Ordered Sequential Consistency: Composition and Correctness

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Ordered Sequential Consistency: Composition and Correctness

Research Thesis

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The results in this thesis have been published as articles by the author and research collaborators in conferences and journals during the course of the author’s doctoral research period. The most up-to-date versions of which are found in this thesis.

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Abstract

We define ordered sequential consistency (OSC), a generic criterion for concurrent objects. We show that OSC encompasses a range of criteria, from sequential consistency to linearizability, and captures the typical behavior of real-world coordination services, such as ZooKeeper. A straightforward composition of OSC objects is not necessarily OSC, e.g., a composition of sequentially consistent objects is not sequentially consistent. We define a global property we call leading ordered operations, and prove that it enables correct OSC composition.

A direct implication of our OSC composition global property is the ability to compose coordination services. Such services, like ZooKeeper, etcd, Doozer, and Consul are increasingly used by distributed applications for consistent, reliable, and high-speed coordination. When applications execute in multiple geographic regions, coordination service deployments trade-off between performance, (achieved by using independent services in separate regions), and consistency. We present a system design for modular composition of services that addresses this trade-off. We implement ZooNet, a prototype of this concept over ZooKeeper. ZooNet allows users to compose multiple instances of the service in a consistent fashion, facilitating applications that execute in multiple regions. In ZooNet, clients that access only local data suffer no performance penalty compared to working with a standard single ZooKeeper. Clients that use remote and local ZooKeepers show up to 7x performance improvement compared to consistent solutions available today.

Linearizability, (which is a special case of OSC), is one of the most common correctness criteria for shared objects. We present a comprehensive methodology for proving linearizability and related criteria of concurrent data structures. We exemplify our methodology by using it to give a roadmap for proving linearizability of the popular Lazy List implementation of the concurrent set abstraction. Correctness is based on our key theorem, which captures sufficient conditions for linearizability. In contrast to prior work, our conditions are derived directly from the properties of the data structure in sequential runs, without requiring the linearization points to be explicitly identified.
Abbreviations and Notations

RCU : read-copy-update
RTO : real time order
CAS : compare-and-swap
RO : read-only
OSC : ordered sequential consistency
Chapter 1

Introduction

The common design nowadays for backends of large-scale applications is built upon using external services as building blocks. Due to the distributed nature of these applications, (i.e., multiple servers that serve multiple clients concurrently), one of the most frequent and important building blocks in use is one that is responsible for maintaining correct executions. E.g., an online application that sells concert tickets uses a global lock service to guarantee that no ticket is sold twice. We call these global services “coordination services”.

As the scale of applications increases and crosses the data-center boundaries, (e.g., serving clients all over the world via multiple data-centers), application designers face performance challenges that arise from the physical distance between the backend servers, (e.g., what is the best global lock servers’ deployment alternative w.r.t. the application servers locations?). Addressing these challenges often requires knowledge of the building blocks’ internals, and in the case of coordination services’ internals, answering this question is far from being trivial.

The goal of this thesis is to simplify reasoning about concurrent algorithms’ correctness, with a focus on coordination services and their performance on global scale deployment.

1.1 Thesis Structure

The presented thesis collates our published papers. The first two papers present our base-point analysis approach for proving correctness of concurrent algorithms, and the last two papers present our ordered sequential consistency (OSC) definition, and implications on real-world services.

The first paper introduces the foundations of our base-point analysis approach for proving correctness of concurrent data structures. In addition, we define regular data structures, and state sufficient conditions for regularity, linearizability, and sequential consistency, (all w.r.t. base points of read-only operations). Last, we prove the correctness of Lazy List
under reads-write concurrency.

In the second paper we generalize base-point analysis to any type of data structure and provide a constructive road-map for proving data structures’ linearizability. We exemplify our approach using the same Lazy List, this time addressing writes concurrency as well.

The third paper presents a design, an implementation, and an evaluation of a consistent composition of ZooKeepers, which we call ZooNet. In ZooNet, clients that access only local data suffer no performance penalty compared to working with a standard single ZooKeeper. Clients that use several ZooKeeper instances, i.e., remote and local ZooKeepers, show up to 7.5x performance improvement compared to consistent solutions available today.

The fourth paper presents OSC, a criterion that generalizes linearizability and sequential consistency. In addition, we define a global property called leading \( A \) operations, and prove that OSC objects can be composed via leading \( A \)s.

1.2 Brief Scientific Background

1.2.1 Model for Analyzing Concurrent Objects

We use a standard shared memory execution model [49], where a set \( \phi \) of sequential processes access shared objects from some set \( X \). An object has a name label, a value, and a set of operations used for manipulating and reading its value. An operation’s execution is delimited by two events, \textit{invoke} and \textit{response}. For example, a read-write register \( r \) is an object with an initial value 0, and two operations: (1) \( \text{get}(r) \rightarrow 0 \) - returns \( r \)’s value; and (2) \( \text{set}(r,5) \) - modifies \( r \)’s value.

A history \( h \) is a sequence of operation invoke and response events. An invoke event of operation \( op \) is denoted \( i_{op} \), and the matching response event is denoted \( r_{op} \). For two events \( e_1, e_2 \in h \), we denote \( e_1 <_h e_2 \) if \( e_1 \) precedes \( e_2 \) in \( h \), and \( e_1 \leq_h e_2 \) if \( e_1 = e_2 \) or \( e_1 <_h e_2 \).

For two operations \( op \) and \( op’ \) in \( h \), \( op \) precedes \( op’ \), denoted \( op <_h op’ \), if \( r_{op} <_h i_{op’} \), and \( op \leq_h op’ \) if \( op = op’ \) or \( op <_h op’ \). Two operations are concurrent if neither precedes the other.

For a history \( h \), complete\((h)\) is the sequence obtained by removing all operations with no response events from \( h \). A history is \textit{sequential} if it begins with an invoke event and consists of an alternating sequence of invoke and response events, s.t. each invoke is followed by the matching response. See Figure 1.1 for history examples.

For \( p \in \phi \), the process subhistory \( h|p \) of a history \( h \) is the subsequence of \( h \) consisting of events of process \( p \). The object subhistory \( h_x \) for an object \( x \in X \) is similarly defined. A history \( h \) is \textit{well-formed} if for each process \( p \in \phi \), \( h|p \) is sequential. For the rest of our discussion, we assume that all histories are well-formed. The order of operations in \( h|p \) is called the \textit{process order of} \( p \).
A possible sequential history:

$$h = \langle \text{get}(r) \to 0, \text{set}(r, 5), \text{get}(r) \to 5 \rangle$$

Another possible history (not sequential):

$$h = \langle \text{get}(r) \to 0, \text{get}(r) \to 0, \text{set}(r, 5) \rangle$$

**Figure 1.1:** Possible histories of a read-write register $r$.

We refer to an operation that changes the object’s value as an *update operation*. In order to simplify the discussion of initialization, we assume that every history begins with a dummy (initializing) update operation. A *sequential specification* of an object $x$ is a set of allowed sequential histories in which all events are associated with $x$. For example, the sequential specification of a read-write object is the set of sequential histories in which each read operation returns the value written by the last update operation that precedes it or the initial value if no such operation exists, as depicted in Figure 1.2

**Figure 1.2:** A history of a read-write register $r$ belongs to $r$’s sequential specification if each read operation in the history returns the last written value.

A sequential permutation $\pi$ of an history $h$ is a sequential history such that (1) all objects in $\pi$ start with the same initial value as in $h$; and (2) $\pi$ consists of the same operations as $h$.

### 1.2.2 Sequential Consistency

A history $h$ is *sequentially consistent* [53] if there exists a history $h'$ that can be created by adding zero or more response events to $h$, and there is a sequential permutation $\pi$ of complete($h'$), such that:

1. for every object $x \in \pi$, $\pi_x$ belongs to the sequential specification of $x$.

2. for two operations $o$ and $o'$, if $\exists \phi \in \phi : o <_{h'} o'$ then $o <_\pi o'$. I.e., every pair of operations that belong to the same process, appear in the same order in $h$ and in $\pi$.

A sequentially consistent history example is depicted in Figure 1.3, a non-sequential
consistent history in Figure 1.4.

**Figure 1.3:** A sequentially consistent history $h$ of two processes $p_1$ and $p_2$. $\pi$ is a sequential permutation that belongs to $x$’s sequential specification, in which the program order is identical to the order in $h$. $h$ is not linearizable because every sequential permutation that follows the operations’ real time order contradicts the sequential specification of $x$.

An object $x$ is *sequentially consistent* if for every history $h$ of $x$, $h$ is sequentially consistent.

### 1.2.3 Linearizability

A history $h$ is *linearizable* [49] if there exists a history $h'$ that can be created by adding zero or more response events to $h$, and there is a sequential permutation $\pi$ of $\text{complete}(h')$, such that:

1. for every object $x \in \pi$, $\pi_x$ belongs to the sequential specification of $x$.

2. for two operations $o$ and $o'$, if $o <_h o'$ then $o <_\pi o'$. I.e., every pair of operations that are not interleaved in $h$, appear in the same order in $h$ and in $\pi$.

**Figure 1.4:** The history $h$ of two processes $p_1$ and $p_2$ is not sequentially consistent, since there is no sequential permutation that belongs to the sequential specification of $x$, in which the program order is identical to the order in $h$ (the colored arrows indicate the required sequential ordering).

See Figure 1.5 for an example of linearizable history, and Figure 1.3 for a history that is not linearizable. An object $x$ is *linearizable*, also called *atomic*, if for every history $h$ of $x$, $h$ is linearizable.

### 1.2.4 Coordination Services

Coordination services are used for maintaining shared state in a consistent and fault-tolerant manner. Fault tolerance is achieved using replication, which is usually done by running a
Figure 1.5: A linearizable history of two processes $p_1$ and $p_2$. $\pi$ is a sequential permutation that belongs to $x$ sequential specification, in which the operations real time order is identical to the order in $h$.

A quorum-based state-machine replication protocol such as Paxos [55] or its variants [51, 68].

In Paxos, the history of state updates is managed by a set of servers called acceptors, s.t. every update is voted on by a quorum (majority) of acceptors (as depicted in Figure 1.6). One acceptor serves as leader and manages the voting process. In addition to acceptors, Paxos has learners, which are light-weight services that do not participate in voting and get notified of updates after the quorum accepts them.

Figure 1.6: Example of two clients using a coordination service concurrently. Client 1 sets the shared variable $x$’s value to 5, and Client 2 reads $x$. A majority of acceptors is required for the update to take place, whereas reads are served locally.

Coordination services are typically built on top of an underlying key-value store and offer read and update (read-modify-write) operations. The updates are linearizable, i.e., all acceptors and learners see the same sequence of updates and this order conforms to the real-time order of the updates. The read operations are sequentially consistent. A client can thus read a stale value that has already been overwritten by another client (as shown in Figure 1.7). These weaker semantics are chosen in order to allow every learner or acceptor to serve reads locally.
Figure 1.7: A possible history of a coordination service $x$. Client 2 “reads from the past”, by not seeing the update of Client 1. This is possible since reads are served locally.
Chapter 2

Paper: On Correctness of Data Structures under Reads-Write Concurrency


In this paper, we create a base-point analysis approach for proving correctness of concurrent data structures, define regular data structures, and prove the correctness of Lazy List under this type of concurrency.
On Correctness of Data Structures under Reads-Write Concurrency *

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Abstract

We study the correctness of shared data structures under reads-write concurrency. A popular approach to ensuring correctness of read-only operations in the presence of concurrent update, is read-set validation, which checks that all read variables have not changed since they were first read. In practice, this approach is often too conservative, which adversely affects performance. In this paper, we introduce a new framework for reasoning about correctness of data structures under reads-write concurrency, which replaces validation of the entire read-set with more general criteria. Namely, instead of verifying that all read shared variables still hold the values read from them, we verify abstract conditions over the shared variables, which we call base conditions. We show that reading values that satisfy some base condition at every point in time implies correctness of read-only operations executing in parallel with updates. Somewhat surprisingly, the resulting correctness guarantee is not equivalent to linearizability, rather, it can express a range of conditions. Here we focus on two new criteria: validity and regularity. Roughly speaking, the former requires that a read-only operation never reaches a state unreachable in a sequential execution; the latter generalizes Lamport’s notion of regularity for arbitrary data structures, and is weaker than linearizability. We further extend our framework to capture also linearizability and sequential consistency. We illustrate how our framework can be applied for reasoning about correctness of a variety of implementations of data structures such as linked lists.

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2.1 Introduction

Motivation  Concurrency is an essential aspect of computing nowadays. As part of the paradigm shift towards concurrency, we face a vast amount of legacy sequential code that needs to be parallelized. A key challenge for parallelization is verifying the correctness of the new or transformed code. There is a fundamental tradeoff between generality and performance in state-of-the-art approaches to correct parallelization. General purpose methodologies, such as transactional memory [48, 74] and coarse-grained locking, which do not take into account the inner workings of a specific data structure, are out-performed by hand-tailored fine-grained solutions [66]. Yet the latter are notoriously difficult to develop and verify. In this work, we take a step towards mitigating this tradeoff.

It has been observed by many that correctly implementing concurrent modifications of a data structure is extremely hard, and moreover, contention among writers can severely hamper performance [71]. It is therefore not surprising that many approaches do not allow write-write concurrency; these include the read-copy-update (RCU) approach [64], flat-combining [47], coarse-grained readers-writer locking [38], and pessimistic software lock-elision [23]. It has been shown that such methodologies can perform better than ones that allow write-write concurrency, both when there are very few updates relative to queries [64] and when writes contend heavily [47]. We focus here on solutions that allow only read-read and read-write concurrency.

A popular approach to ensuring correctness of read-only operations in the presence of concurrent updates, is read-set validation, which checks before the operation returns that no shared variables have changed since they were first read by the operation. In practice, this approach is often too conservative, which adversely affects performance. For example, when traversing a linked list, it suffices to require that the last read node is connected to the rest of the list; there is no need to verify the values of other traversed nodes, since the operation no longer depends on them. In this paper, we introduce a new framework for reasoning about correctness of concurrent data structures, which replaces validation of the entire read-set with more general conditions: instead of verifying that all read shared variables still hold the values read from them, we verify abstract conditions over the variables. These are captured by our new notion of base conditions.

Roughly speaking, a base condition of a read-only operation at time $t$, is a predicate over shared variables, (typically ones read by the operation), that captures the local state the operation has reached at time $t$. Base conditions are defined over sequential code. Intuitively, they represent invariants that the read-only operation relies upon in sequential executions. We show that the operation’s correctness in a concurrent execution depends on whether these invariants are preserved by update operations executed concurrently with the read-only
one. We capture this formally by requiring each state in every read-only operation to have a base point of some base condition, that is, a point in the execution where the base condition holds. In the linked list example – it does not hurt to see old values in one section of the list and new ones in another section, as long as we read every next pointer consistently with the element it points to. Indeed, this is the intuition behind the famous hand-over-hand locking (lock-coupling) approach [28, 70].

Our framework yields a methodology for verifiable reads-write concurrency. In essence, it suffices for programmers to identify base conditions for their sequential data structure’s read-only operations. Then, they can transform their sequential code using means such as readers-writer locks or RCU, to ensure that read-only operations have base points when run concurrently with updates.

It is worth noting that there is a degree of freedom in defining base conditions. If coarsely defined, they can capture the validity of the entire read-set, yielding coarse-grained synchronization as in snapshot isolation and transactional memories. Yet using more precise observations based on the data structure’s inner workings can lead to fine-grained base conditions and to better concurrency. Our formalism thus applies to solutions ranging from validation of the entire read-set [40], through multi-versioned concurrency control [30], which has read-only operations read a consistent snapshot of their entire read-set, to fine-grained solutions that hold a small number of locks, like hand-over-hand locking.

**Overview of Contributions** This paper makes several contributions that arise from our observation regarding the key role of base conditions. We observe that obtaining base points of base conditions guarantees a property we call validity, which specifies that a concurrent execution does not reach local states that are not reachable in sequential ones. Intuitively, this property is needed in order to avoid situations like division by zero during the execution of the operation. To avoid returning old values, we restrict the locations of the base points that can potentially have effect on the return value of a read-only operation to coincide with the return event of an update operation which either immediately precedes, or is executed concurrently with it. Somewhat surprisingly, this does not suffice for the commonly-used correctness criterion of linearizability (atomicity) [49] or even sequential consistency [53]. Rather, it guarantees a correctness notion weaker than linearizability, similar to Lamport’s regularity semantics for registers, which we extend here for general objects for the first time.

In Section 2.2, we present a formal model for shared memory data structure implementations and executions, and define correctness criteria. Section 2.3 presents our methodology for achieving regularity and validity: We formally define the notion of a base condition, as well as base points, which link the sequentially-defined base conditions to concurrent execu-
tions. We assert that base point consistency implies validity, and that the more restricted base point condition, which we call regularity base point consistency, implies regularity. We proceed to exemplify our methodology for a standard linked list implementation, in Section 2.4. In Section 2.5 we turn to extend the result for linearizability. We introduce a criterion called linearizability base point consistency - a direct generalisation of regularity base point consistency that restricts the base points of non-overlapping read-only operation to respect their real-time order.

Comparison with Other Approaches  The regularity correctness condition was introduced by Lamport [54] for registers. To the best of our knowledge, the regularity of a data structure as we present in this paper is a new extension of the definition.

Using our methodology, proving correctness relies on defining a base condition for every state in a given sequential implementation. One easy way to do so is to define base conditions that capture the entire read-set, i.e., specify that there is a point in the execution where all shared variables the operation has read hold the values that were first read from them. But often, such a definition of base conditions is too strict, and spuriously excludes correct concurrent executions. Our definition generalizes it and thus allows for more parallelism in implementations.

Opacity [43] defines a sufficient condition for validity and linearizability, but not a necessary one. It requires that every transaction see a consistent snapshot of all values it reads, i.e., that all these values belong to the same sequentially reachable state. We relax the restriction on shared states busing base conditions.

Snapshot isolation [29] guarantees that no operation ever sees updates of concurrent operations. This restriction is a special case of the possible base points that our base point consistency criterion defines, and thus also implies our condition for the entire read-set.

In this paper we focus on correctness conditions that can be used for deriving a correct data structure that allows reads-write concurrency from a sequential implementation. The implementation itself may rely on known techniques such as locking, RCU [64], pessimistic lock-elision [23], or any combinations of those, such as RCU combined with fine-grained locking [24]. There are several techniques, such as flat-combining [47] and read-write locking [38], that can naturally expand such an implementation to support also write-write concurrency by adding synchronization among update operations.

Algorithm designers usually prove linearizability of by identifying a serialization point for every operation, showing the existence of a specific partial ordering of operations [35], or using rely-guarantee reasoning [79]. Our approach simplifies reasoning – all the designer needs to do now is identify a base condition for every state in the existing sequential implementation, and show that it holds under concurrency. This is often easier than finding
and proving serialization points, as we exemplify. In essence, we break up the task of proving data structure correctness into a generic part, which we prove once and for all, and a shorter, algorithm-specific part. Given our results, one does not need to prove correctness explicitly (e.g., using linearization points or rely-guarantee reasoning, which typically result in complex proofs). Rather, it suffices to prove the much simpler conditions that read-only operations have base points and linearizability follows from our theorems. Another approach that simplifies verifiable parallelization is to re-write the data structure using primitives that guarantee linearizability such as LLX and SCX [33]. Whereas the latter focuses on non-blocking concurrent data structure implementations using their primitive, our work is focused on reads-write concurrency, and does not restrict the implementation; in particular, we target lock-based implementations as well as non-blocking ones.

2.2 Model and Correctness Definitions

We consider a shared memory model where each process performs a sequence of operations on shared data structures. The data structures are implemented using a set \( X = \{x_1, x_2, \ldots \} \) of shared variables. The shared variables support atomic read and write operations (i.e., are atomic registers), and are used to implement more complex data structures. The values in the \( x_i \)'s are taken from some domain \( V \).

2.2.1 Data Structures and Sequential Executions

A data structure implementation (algorithm) is defined as follows:

- A set of states, \( S \), were a shared state \( s \in S \) is a mapping \( s : X \rightarrow V \), assigning values to all shared variables. A set \( S_0 \subseteq S \) defines initial states.

- A set of operations representing methods and their parameters. For example, \( \text{find}(7) \) is an operation. Each operation \( op \) is a state machine defined by:

  - A set of local states \( L_{op} \), which are usually given as a set of mappings \( l \) of values to local variables. For example, for a local state \( l \), \( l(y) \) refers to the value of the local variable \( y \) in \( l \). \( L_{op} \) contains a special initial local state \( \bot \in L_{op} \).

