

# 9 Linked Lists: The Role of Locking

## 9.1 Introduction

In Chapter 7 we saw how to build scalable spin locks that provide mutual exclusion efficiently, even when they are heavily used. We might think that it is now a simple matter to construct scalable concurrent data structures: take a sequential implementation of the class, add a scalable lock field, and ensure that each method call acquires and releases that lock. We call this approach *coarse-grained synchronization*.

Often, coarse-grained synchronization works well, but there are important cases where it does not. The problem is that a class that uses a single lock to mediate all its method calls is not always scalable, even if the lock itself is scalable. Coarse-grained synchronization works well when levels of concurrency are low, but if too many threads try to access the object at the same time, then the object becomes a sequential bottleneck, forcing threads to wait in line for access.

This chapter introduces several useful techniques that go beyond coarse-grained locking to allow multiple threads to access a single object at the same time.

- *Fine-grained synchronization*: Instead of using a single lock to synchronize every access to an object, we split the object into independently synchronized components, ensuring that method calls interfere only when trying to access the same component at the same time.
- *Optimistic synchronization*: Many objects, such as trees or lists, consist of multiple components linked together by references. Some methods search for a particular component (e.g., a list or tree node containing a particular key). One way to reduce the cost of fine-grained locking is to search without acquiring any locks at all. If the method finds the sought-after component, it locks that component, and then checks that the component has not changed in the interval between when it was inspected and when it was locked. This technique is worthwhile only if it succeeds more often than not, which is why we call it optimistic.

```

1 public interface Set<T> {
2     boolean add(T x);
3     boolean remove(T x);
4     boolean contains(T x);
5 }

```

**Figure 9.1** The Set interface: `add()` adds an item to the set (no effect if that item is already present), `remove()` removes it (if present), and `contains()` returns a Boolean indicating whether the item is present.

- *Lazy synchronization*: Sometimes it makes sense to postpone hard work. For example, the task of removing a component from a data structure can be split into two phases: the component is *logically removed* simply by setting a tag bit, and later, the component can be *physically removed* by unlinking it from the rest of the data structure.
- *Nonblocking synchronization*: Sometimes we can eliminate locks entirely, relying on built-in atomic operations such as `compareAndSet()` for synchronization.

Each of these techniques can be applied (with appropriate customization) to a variety of common data structures. In this chapter we consider how to use linked lists to implement a *set*, a collection of *items* that contains no duplicate elements.

For our purposes, as illustrated in Fig. 9.1, a *set* provides the following three methods:

- The `add(x)` method adds `x` to the set, returning *true* if, and only if `x` was not already there.
- The `remove(x)` method removes `x` from the set, returning *true* if, and only if `x` was there.
- The `contains(x)` returns *true* if, and only if the set contains `x`.

For each method, we say that a call is *successful* if it returns *true*, and *unsuccessful* otherwise. It is typical that in applications using sets, there are significantly more `contains()` calls than `add()` or `remove()` calls.

## 9.2 List-Based Sets

This chapter presents a range of concurrent set algorithms, all based on the same basic idea. A set is implemented as a linked list of nodes. As shown in Fig. 9.2, the `Node<T>` class has three fields. The `item` field is the actual item of interest. The `key` field is the item's hash code. Nodes are sorted in key order, providing an efficient way to detect when an item is absent. The `next` field is a reference to the next node in the list. (Some of the algorithms we consider require technical changes to this class, such as adding new fields, or changing the types of existing fields.) For simplicity, we assume that each item's hash code is unique (relaxing this assumption is left as an exercise). We associate an item with the same node

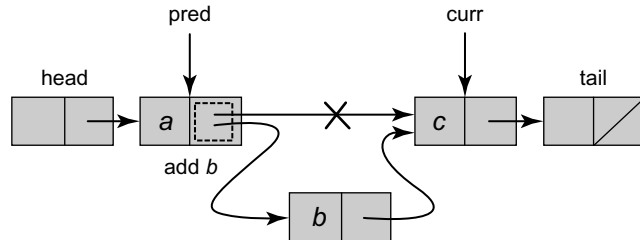
```

1 private class Node {
2     T item;
3     int key;
4     Node next;
5 }

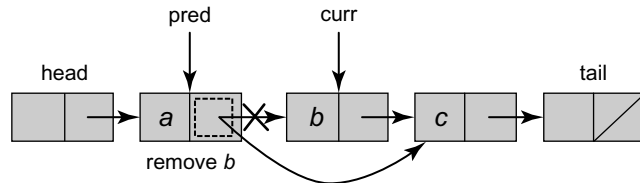
```

**Figure 9.2** The `Node<T>` class: this internal class keeps track of the item, the item's key, and the next node in the list. Some algorithms require technical changes to this class.

(a)



(b)



**Figure 9.3** A sequential Set implementation: adding and removing nodes. In Part (a), a thread adding a node  $b$  uses two variables:  $curr$  is the current node, and  $pred$  is its predecessor. The thread moves down the list comparing the keys for  $curr$  and  $b$ . If a match is found, the item is already present, so it returns false. If  $curr$  reaches a node with a higher key, the item is not in the set so Set  $b$ 's next field to  $curr$ , and  $pred$ 's next field to  $b$ . In Part (b), to delete  $curr$ , the thread sets  $pred$ 's next field to  $curr$ 's next field.

and key throughout any given example, which allows us to abuse notation and use the same symbol to refer to a node, its key, and its item. That is, node  $a$  may have key  $a$  and item  $a$ , and so on.

The list has two kinds of nodes. In addition to *regular* nodes that hold items in the set, we use two *sentinel* nodes, called *head* and *tail*, as the first and last list elements. Sentinel nodes are never added, removed, or searched for, and their keys are the minimum and maximum integer values.<sup>1</sup> Ignoring synchronization for the moment, the top part of Fig. 9.3 schematically describes how an item is

<sup>1</sup> All algorithms presented here work for any any ordered set of keys that have maximum and minimum values and that are well-founded, that is, there are only finitely many keys smaller than any given key. For simplicity, we assume here that keys are integers.

added to the set. Each thread  $A$  has two local variables used to traverse the list:  $\text{curr}_A$  is the current node and  $\text{pred}_A$  is its predecessor. To add an item to the set, thread  $A$  sets local variables  $\text{pred}_A$  and  $\text{curr}_A$  to head, and moves down the list, comparing  $\text{curr}_A$ 's key to the key of the item being added. If they match, the item is already present in the set, so the call returns *false*. If  $\text{pred}_A$  precedes  $\text{curr}_A$  in the list, then  $\text{pred}_A$ 's key is lower than that of the inserted item, and  $\text{curr}_A$ 's key is higher, so the item is not present in the list. The method creates a new node  $b$  to hold the item, sets  $b$ 's  $\text{next}_A$  field to  $\text{curr}_A$ , then sets  $\text{pred}_A$  to  $b$ . Removing an item from the set works in a similar way.

## 9.3 Concurrent Reasoning

Reasoning about concurrent data structures may seem impossibly difficult, but it is a skill that can be learned. Often, the key to understanding a concurrent data structure is to understand its *invariants*: properties that always hold. We can show that a property is invariant by showing that:

1. The property holds when the object is created, and
2. Once the property holds, then no thread can take a step that makes the property *false*.

Most interesting invariants hold trivially when the list is created, so it makes sense to focus on how invariants, once established, are preserved.

