A speculation-friendly binary search tree

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Summary

We introduce the first concurrent data structure algorithm designed for speculative executions. Prior to this work, concurrent structures were mainly designed for their pessimistic (non-speculative) accesses to have a predictable asymptotic complexity. Researchers tried to evaluate transactional memory using such structures whose prominent example is the red-black tree library developed by Oracle Labs that is part of multiple benchmark distributions. Although well-engineered, such structures remain badly suited for speculative accesses, whose step complexity might raise dramatically with contention. We propose a binary search tree data structure whose key novelty stems from the decoupling of update operations, i.e., instead of performing an update operation in a single large transaction, it is split into one transaction that modifies the abstraction state and several other transactions that restructure the tree implementation in the background. This results in a speculation-friendly tree (s-tree) that outperforms previous HTM-based and STM-based trees by being transiently unbalanced during contention peaks and by rebalancing in quadratic time when contention disappears. In particular, the s-tree is shown correct, reusable, and speeds up a transaction-based travel reservation application by up to 3.5x.

KEYWORDS
background rebalancing, HTM, optimistic concurrency, transactional memory

1 INTRODUCTION

The multicore era is changing the way we write concurrent programs. In such a context, concurrent data structures are becoming a bottleneck building block of a wide variety of concurrent applications. Generally, these data structures rely on invariants used to upper bound the asymptotic complexity of their accesses. A tree structure with $n$ nodes must, e.g., remain sufficiently balanced at any point of a concurrent execution to ensure that its accesses complete in the order of $\log n$ steps.

Speculative synchronization techniques, like transactions, keep gaining in popularity for their ability to simply and efficiently protect concurrent data structures. The GNU compiler collection, gcc, has provided transactional constructs since 2012; speculative lock elision is hard-coded in the Intel Haswell processor lineup, and one of the greenest and most efficient supercomputers, IBM BlueGene/Q embeds hardware transactional memory. There exist various alternative synchronization techniques to transactions, like read-copy-update, copy-on-write, various locking mechanisms, and lock-free techniques. Unfortunately, implementing efficient binary trees based on this techniques is non-trivial and becomes particularly difficult if the data structure gets used as a library in a larger software as it is the case in database system for example. Composing these data structures may typically lead to deadlocks, or even inconsistencies while transactional data structures compose. A well-known example is the the Linux kernel file mmap.c that includes 50 lines of commented code to explain how locks should be used or the lock-free tree that cannot rebalance.

Most existing transactions build upon optimistic synchronization that lets a sequence of shared accesses execute speculatively and potentially abort to preserve atomicity of other sequences. They simplify concurrent programming for two reasons. First, the programmer only needs to deline regions of sequential code into transactions (or to replace critical sections by transactions) to obtain a safe concurrent program. Second, the resulting transactional program is reusable by any programmer; hence, a programmer composing operations from a transactional library into
other transactions is guaranteed to obtain new operations that execute atomically and are free from deadlocks as they do not block each other. By contrast, pessimistic synchronization, where each access to some location $x$ blocks further accesses to $x$, is harder to program with $^{10,11}$ and hampers reusability.$^{12}$

Until now, it is unclear how one can adapt a data structure to access it efficiently through transactions. To convert a sequential data structure, one would typically encapsulate its operations into transactions. To convert a pessimistically synchronized program, one would simply replace critical sections by transactions. Unfortunately, this often results in highly contended executions whose optimistic accesses may keep aborting and restarting.

To illustrate the difference between optimistic and pessimistic executions, consider the example of Figure 1 depicting their step complexity when traversing a tree of height $h$ from its root to a leaf node. On the left, steps are executed pessimistically, potentially spinning before being able to acquire a lock, on the path converging toward the leaf node. On the right, steps are executed optimistically and some of them may abort and restart, depending on concurrent thread steps. The pessimistic execution of each thread is guaranteed to execute $O(h)$ steps (possibly spinning at times, waiting on locks), yet the optimistic one may need to execute $\Omega(\log n)$ steps, where $r$ is the number of restarts. Note that $r$ depends on the probability of conflicts with concurrent transactions that depends, in turn, on the transaction length and $h$. Consider, eg, a transactional tree that implements a key-value store abstraction, mapping a unique key to a value, as used by main-memory databases. A committing transaction should not insert a key-value pair $(k,v)$ successfully in a store, where key $k$ has already been inserted by a concurrent transaction. However, it remains unclear whether a transaction must be aborted when it risks of slightly unbalancing the tree because, after all, the store abstraction remains consistent. We introduce a speculation-friendly tree (s-tree for short) as a tree that transiently breaks its balance structural invariant without hampering the abstraction consistency in order to speed up transaction-based accesses. Here are our four contributions.

1. We propose an s-tree data structure algorithm that decouples the operations that modify the abstraction (we call these abstract transactions) from operations that modify the tree structure itself but not the abstraction (we call these structural transactions). We prove the algorithm correct.
2. We compare its performance against existing transaction-based versions of an AVL tree as well as a red-black tree, which has been extensively used to evaluate transactions over the last thirteen years.$^{7,13-20}$ The s-tree improves by up to 1.6x the performance of the AVL tree on the micro-benchmark and by up to 3.5x the performance of the built-in red-black tree on a travel reservation application.
3. We illustrate the portability of our s-tree by evaluating it on both Hardware Transactional Memory (HTM) and two Transactional Memories (TMs) libraries, ie, TinySTM$^{17}$ and $\kappa$-STM$^{21}$, and on distinct TM configuration settings. We compare this gain against the performance gain coming from the relaxation of the transaction semantics through the use of elastic transactions,$^{21}$ showing that changing the data structure algorithm can be more beneficial than relaxing the transaction semantics.
4. We present a theoretical analysis that show that our binary search tree becomes well balanced when contention disappears and modifications stop. In particular, we demonstrate that from any reachable state our tree gets rebalanced after only $O(n)$ node-to-node propagations of balance information and $O(n^2)$ local steps of the distributed rotation, where $n$ is the number of nodes.

This paper is organized as follows. In Section 2, we describe the problem related to the use of transactions in existing balanced trees. In Section 3, we present our s-tree and prove that it implements a linearizable key-value store abstraction. In Section 4, we propose an optimized variant of the algorithm and show it correct. In Section 5, we give an upper-bound on the amount of rotations and propagations needed to rebalance the tree. In Section 6, we analyze experimentally our tree and illustrate its portability and reusability. In Section 7, we describe the related work, and Section 8 concludes this work.

2 | THE PROBLEM WITH BALANCED TREES

In this section, we focus on the structural invariant of existing binary tree algorithms, namely, their balance, and outline the impact of their restructuring, namely, the rebalancing, on contention.
Binary trees provide logarithmic access time complexity given that they are balanced, meaning that among all downward paths from the root to a leaf; the length of the shortest path is not far apart the length of the longest path. Upon tree update, if their difference exceeds a given threshold, the balance invariant is broken and a rebalancing is triggered to restructure accordingly. This threshold depends on the considered algorithm, ie, AVL trees do not tolerate the longest path to exceed the shortest by two edges, whereas red-black trees tolerate the longest to be twice the shortest, thus restructuring less frequently. Still, in both cases the restructuring is triggered immediately when the threshold is reached to hide the imbalance from further operations.

Generally, when writing an algorithm using transactions, one takes an existing tree algorithm and encapsulates each access within a transaction to obtain a concurrent tree whose accesses are guaranteed atomic. The obtained concurrent transactions conflict (ie, one accesses the same location another is modifying), especially when one updates the topmost region of the tree, resulting in the need to abort one of these transactions and wasting efforts. Most of these conflicts are actually due to the fact that encapsulating an update operation (ie, a successful insert or remove operation) into a transaction boils down to encapsulating four phases in the same transaction as follows:

1. the modification of the abstraction,
2. the corresponding structural adaptation,
3. a check to detect whether the threshold is reached, and
4. the potential rebalancing.