  - A deterministic transition function \( \tau_{op}(L_{op} \times S) \rightarrow \text{Steps} \times L_{op} \times S \) where \( step \in \text{Steps} \) is an atomic transition label, which can be \( \text{invoke} \), \( a \leftarrow \text{read}(x_i) \), \( \text{write}(x_i, v) \), or \( \text{return}(v) \):

    * An \( \text{invoke} \) changes the initial local state \( \bot \) into another local state, and does not change the shared state.

    * A \( \text{write}(x_i, v) \) changes the local state and changes the value of shared variable \( x_i \in X \) to \( v \).
* A \( a \leftarrow \text{read}(x_i) \) reads the value of one variable \( x_i \in X \) from the shared state and changes the local state accordingly (i.e., stores the value of \( x_i \) in a local variable \( a \)).

* A \( \text{return}(v) \) ends the operation by changing the local state to \( \bot \) and returning \( v \) to the calling process. It does not change the shared state.

Note that there are no atomic read-modify-write steps. Invoke and return steps interact with the application while read and write steps interact with the shared memory.

We assume that every operation has an isolated state machine, which begins executing from local state \( \bot \).

For a transition \( \tau(l, s) = \langle \text{step}, l', s' \rangle \), \( l \) determines the step. If \( \text{step} \) is an invoke, return, or write step, then \( l' \) is uniquely defined by \( l \). If \( \text{step} \) is a read step, then \( l' \) is defined by \( l \) and \( s \), specifically, \( \text{read}(x_i) \) is determined by \( s(x_i) \). Since only write steps can change the content of shared variables, \( s = s' \) for invoke, return, and read steps.

For the purpose of our discussion, we assume the entire shared memory is statically allocated. This means that every read step is defined for every shared state in \( S \). One can simulate dynamic allocation in this model by writing to new variables that were not previously used. Memory can be freed by writing a special value, e.g., “invalid”, to it.

A state consists of a local state \( l \) and a shared state \( s \). By a slight abuse of terminology, in the following, we will often omit either shared or local component of the state if its content is immaterial to the discussion.

A \textit{sequential execution of an operation} from a shared state \( s_i \in S \) is a sequence of transitions of the form:

\[
\bot_{s_i} \xrightarrow{\text{invoke}, l_1}_{s_{i+1}} \xrightarrow{\text{step}_1, l_2}_{s_{i+2}} \xrightarrow{\text{step}_2, \ldots, l_k}_{s_{i+k}} \xrightarrow{\text{return}_k, \bot}_{s_j}
\]

where \( \tau(l_m, s_n) = \langle \text{step}_m, l_{m+1}, s_{n+1} \rangle \). The first step is invoke, ensuing steps are read or write steps, and the last step is a return step.

A \textit{sequential execution of a data structure} is a (finite or infinite) sequence \( \mu \):

\[
\mu = \bot_{s_1}, O_1, \bot_{s_2}, O_2, \ldots,
\]

where \( s_1 \in S_0 \) and every \( \bot_{s_j}, O_j, \bot_{s_{j+1}} \) in \( \mu \) is a sequential execution of some operation. If \( \mu \) is finite, it can end after an operation or during an operation. In the latter case, we say that the last operation is \textit{pending} in \( \mu \). Note that in a sequential execution there can be at most one pending operation.
A read-only operation is an operation that does not perform write steps in any execution. All other operations are update operations.

A state is sequentially reachable if it is reachable in some sequential execution of a data structure. By definition, every initial state is sequentially reachable. The post-state of an invocation of operation \( o \) in execution \( \mu \) is the shared state of the data structure after \( o \)'s return step in \( \mu \); the pre-state is the shared state before \( o \)'s invoke step. Recall that read-only operations do not change the shared state and execution of update operations is serial. Therefore, every pre-state and post-state of an update operation in \( \mu \) is sequentially reachable. A state \( st' \) is sequentially reachable from a state \( st \) if there exists a sequential execution fragment that starts at \( st \) and ends at \( st' \).

In order to simplify the discussion of initialization, we assume that every execution begins with a dummy (initializing) update operation that does not overlap any other operation.

### 2.2.2 Correctness Conditions for Concurrent Data Structures

A concurrent execution fragment of a data structure is a sequence of interleaved states and steps of different operations, where state consists of a set of local states \( \{l_1, \ldots, l_j\} \) and a shared state \( s_k \), where every \( l_j \) is a local state of a pending operation. A concurrent execution of a data structure is a concurrent execution fragment of a data structure that starts from an initial shared state. Note that a sequential execution is a special case of concurrent execution.

For example, the following is a concurrent execution fragment that starts from a shared state \( s_i \) and invokes two operations: \( O_A \) and \( O_B \). The first operation takes a write step, and then \( O_B \) takes a read step. We subscript every step and local state with the operation it pertains to.

\[
\emptyset_{s_i}, \text{invoke}_A(), \{l_1.A\}_{s_i}, \text{write}_A(x_i, v), \{l_2.A\}_{s_{i+1}}, \text{invoke}_B(), \{l_2.A, l_1.B\}_{s_{i+1}}, a \leftarrow \text{read}_B(x_i), \{l_2.A, l_2.B\}_{s_{i+1}}. 
\]

In the remainder of this paper we assume that for all concurrent executions \( \mu \) of the data structure, and any two update operations \( uo_1 \) and \( uo_2 \) invoked in \( \mu \), \( uo_1 \) and \( uo_2 \) are not executed concurrently to each other (i.e., either \( uo_1 \) is invoked after \( uo_2 \) returns, or vice versa).

For an execution \( \sigma \) of data structure \( ds \), the history of \( \sigma \), denoted \( H_\sigma \), is the subsequence of \( \sigma \) consisting of the invoke and return steps in \( \sigma \) (with their respective return values). For a history \( H_\sigma \), \( \text{complete}(H_\sigma) \) is the subsequence obtained by removing pending operations, i.e., operations with no return step, from \( H_\sigma \). A history is sequential if it begins with an invoke step and consists of an alternating sequence of invoke and return steps.
A data structure’s correctness in sequential executions is defined using a *sequential specification*, which is a set of its allowed sequential histories.

Given a correct sequential data structure, we need to address two aspects when defining its correctness in concurrent executions. As observed in the definition of opacity [43] for memory transactions, it is not enough to ensure serialization of completed operations, we must also prevent operations from reaching undefined states along the way. The first aspect relates to the data structure’s external behavior, as reflected in method invocations and responses (i.e., histories):

**Linearizability** A history \( H_\sigma \) is *linearizable* [49] if there exists \( H'_\sigma \) that can be created by adding zero or more return steps to \( H_\sigma \), and there is a sequential permutation \( \pi \) of \( \text{complete}(H'_\sigma) \), such that: (1) \( \pi \) belongs to the sequential specification of \( ds \); and (2) every pair of operations that are not interleaved in \( \sigma \), appear in the same order in \( \sigma \) and in \( \pi \). A data structure \( ds \) is linearizable, also called *atomic*, if for every execution \( \sigma \) of \( ds \), \( H_\sigma \) is linearizable.

**Regularity** We next extend Lamport’s regular register definition [54] for data structures (we do not discuss regularity for executions with concurrent update operations, which can be defined similarly to [72]). A data structure \( ds \) is *regular* if for every execution \( \sigma \) of \( ds \), and every read-only operation \( ro \in H_\sigma \), if we omit all other read-only operations from \( H_\sigma \), then the resulting history is linearizable.

**Sequential Consistency** A history \( H_\sigma \) is *sequentially consistent* [53] if there exists \( H'_\sigma \) that can be created by adding zero or more return steps to \( H_\sigma \), and there is a sequential permutation \( \pi \) of \( \text{complete}(H'_\sigma) \), such that: (1) \( \pi \) belongs to the sequential specification of \( ds \); and (2) every pair of operations that belong to the same process, appear in the same order in \( \sigma \) and in \( \pi \). A data structure \( ds \) is sequentially consistent, if for every execution \( \sigma \) of \( ds \), \( H_\sigma \) is sequentially consistent.

**Validity** The second correctness aspect is ruling out bad cases like division by zero or access to uninitialized data. It is formally captured by the following notion of *validity*: A data structure is *valid* if every local state reached in an execution of one of its operations is sequentially reachable. We note that, like opacity, validity is a conservative criterion, which rules out bad behavior without any specific data structure knowledge. A data structure that does not satisfy our notion of validity may still be correct in a weaker sense, e.g., if allowed to abort an operation, which encountered a sequentially unreachable state. We do not address such an alternative notions of correctness in our discussion.
2.3 Base Conditions, Validity and Regularity

2.3.1 Base Conditions and Base Points

Intuitively, a base condition establishes some link between the local state an operation reaches and the shared variables the operation has read before reaching this state. It is given as a predicate \( \Phi \) over shared variable assignments. Formally:

**Definition 2.3.1** (Base Condition). Let \( l \) be a local state of an operation \( op \). A predicate \( \Phi \) over shared variables is a base condition for \( l \) if every sequential execution of \( op \) starting from a shared state \( s \) such that \( \Phi(s) = true \), reaches \( l \).

For completeness, we define a base condition for \( step_i \) in an execution \( \mu \) to be a base condition of the local state that precedes \( step_i \) in \( \mu \).

Consider a data structure consisting of an array of elements \( v \) and a variable \( lastPos \), whose last element is read by the function \( readLast \). An example of an execution fragment of \( readLast \) that starts from state \( s_1 \) (depicted in Figure 2.1) and the corresponding base conditions appear in Algorithm 1. The \( readLast \) operation needs the value it reads from \( v[tmp] \) to be consistent with the value of \( lastPos \) that it reads into \( tmp \) because if \( lastPos \) is newer than \( v[tmp] \), then \( v[tmp] \) may contain garbage.

**Figure 2.1**: Two shared states satisfying the same base condition \( \Phi_3 : lastPos = 1 \land v[1] = 7 \).

\[
\begin{align*}
\text{local state} & \quad \text{base condition} & \text{Function readLast(\)} \\
l_1 : \{} & \Phi_1 : true & \text{\texttt{tmp} \leftarrow \texttt{read(lastPos)}} \\
l_2 : \{tmp = 1\} & \Phi_2 : lastPos = 1 & \text{\texttt{res} \leftarrow \texttt{read(v[tmp])}} \\
l_3 : \{tmp = 1, res = 7\} & \Phi_3 : lastPos = 1 \land v[1] = 7 & \text{\texttt{return(res)}} \\
\end{align*}
\]

**Algorithm 1**: The local states and base conditions of \( readLast \) when executed from \( s_1 \). The shared variable \( lastPos \) is the index of the last updated value in array \( v \). See Algorithm 3 for corresponding update operations.

The predicate \( \Phi_3 : lastPos = 1 \land v[1] = 7 \) is a base condition of \( l_3 \) because \( l_3 \) is reachable from any shared state in which \( lastPos = 1 \) and \( v[1] = 7 \) (e.g., \( s_2 \) in Figure 2.1), by executing lines 1-2. The base conditions for every possible local state of \( readLast \) are detailed in Algorithm 2.

We now turn to define base points of base conditions, which link a local state with base condition \( \Phi \) to a shared state \( s \) where \( \Phi(s) \) holds.

**Definition 2.3.2** (Base Point). Let \( \mu \) be a concurrent execution, \( ro \) be a read-only operation executed in \( \mu \), and \( \Phi_t \) be a base condition of the local state and step at index \( t \) in
Shared variables: \( \text{lastPos}, \forall i \in \mathbb{N} : v[i] \)

**base condition** \hspace{1cm} **step**

\( \Phi_1 : \text{true} \)

\( \Phi_2 : \text{lastPos} = \text{tmp} \)

\( \Phi_3 : \text{lastPos} = \text{tmp} \land v[\text{tmp}] = \text{res} \)

**Algorithm 2:** ReadLast operation. The shared variable \( \text{lastPos} \) is the index of the last updated value in array \( v \). See Algorithm 3 for the corresponding update operation.

\( \mu \). An execution fragment of \( \text{ro} \) in \( \mu \) has a base point for point \( t \) with \( \Phi_t \), if there exists a sequentially reachable post-state \( s \) in \( \mu \), called a base point of \( t \), such that \( \Phi_t(s) \) holds.

Note that together with Definition 2.3.1, the existence of a base point \( s \) implies that \( t \) is reachable from \( s \) in all sequential runs starting from \( s \).

We say that a data structure \( ds \) satisfies base point consistency if every point \( t \) in every execution of every read-only operation \( \text{ro} \) of \( ds \) has a base point with some base condition of \( t \).

The possible base points of read-only operation \( \text{ro} \) are illustrated in Figure 2.2. To capture real-time order requirements we further restrict base point locations.

![Figure 2.2: Possible locations of \( \text{ro}'s base points.\]

**Definition 2.3.3** (Regularity Base Point). A base point \( s \) of a point \( t \) of \( \text{ro} \) in a concurrent execution \( \mu \) is a regularity base point if \( s \) is the post-state of either an update operation executed concurrently with \( \text{ro} \) in \( \mu \) or of the last update operation that ended before \( \text{ro}'s \) invoke step in \( \mu \).

The possible regularity base points of a read-only operation are illustrated in Figure 2.3. We say that a data structure \( ds \) satisfies regularity base point consistency if every return step \( t \) in every execution of every read-only operation \( \text{ro} \) of \( ds \) has a regularity base point with a base condition of \( t \). Note that the base point location is only restricted for the return step, since the return value is determined by its state.

![Figure 2.3: Possible locations of \( \text{ro}'s regularity base points.\]

In Algorithm 3 we see two versions of an update operation: \( \text{writeSafe} \) guarantees the existence of a base point for every local state of \( \text{readLast} \) (Algorithm 1), and \( \text{writeUnsafe} \) does not. As shown in Section 2.3.2, \( \text{writeUnsafe} \) can cause a concurrent \( \text{readLast} \) operation interleaved between its two write steps to see values of \( \text{lastPos} \) and \( v[\text{lastPos}] \) that do not satisfy \( \text{readLast}'s \) return step’s base condition, and to return an uninitialized value.
Function writeSafe(val)

\[ i \leftarrow \text{read}(\text{lastPos}) \]

write\[v[i+1],val\]

write\[\text{lastPos},i+1\]

Function writeUnsafe(val)

\[ i \leftarrow \text{read}(\text{lastPos}) \]

write\[\text{lastPos},i+1\]

write\[v[i+1],val\]

Algorithm 3: Unlike writeUnsafe, writeSafe ensures a regularity base point for every local state of readLast; it guarantees that any concurrent readLast operation sees values of lastPos and \(v[tmp]\) that occur in the same sequentially reachable post-state. It also has a single visible mutation point (as defined in Section 2.5), and hence linearizability is established.

2.3.2 Satisfying the Regularity Base Point Consistency

Let us examine the possible concurrent executions an invocation \(ro\) of readLast (Algorithm 1) and an invocation \(uo\) of writeSafe (Algorithm 3) with parameter 80 starting from \(s_1\) (Figure 2.1). There are four possible interleavings of write steps of \(uo\) and read steps of \(ro\) starting from \(s_1\) shown in Algorithm 4. In each of them, \(ro\) returns 7, and \(s_1\) is the base point of its last local state.

\[\mu_1: \quad \mu_2: \quad \mu_3: \quad \mu_4:\]

\[
\begin{align*}
\text{read}_{ro}(\text{lastPos}) & \quad \text{read}_{ro}(\text{lastPos}) & \quad \text{read}_{uo}(\text{lastPos}) & \quad \text{read}_{uo}(\text{lastPos}) \\
\text{read}_{uo}(\text{lastPos}) & \quad \text{read}_{uo}(\text{lastPos}) & \quad \text{write}_{uo}(v[2], 80) & \quad \text{write}_{uo}(v[2], 80) \\
\text{write}_{uo}(v[2], 80) & \quad \text{write}_{uo}(v[2], 80) & \quad \text{read}_{ro}(\text{lastPos}) & \quad \text{read}_{ro}(\text{lastPos}) \\
\text{write}_{uo}(\text{lastPos}, 2) & \quad \text{read}_{ro}(v[1]) & \quad \text{write}_{uo}(\text{lastPos}, 2) & \quad \text{read}_{ro}(v[1]) \\
\text{read}_{ro}(v[1]) & \quad \text{return}_{ro}(7) & \quad \text{read}_{ro}(v[1]) & \quad \text{return}_{ro}(7) \\
\text{return}_{ro}(7) & \quad \text{write}_{uo}(\text{lastPos}, 2) & \quad \text{return}_{ro}(7) & \quad \text{write}_{uo}(\text{lastPos}, 2)
\end{align*}
\]

Algorithm 4: Four interleaved executions of invocation \(ro\) of readLast and invocation \(uo\) of writeSafe that start from \(s_1\).

Figure 2.4: The shared state \(s_1'\). It is the post-state after executing writeSafe or writeUnsafe from \(s_1\) (Figure 2.1) with initial value 80.

Now let us examine a concurrent execution consisting of readLast and writeUnsafe (Algorithm 3), in which readLast reads a value from lastPos right after writeUnsafe writes to it. In Algorithm 5 we see such an execution that starts from \(s_1\). The last local state of \(ro\) is \(l_3' = \{\text{tmp} = 2, \text{res} = 99\}\). Neither \(s_1\) and \(s_1'\) (Figure 2.4) satisfies \(\Phi_3': \text{lastPos} = 2 \land v[2] = 99\), meaning that \(l_3'\) does not have a base point with \(\Phi_3'\).

Below we show that this is not an artifact of our choice of a base condition – we prove that for every base condition \(\Phi_3'\) of \(l_3'\), both \(\Phi_3'(s_1)\) and \(\Phi_3'(s_1')\) are false.

Lemma 2.3.4. A data structure that has both writeUnsafe and readLast is not regularity base point consistent.
Algorithm 5: A possible concurrent execution consisting of readLast and writeUnsafe, starting from $s_1$.

Proof. Given the execution of Algorithm 5 that starts from the shared state $s_1$ and ends in shared state $s'_1$, we assume by contradiction that there is such a base condition of $l'_3 = \{tmp = 2, res = 99\}$ that is satisfied by $s_1$ or $s'_1$. By the definition of base condition, if we execute readLast sequentially from a shared state that satisfies $l'_3$’s base condition, we reach $l'_3$. But if we execute readLast from $s_1$ we reach $l_3 : \{tmp = 1, res = 7\}$ and if we execute from $s'_1$ we reach $l''_3 : \{tmp = 2, res = 80\}$. A contradiction. ■

2.3.3 Deriving Correctness from Base Points

We start by proving that the base point consistency implies validity.

Theorem 2.1 (Validity). If a data structure $ds$ satisfies base point consistency, then $ds$ is valid.

Proof. In order to prove that $ds$ is valid, we need to prove that for every execution $\mu$ of $ds$, for any operation $op \in \mu$ of $ds$, every local state is sequentially reachable. If $\mu$ is a sequential execution then the claim holds. If $op$ is an update operation, since every update operation is executed sequentially starting from a sequentially reachable post-state, then every local state of $op$ is sequentially reachable. Now we prove for $op$ that is a read-only operation in concurrent execution $\mu$. Given that the data structure satisfies the base point consistency, every local state $l$ of every read-only operation in $\mu$ has a base point $s_{base}$. In order to show that $l$ is sequentially reachable, we build a sequential execution $\mu'$ that starts from the same initial state as $\mu$ and consists of the same update operations that appear in $\mu$ until $s_{base}$. Then we add a sequential execution of $op$. Since $s_{base}$ is a base point of $l$, $l$ is reached in $\mu'$ and therefore is sequentially reachable. ■

We now prove that the regularity base point consistency implies regularity.

Lemma 2.3.5. Let $\mu$ be a concurrent execution of a data structure $ds$. Let $ro$ be a read-only operation of $ds$ executed in $\mu$, which returns $v$. If $ds$ satisfies regularity base point consistency then there exists a sequentially reachable shared state $s$ in $\mu$ such that: (1) $s$ is the post-state of some update operation that is either concurrent with $ro$ or is the last before $ro$ is invoked; and (2) when executing $ro$ from $s$, its return value is equal to $v$. 21
Proof. Let \( l \) be the local state that precedes \( ro \)'s return step. Since \( \tau \) is deterministic, its return value \( v \) is fully determined by \( l \), and every execution of \( ro \) that reaches \( l \) returns \( v \). Given that \( ds \) satisfies regularity base point consistency, \( l \), which is the last local state of \( ro \), has a regularity base point for some base condition \( \Phi \) of \( l \). Let \( s \) denote a base point of \( l \) for \( \Phi \) in \( \mu \). By the definition of a regularity base point, the shared state \( s \) is the post-state of some update operation that is either concurrent with \( ro \) or is the last before \( ro \) is invoked, and \( \Phi(s) \) is true. By the definition of base condition \( \Phi \), we get that \( l \) is reached in \( ro \)'s sequential execution from \( s \), that is, when \( ro \) is sequentially executed from \( s \), its return value is \( v \). ■

**Theorem 2.2 (Regularity).** If a data structure \( ds \) satisfies regularity base point consistency, then \( ds \) is regular.

