

# MVEDSUA: Higher Availability Dynamic Software Updates via Multi-Version Execution

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## Abstract

Dynamic Software Updating (DSU) is a technique for patching stateful software without shutting it down, which enables both timely updates and non-stop service. Unfortunately, bugs in the update itself—whether in the changed code or in the way the change is introduced dynamically—may cause the updated software to crash or misbehave. Furthermore, the time taken to dynamically apply the update may be unacceptable if it introduces a long delay in service.

This paper makes the key observation that both problems can be addressed by employing *Multi-Version Execution* (MVE). To avoid delay in service, the update is applied to a forked copy while the original system continues to operate. Once the update completes, the MVE system monitors that the responses of both versions agree for the same inputs. Expected divergences are specified by the programmer using an MVE-specific DSL. Unexpected divergences signal possible errors and roll back the update, which simply means terminating the updated version and reverting to the original version. This is safe because the MVE system keeps the state of both versions in sync. If the new version shows no problems after a warmup period, operators can make it permanent and discard the original version.

We have implemented this approach, which we call MVEDSUA,<sup>1</sup> by extending the Kitsune DSU framework with Varan, a state-of-the-art MVE system. We have used MVEDSUA to update several high-performance servers: Redis, Memcached, and Vsftpd. Our results show that MVEDSUA significantly reduces the update-time delay, imposes little overhead in steady state, and easily recovers from a variety of update-related errors.

\*This work was done while Luis was a researcher at Imperial College London  
<sup>1</sup>MVEDSUA (“MVE” + “DSU”) is pronounced “Medusa”.

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**CCS Concepts** • Computer systems organization → Reliability; Availability; Maintainability and maintenance.

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## 1 Introduction

For many modern software systems, constant availability is a key requirement. At the same time, such systems are often subject to frequent updates, including security patches and feature improvements. Applying such updates by stopping, patching, and restarting the system results in an unacceptable loss of availability, therefore a more sophisticated, “rebootless” updating technique must be used.

### 1.1 Seeking Fast, Reliable Updates to Stateful Services

One common updating approach is the *rolling upgrade* [6]. This technique supports updating stateless nodes in a distributed service (e.g., application servers in a web service) by gracefully directing new connections away from a node and then stopping, patching, and restarting it once its work queue is empty. Thus each node is upgraded (in a “rolling” fashion) without disrupting the overall service.

Rolling upgrades work in many cases, but not always. Nodes with long-running sessions (e.g., SSH and remote access servers) present problems because they cannot be updated until sessions terminate. This is because sessions are *stateful*, and dropping session state ungracefully is disruptive. Stateful servers are problematic in general. For example, the Snort intrusion detection system [39] builds a substantial in-memory state machine to detect multi-packet attacks. Shutting down and restarting Snort drops this state machine and thus potentially misses a mounting attack [19].

Updating in-memory databases, like Redis and Memcached, requires checkpointing their state before shutdown and restart, which can introduce a long pause in service. This problem is acute enough that Facebook uses a custom Memcached that keeps in-memory state in a RAMdisk to which it reconnects on restart after an update, “so that the data can remain

live across a software upgrade and thereby minimize disruption” [29]. In short: While rolling upgrades work well on stateless servers, they do not solve the problem of updating the stateful components of a service.

*Dynamic software updating* (DSU) is a technique for updating stateful servers without shutting them down or losing any state. DSU typically works by updating a process *in place*, replacing the code and *transforming* the existing in-memory state—both *control* (i.e., thread call stacks and program counters), and *data* (i.e., contents and format of heap objects)—to an equivalent representation that is compatible with the new code. State transformations are partially or fully automated. DSU technology is available in commercial products, e.g., for patching Linux [3], Java VM-based applications [24, 30], telecom systems using Erlang [2], and even satellite systems [43]. The research community has pushed the envelope further, developing support for full release-level updates to substantial applications, including operating systems, data management systems, and various servers [8, 13–15, 20, 28, 37, 42].

Even with state-of-the-art DSU, the promise of constant availability can be broken by errors in updates. The updated code itself may have errors—many patches that aim to fix bugs end up introducing new ones [48]. Or the updated code may be correct, but the mechanics of applying it at runtime may be the issue. For example, state transformations may have bugs that cause the program to fail [17, 36]. Even if transformations are correct, they might take a long time to perform if the state to transform is very large (e.g., the whole heap), temporarily halting service [19, 37].

## 1.2 Better DSU Reliability/Availability with MVE

The key idea of this paper is that DSU’s reliability and availability problems can both be addressed by using *multi-version execution* (MVE) [5, 9, 10, 22, 27, 40, 45, 47]. An MVE system works by running multiple instances of a program at once, ensuring that each sees the same inputs and confirming that all produce the same (or equivalent) outputs.

To address the availability problem, we can fork the current program (the *leader*) and connect it via MVE with the child (the *follower*), which will perform the update. While the update is taking place, the leader continues to provide service, avoiding or shortening any update-induced pause.

To address the reliability problem, the MVE system monitors the behavior of both versions. When the update on the follower completes, the MVE system feeds it the events it missed, already processed by the leader. During and after this catch-up period, the MVE system compares the responses of both versions. Any disagreement may signal a bug in either the new version or the update. In response, we can terminate the follower, effectively rolling back the update. Importantly, *no state changes made during or after the update are lost*. After running for a while with the old version as leader, we can promote the new version to leader, and eventually drop the old version (a demoted follower by now).

This solution to DSU’s availability and reliability problems, which we call *MVEDSUA*, is new. Proteos [15] handles errors that manifest during updates, but not afterward, while MUC [38] combines MVE and DSU, but not in a way that addresses either the availability or reliability problems (and, as it turns out, it imposes far higher overheads). §7 considers prior work in detail.

MVEDSUA’s novel use of MVE creates some challenges. In particular, the behavior of the old and new versions *should* change in most cases, due to added features and bug fixes. Yet MVE judges any divergence in external behavior as problematic. There are two situations to consider. The first is when the new behavior is superficially different from the old, but both are equivalent to the client. For example, a single system call in the old version might be broken into multiple system calls in the new version. MVEDSUA allows the programmer to specify such allowed differences using domain-specific languages (DSLs) provided by modern MVE systems [23, 27, 34].

The second, more interesting situation is when the new version’s behavior purposely disagrees with the old. For example, the new version might support a new client command (e.g., store data in a new format). For this version, executing the command updates the new version’s state, while the old version rejects the command and does not change the state. As such, tolerating the system call differences will result in later divergences (e.g., retrieving the data stored in the new format, only present in one version). To handle this situation, we use the MVE DSL to specify that semantically dissonant system call sequences leave the leader and follower in equivalent states. For the case of the added command, the DSL can be used to direct an *invalid* command to the (updated) follower so its subsequent behavior, and state, matches that of the (outdated) leader. As a result, MVEDSUA essentially enforces the semantics of the old version while this version is the leader, testing that the new version matches that semantics when it should. Once operators are confident the new version is behaving correctly, they make it the leader and thus expose (and test) its new semantics.

