

# 1 The Concurrent Binary Search Tree Algorithm

## 1.1 Abstract

This algorithm is constituted by the standard ADT of a set. That includes:

- The *add(x)* method adds  $x$  to the tree, returning *true* if and only if  $x$  wasn't already in the tree.
- The *remove(x)* method removes  $x$  to the tree, returning *true* if and only if  $x$  was in the tree.
- The *contains(x)* method returns *true* if and only if  $x$  was in the tree.

Due to a set being represented by such data structure like a binary search tree, there are certain mechanisms which require additional care in comparison to the *Lazy List*. Such additional care, is induced merely due to the fact that when *remove()*-ing *binary nodes* from the tree (nodes who have both a left and a right child (and thus a left and a right subtree)) – we are ought to replace such nodes with their successor in the tree, in order to maintain the *tree invariants*. This mechanism presents the following inconsistency:

Assume we have a tree with keys  $k_1$ ,  $k_2$ , and that  $k_2$  is the successor of  $k_1$ . Moreover, assume that the path between the node holding  $k_1$  and the node holding  $k_2$  is greater than one edge (i.e., there's at least one key in the tree which is in-between  $k_1$  and  $k_2$ 's path). Consequently, assume there is some operation named *op* pending which is traversing through the tree to find if  $k_2$  exists in the tree. Moreover, assume that *op*'s *traversal* has yet to reach the node holding  $k_2$  – and that it has already traversed through the node holding  $k_1$  (i.e., the traversal is currently at a node holding a key in-between  $k_1$  and  $k_2$ ). Subsequently, assume another thread chose to run *remove(k<sub>1</sub>)*. We get that this thread will replace the node holding  $k_1$  with the node holding  $k_2$ , since  $k_1$  has a successor and it's  $k_2$ . Assume it has done so. Subsequently, assume *op*'s *traversal* continues running, and that it finds that  $k_2$  doesn't exist in the tree (since the node holding  $k_2$  has moved to the location of the node that held  $k_1$ , and since the *traversal* has already passed the location of the node that held  $k_1$ ). We therefore get a violation, since  $k_2$  is present in the tree, and since no other thread is trying to remove it.

This violation suggests that the naïve way of *traversing* the tree is incorrect for such an algorithm – since a *traversal* can become invalid while it is running. Therefore, we suggest the new following approach to *traversing* the tree – which must end as valid *traversal*.

### 1.1.1 New Tree Traversal

The following approach recognizes that throughout the *traversal* of some operation, the key that it searches for might have moved to a location higher than where the *traversal* currently resides at. It recognizes so, by rerunning the *traversal* and checking for a repeating result (i.e., the same parent). Only after a repeating result should the *traversal* terminate. Notice: we rerun the *traversal* if and only if the key was not found.

