Wait-free Queues with Polygarithmic Step Complexity

April 27, 2022

1 Previous Work

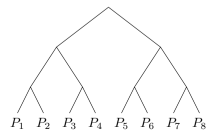
	Type	Progress Property	Complexity	
	oodc/MichaelS96 Singly Linked List	Lock-free	$\Omega(p)$	
MoirNSS05 DBLP:conf/	spaa/MoirNSS05 Linked List with Elemination			
HoffmanSS07 BBLP:con	f/opodis/HoffmanSS07 Linked List with Baskets		$\Omega(p)$	
Ladan-MozesS08 [7]	: journals/dc/Ladan-MozesS08 Doubly linked list	Lock-free	$\Omega(p)$	
	conf/spaa/MilmanKLLP18 Linked List with batching same type ops	Lock-free		
GidenstamST10 $\begin{bmatrix} DBLP : \\ [2] \end{bmatrix}$	conf/opodis/GidenstamST10 Linked list of arrays	Lock-free	$\Omega(p + len(array))$	
KoganP11 [6]	Linkedlist with head and tail pointers	Wait-free	$O(p \times bakery-max)$	

Table 1: Linearizable ME-MD Queus

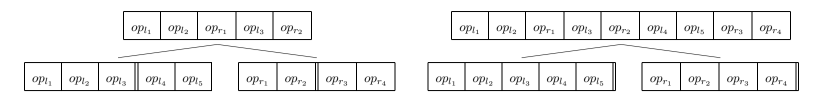
2 Universal Construction using Tournament Tree with Big CAS Objects

Jayanti [4] proved an $\Omega(\log p)$ lower bound on the worst-case shared-access time complexity of p-process universal constructions. He also introduced [1] a construction that achieves $O(\log^2 p)$ shared accesses. Here, we first introduce a universal construction using $O(\log p)$ CAS operations [5]. We use the universal construction as a stepping stone towards our queue algorithm, so we will not explain it in too much detail.

We introduce our universal construction in Algorithm $\frac{\text{alg1}}{\text{with}}$ a tournament tree with p leaves and height $\log(p)$ is shared among p processes. Nodes are CAS objects, and each leaf is assigned to one process exclusively. Each CAS object stores a sequence of operations. When process P_i wishes to apply an operation op on the implemented object, it appends op to its assigned leaf and tries to propagate it up to the root. The sequence of operations stored in Node n's CAS object shows the order of the operations propagated up to n. The history of operations stored at the root is the linearization ordering. The operation op is linearized when it is appended to the root.



Leaf l_i stores the sequence of the operations invoked by P_i . The algorithm uses a subroutine Refresh(n) that concatenates new operations from node n's children (that have not already been propagated to n) to the sequence of operations stored in n and tries to



(a) Operations after || are new.

(b) New operations are added to the parent node.

ucexample

Figure 1: Propagate Step in Universal Construction

CAS the new sequence into n. In other words, Refresh(n) tries to append n's children's new operations to n's sequence. After a process adding a new operations to its leaf, it has to propagate new operations up to the root. Propagate(n) tries to append n's new operations to the root n by recursively calling Refresh(n). In each step if a Refresh(n) fails, it means another CAS operation has succeeded; if so, it tries to Refresh(n) again. If the second attempt fails too, another process has already appended the operations the current Propagate is trying to append. Operations that were in l_i before Propagate(l_i .parent) was invoked are guaranteed to be added to the root by the time the Propagate(l_i .parent) finishes.

alg1

Algorithm Universal Construction Idea

1: response Do(operation op, pid i)
2: l_i.APPEND(op)

3: PROPAGATE(parent of l_i)

4: Run the sequence stored in root

5: **return** op's response from line 4

6: **end** Do

14: boolean Refresh(node n)

15: old= READ(n)

16: new= ops that n's children contain but old does not

17: new= old·new

18: return n.CAS(old, new)

19: end Refresh

7: void Propagate(node n)

8: if n==root then return

9: else if !Refresh(n) then

10: Refresh(n)

11: end if

12: PROPAGATE(parent of n)

13: end Propagate

 $O(\log n)$ CAS operations are invoked to do a Propagate, but the CAS words store sequences of unbounded length. The problem is that we are trying to store unbounded sequence of operations in each node n (see Figure $\frac{\text{fig:uc}}{2}$). However, to compute the result of an operation, we only use the total ordering that is stored at the root. Although we use a similar construction for our queue implementation, we develop an implicit representation of the sequence of operations, so that we can use reasonable size CAS objects and still achieve polygarithmic step complexity.

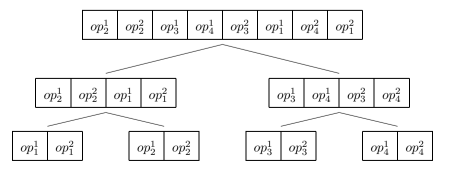


fig::uc

Figure 2: Universal Construction: op_j^i denotes the *i*th operation from process *j*. In each node, we store the ordering of all the operations propagated up to it.

3 Block Tree

We apply two ideas from universal construction to create a new linearizable data structure agreeing on a sequence of elements among processes. First, there is a shared tournament tree among processes, in which each process appends its element to its leaf in the tree and then tries to propagate it up to the root by performing Refresh() operations at each node. Second, each operation is linearized when its element is appended to the root.

3.1 Sequence of propagated operations

The basic idea behind the universal construction is to create a linearization of operations invoked by processes. If we design a fast shared data structure in which processes can append elements to a sequence, we can use it to implement practical, fast implementation of an object O by using the sequence data structure to keep track of the sequence of operations on O. In the following sections, we introduce our solution called Block Tree.

ec::block

3.2 Sequence of Sets of Concurrent Operations

In the universal construction, we order new concurrent operations at each Refresh() and maintain that order in the path up to the root. However, we can instead keep track of sets of concurrent operations and create the total ordering of all operations at the root (see Figure B).

fig::set

Figure 3: In each internal node, we store the set of all the operations propagated together, and one can arbitrarily linearize the sets of concurrent operations among themselves. Since we linearize operations when they are added to the root, ordering the blocks in the root is important.

The definition of linearizability allows concurrent operations to be reordered arbitrarily. Thus, a group of concurrent operations can be appended to our root sequence as one block without specifying the order among the operations.

3.3 Using arrays instead of big CAS Objects

We used unbounded CAS objects storing sequences as big words in the universal construction. One can represent sequences as arrays to overcome this implementation problem. Each array element will store one of the blocks of concurrent operations described in section subsec::block 3.2.

3.4 Augmenting Tree to make Refresh() Step faster

Copying operation sequences from children to their parent in a Refresh() takes time proportioned to the number of operations being copied. This is time-consuming, so we propose a way to augment the tree to calculate lines 15,16 in $O(\log p)$ steps which reads new operation and concats them with old operations. Instead of representing the set of operations by explicitly listing them in a node, we represent a set of operations implicitly by recording which of the children's sets were unioned to create the set. Having operation sequences stored at leaves, we can deduce a set of operations in a node using this implicit representation. (see Figure $\frac{\text{fig:block}}{\text{H.}}$)

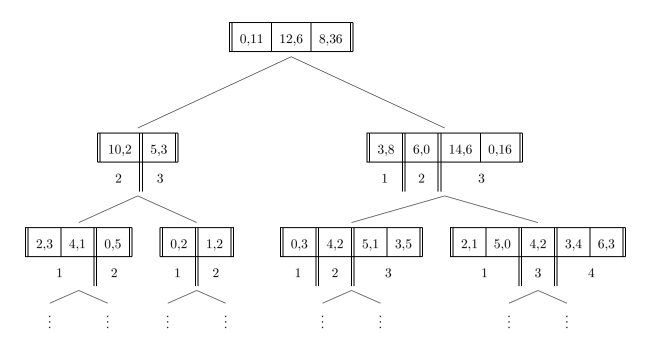


fig:block

Figure 4: Showing concurrent operation sets with blocks. Each block consists of a pair(left, right) indicating the number of operations from the left and the right child, respectively. Block (12,6) in the root contains blocks (10,2) from the left child and (6,0) from the right child. Blocks between two lines || are propagated together to the parent. For example, Blocks (2,3) and (4,1) from the leftmost leaf and (0,2) from its sibling are propagated together into the block (10,2) in their parent. The number underneath a group of blocks in a node indicates which block in the node's parent those blocks were propagated to.