A transaction-based red-black tree. An example is the transaction-based binary search tree developed by Oracle Labs (formerly Sun Microsystems) and other researchers, and that was extensively used to evaluate transactional memories. This library relies on the classical red-black tree algorithm that bounds the step complexity of pessimistic insert/delete/contains. It has been slightly optimized for transactions by removing sentinel nodes to reduce false-conflicts, and we are aware of two benchmark-suite distributions that integrate it, ie, STAMP15 and Synchrobench.8

Each of its update transactions encapsulate all four of the phases given above even though phase (1) could be decoupled from phases (3) and (4) if transient violations of the balance invariant were tolerated. Such a decoupling is appealing given that phase (4) is subject to conflicts. In fact, in phase (4), the algorithm balances the tree by executing rotations starting from the position where a node is inserted or deleted and possibly going all the way up to the root. As depicted in Figures 2A and 2B, a rotation consists of replacing the node where the rotation occurs by the child and adding this replaced node to one of its subtrees. The drawback is that these modifications create conflicts with other transactions, eg, two rotations cannot access common nodes as one rotation may unbalance the other. Moreover, a node cannot even be accessed concurrently by a transaction that encapsulates the operation that modifies the abstraction (also called abstract transaction) and a rotation (we refer to a rotating transaction as a structural transaction); otherwise, the abstract transaction might miss the node it targets while being rotated downward, leading to inconsistencies.

Moreover, the red-black tree does not allow any abstract transaction to access a node that is concurrently being deleted because phases (1) and (2) are tightly coupled within the same transaction. If this was allowed the abstract transaction might end up on the node that is no longer part of the tree. Fortunately, if the modification operation is a deletion, then phase (1) can be decoupled from the structural modification of phase (2) by simply marking the targeted node as logically deleted in phase (1), effectively removing it from the abstraction prior to unlinking it physically in phase (2). This improvement is important as it lets a concurrent abstract transaction travel through the node that is concurrently being deleted in phase (1) without conflicting. Making things worse due to the "all or nothing" semantics of transactions that either commit entirely or abort, having to abort within phase (4) would typically require the three previous phases to restart as well. Finally, only contains operations are guaranteed not to conflict with each other. With the decoupling of these phases, insert/delete/contains do not conflict with each other unless they terminate on the same node as we detail in Section 3.

More specifically, for the transactions to preserve the atomicity and invariants of such a tree algorithm, they typically have to keep track of a large read set and write set, ie, the sets of accessed memory locations that are protected by a transaction. Possessing large read/write sets increases the probability of conflicts and thus reduces concurrency. This is especially problematic in trees because the distribution of nodes in the read/write sets is skewed so that the probability of the node being in the set is much higher for nodes near the root and the root is guaranteed to be in the read set.

**FIGURE 2** The classical rotation modifies node \( j \) in the tree and forces a concurrent traversal at this node to backtrack; the new rotation left \( j \) unmodified adds \( j' \) and postpones the physical deletion of \( j \). A, Initial tree; B, Result of a classical right rotation; C, Result of the new right rotation.
Illustration. To briefly illustrate the effect of tightly coupling update operations on the step complexity of classical transactional balanced trees, we have counted the maximal number of reads necessary to complete typical insert/remove/contains operations. Note that this number includes the reads executed by the transaction each time it aborts in addition to the read set size of the transaction obtained at commit time.

We evaluated the aforementioned red-black tree, an AVL tree, and our s-tree on a 48-core AMD machine using the same TM library. The expectation of the tree sizes is fixed to $2^{12}$ during the experiments by performing a successful insert and a successful remove with the same probability. Table 1 depicts the maximum number of transactional reads per operation run by 48 concurrent threads as we increase the update ratio, ie, the proportion of insert/remove operations over contains operations.

For all three trees, the transactional read complexity of an operation increases with the update ratio due to the additional aborted efforts induced by the contention. Although the red-black and the AVL trees objective is to keep the asymptotic complexity of pessimistic accesses $O(\log n)$ (proportional to 12 in this case), where $n$ is the tree size, the read complexity of optimistic accesses grows significantly (14x more at 10% update than at 0%, where there are no aborts) as the contention increases. As described in the following, the s-tree succeeds in limiting the step complexity raise (2.6x more at 10% update) of data structure accesses when compared against the transactional versions of state-of-the-art tree algorithms.

### Table 1: Maximum number of transactional reads per operation on three $2^{12}$-sized balanced search trees as the update ratio increases

<table>
<thead>
<tr>
<th>Update</th>
<th>0%</th>
<th>10%</th>
<th>20%</th>
<th>30%</th>
<th>40%</th>
<th>50%</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVL tree</td>
<td>29</td>
<td>415</td>
<td>711</td>
<td>1008</td>
<td>1981</td>
<td>2081</td>
</tr>
<tr>
<td>Oracle red-black tree</td>
<td>31</td>
<td>573</td>
<td>965</td>
<td>1108</td>
<td>1484</td>
<td>1545</td>
</tr>
<tr>
<td>s-tree</td>
<td>29</td>
<td>75</td>
<td>123</td>
<td>120</td>
<td>144</td>
<td>180</td>
</tr>
</tbody>
</table>

3 | THE SPECULATION-FRIENDLY SEARCH TREE

We introduce the speculation-friendly binary search tree (s-tree for short) by describing its implementation of a key-value store, mapping a key to a value. In short, the tree speeds up the access transactions by decoupling two conflict-prone operations, ie, the node deletion and the tree rotation. Although these two decouplings have been used for decades in the context of data management, our algorithm novelty lies in applying their combination to reduce transaction aborts. We first depict, in Algorithm 1, the pseudocode that looks like sequential code encapsulated within transactions before presenting, in Algorithm 2, more complex optimizations.

For the sake of simplicity, our key-value store abstraction simply provides the code of insert, delete, and contains operations from which get-key or update-key can easily be derived. The sequential specification of the store object is defined as follows. The contains operation takes as an argument a key $k$ and returns true only if any key-value pair $\langle k, * \rangle$ was present in the store. Operation insert takes as an argument a key $k$ and a value $v$ and adds the corresponding pair $\langle k, v \rangle$ and returns true if no key $k$ is already present in the store; otherwise, it returns false. The delete operation takes as an argument a key $k$, removes the associated key-value pair $\langle k, * \rangle$ from the store, and returns true if a key-value pair $\langle k, * \rangle$ is present in the store; otherwise, it returns false. In the remainder, we use the dotted notation to refer to any field flag of a specific tree node $i$ as $i$.flag.

Decoupling the tree rotation. The motivation for rotation decoupling stems from two separate observations, ie, (i) a rotation is tied to the modification that triggers it; hence, the process modifying the tree is also responsible for ensuring that its modification does not break the balance invariant, and (ii) a rotation affects different parts of the tree; hence, an isolated conflict can abort the rotation performed at multiple nodes. In response to these two issues, we introduce a dedicated rotator thread responsible for performing structural adaptations, allowing an abstract transaction to complete faster and we distribute the rotations into multiple local transactions, each consisting of a node-local rotation. Note that our rotator thread is similar to the collector thread proposed by Dijkstra et al. to garbage collect stale nodes.

This decoupling allows the read set of the insert/delete operations to only contain the path from the root to the node(s) being modified and the write set to only contain the single node that needs to be modified in order to ensure the modification of the abstraction (ie, the node at the bottom of the search path), thus reducing conflicts significantly. Let us consider a specific example. If rotations are performed within the insert/delete operations, then each rotation increases the read and write set sizes. Take an insert operation that triggers a right rotation such as the one depicted in Figures 2A and 2B. Before the rotation, the read set for the nodes $p, j, i$ is $\{p.e, j.r\}$, where $e$ and $r$ represent the left and right pointers, and the write set is $\emptyset$. Now, with the rotation, the read set becomes $\{p.e, i.r, \emptyset.e, \emptyset.r\}$ and the write set becomes $\{p.e, i.r, \emptyset.e\}$ as denoted in the figure by dashed arrows, creating a conflict with any concurrent traversal. In the worst case, insert/delete operations trigger rotations all the way up to the root, resulting in conflicts with all concurrent transactions. Below, we present our distributed rotation that copes with this issue.

Rotation. As previously described, rotations are not required to ensure the atomicity of the insert/delete/contains operations so it is not necessary to perform them in the same transaction as the insert or delete. Instead, we dedicate a separate thread, ie, the rotator thread, to continuously check for imbalances and rotate accordingly within its own node-local transactions.

