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<https://doi.org/10.15479/AT:IST-2013-124-v1-1>

Deposited at: 13 May 2019 14:11 ISSN: 2664-1690

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Technical Report No. IST-2013-124-v1+1
Deposited at 13 Jun 2013 11:52
<http://repository.ist.ac.at/124/1/main-spaa2013.pdf>

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Replacing Competition with Cooperation to Achieve Scalable Lock-Free FIFO Queues

(Regular Submission)

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Abstract

In order to guarantee that each method of a data structure updates the logical state exactly once, almost all non-blocking implementations employ Compare-And-Swap (CAS) based synchronization. For FIFO queue implementations this translates into concurrent enqueue or dequeue methods *competing* among themselves to update the same variable, the tail or the head, respectively, leading to high contention and poor scalability. Recent non-blocking queue implementations try to alleviate high contention by increasing the number of contention points, all the while using CAS-based synchronization. Furthermore, obtaining a wait-free implementation with competition is achieved by additional synchronization which leads to further degradation of performance.

In this paper we formalize the notion of competitiveness of a synchronizing statement which can be used as a measure for the scalability of concurrent implementations. We present a new queue implementation, the Speculative Pairing (SP) queue, which, as we show, decreases competitiveness by using Fetch-And-Increment (FAI) instead of CAS. We prove that the SP queue is linearizable and lock-free. We also show that replacing CAS with FAI leads to wait-freedom for dequeue methods without an adverse effect on performance. In fact, our experiments suggest that the SP queue can perform and scale better than the state-of-the-art queue implementations.

Keywords: Concurrent Queue, Scalability, Lock-freedom.

1 Introduction

Getting the right synchronization scheme in a concurrent data structure implementation so that it is correct (linearizable) and scalable is far from being systematic. For a typical data structure, such as FIFO queue (henceforth, queue), stack, priority queue, or set, one has to decide among other things what kind of low-level representation is to be used, what kind of synchronization primitives are to be employed, and how contention is to be handled.

The choice of the synchronization primitive depends on the data structure being implemented. If a shared counter is in question, then it is much better to use the Fetch-And-Increment primitive (FAI) instead of the Compare-And-Swap primitive (CAS), assuming both are provided by the underlying architecture. For many other data structure implementations with strong progress guarantees, like wait-freedom or lock-freedom, CAS, or slight variations thereof, seems to be the de-facto standard. We question whether the use of CAS in queue implementations is inevitable or other synchronization primitives can also yield comparable or better scalability.

In non-blocking implementations of data structures whose methods update a single field of the data structure, CAS seems to be the perfect tool. A queue, for instance, contains two fields: head and tail. Elements are enqueued to the tail and are dequeued from the head. Then, whenever a thread wants to dequeue an element, it has to atomically change the head from the current oldest element in the queue to the second oldest element which can be simply done with a CAS.

The existing CAS-based implementations of a queue have a well-known problem [1]. Among all the concurrent threads trying to perform the same operation there is always one winner. That is, if k dequeue operations are all trying to update the head concurrently, only the first thread to execute its CAS will succeed while all the other $k - 1$ will fail. Since failure in CAS takes a thread back to the beginning of trying to dequeue, losers are as good as never having executed at all which implies poor scalability. Furthermore, in order to guarantee wait-freedom instead of obstruction or lock-freedom, such implementations have to have an additional helping protocol to prevent threads from starving; that is, a thread should not be forced to fail for an unbounded number of times. Designing scalable CAS-based implementations with strong progress properties is thus a formidable task.

We observe the following about concurrent queues: It is correct to remove the k^{th} -oldest element from the queue if there are at least k concurrent dequeuing threads and $k - 1$ of those threads are guaranteed to dequeue the older $k - 1$ elements. In other words, a thread should not be forced to wait to dequeue the k^{th} element until $k - 1$ winners are determined in sequential order. With this weaker constraint, it becomes just a matter of counting the number of concurrent dequeuing threads and pairing up these threads to the contents of the queue.

In this paper we formalize the notion of competitiveness for synchronization. Intuitively, a synchronizing statement in a method is competitive if its outcome depends on the interference due to other concurrent threads and this outcome determines whether the same statement is going to be executed once more or not. The CAS statement to update the head or the tail in existing queue implementations (see related work below) is a prime example of a competitive synchronizing statement.

We then present our queue implementation, called the Speculative Pairing (SP) queue. The SP queue, to capitalize on the above observation, uses FAI in the common path of its dequeue methods. With this modification, the dequeue operations do not wait for the oldest element to be removed to proceed. Furthermore, replacing CAS with FAI provides wait-free dequeue methods. The dequeue methods of the SP queue are not competitive among each other (they are cooperative), unlike all the other existing queue implementations. This means that if during a run of the SP queue, all the running threads are executing dequeue methods, then each thread performs exactly one synchronizing statement, namely an FAI. Similarly, the dequeue methods are competitive with enqueue methods within a limit. This means that regardless of what the other threads do, a thread executing a dequeue method always terminates, and hence satisfies wait-freedom. Overall, the

SP queue is lock-free because the enqueue methods are lock-free. We also prove the correctness of the SP queue by showing that it is linearizable [6].

For various workloads, we show that the SP queue can scale and perform better (up to fifty percent more than the second best) than the other implementations we compare: a lock-based queue, the Michael-Scott queue and the flat combining queue of [3].

To summarize, our two main contributions are:

- the formalization of competitiveness which can serve as a conceptual tool to analyze the potential for scalability and progress properties of concurrent implementations, and
- the Speculative Pairing queue implementation which can scale better than the current state-of-the-art queue implementations under various workloads while guaranteeing a stronger progress property.

Related Work. Over the last decade, several alternative implementations to the Michael-Scott queue have been proposed, e.g. [3, 7, 8, 9, 13]. With the exception of [8] which improves the progress condition of the Michael-Scott queue from lock-free to wait-free [5], all the recent work aim at achieving scalable behavior. This can be by using a secondary container like the elimination array as in [13], relaxing the strict ordering of insertions as in [7], using a different low-level structure leading to less synchronization as in [9], or, at the expense of non-blocking, that is down-grading to a weaker progress condition, serializing updates to the queue as in [3]. It is worth noting that even though it was not mentioned explicitly, all these implementations try to remedy for the competitiveness of the CAS statements. The elimination queue of [13] pairs concurrent enqueue and dequeues provided that the queue is logically empty, which leads to less competitive enqueue and dequeue methods only when the queue is empty. Similarly, the baskets queue of [7] distributes the point of entry for enqueue methods by relaxing the constraint that each node has to be inserted at the tail. Finally, the flat-combining queue of [3] bounds the competitiveness of both enqueue and dequeue methods by limiting the number of possible failures the CAS statements can have. None of these implementations use FAI as a synchronization primitive nor attempt to relax the synchronization among dequeues only. We compare the performance of the SP queue with i) a lock-based queue implementation, representing locking algorithms, ii) the Michael-Scott queue since almost of all the subsequently published queues seem to derive from it and it is still one of the best performing queue implementations, and iii) the flat-combining queue because it is one of the most recent queue implementations representing the state-of-the-art in terms of performance. In fact, for similar workloads that we use in this paper, in [3], the flat-combining queue has been shown to out-perform the baskets queue which in turn has been shown in [7] to out-perform the optimistic queue of [9]. The elimination technique of [13] is an orthogonal approach and in principle can be applied to any queue implementation including ours.

Implementation overview. In the remainder of this section, we will give a high-level description of the Speculative Pairing queue. The main container for the contents of the queue is an array, called the *pairing array*. A pairing array can be in one of two states: *valid* or *invalid*. Intuitively, a pairing array is initially valid and remains valid until at least one dequeue instance observes an empty slot. Once a pairing array is invalidated, it is the responsibility of the enqueue instances to create a new pairing array and replace the invalid with the new (valid) one.

When the pairing array is in the valid state, each enqueue instance tries to insert its data item into the next available slot of this pairing array. Each dequeue tries either to remove a data item or to invalidate the current pairing array. In Fig. 1, we give the flowcharts for the dequeue and enqueue methods. Some branching boxes are tagged with one or two stars, the use of which will be explained below.

