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Kite: Efficient and Available Release Consistency for the Datacenter

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Abstract

Key-Value Stores (KVSs) came into prominence as highly-available, eventually consistent (EC), “NoSQL” Databases, but have quickly transformed into general-purpose, programmable storage systems. Thus, EC, while relevant, is no longer sufficient. Complying with the emerging requirements for stronger consistency, researchers have proposed KVSs with multiple consistency levels (MCL) that expose the consistency/performance trade-off to the programmer. We argue that this approach falls short in both programmability and performance. For instance, the MCL APIs proposed thus far, fail to capture the ordering relationship between strongly- and weakly-consistent accesses that naturally occur in programs.

Taking inspiration from shared memory, we advocate Release Consistency (RC) for KVSs. We argue that RC’s one-sided barriers are ideal for capturing the ordering relationship between synchronization and non-synchronization accesses while enabling high-performance.

We present Kite, the first highly-available, replicated KVS that offers a linearizable variant of RC for the asynchronous setting with individual process and network failures. Kite enforces RC barriers through a novel fast/slow path mechanism that leverages the absence of failures in the typical case to maximize performance while relying on the slow path for progress. Our evaluation shows that the RDMA-enabled and heavily-multithreaded Kite achieves orders of magnitude better performance than Derecho (a state-of-the-art RDMA-enabled state machine replication system) and significantly outperforms ZAB (the protocol at the heart of Zookeeper). We demonstrate the efficacy of Kite by porting three lock-free shared memory data structures, and showing that Kite outperforms the competition.

1 Introduction

Key-Value Stores (KVSs) came into prominence over a decade ago as highly-available, eventually consistent (EC), “NoSQL” Databases with a get/put API. Since then, they have enjoyed widespread application with use-cases that include graph applications, messaging systems, coordination services, HPC applications and deep learning [4, 13, 34, 86]. Thus, the KVS has today transformed into a general-purpose, programmable, distributed storage system [86], coming to resemble distributed shared memory (DSM). However, there is a key difference: unlike a traditional DSM, a KVS must also provide high availability; data must remain constantly accessible in the face of individual machine and network failures.

During the KVS’ transformation, one thing became apparent: EC was no longer sufficient. Stronger consistency primitives are essential for achieving coordination and synchronization [8]. Indeed, in explaining why twitter’s KVS was extended with strongly consistent primitives, twitter engineers concede: “while EC systems have their place in data storage, they don’t cover all of the needs of our customers” [86].

However, strongly consistent operations invariably incur a higher performance overhead than more relaxed ones. For instance, in an asynchronous environment, implementing atomic Read-Modify-Writes (RMWs) is costlier than implementing linearizable reads/writes, which in turn is costlier than implementing weakly consistent reads/writes [7, 30, 58].

Faced with these opposing requirements, researchers have come up with a solution that now comprises the state-of-the-art: multiple consistency level (MCL) KVS [5, 19, 34, 52, 77, 86]. MCL KVSs enable the programmer to trade consistency for performance by requiring them to specify the consistency needs for each access. We find the MCL API unsatisfying on two grounds: programmability and performance.

- **Programmability.** The API should not ask programmers to reason about the implementation-centric consistency level for each and every access; rather it should provide them with an intuitive, programmer-centric interface.
- **Performance.** Specifying the consistency level of individual accesses fails to capture the ordering relationship between strong and weak accesses that naturally occur in programs. For example, consider the ubiquitous producer-consumer synchronization pattern. The producer creates an object, writing each of its 1000 fields, and then raises a flag to announce that the object is ready to be read. Meanwhile the consumer polls on the flag: when it finally sees it raised, it proceeds to read the object. Note that the intended behavior is that when the raised flag becomes visible, the object

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and its 1000 fields must become visible, too. The only way to achieve this behavior in today’s MCL API is to label all of the accesses as strong. Clearly, this is suboptimal performance-wise. An ideal API would allow for the writes to the fields to be reordered but ensure that all of these writes take effect before the write to flag.

To remedy this situation, we pose the question: Is there a consistency API that simplifies programming, while allowing for the system to extract maximum performance?

1.1 A Case for Release Consistency

To answer the question, we turn to the shared memory community which has grappled with these very questions. After a 30-year debate, the community has converged on the Data-Race-Free (DRF) programming paradigm [1] (e.g. C/C++, Java, OpenCL). DRF is a contract between the programmer and the system: if the programmer writes programs free of data races and correctly annotates synchronization operations, the system will provide strong consistency. Under the hood, the system honors the contract through a DRF-compliant memory model, typically a variant of Release Consistency (RC) [6, 25, 57, 85]. In this work, we propose the adoption of the DRF-compliant RC for distributed KVSs.

Going back to the question we posed earlier, we argue that RC ticks both boxes.

- **Programmability.** Instead of asking the programmer to reason about consistency, RC requires them to explicitly annotate synchronization operations. RC offers the typical read/write/RMW API with a twist: when writing to a synchronization variable (e.g. raising a flag or releasing a lock), that write must be marked as a release. When reading from a synchronization variable (e.g. testing a flag, or grabbing a lock), that read must be marked as an acquire.

- **Performance.** An RC enforcement mechanism can potentially leverage programmer annotations for reordering non-synchronization (relaxed) operations, while enforcing ordering (RC’s one-sided barrier semantics) only when synchronization is required. However, to our knowledge the performance benefits of RC have not been explored previously in an asynchronous environment with individual machine and network failures, mainly because there is no prior work on how to efficiently enforce RC’s barrier semantics in this environment.

1.2 Kite

In this work, we present Kite, the first highly-available, replicated, RDMA-enabled KVS that offers $RC_{Lin}$, a linearizable variant of RC (§2.3). We note that even though RC variants have been offered previously in DSM systems [17, 42, 44, 73], we are, to the best of our knowledge, the first to offer a highly available RC in an asynchronous setting with individual machine and network failures. In building Kite, we address three challenges:

1. **Identifying protocol mappings** (§3). The basic premise of RC is maximizing performance by providing strong consistency only when required. To achieve this we must identify protocols with different consistency/performance trade-offs that map to the RC API. We identify as ideal candidates three asynchronous, fully-distributed protocols: Eventual Store (ES) [15], multi-writer-ABD [59] (an ABD [7] variant, dubbed ‘ABD’) and Paxos [48]. Specifically, relaxed reads and writes are mapped to ES, an efficient EC protocol that executes reads locally; releases and acquires are mapped to ABD, that offer linearizable reads and writes; and finally, RMWs are mapped to Paxos.

2. **Enforcing RC barrier semantics** (§4, §5). Identifying protocol mappings is not enough; the chosen protocols must be augmented to enforce RC’s barrier semantics. The challenge is to do this while retaining the efficiency of ES—in particular its “local reads” property. Alas, ensuring that reads are always local and consistent in an asynchronous environment is challenging. Kite sidesteps this problem with a fast/slow path mechanism: the blocking fast path executes reads locally, albeit assuming a synchronous environment, whereas the nonblocking slow path can operate on an asynchronous environment, albeit sacrificing local reads. Kite alternates between the two paths. In the common case where messages are delivered on time and machines do not fail, Kite operates on the fast path. When asynchrony presents itself (e.g. through a big network delay), Kite conservatively falls back to the slow path temporarily, before reverting to the fast path. Thus, Kite hinges on the asynchronous slow path for progress, exploiting the synchronous fast path for performance. We describe this mechanism in Section 4 and we rigorously prove it enforces RC in Section 5.

3. **Efficient system implementation** (§6). We implement ES, ABD and Paxos from scratch and integrate them with Kite’s slow/fast path mechanism. The salient design points of Kite are: a highly multi-threaded implementation (§6.1), the adaptation of MICA [54] (a state-of-the-art KVS) (§6.2) and the efficient use of RDMA (§6.3).

**Limitations.** Kite is an in-memory KVS, replicated within a datacenter for reliability, targeting the typical replication degree (ranging from 3 to 7 [34]). Therefore, Kite should not be expected to scale to hundreds of replicas. Finally, Kite does not handle replication beyond a datacenter (i.e., georeplication) and should be combined with other systems for durability (e.g., failure of the entire datacenter).