Each block b in node n is the aggregation of blocks in the children of n that are newly read by the Propagate() step that created block b. For example, the third block in the root (8,36) is created by merging block (5,3) from the left child and (14,6) and (0,16) from the right child. Block (5,3) also points to elements from blocks (0,5) and (1,2).

Definition 1. {Existence of an operation in a block} Operation op exists in block b if it has propagated up to block b.

Definition 2. {Subblock} The blocks that are aggregated into block b in a PROPAGATE() step are called subblocks of b. Block b_1 is a subblock of b_2 if and only if b_1 is a block in node v and in b_2 is a block in the parent of v and b_1 's elements exits in b_2 's elements.

We choose to linearize operations in a block from the left child before those from the right child as a convention. Operations within a block of the root can be ordered in any way that is convenient. In effect, this means that if there are concurrent new blocks in a Refresh() step from several processes we linearize them in the order of their process ids. So for example operations aggregated in block (10,2) are in the order (2,3),(4,1),(0,2). All blocks from the left child with come before the right child and the order of blocks of each child is preserved among themselves.

In a PROPAGATE() invocation path from a leaf to root, there will be REFRESH() steps with merges from 2, 4, 8, ..., p processes. So in a complete propagation, at most 2p blocks are merged into one block. (maybe useful for analysis)

3.5 Using pointers and prefix sum to make GetIndex(i) faster

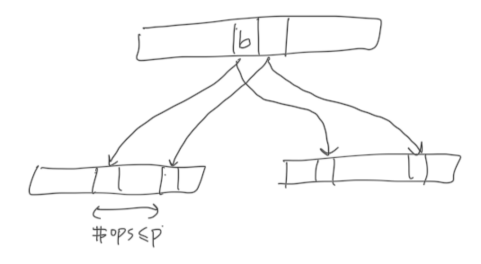
GETINDEX(i) returns the ith operation stored in the block tree sequence. We do that by finding the block b_i containing ith element in the root, and then recursively finding the subblock of b_i which contains ith element. To make this recursive search faster, instead of iterating over all elements in sequence of blocks we store prefix sum of number of elements in the blocks sequence and pointers to make BSearch faster.

Furthermore, in each block, we store the prefix sum of left and right elements. Moreover, for each block, we store two pointers to the last left and right subblock of it (see fig 6 and 6).

			3,8	6,0	14	,6	0	,16			
			0,0	3,8	9,	,8	23	3,14			
						_	_				
0,3						2,	1	5,0	4,2	3,4	6,3
0,0	0,3	4,5	9,6			0,	0	2,1	7,1	11,3	14,7

ig:prefix

Figure 5: Using Prefix sums in blocks. When we want to find block b elements in its children, we can use binary search. The number below each block shows the count of elements in the previous blocks.



:pointer

Figure 6: Block have pointers to the starting block of theirs for each child.

Starting from the root, GetIndex(i) BSearches i in the prefix sum array to find block containing ith operation, then continues recursively calling GetElement(b, i) to find ith element of block b. From lemma ??? we know a block size is at most p. So BSearch takes at most $(O)(\log p)$, since with knowing pointers of a block and its previous block we can determine the base (domain?) to search and its size is O(p).

3.6 Block Tree Algorithm

Our Block Tree is a linearizable implementation of a data structure that stores a sequence of elements. It has two methods (see Algorithm $\stackrel{|alg2}{|}$, APPEND(e) which appends element e to the sequence, and GeT(i) which returns the ith element in the sequence.

Design of a block tree Each process is assigned to a leaf in a shared tournament tree. Thus, for example, the leaf node for process p_i contains an array of elements by p_i in the order they were invoked. Each internal node of the tree contains an array of blocks of elements. Block b in node n is created in a Propagate() step and is merged block of new blocks at the time of Propagate() reading n's children blocks. Each block consists of pointers left and right, to the last block merged into itself from left and right child in that order. Moreover, two numbers, left and right, indicate the count of elements in the blocks from the left and right child consecutively. Furthermore, prefix left, and right can be computed from the prefix sum of left and right values. Elements of block b can be determined recursively (Getelments(b)). The bth element in the sequence can be determined in $O(\log^2 p)$ steps by recursively finding bth element in block bth (Getelment(b)) After element bth is propagated (appended to a block int the root), its index can be computed with GetIndex(b).

In order to compute elements of a block faster we store prefix-sum blocks(block i has tuple(right-sum=#right ops in previous blocks) [See Figure b]. Here is the algorithm to get elements of a block.

Specification A block tree is a shared data structure that stores a sequence of elements. It has two methods Append(e) and Get(i). Append(e) adds e to the end of the sequence and returns the index of e in the sequence. Get(i) returns ith element stored in the sequence.

SubBlock Block s is a subblock of b if s is between blocks start..end in n from Lines 41,42 of CreateBlock().

Membership Element e is a member of block b in:

- internal node n, if e is a memeber of s that s is a subblock of b.
- leaf node n, if e belongs to n.dir.blocks[b'.end_dir+1..b.end_dir] for dir \in {left, right} which b' is the previous block of b in n

Order of elements inside node Element d is before element e in node n, if:

- The block containing d is before the block containing e.
- e and d are in the same block and d is in the left child and e is in the right child.
- d is before e in the same child's order.

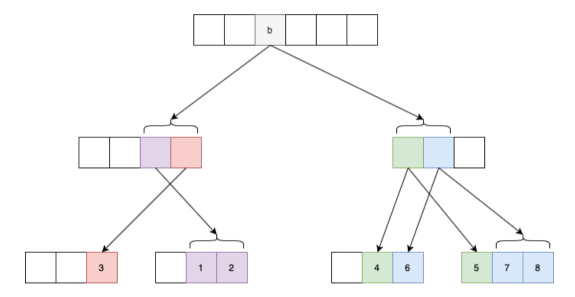


Figure 7: Order of elements in b: elements in leaves are ordered with numerical order in the drawing.

CreateBlock() CreateBlock(n) returns a block containing new operations of n's children. b'.end_{left} stores the index of the rightmost subblock of left child of b's previous block. Other attributes are assigned values followed by definition.

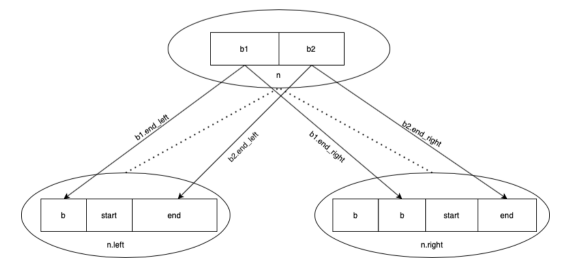


Figure 8: Snapshot of a CreateBlock()

eateBlock

Double Refresh Elements in n's children's blocks before line 13 are guaranteed to be in n's blocks after Line 15.

Proof. CreateBlock() reads blocks in the children that does not exist in the parent and aggregates them into one block. If a Refresh procedure returns true it means it has appended the block created by CreateBlock() into the parent node's sequence. So suppose two Refreshes fail. Since the first Refresh was not successful, it means another CAS operation by a Refresh, concurrent to the firstRefresh, was successful before the second Refresh. So it means the second failed Refresh is concurrent with a successful Refresh that assuredly has read block before the mentioned line 13. After all it means if any of the Refresh attempts were successful the claim is true, and also if both fail the mentioned claim still holds.

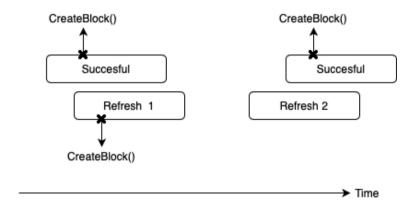


Figure 9: The second failed Refresh is assuredly concurrent to a Successful Refresh() with CreateBlock line after first failed Refresh's CreateBlock().