**Proof.** In order to prove that \( ds \) is regular, we need to show that for every concurrent execution \( \mu \) of \( ds \) with history \( H_\mu \), for any read-only operation \( ro \in H_\mu \), if we omit all other read-only operations from \( H_\mu \), the resulting history \( H_\mu^{ro} \) is linearizable. Recall that update operations are executed sequentially.

If \( \mu \) includes only update operations then \( \mu \) vacuously satisfies the condition. Otherwise, let \( ro \) be a read-only operation in \( \mu \). If \( ro \) is pending in \( \mu \), we build a sequential history by removing \( ro \)'s invocation from \( H_\mu^{ro} \), which is allowed by the definition of linearizability.

Consider now a read-only operation \( ro \) that returns in \( \mu \). Since every return step of \( ro \) has a regularity base point in \( \mu \), by Lemma 2.3.5, we get that there is a shared state \( s \) in \( \mu \) from which \( ro \)'s sequential execution returns the same value as in \( \mu \), and \( s \) is the post-state of some update operation that is either concurrent with \( ro \) or is the last before \( ro \) is invoked. We build a sequential execution \( \mu_{seq}^{ro} \) from the sequence of update operations in \( \mu \) with \( ro \) added at point \( s \). Then \( \mu_{seq}^{ro} \) is a sequential execution of \( ds \), which belongs to the sequential specification. Every pair of operations that are not interleaved in \( \mu \) appear in the same order in \( \mu_{seq}^{ro} \). Therefore, \( H_\mu^{ro} \) is linearizable. ■

### 2.4 Using Our Methodology

We now demonstrate the simplicity of using our methodology. Based on Theorems 2.1 and 2.2 above, the proof for correctness of a data structure (such as a linked list) becomes almost trivial. We look at three linked list implementations – one assuming managed memory, (i.e., automatic garbage collection, Algorithm 6), one using read-copy-update methodology (Algorithm 7), and one using hand-over-hand locking (Algorithm 8).

For Algorithm 6, we first prove that the listed predicates are indeed base conditions, and next we prove that it satisfies the base point consistency and the regularity base point
consistency. By doing so, and based on Theorems 2.1 and 2.2, we get that the algorithm satisfy both validity and regularity.

Consider a linked list node stored in local variable \( n \) (we assume the entire node is stored in \( n \), including the value and next pointer). Here, \( \text{head} \Rightarrow n \) denotes that there is a set of shared variables \( \{ \text{head}, n_1, ..., n_k \} \) such that \( \text{head}.\text{next} = n_1 \land n_1.\text{next} = n_2 \land ... \land n_k = n \), i.e., that there exists some path from the shared variable head to \( n \). Note that \( n \) is the only element in this predicate that is associated with a specific read value. We next prove that this defines base conditions for Algorithm 6.

**Lemma 2.4.1.** In Algorithm 6, \( \Phi_i \) defined therein is a base condition of the \( i^{th} \) step of readLast.

**Proof.** For \( \Phi_1 \) the claim is vacuously true. For \( \Phi_2 \), let \( l \) be a local state where readLast is about to perform the second read step in readLast’s code, meaning that \( l(\text{next}) \neq \bot \). Note that in this local state both local variables \( n \) and \( \text{next} \) hold the same value. Let \( s \) be a shared state in which \( \text{head} \Rightarrow l(n) \). Every sequential execution from \( s \) iterates over the list until it reaches \( l(n) \), hence the same local state where \( n = l(n) \) and \( \text{next} = l(n) \) is reached.

For \( \Phi_3 \), Let \( l \) be a local state where readLast has exited the while loop, hence \( l(n)\.\text{next} = \bot \). Let \( s \) be a shared state such that \( \text{head} \Rightarrow l(n) \). Since \( l(n) \) is reachable from head and \( l(n)\.\text{next} = \bot \), every sequential execution starting from \( s \) exits the while loop and reaches a local state where \( n = l(n) \) and \( \text{next} = \bot \). \( \blacksquare \)

**Lemma 2.4.2.** In Algorithm 6, if a node \( n \) is read during concurrent execution \( \mu \) of readLast, then there is a shared state \( s \) in \( \mu \) such that \( n \) is reachable from head in \( s \) and readLast is pending.

**Proof.** If \( n \) is read in operation readLast from a shared state \( s \), then \( s \) exists concurrently with readLast. The operation readLast starts by reading head, and it reaches \( n \).

Thus, \( n \) must be linked to some node \( n' \) at some point during readLast. If \( n \) was connected (or added) to the list while \( n' \) was still reachable from the head, then there exists a state where \( n \) is reachable from the head and we are done. Otherwise, assume \( n \) is added as the next node of \( n' \) at some point after \( n' \) is already detached from the list. Nodes are only added via insertLast, which is not executed concurrently with any remove operation. This means nodes cannot be added to detached elements of the list. A contradiction. \( \blacksquare \)

The following lemma, combined with Theorem 2.2 above, guarantees that Algorithm 6 satisfies regularity.

**Lemma 2.4.3.** Every local state of readLast in Algorithm 6 has a regularity base point.

**Proof.** We show regularity base points for predicates \( \Phi_i \), proven to be base points in Lemma 2.4.1.
Function remove(n)
  p ← ⊥
  next ← read(head.next)
  while next ≠ n
    p ← next
    next ← read(p.next)
  write(p.next, n.next)

Function insertLast(n)
  last ← readLast()
  write(last.next, n)

Algorithm 6: A linked list implementation in a memory-managed environment. For simplicity, we do not deal with boundary cases: we assume that a node can be found in the list prior to its deletion, and that there is a dummy head node.

RCU Read-copy-update [64] is a synchronization strategy that aims to reduce read operations’ synchronization overhead as much as possible, while risking a high synchronization overhead for update operations. The idea is that only update operations require locks, and the writes mutate the data structure in a way that ensures that concurrent readers always see a consistent view. Additionally, writers do not free data while it is used by readers. Note that RCU does not allow write-write concurrency.

RCU is commonly used via primitives that resemble readers-writer locks [25]: rcuReadLock and rcuReadUnLock. There are other primitives that encapsulate list traversal, but we do not use them in our example since we wish to illustrate the general approach. Instead, we use primitives that are commonly used for creating RCU-protected non-list data structures (such as arrays and trees): rcuWrite(p, v) (originally called rcuAssignPointer), and rcuRead(p) (originally called rcuDereference) [63].

In Algorithm 7, rcuWrite is a write step that changes the next pointer of n’s predecessor,
Function \( \text{rcuRemove}(n) \)
\[
  \begin{align*}
    p & \leftarrow \bot \\
    \text{next} & \leftarrow \text{read}(\text{head}.\text{next}) \\
    \text{while } \text{next} \neq n \\
    & \quad p \leftarrow \text{next} \\
    & \quad \text{next} \leftarrow \text{read}(p.\text{next}) \\
    \text{rcuWrite}(p.\text{next},n.\text{next}) \\
    \text{write}(n, \text{invalid})
  \end{align*}
\]

Base conditions:
- \( \Phi_1 : \text{true} \) \( \text{next} \leftarrow \text{rcuRead}(\text{head}.\text{next}) \) \( \text{while } \text{next} \neq \bot \) \( n \leftarrow \text{next} \)
- \( \Phi_2 : \text{head} \not\Rightarrow n \) \( \text{next} \leftarrow \text{rcuRead}(n.\text{next}) \)
- \( \Phi_3 : \text{head} \not\Rightarrow n \) \( \text{return}(n) \)

Function \( \text{insertLast}(n) \)
\[
  \begin{align*}
    \text{last} & \leftarrow \text{readLast}() \\
    \text{write}(\text{last}.\text{next}, n)
  \end{align*}
\]

Algorithm 7: An RCU linked list implementation. For simplicity, we do not deal with boundary cases: we assume that a node can be found in the list prior to its deletion, and that there is a dummy head node.

and it occurs between the shared states (a) and (b) in Figure 2.5. The invalidation of \( n \) takes place once all read-only operations that use \( n \) no longer hold a reference to it, as guaranteed by \( \text{rcuWaitForReaders}() \). The latter happens between the shared states of (b) and (c). The \( \text{rcuReadLast} \) operation holds at most a single reference to list node at a given time, and our base condition links head to it. We see in Figure 2.5 that invalid nodes are unreachable from head in sequentially reachable post-states. Thus, the base condition \( \text{head} \not\Rightarrow n \) implies that \( \text{ro} \) never holds a pointer to an invalid node.

The correctness of the base conditions annotated in Algorithm 7 follows the same reasoning as Lemma 2.4.1, and hence we omit it here. We now prove that Algorithm 7 satisfies regularity base point consistency, and therefore by Theorems 2.1 and 2.2, Algorithm 7 satisfies validity and regularity.

Lemma 2.4.4. In Algorithm 7, if a node \( n \) is read during concurrent execution \( \mu \) of \( \text{rcuReadLast} \), then there is a state where the shared state is \( s \) in \( \mu \) such that \( n \) is reachable from head in \( s \) and \( \text{ro} \) is pending.

Proof. If \( n \) is read in operation \( \text{rcuReadLast} \) from a shared state \( s \), then \( s \) exists concurrently with \( \text{rcuReadLast} \). The operation \( \text{rcuReadLast} \) starts by reading head, and it reaches \( n \).

Thus, \( n \) must be linked to some node \( n' \) at some point during \( \text{rcuReadLast} \). If \( n \) was connected (or added) to the list while \( n' \) was still reachable from the head, then there exists a state where \( n \) is reachable from the head and we are done. Otherwise, assume \( n \) is added as the next node of \( n' \) at some point after \( n' \) is already detached from the list. Nodes are only added via \( \text{insertLast} \), which is not executed concurrently with any \( \text{rcuRemove} \) operation. This means nodes cannot be added to detached elements of the list. A contradiction.

Lemma 2.4.5. Every local state of \( \text{rcuReadLast} \) in Algorithm 7 has a regularity base point.
Proof. We show regularity base points for predicates \( \Phi_i \), proven to be base points in Lemma 2.4.1. The claim is vacuously true for \( \Phi_1 \).

We now prove for \( \Phi_2 \) and \( \Phi_3 \):

\[ \text{head} \Rightarrow n. \]

Every read step is encapsulated by \( \text{rcuRead} \), and is surrounded by \( \text{rcuReadLock} \) and \( \text{rcuReadUnlock} \). These calls guarantee that as long as the reader holds a reference to the value it read using \( \text{rcuRead} \), the value cannot be changed by the write step of \( \text{rcuRemove} \) that removes a node from the list. In addition, \( \text{rcuRemove} \) waits for all readers to forget a node before invalidating it, and invalidates it only after the node is not reachable. Therefore, it is guaranteed that every node that is read is valid. In addition, Lemma 2.4.4 guarantees that there is a shared state \( s \) where \( \text{head} \Rightarrow n \) and \( \text{rcuReadLast} \) is pending. Note that \( n \)'s next field is included in \( s \) as part of \( n \)'s value. Since the invalidation is not visible to the readers, the post-state of \( \text{rcuRemove} \) and the shared state after \( \text{rcuWaitForReaders() \} \) are indistinguishable to the readers. The operation \( \text{insertLast} \) has one write step have a single write step and therefore it is always found between two sequentially reachable shared states.

In conclusion, every shared state is a post-state of an update operation from every reader perspective. Specifically this means that \( s \) is a sequentially reachable post-state, and because \( \text{rcuReadLast} \) is pending, \( s \) is one of the possible regularity base points of \( \text{rcuReadLast} \). ■

**hand-over-hand locking** In *hand-over-hand locking*, a data structure is traversed by holding a lock to the next node in the traversal before unlocking the previous one.

In Algorithm 8 we give a linked list implementation using hand-over-hand locking. The locks used therein are readers-writer locks [62], where write locks are exclusive and multiple threads can obtain read locks concurrently. We define a lock for every shared variable \( x_i \in X \), and extend the model with \( \text{lock}(x_i) \) and \( \text{unlock}(\{x_{i1}, x_{i2}, \ldots\}) \) steps. The correctness of the base conditions annotated in Algorithm 8 follows the same reasoning as Lemma 2.4.1, and hence we omit it here. The reachable post-states in Figure 2.5 are (a) and (c). State (b) does not occur in this implementation since \( ro \) cannot access \( n \) concurrently with an update operation that holds \( n \)'s lock. In the following lemma we prove that Algorithm 8 satisfies regularity base point consistency.

**Lemma 2.4.6.** In Algorithm 8, if a node \( n \) is read during concurrent execution \( \mu \) of \( \text{hohReadLast} \), then there is a state where the shared state is \( s \) in \( \mu \) such that \( n \) is reachable from head in \( s \) and \( ro \) is pending.

Proof. If \( n \) is read in operation \( \text{hohReadLast} \) from a shared state \( s \), then \( s \) exists concurrently with \( \text{hohReadLast} \). The operation \( \text{hohReadLast} \) starts by reading \( \text{head} \), and it reaches \( n \).

Thus, \( n \) must be linked to some node \( n' \) at some point during \( \text{hohReadLast} \). If \( n \) was connected (or added) to the list while \( n' \) was still reachable from the head, then there exists
Function \textit{hohRemove}(n)
\begin{align*}
p & \leftarrow \bot \\
\text{lock}(\text{head}.\text{next}) \\
\text{next} & \leftarrow \text{read}(\text{head}.\text{next}) \\
\text{while} & \text{next} \neq n \\
\text{lock}(\text{p}.\text{next}) \\
\text{unlock}(p) \\
\text{next} & \leftarrow \text{read}(\text{p}.\text{next}) \\
\text{write}(\text{p}.\text{next}, \text{n}.\text{next}) \\
\text{lock}(n) \\
\text{invalidate}(n) \\
\text{unlock}(n, p)
\end{align*}

Function \textit{insertLast}(n)
\begin{align*}
\text{last} & \leftarrow \text{readLast}() \\
\text{write}(\text{last}.\text{next}, n)
\end{align*}

Algorithm 8: A linked list implementation using hand-over-hand locking. For simplicity, we do not deal with boundary cases: we assume that a node can be found in the list prior to its deletion, and that there is a dummy head node.

\textbf{Base conditions:} Function \textit{hohReadLast}()
\begin{align*}
n & \leftarrow \bot \\
\text{lock}(\text{head}.\text{next}) \\
\Phi_1 : \text{true} \\
\text{next} & \leftarrow \text{read}(\text{head}.\text{next}) \\
\text{while} & \text{next} \neq \bot \\
n & \leftarrow \text{next} \\
\text{lock}(n.\text{next}) \\
\text{unlock}(n) \\
\text{unlock}(\text{next}) \\
\text{return}(n)
\end{align*}

\textbf{Algorithm 8:} A linked list implementation using hand-over-hand locking. For simplicity, we do not deal with boundary cases: we assume that a node can be found in the list prior to its deletion, and that there is a dummy head node.

A state where \( n \) is reachable from the head and we are done. Otherwise, assume \( n \) is added as the next node of \( n' \) at some point after \( n' \) is already detached from the list. Nodes are only added via \textit{insertLast}, which is not executed concurrently with any \textit{hohRemove} operation. This means nodes cannot be added to detached elements of the list. A contradiction. \( \blacksquare \)

Lemma 2.4.7. Every local state of \textit{hohReadLast} in Algorithm 8 has a regularity base point.

\textbf{Proof.} We show regularity base points for predicates \( \Phi_i \), proven to be base points in Lemma 2.4.1. The claim is vacuously true for \( \Phi_1 \).

We now prove for \( \Phi_2 \) and \( \Phi_3 : \text{head} \Rightarrow n \). In \textit{hohReadLast}, the reader reads a node only after locking it. Thus, the invalidation of that node is not visible to the readers due to the locking that \textit{hohRemove} performs before any write step, meaning that the post-state of \textit{hohRemove} and the shared state after the first write step of \textit{hohRemove} are indistinguishable to the readers. Therefore, the reader only sees valid nodes. In addition, Lemma 2.4.6 guarantees that there is a shared state \( s \) where \( \text{head} \Rightarrow n \) and \textit{hohReadLast} is pending. Note that \( n \)'s next field is included in \( s \) as part of \( n \)'s value.

The operation \textit{insertLast} has one write step have a single write step and therefore it is always found between two sequentially reachable shared states.

In conclusion, every shared state is a post-state of an update operation from every reader perspective. Specifically this means that \( s \) is a sequentially reachable post-state, and because \textit{hohReadLast} is pending, \( s \) is one of the possible regularity base points of \textit{hohReadLast}. \( \blacksquare \)
2.5 Linearizability

We first show that regularity base point consistency is insufficient for linearizability. In Figure 2.6 we show an example of a concurrent execution where two read-only operations $ro_1$ and $ro_2$ are executed sequentially, and both have regularity base points. The first operation, $ro_1$, reads the shared variable $first name$ and returns Joe, and $ro_2$ reads the shared variable $surname$ and returns Doe. An update operation $uo$ updates the data structure concurrently, using two write steps. The return step of $ro_1$ is based on the post-state of $uo$, whereas $ro_2$’s return step is based on the pre-state of $uo$. There is no sequential execution of the operations where $ro_1$ returns Joe and $ro_2$ returns Doe.

![Figure 2.6: Every local state of $ro_1$ and $ro_2$ has a regularity base point, and still the execution is not linearizable. If $ro_1$ and $ro_2$ belong to the same process, then the execution is not even sequentially consistent.]

Thus, an additional condition is required for linearizability. We suggest linearizability base point consistency - a condition that adds a restriction to the possible locations of the regularity base points, and is suffice for linearizability.

### 2.5.1 Linearizability Base Point Consistency

Recall that in order to satisfy linearizability, a data structure needs to guarantee that for every concurrent execution $\mu$ there is an equivalent sequential execution $\mu_{seq}$ such that the order between non-interleaved operations in $\mu$ is preserved in $\mu_{seq}$. One way to ensure this is to determine that the order between the base points has to follow the order of non-interleaved read-only operations.

**Definition 2.5.1** (Linearizability Base Point). A base point $s$ of a point $t$ of $ro$ in a concurrent execution $\mu$ is a **linearizability base point** if $s$ is the post-state of either an update operation executed concurrently with $ro$ in $\mu$ or of the last update operation that ended before $ro$'s invoke step in $\mu$.

The possible linearizability base points of a read-only operation are illustrated in Figure 2.7. We say that a data structure $ds$ satisfies linearizability base point consistency if every return step $t$ in every execution of every read-only operation $ro$ of $ds$ has a linearizability base point with a base condition of $t$. 

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Figure 2.7: Possible locations of ro’s linearizability base points.

Notice that base point consistency, regularity base point consistency and linearizability base point consistency, are a sequence in which each condition is a subset of the previous one in terms of possible base point locations. This construction of criteria for data structures correctness follow the construction of Lamport for safe, regular and atomic registers [54]. The connection between regular and linearizable data structures, (as defined by regularity and linearizability base point consistency), reflects the one between regular and atomic registers. Notice that safe data structure can be defined in the same sense.

Theorem 2.3 (Linearizability). If a data structure ds satisfies linearizability base point consistency, then ds is linearizable.

Proof. Given a concurrent execution µ of ds, we create a total ordering σ of operations in µ as follows:

- The order of the update operations in σ is the same as their order in µ.
- Let ro be a read-only operation in µ which returns v. Since ds satisfies linearizability base point consistency, by Lemma 2.3.5, there exists a sequentially reachable state s, which is a post-state of an update operation uo such that uo is either concurrent with ro, or returns before ro is invoked, and the return value of ro is v if it is executed sequentially from s. We therefore, insert immediately the return step of uo, and (2) completes before any uo’ which follows uo in σ is invoked. If two read-only operations ro1 and ro2 share the same post-state s, and ro1 returns before ro2 is invoked in µ, then ro1 is placed before ro2 in σ. Otherwise, the order between them is arbitrary provided they are inserted sequentially one after the other, and none of them is inserted after uo’ is invoked.

Since by Lemma 2.3.5, the return value of each ro is the same as the one that will be returned in a sequential execution of ro if it is invoked after the write operation immediately preceding ro in σ, σ is a valid sequential execution of ds.

It remains to show that σ preserves the relative order of each pair of non-overlapping operations in µ. First, it is easy to see that the order of each pair of operations op1 and op2 such that either both op1 and op2 are updates, or exactly one of them is an update, and the other one is read-only is the same in both µ and σ.

Let ro1 and ro2 be two complete read-only operations in µ such that ro1 returns before ro2 is invoked in µ; and ro1’s base point s1 is distinct from ro2’s base point s2 such that s1 and s2 are post-states of update operations uo1 and uo2 respectively.
Assume by way of contradiction that \( \text{ro}_2 \) precedes \( \text{ro}_1 \) in \( \sigma \). By construction of \( \sigma \), \( uo_2 \), (resp., \( uo_1 \)), is the last update operation preceding \( \text{ro}_2 \) (resp., \( \text{ro}_1 \)). Also, by construction, \( uo_2 \) must precede \( uo_1 \) in \( \mu \), and their respective post-states \( s_2 \) and \( s_1 \) are base points of \( \text{ro}_2 \) and \( \text{ro}_1 \) respectively. However, since \( s_2 \) is reached earlier than \( s_1 \), by linearizability base point consistency, \( \text{ro}_2 \) must precede \( \text{ro}_1 \) in \( \mu \), which is a contradiction.

