

# Verifying Lock-Free Traversals in Relaxed Memory Separation Logic

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We report the first formal verification of a lock-free list, skiplist, and a skiplist-based priority queue against a strong specification in relaxed memory consistency (RMC). RMC allows relaxed behaviors in which memory accesses may be reordered with other operations, posing two significant challenges for the verification of lock-free traversals. (1) *Specification challenge*: formulating a specification that is flexible enough to capture relaxed behaviors, yet simple enough to be easily understood and used. We address this challenge by proposing the *per-key linearizable history specification* that enforces a total order of operations for each key that respects causality, rather than a total order of all operations. (2) *Verification challenge*: devising verification techniques for reasoning about the reachability of edges for traversing threads, which can read stale edges due to relaxed behaviors. We address this challenge by introducing the *shadowed-by relation* that formalizes the notion of outdated edges. This relation enables us to establish a total order of edges and thus their associated operations for each key, required to satisfy the strong specification. All our proofs are mechanized on the iRC11 relaxed memory separation logic, built on the Iris framework in Rocq.

CCS Concepts: • **Theory of computation** → **Separation logic; Logic and verification; Concurrency.**

Additional Key Words and Phrases: separation logic, relaxed memory, reachability

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## 1 Introduction

Concurrency libraries exploit *relaxed memory consistency* (RMC) to minimize expensive synchronizing operations and leave only the ones that are necessary for their correctness. While this helps achieve higher performance, it makes reasoning about their correctness—which is difficult already in the strongly synchronized *sequentially consistent* (SC) memory—even more difficult. The designer must consider not only all possible interleavings of instructions but also the relaxed behaviors where the effect of a memory instruction is not immediately visible to other threads.<sup>1</sup> Even worse,

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<sup>1</sup>In this work, we focus on the Repaired C11 (RC11) memory model [29], an *in-order* memory model where the relaxed behaviors only concern past instructions but not future instructions. Lee et al. [31] show that this is a valid assumption for programming language semantics.

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```

function new() → ArraySet
  // infinite array with elements initialized to false
  return new Atomic<bool>[∞]
function add(s, k) → bool
  return s[k].cas(false, true, acqrel)

function remove(s, k) → bool
  return s[k].cas(true, false, acqrel)
function contains(s, k) → bool
  return s[k].load(acq)

```

Fig. 1. An implementation of a set of natural numbers based on an infinite array. The “Atomic<..>” type signifies that the location is shared and mutable. Reading and writing to such locations should be done explicitly with methods like `load()` and `cas()`.

formally specifying the libraries and reasoning about their clients becomes a significant challenge as the relaxed implementations usually expose relaxed behaviors.

Recent advances in *separation logic for RMC* have made verifying concurrency libraries against precise specifications more tractable. Early logics such as GPS [53], RSL [54], and FSL [9, 10] explored modular reasoning principle for C/C++’s RMC model, and they have been incorporated into the iRC11 logic [7, 8, 23] to leverage the Iris separation logic framework [20, 22, 25]. Dang et al. [8] introduced several styles of strong library specifications in iRC11. Specifically, their *linearizable history specification* for Treiber’s stack [52] explains the stack’s behavior in a familiar style based on linearizability [17]—the standard specification in SC, while admitting relaxed implementations. Park et al. [43] proposed a proof recipe for the linearizable history specification, and verified several concurrent data structures such as stacks, queues, and atomic reference counting.

However, Park et al.’s recipe does not scale to set and map data structures. First, their *specification* cannot describe behaviors that arise in relaxed set and map implementations. Second, their *verification* method does not address concurrent traversal—a key ingredient of high-performance set and map implementations such as skiplists [13, 49], which is known to be particularly difficult even in SC and thus has been under extensive study until recently [12, 26, 35, 39, 45].

In this paper, we address these two challenges on verifying concurrent traversals in RMC as follows. We focus on sets for simplicity of presentation, but the same points apply to maps.

**Specification challenge.** Reasonably relaxed implementations of concurrent set may not satisfy the linearizable history specification, because the specification requires that there be a *total order* called *linearization order* among all events that satisfies the *sequential specification* of set, i.e., behaves like a history of set operations; and preserves *causality*, i.e., keeps the *happens-before* order enforced by prior synchronization. The only relaxed behaviors allowed in this specification are inserting events into a point in the past in a way that does not violate those conditions. However, we observe that the linearization specification is too strong for existing concurrent set implementations.

To illustrate this, consider an idealized implementation of the set of natural numbers using an infinite array of booleans, shown in Fig. 1. Elements are added (resp. removed) by *atomically* changing the value of the corresponding array slot from false to true (resp. true to false) using the compare-and-swap (CAS) operation. The invocations of `cas` (resp. `load`) use `acqrel` (resp. `acq`) *access modes* that are not as strongly synchronized as SC (the precise semantics is introduced in §2).

We first observe that this set implementation (and other more realistic ones) satisfy the linearizable history specification when considering only a single key. Fig. 2a illustrates an example execution where the left thread  $T_L$ ’s invocation of `add(1)` precedes the right thread  $T_R$ ’s invocation of `remove(1)` in the wall clock time. However,  $T_R$ ’s `remove` may fail, because RMC allows reading a stale value from a location (the initial false in this case) unless the thread has observed a newer value written to that location. The blue dotted arrow explains how the linearizable history specification admits this behavior: the failed `remove` event reads from the initialization event at which point

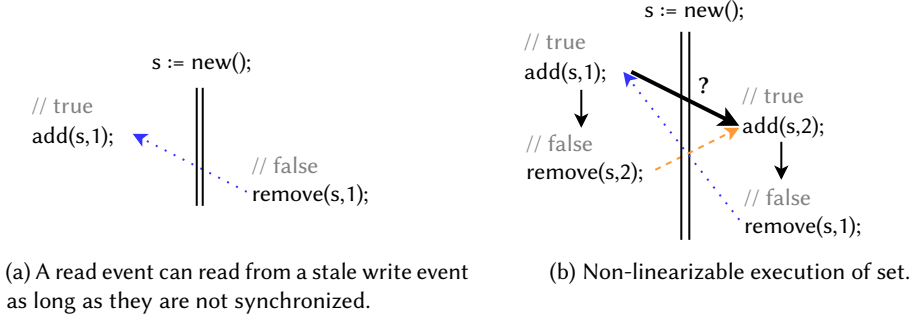


Fig. 2. Examples of stale reads in a set.

the set is empty, and is linearized between the initialization event and  $T_L$ 's successful add event. The specification allows this behavior despite the inconsistency with the wall clock time because there is no explicit synchronization that induces causality between them. On the other hand, if  $T_R$  has seen `add(1)` through an explicit synchronization, then *coherence rule* of RMC ensures that  $T_R$  cannot see an older value from the location and thus the remove succeeds.

However, for operations on different keys, this set implementation exhibits even more relaxed behavior that violates the specification. For example, in Fig. 2b,  $T_L$  adds 1 and tries removing 2, and symmetrically,  $T_R$  adds 2 and tries removing 1. Both threads may fail to remove the elements as in Fig. 2a, because they are not synchronized, their CAS may read the stale values from each other's slot. This inhibits the existence of a total order of events. Without loss of generality, suppose  $T_L$ :`add(s,1)` comes before  $T_R$ :`add(s,2)`, depicted by the arrow labeled a question mark. Similar to Fig. 2a, the removal of 1 should come before the addition of 1 (blue dotted arrow), and the same for 2 (orange dashed arrow). By intra-thread causality, the removal of 1 should come after the addition of 2 (black arrow in the right thread). Thus, the total order has a cycle, which is a contradiction.

The problem here is that the linearizable history specification is overly strong for the relaxed implementation in Fig. 1. Although the implementation could be modified to satisfy the strong specification, many realistic implementations, such as Java's `ConcurrentMap` [40], often forgo a total order among events on different keys in favor of better performance. Therefore, it is important to develop a more relaxed specification style that formalizes such relaxed behaviors.

For libraries without a total order, Raad et al. [46] proposed a flexible specification framework based on partial orders and consistency conditions specific to each library. For example, their set specification [46, §C.2] consists of several consistency rules for each key, such as "a value cannot be added twice before being removed".<sup>2</sup> These rules reflect the fact that each key is independent by default, but at the same time, take account of the causality ("before") induced by client's synchronization. However, this indirect characterization of the behavior forgoes simplicity.

To strike the balance between flexibility and simplicity, we introduce the *per-key linearizable history specification* for the set (and map) library, which specifies each key with Dang et al. [8]'s linearizable history specification. That is, each key in the domain gets a separate linearizable history of operations that changes the state of the key (*i.e.*, its existence), and the causality among events on different keys are separately recorded. This combination adequately captures the nature of relaxed set implementations without resorting to a complex set of consistency conditions.

For example, in Fig. 2b the behavior discussed above is a parallel composition of histories represented by the blue dotted arrow for key 1 and orange dashed arrow for key 2, without causality between them.

<sup>2</sup>This is an informal interpretation of the formal condition.

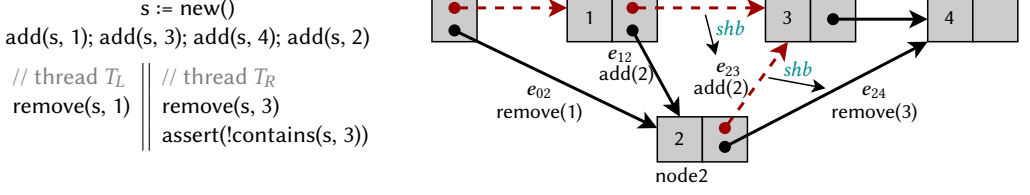


Fig. 3. An example program using list-based set and its possible outcome. Each edge is labeled by its name and the operation that wrote it. The red dashed edges ( $e_{01}$ ,  $e_{13}$ , and  $e_{23}$ ) are stale values overwritten by the solid line edges below it ( $e_{02}$ ,  $e_{12}$ , and  $e_{24}$ , respectively). The stale edges are only observable in RMC.

**Verification challenge.** While the array-based set implementation is straightforward to verify against the per-key linearizable history specification, it is not the case for traversal-based set implementations such as linked lists and skiplists. Fig. 3 illustrates the challenge with a simple yet insightful example involving an implementation based on sorted linked list. Here, `add` inserts a new node with the given key between the nodes of the adjacent keys, and `remove` detaches the target node by making its predecessor point to its successor. Initially, 1, 3, 4, and 2 are added to the set in that order, and then  $T_L$  and  $T_R$  concurrently remove 1 and 3, respectively.  $T_R$  then asserts 3 is not in the set, which should succeed if the set satisfies the per-key linearizable history specification.

In SC, verification of traversal-based set implementations is straightforward because the existence of a key is typically associated with the *reachability* (from the head of the data structure) of the node containing the key. For example, in Fig. 3, `remove(3)` makes node3 unreachable from head by updating  $e_{23}$  to  $e_{24}$ . Then the proof proceeds as follows. After `remove(3)`,  $T_R$  remembers the fact that the set does not contain 3. From this fact and the association between set membership and node reachability,  $T_R$  learns that there is no reachable node with key 3. Therefore, it directly follows that `contains(3)` does not arrive at a node with key 3 and the assertion succeeds.

This relatively straightforward proof, however, does not work for RMC because threads may read stale values. To model this possibility, RMC retains all stale values in the memory (red dashed edges in Fig. 3), implying that *all* nodes that have ever been inserted into the list remain reachable in terms of the graph structure. Therefore, we must prove that after observing `remove(3)`, `contains(3)` cannot reach node3 in the view of  $T_R$ —which we call *view-unreachable* from  $T_R$ —even in the presence of the stale edges. We address this challenge as follows.

First, we note that each set operation on a key is *committed*<sup>3</sup> at a memory operation on a *containing edge* of the key, which is an edge that determines whether the key is present in the set from the perspective of the thread that reads it. For example,  $T_L$ 's invocation of `remove(1)` is committed at the CAS that atomically updates head's next pointer from the edge  $e_{01}$  to  $e_{02}$ , and the edge  $e_{02}$  *contains* key 1 as it ensures the absence of the key in the set after the operation. Similarly,  $T_R$ 's invocation of `remove(3)` is committed at the CAS that atomically updates node2's next pointer from  $e_{23}$  to  $e_{24}$ , which contains key 3 as it ensures the absence of the key.

Second, we observe that the containing edges of each key form a total order that respects causality, which can be used for deriving the per-key linearization order. This relation between edges, written  $e \xrightarrow{shb} e'$  and read  $e$  is *shadowed by*  $e'$ , says that traversing to and observing  $e'$  prevents traversing to and observing  $e$ , hence respecting causality, i.e., the observation of  $e'$  cannot happen before that of  $e$ . For an example of totality,  $e_{13} \xrightarrow{shb} e_{23} \xrightarrow{shb} e_{24}$  holds for key 3 in Fig. 3 as follows. (1)  $e_{13} \xrightarrow{shb} e_{23}$ :

<sup>3</sup>We say that an operation is committed at a memory operation if the operation *appears* to execute *atomically* at the memory operation. The notion of commit is captured in *logically atomic Hoare triples* in separation logic (see §3 for more detail).

the observation of  $e_{23}$  prevents taking the path  $[e_{01}; e_{13}]$ , regardless of which path the thread took to reach node2 and observe  $e_{23}$ . If it took  $[e_{02}]$ , coherence prevents reading  $e_{01}$ . Otherwise, it took  $[e_{01}; e_{12}]$  and coherence prevents reading  $e_{13}$ . (2)  $e_{23} \xrightarrow{shb} e_{24}$ : the observation of  $e_{24}$  prevents taking the paths  $[e_{02}; e_{23}]$  and  $[e_{01}; e_{12}; e_{23}]$  from the coherence rule at the next pointer field of node2. (3)  $e_{13} \xrightarrow{shb} e_{24}$ : similar to (1).