Let us begin with the explanation of the dequeue method, `deq` (left side of Fig. 1). A `deq` instance starts by obtaining the unique ticket that will point to the slot whose contents it is required to remove. This operation is synchronized with other concurrent `deq` instances to guarantee uniqueness of the ticket per

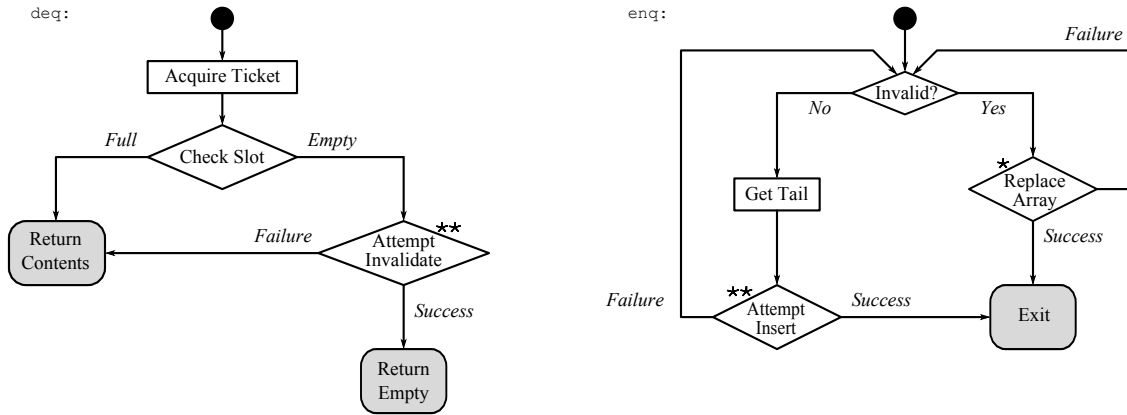


Figure 1: High-level description of the SP algorithm.

instance. The `deq` instance then checks whether the slot to which the ticket points to is empty or not. If the slot is not empty, it returns the data item contained in the slot and terminates. Otherwise, it tries to invalidate the current pairing array. If the attempt to invalidate is successful, it returns empty. If the attempt fails, it returns the contents of the slot which should now contain a data item. The slot definitely contains a data item because the only way an invalidation attempt fails is if a concurrent `enq` instance inserts an element into the same slot.

The operation of the `enq` instance (right side of Fig. 1) starts by checking whether the current pairing array is valid or not. If the pairing array is not valid, the `enq` instance tries to replace the current invalid pairing array with a local array it creates which only contains the element the instance is trying to insert. If the attempt to replace the invalid pairing array with the local copy is successful, it terminates. However, if the attempt fails, which can only be due to another `enq` instance successfully setting its local copy as the new pairing array, control goes back to the beginning stage.

If the pairing array is valid, the `enq` instance gets the index of the next available slot in the pairing array and tries to insert its item into this slot. If the insertion is successful, it terminates. If the insertion fails, this can be due to two possibilities. One possibility is that a concurrent `enq` instance inserted its item into the same slot. The other possibility is that a concurrent `deq` invalidated the pairing array by marking the current slot with a tag denoting empty return. In either case, it goes back to the beginning stage.

The marked branching boxes represent statements which need synchronization. In particular, the two branching boxes marked with two stars (attempt to invalidate of `deq`, and attempt to insert of `enq`) imply that these synchronizing statements are conflicting. That is, when there are concurrent `enq` and `deq` instances about to commit the changes they want to make, only one of them will succeed. An invalidation of a pairing array, which consists of inserting a special symbol into an empty slot, will conflict with the insertion of a valid data item into the same slot. Similarly, the replacement of the pairing array is conflicting for all `enq` instances trying to replace the array with their local copies.

Observe that while failed attempts in the `enq` method results in a new iteration of its main loop, the failure in the `deq` method does not lead to a similar loop. Unfortunately, low-level implementation details make this impossible. However, as shown in App. B, for each `deq` instance, the maximum number of failed attempts to invalidate a pairing array is bounded by the number of times an `enq` instance can insert a new item into the same linked list. In practice, it is very unlikely that a `deq` instance loses more than once to some `enq` instance.

Let us end this section by emphasizing that the novelty of our algorithm comes from the way we handle dequeues. As opposed to having `deq` instances compete for every slot, dual to `enq` instances, we instead

assign tickets to each instance. If the common path is the one in which `deq` instance finds an element in the slot it was assigned, then the execution path is short and contains only a single FAI executed to acquire the ticket.

2 Competitive vs. Cooperative Synchronization

The underlying operational semantics for each data structure implementation is given by a *labeled transition system* (LTS). An LTS is a tuple (Q, \rightarrow, L) , where Q is the set of *states*, \rightarrow is the *transition relation*, and L is the set of *transition labels*. Each label $l \in L$ is of the form (t, m, j) , where $t \in \mathbb{N}$ is a *thread identifier*, m is a method instance (a method whose input parameters have values), and $j \in \mathbb{N}$ is the *statement identifier*. We assume that each method has a unique *entry* and *exit* statements. The entry statement has identifier 1, the exit statement of m has identifier $exit_m$. Entry and exit statements of any method instance are executed exactly once, the former marking the beginning and the latter marking the completion of the execution of the method instance. The transition $(t, m, 1)$ is the *invocation* of m by t , and $(t, m, exit_m)$ is the *response* of m by t .

Each state $q \in Q$ is assumed to hold all the necessary information about the concurrent execution, including the control flow information about each thread. At any state q , the local state of thread t will be denoted by $q(t)$, which contains thread local control flow information, and the valuation of all variables accessible by t ; that is, the value of all thread-local variables visible to t and the value of all shared variables. Two states q and q' are *t-equivalent* if $q(t) = q'(t)$. We will write $q \xrightarrow{l} q'$ to denote $(q, l, q') \in \rightarrow$. A label l is *enabled* at state q , written $q \xrightarrow{l}$, if there is a state q' such that $q \xrightarrow{l} q'$.

The *run* of an implementation $I = (Q, \rightarrow, L)$ is an alternating sequence $q_0 l_1 q_1 \dots l_n q_n$ of states and labels such that for all $0 < i \leq n$, we have $q_{i-1} \xrightarrow{l_i} q_i$. Note that, any segment $q_i l_{i+1} \dots l_j q_j$, for $0 \leq i \leq j \leq n$ is a run of I . The sequence of labels generated by a run is a *behavior* of I .

Let $\mathbf{r} = q_0 l_1 q_1 \dots l_n q_n$ be a run. A thread t is *idle* at q_i , if for all (t, m, j) enable at q_i , $j = 1$. The run \mathbf{r} is *initial* if all threads are idle at q_0 . A state q is *reachable* in I , if I has an initial run that ends at q .

A thread t is *invisible* during \mathbf{r} if none of the labels l_i in \mathbf{r} is of the form (t, m, j) , for some m and j . A thread t is *executing* (m) at state q_i if a transition (t, m, j) for some $j > 0$ is enabled at q_i . The thread t is *pending* during \mathbf{r} if t is invisible and executing at q_0 . The *environment signature* for the run \mathbf{r} is the tuple (T, M) , where $T \subset \mathbb{N}$ is the set of all identifiers of threads that are not invisible during \mathbf{r} , and $M \subseteq \widehat{\mathcal{M}}$ is the set of all method names at least one instance of which is executed by some thread in T at some state q_j for $0 \leq j < n$.

An *execution* for (t, m) is the run $\mathbf{e}(t, m) = q_{i-1} l_i \dots l_k q_k$ such that l_i is the invocation of m by t , l_k is the response m by t , and at any state between q_i and q_{k-1} , t is executing m . The execution segment $q_h \dots q_j$, for $i-1 \leq h \leq j \leq k$ is *isolated* for (t, m) if all threads $u \neq t$ are invisible during that segment.

Let s be some statement of m , and j_s be the identifier of s . Let q and q' be two t -equivalent reachable states of I such that the transition $l = (t, m, j_s)$ is enabled at both q and q' . Then, s at $q(t)$ is *competitive* if there is a run starting at q with the transition l and ending with the first response for (t, m) in which l occurs at least twice, and there is no run starting at q' with l and ending with the first response of (t, m) in which l occurs more than once. Informally, the statement s is competitive at the local state $q(t)$, if whether s is going to be executed more than once or not depends on the state of the other threads. The state q represents the possibility of repetition; we do not require inevitable repetition since depending on the program, there could be more than one statement having the same effect. The state q' represents the impossibility of repetition; no matter what the global state will be, the statement s will not be executed again by t until it completes the execution of m .

The number of times a state at which a statement s of method m is competitive occurs during an execution $\mathbf{e}(t, m)$ is called the *degree of competitiveness* of s in $\mathbf{e}(t, m)$. The statement s of m is *absolutely*

competitive if there is an execution $e(t, m)$ in which whenever a reachable state q with s competitive at $q(t)$ occurs in $e(t, m)$, there exists another state q' coming after q in $e(t, m)$ such that s is competitive at $q'(t)$. In other words, s is absolutely competitive if there is an (infinite) execution in which s has infinite degree of competitiveness.