Specifically, we can check that each invariant is preserved by each invocation of `insert()`, `remove()`, and `contains()` methods. This approach works only if we can assume that these methods are the *only* ones that modify nodes, a property sometimes called *freedom from interference*. In the list algorithms considered here, nodes are internal to the list implementation, so freedom from interference is guaranteed because users of the list have no opportunity to modify its internal nodes.

We require freedom from interference even for nodes that have been removed from the list, since some of our algorithms permit a thread to unlink a node while it is being traversed by others. Fortunately, we do not attempt to reuse list nodes that have been removed from the list, relying instead on a garbage collector to recycle that memory. The algorithms described here work in languages without garbage collection, but sometimes require nontrivial modifications that are beyond the scope of this chapter.

When reasoning about concurrent object implementations, it is important to understand the distinction between an object's *abstract value* (here, a set of items), and its *concrete representation* (here, a list of nodes).

Not every list of nodes is a meaningful representation for a set. An algorithm's *representation invariant* characterizes which representations make sense as abstract values. If  $a$  and  $b$  are nodes, we say that  $a$  *points to*  $b$  if  $a$ 's `next` field is a

reference to  $b$ . We say that  $b$  is *reachable* if there is a sequence of nodes, starting at head, and ending at  $b$ , where each node in the sequence points to its successor.

The set algorithms in this chapter require the following invariants (some require more, as explained later). First, sentinels are neither added nor removed. Second, nodes are sorted by key, and keys are unique.

Let us think of the representation invariant as a contract among the object's methods. Each method call preserves the invariant, and also relies on the other methods to preserve the invariant. In this way, we can reason about each method in isolation, without having to consider all the possible ways they might interact.

Given a list satisfying the representation invariant, which set does it represent? The meaning of such a list is given by an *abstraction map* carrying lists that satisfy the representation invariant to sets. Here, the abstraction map is simple: an item is in the set if and only if it is reachable from head.

What safety and liveness properties do we need? Our safety property is *linearizability*. As we saw in Chapter 3, to show that a concurrent data structure is a linearizable implementation of a sequentially specified object, it is enough to identify a *linearization point*, a single atomic step where the method call “takes effect.” This step can be a read, a write, or a more complex atomic operation. Looking at any execution history of a list-based set, it must be the case that if the abstraction map is applied to the representation at the linearization points, the resulting sequence of states and method calls defines a valid sequential set execution. Here,  $\text{add}(a)$  adds  $a$  to the abstract set,  $\text{remove}(a)$  removes  $a$  from the abstract set, and  $\text{contains}(a)$  returns *true* or *false*, depending on whether  $a$  was already in the set.

Different list algorithms make different progress guarantees. Some use locks, and care is required to ensure they are deadlock- and starvation-free. Some *nonblocking* list algorithms do not use locks at all, while others restrict locking to certain methods. Here is a brief summary, from Chapter 3, of the nonblocking properties we use<sup>2</sup>:

- A method is *wait-free* if it guarantees that every call finishes in a finite number of steps.
- A method is *lock-free* if it guarantees that *some* call always finishes in a finite number of steps.

We are now ready to consider a range of list-based set algorithms. We start with algorithms that use coarse-grained synchronization, and successively refine them to reduce granularity of locking. Formal proofs of correctness lie beyond the scope of this book. Instead, we focus on informal reasoning useful in everyday problem-solving.

As mentioned, in each of these algorithms, methods scan through the list using two local variables: *curr* is the current node and *pred* is its predecessor. These

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<sup>2</sup> Chapter 3 introduces an even weaker nonblocking property called *obstruction-freedom*.

variables are thread-local,<sup>3</sup> so we use  $\text{pred}_A$  and  $\text{curr}_A$  to denote the instances used by thread  $A$ .

## 9.4 Coarse-Grained Synchronization

We start with a simple algorithm using coarse-grained synchronization. Figs. 9.4 and 9.5 show the `add()` and `remove()` methods for this coarse-grained algorithm. (The `contains()` method works in much the same way, and is left as an exercise.) The list itself has a single lock which every method call must acquire. The principal advantage of this algorithm, which should not be discounted, is that it is obviously correct. All methods act on the list only while holding the lock, so the execution is essentially sequential. To simplify matters, we follow the convention (for now)

```

1  public class CoarseList<T> {
2      private Node head;
3      private Lock lock = new ReentrantLock();
4      public CoarseList() {
5          head = new Node(Integer.MIN_VALUE);
6          head.next = new Node(Integer.MAX_VALUE);
7      }
8      public boolean add(T item) {
9          Node pred, curr;
10         int key = item.hashCode();
11         lock.lock();
12         try {
13             pred = head;
14             curr = pred.next;
15             while (curr.key < key) {
16                 pred = curr;
17                 curr = curr.next;
18             }
19             if (key == curr.key) {
20                 return false;
21             } else {
22                 Node node = new Node(item);
23                 node.next = curr;
24                 pred.next = node;
25                 return true;
26             }
27         } finally {
28             lock.unlock();
29         }
30     }

```

**Figure 9.4** The `CoarseList` class: the `add()` method.

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**3** Appendix A describes how thread-local variables work in Java.

```

31  public boolean remove(T item) {
32      Node pred, curr;
33      int key = item.hashCode();
34      lock.lock();
35      try {
36          pred = head;
37          curr = pred.next;
38          while (curr.key < key) {
39              pred = curr;
40              curr = curr.next;
41          }
42          if (key == curr.key) {
43              pred.next = curr.next;
44              return true;
45          } else {
46              return false;
47          }
48      } finally {
49          lock.unlock();
50      }
51  }

```

**Figure 9.5** The `CoarseList` class: the `remove()` method. All methods acquire a single lock, which is released on exit by the `finally` block.

that the linearization point for any method call that acquires a lock is the instant the lock is acquired.

The `CoarseList` class satisfies the same progress condition as its lock: if the Lock is starvation-free, so is our implementation. If contention is very low, this algorithm is an excellent way to implement a list. If, however, there is contention, then even if the lock itself performs well, threads will still be delayed waiting for one another.

## 9.5 Fine-Grained Synchronization

We can improve concurrency by locking individual nodes, rather than locking the list as a whole. Instead of placing a lock on the entire list, let us add a `Lock` to each node, along with `lock()` and `unlock()` methods. As a thread traverses the list, it locks each node when it first visits, and sometime later releases it. Such *fine-grained* locking permits concurrent threads to traverse the list together in a pipelined fashion.

Let us consider two nodes  $a$  and  $b$  where  $a$  points to  $b$ . It is not safe to unlock  $a$  before locking  $b$  because another thread could remove  $b$  from the list in the interval between unlocking  $a$  and locking  $b$ . Instead, thread  $A$  must acquire locks in a kind of “hand-over-hand” order: except for the initial head sentinel node, acquire the lock for  $\text{curr}_A$  only while holding the lock for  $\text{pred}_A$ . This locking

protocol is sometimes called *lock coupling*. (Notice that there is no obvious way to implement lock coupling using Java's **synchronized** methods.)