Third, we capture the essence of the reasoning about shadowed-by relation with a set of simple proof rules that apply to various traversal-based data structures. For example, our proof rules can derive  $e_{13} \xrightarrow{shb} e_{24}$  in the following steps: (1) in add(2), we get  $e_{13} \xrightarrow{shb} e_{12}$  and  $e_{13} \xrightarrow{shb} e_{23}$ ; (2) in remove(3), we get  $e_{23} \xrightarrow{shb} e_{24}$ ; (3) by transitivity with (1) and (2), we have  $e_{13} \xrightarrow{shb} e_{24}$ . While the step (2) is direct from coherence on a single location, justifying the proof rules for steps (1) and (3) are not easy because they involve multiple locations. The key insight enabling such proof rules is capturing a common invariant in traversal-based data structures: the observation of a node implies the observation of the path leading to that node, such that each edge in the path is the edge used for inserting the node it points to. Such a path, which we call the *reference path* (e.g.,  $[e_{01}; e_{12}]$  for node2), provides an intersection (e.g., node1) with the undesirable path (e.g.,  $[e_{01}; e_{13}]$ ) at which we can use the coherence rule. Thanks to the inductive structure of reference path, we can define the shadowed-by relation that admits inductive proof rules that follow the structural changes made by the data structure's algorithm.

**Contributions.** Addressing these challenges, we report the first formal verification of a lock-free list, skiplist, and a skiplist-based priority queue against a strong specification in RMC, and verify a nontrivial client using the specification of the priority queue. Specifically:

- In §3, we formalize per-key linearizable history specifications for concurrent sets and maps. We demonstrate the flexibility of these specifications by applying them to more complex data structures, such as concurrent priority queues.
- In §4, we present the verification technique for traversal-based data structures in RMC using the lock-free linked list implementations of a set [15, 36] as a running example. We present the proof rules for the shadowed-by relation and how to derive per-key linearization order from the shadowed-by order of containing edges.
- In §5, we define the notion of view-reachability that captures the reachability of an edge in the view of a thread, and the model of the shadowed-by relation that captures how traversing to one edge affects the view-reachability of another.
- In §6, we sketch the proof of a lock-free skiplist [49] to showcase the wide applicability of our method. Despite the subtlety of its traversal algorithm, our verification method applies only with minor adjustments to take account of some additional invariants specific to it.
- In §A [42], we present a proof of a skiplist-based priority queue to demonstrate our method's application in a traversal strategy requiring an additional boolean field. The shadowed-by relation remains sufficient to derive a total order among events, with minor adjustments to account for the boolean field.
- In the artifact [41], we present all our results mechanized on the iRC11 relaxed memory separation logic [7] built on the Iris framework [20, 22, 25] in Rocq (formerly Coq). Our Rocq development consists of: 1,559 lines of code (LOC), excluding empty lines and comments, for the theory of the shadowed-by relation; 5,362 LOC for the proof of the linked list (§4.2); 7,373 LOC for the proof of the skiplist (§6); 5,444 LOC for the proof of the linked-list-based map; 9,589 LOC for the proof of the skiplist-based priority queue; and 776 LOC for verifying a nontrivial client using the per-key linearizable history specification of the priority queue.

**Algorithm 1** The Harris-Michael list with wait-free contains

```

1: struct Node
2:   key: int |  $-\infty$  |  $\infty$ 
3:   next: Atomic<Node*>
4: function find(list: Node*, key: int)
5:    $\rightarrow$  (Atomic<Node*>*, Node*)
6: restart:
7:   var prev: Atomic<Node*>* := &(*list).next
8:   var cur: Node* := (*prev).load(acq)
9:   loop
10:    var next := (*cur).next.load(acq)
11:    var mark := get_mark(next)
12:    next := unmarked(next)
13:    if mark then
14:      if (*prev).cas(cur, next, rel) then
15:        cur := next; continue
16:      else goto restart
17:    else
18:      if key  $\leq$  (*cur).key then
19:        return (prev, cur)
20:      prev := &(*cur).next; cur := next
21: function add(list: Node*, key: int)  $\rightarrow$  bool
22:   loop
23:     var (prev, cur) := find(list, key)
24:     if (*cur).key = key then return false
25:     var node := new Node {key: key, next: cur}
26:     if (*prev).cas(cur, node, acqrel) then
27:       return true
28: function remove(list: Node*, key: int)  $\rightarrow$  bool
29:   loop
30:     var (prev, cur) := find(list, key)
31:     if (*cur).key  $\neq$  key then return false
32:     var n := unmarked((*cur).next.load(acq))
33:     if !(*cur).next.cas(n, marked(n), acqrel) then
34:       continue
35:     (*prev).cas(cur, n, rel); return true
36: function contains(list: Node*, key: int)  $\rightarrow$  bool
37:   var cur: Node* := (*list).next.load(acq)
38:   loop
39:     if key  $\leq$  (*cur).key then break
40:     cur := unmarked((*cur).next.load(acq))
41:   if (*cur).key  $\neq$  key then return false
42:   return !get_mark((*cur).next.load(acq))

```

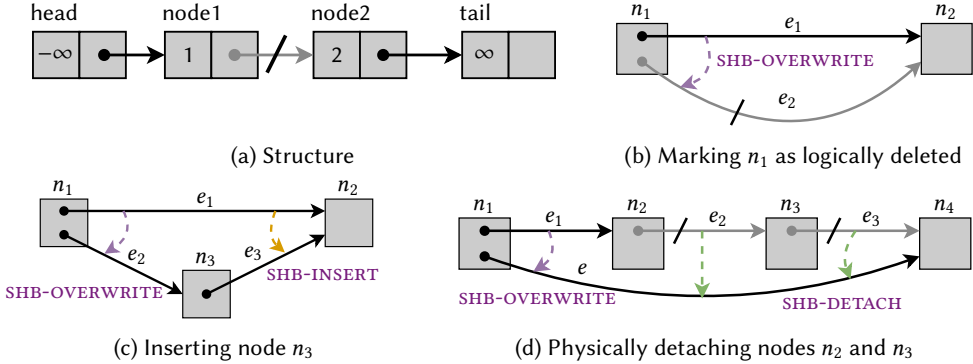


Fig. 4. Structure and link modifications in lock-free lists. The labeled dashed arrows are discussed in §4.

## 2 Background

We review lock-free linked lists (§2.1), and semantics (§2.2) and separation logic (§2.3) for RMC.

### 2.1 Lock-Free Linked Lists

Algorithm 1 presents an implementation of the Harris-Michael list [36], a classic lock-free implementation of the set data structure based on sorted singly linked list. Fig. 4a illustrates the structure of the list. Its node consists of a key and a mutable pointer to the next node. The root of the list is a sentinel node with the key  $-\infty$ . For simplicity of presentation, we assume that there is a sentinel node at the tail with the key  $\infty$ , so that the next node of an internal node is always non-null.



The add function first searches for the position of the given key in the list with the find function (line 23). This returns a tuple (prev, cur) where prev is a pointer to the next field of the last node whose key is less than the given key; and cur is a pointer to the first node whose key is *not* less than key. If cur's key differs from key, we attempt to insert a new node with key between prev and cur with a compare-and-swap (CAS) (line 26). If successful, it is the commit point of the add function. Otherwise, the procedure restarts from the beginning. Fig. 4c shows the result of a successful insertion.

The remove function starts with find as well. If the key is found, the node containing the key is first marked as *logically deleted* ( $\nrightarrow$  in the figure). This is done by a CAS on its next node pointer field, setting the pointer to the same value but marked, *i.e.*, with its least significant bit (LSB) set.<sup>4</sup> If successful, the list structure changes as shown in Fig. 4b, and the remove operation is committed at that point. (As such, Fig. 4a represents the singleton list of key 2.) Then, it tries physically detaching the marked node (line 35). Note that the CAS requires the expected value to be unmarked. This ensures that logically deleted nodes are immutable, preventing various erroneous behaviors such as creating a link from a removed node to a live node, which may cause the live node to get lost.

The find function locates the prev and cur by traversing the list from the head. To achieve lock-freedom of add and remove, find helps clean up the logically deleted nodes (line 15)—otherwise, they may end up in an infinite CAS loop failure due to a marked node that has not been cleaned up by remove yet. There are other traversal strategies. The algorithm by Harris [15] (omitted) identifies a chain of consecutive marked nodes and detached them at once, as shown in Fig. 4d.<sup>5</sup> On the other hand, the contains function shown here ignores the marked nodes to achieve wait-freedom.

## 2.2 View-Based Operational Semantics for RMC

We review the basic principles of the view-based operational semantics [7, 23, 24] for the RC11 memory model [29] for C/C++. We refer the readers to Dang [6] for the full details.

The key characteristic of RMC is that it allows reading stale values. To account for possibility of stale reads, the memory is not just a map from location to a single value, but rather a (finite) map to a set of *messages* in each location:  $\mathcal{M} \in \text{Mem} \triangleq \text{Loc} \xrightarrow{\text{fin}} \wp(\text{Msg})$ . A message contains the written value and some other data discussed below.

But RMC does not allow reading arbitrarily stale values. Specifically, the *coherence rule* stipulates that the accesses to a single location essentially behave like SC. This means that the messages in the same locations are totally ordered, and a thread that observed a message from a location is not allowed to read an older message from that location. To model the order of messages, each message is assigned a numeric *timestamp*  $t \in \text{Time}$ . That is,  $\text{Mem} \triangleq \text{Loc} \xrightarrow{\text{fin}} \text{Time} \xrightarrow{\text{fin}} \text{Msg}$ . We refer to the timestamp of a message  $m$  as  $m.\text{time}$ . To model threads' observations, each thread maintains a *thread view*  $V \in \text{View} \triangleq \text{Loc} \xrightarrow{\text{fin}} \text{Time}$ . When a thread with view  $V$  reads from a location  $\ell$ , a message  $m$  with  $V(\ell) \leq m.\text{time}$  is chosen non-deterministically from  $\mathcal{M}(\ell)$ , and the thread view is updated to include  $m.\text{time}$ . For writes, the new message is given a fresh timestamp  $t > V(\ell)$ .

For synchronization, threads need to transfer their observation to other threads, or in other words, establish the *happens-before* ordering. In Algorithm 1, a thread that inserts a node to the list should transfer the observation that the node's key and next fields are initialized (line 25), so that other threads traversing the list do not see the uninitialized state. The list uses *release-acquire synchronization* to achieve this. At line 26, the cas operation with rel mode (implied by acqrel mode) *releases* the thread's observation in the message it writes. At line 10, the load operation with acq

<sup>4</sup>This step was omitted in Fig. 3 for the sake of simplicity.

<sup>5</sup>In fact, the Harris-Michael list is a variant of Harris's algorithm that is made compatible with the manual memory management method called hazard pointers [36]. Our verification technique applies to both traversal methods.

mode *acquires* the observation released in the message it read. This is modeled by attaching a view to the message, called *message view*. A message created by a *rel* mode write uses the writing thread's view as the message view. When reading a message with *acq* mode, the message's view is incorporated into the thread view with the join operation  $V_1 \sqcup V_2 \triangleq \ell \mapsto \max(V_1(\ell), V_2(\ell))$ . A *cas* operation with *acqrel* mode both acquires the view of the previous message and releases the thread's view. Operations with *rlx* (relaxed) mode do not interact with message view.

### 2.3 Separation Logic for RMC

We review the fundamentals of the iRC11 separation logic [7] for RC11, built upon Iris [20].

The key feature of iRC11 is reasoning about the outcome of memory operations in relation to what the executing thread has observed so far. To account for thread observations, iRC11's propositions are *view-dependent* and interpreted in the view of the asserting thread. For example, the *seen-view* assertion  $\sqsupset V$  says that the current thread's view is *at least*  $V$ , where the partial order on views is defined as  $V_1 \sqsubseteq V_2 \triangleq \forall \ell. V_1(\ell) \leq V_2(\ell)$ . Seen-view assertion is *persistent* in that it does not assert some exclusive ownership—it is just a piece of information that keeps holding after being established. For reasoning about *Atomic<.,>* locations, iRC11 provides the *atomic points-to* assertion  $\ell \mapsto_{\text{at}} h$ , which asserts the ownership of location  $\ell$  with history  $h \in \text{Time} \xrightarrow{\text{fin}} \text{Msg}$ . For example, it is used in conjunction with the seen-view assertion in the proof rule for acquire load (simplified):

$$\{ \sqsupset V * \ell \mapsto_{\text{at}} h \} \ell.\text{load}(\text{acq}) \{ v. \exists m \in h. v = m.\text{value} * V(\ell) \leq m.\text{time} * \sqsupset m.\text{view} * \ell \mapsto_{\text{at}} h \}$$

The rule guarantees that the thread reads a message  $m$  that does not violate coherence ( $V(\ell) \leq m.\text{time}$ ), and joins the message view  $m.\text{view}$  into its thread view ( $\sqsupset m.\text{view}$ ).

**Invariants and the view-at modality.** In SC, the standard principle for reasoning about shared resources is *invariants*,  $\boxed{I}$ , which expresses that the proposition  $I$  holds at all times. A thread can temporarily access  $I$  while executing a memory instruction as far as it reestablishes  $I$  afterward.

In RMC, not every proposition can be turned into an invariant, because an assertion that holds in a thread's view does not necessarily hold in another thread's view. For example,  $\boxed{\sqsupset V}$  does not make sense. Therefore, iRC11 invariants requires the contents to be *objective*, i.e., do not depend on view. To share a non-objective proposition  $P$  via an invariant, we should first turn it into an objective one by putting it under the *view-at* modality  $@_V$  with **VA-INTRO**:

$$\begin{array}{ll} \text{(VA-INTRO)} & \text{(VA-ELIM)} \\ P \vdash \exists V. \sqsupset V * @_V P & \sqsupset V * @_V P \vdash P \end{array}$$

Intuitively,  $@_V P$  says *if* the thread view is at least  $V$ , then it can obtain  $P$ . This is formalized by the rule **VA-ELIM**, which eliminates the modality when combined with  $\sqsupset V$ . For example, the release-acquire synchronization via location  $\ell$  can be verified with the invariant of the following form:  $\boxed{\exists V. @_V \ell \mapsto_{\text{at}} \{m\} * @_{m.\text{view}} P}$ . The thread that releases the assertion  $P$  uses **VA-INTRO** and writes the message  $m$  with view that includes  $P$ 's view, and the reading thread acquires the message view and uses **VA-ELIM** to strip the view-at modality of  $P$ .<sup>6</sup>

### 3 Per-Key Linearizable History Specification

Linearizable history specification [8] assumes a total order of events that conflicts with relaxed set implementations in RMC (§1). To address this problem, we propose a *per-key* variant of linearizable history specification, presented in Fig. 5. The  $\text{Set}(\ell, \mathcal{H})$  predicate denotes that the location  $\ell$  points to a set with a collection  $\mathcal{H}$  of per-key histories. The  $\text{Key}(\ell, k, H_k)$  predicate asserts that the key  $k$  of the set  $\ell$  has the key history  $H_k$  that satisfies linearizable history specification as follows.