**Contributions.**

- We introduce Kite, a replicated, RDMA-enabled KVS that offers $RC_{Lin}$ in an asynchronous environment with network and crash-stop failures.

- Kite enforces RC’s barriers efficiently via a fast-path/slow-path mechanism, that leverages the absence of failures in the common case to maximize performance, while hinging on the slow path for progress.

- Kite implements ABD, ES and Paxos and combines them
with the RC barrier semantics in an RDMA-enabled, heavily multi-threaded manner.

- We rigorously prove that the fast-path/slow-mechanism of Kite enforces RC.
- Kite significantly outperforms Derecho [12] (a state-of-the-art RDMA state machine replication system) and an in-house, RDMA-enabled, multi-threaded implementation of ZAB [69] (the replication protocol at the heart of Zookeeper [34]) on a set of micro-benchmarks.
- We further demonstrate the efficacy of Kite by porting three lock-free shared-memory workloads using the Kite API, and showing that Kite outperforms the competition.

2 Preliminaries

2.1 Kite: A Replicated, Available KVS

Execution model. Kite, as is typical of replicated KVSs, is a deployment of 3-9 machines. (We use the terms machines, nodes, servers and replicas interchangeably.) Every machine holds the entire KVS in-memory. In each machine, a number of threads, called workers, execute client requests. Kite’s clients use the Kite API to access its objects. A client is connected to a worker via a session. The order in which requests appear within a session constitutes the session order. Each worker is typically responsible for multiple sessions.

Failure Model. Kite assumes an asynchronous model, with network and crash-stop failures. Under this model, there is no need for synchronized clocks or bounds in message transmission delays. Individual processes (machines) might fail by crashing, but do not operate in a Byzantine manner. Network failures in either network links or messages may occur. Ensuring availability is one of the primary goals of Kite: as long as a majority of nodes (and their links) are alive, failures do not cause a disruption in Kite’s operation, i.e. client requests mapped to these nodes are executed normally.

Asynchronous replication protocols. The objects of the KVS are replicated in multiple nodes to tolerate failures. An asynchronous (aka nonblocking [30]) replication protocol is then deployed to enforce consistency and fault tolerance across all replicas. A common theme across asynchronous protocols is the notion of quorums, which refers to a subset of the machines that hold a replica. For example a write may need to be propagated to at least a quorum of replicas before it is said to have completed. Throughout this paper, the term quorum refers to any majority of replicas.

2.2 Consistency Models

Eventual Consistency (EC). A number of different weak consistency models with various guarantees [76] are categorized as variants of EC [82], all of which mandate that replicas must converge in the absence of new updates. We identify per-key Sequential Consistency (per-key SC) [19, 55, 80] as an intuitive, well-defined safety variant of EC. Per-key SC mandates that: 1) all sessions agree on one single order of writes for any given key (aka write serialization) and 2) reads and writes to the same key appear to perform in session order.

Sequential Consistency (SC). SC mandates that reads and writes (across all keys) from each session appear to take effect in some total order that is consistent with session order [47]. To put it succinctly, SC enforces session ordering.

Linearizability (lin). In addition to SC’s constraints, lin mandates that each request appears to take effect instantaneously at some point between its invocation and completion [31]. Thus, lin not only enforces session ordering, but also preserves real-time behavior.

2.3 Release Consistency

RC_SC provides a sequentially consistent variant of RC. RC_SC has strong enough primitives that lets one (provably) achieve well-known synchronization patterns, including wait- and obstruction-free concurrent implementations of linearizable objects, as well as mutual exclusion [8, 30].

We start the discussion with RC_SC and then extend it to RC_Lin, which is the consistency model that Kite provides. Table 1 describes the RC_SC API and the session orderings enforced, where p→q means that operation p appears to take effect before operation q. In Section 5, we formalize RC axiomatically.

SC semantics (release/acquire → release/acquire). RC_SC enforces SC among releases and acquires; i.e. releases and acquires appear to take effect in session order.

Release barrier semantics (all → release). A release acts as a one-way barrier for all prior accesses; i.e., a release takes effect only after writes and reads, before the release, take effect. Informally this means that, by the time the release write becomes visible to another session: (1) all writes that precede the release must be visible to that session and (2) all reads that precede the release must have returned.

Acquire barrier semantics (acquire → all). An acquire acts as a one-way barrier for subsequent accesses; i.e., reads and writes after the acquire, appear to take effect after the acquire takes effect. Informally, when an acquire observes the value of a release from another session: (1) a read that follows the acquire must be able to observe any write that precedes the release and (2) a write that follows the acquire must not be able to affect any read that precedes the release.

Barrier invariant. The two types of barriers cooperate to enforce a single invariant: when an acquire reads from a release, the accesses that follow the acquire appear to take effect after the accesses before the release.

Enforcing RC_Lin. Kite enforces a stronger variant of RC_SC, dubbed RC_Lin. RC_Lin shares the same API with RC_SC and enforces the same orderings (Table 1). The only difference is that RC_Lin preserves lin among releases and acquires. For example, in RC_Lin, if a release has completed in real-time, then any subsequent acquire in real-time (from any session) is guaranteed to observe the release’s result; the same does

3 Setting the Stage: Kite Mappings

Kite maps three existing protocols to the $RC_{Lin}$ API as shown in Table 1. In this section, we explain our rationale behind these choices and provide an overview of each of the three protocols. We begin with Lamport logical clocks [46], as they are a vital part of all three protocols.

### 3.1 Lamport Logical Clock (LLCs)

An LLC [46] is a pair $<v, m_{id}>$ of a monotonically increasing version number, $v$, and the id of the machine that creates the LLC, $m_{id}$. An LLC $A$ is said to be bigger than LLC $B$, if $A$’s version number is bigger; if their versions are equal, the machine id is used as a tie-breaker.

LLCs make it possible to generate a globally unique “time” for an event without any coordination. A machine can create a unique LLC by incrementing a local version and its own machine id. LLCs can be then leveraged to order events (e.g. serialize writes) in a distributed manner, without the need for communication or with explicit ordering points (e.g. a master node). Indeed, all three protocols employed in Kite leverage LLCs to avoid centralized points when ordering events.

### 3.2 Eventual Store for relaxed reads and writes

Eventual Store (ES) [15] achieves per-key SC for replicated KVSs by maintaining an LLC for every key, using which it is able to provide a unique LLC for every write, thereby serializing writes to each key.

**Why ES?** ES is extremely efficient, incurring no more than the absolutely necessary protocol overhead: reads execute locally and writes broadcast the new value, an action that is necessary for fault tolerance. Besides, ES is naturally asynchronous and tolerant to failures.

### 3.3 ABD for releases and acquires

The multi-writer-ABD algorithm [59] builds on the seminal ABD algorithm [7] to emulate linearizable reads and writes on replicated data over a message passing system, on an asynchronous environment. (For brevity, we refer to multi-writer-ABD simply as ABD.)

**Why ABD?** For four reasons: 1) ABD offers lin in an asynchronous environment, allowing Kite to offer lin among releases and acquires. 2) ABD is very efficient: it is fully distributed and it naturally lends itself to a multi-threaded implementation. 3) ABD is designed explicitly for full writes, which do not require consensus[30], thereby avoiding the implications of the consensus impossibility result [22]. 4) ABD is a natural match for ES: both protocols use broadcasts and per-key LLCs, enabling sharing of metadata and network optimizations across them. Below, we describe ABD, noting that an LLC is maintained for each key.

**Write.** A write request performs two broadcast rounds, gathering responses from a quorum of machines for each round. A first lightweight round that reads the per-key LLCs of remote replicas, and a second round that broadcasts the new value along with its LLC.

**Read.** A read request performs one broadcast round where it reads the keys and LLCs from a quorum of replicas, returning the value with the highest LLC. If the value to be returned has not been seen by a quorum of replicas, then a second broadcast is performed with that value and its LLC.

