# Lock-Free Hopscotch Hashing

Robert Kelly\* Barak A. Pearlmutter<sup>†</sup> Phil Maguire<sup>‡</sup>

# Abstract

In this paper we present a lock-free version of Hopscotch Hashing. Hopscotch Hashing is an open addressing algorithm originally proposed by Herlihy, Shavit, and Tzafrir [10], which is known for fast performance and excellent cache locality. The algorithm allows users of the table to skip or jump over irrelevant entries, allowing quick search, insertion, and removal of entries. Unlike traditional linear probing, Hopscotch Hashing is capable of operating under a high load factor, as probe counts remain small. Our lock-free version improves on both speed, cache locality, and progress guarantees of the original, being a chimera of two concurrent hash tables. We compare our data structure to various other lock-free and blocking hashing algorithms and show that its performance is in many cases superior to existing strategies. The proposed lock-free version overcomes some of the drawbacks associated with the original blocking version, leading to a substantial boost in scalability while maintaining attractive features like physical deletion or probe-chain compression.

#### 1 Introduction

The trend in modern hardware development has shifted away from enhancing serial hardware performance towards multi-core processing. This trend forces programmers and algorithm designers to shift their thinking to a parallel mindset when writing code and designing their algorithms. Concurrent algorithms tackle the problem of sharing data and keeping that data coherent while multiple actors simultaneously attempt to change or access the data. For concurrent data structures and algorithms to perform well on modern processors they must generally have two properties. First, they must use the processor's cache memory efficiently for both data and instruction. Today's processors are very sensitive to memory access patterns and contention induced by concurrency in cache coherence protocols. As such, algorithm designers must take special care to accommodate these particulars. Second, the algorithms must

ensure that reading the data structure is as cheap as possible. The majority of operations on structures like hash tables are read operations, meaning that it pays to optimise them for fast reads.

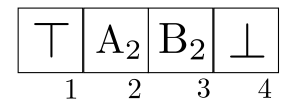


Figure 1: Table legend. The subscripts represent the optimal bucket index for an entry, the  $\top$  represents a tombstone, and the  $\bot$  represents an empty bucket. Bucket 1 contains the symbol for a tombstone, bucket 2 contains an entry A which belongs at bucket 2, bucket 3 contains another entry B which also belongs at bucket 2, and bucket 4 is empty.

Concurrent data structures and algorithms can be categorised into a variety of classes, with two prominent divisions emerging, namely blocking and non-blocking. Blocking algorithms generally involve the use of mutual exclusion primitives to give a single thread sole access to a specific location in memory. In contrast, non-blocking algorithms use low-level atomic primitives, such as compare-and-swap, to modify the data structure. The category of non-blocking algorithms contains a number of further subdivisions. Ordered by the strength of progress these are: obstruction-free [17] (individual progress in the case of no other contending operation), lock-free [18] (system progress but not individual thread or actor progress), wait-free [27] (every operation takes a finite number of steps to complete and must complete within that bound, which can depend on the number of threads or actors currently attempting such an operation), and wait-free population oblivious (every thread takes a finite amount of time regardless of how many other threads are in the system).

Maintaining strong progress conditions, or bounds on max latency, usually comes at the cost of throughput, meaning that the algorithms with the weakest guarantees typically boast the strongest real-world performance. Lock-free algorithms have the following benefits: freedom from deadlock, priority inversion, and

<sup>\*</sup>Maynooth University Department of Computer Science. Email: rob.kelly@cs.nuim.ie

 $<sup>^\</sup>dagger Maynooth$  University Department of Computer Science. Email: barak@cs.nuim.ie

 $<sup>^{\</sup>ddagger} May nooth University Department of Computer Science. Email: pmaguire@cs.nuim.ie$ 

convoying. However, they suffer from their own set of challenges relating to memory management ([20], [19], [25], [24], [23]), proof of correctness ([7], [21], [22]) and poor performance under heavy write load, as excessive contention becomes an issue.

The outline of our paper is as follows. Section 2 gives the background for hash tables, a brief review of existing concurrent solutions, the original Hopscotch algorithm [10], the Purcell-Harris quadratic probing hash table [5], and the K-CAS [1] primitive. Section 3 outlines our algorithm with code and annotations. Section 4 details our proof sketch. Finally section 5 discusses the experimental performance results, contrasting them with those of competing algorithms.

# 2 Background

A data structure for which concurrency is particularly amenable is the hash table. A hash table is an efficient base structure for implementing the abstract data structure of sets or maps. In general, hash tables compute a hash value from a key or key-value pairing that a user seeks to either check membership, look up value, insert, or remove from the structure. The algorithm uses the hash value to index the location in which the entry should belong, and the entries are searched by following some strategy until a result is obtained. The expected lookup, insertion, and removal time bounds are  $\mathcal{O}(1)$  [15]. Entries need only be capable of being hashed to a location and compared for equality. In contrast, tree structures require a total ordering on keys or key/value pairings, but don't require a hash function.

Hash-tables are bifurcated into either open addressing or closed addressing algorithms. Open addressing constrains a bucket to contain only a single key or keyvalue pair. This constraint means that if two different keys or key-value pairings hash to the same index for an insertion, then an algorithm must be devised for finding another suitable bucket for insertion. The algorithm must then also be able to find the key or key-value pairing at some bucket outside of the original/home index. The alternative approach is closed addressing. Closed addressing stores all keys or key-value pairs at the original hash index. If two keys or key-value pairs collide at an address, then they are stored in an auxiliary datastructure like a linked-list or binary tree for searching. Closed addressing is therefore relatively simple and concise, needing only to search a single bucket when examining the table for an entry. Open addressing can be more challenging, as buckets contain entries which don't belong there but rather are there due to a previous collision. There has been many publications covering both concurrent open addressing [2], [9], [5], [10], [12], [6], [11] and closed addressing algorithms [13], [3], [4].

