# Modified LTQueue without Load-Link/Store-Conditional

# 1. Original LTQueue

The original algorithm is given in [1] by Prasad Jayanti and Srdjan Petrovic in 2005. LTQueue is a wait-free MPSC algorithm, with logarithmic-time complexity for both enqueue and dequeue operations. The algorithm achieves good scalability by distributing the "global" queue over n queues that are local to each enqueuer. This helps avoid contention on the global queue among the enqueuers and allows multiple enqueuers to succeed at the same time. Furthermore, each enqueue and dequeue is efficient: they are wait-free and guaranteed to complete in  $\theta(\log n)$  steps where n is the number of enqueuers. This is possible due to the novel tree structure proposed by the authors.

# 1.1. Local queue algorithm

Each local queue in LTQueue is an SPSC that allows an enqueuer and a dequeuer to concurrently access. Every enqueuer has one such local SPSC. Only the owner enqueuer and the dequeuer can access this local SPSC.

This section presents the SPSC data structure proposed in [1]. Beside the usual enqueue and dequeue procedures, this SPSC also supports the readFront procedure, which allows the enqueuer and dequeuer to retrieve the first item in the SPSC. Notice that enqueuer and dequeuer each has its own readFront method.

#### **Types**

```
data_t = The type of data stored
node_t = The type of the linked-list's nodes
    record
    val: data_t
    next: pointer to node_t
```

#### Shared variables

```
First: pointer to node_t
Last: pointer to node_t
Announce: pointer to node_t
FreeLater: pointer to node_t
Help: data_t
```

#### Initialization

```
| First = Last = new Node()
| FreeLater = new Node()
```

The SPSC always has a dummy node at the end.

The enqueuer's procedures are given as follows.

#### Procedure 1: spsc\_enqueue(v: data\_t)

```
1 newNode = new Node()
2 tmp = Last
3 tmp.val = v
4 tmp.next = newNode
5 Last = newNode
```

# Procedure 2: spsc\_readFront<sub>e</sub>() returns data t

```
6 tmp = First
7 if (tmp == Last) return ⊥
8 Announce = tmp
9 if (tmp != First)
10  | retval = Help
11 else retval = tmp.val
12 return retval
```

The dequeuer's procedures are given as follows.

## Procedure 3: spsc\_dequeue() returns data\_t

# Procedure 4: spsc\_readFrontd() returns data\_t

The treatment of linearizability, wait-freedom and memory safety is given in the original paper [1]. However, we can establish some intuition by looking at the procedures.

For wait-freedom, each procedure doesn't loop and doesn't wait for any other procedures to be able to complete on its own, therefore, they are all wait-free.

For memory safety, note that spsc\_enqueue never accesses freed memory because the node pointed to by Last is never freed inside spsc\_dequeue. spsc\_readFront<sub>e</sub> tries to read First (line 6) and announces it not to be deleted to the dequeuer (line 8), it then checks if the pointer it read is still First (line 9), if it is, then it's safe to dereference the pointer (line 11) because the dequeuer would take note not to free it (line 18), otherwise, it returns Help (line 10), which is safely placed by the dequeuer (line 16). spsc\_dequeue safely reclaims memory and does not leak memory (line 18-22).

spsc\_readFront₁ is safe because there's only one dequeuer running at a time.

For linearizability, the linearization point of  $spsc\_enqueue$  is after line 5,  $spsc\_readFront_e$  is right after line 8,  $spsc\_dequeue$  is right after line 17 and  $spsc\_readFront_d$  is right after line 25. Additionally, all the operations take constant time no matter the size of the queue.

# 1.2. LTQueue algorithm

LTQueue's idea is to maintain a tree structure as in Image 1. Each enqueuer is represented by the local SPSC node at the bottom of the tree. Every SPSC node in the local queue contains data and a timestamp indicating when it's enqueued into the SPSC. For consistency in node structure, we consider the leaf nodes of the tree to be the ones that are attached to the local SPSC of each enqueuer. Every internal node contains the minimum timestamp among its children's timestamps.

## **Types**

```
data_t = The type of the data to be stored in
LTQueue
spsc_t = The type of the local SPSC
tree_t = The type of the tree constructed by
LTQueue
node_t = The node type of tree_t, containing
a 64-bit timestamp value, packing a monotonic
counter and the enqueuer's rank.
```

#### Shared variables

#### Initialization

| counter = 0

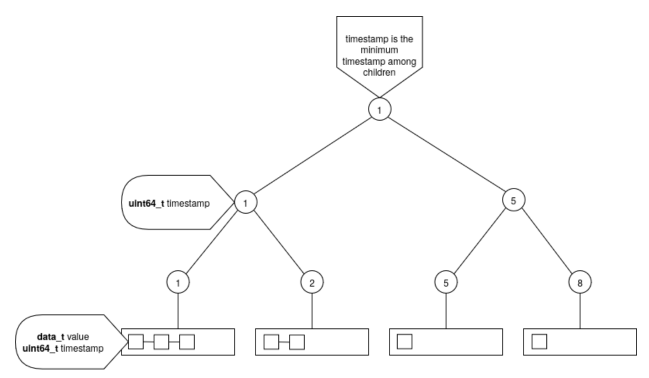


Image 1: LTQueue's structure.

# Procedure 5: enqueue(rank: int, value: data\_t)

- 1 count = LL(counter)
- 2 SC(counter, count + 1)
- 3 timestamp = (count, rank)
- 4 spsc\_enqueue(Q[rank], (value, timestamp))
- 5 propagate(Q[rank])

#### Procedure 6: dequeue() returns data\_t

- 6 [count, rank] = read(root(T))
- 7 **if** (rank ==  $\perp$ ) **return**  $\perp$
- 8 ret = spsc\_dequeue(Q[rank])
- 9 propagate(Q[rank])
- 10 return ret.val

The followings are the timestamp propagation procedures.

## Procedure 7: propagate(spsc: spsc\_t)

- 11 if ¬refreshLeaf(spsc)
- 12 | refreshLeaf(spsc)
- 13 currentNode = leafNode(spsc)
- 14 repeat
- 15 | currentNode = parent(currentNode)
- if ¬refresh(currentNode)
- 17 | refresh(currentNode)
- 18 until currentNode == root(T)

# Procedure 8: refresh(currentNode: pointer to node\_t)

- 19 LL(currentNode)
- 20 for childNode in children(currentNode)
- $\begin{array}{c|c} & \textbf{let} \ \ \text{minT} \ \ \text{be the minimum timestamp for} \\ \text{every childNode} \end{array}$
- 22 SC(currentNode, minT)

#### Procedure 9: refreshLeaf(spsc: spsc t)

- 23 leafNode = leafNode(spsc)
- 24 LL(leafNode)
- 25 SC(leafNode, spsc\_readFront(spsc))

Note that compare to the original paper [1], we have make some trivial modification on line 11-12 to handle the leaf node case, which was left unspecified in the original algorithm. In many ways, this modification is in the same light with the mechanism the algorithm is already using, so intuitively, it should not affect the algorithm's correctness or wait-freedom. Note that on line 25 of refreshLeaf, we omit which version of spsc\_readFront it's calling, simply assume that the dequeuer and the enqueuer should call their corresponding version of spsc\_readFront.

Similarly, the proofs of LTQueue's linearizability, wait-freedom, memory-safety and logarithmic-time complexity of enqueue and dequeue operations are given in [1]. One notable technique that allows LTQueue to be both correct and wait-free is the double-refresh trick during the propagation process on line 16-17.

