# A Wait-free Queue with Poly-logarithmic Worst-case Step Complexity 

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A Thesis submitted to the Faculty of Graduate Studies in Partial Fulfillment of the Requirements for the Degree of Master of Science

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November, 2022
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#### Abstract

In this work, we introduce a novel linearizable wait-free queue implementation. Linearizability and lock-freedom are standard requirements for designing shared data structures. To the best of our knowledge, all of the existing linearizable lock-free queues in the literature have a common problem in their worst case, called the CAS Retry Problem. We show that our algorithm avoids this problem with the helping mechanism which we use and has a worst-case running time better than prior lock-free queues. The amortized number of steps for an Enqueue or Dequeue in our algorithm is $O\left(\log ^{2} p+\log q\right)$, where $p$ is the number of processes and $q$ is the size of the queue when the operation is linearized.


## Acknowledgements

First, I want to thank my supervisor Eric Ruppert. Without his guidance and support, this thesis probably would not have been completed. He helped me in every step of this thesis, taught me shared data structures, helped me find the problem, design and improve the algorithm, and write it with its complications because of lots of new notions in it. Thank you again for always pushing to make it better.

I would also like to thank my co-supervisor Franck van Breugel, not only for his careful reading of my thesis and his thoughtful comments but also for his academic advice and motivations.

Besides my supervisors, I am grateful to all members of my examining committee for their time and their helpful comments on my thesis.

Last but not least, I would like to thank my parents for providing me with unfailing support and continuous encouragement throughout my years of study. I want to thank my brother for being there for me whenever I needed help.

I would like to express my gratitude to York University for the scholarship I was awarded in 2021-2022 academic year.

I dedicate this paper to the people in Iran and all the people who are fighting for their freedom.

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## 1 Introduction

Shared data structures have become an essential field in distributed algorithms research. We are reaching the physical limits of how many transistors we can place on a CPU core. The industry solution to provide more computational power is to increase the number of cores of the CPU. It is not hard to see why multiple processes cannot share a sequential data structure. For example, consider two processes trying to append to a sequential linked list simultaneously. Processes $P, Q$ read the same tail node, $P$ changes the next pointer of the tail node to its new node, and then $Q$ does the same. In this run, $P$ 's update is overwritten, which makes the queue inconsistent. One solution is to use locks; whenever a process wants to update or query a data structure, the process locks the data structure, and others have to wait until the lock is released to read or update the data structure. Using locks has some disadvantages; for example, one process might be slow, and holding a lock for a long time prevents other processes from progressing. Moreover, locks do not allow complete parallelism since only the process holding the lock can progress when the data structure is locked. For these reasons, we are interested in the design of an efficient shared queue without using locks.

A sequential queue stores a sequence of elements and supports two operations, enqueue and dequeue. Enqueue (e) appends the element e to the sequence stored. Dequeue removes and returns the first element in the queue. If the queue is empty, it returns null. In a concurrent version of the queue data structure, operations do not happen one at a time. The question that may arise is, "What properties matter for the implementation of a shared data structure?" Since executions on a shared data structure are different from sequential ones, the correctness conditions also differ. To prove a concurrent object works perfectly, we have to show it satisfies safety and progress conditions. A safety condition tells us that the data structure does not return wrong responses, and a progress property requires that operations eventually terminate.

A system is called asynchronous when processes in the system run at arbitrarily varying speeds, i.e., the scheduling of each process is independent from the scheduling of other processes. Our model
is an asynchronous shared-memory distributed system of $p$ processes. Herlihy [12] showed that one cannot implement concurrent versions of all data structures with multi-reader multi-writer registers alone and introduced a hierarchy based on how powerful objects are to solve the consensus problem among processes. Objects like LL/SC or CAS can be used to reach a consensus among any number of processors. A CAS object provides an atomic Compare\&Swap(new, old) operation: if the value stored in the object is old, it updates the value to new and returns true; otherwise it returns false. In this work, we use Compare\&Swap (CAS) objects to synchronize among processes.

The standard safety condition is called linearizability [13], which ensures that for any concurrent execution on a linearizable object, each operation should appear to take effect instantaneously at some moment between its invocation and response. Figure 1 depicts an example of an execution on a linearizable queue that is initially empty. The arrow shows time, and each rectangle shows the time between the invocation and the termination of an operation. Since Enqueue(A) and Enqueue(B) are concurrent, Enqueue (B) may or may not take effect before Enqueue(A). The execution in Figure 2 is not linearizable since A has been enqueued before B, so it has to be dequeued first.


Figure 1: An example of a linearizable execution. Either Enqueue(A) or Enqueue(B) could take effect first since they are concurrent.


Figure 2: An example of an execution on an empty queue that is not linearizable. Enqueue(A) has terminated before Enqueue (B) is invoked and the Dequeue can occur before Enqueue (A) and return null or can occur after Enqueue(A) and return A.

There are various progress properties; the strongest is wait-freedom, and the more common is lock-freedom. An algorithm is wait-free if each operation terminates after a finite number of its own steps. We call an algorithm lock-free if, after a sufficient number of steps, one operation terminates. A wait-free algorithm is also lock-free but not vice versa; in an infinite run of a lock-free algorithm, there might be an operation that takes infinitely many steps but never terminates.

We will present a wait-free linearizable queue, which to the best of our knowledge is the first waitfree queue whose operations run in a poly-logarithmic number of steps. We design a tournament tree in which each process tries to propagate its operations along a path from the process's leaf up to the root to be linearized. Processes can do queries to get information about the linearization stored in the root. We create a helping mechanism for when a process is propagating its operation to a node, such that new operations are ensured to be propagated one step further up the tree after at most 2 CAS invocations. The amortized number of steps for an Enqueue or Dequeue, is $O\left(\log ^{2} p+\log q\right)$, where $q$ is the size of the queue when the operation is linearized. CAS instructions cost more than other instructions for the processor. Each operation in our queue does $\Theta(\log p)$ CAS operations compared to $\Omega(p)$ CAS steps for previous queues in the worst case. We use unbounded memory space in our queue and present a way to reduce the memory size to the total number of operations. Furthermore, we do not address garbage collection but we describe a way we think it can be handled.

Thesis outline The rest of the thesis is organized as follows. Chapter 2 gives an outline of the related work done in the area and the motivation for our implementation. Previous lock-free queues and their common problem are presented in Section 2.1. In Section 2.2, we mention some restricted lock-free queues. Section 2.3 talks about poly-logarithmic constructions of shared objects. Section 2.4 ends with a lower bound on the amortized time complexity of shared queues.

In Chapter 3 we introduce a poly-logarithmic step wait-free queue. In Section 3.1 we give a high-level description of our implementation. We also discuss the motivation and requirements in our design to achieve poly-log time. Section 3.2 contains the algorithm itself and there is an
example of a concurrent execution of the algorithm described in Section 3.3.
We prove the correctness of our queue in Chapter 4 by showing it is linearizable.
Chapter 5 is devoted to a complexity analysis for our implementation. We compute the number of CAS instructions our algorithm invokes and the worst-case and amortized running time of the queue. In the end, we prove our queue is wait-free.

Finally, we give some concluding remarks in Chapter 6. It contains how we can improve our algorithm's memory usage and how to use its idea in designing other wait-free data structures.

## 2 Related Work

In this section, we look at previous lock-free queues. The amortized step complexity of all the lockfree queues includes an $\Omega(p)$ term that comes from the worst case, where all $p$ processes try to do an enqueue or a dequeue simultaneously. Morrison and Afek call this the CAS retry problem [24].

### 2.1 List-based Queues

Michael and Scott [21] introduced a lock-free queue which we refer to as the MS-queue. A version of it is included in the standard Java Concurrency Package. Their idea is to store the queue elements in a singly-linked list (see Figure 3). A shared variable Head points to the first node in the linked list that has not been dequeued, and the Tail points to the last element in the queue. To insert a node into the linked list, they use atomic primitive operations like LL/SC or CAS. If $p$ processes try to enqueue simultaneously, only one can succeed, and the others have to retry. This makes the amortized number of steps $\Omega(p)$ per enqueue. Similarly, dequeue can take $\Omega(p)$ steps.

Moir, Nussbaum, and Shalev [23] presented a more sophisticated queue by using the elimination technique. The elimination mechanism has the dual purpose of allowing operations to complete in parallel and reducing contention for the queue. An Elimination Queue consists of an MS-queue augmented with an elimination array. Elimination works by allowing opposing pairs of concurrent operations such as an enqueue and a dequeue to exchange values when the queue is empty or when concurrent operations can be linearized to empty the queue. Their algorithm makes it possible for long-running operations to eliminate an opposing operation. The empirical evaluation showed the throughput of their work is better than the MS-queue, but the worst case is still the same; in case there are $p$ concurrent enqueues, their algorithm is not better than MS-queue.

Hoffman, Shalev, and Shavit [14] tried to make the MS-queue more parallel by introducing the Baskets Queue. Their idea is to allow more parallelism by treating the simultaneous enqueue operations as a basket. Each basket has a time interval in which all its nodes' enqueue operations overlap. Since the operations in a basket are concurrent, we can order them in any way. Enqueues


Figure 3: MS-queue structure, enqueue and dequeue operations. In the first diagram, the first element has been dequeued. Red arrows show new pointers and gray dashed arrows show the old pointers.
in a basket try to find their order in the basket one by one using CAS operations. However, like the previous algorithms, if there are $p$ concurrent enqueue operations in a basket, the amortized step complexity remains $\Omega(p)$ per operation.

Ladan-Mozes and Shavit [20] presented an optimistic approach to implement a queue. MSqueue uses two CASes to do an enqueue: one to change the tail to the new node and another one to change the next pointer of the previous node to the new node. They use a doubly-linked list to do fewer CAS operations in an Enqueue than MS-queue. As in previous algorithms, the worst case happens in the case where the contention is high: when $p$ concurrent enqueues happen, their nodes have to be appended to the linked list one by one. The amortized complexity is still $\Omega(p)$ CASes.

Hendler et al. 11 proposed a new paradigm called flat combining. The key idea behind flat combining is to allow a combiner who has acquired the global lock on the data structure to learn


Figure 4: At some time, all operations in a basket ran concurrently, but only one succeeded to do CAS. To order the operations in a basket, processes perform another CAS. The successful process will be the next one in the basket, and so on.
about the requests of threads on the queue, combine them and apply the combined results on the data structure. Their queue is linearizable but not lock-free and they present experiments that show their algorithm performs well in some situations.

Gidenstam, Sundell, and Tsigas [9] introduced a new algorithm using a linked list of arrays. The queue is stored in a shared array where head and tail pointers point to the current elements in the queue. When the array is full, an empty array is linked to the array and tail pointers are updated. A global head points to the array containing the first element in the queue, and each process has a local head index that points to the first element in that array. Global tail and local tail pointers are similar (see Figure 5). A process updates the position of the pointers after it does an operation. One process might go to sleep before setting the pointers, so the pointers might be behind their real places. They mention how to scan the arrays to update pointers while doing an operation. A process writes an element in the location head by a CAS instruction, so if $p$ processes try to enqueue simultaneously, the amortized step (and CAS) complexity remains $\Omega(p)$. Their design is lock-free but not wait-free.

Kogan and Petrank [18] introduced wait-free queues based on the MS-queue and use Herlihy's helping technique [12] to achieve wait-freedom. Their amortized step complexity is $\Omega(p)$ because of the helping mechanism.

Milman et al. [22] designed a lock-free queue supporting futures. In their queue, operations


Figure 5: Global pointers point to arrays. Head and Tail elements are blue, dequeued elements are red and current elements of the queue are green.
return future objects instead of responses. Later when the response is needed, it can be evaluated from the future object. They also define a weaker linearizability condition such that each operation can be linearized between its invocation and when its future is evaluated. Their idea of batching allows a sequence of operations to be submitted as a batch for later execution on the MS-queue. They use some properties of the queue size before and after a batch, similar to a part of our work. Their queue is not wait-free: in fact, if the batch sizes are 1 , then the queue is like MS-queue.

Nikolaev and Ravindran [25] present a wait-free queue that uses the fast-path slow-path methodology introduced by Kogan and Petrank [19]. Their work is based on a circular queue using bounded memory. When a process wishes to do an enqueue or a dequeue, it starts two paths. The fast path ensures good performance while the slow path ensures termination. They show that these two paths do not affect each other and the queue remains consistent. If a process makes no progress, other processes help its slow path to finish. The helping phase suffers from the CAS Retry Problem because processes compete in a CAS loop to decide which succeeds to help. Because of this, the amortized complexity cannot be better than $\Omega(p)$.

The CAS Retry Problem is not limited to list-based queues; array-based queues also share it [5, 27, 28]. Our motivation is to overcome this problem and present a wait-free sublinear queue.

### 2.2 Restricted Queues

David introduced the first sublinear concurrent queue [6]. Even though his algorithm does $O(1)$ steps for each operation, it is a single-enqueuer single-dequeuer queue and uses infinite memory. The author states that to reduce memory usage to be bounded, the time per operation increases
linearly.
Jayanti and Petrovic introduced a wait-free poly-logarithmic multi-enqueuer single-dequeuer queue [16]. We use their idea of having a tournament tree among processes to agree on the linearization of operations to design a poly-logarithmic multi-enqueuer multi-dequeuer queue. Unlike their work, our algorithm does not put a limit on the number of concurrent dequeuers.

