

# Lock-free Contention Adapting Search Trees

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## ABSTRACT

Concurrent key-value stores with range query support are crucial for the scalability and performance of many applications. Existing lock-free data structures of this kind use a fixed synchronization granularity. Using a fixed synchronization granularity in a concurrent key-value store with range query support is problematic as the best performing synchronization granularity depends on a number of factors that are difficult to predict, such as the level of contention and the number of items that are accessed by range queries. We present the first lock-free key-value store with linearizable range query support that dynamically adapts its synchronization granularity. This data structure is called the lock-free contention adapting search tree (LFCA tree). An LFCA tree does local adaptations of its synchronization granularity based on heuristics that take contention and the performance of range queries into account. We show that the operations of LFCA trees are linearizable, that the lookup operation is wait-free, and that the remaining operations (insert, remove and range query) are lock-free. Our experimental evaluation shows that LFCA trees achieve more than twice the throughput of related lock-free data structures in many scenarios. Furthermore, LFCA trees are able to perform substantially better than data structures with a fixed synchronization granularity over a wide range of scenarios due to their ability to adapt to the scenario at hand.

## CCS CONCEPTS

• **Software and its engineering** → **Concurrent programming structures**; • **Information systems** → *Unidimensional range search*; *Key-value stores*;

## KEYWORDS

concurrent data structures, range queries, lock-freedom, adaptivity, linearizability

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## 1 INTRODUCTION

On multicore machines, concurrent key-value stores (maps) with range query support are crucial for the scalability of applications such as big scale data processing and in-memory databases (e.g., Google's F1 [21] and Yahoo's Flurry [24]). It is thus of no surprise that the multicore revolution has motivated a number of data structures of this type, e.g., [1, 2, 4, 17]. A key-value store represents a set of items (keys), each with an associated value. Sets can be seen as a simplification of key-value stores that do not have any values associated with the items. From here on, we will discuss sets but we note that what applies to sets also applies to key-value stores as sets can trivially be modified to become key-value stores.

Concurrent sets that support both single-item operations (insert, remove and lookup<sup>1</sup>) and multi-item operations (e.g., range query and clone<sup>2</sup>) face the following dilemma: Single-item operations usually benefit from as fine-grained synchronization as possible, as this leads to few conflicts. In contrast, multi-item operations usually benefit from more coarse-grained synchronization, as this leads to less time spent on synchronization-related overhead (e.g., fewer locks need to be acquired). We say that the *conflict time* for an operation is the amount of the time during which the operation can conflict with other concurrent operations. More coarse-grained synchronization can also lead to short conflict times for operations in concurrent sets that internally use and exploit immutable data in a way that we will now explain. We will use the lock-free  $k$ -ary search tree [4] to illustrate how immutable data can be used to make the conflict time for range queries short. Lock-free  $k$ -ary search trees store all items inside immutable leaf nodes that can contain  $k$  items each. The insert and remove operations of such trees work by replacing leaf nodes. A range query  $Q$  in a  $k$ -ary search tree first collects all the immutable leaf nodes that  $Q$  needs. The range query  $Q$  ends its conflict time and linearizes once this collection phase finishes. The items that  $Q$  needs to return are scanned from the collected leaf nodes after  $Q$ 's conflict time. This removal of this scanning from the conflict time is possible due to the immutability of the leaf nodes.

An even more extreme way to exploit immutability in range queries is to store all items in a single immutable data structure. Such a data structure, that we call *Im-Tr*, is constructed from a single mutable reference pointing to an immutable balanced search tree  $T$ . A new instance of  $T$  reflecting an update (insert or remove) can be constructed in  $O(\log n)$  time (where  $n$  is the number of items before the update) as one only needs to “copy” nodes on a path from the root to a leaf to create the new instance [12]. The insert and remove operations of *Im-Tr* change the mutable reference using an atomic

<sup>1</sup>An insert operation inserts an item (replacing an existing item if one with an equal key already exists), the remove operation removes an item with the given key if such an item exists and the lookup operation returns an item with the given key if such an item exists.

<sup>2</sup>A range query operation returns all items with keys within the given range (specified by two keys) and clone makes a clone of the data structure.

This SPAA'2018 paper erroneously claims that the lookup operation of the LFCA tree is wait-free, but it is only lock-free. Please contact the authors for more information on this issue and a possible fix.

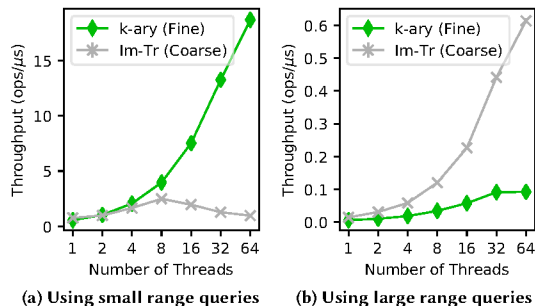


Figure 1: Throughput of coarse- vs fine-grained synchronization.

compare-and-swap (CAS) operation so the reference points to a new immutable instance reflecting the update. Using this scheme, which is also described by Herlihy [9], it is trivial to perform range queries with constant conflict time as they only need to get a snapshot by reading the mutable reference and then perform the range query in the snapshot.

Figure 1<sup>3</sup> illustrates the scalability of a data structure that uses a fixed relatively fine-grained synchronization (the lock-free  $k$ -ary search tree [4] with the  $k$  parameter set to 64) and one that uses coarse-grained synchronization ( $Im-Tr$ ) in two scenarios that only differ in the sizes of the ranges involved in the range queries. As shown in the graphs, fine-grained synchronization achieves superior scalability when the size of ranges in range queries is small (Fig. 1a) as the mutable reference of  $Im-Tr$  gets heavily contended, while  $Im-Tr$  with coarse-grained synchronization has superior scalability when range queries are large (Fig. 1b) as the  $k$ -ary search tree’s range queries have long conflict times in this scenario.

As the above example illustrates, having concurrent sets with a fixed synchronization granularity is far from ideal. A natural way to deal with this problem is to design sets that can adapt their synchronization granularity to the workload at hand. In earlier work [17], we have described the first data structure that dynamically changes its synchronization granularity based on heuristics that take both the performance of single-item operations and multi-item operations into account, called the contention adapting search tree (*CA tree* for short). The CA tree is lock-based.

The lock-based CA tree performs well in a variety of scenarios due to its ability to adapt its synchronization granularity to the workload at hand. However, lock-based data structures are prone to a number of problems that are inherent from the use of locks, e.g., waiting, priority inversion, convoying, and lock overhead (memory usage, acquire and release time). The performance of lock-based algorithms is also heavily dependent on the lock implementation itself and on scheduling. For all these reasons, lock-free data structures that guarantee system-wide progress even in the presence of adversary scheduling can be preferable to lock-based ones. Furthermore, it is crucial with a wait-free (i.e., makes progress within a bounded number of steps) lookup operation for applications where lookups are very common, which the lock-based CA tree is lacking.

<sup>3</sup>The benchmark used to produce the graphs in Fig. 1 was executed on an Intel machine with 64 logical cores using the Oracle JVM. With small and large range queries we refer to range queries that on average include about 2.5 items and 25k items respectively. Further details about the experiment can be found in Section 7.

This paper presents a lock-free variant of the CA tree, called the *lock-free contention adapting search tree (LFCA tree for short)*. LFCA trees support lock-free insert, remove and range query operations as well as a wait-free lookup operation. Operations update the data stored in an LFCA tree by swapping immutable leaf nodes pointing to immutable balanced search trees storing the actual items. The granularity of the LFCA tree is adjusted by splitting and joining such leaf nodes that also store a statistics value which is updated based on CAS successes or failures as well as based on the number of leaf nodes range queries need to access.

The technique that the LFCA tree uses for supporting range queries is interesting in its own right as it is applicable to other lock-free data structures such as the lock-free  $k$ -ary search tree [4]. A range query operation is performed by replacing the needed leaf nodes with nodes of a special node type that contains the information needed by other threads to help in completing the operation. The previously proposed method for doing range queries in the  $k$ -ary search tree [4] is prone to starvation [2, 22].

Overall, we claim that LFCA trees are important concurrent data structures as they provide an unique set of desirable properties:

**Efficient non-blocking operations** Our experimental comparison shows that LFCA trees achieve substantially better throughput than the best of the competing lock-free data structures over a wide range of scenarios. Also, LFCA trees perform better than lock-based CA trees in many scenarios (especially in scenarios with more threads than hardware threads).

**Configuration-less** As an LFCA tree automatically adjusts its structure using heuristics, there is no need for the user to configure the LFCA tree to use a certain synchronization granularity.

**Adaptive** As the synchronization granularity changes with the workload, the data structure can perform very well even when the workload changes during the lifetime of the data structure. As the adaptations of the granularity happen through local changes, the data structure can even adapt to scenarios where the workload is different in different parts of the data structure.

**Flexible** Performance characteristics of an LFCA tree can be changed by providing a different set implementation. We do not experiment with this property, but see no reason why the LFCA tree would be different from the lock-based CA tree in this regard [17].

*Outline:* We start with a high level description of how LFCA trees work and an overview of related work (Section 3) before we describe the algorithm in detail (Section 4) and give a proof sketch (Section 5). An optimization for range queries is described (Section 6) before we experimentally evaluate the LFCA tree (Section 7) and conclude the paper (Section 8).

## 2 A BIRD’S EYE VIEW OF LFCA TREES

A lock-free CA tree consists of *route nodes* (round boxes in Fig. 2a) and *base nodes* (square shaped boxes in Fig. 2a). The route nodes form a binary search tree with the base nodes as leaves. The actual items that are stored in the set represented by an LFCA tree are located in immutable data structures rooted in the base nodes, called *leaf containers*. All operations use the binary search tree property of the route nodes to find the base node(s) whose leaf container(s) should contain the items involved in the operation if they exist. An update operation (insert or remove) is illustrated

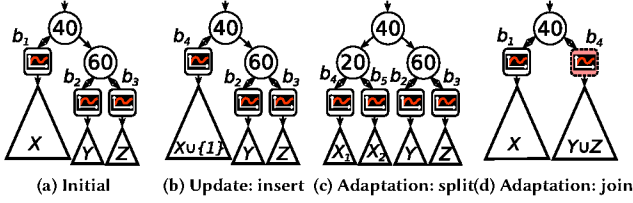


Figure 2: LFCA Trees illustrating various operations.

by Figs. 2a and 2b. An update operation uses a compare-and-swap (CAS) to attempt to replace a base node  $b_1$  with a new base node  $b_4$  reflecting the update, until the update succeeds. The update can be made efficient even though the data structure in the base node is immutable, since many immutable balanced tree data structures (e.g., red-black trees and treaps) support creating a new instance with an update in  $O(\log n)$  time, where  $n$  is the number of items in the data structure [12, 19]. Before an update operation returns it checks whether the statistics value stored in the updated base node indicates that a structural adaptation should happen. The first kind of adaptation, called *split*, is illustrated by Figs. 2a and 2c. A split aims at reducing the contention in the LFCA tree and replaces a base node  $b_1$  with a route node linking together two new base nodes ( $b_4$  and  $b_5$ ) so that approximately half of the original items are in each of them. The second kind of adaptation, called *join*, is illustrated with Figs. 2a and 2d and aims at optimizing the structure of the LFCA tree for range queries that span multiple base nodes and for situations where the contention is low. A join splices out a base node  $b_2$  and its parent and replaces the base node  $b_3$  with a new base node  $b_4$  containing the items of both  $b_2$  and  $b_3$ . Splits and joins of the base nodes can also be supported efficiently (i.e., in  $O(\log n)$  time, where  $n$  is the number of items in the involved instances) in many immutable balanced tree data structures (e.g., treaps [19] that are used by our LFCA tree implementation).

