show here because the read might be blocked for a majority of nodes to get the same value that is not necessary for regular semantics. If there are always concurrent updates, the read might be blocked for a long time.

As indicated in Fig. 6, DQ-Atomic performance is at best the same as the performance of majority quorums. In the worst case, it has an additional 80-ms latency to coordinate Q_{input} and Q_{output} . Compared to DQ with regular semantics, the average response time for DQ-Atomic is at least 40 ms longer in both the best and worst cases because DQ-Atomic cannot take advantage of smaller read quorums.



Fig. 7. Response time versus 5 percent write ratio.

Experimental evaluation. We have also developed prototypes for DQ, primary/backup, majority quorum, ROWA-A, and ROWA protocols. All the prototypes are built in Java and run on eight Emulab [34] servers. To simulate the edge service architecture as described in Fig. 2, we set the "lan" delay between an application client and its closest edge server to 8 ms; the "overlay" delay among the edge servers is 80 ms; the "wan" delay between an application client and other edge servers is 86 ms.

In the rest of this section, we compare the response time of five protocols under our target workload, the subset of the TPC-W workload that operates on the user profile. We show that DQ yields better response time than protocols providing strong consistency guarantees and competitive response time to protocols with relaxed consistency guarantees.

Write ratio. We use the TPC-W workload [13] for our prototype experiments. TPC-W specifies an e-commerce workload that simulates the activities of a retail bookstore website. There are three scenarios: browsing, shopping, and ordering. We are interested in the most popular browsing scenario, which consists of a mix of 95 percent browsing interactions, such as searches and product detail displays, and 5 percent ordering interactions. In particular, we are interested in the workload on the multiwriter multireader profile object in this scenario.

We first evaluate the response time by fixing the write rate to 5 percent, which is the update rate for TPC-W profile object, i.e., a workload with a low update rate and strong access locality. Accesses to the profile object consist of 95 percent reads on a customer's purchase history, credit information, and addresses and 5 percent writes on a customer's shipping address when processing an online purchase. When the profile is replicated on edge servers, a customer is routed to the closest edge server to access its profile information.

As illustrated in Fig. 7, DQ provides at least six times better read response time than primary/backup and majority quorum protocols that are used to provide strong consistency guarantees. DQ yields almost the same read response time as ROWA and ROWA-A protocols because it allows most client reads to be processed only at the client's closest replicas with only 8-ms RTT while maintaining the same level of consistency guarantees as



Fig. 8. Response time versus write ratio (number of replicas = 15).

both primary/backup and majority quorum protocols by running the DQ invalidation protocol between the closest replica and the rest of replicas in the system. Note that response times of all prototypes are higher than the underlying minimum network delays due to experimental variation and untuned code.

Fig. 8 is the sensitivity graph illustrating how the overall read and write response time changes as we vary the write rate. The response time is the average read and write response time over a 2-hour period. As writes dominate the workload, DQ's response time approximates that of the majority quorum protocol and becomes higher than those of primary/backup and ROWA. The main reason is that DQ clients, following the same procedure as the majority quorum protocol, need to obtain the latest timestamp from a read quorum before sending the write to a write quorum in Q_{input} . Two round trips are required for both the majority quorum protocol and DQ while only one round trip is needed for primary/backup and ROWA protocols. The additional trip to obtain the timestamp prior to performing the actual write increases the average response times of both DQ and the majority quorum protocol compared with ROWA protocol.

Access locality. In this section, we evaluate response time when some portion of client requests are routed to replicas other than the client's default closest one. Under normal circumstances, requests are routed to the client's closest server. But, the unavailability of the closest replica or the geographical movement of the client can sometimes result in the requests being routed to distant replicas.

Fig. 9 illustrates protocols' response times at our target 5 percent write rate and 90 percent access locality (i.e., 10 percent of client requests are sent to distant replicas and 90 percent of client requests are sent to the client's closest replica). The 90 percent access locality is a pessimistic measure for Internet edge servers given typical network failure rate is well below 10 percent and the majority of users do not travel frequently. DQ outperforms both primary/backup and majority quorum protocols for this workload while preserving the same consistency level even in cases where client requests are directed to distant replicas. Note that ROWA-A protocol yields the optimal response time at

160

140

120

100

80

60

40

20

0

Majority

Primary/backup

0.2

Average Response Time(ms)

Fig. 9. Average response time versus access locality (5 percent write ratio and 90 percent access locality).

the cost of serving reads with potentially inconsistent data when requests are directed to the distant replicas.