Disjunction Blocks in node n's contain disjoint sets of elements.

Proof. Without loss of generality, assume blocks b1, b2 contain common element e from the left child, and b2 is after b1 in n's sequence of blocks. So block start of b2's CreateBlock() is after block end of b1's end. Since b2's start is the end of the block before itself, it cannot be before b1's end.

Total Order Sequence represented by the Block Tree is the sequence of the blocks stored in the root.

Linearization Points Get(i) is linearized when it terminates. Append(e) is linearized right after when a block containing e is appended to the root, if there are multiple elements appended together, they are linearized by the defined order in the root.

Subblocks Upperbound Block b has at most p subblocks.

Proof. If there are more than p subblocks, then there is more than one block from process pl. Append(e) finishes after propagating and appending e to the root(line 9). So these blocks cannot be appended to root already, so pl has invoked two concurrent Append()s(line 1) without terminating the first one.

Computing Get(n, b, i) To find the ith element in block b of node n, we search among subblocks of b that is bounded by p. Subblocks of a block are within the start and end block of the CreateBlock() procedure of it.

How Refresh(n) works.

- 1. Read n's counter and head
- 2. Create block b
- 3. CAS b into n

4. If previous succeed:

- (a) Update sup of b's ending subblocks
- (b) Increment children's counters

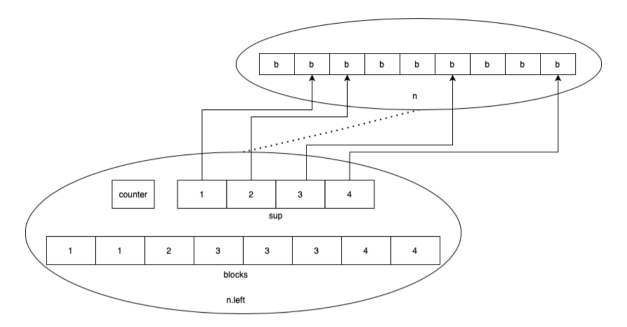


Figure 10: Sup and timer in a node, numbers on blocks are their time values.

Computing superblock

1. Value read for super[b.time] in line 71 is not null.

Proof. Index() is invoked after finishing Propagate() in line 10. For each value c_{dir} read in lines 23, super is set before incrementing in lines 26,27.

2. super[] preserves order from child to parent; if in a child block b is before c then b.time \le c.time and super[b.time] \le super[c.time]

Proof. Follows from the order of lines 37, 26, 27.

3. $super[i+1]-super[i] \le p$

Proof. In a Refresh with successful CAS in line 24, super and counter are set for each child in lines 26,27. Assume the current value of the counter in node n is i+1 and still super[i+1] is not set. If an instance of successful Refresh(n) finishes super[i+1] is set a new value and a block is added after n.parent[sup[i]]. There could be at most p successful unfinished concurrent instances of Refresh() that have not reached line 27. So the distance between super[i+1] and super[i] is less than p.

4. Superblock of b is within range $\pm 2p$ of the super[b.time].

Proof. super[i] is the index of the superblock of a block containing block b. It is trivial to see that n.super and n.b.counter are increasing. super(b) is the real superblock of b. super(t] is the index of the superblock of the last block with time t. If b.time is t we have:

$$super[t] - p \leq super[t-1] \leq super(t-1] \leq super(b) \leq super(t+1) \leq super(t+1) \leq super[t] + p$$

alg2

2:

3:

4:

5:

6:

7:

8:

9:

10:

Algorithm Block Tree

```
Structure
                                                                                    12: void PROPAGATE(node n)
    ▶ element e
                                                                                            if not Refresh(n) then
                                                                                    13:
                                                                                    14:
                                                                                               Refresh(n)
       • int pid
                                                                                    15:
                                                                                            end if
       \bullet int loc: location in \mathtt{l}_{\mathtt{pid}}.\mathsf{ops}
                                                                                    16:
                                                                                            if n is root then return
    ▶ node n
                                                                                    17:
                                                                                    18:
                                                                                            PROPAGATE(n.parent)
       • *node left, right, parent
                                                                                    19: end Propagate
       • block[] blocks: blocks stored in n
       • int head= 1: index of first empty cell of blocks
                                                                                    20: boolean Refresh(node n)
       • int counter= 0
                                                                                    21:
                                                                                            i= n.head
       ullet int[] super: super[i] stores the index of a superblock in parent that 22:
                                                                                            c= n.counter
                                                                                    23:
                                                                                            new, cleft, cright= CREATEBLOCK(n, i+1, c)
          contains some block of this node whose time is i
                                                                                    24:
                                                                                            if CAS(n.blocks[i+1], null, new) then
    \blacktriangleright leaf node l_i extends node
                                                                                                for each dir in \{left, right\} do
                                                                                    25:
       • operation[] ops: elements that are invoked to Append() to the blok
                                                                                    26:
                                                                                                   CAS(n.dir.super[cdir], null, i+1)
          tree by process i
                                                                                                   CAS(n.dir.counter, cdir, cdir+1)
                                                                                    27:
    ▶ block b
                                                                                                end for
                                                                                    28:
                                                                                    29:
                                                                                                return true
       • int numleft, sumleft
                                                                                    30:
                                                                                            else
            #operations from the left subblocks of b, prefix sum of num<sub>left</sub>
                                                                                    31:
                                                                                                return false
       • int numright, sumright
                                                                                    32:
                                                                                            end if
           #operations from the right subblocks of b, prefix sum of numright
                                                                                    33:
                                                                                            CAS(n.head, i, i+1)
        • int sum
                                                                                    34: end Index
          \# operation in b
                                                                                    35: block, int, int CREATEBLOCK(node n, int i, int c)
       • int end<sub>left</sub>, end<sub>right</sub>
                                                                                                                       ▷ Creates a block to insert into n.blocks[i]
            index of b's last subblock
                                                                                            block b= NEW(block)
                                                                                    36:
        • int time
                                                                                            b.time= c
                                                                                    37:
                                                                                            for each dir in \{ \texttt{left, right} \} do
                                                                                    38:
1: int APPEND(operation op, int pid)
                                                                                    39:
                                                                                                j= n.dir.head
       op.loc= lpid.head
                                                                                    40:
                                                                                                start= n.blocks[i-1].enddir
                                                                                                end= n.dir.blocks[j]
       block b= NEW(block)
                                                                                               cdir= n.dir.blocks[j].time
       b.time= op.loc
                                                                                    42:
                                                                                    43:
                                                                                               b.end<sub>dir</sub>= j
       b.sum= 1
                                                                                               b.num<sub>dir</sub>= end.sum - start.sum
       lpid.ops[op.loc] = op
                                                                                    44:
                                                                                               b.sum#dir= n.blocks[i-1].sum#dir + b.numdir
       l_{pid}.blocks[op.loc] = b
                                                                                    45:
       op.head+= 1
                                                                                            end for
                                                                                    46:
       PROPAGATE(lpid.parent)
                                                                                    47:
                                                                                            b.sum = b.sum_{left} + b.sum_{right}
       return Index(l_{pid}, op.loc, b)
                                                                                    48:
                                                                                            return b, cleft, crightt
11: end Append
                                                                                    49\colon\operatorname{end}\operatorname{CreateBlock}
```

```
Algorithm Block Tree Continued
47: element GET(int i)
                res= BSEARCH(root, sum, i, 0, root.head)
                return GET(root, res, i-root.blocks[res-1].sum)
50: end Geт
         \leadsto Precondition: n.blocks[start..end] contains a block with field f \geq i
51: int BSEARCH(node n, field f, int i, int start, int end)
         ▷ Searches the value i of the given prefix sum type on the node n in the domain from start to end blocks. f is one of sum, sum<sub>right</sub>. Does binary
         search \ on \ \textit{field} \ \textbf{f} \ of \ the \ blocks \ stored \ in \ \textbf{n.blocks} \ and \ returns \ the \ index \ of \ the \ leftmost \ block \ in \ \textbf{n.blocks} \ [\textbf{start..end}] \ \ whose \ \textit{field} \ \textbf{f} \ is \geq \textbf{i}.
 52:
                return result block's index
 53: end BSEARCH
54: element GET(node n, int b, int i)
                                                                                                                                                                                                                                  ▷ Returns the ith operation in bth block of node n
                if n is leaf then return n.ops[i]
55:
56:
                else
                                                                                                                                                                                                                                                                                     \triangleright i exists in left child of n
                       if i \leq n.blocks[b].num_left then
57:
                               subBlock= BSearch(n.left.sum, i, n.blocks[b-1].endleft+1, n.blocks[b].endleft)
 58:
 59:
                              return GET(n.left, subBlock, i-n.left.blocks[subBlock-1].sum)
 60:
61:
                               i= i-n.blocks[b].numleft
 62:
                               \verb|subBlock=BSEARCH|(n.right.sum, i, n.blocks[b-1].end_{right}, n.blocks[b].end_{right})|
63:
                              return GET(n.right, subBlock, i-n.right.blocks[subBlock-1].sum)
                       end if
64:
65:
                end if
66: end Geт
         \leadsto Precondition: ith operation innode n is in block b of node n.
67: index INDEX(node n, int i, int b)
                                                                                                                                                                                                                   \triangleright Returns rank in the root of the ith operation in node {\tt n}.
 68:
                if n is root then return i
 69:
 70:
                       dir= (n.parent.left==n)? left: right
                       superBlock= BSEARCH(n.parent, n.sumdir, i, sup[n.blocks[b].time]-p, sup[n.blocks[b].time]+p)
 71:
 72:
                       if dir is left then
                              i+= n.parent.blocks[superBlock-1].sumright
 73:
 74 \cdot
                       else
 75:
                               i += n.parent.blocks[superBlock].sum_{left} + n.parent.blocks[superBlock].sum_{left} + n.blocks[nBlock-1].sum_{left} + n.blo
 76:
                       end if
 77:
                       return Index(n.parent, i, superBlock)
79: end INDEX
```