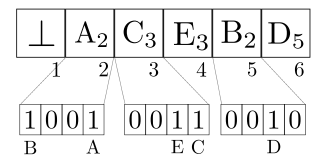
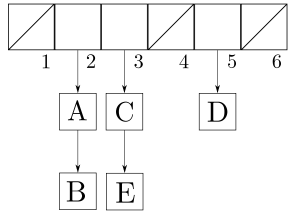
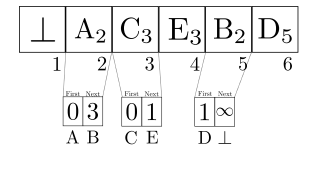


Figure 2: An example Hopscotch Hashing table. The neighbourhood of virtual buckets is represented by a bit-map below each bucket. Each set bit represents the offset of buckets to examine for key matches. Note the bit endianness of the bit-mask.

Original Hopscotch Hashing Herlihy, Shavit, and Tzafrir [10] presented Hopscotch Hashing, a hash table algorithm they describe as a mixture of linear probing [28], separate chaining [14], and Cuckoo Hashing [29]. Their paper presented solutions in both the serial and concurrent form. The algorithm comes in two main flavours. The first is to create a fixed sized neighbourhood defining a virtual bucket containing many physical buckets. This neighbourhood is represented with a bit-mask, where the index of each set bit in the mask indicates the presence of a relevant entry for that particular bucket. An example table is shown in Figure 2, and a table legend is shown in Figure 1. The algorithm solves collisions by linear probing to a free bucket and marking the i'th bit in the bit-mask, where i is the distance from the original bucket. Due to the fixed size of the virtual buckets, a limit is enforced on how far an entry can be placed from its home/original bucket. The authors describe an algorithm for displacing entries from the saturated neighbourhood in order to create space for the new entry. The displacement algorithm works by linear probing to find an initial bucket and marking it as Busy. The algorithm then subsequently relocates the bucket backwards, swapping it with a currently occupied bucket, and modifying the occupied bucket's bitmask during the move. Moving an occupied bucket forwards is only permissible if the destination bucket is also inside its neighbourhood. The algorithm repeats this process until the initially claimed bucket is within range of its home/original neighbourhood. If no such displacement can be made, then the table is forced to resize.

The authors then build upon this idea of the fixed size neighbourhood, using *relative offsets* to indicate where the next relevant entry is stored. These offsets represent the hops throughout the table. Each entry





(a) A Separate Chaining table. Entries hashed to a bucket are put into a linked list at the bucket. Buckets with nulls are denoted with a diagonal line.

(b) A "relative offset" variant of Hopscotch Hashing table with the same entries as the Separate Chaining table. Each bucket contains two integers. The first is the offset where the probe chain starts, and the second is the next item in the probe chain.

Figure 3: Comparison between Separate Chaining and Hopscotch Hashing with relative offsets.

is then part of a chain of entries, aptly named the The relative offsets, if large enough, can represent a neighbourhood as large as the table, removing the need to displace entries that otherwise would be outside the neighbourhood range. These hops, like the bit-masks, allow the method to skip over entries that are irrelevant to the search. For example, when a table using linear probing becomes saturated an entry may end up quite some distance from its original bucket. If such a situation were to arise in Hopscotch Hashing, then the last relevant entry to that original bucket would have the offset embedded into it, "pointing" to the new entry. The relative offset variant of Hopscotch can be thought of as a specialised version of Separate Chaining, in which the linked list present at each bucket has been flattened directly into the table. Figure 3 illustrates a comparison between Separate Chaining and Hopscotch Hashing where each table has the same entries.

The use of relative offsets does not mean that the need to relocate entries disappears. The authors (in their released implementation) optimise the probe chain by shifting entries backwards when an entry earlier in the chain is removed. Resizes may still be required, as some entries may end up being further away from the last item in the probe chain than can be represented in the relative offsets. We choose the fixed size bit-mask as our model for our lock-free version of the algorithm. Their concurrent version employs mutual exclusion on threads wishing to insert or remove from the data structure, with remove operations incrementing a relocation counter relating to the relevant bucket deleted or moved.

The reading thread will check the relocation counter before and after, to ensure that none of the entries have been shifted around during the reading. The number of segments is set to the expected concurrency exposure of the table.

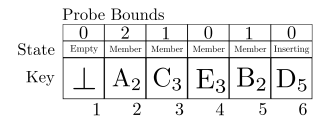


Figure 4: An illustration of a Purcell-Harris table with bucket states and probe bounds.

2.2 Purcell-Harris Algorithm Our algorithm uses the Purcell-Harris method for insertion and deletion, so as to support physical deletion. Their approach uses a state based method for insertion and deletion. During insertion, keys or key-value pairs are eagerly inserted into the table and later checked for uniqueness. A bucket in their algorithm can be in 1 of 6 states, namely Empty, Busy, Collided, Visible, Inserting, or Member. Empty indicates that this bucket is empty and available for use in a new insertion. Busy can be seen as a *lock*, used when the inserting/deleting thread is busy writing/deleting the key information in that bucket, and no one else may use the bucket. Collided is a state to indicate that the eager insertion of the

entry has failed, as either a closer potential entry exists, or an entry already marked as Member exists. Visible represents buckets which contain valid key data, but the bounds for per bucket probes may have not been updated yet. This allows other threads to see the entry and not decrease the probe length. The Inserting state means that the per bucket bounds have been updated to include this bucket and is in the process of being checked for uniqueness in the table. Member is the final stage of insertion, representing a unique key or keyvalue pair which is part of the table. All state variables contain an associated relocation counter to avoid the ABA problem [16]. An illustration of the table can be viewed in Figure 4.

Removal of keys or key-value pairs is trivial, since they are atomically manipulated through the state variable. When removing an entry, the algorithm will simply move the state from Member to Busy, erase the key, potentially move the bound downwards, and then move the state back to Empty. Supporting physical deletion in non-blocking algorithms is difficult and is normally accomplished by putting each entry behind a dynamically allocated node. The Purcell-Harris algorithm makes this process trivial, while delivering good performance; all state variables and entries can be stored directly in the table, removing a level of indirection, and increasing cache efficiency. Checking for key membership is also straightforward. This simply involves reading the probe bound, examining any buckets marked as Member in the table, and checking that the associated version number hasn't changed since reading the state variable.