In the DQ protocol, the response time of reads at distant replicas is higher than the normal response time experienced when reading from the closest one. As the access locality varies, the overall response time changes accordingly. Fig. 10 indicates the relationship between the access locality and the overall read and write response time of five protocols. The response time is the average read and write response time over a 2-hour period. DQ suffers when access locality is low because both reads and writes need to contact replicas in both input and output quorum systems. But, DQ's response time keeps improving as the access locality becomes higher. The majority quorum and primary/backup protocols are not affected by the access locality because neither protocol is designed to take advantage of the access locality in the edge service environment. This graph suggests that when the access locality is 70 percent or higher, DQ should be preferred over primary/backup or majority quorum protocols for replication systems that require low response time and strong consistency guarantees.

4.2 Availability

In this section, we provide analytical models to evaluate the availability of the DQ protocol in comparison with other popular replication protocols.

We define the availability (av) as the number of client requests successfully processed by the system over the total number of requests submitted to the system during a given time period. A request is rejected by the system when target consistency semantics cannot be satisfied [35] or if insufficient servers are available to process requests. In the context of this discussion, systems are required to provide regular semantics [18]. For example, if more than half of the servers are unavailable in Q_{input} of a DQ system or in a majority quorum system, a client write will be rejected because the system can no longer guarantee that a later read can always retrieve the value of this write.

The availability of *read hit* is the availability of a read quorum in $Q_{output} av(R_{output})$. *Read miss* not only needs to contact a read quorum in Q_{output} but also needs to renew from a read quorum in Q_{input} . Suppose each server participates

Fig. 10. Average response time versus access locality (5 percent write ratio and varying access locality).

04

ROWA

Local Access Rate

ROWA-A

0.8

0.6

DQ

both in Q_{input} and Q_{output} , then the availability of *read miss* is the minimum of the availability of a read quorum in $Q_{output} av(R_{output})$ and the availability of a read quorum in $Q_{input} av(R_{input})$. Since the volume leases are normally short, we conservatively assume that availability of read is dominated by *read miss*, i.e., $\min(av(R_{output}), av(R_{input}))$. The write availability has similar results. The availability of *write suppress* is the availability of a write quorum in $Q_{input} av(W_{input})$. The *write through* needs to contact a write quorum W_{output} in Q_{output} besides the write quorum in $Q_{input} W_{input}$. Similarly, we conservatively assume the availability of write is dominated by *write through*, i.e., $\min(av(W_{output}), av(W_{input}))$.

Given that the size of a quorum is qs, the total replication size is n, and the per-server independent failure probability is p, the availability of the quorum is

$$av_{quorum} = \sum_{i=0}^{n-qs} \frac{n}{qs} (1-p)^{qs+i} p^{n-qs-i}.$$

The availability of the DQ system can be expressed as

$$av_{DQ} = (1 - w) \times min(av(R_{output}), av(R_{input})) + w \times min(av(W_{input}), av(W_{output})).$$

Similarly, we derive the availability models of other quorum systems as the following:

$$av_{ROWA} = (1 - w) \times (1 - p^{n}) + w \times (1 - p)^{n}$$

$$av_{ROWAA} = 1 - p^{n}$$

$$av_{Majority} = \sum_{i=1}^{\frac{n-1}{2}+1} \frac{n}{\frac{n-1}{2}+i} (1 - p)^{\frac{n-1}{2}+i} \times p^{\frac{n-1}{2}+1-i}$$

$$av_{Grid} = (1 - p^{\sqrt{n}})^{\sqrt{n}} - w \times \left(1 - (1 - p)^{\sqrt{n}} - p^{\sqrt{n}}\right)^{\sqrt{n}}.$$