### 3.4 Paxos for RMWs

Paxos [48] is a state machine replication protocol that allows distributed processes to achieve consensus in an asynchronous environment amidst machine and network failures.

**Why Paxos?** RMWs require consensus. Out of the myriad of consensus protocols, we choose Paxos because it is a well-established protocol that allows for high-performance implementations: it can be implemented in a per-key fashion, enabling concurrency among different keys, and without leaders or centralized points that hinder availability and concurrency.

Below, we first provide a brief overview of the Paxos protocol and then we describe how we incorporate Paxos in Kite to implement RMWs.

**Basic Paxos operation.** Paxos requires two broadcast phases: a propose phase and an accept phase. When a replica acks an accept for a Paxos command, it is said to accept the command. If a command is accepted by a quorum of replicas, then the command is said to have committed. In practice (and in Kite), a commit message is also broadcast to notify the rest of the replicas. Therefore, a Paxos command in Kite typically completes within three broadcast rounds.

**Per-key.** Because RMWs to different keys commute, they need not be ordered [49]. This observation allows us to execute Paxos at a per-key granularity, uncovering the available request-level parallelism across RMWs to different keys and enabling a multi-threaded implementation, as threads need to synchronize only when accessing the same key.

**Leaderless.** Lamport proposes that when Paxos is executed repeatedly (i.e., multi-decree Paxos), it should elect a stable leader [48]. The stable leader can execute the propose phase for only the first command it commits, and avoid it for all the rest. Nonetheless, Kite implements leaderless Basic-Paxos [48]. In doing so, we concede the extra round-trip per
RMW, but we maintain the properties that made us choose Paxos in the first place: the constant availability, and the concurrent/decentralized nature of the protocol.

4 Enforcing RC Barrier Semantics

In the previous section, we described how Kite maps the RC API to existing protocols. This is not sufficient to enforce RC barrier semantics, however. Kite enforces the barrier semantics through its fast/slow path mechanism, relying on a nonblocking slow path for progress, while leveraging a blocking fast path for performance. We first provide the big picture, explaining the problem that the mechanism addresses and its solution (§4.1). We then provide an in-depth description of the mechanism (§4.2) and discuss its optimizations (§4.3).

4.1 Big picture

Consider the example shown in Figure 1, assuming that sessions, S1 and S2, are mapped to different machines. (For brevity, we refer to the machines using the session names.) RC mandates that if S2’s read of flag (acquire) returns 1, then its read of X must also return 1. Since relaxed reads in Kite are mapped to ES, they are performed locally. Therefore, to enforce RC, Kite must ensure that S1’s write to X reaches S2 before the write (release) to flag.

Fast path: RC & ES without asynchrony. In the common case where machines operate without big delays, the condition is met in Kite through the fast path which enforces one simple rule: before the release begins its execution, Kite ensures that each write prior to the release is acked by all replicas. This rule enables a relaxed read to execute locally without violating RC. by the time the acquire from S2 returns flag = 1. S2 must have already acked the write to X, and thus can execute its read to X locally via ES.

The problems caused by asynchrony. Alas the fast path rule that requires each write before a release to be acknowledged by all replicas cannot be enforced in an asynchronous environment. For instance, assume that S1 does not receive an ack from S2 for the write to X. The ack may have not arrived because S2 has failed or because S2 is slow. That presents S1 with a dilemma: on the one hand, if S2 has failed, S1 should not block indefinitely waiting for an ack; on the other hand, if S2 is alive, S1 should wait for its ack or risk S2 reading X = 0. Even worse, if S2 is alive but has simply missed the write from S1, S1 can neither wait, as it will block indefinitely, nor move on, as it will violate RC.

Kite’s solution: The fast/slow path. Kite solves this problem through its fast/slow path mechanism: on an acquire, S2 discovers whether it has lost a write message. If so, S2 deems its entire local storage to be stale (out-of-epoch), transitioning itself to the slow path, where it must refresh each of the keys before accessing them again locally (i.e. with ES). Note that, unless S2 performs another acquire, it only needs to refresh each key once, because in RC, the relaxed accesses need only be as fresh as the latest acquire.

![Figure 1. Producer-consumer pattern between S1 and S2.](image)

While rendering the entire local storage stale may appear as an extreme measure, we note that this overhead is rarely incurred, because in a controlled, datacenter environment, asynchrony is relatively rare [11, 43]. More importantly, shifting all the overhead to the misbehaving machine allows for a very efficient fast path, as it ensures that asynchrony-related overheads are incurred only when asynchrony manifests.

Below we sketch how the fast/slow path mechanism will work for the example in Figure 1.

> On a release. Before writing to flag (release), S1 attempts to gather acks from all machines for its write to X within a timeout. If the timeout expires and S1 has not received an ack from S2, then S1 first broadcasts that S2 is delinquent (i.e., is suspected to have missed one or more writes), ensures that a quorum of machines have been informed of S2’s delinquent status, and then finally, proceeds with its release.

> On an acquire. Because acquires are implemented with ABD, when S2 acquires flag = 1 at a later time, it must reach a quorum of machines and thus will intersect with the quorum that knows of S2’s delinquent status. Then, and before completing the acquire, S2 renders its entire local store stale (out-of-epoch), by simply incrementing its machine epoch-id. (The epoch semantics is described in the next section.)

> On a relaxed access. A relaxed access to an out-of-epoch key cannot be performed with ES (i.e. in the fast path). Instead, the key is restored in-epoch in the slow path, through an ABD access (i.e. a stripped-down ABD as explained in §4.3). A key is restored by simply advancing its own key’s epoch-id to match the machine’s epoch-id.

One final problem. After S2 transitions to the slow path, it must notify the remote machines that it has been made aware of its delinquent status and has transitioned to the slow path. This is necessary to prevent the pathological case where subsequent acquires from S2 keep discovering that S2 is delinquent, needlessly bringing it back to the slow path. However, restoring its status as non-delinquent in remote machines is not a trivial action, as S2 must ensure that the status is restored atomically and after it has transitioned to the slow path. We defer the discussion of how Kite achieves the task for Section 4.2.1.

4.2 Kite’s fast/slow path mechanism

This section provides an in-depth description of the fast/slow path mechanism.

Release. Before a release can execute, it attempts to gather acks (from all machines) for each prior write in session order.
Acquire. On an acquire, a machine learns whether it has
(piggybacking on top of ABD read protocol actions).

- **Fast-path release.** If all prior writes have been acked by
  all machines, the release simply executes.

- **Slow-path release.** If any preceding write has not been
  acked by all machines within a time-out, then each machine
  that has not acked one or more of the writes is deemed delinquent;
  we refer to the set of delinquent machines detected
  upon a release as DM-set. Before the release begins executing
  it enforces two invariants: (1) all previous writes have been
  acked by at least a quorum of machines and (2) the DM-set
  is known to at least a quorum of machines. To satisfy (2), a
  slow-release message is broadcast, containing the DM-set.
  The release begins executing only after a quorum of machines
  have acked the slow-release message.

Acquire. On an acquire, a machine learns whether it has
been deemed delinquent by querying a quorum of machines
(piggybacking on top of ABD read protocol actions).

- **Fast-path acquire.** If no remote machine deems the acquirer
delinquent, the acquire barrier is enforced by simply
blocking the session until the acquire has completed.

- **Slow-path acquire.** If the machine discovers it has been
delinquent it, it performs the following actions: (1) blocks
the session until the acquire completes and (2) transitions to
the slow path by incrementing its machine epoch-id, rendering
all locally stored keys out-of-epoch.

**Epochs.** As shown in Figure 2, each machine holds one
epoch-id. (Epoch-ids of different machines are not interreleated.) Additionally, each key stores a per-key epoch-id as
part of its metadata. Both per-key and machine epoch-ids
are initially set to 0 and are monotonically increasing.
On each relaxed access, the per-key epoch-id is compared
against the machine epoch-id. If the key’s epoch-id matches the
machine’s epoch-id, the key is in-epoch and can be accessed in
the fast-path (i.e. with ES). Otherwise, if the machine epoch-id
is greater, the key is said to be out-of-epoch, where it can
only be accessed in the slow path (i.e. with ABD).