We have implemented MVEDSUA by extending Kitsune [20], a DSU system for C programs, with MVE support from Varan [23], a modern, high-performance MVE system. We have evaluated MVEDSUA by using it to perform multiple dynamic updates on three high-performance servers: Memcached (2 updates), Redis (3), and Vsftpd (13). Our results are promising. MVEDSUA addresses the problems it set out to: it can completely eliminate the pause due to updating and it can detect and recover from a variety of errors, including those due to failed update specifications, and failures in the updated code itself. In addition, MVEDSUA’s costs are modest. The added programmer effort of using MVEDSUA was manageable: No DSL rules were needed for either Memcached update, one was needed for Redis, and, on average, one was needed for each Vsftpd update. Only Memcached required

interesting code changes (about 100 lines) to work properly with MVEDSUA, owing to its use of multiple threads and stateful libraries. In terms of runtime overhead, we found that MVEDSUA imposes 3–9% overhead on throughput during normal operation, as compared to 0–3% for Kitsune alone. While MVEDSUA is monitoring both the original and updated versions, the overhead is 25–52% (which essentially matches Varan’s overhead)—but this overhead is only incurred temporarily, and can be further mitigated by using rolling upgrades.

### 1.3 Contributions

In summary, the main contributions of this paper are:

- (1) A novel approach to supporting reliable, low-latency updates to stateful services, called MVEDSUA. This approach augments DSU with MVE so as to hide the latency of dynamic updates, and tolerate errors in the update process, including those from bugs introduced by the new software version, and errors specific to the DSU process. The use of MVE ensures that no state is lost when recovering from bugs, even those manifesting after an update is deployed.
- (2) A prototype implementation of MVEDSUA using Kitsune and Varan, together with an empirical evaluation on the high-performance servers Redis, Memcached and Vsftpd. Our evaluation on more than a dozen updates shows that MVEDSUA can effectively reduce update latency while incurring only a modest overhead of 3–9% in steady state. For these systems, MVEDSUA can also correctly detect, abort, and recover from erroneous updates; and can tolerate expected divergences in behavior across versions.

## 2 DSU: Background and Problem Statement

This section sets up the problem we are trying to solve: How to quickly and reliably update a long-running, stateful service. We introduce a running example update, used throughout the paper. We then explain how standard techniques such as rolling upgrades struggle with this example. Next, we introduce Dynamic Software Updating (DSU) as a solution that can handle general-purpose upgrades to stateful services, including our example. Finally, we outline key challenges faced by the state-of-the-art DSU systems, which MVEDSUA addresses.

### 2.1 Update Example

Figure 1a shows the API of a key-value store. The store is contained in the global structure `table`, which has `SIZE` entries. Each entry has two fields: `key` and `val`. Clients store and access data by calling functions `put` and `get`, respectively. The application server exposes this API through a simple wire protocol in the form of text commands, such as `PUT balance 1000` and `GET balance`, which the server (respectively) translates to calls to `put` and `get`.

```

1 typedef char* str;           1 typedef char* str;
2                             2 typedef int typ;
3                             3 typ string = 1, number = 2; date = 3;
4 struct entry {str k; void* v;}; 4 struct entry {str k; void* v; typ t;};
5 #define SIZE 1024          5 #define SIZE 1024
6 struct entry* table[SIZE]; 6 struct entry* table[SIZE];
7                             7
8                             8 typ type(str k) { ... }
9 void put(str k, void *v) { ... } 9 void put(str k, void *v, typ t) { ... }
10 struct entry *get(str k) { ... } 10 struct entry *get(str k) { ... }

```

(a) Original (b) Update

Figure 1. An update for an in-memory key-value store.

Figure 1b shows an update to this program that: (1) extends `entry` with a `t` field that indicates the value’s type; and (2) defines some standard types `string`, `number`, and `date`. This change impacts the signature of `put`, which now takes the `typ` as an extra argument. The server assigns type `string` to outdated client requests (e.g., `PUT balance 100` translates to `put("balance", "100", string)`). Updated requests can specify the type explicitly (e.g., `PUT-number balance 100` translates to `put("balance", "100", number)`). The request `GET balance` does not change. A new request form `TYPE balance` translates to `type("balance")`, returning the key’s type.

### 2.2 Challenges of Stateful Upgrades

Suppose we would like to upgrade a running version of the key-value store according to the above change. The simplest way to do so is to stop the old version and restart with the new one. The problem is that our server is *stateful*, due to its maintenance of `table`. Stopping the old version drops this important state, harming clients. For example, a stop-restart after client request `PUT balance 1000` would cause subsequent request `GET balance` to fail, rather than return 1000 as expected.

The industry-standard *rolling upgrade* [6] approach does not immediately help us here. Rolling upgrades work by shutting down and restarting individual nodes when they have completed their work, relying on the other nodes to maintain the overall service. Ultimately, individual nodes must be restarted, and if these are stateful, that state will be lost.

To mitigate this problem, a server could checkpoint its state to persistent storage on exit, and restore it when starting in the new version. This process presents some challenges. First, the state format may change between versions, as happens in our example, necessitating a backward-compatible checkpoint/restore protocol. Second, the time required to persist and restore the state can be non-trivial, and therefore lengthen the latency of the full-service update. For example, checkpointing and restarting a 10GB Redis heap



took 28 seconds in one experiment [20], and 1GB H2<sup>2</sup> heap took 13 seconds in another [35]. This delay is sufficiently disruptive that Facebook avoids it on updates to its Memcached nodes by customizing Memcached to store its state on a RAMdisk that the new version can immediately connect to [12]. Of course, Facebook’s approach only works if the internal representation of the state does not change between versions; this is not true for our example.

A related mitigation to state checkpointing is state replication. Most distributed services employ a protocol for state replication to ensure fault tolerance. If the state representation does not change due to an update, this replication layer is sufficient to preserve a node’s state during a rolling upgrade—the restarted node will warm its state from nearby replicas. But this approach suffers similar problems to explicit persistence. Changes in state representation necessitate a change to the replication protocol that is compatible across versions. Even if this change is made, warming a replica post-upgrade can take a while, hurting performance in the meantime.