Fig. 9.6 shows the `FineList` algorithm's `add()` method, and Fig. 9.7 its `remove()` method. Just as in the coarse-grained list, `remove()` makes `currA` unreachable by setting `predA`'s `next` field to `currA`'s successor. To be safe, `remove()` must lock both `predA` and `currA`. To see why, let us consider the following scenario, illustrated in Fig. 9.8. Thread *A* is about to remove node *a*, the first node in the list, while thread *B* is about to remove node *b*, where *a* points to *b*. Suppose *A* locks `head`, and *B* locks *a*. *A* then sets `head.next` to *b*, while *B* sets *a.next* to *c*. The net effect is to remove *a*, but not *b*. The problem is that there is no overlap between the locks held by the two `remove()` calls. Fig. 9.9 illustrates how this “hand-over-hand” locking avoids this problem.

To guarantee progress, it is important that all methods acquire locks in the same order, starting at the head and following `next` references toward the `tail`. As Fig. 9.10 shows, a deadlock could occur if different method calls were to acquire locks in different orders. In this example, thread *A*, trying to add *a*, has locked *b* and is attempting to lock `head`, while *B*, trying to remove *b*, has locked `head` and

```

1  public boolean add(T item) {
2      int key = item.hashCode();
3      head.lock();
4      Node pred = head;
5      try {
6          Node curr = pred.next;
7          curr.lock();
8          try {
9              while (curr.key < key) {
10                 pred.unlock();
11                 pred = curr;
12                 curr = curr.next;
13                 curr.lock();
14             }
15             if (curr.key == key) {
16                 return false;
17             }
18             Node newNode = new Node(item);
19             newNode.next = curr;
20             pred.next = newNode;
21             return true;
22         } finally {
23             curr.unlock();
24         }
25     } finally {
26         pred.unlock();
27     }
28 }
```

**Figure 9.6** The `FineList` class: the `add()` method uses hand-over-hand locking to traverse the list. The **finally** blocks release locks before returning.

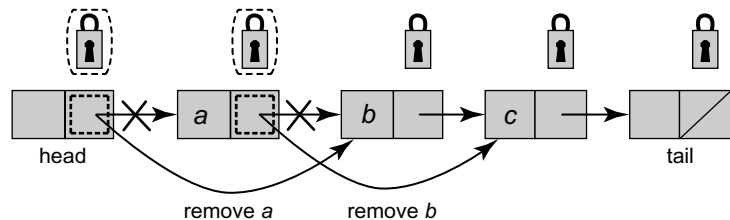


```

29 public boolean remove(T item) {
30     Node pred = null, curr = null;
31     int key = item.hashCode();
32     head.lock();
33     try {
34         pred = head;
35         curr = pred.next;
36         curr.lock();
37         try {
38             while (curr.key < key) {
39                 pred.unlock();
40                 pred = curr;
41                 curr = curr.next;
42                 curr.lock();
43             }
44             if (curr.key == key) {
45                 pred.next = curr.next;
46                 return true;
47             }
48             return false;
49         } finally {
50             curr.unlock();
51         }
52     } finally {
53         pred.unlock();
54     }
55 }

```

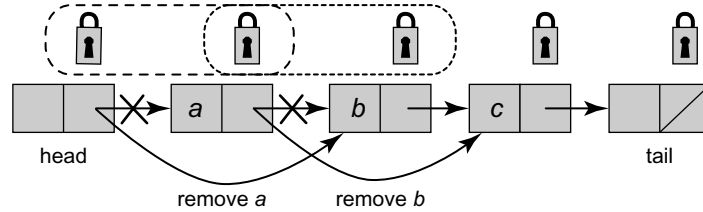
**Figure 9.7** The `FineList` class: the `remove()` method locks both the node to be removed and its predecessor before removing that node.



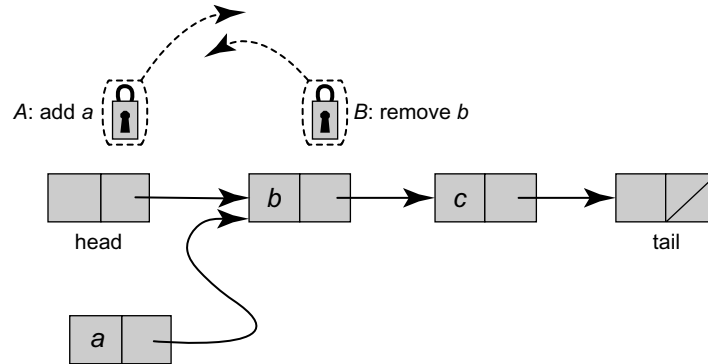
**Figure 9.8** The `FineList` class: why `remove()` must acquire two locks. Thread A is about to remove `a`, the first node in the list, while thread B is about to remove `b`, where `a` points to `b`. Suppose A locks `head`, and B locks `a`. Thread A then sets `head.next` to `b`, while B sets `a`'s next field to `c`. The net effect is to remove `a`, but not `b`.

is trying to lock `b`. Clearly, these method calls will never finish. Avoiding deadlocks is one of the principal challenges of programming with locks.

The `FineList` algorithm maintains the representation invariant: sentinels are never added or removed, and nodes are sorted by key value without duplicates.



**Figure 9.9** The `FineList` class: Hand-over-hand locking ensures that if concurrent `remove()` calls try to remove adjacent nodes, then they acquire conflicting locks. Thread A is about to remove node *a*, the first node in the list, while thread B is about to remove node *b*, where *a* points to *b*. Because A must lock both head and A and B must lock both *a* and *b*, they are guaranteed to conflict on *a*, forcing one call to wait for the other.



**Figure 9.10** The `FineList` class: a deadlock can occur if, for example, `remove()` and `add()` calls acquire locks in opposite order. Thread A is about to insert *a* by locking first *b* and then head, and thread B is about to remove node *b* by locking first head and then *b*. Each thread holds the lock the other is waiting to acquire, so neither makes progress.

The abstraction map is the same as for the course-grained list: an item is in the set if, and only if its node is reachable.

The linearization point for an `add(a)` call depends on whether the call was successful (i.e., whether *a* was already present). A successful call (*a* absent) is linearized when the node with the next higher key is locked (either Line 7 or 13).

The same distinctions apply to `remove(a)` calls. A successful call (*a* present) is linearized when the predecessor node is locked (Lines 36 or 42). A successful call (*a* absent) is linearized when the node containing the next higher key is locked (Lines 36 or 42). An unsuccessful call (*a* present) is linearized when the node containing *a* is locked.

Determining linearization points for `contains()` is left as an exercise.

The `FineList` algorithm is starvation-free, but arguing this property is harder than in the course-grained case. We assume that all individual locks are

starvation-free. Because all methods acquire locks in the same down-the-list order, deadlock is impossible. If thread  $A$  attempts to lock `head`, eventually it succeeds. From that point on, because there are no deadlocks, eventually all locks held by threads ahead of  $A$  in the list will be released, and  $A$  will succeed in locking `predA` and `currA`.

## 9.6 Optimistic Synchronization

Although fine-grained locking is an improvement over a single, coarse-grained lock, it still imposes a potentially long sequence of lock acquisitions and releases. Moreover, threads accessing disjoint parts of the list may still block one another. For example, a thread removing the second item in the list blocks all concurrent threads searching for later nodes.

One way to reduce synchronization costs is to take a chance: search without acquiring locks, lock the nodes found, and then confirm that the locked nodes are correct. If a synchronization conflict causes the wrong nodes to be locked, then release the locks and start over. Normally, this kind of conflict is rare, which is why we call this technique *optimistic synchronization*.