Returning to fast path. The transition to the fast path happens
at a per-key granularity. Upon accessing an out-of-epoch key
(in the slow path), the key’s epoch-id is advanced to the
machine’s epoch-id, bringing the key back in-epoch. As an
example, Figure 2 depicts the state of Kite machine B. B’s
machine epoch-id is 1, which means it has been delinquent
in the past. B has two locally stored keys: L, which is out-of-epoch and thus accessible only in the slow-path, and K,
which is in-epoch and thus has been accessed in the slow path
once, after B transitioned to the slow path. Note that if the
machine epoch-id is incremented while a slow-path access is
executing, then, when the slow-path access completes, the key
must not be restored back in-epoch. For this reason, the key’s
epoch-id is advanced to what the machine epoch-id was when
the access started, rather than to the value of the machine
epoch-id when the access completes.

Enforcing the Barrier Invariant. Before executing a release
one of the following must have happened: 1) all previous
writes have been acked by all; or 2) all previous writes have
been acked by a quorum, and a quorum of machines have seen
the DM-set. Therefore, an acquire that reads from a release,
either is guaranteed to have seen all preceding writes or is
guaranteed to find out about being delinquent and perform
subsequent relaxed accesses in the slow path. We prove this
rigorously in the Section 5.

RMWs. The discussion naturally extends to RMWs: release
barrier semantics are implemented identically to regular re-
leases and acquire barrier semantics are implemented identi-
cally to acquires.

**Time-out and Availability.** Recall that before a release ex-
cutes, it attempts to gather all acks for prior writes within
a time-out; if unsuccessful, it executes the slow path barrier.
We note that increasing the length of the time-out can affect
availability, but decreasing the time-out can only affect per-
formance, as it will only mean machines go to the slow path
more often. Therefore the time-out length offers a trade-off
between availability and performance, and should be tuned
with respect to the system requirements and the system envi-
ronment. We revisit the time-out’s effect in Section 8.4.

### 4.2.1 Setting and resetting delinquency

In a Kite deployment, each machine maintains a delinquency
bit-vector with a delinquency bit for each remote machine.
The delinquency bit denotes whether a given remote machine
has been deemed delinquent and is used to notify that machine
when it performs an acquire.

**Setting a bit.** Delinquency bits get set upon receiving a slow-
release message. Figure 3 illustrates the transitions of A’s
bit-vector in a deployment with machines A, B and C. Firstly,
A sets the bit for B in its bit-vector, when it receives a slow-
release message from C, denoting that B is delinquent.

**Figure 3.** The transitions of the delinquency bit-vector of
machine A, in a configuration with 3 machines: A, B, and C.

**Figure 2.** Zooming inside Machine B. Key L is out-of-epoch
(slow-path); key K is in-epoch (fast-path).
Reseting a bit. Eventually, when \( B \) executes an acquire, it reaches \( A \), finding out that it must transition to the slow-path. At this point, \( A \) must reset its bit for \( B \), so that subsequent acquires from \( B \) will not revert \( B \) to the slow path again. However, receiving an acquire from \( B \) is not enough for \( A \) to reset the bit; rather, \( A \) must know that \( B \) has transitioned to the slow path. To resolve this issue, when an acquirer discovers its delinquency, it broadcasts a \( reset-bit \) message only after it has transitioned to the slow path.

Atomic reset. Given that resetting a delinquency bit is a two-step process (acquire and reset-bit), we must ensure the bit is atomically read and reset, without any intervening slow-release messages. We ensure atomicity as follows. Each acquire is tagged with a unique id, which is included in the generated \( reset-bit \) message. Upon receiving the acquire from \( B \), \( A \) transitions its bit to a transient state \( T \) and notes the unique id of the acquire. Upon receiving a \( slow-release \) message that marks \( B \) as delinquent, \( A \) unconditionally sets \( B \)’s bit to 1. Upon receiving a \( reset-bit \) message, \( A \) transitions the bit back to 0, iff the bit is still in \( T \) state and the \( reset-bit \) originates from the acquire that transitioned the bit to \( T \).

4.3 Optimizations

Having established how Kite enforces RC, we now describe two non-intrusive, protocol-level optimizations.

Overlapping a release with waiting. The first broadcast round of a release (i.e., ABD write) reads the LLCs from a quorum of machines for the key to be written, to ensure that the releaser uses a sufficiently big LLC. Because reading remote LLCs is a benign action that does not notify remote machines of the ensuing release, we perform it early, overlapping its latency with waiting for acks of prior writes. Extending to the RMWs, we overlap waiting for acks with the Paxos ping its latency with waiting for acks of prior writes. Extend- ing to the RMWs, we overlap waiting for acks of prior writes. Extending to the RMWs, we overlap waiting for acks with the Paxos ping its latency with waiting for acks of prior writes.

Slow-path optimization. We earlier specified that the slow path of relaxed reads and writes is implemented with ABD. However, ABD provides more guarantees than required in this instance, as it is fully linearizable, whereas we only seek to enforce RC. Specifically, the slow-path must ensure that a relaxed read observes any completed relaxed write that may have been missed, and as such, it is sufficient to read from a quorum of machines, guaranteeing an intersection with writes. Therefore, the optional second round broadcast of ABD reads is not required in this instance, as relaxed reads need not make sure that the read value has been seen by a quorum. In the same spirit, we complete writes without waiting for acks, as relaxed writes need not ensure that the write has been seen by a quorum; rather the subsequent release in session order is responsible for that.

5 Proof: Kite’s fast/slow path enforces RC

In this section, we prove informally that Kite’s fast/slow path mechanism enforces RC. We first specify RC (§5.1) and provide a high-level sketch of the proof (§5.2). Then, we identify the different cases of Kite’s operation, proving correctness on a case-by-case basis. Specifically, we focus on three cases: Kite’s fast-path (§5.3), the transition from fast-path to slow-path (§5.4) and finally the transition from slow-path to fast-path (§5.5).

5.1 Release Consistency Semantics

We use the following notation for memory events:

- \( M^i_k \): memory operation (any type) to key \( x \) from session \( i \).
- \( R^i_k \): a release (release write or release-RMW) to key \( x \) from session \( i \).
- \( Acq^i_k \): an acquire (acquire read or acquire-RMW) to key \( x \) from session \( i \).
- \( Rel^i_k \): a release (release write or release-RMW) to key \( x \) from session \( i \).
- \( ABD^i_k \): an ABD write, does not contain the new value to be written.
- \( LLC^i_k \): remote LLCs is a benign action that does not notify remote machines of the ensuing release, we perform it early, overlapping its latency with waiting for acks of prior writes.

We formalize Release Consistency using the following rules:

- \( M^i_k \implies M^j_k : M^i_k \text{ precedes } M^j_k \) in session order.
- \( M^i_k \implies M^j_k : M^i_k \text{ precedes } M^j_k \) in the global history of memory events, which we refer to as happens-before order \( (\implies_{hb}) \).