<sup>6</sup>iRC11 provides proof rules for accessing atomic points-to assertions under view-at modality.



$$H_k \in \text{History} \triangleq \text{EventId} \xrightarrow{\text{fin}} \text{Event} \quad \text{Event} \triangleq \langle \text{type} : \text{EventType}, \text{sync} : \text{View}, \text{eview} : \wp(\text{EventId}) \rangle$$

$$\text{Set}(\ell, \mathcal{H} \in \text{Key} \xrightarrow{\text{fin}} \text{History}) \triangleq \bigstar_{k \mapsto H_k \in \mathcal{H}} \text{Key}(\ell, k, H_k) \quad \sigma \in \text{KeyState} \triangleq \text{Bool} \times \text{View}$$

$$\begin{array}{c} \text{(SET-ADD-SPEC)} \\ \left\langle \begin{array}{l} \text{Key}(\ell, k, H_k) * \supseteq V \\ * \text{SeenKey}(\ell, k, M_k) \end{array} \right\rangle \text{add}(\ell, k) \left\langle \begin{array}{l} b, \exists i, E, V' \sqsupseteq V. \text{Key}(\ell, k, H_k \uplus \{i \mapsto E\}) * \supseteq V' * \\ \text{SeenKey}(\ell, k, M_k \uplus \{i\}) * \\ E = \langle \text{type} : \text{if } b \text{ then Add else Contains, sync} : V', \text{eview} : M_k \rangle \end{array} \right\rangle \end{array}$$

$$\begin{array}{c} \text{(SET-KEY-LINEARIZABLE)} \\ \text{Key}(\ell, k, H_k) \vdash \exists \text{lin. permutation}(\text{dom}(H_k), \text{lin}) \quad \text{(total order of events)} \\ \wedge \text{interp}(H_k, \text{lin}, \sigma_0) \quad \text{(sequential specification)} \\ \wedge (\forall i_1, i_2, E_2. H_k(i_2) = E_2 \wedge i_1 \in E_2.\text{eview} \rightarrow i_1 \xrightarrow{\text{lin}} i_2) \quad \text{(preservation of causality)} \end{array}$$

$$\begin{array}{c} \sigma \xrightarrow{E} \sigma' \triangleq (E.\text{type} = \text{Init} \wedge \sigma' = (\text{false}, E.\text{sync}) \wedge \sigma = \sigma_0 = (\text{false}, \emptyset)) \\ \vee \exists V. V \sqsubseteq E.\text{sync} \wedge \\ \left( \begin{array}{l} (E.\text{type} = \text{Contains} \wedge \sigma' = \sigma = (\text{true}, V)) \\ \vee (E.\text{type} = \text{NoContains} \wedge \sigma' = \sigma = (\text{false}, V)) \\ \vee (E.\text{type} = \text{Add} \wedge \sigma' = (\text{true}, E.\text{sync}) \wedge \sigma = (\text{false}, V)) \\ \vee (E.\text{type} = \text{Remove} \wedge \sigma' = (\text{false}, E.\text{sync}) \wedge \sigma = (\text{true}, V)) \end{array} \right) \end{array}$$

$$\text{interp}(H_k, \text{lin}, \sigma) \triangleq \text{lin} = [] \vee \exists i, E, \text{lin}', \sigma'. H_k(i) = E \wedge \text{lin} = [i] ++ \text{lin}' \wedge \sigma \xrightarrow{E} \sigma' \wedge \text{interp}(H_k, \text{lin}', \sigma')$$

Fig. 5. Per-key linearizable history specification for sets.

**Specification for each key.** The key history  $H_k$  is a finite map from event id to the contents of the event. An event consists of three elements: (1) the type of event; (2) the sync view (sync) used for describing the synchronization induced by the event; and (3) the event view (eview), a set of events that the executing thread has observed before executing this event, inducing causality.

Each method of the set is given a specification that describes how it generates an event. For example, **SET-ADD-SPEC** is the specification for the add method. (Specifications for the other methods are similar and omitted.) The specification is given in the form of *logically atomic Hoare triple* (LATs) [4, 22]. An LAT of the form  $\langle P \rangle e \langle v. Q \rangle$  is similar to usual Hoare triple  $\{P\} e \{v. Q\}$ : it says the program  $e$  takes  $P$  as precondition, evaluates to  $v$ , and yields postcondition  $Q$ . In addition, an LAT asserts that  $e$  behaves as if it is atomic. Specifically, it says that  $e$  contains an atomic instruction, called *commit point*, at which  $P$  is transformed to  $Q$ . As such, an LAT in SC naturally imply the linearizability of concurrent objects by choosing the linearization point as the commit point [3]. For the full discussion on LATs, especially in RMC, we refer the reader to Dang et al. [8].

**SET-ADD-SPEC** takes three preconditions: the Key assertion for the key  $k$  being added, the seen-view assertion, and  $\text{SeenKey}(\ell, k, M_k)$  that asserts the thread has observed the set of events  $M_k$  of  $k$ . The specification updates those assertions with a new event  $E$  with id  $i$  and returns them as postcondition. The type of  $E$  is either Add if it successfully added the key, or Contains if the set already has the key. The event gets event view  $M_k$ , recording the fact that it happens after the events that the executing thread has observed. Furthermore, event gets a view  $V'$ , which is also incorporated into the thread's observation, as indicated by the returned seen-view assertion.

$$\begin{aligned}
& \text{Keys}(\ell, \mathcal{H} \in \text{Key} \xrightarrow{\text{fin}} \text{History}) \triangleq \bigstar_{k \mapsto H_k \in \mathcal{H}} \text{Key}(\ell, k, H_k) \\
& \text{SeenKeys}(\ell, \mathcal{M} \in \text{Key} \xrightarrow{\text{fin}} \wp(\text{EventId})) \triangleq \bigstar_{k \mapsto M_k \in \mathcal{M}} \text{SeenKey}(\ell, k, M_k) \\
& (\text{REMOVE-MIN-SPEC}) \\
& \left( \begin{array}{c} \exists V * \text{Keys}(\ell, \mathcal{H}) * \\ \text{SeenKeys}(\ell, \mathcal{M}) \end{array} \right) \text{removeMin}(\ell) \left( \begin{array}{l} r. \exists \mathcal{H}', \mathcal{M}', V' \sqsupseteq V. \text{Keys}(\ell, \mathcal{H}') * \exists V' * \text{SeenKeys}(\ell, \mathcal{M}') * \\ \forall k. \exists i. (\mathcal{H}'(k), \mathcal{M}'(k)) = \\ \left\{ \begin{array}{ll} (\mathcal{H}(k) \uplus \{i \mapsto \langle \text{type} : \text{NoContains}, \dots \rangle\}, \mathcal{M}(k) \uplus \{i\}) & \text{if } (\exists k' > k. r = \text{Some}(k')) \vee r = \text{None} \\ (\mathcal{H}(k) \uplus \{i \mapsto \langle \text{type} : \text{Delete}, \dots \rangle\}, \mathcal{M}(k) \uplus \{i\}) & \text{if } r = \text{Some}(k) \\ (\mathcal{H}(k), \mathcal{M}(k)) & \text{otherwise} \end{array} \right. \end{array} \right)
\end{aligned}$$

Fig. 6. Specification for priority queues.

The **SET-KEY-LINEARIZABLE** rule asserts that each key's history of events is indeed linearizable as follows. **(1) Sequential specification:** There is a total order **lin** of events in  $H_k$  that yields a valid interpretation of  $H_k$  according to the transition relation of key state. A key state  $\sigma$  is a tuple  $(b, V)$ , where  $b$  is a boolean indicating whether the key is in the set, and  $V$  is the view that has been released in this key so far. The transition relation  $\sigma \xrightarrow{E} \sigma'$  describes how the event  $E$  interacts with the key's state. For example, an Add event flips  $b$  from false to true, acquires the view released so far, and releases the view of the thread that executed this event. **(2) Preservation of causality:** The **lin** order preserves the causality enforced by prior synchronization. That is, when a thread has seen the event  $i_1$  before it executed the event  $i_2$ , then  $i_1$  must come before  $i_2$  in **lin**.

**Specification for maps.** The implementation and specification of maps require only minor adjustments to account for the value associated with keys: **(1)** in the implementation, we add `.value` field to each node; and **(2)** in the specification, we associate the value with each per-key event (e.g., `Add(v)`). The proof strategy discussed in the rest of this paper apply to both set and map.

**Specification for complex data structures.** The per-key linearizable history specifications offer sufficient flexibility to support a wide range of complex data structures, as demonstrated below.

First, our specification support data structures with different per-key behaviors. Leveraging the inherent flexibility of the original linearizable history specification [43], the per-key history specification retains generality regarding the transition relation ( $\sigma \xrightarrow{E} \sigma'$ ) and event types (e.g., `Contains`). This allows it to be easily adapted to other data structures that require different transition systems, including those with weaker synchronization (e.g., `NoContains` does not synchronize with other events) or maps with a replace operation that updates the value associated with a given key.

Second, our specification style supports operations involving multiple keys by simultaneously considering multiple per-key histories. A prime example is the `removeMin` operation in a priority queue, which removes and returns the minimal key. The per-key specification in style of **SET-ADD-SPEC** cannot be directly applied to `removeMin` because determining a key's minimality requires examining multiple key histories. To address this, we extend the pre- and post-conditions to consider multiple key histories, as shown in Fig. 6. Specifically, the specification for `removeMin` requires the `Key` and `SeenKey` predicates to hold for every key as a pre-condition. Then, the post-condition

(if a key  $k$  is returned) adds a NoContains event to each key  $k' < k$  and a Delete event to key  $k$ , enabling the client to determine the returned key's minimality by applying **SET-KEY-LINEARIZABLE** to each relevant per-key history.

#### 4 Reasoning about Traversal with Shadowing

We develop a method for verifying traversal-based sets against the per-key linearizable history specification. As outlined in §1, reasoning about causality in traversal-based sets hinges on the notions of view-reachability and shadowed-by relation. We formalize these concepts (§4.1); and demonstrate their application to the verification of traversal-based sets, using a lock-free list as a running example (§4.2).

In this section, we assume that each node of data structures has a single mutable pointer field, and define an edge as a tuple of the **from** node, the **to** node, and the **timestamp** of the message corresponding to the edge.<sup>7</sup> While we focus on lock-free lists, our proof strategy applies to other traversal-based data structures with minor adaptations (see §6 for the verification of a skiplist).

##### 4.1 The Shadowed-By Relation

$$\begin{array}{c} \text{(SHB-NO-REVERSE-HB)} \\ e_1 \xrightarrow{\text{shb}} e_2 * e_2 \mapsto V_2 * V_2 \sqsubseteq V_1 * V_1 \rightsquigarrow e_1 \vdash \text{False} \end{array}$$

$$V \rightsquigarrow e \triangleq \exists p. \text{Path}(e.\text{from}, p) * \forall e' \in (p \mapsto [e]). V(e'.\text{from}) \leq e'.\text{time} \quad (\text{view-reachable})$$

$$e \mapsto V \triangleq @_V (\text{SeenRefPath}(e.\text{from}) * \text{SeenEdge}(e)) \quad (\text{view-traversed})$$

The predicate  $e_1 \xrightarrow{\text{shb}} e_2$ ,<sup>8</sup> read  $e_1$  is shadowed by  $e_2$ , says that a thread that observed  $e_2$  cannot reach  $e_1$  anymore. The rule **SHB-NO-REVERSE-HB** reflects the intuition behind  $\xrightarrow{\text{shb}}$ . It involves traversals to edges  $e_1$  and  $e_2$ , where  $e_1 \xrightarrow{\text{shb}} e_2$ . The premise of the form  $V \rightsquigarrow e$ , read  $e$  is *view-reachable* from  $V$ , asserts that it is possible for a thread with view  $V$  to traverse from root to  $e$ . That is, there is a path to  $e.\text{from}$  such that every edge in the path, as well as  $e$  itself, can be read without violating coherence. On the other hand, the premise of the form  $e \mapsto V$ , called the *view-traversed* assertion, says that a thread has traversed to  $e$  and observed (read or wrote)  $e$ , and the resulting view is  $V$ . Given  $e_1 \xrightarrow{\text{shb}} e_2$ , **SHB-NO-REVERSE-HB** asserts that if a thread has observed the result of traversal to  $e_2$  ( $e_2 \mapsto V_2 * V_2 \sqsubseteq V_1$ ), then it cannot traverse to the shadowed edge  $e_1$  ( $V_1 \rightsquigarrow e_1 \vdash \text{False}$ ), or in other words,  $e_1$  is *unreachable* in the thread's view.

The view-reachable and view-traversed assertions do not require dedicated introduction rules, as they immediately follow from observations collected during traversal and data structure invariant. We defer detailed discussion of this point to §4.2, and here we focus on the basic properties of the shadowed-by relation and the rules for establishing it.