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1[^TinySTM-CTL]: TinySTM-CTL, ie, with lazy acquirement. 17
More specifically, neither do the insert/delete operations comprise any rotation, nor do the rotations execute on a large block of nodes. Local rotations that occur near the root can still cause a large amount of conflicts, but rotations performed further down the tree are less subject to conflict. If local rotations are performed in a single transaction block, then even the rotations that occur further down the tree will be part of a likely conflicting transaction, so, instead, we perform each local rotation as a single transaction. Keeping the insert/delete/contains and rotate/remove transactions small (in terms of the number of their shared accesses) allows more operations to execute concurrently without conflicts, diminishing contention. Moreover, local rotations are able to use the most up to date balance information for each rotation, eg, a concurrent insert and delete might mean that a rotation is no longer necessary, thus possibly avoiding repeating rotations at the same location. The actual code for the (local) rotation is straightforward. Each rotation is performed just as it would be performed in a sequential binary tree (see Figures 2A and 2B) but within a separate transaction.

Deciding when to perform a rotation is done based on local balance information omitted from the pseudocode. This technique was introduced by the work of Bougé et al26 and follows.

left-$h$ (respectively, right-$h$) is a node-local variable to keep track of the estimated height of the left (respectively, right) subtree. local-$h$ (also a node-local variable) is always 1 larger than the maximum value of left-$h$ and right-$h$. If the difference between left-$h$ and right-$h$ is greater than 1 then a rotation is triggered. After the rotation, these values are updated accordingly based on the type of
rotation performed as indicated by a dedicated function (line 63). Since these values are local to the node, the estimated heights of the subtrees might not always be accurate. The propagate operation (described in the next paragraph) is used to update the estimated heights. Using the propagate operation and local rotations, the tree is guaranteed to be eventually perfectly balanced as shown in Section 5.

Propagation. The rotator thread executes continuously a depth-first traversal to propagate the balance information. Although it might propagate outdated height information due to concurrency, in the absence of concurrent modifications, the accurate information gets propagated in linear time (cf Section 5). The only requirement to ensure balance when using propagations and local rotations is that a node i knows when it has an empty subtree (i.e., when \( i.\text{left-h} = \perp \), \( i.\text{left-h} \) must be 0). This requirement is guaranteed by the fact that a new node is always added to the tree with \( i.\text{left-h} \) and \( i.\text{right-h} \) set to 0 and that these values are updated when a node is removed or a rotation takes place. Each propagate operation is performed as a sequence of distributed transactions each acting on a single node. Such a transaction first travels to the left and right child nodes, checking their \( i.\text{local-h} \) values and using these values to update \( i.\text{local-h} \) of the parent node. As a single rotator thread is used and no abstract transactions access these three values, they never conflict with propagate operations meaning their synchronization is not necessary.
**Limitations.** Unfortunately, spreading rotations and modifications into distinct transactions still does not allow insert/delete/contains operations that are being performed on separate keys to execute concurrently. Consider a delete operation that deletes a node at the root. In order to remove this node, a successor is taken from the bottom of the tree so that it becomes the new root. This now creates a point of contention at the root and where the successor was removed. Every concurrent transaction that accesses the tree will have a read/write conflict with this transaction. Below, we discuss how to address this issue.

**Decoupling the node deletion.** The s-tree exploits logical deletion to further reduce the amount of transaction conflicts. This two-phase deletion technique has been previously used for memory management like in the work of Mohan,\textsuperscript{25} eg, to reduce locking in database indexes, or more recently to obtain lock-free\textsuperscript{27} or lazy linked lists.\textsuperscript{28} Each node has a \textit{del} flag, initialized to false when the node is inserted into the tree. First, the delete phase consists of removing the given key \(k\) from the abstraction, ie, it logically deletes a node by setting the \textit{del} flag to true (line 75). Second, the remove phase physically removes the node from the tree to prevent the tree from growing too large. Each of these are performed as a separate transaction. The rotator thread, which is responsible of propagating information, also takes care of garbage collecting nodes as explained in Section 4.4.

The deletion decoupling reduces conflicts by two means. First, it spreads out the two deletion phases in two separate transactions, hence reducing the size of the delete transaction. Second, deleting logically node \(i\) simply consists in setting the \textit{del} flag to true (line 75), thus avoiding conflicts with concurrent abstract transactions that have traversed \(i\) as the \textit{del} flag is not accessed during traversal.

### 3.1 Find

The find procedure is a helper function called implicitly by other functions within a transaction; thus, it is never called explicitly by the application programmer. This procedure looks for a given key \(k\) by parsing the tree similarly to a sequential code. At each node, it goes right if the key of the node is larger than \(k\) (line 21); otherwise, it goes left (line 22). Starting from the root, it continues until it either finds a node with \(k\) (line 20) or until it reaches a leaf (line 23), returning that node (line 25). Notice that if it reaches a leaf, it has performed a transactional read on the child pointer of this leaf (lines 21–22), which, if it returns \(\perp\), ensures that some other concurrent transaction will not insert a node with key \(k\).

### 3.2 Contains

The contains operation first executes the find procedure starting from the root, which returns a node (line 29). If the key of the node returned is equal to the key being searched for, then it performs a transactional read of the \textit{del} flag (line 32). If the flag is false, the operation returns true; otherwise, it returns false. If the key of the returned node is not equal to the key being searched for, then a node with the key being searched for is not in the tree, and thus, false is returned (lines 30 and 34).

### 3.3 Insertion

The \texttt{insert}(\(k,v\)) operation uses the find procedure that returns a node (line 38). If a node is found with the key \(k\), then the \textit{del} flag is checked using a transactional read (line 40). If the flag is false, then the tree already contains \(k\) and false is returned (lines 42 and 50). If the flag is true, then the flag is updated to false (line 41) and true is returned. Otherwise, if the key of the node returned is not equal to \(k\), then a new node is allocated and linked to the tree by updating the appropriate child pointer of the node returned by the find operation (lines 43 to 48). Notice that only in this final case does the operation modify the structure of the tree.

### 3.4 Logical deletion

The delete uses also the find procedure in order to locate the node to be deleted (line 69). If the find procedure does not return a node with the same key as the one being searched for, then false is returned (lines 71 and 77). Otherwise, a transactional read is then performed on the \textit{del} flag (line 73). If \textit{del} is true then the operation returns false (lines 74 and 77), if \textit{del} is false, it is set to true (line 75) and the operation returns true. Notice that this operation never modifies the tree structure.

Consequently, the insert/delete/contains operations can only conflict with each other in two cases.

1. Two insert/delete/contains operations are being performed concurrently on some key \(k\) and a node with key \(k\) exists in the tree. If at least one of the operations is an insert or delete, then there will be a read/write conflict on the node’s \textit{del} flag. Note that there will be no conflict with any other concurrent operation that is being done on a different key.
2. An insert is performed for some key \(k\) where no node with key \(k\) exists in the tree. Here, the insert operation will add a new node to the tree and will have a read/write conflict with any operation that had read the now updated pointer when it was \(\perp\) (ie, before it was changed to point to the new node).
Removing a node that has no children is as simple as unlinking the node from its parent (lines 89 and 90). Removing a node that has 1 child is done by just unlinking it from its parent, then linking its parent to its child (also lines 89 and 90). Note that each of these removal procedures is a very small transaction, only performing a single transactional write. Therefore, this transaction conflicts only with concurrent transactions that read the link from the parent before it is changed.

In a classical binary tree, upon removal of a node i with two children, the node in the tree with the immediately larger key than i’s must be found at the bottom of the tree. Doing this performs reads all the way to the leaf in addition to a write at the parent of i, creating a conflict with any operation that has traversed this node. Fortunately, in practice such removals are not necessary. In fact, in the s-tree, only nodes with no more than one child are removed from the tree (if the node has two children, the remove operation returns without doing anything, cf line 86). It turns out that removing nodes with no more than one child is enough to keep the tree from growing so large that it affects performance as seen in Section 6.

The removal operation is performed by the rotator thread. While it is traversing, the tree performing right-rotate/left-rotate and propagate operations also checks for logically deleted nodes to be removed.

3.6 | Limitations

The traversal phase of most functions is prone to “false” conflicts, as it comprises read operations that do not actually need to return values from the same snapshot. For example, by the time a traversal transaction reaches a leaf, the value it reads at the root likely no longer matters, thus a conflict with a concurrent root update could simply be ignored. Nevertheless, the standard TM interface forces all transactions to adopt the same strongest semantics prone to false-conflicts. In Section 4, we discuss how to extend the basic TM interface to cope with such false-conflicts.