We formalize Release Consistency using the following rules:

\[
\begin{align*}
\text{i) A memory access that precedes a release in session order appears before the release in happens-before:} & \quad \text{\( M^i_k \implies Acq^j_k \implies M^j_k \)}
\end{align*}
\]

\[
\begin{align*}
\text{ii) A memory access that follows an acquire in session order appears after the acquire in happens-before:} & \quad \text{\( Acq^i_k \implies M^i_k \implies Rel^j_k \implies M^j_k \)}
\end{align*}
\]

\[
\begin{align*}
\text{iii) An acquire that follows a release in session order appears after the release in happens-before:} & \quad \text{\( Rel^i_k \implies Acq^j_k \implies Acq^i_k \implies M^j_k \)}
\end{align*}
\]

\[
\begin{align*}
\text{iv) Two memory accesses to the same key ordered in session order preserve their ordering in happens-before:} & \quad \text{\( M^i_k \implies M^j_k \implies M^i_k \implies M^j_k \)}
\end{align*}
\]

\[
\begin{align*}
\text{v) RMW-atomicity axiom: an RMW appears to executes atomically, i.e., for an RMW that is composed of a read \( R^i_k \) and a write \( W^i_k \), there can be no write \( W^j_k \) such that \( R^i_k \implies W^j_k \implies W^i_k \).}
\end{align*}
\]

\[
\begin{align*}
\text{vi) Load value axiom: A read to a key always reads the latest write to that key before the read in happens-before:} & \quad \text{\( W^i_k \implies R^i_k \implies W^j_k \implies R^j_k \)}
\end{align*}
\]

5.2 Proof Sketch

The key result that needs to be proved is that Kite enforces the load value axiom: a read must return the value written by the most recent write before it in happens-before. Below, we provide a sketch of a proof, identifying the non-trivial cases.
Lemma 5.1. \( \text{Acq} \cdot \text{Rel} \)

Before executing a release, Kite waits for all prior writes to happen in fast-path. (I.e., the machines in which the sessions are operating are linearizable in Kite (owing to ABD), and therefore \( \text{Rel} \) \( i \) waits for all writes that precede a release to gather responses from a quorum of replicas, and reads the the value applied to the KVS before the read performs. In the slow path, every read explicitly checks for dependencies with previous writes in progress.

Therefore, the interesting case is when the write and read are from two different sessions: specifically \( W^i_1 \) (from session-\( i \)) and \( R^j_1 \) (from session-j). Without loss of generality we assume that \( W^i_1 \) and \( R^j_1 \) are relaxed operations. The fact that the write appears before the read in happens-before implies that there must be a release after the write in session-\( i \) and an acquire before the read in session-j, such that the release is ordered before the acquire in happens-before. As shown in Figure 4, given that \( W^i_1 \rightarrow R^j_1 \rightarrow \text{Acq}^j_2 \rightarrow R^j_i \), we need to prove that \( R^j_i \) returns the value written by \( W^i_1 \) (i.e. \( X = 1 \)), and not the previous value of \( X \) (i.e. \( X = 0 \)).

We first prove the following lemma and then proceed to our proof by examining the different cases. For simplicity, for the rest of the section, we omit the thread identifiers from the memory operations of Figure 4, referring to them as \( W \), \( R \), \( \text{Acq} \), and \( \text{Rel} \).

Lemma 5.1. \( \text{Acq}^f_1 \) cannot complete its execution (in real time) before \( \text{Rel}^f_1 \) begins execution.

Proof. \( \text{Rel}^f_1 \rightarrow \text{Acq}^f_2 \) implies that \( \text{Acq}^f_2 \) (in the general case) is at the end of a happens-before chain of releases and acquires and \( \text{Rel}^f_1 \) is at the top of this chain. Because releases and acquires are linearizable in Kite (owing to ABD), \( \text{Acq}^f_2 \) cannot complete its execution before \( \text{Rel}^f_1 \) begins execution.

5.3 Case 1: Fast-path (no failures or delay)

Let us assume that both session-\( i \) and session-j are operating in fast-path. (I.e., the machines in which the sessions are mapped are operating in the fast-path.) Kite ensures the load value axiom via the following real-time orderings:

- Before executing a release, Kite waits for all prior writes to be acked by all. This means that \( W \) is acked by session-j before \( \text{Rel}^f_1 \) begins.
- \( \text{Acq}^f_2 \) cannot complete its execution (in real time) before \( \text{Rel}^f_1 \) begins execution (from Lemma 5.1).
- Kite blocks the acquiring session until the acquire completes. This means that \( R \) begins execution only after the acquire \( \text{Acq}^f_2 \) completes.

The above real-time orderings imply that \( R \) begins execution only after \( W \) has been acked by session-j, and hence will read the correct value.

5.4 Case 2: Fast-path/Slow-path transition (failure or delay)

Both sessions are initially operating in the fast-path, but session-j fails to receive the write, \( W \), owing to a failure (e.g., a message delay). In this case, the read \( R \) must still return the value written by the write, and thus cannot execute locally in the fast-path.

To this end, we must ensure the following. First, session-\( i \) should detect that session-j is delinquent (i.e., suspected to have missed a write) and must broadcast this information. Second, when session-j performs its acquire, it must discover it has been deemed delinquent and must transition into the slow path. Finally, when session-j transitions to the slow-path, its read to \( X \) must read session-i’s write to \( X \). From the above we can infer the following three lemmas that must be enforced in Kite for the load value axiom to hold.

Lemma 5.2. Before executing a release, the set of delinquent machines (DM-set) must be identified and, if not empty, broadcast to a quorum.

Proof. This is enforced by Kite’s actions for a release. Kite attempts to wait for all writes that precede a release to gather acks from all replicas before executing a release. If not all acks can be gathered, the DM-set will be broadcast and the release will not begin executing until the DM-set broadcast is acked by a quorum of machines.

Lemma 5.3. For a release \( \text{Rel}^f_1 \) and an acquire \( \text{Acq}^f_2 \), with \( i \neq j \), and \( \text{Rel}^f_1 \rightarrow \text{Acq}^f_2 \), and if \( \text{Rel}^f_1 \) happens to publish delinquent machines before its execution, then \( \text{Acq}^f_2 \) should be able to read the set of delinquent machines published.

Proof. A release writes a new value to a quorum of replicas. Before any replica is updated with the released value, the DM-set would have already reached a quorum of replicas. It follows that if the released value can be seen, the DM-set has reached a quorum of replicas. This is the release invariant.

Case a: the release synchronizes with the acquire. I.e., the acquire \( \text{Acq}^f_2 \) reads the value of release \( \text{Rel}^f_1 \). (This is only possible if \( f_1 = f_2 = f \)). Following ABD, an acquire gathers responses from a quorum of replicas, and reads the the value with the highest LLC. If it cannot ensure that the read value has been seen by a quorum, it broadcasts a write with the value. There are two cases: 1) if \( \text{Acq}^f_2 \) reads the value of \( \text{Rel}^f_1 \) from a quorum of replicas, the quorum of replicas that replied with the new value must intersect with the quorum that has seen the DM-set (because of the release invariant), and therefore \( \text{Acq}^f_2 \) is guaranteed to see the DM-set in the intersection replica. 2) if \( \text{Acq}^f_2 \) reads the value of \( \text{Rel}^f_1 \) from
fewer than a quorum of machines, then \( \text{Acq}_f \) will include a second broadcast round to write the value. In that case, it is guaranteed that the second broadcast round of \( \text{Acq}_f \) will begin only after the value of \( \text{Rel}_f \) has been written to at least one replica (which can only happen after the DM-set has reached a quorum, i.e. release invariant), and thus the quorum of replicas reached by the second round of \( \text{Acq}_f \) must intersect with the quorum of machines that have seen the DM-set.

**Case b: the release does not synchronize with the acquire.**

I.e., \( \text{Acq}_f \) does not read from \( \text{Rel}_f \). However, \( \text{Rel}_f \xrightarrow{hb} \text{Acq}_f \) implies that \( \text{Acq}_f \) is at the end of a synchronization chain of releases and acquires and \( \text{Rel}_f \) is at the top of that chain; that chain must include a release/acquire that saw the value written by \( \text{Rel}_f \), and only after it had seen that value (and thus after the DM-set has reached a quorum of replicas), it created a new value \( f_2 \) that was read by \( \text{Acq}_f \). Therefore, it follows that by the time the value \( f_2 \) can be read, the DM-set has already reached a quorum of replicas. The rest of the proof then follows the same structure as when the acquire reads from the release (i.e., case a).

**Lemma 5.4.** If an \( \text{Acq}_f \) of session-\( j \) discovers itself to be delinquent, then the next relaxed access to key \( X \) will happen in the slow path.

