Relational Reasoning for Mergeable Replicated Data Types

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Programming geo-replicated distributed systems is challenging given the complexity of reasoning about different evolving states on different replicas. Existing approaches to this problem impose significant burden on application developers to consider the effect of how operations performed on one replica are witnessed and applied on others. To alleviate these challenges, we present a fundamentally different approach to programming in the presence of replicated state. Our insight is based on the use of invertible relational specifications of an inductively-defined data type as a mechanism to capture salient aspects of the data type relevant to how its different instances can be safely merged in a replicated environment. Importantly, because these specifications only address a data type’s (static) structural properties, their formulation does not require exposing low-level system-level details concerning asynchrony, replication, visibility, etc. As a consequence, our framework enables the correct-by-construction synthesis of rich merge functions over arbitrarily complex (i.e., composable) data types. We show that the use of a rich relational specification language allows us to extract sufficient conditions to automatically derive merge functions that have meaningful non-trivial convergence properties. We incorporate these ideas in a tool called Quark, and demonstrate its utility via a detailed evaluation study on real-world benchmarks.

1 INTRODUCTION

Modern distributed data-intensive applications often replicate data across geographically diverse locations to (a) enable trust decentralization, (b) guarantee low-latency access to application state, and (c) provide high availability even in the face of node and network failures. There are three basic approaches that have been proposed to program and reason about applications in this setting. The first re-engineers algorithms to be cognizant of replicated behavior. This strategy yields Replicated Data Types (RDTs) [Burckhardt et al. 2014; Shapiro et al. 2011a], abstractions that expose the same interface as ordinary (sequential) data types, but whose implementations are aware of replicated state. In some cases, the data type’s underlying representation can be defined to guarantee the absence of conflicting updates (e.g., by ensuring its operations are commutative). Otherwise, ensuring convergence of all replicas can be enforced by preemptively avoiding conflicts through selective consistency strengthening [Li et al. 2014a, 2012a]. Correct RDT implementations guarantee that all executions correspond to some linearization of the operations performed on them. A second approach, captured by abstractions like concurrent revisions [Burckhardt et al. 2010], admit richer semantics by permitting executions that are not linearizable; these abstractions explicitly expose replicated behavior to clients by defining operations that create and synchronize different versions of object state, where each version captures the evolution of a replicated object as it executes on a different replica. Finally, there have been recent attempts to equip specifications, rather than applications, with mechanisms that characterize notions of correctness in the presence of replication [Houshmand and Lesani 2019; Sivaramakrishnan et al. 2015], using these specifications to guide implementations on when and how different global coordination and synchronization mechanisms should be applied. In all three cases, developers must grapple with various operational nuances of replication, either in the way objects are defined, abstractions used, or specifications written. As a result, all three approaches impose significant cognitive burden that complicates reasoning and hinders adoption.

In this paper, we propose a fundamentally different approach to programming with replicated state that enables the automatic derivation of correct distributed (replicated) variants of ordinary data types. Key to our approach is the use of invertible relational specifications of an inductive data
type definition. These specification capture salient aspects of the data type that are independent of its execution under any system model, thus greatly reducing the cognitive overhead of having to explicitly reason about low-level operational issues related to replication, asynchrony, visibility, etc. Their relational structure, however, provides sufficient guidance on structural properties maintained by the type (e.g., element ordering) critical to how we might correctly merge multiple instances in a replicated setting.

Thus, like the version-based schemes mentioned above, our approach is also based on a model of replication centered around versioned states and explicit merges. In particular, we model replicated state in terms of concurrently evolving versions of a data type that trace their origin to a common ancestor version. We assume implementations synchronize pairs of replicas by merging concurrent versions into a single convergent version that captures salient characteristics of its parents. The merge operation is further aided by context information provided by the lowest common ancestor (LCA) version of the merging versions.

Because the exact semantics of merging depends on the type and structure of replicated state, data types define merge semantics via a three-way merge function that merges pairs of concurrent versions in the context of their LCA version. The version control model of replication, therefore, allows any ordinary data type equipped with a three-way merge function to become a distributed data type. The full expressivity of merge functions can be exploited to define bespoke distributed semantics for data types that need not necessarily mirror their sequential behavior (i.e., distributed objects that are not linearizable or serializable), but which are nonetheless well-defined (i.e., convergent) and have clear utility.

Unlike prior approaches, however, which neither provide any guarantees on the correctness of merge operations as they relate to the semantics of the data type over which they are defined nor define a principled methodology for defining such operations over arbitrary types, our focus in this paper is on deriving such correct merge functions automatically over arbitrarily complex (i.e., composable) data type definitions, and in the process, ascribe to them a meaningful and useful distributed semantics. By doing so, we eliminate the need to reason about low-level operational or axiomatic details of replication when transforming sequential data types to their replicated equivalents.

Our approach towards deriving data type-specific merge functions is informed by two fundamental observations about replicated data type state and its type. First, we note that it is possible to define an intuitive notion of a merge operation on concurrent versions of an abstract object state regardless of its type. We illustrate this notion in the context of a simple integer counter, whose OCaml implementation is shown in Fig. 1. Suppose we wish to replicate the state of the counter across multiple machines, each of which is allowed to perform concurrent conflicting updates to its local instance. As long as clients just use the counter’s add and sub operations, conflicts are benign - since integer addition and subtraction commute, add and sub operations can be asynchronously propagated and applied in any order on all replicas, with the resulting final state guaranteed to be the result of a linearization of all concurrently generated operations¹. However, since integer

¹Implicit here is the assumption of an operation-centric model of replication, where an operation is immediately applied at one replica, and lazily propagated to other replicas [Burckhardt et al. 2014; Li et al. 2012a; Shapiro et al. 2011a; Sivaramakrishnan et al. 2015].
multiplication does not commute with addition and subtraction, we cannot simply apply $\text{mult}$ on various replicas asynchronously, and expect the state to converge. Global synchronization for every multiplication is certainly helpful, but is typically too expensive to be practical [Bailis et al. 2013a,b] at scale. Under such circumstances, it is not readily apparent if we can define replicated counters that support multiplication and yet still have a well-defined semantics that guarantees all replicas will converge to the same counter state.

Fortunately, a state- and merge-centric view of replication lets us arrive at such a semantics naturally. In the current example, we view the replicated counter state as progressing linearly in terms of versions on different replica. Synchronization between replicas merges their respective (latest) versions into a new version in the context of their lowest common ancestor (LCA) version. We can define the merge operation by focusing on the difference between the LCA version and the state on each replica. Fig. 2 illustrates this intuition through an example. Here, two concurrent versions of a counter, 10 and 4, emerge on different replicas starting from a common ancestor (LCA) version 5. The first version 10 is a result of applying $\text{mult} \ 2$ to LCA 5, whereas the second version 4 is a result of performing $\text{sub} \ 1$. To merge these concurrent versions, we ignore the operations and instead focus on the difference between each version and the LCA. Here, the differences (literally) are $+5$ and $-1$, respectively. The merged version can now be obtained by composing the differences and applying the composition on the LCA. Here, composing $+5$ and $-1$ gives $+4$, and applying it to the LCA 5 gives us 9 as the merged version. In general, the merge strategy for an integer counter can be defined in terms of a three-way merge function as follows:

$$\text{let merge } l v1 v2 = l + (v1 - l) + (v2 - l)$$

In the above definition, $l$ is the common ancestor version, whereas $v_1$ and $v_2$ are the concurrent versions. Note that the mergeable counter described above does not guarantee linearizability (for instance, if the concurrent operations in Fig. 2 are $\text{mult} \ 2$ and $\text{mult} \ 3$, then the merge result would be 25 and not 30). Nonetheless, it guarantees convergence, and has a meaningful semantics in the sense that the effect of each operation is preserved in the final state. Indeed, such a counter type would be useful in practice, for instance, to record the balance in a banking application, which might use $\text{mult}$ to compute an account’s interest.

The Counter example demonstrates the utility of a state- and merge-centric view of replication, and the benefit of using differences as a means of reasoning about merge semantics. Indeed, the abstract notion of a difference is general enough that it would appear to make sense (intuitively) to apply a similar approach for other data types. However, this notion does not easily generalize because data types often have complex inductive definitions built using other data types, making it hard to uniformly define concepts involving differences, their application, and their composition. It is in this context that we find our second observation useful. While data types are by themselves quite diverse, we note that they can nonetheless be mapped losslessly to the rich domain of relations over sets, wherein relations so merged can be mapped back to the concrete domain to yield consistent and useful definitions of these aforementioned concepts. The semantics of a merge in the relational set domain, albeit non-trivial, is nonetheless standard in the sense that it is independent of the concrete interpretations (in the data type domain) of the merging relations, and hence can be defined once and for all. This suggests that the merge semantics for arbitrary data types

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2Contrary to popular belief, real-world banking applications are weakly consistent [Brewer 2013]
can be automatically derived, given a pair of abstraction $(\alpha)$ and concretization $(\gamma)$ functions for each data type that map the values of that type to and from the relational domain (the pair $(\alpha, \gamma)$ is an invertible relational specification of the type). The approach, summarized in Fig. 3, is indeed the one we use to automatically derive merges in this paper. The resultant mergeable replicated data types (MRDTs or mergeable types, for short) have well-defined distributed semantics in the same sense as the mergeable counter (i.e., a merge operation applied at each replica results in the same state that preserves the effects of all operations performed on all replicas).

To make MRDTs an effective component of a distributed programming model that yield tangible benefits to programmers, they must be supported by an underlying runtime system that facilitates efficient three-way merges and state replication. Such a system would have to track the provenance (i.e., full history) of concurrently evolving versions, facilitate detection and sharing of common sub-structure across multiple versions, allow efficient computation and propagation of succinct “iffs” between versions, and ideally also support persistence of replicated state. Fortunately, these demands can be readily met by a content-addressable storage abstraction underlying modern version control systems such as Git. Indeed, we have successfully implemented a range of MRDTs, including mergeable variants of lists, queues, trees, maps and heaps, as well as realistic applications composed of such data types, including standard database benchmarks such as TPC-C and TPC-E, on top of the content-addressable storage abstraction underlying Git, and have evaluated them with encouraging results.