Finally, we observe that not all stateful software services that might benefit from on-the-fly updates necessarily can take advantage of distribution and replication. Satellites must provide non-stop service and adapt to changing technologies during their long lifetime, which pushes satellite control systems to feature DSU [43]. The Internet-of-Things (IoT) promises a plethora of devices that must be updated due to security concerns and changing requirements. Updating such IoT devices is an open problem, and DSU will be unavoidable [44]. Non-Volatile Memory (NVM) makes all program state transparently persistent. As a consequence, the stop-restart approach simply does not work as a valid means of updating the program as it will not reset the state. Again, DSU is central to support evolving programs in NVM deployments [4].

### 2.3 Dynamic Software Updating

Dynamic Software Updating (DSU) is a solution to the problem of upgrading a running, stateful process. With it, critical updates can be applied in a timely fashion without disrupting existing sessions and without dropping performance- or safety-critical in-memory state, even when that state’s representation changes. Furthermore, DSU can be used as a mechanism for per-node updates within an overall rolling upgrade.

DSU systems usually perform updates in two steps. First, they dynamically load new code, which constitutes the logical modifications to the program. Second, they transform the program’s execution state into a form that is compatible with the updated code. In our example, all entries in table before the update must be updated to have an additional t

field. Oftentimes, automated support assists with this process (e.g., to reallocate entries that need more space), but the programmer also gets involved. In our example, the programmer might indicate that all existing entries should have t set to string. Control state may also change between versions. For example, new variables or function parameters might be allocated on the stack. Mapping the running program’s control state to one compatible with new code also often requires programmer assistance. For instance, if function put is active at the time of an update, programmers may transform that stack frame by adding a new argument to represent the type of the entry being added to the store.

The task of writing data and control state transformations is fairly simple when a DSU system permits restricting *when* updates may happen. For example, a DSU system may simply disallow updates when functions modified by the update are active (e.g., put) [26, 28, 42]. Automatic techniques such as this *activeness checking* work in some limited cases [3, 30] but, unfortunately, are incomplete in general and may still lead to update errors simply due to performing the update at the wrong time [17, 36]. Some solutions allow the programmer to transform the stack in-place [26], others require the programmer to list when updates can happen [20, 21, 28, 37] or cannot happen [42]. In the former case, programmers can specify *update points* at which all active threads must pause (or “quiesce”) before the update is applied, with the goal of ensuring all expected state invariants hold prior to transformation, and avoiding races while it takes place. A detailed discussion of the design space of DSU can be found elsewhere [31].

Following decades of research, state-of-the-art DSU systems largely manage to support full-featured software upgrades while imposing minimal performance overhead, and requiring little extra programmer work [20, 37, 46]. To make a system DSU-ready imposes a modest, one-time cost but little maintenance work. For instance, Kitsune [20] is able to update the Tor anonymous router (76K LoC) with just 159 LoC of changes, and the multimedia server IceCast (16K LoC) with 134 LoC of changes. In both cases combined, support for 18 versions required only a combined effort of 24 LoC. Rubah [37] showed similar numbers for Java. Both of these systems impose only a few percent overhead on normal execution. Besides these examples, state-of-the-art DSU tools have demonstrated updates to the Snort IDS, a Quake 2 port, the PostgreSQL database [26], and the Minix [15] and Linux [3] operating systems, among other examples.

### 2.4 Threats to Availability

The advantages of DSU hold if all goes well, but there is a potential for problems. First off, there could be errors in the new program version. New bugs may escape notice during the testing process and only manifest once a dynamic update is applied, e.g., as a crash or wrong answer. There is also the problem of bugs in the DSU-specific parts of the program, e.g.,

<sup>2</sup>H2 is a SQL database implemented in Java: <http://www.h2database.com>

due to the wrong specification of when updates may happen, or how to transform the state. Roughly speaking, these can be broken down as *timing errors* and *state transformation errors*.

As an example timing error, suppose that a multi-threaded program attempts an update while thread  $T_1$  holds a lock and thread  $T_2$  waits for it. This may happen because the programmer allowed an update to happen at such a wrong point in the program [36]. As a result,  $T_1$  will block waiting for all threads to be ready to perform the update while  $T_2$  is blocked waiting for the lock that will never be released.

A state transformation error can arise when the code to transform existing state is wrong. In our example, field  $t$  is mistakenly left uninitialized, rather than explicitly initialized to a default value (like string). Then code that retrieves the updated entries may behave incorrectly. Or, suppose that the programmer mistakenly forgets to copy over the entries from the old table to the new version, leaving the latter uninitialized.<sup>3</sup> As such, the new version may fail to find an entry on a subsequent GET that should have been present.

Post-update failures are an extreme threat to system availability, but a less extreme threat is the delay in service that occurs while an update is taking place. The delay is due to: (1) the time to quiesce the program threads, and (2) the time to transform an arbitrarily large program state. Part (1) can often be minimized [16], but part (2) may fundamentally take a while. For instance, in the example shown in Figure 1, the state transformation must iteratively update every existing entry in the table. If SIZE is large, this could take a long time.

In the next section, we present MVEDSUA, our approach to addressing these problems.

### 3 Better DSU with MVEDSUA

MVEDSUA extends a DSU system with *multi-version execution* (MVE). This section describes MVE and then explains how MVEDSUA employs it to reduce the pause in service due to a dynamic update, and to gracefully tolerate errors that might be introduced by it.

#### 3.1 Multi-Version Execution

Multi-Version Execution (MVE) allows several processes to execute in parallel over the same inputs to increase either reliability (a bug that affects only some of the processes is tolerated by the others which continue execution) or security (attacks need to succeed in all processes to go undetected, significantly raising the bar for a successful attack). Most MVE systems operate at the system-call level [22, 23, 25, 40, 45], checking that all processes issue the same sequence of system calls and ensuring these produce the same results. For instance, if two processes  $P_1$  and  $P_2$  issue a read system call from a socket, MVE ensures that the socket is only read once and both processes receive the same data.

<sup>3</sup>Not all DSU systems leave this task to the programmer, but Kitsune does.

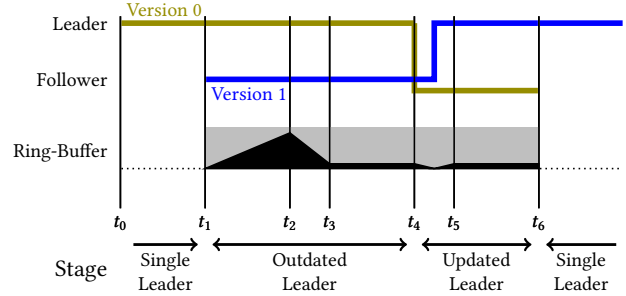


Figure 2. MVEDSUA's update stages.