### 3 RELATED WORK

There are several data structures with range query support. The *SnapTree* by Bronson *et al.* [3] has an efficient linearizable clone operation that returns a copy of the data structure from which a range query operation can easily be derived. *SnapTree*'s clone operation waits for active update operations to complete and forces subsequent update operations to copy nodes lazily before node modifications, so that the clone is not modified.

The lock-free  $k$ -ary search tree is an external (i.e. the items are stored in leaf nodes) unbalanced search tree with up to  $k$  keys stored in every node [5]. Range queries in  $k$ -ary search trees are performed by doing a read scan and a validation scan of the immutable leaf nodes containing items in the range [4]. The range query operation needs to retry if the validation scan fails. The  $k$ -ary search tree is an example of the fixed synchronization granularity approach discussed in the introduction. Another example of this approach based on software transactional memory is the Leaplist [1]. Both the  $k$ -ary search tree and the Leaplist make use of immutable data structures to reduce the conflict time of range queries in the way explained in the introduction. As they both use arrays as their immutable data structures, updates become very expensive when the parameter that decides both the synchronization granularity

and the maximum size of the immutable data structures is set too high. Even though this problem could be fixed by using immutable balanced search trees instead of the arrays, they would still use a fixed synchronization granularity and would thus only perform well in certain scenarios.

Chatterjee has proposed a general method for performing range queries in lock-free ordered set data structures [6] based on an idea for doing snapshots by Petrank and Timnat [14]. Chatterjee's method makes use of a list of so-called range collector objects that all updates and range queries need to access. Unfortunately, the scalability of Chatterjee's method suffers from a global sequential hot spot in the list of range-collector objects that all range queries have to modify in the worst case.

The *KiWi* data structure by Basin *et al.* [2] supports wait-free range queries and lookup operations as well as lock-free update operations. Update operations help range queries by storing additional versions of inserted items when it is needed for the range queries. Similarly to Robertson's data structure [15], *KiWi*'s range queries atomically increment a global version counter which is used by update operations to decide whether storing an additional version for an item is necessary. *KiWi*'s global version number counter is bound to become a scalability bottleneck with a high enough level of parallel range queries. LFCA trees do not suffer from such global scalability bottleneck as their range query operation only need to synchronize with update operations that operate on items in the same range as the range query.

The above non-adaptive set data structures with support for efficient range queries and scalable updates [1, 2, 4, 6, 15, 16] have range queries with a conflict time that depends at least linearly on the number of items covered by the range given to the range query. The CA trees (both the lock-based and the lock-free) can do much better over a wide range of scenarios as the conflict time of their range queries can be constant (i.e., independent of the number of items covered by the range query) and their heuristics work towards getting a good trade-off between range queries conflict time and the scalability of updates.

Even though the fundamental ideas behind the lock-based CA tree [17] and LFCA tree are the same, lock-freedom gives LFCA trees better progress guarantees that are of importance for real-time systems. The lookup operation of LFCA trees is wait-free and can thus perform efficiently regardless of how contended the data structure is, which is crucial for many applications as lookups often dominate the workload. Still, the lock-based CA tree has a few advantages over LFCA tree. The use of locks makes it possible to use mutable sequential data structures to store the items. This can be advantageous in systems where memory management is expensive and when range queries are infrequent, as it reduces the number of memory allocations that are needed. The use of locks also makes it easier to extend the interface of the data structure with more linearizable operations.

The technique for joining base nodes in LFCA trees has some similarities with the replace operation of non-blocking Patricia tries [20]. The replace operation deletes an item and adds another item in a way that appears atomic. Our join is simpler, as a single thread can "mark" the involved nodes in a non-collaborative fashion, since other threads can abort the join without affecting correctness.

Several works have previously explored the idea of dynamically switching between a data structure that uses coarse-grained synchronization to a data structure that use fine-grained synchronization in one transformation step [7, 11, 13]. The drawback of the global mode switching approach proposed in these papers compared to LFCA tree's approach is that the switch between the modes is time-consuming and coarse-grained, whereas the LFCA tree can smoothly transition between different levels of synchronization granularity. Work has also been done to adapt to contention in other types of data structures (e.g., [8]).

## 4 ALGORITHM

Pseudo-code for all the non-trivial parts of the lock-free CA tree can be found in Figs. 3 to 5 and 7. The pseudo-code is derived from a model of the lock-free CA tree implemented in the C programming language with some minor adjustments for readability. This section contains a detailed description of the algorithm and the pseudo-code. In the next section, a detailed proof sketch will be given, showing that the operations are linearizable and have the stated progress guarantees.

*Node types.* A lock-free CA tree is built from instances of the node types that are defined in Fig. 3, lines 14–52. Note that the keyword `with_fields_from` (on lines 26, 32 and 39) is used to add fields from another struct definition. All internal route nodes are of type `route_node` (lines 14–20). The route nodes contain a key field (line 15) which is used to direct searches for a specific item in the tree. Together, they form a binary search tree. Leaves are called base nodes (lines 21–42) and have a data field (line 22) that points to immutable data structure instances (called *leaf containers*) that contain the items that are in the represented set. That a base node  $B$  is of type `normal_base` (lines 21–25) indicates that  $B$  is not involved in an ongoing operation. A base node of type `range_base` is a node that currently is or has been involved in a range query. Similarly, a base node of type `join_main` or `join_neighbor` is a node that currently is or has been involved in a join operation.

Data in nodes that can be modified by more than one thread are marked with the modifier `atomic`. These fields can only be accessed by the `atomic` and sequentially consistent functions `aload` (that loads the value at a given address), `astore` (that stores the given value at the given address) and `CAS` (a compare-and-swap that stores the value of its third parameter at the location of a given address (first parameter) iff the value at the given address is equal to the second parameter and returns true, or returns false otherwise).

*Lookup.* The wait-free lookup operation (lines 135–138) calls the `find_base_node` function (pseudo-code for this and other similar functions appears in an extended version of this paper [23]), which traverses the route nodes using binary search until a base node is found, and then performs the lookup in the corresponding immutable data structure.

*Insert and Remove.* The functions for inserting and removing a single item (Fig. 4, lines 129–134) are performed by the `do_update` function (lines 106–127) with the `remove` or `insert` function and the item in question as arguments. The `do_update` function searches for a base node using the given key, and then tries to replace that base node and its leaf container with a new one in which the key

```

1 // Constants
2 #define CONT_CONTRIB 250 // For adaptation
3 #define LOW_CONTRIB 1 // ...
4 #define RANGE_CONTRIB 100 // ...
5 #define HIGH_CONTRIB 1000 // ...
6 #define LOW_CONTRIB -1000 // ...
7 #define NOT_FOUND (node*)1 // Special pointers
8 #define NOT_SET (treap*)1 // ...
9 #define PREPARING (node*)0 // Used for join
10 #define DONE (node*)1 // ...
11 #define ABORTED (node*)2 // ...
12 enum contention_info { contended, uncontended, noinfo }
13 // Data Structures
14 struct route_node {
15     int key; // Split key
16     atomic node* left; // < key
17     atomic node* right; // >= key
18     atomic bool valid = true; // Used for join
19     atomic node* join_id = NULL; // ...
20 }
21 struct normal_base {
22     treap* data = NULL; // Items in the set
23     int stat = 0; // Statistics variable
24     node* parent = NULL; // Parent node or NULL (root)
25 }
26 struct join_main with_fields_from normal_base {
27     node* neigh1; // First (not joined) neighbor base
28     atomic node* neigh2 = PREPARING; // Joined n...
29     node* gparent; // Grand parent
30     node* otherb; // Other branch
31 }
32 struct join_neighbor with_fields_from normal_base {
33     node* main_node // The main node for the join
34 }
35 struct rs { // Result storage for range queries
36     atomic treap* result = NOT_SET; // The result
37     atomic bool more_than_one_base = false;
38 }
39 struct range_base with_fields_from normal_base {
40     int lo; int hi; // Low and high key
41     rs* storage;
42 }
43 enum node_type {
44     route, normal, join_main, join_neighbor, range
45 }
46 struct node with_fields_from normal_base, range_base,
47     join_main, join_neighbor{
48     node_type type;
49 }
50 struct lfcat{
51     atomic node* root;
52 }
53 // Help functions
54 bool try_replace(lfcat* m, node* b, node* new_b){
55     if( b->parent == NULL )
56         return CAS(&m->root, b, new_b);
57     else if( aload(&b->parent->left) == b )
58         return CAS(&b->parent->left, b, new_b);
59     else if( aload(&b->parent->right) == b )
60         return CAS(&b->parent->right, b, new_b);
61     else return false;
62 }
63 bool is_replaceable(node* n) {
64     return (n->type == normal ||
65         (n->type == join_main &&
66          aload(&n->neigh2) == ABORTED) ||
67         (n->type == join_neighbor &&
68          (aload(&n->main_node->neigh2) == ABORTED ||
69           aload(&n->main_node->neigh2) == DONE)) ||
70         (n->type == range &&
71          aload(&n->storage->result) != NOT_SET));
72 }

```

Figure 3: Data structures and help functions.

```

73 // Help functions
74 void help_if_needed(lfcatree* t, node* n){
75     if(n->type == join_neighbor) n = n->main_node;
76     if(n->type == join_main &&
77         aload(&n->neigh2) == PREPARING){
78         CAS(&n->neigh2, PREPARING, ABORTED);
79     }else if(n->type == join_main &&
80         aload(&n->neigh2) > ABORTED){
81         complete_join(t, n);
82     }else if(n->type == range &&
83         aload(&n->storage->result) == NOT_SET){
84         all_in_range(t, n->lo, n->hi, n->storage);
85     }
86 }
87 int new_stat(node* n, contention_info info){
88     int range_sub = 0;
89     if(n->type == range &&
90         aload(&n->storage->more_than_one_base))
91         range_sub = RANGE_CONTRIB;
92     if (info == contended && n->stat <= HIGH_CONT) {
93         return n->stat + CONT_CONTRIB - range_sub;
94     }else if(info == uncontended && n->stat >= LOW_CONT){
95         return n->stat - LOW_CONT_CONTRIB - range_sub;
96     }else return n->stat;
97 }
98 void adapt_if_needed(lfcatree* t, node* b){
99     if(!is_replaceable(b)) return;
100     else if(new_stat(b, noinfo) > HIGH_CONT)
101         high_contention_adaptation(t, b);
102     else if(new_stat(b, noinfo) < LOW_CONT)
103         low_contention_adaptation(t, b);
104 }
105
106 bool do_update(lfcatree* m,
107     treap*(*) (treap*, int, bool*), int i){
108     contention_info cont_info = uncontended;
109     while(true){
110         node* base = find_base_node(aload(&m->root), i);
111         if(is_replaceable(base)){
112             bool res;
113             node* newb = new node{
114                 type = normal,
115                 parent = base->parent,
116                 data = u(base->data, i, &res),
117                 stat = new_stat(base, cont_info)
118             };
119             if(try_replace(m, base, newb)){
120                 adapt_if_needed(m, newb);
121                 return res;
122             }
123         }
124         cont_info = contended;
125         help_if_needed(m, base);
126     }
127 }
128 // Public interface
129 bool insert(lfcat* m, int i){
130     return do_update(m, treap_insert, i);
131 }
132 bool remove(lfcat* m, int i){
133     return do_update(m, treap_remove, i);
134 }
135 bool lookup(lfcat* m, int i){
136     node* base = find_base_node(aload(&m->root), i);
137     return treap_lookup(base->data, i);
138 }
139 void query(lfcat* m, int lo, int hi,
140     void (*trav)(int, void*), void* aux){
141     treap* result = all_in_range(m, lo, hi, NULL);
142     treap_query(result, lo, hi, trav, aux);
143 }

```

Figure 4: Help functions and public interface.

has been removed or inserted (lines 113–119). The replacement is done using the `try_replace` function, which uses a CAS to attempt to change the pointer of the base node’s parent to a new base node with the updated leaf container. If successful, the CAS operation is the linearization point of the operation; if unsuccessful, the whole operation is retried. A replacement attempt is made only if the found base node is replaceable (line 111 and lines 63–72). If the base node is irreplaceable, then it may be involved in another operation; in this case `do_update` will first attempt to help this operation (line 125 and lines 74–86) before proceeding.