3.7 | Correctness

In this section, we sketch a proof showing that the s-tree provides a linearizable key-value store abstraction.

A binary search tree (BST) is a connected acyclic graph made up of nodes with unique keys. Each node has a left and right child, which can either be a node or ∅. A node has exactly one parent, except for the root which has none. The subtree created by the left (respectively, right) child of a node contains nodes with keys larger (respectively, smaller) than the node’s key. Note that, by definition, given a tree T and a key k, there is exactly one location in this tree where k can exist; we call this valid_point(T,k). If there is a node x in T with key k, then valid_point(T,k) is x; otherwise, valid_point(T,k) is the node ρ in T that has no child where a node with key k would exist.

A standard traversal of a BST T for a key k starts at root and results in valid_point(T,k). More precisely, when traversing a node x in T, it follows x’s left child if x.k < k or x’s right child if x.k ≥ k.

As most of the proofs are based on induction of the number of operations performed on the tree, for simplifying the base case, the tree is initialized with a single node with k = ∞; thus, all nodes will be located on its left subtree.

Except where otherwise mentioned, we only consider the right_rotate operation, and not the left_rotate as they are mirrors of each other.

To prove the algorithm correct, first, we show that any sequence of operations results in a BST; then, we use this result to show the linearizability of the abstraction.

Lemma 1. Any execution of contains, insert, delete, remove, and right_rotate operations performed by the s-tree results in a BST.

Proof. The structure of the tree can be modified by the insert, remove, and right_rotate operations. By induction and given that the transactions are opaque, each operation is performed on a BST up to an operation x, so we need to show that the after operation x + 1 the resulting tree is a BST. By lines 23 and 43, the insert operation only modifies the tree by inserting a new node where a node had ∅ as a child. Given that the find operation follows a standard traversal (lines 21 and 22), the new node is inserted at valid_point(T,k), resulting in a BST. By lines 83 and 90, the remove operation only modifies the tree by unlinking a node j with 0 or 1 child, linking j’s parent to its child in the later case. By induction, the empty or non-empty subtree rooted at j must be a BST, so the resulting tree remains a BST. Here, the rotations performed are the same as the rotations from the original AVL tree that do not violate the properties of the BST.

Theorem 1. Any execution of contains, insert, delete, remove, and right_rotate operations performed on the s-tree implements a linearizable key-value store abstraction.

Proof. The STM ensures these operations are performed within opaque transactions, and from Lemma 1, they are executed on a BST, thus to complete the proof we need to show that the store is only modified in the following ways: After an insert(k) operation, k is in the store (leaving the rest of the store unmodified), and after a delete(k) operation, k is not in the store (leaving the rest of the store unmodified).

First, note that all three operations use the find operation by following a standard traversal (lines 21 and 22), thus reaching valid_point(T,k) for any BST T.
Before looking at the insert and delete, note that for the contains operation, all keys with nodes in the BST that have \( \text{deleted} = \text{false} \) are in the store and all other keys are not in the store. This is guaranteed by following a standard traversal followed by checking the \( \text{deleted} \) flag (line 40), and returning true if a node with key \( k \) was found, otherwise returning false (lines 30 and 32).

For the insert operation, if there is a node with key \( k \) already in the BST, then the \( \text{deleted} \) flag is set to false (line 41); otherwise, a new node is added (line 43), resulting in \( k \) being in the store.

For the delete operation, if there is a node with key \( k \) already in the BST, then its \( \text{deleted} \) flag is set to true (line 75); otherwise, no modification to the tree is made, ensuring that \( k \) is not in the store.

Finally, given that the remove, right_rotate does not modify the state of the store; the result follows.

4 | OPTIONAL IMPROVEMENTS

In previous sections, we have described an s-tree that fulfills the standard TM interface\(^{31} \) for the sake of portability across a large body of research work on TM. Now, we propose to further reduce aborts related to the rotation and the find procedure (i.e., the traversal) at the cost of an additional lightweight read operation, i.e., uread, that breaks this interface. We call this tree the optimized speculation-friendly binary search tree (or opt-s-tree for short). This optimization complementing Algorithm 1 is depicted in Algorithm 2; it does not affect the existing contains/insert/delete operations besides speeding up their internal find operation. Although the left_rotate operation is symmetric to the right_rotate operation, the find must distinguish a node removed by a left_rotate from a node removed by a right_rotate, a subtlety discussed in Section 4.1.

**Lightweight reads.** The key idea is to avoid validating superfluous read accesses when an operation traverses the tree structure. This idea has been exploited by elastic transactions that use a bounded buffer instead of a read set to validate only immediately preceding reads, thus implementing a form of hand-over-hand locking transaction for search structure.\(^{21} \)

The current distribution of TinySTM\(^{17} \) comprises unit loads that do not record anything in the read set; we have chosen to use these unit loads, denoted by uread, to implement these optimizations. These uread are used throughout the algorithm in place of certain transactional reads. They typically return the most recent value written to memory by a committed transaction by potentially spinning by reading the value and version until it stops being concurrently modified (meaning that the version matches the value), adding nothing to the transaction’s read set. It should be noted that we could also have used different extensions to implement these optimizations such as the early release operation of DSTM,\(^{13} \) which forces a transaction to stop keeping track of a read set entry.

By using these optimizations, the read/write set sizes can be kept at a size of \( O(k) \) instead of \( O(k \log n) \) obtained with the previous tree algorithm, where \( k \) is the number of contains/insert/delete operations nested in a transaction. The reasoning behind this is as follows. A contains only needs to ensure that the node it found (respectively, did not find) is still in (respectively, not in) the tree when the transaction commits, and can ignore the state of other nodes it had traversed (no need to have these \( O(\log n) \) nodes per contains/insert/delete in the read set). In a similar vein, insert and delete only need to validate the position in the tree where they aimed at inserting or deleting. Therefore, contains/insert/delete only increases the size of the read/write sets by a constant instead of a logarithmic amount, and as there are \( k \) such operations, we have \( O(k) \) instead of \( O(k \log n) \). This optimization helps reducing even further the maximum number of reads per operation as presented in Table 1. In particular, it leads to obtaining only 3 bookkeeperd reads maximum per operation (for 10% updates) and 18 bookkeeperd reads maximum (for 50% updates).

**Removed flag.** The optimization to the algorithm requires that each node has an additional flag indicating whether or not the node has been physically removed from the tree (a node is physically removed during a successful rotate or remove operation). This removed flag can be set to false, true, or true_left_rot and is initialized to false. For the sake of simplicity of the pseudocode true_left_rot is considered to be equivalent to true, only on line 138 of the find operation is this parameter value specifically checked for.

4.1 | Rotation

Rotations remain conflict-prone in Algorithm 1 as they incur a conflict when crossing the region of the tree traversed by a concurrent contains/insert/delete operation. If ureads are used in the contains/insert/delete operations, then rotations only conflict with these operations if they finish at one of the two nodes that are moved by the right_rotate/left_rotate operations (e.g., in Figure 2, this would be the node \( i \) or \( j \)). A rotation at the root only conflicts with a contains/insert/delete that finished at (or at the rotated child of) the root; any operation that travels further down the tree does not conflict.

In order to ensure the linearizability of our abstraction with the optimizations, we used a modified rotation operation. Figure 2 displays the result of the new rotation that is different from the previous one. Instead of modifying \( j \) directly, \( j \) is unlinked from its parent (effectively removing it from the tree, lines 185 to 187) and a new node \( j' \) is created (line 178), taking \( j \)’s place in the tree (lines 185 to 187). During the rotation, \( j \) has a removed flag that is set to true (line 183), letting concurrent operations know that \( j \) is no longer in the tree but its deallocation is postponed. To understand why this modification is necessary, consider a concurrent operation that is traversing the tree and is preempted on \( j \) during the rotation. If a normal rotation is performed, then the concurrent operation will either have to backtrack or the transaction would have to abort (as the node it is searching for might be in the subtree \( A \)). Using the new rotation, the preempted operation still has a path to \( A \).
As previously mentioned, the rem flag can be set to one of three values (false, true, or true_left_rot). Only when a node is removed during a left rotation is the flag set to true_left_rot. This is necessary to ensure that the find operation follows the correct path in the specific case that the operation is preempted on a node that is concurrently removed by a left rotation and this node has the same key k as the one being searched for or if the left child is ∅. In this case, the find operation must travel to the right child of the removed node; otherwise, it might miss the node with key k that has replaced the removed node from the rotation due to the fact that the left child of the removed node is rotated upwards during a right rotation. In all other cases, the find operation can follow the child pointer as normal.