In Fig. 9.11, thread  $A$  makes an optimistic `add(a)`. It traverses the list without acquiring any locks (Lines 6 through 8). In fact, it ignores the locks completely. It stops the traversal when `currA`'s key is greater than, or equal to  $a$ 's. It then locks `predA` and `currA`, and calls `validate()` to check that `predA` is reachable and its `next` field still refers to `currA`. If validation succeeds, then thread  $A$  proceeds as before: if `currA`'s key is greater than  $a$ , thread  $A$  adds a new node with item  $a$  between `predA` and `currA`, and returns `true`. Otherwise it returns `false`. The `remove()` and `contains()` methods (Figs. 9.12 and 9.13) operate similarly, traversing the list without locking, then locking the target nodes and validating they are still in the list.

The code of `validate()` appears in Fig. 9.14. We are reminded of the following story:

A tourist takes a taxi in a foreign town. The taxi driver speeds through a red light. The tourist, frightened, asks "What are you doing?" The driver answers: "Do not worry, I am an expert." He speeds through more red lights, and the tourist, on the verge of hysteria, complains again, more urgently. The driver replies, "Relax, relax, you are in the hands of an expert." Suddenly, the light turns green, the driver slams on the brakes, and the taxi skids to a halt. The tourist picks himself off the floor of the taxi and asks "For crying out loud, why stop now that the light is finally green?" The driver answers "Too dangerous, could be another expert crossing."

Traversing any dynamically changing lock-based data structure while ignoring locks requires careful thought (there are other expert threads out there). We must make sure to use some form of *validation* and guarantee freedom from *interference*.

```

1  public boolean add(T item) {
2      int key = item.hashCode();
3      while (true) {
4          Node pred = head;
5          Node curr = pred.next;
6          while (curr.key <= key) {
7              pred = curr; curr = curr.next;
8          }
9          pred.lock(); curr.lock();
10         try {
11             if (validate(pred, curr)) {
12                 if (curr.key == key) {
13                     return false;
14                 } else {
15                     Node node = new Node(item);
16                     node.next = curr;
17                     pred.next = node;
18                     return true;
19                 }
20             }
21         } finally {
22             pred.unlock(); curr.unlock();
23         }
24     }
25 }

```

**Figure 9.11** The `OptimisticList` class: the `add()` method traverses the list ignoring locks, acquires locks, and validates before adding the new node.

```

26 public boolean remove(T item) {
27     int key = item.hashCode();
28     while (true) {
29         Node pred = head;
30         Node curr = pred.next;
31         while (curr.key < key) {
32             pred = curr; curr = curr.next;
33         }
34         pred.lock(); curr.lock();
35         try {
36             if (validate(pred, curr)) {
37                 if (curr.key == key) {
38                     pred.next = curr.next;
39                     return true;
40                 } else {
41                     return false;
42                 }
43             }
44         } finally {
45             pred.unlock(); curr.unlock();
46         }
47     }
48 }

```

**Figure 9.12** The `OptimisticList` class: the `remove()` method traverses ignoring locks, acquires locks, and validates before removing the node.

```

49 public boolean contains(T item) {
50     int key = item.hashCode();
51     while (true) {
52         Entry pred = this.head; // sentinel node;
53         Entry curr = pred.next;
54         while (curr.key < key) {
55             pred = curr; curr = curr.next;
56         }
57         try {
58             pred.lock(); curr.lock();
59             if (validate(pred, curr)) {
60                 return (curr.key == key);
61             }
62         } finally { // always unlock
63             pred.unlock(); curr.unlock();
64         }
65     }
66 }

```

**Figure 9.13** The `OptimisticList` class: the `contains()` method searches, ignoring locks, then it acquires locks, and validates to determine if the node is in the list.

```

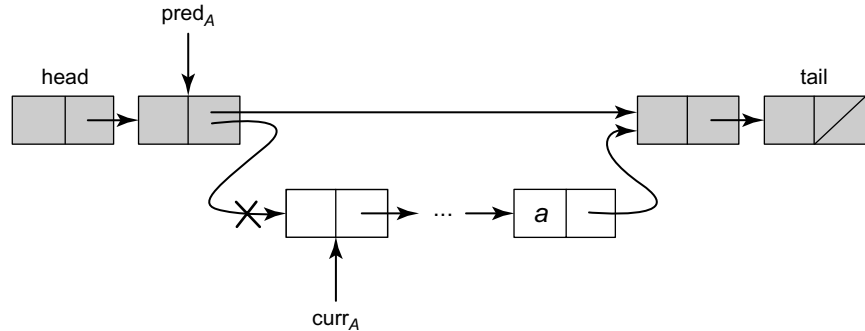
67 private boolean validate(Node pred, Node curr) {
68     Node node = head;
69     while (node.key <= pred.key) {
70         if (node == pred)
71             return pred.next == curr;
72         node = node.next;
73     }
74     return false;
75 }

```

**Figure 9.14** The `OptimisticList`: validation checks that  $\text{pred}_A$  points to  $\text{curr}_A$  and is reachable from head.

As Fig. 9.15 shows, validation is necessary because the trail of references leading to  $\text{pred}_A$  or the reference from  $\text{pred}_A$  to  $\text{curr}_A$  could have changed between when they were last read by  $A$  and when  $A$  acquired the locks. In particular, a thread could be traversing parts of the list that have already been removed. For example, the node  $\text{curr}_A$  and all nodes between  $\text{curr}_A$  and  $a$  (including  $a$ ) may be removed while  $A$  is still traversing  $\text{curr}_A$ . Thread  $A$  discovers that  $\text{curr}_A$  points to  $a$ , and, without validation, “successfully” removes  $a$ , even though  $a$  is no longer in the list. A `validate()` call detects that  $a$  is no longer in the list, and the caller restarts the method.

Because we are ignoring the locks that protect concurrent modifications, each of the method calls may traverse nodes that have been removed from the list. Nevertheless, absence of interference implies that once a node has been unlinked from the list, the value of its `next` field does not change, so following a sequence of such links eventually leads back to the list. Absence of interference, in turn, relies on garbage collection to ensure that no node is recycled while it is being traversed.



**Figure 9.15** The `OptimisticList` class: why validation is needed. Thread A is attempting to remove a node  $a$ . While traversing the list,  $\text{curr}_A$  and all nodes between  $\text{curr}_A$  and  $a$  (including  $a$ ) might be removed (denoted by a lighter node color). In such a case, thread A would proceed to the point where  $\text{curr}_A$  points to  $a$ , and, without validation, would successfully remove  $a$ , even though it is no longer in the list. Validation is required to determine that  $a$  is no longer reachable from head.

The `OptimisticList` algorithm is not starvation-free, even if all node locks are individually starvation-free. A thread might be delayed forever if new nodes are repeatedly added and removed (see Exercise 107). Nevertheless, we would expect this algorithm to do well in practice, since starvation is rare.

## 9.7 Lazy Synchronization

The `OptimisticList` implementation works best if the cost of traversing the list twice without locking is significantly less than the cost of traversing the list once with locking. One drawback of this particular algorithm is that `contains()` acquires locks, which is unattractive since `contains()` calls are likely to be much more common than calls to other methods.