In summary, the contributions of this paper are the following:

(1) We introduce the notion of a mergeable data type, a high-level abstraction equipped with a three-way merge operation to allow different replica-local states of its instances to be sensibly merged.

(2) We formalize well-definedness conditions for mergeable types by interpreting the behavior of merge actions in a relational set-theoretic framework and show that such an interpretation allows the expression of a rich class of merge functions with intuitive semantics that is significantly more expressive than CRDTs and related mechanisms. More importantly, we show that declarative specifications defining the correctness conditions for merge operations provide sufficient structure to enable automated synthesis of correct merges.

(3) We describe Quark, an implementation of mergeable data types in OCaml built on top of a distributed, content-addressable, version-based, persistent storage abstraction that enables highly efficient merge operations.

(4) A detailed experimental study over a collection of data structure benchmarks as well as well-studied large-scale applications justify the merits of our approach.

The remainder of the paper is structured as follows. In the next section, we provide a more detailed motivating example to illustrate our ideas. Sec. 3 formalizes the concept of relational abstraction for data structures. Sec. 4 defines the rules to derive merge specifications for data structures given their relational abstractions. Sec. 5 provides details on how to automatically derive well-formed merge functions from these specifications. Sec. 6 presents details about Quark’s implementation. Sec. 7 discusses experimental results. Related work and conclusions are given in Sec. 8.

2 MOTIVATION

Consider a queue data structure whose OCaml interface is shown in Fig. 4. Queue supports two operations: push a that adds an element a to the tail end of the queue, and pop that removes and returns the element at the head of the queue (or returns None if the queue is empty). We say the client that performed pop has consumed the popped element. For simplicity, we realize queue as a list of elements, i.e., we concretize the type 'a Queue.t as 'a list for this discussion. Like Counter with mult, Queue’s implementation does not qualify it as a CRDT, since push and pop do not commute. Hence, its semantics under (operation-centric) asynchronous replication is ill-founded as illustrated in Fig. 5.

The execution shown in Fig. 5a starts with two replicas, \( R_1 \) and \( R_2 \), of a queue containing the elements 1 followed by 2. Two distinct clients connect to each of the replicas and concurrently perform pop operations, simultaneously consuming 1. The pops are then propagated over the network and applied at the respective remote replicas to keep them consistent with the origin. However, due to a concurrent pop already being applied at the remote replica, the subsequently arriving pop operation pops a different and yet-to-be-consumed element 2 in each case. The result is a convergent yet incorrect final state, where the element 2 vanishes without ever being consumed. Fig. 5b shows a very similar execution that involves pushes instead of pops. Starting from a singleton queue containing 1, two concurrent push operations push elements 2 and 3 resp. on different replicas. When these operations are eventually applied at the remotes, they are applied in different orders, resulting in the divergence of replica states. Fig. 5c shows another example of divergence, this time involving both pushes and pops. The execution starts with two replicas, \( R_1 \) and \( R_2 \), of a singleton queue containing the 1. Two pop operations are concurrently issued by clients, both (independently) consuming 1. The pops are then applied at the respective remotes after a delay. During this delay, \( R_1 \) sees no activity, leaving the queue empty for \( R_2 \)’s pop, which effectively becomes a Nop. On \( R_2 \) however, a push 2 operation is performed meanwhile, so when \( R_1 \)’s pop is subsequently applied, it pops the (yet unconsumed) element 2. As a result, the final state of the queue on \( R_2 \) is empty. Like the pops, the push 2 operation is also propagated and eventually applied on \( R_1 \), resulting in the final state on \( R_1 \) being a singleton queue. Thus the replicas \( R_1 \) and \( R_2 \) of the final state of the queue diverge, which preempts any consistent semantics of the queue operations from being applied to explain the execution.

Bad executions such as those in Fig. 5 can be avoided if every queue operation globally synchronized. However, as explained before, enforcing global synchronization requires sacrificing availability (i.e., latency), an undesirable tradeoff for most applications [Brewer 2000]. It may therefore seem impossible to replicate queues with meaningful and useful semantics without losing availability. Fortunately, this turns out not to be the case. In the context of real applications, there exist implementations of highly available replicated queues whose semantics, albeit non-standard, i.e., not linearizable or serializable, have nonetheless proven to be useful. Amazon’s Simple Queue Service (SQS) [Amazon SQS [n. d.]] is one such queue implementation with a non-standard at-least-once delivery semantics, which guarantees, among other things, that a queued message is delivered to a client for consumption at least once. Devoid of a formal context, such semantics may seem ad hoc; however, casting the Queue data type as a mergeable type would let us derive such semantics from first principles, thus giving us a formal basis to reason about its correctness.

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module Queue : sig
  type 'a t
  val push : 'a t -> 'a t
  val pop : 'a t -> 'a option * 'a t
end = ...

Fig. 4. The signature of a queue in OCaml
Recall that our underlying execution model is based on state-centric model of replication with versioned state and explicit three-way merges (which we show how to synthesize). Under this model, two concurrent versions $v_1$ and $v_2$ of a queue can independently evolve from a common ancestor (LCA) version $v$. The semantics of the queue under replication depends on how these versions are merged into a single version $v$ (Fig. 3). The concurrent versions $v_1$ and $v_2$ would have evolved from $l$ through several push and pop applications, however let us ignore the operations for a while and focus on the relationship between the queue states $l$, $v_1$, and $v_2$. Intuitively, the following relationships must hold among the three queues:

1. For every element $x \in l$, if $x \in v_1$ and $x \in v_2$, i.e., if $x$ is not popped in either of the concurrent versions, then $x \in v$, i.e., $x$ must be in the merged version. In other words, a queue element that was never consumed should not be deleted.
2. For every $x \in l$ if $x \not\in v_1$ or $x \not\in v_2$, i.e., if $x$ is popped in either $v_1$ or $v_2$, then $x \not\in v$. That is, a consumed element (regardless of how many times it was consumed) should never reappear in the queue.
3. For every $x \in v_1$ (resp. $v_2$), if $x \not\in l$, that is $x$ is newly pushed into $v_1$ (resp. $v_2$), then $x \in v$. That is, an element that is newly added in either concurrent versions must be present in the merged version.
4. For every $x, y \in l$ (resp. $v_1$ and $v_2$), if $x$ occurs before $y$ in $l$ (resp. $v_1$ and $v_2$), and if $x, y \in v$, i.e., $x$ and $y$ are not deleted, then $x$ also occurs before $y$ in $v$. In other words, the order of elements in each queue must be preserved in the merged queue.

To formalize these properties more succinctly, we define two relations on lists: (1). A membership relation on a list $l$ (written $\text{mem}(l)$) is a unary relation, i.e., a set, containing all the elements in $l$, and (2). An occurs-before relation on $l$ (written $\text{ob}(l)$) is a binary relation relating every pair of elements $x$ and $y$ in $l$, such that $x$ occurs before $y$ in $l$. For a concrete list $l = [1; 2; 3]$, $\text{mem}(l)$ is the set $\{1, 2, 3\}$, and $\text{ob}(l)$ is the set $\{(1, 2), (1, 3), (2, 3)\}$. Note that for any list $l$ $\text{ob}(l) \subseteq \text{mem}(l) \times \text{mem}(l)$, i.e., $\text{ob}(l)$ is only defined for the elements in $\text{mem}(l)$. Using $\text{mem}$, we can succinctly specify the relationship among the members of $l$, $v_1$, $v_2$, and $v$, where $v = \text{merge } l v_1 v_2$, as follows:

$$
\text{mem}(v) = \text{mem}(l) \cap \text{mem}(v_1) \cap \text{mem}(v_2)
\cup \text{mem}(v_1) - \text{mem}(l)
\cup \text{mem}(v_2) - \text{mem}(l)
$$

(1)

The left hand side denotes the set of elements in the merged version $v$. The right hand side is a union of three components: (1). The elements common among three versions $l$, $v_1$, and $v_2$, (2). The

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elements in $v_1$ not in $l$, i.e., newly added in $v_1$, and (3). The elements in $v_2$ not in $l$, i.e., newly added in $v_2$. Observe that we applied the same intuitions as the counter merge from Sec. 1 to arrive at the above specification, namely merging concurrent versions by computing, composing and applying their respective differences to the common ancestor. However, we have interpreted the difference through the means of a relation over sets that abstracts the structure of a queue and captures only its membership property. Another important point to note is that the specification does not appeal to any operational characteristics of queues, either sequentially or in the context of replication.

Similar intuitions can be applied to manage the structural aspects of merging queues by capturing their respective orders via the occurs-before relation ($R_{ob}$) over lists, but after accounting for a couple of caveats. First, since $R_{ob} \subseteq R_{mem} \times R_{mem}$, $R_{ob}(v)$ has to be confined to the the domain of $R_{mem}(v) \times R_{mem}(v)$. Second, the order between a pair of elements where each comes from a distinct concurrent version is indeterminate, thus $R_{ob}(v)$ can only be underspecified. Taking these caveats into account, $R_{ob}(v)$ of the merged version $v$ can be specified thus:

$$R_{ob}(v) \supseteq (R_{ob}(l) \cap R_{ob}(v_1) \cap R_{ob}(v_2)) \cup R_{ob}(v_1) - R_{ob}(l) \cup R_{ob}(v_2) - R_{ob}(l)$$

(2)

Note the $\supseteq$ capturing the underspecification. The right hand side is essentially same as the right hand side of the $R_{mem}$ equation (above), except that $R_{ob}$ replaces $R_{mem}$, and we compute an intersection with $R_{mem}(v) \times R_{mem}(v)$ at the top level to confine $R_{ob}(v)$ to the elements in $v$. As mentioned earlier, the specification does not induce a fixed order among elements coming from different queues. To recover convergence, a merge function on queues can choose to order such elements through a consistent ordering relation, such as a lexicographic order.