### 4.2 Find, contains, and delete

The interesting point for the find operation is that the search continues until it finds a node with the rem flag set to false (lines 134 and 143). Once the leaf or a node with the same key as the one being searched for is reached, a transactional read is performed on the rem flag to ensure that the node is not removed from the tree (by some other operation) at least until the transaction commits. If rem is true, then the operation continues traversing the tree; otherwise, the correct node has been found. Next, if the node is a leaf, a transactional read must be performed on the appropriate child pointer to ensure that this node remains a leaf throughout the transaction (lines 145 and 146). If this read does not return ∅, then the operation continues traversing the tree. Otherwise, the operation then leaves the nested while loop (lines 135 and 147), but the find operation does not return yet.

One additional transactional read must be performed to ensure safety. This is the read of the parent’s pointer to the node about to be returned (lines 154 and 155). If this read does not return the same node as found previously, the find operation continues parsing the tree starting from the parent (lines 159 and 160). Otherwise, the process leaves the while loop (line 157) and the node is returned (line 162).

### 4.3 Removal

The remove operation also requires some modifications to ensure safety when using ureads during the traversal phase. Normally, if a contains/insert/delete operation is preempted on a node that is removed, then that operation must backtrack or abort the transaction. This can be avoided as follows. When a node is removed, its left and right child pointers are set to point to its previous parent (lines 119 and 120). This provides a preempted operation with a path back to the tree. The removed node also has its rem flag set to true (line 121), letting preempted operations know it is no longer in the tree (the node is left to be freed later by garbage collection).

### 4.4 Garbage collection

As explained previously, there is always a single rotator thread that continuously executes a recursive depth first traversal. It updates the local, left, and right heights of each node and performs a rotation or removal, if necessary, garbage collecting removed nodes. Given that an application thread can be preempted on a removed node, a node’s memory cannot be freed immediately after removal. Instead, nodes that are successfully removed are then added to a garbage collection list, which are later freed safely in epochs as follows. Each application thread maintains a boolean indicating a pending operation and a counter indicating the number of completed operations. Before starting a recursive traversal, the rotator thread sets a pointer to what is currently the end of the garbage collection list and copies all Booleans and counters. After a traversal, if for every thread its counter has increased or if its boolean is false, then the nodes up to the previously stored end pointer can be safely freed. Experimentally, we found that the size of the list was never larger than a small fraction of the size of the tree.

### 4.5 Correctness

In this section, we sketch a proof showing that opt-s-tree provides a linearizable key-value store abstraction. We use the same preliminary definitions as the proof of the s-tree in Section 3.7, with the following additions.

We refer to the range of a node i in a BST T, denoted by range(i,T), as the maximal inclusive interval to which all the keys of the subtree rooted in i belong and to which all other keys do not belong. For example, the range of the root node root is range(root,T) = [−∞, ∞]. If the root has key k, then its left child ℓ has range(ℓ, T) = [−∞, k] while its right child r has range(r, T) = [k, ∞]. Given the structure of a BST, we then have the following.

**Definition 1.** A node in a BST has a larger range than any of its descendants.

We now sketch the proof of opt-s-tree. The structure created by opt-s-tree is made up of nodes that are part of the BST and those that have been removed from the BST, ie, with rem = true and not reachable from any node in the BST, but not yet garbage collected. We use the notation T to represent the BST and the notation T<sup>rem</sup> to represent the entire structure. To shorten the proof, we borrow some observations from the lemmas of s-tree, but to do this, we rely on the fact that operations of s-tree and opt-s-tree modify the BST in the same way, ie, after performing a modification in opt-s-tree the resulting nodes with rem = false create the same BST as they would if the same modification was performed by s-tree. This means that if opt-s-tree and s-tree perform the same operations in the same order at the same locations, then the resulting BST T is the same. Note that the only difference is the addition of the nodes with rem = false in opt-s-tree that are not part of the BST.
The correctness of the opt-s-tree is more involved mainly due to the fact that the find operation (which is used by the contains, insert, and delete operations) traverses the tree using ureads. Thus, we have to show that a traversal reaches valid_point(k, T^{w}) even if the ureads observe earlier versions of the tree T^{w}. We start by showing that the traversal is correct if executed on a sequence of BSTs.

**Lemma 2.** If we are given a sequence of BSTs T_{1}, … , T_{x} (and corresponding T^{w}_{1}, … , T^{w}_{x}) created by executing some sequence of contains, insert, delete, remove, and right_rotate operations of opt-s-tree where the BSTs are equivalent to an execution of the same sequence of operations by s-tree, then a find(k) operation whose transactional reads are linearized on T^{w}_{x} returns valid_point(k, T^{w}_{x}).

**Proof.** By Lemma 1, we know that T_{1} to T_{x} (created by update transactions 1 to x − 1) are BSTs. We also know that these BSTs must be made up of only nodes with rem = false as a node can have rem = true only when it is no longer in the BST due to a remove (lines 110 and 121) or a right-rotate operation (lines 182 to 187).

The traversal progresses through the structure by performing ureads on the left or right pointer of a node to reach its child node (lines 137, 139, and 140). Given the guarantees of the uread operation, the first uread observes a structure T^{w}_{x}, where 0 ≤ y ≤ x and each subsequent uread will observe the same or a later structure in the history.

For the traversal to reach valid_point(k, T_{x}), it must only pass through nodes, which have k in their range. Thus, let us now show that k will always be in the range of any node reached during the traversal. For this, first, we show that no node ever has any value removed from its range, i.e., given a node p at some time t ≤ x (where p was inserted into the tree at or after t) with range r = range(p, T^{w}_{t}); then, at a later time t_{1}, t ≤ t_{1} ≤ x, we have r ∈ range (p, T^{w}_{t_{1}}).

Let us first consider the nodes with rem = false; for these nodes, we know that the modifications performed by opt-s-tree are the same as s-tree and are part of a BST. Now, by Definition 1, a node can only have its range decreased if it is moved downwards in the BST. A node in opt-s-tree can only be moved downwards during a rotation (note this is true for any AVL tree), but in opt-s-tree, the node that is rotated downwards is removed from the tree (lines 182 and 183, see Figure 2). Thus, the range of the nodes within the BST are never decreased.

Now, consider the nodes with rem = true, i.e., those removed from the BST at some point. These nodes can be removed from the tree during a remove or a right_rotate. During a remove, the removed node’s child pointers are both set to be its parent (lines 119 and 120), which is higher up in the BST and by Definition 1, has a larger range. During a right_rotate, the removed node j’s child pointers are not changed, thus are pointing to nodes in the BST which we already know never have values removed from their range. This holds recursively if a node with rem = true has its descendants removed from the tree over time as we have shown that no modification will decrease the range of any of its children.

Now that we know that a node’s range is never decreased, we return to the proof that the traversal reaches valid_point(k, T_{x}). A traversal starts by definition at root, which has range(root, T^{w}_{1}) = [−∞, ∞].

For the lemma to be correct, when performing a uread to move from one node to its child in a structure T^{w}_{y} (where y ≤ x), the traversal must move to a node next for which k ∈ range(next, T^{w}_{y}). When traversing from one node in the BST to another node in the BST (the nodes with rem = false in T^{w}_{y}), this is ensured by using the standard traversal.

Otherwise, when traversing through a node that has been removed by a remove operation, the left or right path can be taken as the children pointers both point to the node’s previous parent, which we know has a larger range. Now, consider the right_rotate operation. After the removal of node j, its right subtree remains unchanged, and the range of the left child is increased as now new and the entire right subtree is reachable (see Figure 2). Given this, the standard traversal is unsafe only in the case where jk = k (as k is only in the range of the left subtree) or in the case where the right subtree is ⊥; in these cases, traversal must go left. This is ensured by checking the value of j.k (line 132) and of rem using a transactional read (lines 133 or 143) before traversing to the next node.