The next step is to refine this algorithm so that `contains()` calls are wait-free, and `add()` and `remove()` methods, while still blocking, traverse the list only once (in the absence of contention). We add to each node a Boolean `marked` field indicating whether that node is in the set. Now, traversals do not need to lock the target node, and there is no need to validate that the node is reachable by retraversing the whole list. Instead, the algorithm maintains the invariant that every unmarked node is reachable. If a traversing thread does not find a node, or finds it marked, then that item is not in the set. As a result, `contains()` needs only one wait-free traversal. To add an element to the list, `add()` traverses the list, locks the target's predecessor, and inserts the node. The `remove()` method is lazy, taking two steps: first, mark the target node, *logically* removing it, and second, redirect its predecessor's next field, *physically* removing it.

In more detail, all methods traverse the list (possibly traversing logically and physically removed nodes) ignoring the locks. The `add()` and `remove()` methods lock the `predA` and `currA` nodes as before (Figs. 9.16 and 9.17), but validation does not retrace the entire list (Fig. 9.18) to determine whether a node is in the set. Instead, because a node must be marked before being physically removed, validation need only check that `currA` has not been marked. However, as Fig. 9.19 shows, for insertion and deletion, since `predA` is the one being modified, one must also check that `predA` itself is not marked, and that it points to `currA`. Logical removals require a small change to the abstraction map: an item is in the set if, and only if it is referred to by an *unmarked* reachable node. Notice that the path along

```

1  private boolean validate(Node pred, Node curr) {
2      return !pred.marked && !curr.marked && pred.next == curr;
3  }

```

**Figure 9.16** The `LazyList` class: validation checks that neither the `pred` nor the `curr` nodes has been logically deleted, and that `pred` points to `curr`.

```

1  public boolean add(T item) {
2      int key = item.hashCode();
3      while (true) {
4          Node pred = head;
5          Node curr = head.next;
6          while (curr.key < key) {
7              pred = curr; curr = curr.next;
8          }
9          pred.lock();
10         try {
11             curr.lock();
12             try {
13                 if (validate(pred, curr)) {
14                     if (curr.key == key) {
15                         return false;
16                     } else {
17                         Node node = new Node(item);
18                         node.next = curr;
19                         pred.next = node;
20                         return true;
21                     }
22                 }
23             } finally {
24                 curr.unlock();
25             }
26         } finally {
27             pred.unlock();
28         }
29     }
30 }

```

**Figure 9.17** The `LazyList` class: `add()` method.

```

1  public boolean remove(T item) {
2      int key = item.hashCode();
3      while (true) {
4          Node pred = head;
5          Node curr = head.next;
6          while (curr.key < key) {
7              pred = curr; curr = curr.next;
8          }
9          pred.lock();
10         try {
11             curr.lock();
12             try {
13                 if (validate(pred, curr)) {
14                     if (curr.key != key) {
15                         return false;
16                     } else {
17                         curr.marked = true;
18                         pred.next = curr.next;
19                         return true;
20                     }
21                 }
22             } finally {
23                 curr.unlock();
24             }
25         } finally {
26             pred.unlock();
27         }
28     }
29 }

```

**Figure 9.18** The LazyList class: the remove() method removes nodes in two steps, logical and physical.

```

1  public boolean contains(T item) {
2      int key = item.hashCode();
3      Node curr = head;
4      while (curr.key < key)
5          curr = curr.next;
6      return curr.key == key && !curr.marked;
7  }

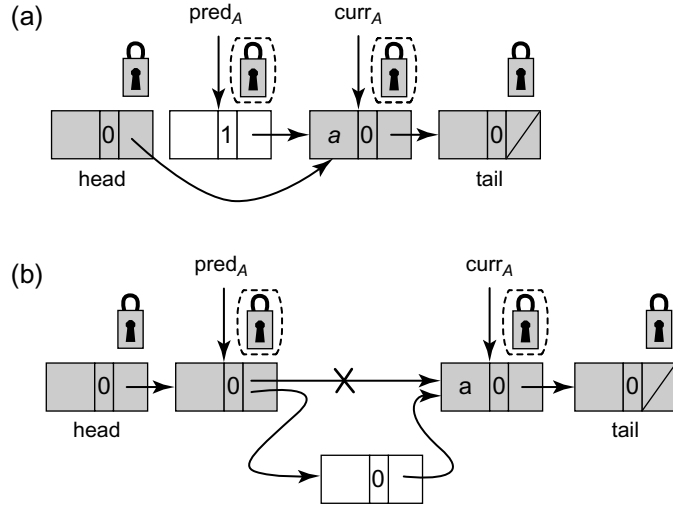
```

**Figure 9.19** The LazyList class: the contains() method.

which the node is reachable may contain marked nodes. The reader should check that any unmarked reachable node remains reachable, even if its predecessor is logically or physically deleted. As in the OptimisticList algorithm, add() and remove() are not starvation-free, because list traversals may be arbitrarily delayed by ongoing modifications.

The contains() method (Fig. 9.20) traverses the list once ignoring locks and returns *true* if the node it was searching for is present and unmarked, and *false*





**Figure 9.20** The LazyList class: why validation is needed. In Part (a) of the figure, thread A is attempting to remove node *a*. After it reaches the point where  $\text{pred}_A$  refers to  $\text{curr}_A$ , and before it acquires locks on these nodes, the node  $\text{pred}_A$  is logically and physically removed. After A acquires the locks, validation will detect the problem. In Part (b) of the figure, A is attempting to remove node *a*. After it reaches the point where  $\text{pred}_A$  equals  $\text{curr}_A$ , and before it acquires locks on these nodes, a new node is added between  $\text{pred}_A$  and  $\text{curr}_A$ . After A acquires the locks, even though neither  $\text{pred}_A$  or  $\text{curr}_A$  are marked, validation detects that  $\text{pred}_A$  is not the same as  $\text{curr}_A$ , and A's call to `remove()` will be restarted.

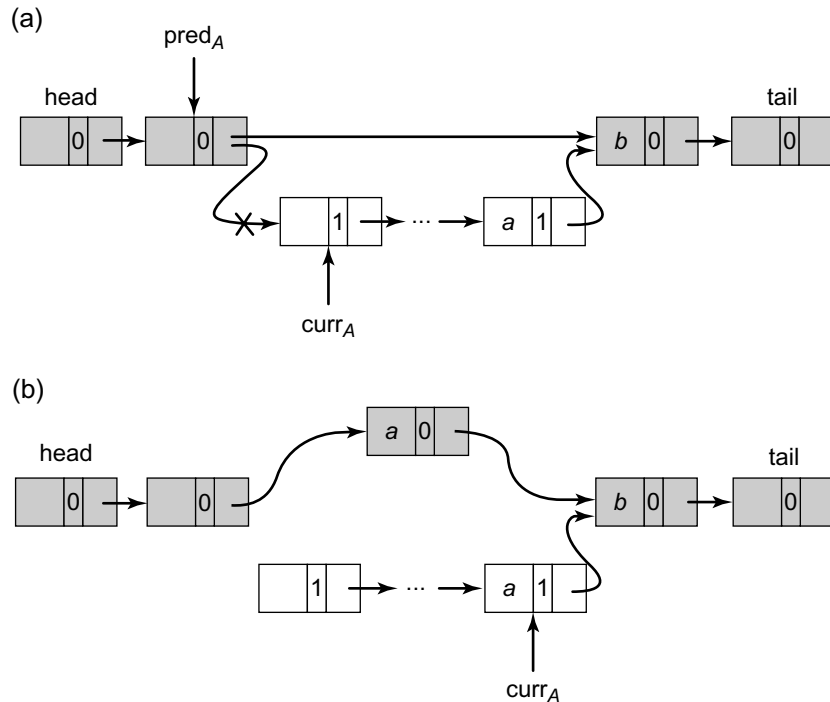
otherwise. It is thus wait-free.<sup>4</sup> A marked node's value is ignored. Each time the traversal moves to a new node, the new node has a larger key than the previous one, even if the node is logically deleted.