The membership and occurs-before specifications together characterize the merge semantics of the queue data type that we derived from basic principles we enumerated above. We shall now reconsider the executions from Fig. 5, this time under a state-centric model of replication, and demonstrate how our merge specification leads us to a consistent distributed semantics for queue, which subsumes a at-least-once delivery semantics. The corresponding executions under this model are shown in Fig. 6.
which is again consistent with the result obtained by merging $R_3$ and $R_2$, resp.) to the queue after
This leaves the queue $[2]$ as the only possible result of the merge (and the execution). Indeed, this
is the result we would obtain if reconstruct the queue from the merged $R_{\text{mem}}$ and $R_{\text{ob}}$ relations
shown in the figure. Execution in Fig. 6b corresponds to the one in Fig. 5b. Here we have two
merges: one into $R_1$ and other into $R_2$. The concurrent versions for both the merges are the same:
$[1;2]$ and $[1;3]$, and their LCA is the queue $[1]$. Each concurrent version pushes a new element
and their LCA is the singleton queue $[1]$. Thus both versions represent a pop of
1, and their merged version, which reconciles both the pops, should be an empty queue, which
is also what the merged relations suggest. The second merge into $R_1$ and the only merge into $R_2$,
both merge an empty queue ([1]) and a singleton queue [2], with the LCA version being the initial
queue [1]. While the version [1] can be understood as resulting from the popping an element from
LCA, the concurrent version [2] goes one step ahead and pushes a new element 2. Consequently,
the merged version should be a queue not containing 1, but containing the new element 2, i.e.,
$[2]$, which is again consistent with the result obtained by merging $R_{\text{mem}}$ and $R_{\text{ob}}$ relations. Thus in
all three executions discussed above, the relational merge specification (Eqs. 1 and 2) consistently
guides us towards a meaningful result, imparting a well-defined distributed semantics to the queue
data type in the process.

To operationalize the merge specification discussed above, i.e., to derive a merge function that
implements the specification, we require functions ($\alpha$ and $\gamma$ resp.) to map a queue to the relational
domain and back. The abstraction function $\alpha$ is simply a pair-wise composition of functions that
compute $R_{\text{mem}}$ and $R_{\text{ob}}$ relations for a given list. The eponymous functions are shown in Fig. 7. The
$R_{\text{mem}}$ function computes the set of elements in a given list $l$, which is its unary membership relation.
The function $R_{\text{ob}}$ computes the set of all pairs $(x, y)$ such that $x$ occurs before $y$ in $l$. The concretization
function $\gamma$ reconstructs a list/queue given its $R_{\text{mem}}$ and $R_{\text{ob}}$ relations. One way this can be
done is by constructing a directed graph $G$ whose vertices are $R_{\text{mem}}(v)$, and edges are $R_{\text{ob}}(v)$. A
topological ordering of vertices in $G$, where ties are broken as per a consistent arbitration order (e.g.,

```
let rec $R_{\text{mem}}$ = function
  | [] -> ∅
  | x::xs -> (x) ∪ $R_{\text{mem}}$(xs)

let rec $R_{\text{ob}}$ = function
  | [] -> ∅
  | x::xs -> ((x) × $R_{\text{mem}}$(xs)) ∪ $R_{\text{ob}}$(xs)
```

Fig. 7. Functions that compute $R_{\text{mem}}$ and $R_{\text{ob}}$ relations for a list. Syntax is stylized to aid comprehension.

Fig. 6a is the same execution in Fig. 5a with the dotted line representing a version propagation
followed by a merge, rather than an operation propagation followed by an application. For each
version, the $R_{\text{mem}}$ and $R_{\text{ob}}$ relations are shown below its actual value. If the version is a result of a
merge, then we compute its $R_{\text{mem}}$ and $R_{\text{ob}}$ sets using equations 1 and 2 of the merge specification
above. For both the merges shown in the figure, the concurrent versions ($v_1$ and $v_2$) are the same:
the singleton queue $[2]$, and their LCA version (l) is the initial queue $[1;2]$. Thus each concurrent
version is a result of popping 1 from the LCA (which is consumed/delivered twice as acceptable
under at-least-once delivery semantics). Intuitively, the result of the merge should be a version that
incorporates the effect of popping 1, while leaving the rest of the queue unchanged from the LCA.

To operationalize the merge specification discussed above, i.e., to derive a merge function that
implements the specification, we require functions ($\alpha$ and $\gamma$ resp.) to map a queue to the relational
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done is by constructing a directed graph $G$ whose vertices are $R_{\text{mem}}(v)$, and edges are $R_{\text{ob}}(v)$. A
topological ordering of vertices in $G$, where ties are broken as per a consistent arbitration order (e.g.,

lexicographic order) yields the merged list/queue. We have generalized the aforementioned graph-based approach for concretizing ordering relations, and have abstracted it away as a library function $γ_{ord}$ that concretizes (any subset of) an ordering relation of a data structure as a graph isomorphic to that structure, given $ord$ an arbitration order to break ties; we provide details in Sec. 5. For an integer list $v$ for example, $γ_<(R_{ob}(v))$, where $<$ is the less-than relation on integers, is a linear graph (i.e., a linked list), which can be straightforwardly translated to a list. The $γ_{ord}$ function thus (mostly) automates the task of concretizing orders, which is usually the non-trivial part of writing $γ$. Given both $α$ and $γ$, the merge function for queues (lists, in general) follows straightforwardly from the merge specification as shown in Fig. 8. For brevity, we write $A \circ B \circ C$ to denote the three-way merge of sets $A$, $B$, and $C$, which is defined thus:

$$let\ \text{merge}\ l\ v1\ v2 = \begin{cases} &l\ \text{mem}\ l\ v1\ v2 = \alpha(l)\ \text{in} \\ &l\ \text{robs}\ l\ v1\ v2 = \alpha(v1)\ \text{in} \\ &l\ \text{robs}\ v = (\text{robs}\ l\ \circ\ \text{robs}\ v1\ \circ\ \text{robs}\ v2) \cap ((\text{robs}\ v\ \times\ \text{robs}\ v)\ \text{in}
\gamma(\text{robs}\ v,\ \text{robs}\ v)) \in
\gamma(\text{robs}\ v,\ \text{robs}\ v)\end{cases}$$

Fig. 8. A merge function for queues derived via the relational approach to merge $A \circ B \circ C = (A \cap B \cap C) \cup (B - A) \cup (C - A)$

3 ABSTRACTING DATA STRUCTURES AS RELATIONS

The various data structures defined by a program differ in terms of the patterns of data access they choose to support, e.g., value lookups in case of a tree and insertions in case of an unordered list. Nonetheless, regardless of its access pattern priorities, a data structure can be uniquely characterized by the contents it holds, and the structural relationships defined among them. This observation lets us capture salient aspects of an arbitrary data structure using concrete artifacts, such as sets and relations.

The relational encoding of the list data type has already been demonstrated in Sec. 2. As shown, membership and order properties of a list $l$, represented by relations $R_{mem}(l)$ and $R_{ob}(l)$, characterize $l$ in the sense the one can reconstruct the list $l$ given these two relations.

We call such relations the characteristic relations of a data type, a notion we shall formalize shortly. Note that characteristic relations need not be unique. For instance, we could equivalently have defined an occurs-after ($R_{oa}$) relation - a dual of the occurs-before relation, that relates the list elements in reverse order, and use it in place of $R_{ob}$ as a characteristic relation for lists without any loss of generality.

Relational abstractions can be computed for other data types too, but before describing a general procedure for doing so, we first make explicit certain heretofore implicit conventions we have been using in the presentation thus far. First, we often use a relation name (e.g., $R_{mem}$) interchangeably to refer to the relation as well as the function that computes that relation. To be precise, $R_{mem}(l)$ is the membership relation for a list $l$, whereas $R_{mem}$ is a function that computes such a relation for any list $l$. But we prefer to call them both relations, with the latter being thought of as a relation parameterized on lists. Second, we use relations and sets to characterize data structures in this presentation, when the proper abstraction is multi-sets, i.e., sets where each element carries a unique cardinal number. While using sets leads to a simpler formulation and typically does not result in any loss of generality, we explicitly use multi-sets when they are indeed required.

As another example of a relational specification, consider the characteristic relations that specify a binary tree whose OCaml type signature is given below:

4One might think $R_{ob}$ itself is sufficient, but that is not true. $R_{ob}$ is empty for both singleton and empty lists, making it impossible to distinguish between them.
### Table 1. Characteristic relations for various data types

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Characteristic Relations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary Heap</td>
<td>Membership ($R_{mem}$). Ancestor ($R_{ans} \subseteq R_{mem} \times R_{mem}$)</td>
</tr>
<tr>
<td>Priority Queue</td>
<td>Membership ($R_{mem}$)</td>
</tr>
<tr>
<td>Set</td>
<td>Membership ($R_{mem}$)</td>
</tr>
<tr>
<td>Graph</td>
<td>Vertex ($R_V$), Edge ($R_E$)</td>
</tr>
<tr>
<td>Functional Map</td>
<td>Key-Value ($R_{kv}$)</td>
</tr>
<tr>
<td>List</td>
<td>Membership ($R_{mem}$). Order ($R_{ob}$)</td>
</tr>
<tr>
<td>Binary Tree</td>
<td>Membership ($R_{mem}$). Tree-order ($R_{to} \subseteq R_{mem} \times \text{label} \times R_{mem}$)</td>
</tr>
<tr>
<td>Binary Search Tree</td>
<td>Membership ($R_{mem}$)</td>
</tr>
</tbody>
</table>

An $R_{mem}$ function can be defined for trees similar to lists that computes the set of elements in a tree. A tree may denote a binary heap, in which case an ancestor relation is enough to capture its structure (since relative order between siblings does not matter). The definition is shown below:

```ocaml
definition R_mem = function
    | E -> \emptyset
    | N(l,x,r) -> R_mem(l) \cup \{x\} \cup R_mem(r)

let rec R_ans = function
    | E -> \emptyset
    | N(l,x,r) ->
    let des_x = R_mem(l) \cup R_mem(r) in
    let r_ans = (x) \times des_x in
    R_ans(l) \cup r_ans \cup R_ans(r)

let rec R_to = function
    | E -> \emptyset
    | N(l,x,r) ->
    let l_des = (x) \times \{L\} \times R_mem(l) in
    let r_des = (x) \times \{R\} \times R_mem(r) in
    R_to(l) \cup l_des \cup r_des \cup R_to(r)
```

The full structure of the tree, including the relative order between siblings, can be captured via a ternary tree-order relation ($R_{to}$ shown above) that extends the ancestor relation with labels denoting whether an element is to the left of its ancestor or to its right.