As soon as the traversal reaches a node with key k or a ⊥ pointer, it performs a transactional read (lines 133, 142, 145, or 146), and as a result, the STM ensures the tree T^{w}_{y} is observed (i.e., the transaction will now observe a fixed state of the tree), and the traversal will eventually reach valid_point(k, T_{x}). Note that starvation is possible only in the presence of infinite concurrent modifications unless the STM guarantees starvation freedom.

We now know that, if we are given a sequence of BSTs created by opt-s-tree, these trees are traversed correctly. Let us thus show that opt-s-tree produces such a sequence of BSTs.

**Lemma 3.** Any execution of contains, insert, delete, remove, and right_rotate operations performed by opt-s-tree results in a BST made up of nodes with rem = false.

**Proof.** We proceed by induction on the number x of modifying transactions performed. Given this, we start with a BST T_{x}, and show that, after the next modifying transaction, the resulting tree T_{x+1} will also be a BST.

The structure of the tree can be modified by the insert, remove, and right_rotate operations. First, note that all modifications are performed within transactions, and only on nodes that have rem = false (lines 103, 134, 143, and 166).

The remove operation unlinks a node, set its flag rem = true (line 121), and links its non-⊥ child (if there is one) to its parent (lines 116 to 118). Given that T_{1} is a BST, the removed node’s children must also be part of the BST (all having rem = false given by induction); thus, the remaining resulting tree remains a BST. The right_rotate unlinks node j from the tree (lines 185 to 187) while setting rem = true (or rem = true by left rot, line 183). In its place, it links in a new node new as the child of node k (line 182). Node new’s left child is then set to the right child of k before the
rotation (line 180), and its right child is set to the right child of node \( j \) (line 181). By induction, we had a BST before the rotation, and after the rotation, the nodes remaining in the tree create the same structure as a traditional AVL rotation (all with \( \text{rem} = \text{false} \)); thus, the resulting tree is a BST.

For an \( \text{insert}(k) \) operation that modifies \( T_s \) by inserting a new node (lines 47 and 48), the modification must be performed at \( \text{valid-point}(T_s, k) \) for \( T_{s + 1} \) to be a BST. By induction, we have \( T_1, \ldots, T_x \) are BSTs; thus, Lemma 2 ensures that \( \text{valid-point}(T_s, k) \) is returned by \( \text{find} \). Note that before find returns, it uses the STM’s guarantee of opacity to ensure that its result remains correct by performing transactional reads on the node at \( \text{valid-point}(T_s, k) \). Now, given that the code executed by the \( \text{insert}(k) \) is the same as that executed by the (non-optimized) s-tree, then the proof holds by the same argument given in Lemma 1.

**Theorem 2.** Any sequence of \( \text{contains}, \text{insert}, \) and \( \text{delete} \) operations performed on the opt-s-tree implements a linearizable key-value store abstraction.

**Proof.** Using Lemmas 2 and 3, we can use the same arguments here as in Theorem 1 to complete the proof.

### 5 | COMPLEXITY ANALYSIS

We analyze the time it takes for the s-tree to rebalance itself in an asynchronous model. To this end, we consider Algorithm 1 without any of the presented optimizations. Note that these results should still hold for opt-s-tree given that modifications/rotations in either algorithm result in the same binary search tree structure.

Bougé et al.²⁶ showed that \( O(n^2) \) successful rotations and propagations are sufficient to balance a height-relaxed search tree (defined below) of \( n \) elements. Here, we prove that (i) this result also holds for the s-tree, and more specifically, that (ii) only \( O(n) \) successful propagations are necessary in our case.

#### 5.1 | Preliminary definitions

First of all, let the steady state of an s-tree be any state of the tree in which all formerly executed insert and remove have completed (if any) and no further ones get invoked. This state allows us to bound the time it takes to rebalance the tree when no interfering modifications occur.

We redefine the height relaxed search tree to which the known quadratic bound by Bougé et al.²⁶ applies using the terminology used in Algorithm 1.

**Definition 2.** (Height-relaxed search tree)
A height-relaxed search tree is a search tree whose nodes are equipped with two local fields \( \text{left-h} \) and \( \text{right-h} \) such that \( \text{left-h} = 0 \) (respectively, \( \text{right-h} = 0 \)) for any node \( i \) with an empty left (respectively, right) subtree.

Let \( i \) be the apparent local height of node \( i \), \( i = 1 + \max(\text{left-h}, \text{right-h}) \). Let \( c_i \) be the absolute difference of knowledge between the child \( i \) and its parent \( p_i \):

\[
c_i = \begin{cases} 
|p_i \text{left-h} - i \text{local-h}|, & \text{if } i \text{ is the left child, } p_i = i, \text{ or} \\
|p_i \text{right-h} - i \text{local-h}|, & \text{if } i \text{ is the right child, } p_i = i.
\end{cases}
\]

Let \( c \) be the maximal absolute difference for any child \( i \), \( c = \max(c_i) \). Let \( b_i \) be the absolute difference between the left height and the right height of node \( i \), \( b_i = \max(\text{left-h} - \text{right-h}) \). Let \( b \) be the maximal absolute difference between the left height and the right height for any node \( i \), \( b = \max(b_i) \).

We can now restate the worst convergence time result of the work of Bougé et al.²⁶

**Lemma 4.** Let \( \tau \) be a height-relaxed search tree in any initial state. At most, \( 6cn(n + 1) + 3bn \) propagations/rotations on \( \tau \) are necessary to obtain a balanced tree.

#### 5.2 | The time complexity of rebalancing

Here, we show that our tree is a height-relaxed search tree to conclude that its rebalancing takes quadratic time before showing that its propagation completes in linear time.

**Lemma 5.** An s-tree in a steady state is a height-relaxed search tree.

¹\( c_i \) is not defined if \( i \) is not a child; hence, \( c_{\text{root}} = 1 \).
EXPERIMENTAL ANALYSIS

Testbed choices

Thus failing in modifying the data structure). Update ratios of Synchrobench counting only modifications and ignoring the operations that fail (e.g., remove may fail in finding its parameter value, thus failing in modifying the data structure) could be a waste of effort as another propagation (lower in the tree) may induce further changes higher up anyway. As a result, our tree simply needs a linear number of propagations, while theirs require a quadratic number of propagation.

Lemma 6. Let \( t \) be a s-tree in a steady state, and let \( i \) be any node of \( t \). The left height \( l.h \) and right height \( r.h \) of node \( i \) are correct after \( n \) propagations, where \( n \) is the size of the tree.

Proof. The proof follows directly from the depth first search executed by the rotator thread. It is easy to observe that the correct imbalance ratio can be propagated recursively from the leaves to the root because we know by Lemma 5 that leaves maintain accurate information. Hence, once every node is visited once by the depth first search algorithm, which takes \( n \) node-to-node propagations, the accurate information is propagated to all nodes.

A direct consequence of using ordered correct propagations indicates intuitively that only \( O(n) \) ordered local rotations would also be sufficient to obtain a balanced tree in a recursive manner; however, a rotation at node \( i \) alters the depth of the subtree rooted in \( i \).

Theorem 3. Let \( t \) be a s-tree in a steady state. After \( O(n) \) propagations and \( O(n^2) \) rotations on \( t \), we obtained a balanced tree.

Proof. By Lemma 6, the left-height and right-height are propagated to all nodes, so that no more left-height and right-height updates get propagated after \( n \) propagations. Then, the result follows from the conjunction of Lemmas 4 and 5.

As seen by the number of local rotations, it is unclear whether using local information for rotations, as we do here, is the most efficient way to balance the tree. Instead, one could think of using a global information, e.g., to find the node with the key whose value is the median of all keys, rotating this node to make it the root and repeating the process to its subtrees by following a top down approach. Such a process may require only \( O(n) \) rotations to balance the tree, yet in the case of concurrent insert and delete operations, it might not be as efficient as our approach. The reason for this is simply that, by the time a node is rotated to the root, concurrent operations might result in its key being far from the median. Two interesting observations are (i) that our s-tree is strictly balanced, so that the length difference between the longest and the shortest path is at most 1, and (ii) that the tree may actually effectively rebalance itself even in a non-steady state by exploiting local heights.