4 Implementing Queue using Block Tree

4.1 Idea in a nutshell

With the ideas introduced in block tree we are going to create a shared wait-free queue with $O(\log^2 p + \log n)$ steps. A queue stores a sequence of elements and supports two operations, enqueue and dequeue. Enqueue(e) appends element e to the sequence stored. Dequeue() removes and returns the first element among in the sequence. If the queue is empty it returns null. Knowing index i is the tail of the queue, we can return the dequeue response using Get(i). So in the rest we modify block tree to compute i for each Dequeue() to achieve a FIFO queue.

Next, we describe how to use block tree to implement queues. The block tree, maintains the history of all operations, not only the current state of the queue. Now consider the following history of operations. What should each Dequeue() return?

ENQ(5)	ENQ(2)	DEQ()	ENQ(3)	DEQ()	DEQ()	DEQ()	ENQ(4)	ENQ(6)	DEQ()
--------	--------	-------	--------	-------	-------	-------	--------	--------	-------

Table 2: An example history of operations on the queue

Definition 3. A non-null dequeue is one that returns a non-null value.

In the example above, Dequeue() operations return 5, 2, 3, null, 4 in order. Before ENQ(4) the queue gets empty so the last DEQ() returns null. If the queue is non-empty and r Dequeue() operations have returned a non-null response, then ith Dequeue() returns the input of the r+1th Enqueue(). So, in order to answer a Dequeue, it's sufficent to know the size of the queue and the number of previous non-null dequeues.

In the Block Tree, we did not store the sequence of operations explicitly but instead stored blocks of concurrent operations to optimize Propagate() steps and increase parallelism. So now the problem is to find the result of each Dequeue. From lemma ?? we know we can linearize operations in a block in any order; here, we choose to decide to put Enqueue operations in a block before Dequeue operations. In the next example, operations in a cell are concurrent. DEQ() operations return null, 5, 2, 1, 3, 4, null respectively. We will next describe how these values can be computed efficiently.

DEQ() ENQ(5), ENQ(2), ENQ(1), DEQ()	ENQ(3), DEQ()	ENQ(4), DEQ(), DEQ(), DEQ()
-------------------------------------	---------------	-----------------------------

Table 3: An example history of operation blocks on the queue

Now, we claimed that by knowing the current size of the queue and the number of non-null dequeue operations before the current dequeue, we could compute the index of the resulting Enqueue(). We apply this approach to blocks; if we store the size of the queue after each block of operations happens and the number of non-null dequeues dequeues till a block, we can compute each dequeue's index of result in O(1) steps.

	DEQ()	ENQ(5), ENQ(2), ENQ(1), DEQ()	ENQ(3), DEQ()	ENQ(4), DEQ(), DEQ(), DEQ()
#enqueues	0	3	1	1
#dequeues	1	1	1	4
#non-null dequeues	0	1	2	5
size	0	2	2	0

Table 4: Augmented history of operation blocks on the queue

Size and the number of non-null dequeues for bth block could be computed this way:

```
size[b]= max(size[b-1] +enqueues[b] -dequeues[b], 0)
non-null dequeues[b]= non-null dequeues[b-1] +dequeues[b] -size[b-1] -enqueues[b]
```

Given DEQ is in block b, response(DEQ) would be:

(size[b-1]- index of DEQ in the block's dequeus >=0) ? ENQ[non-null dequeus[b-1]+ index of DEQ in the block's dequeus] : null;

5 Main Algorithm

Specification A Queue is a shared data structure that stores a sequence of elements. It has two methods Enqueue(e) and Dequeue(). Enqueue(e) adds e to the end of the sequence. Dequeue() returns the first element stored in the sequence and removes it from the sequence.

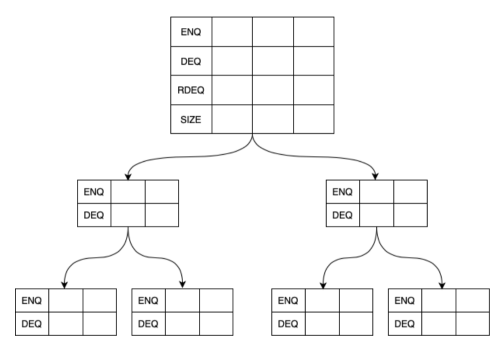


Figure 11: Fields stored in the Queue nodes.

ig::queue

5.1 Pseudocode description

Tournament Tree In order to reach an agreement on the order of operations among p processes, we use a Tournament Tree. Leaf 1_i is assigned to a process i. Each process adds op to its leaf. In each internal node an ordering of operations in its subtree is stored. All processes agree on the total ordering of all operations stored in the root. This ordering will be the linearization of the operations.

Implicit Storing Blocks For efficiency, instead of storing explicit sequence of operations in nodes of the Tournament Tree, we use Blocks. A Block is a constant size object that implicitly represents a sequence of operations. In each node there is an array of Blocks.

Definition 4 (Block). A block is an object that stores some statistics described in Algorithm Queue.

Definition 5 (Steffbksmbblbdbck b is a subblock of n.blocks[i] if it is in n.left.blocks[n.blocks[i-1].end_{left}+1..n.blocks[i].end_{left}] or n.right.blocks[n.blocks[i-1].end_{right}+1..n.blocks[i].end_{right}].

Block b contains subblocks in the left and right children. WLOG left subblocks of b are some consecutive blocks in the left child starting from where previous block of b has ended to the end of b. See Figure $\overline{\mathbb{S}}$.