Note that the new base node gets a value for its `stat` field which is based on the replaced node’s `stat` field and type as well as on whether conflicting operations have been detected (i.e., a base node which was not replaceable has been found or a `try_replace` call has failed; see line 117 and lines 87–97). Once a base node has been successfully replaced, the update operation calls `adapt_if_needed` to adapt the granularity of the data structure if the heuristics suggests that this is beneficial (line 120 and lines 98–104), before returning.

*Range queries.* The range query operation (lines 139–143) first calls `all_in_range` (line 141) to create a snapshot of all base nodes in the requested range and then traverses the snapshot to complete the range query (line 142). The function `all_in_range` (lines 162–215) goes through all base nodes that may contain items in the range in ascending key order, starting with the base node containing the smallest keys, to replace them, using a CAS, by base nodes of another type. The base nodes are found by the functions `find_base_stack` and `find_next_base_stack` in a depth-first traversal of the concerned portion of the tree. This traversal uses a stack `s` to store the search path to the current base node. The replacing base node is of type `range_base` (lines 39–42), which has fields for specifying the range of the ongoing range query (`lo` and `hi`) as well as a storage field pointing to a result storage (lines 35–38). This storage has a result field, which is initially `NOT_SET` and will be set once the range query has been completed (line 211). A `range_base` node is initially irreplaceable as long as its `result` field is `NOT_SET`; see the `is_replaceable` function (lines 63–72). A range query’s linearization point is when all concerned base nodes have been replaced and the `result` field of the result storage has been replaced by the actual result of the query (line 211). The `lo` and `hi` fields of nodes of the `range_base` type are used by operations that try to help an uncompleted range query in order to make an irreplaceable `range_base` node replaceable; see `help_if_needed` (lines 74–86). Thus, range queries achieve atomicity by ensuring that all base nodes containing items in the range are irreplaceable for a short instance, and are able to maintain the non-blocking progress guarantee by enabling other threads to help them.

Once a range query has been completed, a special field in the result storage associated with the range query is set to a value indicating if more than one base node were needed to complete the range query. This information is used by the `new_stat` function (lines 87–97) when calculating a statistics value for a base node. Before `all_in_range` returns, `adapt_if_needed` (lines 98–104) is called (line 213) with a random base node within the range as parameter. This is done to ensure that the structure of the tree stays up-to-date with the collected heuristics.

```

144 node* find_next_base_stack(stack* s) {
145     node* base = pop(s);
146     node* t = top(s);
147     if(t == NULL) return NULL;
148     if(aload(&t->left) == base)
149         return leftmost_and_stack(aload(&t->right), s);
150     int be_greater_than = t->key;
151     while(t != NULL){
152         if(aload(&t->valid) && t->key > be_greater_than)
153             return leftmost_and_stack(aload(&t->right), s);
154         else { pop(s); t = top(s); }
155     }
156     return NULL;
157 }
158 node* new_range_base(node* b, int lo, int hi, rs* s){
159     return new node{... = b, // assign fields from b
160                    lo = lo, hi = hi, storage = s}; }
161 treap*
162 all_in_range(lfcat* t, int lo, int hi, rs* help_s){
163     stack* s = new_stack();
164     stack* backup_s = new_stack();
165     stack* done = new_stack();
166     node* b;
167     rs* my_s;
168     find_first:b = find_base_stack(aload(&t->root), lo, s);
169     if(help_s != NULL){
170         if(b->type != range || help_s != b->storage){
171             return aload(&help_s->result);
172         }else my_s = help_s;
173     }else if(is_replaceable(b)){
174         my_s = new rs;
175         node* n = new_range_base(b, lo, hi, my_s);
176         if(!try_replace(t, b, n)) goto find_first;
177         replace_top(s, n);
178     }else if( b->type == range && b->hi >= hi){
179         return all_in_range(t, b->lo, b->hi, b->storage);
180     }else{
181         help_if_needed(t, b);
182         goto find_first;
183     }
184     while(true){ // Find remaining base nodes
185         push(done, b);
186         copy_state_to(s, backup_s);
187         if(!empty(b->data) && max(b->data) >= hi) break;
188         find_next_base_node: b = find_next_base_stack(s);
189         if(b == NULL) break;
190         else if(aload(&my_s->result) != NOT_SET){
191             return aload(&my_s->result);
192         }else if(b->type == range && b->storage == my_s){
193             continue;
194         }else if(is_replaceable(b)){
195             node* n = new_range_base(b, lo, hi, my_s);
196             if(try_replace(t, b, n)) {
197                 replace_top(s, n); continue;
198             } else {
199                 copy_state_to(backup_s, s);
200                 goto find_next_base_node;
201             }
202         }else{
203             help_if_needed(t, b);
204             copy_state_to(backup_s, s);
205             goto find_next_base_node;
206         }
207     }
208     treap* res = done->stack_array[0]->data;
209     for(int i = 1; i < done->size; i++)
210         res = treap_join(res, done->stack_array[i]->data);
211     if(CAS(&my_s->result, NOT_SET, res) && done->size > 1)
212         astore(&my_s->more_than_one_base, true);
213     adapt_if_needed(t, done->array[r() % done->size]);
214     return aload(&my_s->result);
215 }

```

Figure 5: Helper function for the range query operation.

*Adaptations.* The granularity of the immutable parts of a LFCA tree can be changed with two different types of adaptations. The first one, called *high-contention adaptation* (or *split*), splits the items in a base node into two new base nodes, in order to decrease the contention in a part of the tree where the contention has been high. The second type, called *low-contention adaptation* (or *join*), joins the content of two base nodes into a new base node, in order to improve the performance of range queries. Joins can potentially also improve the performance of the LFCA tree for uncontended single-item operations as a join can make the search paths to items shorter (because the part of the tree consisting of route nodes may be unbalanced), but joins may also make updates slightly more expensive (due to increased amount of memory allocation and coping when creating new instances of the leaf containers). An adaptation is issued by the function `adapt_if_needed` (lines 98–104) that is executed by the update operations (line 120) and by range queries (line 213). Whether an adaptation should occur and what kind of adaptation it should be is decided based on a statistics value calculated by the `new_stat` function (lines 87–97). High-contention or low-contention adaptation is issued if this statistics value is above (line 100) or below (line 102) a threshold, respectively. The `new_stat` function calculates the statistics value based on its two parameters: a base node and a parameter that is encoding information about detected contention. The core idea behind the heuristics is to make the synchronization more fine-grained in parts of the data structure where contention has been common and to make it more coarse-grained in parts where contention has been uncommon or where range queries often need to access more than one base node.

If no contention information is given to the `new_stat` function (as is the case when this function is called by `adapt_if_needed`), then the value is the value of the `stat` field in the base node subtracted by  $x$ , where  $x$  is a positive constant if it is a base node of type range whose corresponding range query was completed by reading more than one base node (lines 89–91). When update operations call `new_stat` to get the value that will be used for the `stat` field of the new base node that the update operation creates they also pass information whether contention was detected (cf. line 117). This information is used to increase the statistics value if contention has been detected (line 93), and decrease the statistics value otherwise (line 95). The constant that is used to increase the statistics value when contention is detected is larger than the constant that decreases the statistics value when no contention has been detected so that adaptations happen quickly when contention is common and to avoid frequent adaptations back-and-forth. The constants used in our heuristics can be found in lines 2 to 6.

*High-contention adaptation.* The function for high-contention adaptation (lines 277–287) splits the content of a base node  $b$  into two new base nodes that are linked together with a route node  $r$ . The function attempts to replace the base node  $b$  with  $r$  using a CAS operation (line 286). This replacement is atomic to other operations and does not change the contents of the tree.

*Low-contention adaptation.* The function for low-contention adaptation (lines 268–276) intuitively replaces two neighboring base nodes  $b$  and  $n_0$  by a new node  $n_2$ , which contains the union of the items in  $b$  and  $n_0$ . It splices out  $b$  and its parent route node from

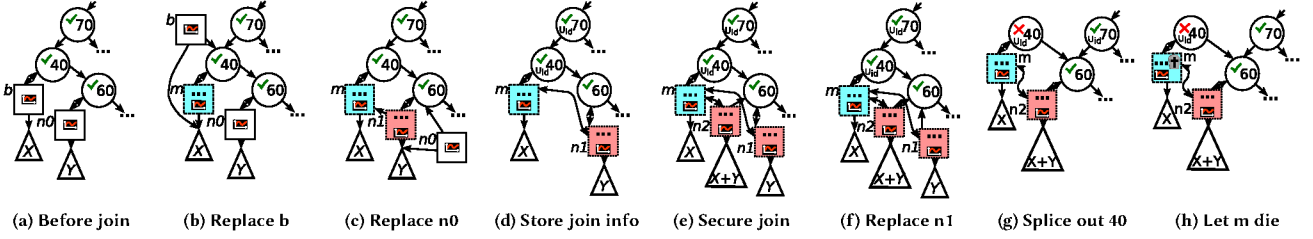


Figure 6: Figures showing the main steps of the low-contention join operation.

the tree and replaces  $n0$  by  $n2$ . Figure 6 illustrates the major steps which are done by a successful low-contention adaptation.

A successful low-contention adaptation (lines 268–276) is done in two phases. The first phase, illustrated in Figs. 6a to 6e and performed by `secure_join_left` in lines 216–250 (or the corresponding function for the right case), “marks” the part of the tree that will be involved in the join, to prevent other threads from changing it while the join is ongoing. Other threads cannot help complete this phase, but system-wide-progress is guaranteed as other threads can interrupt this phase by killing the join (line 78). The second phase (Figs. 6f to 6h), which is performed by `complete_join` (lines 251–267), is executed only if the first phase was successful (line 272). Other threads can help the join to complete this second phase (line 81). The second phase completes the join by splicing out  $b$  and its parent and replaces  $n1$  by  $n2$ .