**Proof.** A key \( X \) is accessed in the fast-path, iff the epoch-id of key \( X \) is equal to the machine’s epoch-id. If \( X \)’s epoch-id is smaller than the machine’s epoch-id then \( X \) can only be accessed in the slow-path. Accessing \( X \) in the slow-path will advance \( X \)’s epoch to what the machine’s epoch-id was, when the slow-path access to \( X \) was initiated. Therefore, \( X \)’s epoch-id can never be bigger than the machine’s epoch-id, as the machine’s epoch-id is monotonically incremented, and \( X \)’s epoch-id only gets modified to match a snapshot of the machine’s epoch-id.

Now assume that an acquire \( \text{Acq}_f \) discovers it has been deemed delinquent and thus it increments the machine’s epoch-id (transitioning to the slow path) before completing the acquire at time \( T_1 \). It follows that at time \( T_1 \), the machine’s epoch-id is bigger than \( X \)’s epoch-id, because \( X \)’s epoch-id can only be advanced to the newly incremented epoch-id, if it is accessed in the slow-path after time \( T_1 \). Therefore, if session-\( j \) issues a relaxed access to \( X \) after \( \text{Acq}_f \), then it must be that \( X \)’s epoch-id is smaller than the machine’s epoch-id, and thus \( X \) will be accessed in the slow path.

Having proved the lemmas above, we are now in a position to prove the load-value axiom.

**Lemma 5.5.** For a write \( W_x \), release \( \text{Rel}_f \), acquire \( \text{Acq}_f \) and a read \( R_x \) such that: \( W_x \xrightarrow{hb} \text{Rel}_f \xrightarrow{hb} \text{Acq}_f \xrightarrow{hb} R_x \), and if there is no intervening write to \( X \) between \( W_x \) and \( R_x \), \( W_x \) will read the value written by \( W_x \).

**Proof.** First, we observe that \( \text{Acq}_f \) cannot complete execution before \( \text{Rel}_f \) begins execution. (from Lemma 5.1). Then, we observe that since \( W_x \xrightarrow{hb} \text{Rel}_f \), it implies that at least a quorum of acks for \( W_x \) must have been gathered before \( \text{Rel}_f \) begins execution. In a similar vein, since \( \text{Acq}_f \xrightarrow{hb} R_x \), Kite ensures that \( R_x \) does not begin execution until after \( \text{Acq}_f \) has completed. Therefore, Kite must have gathered at least a quorum of acks for \( W_x \), before \( R_x \) begins execution. Therefore, this means that: if \( R_x \) executes in the slow path it is guaranteed to read the value of \( W_x \).

If \( R_x \) executes in the fast path, then it must be that \( W_x \) gathered an ack from the machine that \( R_x \) executes from. On the other hand, if \( W_x \) could not gather an ack from the machine that \( R_x \) executes from, then from Lemmas 5.2, 5.3, 5.4, it follows that \( \text{Rel}_f \) will have detected the DM-set and \( \text{Acq}_f \) will have discovered its delinquency transitioning into the slow-path and thus the \( R_x \) would happen in the slow path and would be hence guaranteed to read the value of \( W_x \).

**5.5 Case 3: Slow-path/Fast-path transition**

Once a session goes into the slow-path and reads a key using ABD, Kite allows subsequent relaxed accesses to that key to execute in the fast-path. This is safe since RC requires only that new values must be seen upon an acquire. As we already saw in case 2, upon encountering an acquire, the acquiring session is guaranteed to learn about its delinquency and increment its machine epoch-id, rendering all locally stored keys out-of-eoeph and thus guaranteeing that the next access to every key will happen in the slow path.

When an acquire discovers its delinquency, it attempts to reset the delinquency bits in remote machines, so that subsequent acquires need not be notified again for the same missed messages. Thus, resetting delinquency bits is a best-effort approach to prevent repeated redundant transitions to the slow path. To ensure correctness, we must guarantee that the acquireer never resets a bit in a manner that can cause a consistency violation. We identify two invariants necessary for safety and prove that they are enforced.

First, a delinquency bit for a machine can be reset only after the machine has transitioned into the slow path, i.e., only after its epoch-id has been incremented. Otherwise, another racing acquire from the same machine (but different session) could find the bit reset and go on to erroneously access a local key in the fast-path. Second, a delinquency bit must be reset atomically by the acquire, i.e., between the time when the session performs the acquire and resets the bit, the machine must not have lost a new message. From the above, we infer the following two lemmas that must be enforced by Kite.

**Lemma 5.6.** A delinquency bit for a machine is reset only after the epoch-id of the machine has been incremented.

**Proof.** This is enforced by Kite’s actions. When an acquire discovers that the machine is delinquent, it broadcasts a reset-bit message only after incrementing its machine epoch-id.

**Lemma 5.7.** A delinquency bit that was observed by acquire \( \text{Acq}_x \) will be reset iff there has been no attempt to set the bit (by a racing slow-release) in between receiving \( \text{Acq}_x \) and its spawned reset-bit message.

**Proof.** Recall from § 4.2.1, that an acquire, upon detecting
a set delinquency bit, it transitions it to state \( T \) and tags it with its unique-id. Additionally, reset-bit messages carry the unique ids of their parents. When a reset-bit message is received, it resets the delinquency bit iff the bit is in state \( T \) and the carried unique-id matches that of the bit. On resetting a bit, all written unique ids are cleared. Finally, when receiving a slow-release message, the relevant delinquency bits are unconditionally set to 1. Therefore, any subsequent reset-bit message will be disregarded.

**Remark.** A delinquency bit can be detected by multiple acquires as each machine can run many concurrent sessions, but each session can only have one outstanding acquire at any given moment, as acquires block the session. Therefore, the number of unique-ids that may need to be stored with each delinquency bit is bounded by the number of sessions that can run on a Kite machine.

**Remark.** The transient state \( T \) is not essential, as the clearing of all unique ids of a bit on receiving a slow-release would have the same effect. Rather, state \( T \) is used for convenience, as it simplifies the actions of resetting and setting a delinquency bit.

## 6 System Design

In this section, we provide a brief overview of Kite’s implementation. Firstly, we provide a functional overview of Kite along with its API (§6.1) and then we provide details on Kite’s KVS (§6.2) and its networking (§6.3). The source code of Kite is available in: https://github.com/icsa-caps/Kite.

### 6.1 Functional Overview and API

A Kite node is composed of client and worker threads. Client threads use the Kite API to issue requests to worker threads, which execute all of the Kite actions to complete the requests.

**Client Threads.** The client threads can be used in two ways: 1) clients of Kite can be collocated with Kite, in which case the client threads implement the client logic and 2) clients can issue requests remotely, in which case client threads act as a mediator, propagating the requests to the worker threads. For the rest of the paper we assume that clients are collocated with Kite and we simply refer to the client threads as clients.

**Worker Threads.** Worker threads (or simply workers), are the backbone of Kite, as they execute the client requests by running the three protocols, honoring the RC semantics and maintaining the KVS. Each worker is allocated a number of client sessions, executing only their requests. To avoid unnecessary synchronization among workers, each session is allocated to exactly one worker. Finally, a worker is connected with exactly one worker in each remote machine, exchanging the necessary protocol-level messages to execute requests.

**Kite API.** The Kite API offers relaxed reads/writes, release-writes, acquire-reads, a Fetch-&-Add (FAA), and two variants of Compare-&-Swap (CAS): a weak variant that can complete locally if the comparison fails locally, and a strong variant that always checks remote replicas. The Kite API includes an asynchronous \((\text{async})\) and a synchronous \((\text{sync})\) function call for every request (similarly to Zookeeper [34]).

### 6.2 Key-Value Store implementation

Every node in Kite maintains a local KVS. The implementation of the KVS is largely based on MICA [54] as found in [40], with the addition of sequence locks (seqlocks) [45], from [24], to enable multi-threading.

**Adapting MICA for ES and ABD.** The MICA read/write API largely fits our needs for ES and ABD. Still, we make several modifications to accommodate Kite-specific actions, such as reading only the LLC of a key (for ABD writes) or adding per-key epoch-ids to enable slow/fast-path transitions.