We conclude that \( \sigma \) is a valid sequential execution of \( ds \), which preserves the order of all non-overlapping operations in \( \mu \). Therefore, the history \( H \) of \( \sigma \) belongs to the sequential specification of \( ds \), and preserves the order of all non-overlapping operations in \( \mu \). Hence, \( H \) is a linearization of \( \mu \). ■

### 2.6 Sequential Consistency

Some systems use the correctness criterion of sequential consistency [53], which relaxes linearizability by not requiring real time order (RTO) between operations of different processes.

Note that sequential consistency and regularity are incomparable: Regularity does not impose RTO on read-only operations even if they belong to the same process, while in sequential consistency, the RTO of read-only operations of the same process is preserved. On the other hand, regularity enforces the RTO between an update operation and every other operation, while sequential consistency allows re-ordering of operations executed by different processes.

We say that a data structure \( ds \) satisfies sequentially base point consistency if it satisfies the base point consistency, and for every concurrent execution \( \mu \) in which a read-only operation \( \text{ro}_1 \) of \( ds \) precedes a read-only operation \( \text{ro}_2 \) of \( ds \) and both belong to the same process, the return step of \( \text{ro}_1 \) has a base point in \( \mu \) that precedes or equals to \( \text{ro}_2 \)'s return step's base point in \( \mu \).

We now prove that the sequentially base point consistency condition ensures sequential consistency.

**Lemma 2.6.1.** Let \( \mu \) be a concurrent execution such that: (1) \( \mu \) starts from a sequentially reachable post-state \( s \); and (2) every return step of every read-only operation in \( \mu \) has a base point; and (3) for every read-only operation \( \text{ro}_1 \) that precedes a read-only operation \( \text{ro}_2 \) of the same process, the return step of \( \text{ro}_1 \) has a base point in \( \mu \) that precedes or equals to \( \text{ro}_2 \)'s return step's base point in \( \mu \).

Then there is a sequential execution \( \mu_{\text{seq}} \) such that: (1) \( \mu_{\text{seq}} \) and \( \mu \) contain the same operations; and (2) for every process, all its operations appear in the same order in \( \mu_{\text{seq}} \) and in \( \mu \).
**Proof.** We build a sequential execution $\mu_{\text{seq}}$ in the following way: (1) $\mu_{\text{seq}}$ starts from the same shared state $s$ as $\mu$. It is given that $s$ is sequentially reachable. (2) All update operations in $\mu$ appear in the same order in $\mu_{\text{seq}}$. (3) Every read-only operation $ro$ in $\mu$ is executed in $\mu_{\text{seq}}$ from a post-state that is a base point of the return step of $ro$. It is given that for operations of the same process, different base points appear in the execution in the same order as the operations do. Therefore if there are multiple possibilities for a base point, the operation is executed from the base point according to the that order. Read-only operations of the same process that have the same base point are executed from it at the same order in $\mu_{\text{seq}}$ as in $\mu$. (4) The order of read-only operations that do not belong to the same process and are executed from the same base point is arbitrary.

Since only update operations can change the shared state and their sequential order is the same in both executions, every update operation is executed in $\mu_{\text{seq}}$ from the same shared state as in $\mu$. By the definitions of base point and base condition we get that every read-only operation in $\mu_{\text{seq}}$ returns the same value in $\mu_{\text{seq}}$ as in $\mu$ — $ro$ is executed from a shared state that is a base point of its return step, and the last local state determines $ro$’s return value.

**Theorem 2.4** (Sequential consistency). *If a data structure $ds$ satisfies sequentially base point consistency, then $ds$ is sequentially consistent.*

**Proof.** Let $\mu$ be a concurrent execution of $ds$. By Lemma 2.6.1 we get that there is a sequential execution $\mu_{\text{seq}}$, such that $H_{\mu_{\text{seq}}}$ is a permutation of complete($H_{\mu}$) that belongs to the sequential specification of $ds$ and keeps the RTO of operations that belong to the same process in $\mu$. Thus $ds$ is sequentially consistent.

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Chapter 3

Paper: A Constructive Approach for Proving Data Structures’ Linearizability


In this paper we generalize base-point analysis to any type of data structure and provide a constructive road-map for proving correctness of data structures (exemplify via Lazy List).
A Constructive Approach
for Proving Data Structures’ Linearizability *

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Abstract
We present a comprehensive methodology for proving correctness of concurrent data structures. We exemplify our methodology by using it to give a roadmap for proving linearizability of the popular Lazy List implementation of the concurrent set abstraction. Correctness is based on our key theorem, which captures sufficient conditions for linearizability. In contrast to prior work, our conditions are derived directly from the properties of the data structure in sequential runs, without requiring the linearization points to be explicitly identified.

3.1 Introduction
While writing an efficient concurrent data structure is challenging, proving its correctness properties is usually even more challenging. Our goal is to simplify the task of proving correctness. We present a methodology that offers algorithm designers a constructive way to analyze their data structures, using the same principles that were used to design them in the first place. It is a generic approach for proving handcrafted concurrent data structures’ correctness, which can be used for presenting intuitive proofs.

The methodology we present here generalizes our previous work on reads-write concurrency [56], and deals also with concurrency among write operations as well as with any number of update steps per operation (rather than a single update step per operation as in

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To do so, we define the new notions of *base point preserving steps*, *commutative steps*, and *critical sequence*. We demonstrate the methodology by proving linearizability of Lazy List [46], as opposed to toy examples in [56].

Our analysis consists of three stages. In the first stage we identify conditions, called *base conditions* [56], which are derived entirely by analysis of sequential behavior, i.e., we analyze the algorithm as if it is designed to implement the data structure correctly only in sequential executions. These conditions link states of the data structure with outcomes of operations running on the data structure from these states. More precisely, base conditions tell us what needs to be satisfied by a state of the data structure in order for a sequential execution to reach a specific point in an operation from that state. For example, Lazy List’s `contains(31)` operation returns `true` if 31 appears in the list. A possible base condition for returning `true` is “there is an element that is reachable from the head of the list and its value is 31”. Every state of Lazy List that satisfies this base condition causes `contains(31)` to return `true`.

In the second stage of our analysis we prove the linearization of update operations, (i.e., operations that might modify shared memory). We state two conditions on update operations that together suffice for linearizability. The first is *commutativity* of steps taken by concurrent updates. The idea here is that if two operations’ writes to shared memory are interleaved, then these operations must be independent. Such behavior is enforced by standard synchronization approaches, e.g., two-phase locking. The second condition requires that some state reached during the execution of the update operation satisfy base conditions of all the update operation’s writes. For example, the update steps of an `add(7)` operation in Lazy List depend on the predecessor and successor of 7 in the list. Indeed, Lazy List’s `add(7)` operation writes to shared memory only after locking these nodes, which prevent concurrent operations from changing the two nodes that satisfy the base conditions of `add(7)`’s steps.

In the third stage we consider the relationship between update operations and read-only operations. We first require each update operation to have at most one point in which it changes the state of the data structure in a way that “affects” read-only operations. We capture the meaning of “affecting” read-only operations using base conditions. Intuitively, if an update operation has a point in which it changes something that causes the state to satisfy a base condition of a read-only operation, then we know that this point defines the outcome of the read-only operation. For example, Lazy List’s `remove(3)` operation first marks the node holding 3, and then detaches it from its predecessor. Since `contains` treats marked nodes as deleted, the second update step does not affect `contains`.

In addition, we require that each read-only operation has a state in the course of its execution that satisfies its base condition. In order to show that such a state exists, we need to examine how the steps that we have identified in the update operations affect the base
conditions of the read-only operations. For example, in Lazy List, \texttt{contains}(9) relies on the fact that if a node holding 9 is reachable from the head of the list, then there was some concurrent state in which a node holding 9 was part of the list. We need to make sure that the update operations support this assumption.

The remainder of this paper is organized as follows: Section 3.2 provides formal preliminaries. We formally present and illustrate the analysis approach in Section 3.3. We state and prove our main theorem in Section 3.4. Then, we demonstrate how base point analysis can be used as a roadmap for proving linearizability of Lazy List in Section 3.5.

3.2 Preliminaries

We extend here the model and notions we defined in [56]. Generally speaking, we consider a standard shared memory model [26] with one refinement, which is differentiating between local and shared state, as needed for our discussion.

Each process performs a sequence of operations on shared data structures implemented using a set \( X = \{x_1, x_2, \ldots\} \) of shared variables. The shared variables support atomic operations, such as read, write, CAS, etc. A \textit{data structure implementation} (algorithm) is defined as follows:

- A set \( S \) of \textit{shared states}, some of which are \textit{initial}, where \( s \in S \) is a mapping assigning a value to each shared variable.

- A set of operations representing methods and their parameters (e.g., \texttt{add}(7) is an operation). Each \textit{operation} \( op \) is a state machine defined by: A set of local states \( L_{op} \), which are given as mappings \( l \) of values to local variables; and a deterministic transition function \( \tau_{op}(L_{op} \times S) \rightarrow \text{Steps} \times L_{op} \times S \) where \textit{Steps} are transition labels, such as \texttt{invoke}, \texttt{return}(v), \( a \leftarrow \text{read}(x_i) \), \texttt{write}(x_i, v), \texttt{CAS}(x_i, v_{old}, v_{new}) \), etc.

Invoke and return steps interact with the application, while read and write steps interact with the shared memory and are defined for every shared state. In addition, the implementation may use synchronization primitives (locks, barriers), which constrain the scheduling of ensuing steps, i.e., they restrict the possible \textit{executions}, as we shortly define.

For a transition \( \tau(l, s) = (\text{step}, l', s') \), \( l \) determines the step. If \textit{step} is an invoke or return, then \( l' \) is uniquely defined by \( l \). Otherwise, \( l' \) is defined by \( l \) and potentially \( s \). For invoke, return, read and synchronization steps, \( s = s' \). If any of the variables is assigned a different value in \( s \) than in \( s' \), then the step is called an \textit{update step}.

A state consists of a local state \( l \) and a shared state \( s \). We omit either the shared or the local component of the state if its content is immaterial to the discussion. A \textit{sequential}
execution of an operation from a shared state $s_i \in S$ is a sequence of transitions of the form:

$$\bot \xrightarrow{s_1} \text{invoke}, \ x_1, \ x_2, \ldots, \ x_k, \ x_j, \text{return}, \bot \xrightarrow{s_j}, \ x_j,$$

where $\bot$ is the operation’s initial local state and $\tau(l_m, s_n) = \langle \text{step}_m, l_{m+1}, s_{n+1} \rangle$. The first step is invoke and the last step is a return step.

A **sequential execution of a data structure** is a (finite or infinite) sequence $\mu$:

$$\mu = \bot \xrightarrow{s_1}, O_1, \bot \xrightarrow{s_2}, O_2, \ldots,$$

where $s_1 \in S_0$ and every $\bot \xrightarrow{s_j}, O_j, \bot \xrightarrow{s_{j+1}}$ in $\mu$ is a sequential execution of some operation. If $\mu$ is finite, it can end after an operation or during an operation. In the latter case, we say that the last operation is pending in $\mu$. Note that in a sequential execution there can be at most one pending operation.

A **concurrent execution fragment of a data structure** is a sequence of interleaved states and steps of different operations, where each state consists of a set of local states $\{l_i, \ldots, l_j\}$ and a shared state $s_k$, where every $l_i$ is a local state of a pending operation, which is an operation that has not returned yet. A **concurrent execution of a data structure** is a concurrent execution fragment that starts from an initial shared state and an empty set of local states. In order to simplify the discussion of initialization, we assume that every execution begins with a dummy (initializing) update operation that does not overlap any other operation. A state $s'$ is reachable from a state $s$ if there exists an execution fragment that starts at $s$ and ends at $s'$. A state is reachable if it is reachable from an initial state.

An operation for which there exists an execution in which it perform update steps is called update operation. Otherwise, it is called a read-only operation.

A data structure’s correctness in sequential executions is defined using a **sequential specification**, which is a set of its allowed sequential executions. A linearization of execution $\mu$ is a sequential execution $\mu_l$, such that:

- Every operation that is not invoked in $\mu$ is not invoked in $\mu_l$.

- Every operation that returns in $\mu$ returns also in $\mu_l$ and with the same return value.

- $\mu_l$ belongs to the data structure’s sequential specification.

- The order between non-interleaved operations in $\mu$ and $\mu_l$ is identical.

A data structure is linearizable [49] if each of its executions has a linearization.
3.3 Base Point Analysis

In this section we present key definitions for analyzing and proving correctness using what we call base point analysis. We illustrate the notions we define using Lazy List [46], whose pseudo code appears in Algorithm 1.

\[ \Phi_{loc}(s, n_1, n_2, e) : (\text{Head} \nrightarrow n_1) \land (n_1.next = n_2) \land \neg n_1.marked \land \neg n_2.marked \land (n_1.val < e) \land (e \leq n_2.val) \]

1 Function \( \text{contains}\)(\( e \))
2 \( c \leftarrow \text{read}(\text{Head}) \)
3 while \( \text{read}(c.val) < e \)
4 \( c \leftarrow \text{read}(c.next) \)
5 \( \triangleright \Phi_c : (\text{Head} \nrightarrow c) \land (c.val \geq e) \land (\exists n : \text{Head} \nrightarrow n) \land (e \leq n.val < c.val) \)
6 if \( \text{read}(c.marked) \lor \text{read}(c.val) \neq e \)
7 \( \triangleright \Phi_c \land (c.marked \lor c.val \neq e) \)
8 return false
9 else
10 \( \triangleright \Phi_c \land (\neg c.marked \land c.val = e) \)
11 return true

12 Function \( \text{add}\)(\( e \))
13 \( (n_1, n_2) \leftarrow \text{locate}(e) \)
14 \( \triangleright \Phi_{loc}(s, n_1, n_2, e) \)
15 if \( \text{read}(n_2.val) \neq e \)
16 \( \triangleright \Phi_{loc}(s, n_1, n_2, e) \land (n_2.val \neq e) \)
17 \( \text{write}(n_3, \text{new Node}(e, n_2)) \)
18 \( \text{write}(n_1.next, n_3) \)
19 \( \text{unlock}(n_1) \)
20 \( \text{unlock}(n_2) \)
21 return true
22 else
23 \( \triangleright \Phi_{loc}(s, n_1, n_2, e) \land (n_2.val = e) \)
24 \( \text{unlock}(n_1) \)
25 \( \text{unlock}(n_2) \)
26 return false

27 Function \( \text{locate}\)(\( e \))
28 while true
29 \( n_1 \leftarrow \text{read}(\text{Head}) \)
30 \( n_2 \leftarrow \text{read}(n_1.next) \)
31 while \( \text{read}(n_2.val) < e \)
32 \( n_1 \leftarrow n_2 \)
33 \( n_2 \leftarrow \text{read}(n_2.next) \)
34 \( \text{lock}(n_1) \)
35 \( \text{lock}(n_2) \)
36 if \( \text{read}(n_1.marked) = \text{false} \land \text{read}(n_2.marked) = \text{false} \land \text{read}(n_1.next) = n_2 \)
37 return \( \langle n_1, n_2 \rangle \)
38 else
39 \( \text{unlock}(n_1, n_2) \)

42 Function \( \text{remove}\)(\( e \))
43 \( (n_1, n_2) \leftarrow \text{locate}(e) \)
44 \( \triangleright \Phi_{loc}(s, n_1, n_2, e) \)
45 if \( \text{read}(n_2.val) = e \)
46 \( \triangleright \Phi_{loc}(s, n_1, n_2, e) \land (n_2.val = e) \)
47 \( \text{write}(n_2.marked, \text{true}) \)
48 \( \text{write}(n_1.next, n_2.next) \)
49 \( \text{unlock}(n_1) \)
50 \( \text{unlock}(n_2) \)
51 return true
52 else
53 \( \triangleright \Phi_{loc}(s, n_1, n_2, e) \land (n_2.val \neq e) \)
54 \( \text{unlock}(n_1) \)
55 \( \text{unlock}(n_2) \)
56 return false

Algorithm 1: Lazy List. Base conditions are listed as comments, using \( \Phi_{loc} \) defined above the functions.

We start by defining base conditions [56]. A base condition establishes a connection between the local state that an operation reaches and the shared variables the operation has read before reaching this state. It is given as a predicate \( \Phi \) over shared variable assignments. Formally:

**Definition 3.3.1 (Base Condition).** Let \( l \) be a local state of an operation \( op \). A predicate \( \Phi \) over shared variables is a base condition for \( l \) if every sequential execution of \( op \) starting
from a shared state \( s \) such that \( \Phi(s) \) is true, reaches \( l \).

For completeness, we define a base condition for step \( i \) in an execution \( \mu \) to be a base condition of the local state that precedes step \( i \) in \( \mu \). For example, consider an execution of Lazy List’s \( \text{contains}(31) \) operation that returns true. A possible base condition for that return step is \( \phi \): “there is an unmarked node in which \( \text{key} = 31 \), and that node is reachable from the head of the list”. Every sequential execution of \( \text{contains}(31) \) from a shared state that satisfied \( \phi \) reaches the same return true step. Base conditions for all of Lazy List’s update and return steps are annotated in Algorithm 1, and are discussed in detail in Section 3.5.1 below.

For a given base condition, the notion of base point [56] links the local state that has base condition \( \Phi \) to a shared state \( s \) where \( \Phi(s) \) holds.

**Definition 3.3.2 (Base Point).** Let \( op \) be an operation in an execution \( \mu \), and let \( \Phi_t \) be a base condition for the local state at point \( t \) in \( \mu \). An execution prefix of \( op \) in \( \mu \) has a base point for point \( t \) with \( \Phi_t \), if there exists a shared state \( s \) in \( \mu \), called a base point of \( t \), such that \( \Phi_t(s) \) holds.

Note that together with Definition 3.3.1, the existence of a base point \( s \) for point \( t \) implies that the step or local state at point \( t \) in operation \( op \) is reachable from \( s \) in a sequential run of \( op \) starting from \( s \). In Figure 3.1 we depict two states of Lazy List: \( s_1 \) is a base point for a return true step of \( \text{contains}(7) \), whereas \( s_2 \) is not.

![Figure 3.1: Two states of Lazy List (Algorithm 1): \( s_1 \) is a base point for \( \text{contains}(7) \)'s return true step, as it satisfies the base condition "there is a node that is reachable from the head of the list, and its value is 7". The shared state \( s_2 \) is not a base point of this step, since there is no sequential execution of \( \text{contains}(7) \) from \( s_2 \) in which this step is reached.

Let \( s_0 \) and \( s_1 \) be two shared states, and let \( s_0, s_t, s_1 \) be an execution fragment. We call \( s_0 \) the pre-state of step \( s_t \), and \( s_1 \) the post-state of \( s_t \).

We now define base point preserving steps, which are steps under which base conditions are invariant.

**Definition 3.3.3 (Base Point Preserving Step).** A step \( s_t \) is base point preserving with respect to an operation \( op \) if for any update or return step \( b \) of \( op \), for any concurrently reachable pre-state of \( s_t \), \( s_t \)'s pre-state is a base point of \( b \) if and only if \( s_t \)'s post-state is a base point of \( b \).
An example of a base point preserving step is illustrated in Figure 3.2. In this example, the second write step in Lazy List’s remove operation is base point preserving for contains. Intuitively, since contains treats marked nodes as removed, the same return step is reached regardless whether the marked node is detached from the list or reachable from the head of the list.

Figure 3.2: Operation remove(7) of Lazy List has two write steps. In the first, marked is set to true. In the second, the next field of the node holding 3 is set to point to the node holding 9. If a concurrent contains(7) operation sequentially executes from state s₁, it returns true. If we execute contains(7) from s′₁, i.e., after remove(7)’s first write, contains sees that 7 is marked, and therefore returns false. If we execute contains from state s₂, after remove(7)’s second write, contains does not see B because it is no longer reachable from the head of the list, and also returns false. The second write does not affect the return step, since in both cases it returns false.

### 3.4 Linearizability using Base Point Analysis

We use the notions introduced in Section 3.3 to define sufficient conditions for linearizability. In Section 3.4.1 we define conditions for update operations, and in Section 3.4.2 we define an additional condition on read-only operations, and show that together, our conditions imply linearizability.

#### 3.4.1 Update Operations

We begin by defining the commutativity of steps.

**Definition 3.4.1 (Commutative Steps).** Consider an execution μ of a data structure ds that includes the fragment a, s₁, b, s₂. We say that steps a and b commute if a, s₁, b, s₂ in μ can be replaced with b, s′₁, a, s₂ so that the resulting sequence μ’ is a valid execution of ds.