Logical removal requires a small change to the abstraction map: an item is in the set if, and only if it is referred to by an *unmarked* reachable node. Notice that the path along which the node is reachable may contain marked nodes. Physical list modifications and traversals occur exactly as in the `OptimisticList` class, and the reader should check that any unmarked reachable node remains reachable even if its predecessor is logically or physically deleted.

The linearization points for LazyList `add()` and unsuccessful `remove()` calls are the same as for the `OptimisticList`. A successful `remove()` call is linearized when the mark is set (Line 17), and a successful `contains()` call is linearized when an unmarked matching node is found.

To understand how to linearize an unsuccessful `contains()`, let us consider the scenario depicted in Fig. 9.21. In Part (a), node *a* is marked as removed (its marked field is set) and thread A is attempting to find the node matching *a*'s key.

<sup>4</sup> Notice that the list ahead of a given traversing thread cannot grow forever due to newly inserted keys, since the key size is finite.



**Figure 9.21** The LazyList class: linearizing an unsuccessful `contains()` call. Dark nodes are physically in the list and white nodes are physically removed. In Part (a), while thread A is traversing the list, a concurrent `remove()` call disconnects the sublist referred to by `curr`. Notice that nodes with items  $a$  and  $b$  are still reachable, so whether an item is actually in the list depends only on whether it is marked. Thread A's call is linearized at the point when it sees that  $a$  is marked and is no longer in the abstract set. Alternatively, let us consider the scenario depicted in Part (b). While thread A is traversing the list leading to marked node  $a$ , another thread adds a new node with key  $a$ . It would be wrong to linearize thread A's unsuccessful `contains()` call to when it found the marked node  $a$ , since this point occurs *after* the insertion of the new node with key  $a$  to the list.

While A is traversing the list, `currA` and all nodes between `currA` and  $a$  including  $a$  are removed, both logically and physically. Thread A would still proceed to the point where `currA` points to  $a$ , and would detect that  $a$  is marked and no longer in the abstract set. The call could be linearized at this point.

Now let us consider the scenario depicted in Part (b). While A is traversing the removed section of the list leading to  $a$ , and before it reaches the removed node  $a$ , another thread adds a new node with a key  $a$  to the reachable part of the list. Linearizing thread A's unsuccessful `contains()` method at the point it finds the marked node  $a$  would be wrong, since this point occurs *after* the insertion of the new node with key  $a$  to the list. We therefore linearize an unsuccessful `contains()` method call within its execution interval at the earlier of the

following points: (1) the point where a removed matching node, or a node with a key greater than the one being searched for is found, and (2) the point immediately before a new matching node is added to the list. Notice that the second is guaranteed to be within the execution interval because the insertion of the new node with the same key must have happened after the start of the `contains()` method, or the `contains()` method would have found that item. As can be seen, the linearization point of the unsuccessful `contains()` is determined by the ordering of events in the execution, and is not a predetermined point in the method's code.

One benefit of lazy synchronization is that we can separate unobtrusive logical steps such as setting a flag, from disruptive physical changes to the structure, such as disconnecting a node. The example presented here is simple because we disconnect one node at a time. In general, however, delayed operations can be batched and performed lazily at a convenient time, reducing the overall disruptiveness of physical modifications to the structure.

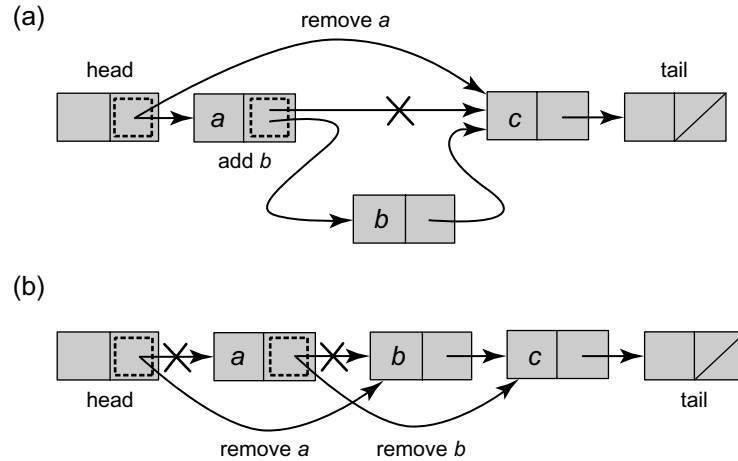
The principal disadvantage of the `LazyList` algorithm is that `add()` and `remove()` calls are blocking: if one thread is delayed, then others may also be delayed.

## 9.8 Non-Blocking Synchronization

We have seen that it is sometimes a good idea to mark nodes as logically removed before physically removing them from the list. We now show how to extend this idea to eliminate locks altogether, allowing all three methods, `add()`, `remove()`, and `contains()`, to be nonblocking. (The first two methods are lock-free and the last wait-free). A naïve approach would be to use `compareAndSet()` to change the next fields. Unfortunately, this idea does not work. The bottom part of Fig. 9.22 shows a thread *A* attempting to add node *a* between nodes `predA` and `currA`. It sets *a*'s next field to `currA`, and then calls `compareAndSet()` to set `predA`'s next field to *a*. If *B* wants to remove `currB` from the list, it might call `compareAndSet()` to set `predB`'s next field to `currB`'s successor. It is not hard to see that if these two threads try to remove these adjacent nodes concurrently, the list would end up with *b* not being removed. A similar situation for a pair of concurrent `add()` and `remove()` methods is depicted in the upper part of Fig. 9.22.

Clearly, we need a way to ensure that a node's fields cannot be updated, after that node has been logically or physically removed from the list. Our approach is to treat the node's next and marked fields as a single atomic unit: any attempt to update the next field when the marked field is `true` will fail.

*Pragma 9.8.1.* An `AtomicMarkableReference<T>` is an object from the `java.util.concurrent.atomic` package that encapsulates both a reference to an object of type *T* and a Boolean mark. These fields can be updated atomically,



**Figure 9.22** The LazyList class: why mark and reference fields must be modified atomically. In Part (a) of the figure, thread A is about to remove *a*, the first node in the list, while B is about to add *b*. Suppose A applies `compareAndSet()` to `head.next`, while B applies `compareAndSet()` to `a.next`. The net effect is that *a* is correctly deleted but *b* is not added to the list. In Part (b) of the figure, thread A is about to remove *a*, the first node in the list, while B is about to remove *b*, where *a* points to *b*. Suppose A applies `compareAndSet()` to `head.next`, while B applies `compareAndSet()` to `a.next`. The net effect is to remove *a*, but not *b*.

either together or individually. For example, the `compareAndSet()` method tests the expected reference and mark values, and if both tests succeed, replaces them with updated reference and mark values. As shorthand, the `attemptMark()` method tests an expected reference value and if the test succeeds, replaces it with a new mark value. The `get()` method has an unusual interface: it returns the object's reference value and stores the mark value in a Boolean array argument. Fig. 9.23 illustrates the interfaces of these methods.

```

1 public boolean compareAndSet(T expectedReference,
2                             T newReference,
3                             boolean expectedMark,
4                             boolean newMark);
5 public boolean attemptMark(T expectedReference,
6                           boolean newMark);
7 public T get(boolean[] marked);

```

**Figure 9.23** Some `AtomicMarkableReference<T>` methods: the `compareAndSet()` method tests and updates both the mark and reference fields, while the `attemptMark()` method updates the mark if the reference field has the expected value. The `get()` method returns the encapsulated reference and stores the mark at position 0 in the argument array.