Note that the ROWA-A protocol does not provide regular semantics, because it allows servers without the latest update to return stale data. Therefore, in order to compare the availability of ROWA-A with the other protocols to satisfy the *same* consistency requirements, we model the availability of ROWA-A protocol by altering the ROWA-A protocol to avoid returning stale data. In particular, we assume there is an oracle in each server





Fig. 11. Unavailability versus write ratio (number of replicas = 15).

who always knows if an object is stale or not. When a server that only has stale data receives a read request, it will reject the request. The client will retry the read request by contacting other servers. Only when all available servers are stale will we consider the request a failure. Therefore, the availability of the ROWA-A without staleness is

$$av_{ROWAA}(0 \ staleness) = 1 - p^n - (1 - w) \times (1/n) \times w \times p$$
$$\times (1 - p^{n-1}).$$

Figs. 11 and 12 illustrate the unavailability of DQ in comparison with other protocols in log scale. The unavailability is computed as 1 - av. An unavailability of 10^{-i} corresponds to the availability of *i* 9's. Our simple model assumes a per-server failure probability p = 0.01 and that failures (including server crashes and network failures) are independent. Read and write rates are defined as 1 - w and w. This simple model is intended to illustrate the properties of the systems, not to model any realistic environment.

Fig. 11 illustrates the systems' unavailability as we vary the write ratio and fix the number of replicas to 15 (in both Q_{input} and Q_{output}). Therefore, for DQ input quorum systems and ROWA protocols, the read quorum size is 1 and the write quorum is 15; for output quorum systems and other majority quorums, the read quorum size is 7 and the write quorum is 8. The key result is that DQ's availability tracks that of the majority quorum. Note that the DQ's availability measurement is pessimistic because a read can proceed without contacting any read quorum in Q_{input} if the read quorum in Qoutput holds valid volume and object leases; this effect may mask some failures that are shorter than the volume lease duration. Note that the ROWA-A protocol provides excellent availability by allowing reads to return arbitrarily stale data to clients. When our experiments allow no stale reads in ROWA-A protocol, it yields poor availability that is several orders of magnitude worse than other quorum-based protocols and our DQ protocol.

Fig. 12 illustrates the systems' unavailability as we vary the number of replicas and fix the write ratio at 25 percent. It shows that the unavailability of DQ has similar behavior as the majority quorum system. The availability of quorum-based protocols, including DQ, improves as the total number of servers increases. The availability of



Fig. 12. Unavailability versus number of replicas when fixing write ratio to 25 percent.

ROWA and ROWA-A with no stale reads is insensitive to the number of servers in the system.

4.3 Communication Overhead

This section analyzes DQ's communication overhead in terms of the number of message exchanges required to process a client request. To simplify the model, the study assumes the costs of all message types are equal. In addition to notation used in the previous section, we introduce $|R_{input}|$ to represent the size of a read quorum in Q_{input} . When a Q_{output} server sends an object or renews a volume lease from a read quorum in Q_{input} , we use $|R_{input}|$ to indicate the number of messages sent by the Q_{output} server (one message to each server of the Q_{input} read quorum). msg_r and msg_w denote number of message exchanges when processing a read and a write, respectively. Our model targets the average number of message exchanges, which is calculated as $msg_r \times (1 - w) + msg_w \times w$.

A read hit requires $msg_{readHit} = 2|R_{output}|$ messages because a client sends to and receives from each server of a Qoutput read quorum one message. But, for a read miss, each participating Q_{output} server that needs to renew the volume lease or the object sends a renewal request, receives a renewal reply, and responds with an renewal acknowledgment to a read quorum in Q_{input} , which requires $3|R_{input}|$ messages in addition to the $2|R_{output}|$ messages. When all servers of the Qoutput read quorum need to renew their local volume leases or the object, the total message cost is $msg_{readMiss} = 2|R_{output}| + 3|R_{output}| \times |R_{input}|$. A write suppress requires $msg_{writeSuppress} = 2(|R_{input} + W_{input}|)$ messages because it retrieves the highest timestamp from a Q_{input} read quorum and performs the write on a Q_{input} write quorum. But, a write through requires additional $2|W_{input}| \times |W_{output}|$ messages because of invalidations and acknowledgments between a Q_{input} write quorum and a Q_{output} write quorum. The total number of messages required for a *write through* is $msg_{writeThrough} = 2(|R_{input} + W_{input}| + |W_{input}| \times |W_{output}|).$