A statement with 0 degree of competitiveness is called *cooperative*. A statement can be cooperative within a constrained environment signature. The statement s in m is *M-cooperative* if it is cooperative in every execution for (t, m) with environment signature (T, M') such that $M' \subseteq M \cup \{\hat{m}\}$.

Finally, we would like to classify competitive statements according to the bound on the number of occurrences of the competitive statement as a function of the state at which they are first executed. Let $e(t, m) = q_0 l_1 q_1 \dots l_n q_n$, with q_0 reachable, be an execution for (t, m) and let l_i be the first occurrence of the competitive statement s executed by t . Then, s is *bounded-competitive* at $q_i(t)$ if there exists a bound k_s such that in *any* execution for (t, m) with the prefix $q_0 l_1 q_1 \dots l_i q_i$, (t, m, s_j) occurs at most k_s times after q_i . The following is implied by the definitions.

Fact 2.1 *A method containing an absolutely competitive statement cannot be wait-free. An obstruction-free method containing only bounded-competitive statements is wait-free.*

Example. To illustrate these concepts, we consider the Michael-Scott queue [12] whose dequeue and enqueue method implementations are given below (complete listings are in Fig. 3 and Fig. 4).

```

1  int deq() {
2    while (true)
12   if (CAS(&Head, h, c))
13     break; // exit loop
14 }
1  enq(int x) {
2    while (true)
8     if (CAS(&t.next, n, c))
9       exit;
11    CAS(&Tail, t, c);
12    CAS(&Tail, t, c);
13  }

```

Consider the CAS statement s_{deq} at line 12 of the `deq` procedure. As a convention, each statement has its line number as its identifier; e.g., the identifier of s_{deq} is 12. First, let us consider all executions for (t, deq) with environment signature $(T, \{\text{deq}\})$. That is, we only consider those run segments during which no thread is trying to execute an enqueue method. In this case, there exist runs in which s_{deq} is competitive. Let $T = \{t, u\}$. Let us choose a run which starts at a state which there are three nodes reachable from `Head`, `Tail` is pointing to the last node, and all threads are idle. Let q denote this state. Start executing (t, deq) in isolation until $(t, \text{deq}, s_{\text{deq}})$ is enabled. Call the reached state q' . Then, execute (u, deq) in isolation from q' until it becomes idle at some state q'' . Since t has not modified any shared data, u has successfully updated `Head`. Now, resume the execution of (t, deq) , again in isolation. Since the value of `Head` is different from t 's local variable `h`, we will have the following execution segment for (t, deq) :

$$e(t, \text{deq}) = q''(t, \text{deq}, 12)q_1(t, \text{deq}, 2)q_2 \dots q_9(t, \text{deq}, 12)q_{10}(t, \text{deq}, 13)$$

Thus, s_{deq} occurs twice in $e(t, \text{deq})$. Alternatively, if we let t execute its CAS statement at q' , then no matter what other threads do afterwards, s_{deq} will not occur again. This shows that s_{deq} at $q'(t)$ is competitive. In fact, s_{deq} has infinite degree of competitiveness and is absolutely competitive. However, s_{deq} is bounded-competitive for $\{\text{deq}\}$. Going back to the previous example, we see that if we were to execute (u, deq) in isolation starting at q_9 , after (u, deq) becomes idle, the next execution of s_{deq} will again take the control back to the beginning of the loop. This failure can only happen as long as there is something in the queue; that is, there are nodes reachable from `Head`. This means that if (t, deq) starts executing at some state q , the number of occurrences of s_{deq} is bounded by the nodes reachable from `Head` at q . Therefore, s_{deq}

is actually bounded-competitive for `deq`. Note that, s_{deq} is $\{\text{enq}\}$ -cooperative since the synchronization primitives of `enq` and `deq` methods update different shared variables.

Now let us consider the synchronization primitive s_{enq} at line 8 of `enq` (see Fig. 4). With a similar analysis, we can show that s_{enq} is $\{\text{enq}\}$ -competitive. However, unlike the dequeue case, s_{enq} is not bounded-competitive for `enq`. This is because, we can construct a run with environment $(\{t, u\}, \{\text{enq}\})$ where $(t, \text{enq}(x))$ does not terminate. In the constructed run, each isolated execution segment of $(t, \text{enq}(x))$ delimited by $(t, \text{enq}(x), 3)$ and $(t, \text{enq}(x), 8)$ is followed by the full execution of $(u, \text{enq}(y))$. This way, the queue will grow unboundedly, all elements are inserted by some execution of $(u, \text{enq}(y))$, and $(t, \text{enq}(x))$ will never perform a successful CAS statement. Finally, it is easy to show that the CAS statements of lines 11 and 12 are both $\{\text{enq}, \text{deq}\}$ -cooperative. For the former, this is because it is impossible to be at a state from which the statement can never be executed again (q' of the definition does not exist). For the latter, this is because it is impossible to extend any run in which it is executed again (q of the definition does not exist). Intuitively, this is because the outcome of these statements do not affect the control flow at all.

3 Implementation

In this section, details on the low level representation, the enqueue and the dequeue method implementations will be given and the main correctness result will be stated. We will also describe how explicit memory management can be incorporated into the implementation of the SP queue.

Low-level representation. The low-level representation of the queue uses the three data types given in Fig. 5. The `QueueType` is the main structure holding the contents of the queue. The flag `Invalid` notifies whether the current pairing array is valid or not. The two array indices `Cnt_deq` and `Tail` are used by the dequeue and enqueue methods, respectively. The value of `Cnt_deq` is used to exclusively own a particular entry, whereas the entry denoted by the value of `Tail` is not exclusively assigned to an enqueue instance. Each element of the array `pair` is a linked-list. The size of `pair` is set to `SIZE`.

Each linked list of type `SlotType` has three pointers. The `head` pointer denotes the first element of the list. The `last` and `removed` are helpers for the enqueue and dequeue methods, respectively. In a sequential execution, `last` will always point to the last node of the linked list, whereas `removed` will point to the most recent removed entry among those located in the same slot. However, these pointers are used as best-effort indicators where a dequeue or enqueue should operate.

Finally, each node in the linked list has type `NodeType`. Nodes have a value field and a next pointer, `val` and `next`, respectively. Additionally, we will also use a counter `ver`. Each element of the queue acquires a unique entry value and nodes store this entry value. These values are used to pair each dequeue instance with a unique node in some slot of the `pair` array.

A schematic view of how the low level data structures are being used is given in Fig. 6. The top row of slanted boxes represent the `pair` array. The `head` pointer of each slot is denoted by the solid circle in each box. The nodes of each linked list are tagged with the values of their `ver` fields. The nodes in each linked list are strictly increasing in `ver` values (difference between each consecutive node is equal to `SIZE`).

Each node can be in one of three possible states. One is to have the value logically removed by a dequeue. These nodes are shaded, e.g. `pair[1].head->next`, the node with `ver=SIZE+1`. Another possibility is to have a dequeue assigned to that node, but the value has not been removed yet. These nodes have dashed contours, e.g. `pair[2].head`, the node with `ver=2`. A third option is to have a valid entry with no dequeue assigned to it. These have solid contours. In the figure, the only such node is the one with `ver=2SIZE+1`. Finally, all concurrent enqueues compete to insert the next entry into the queue. This would replace the fictitious place-holder node with jagged contour.

In Fig. 6, the nodes that are pointed to by the slot's `removed` and `last` pointers are tagged with `r` and `l`, respectively. Note that, if only sequential executions were allowed, only the linked list of slot 0 would be

possible. The configuration in slot 1 would not be possible because both `removed` and `last` should point to the next of what they are currently pointing to. The configuration in slot 2 would not be possible because nodes in the linked list would have to be removed in order. The configuration in slot `SIZE-1` would not be possible because `last` should always point to the last element of the linked list. Both `removed` and `last` are used as heuristics to access the proper node for both `enqueue` and `dequeue` methods. This imprecision in the concurrent case does not affect the correctness (linearizability) of the implementation.