2.3 K-CAS K-CAS or, multi-word-compare-andswap, is an extension of the compare-and-swap or, CAS primitive. The algorithm allows for multiple memory locations to be atomically updated in the same fashion as a single CAS operation. The quintessential algorithm for K-CAS was published by Harris, Kaiser, and Pratt [1], which works by installing shared operation descriptors at each word being updated so that threads can cooperatively help each other complete the operation. To distinguish descriptors from normal words, up to 2 bits are reserved by the algorithm. For pointers, no extra bits are needed, as the lower bits are normally free; normal values like integers require 2 bits to be set aside. As a result of reserving bits, special read/write functions are needed when interfacing with memory. The read function checks the reserved bits of a word to see if any ongoing K-CAS operation is currently in flight and, if so, assists in completing it.

The performance of K-CAS was previously limited due to the necessity of a memory reclaimer. Each descriptor must be fresh (newly allocated) to avoid the ABA problem [16], and, as such, the overhead was high. An algorithm by Arbel-Raviv and Brown [26] employs descriptor reuse, thereby eliminating the need for a freshly allocated descriptor for each operation. This substantially increases the performance of each K-CAS operation, making their new algorithm a practical consideration when designing performant lock-free algorithms.

# 3 Algorithm

In the following section we provide an overview of our lock-free version of Hopscotch Hashing. The blueprint of our data-structure is that of a concurrent set, conforming to the API and abstract semantics. Our algorithm starts with the Purcell and Harris implementation of lock-free quadratic probing, and uses Hopscotch's bitmasks to create a fix-bound probe range for the searches. The check for uniqueness is then performed within that fix-sized area. The combination of the two algorithms removes the need for conditionally raising or lowering probe bounds, and allows for Hopscotch searching, insertion, and deletion in a lock-free manner. Like Purcell and Harris' quadratic probing, it allows for physical deletion, a difficult task to perform for a lock-free algorithm. We employ relocation counters at each bucket to indicate when that bucket's neighbourhood has experienced a bucket relocation, a necessity seeing as our algorithm moves entries around the table. All operations read the relocation counter before and after to ensure that no concurrent move operations have taken place, thus ensuring operation consistency. Our algorithm also makes use of multi-word-compare-and-swap or K-CAS [1] for an atomic swap. Previous work by Kelly, Pearlmutter, and Maguire [11] shows that an efficient algorithm for K-CAS by Arbel-Raviv and Brown [26] is feasible in the construction of concurrent hash-tables.

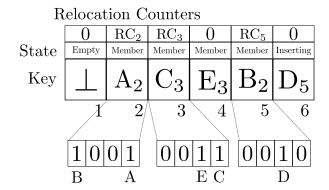


Figure 5: An example table for lock-free Hopscotch Insertion. Our algorithm blends the Purcell-Harris state based buckets with Hopscotch bit-map neighbourhoods, fixing the probe bounds.

When describing the table algorithm we start with the Add method, as it influences the design of all other methods. The insertion process begins by checking if the key is already present in the table, reading the neighbourhood mask, and checking relevant buckets as indicated by each set bit. This check, however, is optional, as entries are inserted eagerly and checked for uniqueness afterwards. The algorithm then linear probes to find an Empty bucket and claims it, marking it as Busy. If the bucket claimed is within the neighbourhood range of the bit-mask, then a uniqueness check begins, completing the insertion. Otherwise the claimed bucket must be moved backwards towards its home neighbourhood bit-mask. To move a bucket back we use the standard Hopscotch displacement method, finding a suitable bucket to move forward, copying its key or key-value pair to the new bucket, marking it as live in the neighbourhood bit-mask, and finally use K-CAS to swap the bucket states and increment the moved bucket's relocation counter to force re-reads of the neighbourhood. If the K-CAS is successful, we remove the bit previously corresponding to where the now moved entry previously resided. All of these searches also take account of ongoing relocations by reading relocation counters of buckets to ensure they don't miss a potential bucket. An illustration of the table is in Figure 5.

Figure 6 gives a general overview of the insertion process, showing the many different stages for inserting an entry. Initially, claiming a bucket can be seen in Figure 6a. This bucket is outside the neighbourhood range and needs to be relocated backwards. algorithm scans for potential buckets, as seen in Figure **6b**, for a suitable entry to move. The first entry seen is entry E, which cannot be moved, as it would be outside its neighbourhood range. The next entry considered is D; moving it is legal. As the next entry, B's location is marked in the bit-map for D, in anticipation of its movement. Following that, K-CAS is employed to swap the two entries and update D's relocation counter. The resulting configuration can be seen in Figure 6c, where D and B have been swapped and D's relocation counter has been updated. The process continues as seen in Figure 6d. B removes itself from D's bit-mask, and then checks if B is within its neighbourhood range, which it is. Lastly, the algorithm marks the bit in B's home neighbourhood bit-mask, and, after adding it to the neighbourhood, the Purcell-Harris uniqueness check is performed within that neighbourhood, making entry B a member of the table.

Contains and Remove remain relatively simple, both loading the relocation counters of the neighbour-hood being examined, along with the bit-mask. Contains simply checks all buckets indicated by the bit-

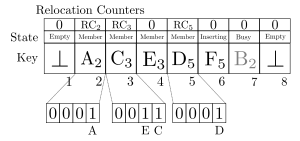
mask and successfully finishes if a key or key-value is found. If an entry isn't found, yet the relocation counter has changed, the method is performed again, returning an unsuccessful result if no change in the relocation counter is seen. Remove follows the same process as Contains, except once an matching entry is found it is put into a Busy state via a CAS. If successfully put into a Busy state, then the key is removed, the relevant bit unset in the neighbourhood bit-mask, and the bucket marked as Empty for reuse. Remove can also optionally compress probe chains by moving entries further away closer to the original bucket, optimising cache usage. A basic code walk-through follows, which outlines the most important parts of the algorithm.