We now observe that if two update steps commute, then their resulting shared state is identical for any ordering of these steps along with interleaved read steps.
Observation 3.4.2. Let \( s_0, a, s_1, b, s_2 \) be an execution fragment of two update steps \( a \) and \( b \) that commute, then \( s_2 \) is the final shared state in any execution fragment that starts from \( s_0 \) and consists of \( a, b \) and any number of read steps (for any possible ordering of steps).

We are not interested in commutativity of all steps, but rather of “critical” steps that modify shared memory or determine return values. This is captured by the following notion:

**Definition 3.4.3** (Critical Sequence). The critical sequence of an update operation \( op \) in execution \( \mu \) is the subsequence of \( op \)'s steps from its first to its last update step; if \( op \) takes no update steps in \( \mu \), then the critical sequence consists solely of its last read.

For example, if in Lazy List \( op_1 = add(2) \) and \( op_2 = add(47) \) concurrently add items in disjoint parts of the list, then all steps in \( op_1 \)'s critical sequence commute with all those in \( op_2 \)'s critical sequence. The same is not true for list traversal steps taken before the critical sequence, since \( op_2 \) may or may not traverse a node holding 2, depending on the interleaving of \( op_1 \) and \( op_2 \)'s steps. In general, Lazy List uses locks to ensure that the critical steps of two operations overlap only if these operations’ respective steps commute. This is our first condition for linearizability of update operations.

Our second requirement from update operations is that each critical sequence begin its execution from a base point of all the operation’s update and return steps. Together, we have:

**Definition 3.4.4** (Linearizable Update Operations). A data structure \( ds \) has linearizable update operations if for every execution \( \mu \), for every update operation \( uo_i \in \mu \):

1. \( \forall uo_j \in \mu, i \neq j \), if the critical sequence of \( uo_j \) interleaves with the critical sequence of \( uo_i \) in \( \mu \), then all of \( uo_i \)'s steps in its critical sequence commute with all of the steps in \( uo_j \)'s critical sequence, and all the update steps of \( uo_i \) and \( uo_j \) are base point preserving for \( uo_j \) and \( uo_i \) respectively.

2. The pre-state of \( uo_i \)'s critical sequence is a base point for all of \( uo_i \)'s update and return steps, and moreover, if \( uo_i \) is complete in \( \mu \), then this state is not a base point for any other possible update step of \( uo_i \).

To satisfy these conditions, before its critical sequence, an update operation takes actions to guarantee that the pre-state of its first update will be a base point for the operation’s update and return steps, as depicted in Figure 3.3. For example, any algorithm that follows the two-phase locking protocol [31] satisfies these conditions: operations perform concurrent modifications only if they gain disjoint locks, which means that their steps commute. And in addition, once all locks are obtained by an operation, the shared state is a base point for all of its ensuing steps, i.e., for its critical sequence.
We now show that every execution that has linearizable update operations and no read-only operations is linearizable.

**Lemma 3.4.5.** Let $\mu$ be an execution consisting of update operations of some data structure that has linearizable update operations. Let $\mu'$ be a sequential execution of all the operations in $\mu$ starting from the same initial state as $\mu$ such that if some operation $op_1$'s critical sequence ends before the critical sequence of another operation $op_2$ begins in $\mu$, then $op_1$ precedes $op_2$ in $\mu'$. Then $\mu'$ is a linearization of $\mu$.

**Proof.** By construction, $\mu'$ includes only invoke steps from $\mu$, and every two operations that are not interleaved in $\mu$ occur in the same order in $\mu$ and $\mu'$. It remains to show that every operation has the same return step in $\mu$ and $\mu'$.

Denote by $\mu'_i$ the prefix of $\mu'$ consisting of $i$ operations, and by $\mu_i$ the subsequence of $\mu$ consisting of the steps of the same $i$ operations. Denote by $op_i$ the $i^{th}$ operation in $\mu'$.

We prove by induction on $i$ that $\mu'_i$ is a linearization of $\mu_i$ and both executions end in the same final state. As noted above, for linearizability, it suffices to show that all operations that return in both $\mu'_i$ and $\mu_i$ return the same value.

The first operation in both $\mu$ and $\mu'$ is a dummy initialization, which returns before all other operations are invoked. Hence, $\mu_1 = \mu'_1$, and their final states are identical.

Assume now that $\mu'_i$ is a linearization of $\mu_i$ and their final states are the same. The critical sequence of $op_{i+1}$ in $\mu_{i+1}$ overlaps the critical sequences of the last zero or more operations in $\mu_i$. We need to show that (1) the execution of $op_{i+1}$ that overlaps these steps in $\mu_{i+1}$ yields the same return value and the same final state as a sequential execution of $op_{i+1}$ from the final state of $\mu_i$; and (2) the return values of the operations that $op_{i+1}$ is interleaved with in $\mu_{i+1}$ are unaffected by the addition of $op_{i+1}$'s steps.

(1) By definition 3.4.4, the pre-state $p$ of $op_{i+1}$'s critical sequence in $\mu_{i+1}$ is a base point for $op_{i+1}$'s update and return steps. Note that $p$ occurs in $\mu_{i+1}$ before any update step of $op_{i+1}$, and thus it also occurs in $\mu_i$. Thus, the same $p$ occurs also in $\mu_i$. All the update steps after $p$ in $\mu_{i+1}$ belong to operations that have interleaved critical sequences with $op_{i+1}$ in $\mu_{i+1}$, and therefore by definition 3.4.4 their update steps are base point preserving for $op_{i+1}$. These are the update steps that occur after $p$ in $\mu_i$, and so the final state of $\mu_i$ is a base point for the update and return steps that $op_{i+1}$ takes in $\mu_{i+1}$.
By the induction hypothesis, the last states of \( \mu_i \) and \( \mu'_i \) are identical, and we conclude that \( \text{op}_{i+1} \) has the same update and return steps in \( \mu_{i+1} \) and \( \mu'_{i+1} \).

In addition, the final states of \( \mu_{i+1} \) and \( \mu'_{i+1} \) occur at the end of execution fragments that consist of the same update steps, s.t. if two update steps have different orders in \( \mu_{i+1} \) and in \( \mu'_{i+1} \) then they are commute. By Observation 3.4.2 we conclude that the last states of \( \mu_{i+1} \) and \( \mu'_{i+1} \) are identical.

(2) If an update step of \( \text{op}_{i+1} \) occurs in \( \mu_{i+1} \) before operation \( \text{op}_j \)’s return step, then \( \text{op}_{i+1} \) has an interleaved critical sequence with \( \text{op}_j \). This means that all of \( \text{op}_{i+1} \)’s update steps are base point preserving for \( \text{op}_j \). Thus, the same base points are reached before \( \text{op}_j \)’s critical sequences in \( \mu_i \) and in \( \mu_{i+1} \). By definition 3.4.4, \( \text{op}_j \) takes the same update and return steps in \( \mu_i \) and \( \mu_{i+1} \).

### 3.4.2 Read-Only Operations

We state two conditions that together ensure linearizability of read-only operations. First, each read-only operation \( \text{ro} \) should have a base point for its return step, which can be either a post-state of some step of operation that is concurrent to \( \text{ro} \), or the pre-state of \( \text{ro} \)’s invoke step. Second, update operations should have at most one step that is not base point preserving for read-only operations.

In Theorem 3.1 we present a sufficient condition for linearizability. Intuitively, we want the linearizable update operations to satisfy two conditions: (1) the read-only operations should see the update operations as a sequence of single steps that mutate the shared state. To express this relation we use the base point preserving property; and (2) the update operations should guarantee the correctness of the returned values of the read-only operation, as expressed by the return steps’ base conditions.

**Theorem 3.1.** Let \( ds \) be a data structure that has linearizable update operations. If \( ds \) satisfies the following conditions, it is linearizable:

1. Every update operation of \( ds \) has at most one step that is not base point preserving with respect to all read-only operations.

2. For every execution \( \mu \), for every complete read-only operation \( \text{ro} \in \mu \), there exists in \( \mu \) a shared state \( s \) between the pre-state of \( \text{ro} \)’s invoke step and the pre-state of \( \text{ro} \)’s return step (both inclusive) that is a base-point for \( \text{ro} \)’s return step.

**Proof.** For a given execution \( \mu^- \), let \( \mu \) be an execution that is identical to \( \mu^- \) with the addition that all pending operations in \( \mu^- \) are allowed to complete. Note that \( \mu \) also has linearizable update operations. We now show that \( \mu \) has a linearization, and therefore \( \mu^- \) has a linearization.
We build a sequential execution $\mu_{\text{seq}}$ as follows:

1. $\mu_{\text{seq}}$ starts from the same shared state as $\mu$.

2. We sequentially execute all the update operations that takes steps of their critical sequence in $\mu$ in the order of their steps that are not base point preserving for read-only operations, (or the last read step in case all steps are base point preserving). We denote this sequence of steps by $\{ord_i\}$. The update operation that performs $ord_i$ in $\mu$ is denoted $uo_i$.

3. Each read-only operation $ro$ of $\mu$ is executed in $\mu_{\text{seq}}$ after an update operation $uo_i$ such that the post-state of $ord_i$ in $\mu$ is a base point for $ro$, and is either concurrent to $ro$ or the latest step in $\{ord_i\}$ that precedes $ro$’s invoke step. Such a step exists since (1) by our assumption, $ro$ has a base point between its invoke step’s pre-state and its return step’s pre-state; and (2) every step that is not in $\{ord_i\}$ is base point preserving for $ro$.

4. The order in $\mu_{\text{seq}}$ between non-interleaved read-only operations that share the same base point follows their order in $\mu$. The order between interleaved read-only operations that are executed in $\mu_{\text{seq}}$ from the same base point is arbitrary.

Now, by Lemma 3.4.5, the sequence of update operations in $\mu_{\text{seq}}$ is a linearization of the sequence of update operations in $\mu$.

Therefore we only need to prove that the order between the read-only operations and other operations that are not interleaved in $\mu$ is identical in $\mu_{\text{seq}}$ and $\mu$, and that each read-only operation has the same return step in both executions.

We observe that:

1. In $\mu$ and $\mu_{\text{seq}}$ the steps of $\{ord_i\}$ appear in the same order, and in both executions each read-only operation is either executed after the same $ord_i$ in both, or is executed concurrently to $ord_i$ in $\mu$ and immediately after $uo_i$ in $\mu_{\text{seq}}$.

2. Each shared state satisfies the same base conditions since the update steps that appear in a different order in $\mu$ and $\mu_{\text{seq}}$ commute.

Therefore each post-state of $ord_i$ remains a base point in $\mu_{\text{seq}}$ for the same read-only operations that it was in $\mu$, and thus each read-only operation reaches the same return step as in $\mu$.

Assume towards contradiction that two read-only operations $ro_1$ and $ro_2$ have a different order in $\mu$ and $\mu_{\text{seq}}$, and w.l.o.g. $ro_1$ precedes $ro_2$ in $\mu$, and $ro_2$ precedes $ro_1$ in $\mu_{\text{seq}}$.

Let $uo_1$ be the update operation that precedes $ro_1$ in $\mu_{\text{seq}}$, and $uo_2$ be the update operation that precedes $ro_2$ in $\mu_{\text{seq}}$. $uo_2 \neq uo_1$, otherwise $ro_1$ and $ro_2$ had the same base
point and their execution order was identical to their order in \( \mu \). Since \( ro_2 \) precedes \( ro_1 \) in \( \mu_{seq} \), we conclude that ord_2 occurs before ord_1 in \( \mu \). ord_1 takes place in \( \mu \) as last as one step before uo_1’s return step. Therefore ord_2 must appear somewhere before ro_1’s return step. But ro_1 precedes ro_2 in \( \mu \), meaning that ord_2 is not the latest steps of ord that precedes ro_2’s invoke step, in contradiction. ■

### 3.5 Roadmap for Proving Linearizability

We now prove that Lazy List (Algorithm 1) satisfies the requirements of Theorem 3.1, implying that it is linearizable. We demonstrate the three stages of our roadmap for proving linearizability using base point analysis.

#### 3.5.1 Stage I: Base Conditions

We begin by identifying base conditions for the operations’ update and return steps. The base conditions are annotated in comments in Algorithm 1. To do so, we examine the possible sequential executions of each operation.

**Add & Remove** Let \( Head \xrightarrow{*} n \) denote that there is a set of shared variables \( \{Head, x_1, ..., x_k\} \) such that \( Head.next = x_1 \wedge x_1.next = x_2 \wedge ... \wedge x_k = n \), i.e., that there exists some path from the shared variable Head to n. Let \( \Phi_{loc}(s, n_1, n_2, e) \) be the predicate indicating that in the shared state \( s \), the place of the key \( e \) in the list is immediately after the node \( n_1 \), and at or just before the node \( n_2 \):

\[
\Phi_{loc}(s, n_1, n_2, e) : Head \xrightarrow{*} n_1 \wedge n_1.next = n_2 \wedge \neg n_1.marked \wedge \neg n_2.marked \wedge n_1.val < e \wedge e \leq n_2.val.
\]

**Observation 3.5.1.** \( \Phi_{loc}(s, n_1, n_2, e) \) is a base condition for the local state of add(e) (remove(e)) after line 14 (resp., 44).

Now, \( \Phi_{loc}(s, n_1, n_2, e) \wedge n_2.val \neq e \) is a base condition for add’s write and return true steps and remove’s return false step. And a base condition for add’s return false step and remove’s write and return true steps is \( \Phi_{loc}(s, n_1, n_2, e) \wedge n_2.val = e \).

**Contains** First, we define the following predicate:

\[
\Phi_c : Head \xrightarrow{*} c \wedge c.val \geq e \wedge (\exists n : Head \xrightarrow{*} n \wedge e \leq n.val < c.val).
\]

In a shared state satisfying \( \Phi_c \), \( c \) is the node with the smallest value greater than or equal to \( e \) in the list. The base condition for contains’s return true step is \( \Phi_c \wedge c.val = e \), and the base condition for return false is the predicate \( \Phi_c \wedge (c.marked \lor c.val \neq e) \).
These predicates are base conditions since every sequential execution from a shared state satisfying them reaches the same return step, i.e., if \( c \) is the node in the list with the smallest value that is greater than or equal to \( e \) and is reachable from the head of the list, then after traversing the list and reaching it, the return step is determined according to its value.

### 3.5.2 Stage II: Linearizability of Update Operations

We next prove that Lazy List has linearizable update operations. Using Definition 3.4.4, it suffices to show the following: (1) each update operation has a base point for its update and return steps, (2) each critical sequence commutes with interleaved critical sequences, and (3) the update steps are base point preserving for operations with interleaved critical sequences.

#### Base Points for Update and Return Steps

**Proof Sketch** First we claim that in every execution of an \texttt{add} (\texttt{remove}) operation, line 14 (44, respectively), is a base point for all the operation’s update and return steps.

**Claim 1.** Consider the shared state \( s \) immediately after line 14 (44) of an execution of \texttt{add}(e) (\texttt{remove}(e)). Then \( \Phi(s,n_1,n_2,e) \) is true.

Claim 1 can be proven by induction on the steps of an execution. Intuitively, the idea is to show by induction that the list is sorted, and that in each \texttt{add} (\texttt{remove}) operation, \texttt{locate} locks the two nodes and verifies that they are unmarked, and so no other operation can change them and they remain reachable from the head of the list and connected to each other. Formal proofs of this claim were given in [67, 78].

Based on Claim 1 and the observation that after line 14 (44) of an execution of \texttt{add}(e) (\texttt{remove}(e)) the value of \( n_2.val \) persists until \( n_2 \) is unlocked, we conclude that the shared state after \texttt{locate} returns is a base point for update operations’ update and return steps. Since the locked nodes cannot be modified by concurrent operations, the pre-state of the first update step is also a base point for the same steps. In case the update operation has no update steps, the same holds for the last read step.

#### Commutative and Base Point Preserving Steps

**Proof Sketch** We now show that the steps of update operations that have interleaved updates are commutative, and that the update steps are base point preserving. Specifically, we examine the steps between the first update step and the last one (or just the last read step in case of an update operation that does no have update steps).
In order to add a key to the list, an update operation locks the predecessor and successor of the new node. For removing a node from the list, the update operation locks the node and its predecessor. This means that every update operation locks the nodes that it changes and the nodes that it relies upon before it verifies its steps’ base point. Thus, update operations have concurrent critical sequence only if they access different nodes. Therefore their steps commute, and are base point preserving for one another.

3.5.3 Stage III: Linearizability of Read-Only Operations

The final stage in our proof is to show the conditions stated in Theorem 3.1 hold for each read-only operation.

**Single Non-Preserving Step per Update Operation**  First we show that every update operation of Lazy List has at most one step that is not base point preserving for all read-only operations.

**Proof Sketch**  We only need to consider update steps, since every other step in add and remove does not modify the shared memory, and therefore does not affect any base condition of contains. There are two update steps in an operation. In add, the first update step allocates a new (unreachable) node. Nodes that are not reachable from the head of the list do not affect any base condition. Therefore, only the second step, the one that changes the list, is not base point preserving for contains.

In remove, the first update step marks the removed node, and the second makes the node unreachable from the head of the list. Since marked nodes are treated in every base condition of contains as if they are already detached from the list, the second update step does not change the truth value of the base condition of contains. More precisely, if we compare the second update step’s pre-state to its post-state, they both satisfy the same base conditions of contains’s return steps.

**Concurrent Base Points**  Last, we show that in every execution of contains, the return step of contains has a base point, and that base point occurs between the pre-state of contains’s invoke step and the pre-state of contains’s return step.

**Proof Sketch**  When add inserts a new value to the list, it locks the predecessor node n and the successor m, and verifies that n and m are not marked and that n.next = m.

Since n or m cannot be removed as long as they are locked, and since nodes are removed only when their predecessor is also locked, new nodes are not added to detached parts of the list. This means that every node encountered during a traversal of the list was reachable from the head at some point.
In addition, if \textit{add} inserts a value \( e \), it satisfies \( n\text{.val} < e < m\text{.val} \), since \( n \) and \( m \) are locked, and no value other than \( e \) is inserted between them before \( e \) is added (this can be proven by induction on executions).

The execution of \textit{contains}(e) reaches line 6 only after it traverses the list from its head and reaches the first node \( c \) whose value \( v \) satisfies \( e \leq v \). Thus, there is some concurrent shared state \( s \) that occurs after the invocation of \textit{contains}(e) in which \( c \) is unmarked and reachable from the head of the list. State \( s \) is a base-point of \textit{contains}(e)’s return step.

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Chapter 4

Paper: Modular composition of coordination services


In this paper we design, implement, and evaluate ZooKeepers’ consistent composition.
Modular Composition of Coordination Services

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Abstract

Coordination services like ZooKeeper, etcd, Doozer, and Consul are increasingly used by distributed applications for consistent, reliable, and high-speed coordination. When applications execute in multiple geographic regions, coordination service deployments trade-off between performance, (achieved by using independent services in separate regions), and consistency.

We present a system design for modular composition of services that addresses this trade-off. We implement ZooNet, a prototype of this concept over ZooKeeper. ZooNet allows users to compose multiple instances of the service in a consistent fashion, facilitating applications that execute in multiple regions. In ZooNet, clients that access only local data suffer no performance penalty compared to working with a standard single ZooKeeper. Clients that use remote and local ZooKeepers show up to 7.5x performance improvement compared to consistent solutions available today.

4.1 Introduction

Many applications nowadays rely on coordination services such as ZooKeeper [50], etcd [11], Chubby [34], Doozer [6], and Consul [4]. A coordination service facilitates maintaining shared state in a consistent and fault-tolerant manner. Such services are commonly used for inter-process coordination (e.g., global locks and leader election), service discovery, configuration and metadata storage, and more.

When applications span multiple data centers, one is faced with a choice between sacrificing performance, as occurs in a cross data center deployment, and forgoing consistency
by running coordination services independently in the different data centers. For many applications, the need for consistency outweighs its cost. For example, Akamai [75] and Facebook [76] use strongly-consistent globally distributed coordination services (Facebook’s Zeus is an enhanced version of ZooKeeper) for storing configuration files; dependencies among configuration files mandate that multiple users reading such files get consistent versions in order for the system to operate properly. Other examples include global service discovery [3], storage of access-control lists [9] and more.

In this work we leverage the observation that, nevertheless, such workloads tend to be highly partitionable. For example, configuration files of user or email accounts for users in Asia will rarely be accessed outside Asia. Yet currently, systems that wish to ensure consistency in the rare cases of remote access, (like [75, 76]), globally serialize all updates, requiring multiple cross data center messages.