The code of the two routines used in the implementation are given in Fig. 7. `CreateNewQueue` allocates memory for and initializes the fields of a new `QueueType` variable. It also inserts a single node containing `x` into the queue. The dual routine `CloseQueue` invalidates the current queue pointed to by the parameter `q`. Invalidation is done by setting the `Invalid` to `true`, and making the `removed` pointer of the slot with index `idx` point to a special static node called `PICKET`. The `ver` field of the `PICKET` node is set to `-1`, a value which can never be given to any `enqueue` or `dequeue` instance.

```

1 void enq(int x) {
2     while (true) {
3         queue = Queue;
4         if (queue->Invalid) {
5             new_queue = CreateNewQueue(x);
6             if (CAS(&Queue, queue, new_queue))
7                 exit;
8             continue;
9         }
10        tail = queue->Tail;
11        idx = tail % SIZE;
12        node = queue->pair[idx].last;

// 13-43 skipped

44        while (node->next != NULL &&
45                node->ver < tail)
46            node = node->next;
47        if (node->ver >= tail) {
48            CAS(&queue->Tail, tail, tail+1);
49            continue;
50        }
51        if (node != PICKET) {
52            new_node = Node(x, tail);
53            if (CAS(&node->next,
54                    NULL, new_node)) {
55                queue->pair[idx].last = new_node;
56                break;
57            }
58        } else {
59            queue->Invalid = true;
60        }
61    }
62    CAS(&queue->Tail, tail, tail+1);
63 }

```

The enqueue method. The code of the enqueue method is given above. It has one main loop (lines 2-61) which ends only when `enq` logically inserts its parameter `x` into the queue. Due to space constraints, we omit some part of the code which handles the insertion of the first `SIZE` elements. The code in its entirety is given in App. A.1.

Each iteration starts by reading the current state of the queue, `Queue`. If the pairing array is invalid (line 4), `enq` tries to atomically replace the current queue with a new queue (line 6). If the replacement is successful, the method completes execution since as the new queue is created, the element `x` is already inserted into the first position (line 6 of `CreateNewQueue`, Fig. 7). If the replacement fails, then `enq` starts a new iteration.

If the pairing array was valid at the time line 3 was executed, `enq` proceeds to read the current enqueue counter, stored in `Tail` (line 10). Using this counter, the correct slot index `idx` is determined (line 11). As a first guess where the end of the linked list of `pair[idx]` can be, the helper pointer `last` is read and assigned to the local variable `node` (line 12).

If the node is not the last node of the linked list, a loop for reaching the end of the linked list is executed (lines 44-46). The loop goes on until either the end of the list is reached or the `ver` value of the current node is greater than or equal to the local enqueueing ticket, `tail`. If the end of the list is not reached because a node with a `ver` greater than or equal to `tail` exists, it means that a concurrent `enq` has succeeded in inserting a node with the same enqueue counter. This case is taken care of by making sure that the global enqueue counter `Tail` is at least one more than the local enqueue counter and aborting the current iteration (lines 47-50). Otherwise, `node` was pointing to the end of the list when it was last accessed (line 44). This last node is either the node with `ver` equal to `tail-SIZE` or is the `PICKET`. Note that no other possibility

exists; `ver` cannot be less than `tail-SIZE`. So, if the node is not the `PICKET`, the `enq` method tries to append the new node `new_node` to the linked list (lines 53-54). If successful, the `last` pointer is set to point to this new node and the loop terminates. Otherwise, the next iteration starts. As usual, if the last node is the `PICKET`, the queue is marked invalid and the next iteration starts (lines 58-59).

Finally, when the loop terminates, the `enq` method ensures that the global enqueue counter `Tail` is at least one more than the local enqueue counter `tail` (line 62). Note that, the local enqueue counter `tail` is equal to the `ver` field of the node inserted by this `enq` method.

Observe that each `enq` instance competes with both other `enq` instances, much like in the Michael-Scott queue, and occasionally with `deq` instances if the number of `deq` instance invocations are greater than or equal to the number of completed `enq` instances after the most recent invalidation. Whether this occurs frequently or not depends on the workload and the temporal distribution of method calls.

```

1  int deq() {
2    queue = Queue;
3    if (queue->Invalid)
4      return EMPTY;
5    ticket = FAI(queue->Cnt_deq);
6    idx = ticket % SIZE;

    // 7-23 skipped

24   if (node->ver > ticket)
25     node = queue->pair[idx].head;
26   while (node->ver < ticket) {
27     if (node->next == NULL) {
28       if (CAS(&node->next,
29             NULL, PICKET)) {
30         Close(queue, idx);
31         return EMPTY;
32       }
33     }
34     node = node->next;
35     if (node == PICKET) {
36       Close(queue, idx);
37       return EMPTY;
38     }
39   }
40   x = node->val;
41   queue->pair[idx].removed = node;
42   return x;
43 }

```

The dequeue method. The code of the dequeue method is given above. We had to omit again some part of the code which handles the removal of the first `SIZE` elements. The full `deq` code is given in App. A.2. Similar to `enq`, `deq` starts by copying the current state, `Queue`, into its local variable `queue` (line 2). If the queue has already been invalidated, `deq` ends by returning `EMPTY`.

If the queue was valid at the time line 2 was executed, `deq` receives its *unique* removal ticket. This is done by atomically reading the current value of the global dequeue counter `Cnt_deq` and incrementing it by one (line 5). The correct slot index is the `ticket` modulo the size of the array (line 6).

Once `node` is properly set, the node to remove is searched in such a way that if it is there, it is found; if not, the queue is invalidated (lines 24-37). At each iteration, first the enqueue counter of the current node is checked (line 24). If that value is not less than the local dequeue counter `ticket`, the only possibility (that they are equal) implies that the correct node has been found and the loop terminates. Otherwise, `deq` checks whether this is the last node in the linked list (line 25). If it is, it implies that the node that `deq` is supposed to removed has not been inserted into the queue yet. Thus, `deq` tries to invalidate the queue by appending the `PICKET` to the current linked list (lines 26-27). If successful, after completing invalidation `deq` terminates by returning `EMPTY` (lines 28-29). If the appending fails, there are two possibilities. Either a concurrent `enq` instance successfully inserted its element, or a concurrent `deq` instance invalidated this pairing array. If the latter, `deq` tries to help the other `deq` instance by completing invalidation and returns `EMPTY` (lines 33-36). If the former, `deq` tries again by advancing to the next (non-NULL) node (line 32).

Finally, if `deq` exits the loop, it means that it has found the node that it was required to remove. It reads the value stored in the node (line 38), sets the `removed` pointer point to the node it is about to logically remove (line 39), and completes by returning the desired value (line 40).

It is worth mentioning again that in the common case that the element that a `deq` instance is going to

remove is in the queue, the only synchronization primitive that is going to be used will be a Fetch-And-Increment (FAI in the code). If this primitive is supported by the architecture, it is not only usually faster than Compare-And-Swap, but also leads to a cooperative behavior.

Correctness. We state the main properties of the SP queue implementation. The proof is given in the Appendix.

Theorem 3.1 *The SP queue is linearizable and lock-free. The `deq` method is wait-free.*

Managing memory. As is true with all the other implementations with which we compare the SP queue, our code does not explicitly manage memory. Instrumenting the code so that unused memory is recycled while guaranteeing wait-freedom is known to be a difficult and open research problem [14]. In order to put a bound on the size of unused memory by our implementation, we have instrumented the code with hazard pointers [11] which satisfy lock-freedom.

Due to space constraints, we will only highlight the main design ideas. Our hazard pointers can either be a queue pointer or a node pointer. Each method keeps track of all the pointers it needs for safe access in its hazard pointer list. There are at most 4 simultaneous nodes and at most 1 queue that are kept safe at any point during the execution of each method. A `deq` instance which invalidates a queue retires its pointer.

Each `deq` (resp. `enq`) instance, after a successful removal (resp. insertion), marks a node as removed (inserted). A node n is called *stale* if n is marked as inserted and removed, is either pointed to by `head` or is pointed to by a stale node and `last` and `removed` are reachable from n . With probability p_{stale} , each `deq` instance before starting its operation tries to update the `head` pointer of the slot such that `head` points to the last stale node. If a `deq` instance succeeds in updating the `head` pointer, it retires all the stale nodes that `head` does not point to anymore.

Let the bound on the number of retired nodes be k_{node} , the number of retired queues be k_{queue} , and the number of threads be N . Then, under the assumption that no thread crashes, the maximum amount of unusable memory during the execution of the SP queue with hazard pointers will have an expected value of $O(N \cdot (k_{node} + k_{queue} \cdot \text{SIZE}/p_{stale}))$. Intuitively, each thread can have at most k_{node} many retired nodes and each slot reachable from a retired queue pointer will have an expected maximum size of $1/p_{stale}$.

4 Experiments

We run experiments on an AMD-based server machine with four 6-core 2.1GHz AMD Opteron processors (24 cores), 6MB shared L3-cache, and 48GB of memory running Linux 2.6.32. All queues are implemented in C and compiled using gcc 4.3.3 with -O3 optimizations.