The idea behind the propagate procedure is simple: Each time an SPSC queue is modified (inserted/deleted), the timestamp of a leaf has

changed so the timestamps of all nodes on the path from that leaf to the root can potentially change. Therefore, we have to propagate the change towards the root, starting from the leaf (line 11-18).

The refresh procedure is by itself simple: we access all child nodes to determine the minimum timestamp in each child's subtree and try to set the current node's timestamp with the minimum timestamp using a pair of LL/SC. However, LL/SC can not always succeed so the current node's timestamp may not be updated by refresh at all. The key to fix this is to retry refresh on line 17 in case of the first refresh's failure. Later, when we prove the correctness of the modified LTQueue, we provide a formal proof of why this works. Here, for intuition, we visualize in Image 2 the case where both refresh fails but correctness is still ensures.

# 2. Adaption of LTQueue without load-link/store-conditional

The SPSC data structure in the original LTQueue is kept in tact so one may refer to Procedure 1, Procedure 2, Procedure 3, Procedure 4 for the supported SPSC procedures.

The followings are the rewritten LTQueue's algorithm without LL/SC.

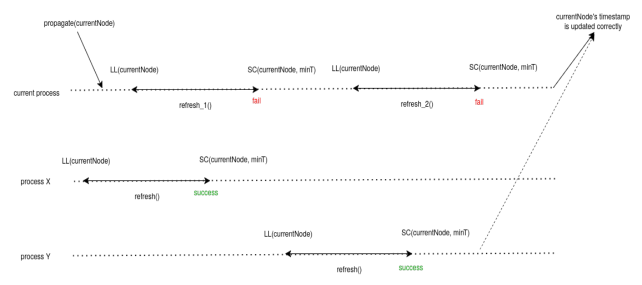


Image 2: Even though two refreshs fails, the currentNode's timestamp is still updated correctly.

The structure of LTQueue is modified as in Image 3. At the bottom **enqueuer nodes** (represented by the type enqueuer\_t), besides the local SPSC, the minimum-timestamp among the elements in the SPSC is also stored. The **internal nodes** no longer store a timestamp but a rank of an enqueuer. This rank corresponds to the enqueuer with the minimum timestamp among the node's children's ranks. Note that if a local SPSC is empty, the minimum-timestamp of the corresponding enqueuer node is set to MAX and the corresponding leaf node's rank is set to a DUMMY rank.

#### **Types**

```
data_t = The type of the data to be stored
in LTQueue
spsc_t = The type of the local SPSC
rank_t = The rank of an enqueuer
| struct
| value: uint32_t
| version: uint32_t
| end
timestamp_t =
| struct
| value: uint32_t
```

```
| version: uint32_t
| end
enqueuer_t =
| struct
| spsc: spsc_t
| min-timestamp: timestamp_t
| end
node_t = The node type of the tree constructed by LTQueue
| struct
| rank: rank_t
| end
```

#### **Shared variables**

```
counter: uint64_t
root: pointer to node_t
enqueuers: array [1..n] of enqueuer_t
```

#### Initialization

counter = 0
construct the tree structure and set root to the
root node

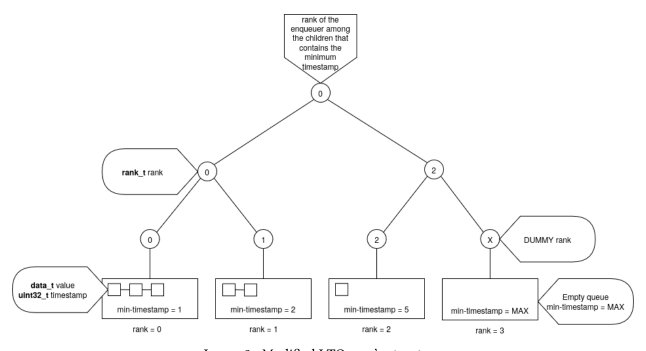


Image 3: Modified LTQueue's structure.

initialize every node in the tree to contain DUMMY rank and version 0

initialize every enqueuer's timestamp to MAX and version  $\boldsymbol{\theta}$ 

# Procedure 10: enqueue(rank: int, value: data\_t)

```
1 timestamp = FAA(counter)
```

- spsc\_enqueue(enqueuers[rank].spsc,
  (value, timestamp))
- 3 propagate(rank)

#### Procedure 11: dequeue() returns data t

```
4 [rank, version] = root->rank
```

- 5 **if** (rank == DUMMY) **return**  $\perp$
- 6 ret = spsc\_dequeue(enqueuers[rank].spsc)
- 7 propagate(rank)
- 8 return ret.val

We omit the description of procedures parent, leafNode, children, leaving how the tree is constructed and children-parent relationship is determined to the implementor. The tree structure used by LTQueue is read-only so a wait-free implementation of these procedures is trivial.

#### Procedure 12: propagate(rank: uint32\_t)

```
9 if ¬refreshTimestamp(rank)
```

- 10 | refreshTimestamp(rank)
- 11 if ¬refreshLeaf(rank)
- 12 | refreshLeaf(rank)
- 13 currentNode = leafNode(rank)
- 14 repeat

```
15 | currentNode = parent(currentNode)
```

- $\mathbf{if} \neg \mathsf{refresh}(\mathsf{currentNode})$
- 17 | refresh(currentNode)
- 18 until currentNode == root

# Procedure 13: refresh(currentNode: pointer to node t)

```
[old-rank, old-version] = currentNode-
>rank
```

- 20 min-rank = DUMMY
- 21 min-timestamp = MAX
- 22 for childNode in children(currentNode)

```
23  [child-rank, ...] = childNode->rank
24  if (child-rank == DUMMY) continue
25  child-timestamp = enqueuers[child-
```

rank].min-timestamp

if (child-timestamp < min-timestamp)

27 | min-timestamp = child-timestamp

28 | min-rank = child-rank

return CAS(&currentNode->rank, [old-29 rank, old-version], [min-rank, oldversion + 1])

# Procedure 14: refreshTimestamp(rank: uint32\_t)

```
30 [old-timestamp, old-version] =
enqueuers[rank].timestamp
```

front

= spsc\_readFront(enqueuers[rank].spsc)

32 **if** (front  $== \bot$ )

34 else

return CAS(&enqueuers[rank].timestamp,

[old-timestamp, old-version],

[front.timestamp, old-version + 1])

## Procedure 15: refreshLeaf(rank: uint32\_t)

- 36 leafNode = leafNode(spsc)
- 37 [old-rank, old-version] = leafNode->rank
   [timestamp, ...]
- ss = enqueuers[rank].timestamp

return CAS(&leafNode->rank, [old-rank,

39 old-version], [timestamp == MAX ? DUMMY :
 rank, old-version + 1])

Notice that we omit which version of spsc\_readFront we're calling on line 32, simply assuming that the producer and each enqueuer are calling their respective version.

## 3. Proof of correctness

This section proves that the algorithm given in the last section is linearizable, memory-safe and wait-free.

## 3.1. Linearizability

Within the next two sections, we formalize what it means for an MPSC to be linearizable.

#### **Definition of linearizability**

The following discussion of linearizability is based on [2] by Herlihy and Shavit.

For a concurrent object S, we can call some methods on S concurrently. A method call on the object S is said to have an **invocation event** when it starts and a **response event** when it ends.

**Definition 3.1.1** An **invocation event** is a triple (S, t, args), where S is the object the method is invoked on, t is the timestamp of when the event happens and args is the arguments passed to the method call.

**Definition 3.1.2** A **response event** is a triple (S, t, res), where S is the object the method is invoked on, t is the timestamp of when the event happens and res is the results of the method call.