To understand the challenge in providing consistency with less coordination, consider the architecture and semantics of an individual coordination service. Each coordination service is typically replicated for high-availability, and clients submit requests to one of the replicas. Usually, update requests are serialized via a quorum-based protocol such as Paxos [55], Zab [51] or Raft [68]. Reads are served locally by any of the replicas and hence can be somewhat stale but nevertheless represent a valid snapshot. This design entails the typical semantics of coordination services [4, 11, 50] – atomic (linearizable [49]) updates and sequentially-consistent [53] reads. Although such weaker read semantics enable fast local reads, this property makes coordination services non-composable: correct coordination services may fail to provide consistency when combined. In other words, a workload accessing multiple consistent coordination services may not be consistent, as we illustrate in Section 4.2. This shifts the burden of providing consistency back to the application, beating the purpose of using coordination services in the first place.

In Section 4.3 we present a system design for modular composition of coordination services, which addresses this challenge. We propose deploying a single coordination service instance in each data center, which is shared among many applications. Each application partitions its data among one or more coordination service instances to maximize operation locality. Distinct coordination service instances, either within a data center or geo-distributed, are then composed in a manner that guarantees global consistency. Consistency is achieved on the client side by judiciously adding synchronization requests. The overhead incurred by a client due to such requests depends on the frequency with which that client issues read requests to different coordination services. In particular, clients that use a single coordination service do not pay any price.

In Section 4.4 we present ZooNet, a prototype implementation of our modular composition for ZooKeeper. ZooNet implements a client-side library that enables composing multiple
ZooKeeper ensembles, (i.e., service instances), in a consistent fashion, facilitating data sharing across geographical regions. Each application using the library may compose ZooKeeper ensembles according to its own requirements, independently of other applications. Even though our algorithm requires only client-side changes, we tackle an additional issue, specific to ZooKeeper – we modify ZooKeeper to provide better isolation among clients. While not strictly essential for composition, this boosts performance of both stand-alone and composed ZooKeeper ensembles by up to 10x. This modification has been contributed back to ZooKeeper [15] and is planned to be released in ZooKeeper 3.6.

In Section 4.5 we evaluate ZooNet. Our experiments show that under high load and high spatial or temporal locality, ZooNet achieves the same performance as an inconsistent deployment of independent ZooKeepers (modified for better isolation). This means that our support for consistency comes at a low performance overhead. In addition, ZooNet shows up to 7.5x performance improvement compared to a consistent ZooKeeper deployment (the “recommended” way to deploy ZooKeeper across data centers [13]).

We discuss related work in Section 4.6.

In summary, this paper makes the following contributions:

- A system design for composition of coordination services that maintains their semantics.
- A significant improvement to ZooKeeper’s server-side isolation and concurrency.
- ZooNet – a client-side library to compose multiple ZooKeepers.

4.2 Background

We discuss the service and semantics offered by coordination services in Section 4.2.1, and then proceed to discuss possible ways to deploy them in a geo-distributed setting in Section 4.2.2.

4.2.1 Coordination Services

Coordination services are used for maintaining shared state in a consistent and fault-tolerant manner. Fault tolerance is achieved using replication, which is usually done by running a quorum-based state-machine replication protocol such as Paxos [55] or its variants [51, 68].

In Paxos, the history of state updates is managed by a set of servers called acceptors, s.t. every update is voted on by a quorum (majority) of acceptors. One acceptor serves as leader and manages the voting process. In addition to acceptors, Paxos has learners (called observers in ZooKeeper and proxies in Consul), which are light-weight services that do not participate in voting and get notified of updates after the quorum accepts them. In the
In context of this paper, acceptors are also (voting) learners, i.e., they learn the outcomes of votes.

Coordination services are typically built on top of an underlying key-value store and offer read and update (read-modify-write) operations. The updates are linearizable, i.e., all acceptors and learners see the same sequence of updates and this order conforms to the real-time order of the updates. The read operations are sequentially consistent, which is a weaker notion similar to linearizability in that an equivalent sequential execution must exist, but it must only preserve the program order of each individual client and not the global real-time order. A client can thus read a stale value that has already been overwritten by another client. These weaker semantics are chosen in order to allow a single learner or acceptor to serve reads locally. This motivates using learners in remote data centers – they offer fast local reads without paying the cost of cross data center voting.

As an aside, we note that some coordination service implementations offer their clients an asynchronous API. This is a client-side abstraction that improves performance by masking network delays. At the server-side, each client’s requests are handled sequentially, and so the interaction is well-formed, corresponding to the standard correctness definitions of linearizability and sequential consistency.

Unfortunately, these semantics of linearizable updates and sequentially consistent reads are not composable, i.e., a composition of such services does not satisfy the same semantics. This means that the clients cannot predict the composed system’s behavior. As an example, consider two clients that perform operations concurrently as we depict in Figure 4.1. Client 1 updates object $x$ managed by coordination service $s_1$, and then reads an old version of object $y$, which is managed by service $s_2$. Client 2 updates $y$ and then reads an old version of $x$. While the semantics are preserved at both $s_1$ and $s_2$ (recall that reads don’t have to return the latest value), the resulting execution violates the service semantics since there is no equivalent sequential execution: the update of $y$ by client 2 must be serialized after the read of $y$ by client 1 (otherwise the read should have returned 3 and not 0), but then the read of $x$ by client 2 appears after the update of $x$ by client 1 and therefore should have returned 5.

![Figure 4.1](image.png)

**Figure 4.1:** Inconsistent composition of two coordination services holding objects $x$ and $y$: each object is consistent by itself, but there is no equivalent sequential execution.
When coordination is required across multiple data centers over WAN, system architects currently have three main deployment alternatives. In this section we discuss these alternatives with respect to their performance, consistency, and availability in case of partitions. A summary of our comparison is given in Table 4.1.

### Alternative 1 – Single Coordination Service

A coordination service can be deployed over multiple geographical regions by placing its acceptors in different locations (as done, e.g., in Facebook’s Zeus [76] or Akamai’s ACMS [75]), as we depict in Figure 4.2a. Using a single coordination service for all operations guarantees consistency.

This setting achieves the best availability since no single failure of a data center takes down all acceptors. But in order to provide availability following a loss or disconnection of any single data center, more than two locations are needed, which is not common.

With this approach, voting on each update is done across WAN, which hampers latency
and wastes WAN bandwidth, (usually an expensive and contended resource). In addition, performance is sensitive to placement of the leader and acceptors, which is frequently far from optimal [73]. On the other hand, reads can be served locally in each partition.

**Alternative 2 – Learners** A second option is to deploy all of the acceptors in one data center and learners in others, as we depict in Figure 4.2b. In fact, this architecture was one of the main motivations for offering learners (observers) in ZooKeeper [13]. As opposed to acceptors, a learner does not participate in the voting process and it only receives the updates from the leader once they are committed. Thus, cross data center consistency is preserved without running costly voting over WAN. Often, alternatives 1 and 2 are combined, such as in Spanner [37], Megastore [27] and Zeus [76].

The update throughput in this deployment is limited by the throughput of one coordination service, and the update latency in remote data centers is greatly affected by the distance between the learners and the leader. In addition, in this approach we have a single point of failure, i.e., if the acceptors’ data center fails or a network partition occurs, remote learners are only able to serve read requests.

**Alternative 3 – Multiple Coordination Services** In the third approach data is partitioned among several independent coordination services, usually one per data center or region, each potentially accompanied by learners in remote locations, as depicted in Figure 4.2c. In this case, each coordination service processes only updates for its own data partition and if applications in different regions need to access unrelated items they can do so independently and in parallel, which leads to high throughput. Moreover, if one cluster fails all other locations are unaffected. Due to these benefits, multiple production systems [3, 17, 21] follow this general pattern. The disadvantage of this design is that it does not guarantee the coordination service’s consistency semantics, as explained in Section 4.2.1.

4.3 Design for Composition

In Section 4.3.1 we describe our design approach and our client-side algorithm for modular composition of coordination services while maintaining consistency. In Section 4.3.2 we discuss the properties of our design, namely correctness (a formal proof is given in an online Technical Report [59]), performance, and availability.

4.3.1 Modular Composition of Services

Our design is based on multiple coordination services (as depicted in Figure 4.2c), to which we add client-side logic that enforces consistency.
Our solution achieves consistency by injecting sync requests, which are non-mutating update operations. If the coordination service itself does not natively support such operations, they can be implemented using an update request addressed to a dummy object.

The client-side logic is implemented as a layer in the coordination service client library, which receives the sequential stream of client requests before they are sent to the coordination service. It is a state machine that selectively injects sync requests prior to some of the reads. Intuitively, this is done to bound the staleness of ensuing reads. In Algorithm 1, we give a pseudo-code for this layer at a client accessing multiple coordination services, each of which has a unique identifier.

An injected sync and ensuing read may be composed into a single operation, which we call synced read. A synced read can be implemented by buffering the local read request, sending a sync (or non-mutating update) to the server, and serving the read immediately upon receipt of a commit for the sync request. Some coordination services natively support such synced reads, e.g., Consul calls them consistent reads [5]. If all reads are synced the execution is linearizable. Our algorithm only makes some of the reads synced to achieve coordination service’s semantics with minimal synchronization overhead.

Since each coordination service orders requests independently, concurrent processing of a client’s updates at two coordination services may inverse their order. To avoid such re-ordering (as required, e.g., by ZooKeeper’s FIFO program order guarantee), we refrain from asynchronously issuing updates to a new coordination service before responses to earlier requests arrive. Rather, we buffer requests whenever we identify a new coordination service target for as long as there are pending requests to other coordination services. This approach also guarantees that coordination service failures do not introduce gaps in the execution sequence of asynchronous requests.

4.3.2 Modular Composition Properties

We now discuss the properties of our modular composition design.

Correctness

The main problem in composing coordination services is that reads might read “from the past”, causing clients to see updates of different coordination services in a different order, as depicted in Figure 4.1. Our algorithm adds sync operations in order to make ensuing reads “read from the present”, i.e., read at least from the sync point. We do this every time a client’s read request accesses a different coordination service than the previous request. Subsequent reads from the same coordination service are naturally ordered after the first, and so no additional syncs are needed.
1: lastService ← nil  // Last service this client accessed
2: numOutstanding ← 0  // #outstanding requests to lastService

3: onUpdate(targetService, req)
4: if targetService ≠ lastService then
5:   // Wait until all requests to previous service complete
6:   wait until numOutstanding = 0
7:   lastService ← targetService
8:   numOutstanding++
9:   send req to targetService

10: onRead(targetService, req)
11: if targetService ≠ lastService then
12:   // Wait until all requests to previous service complete
13:   wait until numOutstanding = 0
14:   lastService ← targetService
15:   numOutstanding++
16:   // Send sync before read
17:   send sync to targetService
18:   numOutstanding++
19:   send req to targetService

20: onResponse(req)
21: numOutstanding--

Algorithm 1: Modular composition, client-side logic.

In Figure 4.3 we depict the same operations as in Figure 4.1 with sync operations added according to our algorithm. As before, client 1 updates object $x$ residing in service $s_1$ and then reads $y$ from service $s_2$. Right before the read, the algorithm interjects a sync to $s_2$. Similarly, client 2 updates $y$ on $s_2$, followed by a sync and a read from $s_1$. Since $s_2$ guarantees update linearizability and client 1’s sync starts after client 2’s update of $y$ completes, reads made by client 1 after the sync will retrieve the new state, in this case 3. Client 2’s sync, on the other hand, is concurrent with client 1’s update of $x$, and therefore may be ordered either before or after the update. In this case, we know that it is ordered before the update, since client 2’s read returns 0. In other words, there exists an equivalent sequential execution that consists of client 2’s requests followed by client 1’s requests, and this execution preserves linearizability of updates (and syncs) and sequential consistency of read requests, as required by the coordination service’s semantics. See [59] for a formal discussion.

Initially $x, y = 0$  

Client 1: \[ \text{set}(x, 5), \text{sync}(y), \text{get}(y) \rightarrow 3 \]  

Client 2: \[ \text{set}(y, 3), \text{sync}(x), \text{get}(x) \rightarrow 0 \]  

Figure 4.3: Consistent modular composition of two coordination services holding objects $x$ and $y$ (as in Figure 4.1): adding syncs prior to reads on new coordination services ensures that there is an equivalent sequential execution.
Performance

By running multiple independent coordination services, the modular composition can potentially process requests at a rate as high as the sum of the individual throughputs. However, sync requests take up part of this bandwidth, so the net throughput gain depends on the frequency with which syncs are sent.

The number of syncs corresponds to the temporal locality of the workload, since sync is added only when the accessed coordination service changes.

Read latency is low (accessing a local acceptor or learner) when the read does not necessitate a sync, and is otherwise equal to the latency of an update.

Availability

Following failures or partitions, each local coordination service (where a quorum of acceptors remains available and connected) can readily process update and read requests submitted by local clients. However, this may not be the case for remote client requests: If a learner in data center A loses connectivity with its coordination service in data center B, sync requests submitted to the learner by clients in A will fail and these clients will be unable to access the coordination service.

Some coordination services support state that corresponds to active client sessions, e.g., an ephemeral node in ZooKeeper is automatically deleted once its creator’s session terminates. Currently, we do not support composition semantics for such session-based state: clients initiate a separate session with each service instance they use, and if their session with one ZooKeeper ensemble expires (e.g., due to a network partition) they may still access data from other ZooKeepers. Later, if the session is re-instated they may fail to see their previous session-based state, violating consistency. A possible extension addressing this problem could be to maintain a single virtual session for each client, corresponding to the composed service, and to invalidate it together with all the client’s sessions if one of its sessions terminates.

4.4 ZooNet

We implement ZooNet, a modular composition of ZooKeepers. Though in principle, modular composition requires only client-side support, we identified a design issue in ZooKeeper that makes remote learner (observer) deployments slow due to poor isolation among clients. Since remote learners are instrumental to our solution, we address this issue in the ZooKeeper server, as detailed in Section 4.4.1. We then discuss our client-side code in Section 4.4.2.
4.4.1 Server-Side Isolation

The original ZooKeeper implementation stalls reads when there are concurrent updates by other clients. Generally speaking, reads wait until an update is served even when the semantics do not require it. In Section 4.4.1 we describe this problem in more detail and in Section 4.4.1 we present our solution, which we have made available as a patch to ZooKeeper [15] and has been recently committed to ZooKeeper’s main repository.

ZooKeeper’s Commit Processor

ZooKeeper servers consist of several components that process requests in a pipeline. When an update request arrives to a ZooKeeper server from a client, the server forwards the update to the leader and places the request in a local queue until it hears from the leader that voting on the update is complete (i.e., the leader has committed the request). Only at that point can the update be applied to the local server state. A component called commit processor is responsible for matching incoming client requests with commit responses received from the leader, while maintaining the order of operations submitted by each client.

In the original implementation of the commit processor, (up to ZooKeeper version 3.5.1-alpha), clients are not isolated from each other: once some update request reaches the head of the request stream, all pending requests by all clients connected to this server stall until a commit message for the head request arrives from the leader. This means that there is a period, whose duration depends on the round-trip latency between the server and the leader plus the latency of quorum voting, during which all requests are stalled. While the commit processor must maintain the order of operations submitted by each client, enforcing order among updates of different clients is the task of the leader. Hence, blocking requests of other clients in this situation, only because they were unlucky enough to connect via the same server, is redundant.

In a geo-distributed deployment, this approach severely hampers performance as it does not allow read operations to proceed concurrently with long-distance concurrent updates. In the context of modular composition, it means that syncs hamper read-intensive workloads, i.e., learners cannot serve reads locally concurrently with syncs and updates.

Commit Processor Isolation

We modified ZooKeeper’s commit processor to keep a separate queue of pending requests per client. Incoming reads for which there is no preceding pending update by the same client, (i.e., an update for which a commit message has not yet been received), are not blocked. Instead, they are forwarded directly to the next stage of the pipeline, which responds to the client based on the current server state.
Read requests of clients with pending updates are enqueued in the order of arrival in the appropriate queue. For each client, whenever the head of the queue is either a committed update or a read, the request is forwarded to the next stage of the server pipeline. Updates are marked committed according to the order of commit messages received from the leader (the linearization order). For more details, see our ZooKeeper Jira [15].

4.4.2 The ZooNet Client

We prototyped the ZooNet client as a wrapper for ZooKeeper’s Java client library. It allows clients to establish sessions with multiple ZooKeeper ensembles and maintains these connections. Users specify the target ZooKeeper ensemble for every operation as a znode path prefix. Our library strips this prefix and forwards the operation to the appropriate ZooKeeper, converting some of the reads to synced reads in accordance with Algorithm 1. Our sync operation performs a dummy update; we do so because ZooKeeper’s sync is not a linearizable update [50]. The client wrapper consists of roughly 150 lines of documented code.

4.5 Evaluation

We now evaluate our modular composition concept using the ZooNet prototype. In Section 4.5.1 we describe the environment in which we conduct our experiments. Section 4.5.2 evaluates our server-side modification to ZooKeeper, whereas Section 4.5.3 evaluates the cost of the synchronization introduced by ZooNet’s client. Finally, Section 4.5.4 compares ZooNet to a single ZooKeeper ensemble configured to ensure consistency using remote learners (Figure 4.2b).

4.5.1 Environment and Configurations

We conduct our experiments on Google Compute Engine [12] in two data centers, DC1 in eastern US (South Carolina) and DC2 in central US (Iowa). In each data center we allocate five servers: three for a local ZooKeeper ensemble, one for a learner connected to the remote data center, and one for simulating clients (we run 30 request-generating client threads in each data center). Each server is allocated a standard 4 CPU machine with 4 virtual CPUs and 15 GB of memory. DC1 servers are allocated on a 2.3 GHz Intel Xeon E5 v3 (Haswell) platform, while DC2 servers are allocated on a 2.5GHz Intel Xeon E5 v2 (Ivy Bridge). Each server has two standard persistent disks. The Compute Engine does not provide us with information about available network bandwidth between the servers. We use the latest version of ZooKeeper to date, version 3.5.1-alpha.
We benchmark throughput when the system is saturated and configured as in ZooKeeper’s original evaluation (Section 5.1 in [50]). We configure the servers to log requests to one disk while taking snapshots on another. Each client thread has at most 200 outstanding requests at a time. Each request consists of a read or an update of 1KB of data. The operation type and target coordination service are selected according to the workload specification in each experiment.

4.5.2 Server-Side Isolation

In this section we evaluate our server-side modification given in Section 4.1. We study the learner’s throughput with and without our change. Recall that the learner (observer in ZooKeeper terminology) serves as a fast local read cache for distant clients, and also forwards update requests to the leader.

We experiment with a single ZooKeeper ensemble running three acceptors in DC1 and an observer in DC2. Figure 4.4 compares the learner’s throughput with and without our modification, for a varying percentage of reads in the workload. DC1 clients have the same workload as DC2 clients.

Our results show that for read-intensive workloads that include some updates, ZooNet’s learner gets up to around 4x higher throughput by allowing concurrency between reads and updates of different clients, and there is 30% up to 60% reduction in the tail latency. In a read-only workload, ZooNet does not improve the throughput or the latency, because ZooKeeper does not stall any requests. In write-intensive workloads, reads are often blocked by preceding pending updates by the same client, so few reads can benefit from our increased parallelism.

Our Jira [15] provides additional evaluation (conducted on Emulab [81]) in which we show that the throughput speedup for local clients can be up to 10x in a single data center deployment of ZooKeeper. Moreover, ZooNet significantly reduces read and write latency in mixed workloads in which the write percentage is below 30 (for reads, we get up to 96% improvement, and for writes up to 89%).

![Figure 4.4](image-url)  
**Figure 4.4:** Improved server-side isolation. Learner’s throughput as a function of the percentage of reads.
4.5.3 The Cost of Consistency

ZooNet is a composition of independent ZooKeepers, as depicted in Figure 4.2c, with added sync requests. In this section we evaluate the cost of the added syncs by comparing our algorithm to two alternatives: (1) Sync-All, where all reads are executed as synced reads, and (2) Never-Sync, in which clients never perform synced reads.

Never-Sync in not sequentially consistent (as illustrated in Figure 4.1). It thus corresponds to the fastest but inconsistent ZooKeeper deployment (Figure 4.2c), with ZooKeeper patched to improve isolation. At the other extreme, by changing all reads to be synced, Sync-All guarantees linearizability for all operations, including reads. ZooNet provides a useful middle ground (supported by most coordination services in the single-data center setting), which satisfies sequential consistency for all operations and linearizability for updates.

As a sanity check, we study in Section 4.5.3 a fully partitionable workload with clients accessing only local data in each data center. In Section 4.5.3 we have DC1 clients perform only local operations, and DC2 clients perform both local and remote operations.

Local Workload

In Figure 4.5 we depict the saturation throughput of DC1 (solid lines) and DC2 (dashed lines) with the three alternatives.