6 | EXPERIMENTAL ANALYSIS

We evaluated our library in C by integrating it in (i) the Synchrobench micro-benchmark suite\(^8\) to get a precise understanding of the performance causes and (ii) the tree-based vacation reservation application of the STAMP suite\(^15\) and whose runs sometimes exceed half an hour.

The machines used for our experiments are (i) a four AMD Opteron 12-core processor 6172 at 2.1 Ghz with 32 GB of RAM, thus comprising 48 cores in total, and (ii) a 4-core 3.2GHz Intel Core i5-6500 machine with 16 GB of RAM. Unless specified otherwise, we use the AMD machine for the experiments.

6.1 | Testbed choices

We evaluate our tree against well-engineered tree algorithms especially dedicated to transactional workloads. The red-black tree is a mature implementation developed and improved by expert programmers from Oracle Labs and others to show good performance of TM over the last decade.\(^7,13-19\) The observed performance in these papers is that this tree is generally scalable when contention is low. To avoid the attempted update ratio that captures the number of calls to potentially updating operations (including non-updating ones) to be misleading, we consider the effective update ratios of synchrobench counting only modifications and ignoring the operations that fail (e.g., remove may fail in finding its parameter value, thus failing in modifying the data structure).
As mentioned before, one of the main refactoring of this red-black tree implementation is to avoid the use of sentinel nodes that would produce false-conflicts within transactions. This improvement could be considered a first step toward obtaining a speculation-friendly binary search tree; however, the modification and restructuring, which remain tightly coupled, prevent scalability to high levels of parallelism. The AVL tree we evaluate (as well as the aforementioned red-black tree) is the library implementation provided as part of STAMP.

To evaluate performance, we ran the micro-benchmark and the vacation application with 1, 2, 4, 8, 16, 24, 32, 40, and 48 application threads. The rotator thread is created at the start of each benchmark. For the micro-benchmark, we averaged the data over three runs of 10 seconds each (note that each of these executions commits about $4 \times 10^7$ transactions). For the vacation application, we averaged the data over three runs as well, but we used the recommended default settings and some runs exceeded half an hour because of the amount of transactions used. We carefully verified that the variance was sufficiently low for the results to be meaningful.

6.2 Biased workloads and restructuring effects

In this section, we evaluate the performance of our s-tree on an integer set micro-benchmark providing remove, insert and contains operations, similar to the benchmarks used to evaluate state-of-the-art TM algorithms. We implemented two set libraries that we added to the synchrobench distribution, ie, (i) our non-opt-s-tree and (ii) a baseline tree that is similar but never rebalances the structure whatever modifications occur. Figure 3 depicts the performance obtained from four different binary search trees, ie, the red-black tree (RBtree), our s-tree without optimizations (SFtree), the no-restructuring tree (NRtree), and the AVL tree (AVLtree).

The performance is expressed as the number of operations executed per microsecond. The update ratio varies between 5% and 20%. As we obtained similar results with 2, 2, and 2 elements, we only report the results obtained from an initialized set of 2 elements. We tested the algorithms using two workloads, ie, (i) the normal workload in which elements are inserted (respectively, deleted) by selecting values uniformly at random from the value range. (ii) The biased workload consists of inserting (respectively, deleting) random values skewed toward high (respectively, low) numbers in the value range, ie, the values always taken from a range of 2 are skewed with a fixed probability by incrementing (respectively, decrementing) with an integer uniformly taken within [0..9].

On both the normal (uniformly distributed) and biased workloads, the s-tree scales well up to 32/40 threads. The no-restructuring tree performance drops to a linear shape under the biased workload as expected. As it does not rebalance, the complexity increases with the length of the longest path from the root to a leaf that, in turn, increases with the number of performed updates. Under biased workloads, this non-restructuring tree tends to converge into a linked list shape, which reduces the contention and translates into a throughput that grows linearly with the number of threads. In contrast, the s-tree can only be slightly unbalanced during short periods of time typically too short to affect the performance even under biased workloads. Given that s-tree does not physically remove nodes with two children, in benchmarks with high update rates, we observe up to $\frac{1}{3}$ of the nodes as logically deleted but not removed, resulting in slightly longer traversal times (less than one node on average) as a trade-off for lower contention and complexity.

**FIGURE 3** Comparing the AVL tree (AVLtree), the red-black tree (RBtree), the no-restructuring tree (NRtree) against the s-tree (SFtree) on an integer set micro-benchmark with from 5% (top) to 20% updates (bottom) under normal (left) and biased (right) workloads.
The s-tree improves the red-black tree and the AVL tree performance by up to 1.5× and 1.6×, respectively. The s-tree is less prone to contention than AVL and red-black trees, which both share similar performance penalties due to contention.

### 6.3 Portability to other TM algorithms and HTM

The s-tree is an inherently efficient data structure that is portable to any TM system. It fulfills the TM interface standardized by the industrials and academics, and thus does not require the presence of explicit escape mechanisms like early release or snap to avoid extra TM bookkeeping (our uread optimization being optional), nor does it require high-level conflict detection, like open nesting and transactional boosting. Such improvements rely on explicit calls or user-defined abstract locks that require genuine refactoring to work with HTM. To make sure that the obtained results are not biased by the underlying TM algorithm, we evaluated the trees on top of ∈-STM, another TM library (on a 2^16 sized tree where ∈-STM proved efficient), on top of a different TM design from the one used so far, ie, with eager acquisition, as well as on Intel’s restricted HTM.

It is interesting to note that elastic transaction is an improvement of the transaction model whereas the speculation-friendly tree is an improvement of the tree data structure for speculative execution. In particular, an elastic transaction relaxes some of the constraints imposed by the classic transaction model by tolerating benign conflicts between transactions that cannot violate the atomicity of the overlying abstraction (eg, the dictionary abstraction) implemented by the data structure. It is clear that elastic transactions improve the performance over the classic transactions as was shown before. What is more interesting is that the speedup obtained by replacing the tree by a speculation-friendly tree is higher than the speedup obtained by replacing the classic transactions by elastic transactions. This seems to indicate that reengineering data structures for speculative executions can lead to better performance improvement than reengineering the transaction model. To avoid false conflicts due to the cache level conflict detection of Intel’s HTM, we experimented with different padding sizes between and within the node structures, but found that this reduced performance except for small trees having only a few hundreds of nodes and with a high update rate. As a result, we did not use padding in our experiments. This reduced performance is likely due to the larger amount of memory needed to be synchronized. Due to opt-s-tree needing a lightweight read operation, we only implemented s-tree in HTM.

The obtained results, depicted in Figure 4, look similar to the ones obtained with TinySTM-CTL (Figure 3) in that the s-tree executes faster than other trees for all TM settings. This shows that the improvement of s-tree is potentially independent from the TM system used. In addition, to compare the improvement obtained using elastic transactions on red-black trees against the improvement of replacing the red-black tree by the s-tree is depicted in Figure 5A. It shows that the elastic improvements (15% on average) is lower than the s-tree one (22% on average, be it optimized or not). Furthermore, we see that both the optimized and non-optimized versions of the s-tree provide similar performance increases.

![Figure 4](image-url) **Figure 4** The speculation-friendly library running with (left) another TM library (∈-STM) and with (right) the previous TM library in a different configuration (TinySTM-ETL, ie, with eager acquirement)

![Figure 5](image-url) **Figure 5** Elastic transaction comparison, HTM comparison, and reusability. A, Elastic transaction speedup vs. s-tree speedup; B, Performance when reusing the s-tree; C, Comparing the s-tree using HTM and STM against the red-black tree using HTM at 10% updates (left) and 50% updates (right) on Intel
Figure 5C shows the results comparing the s-tree using Intel's HTM, the s-tree using STM, and the red-black tree (RBtree) using HTM. To ensure progress after 15 consecutive aborts of a transaction, a global fallback lock is taken. At 10% updates, we see that all trees scale well, with the HTM implementations more than twice as fast as the STM implementation. When increasing the update rate to 50%, we see that the s-tree continues to perform well, while the RBtree no longer scales and actually performs worse than the STM version of the s-tree at 3 and 4 threads.