However, the shape of a data structure may not always be relevant. For instance, given two binary search trees with the same set of elements, it does not matter whether they have the same shape. Their extensional behavior is presumably indistinguishable since they would give the same answers to the same queries. In such cases, a membership relation is enough to completely characterize a tree. Indeed, different data types have different definitions of extensional equality, so we take that into account in formalizing the notion of characteristic relations:

**Definition 3.1.** A sequence of relations $R_T$ is called the characteristic relations of a data type $T$, if for every $x : T$ and $y : T$, $R_T(x) = R_T(y)$ implies $x =_T y$, where $=_T$ denotes the extensional equality relation as interpreted by $T$.

Our formalization requires the type of each characteristic relation to be specified in order to derive a merge function for that relation. This type is not necessarily the same as its OCaml type for we let additional constraints be specified to precisely characterize the relation. The syntax of relation types and other technicalities are discussed in Sec. 4.

The approach of characterizing data structures in terms of relations is applicable to many interesting data types as shown in Table 1. The vertex and edge relations of a graph are essentially...
its vertex and edge sets respectively. The key-value relation of a functional map is a semantic relation that relates each key to a value. Concretely, it is just a set of key-value pairs.

Basic data types, such as natural numbers and integers, can also be given a relational interpretation in terms of multi-sets, although such an interpretation is not particularly enlightening. For example, a natural number \( n \) can be represented as a multi-set \( \{1:n\} \), meaning that it is equal to a set containing \( n \) ones. Zero is the empty set \( \{\} \). Addition corresponds to multi-set union, subtraction to multi-set difference, and a minimum operation to multi-set intersection.

4 DERIVING RELATIONAL MERGE SPECIFICATIONS

In Sec. 2, we presented a merge specification for queues expressed in terms of the membership \((R_{mem})\) and order \((R_{ob})\) relations of the list data type. The specification realizes the abstract idea of merging concurrent versions by computing, composing and applying differences to the LCA. Similar specifications can be derived for other inductive data types, such as trees, graphs, etc. in terms of their characteristic relations listed in Table 1. Beyond these data types, however, the approach suggested thus far is presumably hard to generalize as it ignores an important aspect of data type construction, namely composition. In this section, we first demonstrate the challenges posed by data structure composition, and subsequently generalize our approach to include such compositions. We also formalize our approach as a set of (algorithmic) rules to derive merge specifications for arbitrary data structures and their compositions, given their characteristic relations, and abstraction/concretization functions.

4.1 Compositionality

Consider an integer pair type - \(\texttt{int}*\texttt{int}\). One might define relations \(R_{\text{fst}}\) and \(R_{\text{snd}}\) on \(\texttt{int}*\texttt{int}\) as follows: \(R_{\text{fst}}\) and \(R_{\text{snd}}\) comprise the characteristic relations of integer pairs since if the relations

\[
\text{let } R_{\text{fst}} = \text{fun } (x,\_ ) \to \{x\} \quad \text{let } R_{\text{snd}} = \text{fun } (\_,y) \to \{y\}
\]

are equal for two integer pairs, then the pairs themselves must be equal. Using these relations, one might try to specify the merge semantics of the pair type by emulating the membership \((R_{mem})\) specification from the queue example of Sec. 2. Let \(v_1\) and \(v_2\), each an integer pair, denote the merging versions, and let \(l\) be their LCA version. Let \(v\) be the result of their three-way merge, i.e., \(v = \text{merge } l \; v_1 \; v_2\). Substituting \(R_{mem}\) with \(R_{\text{fst}}\) (resp. \(R_{\text{snd}}\)) in queue’s merge specification leads to the following:

\[
R_{\text{fst}}(v) = R_{\text{fst}}(l) \cap R_{\text{fst}}(v_1) \cap R_{\text{fst}}(v_2) \cup R_{\text{fst}}(v_1) - R_{\text{fst}}(l) \cup R_{\text{fst}}(v_2) - R_{\text{fst}}(l)
\]

\[
R_{\text{snd}}(v) = \ldots(\text{respectively for } R_{\text{snd}})
\]

Unfortunately, the specification is meaningless in the context of a pair. Fig. 9 illustrates why. Here, two concurrent \(\texttt{int}*\texttt{int}\) versions, \((3,4)\) and \((5,6)\), evolve from an initial version \((1,2)\). Their respective \(R_{\text{fst}}\) and \(R_{\text{snd}}\) relations are as shown in the figure. Applying the above specification for the \(\texttt{int}*\texttt{int}\) merge function, we deduce that the \(R_{\text{fst}}\) and \(R_{\text{snd}}\) relations for the merged version should be the sets \(\{3,5\}\) and \(\{4,6\}\), respectively. However, the sets do not correspond to any integer pair, since \(R_{\text{fst}}\) and \(R_{\text{snd}}\) for any such pair is expected to be a singleton set. Hence the specification is incorrect.
Clearly, the approach we took for queue does not generalize to a pair. The problem lies in how we view these two data structures from the perspective of merging. While the merge specification we wrote for queue treats it as a collection of unmergeable atoms, such an interpretation is not sensible for pairs, as the example in Fig. 9 demonstrates. Unlike a queue, a pair defines a fixed-size container that assigns an ordinal number (“first”, “second” etc) to each of its elements. Two versions of a pair are mergeable only if their elements with corresponding ordinals are mergeable. In Fig. 9, if we assume the integers are in fact (mergeable) counters (i.e., Counter.t objects), we can use Counter.merge to merge the first and second components of the merging pairs independently, composing them into a merged pair as described below:

\[
\text{let merge } l \, v1 \, v2 = (\text{Counter.merge } (\text{fst } l) (\text{fst } v1) (\text{fst } v2), \quad \\
\text{Counter.merge } (\text{snd } l) (\text{snd } v1) (\text{snd } v2))
\]

Recall that the Counter.merge is the following function:

\[
\text{let merge } l \, v1 \, v2 = 1 + (v1 - 1) + (v2 - 1)
\]

Thus the result of merging the pair of counters and their LCA from Fig. 9 is:

\[(\text{Counter.merge } 1 \, 3 \, 5, \text{Counter.merge } 2 \, 4 \, 6) = (7, 8)\]

The pair example demonstrates the need and opportunity to make merges compositional. The specification of such a composite merge function is invariably compositional in terms of the merge specifications of the types involved. Let \(\phi_c(l, v1, v2, v)\) denote the counter merge specification defined, for instance, thus:

\[\phi_c(l, v1, v2, v) \iff v = l + (v1 - l) + (v2 - l)\]

We can now define a merge specification \(\phi_{cxr}\) for counter pairs in terms of \(\phi_c\), and the relations \(R_{fst}\) and \(R_{snd}\) as follows:

\[
\phi_{cxr}(l, v1, v2, v) \iff \forall x, y, z, s. \, x \in R_{fst}(l) \land y \in R_{fst}(v1) \land z \in R_{fst}(v2) \land \phi_c(x, y, z, s) \Rightarrow s \in R_{fst}(v) \\
\land \forall s. \, s \in R_{fst}(v) \Rightarrow \exists x, y, z. \, x \in R_{fst}(l) \land y \in R_{fst}(v1) \land z \in R_{fst}(v2) \land \phi_c(x, y, z, s) \\
\land \ldots (\text{respectively for } R_{snd})
\]

The first conjunct on the right hand side essentially says that if (counters) \(x, y, z\) are respectively the first components of the pairs \(l, v1\) and \(v2\), and \(s\) is the result of merging \(x, y\) via Counter.merge, then \(s\) is the first component of the merged pair \(v\). The second conjunct states the converse. Similar propositions also apply for the second components (accessible via \(R_{snd}\), but elided. Observe that the specification captures the merge semantics of a pair while abstracting away the merge semantics of its component types. In other words, \(\phi_{axb}\), the merge specification of the type \(a \rightarrow b\) is parametric on the merge specifications \(\phi_a\) and \(\phi_b\) of types \(a\) and \(b\) respectively. Thus, the merge specification for a pair of queues, i.e., \(\phi_{qxq}\), can be obtained by replacing \(\phi_c\) with \(\phi_q\), the queue merge specification (Sec. 2) in the above definition. The ability to compose merge specifications in this way is key to deriving a sensible merge semantics for any composition of data structures.
A pair is an example of a composite data structure that assigns implicit ordinals to its constituents.

Alternatively, a data structure may assign explicit ordinals or identifiers to its members. For instance, a map abstract data type (implemented using balanced trees or hash tables) identifies its constituent values with explicit keys. In either case, the top-level merge is essentially similar to the one described for pair, and involves merging constituent values that bear corresponding ordinals or identifiers. Note that this assumes that the values are indeed mergeable. Data structures may be composed of types that are not mergeable by design, e.g., the keys in a map data type are not mergeable, although they serve to identify the values which are mergeable. Since the merge strategy of a data structure should work differently for its mergeable and non-mergeable constituents, we need a way to identify them as such. This can be done through the type specification of relations, as described below.