ZooNet’s throughput is identical to that of Never-Sync in all workloads, at both data centers. This is because ZooNet sends sync requests only due to changes in the targeted ZooKeeper, which do not occur in this scenario. Sync-All has the same write-only throughput (leftmost data point). But as the rate of reads increases, Sync-All performs more synced reads, resulting in a significant performance degradation (up to 6x for read-only workloads). This is because a read can be served locally by any acceptor (or learner), whereas each synced read, similarly to an update, involves communication with the leader and a quorum.

The read-only throughput of ZooNet and Never-Sync is lower than we expect: since in this scenario the three acceptors in each data center are dedicated to read requests, we would expect the throughput to be 3x that of a single learner (reported in Figure 4.4). We hypothesize that the throughput is lower in this case due to a network bottleneck.

Remote Data Center Access

When clients access remote data, synced reads kick-in and affect performance. We now evaluate the cost of synced reads as a function of workload locality. We define two workload parameters: local operations, which represents spatial locality, namely the percentage of requests that clients address to their local data center, and burst, which represents the temporal locality of the target ZooKeeper. For simplicity, we consider a fixed burst size,
In this sanity check we see that the performance of Never-Sync is identical to ZooNet’s performance when no syncs are needed.

where the client sends burst requests to the same ZooKeeper and then chooses a new target ZooKeeper according to the local operations ratio. Note that a burst size of 1 represents the worst-case scenario for ZooNet, while with high burst sizes, the cost of adding syncs is minimized.

Our design is optimized for partitionable workloads where spatial locality is high by definition since clients rarely access data in remote partitions. In ZooKeeper, another factor significantly contributes to temporal locality: ZooKeeper limits the size of each data object (called znode) to 1MB, which causes applications to express stored state using many znodes, organized in a hierarchical manner. ZooKeeper intentionally provides a minimalistic API, so programs wishing to access stored state (e.g., read the contents of a directory or sub-tree) usually need to make multiple read requests to ZooKeeper, effectively resulting in a high burst size.

In Figure 4.6 we compare ZooNet to Sync-All and Never-Sync with different burst sizes where we vary the local operations ratio of DC2 clients. DC1 clients perform 100% local operations. We select three read ratios for this comparison: a write-intensive workload in which 50% of the requests are updates (left column), a read-intensive workload in which 90% of the requests are reads (middle column), and a read-only workload (right column). DC1 clients and DC2 clients have the same read ratio in each test.

Results show that in a workload with large bursts of 25 or 50 (bottom two rows), the addition of sync requests has virtually no effect on throughput, which is identical to that of Never-Sync except in read-intensive workloads, where with a burst of 25 there is a slight throughput degradation when the workload is less than 80% local.

When there is no temporal locality (burst of 1, top row), the added syncs induce a high performance cost in scenarios with low spatial locality, since they effectively modify the workload to become write-intensive. In case most accesses are local, ZooNet seldom adds syncs, and so it performs as well as Never-Sync regardless of the burst size.
All in all, ZooNet incurs a noticeable synchronization cost only if the workload shows no locality whatsoever, neither temporal nor spatial. Either type of locality mitigates this cost.

Figure 4.6: Throughput of ZooNet, Never-Sync and Sync-All. Only DC2 clients perform remote operations.

4.5.4 Comparing ZooNet with ZooKeeper

We compare ZooNet with the fastest cross data center deployment of ZooKeeper that is also consistent, i.e., a single ZooKeeper ensemble where all acceptors are in DC1 and a learner is located in DC2 (Figure 4.2b). The single coordination service deployment (Figure 4.2a) is less efficient since: (1) acceptors participate in the voting along with serving clients (or, alternatively, more servers need to be deployed as learners as in [76]); and (2) the voting is done over WAN (see [13] for more details). We patch ZooKeeper with the improvement described in Section 4.4.1 and set the burst size to 50 in order to focus the current discussion on the impact that data locality has on performance.

We measure aggregate client throughput and latency in DC1 and DC2 with ZooKeeper and ZooNet, varying the workload’s read ratio and the fraction of local operations of the clients in DC2. We first run a test where all operations of clients in DC1 are local. Figure 4.7a
shows the throughput speedup of ZooNet over ZooKeeper at DC1 clients, and Figure 4.7b shows the throughput speedup for DC2 clients.

Our results show that in write-intensive workloads, DC2 clients get up to 7.5x higher throughput and up to 92% reduction in latency. This is due to the locality of update requests in ZooNet, compared to the ZooKeeper deployment in which each update request of a DC2 client is forwarded to DC1. The peak throughput saturates at the update rate that a single leader can handle. Beyond that saturation point, it is preferable to send update operations to a remote DC rather than have them handled locally, which leads to a decrease in total throughput.

In read-intensive workloads (90% – 99% reads), DC2 clients also get a higher throughput with ZooNet (4x to 2x), and up to 90% reduction in latency. This is due to the fact that in ZooKeeper, a single learner can handle a lower update throughput than three acceptors. In read-only workloads, the added acceptors have less impact on throughput; we assume that this is due to a network bottleneck as observed in our sanity check above (Figure 4.5).

In addition, we see that DC1 clients are almost unaffected by DC2 clients in read-intensive workloads. This is due to the fact that with both ZooKeeper and ZooNet, reads issued by clients in DC2 are handled locally in DC2. The added synced reads add negligible load to the acceptors in DC1 due to the high burst size and locality of requests (nevertheless, they do cause the throughput speedup to drop slightly below 1 when there is low locality). With a write-intensive workload, DC1 clients have a 1.7x throughput speedup when DC2 clients perform no remote operations. This is because remote updates of DC2 clients in ZooKeeper add to the load of acceptors in DC1, whereas in ZooNet some of these updates are local and processed by acceptors in DC2.

Finally, we examine a scenario where clients in both locations perform remote operations. Figure 4.8a shows the throughput speedup of ZooNet over ZooKeeper achieved at DC1 clients, and Figure 4.8b shows the throughput speedup of DC2 clients. All clients have the same locality ratio. Each curve corresponds to a different percentage of reads.

There are two differences between the results in Figure 4.8 and Figure 4.7. First, up to a local operations ratio of 75%, DC1 clients suffer from performance degradation in read-intensive workloads. This is because in the ZooKeeper deployment, all the requests of DC1 clients are served locally, whereas ZooNet serves many of them remotely. This re-emphasizes the observation that ZooNet is most appropriate for scenarios that exhibit locality, and is not optimal otherwise.

Second, the DC1 leader is less loaded when DC1 clients also perform remote updates (Figure 4.8). This mostly affects write-intensive scenarios (top blue curve), in which the leaders at both data centers share the update load, leading to higher throughput for all clients. Indeed, this yields higher throughput speedup when locality is low (leftmost data...
point in Figures 4.8a and 4.8b compared to Figures 4.7a and 4.7b, respectively). As locality
increases to 70%–80%, the DC2 leader becomes more loaded due to DC2’s updates, making
the throughput speedup in Figures 4.7b and Figure 4.8b almost the same, until with 100%
local updates (rightmost data point), the scenarios are identical and so is the throughput
speedup.

(a) Throughput speedup of DC1 clients.
(b) Throughput speedup of DC2 clients.

Figure 4.7: Throughput speedup (ZooNet/ZooKeeper). DC1 clients perform only local
operations. The percentage of read operations is identical for DC1 clients and DC2 clients.

(a) Throughput speedup of DC1 clients.
(b) Throughput speedup of DC2 clients.

Figure 4.8: Throughput speedup (ZooNet/ZooKeeper). DC1 clients an DC2 clients have
the same local operations ratio as well as read operations percentage.

4.6 Related Work

Coordination services such as ZooKeeper [50], Chubby [34], etcd [11], and Consul [4] are
extensively used in industry. Many companies deploying these services run applications in
multiple data centers. But questions on how to use coordination services in a mutli-data
center setting arise very frequently [3, 10, 19–21], and it is now clear that the designers of
coordination services must address this use-case from the outset.

In what follows we first describe the current deployment options in Section 4.6.1 followed
by a discussion of previously proposed composition methods in Section 4.6.2.

A large body of work, e.g., [52, 60, 61], focuses on improving the efficiency of coordination
services. Our work is orthogonal – it allows combining multiple instances to achieve a single

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system abstraction with the same semantics, while only paying for coordination when it is needed.

4.6.1 Multi-Data Center Deployment

In Section 4.2 we listed three prevalent strategies for deploying coordination services across multiple data centers: a single coordination service where acceptors are placed in multiple data centers, a single coordination service where acceptors run in one data center, or multiple coordination services. The choice among these options corresponds to the tradeoff system architects make along three axes: consistency, availability, and performance (a common interpretation of the CAP theorem [8]). Some are willing to sacrifice update speed for consistency and high availability in the presence of data center failures [27, 37, 75, 76]. Others prefer to trade-off fault-tolerance for update speed [13], while others prioritize update speed over consistency [3, 21]. In this work we mitigate this tradeoff, and offer a fourth deployment option whose performance and availability are close to that of the third (inconsistent) option, without sacrificing consistency.

Some systems combine more than one of the deployment alternatives described in Section 4.2. For example, Vitess [18] deploys multiple local ZooKeeper ensembles (as in Figure 4.2c) in addition to a single global ensemble (as in Figure 4.2a). The global ensemble is used to store global data that doesn’t change very often and needs to survive a data center failure. A similar proposal has been made in the context of SmartStack, Airbnb’s service discovery system [16]. ZooNet can be used as-is to combine the local and global ensembles in a consistent manner.

Multiple studies [69, 82] showed that configuration errors and in particular inconsistencies are a major source of failure for Internet services. To prevent inconsistencies, configuration stores often use strongly consistent coordination services. ACMS [75] is Akamai’s distributed configuration store, which, similarly to Facebook’s Zeus [76], is based on a single instance of a strongly consistent coordination protocol. Our design offers a scalable alternative where, assuming that the stored information is highly partitionable, updates rarely go through WAN and can execute with low latency and completely independently in the different partitions, while all reads (even of data stored remotely) remain local. We demonstrate that the amortized cost of sync messages is low for such read-heavy systems (in both ACMS and Zeus the reported rate of updates is only hundreds per hour).

4.6.2 Composition Methods

Consul [4], ZooFence [45] and Volery [32] are coordination services designed with the multi-data center deployment in mind. They provide linearizable updates and either linearizable or sequentially consistent reads. Generally, these systems follow the multiple coordination
services methodology (Figure 4.2c) – each coordination service is responsible for part of the data, and requests are forwarded to the appropriate coordination service (or to a local proxy). As explained in Section 4.2, when the forwarded operations are sequentially-consistent reads, this method does not preserve the single coordination service’s semantics. We believe that, as in ZooKeeper, this issue can be rectified using our modular composition approach.

ZooFence [45] orchestrates multiple instances of ZooKeeper using a client-side library in addition to a routing layer consisting of replicated queues and executors. Intuitively, it manages local and cross-data center partitions using data replication. Any operation (including reads) accessing replicated data must go through ZooFence’s routing layer. This prevents reads from executing locally, forfeiting a major benefit of replication. In contrast, ZooNet uses learners, (which natively exist in most coordination services in the form or proxies or observers), for data replication. This allows local reads, and does not require orchestration of multiple ZooKeeper instances as in ZooFence.

Volery [32] is an application that implements ZooKeeper’s API, and which consists of partitions, each of which is an instance of a state machine replication algorithm. Unlike ZooKeeper, all of Volery operations are linearizable (i.e., including reads). In Volery, the different partitions must communicate among themselves in order to maintain consistency, unlike ZooNet’s design in which the burden of maintaining consistency among ZooKeepers is placed only on clients. In addition, when compared to ZooKeeper, Volery shows degradation performance in case of a single partition, while ZooNet is identical to ZooKeeper if no remote operations are needed.

In distributed database systems, composing multiple partitions is usually done with protocols such as two-phase commit (e.g., as in [37]). In contrast, all coordination services we are familiar with are built on key-value stores, and expose simpler non-transactional updates and reads supporting non-ACID semantics.

Server-side solutions were also proposed for coordination services composition [14] but were never fully implemented due to their complexity, the intrusive changes they require from the underlying system, as well as the proposed relaxation of coordination service’s semantics required to make them work. In this paper we show that composing such services does not require expensive server-side locking and commit protocols among partitions, but rather can be done using a simple modification of the client-side library and can guarantee the standard coordination service semantics.

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Chapter 5

Paper: Composing ordered sequential consistency


In this paper we introduce Ordered Sequential Consistency, which generalize linearizability and sequential consistency, and prove a sufficient conditions for its composability.
Composing Ordered Sequential Consistency

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Abstract

We define ordered sequential consistency (OSC), a generic criterion for concurrent objects, which encompasses a range of criteria, from sequential consistency to linearizability. We show that OSC captures the typical behavior real-world coordination services, such as ZooKeeper. A straightforward composition of OSC objects is not necessarily OSC. To remedy this, we recently implemented a composition framework that injects dummy operations in specific scenarios. We prove that injecting such operations, which we call here leading ordered operations, enables correct OSC composition.

5.1 Introduction

In this work we define a generic correctness criterion named Ordered Sequential Consistency (OSC), which captures a range of criteria, from sequential consistency [53] to linearizability [49].

We use OSC to capture the semantics of coordination services such as ZooKeeper [50]. These coordination services provide so-called “strong consistency” for updates and some weaker semantics for reads. They are replicated for high-availability, and each client submits requests to one of the replicas. Reads are not atomic so that they can be served fast, i.e., locally by any of the replicas, whereas update requests are serialized via a quorum-based protocol based on Paxos [55]. Since reads are served locally, they can be somewhat stale but nevertheless represent a valid system state.

In the literature, these services’ guarantees are described as atomic writes and FIFO ordered operations for each client [50]. This definition is not accurate in two ways: (1) linearizability of updates has no meaning when no operation reads the written values; and (2) this definition allows read operations to read from a future write, which obviously does
not occur in any real-world service. A special case of OSC, which we call OSC(U), captures the actual guarantees of existing coordination services.

Although supporting OSC(U) semantics instead of atomicity of all operations enables fast local reads, this makes services non-composable: correct OSC(U) coordination services may fail to provide the same level of consistency when combined [58]. Intuitively, the problem arises because OSC(U), similarly to sequential consistency [53], allows sub-set of operations to occur “in the past”, which can introduce cyclic dependencies.

In a companion systems paper [58] we present ZooNet, a system for modular composition of coordination services, which addresses this challenge: Consistency is achieved on the client side by judiciously adding synchronization requests called leading ordered operations. The key idea is to place a “barrier” that limits how far in the past reads can be served from. ZooNet does so by adding a “leading” update request prior to a read request whenever the read is addressed to a different service than the previous one accessed by the same client. We provide here the theoretical underpinnings for the algorithm implemented in ZooNet.

Proving the correctness of ZooNet is made possible by the OSC definition that we present in this paper. Interestingly, Vitenberg and Friedman [80] showed that sequential consistency, when combined with any local (i.e., composable) property continues to be non-composable. Our approach circumvents this impossibility result since having leading ordered operations is not a local property.

5.2 Model and Notation

We use a standard shared memory execution model [49], where a set $\phi$ of sequential processes access shared objects from some set $X$. An object has a name label, a value, and a set of operations used for manipulating and reading its value. An operation’s execution is delimited by two events, invoke and response.

A history $\sigma$ is a sequence of operation invoke and response events. An invoke event of operation $op$ is denoted $i_{op}$, and the matching response event is denoted $r_{op}$. For two events $e_1, e_2 \in \sigma$, we denote $e_1 \prec_\sigma e_2$ if $e_1$ precedes $e_2$ in $\sigma$, and $e_1 \preceq_\sigma e_2$ if $e_1 = e_2$ or $e_1 \prec_\sigma e_2$. For two operations $op$ and $op'$ in $\sigma$, $op$ precedes $op'$, denoted $op \prec_\sigma op'$, if $r_{op} \prec_\sigma i_{op'}$, and $op \preceq_\sigma op'$ if $op = op'$ or $op \prec_\sigma op'$. Two operations are concurrent if neither precedes the other.

For a history $\sigma$, $complete(\sigma)$ is the sequence obtained by removing all operations with no response events from $\sigma$. A history is sequential if it begins with an invoke event and consists of an alternating sequence of invoke and response events, s.t. each invoke is followed by the matching response.

For $p \in \phi$, the process subhistory $\sigma|p$ of a history $\sigma$ is the subsequence of $\sigma$ consisting
of events of process $p$. The object subhistory $\sigma_x$ for an object $x \in X$ is similarly defined. A history $\sigma$ is well-formed if for each process $p \in \phi$, $\sigma|p$ is sequential. For the rest of our discussion, we assume that all histories are well-formed. The order of operations in $\sigma|p$ is called the process order of $p$.

For the sake of our analysis, we assume that each subhistory $\sigma_x$ starts with a dummy initialization of $x$ that updates it to a dedicated initial value $v_0$, denoted $di_x(v_0)$, and that there are no concurrent operations with $di_x(v_0)$ in $\sigma_x$.

We refer to an operation that changes the object’s value as an update operation. The sequential specification of an object $x$ is a set of allowed sequential histories in which all events are associated with $x$. For example, the sequential specification of a read-write object is the set of sequential histories in which each read operation returns the value written by the last update operation that precedes it.

### 5.3 Ordered Sequential Consistency

**Definition 5.3.1 (OSC($A$)).** A history $\sigma$ is OSC w.r.t. a subset $A$ of the objects’ operations if there exists a history $\sigma'$ that can be created by adding zero or more response events to $\sigma$, and there is a sequential permutation $\pi$ of complete($\sigma'$), satisfying the following:

- **OSC$_1$ (sequential specification):** $\forall x \in X, \pi_x$ belongs to the sequential specification of $x$.  
- **OSC$_2$ (process order):** For two operations $o$ and $o'$, if $\exists p \in \phi: o <_{\sigma|p} o'$ then $o <_\pi o'$.  
- **OSC$_3$ ($A$-real-time order):** $\forall x \in X$, for an operation $o \in A$ and an operation $o'$ (not necessarily in $A$) s.t. $o, o' \in \sigma_x$, if $o' <_\sigma o$ then $o' <_\pi o$.

Such $\pi$ is called a serialization of $\sigma$. An object is OSC($A$) if all of its histories are OSC($A$).

We assume that $\forall x \in X, di_x(v_0) \in A$. Linearizability and sequential consistency are both special cases of OSC($A$): (1) we get linearizability using $A$ that consist of all of the objects’ operations; and (2) we get sequential consistency with $A$ that consists only of dummy initialization operations, which means that there is no operation that precedes an $A$-operation, i.e., OSC$_3$ is null, and we left with the sequential specification and process order of an object.

If $A$ consists of the objects’ update operations, denoted $U$, then OSC($U$) captures the semantics of coordination services: (1) updates are globally ordered (by OSC$_3$); and (2) all operations see some prefix of that order (by OSC$_3$), while respecting each client process order (by OSC$_2$).
5.4 OSC(A) Composability via Leading A-Operations

In this section we show that a history $\sigma$ of OSC(A) objects satisfies OSC(A), if $\sigma$ has leading ordered A-operations. Generally, we prove the composition by ordering every A-operation $o_A$ on object $x$, according to the first event $e \in \sigma$ s.t. $e \leq_o r_{o_A}$ and $i_{o_A} \leq_{\pi_x} e$. Then, we extend that order to a total order on all operations, by placing every non-A-operation after the A-operation that precedes it in their object’s serialization. Finally, we show that if $\sigma$ has leading ordered A-operations, then the total order satisfies OSC(A). Intuitively, we can think of the leading A-operations as a barrier for the non-A-operations, that maintains the total order between objects.

Given a history $\sigma$ of OSC(A) objects, and a set of serializations $\Pi = \{\pi_x\}_{x \in X}$ of $\{\sigma_x\}_{x \in X}$, we define a strict total order on all operations in $\Pi$. We refer to an operation $o \in A$ as an A-operation, and define the future set of an A-operation as follows:

**Definition 5.4.1 (A-operation future set).** Given a history $\sigma$ of OSC(A) objects, an object $x \in \sigma$, a serialization $\pi_x$ of $\sigma_x$, and an A-operation $o_A \in \sigma_x$, the future set of $o_A$ in $\pi_x$ is $F^{\pi_x}_{\sigma}(o_A) \triangleq \{o \in \pi_x | o_A \leq_{\pi_x} o\}$.

We now define an A-operation’s first response event to be the earliest response event of an operation in its future set.

**Definition 5.4.2 (First response event).** Given a history $\sigma$ of OSC(A) objects, an object $x \in \sigma$, a serialization $\pi_x$ of $\sigma_x$, and an A-operation $o_A \in \pi_x$, the first response event of $o_A$ in $\pi_x$, denoted $fr^{\pi_x}_{\sigma}(o_A)$, is the earliest response event in $\sigma$ of an operation in $F^{\pi_x}_{\sigma}(o_A)$.