Therefore, the average number of message exchanges for DQ when workload consists of only consecutive reads followed by consecutive writes (or vice versa) is

 $msg_{DQ-best} = w \times msg_{writeSuppress} + (1-w) \times msg_{readHit}.$

DQ-Worst

Majority

ROWA

15

DQ-Best

10

Grid

DQ-Worst (|IQS|=5)

45

Fig. 13. Communication overhead versus write ratio (number of replicas= 15).

When the workload consists of only interleaving reads and writes, the average number of messages required is

$$msg_{DQ-worst}^{w<0.5} = w \times msg_{writeThrough} + w \times msg_{readMiss} + (1 - 2w) \times msg_{readHit}$$

and

$$\begin{split} msg_{DQ-worst}^{w\geq 0.5} = (1-w) \times msg_{writeThrough} + (2w-1) \\ \times msg_{writeSuppress} + (1-w) \times msg_{readMiss} \end{split}$$

The average number of messages required in other protocols is given as follows:

$$msg_{ROWA} = 2w \times n + 2(1 - w),$$

$$msg_{Majority} = msg_{Grid} = 2w \times (|rq| + |wq|) + 2(1 - w) \times |rq|$$

We first examine the case where both Q_{input} and Q_{output} systems of DQ are configured the same as in the previous study, i.e., read and write quorums of Q_{input} include a majority of servers and the read quorum size of Q_{output} is one.

Figs. 13 and 14 show the average number of messages required to process a client request in log scale. As illustrated in Fig. 13, in the worst case where the write ratio is at 50 percent, DQ can have high communication overhead as reads and writes interleave with each other. In this case, most reads are read misses and most writes are write throughs, which involve both Q_{input} and Q_{output} in processing requests. However, DQ's overhead should be comparable to other approaches in practice. First, workloads that DQ is designed to support are dominated by reads. Consecutive reads are likely to benefit from having objects cached on Q_{output} servers, i.e., the target workloads have a large number of read hits. Second, the design of DQ allows us to vary the Q_{output} size to meet read performance goals while varying the Q_{input} size to balance overhead versus availability goals. As shown in Fig. 14, once we fix Q_{input} at a moderate size while letting the Q_{output} size grow, the communication overhead yielded by DQ is at the same level as the majority quorum without requiring many read hits in the workload.



Number of Replicas

Although the DQ protocol is described in terms of two quorum systems, Q_{input} and Q_{output} , a Q_{input} server can physically be on the same server as a Q_{output} server. Therefore, the overall communication overhead could be less than shown here because some messages become local.

5 RELATED WORK

Average Number of Message Exchanges per Request

1000

100

10

This paper is an extended version of [36] in which we introduced the DQ algorithms. In this version, we provide detailed proofs of the correctness of the ADQ algorithm and the full protocol with volume leases. We also present more evaluation results including analytical evaluation of the response time and availability of DQ by comparing with other popular protocols.

In the ROWA protocol family, the "read-one" property yields excellent read availability and response time. But, this class of protocols has limited write availability and response time because writes cannot complete if any of the replicas are unavailable. ROWA-A protocols [14], [15], [16] yield better write availability and response time by allowing writes to be propagated to other replicas asynchronously. But, they are only suitable for weakly consistent replication because they cannot guarantee that reads will always return the data modified by the latest completed write. A variation of ROWA [20] performs writes synchronously on the available replicas to provide better consistency, but it requires membership protocols to maintain the consistent view of active members.

Quorum-based protocols [26], [27], [37], [21] can tolerate network partitions as long as connected replicas can form a quorum to process reads/writes. However, most quorum systems' read response time and availability are worse than those of ROWA-A or primary backupbased protocols because reads usually need to query a larger set of servers. Therefore, they are not desirable to handle a read-dominated workload, e.g., a workload from interactive online applications.