**Definition 3.1.3** A **method call** is a tuple of (i, r) where i is an invocation event and r is a response event or the special value  $\bot$  indicating that its response event hasn't happened yet. A well-formed **method call** should have a reponse event with a larger timestamp than its invocation event or the response event hasn't happened yet.

**Definition 3.1.4** A **method call** is **pending** if its invocation event is  $\perp$ .

**Definition 3.1.5** A **history** is a set of well-formed **method calls**.

**Definition 3.1.6** An extension of **history** H is a **history** H' such that any pending method call is given a response event.

We can define a **strict partial order** on the set of well-formed method calls:

**Definition 3.1.7**  $\rightarrow$  is a relation on the set of well-formed method calls. With two method calls X and Y, we have  $X \rightarrow Y \Leftrightarrow X$ 's response event is not  $\bot$  and its response timestamp is not greater than Y's invocation timestamp.

**Definition 3.1.8** Given a **history** H,  $\rightarrow_H$  is a relation on H such that for two method calls X and Y in H,  $X \rightarrow_H Y \Leftrightarrow X \rightarrow Y$ .

**Definition 3.1.9** A sequential history H is a history such that  $\rightarrow_H$  is a total order on H.

Now that we have formalized the way to describe the order of events via **histories**, we can now formalize the mechanism to determine if a **history** is valid. The easier case is for a **sequential history**:

**Definition 3.1.10** For a concurrent object S, a **sequential specification** of S is a function that either returns true (valid) or false (invalid) for a **sequential history** H.

The harder case is handled via the notion of **linearizable**:

**Definition 3.1.11** A history H on a concurrent object S is **linearizable** if it has an extension H' and there exists a *sequential history*  $H_S$  such that:

- 1. The **sequential specification** of S accepts  $H_S$ .
- 2. There exists a one-to-one mapping M of a method call  $(i,r) \in H'$  to a method call  $(i_S,r_S) \in H_S$  with the properties that:
  - i must be the same as i<sub>S</sub> except for the timestamp.
  - r must be the same r<sub>S</sub> except for the timestamp or r.
- 3. For any two method calls X and Y in H',  $X \to_{H'} Y \Rightarrow M(X) \to_{H_S} M(Y)$ .

We consider a history to be valid if it's linearizable.

#### **Definition of linearizable MPSC**

An MPSC supports 2 methods:

- enqueue which accepts a value and returns nothing
- dequeue which doesn't accept anything and returns a value

An MPSC has the same **sequential specification** as a FIFO:

- dequeue returns values in the same order as they was enqueued.
- An enqueue can only be dequeued once.
- An item can only be dequeued after it's enqueued.
- If the queue is empty, dequeue returns nothing.

An MPSC places a special constraint on **the set of histories** it can produce: Any history H must not have overlapping dequeue method calls.

**Definition 3.1.12** An MPSC is **linearizable** if and only if any history produced from the MPSC that does not have overlapping dequeue method calls is *linearizable* according to the *FIFO* sequential specification.

#### **Proof of linearizability**

**Definition 3.1.13** An enqueue operation e is said to **match** a dequeue operation d if d returns a timestamp that e enqueues. Similarly, d is said to **match** e. In this case, both e and d are said to be **matched**.

**Definition 3.1.14** An enqueue operation e is said to be **unmatched** if no dequeue operation **matches** it.

**Definition 3.1.15** A dequeue operation d is said to be **unmatched** if no enqueue operation **matches** it, in other word, d returns  $\bot$ .

**Theorem 3.1.1** Only the dequeuer and one enqueuer can operate on an enqueuer node.

**Proof** This is trivial.

We immediately obtain the following result.

**Corollary 3.1.2** Only one dequeue operation and one enqueue operation can operate concurrently on an enqueuer node.

**Proof** This is trivial.

**Theorem 3.1.3** The SPSC at an enqueuer node contains items with increasing timestamps.

**Proof** Each enqueue would FAA the shared counter (line 1 in Procedure 10) and enqueue into the local SPSC an item with the timestamp obtained from the counter. Applying Corollary 3.1.2, we know that items are enqueued one at a time into the SPSC. Therefore, later items are enqueued by later enqueues, which obtain increasing values by FAA-ing the shared counter. The theorem holds.

**Definition 3.1.16** For a tree node n, the enqueuer rank stored in n at time t is denoted as rank(n, t).

**Definition 3.1.17** For an enqueue or a dequeue op, the rank of the enqueuer it affects is denoted as rank(op).

**Definition 3.1.18** For an enqueuer whose rank is r, the min-timestamp value stored in its enqueuer node at time t is denoted as min-ts(r,t). If r is DUMMY, min-ts(r,t) is MAX.

**Definition 3.1.19** For an enqueuer with rank r, the minimum timestamp among the elements between First and Last in the local SPSC at time t is denoted as min-spsc-ts(r,t). If r is dummy, min-spsc-ts(r,t) is MAX.

**Definition 3.1.20** For an enqueue or a dequeue op, the set of nodes that it calls refresh or refreshLeaf on is denoted as path(op).

**Definition 3.1.21** For an enqueue or a dequeue, **timestamp-refresh phase** refer to its execution of line 9-10 in propagate (Procedure 12).

**Definition 3.1.22** For an enqueue or a dequeue op, and a node  $n \in path(op)$ , **node-**n**-refresh phase** refer to its execution of line 11-12 (if n is a leaf node) or line 16-17 (if n is a non-leaf node) to refresh n's rank in propagate (Procedure 12).

**Definition 3.1.23** refreshTimestamp is said to start its **CAS-sequence** if it finishes line 30 in Procedure 14. refreshTimestamp is said to end its **CAS-sequence** if it finishes line 33 or line 35 in Procedure 14.

**Definition 3.1.24** refresh is said to start its **CAS-sequence** if it finishes line 19 in Procedure 13. refresh is said to end its **CAS-sequence** if it finishes line 29 in Procedure 13.

**Definition 3.1.25** refreshLeaf is said to start its **CAS-sequence** if it finishes line 37 in Procedure 15. refreshLeaf is said to end its **CAS-sequence** if it finishes line 39 in Procedure 15.

**Theorem 3.1.4** For an enqueue or a dequeue op, if op modifies an enqueuer node and this enqueuer node is attached to a leaf node l, then path(op) is the set of nodes lying on the path from l to the root node.

**Proof** This is trivial considering how propagate (Procedure 12) works. □

**Theorem 3.1.5** For any time t and a node n, rank(n,t) can only be DUMMY or the rank of one of the enqueuer nodes in the subtree rooted at n.

**Proof** This is trivial considering how refresh and refreshLeaf works. □

**Theorem 3.1.6** If an enqueue or a dequeue op begins its **timestamp-refresh phase** at  $t_0$  and finishes at time  $t_1$ , there's always at least one suc-

cessful refreshTimestamp on rank(op) starting and ending its **CAS-sequence** between  $t_0$  and  $t_1$ .

**Proof** If one of the two refreshTimestamps succeeds, then the theorem obviously holds.

Consider the case where both fail.

The first refreshTimestamp fails because there's another refreshTimestamp ending its **CAS-sequence** successfully after  $t_0$  but before the end of the first refreshTimestamp's **CAS-sequence**.

The second refreshTimestamp fails because there's another refreshTimestamp ending its  ${\bf CAS}$ -sequence successfully after  $t_0$  but before the end of the second refreshTimestamp's  ${\bf CAS}$ -sequence. This another refreshTimestamp must start its  ${\bf CAS}$ -sequence after the end of the first successful refreshTimestamp, else it overlaps with the  ${\bf CAS}$ -sequence of the first successful refreshTimestamp but successful  ${\bf CAS}$ -sequences cannot overlap. In other words, this another refreshTimestamp starts and successfully ends its  ${\bf CAS}$ -sequence between  $t_0$  and  $t_1$ .