Note that it is possible that $fr^{\pi_x}_{\sigma}(o_A)$ is $o_A$’s response event. We make two observations regarding first responses:

**Observation 5.4.3.** Given OSC(A) objects’ $\sigma$, an object $x \in \sigma$, a serialization $\pi_x$ of $\sigma_x$, and an A-operation $o_A \in \pi_x$, then $i_{o_A} <_{\sigma} fr^{\pi_x}_{\sigma}(o_A)$.

**Proof.** By definition, $fr^{\pi_x}_{\sigma}(o_A)$ is a response event in $\sigma$ of an operation $o$ s.t. $o_A \leq_{\pi_x} o$. If $fr^{\pi_x}_{\sigma}(o_A) <_{\sigma} i_{o_A}$, i.e., $r_o <_{\sigma} i_{o_A}$, then $o <_{\sigma} o_A$, a contradiction to OSC3. ■

**Observation 5.4.4.** Let $\sigma$ be OSC(A) objects’ history, and let $\pi_x$ be a serialization of $\sigma_x$ for some $x$. For two A-operations $o, o' \in \pi_x$, if $o <_{\pi_x} o'$, then $fr^{\pi_x}_{\sigma}(o) \leq_{\sigma} fr^{\pi_x}_{\sigma}(o')$.

**Proof.** Since $o <_{\pi_x} o'$, we get $F^{\pi_x}_{\sigma}(o') \subset F^{\pi_x}_{\sigma}(o)$. By Definition 5.4.2, $fr^{\pi_x}_{\sigma}(o')$ is a response event of an operation $o_1 \in F^{\pi_x}_{\sigma}(o')$, and therefore $o_1 \in F^{\pi_x}_{\sigma}(o)$. Thus, $fr^{\pi_x}_{\sigma}(o)$ is either $fr^{\pi_x}_{\sigma}(o')$ or an earlier response event in $\sigma$. ■

To define our strict total order on operations we begin with A-operations:
Definition 5.4.5 (A-II-order). Let $\sigma$ be a history of OSC$(A)$ objects. Let $\Pi = \{\pi_x\}_{x \in X}$ be a set of serializations of $\{\sigma_x\}_{x \in X}$. Let $x, y \in X$, then for two $A$-operations $o_A \in \pi_x$ and $o'_A \in \pi_y$, we define their $A$-II-order, denoted $<_{A\Pi}$, as follows: 

- (1) If $x = y$, i.e., $o_A, o'_A \in \pi_x$, then $o_A <_{A\Pi} o'_A$ iff $o_A <_\pi o'_A$; otherwise, (fr) $x \neq y$, and $o_A <_{A\Pi} o'_A$ iff $fr_{\sigma}^{\pi_x}(o_A) <_{\sigma} fr_{\sigma}^{\pi_y}(o'_A)$.

Lemma 5.4.6. For a history $\sigma$ of OSC objects and a set of serializations $\Pi = \{\pi_x\}_{x \in X}$ of $\{\sigma_x\}_{x \in X}$, A-II-order is a strict total order on $A$-operations in $\Pi$.

Proof. Irreflexivity, antisymmetry, and comparability follow immediately from the definition of $<_{A\Pi}$. We show that $<_{A\Pi}$ satisfies transitivity.

Let $o_A, o'_A$, and $o''_A$ be three $A$-operations s.t. $u_0 <_{A\Pi} u_0 <_{A\Pi} u_0$; we need to prove that $u_0 <_{A\Pi} u_0$. We consider four cases according to the condition by which each of the pairs is ordered:

- (1) If $\exists x \in X \ o_A, o'_A, o''_A \in \pi_x$, then $o_A <_{\pi_x} o'_A <_{\pi_x} o''_A$ implies $o_A <_{\pi_x} o'_A$, and thus $o_A <_{A\Pi} o'_A$.

- (fr) If $\exists x, y \in X, x \neq y : o_A <_{\pi_x} o'_A, o'_A \in \pi_y$, and $fr_{\sigma}^{\pi_x}(o_A) <_{\sigma} fr_{\sigma}^{\pi_y}(o'_A)$, by Observation 5.4.4, $fr_{\sigma}^{\pi_x}(o_A) <_{\sigma} fr_{\sigma}^{\pi_y}(o'_A)$, therefore $fr_{\sigma}^{\pi_x}(o_A) <_{\sigma} fr_{\sigma}^{\pi_y}(o'_A)$, and $o_A <_{A\Pi} o''_A$.

- (fr) If $\exists x, y \in X, x \neq y : o_A <_{\pi_x} o'_A, o'_A \in \pi_y$, and $fr_{\sigma}^{\pi_x}(o_A) <_{\sigma} fr_{\sigma}^{\pi_y}(o'_A)$, by Observation 5.4.4, $fr_{\sigma}^{\pi_x}(o_A) <_{\sigma} fr_{\sigma}^{\pi_y}(o'_A)$. We get $fr_{\sigma}^{\pi_x}(o_A) <_{\sigma} fr_{\sigma}^{\pi_y}(o'_A)$, therefore $o_A <_{A\Pi} o''_A$.

- (fr) If $\exists x, y, z \in X, x \neq y, y \neq z : o_A \in \pi_x, o'_A \in \pi_y$, and $o''_A \in \pi_z$, this means that $fr_{\sigma}^{\pi_x}(o_A) <_{\sigma} fr_{\sigma}^{\pi_y}(o'_A)$ and $fr_{\sigma}^{\pi_y}(o'_A) <_{\sigma} fr_{\sigma}^{\pi_z}(o''_A)$. By transitivity of $<_{\sigma}$, $fr_{\sigma}^{\pi_x}(o_A) <_{\sigma} fr_{\sigma}^{\pi_z}(o''_A)$. If $z \neq x$, then $o_A <_{A\Pi} o''_A$. If $z = x$, by the contrapositive of Observation 5.4.4, $o_A <_{\pi_x} o''_A$, and $o_A <_{A\Pi} o''_A$. We extend $<_{A\Pi}$ to a weak total order in the usual way: $o_1 <_{A\Pi} o_2$ if $o_1 <_{A\Pi} o_2$ or $o_1 = o_2$.

For a history $\sigma$, a serialization $\pi_x$ of $\sigma_x$, and an operation $o$ in $\pi_x$, the last $A$-operation before $o$ in $\pi_x$, denoted $L\pi(o)$, is the latest $A$-operation in the prefix of $\pi_x$ that ends with $o$. Note that if $o$ is an $A$-operation then $L\pi(o) = o$; and that since every history starts with a dummy initialization, every operation that is not in $A$ is preceded by at least one $A$-operation and so $L\pi(o)$ is well-defined. We use last $A$-operations to extend the $A$-II-order to a strict total order on all operations in $\Pi$.

Definition 5.4.7 (II-order). Let $\sigma$ be a history of OSC$(A)$ objects. Let $\Pi = \{\pi_x\}_{x \in X}$ be a set of serializations of $\{\sigma_x\}_{x \in X}$, and let $x$ and $y$ be objects in $X$. For two operations $o_1 \in \pi_x$, and $o_2 \in \pi_y$, we define II-order, denoted $<_{\Pi}$, as follows:

$(L\pi_x(o_1) \neq L\pi_y(o_2))$ if the last $A$-operation before $o_1$ and $o_2$ are different, then $o_1 <_{\Pi} o_2$ iff $(L\pi_x(o_1) <_{A\Pi} L\pi_y(o_2))$.
(1A_{π_x}(o_1) = 1A_{π_y}(o_2)) otherwise, x = y, and o_1 <_Π o_2 iff o_1 <_{π_x} o_2.

We now observe that <_Π generalizes all the serializations π_x ∈ Π:

**Observation 5.4.8.** Let σ be a history of OSC(A) objects, and π_x ∈ Π a serialization of σ_x for some object x ∈ X. For two operations o_1, o_2 ∈ π_x, if o_1 <_{π_x} o_2 then o_1 <_Π o_2.

**Proof.** Since o_1 <_{π_x} o_2, then 1A_{π_x}(o_1) ≤_{π_x} 1A_{π_x}(o_2). If 1A_{π_x}(o_1) = 1A_{π_x}(o_2) then by Definition 5.4.7, o_1 <_Π o_2. Otherwise, by Definition 5.4.5, 1A_{π_x}(o_1) <_Π 1A_{π_x}(o_2) and by Definition 5.4.7, o_1 <_Π o_2. ■

**Lemma 5.4.9.** Let σ be a history of OSC(A) objects, and Π = {π_x}_{x ∈ X} be a set of serializations of {σ_x}_{x ∈ X}, then Π-order is a strict total order on all operations in Π.

**Proof.** Irreflexivity, antisymmetry, and comparability follow immediately from the definition of <_Π. We show that <_Π satisfies transitivity.

Let o_1, o_2, and o_3 be three operations on objects x, y, z, resp., s.t. o_1 <_Π o_2 <_Π o_3; we need to prove that o_1 <_Π o_3.

For every o_i and o_j, by Definition 5.4.7, o_i <_Π o_j implies 1A_{π_i}(o_i) ≤_Π 1A_{π_j}(o_j). By transitivity of ≤_Π (Lemma 5.4.6), we get from 1A_{π_x}(o_1) ≤_Π 1A_{π_y}(o_2) ≤_Π 1A_{π_z}(o_3) that 1A_{π_x}(o_1) ≤_Π 1A_{π_z}(o_3).

If 1A_{π_x}(o_1) <_Π 1A_{π_z}(o_3) then by Definition 5.4.7 o_1 <_Π o_3. If 1A_{π_x}(o_1) = 1A_{π_z}(o_3), then by 1A_{π_x}(o_1) ≤_Π 1A_{π_y}(o_2) ≤_Π 1A_{π_z}(o_3) we get 1A_{π_x}(o_1) = 1A_{π_y}(o_2) = 1A_{π_z}(o_3), and x = y = z. Therefore by o_1 <_Π o_2 <_Π o_3 and Definition 5.4.7, o_1 <_{π_x} o_2 <_{π_x} o_3, and thus by Definition 5.4.7 o_1 <_Π o_3. ■

Note that Π-order is always defined for compositions of OSC objects. Since it generalizes all the serializations π_x (Observation 5.4.8), it preserves OSC_1 and OSC_3. Nevertheless, OSC_2 is not guaranteed.

To support OSC(A) composition we extend each object with a sync operation, which does not change the object’s state and does not return any value, but belongs to A. For example, to compose OSC({di_x(v_0)|∀x ∈ X}) objects, we extend each of them to be an OSC({sync} ∪ {di_x(v_0)|∀x ∈ X}) object and then compose them via adding sync operations.

We say that in a history σ there are leading ordered operations if for every operation o ∉ A by a process p in σ, the last operation of p before o is on the same object. This also means that between every two operations o ∉ A and o’ ∉ A of different objects by the same process in σ, there is an operation o_A ∈ A to the second object. We next prove that adding leading ordered operations allows for correct OSC composition.

**Theorem 5.1.** If a history σ of OSC(A) objects has leading ordered operations, then σ is OSC(A).
Proof. Let $\Pi = \{\pi_x\}_{x \in X}$ be a set of serializations of $\{\sigma_x\}_{x \in X}$, and let $\pi$ be the sequential permutation of $\sigma$ defined by $\prec_{\Pi}$. We now prove that $\pi$ satisfies OSC($A$). OSC$_1$ and OSC$_3$ follow immediately from Observation 5.4.8.

We prove OSC$_2$. Let $o_1$ and $o_2$ be two operations in $\Pi$ for which $\exists p \in \phi : o_1 \prec_{\sigma|p} o_2$. We now show that $o_1 \prec_{\Pi} o_2$.

We start by proving the claim for two consecutive operations in $\sigma|p$. If both operations are on the same object, then by Observation 5.4.8, $o_1 \prec_{\Pi} o_2$, as needed. Otherwise, $\exists x, y \in X, x \neq y : o_1 \in \pi_x, o_2 \in \pi_y$, and $o_1$ immediately precedes $o_2$ in $\sigma|p$. By leading ordered operations, since $o_1$ and $o_2$ are not on the same object, $o_2$ is a $A$-operation and hence $l_{A_{\pi_y}}(o_2) = o_2$.

By definition, $fr^\pi_{\sigma}(l_{A_{\pi_x}}(o_1)) \leq r_{o_1}$. Since $r_{o_1} <_\sigma i_{o_2}$, and by Observation 5.4.3, $i_{o_2} <_\sigma fr^\pi_{\sigma}(o_2)$, we get that $fr^\pi_{\sigma}(l_{A_{\pi_x}}(o_1)) <_\sigma fr^\pi_{\sigma}(o_2)$. By Definition 5.4.5, $l_{A_{\pi_x}}(o_1) <_{A_{\Pi}} o_2$, and by Definition 5.4.7, $o_1 \prec_{\Pi} o_2$.

Thus, every two consecutive operations $o^i, o^{i+1} \in \Pi$ that are in $\sigma|p$ satisfy $o^i \prec_{\Pi} o^{i+1}$. By Lemma 5.4.9, $\prec_{\Pi}$ is a strict total order on all operations, and therefore by transitivity, we get $o_1 \prec_{\Pi} o_2$.

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Chapter 6

Discussion

In this thesis we presented the following results:

- We defined ordered sequential consistency (OSC), a generic criterion for concurrent objects. We show that OSC encompasses a range of criteria, from sequential consistency to linearizability, and captures the typical behavior of real-world coordination services, such as ZooKeeper. In Section 6.4 we further discuss the results and implications of our “Composing Ordered Sequential Consistency” paper.

- We presented a system design for modular composition of services that addresses the performance-correctness trade-off. We implemented ZooNet, a prototype of this concept over ZooKeeper. ZooNet allows users to compose multiple instances of the service in a consistent fashion, facilitating applications that execute in multiple regions. In Section 6.3 we further discuss the results and implications of our “Modular Composition of Coordination Services” paper.

- We presented a comprehensive methodology for proving linearizability and related criteria of concurrent data structures. We exemplified our methodology by using it to give a road-map for proving linearizability of the popular Lazy List implementation of the concurrent set abstraction. In Section 6.2 we further discuss the results and implications of our “A Constructive Approach for Proving Data Structures’ Linearizability” paper, and in Section 6.1 of our “On Correctness of Data Structures under Reads-Write Concurrency” paper.

The papers we discuss in Section 6.1 and Section 6.2 handle linearizability, which is one of the most common correctness criteria in use nowadays for shared memory objects.
One of the main reasons linearizability is preferred over other correctness criteria is that linearizability is composable. The paper discussed in Section 6.3 presents our solution for the composability problem of coordination services, that are essential components of distributed systems nowadays. In distributed systems, linearizable operations suffer from a performance penalty, and therefore relax correctness criteria are in use. The paper we discuss in Section 6.4 generalizes linearizability along with the coordination services’ semantics into a single definition, and states a generic and sufficient condition for composability.

6.1 On Correctness of Data Structures under Reads-Write Concurrency

In this paper we introduced a new framework for reasoning about correctness of data structures in concurrent executions, which facilitates the process of verifiable parallelization of legacy code. Our methodology consists of identifying base conditions in sequential code, and ensuring regularity base points for these conditions under concurrency. This yields two essential correctness aspects in concurrent executions – the internal behavior of the concurrent code, which we call validity, and the external behavior, in this case regularity, which we have generalized here for data structures. Linearizability is guaranteed if the implementation further satisfies linearizability base point consistency.

We believe that this paper is only the tip of the iceberg, and that many interesting connections can be made using the observations we have presented. For a start, an interesting direction to pursue is to use our methodology for proving the correctness of more complex data structures than the linked lists in our examples.

Currently, using our methodology involves manually identifying base conditions. It would be interesting to create tools for suggesting a base condition for each local state. One possible approach is to use a dynamic tool that identifies likely program invariants, as in [42], and suggests them as base conditions. Alternatively, a static analysis tool can suggest base conditions, for example by iteratively accumulating read shared variables and omitting ones that are no longer used by the following code (i.e., shared variables whose values are no longer reflected in the local state).

Another interesting direction for future work might be to define a synchronization mechanism that uses the base conditions in a way that is both general purpose and fine-
grained. A mechanism of this type will use default conservative base conditions, such as verifying consistency of the entire read-set for every local state, or two-phase locking of accessed shared variables. In addition, the mechanism will allow users to manually define or suggest finer-grained base conditions. This can be used to improve performance and concurrency, by validating the specified base condition instead of the entire read-set, or by releasing locks when the base condition no longer refers to the value read from them.

From a broader perspective, we showed how correctness can be derived from identifying inner relations in a sequential code, (in our case, base conditions), and maintaining those relations in concurrent executions (via base points). It may be possible to use similar observations in other models and contexts, for example, looking at inner relations in synchronous protocols, in order to derive conditions that ensure their correctness in asynchronous executions.

And last but not least, the definitions of internal behavior correctness can be extended to include weaker conditions than validity, (which is quiet conservative). These weaker conditions will handle local states in concurrent executions that are un-reachable via sequential executions but still satisfy the inner correctness of the code.

6.2 A Constructive Approach for Proving Data Structures’ Linearizability

In this paper we introduced a constructive methodology for proving correctness of concurrent data structures and exemplified it with a popular data structure. Our methodology outlines a road-map for proving correctness. While we have exemplified its use for writing semi-formal proofs, we believe it can be used at any level of formalism, from informal correctness arguments to formal verification. In particular, our framework has the potential to simplify the proof structure employed by existing formal methodologies for proving linearizability [35, 36, 39, 41, 44, 67, 79], thus making them more accessible to practitioners.

Currently, using our methodology involves manually identifying base conditions, commuting steps, and base point preserving steps. It would be interesting to create tools for suggesting a base condition for each local state, and identifying the interesting steps in update operations using either static or dynamic analysis.
6.3 Modular Composition of Coordination Services

Coordination services provide consistent and highly available functionality to applications, relieving them of implementing common (but subtle) distributed algorithms on their own. Yet today, when applications are deployed in multiple data centers, system architects are forced to choose between consistency and performance. In this paper we showed that this does not have to be the case. Our modular composition approach maintains the performance and simplicity of deploying independent coordination services in each data center, and yet does not forfeit consistency.

We demonstrated that the simplicity of our technique makes it easy to use with existing coordination services, such as ZooKeeper – it does not require changes to the underlying system, and existing clients may continue to work with an individual coordination service without any changes (even if our client library is used, such applications will not incur any overhead). Moreover, the cost for applications requiring consistent multi-data center coordination is low for workloads that exhibit high spatial or temporal locality.

In this work we have focused on the advantages of our composition design in wide-area deployments. It is possible to leverage the same design for deployments within the data center boundaries that currently suffer from lack of sharing among coordination services. Indeed, a typical data center today runs a multitude of coordination service backend services. For example, it may include: Apache Kafka message queues [1], backed by ZooKeeper and used in several applications; Swarm [7], a Docker [65] clustering system running an etcd backend; Apache Solr search platform [2] with an embedded ZooKeeper instance; and Apache Storm clusters [77], each using a dedicated ZooKeeper instance. Thus, installations end up running many independent coordination service instances, which need to be independently provisioned and maintained. This has a number of drawbacks: (1) it does not support cross-application sharing; (2) it is resource-wasteful, and (3) it complicates system administration. Our modular composition approach can potentially remedy these shortcomings.

Our composition algorithm supports individual query and update operations. It can natively support transactions (e.g., ZooKeeper’s multi operation) involving data in single service instance. An interesting future direction could be to support transactions involving multiple service instances. This is especially challenging in the face of possible client and service failures, if all cross-service coordination is to remain at the client side.
6.4 Composing Ordered Sequential Consistency

Coordination services are broadly deployed nowadays in backends of large-scale distributed systems. In this paper we defined OSC(\(A\)), which encompasses a range of criteria, from sequential consistency to linearizability, and captures the typical behavior of coordination services, such as ZooKeeper.

By itself, OSC(\(A\)) is non-composable. Non-composability precludes multi-data-center deployments that are both consistent and efficient. We showed a way to compose OSC objects correctly using a simple non-local property called leading ordered operations. Composability of coordination services enables low-latency local updates, while having global consistency among services.
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ל跆בעים נفرنس לש אווה שהות היווס בואפ עבקי, ותך רחית המוקמחי עובר שיפור היבועים.

ב العام כליל, מתחמש окру מוך נגש יומית מחומ בבלד לא עוג ממבחה י죠יס חחושוא עבודור עב.

מקרה ויהי של אחיו שלית חיות. כומן, מתחמש אשא גניוס לימייב במספר מופעי של שירות

תיוס, מייצגי שיף סקצסיים של פ, 7 בחושרואת לפתרונות עקיב החרים הסים זיס.

המימוש של

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מיצוגים מביסיס על מ.downcase הפנהית ינות, שמהואת אתמספי עבורי אטומיות.

בנוגד עבדות

הקדימה, התיאורים שלונה יושר החנויות מתאימיות של בני התו חאיה בירויות סדרתיות, ולא giác

במיצוגים תקידות אטומיות עבורי פועלות בפגים התו חאיה.
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