We will describe how the low-contention adaptation works by going through a successful join of the base node  $b$  in Fig. 6a. As  $b$  is the left child of its parent, `secure_join_left` is called (line 270). Lines 217–222 find the neighbor  $n0$  of  $b$  (the leftmost leaf of  $b$ ’s parent’s right branch) and replaces  $b$  with a new base node  $m$  of type `join_main` (Fig. 6b). Note that the join would have aborted if  $n0$  would have been irreplaceable or if the replacement of  $b$  would have failed (which would have meant that  $b$  was no longer in the tree). Next,  $n0$  is replaced with a new base node  $n1$  of type `join_neighbor`, which is linked to  $m$  with the field `main_node` (line 227 and Fig. 6c). Both  $m$  and  $n1$  are now irreplaceable (lines 63–72). The only way for other threads to make them replaceable at this point is to set the field `neigh2` of  $m$  to `ABORTED`. On lines 228–233, the `join_id` field of both the parent and the grandparent of  $m$  is set to the reference  $m$  to make sure that they are not modified by any other join operation. Using the reference  $m$ , which is a unique identifier for the join operation, to mark the route nodes involved in the join makes it easy for threads to collaboratively change this field in the second phase. In lines 234–236, more information that is needed by `complete_join` to finish the operation is stored in  $m$  (cf. Fig. 6d). The final step of the first phase is done in lines 237–243 (cf. Fig. 6e). These lines attempt to set  $m$ ’s field `neigh2` to a base node  $n2$  which can replace both  $m$  and  $n1$  using a CAS operation. If this CAS is successful, we know that the following are true directly after the change:

- Both  $m$  and  $n1$  must have been irreplaceable at the time of the change, as this means that the field `neigh2` has not been set to `ABORTED` by any other thread.
- The node referenced by  $m$ ’s parent field is the parent of  $m$ , the node referenced by  $m$ ’s `gparent` field is the grandparent of  $m$ , and

$m$ ’s field `otherb` is set to the sibling of  $m$ . This follows from the observations that (i) the only type of change that can happen to a path from the root of the tree to a base node that is inside the tree is that a route node gets spliced out which can only happen if both the spliced out node and its parent has their `join_id` fields set to something different from `NULL`, (ii) the `join_id` field of the spliced out node is never set to `NULL` again, and (iii) no other threads can change the `join_id` field of parent and `gparent` while the `neigh2` field of  $m$  is set to `PREPARING`.

Once the `neigh2` field of  $m$  has been successfully set to the new base node, the first phase of the operation is finished and the second phase can start. Note that the changes done by the operation would have been rolled back on lines 245–248 if some CAS operations had failed.

As mentioned, the second phase of a low-contention adaptation is done by `complete_join` (lines 251–267). Multiple threads can execute this function with the same base node of type `join_main` as input parameter. This happens when another thread needs to change a base node of type `join_main` or `join_neighbor` and the join associated with the base node has finished the first phase but not yet the second (which means that the base node is irreplaceable; see lines 63–72). That other thread will call the `help_if_needed` function that in turn will call `complete_join` (line 81). The first modification that is done by the second phase is to replace the base node  $n1$  with the base node  $n2$  that is referenced to by the field `neigh2` in  $m$  which was set in the first phase (cf. Fig. 6f). Note that any thread that executes `complete_join` with the base node  $m$  as parameter can perform this step as it is done with a CAS operation (line 254 and the `try_replace` function). The next change is to set the `valid` flag of the parent to false (line 255). The sole purpose of this is so that the range query operation can avoid traversing branches that are no longer relevant for the range query (line 152). On lines 256–257, it is determined what will be the replacement of  $m$ ’s parent. If  $m$  and  $n2$  share the same parent (in this case  $b \rightarrow otherb$ , which is set on line 235, will be equal to  $n1$ , a.k.a.  $b \rightarrow neigh1$ ) the replacement will be  $n2$ , otherwise the replacement will be the branch of the parent that does not lead to  $m$  (this case is illustrated in Fig. 6f). The parent of  $m$  and  $m$  itself is spliced out from the tree on lines 258–265 (cf. Fig. 6g). Note that only one thread can succeed with the splice out as it is done with a CAS operation. Likewise, only one thread can succeed in resetting the `join_id` of the grandparent of  $m$  (line 262). The only remaining step after these lines have executed is to set the `neigh2` field of  $m$  to `DONE`, which is done on line 266 (cf. Fig. 6h). This is done to indicate that the join has completed and to make  $n2$  replaceable.

```

216 node* secure_join_left(lfcatree* t, node* b){
217     node* n0 = leftmost(aload(&b->parent->right));
218     if(!is_replaceable(n0)) return NULL;
219     node* m = new node{
220         ... = b, // assign fields from b
221         type = join_main;
222     };
223     if(!CAS(&b->parent->left, b, m)) return NULL;
224     node* n1 = new node{
225         ... = n0, // assign fields from n0
226         type = join_neighbor,
227         main_node = m;
228     };
229     if(!try_replace(t, n0, n1)) goto fail0;
230     if(!CAS(&m->parent->join_id, NULL, m))
231         goto fail0;
232     node* gparent = parent_of(t, m->parent);
233     if(gparent == NOT_FOUND ||
234        (gparent != NULL &&
235         !CAS(&gparent->join_id, NULL, m))) goto fail1;
236     m->gparent = gparent;
237     m->otherb = aload(&m->parent->right);
238     m->neigh1 = n1;
239     node* joinedp = m->otherb == n1 ? gparent : n1->parent;
240     if(CAS(&m->neigh2, PREPARING,
241           new node{... = n1, // assign fields from n1
242                   type = join_neighbor,
243                   parent = joinedp,
244                   main_node = m,
245                   data = treap_join(m, n1)}))
246         return m;
247     if(gparent == NULL) goto fail1;
248     astore(&gparent->join_id, NULL);
249     fail1: astore(&m->parent->join_id, NULL);
250     fail0: astore(&m->neigh2, ABORTED);
251     return NULL;
252 }
253 void complete_join(lfcatree* t, node* m){
254     node* n2 = aload(&m->neigh2);
255     if(n2 == DONE) return;
256     try_replace(t, m->neigh1, n2);
257     astore(&m->parent->valid, false);
258     node* replacement =
259         m->otherb == m->neigh1 ? n2 : m->otherb;
260     if (m->gparent == NULL){
261         CAS(&t->root, m->parent, replacement);
262     } else if (aload(&m->gparent->left) == m->parent){
263         CAS(&m->gparent->left, m->parent, replacement);
264     } else if (aload(&m->gparent->right) == m->parent){
265         ... // Symmetric case
266     }
267     astore(&m->neigh2, DONE);
268 }
269 void low_contention_adaptation(lfcatree* t, node* b){
270     if(b->parent == NULL) return;
271     if(aload(&b->parent->left) == b){
272         node* m = secure_join_left(t, b);
273         if (m != NULL) complete_join(t, m);
274     } else if (aload(&b->parent->right) == b){
275         ... // Symmetric case
276     }
277 }
278 void high_contention_adaptation(lfcatree* t, node* b){
279     if(less_than_two_items(b->data)) return;
280     node* r = new node{
281         type = route,
282         key = split_key(b->data),
283         left = new node{type = normal, parent = r, stat = 0,
284                        data = split_left(b->data)},
285         right = ..., // Symmetric case
286         valid = true;
287     };
288     try_replace(m, b, r);
289 }

```

Figure 7: Low and high contention adaptation.

## 5 CORRECTNESS

In this section, we outline the main steps for proving that the algorithm is correct (in the sense of being a linearizable [10] implementation of a set of items which also supports range queries), and has the stated progress guarantees. We first provide global invariants, thereafter argue for linearizability, and finally for progress.

We define a route or base node to be *reachable* if it can be reached from the root of the tree by following left and right pointers. We define the *contents* of the tree as the union of all items in the leaf containers of reachable base nodes. The contents serve as the abstract state of the LFCA tree in our argument for linearizability. Finally, we define a base node to be *replaceable* if the *is\_replaceable* function returns true when applied to it. The LFCA tree satisfies the following invariants and properties.

- (1) The reachable route nodes and items in leaf containers of reachable base nodes are organized as a binary search tree. There is one exception to this, illustrated by Fig. 6f of a join operation, when the leaf container of node  $m$  is included in the leaf container of node  $n$ . More precisely, this happens if a reachable route node  $n$  (corresponding to the parent of  $m$  in Fig. 6f) is such that  $n \rightarrow \text{left}$  is a base node  $m$  of type *join\_main* and  $m \rightarrow \text{neigh2}$  is a pointer to a reachable node; if so, then the items in the leaf container of  $m$  are exactly the set of items in the leaf container of  $m \rightarrow \text{neigh2}$  which are smaller than  $n \rightarrow \text{key}$ . There is also a symmetric case when  $n \rightarrow \text{right}$  is a base node of type *join\_main*. Note that in these cases, the search *find\_base\_node* will reach the elements in  $m$ 's leaf container only via  $n$ , and after  $n$  is spliced out, the same elements will be found in the leaf container of  $m \rightarrow \text{neigh2}$ . In both cases, the tree appears like a valid binary search tree.
- (2) A replaceable base node can not become irreplaceable (but can be replaced by an irreplaceable node).
- (3) A replaceable base node  $n$  is reachable iff  $n$  is obtained either as  $n \rightarrow \text{parent} \rightarrow \text{left}$  or as  $n \rightarrow \text{parent} \rightarrow \text{right}$ . A reachable node that has become non-reachable cannot become reachable again. The parent of a reachable and replaceable base node never changes.

Having established these properties of the LFCA tree, we can now proceed to establishing linearizability of operations.

**update** An update operation replaces a replaceable base node using a CAS operation, which succeeds only if the node is pointed to by the left or right pointer of its parent route node. By invariant (2) and (3), this ensures that the replaced node is reachable when the CAS succeeds. We let the linearization point of an update operation coincide with the successful CAS. Since the operation replaces a reachable node, the corresponding operation replaces a leaf container that is included in the contents of the tree just before the linearization point. To make sure that the operation indeed changes the contents of the tree in the intended way, we should make sure that it does not replace a node that is of type *join\_main* or *join\_neighbor*, in a situation where it participates in an uncompleted join and can have duplicated elements in another leaf container. This follows by noting that such a node is not replaceable, and therefore cannot be subject to an update operation.

**lookup** By invariant (3), only joins can make reachable base nodes non-reachable by making a route node non-reachable. Thus by

invariant (1), a lookup operation always reaches a base node that was reachable and reflects the presence of the item searched for either at the point (i) when the route node that it currently “visits” is spliced out during a join operation (at lines 258–265), or if this does not happen (ii) when it reads the pointer to its destination base node. Thus, one of the above points can serve as linearization point.

**range query** A range query visits reachable nodes in its scope in increasing item order. For each node, it checks that the node is replaceable, and if so replaces it by a node of type `range_base`, thereby making it irreplaceable (unless the range query has been completed by another thread, in which case such a replacement has no effect). By the limitations on how nodes can be replaced, this guarantees to visit and replace a contiguous sequence of base nodes in the scope of the range query. After completing these replacements, the concerned base nodes are irreplaceable and the operation linearizes, whereafter the base nodes become replaceable.

Let us also show that a join preserves the contents of the tree. A join replaces two reachable (i.e., located in reachable base nodes) leaf containers by a new one. The new leaf container is replacing one of the old leaf containers using a successful CAS (line 254), whereafter the remaining old leaf container is spliced out at lines 258–265. Since the corresponding base nodes are irreplaceable when the replacements happen, and in addition the parent and grandparent of the `join_main` node are marked, no other operation can interfere with invariant (1), viz. that the new joined base node contains the union of the elements in the replaced base nodes.

Let us next consider progress properties of the involved operations. We first note that the lookup operation is wait-free. This follows by observing that it traverses the nodes of the tree without any possibility of being blocked. Progress is achieved at each pointer traversal, as the search space is decreased.

We then note that update operations are lock-free, since they reach the base node to be replaced without being blocked. The update may need to retry, either due to a failed CAS, or because the concerned base node is irreplaceable, because of interference from some other operation. At all such places the operation causing the interference must have made progress. Furthermore, when an operation can not proceed directly due to irreplaceable base nodes, then the operation can always make them replaceable by helping or (in case of a non-secured join) aborting the interfering operation. Range query operations are also lock-free, for analogous reasons.