### 2.3 Universal Constructions and Other Poly-log Time Data Structures

A universal construction is an algorithm that can implement a shared version of any given sequential object. The first universal construction was introduced by Herlihy [12]. We can implement a concurrent queue using a universal construction. Jayanti proved an $\Omega(\log p)$ lower bound on the worst-case shared-access time complexity of $p$-process universal constructions [15]. He also mentions that the universal construction by Afek, Dauber, and Touitou [1] can be modified to $O(\log p)$ worst-case step complexity, using atomic access to $\Omega(p \log p)$-bit words. Chandra, Jayanti and Tan introduced a semi-universal construction that achieves $\mathrm{O}\left(\log ^{2} p\right)$ shared accesses [4]. However, their algorithm cannot be used to create a queue. We mention a non-practical universal construction with a poly-log number of CAS instructions in the last paragraph of page 13.

Ellen and Woelfel introduced an implementation of a Fetch\&Inc object with step complexity of $O(\log p)$ using $O(\log n)$-bit LL/SC objects, where $n$ is the number of operations [7]. Their idea to achieve logarithmic complexity is to use a tree storing the Fetch\&Inc operations invoked by processes. When a process wants to do a Fetch\&Inc it adds its Fetch\&Inc to the tree and returns the number of elements in the tree. There are some similarities between designing a queue and a Fetch\&Inc object. A Fetch\&Inc object can be constructed from a queue. The algorithm by Ellen and Woelfel is interesting because of the similarities between Fetch\&Inc objects and queues. Also, it is one of the few wait-free data structures achieving poly-logarithmic complexity.

### 2.4 Attiya-Fouren Lower Bound

Because of the CAS retry problem in previous list-based queues one might guess the $\Omega(p)$ term is inherent in the time complexity of concurrent queues. Attiya and Fouren gave a lower bound on amortized complexity of lock-free queues with regard to $c$, the number of concurrent processes. Their result says if $c$ is $O(\log \log p)$, any implementation of queues using reads, writes and conditional operations like CAS has $\Omega(c)$ amortized complexity [2]. The surprising point is that since their result is about when contention is low, their lower bound does not contradict our algorithm's complexity and we manage to reach poly-log time complexity.

## 3 Queue Implementation

In our model there are $p$ processes doing Enqueue and Dequeue operations on a queue concurrently. We design a linearizable wait-free queue with $O\left(\log ^{2} p+\log q\right)$ steps per operation, where $q$ is the number of elements in the queue at the time of linearization. We avoid the $\Omega(p)$ worst-case step complexity of existing shared queues based on linked lists or arrays, which suffer from the CAS Retry Problem.

There is a shared binary tree among the processes to agree on one total ordering of the operations invoked by processes. The tree is called a tournament tree (see Figure 6). Each process has a leaf in which the operations invoked by the process are stored in order. When a process wishes to do an operation it appends the operation to its leaf and tries to propagate its new operation up to the tree's root. Each node of the tree keeps an ordering of operations propagated up to it. All processes agree on the sequence of operations in the root and this ordering is used as the linearization ordering.


Figure 6: Each of the processes $P_{1}, P_{2}, \ldots, P_{p}$ has a leaf and in each node there is an ordering of operations stored. Each process tries to propagate its operations up to the root, which stores a total ordering of all operations.

To propagate operations to a node $n$ in the tree, a process observes the operations in both of $n$ 's children that are not already in $n$, merges them to create an ordering and then tries to append the ordering to the sequence stored in $n$. We call this procedure $n$. Refresh (see Figure 7). A Refresh on $n$ with a successful append helps to propagate their operations up to $n$. We shall prove that if a process invokes Refresh on the node $n$ two times and fails to append the new operations to $n$
both times, the operations that were in $n$ 's children before the first Refresh are guaranteed to be in $n$ after the second failed Refresh. We sketch the argument here.

(a) Before the Refresh.

(b) After the Refresh.

Figure 7: Before and after a $n$.Refresh with a successful append. Operations propagating from the left child are labelled with $l$ and from the right child with $r$.


Figure 8: Time relations between the concurrent successful Refreshes and the two consecutive failed Refreshes.

We use CAS (Compare\&Swap) instructions to implement the Refresh's attempt to append described in the previous paragraph. The second failed Refresh of $P$ is assuredly concurrent with a successful Refresh that has read its information after the invocation of the first failed Refresh (see Figure 8). This is because some process $L$ does a successful append during $P$ 's first failed attempt, and some process $K$ performs a Refresh that reads its information after $L$ 's append and then performs a successful append during P's second failed Refresh. Process K's Refresh helps to append the new operations that were in $n$ 's children before $P$ 's first failed Refresh, in case they were not already appended. After a process appends its operation into its leaf it can call Refresh
on the path up to the root at most two times on each node. So, with $O(\log p)$ CASes an operation can ensure it appears in the linearization. This cooperative solution allows us to overcome the CAS Retry Problem.

It is not efficient to explicitly store the sequence of operations in each node because each operation would have to be copied all the way up to the root; doing this would not be possible in poly-logarithmic time. Instead we use an implicit representation of the operations propagated together. Furthermore, we do not need to maintain an ordering on operations propagated together in a node until they have reached the root. It is sufficient to only keep track of sets of operations propagated together in each Refresh and then define the linearization ordering only in the root (see Figure 9). Achieving a constant-sized implicit representation of operations in a Refresh allows us to do CAS instructions on fixed-size objects in each Refresh. To do that, we introduce blocks. A block stores information about the operations propagated by a Refresh. It contains the number of operations from the left and the right child propagated to the node by the Refresh procedure. See Figure 10 for an example. A node stores an array of blocks of operations propagated up to it. A propagate step aggregates the new blocks in the children into a new block and stores the new block in the parent. We call the aggregated blocks subblocks of the new block and the new block the superblock of them. In each Refresh there is at most one operation from each process trying to be propagated, because one process cannot invoke two operations concurrently. Thus, there are at most $p$ operations in a block. Furthermore, since the operations in a Refresh step are concurrent we can linearize them among themselves in any order we wish, because if two operations are read in one successful Refresh step in a node they are going to be propagated up to the root together. Our choice is to put the operations propagated from the left child before the operations propagated from the right child. In this way, if we know the number of operations from the left child and the number of operations from the right child in a block, we have a complete ordering of the operations.

So far, we have a shared tree that processes use to agree on the implicit ordering stored in its root. With this agreement on the linearization ordering, we can design a universal construction; for a given object, we can perform an operation op by applying all the operations up until op


Figure 9: Leaves are for processes $P_{1}$ to $P_{4}$ from left to right. In each internal node one can arbitrarily linearize the sets of concurrent operations propagated together in a Refresh. For example $o p_{4}^{1}$ and $o p_{3}^{2}$ have propagated together in one Propagate step and they will be propagated up to the root together. Since their execution time intervals overlap, they can be linearized in any order.


Figure 10: Using blocks to represent operations. Blocks between two lines || are propagated together to the parent. Each block consists of a pair (left, right) indicating the number of operations from the left and the right child, respectively. For example, $(12,6)$ in the root contains $(10,2)$ from the left child and $(6,0)$ from the right child. The third block in the root $(8,36)$ is created by merging $(5,3)$ from the left child and $(14,6)$ and $(0,16)$ from the right child. $(5,3)$ is the superblock of $(0,5)$ and $(1,2)$ and $(5,1),(3,5)$ and $(4,2)$ are subblocks of $(14,6)$.
in the root on a local copy of the object and then returning the response for $o p$. However, this approach is not enough for an efficient queue. We show that we can build an efficient queue if we can compute two things about the ordering in the root: (1) the $i$ th propagated operation and (2) the rank of a propagated operation in the linearization. We explain how to implement (1) and (2) in poly-logarithmic steps.

After propagating an operation op to the root, processes can find out information about the linearization ordering using (1) and (2). To get the $i$ th operation in the root, we find the block $B$ containing the $i$ th operation in the root, and then recursively find the subblock of $B$ in the descendent of the root that contains that $i$ th operation. When we reach a block in a leaf, the operation is explicitly stored there. To make this search faster, instead of iterating over all blocks in the node, we store the prefix sum of the number of elements in the blocks sequence to permit a binary search for the required block. We also store pointers to determine the range of subblocks of a block to make the binary search faster. In each block, we store the prefix sum of operations from the left child and from the right child. Moreover, for each block, we store two attributes end ${ }_{1 \text { eft }}$ and end right , the indices of the last left and right subblock (see Figure 11). We know a block size is at most $p$, so binary search takes at most $\mathrm{O}(\log p)$ time, since the end $\mathrm{d}_{\text {left }}$ and end $\mathrm{d}_{\text {right }}$ indices of a block and its previous block reduce the search range size to $\mathrm{O}(p)$.

To compute the rank in the root of an operation in a leaf, we need to find the superblock of the block that the operation is in. After a block is installed in a node we store the approximate index of its superblock in it to make this faster.


Figure 11: Each block stores the index of its last subblock in each child.

In an execution on a queue where no dequeue operation returns null, the $k$ th dequeue returns the argument of the $k$ th enqueue. In the general case a dequeue returns null if and only if the queue size after the previous operation is 0 . We refer to such a dequeue as a null dequeue. If the dequeue is the $k$ th non-null dequeue, it returns the argument of the $k$ th enqueue. Having the size of the queue after an operation we can compute the number of non-null dequeues from the number of enqueues before the operation. So, if we store the size of the queue after each block of operations in the root, we can compute the index of the enqueue whose argument is the response to a given dequeue in constant time.

In our case of implementing a queue, a process only needs to compute the rank of a Dequeue and get an Enqueue with a specific position. We know we can linearize operations in a block in any order; here, we choose to put Enqueue operations in a block before Dequeue operations. Consider the following operations, where operations in a cell are concurrent.

| Deq | Enq(5), Enq(2), Enq(1), Deq | Enq(3), Deq | Enq(4), Deq, Deq, Deq, Deq |
| :--- | :--- | :--- | :--- |

Table 1: An execution on a queue separated by the operations in the root blocks.

The Dequeue operations return null, 5, 2, 1, 3, 4, null, respectively. Now, we claim that by knowing the size of the queue, we can compute the rank of the required Enqueue for any non-null Dequeue. We apply this approach to blocks; if we store the size of the queue after each block of operations, we can compute the index of each Dequeue's result in $O(1)$ steps.

|  | Deq | Enq(5), Enq(2), Enq(1), Deq | Enq(3), Deq | Enq(4), Deq, Deq, Deq, Deq |
| :---: | :---: | :---: | :---: | :---: |
| \#Enqs | 0 | 3 | 1 | 1 |
| \#Deqs | 1 | 1 | 1 | 4 |
| Size at end | 0 | 2 | 2 | 0 |

Table 2: Augmented history of operation blocks on the queue.

The size of the queue after the $b$ th block in the root could be computed as

$$
\max (\text { size after }(b-1) \text { th block }+ \text { \#Enqueues in } b \text { th block }- \text { \#Dequeues in } b \text { th block, } 0) \text {. }
$$

Moreover, the total number of non-null dequeues in blocks $1,2, \ldots, b$ in the root is

$$
\sum_{i=1}^{b} \# \text { Enqueues in } i \text { th block - size after } b \text { th block. }
$$

Given a Dequeue is in block $B$, its response is the argument of the Enqueue whose rank is

$$
\text { \#non-null Dequeues in blocks } 1,2, \ldots, b-1+\text { index of the Dequeue among B's Dequeue }
$$

if (size of the queue after $b-1$ th block + \#Enqueues in $b$ th block
-index of Dequeue in $B$ 's Dequeues) $\geq 0$.

Otherwise, the response would be null.

### 3.1 Details of the Implementation

Section 3.2 gives the pseudocode for the queue implementation. It uses the following two types of objects.

Node In each Node we store pointers to its parent and its left and right child, an array of Blocks called blocks and the index head of the first empty entry in blocks.

Block The information stored in a Block depends on whether the Block is in an internal node or a leaf. If it is in a leaf, we use a LeafBlock which stores one operation. If a block $B$ is in an internal node $n$, then it contains subblocks in the left and right children of $n$. The left subblocks of $B$ are some consecutive blocks in the left child of $n$ starting from where the left subblocks of the block prior to $B$ ended. The right subblocks of $B$ are defined similarly. In each block we store four essential fields that implicitly summarize which operations are in the block sum enq-left , sum $_{\text {deq-left }}$, $s^{s u m} m_{\text {enq-right }}$, sum $_{\text {deq-right }}$. The sum $_{\text {enq-left }}$ field is the total number of Enqueue operations in the blocks before the last subblock of $B$ in the left child. The other fields' semantics are similar. The
end $_{\text {left }}$ and end ${ }_{\text {right }}$ field store the index of the last subblock of a block in the left and the right child, respectively. The approximate index of the superblock of non-root blocks is stored in their super field. The size field in a block in the root node stores the size of the queue after the operations in the block have been performed.