Some quorum-based techniques use lightweight nodes, such as ghosts [38], to help form quorums for processing requests. When propagating a write, a replica only sends to these nodes the timestamp and object ID of the write. Our



DQ invalidation protocol shares the idea in terms of replacing writes with invalidations when propagating to some replicas. However, our use of invalidations also allows us to reduce the future message propagation to other replicas.

As another approach for highly available consistent data replication, state machine replication [39], [40] relies on various agreement protocols to achieve linearizability [41] while tolerating benign or Byzantine faults in different system models. In essence, as Li et al. [42] illustrate, agreement protocols such as Paxos [43] and PBFT [44] are actually elaborations on majority quorum systems. A variation of the state machine replication approach such as [45] leverages a ring reliable multicast protocol instead of Paxoslike protocols to provide certain consistency guarantees for replication systems built upon it. To provide linearizability under network partitions, the replication system built on such a group communication protocol needs to block reads and writes until the node becomes a member of the primary partition. This approach introduces at least approximately half the token rotation time delay on average to deliver a message, which is not desirable for edge services where edge servers communicate in a WAN. Although the read liveness can be improved by allowing reads in nonprimary partitions, doing so only provides serializability and does not provide regular semantics or any staleness guarantees. In addition, this class of techniques may have degraded performance in a WAN because it must run the membership protocol to include/exclude certain replicas when they are mistakenly considered as crashed/recovered due to slow WAN links.

Traditional cache invalidation protocols [29], [19] are primarily used in the client-server model where the single server hosts the objects and clients keep cached copies. Those protocols assume that an object always has a home location that can grant leases to cached copies, but this single centralized server may hurt availability.

6 CONCLUSIONS

This paper has presented DQ replication, a novel data replication algorithm designed to support Internet edge services. Through both analytical and experimental evaluations, we demonstrate that this replication protocol offers nearly ideal trade-offs among high availability, good performance, and strong consistency under the target workloads.

Several important issues will be addressed in our future work. It will be interesting to configure both Q_{input} and Q_{output} to optimize other metrics. For example, we can configure the read quorum size in Q_{output} to be larger than one to avoid time-outs on invalidations. We can also configure Q_{input} as a grid quorum system [46] to reduce the overall system load.