## 6 OPTIMIZATION FOR RANGE QUERIES

If possible, it can be advantageous for range queries to avoid writing to shared memory as this induces less cache-coherence traffic. Therefore, we have applied an optimization to our LFCA tree implementation that optimistically tries to perform a range query without writing to shared memory. If this optimistic attempt fails, the range query is performed using the algorithm described in Section 4. The optimistic attempt consists of a test scan and then a validation scan of the base nodes needed for the range query. If nothing has changed between the test and the validation scan, one can be certain that all base nodes in the scans were present at some point and the optimistic attempt can succeed. This scheme is

essentially the same as the one described for doing range queries in the  $k$ -ary data structure [4]. We refer to that paper for how to prove this scheme correct.

## 7 EVALUATION

We will now experimentally evaluate LFCA trees. Our implementation uses an immutable treap for the leaf containers and employs the optimization described in Section 6. To facilitate cache friendly range queries, the treap implementation stores all items in fat leaf nodes containing arrays that can store up to 64 items. The LFCA tree is compared to recent proposals for performing linearizable range queries in ordered sets: *SnapTree* [3],  $k$ -ary [4], Chatterjee’s method applied to a lock-free skiplist [6] (*ChatterjeeSL*) and *KiWi* [2]. We also include the lock-based CA tree [22] in the comparison; it uses the same immutable treap as the LFCA tree in its leaf containers, and is optimized to take advantage of the immutability of the leaf containers so that range queries and lookups do not read the items in the leaf containers while holding locks. Finally, the lock-free *ConcurrentSkipListMap* from the Java library, which only supports non-linearizable range queries (*NonAtomicSL*), and the coarse-grained data structure (*Imm-Tr-Coarse*) that we described in the introduction are also included. All data structures are in Java as implemented by their respective authors. The maximum number of items in the nodes is set to 64 for  $k$ -ary, *Im-Tr-CA* and *SL-CA* as this value has previously been shown to give good results [4]. *KiWi*’s constants are set as described in the *KiWi* paper [2].

The benchmarks were run on a machine with four Intel(R) Xeon(R) E5-4650 CPUs (2.70GHz each with eight cores and hyperthreading, giving a total of 32 actual and 64 logical cores), turbo boost turned off, 128GB of RAM, running Linux 4.9.0-4-amd64 and Oracle JVM 1.8.0\_151 (with the JVM flags `-Xmx8g -Xms8g -server -d64 -XX:+UseCondCardMark`). Each data point comes from the average of three measurements runs of 10 seconds each that were preceded by three warm up runs, also of 10 seconds each, whose purpose is to give the JIT compiler enough time to compile the code.

The keys for the operations lookup, insert and remove as well as the starting keys for range queries are randomly generated integers from a range of size  $S$ . The data structure is pre-filled before the start of each benchmark run so that it contains  $S/2$  random integers. We use  $S = 10^6$  in all experiments presented in this section, which corresponds to a set of size approximately  $5 \times 10^5$ . (Results for  $S = 10^5$  and  $S = 10^7$  can be found in the extended version of this paper [23].) Range queries calculate the sum of the items in the range and the number of items in the range. As a sanity check, the average number of items that are traversed per range query is calculated and checked against the expected value.

The benchmark scenarios measure throughput of a mix of operations performed by  $N$  threads. In figure captions, the scenarios are described by strings of the form `w:A% r:B% q:C%-R`, meaning that the benchmark performs  $(A/2)\%$  insert,  $(A/2)\%$  remove,  $B\%$  lookup operations and  $C\%$  range queries of maximum range size  $R$ . The range sizes are randomly set to values between 1 and  $R$ .

We start with three scenarios without range queries; cf. Fig. 8. As the machine only has 64 hardware threads, thread counts above 64 show how the data structures perform when there are more threads than hardware can execute in parallel. Both the lock-based and the

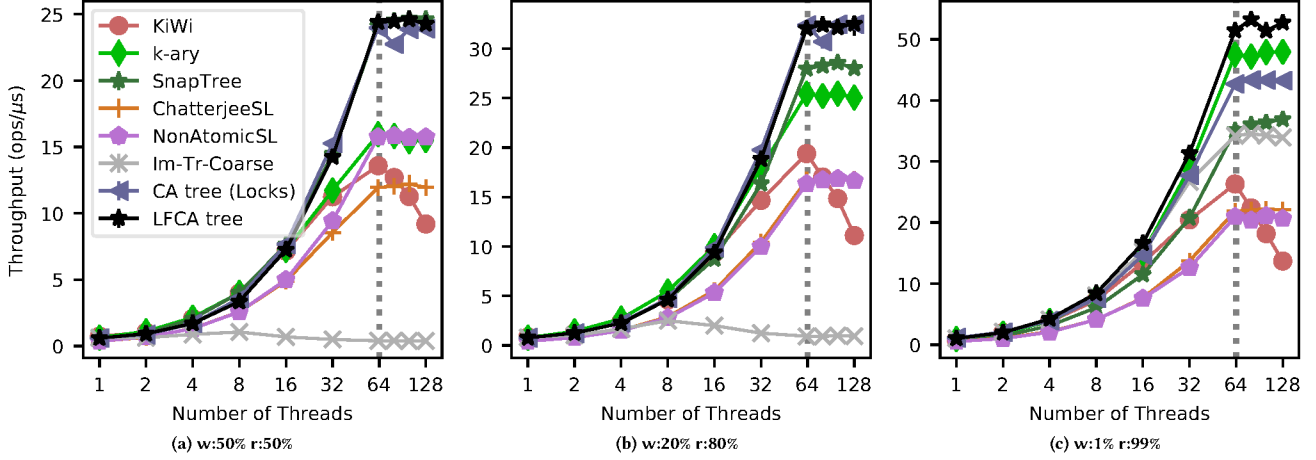


Figure 8: Single-item operations only. Throughput (operations/ $\mu$ s) on the y-axis and thread count on the x-axis. The sub-figures are ordered in increasing amount of lookups. (Note that the SnapTree is hidden behind the CA trees in Fig. 8a).

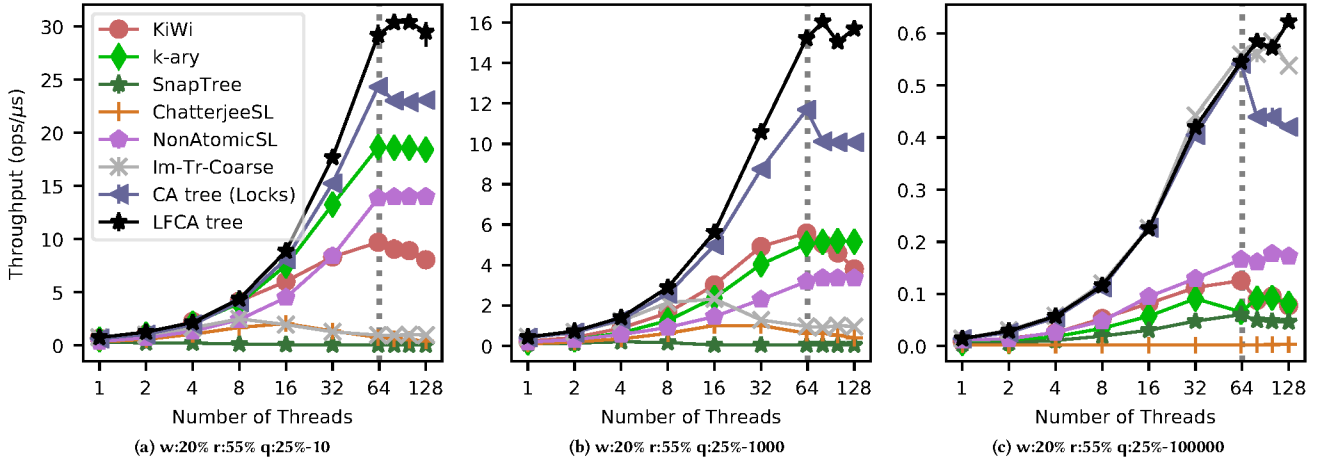


Figure 9: Range queries and single-item operations. Throughput (operations/ $\mu$ s) on the y-axis and thread count on the x-axis. The three sub-figures are ordered in increasing range query size (10, 1000 and 100000).

lock-free CA tree compare well with the competing data structures both when we have 50% updates and 50% lookups (Fig. 8a) and in the read-heavy scenarios with up to 99% lookups (Figs. 8b and 8c). This shows that the LFCA tree can be a good choice even without range queries. The LFCA tree performs substantially better than the lock-based CA tree at 64 threads and beyond in the read-heavy scenario, which is likely due to LFCA tree’s wait-free lookup operation.

Let us now consider scenarios that also contain range queries; cf. Fig. 9. These scenarios show the key strength of the CA trees. Namely, their ability to change the sizes of their immutable parts to fit the workload at hand. Figure 9a shows that the LFCA tree performs better than all the other data structures in a scenario with relatively small range queries of maximum size 10. In the scenario with moderately-sized range queries of maximum size 1000 (Fig. 9b), the LFCA tree outperforms all the other data structures with an even wider margin even though the lock-based CA tree also performs very well there. Data structures clearly benefit from fine-grained synchronization in the scenarios with range

queries up to a maximum size of 1000 (e.g., *Im-Tr-Coarse* scales relatively poorly in the scenarios of Figs. 9a and 9b). In contrast, in the scenario with large range queries (Fig. 9c), it seems like the combination of immutable data and coarse-grained synchronization is the best as *Im-Tr-Coarse*’s performance is on par with LFCA tree’s performance. Therefore, it seems like the LFCA tree can perform extremely well across a wide variety of workloads (only single-key operations, small range queries and large ones) due to its ability to adapt its structure to fit the workload. The performance drop that can be observed for the lock-based CA tree after 64 threads is probably due to lock-related problems that become more apparent when thread preemption becomes more common (e.g., threads may need to wait for a thread that has got preempted by the OS).

With the benchmark configurations discussed above, the threads spend much more time in range queries than in single-item operations when the range queries are large. Thus, another benchmark is needed to measure the data structures’ ability to handle large range queries concurrently with frequent update operations. To

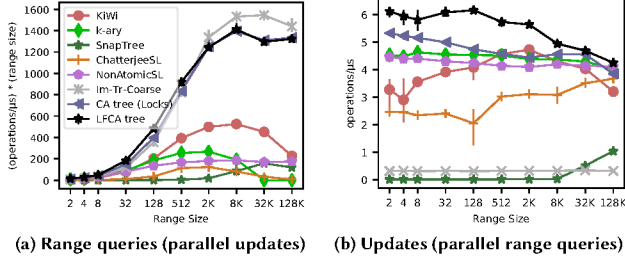


Figure 10: On the left, throughput for the 16 range query threads, and on the right, throughput for the threads doing only inserts and removes.

this end, we use a similar benchmark to the one developed by the *KiWi* authors. In this benchmark, half the threads (16) do update operations (insert and remove with equal probability) while the other half (also 16) do range queries with a range of fixed size. In the results for the benchmarks, the throughput for updates (Fig. 10b) is presented separately from the range query throughput (Fig. 10a) so that one can study the performance of these operations separately. Note that in the graphs that show the range query throughput, the number of operations per  $\mu s$  is shown multiplied by the range query size on the y-axis to make the graphs more readable. The range query size used in the experiment is shown on the x-axis.

Taking both the performance of the range queries and updates into account, it is clear that the LFCA tree is the best data structure for all range query sizes. It is tightly followed by the lock-based CA tree. Looking only at the throughput for the update operations, *k*-ary, *NonAtomicSL* and *KiWi* can also keep up quite well (at least with some range query sizes). However, when also taking range queries into account, these data structures are all far behind LFCA tree for all range query sizes above 128. In short, *k*-ary, *NonAtomicSL* and *KiWi* can perform well only in a few scenarios that fit their synchronization granularity and the sizes of their immutable parts, while the CA trees can perform well in a wider range of scenarios thanks to their ability to adapt.