We now describe the routines used in the implementation.

Enqueue(e) An Enqueue operation does not return a response, so it is sufficient to propagate the Enqueue operation to the root and then use its position in the linearization for future Dequeue operations. Enqueue $(e)$ creates a LeafBlock with element $=e$, sets its $\operatorname{sum}_{\text {enq }}$ and sum $_{\text {deq }}$ fields and then appends it to the tree.

Dequeue() Dequeue creates a LeafBlock, sets its sumenq and $\operatorname{sum}_{\text {deq }}$ fields and appends it to the tree. Then, it computes the position of the appended Dequeue operation in the root using IndexDequeue and after that finds the response of the Dequeue by calling FindResponse.

Append ( $B$ ) The head field is the index of the first empty slot in blocks in a LeafBlock. There are no multiple write accesses on head and blocks in a leaf because only the process that the leaf belongs to appends to it. Append ( $B$ ) adds $B$ to the end of the blocks field in the leaf, increments head and then calls Propagate on the leaf's parent. When Propagate terminates, it is guaranteed that the appended block is a subblock of a block in the root.

Propagate() Propagate on node $n$ uses the double refresh idea described earlier and invokes two Refreshes on $n$ in Lines 52 and 53. Then, it invokes Propagate on $n$.parent recursively until it reaches the root.

Refresh() and Advance() The goal of a Refresh on node $n$ is to create a block of $n$ 's children's new blocks and append it to $n$.blocks. The variable h is read from $n$.head at Line 60. The new block created by Refresh will be inserted into $n$.blocks [h]. Lines 61 66 of $n$.Refresh help to Advance $n$ 's children. Advance increments the children's head if necessary and sets the super field
of their most recently appended blocks. The reason behind this helping is explained later when we discuss IndexDequeue. After helping to Advance the children, a new block called new is created in Line 67. Then, if new is empty, Refresh returns true because there are no new operations to propagate, and it is unnecessary to add an empty block to the tree. Later we will use the fact that all blocks contain at least one operation. Line 70 tries to install new. If it was successful, all is good. If not, it means someone else has already put a block in $n$.blocks [h]. In this case, Refresh helps advance $n$. head to $\mathrm{h}+1$ and update the super field of $n$.blocks [h] at Line 71.

CreateBlock() n.CreateBlock( $h$ ) is used by Refresh to construct a block containing new operations of $n$ 's children. The block new is created in Line 80 and its fields are filled similarly for both left and right directions. The variable index prev is the index of the block preceding the first subblock in the child in direction dir that is aggregated into new. Field new.end dir stores the index of the rightmost subblock of new in the child. Then sum enq-dir is computed from the sum of the number of Enqueue operations in the new block from direction dir and the value stored in $n$.blocks [h-1] . sum ${ }_{\text {enq-dir }}$. The field sum $_{\text {deq-dir }}$ is computed similarly. Then, if new is going to be installed in the root, the size field is also computed.

IndexDequeue ( $b, i$ ) A call to $n$. IndexDequeue ( $b, i$ ) computes the block and the rank within the block in the root of the $i$ th Dequeue of the bth block of $n$. Let $R_{n}$ be the successful Refresh on node $n$ that did a successful CAS (null, B) into n.blocks [b]. Let par be $n$.parent. Without loss of generality, assume for the rest of this section that $n$ is the left child of par. Let $R_{p a r}$ be the first successful par.Refresh that reads some value greater than $b$ for left.head and therefore contains $B$ as a subblock of its created block in Line 67 . Let $j$ be the index of the block that $R_{\text {par }}$ puts in par.blocks.

Since the index of the superblock of $B$ is not known until $B$ is propagated, $R_{n}$ cannot set the super field of $B$ while creating $B$. One approach for $R_{p a r}$ is to set the super field of $B$ after propagating $B$ to par. This solution would not be efficient because there might be up to $p$
subblocks that $R_{p a r}$ propagated, which need to update their super field. However, intuitively, once $B$ is installed, its superblock is going to be close to $n$. parent. head at the time of installation. If we know the approximate position of the superblock of $B$ then we can search for the real superblock when it is needed. Thus, $B$.super does not have to be the exact location of the superblock of $B$, but we want it to be close to $j$. We can set $B$. super to par. head while creating $B$, but the problem is that there might be many Refreshes on par that could happen after $R_{n}$ reads par.head and before propagating $B$ to par. If $R_{n}$ sets $B$. super to par. head after appending $B$ to $n$. blocks (Line 76), $R_{n}$ might go to sleep at some time after installing $B$ and before setting $B$.super. In this case, the next Refreshes on $n$ and par help fill in the value of $B$.super.

Block $B$ is appended to $n$.blocks $[b]$ on Line 70. After appending $B, B$.super is set on Line 76 of a call to Advance from $n$. Refresh by the same or another process or by Line 64 of a $n$.parent.Refresh. We shall show that this is sufficient to ensure that $B$.super differs from the index of $B$ 's superblock by at most 1 .

FindResponse $(b, i)$ To compute the response of the $i$ th Dequeue in the $b$ th block of the root Line 19 computes whether the queue is empty or not. If there are more Dequeues than Enqueues the queue would become empty before the requested Dequeue. If the queue is not empty, Line 22 computes the rank $e$ of the Enqueue whose argument is the response to the Dequeue. Knowing the response is the $e$ th Enqueue in the root (which is before the $b$ th block), we find the block and position containing the Enqueue operation using DoublingSearch and after that GetEnqueue finds its element.

GetEnqueue ( $b, i$ ) and DoublingSearch (e,end) We can describe an operation in a node in two ways: the rank of the operation among all the operations in the node or the index of the block containing the operation in the node and the rank of the operation within that block. If we know the block and rank within the block of an operation, we can find the subblock containing the operation and the operation's rank within that subblock in poly-log time. To find the response of
a Dequeue, we know about the rank of the response Enqueue in the root (e in Line 22). We also know the eth Enqueue is in root.blocks[1..end]. DoublingSearch uses doubling to find the range that contains the answer block (Lines 3841) and then tries to find the required indices with a binary search (Line 42). A call to $n$. GetEnqueue $(b, i)$ returns the element of the $i$ th enqueue in the $b$ th block of $n$. The range of subblocks of a block is determined using the end ${ }_{\text {left }}$ and end $_{\text {right }}$ fields of the block and its previous block. Then, the subblock is found using binary search on the sum $_{\text {enq }}$ field (Lines 99 and 103 ).

### 3.2 Pseudocode

We present our algorithm in pseudocode. page 22 contains the description of the fields in the tree nodes and the blocks. The value of any uninitialized field is null. page 23 contains major routines and the rest of this section consists of the auxiliary routines. The abbreviations below are used in the pseudocode and the proof of correctness.

- blocks [b]. $\operatorname{sum}_{\mathrm{x}}=\mathrm{blocks}[b] . \operatorname{sum}_{\mathrm{x}-\mathrm{left}}+\mathrm{blocks}[b] . \operatorname{sum}_{\mathrm{x}-\mathrm{right}}$ (for internal blocks where $b \geq 0$ and $x \in\{$ enq, deq $\}$ )
- blocks[b]. $\mathrm{num}_{\mathrm{x}}=\mathrm{blocks}[b] . \operatorname{sum}_{\mathrm{x}}$-blocks $[b-1] . \operatorname{sum}_{\mathrm{x}}$ (for all blocks where $b>0$ and $\mathrm{x} \in$ \{enq, deq, enq-left, enq-right, deq-left, deq-right\})


## Algorithm Tree Fields Description

$\diamond$ Shared

- A binary tree of Nodes with one leaf for each process. root is the root node.
$\diamond$ Local
- Node leaf: process's leaf in the tree.
- Node
- *Node left, right, parent: Initialized when creating the tree.
- Block[] blocks : Initially blocks [0] contains an empty block with all fields equal to 0 .
- int head= 1: \#blocks in blocks. blocks[0] is a block with all integer fields equal to zero.
- Block
- int super : approximate index of the superblock, read from parent.head when appending the block to the node
- InternalBlock extends Block
- int end $_{\text {left }}$, end right : indices of the last subblock of the block in the left and right child
- int sum $_{\text {enq-left }}:$ \#enqueues in left.blocks[1..end ${ }_{\text {left }}$ ]
- int sum $_{\text {deq-left }}:$ \#dequeues in left.blocks[1..end ${ }_{l \text { eft }}$ ]
- int sum $_{\text {enq-right }}$ : \#enqueues in right.blocks[1..end right ]
- int sum $_{\text {deq-right }}$ : \#dequeues in right.blocks[1..end right ]
- LeafBlock extends Block
- Object element : Each block in a leaf represents a single operation. If the operation is enqueue(x) then element $=x$, otherwise element=null.
- int sum $_{\text {enq }}$, sum $_{\text {deq }}$ : \# enqueue, dequeue operations in this block and its previous blocks in the leaf
- RootBlock extends InternalBlock
- int size : size of the queue after performing all operations in this block and its previous blocks in the root

```
Algorithm Queue
    void Enqueue (Object e) \(\quad \triangleright\) Creates a block with element e and adds it to the tree.
        block newBlock= new(LeafBlock)
        newBlock.element= e
        newBlock. sumenq \(=\) leaf.blocks[leaf.head]. sum \(_{\text {enq }}+1\)
        newBlock. sum \(_{\text {deq }}=\) leaf.blocks[leaf.head]. sum \(_{\text {deq }}\)
        leaf.Append (newBlock)
    end Enqueue
    \(\triangleright\) Creates a block with null value element, appends it to the tree and returns its response.
    Object Dequeue()
        block newBlock= new(LeafBlock)
        newBlock.element= null
        newBlock.sumenq \(=\) leaf.blocks[leaf.head]. sumenq
        newBlock. sum \(_{\text {deq }}=\) leaf.blocks[leaf.head]. sum \(_{\text {deq }}+1\)
        leaf.Append (newBlock)
        <b, i>= IndexDequeue(leaf.head, 1)
        output= FindResponse(b, i)
        return output
    end Dequeue
    \(\triangleright\) Returns the response to \(D_{i}(\) root,\(b)\), the ith Dequeue in root.blocks [b].
    element FindResponse(int b, int i)
        if root.blocks[b-1].size + root.blocks[b].numenq \(-i<0\) then \(\quad \triangleright\) Check if the queue is empty.
        return null
        else \(\triangleright\) The response is \(E_{e}(r o o t)\), the eth Enqueue in the root.
        \(\mathrm{e}=\mathrm{i}+\) (root.blocks[b-1]. sum \(_{\text {enq }}-\) root.blocks[b-1].size)
        return root. GetEnqueue (root.DoublingSearch (e, b))
        end if
    end FindResponse
```

```
Algorithm Node
    \rightsquigarrowPrecondition: blocks[start. .end] contains a block with sumenq greater than or equal to x
    \triangleright ~ D o e s ~ a ~ b i n a r y ~ s e a r c h ~ f o r ~ t h e ~ v a l u e ~ x ~ o f ~ s u m e n q ~ f i e l d ~ a n d ~ r e t u r n s ~ t h e ~ i n d e x ~ o f ~ t h e ~ l e f t m o s t ~ b l o c k ~ i n
    b blocks[start. .end] whose sumenq is }\geq\textrm{x}
    int BinarySearch(int x, int start, int end)
        while start<end do
            int mid= floor((start+end)/2)
            if blocks[mid].sumenq}<x then
                    start= mid+1
            else
            end= mid
        end if
        end while
        return start
    end BinarySearch
```

```
Algorithm Root
    \(\rightsquigarrow\) Precondition: root.blocks[end]. sumenq \(\geq e\)
    \(\triangleright\) Returns \(\langle\mathrm{b}, \mathrm{i}\rangle\) such that \(E_{\mathrm{e}}(\mathrm{root})=E_{\mathrm{i}}(\) root, b\()\), i.e., the eth Enqueue in the root is the ith Enqueue within
    \(\triangleright\) the bth block in the root.
    <int, int> DoublingSearch(int e, int end)
        start= end-1
        while root.blocks[start]. sum \(_{\text {enq }}>=\) e do
            start \(=\max (\) start-(end-start), 0)
        end while
        b= root.BinarySearch(e, start, end)
        i= e- root.blocks[b-1].sum \({ }_{\text {enq }}\)
        return <b, i>
    end DoublingSearch
```

```
Algorithm Leaf
6: void Append (block B) \(\quad\) Only called by the owner of the leaf.
47: blocks [head] = B
48: head= head +1
    parent. Propagate()
    end Append
```

```
Algorithm Node
    \(\triangleright n\).Propagate propagates operations in this.children up to this when it terminates.
51: void Propagate()
52: if not Refresh() then
53: Refresh()
54: end if
55: if this is not root then
56: parent. Propagate()
57: end if
    end Propagate
    \(\triangleright\) Creates a block containing new operations of this.children, and then tries to append it to this.
    boolean Refresh()
    \(\mathrm{h}=\) head
    for each dir in \{left, right \(\}\) do
        \(h_{\text {dir }}=\) dir.head
        if dir.blocks \(\left[h_{\text {dir }}\right]!=n u l l\) then
            dir.Advance (h \(\mathrm{h}_{\text {dir }}\) )
        end if
    end for
    new= CreateBlock(h)
    if new. num \(==0\) then return true
    end if
    result= blocks[h].CAS(null, new)
    this.Advance(h)
    return result
    end Refresh
```

```
Algorithm Node
    4: void Advance (int h) \(\quad\) S Sets blocks[h] super and increments head from h to \(\mathrm{h}+1\).
75: \(\quad h_{p}=\) parent.head
76: blocks[h].super.CAS (null, \(h_{p}\) )
77: head. CAS (h, h+1)
    end Advance
    block new= new(InternalBlock)
81: for each dir in \(\{\) left, right \(\}\) do
82: \(\quad\) index \(_{\text {prev }}=\) blocks \([i-1]\). end \(_{\text {dir }}\)
83: new.end dir \(=\) dir.head-1 \(\triangleright\) new contains dir.blocks [blocks[i-1].end \({ }_{\text {dir }} .\). dir.head-1].
84: \(\quad\) block \(_{\text {prev }}=\) dir.blocks [index \(\mathrm{x}_{\mathrm{prev}}\) ]
85: \(\quad\) block \(_{\text {last }}=\) dir.blocks [new.end dir ]
86: new. sum \(_{\text {enq-dir }}=\) blocks \([i-1]\). sum \(_{\text {enq-dir }}+\) block \(_{\text {last }}\). sum \(_{\text {enq }}-\) block \(_{\text {prev }}\). sum \(_{\text {enq }}\)
87: new. sum \(_{\text {deq-dir }}=\) blocks[i-1]. sum \(_{\text {deq-dir }}+\) block \(_{\text {last }} \cdot\) sum \(_{\text {deq }}-\) block \(_{\text {prev }} \cdot\) sum \(_{\text {deq }}\)
88: end for
89: if this is root then
90: new.type= InternalBlock-->RootBlock
        new.size \(=\max \left(r o o t . b l o c k s[i-1] . s i z e+\right.\) new.num enq \(^{-}\)new. num \(\left._{\text {deq }}, 0\right)\)
        end if
        return new
    end CreateBlock
```

```
Algorithm Node
    \(\rightsquigarrow\) Precondition: blocks [b]. num \({ }_{\text {enq }} \geq i \geq 1\)
    element GetEnqueue (int \(b\), int i) \(\quad \triangleright\) Returns the element of \(E_{\mathrm{i}}(\) this, b\()\).
        if this is leaf then
            return blocks[b].element
        else if \(\mathrm{i}<=\mathrm{blocks}[\mathrm{b}]\). num \(_{\text {enq-left }}\) then \(\quad \triangleright E_{\mathrm{i}}(\mathrm{this}, \mathrm{b})\) is in the left child of this node.
            subblockIndex= left.BinarySearch(i+blocks[b-1].sumenq-left, blocks \([b-1]\). end \(_{l e f t}+1\),
                    blocks [b].end left )
            return left.GetEnqueue(subblockIndex, i)
        else
            i= i-blocks[b].num \({ }_{\text {enq-left }}\)
            subblockIndex= right.BinarySearch(i+blocks[b-1].sumenq-right, blocks[b-1].end right +1 ,
                    blocks [b].end right )
            return right. GetEnqueue(subblockIndex, i)
        end if
    end GetEnqueue
    \(\rightsquigarrow\) Precondition: bth block of the node has propagated up to the root and blocks [b]. num \(\mathrm{deq} \geq \mathrm{i}\).
107: <int, int> IndexDequeue (int b , int i) \(\quad \triangleright\) Returns \(<\mathrm{x}, \mathrm{y}>\) if \(D_{\mathrm{i}}(\) this, b\()=D_{\mathrm{y}}(\) root, x\()\).
108: if this is root then
            return <b, i>
        else
            dir= (parent.left==n ? left: right)
            superblockIndex= parent.blocks[blocks[b].super].sum deq-dir \(>\) blocks \([b]\). sum \(_{\text {deq }}\) ?
                    blocks[b].super: blocks[b].super +1
            if dir is left then
                \(i+=\) blocks [b-1]. sum \(_{\text {deq }}-\) parent.blocks[superblockIndex-1]. sum \({ }_{\text {deq-left }}\)
            else
                i+= blocks[b-1].sum deq \(^{-}\)-parent.blocks[superblockIndex-1].sum \({ }_{\text {deq-right }}\)
                i+= parent.blocks[superblockIndex].num \({ }_{\text {deq-left }}\)
            end if
            return this.parent.IndexDequeue(superblockIndex, i)
        end if
    end IndexDequeue
```