An efficient way to perform MVE is to define one of the processes as the *leader* and all others as *followers* [23, 25, 45]. The leader interacts with the underlying operating system (OS) by issuing system calls, while the followers check that their system calls match the leader's, in which case they get their results from it, not from the OS. This is typically done using a *ring buffer*. The leader registers each system call and its result on the ring buffer. Each follower matches each system call with its current position on the ring buffer, ensuring that it is about to perform the same system call with the same arguments, and if so returning the leader's results from the ring buffer.

A *divergence* occurs when the sequence of system calls issued by a follower does not match that of the leader. Sometimes a divergence indicates a problem, but not always. For instance, a divergence could occur when the leader and follower are executing different versions of the same program and they issue different, but equivalent, system calls. A proven way to tolerate expected divergences is to provide the MVE system with a set of *rewrite rules* to map the sequence of system calls of the follower into a different sequence that matches the leader's [23, 27, 32, 34]. The use of rewrite rules to tolerate divergences following an upgrade is a key element of MVEDSUA, which we describe next.

#### 3.2 MVEDSUA: MVE-enhanced DSU

We illustrate how MVEDSUA enhances DSU with MVE in Figure 2. At time  $t_0$ , we deploy a DSU-enabled program executing in a degenerate MVE mode with a single leader and no follower—the **single-leader stage**. This executes the program in a lightweight MVE runtime that will accept another version later while imposing minimal overhead.

When an update becomes available at  $t_1$ , MVEDSUA uses the MVE system to create a new follower by forking the leader. Then, MVEDSUA uses the underlying DSU system to perform the dynamic update on the follower. This starts the **outdated leader stage**. In the meantime, the leader keeps providing service, registering its system calls on the ring buffer. If the buffer gets full, the leader blocks until the follower finishes the update.

The follower finishes the update at  $t_2$ . At this point it is running the new version while the leader is running the old version. The follower will start consuming the system calls that the leader registered on the ring buffer. As it does so, MVE confirms that it, the new version, is consistent with the old version's behavior. Of course, there are going to be intentional divergences in behavior, e.g., because the new version added new features. These will be handled by a programmer-provided mapping, as discussed in §3.3. Eventually, the follower will catch up with the leader, at  $t_3$ . For the rest of the outdated leader stage, the new version continues to be tested against the old one.

At  $t_4$ , the operator decides to expose the updated interface to clients by promoting the updated version and demoting the out-of-date version. This is a fast operation that ends at  $t_5$ , and involves the leader registering a special demotion/promotion event on the ring buffer, and becoming a follower immediately, no longer processing incoming events. During this time, there are two followers and no leader providing service. The usage of the ring buffer drops to zero as the new-version follower consumes the remaining system calls.

At  $t_5$ , the new version becomes the leader and resumes service. During the **updated leader stage**, the new version registers events on the ring buffer that the outdated follower will now consume and validate. A reverse developer-provided mapping can handle expected divergences in system call sequences. This stage may be bypassed if constructing the reverse mapping is too difficult (owing to substantial changes in the new version).

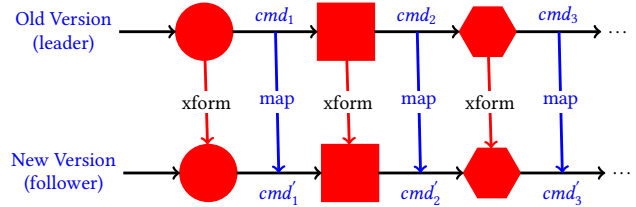
Finally, at  $t_6$ , the operator decides that the update was successful and terminates the outdated follower. From this point on, MVEDSUA resumes the single-leader stage.

In sum, MVEDSUA improves the reliability of dynamic updates and the availability of system services by:

**Reducing update latency.** By performing the dynamic update in the follower in parallel with the execution of the leader (between  $t_1$  and  $t_2$ ), MVEDSUA avoids any pause in service availability.

**Handling in-update errors.** If the dynamic update fails prior to  $t_2$ , MVEDSUA will terminate the follower and revert to a single-leader stage, allowing the old version to carry on. Nondeterministic failures (e.g., due to unlucky timing) can simply be retried; deterministic failures (e.g., due to state transformation errors) can be retried once the update is fixed.

**Handling new-version errors.** If the update succeeds without incident, MVE will try to match the new version's execution to the old version's during the outdated leader stage. Bugs in the new version, or residual update bugs (e.g., due to incorrect state transformations), manifest as a new-version crash or a divergence. In these cases, MVEDSUA terminates the follower and resumes single-leader mode with the old version until the bug is fixed and the update is retried.



**Figure 3.** Mapping that ensures old- and new-version states are related by the state transformation.

**Handling old-version errors.** If the old version crashes but the new version does not, this may indicate an old-version bug fixed in the new version. MVEDSUA recovers by promoting the new version to sole leader (jump to  $t_6$ ). Such a promotion is possible at any time after  $t_1$ . If the old version exhibits a bug between  $t_5$  and  $t_6$  that manifests as a divergence, then it (the follower) will be terminated.

### 3.3 Maintaining a Consistent Semantic View

A key requirement for using MVEDSUA is for the programmer to provide a mapping from system call sequences issued by the leader to an equivalent sequence issued by the follower. During the outdated leader stage, the old version's semantics are primary, and an old-version view of events must be given to the new version, to ensure they maintain an equivalent semantic view. During the updated leader stage, the new version's semantics are primary, and the situation is reversed.

#### 3.3.1 Old-version Leader Mappings

After the update is applied, MVEDSUA treats the old version as the leader, using its behavior to confirm that the new version's behavior is reasonable, i.e., that there was not a bug in the update, or in the new code. It does this by confirming that portions of the API that are backward compatible behave the same, from the clients' perspective, before and after the update.

To do this, the programmer should write a mapping that ensures that after processing each client command, both the old version and new version are in *compatible states*. In particular, the new version should be in the same state it would have been in had the old version been dynamically updated at that point. This situation is depicted in Figure 3. The top line depicts the processing of client commands  $cmd_1, cmd_2, cmd_3, \dots$  by the old-version leader. Each of these changes the leader's state, depicted as a red shape, e.g., adding entries to the key-value store. The *map* down arrow indicates the process by which system calls that correspond to these commands are mapped to system calls that correspond to commands  $cmd'_1, cmd'_2, cmd'_3, \dots$  for the new version. Importantly, after each command, the old and new version states should be *related* by the dynamic update's state transformer, here shown with a down arrow labeled

*xform*. This means that had the dynamic update occurred after any of these commands instead, it would have produced an MVE system in the same state. As such, a divergence indicates a mistake in either *xform*, in *map*, or in genuine system behavior, e.g., due to a new bug in the new version.