We compare the SP queue in several benchmarks with the following queue implementations. The lock-based queue implementation (LB) acquires a single global lock before every queueing operation. The Michael-Scott queue [12] (MS) is a lock-free queue implementation that reads the state of the queue and then tries to add or remove an element with a CAS operation. The Flat Combining queue [3] (FC) is also a lock-based queue where threads first announce their desired operation in a shared list and then try to commit all the announced operations sequentially by acquiring a global lock.

We experimented on various workloads. Two workloads had an (expected or strictly) equal number of 10^6 enqueue and dequeue calls per thread. Three other workloads were based on a producer-consumer partitioning with a variety of producer to consumer ratios: 1 producer to 1 consumer, 1 producer to 3 consumers, and 3 producers to 1 consumer. The common observation is that in all cases the SP queue scales up to 24 threads, which is also the number of cores in the machine we used in our experiments (figs. 8 to 9). The other implementations scale up to 8 threads, the MS queue scales up to 12 threads and perform worse than the SP queue beyond 12 threads. There are two exceptions for this general tendency. In the case where the number of enqueue and dequeue operations are on the average equal, but not enforced strictly, the MS

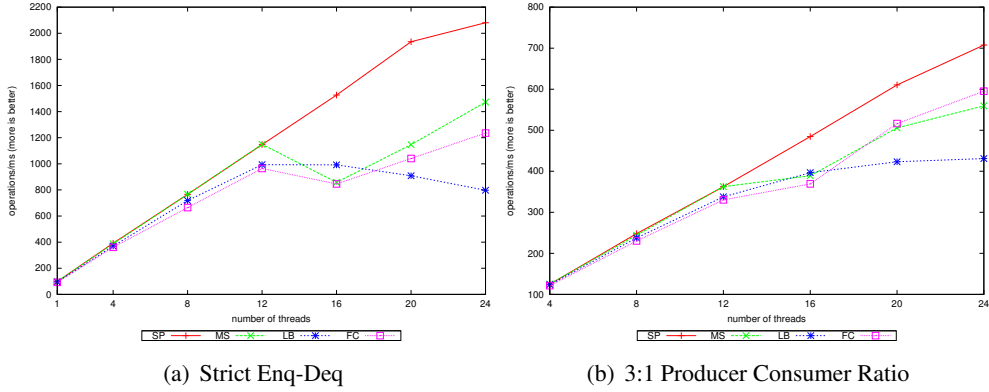


Figure 2: Benchmarks on a 24-core server for various workloads.

queue scales slightly better than the SP queue up to 12 threads, but degrades beyond 12 threads performing worse than the SP queue. In the case where there is 1 producer to 3 consumers, the MS queue scales as well as the SP queue. These two exceptions are most likely due to the overhead of invalidating and creating a new queue in the SP implementation.

We also checked the effect of using FAI instead of using CAS in the implementation of a shared counter (Fig. 10(a)). We observed that when contention increases among threads competing for the counter, the CAS-based implementation performs worse than the FAI-based implementation. As the amount of contention decreases, the performance of the CAS-based implementation approaches that of the FAI-based implementation. Recall that a CAS-based implementation is expected to perform worse when the number of failed attempts is significant. The similarity in performance hints that the underlying cache coherence protocol minimizes the number of failed CAS attempts which would make FAI cheaper than CAS. Even though this implies that the scalability in the SP queue is not only due to the use of FAI, we still maintain the potential benefits of using FAI instead of CAS for scalability and for stronger progress guarantees.

Finally, the effect of using hazard pointers to explicitly manage memory seems to be in line with what is reported in [11] (Fig. 10(b)). We checked the performance of the instrumented code in which recycling was limited to visiting the nodes, i.e., without the actual system call, and the performance was essentially identical with the uninstrumented code. This suggests that the SP queue with hazard pointers will continue to perform better than the other implementations with hazard pointers. We leave a more detailed analysis of the effect of using memory management as future work.

5 Conclusion

In this paper, we presented a new concurrent queue implementation, the Speculative Pairing queue. The SP queue uses FAI in dequeue methods, as opposed to the more common CAS. We argued from a theoretical point of view, by introducing the concept of competitive synchronization, why such a switch in synchronization primitives, besides paving the way for stronger progress guarantees, can improve performance and supported this claim by empirical evidence.

We are not advocating the replacement of CAS with FAI in every implementation, if for nothing else, but for the simple reason that CAS with infinite consensus number is provably more expressive than FAI with consensus number equal to 2 [4]. However, following similar observations, e.g. [2, 10], we would like to highlight the potential for scalability by considering different (weaker) kinds of synchronization primitives.

Acknowledgment. This work was supported in part by the Austrian Science Fund NFN RISE (Rigorous Systems Engineering) and by the ERC Advanced Grant QUAREM (Quantitative Reactive Modeling).

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A The SP Queue Implementation in Detail

In this section, we explain the `enq` and `deq` methods, including the parts omitted in Sec. 3.

A.1 The `enq` Method

```
1 void enq(int x) {
2   while (true) {
3     queue = Queue;
4     if (queue->Invalid) {
5       new_queue = CreateNewQueue(x);
6       if (CAS(&Queue, queue, new_queue))
7         exit;
8       continue;
9     }
10    tail = queue->Tail;
11    idx = tail % SIZE;
12    node = queue->pair[idx].last;
13    if (tail == idx) {
14      if (node == NULL) {
15        new_node = Node(x, tail);
16        if (CAS(&queue->pair[idx].head,
17              NULL, new_node)) {
18          queue->pair[idx].last = new_node;
19          break;
20        } else {
21          if (queue->pair[idx].head == PICKET)
22            queue->Invalid = true;
23          else
24            CAS(&queue->Tail, tail, tail+1);
25          continue;
26        }
27      } else {
28        if (node == PICKET)
29          queue->Invalid = true;
30        else
31          CAS(&queue->Tail, tail, tail+1);
32        continue;
33      }
34    }
35    if (node == NULL) {
36      node = queue->pair[idx].head;
37    }
38    if (node == PICKET) {
39      new_queue = CreateNewQueue(x);
40      if (CAS(&Queue, queue, new_queue))
41        exit;
42      continue;
43    }
44    while (node->next != NULL &&
45          node->ver < tail)
46      node = node->next;
47    if (node->ver >= tail) {
48      CAS(&queue->Tail, tail, tail+1);
49      continue;
50    }
51    if (node != PICKET) {
52      new_node = Node(x, tail);
53      if (CAS(&node->next,
54            NULL, new_node)) {
55        queue->pair[idx].last = new_node;
56        break;
57      }
58    } else {
59      queue->Invalid = true;
60    }
61  }
62  CAS(&queue->Tail, tail, tail+1);
63 }
```

The code of the enqueue method is given above. It has one main loop (lines 2-61) which ends only when `enq` logically inserts its parameter `x` into the queue.

Each iteration starts by reading the current state of the queue, `Queue`. If the pairing array is invalid (line 4), `enq` tries to atomically replace the current queue with a new queue (line 6). If the replacement is successful, the method completes execution since as the new queue is created, the element `x` is already inserted into the first position (line 6 of `CreateNewQueue`, Fig. 7). If the replacement fails, then `enq` starts a new iteration.

If the pairing array was valid at the time line 3 was executed, `enq` proceeds to read the current enqueue counter, stored in `Tail` (line 10). Using this counter, the correct slot index `idx` is determined (line 11). As a first guess where the end of the linked list of `pair[idx]` can be, the helper pointer `last` is read and assigned to the local variable `node` (line 12).

Lines 13-34 take care of the special case where the node to be inserted will be the first node in the linked list (`tail` and `idx` are equal). If `node` is `NULL`, then this can be because no node has been inserted into the list yet, or a node has already been inserted by a concurrent `enq` or `deq` which did not yet set the `last` pointer. Assuming the former case, `enq` method creates a new node (line 15) and attempts to insert it as the first node of the linked list by atomically changing the value of the `head` pointer from the expected value `NULL` to the new node `new_node` (lines 16-17). If the replacement is successful, `last` is set to point to `new_node` and the loop terminates. If the replacement fails, then this could be either because a concurrent `enq` method has successfully inserted its node, or because a concurrent `deq` has invalidated the pairing array. If the former, the current iteration is simply aborted after atomically incrementing the value of the enqueue counter, `Tail` (line 24). Otherwise, `head` must point to the special node `PICKET` (line 21), which means that the `enq` method should abort trying to insert its element to the current invalid copy. Before aborting

the current iteration, it makes sure that the current copy is marked invalid by setting the `Invalid` flag. Note that the update of the flag without synchronization is safe, because at no point can an asserted flag be reset to false. If `node` is not `NULL` (lines 27-33), then again this is either because a node is inserted by a concurrent `enq` or because the queue has been invalidated by a concurrent `deq`. It is treated in a similar manner as the previous paragraph.