# A - Contains

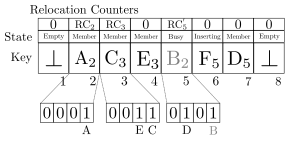
All line references relate to the code in Figure 7 The Contains method is relatively unchanged from the blocking version. Contains need not worry about interleaving FindCloserBucket calls interfering with its correctness, as a relocation counter check simply restarts the method if a change is detected. Contains calculates the initial starting bucket and loads the current relocation counter on lines 2 - 4. Next it loads the current bit-mask for the original bucket, examining all bits set and calculating all indices to examine for key membership (lines 7 - 11). Lines 13 - 16 load the state of the bucket, check whether the bucket is a Member, and subsequently proceed to check the key for a match. Following an unsuccessful search, lines 23 - 28 reload the relocation counter to check for a change, returning false if there hasn't been one, and running again if there was.

### B - Add

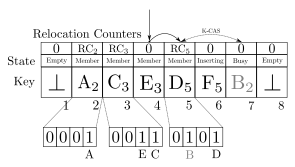
All of the following code lines refer to Figure **8.** Add can be broken down into four sections, one optional and the other three necessary. The first and optional section is to check if the key already exists in the table. The second section involves claiming an Empty bucket, the third involves moving that bucket to within neighbourhood range if necessary, while the fourth performs an exclusiveness check once the bucket is within range. Dealing with the first section, Add performs a general preamble for hash tables on lines 2 - 4, calculating hash values and loading relocation counters. On line 6 Add can run an optional check of the table, to ensure the item being inserted is not already in the table. The code is more or less identical to that of *Contains* so we leave it out here. Next, in the second section (lines 8 - 17), the algorithm attempts to reserve an Empty bucket as Busy up to some defined



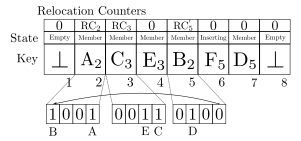
(a) Bucket **7** is claimed and marked as **Busy**. The bucket is outside the neighbourhood range and must be moved back.



(c) Updated table after swapping buckets 5 and 7. The relocation counter at bucket 5 has been changed.



(b) Find a closer bucket and swap it with bucket 7, adding the bucket to the bit-mask and incrementing the relocation counter when swapping.



(d) Confirm bucket 5's uniqueness in the table, making the state of bucket 5 Member and adding it to bucket 2's bit-map.

Figure 6: States of lock-free Hopscotch inserting element B.

probe limit. This limit is a user provided parameter. It represents the probe distance tolerated before a table resize is necessary. The same limit exists in the original blocking Hopscotch Hashing.

The third section checks whether the user distance has been violated, causing a resize if so (lines 22 and 36 - 37. If the bucket claimed is within the MAX\_DISTANCE, the algorithm checks if the distance is within neighbourhood range on line 26, moving the claimed bucket backwards until it is in range. The algorithm moves the bucket closer by calling FindCloserBucket on line 27, updating the reserved bucket and its offset every iteration until the bucket is within range. If the method FindCloserBucket returns and no progress has been made, the table is considered saturated and a call to resize is made on line 30. Once it is within neighbourhood range, the bucket has its key written and state updated on lines 34 - 35. The fourth and final section is a slightly modified Purcell-Harris uniqueness check, which instead searches within a fixed bound probe, looping on a relocation counter in case of concurrent relocation. The last modifications are to check the relocation counter before and after the exit point in the original Purcell-Harris method. The retry mechanism is identical to the likes of *Contains* and *Remove*.

#### C - Remove

All of the following code lines refer to Figure 9. Remove is near identical to Contains, except that when a key match happens, the method tries to CAS the state variable from Member to Busy (lines 17 - 18). Line 21 is where one could optionally compress the other entries backward, closer to their original bucket. Lines 24 - 26 remove the key from the table, remove the bit from the bit-mask, and set the bucket back to Empty for reuse. The algorithm for the preamble on lines 2 - 4 and relocation counters on lines 35 - 40 is the same as seen in Contains.

#### D - Find Closer Bucket

All of the following code lines refer to Figure 10. The goal of FindCloserBucket (FCB) is to move back some bucket marked as Busy with another bucket which is already a member of the table. The use-case is when the Add method claims a bucket inside the MAX\_DISTANCE, but outside the NEIGHBOURHOOD\_DISTANCE. In this case, displacing a bucket already in the table is necessary. Like other methods, FCB loops while there is a relocation counter discrepancy, since another FCB has run and potentially

```
1 fn Contains(key: K) -> bool {
     key_hash = hash(key);
     ob = key_hash % size;
 3
     rc_before = table[ob].rc;
 4
 5
     while(true) {
       // Load the neighbourhood bit-mask
 7
       bm = table[ob].bm;
       while(bm != 0) {
 8
 9
         // Find lowest set bit
10
         lsb = lowest_set_bit(bm);
11
         index = ob + lsb;
         // Purcell Harris bucket check.
12
         _, state = table[index].vs;
13
14
         if(state == Member) {
15
            if(table[index].k == key) {
16
             return true:
17
18
19
         // Remove the bit just checked.
20
         bm = XOR(bm, 1 \ll lsb);
21
22
       // Check the relocation counter
23
       rc_after = table[ob].rc;
24
       if(rc_before == rc_after) {
25
         return false;
26
27
       // Check bit-mask again
28
       rc_before = rc_after;
29
30 }
```

Figure 7: Pseudo-code for Contains

disrupted the result. Lines **6 - 7** calculate the maximum distance a bucket can be moved, and create a  $_{38}^{36}$  new K-CAS descriptor. The loop on line **8** examines  $_{39}^{39}$  each bucket in an earlier position than the one being 40 relocated. The loop on line **11** examines the current 41 bucket's bit-mask for a candidate to swap, and checks if that move is worthwhile. Swapping is conditional on 44 two criteria. The first is that moving the candidate entry keeps it within its neighbourhood, the second is that the entry being swapped actually moves closer to its home neighbourhood. The first criterion is ensured by definition, as the loop's variables are initialised to all be legal swaps (lines **6 - 8**). The second criterion is checked on line **15** to ensure the swap actually moves the bucket closer to home.