We have proved the theorem.  $\Box$ 

**Theorem 3.1.7** If an enqueue or a dequeue begins its **node-**n**-refresh phase** at  $t_0$  and finishes at  $t_1$ , there's always at least one successful refresh or refreshLeaf on n starting and ending its **CAS-sequence** between  $t_0$  and  $t_1$ .

**Proof** This is similar to the above proof.  $\Box$ 

**Theorem 3.1.8** For any node n,  $min\text{-}ts\big(rank(n,t_x),t_y\big)$  is monotonically decreasing for  $t_x,t_y\in[t_0,t_1]$  if within  $t_0$  and  $t_1$ , any dequeue d where  $n\in path(d)$  has finished its  $node\text{-}n\text{-}refresh\ phase.}$ 

**Proof** We have the assumption that within  $t_0$  and  $t_1$ , all dequeue where  $n \in path(d)$  has finished its **node-**n**-refresh phase**. Notice that if n satisfies this assumption, any child of n also satisfies this assumption.

We will prove a stronger version of this theorem: Given a node n, time  $t_0$  and  $t_1$  such that within  $[t_0,t_1]$ , any dequeue d where  $n\in path(d)$  has finished its **node-n-refresh phase**. Consider the last dequeue's **node-n-refresh phase** before  $t_0$  (there maybe none). Take  $t_s(n)$  and  $t_e(n)$  to be the starting and ending time of the CAS-sequence of the last successful n-refresh call during this phase, or if there is none,  $t_s(n) = t_e(n) = 0$ . Then, min- $ts(rank(n,t_x),t_y)$  is monotonically decreasing for  $t_x,t_y\in [t_e(n),t_1]$ .

Consider any enqueuer node of rank r that's attached to a satisfied leaf node. For any n' that is a descendant of n, during  $t_s(n')$  and  $t_1$ , there's no call to  $\operatorname{spsc\_dequeue}$ . Because:

- If an spsc\_dequeue starts between  $t_0$  and  $t_1$ , the dequeue that calls it hasn't finished its **node-**n' -refresh phase.
- If an spsc\_dequeue starts between  $t_s(n')$  and  $t_0$ , then a dequeue's **node-**n'**-refresh phase** must start after  $t_s(n')$  and before  $t_0$ , but this violates our assumption of  $t_s(n')$ .

Therefore, there can only be calls to  ${\tt spsc\_enqueue}$  during  $t_s(n')$  and  $t_1.$  Thus,  $min\hbox{-}spsc\hbox{-}ts(r,t_x)$  can only decrease from MAX to some timestamp and remain constant for  $t_x\in[t_s(n'),t_1].$  (1)

Similarly, there can be no dequeue that hasn't finished its **timestamp-refresh phase** during  $t_s(n')$  and  $t_1$ . Therefore,  $min\text{-}ts(r,t_x)$  can only decrease from MAX to some timestamp and remain constant for  $t_x \in [t_s(n'),t_1]$ . (2)

Consider any satisfied leaf node  $n_0$ . There can be no dequeue that hasn't finished its  $\mathbf{node}\text{-}n_0\text{-re-}$  fresh phase during  $t_e(n_0)$  and  $t_1$ . Therefore, any successful refreshLeaf on  $n_0$  during  $[t_e(n_0),t_1]$  must be called by an enqueue. Because there's no spsc\_dequeue, this refreshLeaf can only set  $rank(n_0,t_x)$  from DUMMY to r and this remain r until  $t_1$ , which is the rank of the enqueuer node it's attached to. Therefore, combining with (1),  $min\text{-}ts(rank(n_0,t_x),t_y)$  is monotonically decreasing for  $t_x,t_y\in[t_e(n_0),t_1]$ . (3)

Consider any satisfied non-leaf node n' that is a descendant of n. Suppose during  $[t_e(n'), t_1]$ ,

we have a sequence of successful n'-refresh calls that start their CAS-sequences at  $t_{start-0} < t_{start-1} < t_{start-2} < \ldots < t_{start-k}$  and end them at  $t_{end-0} < t_{end-1} < t_{end-2} < \ldots < t_{end-k}$ . By definition,  $t_{end-0} = t_e(n')$  and  $t_{start-0} = t_s(n')$ . We can prove that  $t_{end-i} < t_{start-(i+1)}$  because successful CAS-sequences cannot overlap.

Due to how refresh is defined, for any  $k \ge i \ge 1$ :

- Suppose  $t_{rank-i}(c)$  is the time refresh reads the rank stored in the child node c, so  $t_{start-i} \leq t_{rank-i}(c) \leq t_{end-i}$ .
- Suppose  $t_{ts-i}(c)$  is the time refresh reads the timestamp stored in the enqueuer with the rank read previously, so  $t_{start-i} \leq t_{ts-i}(c) \leq t_{end-i}$ .
- There exists a child  $c_i$  such that  $rank(n',t_{end\text{-}i}) = rank(c_i,t_{rank\text{-}i}(c_i)). \ (4)$
- $$\begin{split} \bullet \text{ For every child } c \text{ of } n', \\ min\text{-}ts(rank(n', t_{end\text{-}i}), t_{ts\text{-}i}(c_i)) \\ \leq min\text{-}ts(rank(c, t_{rank\text{-}i}(c)), t_{ts\text{-}i}(c)). \ (5) \end{split}$$

Suppose the stronger theorem already holds for every child c of n'. (6)

```
\begin{split} &\text{For any} \quad i \geq 1, \quad \text{we have} \\ &t_e(c) \leq t_s(n') \leq t_{start-(i-1)} \leq t_{rank-(i-1)}(c) \leq \\ &t_{end-(i-1)} \leq t_{start-i} \leq t_{rank-i}(c) \leq t_1. \text{ Combining} \\ &\text{with (5), (6), we have for any } k \geq i \geq 1, \\ &\min\text{-}ts(rank(n', t_{end-i}), t_{ts-i}(c_i)) \\ &\leq \min\text{-}ts(rank(c, t_{rank-i}(c)), t_{ts-i}(c)) \\ &\leq \min\text{-}ts(rank(c, t_{rank-(i-1)}(c)), t_{ts-i}(c)). \end{split}
```

Choose  $c=c_{i-1}$  as in (4). We have for any  $k\geq i\geq 1$ ,

```
\begin{split} & \min \text{-}ts(rank(n', t_{end\text{-}i}), t_{ts\text{-}i}(c_i)) \\ & \leq \min \text{-}ts(rank\Big(c_{i-1}, t_{rank\text{-}(i-1)}(c_{i-1})\Big), \\ & t_{ts\text{-}i}(c_{i-1})) \\ & = \min \text{-}ts(rank\Big(n', t_{end\text{-}(i-1)}\Big), t_{ts\text{-}i}(c_{i-1}). \end{split}
```

$$\begin{split} & \text{Because} \quad t_{ts\text{-}i}(c_i) \leq t_{end\text{-}i} \quad \text{and} \quad t_{ts\text{-}i}(c_{i-1}) \geq \\ & t_{end\text{-}(i-1)} \text{ and } (2), \text{ we have for any } k \geq i \geq 1, \\ & min\text{-}ts(rank(n', t_{end\text{-}i}), t_{end\text{-}i}) \\ & \leq min\text{-}ts\Big(rank\Big(n', t_{end\text{-}(i-1)}\Big), t_{end\text{-}(i-1)}\Big). \ (*) \end{split}$$