If this was not the special first round of insertions (lines 35-60), the first check is to make sure that `node` is not `NULL` (line 35). If so, then `node` is assigned to `head`, which cannot be `NULL` at this point. Then, it checks whether the node pointed to by `last` is `PICKET` (line 38). If it is, then an attempt to create a new queue is done (line 40). If successful, the method completes (line 41); otherwise, this iteration is aborted (line 42).

If the node is not the last node of the linked list, a loop for reaching the end of the linked list is executed (lines 44-46). The loop goes on until either the end of the list is reached or the `ver` value of the current node is greater than or equal to the local enqueueing ticket, `tail`. If the end of the list is not reached because a node with a `ver` greater than or equal to `tail` exists, it means that a concurrent `enq` has succeeded in inserting a node with the same enqueue counter. This case is taken care of by making sure that the global enqueue counter `Tail` is at least one more than the local enqueue counter and aborting the current iteration (lines 47-50). Otherwise, `node` was pointing to the end of the list when it was last accessed (line 44). This last node is either the node with `ver` equal to `tail-SIZE` or is the `PICKET`. Note that no other possibility exists; `ver` cannot be less than `tail-SIZE`. So, if the node is not the `PICKET`, the `enq` method tries to append the new node `new_node` to the linked list (lines 53-54). If successful, the `last` pointer is set to point to this new node and the loop terminates. Otherwise, the next iteration starts. As usual, if the last node is the `PICKET`, the queue is marked invalid and the next iteration starts (lines 58-59).

Finally, when the loop terminates, the `enq` method ensures that the global enqueue counter `Tail` is at least one more than the local enqueue counter `tail` (line 62). Note that, the local enqueue counter `tail` is equal to the `ver` field of the node inserted by this `enq` method.

A.2 The `deq` Method

```

1  int deq() {
2      queue = Queue;
3      if (queue->Invalid)
4          return EMPTY;
5      ticket = FAI(queue->Cnt_deq);
6      idx = ticket % SIZE;
7      if (ticket > queue->Tail &&
8          ticket == idx) {
9          if (CAS(&queue->pair[idx].head,
10             NULL, PICKET)) {
11              Close(queue, idx);
12              return EMPTY;
13          }
14      }
15      node = queue->pair[idx].removed;
16      if (node == NULL)
17          node = queue->pair[idx].head;
18      if (node == PICKET) {
19          Close(queue, idx);
20          return EMPTY;
21      }
22      if (node->ver > ticket)
23          node = queue->pair[idx].head;
24      while (node->ver < ticket) {
25          if (node->next == NULL) {
26              if (CAS(&node->next,
27                 NULL, PICKET)) {
28                  Close(queue, idx);
29                  return EMPTY;
30              }
31          }
32          node = node->next;
33          if (node == PICKET) {
34              Close(queue, idx);
35              return EMPTY;
36          }
37      }
38      x = node->val;
39      queue->pair[idx].removed = node;
40      return x;
41  }

```

The code of the dequeue method is given above. Similar to `enq`, `deq` starts by copying the current state, `Queue`, into its local variable `queue` (line 2). If the queue has already been invalidated, `deq` ends by returning `EMPTY`.

If the queue was valid at the time line 2 was executed, `deq` receives its *unique* removal ticket. This is done by atomically reading the current value of the global dequeue counter `Cnt_deq` and incrementing it by one (line 5). The correct slot index is the `ticket` modulo the size of the array (line 6). The `deq` method is paired up with the node having its `ver` equal to `ticket` found in the slot with index `idx`. If such a node already is in the linked list, then there will be no need for further (expensive) synchronization primitives.

Much like the `enq` method, the first round of entries in the array is treated as a special case (lines 7-14). If this is the first round, i.e., if `deq` is supposed to return the value of the first node of the linked list of some slot, it first checks whether the number of completed enqueues, value of `Tail`, is less than or equal to the local dequeue counter `ticket`. If this is the case, it tries to invalidate the current queue (lines 9-11). Note that, equality between `Tail` and

`ticket` implies that there might be a concurrent `enq` which has already inserted a node waiting to update the value of `tail`. That is why `deq` checks whether `head` of the current slot is `NULL`, signifying no insertion so far, or not. If the atomic insertion of the special node `PICKET` is successful, the current queue is invalidated by a call to `close`, which simply sets `Invalid` to true and sets the `removed` pointer `point` to `PICKET`. The `deq` method terminates by returning `EMPTY` (line 12).

If control reaches line 15, it must mean that either this is not first round, or there is some node in the linked list of slot with index `idx`. In either case, it means that the `head` pointer of the linked list cannot be `NULL`. However, instead of starting from the very first element in the linked list, `deq` starts by finding the node pointed to by `removed` (line 15). Recall that the `removed` pointer does not necessarily point to the last removed node. In order to make sure that the node `deq` is pointing is not `NULL`, a final check is done to cover for the case `removed` is equal to `NULL` (line 16). If so, then `deq` starts its search from the beginning of the list (line 17). It then checks again whether `head` points to `PICKET` (line 18). If so, it completes the invalidation procedure and returns `EMPTY` (line 16-17). Another possibility is that `removed` points to a node that was removed by a `deq` instance with a greater dequeue counter. Note that, in such a case the other `deq` instance must have a dequeue counter equal to `ticket + kSIZE` for some $k \in \mathbb{N}$. If this is the case, there are two consequences. Firstly, the node that this `deq` instance is going to remove has already been inserted into the linked list. Secondly, that node is located between `head` and `removed`. The check and the proper adjustment to start searching is done in lines 22-23.

Once node is properly set, the node to remove is searched in such a way that if it is there, it is found; if not, the queue is invalidated (lines 24-37). At each iteration, first the enqueue counter of the current node is checked (line 24). If that value is not less than the local dequeue counter `ticket`, the only possibility (that they are equal) implies that the correct node has been found and the loop terminates. Otherwise, `deq` checks whether this is the last node in the linked list (line 25). If it is, it implies that the node that `deq` is supposed to remove has not been inserted into the queue yet. Thus, `deq` tries to invalidate the queue by appending the `PICKET` to the current linked list (lines 26-27). If successful, after completing invalidation `deq` terminates by returning `EMPTY` (lines 28-29). If the appending fails, there are two possibilities. Either a concurrent `enq` instance successfully inserted its element, or a concurrent `deq` instance invalidated this pairing array. If the latter, `deq` tries to help the other `deq` instance by completing invalidation and returns `EMPTY` (lines 33-36). If the former, `deq` tries again by advancing to the next (non-`NULL`) node (line 32).

Finally, if `deq` exits the loop, it means that it has found the node that it was required to remove. It reads the value stored in the node (line 38), sets the `removed` pointer `point` to the node it is about to logically remove (line 39), and completes by returning the desired value (line 40).

B Proof of Correctness

In this section, we are going to prove certain properties about our implementation. We will show that the `deq` method contains cooperative statements for $\{\text{deq}\}$, and a bounded competitive statement for $\{\text{enq}\}$. Since we essentially use the same approach as the Michael-Scott queue for enqueueing elements, the `enq` method contains unbounded competitive statements. We finally prove that the SP implementation is linearizable.

Proposition B.1 *The FAI statement of line 5 of the `deq` method is cooperative.*

Proof. A control flow analysis trivially shows that regardless of the interference by concurrent threads, the control can never reach line 5 more than once. This means that in any execution of a `deq` instance, this statement will occur exactly once. \square

Proposition B.2 *The CAS statement of line 9 of the `deq` method is cooperative.*

Proof. Again, control never reach line 9 more than once. Thus, in each execution of `deq`, line 9 occurs at most once. \square

Proposition B.3 *The CAS statement of line 26 is cooperative for $\{\text{deq}\}$.*

Proof. Let us denote the CAS statement of line 26 with s_{26} . The only time a `deq` instance will try to modify the structure of the linked list is when it tries to invalidate the pairing array by inserting the `PICKET` node. Note that if s_{26} succeeds, the method completes at line 29. In this case s_{26} will only appear once in the execution. Otherwise, if

s_{26} fails, then since by assumption we only have `deq` instances, it must be due to another CAS statement. Regardless of which CAS that actually is (of line 9 or of line 26), the end result will be the same: the next node in the linked list will be the `PICKET`. Note that the next link of a node is updated only when it is pointing to `NULL`. In fact, this applies to all the CAS statements in the implementation, both those of `deq` and those of `enq` instances. Thus, once the next pointer is set to `PICKET`, it will remain unchanged. This implies that after executing line 32, `node` will be equal to `PICKET` and the method will complete. \square

Before we state the bounded competitive result for the CAS statement of line 26, we have to state several invariants.