Once a candidate bucket has been identified, its bitmask is marked to include the destination bucket (line 21). Lines 23 - 28 fill out the descriptor with all the information needed to swap the two buckets and increment the relocation counter. The K-CAS function is invoked on line 27, either atomically swapping the two buckets, or else failing. Failing to swap the buckets results in the candidate's bit-mask having the destination bit unmarked, and the method is restarted. If the call

```
1 fn Add(key: K) -> bool {
     key_hash = hash(key);
     ob = key_hash % size;
     rc_before = table[ob].rc;
 4
     // Part 1: Run an optional read of the table...
 7
     // Part 2: Reserve a bucket
8
     rb = ob:
9
     offset = 0;
10
     for(; offset < MAX_DISTANCE; rb++, offset++) {</pre>
11
       v, s = table[rb].vs;
12
       if(s == Empty) {
13
14
          if(CAS(&table[rb].vs,
15
            {v, Empty}, {v + 1 , Busy})) {
16
            break:
17
         } else { goto retry; }
18
19
     }
20
     // Part 3: Is the reserved bucket within -
21
     // general range?
22
     if(offset < MAX_DISTANCE) {</pre>
       // Is the reserved bucket within -
24
       // neighbourhood range?
25
       before_rb = rb;
26
        while(offset >= NEIGHBOURHOOD_DISTANCE) {
            rb, offset = FindCloserBucket(rb, offset);
28
            // No closer bucket found, resize.
29
            if(rc == before_rb) {
30
              resize():
31
32
33
34
        table[rb].k = key;
35
        table[rb].vs = {v, Inserting};
     } else {
        // We need to resize the table.
       resize();
     // Part 4: Modified Purcell-Harris
     // exclusivity check.
```

Figure 8: Pseudo-code for Add

succeeds, then the bit where the candidate used to be is unmarked from its bit-mask and the new bucket is returned on lines **35** and **36**. Lines **42 - 44** check for a relocation counter discrepancy, restarting the method if one is detected.

# 4 Proof Of Correctness and Progress

**4.1** Correctness We present a simple sketch proof of correctness using lemmas to build up our proof argument. Each method will be evaluated for *linearisability* [7]. If every method is *linearisable*, then the entire object is *linearisable*. We deal with every code point in

```
1 fn Remove(key: K) -> bool {
     key_hash = hash(key);
 3
     ob = key_hash % size;
     rc_before = table[ob].rc;
 4
 5
     while(true) {
       // Load the neighbourhood bit-mask
 7
       bm = table[ob].bm;
       while(bm != 0) {
 8
 9
         // Find lowest set bit
10
         lsb = lowest_set_bit(bm);
11
         index = ob + lsb;
12
       retry:
13
         // Purcell Harris bucket check.
14
         _, state = table[index].vs;
15
         if(state == Member) {
           if(table[index].k == key) {
16
             if(CAS(&table[index].vs,
17
18
                     {v, Member}, {v, Busy})) {
19
                // Optionally: shift entries to -
20
                // closer bucket
21
                // Remove key and the bit, -
22
                // mark bucket as Empty
23
24
                table[index].key = Nil;
25
                table[ob].bm.fetch_xor(1 << lsb);</pre>
26
                table[index].vs = {v + 1, Empty};
27
                return true;
28
              } else { goto retry; }
29
30
31
         // Remove the bit just checked.
         bm = XOR(bm, 1 \ll lsb);
32
33
34
       // Check the relocation counter
35
       rc_after = table[ob].rc;
36
       if(rc_before == rc_after) {
37
         return false;
38
39
       // Check bit-mask again
40
       rc_before = rc_after;
41
42 }
```

Figure 9: Pseudo-code for Remove

every method, highlighting the particular linearisation  $^{48}$ point in the algorithm and in the code.

The sketch of our proof argument is as follows. Both Contains and Removes read the relocation counters, then the bit-mask neighbourhood, and perform a combination of Hopscotch and Purcell-Harris state-based reads. After an operation is performed, the relocation counter is re-read, and the operation is performed again if a relocation is detected. Both methods can therefore be considered in isolation, as any abnormalities caused by moving entries around the table are dealt with by the relocation counters. A linearisable Add method must not fail to insert a key where there isn't one, and must not succeed in inserting a key where there already is one.

```
1 fn FindCloserBucket(rb: u64, offset: 64) -> {u64, u64} {
     rv, rs = table[rb].vs;
 3
     while(true) {
 4
     begin:
 5
       // Move back as far as possible
 6
       dist = NEIGHBOURHOOD_DISTANCE - 1;
 7
       desc = create_descriptor();
 8
       for(cb = rb - dist; cb < rb; cb++, dist--) \{
9
         rc_before = table[cb].rc;
10
         bm = table[cb].bm;
11
         while(bm != 0) {
12
           lsb = lowest_set_bit(bm);
13
           i = ob + lsb:
14
           // Check bucket only if advantageous to move
15
           if(i >= rb) { break; }
16
           iv, is = table[i].vs;
17
            // Is this bucket a candidate?
18
            if(is == Member) {
19
              table[rb].k = table[i].k;
20
              // Mark our bucket as active
21
              table[cb].bm.fetch_or(1 << dist);
22
              // Prepare the K-CAS descriptor
23
              desc.add(&table[cb].rc, rc_before,
24
                rc_before + 1);
25
              desc.add(&table[i].vs, {iv, is},
26
                {iv, Busy});
27
              desc.add(&table[rb].vs, {rv, rs},
28
                {rv, Member});
29
              if(!K_CAS(desc)) {
30
                // Turn off our bit preemptively turned on
31
                table[cb].bm.fetch_xor(1 << dist);</pre>
32
                goto begin;
33
34
              // Unmark the now moved bucket, continue on.
35
              table[cb].bm.fetch_xor(1 << lsb);</pre>
36
              return { i, offset - dist };
37
38
            // Remove the bit just checked.
39
           bm = XOR(bm, 1 << lsb);</pre>
40
41
         // Check the relocation counter
42
         rc_after = table[ob].rc;
43
         if(rc_before != rc_after) {
44
            goto begin;
45
46
47
       // Return the same bucket and offset to indicate failure.
       return { rb, offset };
50 }
```