Definition 6 (Membership of an operation in a block). Operation **e** is a member of block **b** in:

• leaf node n, if e belongs to n.ops[b's index].

algQ Algorithm Queue

► Operation • int sumnon-null deq count of non-null dequeus up to this block • Object element: argument of an enqueue, if null this is a dequeue • int loc: location in the leaf's ops 1: void Enqueue(Object e) ► Node op= NEW(operation) • *Node left, right, parent 3: op.element= e • Block[] blocks: index 0 contains an empty block with all fields equal 4: APPEND(op) 5: end ENQUEUE • int head= 1: index of the first empty cell of blocks 6: Object Dequeue() • int counter= 0 op= NEW(operation) • int[] super: super[i] stores the index of a superblock in parent that APPEND(op) \triangleright ith DEQ in bth block contains some block of this node whose time is field i <i, b>= INDEX(l_{pid} , op.loc, 1) 9: ▶ Leaf extends Node res= COMPUTEHEAD(i, b) ▷ Index of the enqueue whose argument 10: $\triangleright\ 1_{\mathtt{i}}$ is the Leaf for process \mathtt{i} and \mathtt{i} is in range 0 to p-1 should be returned if res is null then 11: • Operation[] ops: invoked operations return null 12: ► Root extends Node 13: else • override Root Block[] blocks 14: return GET(res) ▶ Block end if 15: 16: end Dequeue • int numenq-left, sumenq-left #enqueues from subblocks in left child, prefix sum of $num_{enq-left}$ 17: int COMPUTEHEAD(int i, int b) ▷ Computes head of the queue when • int num_{deq-left}, sum_{deq-left} ith dequeue in bth block occurs. The dequeue should return the argument #dequeues from subblocks in left child, prefix sum of num_deq-left of the head enqueue. if root.blocks[b-1].size + root.blocks[b].num_enq - i < 0 then • int numenq-right, sumenq-right 18: 19: return -1 #enqueues from subblocks in right child, prefix sum of $num_{enq-right}$ 20: else return root.blocks[b-1].sum_{non-null deq} + i • int num_{deq-right}, sum_{deq-right} 21: end if #dequeues from subblocks in right child, prefix sum of $num_{deq-right}$ 22: end ComputeHead • int numeng, numdeg # enqueue, dequeue operations in the block 23: void Append(operation op) pid= id of process performing APPEND 24: • int sum_{enq}, sum_{deq} $op.loc= l_{pid}.head$ 25: sum of # enqueue, dequeue operations in blocks up to this one op.head+= 1 26: • int num, sum 27: block b= NEW(block) total # operations in block, prefix sum of num 28: b.group= op.loc • int end_{left}, end_{right} 29: if op.element==null then $b.sum_{deq}=1$ 30: else b.sum_{enq}=1 index of this block's last subblock in the left and right child end if 31: • int group $add0P^3$ 2: lpid.ops[op.loc] = op ► Root Block extends Block 33: lpid.blocks[op.loc] = b • int size 34: ${\tt PROPAGATE}({\tt l_{pid}}.{\tt parent})$

35: end Append

size of queue after this block's operations finish

Algorithm Queue Continued

```
34: void PROPAGATE(node n)
                                                                                               65: <Block, int, int> CREATEBLOCK(node n, int i, int t)
         if not Refresh(n) then
                                                                                                      ▷ Creates a block to insert into n.blocks[i] with time field=t. Returns
35:
                                                                                                    the created block as well as values read from each child counter feild.
36:
             Refresh(n)
         end if
                                                                                                        block b= NEW(block)
37:
                                                                                               66:
38:
         if {\tt n.parent} is null then
                                                                                               67:
                                                                                                        b.group= t
39:
             PROPAGATE(n.parent)
                                                                                               68:
                                                                                                        for each dir in \{ \texttt{left, right} \} do
40:
         end if
                                                                                  lastLine69:
                                                                                                            lastIndex= n.dir.head
41: end Propagate
                                                                                  prevLine<sup>7</sup>0:
                                                                                                            prevIndex= n.blocks[i-1].enddir
                                                                                                            lastBlock= n.dir.blocks[lastIndex]
42: boolean Refresh(node n)
                                                                                               72:
                                                                                                            prevBlock= n.dir.blocks[prevIndex]
                                                                                               73:
43:
                                                                                                            tdir= n.dir.counter
         h= n.head
                                                                                                            b.end<sub>dir</sub>= lastIndex
         t= n.counter
                                                                                               74:
44:
                                                                                                            \texttt{b.num}_{\texttt{enq-dir}} \texttt{= lastBlock.sum}_{\texttt{enq}} \texttt{ - prevBlock.sum}_{\texttt{enq}}
45:
         <new, tleft, tright>= CREATEBLOCK(n, h, t)
                                                                                               75:
         if new.num==0 then return true
46:
                                                                                               76:
                                                                                                            \texttt{b.num}_{\texttt{deq-dir}} \texttt{= lastBlock.sum}_{\texttt{deq}} \texttt{ - prevBlock.sum}_{\texttt{deq}}
         else if CAS(n.blocks[h], null, new) then
47:
                                                                                               77:
                                                                                                            \texttt{b.sum}_{\texttt{enq-dir}} \texttt{= n.blocks[i-1].sum}_{\texttt{enq-dir}} \texttt{ + b.num}_{\texttt{enq-dir}}
48:
             for each dir in \{{\tt left,\ right}\} do
                                                                                               78:
                                                                                                            b. \verb|sum|_{deq-dir} = n. blocks[i-1]. \verb|sum|_{deq-dir} + b. num_{deq-dir}
49:
                 CAS(n.dir.super[tdir], null, h+1)
                                                                                               79:
                                                                                                        end for
50:
                 CAS(n.dir.counter, tdir, cdir+1)
                                                                                               80:
                                                                                                        b.numenq= b.numenq-left + b.numenq-right
51:
                                                                                               81:
                                                                                                        b.num_{deq} = b.num_{deq-left} + b.num_{deq-right}
             CAS(n.head, h, h+1)
                                                                                                        b.num= b.num<sub>enq</sub> + b.num<sub>deq</sub>
52:
                                                                                               82:
             return true
                                                                                                        b.sum= n.blocks[i-1].sum + b.num
53:
                                                                                               83:
                                                                                                        if n.parent is null then
54:
         else
                                                                                               84:
55:
             CAS(n.head, h, h+1)
                                                                                               85:
                                                                                                            b.size= max(root.blocks[i-1].size + b.num<sub>enq</sub> - b.num<sub>deq</sub>, 0)
                                                                                                            \texttt{b.sum}_{\texttt{non-null deq}} = \texttt{root.blocks[i-1].sum}_{\texttt{non-null deq}} \; + \; \texttt{max(}
56:
             return false
                                                                                               86:
57:
         end if
                                                                                                    b.num<sub>deq</sub> - root.blocks[i-1].size - b.num<sub>enq</sub>, 0)
58: end Refresh
                                                                                               87:
                                                                                                        return b, t<sub>left</sub>, t<sub>rightt</sub>
59: element GET(int i)
                                                                ▶ Returns ith Enqueue. 89: end CreateBlock
60:
         res= BSEARCH(root, sum<sub>enq</sub>, i, 0, root.head)
        return GET(root, res, i-root.blocks[res-1].sum<sub>enq</sub>)
61:
62: end Geт
     \leadsto Precondition: n.blocks[start..end] contains a block with field f \geq \mathtt{i}
63: int BSEARCH(node n, field f, int i, int start, int end)
                                   \triangleright Does binary search for the value \mathtt{i} of the given
     prefix sum feild. f is one of sum, sumleft, sumright. Returns the index of
     the leftmost block in n.blocks[start..end] whose field f is \geq i.
64: end BSEARCH
```

```
Algorithm Queue Continued
```

```
\leadsto Precondition: n.blocks[b] contains \gei enqueues.
84: element GET(node n, int b, int i)
                                                                                                                  \triangleright Returns the ith Enqueue in bth block of node {\tt n}
85:
        if n is leaf then return n.ops[b]
86:
87:
           if i \leq n.blocks[b].numenq-left then
                                                                                                                                          \triangleright i exists in left child of n
               subBlock= BSEARCH(n.left, sum_eng, i, n.blocks[b-1].endleft+1, n.blocks[b].endleft)
88:
89:
               return GET(n.left, subBlock, i-n.left.blocks[subBlock-1].sumenq)
           else
90:
91:
               i= i-n.blocks[b].num<sub>enq-left</sub>
               \verb|subBlock=BSEARCH|(n.right, sum_{enq}, i, n.blocks[b-1].end_{right} + 1, n.blocks[b].end_{right})|
92:
               return Get(n.right, subBlock, i-n.right.blocks[subBlock-1].sumenq)
93:
94:
           end if
95:
        end if
96: end Geт
    \rightsquigarrow Precondition: bth block of node n has propagated up to the root and ith dequeue resides in node n is in block b of node n.
                                                                            \triangleright Returns the order in the root among dequeus, of ith dequeue in bth block of node n
97: <int, int> INDEX(node n, int b, int i)
        if n is root then return root.blocks[b-1]+i, b
98:
        else
99.
100:
            dir= (n.parent.left==n)? left: right
101:
            \verb|superBlock= BSEARCH(n.parent, n.sum_{deq-dir}, i, super[n.blocks[b].group]-p, super[n.blocks[b].group]+p)|
102:
            if dir is left then
103:
                i+= n.parent.blocks[superBlock-1].sum<sub>deq-right</sub>
104:
105:
                i+= n.parent.blocks[superBlock-1].sum_deq + n.blocks[superBlock].sum_deq-left
            end if
106:
            return Index(n.parent, superBlock, i)
107:
         end if
108:
109: end INDEX
```