 $rank(n',t_x)$  can only change after each successful refresh, therefore, the sequence of its value is  $rank(n',t_{end-0})$ ,  $rank(n',t_{end-1})$ , ...,  $rank(n',t_{end-k})$ . (\*\*)

Note that if refresh observes that an enqueuer has a min-timestamp of MAX, it would never try to CAS n''s rank to the rank of that enqueuer (line 21 and line 26 of Procedure 13). So, if refresh actually set the rank of n' to some non-DUMMY value, the corresponding enqueuer must actually has a non-MAX min-timestamp at some point. Due to (2), this is constant up until  $t_1$ . Therefore,  $min\text{-}ts(rank(n',t_{end\text{-}i}),t))$  is constant for any  $t \geq t_{end\text{-}i}$  and  $k \geq i \geq 1$ .  $min\text{-}ts(rank(n',t_{end\text{-}0}),t))$  is constant for any  $t \geq t_{end\text{-}0}$  if there's a refresh before  $t_0$ . If there's no refresh before  $t_0$ , it is constant MAX. So,  $min\text{-}ts(rank(n',t_{end\text{-}i}),t))$  is constant for any  $t \geq t_{end\text{-}i}$  and  $k \geq i \geq 0$ . (\*\*\*)

Combining (\*), (\*\*), (\*\*\*), we obtain the stronger version of the theorem.

**Theorem 3.1.9** If an enqueue e obtains a timestamp c and finishes at time  $t_0$  and is still **unmatched** at time  $t_1$ , then for any subrange T of  $[t_0,t_1]$  that does not overlap with a dequeue,  $min\text{-}ts(rank(root,t_r),t_s) \leq c$  for any  $t_r,t_s \in T$ .

**Proof** We will prove a stronger version of this theorem: Suppose an enqueue e obtains a timestamp c and finishes at time  $t_0$  and is still **unmatched** at time  $t_1$ . For every  $n_i \in path(e), n_0$  is the leaf node and  $n_i$  is the parent of  $n_{i-1}, i \geq 1$ . If e starts and finishes its **node-** $n_i$ **-refresh phase** at  $t_{start-i}$  and  $t_{end-i}$  then for any subrange T of  $[t_{end-i}, t_1]$  that does not overlap with a dequeue d where  $n_i \in path(d)$  and d hasn't finished its **node**  $n_i$  **refresh phase**, min- $ts(rank(n_i, t_r), t_s) \leq c$  for any  $t_r, t_s \in T$ .

If  $t_1 < t_0$  then the theorem holds.

Take  $r_e$  to be the rank of the enqueuer that performs e.

Suppose e enqueues an item with the timestamp c into the local SPSC at time  $t_{enqueue}$ . Because it's still unmatched up until  $t_1$ , c is always in the local SPSC during  $t_{enqueue}$  to  $t_1$ . Therefore,  $min\text{-}spsc\text{-}ts(r_e,t) \leq c$  for any  $t \in \left[t_{enqueue},t_1\right]$ . (1)

Suppose e finishes its **timestamp refresh phase** at  $t_{r-ts}$ . Because  $t_{r-ts} \ge t_{enqueue}$ , due to (1),  $min\text{-}ts(r_e,t) \le c$  for every  $t \in [t_{r-ts},t_1]$ . (2)

Consider the leaf node  $n_0 \in path(e)$ . Due to (2),  $rank(n_0,t)$  is always  $r_e$  for any  $t \in [t_{end-0},t_1]$ . Also due to (2),  $min\text{-}ts(rank(n_0,t_r),t_s) \leq c$  for any  $t_r,t_s \in [t_{end-0},t_1]$ .

Consider any non-leaf node  $n_i \in path(e)$ . We can extend any subrange T to the left until we either:

- Reach a dequeue d such that n<sub>i</sub> ∈ path(d) and d has just finished its node-n<sub>i</sub>-refresh phase.
- Reach  $t_{end-i}$ .

Consider one such subrange  $T_i$ .

Notice that  $T_i$  always starts right after a **node-** $n_i$ -**refresh phase**. Due to Theorem 3.1.7, there's always at least one successful refresh in this **node-** $n_i$ -refresh phase.

Suppose the stronger version of the theorem already holds for  $n_{i-1}$ . That is, if e starts and finishes its  $\mathbf{node}\text{-}n_{i-1}\text{-}\mathbf{refresh}$  phase at  $t_{start-(i-1)}$  and  $t_{end-(i-1)}$  then for any subrange T of  $\begin{bmatrix} t_{end-(i-1)}, t_1 \end{bmatrix}$  that does not overlap with a dequeue d where  $n_i \in path(d)$  and d hasn't finished its  $\mathbf{node}$   $n_{i-1}$   $\mathbf{refresh}$  phase,  $min\text{-}ts(rank(n_i, t_r), t_s) \leq c$  for any  $t_r, t_s \in T$ .

Extend  $T_i$  to the left until we either:

- Reach a dequeue d such that n<sub>i</sub> ∈ path(d) and d
  has just finished its node-n<sub>i-1</sub>-refresh phase.
- Reach  $t_{end-(i-1)}$ .

Take the resulting range to be  $T_{i-1}$ . Obviously,  $T_i \subseteq T_{i-1}$ .

 $T_{i-1}$  satisfies both criteria:

- It's a subrange of  $[t_{end-(i-1)}, t_1]$ .
- It does not overlap with a dequeue d where  $n_i \in path(d)$  and d hasn't finished its  $\mathbf{node}\text{-}n_{i-1}\text{-}$  refresh phase.

Therefore,  $\min -ts(rank(n_{i-1},t_r),t_s) \leq c \text{ for any } \\ t_r,t_s \in T_{i-1}.$ 

Consider the last successful refresh on  $n_i$  ending not after  $T_i$ , take  $t_{s'}$  and  $t_{e'}$  to be the start and

end time of this refresh's CAS-sequence. Because right at the start of  $T_i$ , a **node-** $n_i$ -**refresh phase** just ends, this refresh must be within this **node-** $n_i$ -**refresh phase**. (4)

This refresh's CAS-sequence must be within  $T_{i-1}$ . This is because right at the start of  $T_{i-1}$ , a **node-** $n_{i-1}$ -**refresh phase** just ends and  $T_{i-1} \supseteq T_i$ ,  $T_{i-1}$  must cover the **node-** $n_i$ -**refresh phase** whose end  $T_i$  starts from. Combining with (4),  $t_{s'} \in T_{i-1}$  and  $t_{e'} \in T_i$ . (5)

Due to how refresh is defined and the fact that  $n_{i-1}$  is a child of  $n_i$ :

- $t_{rank}$  is the time refresh reads the rank stored in  $n_{i-1}$ , so that  $t_{s'} \leq t_{rank} \leq t_{e'}$ . Combining with (5),  $t_{rank} \in T_{i-1}$ .
- $t_{ts}$  is the time refresh reads the timestamp from that rank  $t_{s'} \leq t_{ts} \leq t_{e'}$ . Combining with (5),  $t_{ts} \in T_{i-1}$ .
- There exists a time  $t', t_{s'} \leq t' \leq t_{e'},$   $min\text{-}ts(rank(n_i, t_{e'}), t') \leq \\ min\text{-}ts(rank(n_{i-1}, t_{rank}), t_{ts}). \ (6)$

From (6) and the fact that  $t_{rank} \in T_{i-1}$  and  $t_{ts} \in T_{i-1}$ ,  $min\text{-}ts(rank(n_i, t_{e'}), t') \leq c$ .