Figure 10: Pseudo-code for FindCloserBucket

The only part which makes a key a member of the table is the uniqueness check. This last component of Add, the uniqueness check, has to deal with concurrent Addcalls moving entries around. It is the only component capable of spuriously making a key a Member, or deleting it. The first section is a linear probe to claim an Empty bucket as Busy, claiming it via a CAS. Once a bucket is in the Busy state, it can only transition to another state by the thread that marked it as Busy. In other words, the thread has pseudo ownership of the bucket. The linear probing algorithm is simple and doesn't create any difficulty in reasoning about the concurrent correctness of the algorithm. All that matters is that a bucket is moved from Empty to Busy. The second stage is to move that claimed bucket to within neighbourhood range if not already inside. Moving is achieved by linearly probing towards the claimed bucket and atomically swapping it with a valid bucket found along the way. The probing for another bucket is performed from the max distance the bucket could move, that is, from a "neighbourhood distance" away. The atomic swap is accomplished by K-CAS so that swapping has no visible intermediate state and can retry if the operation fails. Swapping increments the relocation counters for the home bucket, forcing both Contains and Remove to re-run if necessary. Once the entry is moved within neighbourhood range, a uniqueness check is performed. The check is near identical to that found in the Purcell-Harris table, the only difference being a single extra step. The method must check the relocation counter before attempting to commit an entry to a Member state, as a relocation could lead to an incorrect result (relocating the entry already in a Member state and thus missed by the uniqueness check) and so the method would need to be restarted as per Contains and Remove.

# **Lemma 1:** Contains is Linearisable.

Proof: Contains initially loads the relocation count on line 4, creating a basic snapshot of the bucket. The bucket's bit-mask is loaded on line 7, and each entry is checked. Contains loads the key on line 15, and is the linearisation point for a successful Contains call. If a matching key is not found, then the relocation counter is checked again on line 23 to ensure a matching key hasn't been moved around during the search. This re-load indicates whether the snapshot was invalidated during the search, and is the linearisation point for an unsuccessful Contains call. All code paths in Contains have linearisation points and thus Contains is linearisable.

### **Lemma 2:** Add is Linearisable.

Proof: Add is composed of three primary parts and one optional part. The first optional operation can cut Add short by determining that a key is already present in the table, and returning false. The optional check has the same linearisation points at Contains. Once a bucket is marked as Busy on line 13 - 14, the algorithm moves the bucket into the appropriate range

with repeated calls to FindCloserBucket. If FindCloserBucket fails to find a bucket, then the table is considered saturated and a resize commences. Once the bucket is within range, the key is written into the bucket and the state is changed to Inserting. Once the bucket has transitioned to Inserting, then a modified Purcell-Harris exclusivity check is run. There is only one modification point, that being to check the bucket relocation counter before attempting to mark a key as a Member. However, this modification doesn't change the linearisation point, just whether the method retries. All code paths in Add have linearisation points and thus Add is linearisable.

#### **Lemma 3:** Remove is Linearisable.

Proof: Remove is similar to Contains, except a CAS is attempted on the bucket state to move it from Member to Busy. The CAS on line 17 represents the linearisation point for a successful remove. Remove has the same linearisation points as Contains when searching for an entry. All code paths in Remove have linearisation points and thus Remove is linearisable.

# Lemma 4: FindCloserBucket is Linearisable.

Proof: FindCloserBucket attempts to atomically swap the current bucket in a state of Busy with another bucket already marked as a Member. The method begins by linearly probing from a certain distance away to find a candidate bucket. The bit-mask is checked for possible buckets; buckets which move the bucket being relocated further from its home are excluded (lines 11 - 15). Once a candidate has been identified, the bucket being relocated is added to the candidate bucket's bit-mask (line 21) in anticipation of the bucket swap. The swapping of the buckets is executed on line **29** by K-CAS. A failed K-CAS means that the bucket has either been deleted or moved by a concurrent call, requiring the preemptively set bit to be unset and the method restarted. If the K-CASsucceeds, then this is the *linearisation* point of a successful call to FindCloserBucket. The method must also remove the old location just moved from the bit-mask, returning the new offsets. If no candidate buckets are found during the linear probe, then the method returns the old offsets. The linearisation point for a failed call is the last check of the relocation counters on line 43. All code paths in FindCloserBucket have linearisation points and thus FindCloserBucket is linearisable.

# **Theorem 1:** The hash table is *Linearisable*.

Proof: Each method of the hash table is *linearisable* as per *Lemma 1*, 2, 3, and 4. Hence the hash table is *linearisable*.

**4.2** Progress Progress, like correctness, will be argued informally, as the base table of Purcell-Harris already has strong progress arguments accompanying its publication. Both Contains and Remove methods can be made re-run if run concurrently with a FindCloser-Bucket call relocating an entry from its relevant neighbourhood. This re-run, however, implies the success of another call, thus achieving system progress and lockfreedom. Remove tries to CAS the state variable into Busy from Member, potentially restarting if the CAS fails. Failure here means the success of another Remove or a relocation in FindCloserBucket; either way, progress has been achieved. FindCloserBucket has the same behaviour as Contains and Remove, that is, rerunning if any relocation counters have been changed since the initial snapshot. FindCloserBucket also reruns if the call to K-CAS fails. Such failure only occurs if another method changed the state variable (Remove or another FindCloserBucket), meaning some other process made progress. The main components of the Add method are also lock-free. A simple linear probe with a CAS loop will contend with other linear probes, but the failure of one means the success of another, meeting the standards of lock-freedom. Finally, as per standard Purcell-Harris, the uniqueness check is lock-free. Our extra step of checking the relocation counter forces the method to run again, which implies that some other method has made progress on the object, again ensuring lock-freedom. On the whole, we argue that since all methods are lock-free, then the object as a whole must be lock-free.

# 5 Performance and Discussion

In this section we detail the performance and implementation of our algorithm. All of our code is made freely available online [8]. This includes lock-free Hopscotch Hashing, implementations of alternative competing algorithms (either coded by us or obtained via online sources), and microbenchmarking code which allows readers to replicate our results.