Shadowed-by assertion is persistent (**SHB-PERSISTENT**) and objective (**SHB-OBJECTIVE**), i.e., it is a piece of knowledge that does not depend on the view of the thread. Additionally, the shadowed-by relation is irreflexive (**SHB-IRREFLEXIVE**) and transitive (**SHB-TRANSITIVE**). The labeled dashed arrows

<sup>7</sup>To support multiple pointer fields, we need to add the field name in the tuple to differentiate two edges from different fields. We omit this in our formalization as it is not required in our case studies.

<sup>8</sup>In the Rocq development, the predicates and proofs rules are parametrized by the root node  $n_{\text{root}}$  of the data structure under verification. We omit this parameter in the paper for the simplicity of the presentation.

in Fig. 4 (page 6) illustrates how the proof rules for establishing  $\xrightarrow{shb}$  apply in lock-free lists.

$$\begin{array}{c}
\text{(SHB-PERSISTENT)} \\
\text{persistent}(e_1 \xrightarrow{shb} e_2)
\end{array}
\qquad
\begin{array}{c}
\text{(SHB-OBJECTIVE)} \\
\text{objective}(e_1 \xrightarrow{shb} e_2)
\end{array}
\qquad
\begin{array}{c}
\text{(SHB-IRREFLEXIVE)} \\
e \xrightarrow{shb} e \vdash \text{False}
\end{array}$$
  

$$\begin{array}{c}
\text{(SHB-TRANSITIVE)} \\
e_1 \xrightarrow{shb} e_2 * e_2 \xrightarrow{shb} e_3 \vdash e_1 \xrightarrow{shb} e_3
\end{array}
\qquad
\begin{array}{c}
\text{(SHB-OVERWRITE)} \\
\frac{e_1.\text{from} = e_2.\text{from}}{e_1.\text{time} < e_2.\text{time} \vdash e_1 \xrightarrow{shb} e_2}
\end{array}$$

**Overwriting.** Fig. 4b shows the case when a node  $n_1$  is marked as logically deleted. This is done by overwriting its edge  $e_1$  to the next node  $n_2$  with the new marked edge  $e_2$  using a CAS. Clearly,  $e_2$  shadows  $e_1$ , since the write of  $e_2$  comes after that of  $e_1$  in  $n_1$ 's next pointer location history. **SHB-OVERWRITE** expresses this property with the timestamp order of  $e_1$  and  $e_2$  in the next field of  $n_1$ . This rule applies analogously to  $e_1 \xrightarrow{shb} e_2$  that arises in Figs. 4c and 4d.

$$\begin{array}{c}
\text{(NEW-LINK-TO-NEW-NODE)} \\
\frac{e_2.\text{to} = n_3}{\text{Fresh}(n_3) \Rightarrow n_3 \leftarrow [e_2]}
\end{array}
\qquad
\begin{array}{c}
\text{(NEW-LINK-TO-EXISTING-NODE)} \\
\frac{e'.\text{to} = n}{n \leftarrow (\vec{e} \uparrow [e]) * e \xrightarrow{shb} e' \Rightarrow n \leftarrow (\vec{e} \uparrow [e; e'])}
\end{array}$$
  

$$\begin{array}{c}
\text{(SHB-INSERT)} \\
\frac{n_3 = e_3.\text{from}}{e_1 \xrightarrow{shb} e_2 * n_3 \leftarrow [e_2] \uparrow \_ \vdash e_1 \xrightarrow{shb} e_3}
\end{array}
\qquad
\begin{array}{c}
\text{(PTB-OBJECTIVE)} \\
\text{objective}(n \leftarrow \vec{e})
\end{array}$$

**Inserting.** Fig. 4c shows the insertion of  $n_3$  between  $n_1$  and  $n_2$ , originally connected by  $e_1$ .  $n_3$  is initialized with an edge  $e_3$  to  $n_2$  and then linked to  $n_1$  with an edge  $e_2$ . We note that  $e_3$  shadows  $e_1$ . In order for a thread to observe  $e_3$ , it should first observe an edge  $e$  targeting node  $n_3$ .  $e$  can be either the initial edge  $e_2$  or a new edge added after  $n_3$  is inserted. As shown throughout Fig. 4, the linked list algorithm ensures that new edges to  $n_3$  shadow  $e_2$ , which in turn shadows  $e_1$ . By transitivity,  $e_1 \xrightarrow{shb} e$ . Since the thread has observed  $e$ , it cannot reach  $e_1$  anymore. Therefore,  $e_1 \xrightarrow{shb} e_3$ .

The **NEW-LINK-TO-NEW-NODE**, **NEW-LINK-TO-EXISTING-NODE**, and **SHB-INSERT** rules provide an abstraction for this argument. **NEW-LINK-TO-NEW-NODE** registers a fresh node  $n_3$  pointed by  $e_2$  to the graph and yields a *pointed-by-edges* assertion  $n_3 \leftarrow [e_2]$ , which says that  $e_2$  is the *initial incoming* edge of  $n_3$ .<sup>9</sup> (Here, Iris's "update" connective  $\Rightarrow$  can be understood as implication.) In general, the *pointed-by-edges* assertion  $n \leftarrow \vec{e}$  records the list of all incoming edges  $\vec{e}$  of node  $n$  ordered by  $\xrightarrow{shb}$ . Whenever a new edge to  $n$  is created,  $n$ 's *pointed-by-edges* assertion is updated accordingly with **NEW-LINK-TO-EXISTING-NODE**. **SHB-INSERT** then takes  $n_3 \leftarrow [e_2] \uparrow \_$  and  $e_1 \xrightarrow{shb} e_2$  as the evidence that the initial edge of  $n_3$  shadows  $e_1$ , and concludes  $e_1 \xrightarrow{shb} e_3$ .

$$\begin{array}{c}
\text{(PTB-PERSIST)} \\
n \leftarrow \vec{e} \Rightarrow n \sqsubset \vec{e}
\end{array}
\qquad
\begin{array}{c}
\text{(PPTB-PERSISTENT)} \\
\text{persistent}(n \sqsubset \vec{e})
\end{array}
\qquad
\begin{array}{c}
\text{(PTBSNAP-PERSISTENT)} \\
\text{persistent}(n \propto \vec{e})
\end{array}$$
  

$$\begin{array}{c}
\text{(PTBSNAP-GET)} \\
n \leftarrow \vec{e} \vee n \sqsubset \vec{e} \vdash n \propto \vec{e}
\end{array}
\qquad
\begin{array}{c}
\text{(PTBSNAP-VALID)} \\
(n \leftarrow \vec{e}_1 \vee n \sqsubset \vec{e}_1) * n \propto \vec{e}_2 \vdash \vec{e}_1 = \vec{e}_2 \uparrow \_
\end{array}$$
  

$$\begin{array}{c}
\text{(PTBSNAP-SHB)} \\
n \propto \vec{e} \vdash \text{sorted}(\vec{e}, \xrightarrow{shb})
\end{array}
\qquad
\begin{array}{c}
\text{(SHB-DETACH)} \\
\frac{e_2.\text{from} = n_2}{e_1 \xrightarrow{shb} e * n_2 \sqsubset \_ \uparrow [e_1] \vdash e_2 \xrightarrow{shb} e}
\end{array}$$

<sup>9</sup>Despite the wording "the initial incoming edge", this rule does not require  $e_2$  to be the only edge to  $n_3$ . Shadowed-by only guarantees unreachability of registered edges, so it is safe to ignore edges that are not of interest. So, to be precise, the assertions says  $e_2$  is the initial among the  $n_3$ 's incoming edges of interest. An example of ignored edges are shown in §6.

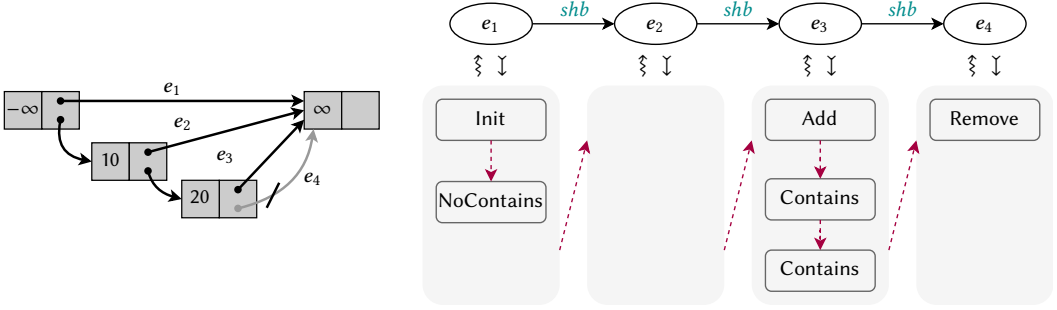


Fig. 7. An execution result of lock-free linked list set operations and linearizable history of the key 20. Edges  $e_1, \dots, e_4$  are the containing edges of 20. The edge  $e_4$  is in gray, indicating that it is marked. The total order of events (red dashed arrows) on the key 20 is derived from the shadowed-by ordering of the containing edges. The view-reachability relation ( $\rightsquigarrow$ ) holds for each event's prior view, and the view-traversed relation ( $\rightarrow$ ) holds for each event's sync view.

**Detaching.** Fig. 4d illustrates an example of the cleanup procedure performed by remove and find functions, where  $n_2$  and  $n_3$  are detached at once from the linked list. The new edge  $e$  shadows the outgoing edges of the detached nodes, namely  $e_2$  and  $e_3$ . This is because the linked list algorithm ensures that no operation creates a new edge to a detached node. In other words, there cannot be a new path to  $n_2$  and  $n_3$ . Therefore, once a thread observes  $e$ , it cannot reach  $n_2$  (because  $e_1 \xrightarrow{shb} e$ ) and thus cannot observe  $e_2$ . Inductively, the thread cannot reach  $n_3$  and then observe  $e_3$ .

This reasoning is reflected by logical rules. **PTB-PERSIST** freezes the pointed-by-edges assertion of the head node of the detached chain into the persistent variant that can no longer be updated with **NEW-LINK-TO-EXISTING-NODE**. **SHB-DETACH** takes this result to transform shadowed-by of its incoming edge (established by **SHB-OVERWRITE**) to that of its outgoing edge. Shadowing of the remaining edges in the detached chain are established similarly from the result of the previous edge.

Pointed-by-edges has another persistent variant  $n \propto \vec{e}$ . Unlike  $n \sqsubseteq \vec{e}$ , it merely asserts that  $\vec{e}$  is a *snapshot* of the prefix of  $n$ 's incoming edge list (**PTBSNAP-VALID**), and thus does not consume  $n \leftarrow \vec{e}$  on creation (**PTBSNAP-GET**).

## 4.2 Proving Per-Key Linearizable History Specification with Shadowed-By Relation

We now turn to verifying the per-key linearizable history specification using the shadowed-by relation. Fig. 7 demonstrates our proof method on the key 20 of a lock-free list, which is based on two core invariants of traversal-based sets:

- Inv1** The *containing edges* of a key are totally ordered by the shadowed-by relation.
- Inv2** For every edge  $e$ ,  $@_{e.view} \text{SeenRefPath}(e.to)$  holds, i.e., reading the edge with  $\text{acq}$  (incorporating the message view  $e.view$ ) ensures that the reference path to  $e.to$  is observed.

**Ordering the containing edges.** We say that a key  $k$  is *contained* in an edge  $e$  if  $e$  determines the existence of  $k$  in the set. The definition of containing edge is specific to each data structure. For lock-free lists,  $e$  is a containing edge of  $k$  iff  $e.from.key \leq k < e.to.key$ :  $\text{contains}(k)$  returns true when it reads an edge  $e$  such that  $e$  is unmarked and  $e.from.key = k$ ; and false if it reads  $e$  with  $e.from.key < k < e.to.key$  or a marked  $e$  with  $e.from.key = k$ .<sup>10</sup> In Fig. 7, the containing edges of the key 20 are  $e_1$ ,  $e_2$ , and  $e_4$  indicating non-existence of the key, and  $e_3$  indicating its existence.

<sup>10</sup>This differs from the simpler list shown in Fig. 3, where containing edge is defined by  $e.from.key < k \leq e.to.key$ .

**Inv1** states that a newly created containing edge of  $k$  shadows the existing containing edges of  $k$ , forming a total order. For example, it is easy to see that  $e_1 \xrightarrow{shb} e_2 \xrightarrow{shb} e_3 \xrightarrow{shb} e_4$  holds in Fig. 7.

**Maintaining the observation of reference path.** **Inv2** states that each incoming edge of a node  $n$  contains the observation of  $n$ 's *reference path*, i.e., the path from the root to  $n$  that only consists of the edges used for inserting each node (see §5 for the precise definition). We formalize this property with the predicate  $\text{SeenRefPath}(n)$ , which asserts the observation of  $n$ 's reference path.

**Inv2** is maintained along the link modifications. For example, in Fig. 4c, we should show  $@_{e_2.\text{view}} \text{SeenRefPath}(n_3)$  and  $@_{e_3.\text{view}} \text{SeenRefPath}(n_2)$ . For the former, we use the following rule.

$$\frac{(\text{SEENREFPATH-INSERT}) \quad e_2.\text{from} = n_1 \quad e_2.\text{to} = n_3}{\text{SeenRefPath}(n_1) * \text{SeenEdge}(e_2) * n_3 \rightsquigarrow [e_2] \vdash \text{SeenRefPath}(n_3)}$$

The rule simply says that the observation for the inserted node  $n_3$  is just addition of the observation for the predecessor  $n_1$  and the initial incoming edge ( $\text{SeenEdge}(e_2)$ ), which closely follows the definition of reference path. The rule is applied at the view  $e_2.\text{view}$  (which is included in the view of the thread that wrote the edge  $e_2$ ), obtaining the desired result. For the latter, we establish it by taking  $@_{e_1.\text{view}} \text{SeenRefPath}(n_2)$  from  $e_1$  and raising its view to  $e_3.\text{view}$ .