There shall be no  ${\tt spsc\_dequeue}$  starting within  $t_{s'}$  till the end of  $T_i$  because:

- If there's an  $\operatorname{spsc\_dequeue}$  starting within  $T_i$ , then  $T_i$ 's assumption is violated.
- If there's an spsc\_dequeue starting after  $t_{s'}$  but before  $T_i$ , its dequeue must finish its  $\mathbf{node}$ - $n_i$ - $\mathbf{refresh}$  phase after  $t_{s'}$  and before  $T_i$ . However, then  $t_{e'}$  is no longer the end of the last successful refresh on  $n_i$  not after  $T_i$ .

Because there's no spsc\_dequeue starting in this timespan,  $min\text{-}ts(rank(n_i,t_{e'}),t_{e'}) \leq min\text{-}ts(rank(n_i,t_{e'}),t') \leq c.$ 

If there's no dequeue between  $t_{e'}$  and the end of  $T_i$  whose  $\mathbf{node} \cdot n_i$ -refresh phase hasn't finished, then by Theorem 3.1.8,  $min\text{-}ts(rank(n_i,t_r),t_s)$  is monotonically decreasing for any  $t_r$ ,  $t_s$  starting from  $t_{e'}$  till the end of  $T_i$ . Therefore,  $min\text{-}ts(rank(n_i,t_r),t_s) \leq c$  for any  $t_r,t_s \in T_i$ .

Suppose there's a dequeue whose  $\mathbf{node} \cdot n_i$ -refresh phase is in progress some time between  $t_{e'}$  and the end of  $T_i$ . By definition, this dequeue must finish it before  $T_i$ . Because  $t_{e'}$  is the time of the last successful refresh on  $n_i$  before  $T_i$ ,  $t_{e'}$  must be within the  $\mathbf{node} \cdot n_i$ -refresh phase of this dequeue and there should be no dequeue after that. By the way  $t_{e'}$  is defined, technically, this dequeue has finished its  $\mathbf{node} \cdot n_i$ -refresh phase right at  $t_{e'}$ . Therefore, similarly, we can apply Theorem 3.1.8, min- $ts(rank(n_i, t_r), t_s) \leq c$  for any  $t_r, t_s \in T_i$ .

By induction, we have proved the stronger version of the theorem.  $\Box$ 

**Corollary 3.1.10** If an enqueue e obtains a timestamp c and finishes at time  $t_0$  and is still **unmatched** at time  $t_1$ , then for any subrange T of  $[t_0,t_1]$  that does not overlap with a dequeue,  $min\text{-}spsc\text{-}ts(rank(root,t_r),t_s) \leq c$  for any  $t_r,t_s \in T$ .

**Proof** Call  $t_{start}$  and  $t_{end}$  to be the start and end time of T.

Applying Theorem 3.1.9, we have that  $min\text{-}ts(rank(root,t_r),t_s) \leq c$  for any  $t_r,t_s \in T$ .

Fix  $t_r$  so that  $rank(root,t_r)=r.$  We have that  $min\text{-}ts(r,t)\leq c$  for any  $t\in T.$ 

min-ts(r,t) can only change due to a successful refreshTimestamp on the enqueuer node with rank r. Consider the last successful refreshTimestamp on the enqueuer node with rank r not after T. Suppose that refreshTimestamp reads out the minimum timestamp of the local SPSC at  $t' \leq t_{start}$ .

Therefore,  $\begin{aligned} & & min\text{-}ts(r,t_{start}) = \\ & min\text{-}spsc\text{-}ts(r,t') \leq c. \end{aligned}$ 

We will prove that after t' until  $t_{end}$ , there's no spsc\_dequeue on r running.

Suppose the contrary, then this  $spsc\_dequeue$  must be part of a dequeue. By definition, this dequeue must start and end before  $t_{start}$ , else it violates the assumption of T. If this  $spsc\_dequeue$ 

starts after t', then its refreshTimestamp must finish after t' and before  $t_{start}$ . But this violates the assumption that the last refreshTimestamp not after  $t_{start}$  reads out the minimum timestamp at t'.

Therefore, there's no spsc\_dequeue on r running during  $[t',t_{end}]$ . Therefore, min-spsc-ts(r,t) remains constant during  $[t',t_{end}]$  because it's not MAX.

 $\label{eq:conclusion} \begin{array}{ll} \text{In conclusion,} & \min\text{-}spsc\text{-}ts(r,t) \leq c & \text{for} & t \in [t',t_{end}]. \end{array}$ 

We have proved the theorem.

**Theorem 3.1.11** Given a rank r. If within  $[t_0,t_1]$ , there's no uncompleted enqueues on rank r and all matching dequeues for any completed enqueues on rank r has finished, then  $rank(n,t) \neq r$  for every node n and  $t \in [t_0,t_1]$ .

**Proof** If n doesn't lie on the path from root to the leaf node that's attached to the enqueuer node with rank r, the theorem obviously holds.

Due to Corollary 3.1.2, there can only be one enqueue and one dequeue at a time at an enqueuer node with rank r. Therefore, there is a sequential ordering among the enqueues and a sequential ordering within the dequeues. Therefore, it's sensible to talk about the last enqueue before  $t_0$  and the last matching dequeue d before  $t_0$ .

Since all of these dequeues and enqueues work on the same local SPSC and the SPSC is linearizable, d must match the last enqueue. After this dequeue d, the local SPSC is empty.

When d finishes its **timestamp-refresh phase** at  $t_{ts} \leq t_0$ , due to Theorem 3.1.6, there's at least one successful refreshTimestamp call in this phase. Because the last enqueue has been matched, min-ts(r,t) = MAX for any  $t \in [t_{ts},t_1]$ .

Similarly, for a leaf node  $n_0$ , suppose d finishes its  $\mathbf{node} \cdot n_0 \cdot \mathbf{refresh}$  phase at  $t_{r-0} \geq t_{ts}$ , then  $rank(n_0,t) = \mathsf{DUMMY}$  for any  $t \in [t_{r-0},t_1]$ . (1)

For any non-leaf node  $n_i \in path(d)$ , when d finishes its  $\mathbf{node-}n_i\mathbf{-refresh}$  phase at  $t_{r-i}$ , there's at least one successful refresh call during this phase. Suppose this refresh call starts and ends at  $t_{start-i}$  and  $t_{end-i}$ . Suppose  $rank(n_{i-1},t) \neq r$  for  $t \in \left[t_{r-(i-1)},t_1\right]$ . By the way refresh is defined after this refresh call,  $n_i$  will store some rank other than r. Because of (1), after this up until  $t_1$ , r never has a chance to be visible to a refresh on node  $n_i$  during  $[n_{i-1},t]$ . In other words,  $rank(n_i,t) \neq r$  for  $t \in [t_{r-i},t_1]$ .

By induction, we obtain the theorem.  $\Box$ 

**Theorem 3.1.12** If an enqueue e precedes another dequeue d, then either:

- *d* isn't matched.
- d matches e.

- e matches d' and d' precedes d.
- d matches e' and e' precedes e.
- d matches e' and e' overlaps with e.

**Proof** If d doesn't match anything, the theorem holds. If d matches e, the theorem also holds. Suppose d matches e',  $e' \neq e$ .

If e matches d' and d' precedes d, the theorem also holds. Suppose e matches d' such that d precedes d' or is unmatched. (1)

Suppose e obtains a timestamp of c and e' obtains a timestamp of c'.