• internal node n, if e is a member of s that s is a subblock of b.

We store ordering among operations in the tournament tree constructed by nodes. In each node we store pointers to its relatives, an array of blocks and an index to the first empty block. Furthermore in leaf nodes there is an array of operations where each operation is stored in one cell with the same index in blocks. There is a counter in each node incrementing after a successful Refresh() step. It means after that some bunch of blocks in a node have propagated into the parent then the counter increases. Each new block added to a node sets its time regarding counter. This helps us to know which blocks have aggregated together to a block, not precisely though. We also store the index of the aggregated block of a block with time i in super[i].

In each block we store 4 essential stats that implicitly summarize which operations are in the block num_{enq-left}, num_{enq-right}, num_{eqq-right}, num_{deq-right}. In order to make BSearch()es faster we store prefix sums as well and there are some more general stats that help to make pseudocode more readable but not necessary.

To compute the head of the queue before a dequeue two more fields are stored in the root size and sum_non-null deq. size in a block shows the number of elements after the block has finished and sum_non-null deq is the total number of non-null dequeues till the block.

Enqueue(e) just appends an operation with element e to the root. Dequeue() appends an operation to the root and computes its ordering and the enqueue operation containing the head before it calling ComputeHead() and then gets and returns the operation's element.

Append(op) adds op to the invoking process's leaf's ops and blocks, propagates it up to the root and if the op is a dequeue returns its order in residing block in the root and the block's index. As we said later Propagate() assuredly aggregates new blocks to a block in the parent by calling Refresh() two times. Refresh(n) creates a block, tries to CAS it into the pn's blocks and if it was successful updates super and counter in both of n's children.

We only want to know the element of enqueue operations and compute ordering for dequeue operations. That's the reason here Get() searches between enqueues only and Index() returns ordering of a dequeue among dequeues. Get(n, b,i) decides the requested element is in which child of n and continues to search recursively. index(n, i, b) calculates the ordering of the given operation in n's parent each step and finally returns the result among total ordering.

5.2 Complexity Analysis

Enqueue() operations do a constant number of steps and an Append() which calls Propagate(). Let p be the number of processes and m be the count of operations invoked. In a Propagate() step there are a constant number of steps taken at each level and the height of the tree is $\log(p)$. So Enqueue() takes $O(\log p)$ steps.

Get() searches among all blocks at first and then iterates over a path from the root to a leafof the tree and in each step searches in a domain of size p, so it takes $\log^2 p + \log m$. Index() is a path from a leaf to the root which each step calls a $\log p$ step search so it takes $\log^2 p$. Dequeue() calls Append(), it also calls Index() and Get() that take $\log^2 p$, $\log^2 p + \log n$.

5.3 Linearizability Proof

dProgress

dPosition

Definition 7. If n.blocks[i] == b we call i the *index* of block b in node n. Block b is before block b' in node n if and only if b's index is smaller than b''s. Block b is propagated to node n or set S if b is in n.blocks or S or is a subblock of a block in n.blocks or S.

Definition 8. Block b in node n is in Established(n, t) if n.head is greater than b's index at time t.

Lemma 9 (headProgress). n.head is non-decreasing over time.

 ${\it Proof.}$ Simply because ${\tt n.head}$ is only incremented.

Lemma 10 (headPosition). The value read in Line 52(h=n.head) might be 1 bit behind the first empty block.

Proof. Because at the end of every Refresh() with block size greater than 0 (Lines 53,56) n.head is incremented. Maybe some process goes to sleep before incrementing the head, but after sleeping if h does not increase then CAS in Line 52 is going to be failed and nothing is going to be appended to n.blocks. □

shedOrder

Lemma 11 (establishedOrder). If time $t < time\ t'$, then $Established(n,t) \subseteq Established(n,t')$.

Proof. Because blocks are only appended(not modified) with CAS to n.blocks[n.head] and n.head is non-decreasing. □

eateBlock

Lemma 12 (createBlock). Suppose CreateBlock(n, h, x) is invoked at time t. The blocks propagated to Established(n.left,t) and Established(n.right,t) that are not propagated to Established(n, t), are subblock of the block returned by CreateBlock(n, t).

Proof. We prove the claim for the left child. Blocks in n.left.blocks[n.blocks[i-1].end_left+1..n.blocks[i].end_left] are all the new established operations at time t by definition of Subblock. Line 70 is after t and since the head is only increasing (Lemma Poince of Subblock). Line 70 is after t and since the head is only increasing (Lemma Poince of Subblock). Line 70 is after t and since the head is only increasing (Lemma Poince of Subblock). Line 70 is after t and since the head is only increasing (Lemma Poince of Subblock). Line 70 is after t and since the head is only increasing (Lemma Poince of Subblock).

ueRefresh

Lemma 13 (trueRefresh). Suppose Refresh(n)'s CAS(n.blocks[h], null, new) returns true. Let t be the time Refresh(n) is invoked, blocks propagated to Established(n.left,t) and Established(n.right,t) are propagated to in Established(n,t) after CAS(n.blocks[h], null, new).

Proof. By Lemma II2 new contains n's childrens' established blocks before Line 43 which is appended to n.blocks by CAS in Line 48. □

seRefresh

Lemma 14 (falseRefresh). If instance r of Refresh(n) returns false, then there is another successful instance r' of Refresh(n) that has performed a successful CAS(n.blocks[h], null, new)(Line 49) after Line 43(h= n.head) of r.

Proof. If there is no other concurrent successful Refresh(n) then Refresh(n) would succeed in Line 48. So there is another Refresh(n), that has to CASed successfully its block in n.blocks[h] after Line 43 of Refresh(n). Otherwise the other Refresh(n) should have read h'>h instead of h for n.head(Line 52).

leRefresh

Proof.

Lemma 15 (Double Refresh). Consider two consecutive instances r_1, r_2 of Refresh(n) by the same process (Lines 35,36). Let be the time before r_1 invoked. After r_2 's CAS all the blocks propagated to Established(n.left,t) and Established(n.right,t) are in Established(n,t).

If Line 35 (first Refresh which we call R_1) returns true, the claim is held by Lemma 13. If not, then there is another successful instance of Refresh() R'_1 by Lemma 14. R'_1 may or may not have propagated some subblocks of new to n. It is obvious that the new constructed by the second Refresh in Line 36 contains the blocks in new by R_1 which R'_1 did not contain, since n.head is only increasing (Maybe Lemma 13). If 12 succeeds by Lemma 13 the claim holds. If not, it is deduced that n.blocks[h] was not null before 13 succeeds by Lemma 13 the claim holds. If not, it is deduced that n.blocks[h] was not null before 13 succeeds of 13 succeeds 13 succeeds 13 the read of h in 13 and before the CAS of 13 succeeds 13

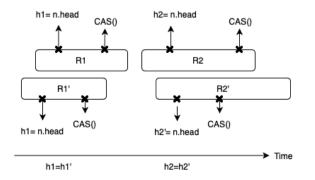


Figure 12: R_2' 's CAS is executed after h1=n.head.