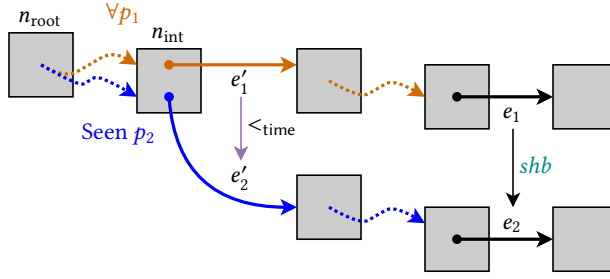
**Tracking the relation between events and edges.** We track the *committing edge* of each operation, i.e., the containing edge that each operation read or wrote to commit its event. The right side of Fig. 7 shows the association between events on the key 20 and the committing edges. The new function commits `Init` event with the initial edge  $e_1$  between the sentinel nodes; the successful invocation of `add(20)` commits the `Add` event with the edge  $e_3$  it wrote at line 26 (Algorithm 1); `contains(20)` reads the edge  $e_3$  at line 42 and commits `Contains` event; and so on. The events are grouped by the committing edges. Since we are tracking this association for each key, an edge may have empty set of events on that key. For example,  $e_2$  does not have events for 20, but it would have an `Add` event for 10 (not shown here).

For each event and its committing edge, we maintain the view-reachable and view-traversed assertions in preparation for applying **SHB-NO-REVERSE-HB** in the next step. For an event  $E$  and its committing edge  $e$ , the edge is view-reachable from the *prior view*  $V^{\text{prior}}$  of the event:  $V^{\text{prior}} \rightsquigarrow e$ . The prior view of an event is defined as a join of the sync view of each event that the thread has observed before it started operation, i.e.,  $V^{\text{prior}} = \sqcup_{i \in E.\text{evview}} H_k(i).\text{sync}$  where  $H_k$  is a key history at the beginning of operation. The proof of view-reachability is done by applying the proof rule for the load method (§2.3) applied at each traversal step, collecting the evidence that each load did not violate coherence.

On the other hand, the view-traversed assertion is established for the *sync view* of the event:  $e \rightsquigarrow E.\text{sync}$ . This assertion says that  $E.\text{sync}$  has seen both the reference path to the committing edge (from **Inv2**) and the edge itself (as the event either read or wrote the edge).

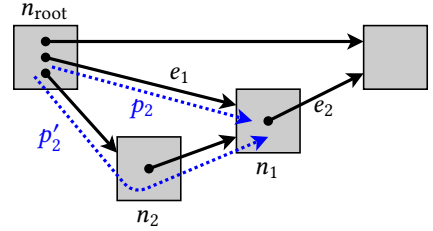
**Deriving total order of per-key events.** Finally, we derive a total order of events on each key that respects the causality induced by prior synchronization in two steps. (1) We order event groups (each consisting of the events that commit with the same edge) according to the shadowed-by relation of their committing edges (red dashed arrows between shaded areas in Fig. 7). (2) Within each event group, we order the events by the wall-clock order of the commit point (red dashed arrows inside the shaded areas). Then the constructed total order respects causality because happens-before order never opposes the shadowed-by relation (**SHB-NO-REVERSE-HB**); or the wall-clock order.



Fig. 8. A visualization of the intuition of  $\xrightarrow{shb}$ 

$$e_1 \xrightarrow{shb} e_2 \stackrel{?}{=}$$

$$\begin{aligned} & \exists p_2. \text{SeenPath}(e_2.\text{from}, p_2) * \\ & \forall p_1. \text{Path}(e_1.\text{from}, p_1) * \exists n_{\text{int}}, e'_1, e'_2. \\ & \quad \text{intersect}(p_1 ++ [e_1], p_2 ++ [e_2], n_{\text{int}}, e'_1, e'_2) \wedge \\ & \quad e'_1.\text{time} < e'_2.\text{time} \end{aligned}$$

Fig. 9. A **wrong**, naive encoding of the intuition. The figure at right shows that the discrepancy of  $p_2$  is problematic.

## 5 Model of Shadowed-By Relation

Fig. 8 visualizes the intuition behind the shadowed-by relation  $e_1 \xrightarrow{shb} e_2$ . In a nutshell, if a thread has observed  $e_2$  through a path  $p_2$  from the root node  $n_{\text{root}}$  (hereafter we assume that a path starts from  $n_{\text{root}}$  unless mentioned otherwise), then *whenever* it traverses towards  $e_1$  through a path  $p_1$ , it always ends up encountering an intersection node  $n_{\text{int}}$  of  $p_1$  and  $p_2$  that diverts the traversal away from  $e_1$ , preventing the thread from reading  $e_1$ . Specifically, at  $n_{\text{int}}$ , the edge  $e'_1 \in p_1$  is older than the edge  $e'_2 \in p_2$ . i.e.,  $e'_1.\text{time} < e'_2.\text{time}$ .

In this section, we develop the formal definition of the shadowed-by relation that suitably captures this intuition and enjoys the properties in §4.1. We start with a naive encoding of the intuition which fails to satisfy some desirable properties, and address the problems with the notion of *fixed reference path* to  $e_2$  that is the *oldest* among all paths to  $e_2$ .

**A wrong definition.** Suppose we use the definition shown in Fig. 9 where we pick as  $p_2$  the path that a thread actually followed to reach  $e_2$ , and assert the existence of the desired intersection for all  $p_1$ . At first glance, this definition seems to satisfy the shadowing rules in Fig. 4. However, it is not suitable for stating data structure invariants, because  $\xrightarrow{shb}$  may or may not hold depending on  $p_2$  despite that the graph structure is identical (thus not satisfying **SHB-OBJECTIVE**). Consider the list structure shown at the right of Fig. 9, where a node  $n_1$  is first inserted and then another node  $n_2$  with a smaller key is inserted. If a thread has observed  $e_2$ , then it must have followed either the path  $p_2$  that goes directly to  $n_1$  or  $p'_2$  that goes through  $n_2$ . If the thread followed  $p_2$ , it can still read  $e_1$ , so  $e_1$  is not shadowed by  $e_2$ . But on the other hand, if it followed  $p'_2$ , it cannot read  $e_1$  anymore, and thus  $e_1$  is shadowed by  $e_2$ .

**A fixed reference path.** To prevent such a discrepancy, we should use a *fixed reference path* for  $p_2$  that everyone can agree on. Specifically, if a thread has observed  $e_2.\text{from}$ , then it must also have

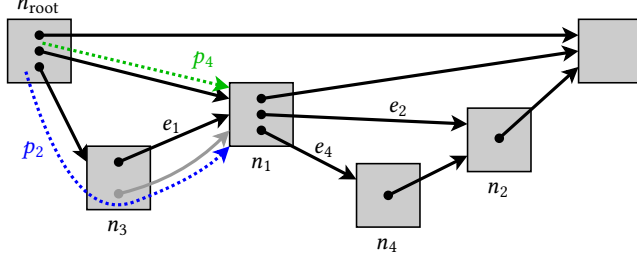


Fig. 10. An example that shows that using inserting thread's path as the reference is problematic.  $n_2$ 's inserting path is  $p_2$ , and  $n_4$ 's is  $p_4$ .

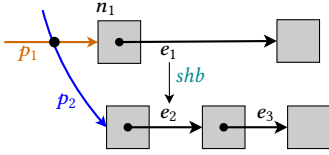
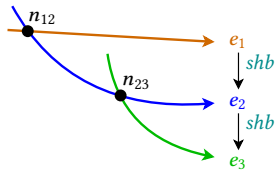
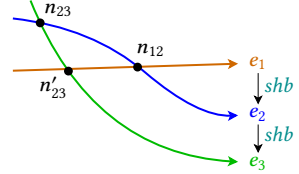
$$\begin{aligned}
 e_1 \xrightarrow{shb} e_2 &\triangleq \exists p_2. \text{RefPath}(e_2.\text{from}, p_2) * \\
 &\quad \square \left( \begin{array}{l} \forall p_1. \text{Path}(e_1.\text{from}, p_1) * \exists n_{\text{int}}, e'_1, e'_2. \\ \text{intersect}(p_1 \uparrow\uparrow [e_1], p_2 \uparrow\uparrow [e_2], n_{\text{int}}, e'_1, e'_2) \wedge \\ e'_1.\text{time} < e'_2.\text{time} \end{array} \right) \\
 \text{RefPath}(n, p) &\triangleq \text{OldestPath}(n_{\text{root}}, n, p) \\
 \text{OldestPath}(n_1, n_2, []) &\triangleq n_1 = n_2 \\
 \text{OldestPath}(n_1, n_2, e :: \vec{e}) &\triangleq n_1 = e.\text{from} \wedge e.\text{to} \propto \leftarrow [e] * \text{OldestPath}(e.\text{from}, n_2, \vec{e}) \\
 \text{Path}(n, p) &\triangleq \text{Path}'(n_{\text{root}}, n, p) \\
 \text{Path}'(n_1, n_2, []) &\triangleq n_1 = n_2 \\
 \text{Path}'(n_1, n_2, e :: \vec{e}) &\triangleq n_1 = e.\text{from} \wedge e.\text{to} \propto \leftarrow (\_ \uparrow\uparrow [e]) * \text{Path}'(e.\text{to}, n_2, \vec{e}) \\
 \text{intersect}(p'_1, p'_2, n_{\text{int}}, e'_1, e'_2) &\triangleq \exists i_1, i_2. p'_1[i_1] = e'_1 \wedge p'_2[i_2] = e'_2 \wedge n_{\text{int}} = e'_1.\text{from} = e'_2.\text{from} \\
 \text{SeenRefPath}(n) &\triangleq \exists p. \text{RefPath}(n, p) * \forall e \in p. \text{SeenEdge}(e) \\
 \text{SeenEdge}(e) &\triangleq \exists V. \exists V * V(e.\text{from}) \geq e.\text{time}
 \end{aligned}$$

Fig. 11. The correct definition of  $\xrightarrow{shb}$

acquired the observation of the reference path. (This corresponds to **Inv2**.) By using the observation of the reference path, we can still apply the intuition of shadowing as before.

A seemingly natural choice for the reference path would be the path of the thread who inserted  $e_2.\text{from}$  to the list, because its knowledge of  $p_2$  acquired along the traversal is released in the edge to  $e_2.\text{from}$ . However, this definition with the inserting thread's path allows too many pairs of edges to be related by shadowing, breaking transitivity. For example, consider the following scenario in Fig. 10. Node  $n_2$  is inserted by a thread who followed  $p_2$  that goes through the marked edge from  $n_3$ , and  $n_4$  is inserted by another thread who followed  $p_4$ . Note that  $e_1 \xrightarrow{shb} e_2$  holds because at  $n_3$ ,  $p_2$  takes the newer edge than  $e_1$ . Additionally,  $e_2 \xrightarrow{shb} e_4$  holds because  $e_4$  is newer than  $e_2$ . However,  $e_1 \xrightarrow{shb} e_4$  does not hold, because  $p_4$  is older than the edge from  $n_{\text{root}}$  to  $n_3$ . The transitivity is broken either due to  $e_1 \xrightarrow{shb} e_2$  or  $e_2 \xrightarrow{shb} e_4$ . Since  $e_2 \xrightarrow{shb} e_4$  must be correct to satisfy **SHB-OVERWRITE**, the culprit must be  $e_1 \xrightarrow{shb} e_2$ . Therefore, we need to strengthen the definition to prevent  $e_1 \xrightarrow{shb} e_2$ .

**The oldest path for the reference.** The key idea for ruling out such redundant shadowing is to use the *oldest path* to  $e_2.\text{from}$ . The oldest path consists only of the initial incoming edge of each

Fig. 12. Proof of **SHB-INSERT**(a)  $n_{12} \rightarrow^* n_{23}$ (b)  $n_{23} \rightarrow^+ n_{12}$ Fig. 13. Cases in the proof of **SHB-TRANSITIVE**

node in the path. In Fig. 10, among 3 paths to  $n_1$ ,  $p_4$  is the oldest edge. If we use this path as the reference path to  $n_1$ , no edge in any path to  $n_1$  can ever be shadowed by  $e_2$  (and any other edges from  $n_1$ ), rightfully ruling out  $e_1 \xrightarrow{shb} e_2$ .

Formalizing this intuition, the correct definition in Fig. 11 asserts the existence of the reference path  $p_2$  that satisfies  $\text{RefPath}(e_2.\text{from}, p_2)$ , where  $\text{RefPath}(n, p)$  is defined as  $\text{OldestPath}(n_{\text{root}}, n, p)$ . Here,  $\text{OldestPath}(n_1, n_2, p)$  is an inductively defined predicate that asserts each edge  $e$  in the path  $p$  from  $n_1$  to  $n_2$  is the initial incoming edge of  $e.\text{to}$ , using the snapshot of pointed-by-edge predicate. From this definition, it follows that an oldest path is uniquely defined, and that a subpath of an oldest path is also an oldest path, which does not hold for the inserting path:

(OLDESTPATH-UNIQUE)

$\text{OldestPath}(n_1, n_2, p) * \text{OldestPath}(n_1, n_2, p') \vdash p = p'$

(OLDESTPATH-CONCAT)

$\text{OldestPath}(n_1, n_2, p_{12}) * \text{OldestPath}(n_2, n_3, p_{23}) \vdash \text{OldestPath}(n_1, n_3, p_{12} ++ p_{23})$

The “for any path  $p_1$  to  $e_1.\text{from}$ , ...” part in the definition of  $e_1 \xrightarrow{shb} e_2$  is wrapped in the persistence modality “ $\Box$ ” to ensure that it is persistent. The Path predicate is defined similarly to  $\text{OldestPath}$ , except that it can take arbitrary edges. The definition of intersection ( $\text{intersect}$ ) is as expected, but it also takes account of the paths that arrive at the same destination. Furthermore, we define the  $\text{SeenRefPath}(n)$  as the observation of each edge in the reference path.

We now prove the proof rules for the shadowed-by relation. Rules **SHB-PERSISTENT**, **SHB-OBJECTIVE**, **SHB-IRREFLEXIVE**, and **SHB-OVERWRITE** are direct consequences of the definition. The properties of the pointed-by-edges follow from the properties of the authoritative PCM [22] of append-only lists and its invariant that the incoming edges are sorted by  $\xrightarrow{shb}$ .