### 3.3 Example Execution

Here we want to demonstrate how four processes help one another to propagate their operations up to the root and then compute their responses.

Initially, each node in the tree contains one empty block. In Figure 12, processes $P 1, P 2, P 4$ have appended the blocks containing $E N Q_{1}, D E Q_{2}, D E Q_{4}$. Line 47 appends a block to the process's leaf.

Then, as shown in Figure 13, $P 2$ does a successful Refresh on the node $n 5$ that propagates both the operations pf $P 1$ and $P 2$. $P 4$ does also a successful Refresh on the node $n 6$ and propagates $D E Q_{4}$. $P 1$ 's Refresh on $n 5$ is slower than $P 2$ 's and creates its new block after $P 2$ 's successful CAS that propagated $E N Q_{1}$ and $E N Q_{2}$. So the block created by $P 1$ is empty as there is nothing to propagate ( $P 1$ 's Line 60 is after P2's Line 70 ).

Since the block that $P 1$ creates is empty, it returns true in Line 68 as shown in Figure 14. P3 propagates $E N Q_{3}$ to $n 6$ and $P 4$ is very fast and it propagates $D E Q_{4}$ to the root even before $P 2$ puts its block into $n 5$.

Then, as shown in Figure 15, $P 4$ goes to sleep and $P 2$ helps to increment root.head after its failed CAS on the root. After incrementing root.head, P3 succeeds to do root.Refresh with a single CAS on the root and puts operations from $P 1, P 2$ and $P 3$ into the root. $P 1$ fails to do Refresh on the root two times, but it is guaranteed that its operation is propagated before its second failed CAS on root.blocks.

All the fields of selected blocks from Figure 15 are shown in Figure 16. $P 1$ and $P 3$ 's operations terminated after that they appended the Enqueues to the root. P2 needs to compute the index of the block that its Dequeue is in. It computes the superblock of its leaf block, which is the second block in $n 5$. Then, $P 2$ computes the superblock of the block containing $E N Q_{1}, D E Q_{2}$. As we can see the super field of $E N Q_{1}, D E Q_{2}$ is 1 but the index of its superblock is 2 . The queue size after the previous block is 0 so $D E Q_{2}$ 's response is $E N Q_{1}$ 's element. Then $P 2$ tries to get $E N Q_{1}$ 's element. $E N Q_{1}$ is in the left subblock of block $E N Q_{1}, E N Q_{3}, D E Q_{2}$ because 1 is less
than the sum ${ }_{\text {enq-left }}$ field of the block containing $E N Q_{1}, E N Q_{3}, D E Q_{2}$. Similarly, $P 2$ determines that $E N Q_{1}$ came from the left child of $n 5 . P_{2}$ therefore reaches the leaf $n 1$ and returns $E N Q_{1}$ 's element. $P 4$ similarly finds the block in the root that contains $D E Q_{4}$. Since it is the first operation in the block and the size of the queue after the previous (empty) block is $0, D E Q_{4}$ returns null.


Figure 12: $P 1, P 2, P 4$ append operations to their leaves.


Figure 13: In the diagram, we use $n[i]$ as an abbreviation for $n$.blocks [i]. $P 2$ helps $P 1 . P 4$ is faster than $P 3$.


Figure 14: $P 4$ puts its block into the root before $P 2$ appends its block to $n 5$.


Figure 15: $P 3$ 's CAS on root.blocks succeeds. $P 1$ and $P 2$ 's operations are done, each after two failed CAS attempts on root. blocks.


Figure 16: Figure 15 with completed fields.

## 4 Proof of Correctness

We adopt linearizability as our definition of correctness. In our case, where we create the linearization ordering in the root, we need to prove (1) the ordering is legal, i.e, for every execution on our queue if operation $o p_{1}$ terminates before operation $o p_{2}$ then $o p_{1}$ is linearized before operation $o p_{2}$ and (2) if we do operations sequentially in their linearization order, operations get the same results as in our queue. The proof is structured like this. First, we define and prove some facts about blocks and the node's head field. Then, we introduce the linearization ordering formally. Next, we prove double Refresh on a node is enough to propagate its children's new operations up to the node, which is used to prove (1). After this, we prove some claims about the size and operations of each block, which we use to prove the correctness of DoublingSearch(), GetEnqueue() and IndexDequeue(). Finally, we prove the correctness of the way we compute the response of a dequeue, which establishes (2).

### 4.1 Basic Properties

In this subsection, we talk about some properties of blocks and fields of the tree nodes.
A block is an object storing some statistics, as described in Algorithm Queue. A block in a node implicitly represents a set of operations.

Definition 1 (Ordering of a block in a node). Let $B$ be $n$.blocks [ $b$ ] and $B^{\prime}$ be $n$.blocks [ $j$ ]. We call $i$ the index of block $B$. Block $B$ is before block $B^{\prime}$ in node $n$ if and only if $i<j$.

Next, we show that the value of head in a node can only be increased. By the termination of a Refresh, head has been incremented by the process doing the Refresh or by another process.

Observation 2. For each node n, n.head is non-decreasing over time.

Proof. The claim follows trivially from the code since head is only changed by incrementing in Line 77 of Advance.

Lemma 3. Let $R$ be an instance of Refresh on a node $n$ that creates a non-empty block new (new. sum $\neq 0$ ). After $R$ terminates, $n$.head is greater than the value read in Line 60 of $R$.

Proof. If the CAS in Line 77 is successful, then the claim holds. Otherwise, $n$.head has changed from the value read in Line 60. By Observation 2 this means another process has incremented $n$.head.

Now we show $n$.blocks[ $n$.head] is either the last block written into node $n$ or the first empty block in $n$.

Invariant 4 (headPosition). If the value of $n$.head is $h$ then $n$.blocks $[i]=$ null for $i>h$ and $n$.blocks $[i] \neq$ null for $0 \leq i<h$.

Proof. Initially the invariant is true since $n$.head $=1$, $n$.blocks $[0] \neq$ null and $n$. blocks $[x]=$ null for every $x>0$. The truth of the invariant may be affected by writing into n.blocks or incrementing n .head. We show that if the invariant holds before such a change, then it still holds after the change.

In the algorithm, $n$.blocks is modified only on Line 70, which updates $n$.blocks [ $h$ ] where $h$ is the value read from $n$.head in Line 60. Since the CAS in Line 70 is successful, it means $n$.head has not changed from $h$ before doing the CAS: if $n$. head had changed before the CAS then it would be greater than $h$ by Observation 2 and hence $n$.blocks $[h] \neq$ null and by the induction hypothesis, so the CAS would fail. Writing into $n$.blocks [ $h$ ] when $h=n$.head preserves the invariant, since the claim does not talk about the content of $n$.blocks [ $n$.head].

The value of $n$.head is modified only in Line 77 of Advance. If $n$.head is incremented to $h+1$ it is sufficient to show n.blocks $[h] \neq$ null. Advance is called in Lines 64 and 71 . For Line 64, n.blocks $[\mathrm{h}] \neq$ null because of the if condition in Line 63. For Line 71, Line 70 was finished before doing Line 71. Whether Line 70 is successful or not, $n$.blocks [h] $\neq$ null after the $n$.blocks [ $h$ ]. CAS.

We define the subblocks of a block recursively.

Definition 5 (Subblock). A block is a direct subblock of the $i$ th block in node $n$ if it is in

$$
n . l e f t . \operatorname{blocks}\left[n . \operatorname{blocks}[i-1] . \operatorname{end}_{1 \mathrm{eft}}+1 \cdots n . \text { blocks }[i] . \operatorname{end}_{\text {left }}\right]
$$

or in

$$
n . \text { right.blocks }\left[n . \text { blocks }[i-1] . \operatorname{end}_{\text {right }}+1 \cdots n . \text { blocks }[i] . \operatorname{end}_{\text {right }}\right] .
$$

Block $B$ is a subblock of block $C$ if $B$ is a direct subblock of $C$ or a subblock of a direct subblock of $C$. We say block $B$ has been propagated to node $n$ if $B$ is in $n$.blocks or is a subblock of a block in $n$.blocks.

The following lemma is used to prove that subblocks of two blocks in a node are disjoint.

Lemma 6. If $n$.blocks $[b] \neq \operatorname{null}(b>0)$ then $n$. blocks $[i] . \operatorname{end}_{1 \text { eft }} \geq n$.blocks $[i-1]$.end $\operatorname{lift}$ and $n$.blocks $[i]$.end right $\geq n$. blocks $[i-1]$.end right .