In C or C++, one could provide this functionality efficiently by “stealing” a bit from a pointer, using bit-wise operators to extract the mark and the pointer from a single word. In Java, of course, one cannot manipulate pointers directly, so this functionality must be provided by a library.

As described in detail in Pragma 9.8.1, an `AtomicMarkableReference<T>` object encapsulates both a reference to an object of type `T` and a Boolean mark. These fields can be atomically updated, either together or individually.

We make each node's `next` field an `AtomicMarkableReference<Node>`. Thread `A` logically removes `currA` by setting the mark bit in the node's `next` field, and shares the physical removal with other threads performing `add()` or `remove()`: as each thread traverses the list, it cleans up the list by physically removing (using `compareAndSet()`) any marked nodes it encounters. In other words, threads performing `add()` and `remove()` do not traverse marked nodes, they remove them before continuing. The `contains()` method remains the same as in the `LazyList` algorithm, traversing all nodes whether they are marked or not, and testing if an item is in the list based on its key and mark.

It is worth pausing to consider a design decision that differentiates the `LockFreeList` algorithm from the `LazyList` algorithm. Why do threads that add or remove nodes never traverse marked nodes, and instead physically remove all marked nodes they encounter? Suppose that thread `A` were to traverse marked nodes without physically removing them, and after logically removing `currA`, were to attempt to physically remove it as well. It could do so by calling `compareAndSet()` to try to redirect `predA`'s `next` field, simultaneously verifying that `predA` is not marked and that it refers to `currA`. The difficulty is that because `A` is not holding locks on `predA` and `currA`, other threads could insert new nodes or remove `predA` before the `compareAndSet()` call.

Consider a scenario in which another thread marks `predA`. As illustrated in Fig. 9.22, we cannot safely redirect the `next` field of a marked node, so `A` would have to restart the physical removal by retraversing the list. This time, however, `A` would have to physically remove `predA` before it could remove `currA`. Even worse, if there is a sequence of logically removed nodes leading to `predA`, `A` must remove them all, one after the other, before it can remove `currA` itself.

This example illustrates why `add()` and `remove()` calls do not traverse marked nodes: when they arrive at the node to be modified, they may be forced to retrace the list to remove previous marked nodes. Instead, we choose to have both `add()` and `remove()` physically remove any marked nodes on the path to their target node. The `contains()` method, by contrast, performs no modification, and therefore need not participate in the cleanup of logically removed nodes, allowing it, as in the `LazyList`, to traverse both marked and unmarked nodes.

In presenting our `LockFreeList` algorithm, we factor out functionality common to the `add()` and `remove()` methods by creating an inner `Window` class to help navigation. As shown in Fig. 9.24, a `Window` object is a structure with `pred` and `curr` fields. The `Window` class's `find()` method takes a head node and a key  $a$ , and traverses the list, seeking to set `pred` to the node with the largest key less than  $a$ , and `curr` to the node with the least key greater than or equal to  $a$ . As thread  $A$  traverses the list, each time it advances `currA`, it checks whether that node is marked (Line 16). If so, it calls `compareAndSet()` to attempt to physically remove the node by setting `predA`'s next field to `currA`'s next field. This call tests both the field's reference and Boolean mark values, and fails if either value has changed. A concurrent thread could change the mark value by logically removing `predA`, or it could change the reference value by physically removing `currA`. If the call fails,  $A$  restarts the traversal from the head of the list; otherwise the traversal continues.

The `LockFreeList` algorithm uses the same abstraction map as the `LazyList` algorithm: an item is in the set if, and only if it is in an *unmarked* reachable node.

```

1  class Window {
2      public Node pred, curr;
3      Window(Node myPred, Node myCurr) {
4          pred = myPred; curr = myCurr;
5      }
6  }
7  public Window find(Node head, int key) {
8      Node pred = null, curr = null, succ = null;
9      boolean[] marked = {false};
10     boolean snip;
11     retry: while (true) {
12         pred = head;
13         curr = pred.next.getReference();
14         while (true) {
15             succ = curr.next.get(marked);
16             while (marked[0]) {
17                 snip = pred.next.compareAndSet(curr, succ, false, false);
18                 if (!snip) continue retry;
19                 curr = succ;
20                 succ = curr.next.get(marked);
21             }
22             if (curr.key >= key)
23                 return new Window(pred, curr);
24             pred = curr;
25             curr = succ;
26         }
27     }
28 }
```

**Figure 9.24** The `Window` class: the `find()` method returns a structure containing the nodes on either side of the key. It removes marked nodes when it encounters them.

The `compareAndSet()` call at Line 17 of the `find()` method is an example of a *benevolent side effect*: it changes the concrete list without changing the abstract set, because removing a marked node does not change the value of the abstraction map.

Fig. 9.25 shows the `LockFreeList` class's `add()` method. Suppose thread  $A$  calls `add(a)`.  $A$  uses `find()` to locate  $\text{pred}_A$  and  $\text{curr}_A$ . If  $\text{curr}_A$ 's key is equal to  $a$ 's, the call returns *false*. Otherwise, `add()` initializes a new node  $a$  to hold  $a$ , and sets  $a$  to refer to  $\text{curr}_A$ . It then calls `compareAndSet()` (Line 10) to set  $\text{pred}_A$  to  $a$ . Because the `compareAndSet()` tests both the mark and the reference, it succeeds only if  $\text{pred}_A$  is unmarked and refers to  $\text{curr}_A$ . If the `compareAndSet()` is successful, the method returns *true*, and otherwise it starts over.

Fig. 9.26 shows the `LockFreeList` algorithm's `remove()` method. When  $A$  calls `remove()` to remove item  $a$ , it uses `find()` to locate  $\text{pred}_A$  and  $\text{curr}_A$ . If  $\text{curr}_A$ 's key fails to match  $a$ 's, the call returns *false*. Otherwise, `remove()` calls `attemptMark()` to mark  $\text{curr}_A$  as logically removed (Line 27). This call succeeds only if no other thread has set the mark first. If it succeeds, the call returns *true*. A single attempt is made to physically remove the node, but there is no need to try again because the node will be removed by the next thread to traverse that region of the list. If the `attemptMark()` call fails, `remove()` starts over.