**Proof of SHB-NO-REVERSE-HB.** Let  $p_1$  be the path taken from  $V_1 \rightsquigarrow e_1$ . Feed  $p_1$  into the definition of  $e_1 \xrightarrow{shb} e_2$  (as  $p_1$ ). This gives edges  $e'_1$  and  $e'_2$  on the intersection node ( $e'_1.\text{from} = e'_2.\text{from}$ ) with the reference path to  $e_2$  such that  $e'_1.\text{time} < e'_2.\text{time}$ . But we have  $e'_2.\text{time} \leq V_2(e'_2.\text{from}) \leq V_1(e'_2.\text{from}) \leq e'_1.\text{time}$ , where each inequality is from  $e_2 \succ V_2$ ,  $V_2 \sqsubseteq V_1$ , and  $V_1 \rightsquigarrow e_1$ . Contradiction.

**Proof of SHB-INSERT (Fig. 12).** Let  $p_1$  be any path to  $e_1.\text{from}$ , and  $p_2$  be the reference (i.e., the oldest) path to  $e_2.\text{from}$ .  $e_1 \xrightarrow{shb} e_2$  gives an intersection node of  $p_1$  and  $p_2$  where the edge towards  $p_2$  is newer. By the assumption  $e_3.\text{from} \leftarrow [e_2] ++ \_$ ,  $e_2$  is the initial incoming edge. Therefore,  $p_2 ++ [e_2]$  is the reference path to  $e_3.\text{from}$ , and the aforementioned intersection establishes  $e_1 \xrightarrow{shb} e_3$ .

**Proof of SHB-TRANSITIVE.** Let  $p_1$  be any path to  $e_1.\text{from}$ , and  $p_2$  and  $p_3$  be the reference path to  $e_2$  and  $e_3$ , respectively. Let  $n_{12}$  (resp.  $n_{23}$ ) be the intersection node between  $p_1$  and  $p_2$  (resp.  $p_2$  and  $p_3$ ) obtained from  $e_1 \xrightarrow{shb} e_2$  (resp.  $e_2 \xrightarrow{shb} e_3$ ). We do a case analysis on the order of  $n_{12}$  and  $n_{23}$  in  $p_2$ .

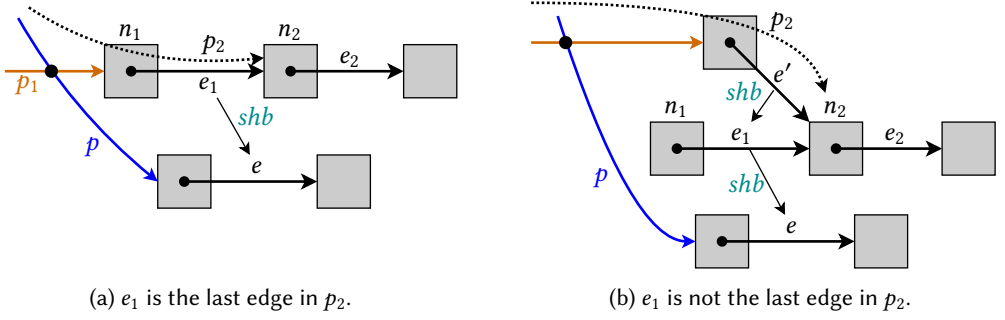


Fig. 14. Cases in the proof of SHB-DETACH

- $n_{12} \rightarrow^* n_{23}$  (Fig. 12a). The path  $n_{\text{root}} \rightarrow^* n_{12} \rightarrow^* n_{23} \rightarrow^* e_3.\text{from}$  is a concatenation of a subpath of  $p_2$  and  $p_3$ , so it is the oldest path to  $e_3.\text{from}$  by OLDESTPATH-CONCAT.  $n_{12}$  is an intersection of  $p_1$  and  $e_3.\text{from}$  where the edge towards the latter is newer. Therefore,  $e_1 \xrightarrow{\text{shb}} e_3$ .
- $n_{23} \rightarrow^+ n_{12}$  (Fig. 12b). Feed the path  $n_{\text{root}} \rightarrow^* n_{12} \rightarrow^+ e_2.\text{from}$  into the definition of  $e_2 \xrightarrow{\text{shb}} e_3$ . This gives an intersection node  $n'_{23}$  where the edge towards  $p_3$  is newer than the edge in  $n'_{23} \rightarrow^* n_{12}$ . Since  $n'_{23}$  is also an intersection between  $p_1$  and  $p_3$ ,  $e_1 \xrightarrow{\text{shb}} e_3$  holds.

**Proof of SHB-DETACH.** Let  $p_2$  be any path to  $e_2.\text{from}$ , and  $p$  be the reference path to  $e.\text{from}$ . Let  $e'$  be the last edge in  $p_2$ . We proceed by a case analysis on  $e'$ :

- $e' = e_1$  (Fig. 14a). In other words,  $\exists p_1. p_2 = p_1 \mathbin{++} [e_1]$ , where  $p_1$  is a path to  $e_1.\text{from}$ . Feed  $p_1$  into  $e_1 \xrightarrow{\text{shb}} e$  to get the intersection of  $p_1$  and  $p$ . This intersection is also an intersection of  $p_2$  and  $p$  that witnesses  $e_2 \xrightarrow{\text{shb}} e$ .
- $e' \neq e_1$  (Fig. 14b). From  $\text{Path}(n_2, p_2)$ , we obtain  $n_2 \prec\leftarrow (\_ \mathbin{++} [e'])$ . From the assumption  $n_2 \sqsubset\leftarrow (\_ \mathbin{++} [e_1])$ , PTBSNAP-VALID, and PTBSNAP-SHB, we have  $e' \xrightarrow{\text{shb}} e_1$ . By the assumption  $e_1 \xrightarrow{\text{shb}} e_2$  and SHB-TRANSITIVE,  $e' \xrightarrow{\text{shb}} e$ . Since the prefix of  $p_2$  with  $e'$  removed is a path to  $e'.p$ . This intersection witnesses  $e_2 \xrightarrow{\text{shb}} e$  as well.

## 6 Verification of Lock-Free Skiplist

We showcase the wide applicability of the shadowed-by relation by verifying a lock-free skiplist [13, 49] whose nodes have multiple mutable pointer fields, one for each *level*. We review the algorithm and its peculiarity regarding the reachability of nodes, and explain how to use the shadowed-by relation in conjunction with additional invariants to account for skiplist's traversal algorithm.

**Algorithm.** Fig. 15 illustrates a lock-free skiplist due to Shavit et al. [49]. The skiplist consists of multiple lock-free sorted linked lists from level 0 to  $H$  (exclusive). Each node consists of a key  $k$ , and a list of next pointer fields from level 0 to  $h$  ( $h \leq H$ , with  $h$  chosen randomly). The bottom (0th) level list is the *main* list that contains all the nodes. The upper levels serve as *shortcuts*, containing a subset of the nodes. This means that the containing edge of a key is on the main list (level 0). Skiplist maintains two sentinel nodes with height  $H$  and keys  $-\infty$  and  $\infty$ , respectively.

The skiplist implements the set similarly to the Harris-Michael list (Algorithm 1). We briefly walk through each method and discuss their interesting properties. In particular, the commit points are at the sub-operations on the main list on the bottom level.

**find** This internal method traverses the skiplist to find a key  $k$  and locates edges on all levels where insert and delete can happen. As illustrated in Fig. 15, it starts from the leftmost node at the uppermost level. For each level, it traverses the list until arriving at a node with key  $k' \geq k$ .

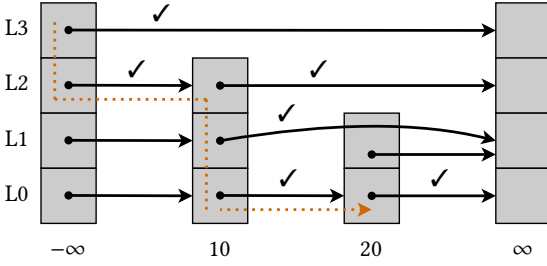


Fig. 15. 4-level lock-free skiplist with keys 10 and 20. Orange dotted line indicates the path taken during a traversal finding 20. Edges with check mark (✓) are the ones that are read during the traversal.

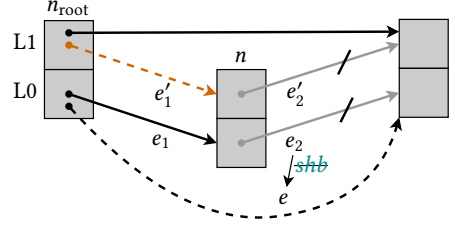


Fig. 16.  $e_2 \xrightarrow{shb} e$  does not hold because of  $e'_1$ .

Whenever it finds a marked edge during the traversal, it tries detaching the node. If it fails, it restarts the traversal from the beginning. After finishing the traversal at one level, it goes downstairs, continuing the traversal from the current node.

**add** Addition of a new node occurs from bottom to top. It first finds the position to insert, then inserts a new node into the bottom level. If successful, this is the commit point of an Add event. Then it proceeds to insert the node at the upper levels.

**remove** Removal of a node occurs from top to bottom. It first finds the node to remove, and then marks its next pointer fields from the uppermost level. Successful marking of the bottom level is the commit point of a Remove event. Then it calls find again to detach the marked node.

**contains** It traverses the skiplist similarly to find, but does not detach any node to ensure wait-freedom. The commit point comes from the traversal on the main list.

While based on lock-free linked list, skiplist is unique in that the correctness of its traversal not only depends on the reachability of nodes, but also on the top-to-bottom order of intra-node traversal (find and contains) and the top-to-bottom order of edge marking (remove).

For example, Fig. 16 illustrates a scenario where one thread  $T_1$  is suspended just after inserting the node  $n$  on the 0th level ( $e_1$ ); meanwhile, another thread  $T_2$  marked the node as logically deleted ( $e_2$  and  $e'_2$ ); and  $T_2$  is detaching the node on the 0th level ( $e$ ). To prove the per-key linearizable history specification, we should show that observing  $e$  prevents reading the unmarked edge that  $e_2$  overwrote (not shown). In proving lock-free list, we derived this from the fact that  $e$  shadows  $e_2$  and the unmarked edge. However,  $e_2 \xrightarrow{shb} e$  does not actually hold in skiplist, because the list of  $n$ 's incoming edges is not frozen and thus **SHB-DETACH** does not apply. Specifically, in the case  $T_1$  wakes up and installs an edge  $e'_1$  to  $n$  on the 1st level, a thread that observed  $e$  can still get to  $n$  via  $e'_1$ .

Despite that, skiplist's traversal strategy does prevent reading  $e_2$  even if it followed  $e'_1$ . This is because  $e_2$ .view contains the observation of  $e'_2$  (since remove marks node from top to bottom), and  $e$ .view contains the observation of  $e_2$ . So if the traversing thread has observed  $e$ , then it should also have observed  $e'_2$ . This makes the thread either detach  $n$  (in find) or ignore  $n$  (in contains).

**Verification.** Despite the peculiarity of skiplist, our proof strategy still largely applies. Specifically, we observe that containing edges are totally ordered by the *restriction* of the shadowed-by relation to level 0 edges (i.e., ignoring the upper level edges; see §4.1, page 12). Combined with some intra-node invariant that captures top-to-bottom marking property, we can rule out traversals that are inconsistent with causality and prove the linearizable history specification.

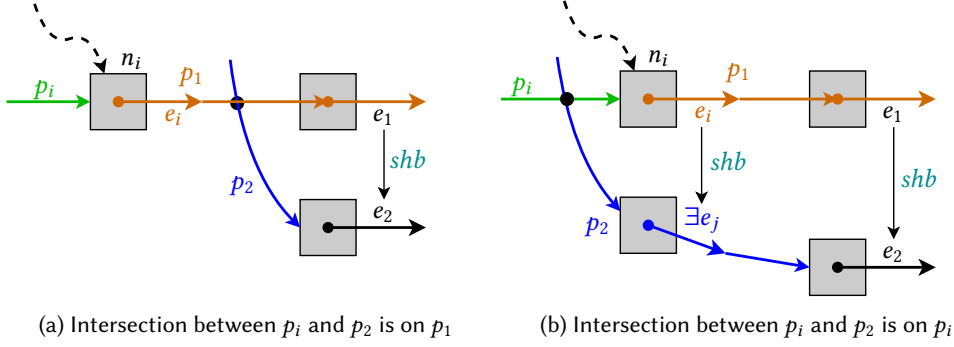


Fig. 17. Cases in the proof of unreachability of  $e_1$  in skiplist. All paths except the dashed ones are on level 0.

Our proof proceeds as follows. Let  $e_1$  and  $e_2$  be level-0 edges such that  $e_1 \xrightarrow{shb} e_2$  holds among the level-0 edges. We want to show that if a thread has observed  $e_2$ , then it cannot read  $e_1$  anymore. Towards contradiction, suppose the thread arrived at level 0 on node  $n_i$  and read the path  $p_1$  ending with  $e_1$ . Let  $e_i$  be the first edge in  $p_1$ , and  $p_i$  be the reference path to  $n_i$ . Fig. 17 illustrates two possible cases for the location of the intersection node between  $p_i$  and the reference path  $p_2$  to  $e_2$ . If the intersection is on  $p_1$  (Fig. 17a), then the thread traversed  $p_1$ , which allows us to derive contradiction similarly to the proof of **SHB-NO-REVERSE-HB**.

If the intersection is on  $p_i$  (Fig. 17b) this argument no longer applies as the thread did not actually traverse  $p_i$ . Instead, we find another edge  $e_j$  on  $p_2$  such that  $e_j$  is another containing edge of  $n_i$ . **key**. It is clear that  $e_i \xrightarrow{shb} e_j$  holds (from **Inv1**). Similarly to the lock-free list, the following three points holds in skiplist: (1)  $e_2$  contains the observation of  $e_j$  (from **Inv2**); and (2)  $e_j$  contains the observation of the level 0 marked edge coming out of  $n_i$ , which we call  $e'_i$ ; (3)  $e'_i$  contains the observation of the level 0 unmarked edges coming out of  $n_i$ . In addition, the marking process of remove function guarantees that (4)  $e'_i$  contains the observation of all the marked edges in the upper levels of  $n_i$ . If  $e_i \neq e'_i$ , (1-3) imply that the thread must have read  $e'_i$  instead of  $e_i$ . If  $e_i = e'_i$ , (4) implies that the thread must have read a marked edge at an upper level of  $n_i$  and thus not stepped down to level 0.