We now take a look at the statistics shown in Tables 1 and 2. They show the base node count (measured after the experiments), the average number of traversed base nodes per range query and the number of splits and joins per millisecond for the scenarios that are shown in Fig. 9b and Fig. 10, respectively. These statistics indicate that the heuristics works as intended. That is, larger range queries result in fewer base nodes and more threads result in more base nodes. Looking at the number of base nodes traversed per range query, it is also clear that range queries spend a relatively short time traversing shared mutable data (compared to the non-adaptive data structures in the comparison) even for large range queries. This explains how the LFCA tree can perform so much better than the non-adaptive data structures which is compared against.

The five parts of Fig. 11 show results from a time series experiment that was run in order to illustrate into how an LFCA tree adapts its structure when the workload suddenly changes and how this adaptation affects its performance. The top part of the figure shows the number of route nodes, and the bottom part the throughput which is achieved at different time points. At time zero, the LFCA tree contains only one base node with 500K items. The experiment begins with the workload  $w:20\%$   $r:55\%$   $q:25\%-1000$ , which

Table 1: Statistics for the LFCA tree in the scenarios of Fig. 9b ( $w:20\%$   $r:55\%$   $q:25\%-1000$ ).

Threads	1	2	4	8	16	32	64
# route nodes	0	53	130	270	440	740	980
# traversed base nodes	1.0	1.0	1.0	1.0	1.0	1.1	1.1
# range queries							
# splits	0	0.024	0.048	0.1	0.23	0.53	1.0
milliseconds							
# joins	0	0.019	0.036	0.078	0.19	0.46	0.91
milliseconds							

Table 2: Statistics for the LFCA tree in the scenarios of Fig. 10. 16 threads doing range queries and 16 threads doing updates.

Range Size	2	128	512	2K	8K	32K	128K
# route nodes	2.9K	2.3K	2.1K	1.3K	680	370	330
# traversed base nodes	1.0	1.0	1.3	2.6	5.5	12	42
# range queries							
# splits	1.1	1.3	1.5	2.4	5.0	10	13
milliseconds							
# joins	0.79	1.0	1.3	2.3	4.9	10	13
milliseconds							

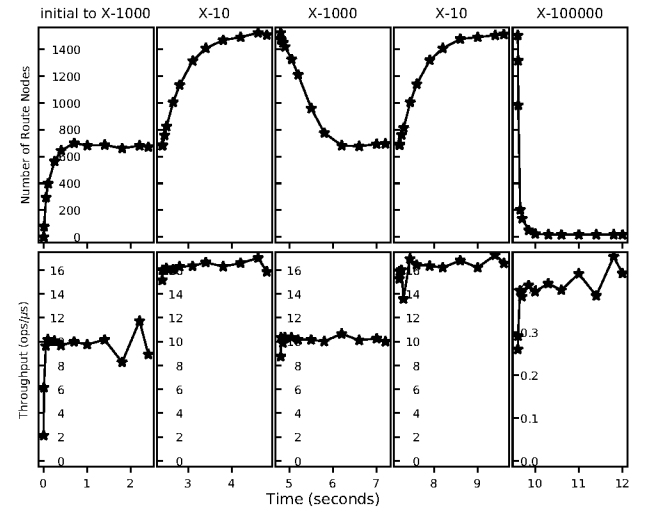


Figure 11: Time series illustrating sudden changes in the workloads. Number of route nodes in the top and throughput in the bottom. Only the maximum size of the range queries changes between the figures.  $X = w:20\%$   $r:55\%$   $q:25\%$ .

is executed using 30 threads for 2.4 seconds. Every 2.4 seconds the maximum range query size changes: besides the initial value (1000) it also takes the values 10, 1000, 10 and 100000 (cf. the values at the top line of Fig. 11). From the time series, we can see that, after each workload change, the rate of change for the number of route nodes gradually decreases until the number of route nodes stabilizes around a certain value. In the parts titled “initial to X-1000” and “X-100000”, one can also see a positive change in throughput when the number of route nodes increases/decreases quickly. The change in throughput while the number of route nodes changes quickly is not as big in the three middle parts (“X-10”, “X-1000” and “X-10”), which is not strange considering that the synchronization granularity changes relatively less in these parts.

The benchmark set up for the time series experiment is a bit involved in order to obtain numbers that are not disturbed by taking measurements during very short periods of time. It goes as follows. For every time point shown with a dot in the graphs, average measurements from five experiment runs in different JVM instances were collected. Each such run consists of 35 warm up runs and 10 measurement runs (that we take the average measurements from). A warm up or a measurement run does the following after the LFCA tree has been filled with 500K items: It performs a triggering run (skipped in the first workload of the time series) of 2.2 seconds that applies the workload  $W$  (where  $W$  is the previous workload in the time series), before the actual warm up/measurement run is executed for  $t$  seconds ( $t$  is always 2 seconds for the warm up runs), after which the number of route nodes and the number of performed operations by the threads are collected. For example, a run to collect measurements for time point 3.4 seconds performs a triggering run with the workload w:20% r:55% q:25%-1000 and then a measurement run with the workload w:20% r:55% q:25%-10 (running for 1 second). The throughput for a time point  $t_n$  is calculated as  $\frac{o(t_n) - o(t_{n-1})}{(t_n - t_{n-1})}$ , where  $t_{n-1}$  denotes the previous time point in the time series and  $o(t)$  denotes the average number of performed operations measured for time point  $t$ .

## 8 CONCLUDING REMARKS

We have given a detailed description and correctness arguments for the LFCA tree, the first lock-free data structure supporting range queries that adapts its structure based on heuristics that take detected contention and information about range queries into account. LFCA trees make use of information gathered at runtime to get a good trade-off between the performance of operations that generally benefit from coarse-grained synchronization and those that generally benefit from fine-grained synchronization. Our experimental evaluation, in the previous section as well as in its extended version of this paper [23], shows that this has real benefits in practice, as the LFCA tree can maintain exceptionally good performance across a wide range of scenarios.

## DATA AVAILABILITY STATEMENT

The source code for the LFCA tree as well as the code for the benchmarks are available online [18].

## ACKNOWLEDGMENTS

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## A ADDITIONAL PSEUDO-CODE

Auxiliary code for the LFCA tree appears in Fig. 12. Recall that all the code that we present has been generated from executable and tested C code which is available online [18].

```

288 node* find_base_node(node* n, int i) {
289     while(n->type == route){
290         if(i < n->key){
291             n = aload(&n->left);
292         }else{
293             n = aload(&n->right);
294         }
295     }
296     return n;
297 }
298 node* find_base_stack(node* n, int i, stack* s) {
299     stack_reset(s);
300     while(n->type == route){
301         push(s, n);
302         if(i < n->key){
303             n = aload(&n->left);
304         }else {
305             n = aload(&n->right);
306         }
307     }
308     push(s, n);
309     return n;
310 }
311 node* leftmost_and_stack(node* n, stack* s){
312     while (n->type == route) {
313         push(s, n);
314         n = aload(&n->left);
315     }
316     push(s, n);
317     return n;
318 }
319 node* parent_of(lfcatree* t, node* n){
320     node* prev_node = NULL;
321     node* curr_node = aload(&t->root);
322     while(curr_node != n && curr_node->type == route){
323         prev_node = curr_node;
324         if(n->key < curr_node->key){
325             curr_node = aload(&curr_node->left);
326         }else {
327             curr_node = aload(&curr_node->right);
328         }
329     }
330     if(curr_node->type != route){
331         return NOT_FOUND;
332     }
333     return prev_node;
334 }

```

Figure 12: Auxiliary code for the LFCA tree.

## B ADDITIONAL EVALUATION RESULTS

In this section, we present some additional results that did not fit in the main part of the published paper. The experiments that we used to obtain these results are set up in the same way as described in Section 7.

*Single-item operations.* We will start to look at the graphs in Fig. 13, showing results for scenarios with single-item operations. The middle row duplicates the graphs from the main part of the paper (Fig. 8) where the set size is approximately  $5 * 10^5$ , while the top row shows scenarios with a set size of approximately  $5 * 10^4$  and bottom row shows scenarios with a set size of approximately  $5 * 10^6$ . Note that the set size gets bigger with increasing row number and the amount of reads increases with the column number.

The LFCA tree performs very well compared to the other data structures in the scenarios with most contention in the data structures (i.e., the scenarios that have a large proportion update operations and a relatively small set size of only  $5 * 10^4$ ; cf. Figs. 13a and 13b). This shows that the LFCA tree is able to adapt its structure to cope well with these highly contended scenarios.

On the other hand, the performance of the LFCA tree comes overall second best, and is worse than *SnapTree*'s in the scenarios with a relatively large set size (see Figs. 13g to 13i). The LFCA tree creates more new objects than the *SnapTree* in these scenarios due to LFCA trees' use of immutable data structures (which means that several new nodes need to be created in each update operation). More new objects means more work for the garbage collector that needs to be invoked more often in the scenarios with the large set size compared to the other scenarios.

Overall, however, the results in Fig. 13 show that the LFCA tree is able to perform well in a wide range of scenarios with single-item operations. The LFCA tree is the top performing data structure in most of the shown scenarios and is not far behind in the scenarios where another data structure is performing better.

*Range queries.* Fig. 14 extends the results shown in Fig. 9 with more set sizes. Again, the set size gets larger with the row number. All the scenarios in the same column have the same distribution of operations and the maximum range size is increasing with the column number.

The results of Fig. 14 confirm what we have already discussed in Section 7. The LFCA tree provides substantially better performance than the non-adaptive data structures in many scenarios, likely due to its ability to adapt its structure to the workload at hand.

It is also interesting that the LFCA tree is substantially better than the lock-based CA tree in the scenarios with set sizes of about  $5 * 10^4$  and  $5 * 10^5$  (the two top rows) but very similar to the lock-based CA tree with a set size of about  $5 * 10^6$ . The average proportion of the items in the sets that are covered by range queries gets smaller with increased set size. As a consequence, the number of range queries with overlapping ranges also gets smaller with increased set sizes, and thus LFCA tree gets less advantage from that threads can help each other.

*Separate threads for updates and range queries.* We extend the graphs shown in Fig. 10 with results for larger and smaller set sizes; see Fig. 15. Remember that we use separate threads for range queries and updates in this experiment to show the performance of the data structures when range queries are happening together with frequent updates. Throughput for range queries are shown in the three graphs of the left column and throughput for updates are shown in the graphs of the right column. Once again, the set size is increasing with the row number. Note that we vary the range query size on the x-axis in Fig. 15. In Fig. 16, we show results from the same type of experiment but keep the range query size fixed to 32k and instead vary the thread count on the x-axis.