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REFERENCES

- A. Awadallah and M. Rosenblum, "The vMatrix: A Network of Virtual Machine Monitors for Dynamic Content Distribution," Proc. Seventh Int'l Workshop Web Content Caching and Distribution (WCW '02), Aug. 2002.
- [2] L. Gao, M. Dahlin, A. Nayate, J. Zheng, and A. Iyengar, "Improving Availability and Performance with Application-Specific Data Replication," *IEEE Trans. Knowledge and Data Eng.*, pp. 106-120, Jan. 2005.
- [3] A. Whitaker, M. Shaw, and S. Gribble, "Scale and Performance in the Denali Isolation Kernel," Proc. Fifth Symp. Operating Systems Design and Implementation (OSDI '02), Dec. 2002.
- [4] I. Akamai Technologies, "Akamai—The Business Internet—A Predictable Platform for Profitable E-Business," http://www. akamai.com/BusinessInternet/whitepaper_business_internet.pdf, 2004.
- [5] I. Limelight Networks, *Limelight Networks CDN*, http://www. limelightnetworks.com, 2008.
- 6] I. SAVVIS, SAVVIS, http://www.savvis.net, 2008.
- [7] L. Bent, M. Rabinovich, G. Voelker, and Z. Xiao, "Characterization of a Large Web Site Population with Implications for Content Delivery," *Proc.* 13th Int'l World Wide Web Conf. (WWW '04), May 2004.
- [8] A. Su, D. Choffnes, A. Kuzmanovic, and F.E. Bustamante, "Drafting Behind Akamai (Travelocity-Based Detouring)," Proc. ACM SIGCOMM '06, Sept. 2006.
- [9] S. Gilbert and N. Lynch, "Brewer's Conjecture and the Feasibility of Consistent, Available, Partition-Tolerant Web Services," SigAct News, June 2002.
- [10] R. Lipton and J. Sandberg, "PRAM: A Scalable Shared Memorym," Technical Report CS-TR-180-88, Princeton, 1988.
- M. Frigo, "The Weakest Reasonable Memory Model," master's thesis, MIT, 1988.
- [12] A. Nayate, M. Dahlin, and A. Iyengar, "Transparent Information Dissemination," Proc. ACM/IFIP/USENIX Fifth Int'l Middleware Conf. (Middleware '04), Oct. 2004.
- [13] T.P.P. Council, TPC BENCHMARK W, http://www.tpc.org/ tpcw/spec/-tpcw_V1.8.pdf, 2002.
- [14] A. Muthitacharoen, R. Morris, T. Gil, and B. Chen, "Ivy: A Read/ Write Peer-to-Peer File System," Proc. Fifth Symp. Operating Systems Design and Implementation (OSDI '02), Dec. 2002.
- [15] K. Petersen, M. Spreitzer, D. Terry, M. Theimer, and A. Demers, "Flexible Update Propagation for Weakly Consistent Replication," Proc. 16th ACM Symp. Operating Systems Principles (SOSP '97), Oct. 1997.
- [16] Y. Saito, C. Karamanolis, M. Karlsson, and M. Mahalingam, "Taming Aggressive Replication in the Pangaea Wide-Area File System," Proc. Fifth Symp. Operating Systems Design and Implementation (OSDI '02), Dec. 2002.
- [17] A. Sherman, P. Liesiecki, A. Berkheimer, and J. Wein, "ACMS: Akamai Configuration Management System," Proc. Second Symp. Networked Systems Design and Implementation (NSDI '05), May 2005.
- [18] L. Lamport, "On Interprocess Communications," Distributed Computing, pp. 77-101, 1986.
- [19] J. Yin, L. Alvisi, M. Dahlin, and C. Lin, "Volume Leases for Consistency in Large-Scale Systems," *IEEE Trans. Knowledge and Data Eng.*, Feb. 1999.
- [20] P. Bernstein, V. Hadzilacos, and N. Goodman, Concurrency Control and Recovery in Database Systems. Addison Wesley, 1987.
- [21] R. Thomas, "A Majority Consensus Approach to Concurrency Control for Multiple Copy Database," ACM Trans. Database Systems, pp. 180-209, June 1979.
- [22] S. Cheung, M. Ahamad, and M.H. Ammar, "Optimizing Vote and Quorum Assignments for Reading and Writing Replicated Data," *IEEE Trans. Knowledge and Data Eng.*, vol. 1, no. 3, pp. 387-397, Sept. 1989.
- [23] D. Terry, M. Theimer, K. Petersen, A. Demers, M. Spreitzer, and C. Hauser, "Managing Update Conflicts in Bayou, a Weakly Connected Replicated Storage System," Proc. 15th ACM Symp. Operating Systems Principles (SOSP '95), pp. 172-183, Dec. 1995.
- [24] C. Yoshikawa, B. Chun, P. Eastham, A. Vahdat, T. Anderson, and D. Culler, "Using Smart Clients to Build Scalable Services," Proc. USENIX Ann. Technical Conf. (USENIX '97), Jan. 1997.
- [25] D. Malkhi and M. Reiter, "An Architecture for Survivable Coordination in Large Distributed Systems," *IEEE Trans. Knowledge and Data Eng.*, vol. 12, no. 2, pp. 187-202, Mar./Apr. 2000.