## 7 Related and Future Work

**Linearizability of contains in SC.** Formal verification of linearizability of traversal-based search structures in SC has been extensively studied. One of the key challenges is that the contains method exhibits an *external* linearization point. A linearizability proof is usually done by identifying a point in the execution of the operation where the effect of the operation appears to take effect. Typically, the linearization point is an instruction in the operation, e.g., successful CAS in add of list-based set. However, the linearization point of highly concurrent contains appears to be executed by a concurrently running (external) operations, which requires complex and unintuitive arguments.

This has led to several proof techniques such as hindsight theory and prophecy variables. The hindsight method [12, 35, 39] establishes the lemma of the form “if there existed a past state that satisfied property  $p$  and the current state satisfies  $q$ , then there must have existed an intermediate state that satisfied  $o$ ” [35]. For contains, this lemma tells us whether the item was in the set at that intermediate state. Internally, hindsight reasoning works by recording the history of state and maintaining the invariant on how the state may evolve. On the other hand, prophecy variables [21, 30] help establish the linearization point directly in that method by providing the means to scrutinize the future state. Patel et al. [44, 45] encoded the hindsight reasoning with prophecy variable in Iris to verify log-structured merge (LSM) tree and lock-free skiplist.



We believe that these proof techniques are not very useful for relaxed data structure implementations in RMC as they do not satisfy linearizability and their specification should track the history of all operations. As such, the commit point of read events can be chosen relatively freely. For example, a prover verifying a linearizable history specification [8, 43] can effectively defer committing a new read event and instead place it earlier in the linearization order.

**Reasoning about graph structures in SC.** Xiong et al. [55] verified a lock-free skiplist. However, they did not prove the contains function that has an external linearization point, which would involve reasoning about the data structure’s complex graph structure.

A prominent proof technique for search structures in SC is the edgeset framework [48], which provides a uniform method for describing search structures as a graph with each edge labeled with its *edgeset*. An edgeset of an edge  $e$  is the set of keys such that a search for the key that arrived at  $e.\text{from}$  will proceed to  $e.\text{to}$ . The set of keys that the node is responsible for, called *keyset*, can be derived from the edgesets of its incoming and outgoing edges. The uniform abstraction of the edgeset framework applies to various data structures such as linked lists and trees. This facilitates proof reuse and automation [26, 45]. Proofs based on the edgeset framework often additionally utilize the flow framework [27, 28], which enhances separation logics with local reasoning rules for the graph properties defined with the edgeset framework.

However, the edgeset framework is not directly applicable to RMC, because it is based on the assumption that distinct nodes have disjoint keysets. But RMC retains stale values, which lead to multiple copies of the same key reachable from the root. Because of this, the keyset of a node is not well-defined. Our solution to this problem is to focus on the edges, properties of which are persistent. Specifically, we observe that the total order of events on each key can be derived from the shadowed-by relation of the edges that contain the key.

Patel et al. [44] faced a similar problem in verification of multi-copy data structure such as LSM trees in SC. To overcome this problem, they used logical timestamps to order the nodes that contain the same key, which is analogous to our strategy of ordering containing edges of a key by shadowing. However, shadowing is more general, handling higher degree of irregularity. (1) Crucially, there is no globally agreed total order of events in RMC, which prohibits the use of a single logical timestamp for ordering nodes. (2) Patel et al. assume that a stale copy of a key is farther from the root than a newer copy, which makes search for a key identical to single-copy data structure. This does not necessarily hold for stale copies in RMC. (3) Traversal to the same key may take different path non-deterministically in RMC.

Madiot and Pottier [32] introduced the *pointed-by* assertion for reasoning about reachability and heap space usage under garbage collection in separation logic in SC. This assertion is also used by Jung et al. [18] to specify the read-copy-update (RCU) [33] memory management algorithm in SC. The assertion differs from our pointed-by-edges assertion (§4.1) in that ours itself does not assert unreachability—it just records history of all incoming edges. Also, our assertion, together with the shadowed-by relation, provides the foundation for reasoning about view-reachability in RMC.

**Verification of traversal in RMC.** Tassarotti et al. [51] made a significant contribution to reasoning about traversals in RMC by verifying single-writer linked list under RCU memory management. The list supports non-blocking read operations. But the single-writer assumption makes the linked list algorithm they verified significantly simpler than what we verified in this work. Also, they only verified the memory safety of read operations: they do not specify what value the read operations will end up reading. We believe this is partly because there was no mature methodology for giving strong specification to RMC libraries at the time of publication. There have been several works on strong specification in RMC since then [2, 5, 8, 46, 50]. However, to our knowledge, we are the first to verify non-blocking search structures against a strong specification under RMC.

Gammie et al. [14] verified a concurrent tracing garbage collector (GC) under the x86-TSO memory model [47], which is a stronger (less relaxed) than the RC11 [29] model we assume in this work. Verifying GC involves reasoning about reachability of objects, which in general becomes more difficult under RMC as we observe in this work. However, reachability in x86-TSO is simpler since the model is essentially an SC heap plus per-thread store buffers, which simply needs to be added to the set of roots. Furthermore, important GC operations are done with CAS, which is totally ordered across all threads in x86-TSO and thus limits relaxed behaviors. On the other hand, in (view-based) RC11, we need to consider all stale edges and rule out the edges that are sufficiently stale in the perspective of each thread.

**Verification of data structures in RMC.** Verification of data structures other than sets and maps has been explored in prior research. Dang et al. [7] developed iRC11 and verified Rust’s atomic reference counting (Arc) library. Mével and Jourdan [34] pioneered the use of logical atomicity in RMC, verifying a concurrent bounded queue. Dang et al. [8] expanded upon these works by refining specifications and verifying concurrent stacks, queues, and exchangers. Park et al. [43] leveraged proof automation to enhance the scalability of verification.

Our specification and verification techniques are specifically designed for data structures with lock-free traversals. As such, for data structures that do not involve lock-free traversals, our per-key specification introduces unnecessary complexities to relate multiple keys (§3). For these data structures, prior work already provides adequate solutions.

Recent work verifying the RCU concurrent reclamation algorithm [19] highlights the effectiveness of our per-key specification for complex client verification. This work verifies an internal data structure called a *slot bag*, a collection of slots each holding a memory address that will be deallocated. The specification of the slot bag closely resembles our per-key linearizable history specification, where the slot index acts as the key. Reasoning with this specification, combined with complex synchronization analysis provided by SC fences, is a key part of the verification of RCU, as the slot bag’s operations are pivotal for determining the safety of memory reclamations.

**Future work.** We formalized the shadowed-by relation, a key primitive for reasoning about reachability in RMC, and demonstrated its utility by verifying lock-free search structures. We believe our work lays the groundwork for further development. (1) We believe the shadowed-by relation can be used to verify other types of concurrent search structures such as trees. (2) We aim to explore adapting the edgeset and flow frameworks to RMC for systematic proof construction and reuse. (3) We intend to investigate proof automation techniques within Rocq, such as Diaframe [37, 38] to enhance the scalability of verification. Specifically, Rocq’s interactive proof checking performance and the repetitive discharge of side conditions were major bottlenecks in our verification.

We envision that our work paves the way for verifying real-world implementations of concurrent search structures, such as Java’s ConcurrentMap [40], and subsequently real-world software. We anticipate that the core theories of the shadowed-by relation and view-reachability can be readily applied with minor adjustments to the definition of containing edges to match the data structure. However, we expect the following additional challenges. (1) Cyclic data structures: Some data structures, such as doubly linked lists or certain binary search trees [1, 11], track not only the successor but also the predecessor of each node. This introduces cycles in the graph, which are currently not considered in the theory of the shadowed-by relation. (2) Atomics with SC orderings: Many real-world concurrent data structure implementations for C/C++ rely on the SC access mode for atomics. Although the shadowed-by relation does not depend on the memory ordering of atomic instructions, current program logics for the C11 memory model, including GPS [53], RSL [54], FSL [9, 10], and iRC11 [7, 8, 23], do not fully support atomic accesses with mixed orderings, particularly when SC accesses are used alongside release-acquire or relaxed accesses.

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## References

- [1] Kapil Kumar Attinagaramu and Praveen Alapati. 2024. CAA: A Concurrent AA Tree via Logical ordering. In *2024 23rd International Symposium on Parallel and Distributed Computing (ISPD)*. 1–8. doi:10.1109/ISPD62236.2024.10705402
- [2] Mark Batty, Mike Dodds, and Alexey Gotsman. 2013. Library abstraction for C/C++ concurrency. In *The 40th Annual ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages, POPL '13, Rome, Italy - January 23 - 25, 2013*. ACM, 235–248. doi:10.1145/2429069.2429099
- [3] Lars Birkedal, Thomas Dinsdale-Young, Armaël Guéneau, Guilhem Jaber, Kasper Svendsen, and Nikos Tzevelekos. 2021. Theorems for free from separation logic specifications. *PACMPL* 5, ICFP (2021), 1–29. doi:10.1145/3473586
- [4] Pedro da Rocha Pinto, Thomas Dinsdale-Young, and Philippa Gardner. 2014. TaDA: A Logic for Time and Data Abstraction. In *ECOOP (LNCS, Vol. 8586)*. 207–231. doi:10.1007/978-3-662-44202-9\_9
- [5] Sadegh Dalvandi and Brijesh Dongol. 2021. Verifying C11-Style Weak Memory Libraries via Refinement. *CoRR* abs/2108.06944 (2021). arXiv:2108.06944 <https://arxiv.org/abs/2108.06944>
- [6] Hoang Hai Dang. 2024. Scaling up relaxed memory verification with separation logics. doi:10.22028/D291-43142
- [7] Hoang-Hai Dang, Jacques-Henri Jourdan, Jan-Oliver Kaiser, and Derek Dreyer. 2020. RustBelt Meets Relaxed Memory. *PACMPL* 4, POPL, Article 34 (2020). doi:10.1145/3371102
- [8] Hoang-Hai Dang, Jaehwang Jung, Jaemin Choi, Duc-Thuan Nguyen, William Mansky, Jeehoon Kang, and Derek Dreyer. 2022. Compass: Strong and Compositional Library Specifications in Relaxed Memory Separation Logic. In *PLDI*. 792–808. doi:10.1145/3519939.3523451
- [9] Marko Doko and Viktor Vafeiadis. 2016. A Program Logic for C11 Memory Fences. In *VMCAI (LNCS, Vol. 9583)*. 413–430. doi:10.1007/978-3-662-49122-5\_20
- [10] Marko Doko and Viktor Vafeiadis. 2017. Tackling Real-Life Relaxed Concurrency with FSL++. In *ESOP (LNCS)*. 448–475. doi:10.1007/978-3-662-54434-1\_17
- [11] Dana Drachler, Martin Vechev, and Eran Yahav. 2014. Practical concurrent binary search trees via logical ordering. In *Proceedings of the 19th ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming* (Orlando, Florida, USA) (PPoPP '14). Association for Computing Machinery, New York, NY, USA, 343–356. doi:10.1145/2555243.2555269
- [12] Yotam M. Y. Feldman, Artem Khyzha, Constantin Enea, Adam Morrison, Aleksandar Nanovski, Noam Rinetzky, and Sharon Shoham. 2020. Proving highly-concurrent traversals correct. *Proc. ACM Program. Lang.* 4, OOPSLA, Article 128 (nov 2020), 29 pages. doi:10.1145/3428196
- [13] Keir Fraser. 2004. *Practical lock-freedom*. Ph.D. Dissertation.
- [14] Peter Gammie, Antony L. Hosking, and Kai Engelhardt. 2015. Relaxing safely: verified on-the-fly garbage collection for x86-TSO. In *Proceedings of the 36th ACM SIGPLAN Conference on Programming Language Design and Implementation* (Portland, OR, USA) (PLDI '15). Association for Computing Machinery, New York, NY, USA, 99–109. doi:10.1145/2737924.2738006
- [15] Timothy L. Harris. 2001. A Pragmatic Implementation of Non-Blocking Linked-Lists. In *Proceedings of the 15th International Conference on Distributed Computing (DISC '01)*. Springer-Verlag, Berlin, Heidelberg, 300–314.
- [16] Maurice Herlihy and Nir Shavit. 2012. *The Art of Multiprocessor Programming, Revised Reprint* (1st ed.). Morgan Kaufmann Publishers Inc., San Francisco, CA, USA.