Proof. Consider the block $B$ written into n . blocks [ $b$ ] by CAS at Line 70. Block $B$ is created by the CreateBlock (b) called at Line 67. Prior to this call to CreateBlock ( $b$ ), n. head $=b$ at Line 60, so n . blocks $[b-1]$ is already a non-null value $B^{\prime}$ by Invariant 4. Thus, the CreateBlock $(b-1)$ that created $B^{\prime}$ has terminated before the invocation of CreateBlock $(b)$ that created $B$. The value written into $B$. end $_{\text {left }}$ at Line 83 of CreateBlock(b) was one less than the value of $n$.left.head read at Line 83 of CreateBlock $(b)$. Similarly, the value in n.blocks [b-1].end ${ }_{\text {left }}$ was one less than the value read from n.left.head during the call to CreateBlock $(b-1)$. By Observation 2, $n$.left.head is non-decreasing, so $B^{\prime}$. end $_{\text {left }} \leq B$.end ${ }_{\text {left }}$. The proof for end ${ }_{\text {right }}$ is similar.

Lemma 7. The sets of subblocks of any two blocks in a node are disjoint.

Proof. We are going to prove the lemma by contradiction. Consider the lowest node $n$ in the tree that violates the claim. Then, subblocks of $n$.blocks [ $i$ ] and $n$.blocks [ $j$ ] overlap for some $i<j$. Since $n$ is the lowest node in the tree violating the claim, direct subblocks of blocks of $n$.blocks[i] and $n$.blocks[ $j]$ have to overlap. Without loss of generality, assume left child subblocks of $n$.blocks[i] overlap with the left child subblocks of $n$.blocks[j]. By Lemma 6 we
have $n$. blocks $[i]$. end $_{l e f t} \leq n . \operatorname{blocks}[j-1] . \operatorname{end}_{l e f t}$, so the range $\left[n . \operatorname{blocks}[i-1] . \operatorname{end}_{1 \text { eft }}+\right.$ $1 \cdots n$.blocks $[i]$. end $\left._{\text {left }}\right]$ cannot have overlap with the range $[n$. blocks $[j-1]$.end left $+1 \cdots$ $n$.blocks [ $j$ ].end $l_{\text {left }}$ ]. Therefore, direct subblocks of $n$.blocks [ $i$ ] and $n$.blocks [ $j$ ] cannot overlap, which is in contradiction with the assumption.

Definition 8 (Superblock). Block $B$ is superblock of block $C$ if $C$ is a direct subblock of $B$.

Corollary 9. Every block has at most one superblock.

Proof. A block having more than one superblock contradicts Lemma 7.

Now we can define the operations of a block using the definition of subblocks.

Definition 10 (Operations of a block). A block $B$ in a leaf represents an Enqueue if $B$. element $\neq$ null. Otherwise, if $B$.element $=$ null, $B$ represents a Dequeue. The set of operations of block $B$ is the union of the operations in leaf subblocks of $B$. We denote the set of operations of block $B$ by $\operatorname{ops}(B)$ and the union of operations of a set of blocks $\mathcal{B}$ by $\operatorname{ops}(\mathcal{B})$. We also say $B$ contains op if $o p \in o p s(B)$.

The next lemma proves that each operation appears at most once in the blocks of a node.

Lemma 11. For any node $n$, if op is in n.blocks[i] then there is no $j \neq i$ such that op is in $n$. blocks [j].

Proof. We prove this claim by contradiction using Lemma 7. Assume op is in the subblocks of both $n$.blocks [ $i$ ] and $n$.blocks [j]. From Lemma 7 we know that the subblocks of these blocks are different, so there are two leaf blocks containing op. Since each process puts each operation in only one block of its leaf, $o p$ cannot be in two leaf blocks. This is a contradiction.

Definition 12. $n$.blocks $[i]$ is established if $n$.head $>i$. An operation is established in node $n$ if it is in an established block of $n$. $E S T_{n}^{t}$ is the set of established operations in node $n$ at time $t$.

Now we want to say that blocks of a node grow over time.

Observation 13. If time $t<$ time $t^{\prime}$ ( $t$ is before $t^{\prime}$ ), then ops(n.blocks) at time $t$ is a subset of ops(n.blocks) at time $t^{\prime}$.

Proof. Blocks are only appended (not modified) with CAS to $n$.blocks[ $n$.head], so the set of the blocks of a node after the CAS contains the set of the blocks before the CAS.

### 4.2 Ordering Operations



Figure 17: Order of operations in the block $B$. Operations in the leaves are ordered in the numerical order shown in the drawing.

Now we define the ordering of operations stored in each node. In the non-root nodes, we only need to order operations of a type among themselves (that is, we order the Enqueues in the node and order the Dequeues in the node separately). Processes are numbered from 1 to $p$, and leaves of the tree are assigned from left to right. We will show in Lemma 27 that there is at most one operation from each process in a given block.

Definition 14 (Ordering of operations inside the nodes).

- $E(n, b)$ is the sequence of enqueue operations in $\operatorname{ops}(n$. blocks $[b])$ defined recursively as follows. E(leaf,b) is the single enqueue operation in ops(leaf.blocks[b]) or an empty
sequence if leaf.blocks [b] represents a dequeue operation. If $n$ is an internal node, then

$$
\begin{aligned}
E(n, b)= & E\left(n . \text { left }, n . \text { blocks }[b-1] . \operatorname{end}_{l e f t}+1\right) \cdots E\left(n . \operatorname{left}, n . \text { blocks }[b] . \operatorname{end}_{l_{\text {eft }}}\right) . \\
& E\left(n . r i g h t, n . \text { blocks }[b-1] . \operatorname{end}_{\text {right }}+1\right) \cdots E\left(n . \text { right, } n . \text { blocks }[b] . \operatorname{end}_{\text {right }}\right) .
\end{aligned}
$$

- $E_{i}(n, b)$ is the $i$ th enqueue in $E(n, b)$.
- The order of the enqueue operations in the node $n$ is $E(n)=E(n, 1) \cdot E(n, 2) \cdot E(n, 3) \cdots$
- $E_{i}(n)$ is the $i$ th enqueue in $E(n)$.
- $D(n, b)$ is the sequence of dequeue operations in $\operatorname{ops}(n$. blocks [b]) defined recursively as follows. $D(l e a f, b)$ is the single dequeue operation in ops(leaf.blocks[b]) or an empty sequence if leaf.blocks [b] represents an enqueue operation. If $n$ is an internal node, then

$$
\begin{aligned}
D(n, b)= & D\left(n . \text { left }, n . \text { blocks }[b-1] . \operatorname{end}_{\text {left }}+1\right) \cdots D\left(n . \operatorname{left}, n . \text { blocks }[b] . \operatorname{end}_{\text {left }}\right) . \\
& D\left(n . \text { right }, n . \text { blocks }[b-1] . \operatorname{end}_{\text {right }}+1\right) \cdots D\left(n . \text { right }, n . \text { blocks }[b] . \operatorname{end}_{\text {right }}\right) .
\end{aligned}
$$

- $D_{i}(n, b)$ is the $i$ th enqueue in $D(n, b)$.
- The order of the dequeue operations in the node $n$ is $D(n)=D(n, 1) \cdot D(n, 2) \cdot D(n, 3) \ldots$
- $D_{i}(n)$ is the $i$ th dequeue in $D(n)$.

The linearization ordering is given by the order in which operations appear in the blocks in the root.

Definition 15 (Linearization).

$$
L=E(\text { root }, 1) \cdot D(\text { root }, 1) \cdot E(\text { root }, 2) \cdot D(\text { root }, 2) \cdot E(\text { root }, 3) \cdot D(\text { root }, 3) \cdots
$$

The following observation follows from the Definition of num $\mathrm{x}_{\mathrm{x}}$ on page 22 .

Observation 16. For any node $n$ and indices $i<j$ of blocks in $n$, we have

$$
n . \text { blocks }[j] . \operatorname{sum}_{\mathrm{x}}-n . \text { blocks }[i] . \operatorname{sum}_{\mathrm{x}}=\sum_{k=i+1}^{j} n . \operatorname{blocks}[k] . \operatorname{num}_{\mathrm{x}}
$$

where $\mathrm{x} \in\{$ enq, deq, enq-left, enq-right, deq-left, deq-right $\}$.

The next claim is also valid if we replace enq with deq and $E$ with $D$.

Lemma 17. Let $B$ and $B^{\prime}$ be $n$.blocks [b] and $n$.blocks [b-1], respectively. If $n$ is an internal node, then
(1) $B$. num $_{\text {enq-left }}=\left|E\left(n . l e f t, B^{\prime} . \operatorname{end}_{\text {left }}+1\right) \cdots E\left(n . l e f t, B \cdot \operatorname{end}_{\text {left }}\right)\right|$.
(2) $B$. num $_{\text {enq-right }}=\mid E\left(n\right.$. right, $B^{\prime}$. end $\left._{\text {right }}+1\right) \cdots E\left(n . r i g h t, B\right.$. end $\left._{\text {right }}\right) \mid$.

And for every node n, we have
(3) $B \cdot$ num $_{\text {enq }}=|E(n, b)|$.

Proof. We prove the claim by induction on the height of node $n$. For the base case when $n$ is a leaf, statement (3) is trivial, and (1) and (2) are vacuously true. Supposing the claim is true for $n$ 's children, we prove the claim for $n$.

$$
\begin{aligned}
& B . \text { num }_{\text {enq-left }}=B . \text { sum }_{\text {enq-left }}-B^{\prime} . \text { sum }_{\text {enq-left }} \\
& =B^{\prime} . \text { sum }_{\text {enq-left }}+n . l \mathrm{eft} . \mathrm{blocks}\left[B . \text { end }_{\text {left }}\right] . \text { sum }_{\text {enq }} \\
& -n . \text { left. blocks }\left[B^{\prime} . \text { end }_{\text {left }}\right] . \text { sum }_{\text {enq }}-B^{\prime} . \text { sum }_{\text {enq-left }}
\end{aligned}
$$

$$
\begin{aligned}
& =\sum_{i=B^{\prime} . \text { end }_{\text {left }}+1}^{B . e n d_{\text {eft }}} n . \text { left.blocks }[i] . \text { num }_{\text {enq }} \\
& =\mid E\left(n .1 \mathrm{left}, B^{\prime} . \operatorname{end}_{1 \mathrm{eft}}+1\right) \cdots E\left(n . \text { left }, B . \text { end }_{\text {left }}\right) \mid
\end{aligned}
$$

The first line follows from the Definition of num enq . The second line is similar to the way sum $_{\text {enq-left }}$ is computed in the CreateBlock routine. Observation 16 implies the third line and the last line holds because of the induction hypothesis (3). (2) is similar to (1). Now we prove (3) starting from the definition of $E(n, b)$.

$$
\begin{aligned}
& E(n, b)=E\left(n . l e f t, n . b l o c k s[b-1] . \operatorname{end}_{l \text { eft }}+1\right) \cdots E\left(n .1 \mathrm{eft}, n . b l o c k s[b] . \operatorname{end}_{l \text { eft }}\right) . \\
& E\left(n . \text { right, } n \text {.blocks }[b-1] . \text { end }_{\text {right }}+1\right) \cdots E\left(n \text {.right, } n \text {.blocks }[b] . \text { end }_{\text {right }}\right) .
\end{aligned}
$$

By (1) and (2) we have $|E(n, b)|=B$. num $_{\text {enq-left }}+B$. num $_{\text {enq-right }}=B$. num $_{\text {enq }}$.

The next claim is also true if we replace enq with deq and $E$ with $D$.

Corollary 18. Let $B$ be n.blocks [b].
(1) If $n$ is an internal node then $B . \operatorname{sum}_{\text {enq-left }}=\left|E(n . l \mathrm{eft}, 1) \cdots E\left(n . l \mathrm{eft}, B . \mathrm{end}_{\text {left }}\right)\right|$.
(2) If $n$ is an internal node then $B . \operatorname{sum}_{\text {enq-right }}=\left|E(n \cdot r i g h t, 1) \cdots E\left(n . r i g h t, B \cdot \operatorname{end}_{\text {right }}\right)\right|$.
(3) $B \cdot$ sum $_{\text {enq }}=|E(n, 1) \cdot E(n, 2) \cdots E(n, b)|$.

Proof. Result (1) can be proved using the previous lemma.

$$
\begin{aligned}
B . \text { sum }_{\text {enq-left }}= & n . \text { blocks }[1] . \text { num }_{\text {enq-left }}+\cdots+n . \text { blocks }[b] . \text { num } \\
= & \mid E(n . l e f t, 1) \cdots E(n . l e f t, n . \text { bloft } \\
& \vdots \\
& +\left|E\left(n . l e c k s[1] . \operatorname{end}_{l e f t}\right)\right|+ \\
= & \mid E(n . l e f t, 1) \cdots E\left(n . l e f t, B . \text { end }_{l e f t}\right) \mid
\end{aligned}
$$

We can prove (2) and (3) the same as (1).