Lemma B.4 *At any state, $k < \text{queue} \rightarrow \text{Tail}$ implies that there is a node with `ver` equal to k in the slot `Queue` \rightarrow `pair`[j], where $j = k \% \text{SIZE}$.*

Proof. As long as the pairing array remains valid, the value of `Queue` \rightarrow `Tail` never decreases. A node with `ver` is inserted only if at some state prior to the insertion `Queue` \rightarrow `Tail` was equal to `ver`. This is easy to see since `ver` always gets the value of `tail` whose value is only assigned to `queue` \rightarrow `Tail`. Finally, `Queue` \rightarrow `Tail` is incremented exactly once between two consecutive insertions. \square

Lemma B.5 *A linked list of a slot can contain at most one `PICKET` and if it contains one, it is the last node of the list.*

Proof. As we have already discussed above, `PICKET` can only replace `NULL`. If the invalidation occurs during the first round (line 9 of `deq`), the linked list after the `PICKET` insertion contains only `PICKET` because `head` was `NULL`. Let us consider the case where the last node in the list is `PICKET`. The helper pointer `removed` either is `NULL` or points to some node that can reach `PICKET`. The pointer `head` cannot be equal to `NULL` because the list contains at least one node. Note that, the stale segment removal can never set `head` to `NULL`. Then, prior to the check at line 24, either `node` is `PICKET` or is not the last node. If it is `PICKET`, then we are done. Otherwise, we enter the loop. In the loop `node` can never be `NULL` and either it will be equal to the node with the right ticket or it will be `PICKET`. The version number of `PICKET` is -1 so it can never be equal to `ticket`. In either case, no update to the list is possible. Thus, if a linked list contains `PICKET`, there is exactly one `PICKET` and that is the last node. \square

Lemma B.6 *A node n points to a node m only when n is not `PICKET`, and either m is `PICKET` or $n.\text{ver} + \text{SIZE} = m.\text{ver}$.*

Proof. The first part is immediate from the previous lemma. We only have to prove that $n.\text{ver} + \text{SIZE} = m.\text{ver}$. It is trivial to show that $m.\text{ver} - n.\text{ver}$ is an integer multiple of `SIZE`. Similarly, it is easy to show that the linked list is always in ascending order. Note that m cannot be inserted in the first round, because that requires an empty list, contradicting the assumption that n is already in the list. Then, m must have been inserted by CAS statement in line 53 of `enq`. That CAS statement is only reached if `node` \rightarrow `ver` is less than `tail`, `node` is the last node in the list and is not `PICKET`. Furthermore, by Lemma B.4, `node` \rightarrow `ver` is equal to `tail` $-\text{SIZE}$. This completes the proof. \square

Now we are ready to state the bounded competitive property.

Proposition B.7 *The CAS statement of line 26 is bounded competitive for $\{\text{enq}\}$.*

Proof. Let j denote the value of the `ver` field of the last node of the list `queue` \rightarrow `pair`[`idx`] immediately following the execution of line 6 by the `deq` instance. Let k denote the value of `ticket`. Then, s_{26} is $n = 1 + (k - j) / \text{SIZE}$ -bounded competitive. We have to show that `deq` can fail in setting the last node to `PICKET` at most n times. First observe that, `deq` instance will not try to update the linked list if a node with `ver` equal to `ticket` is in the list. If the node is not in the list, in the worst case, the first time `deq` fails will be against the `enq` instance inserting the node with `ver` equal to $j + \text{SIZE}$, by Lemma B.6. The second time, failure will be due to the insertion of the node with `ver` equal to $j + 2\text{SIZE}$. Thus, `PICKET` insertion will fail at most n times after which the node will be in the list and `deq` will not attempt another CAS. \square

As a consequence, we have the following result.

Theorem B.8 *SP queue is lock-free. In particular, the `deq` method is wait-free.*

The reason why SP queue is not wait-free is because an `enq` instance might starve by failing every time it tries to insert its item. It is lock-free, however, because there is always one CAS attempt that will be successful and thus there will always be one `enq` instance that completes its execution. This argument is similar to the lock-freedom argument for Michael-Scott queue from which the SP queue is derived.

Theorem B.9 *SP queue is linearizable.*

Proof. (Sketch) The commit points of methods are not fixed and depend on the ordering of certain events during their execution. We will now explain where each method, depending on its execution, commits. The rest of the proof is a tedious but straightforward analysis showing that a sequential execution constructed by replacing the concurrent executions of methods with their sequential versions according to the order of their commit points is a valid queue behavior.

Let $e(q, k)$ denote the `enq` instance which inserts the node with `ver = k` for `Queue = q`. Let r_e denote the execution of an `enq` instance $e(q, k)$. The commit point of $e(q, k)$ is specified as follows:

- If in r_e there is no creation of a new pairing array (lines 6 or 40, executed by a concurrent `enq` instance), then the commit point of $e(q, k)$ is the successful execution of either line 16 (first round insertion) or line 53 (ordinary insertion).
- If $e(q, k)$ replaces the pairing array (successful execution of either line 6 or line 40), then the commit point of $e(q, k)$ is the execution of the successful replacement.
- If $k > 0$ and $e(q, k)$ inserts into a pairing array that is invalidated in r_e by a concurrent `enq` instance e' , then the commit point of $e(q, k)$ comes after the commit point of $e(q, k - 1)$ and the invocation of $e(q, k)$. If $k = 0$, then the commit point of $e(q, k)$ is the last occurrence of the execution of the statement at line 3 (reading `Queue`). Note that, in this case, the commit point of e has to precede the commit point of e' , because otherwise $e(q, k)$ could not read the invalid pairing array.

Let $d(q, k, v)$ denote the `deq` instance which executes line 5, observes q as the value of `Queue`, k as the value of `q->Cnt_deq`, and v is the non-EMPTY value it returns. Let $d(q, k)$ denote a `deq` instance which executes line 5, observes q as the value of `Queue`, k as the value of `q->Cnt_deq`, and returns EMPTY. Similarly let $d(q)$ denote the `deq` instance which executes line 4, and observes q as the value of `Queue`.

Let r_{dv} denote the execution of a `deq` instance $d(q, k, v)$. The commit point of $d(q, k, v)$ is specified as follows:

- If the node with `ver = k` is inserted before r_{dv} has started and there is no pairing array replacement in r_{dv} , then the commit point of $d(q, k, v)$ is the execution of line 5.
- If the node with `ver = k` is inserted in r_{dv} and there is no pairing array replacement in r_{dv} , then the commit point of $d(q, k, v)$ is immediately after the commit point of $e(q, k)$.
- If there is a pairing array replacement in r_{dv} by an `enq` instance e , then the commit point of $d(q, k, v)$ is before the commit point of e and after the commit points of both $e(q, k)$ and $d(q, k - 1, v')$. If $k = 0$, then the commit point of $d(q, k, v)$ is the execution of line 2. For $k > 0$, the commit point of $e(q, k)$ precedes the commit point of e (see the commit points of `enq` instances above). That the commit point of $d(q, k - 1, v')$ comes also before that of e can be proved by induction on k .

Let r_{de} denote the execution of a `deq` instance $d(q, k)$. The commit point of $d(q, k)$ is specified as follows:

- If in r_{de} there is no pairing array replacement, then the commit point of $d(q, k)$ is the response of $d(q, k)$.
- If in r_{de} there is a pairing array replacement, then the commit point of $d(q, k)$ is immediately before the commit point of the first $e(q', 0)$, for $q' \neq q$.

Let r_{ds} denote the execution of a `deq` instance $d(q)$. The commit point of $d(q)$ is specified as follows:

- If in r_{ds} there is no pairing array replacement, then the commit point of $d(q)$ is the execution of line 3.
- If in r_{ds} there is a pairing array replacement, then the commit point of $d(q)$ is immediately before the commit point of the first $e(q', 0)$, for $q' \neq q$.