For commands that have the same semantics in both versions, it is likely that no syscall mapping is needed. This is the case for the GET and PUT commands, introduced in Figure 1. On the other hand, the new version is likely to have added new features. Our example update introduced two new client-visible commands, PUT-*type* and TYPE. If we provide no syscall mapping for these commands, the two versions' behavior will diverge. Suppose a client issues the command `PUT-number balance 1001`. This command will be rejected by the old version (since it does not understand PUT-number) but accepted by the new version.

We could write a mapping that tolerates this difference, but doing so is problematic because the result would violate our expected state relation. In particular, it would no longer be the case that dynamically updating the old version's state would yield the new version's: the new-version follower added a new entry `balance → (1001, number)` to its store, but no corresponding entry in the old version would produce this on an update—the types of all updated values would be `string`. Breaking the state relation will lead to divergences later that may not signal genuine errors. For example, a subsequent command `GET balance` would return an error on the leader, since no mapping is present, but would return a value (1001) on the follower. But this divergence does not signal an actual error in the update or the new version; it is simply a to-be-expected difference in behavior.

To avoid this spurious divergence, the programmer should write rules that *force the new version to adhere to behaviors defined by the old version*. In particular, we can easily write rules to translate new commands that the leader does not understand to commands that the follower does not understand either. Rule 1 in Figure 4 encodes this logic in the syntax of the Varan MVE [23]'s DSL [34].<sup>4</sup> It says that if a `read` system call receives a PUT command with a type component, i.e., of the form `PUT-type`, then it should issue `bad-cmd` to the new-version follower. The follower does not understand this command and will reject it, just as the old version will do for the original command. We only show the rule for the PUT command for simplicity, the rules for the other commands can be written in a similar way.

If commands understood by the old version are not valid in the new version, sometimes we can write a mapping for these. For example, if the new version dropped support for PUT, we could install Rule 2 to translate such commands to `PUT-string`, which should have equivalent semantics.

```

1 // parse("PUT k1 v1") = (PUT, NULL, "k1", "v1")
2 // parse("PUT-string k1 v1") = (PUT, string, "k1", "v1")
3 // Rule 1
4 read(fd,s,_) {
5   (cmd,typ,_,_) = parse$(s)
6   return cmd == PUT && typ != NULL; } as r
7                                     => r(fd, "bad-cmd", 7)
8 // Rule 2
9 read(fd,s,n) {
10  (cmd,typ,_,_) = parse$(s)
11  return cmd == PUT && typ == NULL; } as r => r(fd,s,n) {
12    (cmd,_key,val) = parse$(s);
13    $(s) = "$cmd-string $key $val";
14    $(n) += 7; }

```

(a) Updated follower  $t_2-t_4$

```

15 // Rule 3
16 read(fd,s,_) {
17   (cmd,typ,_,_) = parse$(s)
18   return cmd == PUT && typ == string; } as r
19                                     => r(fd,s,n) {
20    (cmd,_k,v)=parse$(s);
21    $(s) = "$cmd $k $v";
22    $(n) -= 7; }

```

(b) Outdated follower  $t_5-t_6$

Figure 4. Rewrite rules to map syscalls for PUT.

For commands in the old version that simply have no new-version equivalent, we have no choice but to terminate the follower unless the command produces clearly-wrong behavior in the leader, such as a hang or a crash.

### 3.3.2 New-version Leader Mappings

During the updated leader stage the new version is the leader so the situation depicted in Figure 3 is slightly different: The new version is on top and the *xform* arrows are reversed. But the principle is the same: after each command, the two versions should be in related states.

When the new version presents a mostly backward compatible client API, there is little work involved. However, for new commands it may be difficult or impossible to provide a proper mapping. For our example update, GET and PUT commands will work as usual. But if the client submits a `PUT-type` command, there is no complete solution. If *type* is `string`, then we can map the command to a normal PUT command, for which `string` is the default type. This is shown in Rule 3 in Figure 4. For other values of *type*, there is no possible mapping, meaning that the old-version follower will diverge from the leader and be terminated. Up to the point that this happens, MVEDSUA will check that the new version does not do something obviously wrong, like crash, in which case it can promote the follower. But, in general, the inability to gracefully deal with new-version commands

<sup>4</sup>The syntax of the rules in Figure 4 is slightly changed to make the rules a bit more concise; the actual rules are available at <https://srg.doc.ic.ac.uk/projects/mvedsua/>



means that updated-leader stage is likely to be less useful at finding update-related errors compared to outdated-leader stage.

We have used added/removed/updated commands in our examples to explain the expected mappings needed to handle semantic differences between versions. Prior work by Ajmani et al. [1] identifies general principles for maintaining a consistent semantic view when multiple nodes of a stateful, distributed system are interacting with clients of different versions during a rolling upgrade. For example, they recommend exposing only the intersection of behaviors across multiple versions so as to ensure that each client session’s semantics is consistent with its own version. They enforce this behavioral restriction by translating calls between versions when possible, and causing problematic calls to fail, otherwise, mirroring the approach we have described here.

## 4 Implementation

We have implemented MVEDSUA by extending the Kitsune [20] DSU system with support from the Varan [23] MVE system. The bulk of our implementation is located inside Varan, in 1202 lines of extra C code. Kitsune required minimal changes, with only 88 lines modified. We believe that basing MVEDSUA on other general-purpose DSU systems would be straightforward.

The changes to Kitsune support coordinating with MVEDSUA to fork a follower and perform the update only there, while aborting the update and resuming normal execution on the leader. This is done by having Kitsune contact MVEDSUA to check if the update should be taken, after stopping all threads at update points. MVEDSUA uses this opportunity to fork execution, aborting the update on the leader and allowing it on the follower. MVEDSUA provides a callback that is invoked on an aborted update, in case some work should be done before resuming; we used this callback for Memcached as discussed in §5.3. One wrinkle arises in the case of multithreaded applications. In modern operating systems, forking a multithreaded program results in only one thread running in the forked process;<sup>5</sup> all other threads must be restarted. Pleasantly, this is something that Kitsune already does after quiescing at update points, so MVEDSUA piggybacks on that support.

MVEDSUA enhances Varan with efficient support for single-leader mode, which spans the majority of a MVEDSUA program’s lifetime. Normally, the leader logs its intercepted system calls on the ring buffer, and the followers read from the buffer to match their own intercepted calls. In addition, Varan tracks kernel state that is relevant to MVE, such as logical process IDs (used for both leader and followers), event-poll descriptors, and more. In single-leader mode, the ring buffer is not used, but system calls must still be intercepted to track kernel state. This state is then used when forking into

**Table 1.** Mvedsua rewrite rules per Vsftpd pair.

Versions	# rules	Versions	# rules
1.1.0 → 1.1.1	0	2.0.0 → 2.0.1	0
1.1.1 → 1.1.2	2	2.0.1 → 2.0.2	1
1.1.2 → 1.1.3	0	2.0.2 → 2.0.3	1
1.1.3 → 1.2.0	2	2.0.3 → 2.0.4	1
1.2.0 → 1.2.1	0	2.0.4 → 2.0.5	1
1.2.1 → 1.2.2	0	2.0.5 → 2.0.6	0
1.2.2 → 2.0.0	3	Average	0.85

```
1 read(.,_), write(., "500 Unknown command", _)
2 => read(., "FOOBAR\r\n", 8), write(., "500 Unknown command", _)
```

**Figure 5.** Rewrite rule for Vsftpd to safely redirect unknown commands to newer version.

leader-follower mode later on. The overhead due to syscall interception is relatively small, as Varan does it via binary rewriting [23].