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```
1 public NodePair traverse(int key) {
2     NodePair first = new NodePair(null, null, false);
3
4     while (true) { // break if two consecutive traversals coalesce or if the key is found
5         Node second = findKeyOnce(key);
6         if ( (second.parent == first.parent) or (second.key == key) ) {
7             return second;
8         }
9         first = second;
10    }
```

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**Fig. 1:** Pseudo-code for the traversal logic. We can see that the traversal terminates if and only if two consecutive traversals yield the same result (assuming both found the key to not exist in the tree), or if the key was found in some traversal in the while loop.

## 1.2 The *remove(x)* method

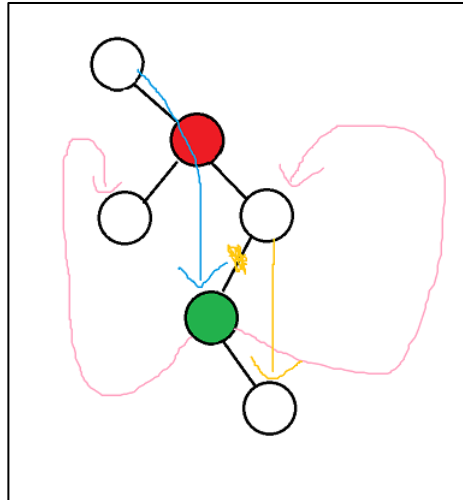
When removing an element, we first traverse the tree to find the node to remove and its parent node. If the node was found, it and its parent should be locked and validated (a similar validation to the lazy list's), and then there are three cases: the node can be either binary, unary or a leaf.

If the node is a leaf, the removal is trivial – just disconnect the node's parent from the node.

If the node is unary, then it's still simple enough – just connect the parent to the single child of the node being removed.

The third case is more complicated – as the “hole” created by the removed node must be filled with its successor. This “filling” must be done without ever disconnecting any node or subtree from the tree, otherwise concurrent calls to *contains* or *insert* might fail. This is done by first finding the node's successor – the leftmost child in the subtree rooted in the removed node's right child. The successor and its parent must be locked, too, to prevent them from changing. Then, again, there are two cases: either the successor is a leaf, or it has a right child.

If the successor is a leaf, it can be connected to the removed node's children, then connected to the removed node's parent, and finally disconnected from its original parent. Note that the order is important – any other order temporarily unlinks some of the nodes from the tree, harming linearizability.



**Fig. 2: TBD**

Otherwise, the removal must be more complicated, as demonstrated by the following figure.

Fig2\_The red node is being removed, and the green node is its successor.

The pink, orange and blue links should be created for the removal, but:

- Starting with the pink links disconnects the successor's child
- Starting with the orange link disconnects the successor and its children
- Starting with the blue link disconnects the node to remove and its subtree

Any order of modifying the links temporarily unlinks some nodes from the tree, and the removal can't be achieved\_Fig2. Hence, a more complicated removal function is required when the successor has a right child: First, the successor is turned into a leaf by finding its own successor and modifying the tree so that it becomes its left child. Then, once the successor becomes a leaf, it can be removed as previously explained.

Note that similarly to the removal in the lazy list, the removed node is marked before its links are being modified, to prevent other functions from misusing bad nodes.

### Linearization Points

- For a successful removal, the linearization point is when the node is marked as removed. This happens before the physical removal, but after all the relevant nodes (successor and maybe successor of successor, too) are found.
- For an unsuccessful call, the linearization point is when the parent of the place where the node should be is validated and found to be null.

## 1.3 The *insert(x)* method

### 1.3.1 Implementation

The implementation of *insert(x)* is similar to its implementation among the *Lazy List* algorithm. We first traverse the tree to find the location of the node of where  $x$  would have been inserted. Consequently, we grab locks over *pred* – the parent of the location of the node of where  $x$  should have been inserted, as well as a lock over *curr* – the location of the node of where  $x$  should have been inserted. After grabbing the aforesaid locks, we validate that the state of the tree among those two alleged nodes has been maintained (i.e., checking *curr* is still the child of *pred*), as well as assure that *pred* as well as *curr* aren't logically removed (i.e., *marked*). If such validation/assurance fails – we simply rerun the logic of this method (similarly to the *Lazy List*). If the validation/assurance succeeds, we continue on with similar mechanisms to the *Lazy List* insertion – that includes: checking if the location of the node of where  $x$  would have been inserted is an already existing node. In that case, we return **false**, since the traversal would have skipped that node in case it wouldn't have held  $x$ . The other case, is that the location of the node of where  $x$  would have resided isn't an already existing node. In that case, we simply create a new Node holding  $x$ , and set it as a left/right child correspondingly to the parent of the location of the node of where  $x$  would have resided.

### 1.3.2 Linearization Point

- For a successful *insert(x)* call (i.e., *true* being returned), we linearize the *insert(x)* method at the point of setting the left/right child of the relevant node to be a new node that holds  $x$ .
- For an unsuccessful *insert(x)* call (i.e., *false* being returned), we linearize the *insert(x)* method at the point of comparing  $x$  and the key of the node of where  $x$  would have resided (such comparison would result in them being equal – and therefore no insertion is needed).

## 1.4 The *contains(x)* method

### 1.4.1 Implementation

The implementation of *contains* is as simple as traversing the tree as described in the section describing the new tree traversal. After getting the traversal result, the function reports that the key exists if and only if it is found and unmarked.

Just like in the lazy list, the function doesn't hold any locks – and the linearizability is enforced by the implementation of the other functions.

### 1.4.2 Linearization Point

- For a successful call, the linearization point is when getting a positive traversal result and checking that the resulting node is not marked.

- For an unsuccessful call, we either linearize it at the point of observing a marked node containing the key, or linearize *contains(x)* with any relevant *insert(x)* (similarly to the *Lazy List* description of *contains(x)*'s linearization point).

## 1.5 Deadlock-Prevention