Observe that, for empty returning `deq` instances, the particular linear order is not specified; any total ordering of those instances subject to the constraints given above will give a valid linearization of a queue behavior. \square

```

1  int deq()
2      while (true)
3          h = Head;
4          t = Tail;
5          c = h.next;
6          if (h == Head)
7              if (h == t)
8                  if (c == NULL)
9                      return E;
10             else
11                 x = c.val;
12                 if (CAS(&Head, h, c))
13                     break;

```

Figure 3: The `deq` method of the Michael-Scott queue.

```

1  void enq(int x)
2      n = new_node(x);
3      while (true)
4          t = Tail;
5          c = t.next;
6          if (t == Tail)
7              if (c == NULL)
8                  if (CAS(&t.next, c, n))
9                      exit;
10             else
11                 CAS(&Tail, t, c);
12             CAS(&Tail, t, c);

```

Figure 4: The `enq` method of the Michael-Scott queue.

```

1  typedef struct QueueType {
2      boolean Invalid;
3      int Cnt_deq;
4      int Tail;
5      SlotType pair[SIZE];
6  } QueueType;
7
8  typedef struct SlotType {
9      NodeType * head, last, removed;
10 } SlotType;
11
12 typedef struct NodeType {
13     int val;
14     int ver;
15     NodeType * next;
16 } NodeType;

```

Figure 5: The main data types used in our implementation.

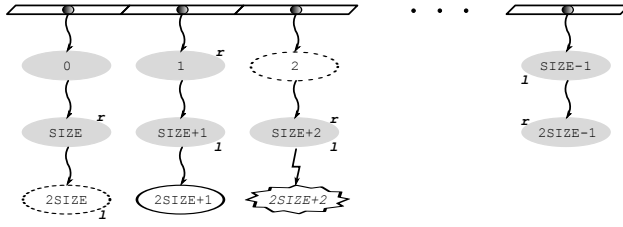


Figure 6: A typical state of the low-level representation of the implementation.

```

1 QueueType * CreateNewQueue(int x) {
2   new_queue = new QueueType(SIZE);
3   new_queue->Invalid = false;
4   new_queue->Cnt_deq = 0;
5   new_queue->Tail = 1;
6   new_node = new NodeType(x, 0);
7   new_queue->pair[0].head = new_node;
8   new_queue->pair[0].last = new_node;
9   return new_queue;
10 }
11
12 void CloseQueue(QueueType * q, int idx) {
13   q->Invalid = true;
14   q->pair[idx].removed = PICKET;
15 }

```

Figure 7: The auxiliary routines used in the implementation.

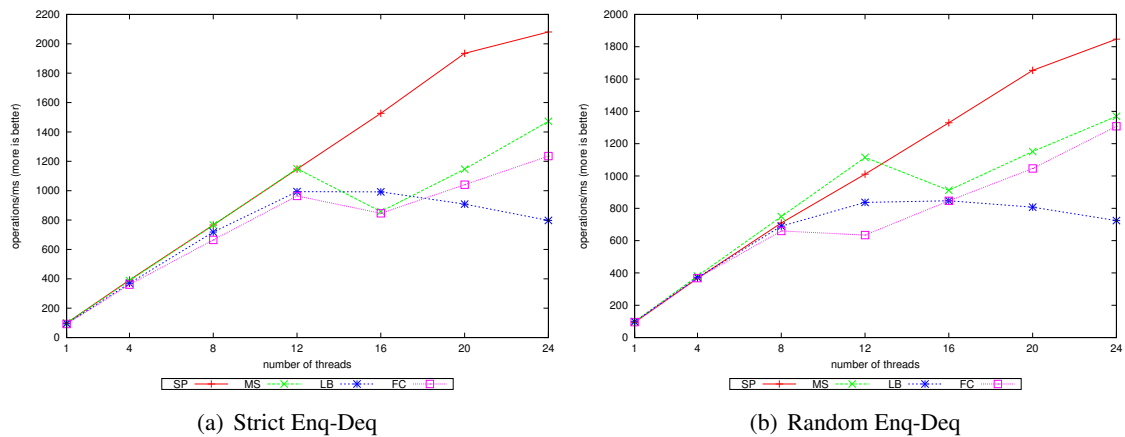


Figure 8: Benchmarks on a 24-core server for almost equal number of enq and deq instances.

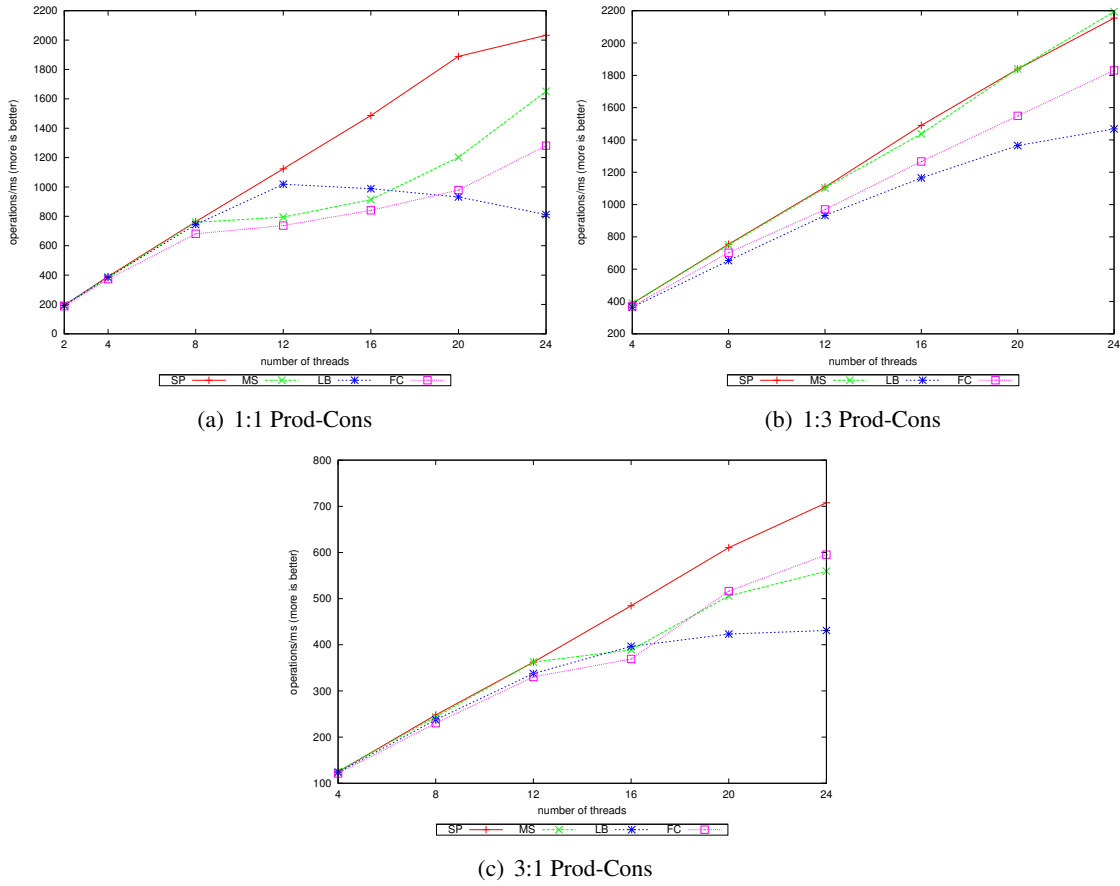


Figure 9: Benchmarks on a 24-core server for various Producer-Consumer ratios.

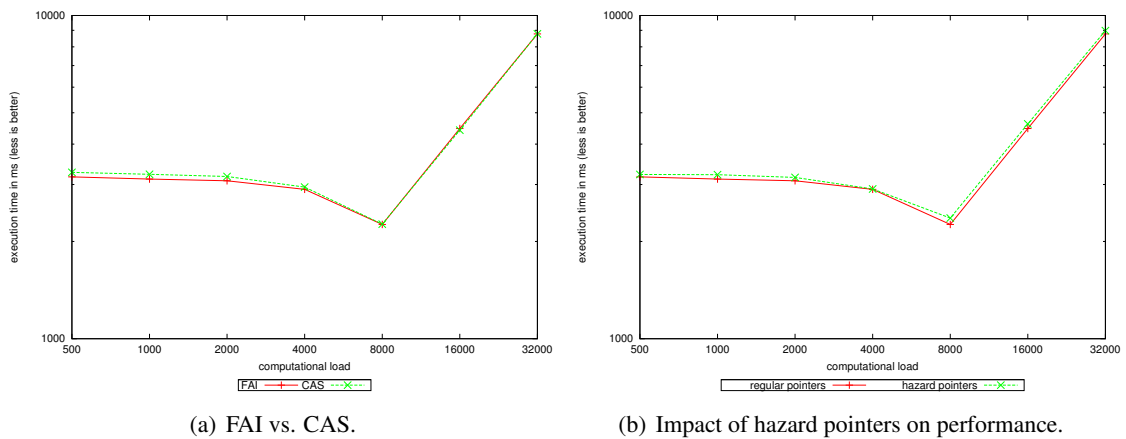


Figure 10: Additional performance figures for 24 threads. Contention decreases along x-axis.