5.1 Experimental Setup For our experiments we opted to use a set of microbenchmarks stressing the hash-table under various capacities and workloads. Our benchmarks were run on a 4 CPU machine, with each CPU (Intel(R) Xeon(R) CPU E7-8890 v3) featuring 18 cores with two hardware threads, and a total of 512 GiB RAM. The machine ran Ubuntu 14.04 with a Linux Kernel version of 3.13.0-141. Each thread was pinned to a specific core for the duration of the test, and threads were scaled in increments of 9, from 9 to 144 threads. When scaling the number of threads, care was taken to pin the thread to an unused core

instead of exercising  $HyperThreading^{TM}$ . We avoided the use of  $HyperThreading^{TM}$  for as long as possible, scheduling threads to another NUMA CPU to avoid its use.  $HyperThreading^{TM}$  was only used after every core on each CPU had one thread pinned to it  $HyperThreading^{TM}$ .

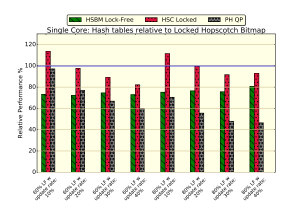


Figure 11: Single thread performance relative to Locked Hopscotch Bit-Map.

The hash-table algorithms benchmarked include both blocking Hopscotch Hashing with fixed-size bit-masks (HSBM Locked), the relative offset variant with probe-chain compression (HSC Locked) [10], the Purcell-Harris Quadratic Probing (PH QP) hash-table [5], and our lock-free Hopscotch Hashing (HSBM Lock-Free).

A number of workload configurations were used in graphing the results. Two load factors of 60% and 80% were chosen, along with four read/write workload configurations, namely 90% reads to 10% updates, 80% reads to 20% updates, 70% reads to 30% updates, and 60% reads to 40% updates. Updates consist of balanced insertions and deletions. All workload configurations were benchmarked at the specified load factors. We sized the tables at  $2^{25}$ , as carried out in [6]. This meant that the table wouldn't fit into the cache, thus highlighting the effective cache use achieved by each algorithm. No memory reclaimer was used, as none was necessary. We used the numactl command to mitigate any negative NUMA memory effects. This command specified that allocation could only be carried out on the RAM banks closest to the running CPUs once they came into use following increased thread counts.

Concurrent benchmarking has been refined over the years. We strive to perform a like for like comparison, hence our load factors, read/write workloads, and testing process are similar to a number of other previous concurrent hash-table publications [11], [6], [10]. The process was carried out as follows. Each thread

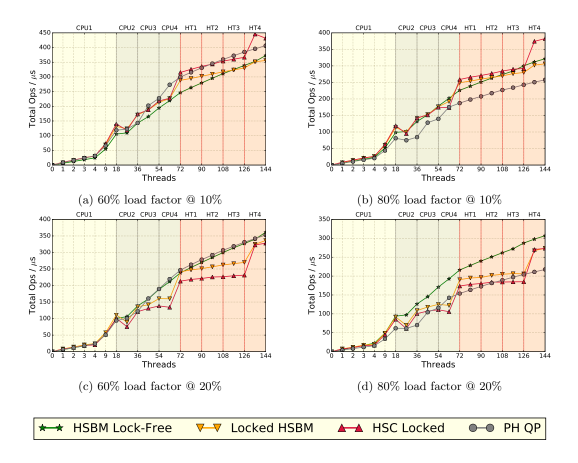


Figure 12: Performance graphs for low update rate.

called a random method with a random argument from some predefined method and key distribution. All threads were synchronised before execution on the data-structure, and executed for a specified amount of time, rather than a specific number of iterations. Each thread counted the number of operations it performed on the structure during the benchmark. The total amount of operations per microsecond for all threads was then graphed, showing throughput. Each experiment was run five times for 10 seconds each, and the average of each result was computed and plotted. All of our algorithms were written in C++11, and compiled with g++4.9.4. The compiler had 03 level of optimisation, and also targeted the specific processor architecture it was being run on.

**5.2** Results The results are listed in Figures 12 and 13, showing the throughput as a function of concurrent threads. Each graph shows the throughput of each algorithm at a lower thread count of 1 - 4 thread(s), so as to better understand the lower scaling. As the number of threads increases, they cross *NUMA* 

boundaries at multiples of 18. These boundaries are marked by faint grey lines and a background shading in each figure. Once the number of threads exhausts all physical cores, it begins to use  $HyperThreading^{TM}$  at 72+ threads. The graphs have another faint red line and background shading to indicate when a new CPU activates  $HyperThreading^{TM}$ .

We attempt to identify common trends in all graphs before addressing the specifics of each benchmark result. The common pattern is that, at low thread counts, all algorithms are very competitive in terms of performance. The algorithms typically stay close together in performance up until the number of threads scheduled requires the use of another CPU (18 < threads). There are several "kinks" in the graph which are common throughout. All algorithms suffer performance penalties when using an extra CPU (18 < threads, 36 < threads, and 54 < threads). The penalty is either a dip in overall performance or a reduction in the slope of the performance line. As the number of threads increases, all algorithms demonstrate continued slowing in performance, with the angle of the line decreasing fur-

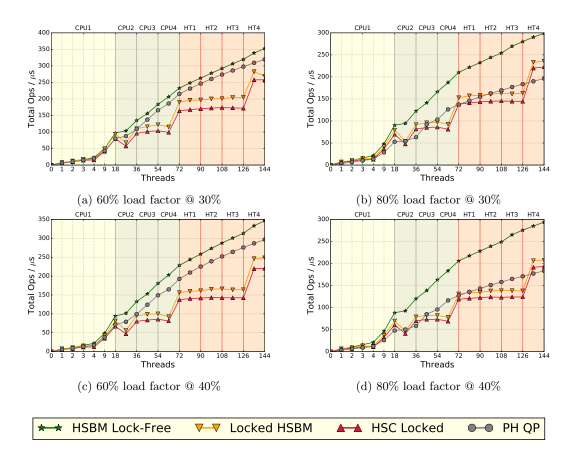


Figure 13: Performance graphs for higher update.

ther when  $HyperThreading^{TM}$  is engaged (72+ threads). The reader should also note that the throughput scaling in each graph is different. In Figure 11 we highlight the performance of each algorithm using only 1 thread relative to the locked bit-map Hopscotch implementation. The results show that the lock-free algorithms perform significantly worse when using a single thread. This would hint that the majority of "work" being done is for scalability when more threads are scheduled.