### 4.2 Type Specifications for Characteristic Relations

As mentioned in Sec. 3, characteristic relations of a data type need to be explicitly typed. Fig. 10 shows the syntax of type specifications for such relations. We use both $T$ and $\tau$ to refer to data types, with the latter used to highlight that the type being referred to is mergeable. A relation maps a value $v$ of a data type $T$ to a set of tuples each of type $\rho$. A tuple type is specified in terms of the set from which it is drawn. It could be the set of all values of a (different) type $T$, or the set defined by a (different) relation $R$ on $v$, or a cross product of such sets. Note that the cross-product operator is treated as associative in this context, hence for any three sets $A$, $B$ and $C$, $A \times (B \times C) = (A \times B) \times C = A \times B \times C$. The syntax allows the type of a relation $R$ on $v : T$ to refer to another relation $R'$ on $v : T$ to constrain the domain of its tuples. Some examples of relations with type specifications are given below.

**Example 4.1.** The characteristic relations of int list data type can be specified thus:

\[
\begin{align*}
R_{\text{mem}} & : (v : \text{int list}) \rightarrow \mathcal{P}(\text{int}), \\
R_{\text{ob}} & : (v : \text{int list}) \rightarrow \mathcal{P}(R_{\text{mem}}(v) \times R_{\text{mem}}(v))
\end{align*}
\]

**Example 4.2.** The characteristic relations of a map data type with string keys and counter values can be specified thus:

\[
\begin{align*}
R_{k} & : (v : (\text{string, int}) \text{ map}) \rightarrow \mathcal{P}(\text{string}), \\
R_{k\text{c}} & : (v : (\text{string, int}) \text{ map}) \rightarrow \mathcal{P}(R_{k}(v) \times \text{counter})
\end{align*}
\]

Type constraints, as described above, ensure syntactic correctness of relations. However, not all syntactically valid relations lead to semantically meaningful merge specifications. To identify those that do, we define a well-formedness condition on type specifications of relations. Let $\rho_{R}$ denote the type of tuples in a relation $R$ defined over $v : T$, for some data type $T$ (i.e., $R : v : T \rightarrow \mathcal{P}(\rho_{R})$). Since tuple types can refer to other relations (see $\rho$ in Fig. 10, and the $R_{\text{ob}}$ and $R_{k\text{c}}$ type definitions above), $\rho_{R}$ could be composed of $R'(v)$, where $R'$ is another relation on $v : T$. We consider “flattening” such $\rho_{R}$ by recursively substituting every occurrence of $R'(v)$ with the tuple type $\rho_{R'}$ of $R'$ in $\rho_{R}$ (i.e., $[\rho'_{R}/R'(v)]\rho_{R}$). For instance, the flattened tuple types of $R_{\text{ob}}$ and $R_{k\text{c}}$ are int $\times$ int and string $\times$ int, respectively. In general, the flattened tuple type of $\rho_{R}$ (denoted $[\rho_{R}]$) is a non-empty cross product of the form $T_{1} \times T_{2} \times \ldots \times T_{n}$, which we shorten as $\overline{T}$. We define the well-formedness of a relation’s type specification by examining its flattened tuple type as follows.

**Definition 4.3.** A relation $R : \{v : T\} \rightarrow \mathcal{P}(\rho)$ is said to have a well-formed type specification if and only if there exists a non-empty $\overline{T}$ and a (possibly empty) $\overline{\tau}$ such that:

- $[\rho] = \overline{T} \times \overline{\tau}$, and
- Every $T_{i} \in \overline{T}$ is not mergeable, whereas
Informally, a \textit{mergeable type} is a data type for which a merge specification can be derived, and a merge function that meets the specification exists (e.g., queues and counters). Basic data types, such as strings and floats, are considered not mergeable for the sake of this discussion. The well-formedness definition presented above effectively constrains relations to be one of the following two kinds based on the type of their tuples: (a) those containing tuples composed only of non-mergeable types (i.e., $\exists \tau. |\rho| = \overline{T}$), and (b) those containing tuples composed of non-mergeable types \textit{followed by} mergeable types (i.e., $|\rho| = \overline{τ} \times \overline{τ}$ and $\exists \tau \neq \emptyset$). The former are relations that capture the \textit{contents} and the \textit{structural relationships} among the contents in a data structure (e.g., $R_{\text{mem}}, R_{\text{ob}}$, and $R_k$), and the latter are those that capture their \textit{semantic relationships} (e.g., $R_{kv}$ - a relation that identifies key-value relationship latent in each element of a map). Based on this categorization, we can now formalize the rules to derive merge specifications of an arbitrary data type from the well-formed type specification of its characteristic relations.

4.3 Derivation Rules

Fig. 11 shows the derivation rules for merge specifications. The rules define the judgment

$$\phi_T(l, v_1, v_2, v) \supseteq \varphi$$

where $\phi_T$ is the merge specification for a type $T$ parameterized on the merging versions ($v_1$ and $v_2$), their LCA ($l$), and the merge result ($v$), and $\varphi$ is a first-order logic (FOL) formula. The interpretation is that the merge specification $\phi_T$ should subsume the FOL formula $\varphi$. The rules let us derive such constraints for every $R$ on type $T$ with a well-formed type specification $R : T \rightarrow \mathcal{P}(\rho)$. Accumulating the constraints derived over several such applications of the rules (until fixpoint) results in the full merge specification of type $T$. The rules invoke the definitions of flattening, well-formedness, etc. that we introduced above.

Recall that the tuple type of a relation is a cross product involving data types and other relations. We use its set interpretation in set operations such as intersection. For instance, if the characteristic relation on `int list` has the type $\nu : \text{int list} \rightarrow \mathcal{P} (\text{int} \times \text{R}_{\text{mem}}(\nu))$, then its tuple type $\rho = \text{int} \times \text{R}_{\text{mem}}(\nu)$ has a natural set interpretation as the cross product of the set of all integers and $\text{R}_{\text{mem}}(\nu)$, and hence can be used in set expressions such as $R_{\text{ob}}(\nu) \cap \rho$, as the rules in Fig. 11 do. The notation $A \circ B \circ C$ denotes three-way merge of sets $A$, $B$, and $C$, defined formally in Sec. 2. We define an \textit{extension} operation on relations that relate ordinals or identifiers of non-mergeable type(s) $\overline{τ}$ with values of mergeable type(s) $\overline{τ}$. Let $R$ be such a relation on type $T$, and let $0_i$ denote the "zero" or "empty" value of type $τ_i$. We call 0 an empty value of a type if $R(0) = \emptyset$ for all characteristic relations $R$ on that type (e.g., an empty list for `1 list`). An extension of $R$ is a relation $R\ast$ that relates ordinals or identifiers not already related by $R$ to empty or zero values. Formally, we define $R\ast$ by defining its containment relation as follows:

$$\forall (\overline{k} : \overline{τ}). \forall (\overline{x} : \overline{τ}). \ (\overline{k}, \overline{x}) \in R_\ast \iff (\overline{k}, \overline{x}) \in R \lor (\exists \overline{y} : \overline{τ}). \ (\overline{k}, \overline{y}) \in R \land _i x_i = 0_i$$

A tuple $(\overline{k}, \overline{x})$ is in $R_\ast$ if and only if it is already in $R$, or $R$ does not relate $\overline{k}$ to anything, and each $x_i$ is an empty value. We also define a projection of $R$, denoted $R_k$, that is simply the set of ordinals or identifiers in $R$. The definition is as follows:

$$\forall (\overline{k} : \overline{τ}). \ \overline{k} \in R_k \iff \exists (\overline{x} : \overline{τ}). \ (\overline{k}, \overline{x}) \in R$$

Note that $R_\ast$ and $R_k$ are merely notations to simplify the rules in Fig. 11, as will be evident shortly.

\textsuperscript{5}This categorization corresponds exactly to the properties of interest that were said to uniformly characterize all data structures (Sec. 3).
\[
\phi_T(l,v_1,v_2,v) \supseteq \varphi
\]

\[
R : \{v : T\} \rightarrow \mathcal{P}(\overline{T})
\]

\[
\phi_T(l,v_1,v_2,v) \supseteq \forall(x : \overline{T}), x \in (R(l) \circ R(v_1) \circ R(v_2)) \iff \overline{x} \in R(v)
\]  [Set-Merge]

\[
R : \{v : T\} \rightarrow \mathcal{P}(\rho) \quad |\rho| = \overline{T}
\]

\[
\phi_T(l,v_1,v_2,v) \supseteq \forall(x : \overline{T}), x \in (R(l) \circ R(v_1) \circ R(v_2) \cap \rho) \Rightarrow \overline{x} \in R(v)
\]  [Order-Merge-1]

\[
R : \{v : T\} \rightarrow \mathcal{P}(\rho) \quad |\rho| = \overline{T}
\]

\[
\phi_T(l,v_1,v_2,v) \supseteq \forall(x : \overline{T}), \overline{x} \in R(v) \Rightarrow \overline{x} \in \rho
\]  [Order-Merge-2]

\[
\phi_T(l,v_1,v_2,v) \supseteq \forall(\overline{k} : \overline{T}), \forall(\overline{x}, \overline{y}, \overline{z} : \overline{T}). (\overline{k}, \overline{x}) \in R_+(l) \land (\overline{k}, \overline{y}) \in R_+(v_1) \land (\overline{k}, \overline{z}) \in R_+(v_2)
\]

\[
\land \overline{k} \in (R_k(l) \circ R_k(v_1) \circ R_k(v_2)) \land \bigwedge_i \phi_{\tau_i}(x_i,y_i,z_i,s_i) \land (\overline{k}, \overline{s}) \in \rho \Rightarrow (\overline{k}, \overline{s}) \in R(v)
\]

\[
R : \{v : T\} \rightarrow \mathcal{P}(\rho) \quad |\rho| = \overline{T} \times \overline{T} \quad \overline{T} \neq \emptyset
\]  [Rel-Merge-1]

\[
\phi_T(l,v_1,v_2,v) \supseteq \forall(\overline{k} : \overline{T}), \forall(\overline{x} : \overline{T}). (\overline{k}, \overline{x}) \in R(v) \Rightarrow (\overline{k}, \overline{x}) \in \rho
\]

\[
\land \exists(\overline{x}, \overline{y}, \overline{z} : \overline{T}). (\overline{k}, \overline{x}) \in R_+(l) \land (\overline{k}, \overline{y}) \in R_+(v_1) \land (\overline{k}, \overline{z}) \in R_+(v_2)
\]

\[
\land \overline{k} \in (R_k(l) \circ R_k(v_1) \circ R_k(v_2)) \land \bigwedge_i \phi_{\tau_i}(x_i,y_i,z_i,s_i)
\]  [Rel-Merge-2]

\[
\text{Fig. 11. Rules to derive a merge specification for a data type } T
\]