With the small set size of 50k and range queries of size 32k, all the range queries span more than half the items in the data structures (see Figs. 15a, 15b, 16a and 16b). It is thus not surprising that *NonAtomicSL* has superior update performance in these scenarios as its update operation does not pay any attention to ongoing range queries. Still, the LFCA tree and the lock-based CA tree is able

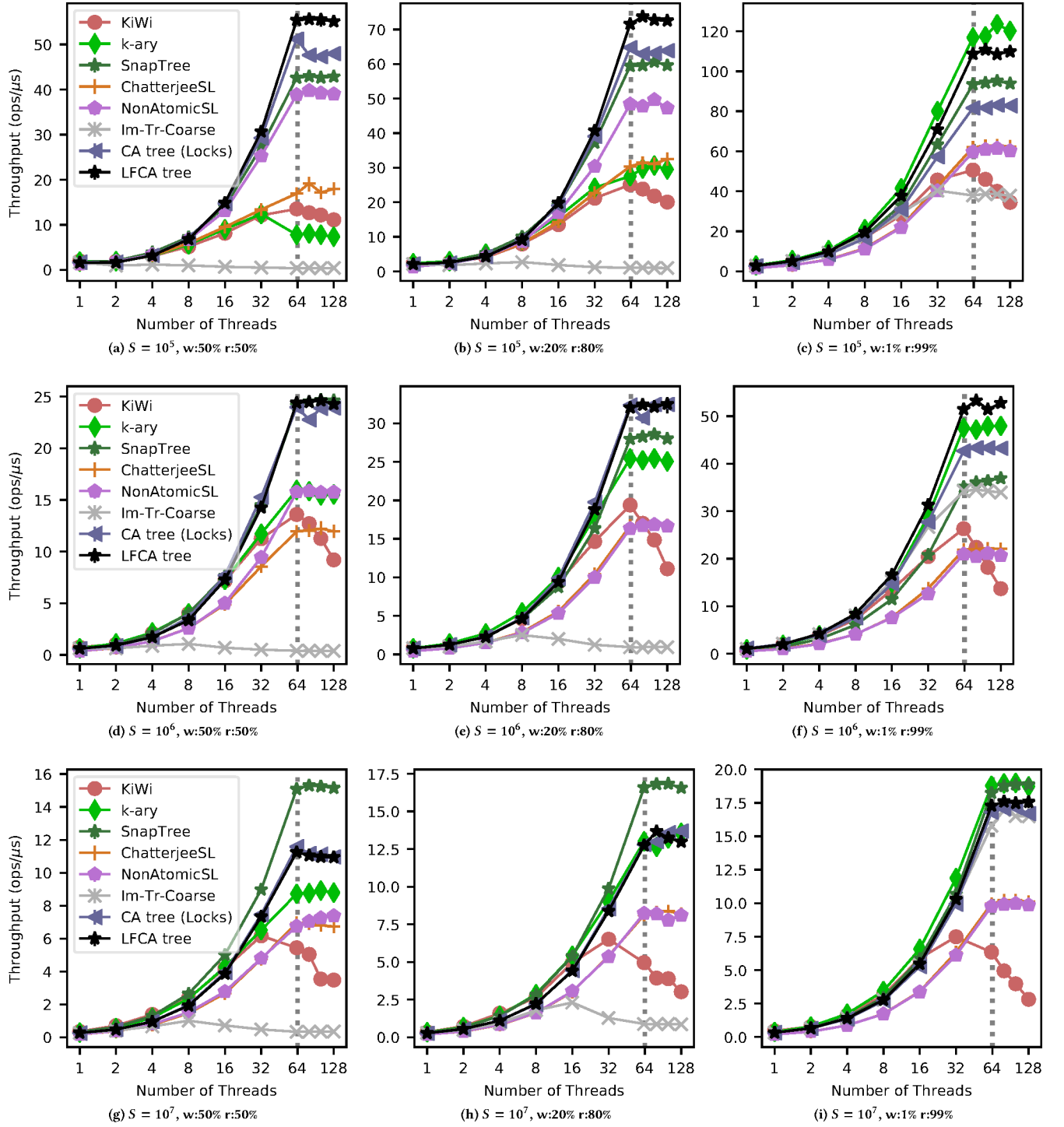


Figure 13: Throughput (operations/ $\mu$ s) on the y-axis and thread count on the x-axis. The set size is increasing with the row number and the percentage of lookup operations is increasing with the column number.

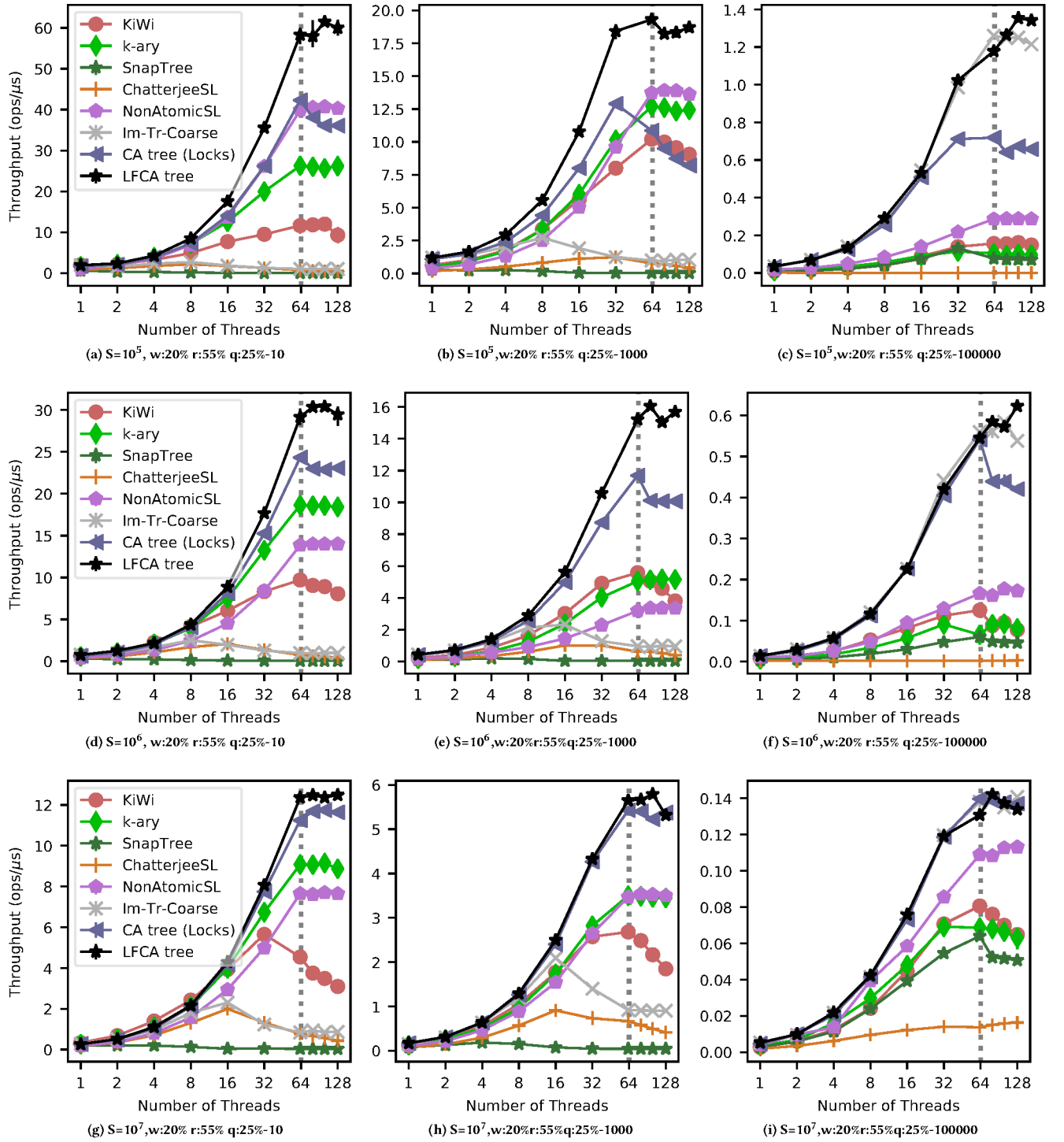


Figure 14: Throughput (operations/μs) on the y-axis and thread count on the x-axis. The set size is increasing with the row number and the range sizes of the range queries is increasing with the column number.

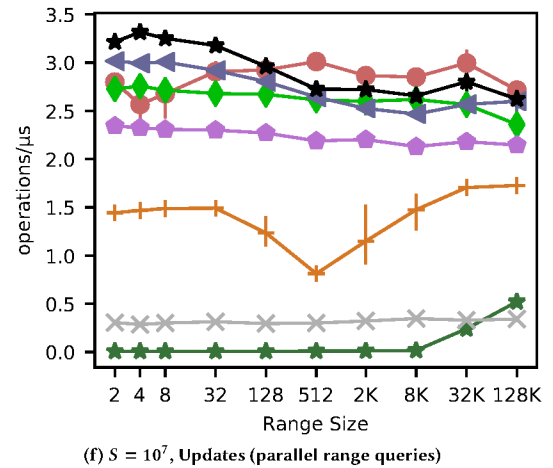
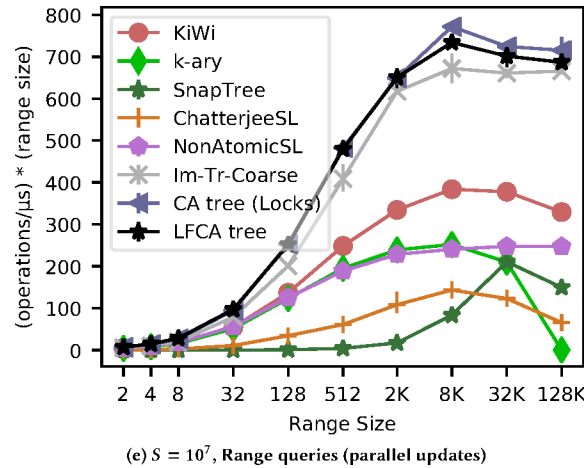
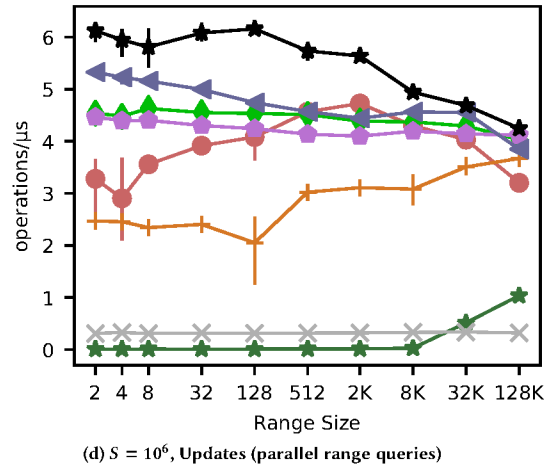
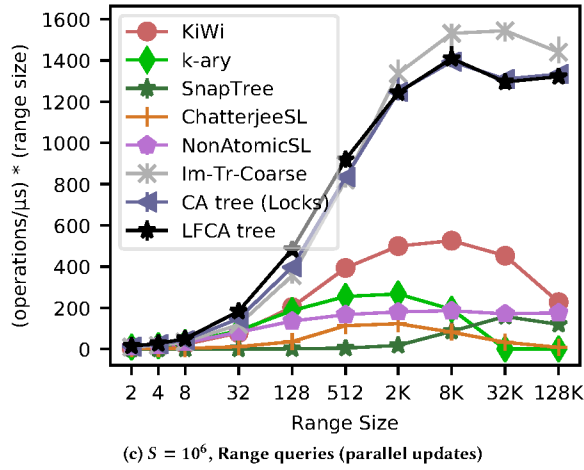
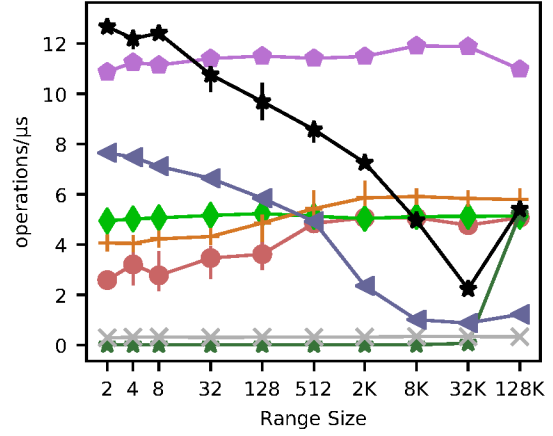
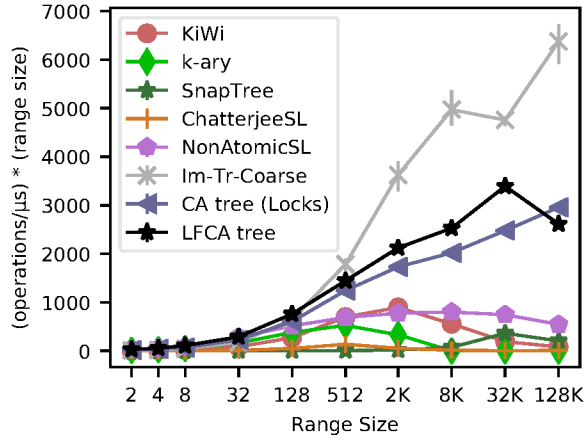


Figure 15: On the left, throughput for the 16 threads that are doing range queries, and on the right, throughput for the 16 threads that are doing inserts and removes. The set size is increasing with the row number.

to provide better throughput for range queries than *NonAtomicSL* even with the small set size, which is probably because the treaps in leaf containers have cache-friendly leaf nodes containing up to 64 items.