**Adapting MICA for Paxos.** The MICA API cannot capture Paxos actions (e.g., . proposes/accepts). We rectify that by adding a level of indirection: each key contains a pointer to its own Paxos-structure. Locking the key through its seqlock also locks the respective Paxos-structure. The Paxos-structure stores necessary metadata to perform Paxos: e.g. highest proposed LLC, highest accepted LLC etc. Therefore, a Paxos-related request goes through MICA, locks the corresponding key and gets directed to the key’s Paxos-structure, where it can act on the request.

### 6.3 Network Communication

Kite adopts the RDMA paradigm of Remote Procedure Calls (RPCs) over UD Sends, that has been shown to be a practical, high-performance design [24, 39–41].

**RDMA Optimizations.** We carefully implement low-level, well-established RDMA practices, such as doorbell batching and inline caching, (reader is referred to [10, 24, 40, 41] for a detailed explanation). Additionally, we minimize the number of network connections to alleviate network metadata pressure from CPU and NIC caches and TLBs, by connecting each worker to exactly one worker of each remote Kite machine.

**Network Batching.** The RPC paradigm enables batching multiple messages in the same network packet. Kite worker threads leverage this capability, batching messages in the same packet opportunistically: workers never wait to fill a quota, rather they form a packet from available messages. Opportunistic batching has a significant impact in performance, as the overhead of both network and DMA transactions is amortized (i.e., network headers, PCIe headers etc.). Additionally, batching across all protocols facilitates combining the implementation of common functionality.

**Broadcasts.** Finally we note that all three protocols contain broadcast primitives. We implement broadcasts through unicasts in the same manner as [24].

## 7 Methodology

A baseline system for Kite should be an RDMA-enabled, replicated KVS that operates in an asynchronous environment amidst crash-stop and network failures. In an effort to identify existing systems that fulfill these requirements, we compare against two systems:

1. **Derecho (open-source).** We identify Derecho [36] as the most efficient amongst a series of RDMA State Machine
Replication implementations [36, 68, 84]. We use the open-source implementation for our evaluation.

2. ZAB (in-house). Zookeeper Atomic Broadcast (ZAB) [69] is the replication protocol at the heart of Zookeeper [34]. We implement ZAB over a replicated KVS (same as Kite), RDMA-enabled and multi-threaded, applying all Kite optimizations. Our ZAB outperforms the open-source implementation of Zookeeper (evaluated in [37]) by three orders of magnitude. ZAB enforces orderings by specifying a total order across all writes; all nodes apply the writes in that order. This approach allows ZAB to perform SC reads locally.

Infrastructure. We conduct our experiments on a cluster of 5 servers interconnected via a 12-port Infiniband switch (Mellanox MSX6012F-BS). Each machine runs Ubuntu 18.04 and is equipped with two 10-core CPUs (Intel Xeon E5-2630v4) with 64 GB of system memory and a single-port 56Gb Infiniband NIC (Mellanox MCX455A-FCAT PCIe-gen3 x16) connected on socket 0. Each CPU has 25 MB of L3 cache and two hardware threads per core. We disable turbo-boost, pin threads to cores and use huge pages (2 MB).

Workloads. Similarly to prior work [34], we use KVS workloads with reads and writes, including releases, acquires and RMWs, for Kite. The KVS consists of one million key-value pairs, which are replicated in all nodes. We use keys and values of 8 and 32 bytes, respectively which are accessed uniformly. For Kite, requests are issued from its client threads over the async API. As application examples, we implement and evaluate three lock-free data structures over Kite API.

8 Evaluation

8.1 Throughput overview of the protocols

Figure 5 shows the performance of Kite and ZAB, while varying the write ratio from 1% through 100%. Because Kite is composed of three different protocols—ES, ABD, Paxos—Kite’s performance is bounded by those. To better understand where Kite falls within the boundary, we also compare against each of these constituent protocols. (Derecho is omitted from this experiment as we were unable to vary its write ratio.) Below, we discuss each of the protocols, highlighting the performance, in million requests per second (mreqs), at 1% and 100% write ratios.

ES: 765 to 96 mreqs. ES provides per-key SC. Because reads are always local in ES, ES serves as an upper bound for Kite. Because writes in ES requires a broadcast, its throughput drops with increasing write ratios.

ABD: 130 to 62 mreqs. ABD offers linearizable reads and writes, but not consensus (i.e., it does not support RMWs). ABD serves as the lower bound of Kite when all accesses are marked as synchronizing, but none of them are RMWs.

ZAB: 172 to 16 mreqs. By totally ordering writes, ZAB provides RMW semantics for its writes, but relaxes the consistency of reads to allow for local reads. We observe that ZAB outperforms ABD when the write ratio is below 20%. This is not surprising: ZAB does more work on writes and less work on reads in comparison to ABD.

8.2 Performance comparison

Paxos: 129 to 23 mreqs. Paxos provides the strongest guarantees: writes have identical semantics to RMWs, and reads are linearizable (we use ABD reads for this experiment). Therefore, it is no surprise that Paxos has strictly lower throughput when compared to ABD. How does Paxos stack up against ZAB? ZAB and Paxos offer RMW semantics for its writes, while ZAB offers local reads. On that basis, it would be reasonable to expect ZAB to strictly outperform Paxos. However, we observe that ZAB only outperforms Paxos for write ratios lower than 50%, suggesting that Paxos writes are actually faster than ZAB writes. We confirm this in §8.2 and offer a potential explanation.

Kite: 526 to 84 mreqs. With synchronization accesses pegged at 5% (i.e. 5% of writes are releases, 5% of reads are acquires), Kite’s performance is within 31% to 12% of ES. This suggests that applications whose synchronization accesses constitute about 5% (or lesser) are able to reap the benefits of strong consistency at a performance that is close to EC.

Figure 6 illustrates how Kite’s throughput varies with synchronization and RMWs. Workloads range from typical synchronization of 5% to the extreme of 50% synchronization and 50% RMWs. As an example, a 60% write ratio, 50% synchronization and 50% RMWs workload implies 50% RMWs, 5% writes, 5% releases, 20% reads and 20% acquires.

Unsurprisingly, Kite’s performance degrades with increasing synchronization. For example, in the synchronization-heavy 20% releases-acquires and 5% RMWs workload, Kite gets about 60% to 75% of its performance with a typical 5% synchronization workload. In the limit, Kite offers similar or better performance to ZAB while offering stronger consistency (since ZAB relaxes consistency for reads).
We also evaluate both flavors of Derecho’s atomic broadcasts: (Paxos) and ZAB, both of which solve consensus.

8.3 Lock-free data structures

threads to execute RMWs on different keys in parallel. Them in the same order in all nodes, our per-key Paxos allows parallelism by totally ordering all of the writes and applying across RMWs to different keys. Whereas ZAB constraints implementation is better in uncovering request-level parallelism form ZAB writes (16 mreqs). This is because our Paxos im-

Paxos writes (23 mreqs) comfortably outper-

ZAB vs Paxos. Paxos writes (23 mreqs) comfortably outperform ZAB writes (16 mreqs). This is because our Paxos implementa-

ZAB writes (16 mreqs) achieve lower consistency guarantees than Kite’s RMWs (Paxos) and ZAB, both of which solve consensus.

Kite and ZAB. Kite’s writes (ES writes) enjoy the highest throughput (96 mreqs) due to their lower consistency guaran-

tees. Kite’s releases (62 mreqs) offer lin (ABD writes), but still offer a lower consistency guarantee than Kite’s RMWs (Paxos) and ZAB, both of which solve consensus.

ZAB vs Paxos. Paxos writes (23 mreqs) comfortably outperform ZAB writes (16 mreqs). This is because our Paxos im-

plementation is better in uncovering request-level parallelism across RMWs to different keys. Whereas ZAB constraints parallelism by totally ordering all of the writes and applying them in the same order in all nodes, our per-key Paxos allows threads to execute RMWs on different keys in parallel.