Because e precedes d and because an MPSC does not allow multiple dequeues, from the start of d at  $t_0$  until after line 4 of dequeue (Procedure 11) at  $t_1$ , e has finished and there's no dequeue running that has  $actually\ performed\ spsc\_dequeue$ . Also by  $t_0$  and  $t_1$ , e is still unmatched due to (1).

Applying Corollary 3.1.10,  $\begin{aligned} & min\text{-}spsc\text{-}ts\big(rank(root,t_x),t_y\big) \leq c \ \text{for} \ t_x,t_y \in \\ & [t_0,t_1]. \end{aligned}$  Therefore, d reads out a rank r such that  $min\text{-}spsc\text{-}ts(r,t) \leq c \ \text{for} \ t \in [t_0,t_1].$  Consequently, d dequeues out a value with a timestamp not greater than c. Because d matches e',  $c' \leq c$ . However,  $e' \neq e$  so c' < c.

This means that e cannot precede e', because if so, c < c'.

Therefore, e' precedes e or overlaps with e.  $\square$ 

**Lemma 3.1.13** If d matches e, then either e precedes or overlaps with d.

**Proof** If d precedes e, none of the local SPSCs can contain an item with the timestamp of e. Therefore, d cannot return an item with a timestamp of e. Thus d cannot match e.

Therefore, e either precedes or overlaps with d.  $\square$ 

**Theorem 3.1.14** If a dequeue d precedes another enqueue e, then either:

- *d* isn't matched.
- d matches e' such that e' precedes or overlaps with e and e' ≠ e.

**Proof** If *d* isn't matched, the theorem holds.

Suppose d matches e'. Applying Lemma 3.1.13, e' must precede or overlap with d. In other words, d cannot precede e'.

If e precedes or is e', then d must precede e', which is contradictory.

Therefore, e' must precede e or overlap with e.  $\square$ 

**Theorem 3.1.15** If an enqueue  $e_0$  precedes another enqueue  $e_1$ , then either:

- Both  $e_0$  and  $e_1$  aren't matched.
- $e_0$  is matched but  $e_1$  is not matched.
- $e_0$  matches  $d_0$  and  $e_1$  matches  $d_1$  such that  $d_0$  precedes  $d_1$ .

**Proof** If both  $e_0$  and  $e_1$  aren't matched, the theorem holds.

Suppose  $e_1$  matches  $d_1$ . By Lemma 3.1.13, either  $e_1$  precedes or overlaps with  $d_1$ .

If  $e_0$  precedes  $d_1$ , applying Theorem 3.1.12 for  $d_1$  and  $e_0$ :

- $d_1$  isn't matched, contradictory.
- $d_1$  matches  $e_0$ , contradictory.
- $e_0$  matches  $d_0$  and  $d_0$  precedes  $d_1$ , the theorem holds.
- $d_1$  matches  $e_1$  and  $e_1$  precedes  $e_0$ , contradictory.
- d<sub>1</sub> matches e<sub>1</sub> and e<sub>1</sub> overlaps with e<sub>0</sub>, contradictory.

If  $d_1$  precedes  $e_0$ , applying Theorem 3.1.14 for  $d_1$  and  $e_0$ :

- $d_1$  isn't matched, contradictory.
- $d_1$  matches  $e_1$  and  $e_1$  precedes or overlaps with  $e_0$ , contradictory.

Consider that  $d_1$  overlaps with  $e_0$ , then  $d_1$  must also overlap with  $e_1$ . Call  $r_1$  the rank of the enqueuer that performs  $e_1$ . Call t to be the time  $d_1$  atomically reads the root's rank on line 4 of dequeue (Procedure 11). Because  $d_1$  matches  $e_1$ ,  $d_1$  must read out  $r_1$  at  $t_1$ .

If  $e_1$  is the first enqueue of rank  $r_1$ , then t must be after  $e_1$  has started, because otherwise, due to Theorem 3.1.11,  $r_1$  would not be in root before  $e_1$ .

If  $e_1$  is not the first enqueue of rank  $r_1$ , then t must also be after  $e_1$  has started. Suppose the contrary, t is before  $e_1$  has started:

- If there's no uncompleted enqueue of rank  $r_1$  at t and they are all matched by the time t, due to Theorem 3.1.11,  $r_1$  would not be in root at t. Therefore,  $d_1$  cannot read out  $r_1$ , which is contradictory.
- If there's some unmatched enqueue of rank  $r_1$  at  $t,\ d_1$  will match one of these enqueues instead because:
  - There's only one dequeue at a time, so unmatched enqueues at t remain unmatched until d<sub>1</sub> performs an spsc\_dequeue.
  - Due to Corollary 3.1.2, all the enqueues of rank  $r_1$  must finish before another starts. Therefore, there's some unmatched enqueue of rank  $r_1$  finishing before  $e_1$ .
  - The local SPSC of the enqueuer node of rank  $r_1$  is serializable, so  $d_1$  will favor one of these enqueues over  $e_1$ .

Therefore, t must happen after  $e_1$  has started. Right at t, no dequeue is actually modifying the LTQueue state and  $e_0$  has finished. If  $e_0$  has been matched at t then the theorem holds. If  $e_0$  hasn't been matched at t, applying Theorem 3.1.9,  $d_1$  will favor  $e_0$  over  $e_1$ , which is a contradiction.

We have proved the theorem.

**Theorem 3.1.16** If a dequeue  $d_0$  precedes another dequeue  $d_1$ , then either:

- $d_0$  isn't matched.
- $d_1$  isn't matched.
- $d_0$  matches  $e_0$  and  $d_1$  matches  $e_1$  such that  $e_0$  precedes or overlaps with  $e_1$ .

**Proof** If  $d_0$  isn't matched or  $d_1$  isn't matched, the theorem holds.

Suppose  $d_0$  matches  $e_0$  and  $d_1$  matches  $e_1$ .

Suppose the contrary,  $e_1$  precedes  $e_0$ . Applying Theorem 3.1.12:

- Both e<sub>0</sub> and e<sub>1</sub> aren't matched, which is contradictory.
- $e_1$  is matched but  $e_0$  is not matched, which contradictory.
- e<sub>1</sub> matches d<sub>1</sub> and e<sub>0</sub> matches d<sub>0</sub> such that d<sub>1</sub> precedes d<sub>0</sub>, which is contradictory.

Therefore, the theorem holds.  $\Box$ 

**Theorem 3.1.17** The modified LTQueue algorithm is linearizable.

**Proof** Suppose some history H produced from the modified LTqueue algorithm.

If H contains some pending method calls, we can just wait for them to complete (because the algorithm is wait-free, which we will prove later). Therefore, now we consider all H to contain only completed method calls. So, we know that if a dequeue or an enqueue in H is matched or not.

If there are some unmatched enqueues, we can append dequeues sequentially to the end of H until there's no unmatched enqueues. Consider one such H'.

We already have a strict partial order  $\rightarrow_{H'}$  on H'.

Because the queue is MPSC, there's already a total order among the dequeues.

We will extend  $\rightarrow_{H'}$  to a strict total order  $\Rightarrow_{H'}$  on H' as follows:

- If  $X \to_{H'} Y$  then  $X \Rightarrow_{H'} Y$ . (1)
- If a dequeue d matches e then  $e \Rightarrow_{H'} d$ . (2)
- If a dequeue  $d_0$  matches  $e_0$  and another dequeue matches  $e_1$  such that  $d_0 \Rightarrow_{H'} d_1$  then  $e_0 \Rightarrow_{H'} e_1$ . (3)
- If a dequeue d overlaps with an enqueue e but does not match e,  $d \Rightarrow_{H'} e$ . (4)

We will prove that  $\Rightarrow_{H'}$  is a strict total order on H'. That is, for every pair of different method calls X and Y, either exactly one of these is true  $X \Rightarrow_{H'} Y$  or  $Y \Rightarrow_{H'} X$  and for any  $X, X \not\Rightarrow_{H'} X$ .