The shape of the graph for the LFCA tree in Fig. 15b is interesting as it seems to have a downward trend until range size 32k and then it goes up again. After looking closely at what our experiment is doing, we have come up with a plausible explanation for this apparently strange behavior. Range query threads in the experiment first randomly generate a start key and then calculate the end key by adding the fixed range size value. If the resulting range is outside the range  $A$  of keys that can be stored in the data structure, the range is moved to have as few items as possible outside  $A$ . In the case with  $S = 100k$  and range query size 128k (see Figs. 15a and 15b), where the range query size is larger than the range of possible keys, this results in that the starting key and end key for the range query ranges are always exactly the same<sup>4</sup>. Thus, in this particular case it is likely that a particular range query in an LFCA tree can piggyback on another ongoing range query. Less contention is created when range queries can take advantage of each others' work, which in turn explains why the throughput is better with the range size 128k than with 32k for the LFCA tree in Fig. 15b. One may think that this particular scenario might be rare in practice. However, note that an LFCA tree's range query does exactly what a clone operation in the LFCA tree would do in this scenario as it takes a snapshot of all items in the tree.

In the scenarios with  $S = 100k$  and a range query size of 32k, the update throughput of  $k$ -ary, *KiWi* and *ChatterjeeSL* are better than that of LFCA tree (see Figs. 15b and 16b). However, LFCA tree makes up for this with a throughput for range queries that often is many times better than the other data structures' range query throughput (see Figs. 15a and 16a). Also, remember that *NonAtomicSL* is not competing in the same category as the other data structures, as it does not provide linearizable range queries. One could potentially modify the LFCA tree with the aim of increasing the throughput for updates at the expense of the throughput for range queries by letting a range query help update operations that have collided with the range query (this could be achieved, for example, by letting the update operations register themselves in the irreplaceable base nodes of type range that they encounter, so range queries can apply the updates before making their range base nodes replaceable). This could potentially also decrease the likelihood of starved updates.

In Fig. 16, one can see that the throughput for range queries goes up while the throughput for updates goes down for the lock-based CA tree when one starts to use more threads than hardware

<sup>4</sup>We encourage the reader to take a look at the source code of our benchmark [18] to see how this works in detail.

<sup>5</sup>The lock-based CA tree uses `java.util.concurrent.locks.StampedLock` from the Java standard library as its base node lock.

**Table 3: Statistics for the LFCA tree in the scenarios of Fig. 9a (w:20% r:55% q:25%-10).**

Threads	1	2	4	8	16	32	64
# route nodes	0	77	220	450	870	1.7K	3.1K
# traversed base nodes	1.0	1.0	1.0	1.0	1.0	1.0	1.0
# range queries							
# splits	0	0.037	0.073	0.15	0.3	0.61	1.0
milliseconds							
# joins	0	0.03	0.051	0.11	0.22	0.44	0.74
milliseconds							

**Table 4: Statistics for the LFCA tree in the scenarios of Fig. 9c (w:20% r:55% q:25%-100000).**

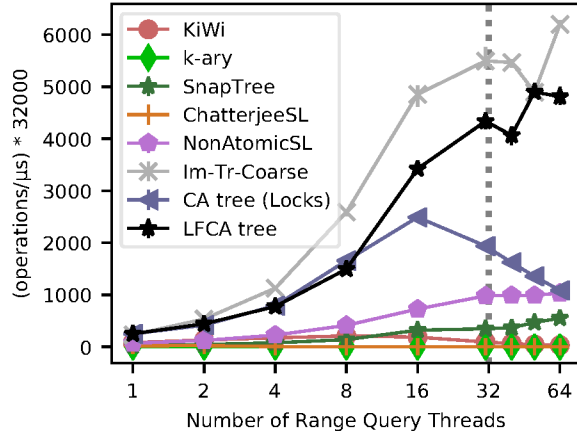
Threads	1	2	4	8	16	32	64
# route nodes	0	0	0	9.0	17	21	19
# traversed base nodes	1.0	1.0	1.0	1.1	1.2	1.3	1.4
# range queries							
# splits	0	0	0	0.005	0.015	0.047	0.073
milliseconds							
# joins	0	0	0	0.0041	0.013	0.045	0.071
milliseconds							

threads. (This is shown on the right side of the vertical gray line in the graphs.) This behavior is likely related to the lock implementation that is used to protect modifications to the base nodes<sup>5</sup>. This highlights one of the advantages that the LFCA tree has over the lock-based CA tree. That is, LFCA tree's performance is not dependent on any lock implementation.

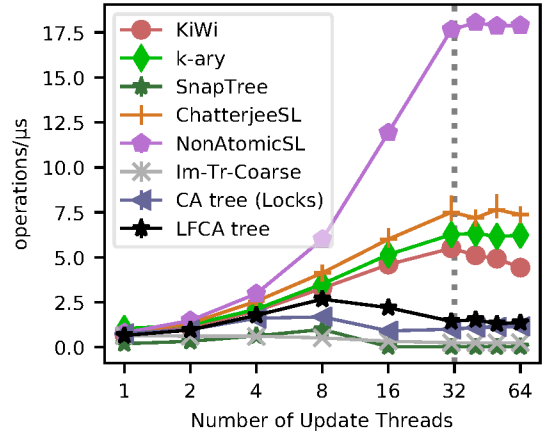
## C MORE TABLES

Tables 3 and 4 show data corresponding to the benchmark scenarios w:20% r:55% q:25%-10 and w:20% r:55% q:25%-100000 with  $S = 10^6$  (cf. Figs. 9a and 9c). Table 1, which contains data from the scenario w:20% r:55% q:25%-1000 with  $S = 10^6$ , is located in the main part of the paper.

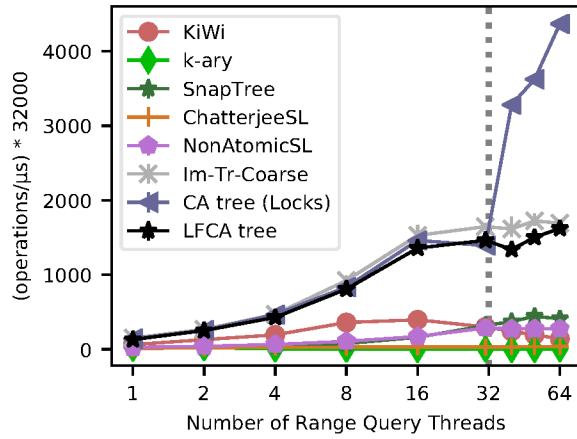
In Table 3, the number of route nodes is increasing with the number of threads which is unsurprising as more threads will increase the conflicts for update operations. However, in Table 4 where the range queries span much more items, the measurements for the numbers of route nodes are quite similar for thread counts 16, 32 and 64. This is likely because the increase in contention due to more threads creates more failing optimistic attempts for range queries (cf. Section 6), which in turn increases the pressure from non-optimistic range queries that span more than one base nodes to not split base nodes. Note that the Im-Tr-Coarse, which uses coarse-grained synchronization, has similar performance to LFCA tree in the scenario of Table 4 at 64 threads (see Fig. 9c), so more route nodes would likely not cause better performance in this scenario.



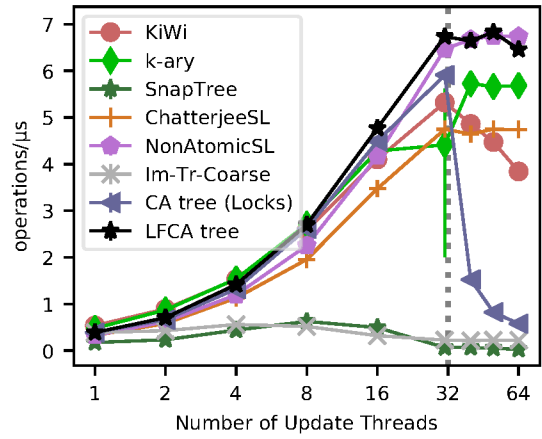
(a)  $S=10^5$ , Range queries, range size 32k (parallel updates)



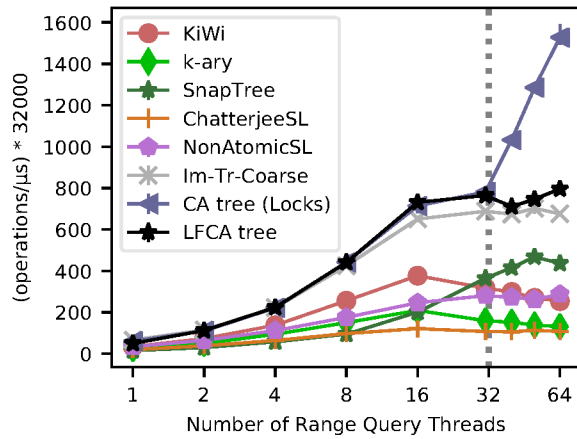
(b)  $S=10^5$ , Updates (parallel range queries, range size 32k)



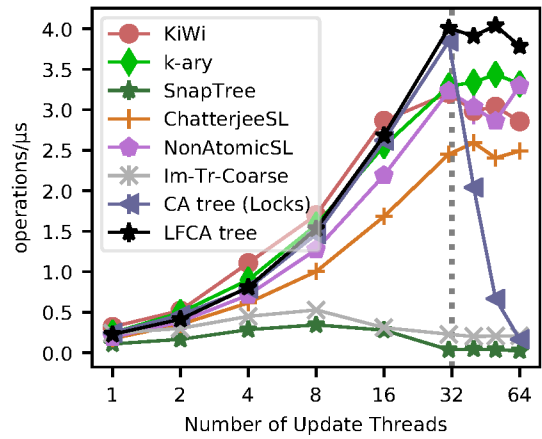
(c)  $S=10^6$ , Range queries, range size 32k (parallel updates)



(d)  $S=10^6$ , Updates (parallel range queries, range size 32k)



(e)  $S=10^7$ , Range queries, range size 32k (parallel updates)



(f)  $S=10^7$ , Updates (parallel range queries, range size 32k)

Figure 16: On the left, throughput for the range query threads, and on the right, throughput for the threads that are doing only inserts and removes. The range query size is set to 32k in all scenarios. The set size is increasing with the row number.