The rule Set-Merge derives merge constraints for a relation \( R \) that is composed of only non-mergeable types (\( \overline{T} \)), and do not draw on other relations, i.e., its tuple type \( \rho \) is not a cross product of other relations. Thus, \( R \) captures the elements of \( T \) rather than their relative order. Examples include \( R_{mem}(\text{list}) \) and \( R_k(\text{map}) \). The consequent of Set-Merge enforces the set merge semantics on \( R \), and is an exact specification of the merge result, leaving no room for the merge function to conjure new elements of its own. As an example, one can apply the Set-Merge rule to the int list type to obtain a constraint on \( R_{mem} \) as described in Sec. 2.

The rule Order-Merge-1 constrains a relation \( R \) whose tuple type \( \rho \) involves cross-product of other relations. Thus the relation \( R \) can be construed as an ordering relation over tuples captured by other relations over the same data structure. Examples include \( R_{ob}(\text{binary relation on lists}) \) and \( R_{to}(\text{ternary relation on trees}) \). The conclusion of Order-Merge-1 adds a constraint to \( \phi_T \) that merely enforces the set merge semantics over the ordering relation \( R \), while retaining only those tuples that belong to the set \( \rho \). The constraint is only an implication (and not a bi-implication), thereby underspecifying the merge result, and letting the merge function add new orders on existing elements. However, in order to prevent the merge from creating elements out of thin air, we need a constraint in reverse direction, albeit a weaker one. The rule Order-Merge-2 fulfills this need, by restricting the tuples in the merged order relation to be drawn from the cross product of existing relations (\( \rho \)). Observe that these two rules together give us the constraints on \( R_{ob} \) that we wrote for the queue data structure in Sec. 2.

The rules Rel-Merge-1 and Rel-Merge-2 are concerned with the last category of relations that relate a data structure composed of multiple types to the (mergeable) values of those types through (non-mergeable) ordinals or identifiers. The premise of both rules assert this expectation on \( R \) by constraining its tuple type \( \rho \) to be of the form \( \overline{T} \times \tau \), where \( \tau \) stands for a mergeable type. An example of such an \( R \) is the \( R_{kv} \) relation over a map \( \nu \) that relates its keys to mergeable values. The
REL-MERGE-1 requires a tuple \((\bar{k}, \bar{s})\) to be present in the merged relation if \(\bar{k}\) is related to \(\bar{x}, \bar{y}\), and \(\bar{z}\) of type \(\bar{T}\) respectively by the (extended) relations \(R(l), R(v_1),\) and \(R(v_2)\), and each \(s_i\) is the result of merging \(x_i, y_i,\) and \(z_i\) as per the merge semantics of \(\tau_i\) (captured by \(\phi_{\tau_i}\)). The rule thus composes the merge specification \(\phi_T\) of \(T\) using the merge specifications \(\phi_{\tau_i}\) of its constituent mergeable types \(\bar{T}\).

Using the extended relation \(R_\tau\) instead of \(R\) for \(l, v_1,\) and \(v_2\) lets us cover the case where \(\bar{k}\) is related to something in one (resp. two) of the three versions, but is left unrelated in the remaining two (resp. one) versions. The extended relation \(R_+\) lets us assume a zero value for \(\bar{x}, \bar{y},\) or \(\bar{z}\), whichever is appropriate, in such cases. We also ensure that \(\bar{k}\) needs to be related to something in the merged version by separately merging the sets of ordinals in each merging relation as captured by the constraint \(\bar{k} \in R_k(l) \circ R_k(v_1) \circ R_k(v_2)\). The rule REL-MERGE-2 asserts the converse of the constraint added in REL-MERGE-1, effectively making the merge specification an exact specification like in SET-MERGE. Thus, for instance, a merge function of a map cannot introduce new key-value pairs that cannot be derived from the existing pairs by merging their values.

**Example 4.4.** The merge specification presented earlier for a pair of counters can now be formally derived, albeit with a few minor changes: we use the \(R_{pair}\) relation instead of \(R_{fst}\) and \(R_{snd}\), which assigns an explicit (integer) ordinal to each pair component:

\[
\text{let } R_{pair} (x, y) = \{(1, x), (2, y)\}
\]

The type specification is \(R_{pair} : \{v : \text{counter} \times \text{counter}\} \rightarrow \mathcal{P} (\text{int} \times \text{counter})\). The tuple type is of the form \(T \times \tau\), where \(T\) is not mergeable and \(\tau\) is mergeable (an ordinal type can be defined separately from integers to be non-mergeable). Applying REL-MERGE-1 and REL-MERGE-2 rules yields the following merge specification for counter pairs (simplified for presentation):

\[
\phi_{\text{cxe}} = \forall (k : \text{int}). \forall (x, y, z, s : \text{counter}). (k, x) \in R_{\text{pair}}(l) \land (k, y) \in R_{\text{pair}}(v_1) \land (k, z) \in R_{\text{pair}}(v_2) \land \phi_c(x, y, z, s) \Rightarrow (k, s) \in R(v) \\
\land \forall (k : \text{int}). \forall (s : \text{counter}). (k, s) \in R_{\text{pair}}(v) \Rightarrow \exists (x, y, z : \text{counter}). (k, x) \in R_{\text{pair}}(l) \land (k, y) \in R_{\text{pair}}(v_1) \land (k, z) \in R_{\text{pair}}(v_2) \land \phi_c(x, y, z, s)
\]

To check that the above is indeed a correct merge specification for counter pairs, one can observe that a function that directly implements this specification would correctly merge the example in Fig. 9.

**5 DERIVING MERGE FUNCTIONS**

We have thus far focused on deriving a merge specification for a data type, given the type specification of its characteristic relations. We now describe how to synthesize a function that operationalizes the specification, given these relation definitions. The synthesis problem is formalized thus:

**Definition 5.1 (Merge Synthesis Problem).** Given a data type \(T\), a function \(\alpha\) that computes the characteristic relations for values of \(T\), a function \(\gamma\) that maps the characteristic relations back to the values of \(T\), and a (derived) merge specification \(\phi_T\) of \(T\) expressed in terms of its characteristic relations, synthesize a function \(F\) such that for all \(l, v_1,\) and \(v_2\) of type \(T, \phi_T(l, v_1, v_2, F(l, v_1, v_2))\) holds.

The synthesis process is quite straightforward as the expressive merge specification \(\phi_T\) already describes what the result of a relational merge should be. For each FOL constraint \(\varphi\) in \(\phi_T\) that specifies the necessary tuples in the merged relation (i.e., of the form \(\ldots \Rightarrow \bar{x} \in R(v)\) or \(\ldots \Leftrightarrow \bar{x} \in R(v)\) in Fig. 11), we describe its operational interpretation \([\varphi]\) that computes the merged relation in a way that satisfies the constraint. We start with the simplest such \(\varphi\), which is the constraint added to \(\phi_T\) by SET-MERGE. Recall that \(\alpha\) is a pair-wise composition of characteristic relations of type \(T\) (i.e., \(\alpha = \lambda x. \bar{R}(x)\)). Let \(R\) be a characteristic relation, which we obtain by projecting from \(\alpha\).
and let $r_1$, $r_v1$, and $r_v2$ be variables denoting the sets $R(l)$, $R(v_1)$, and $R(v_2)$, resp. Using these definitions, we translate the $\text{SET-MERGE}$ constraint almost identically as shown below:

$$\left\{ \begin{array}{l}
\forall x : T, x \in (R(l) \circ R(v_1) \circ R(v_2)) \iff x \in R(v) \\
\forall x : T, x \in (R(l) \circ R(v_1) \circ R(v_2) \cap \rho) \implies x \in R(v) \end{array} \right.$$

The concretization function $\text{concretize}(\_)$ with the set $\rho$ denoting the tuple space of $R$. Since $\rho$ could be composed of an infinite set like $\mathbb{int}$, intersection with $\rho$ cannot be naively interpreted. Instead, we synthesize a Boolean function $B_\rho$ that returns $\text{true}$ for elements present in the set $\rho$, and implement the intersection in terms of a set filter operation that filters a set to contain only those elements that satisfy this predicate:

$$\left\{ \begin{array}{l}
\forall x : T, x \in (R(l) \circ R(v_1) \circ R(v_2) \cap \rho) \implies x \in R(v) \\
\forall x : T, x \in (R(l) \circ R(v_1) \circ R(v_2) \cap \rho) \implies x \in R(v) \end{array} \right.$$

Rel-Merge-1 covers the interesting case of compositional merges. In this case, the tuples in $R$ have a sequence of ordinals or identifiers ($\vec{k} : T$, which we call keys) followed by values of mergeable types $\vec{v}$ (7). Each $\tau_i$ is required to have a zero value $\alpha$ for which each characteristic relation has to evaluate to $\emptyset$. In practice, this is enforced by requiring the module $M$ that defines $\tau_i$ (i.e., $\mathbb{M} : \text{t} = \tau_i$) to have a value $\text{empty} : \text{t}$, and checking if $\text{R}(\text{empty})$ evaluates to $\emptyset$ for each $R$. Since $\tau_i$ is a mergeable type, its implementation $M$ should contain a merge function for $\tau_i$. The $\tau_i$ definition used by Rel-Merge-1 effectively homogenizes the keys of $R(l)$, $R(v_1)$, and $R(v_2)$, mapping new keys to empty. The values with the corresponding keys are then merged using $\mathbb{M}$.merge to compute the key-value pairs in the merged relation.