8.3 Lock-free data structures

Using the Kite API, we implement three widely used lock-

free data structures: 1) the Treiber Stack (TS) [18], 2) the Michael-Scott Queue (MSQ) [63, 64] and 3) the Harris and Michael List (HML) [29, 62]. Below, we describe how the data structures are implemented using TS as an example.

Implementation. We set up 5000 TSs, replicated across five Kite nodes. In each node there are four client threads, running 200 sessions each, issuing their requests to the workers (20 per node). Each session executes the ported TS code (from [70], including the ABA counters) as follows: it randomly picks one of the TSs and it performs a push and then a pop. Performing a push and then immediately a pop to the same TS guarantees that pops never find the stack empty and thus always incur the complete pop overhead. When multiple sessions attempt to modify a TS concurrently, their operations are said to conflict and must typically be retried. In order to mitigate the conflict overheads, we leverage the weak version of CAS, which can fail locally, if the compare fails locally (see § 6.1).

Correctness & Failures. We check correctness of the im-

plementations as follows. Firstly, we assert that a pop can never find the stack empty. In addition, every object stores information about its current state in the metadata (e.g., if it is pushed and in which stack). On popping an object, we check the consistency of its metadata, with the pop action. In addition, we emulate failures by forcing Kite machines to sleep at random times for random intervals and ensure that the rest of the machines keep operating without violating correctness. We compare Kite against two baselines:

1. ZAB-ideal. We do not yet have an API (like Kite) over ZAB and therefore we can only estimate ZAB’s performance on the data structures through traces of micro-benchmarks. Because there is no way to estimate the overhead of conflicts, we instead measure ZAB with the write ratio that corresponds to each data structure, without conflicts. For instance, if performing a TS push and a TS pop results in six reads and six writes (i.e., 50% write ratio), assuming no conflicts, then the upper bound of ZAB (i.e. ZAB-ideal) in mops for TS is its throughput (in mreqs) on 50% write ratio divided by six (i.e. the number of requests required per operation).

2. Kite-ideal. In order to measure the upper bound of Kite (i.e. ideal scenario without conflicts), we grant each session its own private data structure, completely eliminating conflicts.

Figure 8 shows the performance of Kite and Kite-ideal normalized to ZAB-ideal for the three data structures. MSQ-4 is the MSQ workload, where each object has four discrete 32-

byte fields, and thus requires four writes to be created and four reads to be read. Similarly, MSQ-32 is the workload where each object has 32 fields. Each bar in Figure 8 is tagged with the number of mops (million operations per second) achieved by each system. E.g. for TS, 6 mops means 3 million pushes and 3 million pops.

Comparison. Kite-ideal outperforms Kite because it does not have conflicts. Kite outperforms ZAB-ideal for all work-

loads from 1.45× (HML-4) to 5.62× (TS-32). The gap be-
tween Kite and ZAB-ideal is correlated with the percentage of synchronization access required per operation (dubbed ‘sync-
with a software counter, and overprovision it (when the replica sleeps, the rest of the replicas block for writes to the object fields are relaxed.

As described in Section 4.2, Time-out and Availability.

generally be set with respect to the system’s environment. We perform an experiment where a replica sleeps for 400ms. That effect is visible on the non-sleeping resources that the sleeping replica released. Since the operational replicas are able to utilize the network throughput per (operational) node increases (78 mreqs).

Moreover, we observe that Kite always remains available per’). For instance, when the fields per object increase (from MSQ-4 to MSQ-32) the sync-per reduces, because reads and writes to the object fields are relaxed.

8.4 Failure Study

In order to study the behaviour of Kite when failures occur, we perform an experiment where a replica sleeps for 400ms. Note that, forcing a process to sleep creates a bigger challenge than simply killing it, as Kite must not only graciously handle the replica being unresponsive, but also deal with its return to normal operation, when it wakes up. Figure 9 shows the throughput over time in milliseconds (ms) of Kite in conjunction with the individual throughput of a non-sleeping and a sleeping (for 400ms) replica during the run. The workload is 5% writes and 5% synchronization. We break down the run into stable and transitioning periods. There are two transitioning periods for the sleeping replica; one that begins when its threads gradually get to sleep (∼ 20ms) and another that begins when they start to wake up (∼ 420ms). The stable periods are the three periods where the system throughput is steady, the pre-sleep (0-20ms), the intermediate (60-420ms) and the post-sleep (after 460ms) periods.

As expected in the pre-sleep and post-sleep periods Kite’s performance is the same: 68 mreqs per machine, with a total of 342 mreqs for all 5 machines. In the intermediate stable period, we see that although the overall performance of Kite (315 mreqs) slightly drops compared to the other steady states, the throughput per (operational) node increases (78.8 mreqs) since the operational replicas are able to utilize the network resources that the sleeping replica released.

Moreover, we observe that Kite always remains available and that its transitioning periods are very small, in the range of tens of milliseconds. We also note that, although the second transitioning period involves the slow-path, it is very short since each key need only be accessed once in the slow path.

**Time-out and Availability.** As described in Section 4.2, when the replica sleeps, the rest of the replicas block for the duration of a time-out, waiting for the sleeping replica to ack their writes. That effect is visible on the non-sleeping replica’s throughput in Figure 9. We implement the time-out with a software counter, and overprovision it (∼ 1ms), such that it never gets triggered while in common operation. We note that the time-out can be arbitrarily small, but it should generally be set with respect to the system’s environment.

9 Related Work

**Synchronous Protocols and Systems.** We refer to a system as synchronous if it assumes that failures are reliably detected. Well-known synchronous protocols include Primary-Backup [3] and Chain Replication [75, 79]. Such protocols exploit that there is no ambiguity as to whether a long delay is due to failure or not, as the system assumes perfect knowledge of which machines are alive often via an external Perfect Failure Detector (PFD). However, PFDs are known to be hard to realize in practice [50]. Kite does not rely on synchrony; it does not need an PFD.

**Multiple Consistency Level Systems.** There has been substantial research towards providing a multiple consistency level (MCL) API [19, 34, 52, 71, 77, 78, 81, 86] and taming them [5, 14, 27, 32, 51, 65, 72, 76]. While promising, we argue that merely labelling accesses (or objects) with their consistency level is not sufficient; the API should allow for expressing the ordering relationships between the strong and weak accesses. Taking inspiration from shared memory, we advocate the adoption of RC for distributed KVSs.

**Causal Consistency (CC).** There has been substantial work in understanding, developing and optimizing protocols to enforce CC [2, 9, 20, 21, 55, 60, 61]. CC is the degenerate case of RC (but not RCS), where all writes are releases and all reads are acquires. Therefore, CC fundamentally cannot offer better performance than RC.

**Software and Hardware DSMs.** RDMA has sparked a recent resurgence in Software DSMs [16, 42, 66], following seminal work in the nineties [17, 44, 53, 73]. Notably, Argo [42] targets DRF programs, while TreadMarks [44], Munin [17] and Cashmere-2L [73] all implement variants of RC. Traditionally, DSMs have tended to focus on a simplistic “all or nothing” failure model [74]. Fast non-volatile memory (NVM) has renewed interest on techniques [26, 35, 38, 67, 83] that ensure the consistency of data resident in NVM upon a crash, in order to aid recovery [23]. Whereas the above systems focus on durability, considering a failure model in which all processes crash together, Kite focuses on availability, with a failure model in which individual nodes can fail in a crash-stop manner. Integrating durability is future work.

10 Conclusion

We presented Kite, the first highly-available, replicated KVS that offers a linearizable variant of RC in an asynchronous environment with crash-stop and network failures. Kite incorporates a novel fast/slow path mechanism to enforce the RC barrier semantics and is implemented in an RDMA-enabled and heavily multi-threaded manner. Kite’s familiar RC API provides a pathway for the seamless porting of fault-tolerant shared memory algorithms—e.g., nonblocking data structures—for distributed KVSs. Our experimental results on three widely used lock-free data structures suggests that Kite significantly improves upon the state-of-the-art, providing a 1.5 – 5.6× performance improvement over an in-house optimized implementation of ZAB.
References