It's obvious that  $X \not\Rightarrow_{H'} X$ .

If X and Y are dequeues, because there's a total order among the dequeues, either exactly one of these is true:  $X \to_{H'} Y$  or  $Y \to_{H'} X$ . Then due to (1), either  $X \Rightarrow_{H'} Y$  or  $Y \Rightarrow_{H'} X$ . Notice that we cannot obtain  $X \Rightarrow_{H'} Y$  or  $Y \Rightarrow_{H'} X$  from (2), (3), or (4).

Therefore, exactly one of  $X \Rightarrow_{H'} Y$  or  $Y \Rightarrow_{H'} X$  is true. (\*)

If X is dequeue and Y is enqueue, in this case (3) cannot help us obtain either  $X \Rightarrow_{H'} Y$  or  $Y \Rightarrow_{H'} X$ , so we can disregard it.

- If  $X \to_{H'} Y$ , then due to (1),  $X \Rightarrow_{H'} Y$ . By definition, X precedes Y, so (4) cannot apply. Applying Theorem 3.1.14, either
  - X isn't matched, (2) cannot apply. Therefore,  $Y \not\Rightarrow_{H'} X$ .
  - X matches e' and  $e' \neq Y$ . Therefore, X does not match Y, or (2) cannot apply. Therefore,  $Y \not\Rightarrow_{H'} X$ .

Therefore, in this case,  $X \Rightarrow_{H'} Y$  and  $Y \not\Rightarrow_{H'} X$ .

- If  $Y \to_{H'} X$ , then due to (1),  $Y \Rightarrow_{H'} X$ . By definition, Y precedes X, so (4) cannot apply. Even if (2) applies, it can only help us obtain  $Y \Rightarrow_{H'} X$ . Therefore, in this case,  $Y \Rightarrow_{H'} X$  and  $X \not\Rightarrow_{H'} Y$ .
- If *X* overlaps with *Y*:
  - If X matches Y, then due to (2),  $Y \Rightarrow_{H'} X$ . Because X matches Y, (4) cannot apply. Therefore, in this case  $Y \Rightarrow_{H'} X$  but  $X \not\Rightarrow_{H'} Y$ .
  - If X does not match Y, then due to (4),  $X \Rightarrow {}_{H'}Y$ . Because X doesn't match Y, (2) cannot apply. Therefore, in this case  $X \Rightarrow_{H'} Y$  but  $Y \not\Rightarrow_{H'} X$ .

Therefore, exactly one of  $X \Rightarrow_{H'} Y$  or  $Y \Rightarrow_{H'} X$  is true. (\*\*)

If X is enqueue and Y is enqueue, in this case (2) and (4) are irrelevant:

- If  $X \to_{H'} Y$ , then due to (1),  $X \Rightarrow_{H'} Y$ . By definition, X precedes Y. Applying Theorem 3.1.15,
  - Both X and Y aren't matched, then (3) cannot apply. Therefore, in this case, Y ⇒<sub>H'</sub>X.
  - X is matched but Y is not matched, then (3) cannot apply. Therefore, in this case,  $Y \Rightarrow_{H'} X$ .
  - X matches  $d_x$  and Y matches  $d_y$  such that  $d_x$  precedes  $d_y$ , then (3) applies and we obtain  $X \Rightarrow_{H'} Y$ .

Therefore, in this case,  $X \Rightarrow_{H'} Y$  but  $Y \not\Rightarrow_{H'} X$ .

- If  $Y \to_{H'} X$ , this case is symmetric to the first case. We obtain  $Y \Rightarrow_{H'} X$  but  $X \not\Rightarrow_{H'} Y$ .
- If X overlaps with Y, because in H', all enqueues are matched, then, X matches  $d_x$  and  $d_y$ . Because  $d_x$  either precedes or succeeds  $d_y$ , Applying (3), we obtain either  $X \Rightarrow_{H'} Y$  or  $Y \Rightarrow_{H'} X$  and there's no way to obtain the other.

Therefore, exactly one of  $X \Rightarrow_{H'} Y$  or  $Y \Rightarrow_{H'} X$  is true. (\*\*\*)

From (\*), (\*\*), (\*\*), we have proved that  $\Rightarrow_{H'}$  is a strict total ordering that is consistent with  $\rightarrow$   $_{H'}$ . In other words, we can order method calls in H' in a sequential manner. We will prove that this sequential order is consistent with FIFO semantics:

- An item can only be dequeued once: This is trivial as a dequeue can only match one enqueue.
- Items are dequeued in the order they are enqueued: Suppose there are two enqueues  $e_1, e_2$  such that  $e_1 \Rightarrow_{H'} e_2$  and suppose they match  $d_1$  and  $d_2$ . Then we have obtained  $e_1 \Rightarrow_{H'} e_2$  either because:
  - (3) applies, in this case d<sub>1</sub> ⇒<sub>H'</sub>d<sub>2</sub> is a condition for it to apply.
  - (1) applies, then  $e_1$  precedes  $e_2$ , by Theorem 3.1.15,  $d_1$  must precede  $d_2$ , thus  $d_1 \Rightarrow_{H'} d_2$ .

Therefore, if  $e_1 \Rightarrow_{H'} e_2$  then  $d_1 \Rightarrow_{H'} d_2$ .

- An item can only be dequeued after it's enqueued: Suppose there is an enqueue e matched by d. By (2), obviously  $e \Rightarrow_{H'} d$ .
- If the queue is empty, dequeues return nothing. Suppose a dequeue d such that any  $e \Rightarrow_{H'} d$  is all matched by some d' and  $d' \Rightarrow_{H'} d$ , we will prove that d is unmatched. By Lemma 3.1.13, d can only match an enqueue  $e_0$  that precedes or overlaps with d.
  - If  $e_0$  precedes d, by our assumption, it's already matched by another dequeue.
  - If  $e_0$  overlaps with d, by our assumption,  $d \Rightarrow {}_{H'}e_0$  because if  $e_0 \Rightarrow_{H'}d$ ,  $e_0$  is already matched by another d'. Then, we can only obtain this because (4) applies, but then d does not match  $e_0$ .

Therefore, d is unmatched.

In conclusion,  $\Rightarrow_{H'}$  is a way we can order method calls in H' sequentially that conforms to FIFO semantics. Therefore, we can also order method calls in H sequentially that conforms to FIFO semantics as we only append dequeues sequentially to the end of H to obtain H'.

We have proved the theorem.

# 3.2. ABA problem

ABA problem is unlikely to occur, because any CAS usage increases the value of a monotonic tag.

# 3.3. Memory safety

Memory allocation and deallocation are performed only in the SPSC data structure. Since [1] has proved that it's memory-safe, the modified algorithm is also memory-safe.

#### 3.4. Wait-freedom

All the procedures enqueue, dequeue, refresh, refreshTimestamp, refreshLeaf, propagate are wait-free because there's no possibility of inifinite loops and a process waiting for another process.

## References

- [1] P. Jayanti and S. Petrovic, "Logarithmictime single deleter, multiple inserter wait-free queues and stacks," 2005, *Springer-Verlag*. doi: 10.1007/11590156\_33.
- [2] M. Herlihy and N. Shavit, *The Art of Multi*processor Programming, Revised Reprint. Morgan Kaufmann, 2012.