Fig. 12 shows the operational interpretation. For brevity, we assume $R$ to be a binary relation relating a single key to a value. $\text{Set.map}$ is the usual map function with type: $\text{\text{\textit{a} set \rightarrow (\text{\textit{a} \rightarrow \text{\textit{b}}) \rightarrow \text{\textit{b} set}}}$. The operational interpretation of derivation rules from Fig. 11 let us merge characteristic relations. Applying the concretization function $\gamma$ on merged relations maps the relations back to the concrete domain, thus yielding the final merged value. Letting $\diamond$ denote relational merges as described above, the whole process can be now succinctly described:

$$\text{let merge } l \ v1 \ v2 = \gamma(\alpha(l) \diamond \alpha(v1) \diamond \alpha(v2))$$

5.1 Concretizing Orders

The concretization function $\gamma_{ord}$ aids in the process of concretizing orders, such as $R_{ob}$, into data structures. An inherent assumption behind $\gamma_{ord}$ is that there is a single ordering relation that guides concretization. This is indeed true for the data structures listed in Table. 1. The ordering relation is required to be ternary, and is naturally interpreted as a directed graph $G$ where each tuple $(u, a, v)$ denotes an edge from $u$ to $v$ with a label $a$. Binary orders, such as $R_{ob}$, are a special case where the labels are all same. Concretization works in the context $G$. The first step is transitive reduction, where an edge $(u, v)$ is removed if there exists edges $(u, v')$ and $(v', v)$ for some $v'$. A transitively

---

We shorten $(u, a, v)$ in the presentation to $(u, v)$ when appropriate.
reduced graph is said to be conflict-free if for every vertex \( u \), there do not exist two edges with the same label \( a \). We assume that \( \alpha \) always generates orders that are conflict-free after transitive reduction (like \( R_{ob} \) and \( R_{to} \)). If there indeed are two edges of form \( (u, a, v) \) and \( (u, a, v') \), they are said to be in conflict. Conflicts that may arise due to a merge are resolved by inducing an order between \( v \) and \( v' \) using a provided arbitration relation \( \text{ord} \), which adds either a \( (v, b, v') \) or \( (v', b, v) \) edge for some label \( b \). Transitive reduction at this point removes one of the conflicting edges, thus resolving the conflict. This process is repeated until all conflicts are resolved, at which point the graph is isomorphic to the merged data structure, and the latter can be reconstructed by simply traversing the former. The process is illustrated for the \( R_{to} \) relation shown in Fig. 13. On the left hand side of the figure is the graph \( G \) of the \( R_{to} \) relation that is obtained by merging the \( R_{to} \) relations of two trees. Both trees add \( d \) and \( e \) (resp.) as a right child to \( b \), which results in tuples \((b, R, d) \) and \((b, R, e) \) in \( R_{to} \). The tuples translate into conflicting edges shown (colored) in \( G \). To resolve conflicts and generate an \( R_{to} \) relation consistent with the tree structure, we can invoke \( \text{ord} \) with (for instance) the following definition of \( \text{ord} \):

\[
\text{let } \text{ord } x \ y = \text{if } x y \text{ then } (y, L, x) \text{ else } (x, L, y)
\]

Assuming \( d < e \), \( \text{ord} \) adds an edge \((e, L, d)\), which lets \((b, R, d)\) to be removed during transitive reduction, resulting in the graph shown on the right, which is clearly a tree. We have implemented concretization functions using this interpretation for all the data structures shown in Table 1.

6 IMPLEMENTATION

Quark is an implementation of MRDTs realized in OCaml and built on top of a distributed storage abstraction. Its key innovation is the use of a storage layer that exposes a Git-like API, supporting common Git operations such as cloning a remote repository, forking off branches and merging branches using a three-way merge function. Quark builds on top of these features to achieve a fault-tolerant, highly-available geo-replicated data storage system. For example, creating a new replica is realized by cloning a repository, and remote pushes and pulls are used to achieve inter-replica communication. Quark also supports a variety of storage backends including in-memory, file systems and fast key-value storage databases, and distributed data stores.

6.1 Quark store

The main challenge in realizing MRDTs as a practical programming model is the need to efficiently store, compute and retrieve the LCA given two concurrent versions. Quark uses a content-addressable block store for storing the data objects corresponding to concurrent versions of the MRDT as well as the history of each of the versions. Given that any data structure is likely to share most of the contents with concurrent and historical versions, content-addressability maximizes sharing between the different versions.

Consider the example presented in Fig. 14a which shows an execution trace on a stack MRDT. There are two versions \( A \) and \( B \). Version \( B \) is forked off from \( A \) and is merged on to \( A \). Since \( B \) pops the element 2, it is no longer present in the merged version. \( B \) is of course free to further evolve concurrently with respect to \( A \). The diamonds represent the commits that correspond to each historical version of the stack and circles represent data objects.
Fig. 14. The behavior of Quark content-addressable storage layer for a stack MRDT. A and B are two versions of the stack MRDT. Diamonds represent the commits and circles represent data objects.

<table>
<thead>
<tr>
<th>Data Structure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set</td>
<td>From OCaml stdlib. Implemented using AVL Trees.</td>
</tr>
<tr>
<td>Heap</td>
<td>Okasaki’s Leftist Heap [Okasaki 1998]</td>
</tr>
<tr>
<td>RBSet &amp; RBMap</td>
<td>Okasaki’s Red-Black Tree with Kahrs’s deletion [Kahrs 2001]</td>
</tr>
<tr>
<td>Graph</td>
<td>From the Functional Graph Library [Erwig 2001; Functional Graph 2008]</td>
</tr>
<tr>
<td>List</td>
<td>Standard implementation of a cons list</td>
</tr>
<tr>
<td>Queue</td>
<td>From OCaml stdlib.</td>
</tr>
<tr>
<td>Rope</td>
<td>A data structure for fast string concatenation from [Boehm et al. 1995]</td>
</tr>
<tr>
<td>Canvas</td>
<td>A data structure for collaborative freehand drawing</td>
</tr>
</tbody>
</table>

Table 2. A description of data structure benchmarks used in the evaluation.

Fig. 14b and Fig. 14c represent the layout of the Quark store before and after the merge. Quark uses a content-addressable append-only block store for data and commit information. Objects in the block store are addressed by the content of their hashes. Correspondingly, links between the objects are hashes of the contents of the objects. The reference to the two versions A and B are stored in a mutable ref store. The versions point to a particular commit. The commits in turn may point to parent commits (represented by dashed lines between the diamonds), and additionally may point to a single data object. Data objects stored in the block store may only point to other data objects.

Observe that in Fig. 14b, there is only one copy of the stack which is shared among both the concurrent and historical versions. Notice also that the branching structure of the history is apparent in the commit graph. In this example, we are merging the commits \( c_3 \) and \( c_4 \). Quark traverses the commit graph to identify the lowest common ancestor \( c_2 \) and fetches the version of the stack that corresponds to the commit. After the merge, a new commit object \( c_5 \) is added along with a new data object for 3 which points to the existing data object 1 in the block store. The version ref for A in the ref store is updated to point to the new commit \( c_5 \). As our experimental results indicate, the use of a content-addressable store makes it efficient to implement MRDTs in practice.
7 EVALUATION

We have evaluated our approach implemented in Quark on a collection of data structure and applications.

7.1 Data Structure Benchmarks

The summary of data structures that we consider is given in Table 2. Some of these benchmarks are taken directly from the standard library, and span over 500 lines of code defining tens of functions. Quark lets these data structures be used as MRDTs as such with just a few (less than 10) additional lines of code to define a relational specification and derive merges. To evaluate how these MRDTs fare under the version control-inspired asynchronous model of replication that is central to our approach, we constructed experiments that specifically answer two questions:

1. How does the size of the diff between versions change relative to the size of the data structure as the latter grows over time, and
2. How much is the overhead of merge relative to the computational time on the data structure.

As replicas periodically sync, they perform three-way merges to reconcile their versions, which requires both remote and local versions be present. Since transmitting a version in its entirety for each merge operation is redundant and inefficient, Quark computes the diff between the current version and the last version that was merged (using the content-addressable abstraction from Sec. 6), and transmits this diff instead. Small diff size (relative to the total size of the data structure) indicates that the data structure is well-suited to be a mergeable type, and the corresponding MRDT can be efficiently realized over Quark.

To measure the diff size relative to the data structure size for each data type, we conduct controlled experiments where a single client performs a series of randomly distributed operations on the data structure and commits a version. The exact nature of operations is different for different data types (insertion and deletion for a tree, remove_min for a (min) heap etc), but in general the insertion-deletion split is 75%-25%, which lets the data structure grow over time. Since a client can perform any number of operations before synchronizing, we conduct experiments by gradually increasing the number of operations between two successive commits (called a round) in steps of 10 from 10 to 150. For every experiment, at the end of each round, we measure the size of the data structure and the diff size between the version being committed and the previous version (computed by Quark’s content-addressable abstraction). The experiments were conducted for all the data structures listed in Table. 2, and the results for the best and worst performing ones (in terms of the relative diff size) are shown in Fig. 15. The graphs also show the size of the gzipped diff size since this is the actual data transmitted over the network by Quark.