The `LockFreeList` algorithm's `contains()` method is virtually the same as that of the `LazyList` (Fig. 9.27). There is one small change: to test if `curr` is marked we must apply `curr.next.get(marked)` and check that `marked[0]` is *true*.

```

1  public boolean add(T item) {
2      int key = item.hashCode();
3      while (true) {
4          Window window = find(head, key);
5          Node pred = window.pred, curr = window.curr;
6          if (curr.key == key) {
7              return false;
8          } else {
9              Node node = new Node(item);
10             node.next = new AtomicMarkableReference(curr, false);
11             if (pred.next.compareAndSet(curr, node, false, false)) {
12                 return true;
13             }
14         }
15     }
16 }

```

**Figure 9.25** The `LockFreeList` class: the `add()` method calls `find()` to locate  $\text{pred}_A$  and  $\text{curr}_A$ . It adds a new node only if  $\text{pred}_A$  is unmarked and refers to  $\text{curr}_A$ .

```

17  public boolean remove(T item) {
18      int key = item.hashCode();
19      boolean snip;
20      while (true) {
21          Window window = find(head, key);
22          Node pred = window.pred, curr = window.curr;
23          if (curr.key != key) {
24              return false;
25          } else {
26              Node succ = curr.next.getReference();
27              snip = curr.next.attemptMark(succ, true);
28              if (!snip)
29                  continue;
30              pred.next.compareAndSet(curr, succ, false, false);
31              return true;
32          }
33      }
34  }

```

**Figure 9.26** The `LockFreeList` class: the `remove()` method calls `find()` to locate `predA` and `currA`, and atomically marks the node for removal.

```

35  public boolean contains(T item) {
36      boolean[] marked = false{};
37      int key = item.hashCode();
38      Node curr = head;
39      while (curr.key < key) {
40          curr = curr.next;
41          Node succ = curr.next.get(marked);
42      }
43      return (curr.key == key && !marked[0])
44  }

```

**Figure 9.27** The `LockFreeList` class: the wait-free `contains()` method is the almost the same as in the `LazyList` class. There is one small difference: it calls `curr.next.get(marked)` to test whether `curr` is marked.

## 9.9 Discussion

We have seen a progression of list-based lock implementations in which the granularity and frequency of locking was gradually reduced, eventually reaching a fully nonblocking list. The final transition from the `LazyList` to the `LockFreeList` exposes some of the design decisions that face concurrent programmers. As we will see, approaches such as optimistic and lazy synchronization will appear time and again as when designing more complex data structures.



On the one hand, the `LockFreeList` algorithm guarantees progress in the face of arbitrary delays. However, there is a price for this strong progress guarantee:

- The need to support atomic modification of a reference and a Boolean mark has an added performance cost.<sup>5</sup>
- As `add()` and `remove()` traverse the list, they must engage in concurrent cleanup of removed nodes, introducing the possibility of contention among threads, sometimes forcing threads to restart traversals, even if there was no change near the node each was trying to modify.

On the other hand, the lazy lock-based list does not guarantee progress in the face of arbitrary delays: its `add()` and `remove()` methods are blocking. However, unlike the lock-free algorithm, it does not require each node to include an atomically markable reference. It also does not require traversals to clean up logically removed nodes; they progress down the list, ignoring marked nodes.

Which approach is preferable depends on the application. In the end, the balance of factors such as the potential for arbitrary thread delays, the relative frequency of calls to the `add()` and `remove()` methods, the overhead of implementing an atomically markable reference, and so on determine the choice of whether to lock, and if so, at what granularity.

## 9.10 Chapter Notes

Lock coupling was invented by Rudolf Bayer and Mario Schkolnick [19]. The first designs of lock-free linked-list algorithms are credited to John Valois [147]. The Lock-free list implementation shown here is a variation on the lists of Maged Michael [115], who based his work on earlier linked-list algorithms by Tim Harris [53]. This algorithm is referred to by many as the Harris-Michael algorithm. The Harris-Michael algorithm is the one used in the Java Concurrency Package. The `OptimisticList` algorithm was invented for this chapter, and the lazy algorithm is credited to Steven Heller, Maurice Herlihy, Victor Luchangco, Mark Moir, Nir Shavit, and Bill Scherer [55].

## 9.11 Exercises

**Exercise 100.** Describe how to modify each of the linked list algorithms if object hash codes are not guaranteed to be unique.

---

<sup>5</sup> In the Java Concurrency Package, for example, this cost is somewhat reduced by using a reference to an intermediate dummy node to signify that the marked bit is set.

**Exercise 101.** Explain why the fine-grained locking algorithm is not subject to deadlock.

**Exercise 102.** Explain why the fine-grained list's `add()` method is linearizable.

**Exercise 103.** Explain why the optimistic and lazy locking algorithms are not subject to deadlock.

**Exercise 104.** Show a scenario in the optimistic algorithm where a thread is forever attempting to delete a node.

*Hint:* since we assume that all the individual node locks are starvation-free, the livelock is not on any individual lock, and a bad execution must repeatedly add and remove nodes from the list.

**Exercise 105.** Provide the code for the `contains()` method missing from the fine-grained algorithm. Explain why your implementation is correct.

**Exercise 106.** Is the optimistic list implementation still correct if we switch the order in which `add()` locks the `pred` and `curr` entries?

**Exercise 107.** Show that in the optimistic list algorithm, if `predA` is not `null`, then `tail` is reachable from `predA`, even if `predA` itself is not reachable.

**Exercise 108.** Show that in the optimistic algorithm, the `add()` method needs to lock only `pred`.

**Exercise 109.** In the optimistic algorithm, the `contains()` method locks two entries before deciding whether a key is present. Suppose, instead, it locks no entries, returning `true` if it observes the value, and `false` otherwise.

Either explain why this alternative is linearizable, or give a counterexample showing it is not.

**Exercise 110.** Would the lazy algorithm still work if we marked a node as removed simply by setting its `next` field to `null`? Why or why not? What about the lock-free algorithm?

**Exercise 111.** In the lazy algorithm, can `predA` ever be unreachable? Justify your answer.

**Exercise 112.** Your new employee claims that the lazy list's validation method (Fig. 9.16) can be simplified by dropping the check that `pred.next` is equal to `curr`. After all, the code always sets `pred` to the old value of `curr`, and before `pred.next` can be changed, the new value of `curr` must be marked, causing the validation to fail. Explain the error in this reasoning.

**Exercise 113.** Can you modify the lazy algorithm's `remove()` so it locks only one node?

**Exercise 114.** In the lock-free algorithm, argue the benefits and drawbacks of having the `contains()` method help in the cleanup of logically removed entries.

**Exercise 115.** In the lock-free algorithm, if an `add()` method call fails because `pred` does not point to `curr`, but `pred` is not marked, do we need to traverse the list again from `head` in order to attempt to complete the call?

**Exercise 116.** Would the `contains()` method of the lazy and lock-free algorithms still be correct if logically removed entries were not guaranteed to be sorted?

**Exercise 117.** The `add()` method of the lock-free algorithm never finds a marked node with the same key. Can one modify the algorithm so that it will simply insert its new added object into the existing marked node with same key if such a node exists in the list, thus saving the need to insert a new node?

**Exercise 118.** Explain why this cannot happen in the `LockFreeList` algorithm. A node with item  $x$  is logically but not yet physically removed by some thread, then the same item  $x$  is added into the list by another thread, and finally a `contains()` call by a third thread traverses the list, finding the logically removed node, and returning *false*, even though the linearization order of the `remove()` and `add()` implies that  $x$  is in the set.

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