Block new is created of new established subblocks of children of n(Lemma 12, Line 46). If CAS in Line 48 succeeds then by Lemma 13

new established blocks will be in n.

Lemma 16 (Double Refresh). All operations in n's children's blocks before line 35 are guaranteed to be in n's blocks after Line 37.

Proof. Suppose block b with index i is in the the left child of n before the line 35. By Lemma 26 it follows that n.left.head is greater than i. Refresh() calls CreateBlock() and creates a block from blocks between n.blocks[n.head].endleft and n.left.head in the left child, which contains b as well. First it tries to append it in n.blocks.head and if it was successful it continues recursively. If not it tries again, and if the second call of Refresh() in Line 36 fails. It means there is another Refresh which has reah its i after the Line 35, so it contains b as well.

CreateBlock() reads blocks in the children that do not exist in the parent and aggregates them into one block. If a Refresh() procedure returns true it means it has appended the block created by CreateBlock() into the parent node's sequence. So suppose two Refreshes fail. Since the first Refresh() was not successful, it means another CAS operation by a Refresh, concurrent to the first Refresh(), was successful before the second Refresh(). So it means the second failed Refresh is concurrent with a successful Refresh() that assuredly has read block before the mentioned line 35. After all it means if any of the Refresh() attempts were successful the claim is true, and also if both fail the mentioned claim still holds.

append

lyRefresh

Lemma 17 (Append). When Append (op) is finished, op appears exactly once in a block of root.blocks.

Proof. Append(op) adds op to l_p.blocks(Line B2) and Propagate() recursively propagates op up to the root. By lemma l6 we know that operation op propagates from child to parent at each level.

blockSize

Lemma 18 (Block Size Upper Bound). Each block in a node contains at most one operation from each processs.

Proof. Note that prevIndex and lastIndex defined in lines 69,70 are the indices defined in the Definition 6. After a block has propagated to the parent the blocks between prevIndex and lastIndex make up to the parent (Lemma 16). The number of new operations which have not propagated yet to the parent cannot be more than p. If so by the law of pigeonholes there is a process which has appended two concurrent operations.

ocksBound

Lemma 19 (Subblocks Upperbound). Each block in a node has at most p subblocks.

Proof. From Line 32 it is induced directly that each block contains at least one operation. Now it follows directly by Lemma 18.

ordering

Definition 20 (Ordering of operations inside a node). ▶ Note that from Lemma lower know there is at most one operation from each process in a given block.

- E(n,i) is the sequence of enqueue operations that are member of n.blocks[i] ordered by process id.
- D(n,i) is the sequence of dequeue operations that are member of n.blocks[i] ordered by process id.
- D(n) = D(n,1).D(n,2).D(n,3)...
- L = E(root, 1).D(root, 1).E(root, 2).D(root, 2).E(root, 3).D(root, 3)...

Theorem 21. The queue implementation is linearizable.

Proof. We show that the ordering L stored in the root, satisfies the properties of a linearizable ordering.

- 1. If op_1 ends before op_2 begins in E, then op_1 comes before op_2 in T.
 - ▶ This is followed by Lemma 17. The time op_1 ends it is in root, before op_2 , by Definition op_1 is before op_2 .

- 2. Responses to operations in E are same as they would be if done sequentially in order of L.
 - ▶ Enqueue operations do not have any response so it does no matter how they are ordered. It remains to prove Dequeue d returns the correct response according to the linearization order. By Lemma $\frac{\text{computeHead}}{25 \text{ it is deduced}}$ that the head of the queue at time of the linearization of d is computed properly. If the Queue is not empty by Lemma $\frac{\text{get}}{22}$ we know that the returning response is the computed index element.

get

Lemma 22 (Get). Get (n, b, i) returns ith Enqueue in E(n, b).

Proof. It is obvious that Get(leaf 1,b,1) returns the operations stored in bth block of leaf l. To find the ith enqueue in block b of an internal node n in line 87 it is decided that it resides in the left child or the right child. This decision is made by Definition of E(n,b). After that Lines 88, 92 search the proper subblocks of b. From Definition b weknow the subblocks of the bth block are within the prevBlock and lastBlock block of the CreateBlock().

Lemma 23 (Index). Index(n,b,i) returns the rank in the D(root) of ith Dequeue in D(n,b).

Proof. Index(n,b,i) computes superblock of ith Dequeue in bth block of n in n.parent and then computes the order in D(n.parent, superblock). Then calls index() on n.parent recursively. It is easy to see why the second is correct. Correctness of computing superblock comes from Lemma $\frac{\text{superBlock}}{24}$.

uperBlock

Lemma 24 (Computing SuperBlock). If Index(n,b,i) performs line 101, then superblock contains ith Dequeue in bth block of node n.

Proof. 1. Value read for super[b.time] in line 101 is not null.

- ▶ Values c_{dir} read in lines 23, super are set before incrementing in lines 26,27.
- 2. super[] preserves order from child to parent; if in a child block b is before c then b.time \le c.time and super[b.time] \le super[c.time]
 - ► Follows from the order of lines 60, 48, 49.
- 3. $super[i+1]-super[i] \le p$
 - ▶ In a Refresh with successful CAS in line 46, super and counter are set for each child in lines 48,49. Assume the current value of the counter in node n is i+1 and still super[i+1] is not set. If an instance of successful Refresh(n) finishes super[i+1] is set a new value and a block is added after n.parent[sup[i]]. There could be at most p successful unfinished concurrent instances of Refresh() that have not reached line 49. So the distance between super[i+1] and super[i] is less than p.
- 4. Superblock of b is within range $\pm 2p$ of the super[b.time].
 - ▶ super[i] is the index of the superblock of a block containing block b, followed by Lemma 27. It is trivial to see that n.super and n.b.counter are increasing. super(b) is the real superblock of b. super(t] is the index of the superblock of the last block with time t. If b.time is t we have:

$$super[t] - p \le super[t-1] \le super(t-1] \le super(b) \le super(t+1) \le super(t+1) \le super[t] + p$$

mputeHead

Lemma 25 (Computing Queue's Head). Let Q be state of the queue if the operations before ith Dequeue in L(root) are applied on the Queue sequentially and X be the head of Q. If Q is empty ComputeHead(i,b) returns -1, otherwise returns index in E(root,b) of X.

head

Lemma 26 (Validity of head). No two blocks are written in the same index in n. blocks.

Proof. head is incremented in lines 51, 54 after trying to append a block to the index of the last head read. If it was successful, we have to do this, but if it was unsuccessful, it means it has appended to the index before, so we have to update the head. If a process dies before line 51, another process will increment head in line 54.

erCounter

Lemma 27 (Validity of super and counter). If super[i] \neq null, then super[i] in node n is the superblock of a block with time=i.

Proof. After a successful CAS in line 46 super and counter are modified in both children. super[i] is supposed to be the superblock of a block with time=i and counter is the timer in each node. super[i] and counter=i are expected to update after a bunch of blocks with time=i have been aggregated together into a block in the parent. If the process dies before line 48 these values remain unchanged and incoming blocks will get the same time. We claim that our algorithm still works since at most p processes die and it will not change our complexity. If a process dies right after line 48, then counter will remain the same and super[i] is correct. Furthermore we are sure that when super[i] is read it will not be null.

search

Lemma 28 (Search Ranges). Preconditions of all invocation of BSearch are satisfied.

Proof. Line 83: Get(i) is called if the result of a dequeue is not null. The search is among all blocks in the root.

Line 88: This search tries to find the ith enqueue, knowing that it is in the left child. Search is done over the left subblocks. The start and end of the range are followed by definition. Line 92 is the same.

Line 101: Here, the goal is to find the superblock. We know the distance between answer and the super[i] is at most p, since at most p processes could die.