Heap performs the best, which is not surprising considering that its tree-like structure lends itself to natural sharing of objects between successive versions. Inserting...
a new element into a heap, for instance, creates new objects only along the path from the root to that element, leaving the rest same as the old heap (hence shared). Other tree-like structures, including red-black and AVL trees, ropes, and document trees, also perform similarly, with their results being only slightly worse than heap. List performs the worst, again an unsurprising result considering that its linear structure is not ideal for sharing. For instance, adding (or removing) an element close to the end of a list creates a new list which only shares a small common suffix with the previous list. Nonetheless, as evident from Fig. 15b, its diff size on average is still less than the total size of the list, and grows sub-linearly relative to the latter. In summary, diff experiments show that version control-inspired replication model can be efficiently supported for common data structures by transmitting succinct diffs over the network rather than entire versions.

To measure the overhead of merges relative to the computational time, we performed another set of experiments involving three replicas, each serving a client, connected in a ring layout over a (virtual) network with latency distributed uniformly between 10ms and 200ms. Each client behaves the same as with the previous (diff) experiments, except that there is a synchronization that follows the commit at the end of each round that merges the committed version with the remote version and returns the result (remote version comes from the replica upstream in the ring). We record the time spent merging the versions ("merge time"), and also the time spent performing operations in each round. As before, we gradually increase the number of operations per round, which inevitably increases the computational time and may increase the merge time depending on the data structure. A better performing data structure is one whose merge time increases sub-linearly, or remains constant, with the increase in computation time. A worse performing one is where merge time increases linearly or more. The results for best and worst performing data structures, in this sense, are shown in Fig. 16. A list performs the best here as its insertion and deletion operations are $O(n)$, making its computational time degrade faster with the increase in number of operations ($kn$ time for computation vs $n$ time for merge in a round of $k$ operations). Red-Black tree (based set) performs the worst as its $O(\log(n))$ operations are asymptotically faster than $O(n)$ merge. Nonetheless, both metrics are the same order of magnitude, which is several orders of magnitude less than the mean network latency. Moreover, since MRDTs do not require any coordination, synchronization (hence merges) can always be performed off the fast path, thus avoiding any latency overhead due to a merge.

7.2 Application Benchmarks

We have also implemented four large application benchmarks by composing several mergeable data types derived from their relational specifications. Table 3 lists their attributes, and the summary of diff experiments we ran on them.

TPC-C and TPC-E are well-known online transaction processing (OLTP) benchmarks in the database community [TPC 2018]. TPC-C emulates a warehouse application consisting of multiple
Table 3. Application Benchmarks

<table>
<thead>
<tr>
<th>Application</th>
<th>SLOC</th>
<th>Types</th>
<th>Txns</th>
<th>DB Size (MB)</th>
<th>Avg. diff size (KB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPC-C</td>
<td>1081</td>
<td>9</td>
<td>3</td>
<td>37.9 - 47.19</td>
<td>19.37</td>
</tr>
<tr>
<td>TPC-E</td>
<td>1901</td>
<td>19</td>
<td>5</td>
<td>93.3 - 124.30</td>
<td>22.89</td>
</tr>
<tr>
<td>RUBiS</td>
<td>998</td>
<td>8</td>
<td>5</td>
<td>9.69 - 11.06</td>
<td>2.62</td>
</tr>
<tr>
<td>Twissandra</td>
<td>870</td>
<td>5</td>
<td>4</td>
<td>1.34 - 3.69</td>
<td>4.612</td>
</tr>
</tbody>
</table>

warehouses with multiple districts, serving customers who place orders for items in stock. Each such application type (e.g., customer) is implemented as a record with multiple fields, some of which are mergeable. For instance, c_ytd_payment field of customer record is a mergeable counter recording the customer’s year-to-date payment. Such records themselves are made mergeable through a relational specification similar to that of a pair type (Sec. 4). In TPC-C, there are a total of 9 such record types (Types column in Table 3). A mergeable red-black tree-based map (“RBMap”) performs the role of a database table in our case. The database, which is otherwise a collection of (named) tables, is simply another mergeable record in our case that relates named fields to RBMaps corresponding to each table. The type design is shown in Fig. 17. TPC-C has 3 transactions that we implemented in our model as functions that map one version of the database to other, returning a result in the process. Concretely:

```plaintext
type warehouse = { w_id : id; w_ytd : counter }
type customer = { c_w_id : id; c_d_id : id; c_id : id; c_name : string; c_bal : counter; c_ytd_payment : counter; }
type db = (warehouse_table : (id*warehouse) rbmap; customer_table : (id*id*customer) rbmap; ...)
```

Fig. 17. Composition of mergeable data structures in TPC-C (simplified for presentation). Database (db) is composed of mergeable RBMap, which is composed of application-defined types, and ultimately, mergeable counters.

Since the database is not in-place updated, transactions are isolated by default. A transaction commit translates to the commit of a new version of type db, which is then merged with concurrent versions of db created by concurrently running transactions. We evaluated our TPC-C application composed of mergeable types by first populating the database (db) as per the TPC-C specification, and then performing the diff experiments as described above with 500 transactions. The database size grew from 37.9MB to 47.19MB during the experiment (DB Size column in Table 3), with the average size of diff due to each transaction being constant around 20KB (Avg. diff size column).

We have implemented three other applications, including the TPC-E and RUBiS [RUBiS 2014] benchmarks, and a twitter-clone called Twissandra [Twissandra 2014]. Our experience of building and experimenting with these applications has been consistent with our earlier observations that (a) complex data models of applications can be realized by composing various mergeable data types (b), the resultant application state lends itself to efficient replication under Quark’s replication model with well-defined and useful semantics.

8 RELATED WORK & CONCLUSION

Our idea of versioning state bears resemblance to Concurrent Revisions [Burckhardt et al. 2010, 2012], a programming abstraction that provides deterministic concurrent execution, and Tardis [Crooks et al. 2016], a key-value store that also supports a branch-and-merge concurrency control abstraction.
However, unlike these previous efforts which provide no principled methodology for constructing merge functions, or reasoning about their correctness, our primary contribution is in the development of a type-based compositional derivation strategy for merge operations over sophisticated inductive data types. We argue that the formalization provided in this paper significantly alleviates the burden of reasoning about state-based replication. Furthermore, the integration of a version-based mechanism within OCaml allows a degree of type safety and enables profitable use of polymorphism not available in related systems.

[Burckhardt et al. 2015] also presents an operational model of a replicated data store that is based on the abstract system model presented in [Burckhardt et al. 2014]; their design is similar to the model described in [Sivaramakrishnan et al. 2015]. In these approaches, coordination among replicas involves transmitting operations on replicated objects that are performed locally on each replica. In contrast, Quark fully abstracts away such details - while programmers must provide abstraction and concretization functions that map datatype semantics to the language of relations and sets, the reasoning principles involved in performing this mapping are not dependent upon any specific storage or system abstraction, such as eventual consistency [Burckhardt et al. 2014; Shapiro et al. 2011b]. Given a library of predefined functions for common data types, and a methodology for deriving their composition, the burden of migrating sequential data types to a replicated setting is substantially reduced.

Modern distributed systems are often equipped with only parsimonious data models (e.g., key-value model) that complicate program reasoning, and make it hard to enforce application integrity. Some authors [Bailis et al. 2013c] have demonstrated that it is possible to bolt-on high-level consistency guarantees (e.g., causal consistency) [Bouajjani et al. 2017; Lloyd et al. 2011] as a shim layer service over existing stores, but these approaches do not consider integration of these services within the type abstractions provided by a high-level client-facing language.

A number of verification techniques, programming abstractions, and tools have been proposed to reason about program behavior in a geo-replicated weakly consistent environment. These techniques treat replicated storage as a black box with a fixed pre-defined consistency model [Alvaro et al. 2011; Bailis et al. 2014; Balegas et al. 2015; Gotsman et al. 2016; Li et al. 2014b, 2012b]. On the other hand, compositional proof techniques and mechanized verification frameworks have been developed to rigorously reason about various components of a distributed data store [Kaki et al. 2017; Lesani et al. 2016; Wilcox et al. 2015]. Quark is differentiated from these efforts in its attempt to mask details related to distribution but unnecessary for defining meaningful (convergent) merge operations. An important by-product of this principle is that Quark does not require algorithmic restructuring to transplant a sequential or concurrent program to a distributed, replicated setting; the only additional burden imposed on the developer is the need to provide abstraction and concretization functions for compositional data types that can be used to derive well-formed merge functions, actions that we have demonstrated are significantly simpler than reasoning about weakly-consistent behaviors.

Quark shares some resemblance to conflict-free replicated data types (CRDT) [Shapiro et al. 2011a]. CRDTs define abstract data types such as counters, sets, etc., with commutative operations such that the state of the data type always converges. Unlike CRDTs, the operations on mergeable types in Quark need not commute and the reconciliation protocol is defined by merge functions derived from the semantics of the data types whose instances are intended to be replicated. The lack of composability of CRDTs is a major hindrance to their utility that forms an important point of distinction with the approach presented here. A CRDT’s inability to take advantage of provenance information (i.e., LCAs) is another important drawback. As a result, constructing even simple data types like counters are more complicated using CRDTs [Shapiro et al. 2011a] compared to their realization in Quark.

Finally, on the language design front, there have been approaches where relations feature prominently, e.g., Datalog [Maier et al. 2018] and Prolog [Bowen 1979]. In such languages, data is represented as “facts” described by relations, and computation on data is structured as relational queries. In contrast, Quark does not advocate a new style of programming, but rather uses relations to augment capabilities of data structures in an existing model of programming. Relations have been employed to reason about programs and data structures, for example in shape analysis [Chang and Rival 2008; Jeannet et al. 2010; Kaki and Jagannathan 2014], but the focus is always on using relations to prove correctness of programs, not on using them as convenient run-time representations.

REFERENCES