## 5 Case Studies

We tested MVEDSUA by using it to perform multiple dynamic updates to three high-performance servers: Vsftpd, Redis, and Memcached. We found that few DSL rules were needed, and only Memcached required nontrivial code changes to work with MVEDSUA.

### 5.1 Vsftpd

Vsftpd is an open-source FTP server and is a useful benchmark because several other DSU systems have used it for evaluation [18, 20, 26, 28]. We used 14 versions tested in 13 pairs which cover three years of releases. On average, we found we needed only one DSL rule per update. Table 1 reports the versions and number of rules required (the same number for both the outdated and updated leader stages, where the latter were easily derived from the former).

One interesting case was version 1.2.0 introducing a new command, STOU, which stores a unique file in the current working directory. Following the methodology in §3.3.1, we used a rule to trigger an invalid command on the new version while the old version is the leader. Figure 5 shows a general form of this rule: when the old version reports 500 Unknown command, it rewrites the STOU command to another invalid command, guaranteed to result in the same behavior in the new version.

An interesting, happy coincidence happens when the updated leader issues the new command STOU. Normally, this would cause an irreparable divergence (§3.3.2) and terminate the outdated follower. However, Vsftpd does not keep any state about the file system that would diverge. Therefore, the leader executes the STOU command, generates a new file  $f$ , and later GET commands of  $f$  execute successfully on

<sup>5</sup><http://man7.org/linux/man-pages/man2/fork.2.html>



both leader and follower. We can thus write a rule to tolerate the STOU divergence on the follower, and the two versions will remain in sync. No existing MVE system keeps a separate copy of the file system per version for performance reasons [22, 23, 25, 40, 45]. Of course, if an MVE system provided that extra separation, or if Vsftpd kept any state about the file system (e.g., a cache), this solution would not work and MVEDSUA would terminate the outdated follower.

## 5.2 Redis

Redis<sup>6</sup> is a single-threaded, in-memory key-value store, typically used as a database cache or a message broker, with the option of persisting the store contents to disk. We used versions 2.0.0, 2.0.1, 2.0.2, and 2.0.3, which were also used to evaluate Kitsune [20] and related systems [22, 38], and thus allows for a direct performance comparison. We also evaluated Redis with a bug fix to handle uninitialized read errors (7 lines per version, the same lines in the same files), and a DSL rule for 2.0.0 → 2.0.1 as 2.0.1 reverses the order of two system calls when handling client commands.

## 5.3 Memcached/LibEvent

Memcached<sup>7</sup> is a multi-threaded, in-memory key-value store, typically used for caching results of database queries, API calls, or page rendering. We used versions 1.2.2, 1.2.3, and 1.2.4, which were also used to evaluate Kitsune [20] and related systems [38]. Memcached is built around LibEvent<sup>8</sup>, which replaces the event loop found in many applications. With LibEvent, applications register file descriptors, timeouts, and signals they are interested in; and function pointers to execute when these events happen. LibEvent's internal event loop invokes the appropriate callbacks when events occur.

Memcached's Kitsune support required changes to work with MVEDSUA so that it could properly abort the update on the leader. One change involved writing a callback to reset some of LibEvent's state (see §4), to avoid spurious divergences due to the order that events are handled. In particular, each Memcached thread registers many events in which it is interested. When several events become available, LibEvent invokes the callbacks in a round-robin fashion, remembering where it was after each invocation. The updated follower does not have this memory, which means it may handle events in a different order, causing spurious divergences. Resetting the state on the leader ensures that it and the follower are in sync.

A more interesting problem arose because of the use of LibEvent. Memcached's event handling loop is inside LibEvent. When an update is signaled Kitsune interrupts LibEvent, which causes all threads to exit LibEvent, reach an update

point, and then terminate (as Kitsune would relaunch them in the following version). With MVEDSUA, the update is signaled on the leader (to fork execution in MVE), which causes the leader to terminate execution, wrongly. One solution is to cause Kitsune to relaunch threads in the same version on the leader. Unfortunately, this is not sufficient: Later, when demoting the leader, no update is available to break LibEvent's loop. Instead, we extended Kitsune to optionally consider instances of system call `epoll_wait` as an update point. This allows LibEvent to reach an update point frequently, without exiting; which works for establishing quiescence when updating originally, and for swapping leader and follower.

In total, we modified 114 lines for each Memcached version (same lines in the same files). No version changed the sequence of system calls or added any commands, so we did not write any DSL rules.

## 6 Experimental Evaluation

Here we describe how we used the applications described in §5 to evaluate the performance and efficacy of MVEDSUA. In summary, we found that MVEDSUA introduces 3–9% overhead during the single-leader stage, which spans the vast majority of program execution, and 25–52% overhead when monitoring an update; that MVEDSUA eliminates update pauses completely; and that it recovers from real and realistic update errors.

### 6.1 Performance

We evaluated MVEDSUA's performance by measuring its effect on the throughput of our test applications. We ran Redis versions 2.0.0 and 2.0.1, and Memcached versions 1.2.2 and 1.2.3, both with the benchmark Memtier<sup>9</sup> version 1.2.10. We ran it for 6 minutes, starting from an empty store, and using a 90% read 10% write workload. For Vsftpd, we used versions 2.0.5 and 2.0.6 with a custom benchmark script which simply logs in and repeatedly downloads a particular file for 60 seconds before logging out. We considered a "small" version of the benchmark with a 5B file, and a "large" version with a 10MB file, with the former stressing user-space FTP command processing, and the latter stressing the kernel-space syscall processing, which puts a load on Varan.

We performed this evaluation on a machine equipped with two Intel Xeon E5-2450 CPUs, each with 8 physical cores; and 192GB RAM. To prevent NUMA memory-access noise, the server processes execute on one CPU and the client benchmark on the other. All live threads have a dedicated core. Results report the average and standard deviation of 10 runs.

Unless otherwise specified, Varan was configured to use a buffer size of 256 entries. Each entry in the ring buffer is 32B long; the largest buffer used with 2<sup>24</sup> entries requires 512MB of memory.