- [26] H. Garcia-Molina and D. Barbara, "How to Assign Votes in a Distributed System," J. ACM, vol. 32, no. 4, 1985.
- [27] D. Gifford, "Weighted Voting for Replicated Data," Proc. Seventh ACM Symp. Operating Systems Principles (SOSP '79), Dec. 1979.
- [28] D. Barbara and H. Garcia-Molina, "The Reliability of Vote Mechanisms," *IEEE Trans. Computers*, vol. 36, no. 10, pp. 1197-1208, Oct. 1987.
- [29] C. Gray and D. Cheriton, "Leases: An Efficient Fault-Tolerant Mechanism for Distributed File Cache Consistency," Proc. 12th ACM Symp. Operating Systems Principles (SOSP '89), pp. 202-210, 1989.
- [30] J. Howard, M. Kazar, S. Menees, D. Nichols, M. Satyanarayanan, R. Sidebotham, and M. West, "Scale and Performance in a Distributed File System," ACM Trans. Computer Systems, vol. 6, no. 1, pp. 51-81, Feb. 1988.
- [31] E. Pierce and L. Alvisi, A Recipe for Atomic Semantics for Byzantine Quorum Systems, http://citeseer.ist.psu.edu/pierce00recipe.html, 2000.
- [32] J.-P. Martin, L. Alvisi, and M. Dahlin, "Minimal Byzantine Storage," Proc. 16th Int'l Conf. Distributed Computing (DISC '02), pp. 311-325, http://link.springer.de/link/service/series/0558/ tocs/t2508.htm, Oct. 2002.
- [33] P. Bernstein and N. Goodman, "The Failure and Recovery Problem for Replicated Distributed Databases," ACM Trans. Database Systems, vol. 14, no. 2, pp. 264-290, 1984.
- [34] B. White, J. Lepreau, L. Stoller, R. Ricci, S. Guruprasad, M. Newbold, M. Hibler, C. Barb, and A. Joglekar, "An Integrated Experimental Environment for Distributed Systems and Networks," *Proc. Fifth Symp. Operating Systems Design and Implementation (OSDI '02)*, http://citeseer.ist.psu.edu/white02integrated.html, Dec. 2002.
 [35] H. Yu and A. Vahdat, "Design and Evaluation of a Conit-based
- [35] H. Yu and A. Vahdat, "Design and Evaluation of a Conit-based Continuous Consistency Model for Replicated Services," ACM Trans. Computer Systems, pp. 239-282, Aug. 2002.
- [36] L. Gao, M. Dahlin, J. Zheng, L. Alvisi, and A. Iyengar, "Dualquorum Replication for Edge Services," *Middleware*, Nov. 2005.
- [37] J. Paris and D. Long, "Efficient Dynamic Voting Algorithms," Proc. Fourth Int'l Conf. Data Eng. (ICDE), 1988.
- [38] R. van Renesse and A. Tanenbaum, "Voting with Ghosts," Proc. Eighth Int'l Conf. Distributed Computing Systems (ICDCS '88), pp. 456-462, 1988.
 [39] F. Schneider, "Implementing Fault-Tolerant Services Using the
- [39] F. Schneider, "Implementing Fault-Tolerant Services Using the State Machine Approach: A Tutorial," *Computing Surveys*, vol. 22, no. 3, pp. 299-319, Sept. 1990.
- [40] R. Kotla, L. Alvisi, M. Dahlin, A. Clement, and E. Wong, "Zyzzyva: Speculative Byzantine Fault Tolerance," Proc. 21st ACM Symp. Operating Systems Principles (SOSP '07), Oct. 2007.
- [41] M. Herlihy and J. Wing, "Linearizability: A Correctness Condition for Concurrent Objects," ACM Trans. Programming Languages and Systems, vol. 12, no. 3, 1990.
- [42] H.C. Li, A. Clement, A. Aiyer, and L. Alvisi, "The Paxos Register," Proc. 26th IEEE Int'l Symp. Reliable Distributed Systems (SRDS '07), Oct. 2007.
- [43] L. Lamport, "Time, Clocks, and the Ordering of Events in a Distributed System," *Comm. ACM*, vol. 21, no. 7, July 1978.
 [44] M. Castro and B. Liskov, "Practical Byzantine Fault Tolerance and
- [44] M. Castro and B. Liskov, "Practical Byzantine Fault Tolerance and Proactive Recovery," ACM Trans. Computer Systems, vol. 20, no. 4, pp. 398-461, Nov. 2002.
- [45] Y. Amir, "Replication Using Group Communication over a Partitioned Network," PhD dissertation, http://citeseer.ist.psu. edu/amir95replication.html, 1995.
- [46] S. Cheung, M. Ahamad, and M. Ammar, "The Grid Protocol: A High Performance Scheme for Maintaining Replicated Data," Proc. Sixth Int'l Conf. Data Eng. (ICDE '90), pp. 438-445, 1990.



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