### 4.3 Propagating Operations to the Root

This section explains why two Refreshes are enough to propagate a node's operations to its parent.
Definition 19. Let $t^{o p}$ be the time $o p$ is invoked, ${ }^{o p} t$ be the time $o p$ terminates, $t_{l}^{o p}$ be the time immediately before running Line $l$ of operation $o p$ and ${ }_{l}^{o p} t$ be the time immediately after running Line $l$ of operation $o p$. We sometimes suppress op and write $t_{l}$ or ${ }_{l} t$ if $o p$ is clear from the context. In the text, $v_{l}$ is the value of variable $v$ immediately after line $l$ for the process we are talking about and $v_{t}$ is the value of variable $v$ at time $t$.

Definition 20 (Successful Refresh). An instance of Refresh is successful if its CAS in Line 70 returns true.

In the next two results, we show that for every successful Refresh, all the operations established in the children before the Refresh are in the parent after the Refresh's successful CAS at Line 70 .

Lemma 21. If $R$ is a successful instance of $n$.Refresh, then we have $E S T_{n .1 \mathrm{left}}^{t^{R}} \cup E S T_{n . \mathrm{right}}^{t^{R}} \subseteq$ ops(n.blocks70).

Proof. We show

$$
\begin{aligned}
& \left.E S T_{n . l e f t}^{t^{R}}=\operatorname{ops}\left(n . \text { left.blocks[0..n.left. } \operatorname{head}_{t^{R}}-1\right]\right) \\
& \left.\subseteq \operatorname{ops}\left(n . \mathrm{blocks}_{70}\right)=\operatorname{ops}\left(n . \mathrm{blocks}^{[0 .} n . \text { head }_{70}\right]\right) .
\end{aligned}
$$

In every node, blocks [0] is an empty block without any operations. Line 70 stores a block new in $n$ that has end ${ }_{\text {left }}=n$.left.head $83-1$. Therefore, by Definition 5, after the successful CAS in Line 70 we know all blocks in $n$.left.blocks[1 $\cdots n$.left.head ${ }_{83}$ - 1] are subblocks of $n$.blocks [1 $\cdots n$.head ${ }_{60}$ ]. Because of Observation 2 we have $n$. left. $^{2}$ head $_{t^{R}}-1 \leq$ $n$.left.head ${ }_{83}-1$ and $n$. head $_{60} \leq n$. head $_{70}$. From Observation 13 the claim follows. The proof for the right child is the same.

Corollary 22. If $R$ is a successful instance of $n$.Refresh that terminates, then we have

$$
E S T_{n . \mathrm{left}}^{t^{R}} \cup E S T_{n . \mathrm{right}}^{t^{R}} \subseteq E S T_{n}^{R_{t}} .
$$

Proof. The left-hand side is the same as Lemma 21, so it is sufficient to show when $R$ terminates the established blocks in $n$ are a superset of $n$.blocks 70 . Line 70 writes the block new in $n$.blocks [ $h$ ] where $h$ is value of $n$.head read at Line 60. Because of Lemma 3 we are sure that $n$.head $>h$ when $R$ terminates. So the block new appended to $n$ at Line 70 is established at ${ }^{R} t$.

In the next lemma, we show that if two consecutive instances of Refresh by the same process on node $n$ fail, then the blocks established in the children of $n$ before the first Refresh are guaranteed to be in $n$ after the second Refresh.

Lemma 23. Consider two consecutive terminating instances $R_{1}, R_{2}$ of Refresh by a process on an internal node $n$. If neither $R_{1}$ nor $R_{2}$ is a successful Refresh, then we have $E S T_{n .1 \mathrm{eft}}^{t_{1}} \cup$ $E S T_{n . \mathrm{right}}^{t_{1}} \subseteq E S T_{n}^{R_{2}}$.

Proof. Let $R_{1}$ read $i$ from $n$.head at Line 60. By Lemma 3, $R_{1}$ and $R_{2}$ cannot both read the same value $i$. By Observation 2, $R_{2}$ reads a larger value of $n$.head than $R_{1}$.

Consider the case where $R_{1}$ reads $i$ and $R_{2}$ reads $i+1$ from Line 60. As $R_{2}$ 's CAS in Line 70 returns false, there is another successful instance $R_{2}^{\prime}$ of $n$. Refresh that has done a CAS successfully into $n$. blocks [ $i+1$ ] before $R_{2}$ tries to CAS. $R_{2}^{\prime}$ creates its block new after reading the value $i+1$ from $n$.head (Line 60) and $R_{1}$ reads the value $i$ from $n$.head. By Observation 2 we have ${ }^{R_{1}} t<t \frac{R_{1}}{60}<\frac{t^{2} 2^{\prime}}{601}$
 Lemma 3 on $R_{2}$, the value of $n$. head is more than $i+1$ after $R_{2}$ terminates, so the block appended by $R_{2}^{\prime}$ into $n$. blocks [ $\left.i\right]$ is established by the time $R_{2}$ terminates. To summarize, ${ }^{R_{1}} t$ is before $R_{2}^{\prime}$ 's read
 is before $R_{2}$ 's termination ( $t^{R_{2}}$ ), so by Lemma $3 n$.head has been incremented when $R_{2}$ terminates


If $R_{2}$ reads some value greater than $i+1$ in Line 60 it means $n$. head has been incremented at least two times since $\frac{R_{1}}{60} t$. By Invariant 4, when $n$.head is incremented from $i+1$ to $i+2$, $n$.blocks [ $i+1]$ is non-null. Let $R_{3}$ be the Refresh on $n$ that has put the block in $n$.blocks $[i+1]$. $R_{3}$ read $n$.head $=i+1$ at Line 60 and has put its block in $n$. blocks $[i+1]$ before $R_{2}$ 's read of $n$.head at Line 60. So we have $t^{R_{1}}<\frac{R_{3}}{60} t<\frac{R_{3}}{70} t<t \frac{R_{2}}{60}<{ }^{R_{2}} t$. From Observation 13 on the operations before and after $R_{3}$ 's CAS and Lemmas 21 and 3 on $R_{3}$ the claim holds.


Figure 18: ${ }_{R_{1}} t<t \frac{R_{1}}{60}<$ incrementing $n$.head from $i$ to $i+1<t_{60}^{\frac{R_{2}^{\prime}}{60}}<\frac{R_{70}^{\prime}}{70}<$ incrementing $n$.head from $i+1$ to $i+2<t_{R_{2}}$


Proof. If the first Refresh in line 52 returns true, then by Corollary 22 the claim holds. If the first Refresh failed and the second Refresh succeeded, the claim still holds by Corollary 22. Otherwise, both failed, and the claim is implied by Lemma 23 .

Now we show that after $\operatorname{Append}(B)$ on a leaf finishes, the operation contained in $B$ will be established in root.

Corollary 25. For $A=l$. Append $(B)$ we have ops $(b) \subseteq E S T_{n}^{t^{A}}$ for each node $n$ in the path from $l$ to root.

Proof. $A$ adds $B$ to the assigned leaf of the process, establishes it at Line 48 and then calls Propagate on the parent of the leaf where it appended $B$. For every node $n, n$.Propagate appends $B$ to $n$, establishes it in $n$ by Corollary 24 and then calls $n$.parent. Propagate until $n$ is root.

Corollary 26. After l.Append (B) finishes, $B$ is a subblock of exactly one block in each node along the path from $l$ to the root.

Proof. By the previous corollary and Lemma 11there is exactly one block in each node containing $B$.

### 4.4 Correctness of GetEnqueue

First, we prove some claims about the size and operations of a block. These lemmas will be used later for the correctness and analysis of GetEnqueue().

Lemma 27. Each block contains at most one operation of each process.

Proof. To derive a contradiction, assume there are two operations $o p_{1}$ and $o p_{2}$ of process $P$ in block $B$ in node $n$. Without loss of generality $o p_{1}$ is invoked earlier than $o p_{2}$. Process $P$ cannot invoke more than one operation concurrently, so $o p_{1}$ has to be finished before $o p_{2}$ begins. By Corollary 26 ,
before $o p_{2}$ calls Append, $o p_{1}$ exists in every node of the tree on the path from $P$ 's leaf to the root. Since $b$ contains $o p_{2}$, it must be created after $o p_{2}$ is invoked. The fact that $o p_{2}$. Append is invoked after $o p_{1}$.Append terminated means that there is some block $B^{\prime}$ in $n$ before $B$ that contains $o p_{1}$. The existence of $o p_{1}$ in $B$ and $B^{\prime}$ contradicts Lemma 11 .

Lemma 28. Each block contains at most coperations, where $c$ is the maximum number of concurrent operations at any time in the whole execution ( $c \leq p$ ).

Proof. There is a time that all the operations in a block are concurrent, because otherwise if there is an operation in a block that has ended before another operation in that block starts, then by Corollary 26 these two operations couldn't be in the same block. From the definition of $c$ we know at any time in the execution there cannot be more than $c$ concurrent operations, and from the previous lemma we know a process has at most one operation in a block, so there cannot be a block with more than $c$ operations.

Lemma 29. Each block has at most $c$ direct subblocks, where $c$ is the maximum number of concurrent operations at any time in the whole execution ( $c \leq p$ ).

Proof. From Definition 10 we know the operations in a block are the union of the operations in the direct subblocks of the block. We can see that each block appended to an internal node contains at least one operation due to the test on Line 68. Also, blocks in the leaves contain only one Enqueue or Dequeue operation. By Lemma 28 each block in an internal node contains at most $c$ operations and each one of its direct subblocks has at least one operation, so by pigeonhole principle the number of direct subblocks in a block is at most $c$.

DoublingSearch ( $e$, end) returns a pair <b, $i>$ such that the $i$ th Enqueue in the $b$ th block of the root is the eth Enqueue in the sequence stored in the root.

Lemma 30 (DoublingSearch correctness). If $1 \leq e \leq$ root.blocks [end]. sum ${ }_{\text {enq }}$, then DoublingSearch $(e$, end $)$ returns $\left\langle b, i>\right.$ such that $E_{i}($ root,$b)=E_{e}($ root $)$.

Proof. From Lines 86 and 87 we know the sum enq-left , and sumenq-right fields of blocks in each node are sorted in non-decreasing order. Since $\operatorname{sum}_{\text {enq }}=s u m_{\text {enq-left }}+$ sum $_{\text {enq-right }}$, the sum $_{\text {enq }}$ values of root.blocks[0.end] are also non-decreasing. By Corollary 18 we know that the sum $_{\text {enq }}$ field in a block is the sum of the number of Enqueue operations in that block and the all blocks before that block in the node. Furthermore, since root.blocks[0]. sum ${ }_{\text {enq }}=0$ and root.blocks[end]. $\operatorname{sum}_{\mathrm{enq}} \geq e$, there is a $b$ such that root. $\mathrm{blocks}[b-1] . \operatorname{sum}_{\mathrm{enq}}<e$ and $e \leq$ root.blocks [b].sum ${ }_{\text {enq }}$. Block root.blocks [b] contains $E_{i}(r o o t, b)$. Lines 3841 doubles the search range in Line 40 and will eventually reach start such that root.blocks[start]. sum ${ }_{\text {enq }} \leq$ $e \leq$ root. blocks [end] . sum ${ }_{\text {enq }}$. Then, in Line 42 , the binary search finds the $b$ such that root.blocks [ $b-1$ ]. sum $_{\text {enq }}<e \leq \operatorname{root} . \operatorname{blocks[b].sumenq.~By~Corollary~18,~root.blocks[b]~is~the~block~}$ that contains $E_{e}$ (root). Finally, $i$ is computed using the definition of sumenq and Corollary 18 . $\square$

Lemma 31 (GetEnqueue correctness). If $1 \leq i \leq n$.blocks [ $b$ ].num enq $^{\text {then } n . \operatorname{GetEnqueue~}(b, i) ~}$ returns $E_{i}(n, b)$. element.

Proof. We will prove this lemma by induction on the node $n$ 's height. For the base case, suppose $n$ is a leaf. Leaf blocks each contain exactly one operation, $n$.blocks $[b]$. sum ${ }_{\text {enq }} \leq 1$, which means only $n$.GetEnqueue (b, 1 ) can be called when $n$ is a leaf and $n$.blocks [ $b$ ] must contain an Enqueue operation. Line 97 of $n$. GetEnqueue $(b, 1)$ returns the element of the Enqueue operation stored in the $b$ th block of leaf $n$, as required.