<sup>6</sup><https://redis.io/>

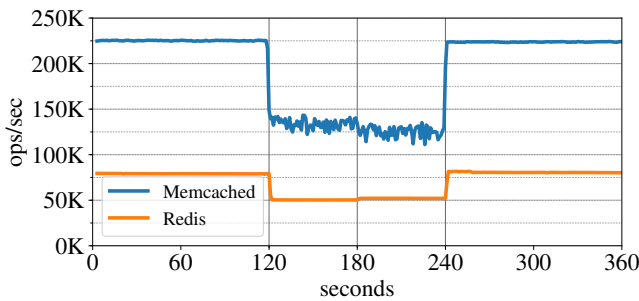
<sup>7</sup><https://memcached.org>

<sup>8</sup><http://libevent.org/>

<sup>9</sup>[https://github.com/RedisLabs/memtier\\_benchmark](https://github.com/RedisLabs/memtier_benchmark)

**Table 2.** Steady-state performance and overhead of Memcached, Redis, and Vsftpd.

Version	Memcached		Redis		Vsftpd small		Vsftpd large	
	Ops/sec ×1000	Overhead vs. <i>Native</i>	Ops/sec ×1000	Overhead vs. <i>Native</i>	Ops/sec	Overhead vs. <i>Native</i>	Ops/sec	Overhead vs. <i>Native</i>
Native	249 ± 1.05	—	73 ± 0.46	—	2667 ± 5.53	—	118 ± 0.06	—
Kitsune	242 ± 1.52	3%	74 ± 0.31	-1%	2535 ± 5.27	5%	117 ± 0.13	2%
Varan-1	234 ± 0.78	6%	68 ± 0.92	8%	2594 ± 3.14	3%	117 ± 0.10	2%
MVEDSUA-1	226 ± 1.69	9%	69 ± 0.12	6%	2458 ± 4.26	8%	116 ± 0.11	3%
Varan-2	125 ± 2.13	50%	41 ± 0.46	44%	2048 ± 2.71	24%	90 ± 0.18	25%
MVEDSUA-2	121 ± 5.22	52%	43 ± 0.11	42%	2001 ± 4.30	25%	89 ± 0.19	25%
MUC [38]	—	23.2%–87.1%	—	23.2%–75.9%	—			
Mx [22]	—	—	—	3x–16x	—			
Imago [11]	Up to 1000x overhead							



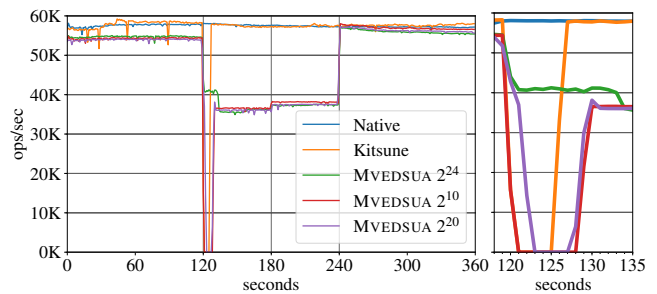
**Figure 6.** Performance while updating Memcached and Redis with MVEDSUA during all update stages.

We note that our performance results reflect a worst-case scenario, with the client on the same machine as the server. A more realistic scenario, with the client in a different location, would incur a lower performance overhead as measured by the client benchmark since network latency would hide some of MVEDSUA’s overhead.

**Steady-State.** MVEDSUA’s performance results are presented in Table 2. The first six rows of the table show the performance of its two key modes of operation, single-leader mode (MVEDSUA-1) and outdated/updated-leader mode (MVEDSUA-2), as well as of related configurations which highlight component costs. The last three rows of Table 2 show the performance of competing techniques, explained in §7.

MVEDSUA-1 represents a program’s normal mode of operation, and its overhead is small compared to a *Native* binary: 3–9%. Mode MVEDSUA-2 imposes around 50% overhead, but is only enabled for a relatively short period: just during an update and afterward, while testing it. Roughly these overheads correspond to the component overheads of Kitsune added to single-leader Varan (Varan-1) or leader-follower Varan (Varan-2), respectively.

**Update time.** To understand how well MVEDSUA masks the pause due to updating, we evaluated the performance of MVEDSUA when performing an update on Redis 2.0.0 →



**Figure 7.** Performance while updating Redis with a large program state and different buffer sizes. The right-hand side zooms-in on the 15 seconds following the update.

2.0.1 and Memcached 1.2.2 → 1.2.3.<sup>10</sup> In our experiments, the update happens at 120 seconds ( $t_1$  in Figure 2); the promotion/demotion ( $t_4$ ) happens at 180 seconds; and single leader mode resumes ( $t_6$ ) at 240 seconds. Figure 6 shows how many operations Memtier completed per second, on average. Times  $t_1$  and  $t_6$  are immediately visible, with MVEDSUA entering and exiting MVE. The performance levels match MVEDSUA-1 and MVEDSUA-2 in Table 2. For Redis,  $t_4$  is visible as a slight increase in throughput. A key takeaway is that service never stops during the updating process.

To see the impact of a larger state on update time, we modified the Redis experiment to initialize the store with 1M entries before the benchmark starts, which results in a resident process size of around 250MB. We then repeated the experiment for native without an update, Kitsune performing a 2.0.0 → 2.0.1 update, and MVEDSUA performing the same update with three ring-buffer sizes:  $2^{10}$ ,  $2^{20}$ , and  $2^{24}$  entries.

Figure 7 shows the results. We measured the pause introduced by each update as the maximum latency reported by Memtier for each of 10 runs, and we report the average and standard deviation of those maximum latencies:  $5040 \pm 101$ ms for Kitsune;  $7130 \pm 45$ ms for MVEDSUA- $2^{10}$ ;  $5330 \pm 100$ ms

<sup>10</sup>Vsftpd is essentially stateless, which means its update-time pause is already low, so we did not measure it.

for MVEDSUA-2<sup>20</sup>; and  $117 \pm 41$ ms for MVEDSUA-2<sup>24</sup>. The native maximum latency is  $100 \pm 46$ ms. The results thus show that, with a large enough ring buffer, MVEDSUA can mask the update pause introduced by DSU.

Note that executing in outdated leader mode is important for masking update latency. This is because the ring buffer can be drained in parallel with providing service, as opposed to drained while service is paused, prior to switching to the new version. To confirm this, we configured MVEDSUA to promote the updated version and terminate the outdated version immediately, measuring the maximum latency throughout the process as 3000ms, as compared to 117ms when running for a time in outdated leader mode.<sup>11</sup>

## 6.2 Fault Tolerance

In this set of experiments, we demonstrate how MVEDSUA is able to detect and recover from a variety of errors.