Overall The main difference between the main algorithm and the block tree is that we separate enqueues and dequeues, compute the number of non-null dequeues and the Queue's size in each block in the root. We emphasize that these changes work correctly; every other claim in Block trees applies here.

6 Make first level search fast

References

andraJT98

[1] T. D. Chandra, P. Jayanti, and K. Tan. A polylog time wait-free construction for closed objects. In B. A. Coan and Y. Afek, editors, Proceedings of the Seventeenth Annual ACM Symposium on Principles of Distributed Computing, PODC '98, Puerto Vallarta, Mexico, June 28 - July 2, 1998, pages 287–296. ACM, 1998.

nstamST10

[2] A. Gidenstam, H. Sundell, and P. Tsigas. Cache-aware lock-free queues for multiple producers/consumers and weak memory consistency. In C. Lu, T. Masuzawa, and M. Mosbah, editors, Principles of Distributed Systems - 14th International Conference, OPODIS 2010, Tozeur, Tunisia, December 14-17, 2010. Proceedings, volume 6490 of Lecture Notes in Computer Science, pages 302–317. Springer, 2010.

ffmanSS07

[3] M. Hoffman, O. Shalev, and N. Shavit. The baskets queue. In E. Tovar, P. Tsigas, and H. Fouchal, editors, Principles of Distributed Systems, 11th International Conference, OPODIS 2007, Guadeloupe, French West Indies, December 17-20, 2007. Proceedings, volume 4878 of Lecture Notes in Computer Science, pages 401-414. Springer, 2007.

ayanti98a

[4] P. Jayanti. A time complexity lower bound for randomized implementations of some shared objects. In B. A. Coan and Y. Afek, editors, Proceedings of the Seventeenth Annual ACM Symposium on Principles of Distributed Computing, PODC '98, Puerto Vallarta, Mexico, June 28 - July 2, 1998, pages 201–210. ACM, 1998.

algQx

4:

10:

13:

14:

15:

17:

18:

19:

Algorithm Modified Queue

```
► PRBTree[RBTNode] rootBlocks
                                                                                      21: void RBTAPPEND(block b)
                                                                                                                                        ▷ adds block b to the rootBlocks
    A persistant redblack tree supporting append(n),get(i),split(j). 22:
                                                                                               root= rootBlocks.root
    append(n) returns true in case successful.
                                                                                      23:
                                                                                               if root.step%p^2==0 then
    ► RBTNode
                                                                                                  Help()
                                                                                      24:
                                                                                                  CollectGarbage()
                                                                                      25:
        • RootBlock block
                                                                                      26:
                                                                                               end if
        • int age
                                                                                      27:
                                                                                               new= RBTnode(b,0,null)
          number of finished operations in the block
                                                                                      28:
                                                                                               return rootBlocks.append(new)
        • int step
                                                                                      29: end RBTAPPEND
          If this node is the root of the RBTree, then step shows the number of
          appended nodes to the RBTree
                                                                                                                                             \triangleright Helps pending operations
                                                                                      30: void Help
    ▶ leaf extends Node
                                                                                      31:
                                                                                               last = l.head-1
        • int[] response
                                                                                               for leaf 1 in leaves do
                                                                                      32:
          leaf.response[i] stores response of leaf.ops[i]
                                                                                      33:
                                                                                                  if 1.blocks[last] is not null then
                                                                                                      if op \ \mathbf{is} \ DEQ \ \mathbf{then}
                                                                                      34:
        • int maxOld
                                                                                      35:
                                                                                                          run Dequeue() for 1.ops[last] after Propagate()
          Index of the youngest old block in the root that this process has seen
                                                                                      36:
                                                                                                          write the response to 1.responses[last]
          yet.
                                                                                      37:
                                                                                                      end if
                                                                                                  end if
                                                                                      38:
 1: boolean Refresh(node n)
                                                                      \triangleright if n is root
                                                                                               end for
                                                                                      39:
        new=CreateBlock()
                                                                          ⊳ TODO
                                                                                      40: end HELP
        if new.num==0 then return true
        else if RBTAPPEND(new) then
                                                                                      41: void CollectGrabage
                                                                                                                                           ▷ Collects the old root blocks.
                                                                                      42:
                                                                                               l=FindYoungestOld(Root.Blocks.root)
        end if
5:
                                                                                      43:
                                                                                               t1,t2= RBT.split(1)
6: end Refresh
                                                                                      44:
                                                                                               RBTRoot.CAS(t2.root)
                                                                                      45: end CollectGrabage
7: <int, int> INDEX(node n, int b, int i)
                                                      ▷ Returns the order in the
    root among dequeus, of ith dequeue in bth block of node n
                                                                                      46: Block FindYoungestOld(b)
       if n is root then return search in the current RBTRee
                                                                                      47:
                                                                                              return
                                                                                                             read all maxOld values among leaves and decide the
                                                                                           largest one
                                                                                                                          ▷ There is no need to do a sasDK;Lnapgshot.
        end if
                                                                                      48: end FINDYOUNGESTOLD
11: end INDEX
                                                                                      49: response FallBack(op i)
12: Object Dequeue()
                                                                                      50:
                                                                                               if operation i in leaf l cannot find its desired RootBlock then
                                                                                      51:
                                                                                                  return 1.response[i]
        \ensuremath{\text{N}}_{\text{i}}\text{=}\ \ensuremath{\text{RBT}}\text{node}\ n that n.block contains the invocation of Dequeue
                                                                                               end if
       N_{\mathrm{r}}\text{=}\ \text{RBT}\text{node}\ \text{n}\ \text{that}\ \text{n.block}\ \text{contains}\ \text{the response}\ \text{of}\ \text{Dequeue}
                                                                                      53: end FALLBACK
16:
       N<sub>i</sub>.age= N<sub>i</sub>.age+1
                                                        \triangleright this is a shared counter
       N<sub>r</sub>.age= N<sub>r</sub>.age+1
        if N_{\text{i}} or N_{\text{r}} become old then update maxOld
        end if
20: end Dequeue
```

ayantiP05

[5] P. Jayanti and S. Petrovic. Logarithmic-time single deleter, multiple inserter wait-free queues and stacks. In R. Ramanujam and S. Sen, editors, FSTTCS 2005: Foundations of Software Technology and Theoretical Computer Science, 25th International Conference, Hyderabad, India, December 15-18, 2005, Proceedings, volume 3821 of Lecture Notes in Computer Science, pages 408–419. Springer, 2005.

/KoganP11

[6] A. Kogan and E. Petrank. Wait-free queues with multiple enqueuers and dequeuers. In C. Cascaval and P. Yew, editors, Proceedings of the 16th ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming, PPOPP 2011, San Antonio, TX, USA, February 12-16, 2011, pages 223–234. ACM, 2011.

-MozesS08

[7] E. Ladan-Mozes and N. Shavit. An optimistic approach to lock-free FIFO queues. Distributed Comput., 20(5):323–341, 2008.

ichaelS96

[8] M. M. Michael and M. L. Scott. Simple, fast, and practical non-blocking and blocking concurrent queue algorithms. In J. E. Burns and Y. Moses, editors, *Proceedings of the Fifteenth Annual ACM Symposium on Principles of Distributed Computing, Philadelphia, Pennsylvania, USA, May 23-26, 1996*, pages 267–275. ACM, 1996.

manKLLP18

[9] G. Milman, A. Kogan, Y. Lev, V. Luchangco, and E. Petrank. BQ: A lock-free queue with batching. In C. Scheideler and J. T. Fineman, editors, Proceedings of the 30th on Symposium on Parallelism in Algorithms and Architectures, SPAA 2018, Vienna, Austria, July 16-18, 2018, pages 99–109. ACM, 2018.

MoirNSS05

[10] M. Moir, D. Nussbaum, O. Shalev, and N. Shavit. Using elimination to implement scalable and lock-free FIFO queues. In P. B. Gibbons and P. G. Spirakis, editors, SPAA 2005: Proceedings of the 17th Annual ACM Symposium on Parallelism in Algorithms and Architectures, July 18-20, 2005, Las Vegas, Nevada, USA, pages 253–262. ACM, 2005.