For the induction step, we prove if $n$. dir. GetEnqueue $\left(b^{\prime}, i\right)$ returns $E_{i}\left(n\right.$.dir, $\left.b^{\prime}\right)$ then $n$. GetEnqueue $(b, i)$ returns $E_{i}(n, b)$. From Definition 14 of $E(n, b)$, we know that operations from the left subblocks come before the operations from the right subblocks in a block (see Figure 19). By Lemma 17, the num ${ }_{\text {enq-left }}$ field in $n$.blocks [b] is the number of Enqueue operations from the blocks' subblocks in the left child of $n$. So the $i$ th Enqueue operation in $n$.blocks [ $b$ ] is propagated from the right child if and only if $i$ is greater than $n$.blocks [ $b$ ]. num enq-left . Line 98 decides whether the $i$ th enqueue in the $b$ th block of internal node $n$ is in the left child or right child subblocks of $n$.blocks [ $b$ ]. By Definitions 5 and 10, to find an operation in the subblocks of $n$.blocks [ $b$ ]
we need to search in the range

$$
\begin{aligned}
& n . l e f t . \text { blocks }\left[n . \text { blocks }[b-1] . \operatorname{end}_{\text {left }}+1 \ldots n . \text { blocks }[b] \text {.end } d_{\text {left }}\right] \text { or } \\
& n \text {.right.blocks }\left[n . \text { blocks }[b-1] . \operatorname{end}_{\text {right }}+1 . . n \text {.blocks }[b] . \operatorname{end}_{\text {right }}\right] .
\end{aligned}
$$

First, we consider the case where the Enqueue we are looking for is in the left child. There are $e b=n$.blocks $[b-1]$.sum ${ }_{\text {enq-left }}$ Enqueues in the blocks of $n$.left before the left subblocks of $n$.blocks $[b]$, so $E_{i}(n, b)$ is $E_{i+e b}\left(n\right.$.left) which is $E_{i^{\prime}}\left(n\right.$.left, $\left.b^{\prime}\right)$ for some $b^{\prime}$ and $i^{\prime}$. We can compute $b^{\prime}$ and then search for the $i^{\prime}$ th Enqueue in $n$.left.blocks $\left[b^{\prime}\right]$, where $i^{\prime}$ is $i+e b-n$.left.blocks [ $\left.b^{\prime}-1\right]$. sumenq. The parameters in Line 99 are for searching $E_{i+e b}(n$.left) in $n$.left.blocks in the range of left subblocks of $n$.blocks [ $b$ ], so this BinarySearch returns the index of the subblock containing $E_{i}(n, b)$.

Otherwise, the Enqueue we are looking for is in the right child. Because Enqueues from the left
 enqueues ahead of $E_{i}(n, b)$ from the left child. So we need to search for $i-n$. blocks $[b]$. num enq-left + $n$.blocks $[b-1]$. sum ${ }_{\text {enq-right }}$ in the right child (Line 103). Other parameters for the right child are chosen similarly to the left child.

So, in both cases, the direct subblock containing $E_{i}(n, b)$ is computed in Line 99 or 103 . subblockIndex is the index of the block in $n$.dir containing $E_{i}(n, b)$. Finally, $n$.child. GetEnqueue ( subblockIndex, $i$ ) is invoked and it returns $E_{i}(n, b)$.element by the hypothesis of the induction.

### 4.5 Correctness of IndexDequeue

The next few results show that the super field of a block is accurate within one of the actual index of the block's superblock in the parent node. Then we explain how it is used to compute the rank of a given Dequeue in the root.

Definition 32. If a Refresh instance $R_{1}$ does its CAS at Line 70 earlier than Refresh instance $R_{2}$ we say $R_{1}$ has happened before $R_{2}$.


Figure 19: The number and order of the Enqueue operations propagated from the left and the right child to $n$.blocks [b]. Both $n$.blocks [b] and its subblocks are shown in grey. Enqueue operations from the left child (colored red), are ordered before the Enqueue operations from the right child (colored blue).

Observation 33. After n.blocks [i].CAS(null, B) succeeds, n.head cannot increase from $i$ to $i+1$ until $B$.super is set.

Proof. From Observation 2 we know that $n$.head changes only by the increment on Line 77. Before an instance of Advance increments n . head on Line 77 , Line 76 ensures that n . blocks [head] . super was set at Line 76 ,

Corollary 34. If $n$.blocks[ $i$ ].super is null, then $n$. head $\leq i$ and $n$.blocks $[i+1]$ is null.

Proof. By Invariant 4 and Observation 33.

Now let us consider how the Refreshes that took place on the parent of node $n$ after block $B$ was stored in $n$ will help to set $B$. super and propagate $B$ to the parent.

Observation 35. If the block created by an instance $R_{p}$ of $n$.parent.Refresh contains block $B=n$.blocks [b] then $R_{p}$ reads a value greater than $b$ from $n$.head in Line 83 .

Lemma 36. If $B=n$.blocks [b] is a direct subblock of n.parent.blocks[superblock] then $B$.super $\leq$ superblock.

Proof. Let $R_{p}$ be the instance of $n$.parent.Refresh that does a successful CAS(Line 70) and puts the superblock of $B$ which is $n$.parent.blocks [superblock] into $n$.parent. By Observation 35 if $R_{p}$ propagates $B$ it has to read a greater value than $b$ from $n$. head, which means $n$. head was incremented from $b$ to $b+1$ in Line 77. By Observation $33 B$. super was already set in Line 76 . The value written in $B$.super, was read in Line 75 before the CAS that sets $B$. super in Line 76 , From Observation 2 we know $n$.parent.head is non-decreasing so $B$. super $\leq$ superblock, since $n$.parent.head is still equal to superblock when $R_{p}$ executes its CAS at Line 70 by Lemma 6 . The reader may wonder when the case $b$.super $=$ superblock happens. This can happen when $n$.parent.blocks[ $B$.super] $=$ null when $B$.super is written and $R_{p}$ puts its created block into $n$.parent.blocks [ $B$.super] afterwards.

Lemma 37. Let $R_{n}$ be a Refresh that puts $B$ in n.blocks [b] at Line 70. Then, the block created by one of the next two successful n.parent.Refreshes according to Definition 32 contains $B$ and $B$.super is set when the second successful n.parent. Refresh reaches Line 67 .

Proof. Let $R_{p 1}$ and $R_{p 2}$ be the next two successful $n$. parent. Refreshes after $R_{n}$. To derive a contradiction assume $B$ was neither propagated to $n$. parent by $R_{p 1}$ nor by $R_{p 2}$.

Since $R_{p 2}$ 's created block does not contain $B$, by Observation 35 the value $R_{p 2}$ reads from $n$.head in Line 83 is at most $b$. From Observation 2 the value $R_{p 2}$ reads in Line 62 is also at most $b$.
$R_{n}$ puts $B$ into $n$.blocks [b] so $R_{n}$ reads the value $b$ from $n$.head. Since $R_{p 2}$ 's CAS into $n$.parent. blocks is successful there should be a Refresh instance $R_{p}^{\prime}$ on $n$. parent that increments $n$.parent. head (Line 77 ) after $R_{p 1}$ 's Line 70 and before $R_{p 2}$ 's Line 60 . We assumed $\frac{R_{n}}{70}<\frac{R_{p 1}}{70}<$ ${ }_{t} \frac{R_{p 2}}{}$ by Definition 32 . Finally, Line 62 is after Line 60 and $R_{p 2}$ 's Line 60 is after $R_{p}^{\prime}$ 's Line 77 , which
is after $R_{n}$ 's $n$.blocks.CAS.

So $R_{p 2}$ reads a value greater than or equal to $b$ for $n$.head by Observation 2 .
Therefore $R_{p 2}$ reads $n$. head $=b . \quad R_{p 2}$ calls $n$.Advance at Line 64, which ensures $n$.head is incremented from $b$. So the value $R_{p 2}$ reads in Line 83 of CreateBlock is greater than $b$ and $R_{p 2}$ 's created block contains $B$. This is in contradiction with our hypothesis.

Furthermore, if $B$.super was not set earlier, it is set by $R_{p 2}$ 's call to $n$. Advance invoked from Line 64.

Corollary 38. If $B=n$.blocks [b] is propagated to $n$.parent, then $B$.super is equal to or one less than the index of the superblock of $B$.

Proof. Let $R_{n}$ be the $n$.Refresh that put $B$ in $n$. blocks and let $R_{p 1}$ be the first successful $n$.parent.Refresh after $R_{n}$ and $R_{p 2}$ be the second next successful $n$.parent.Refresh. Before $B$ can be propagated to $n$ 's parent, $n$. head must be greater than $b$, so by Observation $33 B$. super is set. From Lemma 37 we know that $B$ is propagated by the second next successful Refresh's CAS
 $n$.parent. head $\underset{R_{R_{1}} t}{ } \leq n$.parent. head $_{R_{0}}$ from Definition 32 and Observation 2, The value that is set in $B$. super is read from $n$.parent.head after $\frac{R_{n}}{70} t$. So $B$. super is equal to or one less than the index of the superblock of $B$.

We prove IndexDequeue's correctness using Corollary 38 on each step of the IndexDequeue.

Lemma 39 (IndexDequeue correctness). If $1 \leq i \leq n$.blocks [ $b$ ]. .num deq then $n$. IndexDequeue ( $b, i$ ) returns $\langle x, y\rangle$ such that $D_{i}(n, b)=D_{y}($ root,$x)$.

Proof. We will prove this by induction on the distance of $n$ from the root. The base case where $n$ is root is trivial (see Line 109). For the non-root nodes $n$. IndexDequeue ( $b, i$ ) computes
superblockIndex, the index of the superblock of the bth block in $n$, in Line 112 by Corollary 38. After that, the position of $D_{i}(n, b)$ in $D$ (n.parent, superblockIndex) is computed in Lines 113 118. By Definition 14. Dequeues in a block are ordered based on the order of its subblocks from left to right. If $D_{i}(n, b)$ was propagated from the left child, the number of dequeues in the left subblocks of $n$.parent.blocks[superblockIndex] before $n$.blocks [b] is considered in Line 114 (see Figure 20). Otherwise, if $D_{i}(n, b)$ was propagated from the right child, the number of dequeues in the subblocks from the left child is considered to be ahead of the computed index (Line 115) (see Figure 21). Finally, IndexDequeue is called on $n$.parent recursively, and it returns the correct response by the induction hypothesis.


Figure 20: The number of Dequeue operations before $D_{i}(n, b)$ shown in the case where $n$ is a left child. The index of the superblock is shown with $s b$.

### 4.6 Linearizability

We now prove the two properties needed for linearizability.

Lemma 40. L is a legal linearization ordering.

Proof. We must show for any execution that every operation that terminates is in $L$ exactly once. Also, if $o p_{1}$ terminates before $o p_{2}$ in starts in the execution, then $o p_{1}$ is before $o p_{2}$ in the linearization. The first claim is directly reasoned from Corollary 26. For the latter, if $o p_{1}$ terminates before


Figure 21: The number of Dequeue operations before $D_{i}(n, b)$ shown in the case where $n$ is a right child. The index of the superblock is shown with $s b$.
$o p_{2}$ starts, $o p_{1}$.Append has terminated before $o p_{2}$.Append started. From Corollary 25, $o p_{1}$ is in root.blocks before $o p_{2}$ starts to propagate. By definition of $L$, $o p_{1}$ is linearized before $o p_{2}$.

Once some operations are aggregated in one block, they will get propagated up to the root together, and they can be linearized in any order among themselves. We have chosen to put Enqueues in a block before Dequeues (see Definition 14).

Definition 41. If a Dequeue operation returns null it is called a null Dequeue, otherwise it is called non-null Dequeue.

Next, we define the responses that Dequeues should return, according to the linearization.
Definition 42. Assume the operations in root.blocks are applied sequentially on an empty queue in the order of $L . \operatorname{Resp}(d)=e$. element if the element of Enqueue $e$ is the response to Dequeue $d$. Otherwise if $d$ is a null Dequeue then $\operatorname{Resp}(d)=$ null.

In the next lemma, we show that the size field in each root block is computed correctly.

Lemma 43. root.blocks [b].size is the size of the queue after the operations in root.blocks [0.
$\cdots b$ are applied in the order of $L$.

Proof. We prove the claim by induction on $b$. The base case when $b=0$ is trivial since the queue is initially empty and root.blocks [0] contains an empty block with size field equal to 0 . We
are going to show the correctness when $b=i$ assuming correctness when $b=i-1$. By Definition 14 Enqueue operations come before Dequeue operations in a block in $L$. By Lemma 17 $n^{n u} m_{\text {enq }}$ and $n u m_{\text {deq }}$ fields in a block show the number of Enqueue and Dequeue operations in it. If there are more than root.blocks $[i-1]$.size + root.blocks $[i]$. num $_{\text {enq }}$ dequeue operations in root. blocks [ $i$ ] then the queue would become empty after root.blocks [ $i$ ]. Otherwise, the size of the queue after the $b$ th block in the root is root.blocks $[b-1]$.size + root.blocks $[b]$.num enq root.blocks $[b]$. num $_{\text {deq. }}$. In both cases, this is the same as the assignment on Line 91 .

The next lemma is useful to compute the number of non-null dequeues.

Lemma 44. If operations in the root are applied in the order of $L$, the number of non-null Dequeues in root.blocks $[0 \cdots b]$ is root.blocks[b].sum ${ }_{\text {enq }}$ - root.blocks[b].size.

Proof. There are root.blocks [b].sum ${ }_{\text {enq }}$ Enqueue operations in root.blocks $[0 \cdots b$ ] by Corollary 18. The size of the queue after doing root.blocks $[0 \cdots b]$ in the order of $L$ is the number of enqueues in root.blocks $[0 \cdots b]$ minus the number of non-null Dequeues in root.blocks $[0 \cdots b]$. By the correctness of the size field from Lemma 43 and $^{\text {sum }}{ }_{\text {enq }}$ field from Lemma 17 , the number of non-null Dequeues is root.blocks[b].sumenq - root.blocks[b].size.