Another common trend is that, as load factor increases, the performance of a table decreases. As the table fills up with entries, the cost of each operation also increases. The number of collisions goes up, more entries need to be checked, and generally more work is done. The Purcell-Harris table is hit particularly hard by an increase in load factor. The quadratic probing algorithm needs to check substantially more entries than the equivalent Hopscotch tables, leading to a severe drop in performance as load factor increases. As the update rate climbs, the performances of all tables drop, matching the typical expectation for concurrent objects. The locking Hopscotch tables are hit the

hardest from the increase in update ratio, doing best under the lightest updates, with lock-free Hopscotch doing the worst. The reason the lock-free algorithms fare worse at light update rates is that they do more work that allows for greater scalability under heavier load. Lastly, the reader will notice the large jumps in the performance of both locked variants of Hopscotch Hashing. The reason here is that the number of locks is set to the number of active threads, as per the original paper [10]. We, however, apply an optimisation which increases the number to the closet power of two. As a result, thread counts near but just under a power of two suffer a performance drop, while those just after see a large increase: the total amount of concurrency in the hash-table has doubled, while the amount of threads has only increased by 9.

Each performance graph is grouped by the update rate and load factor. Accordingly, we analyse the performance according to that grouping. The following analysis refers to the figures in Figure 12. A mixed bag of winners is evident, as every table switches out for first place depending on the load factor or update rate. Generally, at lower update rates locked Hopscotch fares well, as seen in Figures 12a and 12b. As the update rate increases, the lock-free algorithms start to pull ahead. Figure 12c has the lock-free algorithms drawing for first place throughout most of the graph, only to be bested at the last configuration. Figure 12d shows quadratic probing falling off, with lockfree Hopscotch growing and maintaining its lead over the locked variants in Figure 12d. We switch focus now to the Figures in 13. Broadly speaking, at a higher update rate the throughputs of all algorithms are reduced. The locked variants of Hopscotch Hashing have a significant performance drop at all load factors and update rates. Similarly, the performance of Lock-Free Hopscotch Hashing decreases as the load factor goes up. The gap between Purcell-Harris Quadratic Probing and Lock-Free Hopscotch Hashing grows, with lock-free Hopscotch strengthening its lead at 60% and 80% load factor when the update rate increases.

As is apparent from Figures 12 and 13, lock-free Hopscotch starts slow but ends up dominating in terms of performance. The lock-free Purcell-Harris quadratic-probing has a good showing, but drops significantly in performance at the higher load factors. Although our algorithm is slower than the locked Hopscotch and Purcell-Harris tables at the lower updates rates, as both the load factor and update rate increase, our algorithm pulls ahead of the competition. Locked Hopscotch performs best at low update rates and is very strong at all load factors. It performs consistently at each load factor, though suffers considerably under heavy update rates. Overall, the lock-free Hopscotch solution finishes either roughly 20% behind locked Hopscotch, or 50% ahead at the highest thread count.

### 6 Conclusion and Future Work

We have presented a lock-free Hopscotch Hashing algorithm which achieves noteworthy performance relative to other lock-free and concurrent algorithms. To the best of our knowledge, this is the first presentation of such an algorithm in the literature. Our experiments show that the approach is competitive with locked Hopscotch at low updates, and dominates above that. The algorithm is relatively simple and just as portable as competitors, needing only single word compare-and-swap instructions. In future work we plan to create a lock-free relative-offset variant and larger bit-mask to potentially improve performance.

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# A Appendix

A.1 Additional performance results Our testing was performed on another machine to ensure we weren't fitting to a particular hardware architecture during our benchmarking. The machine had 2 CPUs (Intel® Xeon® Gold 6148) with 20 cores each, and 27.5MB of L3 Cache. Each core had two hardware threads,

meaning the total number of threads was 80. The machine had 192 GiB of RAM installed. Threads were pinned exactly like our main experiments, except in increments of 5, from 5 to 80. All of our algorithms were compiled with clang++ 7.0 at 03 level of optimisation, and also targeted the specific processor architecture they were being run on. Everything else about the testing process remained the same. The figures for single threaded performance can be seen in Figure 14 while the results for throughput as a function of concurrency can be seen in Figure 15. The results in Figure 15 broadly match the same trends as seen in our results above in Figures 12 and 13.

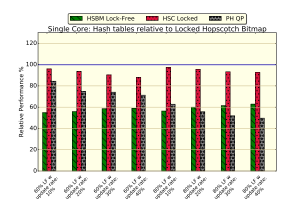


Figure 14: Single thread performance relative to Locked Hopscotch Bit-Map for the second machine.

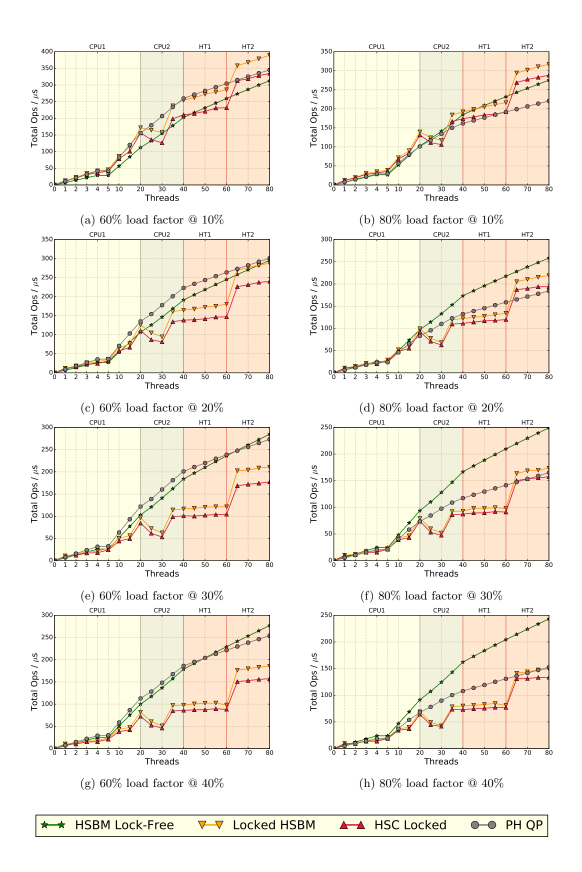


Figure 15: Performance graphs for the second machine.