- [17] Maurice P. Herlihy and Jeannette M. Wing. 1990. Linearizability: A Correctness Condition for Concurrent Objects. *TOPLAS* 12, 3 (1990), 463–492. doi:10.1145/78969.78972
- [18] Jaehwang Jung, Janggun Lee, Jaemin Choi, Jaewoo Kim, Sunho Park, and Jeehoon Kang. 2023. Modular Verification of Safe Memory Reclamation in Concurrent Separation Logic. *Proc. ACM Program. Lang.* 7, OOPSLA2, Article 251 (oct 2023), 29 pages. doi:10.1145/3622827
- [19] Jaehwang Jung, Sunho Park, Janggun Lee, and Jeehoon Kang. 2025. Verifying General-Purpose RCU for Reclamation in Relaxed Memory Separation Logic. *Proc. ACM Program. Lang.* PLDI (2025). doi:10.1145/3729246
- [20] Ralf Jung, Robbert Krebbers, Jacques-Henri Jourdan, Ales Bizjak, Lars Birkedal, and Derek Dreyer. 2018. Iris from the ground up: A modular foundation for higher-order concurrent separation logic. *JFP* 28 (2018), e20. doi:10.1017/

[S0956796818000151](#)

- [21] Ralf Jung, Rodolphe Lepigre, Gaurav Parthasarathy, Marianna Rapoport, Amin Timany, Derek Dreyer, and Bart Jacobs. 2020. The future is ours: prophecy variables in separation logic. *PACMPL* 4, POPL, Article 45 (2020). doi:10.1145/3371113
- [22] Ralf Jung, David Swasey, Filip Sieczkowski, Kasper Svendsen, Aaron Turon, Lars Birkedal, and Derek Dreyer. 2015. Iris: Monoids and Invariants as an Orthogonal Basis for Concurrent Reasoning. In *POPL*. 637–650. doi:10.1145/2775051.2676980
- [23] Jan-Oliver Kaiser, Hoang-Hai Dang, Derek Dreyer, Ori Lahav, and Viktor Vafeiadis. 2017. Strong Logic for Weak Memory: Reasoning About Release-Acquire Consistency in Iris. In *31st European Conference on Object-Oriented Programming (ECOOP 2017) (Leibniz International Proceedings in Informatics (LIPIcs), Vol. 74)*. 17:1–17:29. doi:10.4230/LIPIcs.ECOOP.2017.17
- [24] Jeehoon Kang, Chung-Kil Hur, Ori Lahav, Viktor Vafeiadis, and Derek Dreyer. 2017. A Promising Semantics for Relaxed-Memory Concurrency. In *POPL*. 175–189. doi:10.1145/3093333.3009850
- [25] Robbert Krebbers, Amin Timany, and Lars Birkedal. 2017. Interactive proofs in higher-order concurrent separation logic. In *POPL*. 205–217. doi:10.1145/3009837.3009855
- [26] Siddharth Krishna, Nisarg Patel, Dennis Shasha, and Thomas Wies. 2020. Verifying concurrent search structure templates. In *Proceedings of the 41st ACM SIGPLAN Conference on Programming Language Design and Implementation* (London, UK) (*PLDI 2020*). Association for Computing Machinery, New York, NY, USA, 181–196. doi:10.1145/3385412.3386029
- [27] Siddharth Krishna, Dennis Shasha, and Thomas Wies. 2018. Go with the Flow: Compositional Abstractions for Concurrent Data Structures. *PACMPL* 2, POPL, Article 37 (2018). doi:10.1145/3158125
- [28] Siddharth Krishna, Alexander J. Summers, and Thomas Wies. 2020. Local Reasoning for Global Graph Properties. In *Programming Languages and Systems*, Peter Müller (Ed.). Springer International Publishing, Cham, 308–335.
- [29] Ori Lahav, Viktor Vafeiadis, Jeehoon Kang, Chung-Kil Hur, and Derek Dreyer. 2017. Repairing Sequential Consistency in C/C++11. In *PLDI*. 618–632. doi:10.1145/3062341.3062352
- [30] Leslie Lamport and Stephan Merz. 2022. Prophecy Made Simple. *ACM Trans. Program. Lang. Syst.* 44, 2, Article 6 (apr 2022), 27 pages. doi:10.1145/3492545
- [31] Sung-Hwan Lee, Minki Cho, Roy Margalit, Chung-Kil Hur, and Ori Lahav. 2023. Putting Weak Memory in Order via a Promising Intermediate Representation. *Proc. ACM Program. Lang.* 7, PLDI, Article 183 (jun 2023), 24 pages. doi:10.1145/3591297
- [32] Jean-Marie Madiot and François Pottier. 2022. A Separation Logic for Heap Space under Garbage Collection. *Proc. ACM Program. Lang.* 6, POPL, Article 11 (jan 2022), 28 pages. doi:10.1145/3498672
- [33] P. E. McKenney and J. D. Slingwine. 1998. Read-copy update: Using execution history to solve concurrency problems. In *PDCS '98*.
- [34] Glen Mével and Jacques-Henri Jourdan. 2021. Formal Verification of a Concurrent Bounded Queue in a Weak Memory Model. *PACMPL* 5, ICFP, Article 66 (2021). doi:10.1145/3473571
- [35] Roland Meyer, Thomas Wies, and Sebastian Wolff. 2023. Embedding Hindsight Reasoning in Separation Logic. *PACMPL* 7, PLDI, Article 182 (2023). doi:10.1145/3591296
- [36] Maged M. Michael. 2002. High Performance Dynamic Lock-Free Hash Tables and List-Based Sets. In *Proceedings of the Fourteenth Annual ACM Symposium on Parallel Algorithms and Architectures (SPAA '02)*. 73–82. doi:10.1145/564870.564881
- [37] Ike Mulder and Robbert Krebbers. 2023. Proof Automation for Linearizability in Separation Logic. *PACMPL* 7, OOPSLA1 (2023), 91:462–91:491. doi:10.1145/3586043
- [38] Ike Mulder, Robbert Krebbers, and Herman Geuvers. 2022. Diaframe: Automated Verification of Fine-Grained Concurrent Programs in Iris (*PLDI*). 809–824. doi:10.1145/3519939.3523432
- [39] Peter W. O'Hearn, Noam Rinetzk, Martin T. Vechev, Eran Yahav, and Greta Yorsh. 2010. Verifying linearizability with hindsight. In *Proceedings of the 29th ACM SIGACT-SIGOPS Symposium on Principles of Distributed Computing* (Zurich, Switzerland) (*PODC '10*). Association for Computing Machinery, New York, NY, USA, 85–94. doi:10.1145/1835698.1835722
- [40] Oracle. 2024. java.util.concurrent.ConcurrentMap. <https://docs.oracle.com/en/java/javase/22/docs/api/java.base/java/util/concurrent/ConcurrentMap.html>.
- [41] Sunho Park, Jaehwang Jung, Janggun Lee, and Jeehoon Kang. 2025. Artifact for "Verifying Lock-Free Traversals in Relaxed Memory Separation Logic", PLDI 2025. doi:10.5281/zenodo.15004020
- [42] Sunho Park, Jaehwang Jung, Janggun Lee, and Jeehoon Kang. 2025. Verifying Lock-Free Traversals in Relaxed Memory Separation Logic (Extended Version). <https://cp.kaist.ac.kr>
- [43] Sunho Park, Jaewoo Kim, Ike Mulder, Jaehwang Jung, Janggun Lee, Robbert Krebbers, and Jeehoon Kang. 2024. A Proof Recipe for Linearizability in Relaxed Memory Separation Logic. *Proc. ACM Program. Lang.* 8, PLDI, Article 154 (jun 2024), 24 pages. doi:10.1145/3656384

- [44] Nisarg Patel, Siddharth Krishna, Dennis Shasha, and Thomas Wies. 2021. Verifying concurrent multicopy search structures. *Proc. ACM Program. Lang.* 5, OOPSLA, Article 113 (oct 2021), 32 pages. doi:10.1145/3485490
- [45] Nisarg Patel, Dennis Shasha, and Thomas Wies. 2024. Verifying Lock-Free Search Structure Templates. In *38th European Conference on Object-Oriented Programming (ECOOP 2024) (Leibniz International Proceedings in Informatics (LIPIcs), Vol. 313)*, Jonathan Aldrich and Guido Salvaneschi (Eds.). Schloss Dagstuhl – Leibniz-Zentrum für Informatik, Dagstuhl, Germany, 30:1–30:28. doi:10.4230/LIPIcs.ECOOP.2024.30
- [46] Azalea Raad, Marko Doko, Lovro Rožić, Ori Lahav, and Viktor Vafeiadis. 2019. On Library Correctness under Weak Memory Consistency: Specifying and Verifying Concurrent Libraries under Declarative Consistency Models. *PACMPL* 3, POPL, Article 68 (2019). doi:10.1145/3290381
- [47] Peter Sewell, Susmit Sarkar, Scott Owens, Francesco Zappa Nardelli, and Magnus O. Myreen. 2010. x86-TSO: a rigorous and usable programmer’s model for x86 multiprocessors. *Commun. ACM* 53, 7 (jul 2010), 89–97. doi:10.1145/1785414.1785443
- [48] Dennis Shasha and Nathan Goodman. 1988. Concurrent search structure algorithms. *ACM Trans. Database Syst.* 13, 1 (mar 1988), 53–90. doi:10.1145/42201.42204
- [49] Nir N Shavit, Yosef Lev, and Maurice P Herlihy. 2011. Concurrent lock-free skiplist with wait-free contains operator. <https://patentcenter.uspto.gov/applications/12191008> US Patent 7,937,378.
- [50] Abhishek Kr Singh and Ori Lahav. 2023. An Operational Approach to Library Abstraction under Relaxed Memory Concurrency. *PACMPL* 7, POPL, Article 53 (2023). doi:10.1145/3571246
- [51] Joseph Tassarotti, Derek Dreyer, and Viktor Vafeiadis. 2015. Verifying Read-Copy-Update in a Logic for Weak Memory. In *Proceedings of the 36th ACM SIGPLAN Conference on Programming Language Design and Implementation (Portland, OR, USA) (PLDI ’15)*. Association for Computing Machinery, New York, NY, USA, 110–120. doi:10.1145/2737924.2737992
- [52] R.K. Treiber. 1986. *Systems Programming: Coping with Parallelism*. International Business Machines Incorporated, Thomas J. Watson Research Center. <https://books.google.co.kr/books?id=YQg3HAAACAAJ>
- [53] Aaron Turon, Viktor Vafeiadis, and Derek Dreyer. 2014. GPS: navigating weak memory with ghosts, protocols, and separation. In *Proceedings of the 2014 ACM International Conference on Object Oriented Programming Systems Languages & Applications (Portland, Oregon, USA) (OOPSLA ’14)*. Association for Computing Machinery, New York, NY, USA, 691–707. doi:10.1145/2660193.2660243
- [54] Viktor Vafeiadis and Chinmay Narayan. 2013. Relaxed Separation Logic: A Program Logic for C11 Concurrency. In *OOPSLA*. 867–884. doi:10.1145/2509136.2509532
- [55] Shale Xiong, Pedro da Rocha Pinto, Gian Ntzik, and Philippa Gardner. 2017. Abstract Specifications for Concurrent Maps. In *Programming Languages and Systems*, Hongseok Yang (Ed.). Springer Berlin Heidelberg, Berlin, Heidelberg, 964–990.



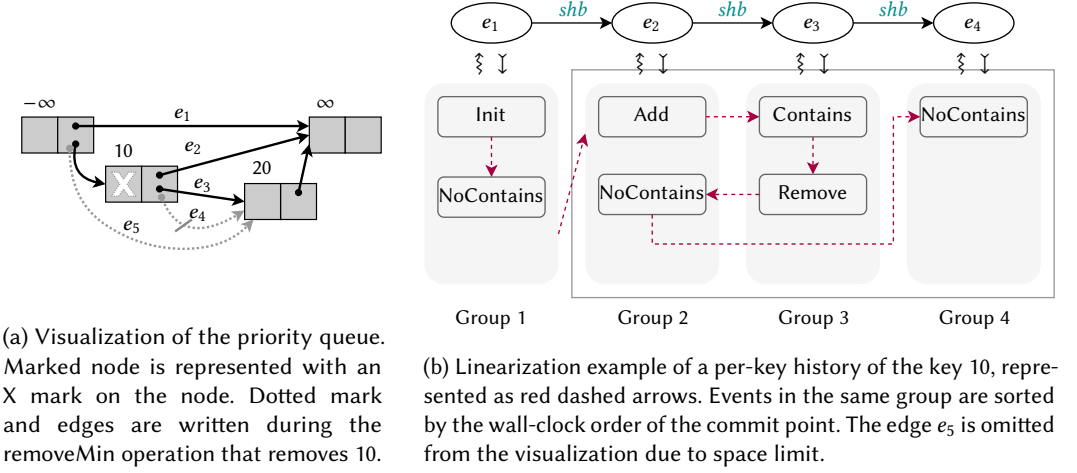


Fig. 18. An example of 1-level skiplist-based priority queue

## A Verification of Skiplist-Based Priority Queue

To showcase the broad applicability of the shadowed-by relation, we verify a skiplist-based lock-free priority queue [16, §15.5]. This algorithm extends the standard skiplist (§6) by adding a boolean flag in each node to indicate logical deletion. We highlight the adaptations required in the original skiplist proof, specifically how causality reasoning now involves the boolean flag in addition to the shadowed-by relation.

**Algorithm.** Fig. 18a illustrates the skiplist-based priority queue. Similar to the skiplist, it consists of multiple lock-free sorted links at different levels, where new nodes are added from bottom to top, and removals occur from top to bottom. A notable difference is that logical deletion of a node is performed by setting a dedicated boolean flag on the node to true, rather than marking an outgoing edge from the node. The two primary methods are outlined below:

**add** This method follows the same process as add in the skiplist, except in cases where the key is already present. If a node with the target key is found, the method checks the node's flag and determines the failure of add (committing Contains) only if the flag is false.

**removeMin** This method traverses the bottom-level list until it finds an unmarked node, then logically deletes the node by setting its flag to true. If successful, this becomes the commit point, and then the node is physically removed following the same process as remove in the skiplist.

**Verification.** The proof strategy outlined in Fig. 7 for the skiplist (§4.2) remains largely applicable, but a crucial difference arises due to logical deletion being performed by marking nodes instead of edges. Fig. 18b illustrates this key difference in deriving a total order for the priority queue. Consider the NoContains event in the second group, which is committed by traversing to  $e_2$  and reading true from the boolean flag. A naive approach would yield a total order of Add → NoContains → ..., which violates the sequential behavior of the priority queue. This issue stems from the possibility that a thread may reach a stale edge  $e_2$  during traversal, which does not determine the existence of the key 10 unlike in the original skiplist algorithm.

To address this, we introduce a strategy to establish a total order for per-key events related to edges from all nodes sharing the same key. In the example of Fig. 18b, specifically for key 10, we reorder these events such that Add and Contains (observing false from the boolean flag) precede



Remove and NoContains (observing true from the boolean flag), as shown in the boxed region. This ordering preserves causality. In particular, the NoContains event in the second group can be placed after the Remove event in the third group, as a thread committing NoContains must have read the mark written by another thread committing Remove.

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