6.4 Reusability for specific application needs

We illustrate the reusability of the s-tree by composing remove and insert from the existing interface to obtain a new atomic and deadlock-free move operation. Reusability is appealing to simplify concurrent programming by making it modular, i.e., a programmer can reuse a concurrent library without having to understand its synchronization internals. While reusability of sequential programs is straightforward, concurrent programs can generally be reused only if the programmer understands how each element is protected. For example, reusing a library can lead to deadlocks if shared data are locked in a different order than what is recommended by the library. Additionally, a lock-stripping library may not conflict with a concurrent program that uses per-location locks even though they protect common locations, thus leading to inconsistencies.

Figure 5B indicates the performance on workloads comprising 90% of read-only operations (including contains and failed updates) and 10% move/insert/delete effective update operations (among which from 1% to 10% are move operations). The move(k, k') is simply a transaction that checks that k is present, while k' is absent to remove the pair ⟨k, ∗⟩ before inserting the pair ⟨k', v⟩ with some new value v, all done atomically. The performance decreases as more move operations execute because a move protects more elements in the data structure than a simple insert or delete operation and during a longer period of time.

6.5 The vacation travel reservation application

We experiment our optimized library tree with a travel reservation application from the STAMP suite, called vacation. This application is suitable for evaluating concurrent binary search trees as it represents a database with four tables implemented as tree-based key-value stores (cars, rooms, flights, and customers) accessed concurrently by client transactions.

Figure 6 depicts the execution time of the STAMP vacation application building on the Oracle red-black tree library (by default), our opt-s-tree, and the baseline no-restructuring tree. Given that the STAMP application nests several operations on the tree within a single transaction resulting in
higher contention, we ran the these experiments with opt-s-tree as it provided the highest performance. We added the speedup obtained with each of these tree libraries over the performance of bare sequential code of vacation without synchronization (a concurrent tree library outperforms the sequential tree when its speedup exceeds 1). The chosen workloads are the two default configurations ("low contention" and "high contention") taken from the STAMP release, with the default number of transactions, 8x more transactions than by default and 16x more, to increase the duration and the contention of the benchmark without using more threads than cores.

Vacation executes always faster on top of our s-tree than on top of its built-in Oracle red-black tree. For example, the s-tree improves performance by up to 1.3x with the default number of transactions and to 3.5x with 16x more transactions. The reason of this is twofold. (i) In contrast with the s-tree, if an operation on the red-black tree traverses a location that is being deleted, then this operation and the deletion conflict. (ii) Even though the Oracle red-black tree tolerates that the longest path from the root to a leaf can be twice as long as the shortest one, it triggers the rotation immediately after this threshold is reached. By contrast, our s-tree keeps checking the imbalance to potentially rotate in the background. In particular, we observed on 8 threads in the high contention settings that the red-black tree vacation triggered around 130,000 rotations, whereas the speculation-friendly vacation triggered only 50,000 rotations.

Finally, we observe that vacation presents similarly good performance on top of the no-restructuring tree library. In rare cases, the s-tree outperforms the no-restructuring tree probably because the no-restructuring tree does not physically remove nodes from the tree, thus leading to a larger tree than the abstraction. Overall, their performance is comparable. With 16x the default number of transactions, the contention is higher and rotations are more costly.

7 | RELATED WORK

Aside from the optimistic synchronization context, various relaxed balanced trees have been proposed. The idea of decoupling the update and the rebalancing was originally proposed by Guibas and Sedgewick, proved correct by Kung and Lehman and was applied to AVL trees by Kessels and Nurmi et al, and to red-black trees by Nurmi and Soisalon-Soininen, hence leading to chromatic trees. Manber and Ladner proposed a lock-based tree whose rebalancing is the task of separate rotator threads running with a low priority. Bougé et al proposed to lock a constant number of nodes within local rotations. Recently, we presented the contention-friendly tree with lock-free contains and lock-based updates that builds upon this decoupling. None of these solutions apply to speculative operations that may abort.

Ellen et al designed a lock-free binary search tree algorithm. The asymptotic complexity of this tree algorithm is however linear as it does not rotate, as opposed to balanced trees whose complexity is logarithmic. Our lock-free skip list also separates eager access from lazy adaptation to avoid contention hotspots.

Ballard proposed a relaxed red-black tree insertion well-suited for transactions. When an insertion unbalances the red-black tree, it marks the inserted node rather than rebalancing the tree immediately. Another transaction encountering the marked node must rebalance the tree before restarting. By contrast, our local rotation does not require the rotating transaction to restart, hence benefitting both insertions and removals.

Bronson et al proposed a lock-free skip list also separates eager access from lazy adaptation to avoid contention hotspots. Ballard proposed a relaxed red-black tree insertion well-suited for transactions. When an insertion unbalances the red-black tree, it marks the inserted node rather than rebalancing the tree immediately. Another transaction encountering the marked node must rebalance the tree before restarting. By contrast, our local rotation does not require the rotating transaction to restart, hence benefitting both insertions and removals.

Afek et al implemented a concurrent red-black tree, requiring the programmer to restrict the TM bookkeeping to some shared accesses hence sharing the limitations of the work of Bronson et al. Felber et al specified the elastic transactional model that ignores false conflicts but guarantees reusability. The evaluation of this model is performed on various data structures. Besides this relaxed model, it is well known that different transactional memory implementations may affect the performance under specific workload, and in particular, unit testing have shown significant performance discrepancies between implementation choices. These approaches are orthogonal to ours as they aim at improving the performance of the underlying TM, independently from the data structure. Avni and Kuszmaul proposed using HTM with Consistency Oblivious Programming (COP) where operations are split into a traversal phase without synchronization, followed by a validation phase performed within a transaction to ensure the correct node was reached, and finally, a modification phase where rebalance operations are performed. Modifications are performed in a single HTM transaction. Given we did not implement opt-s-tree in HTM due to it requiring lightweight reads, one should be able to combine the approaches of COP and s-tree for improved performance. Siakavaras et al applied Read-Copy-Update (RCU) techniques to context of AVL trees in HTM by having update operations create a copy of the section of the tree they modify, and then linking in the modified tree while keeping the original nodes in the read set to prevent conflicts. This allows read operations to be performed entirely without synchronization. Different to s-tree, modifications due to rotations may still result in large transactions resulting in a trade-off between fast reads and a possible increase in conflicts. Note that both the works of Avni and Kuszmaul and Siakavaras et al relied on the strong memory model semantics of Intel’s HTM between transactional and non-transactional accesses, while the non-optimized version of s-tree does not.

Finally, it is well known that the multicore era raises new questions on the design of scalable data structures. More generally, several strategies have been explored to diminish the data structure contention on multicore platforms. First, one may violate atomicity and provide a weaker consistency criterion; hence, Moir and Shavit referred to quiescent consistency, whereas Howard and Warpole provided some variant of causal consistency. Second, one may limit concurrency by serializing all modifications. McKenney and Slingwine proposed the read-copy-update to let read-only operations proceed without interfering, i.e., a technique reused recently by Clements et al to build a tree data structure that prohibits concurrent updates. Another serializing technique is the flat combining approach by Hendler et al, which pays off for abstractions whose
sequential implementation generally outperforms their concurrent counterpart, like queues. Contention-friendliness guarantees atomicity (and thus the sequential specification) to make it easy to reason about the abstraction and exploits concurrency among all operations to outperform their sequential implementations.

8 | CONCLUDING REMARKS

In contrast with the traditional pessimistic synchronization, the optimistic synchronization allows the programmer to directly observe the impact of contention as part of the step complexity because conflicts potentially lead to subsequent speculative re-executions. We have illustrated, with the first speculation-friendly data structure, how one can exploit this information to design an efficient multi-core library with both hardware and software TMs. Our s-tree decreases the inherent contention by relaxing the invariants of the structure while preserving the invariants of the abstraction. More generally, the transient relaxation of structural invariants help the data structure cope with the contention between multiple cores without affecting correctness. For future work, we would like to explore the possibility of generalizing this idea to various data structures in transactional memory. For example, Crain et al. improved the performance of lock-free skip-lists by relaxing the height requirements of list items. For hash tables, one could imagine relaxation of bucket size during the resize operation of the table.

Availability. The implementation of the speculation-friendly tree is publicly available online at https://github.com/gramoli/synchrobench.

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