Corollary 45. If operations in the root are applied in the order of $L$, the number of non-null dequeues in root.blocks [b] is root.blocks[b].num ${ }_{\text {enq }}-$ root.blocks[b].size + root.blocks $[b-$ 1].size.

Lemma 46. $\operatorname{Resp}\left(D_{i}(\right.$ root,$\left.b)\right)$ is null iff root.blocks [b-1].size + root.blocks [ $\left.b\right]$.num enq $-i$ $<0$.

Proof. The claim follows immediately from Corollary 45 and Lemma 17.

Lemma 47. FindResponse ( $b, i)$ returns $\operatorname{Resp}\left(D_{i}(\right.$ root, $\left.b)\right)$.

Proof. $D_{i}($ root,$b)$ is $D_{\text {root.blocks }[b-1] . \text { sum }_{\text {deq }}+i}($ root $)$ by Definition 14 and Lemma 18 . $D_{i}($ root,$b)$ returns null at Line 20 if root.blocks $[b-1]$.size + root.blocks[b].num ${ }_{\text {enq }}-i<0$ and
$\operatorname{Resp}\left(D_{i}(\right.$ root,$\left.b)\right)=$ null in this case by Lemma 46. Otherwise, if $D_{i}($ root,$b)$ is the $e$ th non-null Dequeue in $L$ it should return the $e$ th enqueued value. By Lemma 44 there are root.blocks [ $b-$ 1]. $\operatorname{sum}_{\text {enq }}$ - root.blocks [b-1].size non-null Dequeue operations in root.blocks $[0 \cdots b-1]$. The Dequeues in root.blocks [b] before $D_{i}(r o o t, b)$ are non-null Dequeues. So $D_{i}(r o o t, b)$ is the $e$ th non-null Dequeue where $e=i+$ root.blocks [b-1]. sum $_{\text {deq }}-$ root.blocks [ $\left.b-1\right]$.size (Line 22). See Figure 22 .

After computing $e$ at Line 22, the code finds $b, i$ such that $E_{i}($ root,$b)=E_{e}($ root $)$ using DoublingSearch and then finds its element using GetEnqueue (Line 23). Correctness of DoublingSearch and GetEnqueue routines are shown in Lemmas 30 and 31 .


Figure 22: The position of $D_{i}($ root,$b)$.

Lemma 48. The responses to operations in our algorithm are the same as in the sequential execution in the order given by $L$.

Proof. Enqueue operations do not return any value. By Lemma 47, the response of a Dequeue in our algorithm is the same as its response in the sequential execution of $L$.

Theorem 49 (Main). The queue implementation is linearizable.

Proof. The theorem follows from Lemmas 40 and 48 .

Remark In fact our algorithm is strongly linearizable as defined in [10]. By Definition 14 the linearization ordering of operations will not change as blocks containing new operations are appended to the root.

## 5 Analysis

In this section, we analyze the number of CAS invocations and the time complexity of our algorithm.

Proposition 50. An Enqueue or Dequeue operation does at most $14 \log p$ CAS operations.

Proof. In each level of the tree Refresh is invoked at most two times, and every Refresh invokes at most seven CASes, one in Line 70 and two from each Advance in Line 64 or 71 .

Lemma 51 (DoublingSearch Analysis). If the element enqueued by $E_{i}($ root,$b)=E_{e}($ root $)$ is the response to some Dequeue operation in root.blocks[end], then DoublingSearch(e, end) takes $O(\log ($ root.blocks [b].size + root.blocks [end].size $))$ steps.

Proof. First we show end $-b-1 \leq 2 \times$ root.blocks[b-1].size + root.blocks[end].size. There can be at most root.blocks [ $b$ ]. size Dequeues in root.blocks $[b+1 \cdots$ end -1$]$; otherwise all elements enqueued by root.blocks [b] would be dequeued before root.blocks[end]. Furthermore, in the execution of queue operations in the linearization ordering, the size of the queue becomes root.blocks [end].size after the operations of root.blocks [end]. The final size of the queue after root.blocks[1 $\cdots$ end] is root.blocks[end].size. After an execution on a queue, the size of the queue is greater than or equal to \#enqueues - \#dequeues in the execution. We know the number of dequeues in root.blocks $[b+1 \cdots$ end -1$]$ is less than root.blocks [ $b$ ].size, therefore in root.blocks $[b+1 \cdots$ end -1$]$ there cannot be more than root.blocks[b].size + root.blocks[end].size Enqueues. Overall there can be at most $2 \times$ root.blocks[b].size + root.blocks[end].size operations in root.blocks $[b+1 \cdots e n d-1]$ and since from Line 68 we know that the num field of every block in the tree is greater than 0 , each block has at least one operation, so there are at most $2 \times$ root.blocks[b].size + root.blocks[end]. size blocks in between root.blocks [b] and root.blocks[end]. So, end $-b-1 \leq 2 \times$ root.blocks[b].size + root.blocks[end].size.

Thus, the doubling search reaches start such that the root.blocks [start]. sum ${ }_{\text {enq }}$ is less than $e$ in $O(\log ($ root.blocks [b].size+root.blocks [end].size $))$ steps. See Figure 23 . After Line 41 ,
the binary search that finds $b$ also takes $O$ ( $\log ($ root.blocks [b]. size + root.blocks [end]. size $)$ ).
Next, $i$ is computed via the definition of sum enq in constant time (Line 43).


Figure 23: Distance relations between start, $b$, end.

Lemma 52 (Worst Case Time Analysis). The worst case number of steps for an Enqueue is $O\left(\log ^{2} p\right)$ and for a Dequeue, is $O\left(\log ^{2} p+\log q_{e}+\log q_{d}\right)$, where $q_{d}$ is the size of the queue when the Dequeue is linearized and $q_{e}$ is the size of the queue at the time the response of the Dequeue is linearized.

Proof. Enqueue consists of creating a block and appending it to the tree. The first part takes constant time. To propagate the operation to the root the algorithm tries at most two Refreshes in each node of the path from the leaf to the root (Lines 52, 53). We can see from the code that each Refresh takes a constant number of steps and does $O(1)$ CASes. Since the height of the tree is $\Theta(\log p)$, Enqueue takes $O(\log p)$ steps.

A Dequeue creates a block whose element is null, appends it to the tree, computes its rank among non-null dequeues, finds the corresponding enqueue and returns the response. The first two parts are similar to an Enqueue operation and take $O(\log p)$ steps. To compute the rank of a Dequeue in $D(n)$, the Dequeue calls IndexDequeue(). IndexDequeue does $O(1)$ steps in each level which takes $O(\log p)$ steps. If the response to the Dequeue is null, FindResponse returns null in $O(1)$ steps. Otherwise, if the response to a dequeue in root.blocks [end] is in root.blocks [b] the DoublingSearch takes $\Theta$ (log(root.blocks [b] .size+root.blocks [end] .size) by Lemma 51 ,
which is $O\left(\log q_{e}+\log q_{d}\right)$. Each search in GetEnqueue() takes $O(\log p)$ steps since there are at most $p$ subblocks in a block (Lemma 29), so GetEnqueue() takes $O\left(\log ^{2} p\right)$ steps.

Lemma 53 (Amortized Worst-case Analysis). The amortized number of steps for an Enqueue or Dequeue is $O\left(\log ^{2} p+\log q\right)$, where $q$ is the size of the queue when the operation is linearized.

Proof. If we split the DoublingSearch time cost between the corresponding Enqueue and Dequeue, each operation takes $O\left(\log ^{2} p+q\right)$ steps.

Observation 54. If the maximum number of concurrent processes at any time in an execution is c, then the amortized worst-case step complexity is $O(\log p \log c+\log q)$ per operations. Furthermore, in a sequential, execution where $c=1$, the step complexity of our algorithm is $\Theta(\log p+\log q)$ per operation.

Proof. The analysis is similar to the two previous Lemmas, but by Lemma 29 each BinarySearch in each call of GetEnqueue takes $O(\log c)$ steps.

Theorem 55. The queue implementation is wait-free.

Proof. To prove the claim, it is sufficient to show that every Enqueue and Dequeue operation terminates after a finite number of its own steps. This is directly concluded from Lemma 52 .

## 6 Future Directions

We designed a tree to achieve agreement on a linearization of operations invoked by $p$ processes in an asynchronous model, which we will call a block tree. We implemented two queries to compute information about the ordering agreed in the block tree. Then we used the tree to implement a queue where the number of steps per operation is poly-logarithmic with respect to the size of the queue and the number of processes. Block trees can be used as a mechanism to achieve agreement among processes to construct more poly-logarithmic wait-free linearizable objects. In the next paragraphs, we talk about possible improvements on block trees and the data structures that we can implement with block trees.

Reducing Space Usage The blocks arrays defined in our algorithm are unbounded. To use $O(n)$ space in each node where $n$ is the total number of operations, instead of unbounded arrays, we could use the memory model of the wait-free vector introduced by Feldman, Valera-Leon and Damian [8]. We can create an array called arr of pointers to array segments (see Figure 24). When a process wishes to write into location head it checks whether $\operatorname{arr}[\lfloor\log$ head $\rfloor]$ points to an array or not. If not, it creates a shared array of size $2^{\lfloor\log \text { head }\rfloor}$ and tries to CAS a pointer to the created array into $\operatorname{arr}[\lfloor\log$ head $\rfloor]$. Whether the CAS is successful or not, $\operatorname{arr}[\lfloor\log$ head $\rfloor]$ points to an array. When a process wishes to access the $i$ th element it looks up arr $[\lfloor\log i\rfloor]\left[i-2^{\lfloor\log i\rfloor}\right]$, which takes $O(1)$ steps. The CAS Retry Problem does not happen here because if $n$ elements are appended to the array, then only $O(p \times \log n)$ CAS steps have happened on the array arr. Furthermore, at most $p$ arrays with size $2^{[\log i\rfloor}$ are allocated by processes while processes try to do the CAS on arr $[i]$. Jayanti and Shun [17] present a way to initialize wait-free arrays in constant steps. The time taken to allocate arrays in an execution containing $n$ operations is $O\left(\frac{p \log n}{n}\right)$ per operation, which is negligible if $n \gg p$. The vector implementation also has a mechanism for doubling arr when necessary, but this happens very rarely since increasing arr from $s$ to $2 s$ increases the capacity of the vector from $2^{s}$ to $2^{2 s}$.


Figure 24: Array segments.

Garbage Collection We did not handle garbage collection: Enqueue operations remain in the nodes even after their elements have been dequeued. We can keep track of the blocks in the root whose operations are all terminated, i.e., all enqueues have been dequeued, and the responses of all dequeues have been computed. We call these blocks finished blocks. If we help the operations of all processes to compute their responses, then we can say if block $B$ is finished, then all blocks before $B$ are also finished. Knowing the most recent finished block in a node, we can reclaim the memory taken by finished blocks. We cannot use arrays (or vectors) to throw the garbage blocks away. We need a data structure that supports tryAppend(), read(i), write(i) and split(i) operations in $O(\log n)$ time, where split(i) removes all the indices less than i. If each process tries to do the garbage collection once every $p^{2}$ operations on the queue, then the amortized complexity remains the same. We can use a concurrent implementation of a persistent red-black trees for this [26]. Bashari and Woelfel 3] used persistent red-black trees in a similar way.


Figure 25: Finished blocks are shown with red color and unfinished blocks are shown with green color. All the subblocks of a finished block are also finished.

Poly-logarithmic Wait-free Sequences Consider a data structure storing a sequence that supports three operations append(e), get(i) and index(e). An append(e) adds e to the end of the sequence, a get(i) gets the ith element in the sequence and an index(e) computes the
position of element e in the sequence. We can modify our queue to design such a data structure. An append (e) is implemented like Enqueue (e), get(i) is done by calling DoublingSearch but with a BinarySearch on the entire root.blocks array and index(e) is done similarly to IndexDequeue (except operating on enqueues instead of dequeues). We achieve this with poly-logarithmic steps for each operation with respect to the number of appends done.

Other Poly-log Wait-free Data structures There are two reasons the block tree worked well to implement a queue. Firstly, to respond to a Dequeue we do not need to look at the entire history of operations: if a Dequeue does not return null, we can compute the index of the Enqueue that is its response in $O(\log n)$ time if we keep the number of enqueues and the size. Secondly, the operations we need to search to respond to the Dequeue are not very far from it in the sequence of operations: the distance is at most linear in the size of the queue. Creating a wait-free polylogarithmic implementation of other objects whose operations satisfy these two conditions may be possible.

Attiya-Fouren Lower Bound As discussed in Section 2.4 the Attiya-Fouren lower bound says that a concurrent implementation of queues using reads, writes and conditional operations like CAS has $\Omega(c)$ amortized complexity [2] when $c$ the number of concurrent processes, is $O(\log \log p)$. Our amortized worst-case step complexity is $\Theta\left(\log ^{2} p+\log q\right)$. It is an open problem to reduce the gap between our algorithm and the Attiya-Fouren lower $\Omega(\log \log p)$ bound.

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