**Error in the New Code.** In Redis, revision 7fb16bac introduces an error that crashes the server when invoking command HMGET on the wrong type of data. The error is present on all versions of Redis we tested. As an experiment, we ran version 2.0.0 without the revision that introduced the error, so that the update 2.0.0  $\rightarrow$  2.0.1 introduces it. Following a dynamic update with Kitsune, the program crashes when a client sends a bad HMGET command. But when using MVEDSUA for the update, sending a bad HMGET command results in the follower failing, at which point execution reverts to single-leader mode. Clients proceed without incident.

**Error in the State Transformation.** A Kitsune-developed update had a latent bug: it would free memory still in use by LibEvent, which would cause a crash if the freed memory was later re-used by the memory allocator. We observed that this error seemed to manifest only when a sufficiently large number of clients were connected to Memcached. With Kitsune, the result was an immediate crash. With MVEDSUA, however, this new-version crash is tolerated, and execution continues with the old-version leader without clients noticing.

**Timing Error.** Recall that we needed to change Memcached to reset LibEvent's state in the leader after an aborted update (see §5.3). Failure to do so constitutes a kind of timing error in the dynamic update, and leaving out our change may produce a divergence detected by MVEDSUA. While we ultimately fixed the error by adding code to reset LibEvent's state, the fact that divergences are aborted means we could have simply retried the update. In an experiment, we configured MVEDSUA to retry the update after waiting 500ms, and found that the update was always installed eventually, after a maximum of 8 retries with a median of 2 retries.

<sup>11</sup>The follower will take 6,200ms to do the update, during which time the leader is filling the ring buffer. When the update switches to the follower, it will take half that time to consume the buffer.

## 7 Related Work

MUC [38] is the first work we know of that combines DSU and MVE. It aims to support incremental upgrades across distributed systems, combining DSU with MVE to ensure that old clients interact with old servers, new clients with new servers, and client upgrades force a switch. As with MVEDSUA, an update starts by forking the current process and then updating the child. Both processes are shepherded by a coordinator that monitors system calls between the two (via `ptrace`) and compares their outputs. Unfortunately, MUC's MVE solution is very limited: (1) it cannot tolerate update-induced pauses as it runs both processes in lock-step; (2) it introduces 23–87% steady-state performance overhead; (3) it cannot handle failures during or after an update, i.e. none of the faults listed in §6.2; and (4) it cannot keep states related across versions, in the manner of §3.3, and has no good way to fix this. MUC can handle expected divergences in behavior, but only by annotating the system calls in the source code that are expected to diverge.

POLUS [8] also supports incremental updates, but within a process rather than across a distributed system. It allows multiple threads to run different code versions so they can be updated one at a time. It employs transformation functions to map shared data to a view consistent with the accessing thread's version. POLUS does not support rollback on error and does not support updates with incompatible backward mappings. For example, for our update in Figure 1, POLUS could not back-transform store entries with non-string type.

TTST [13] proposes an approach for validating state transformations based on process-level updates. TTST first updates the old version (running in a process *Old*) to the new version (running in a process *New*) using forward state transformations, and then updates the new version to an old version (running in a process *Reversed*) using backward state transformations. It then compares *Old* and *Reversed* in order to detect potential state transformation bugs, which would cancel the update. MVEDSUA is more general than TTST in that it may find state transformation errors that escape TTST (e.g., when both the forward and the backward transformations are wrong, but in a reversible way, or when the mistake manifests after update time); can find other types of bugs introduced by the update process, particularly bugs introduced by the patch itself; and MVEDSUA can mask the pause times introduced by live updates, which TTST cannot (more precisely, TTST adds 0.1–1.2s to the update time). Note that TTST could also benefit from the overall MVEDSUA approach, by performing the forward and backward updates in the background.

Proteos [15] provides OS support to update a set of processes atomically. Similarly to MVEDSUA, if the update fails, Proteos simply rolls it back, allowing the to-be-updated processes to resume execution in the old version. However, Proteos does not monitor the updated processes after the update



is completed, so it cannot detect post-update errors such as those due to buggy patches. Furthermore, Proteos cannot tolerate update-induced delays as it pauses all processes until the update completes.

Mx [7, 22] uses MVE to run two program versions in parallel and tolerates errors in one by using the other. However, Mx does not support DSU—it can run two versions with MVE from *the beginning*, but it cannot add a new version in mid-execution, resulting in fundamentally different requirements from MVEDSUA's. Mx executes versions in lock-step, synchronizing at each system call, so it incurs a significant overhead, e.g., 3-16x on a comparable scenario for the versions of Redis evaluated with MVEDSUA. Finally, Mx does not tolerate system call divergences nor changes to data structures, which restricts its ability to deploy release-level versions. Mx was able to tolerate a simpler version of the new code error listed in §6.2, without syscall divergences; it fundamentally cannot tolerate the other two faults listed in §6.2.

Imago [11] can update large distributed systems by launching a full copy of the system under upgrade. Imago treats the whole system as a black-box, intercepting the inputs (e.g., HTTP requests) to send them to both versions, and comparing the outputs (e.g., database queries). If an update fails, Imago can terminate the duplicate system and revert to the outdated version without any client-visible disruption. Imago can also detect semantic errors by comparing outputs at the database level, with programmer-specified data conversion logic to tolerate divergences between the two versions. Imago requires a mostly stateless system which keeps its state on a data store that can be shared with other systems (and whose semantics cannot change). MVEDSUA does not require a particular architecture, supports expressive updates (including representation changes), can work with any updatable system (and adapted to many DSU systems) and with memory-only stateful applications. Both Imago and MVEDSUA tolerate update errors by using more computational resources, but MVEDSUA operates at a lower level and requires less resources than Imago.

An approach to deal with long update times is to perform *parallel state transformation* using several threads [37, 41] or *on-demand (lazy) state transformation* [28, 33, 37], transforming data as it is accessed after the update. Unfortunately, lazy transformation is particularly challenging for C programs, which can easily break proxies and other abstractions used to support it. Parallel transformation can reduce the pause but not eliminate it.

## 8 Conclusion

Dynamic software updating (DSU) can be an effective solution to the problem of updating stateful applications without disrupting service. However, DSU systems introduce pauses during updates and require programmer assistance which is

prone to introducing errors. In addition, software updates themselves can introduce errors which can escape off-line testing.

MVEDSUA is a novel DSU system that employs multi-version execution (MVE) to deliver a solution that both masks update pauses and tolerates a variety of failed updates. We implemented MVEDSUA by combining Kitsune, a modern DSU system, with Varan, a high-performance MVE system, and evaluated it on several high-performance servers—Redis, Memcached and Vsftpd. We found that MVEDSUA imposes low overhead in steady state, masks the update-time pauses, and tolerates real and realistic update errors.

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