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Abstract

▶in English...◀

Resumé

▶in Danish...◀

Acknowledgments

▶...◀

Mathias Pedersen Aarhus, May 2024.

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Chapter 1

Introduction

```
▶motivate and explain the problem to be addressed
▶example of a citation: [1] ◆ ▶get your bibtex entries from https://dblp.org/
```

Chapter 2

Preliminaries

► Mention that the project uses heaplang and the program logic iris, and hence we need to know about them ◀

2.1 HeapLang

- ▶Write about heaplang ► Talk about Syntactic sugar: i.e. e1;; e2 = (lam v, e2) e1 where v is fresh, and CAS ... as Snd (CMPXHG ...), and derived rules for them. ◄
- ▶Question: should formal definition of heaplang be in section, appendix, or reference to ILN?◀

2.2 The Iris Program Logic Framework

▶Write about Iris◀ ▶Seperation logic◀ ▶Present some of the derivation rules◀ ▶Present hoare Triples and Weakest Pre-condition◀ ▶Resource Algebra◀ ▶Invariants◀ ▶Fancy update modality and viewshift◀

2.3 Formalisation in Coq

► Mention that Iris is formalised in Coq ► Stuff works in terms of weakest precondition ► Mention that all the work done in this project has also been mechanised in Coq ► give an overview of how the coq files relate to each chapter/section ◄

Chapter 3

The Two-Lock Michael Scott Queue

I present here he an implementation of the Two-lock MS-Queue in HeapLang. This implementation differs slightly from the original, presented in [1], but most changes simply reflect the differences in the two languages.

3.1 Preliminaries

The underlying data structure making up the queue is a singly-linked list. The linked-list will always contain at least one element, called the *sentinel* node, marking the beginning of the queue. Note that the sentinel node is itself not part of the queue, but all nodes following it are. The queue keeps a head pointer (ℓ_{head}) which always points to the sentinel, and a tail pointer (ℓ_{tail}) which points to some node in the linked list.

In my implementation, a node can be thought of as a triple $(\ell_{i_{in}}, v_i, \ell_{i_{out}})$. The location $\ell_{i_{in}}$ points to the pair $(v_i, \ell_{i_{out}})$, where v_i is the value of the node, and $\ell_{i_{out}}$ either points to None which represents the null pointer, or to the next node in the linked list. When we say that a location ℓ points to a node $(\ell_{i_{in}}, v_i, \ell_{i_{out}})$, we mean that $\ell \mapsto \ell_{i_{in}}$. Hence, if we have two adjacent nodes $(\ell_{i_{in}}, v_i, \ell_{i_{out}})$, $(\ell_{i+1_{in}}, v_{i+1}, \ell_{i+1_{out}})$ in the linked list, then we have the following structure: $\ell_{i_{in}} \mapsto (v_i, \ell_{i_{out}}), \ \ell_{i_{out}} \mapsto \ell_{i+1_{in}}$, and $\ell_{i+1_{in}} \mapsto v_{i+1}, \ell_{i+1_{out}}$.

The reader may wonder why there is an extra, intermediary "in" pointer, between the pairs of the linked list, and why the "out" pointer couldn't point directly to the next pair. In the original implementation [1], nodes are allocated on the heap. To simulate this in HeapLang, when creating a new node, we create a pointer to a pair making up the node. Now, in the C-like language used in the original specification, an assignment operator is available which is not present in HeapLang. So in order to mimic this behaviour, we model variables as pointers. In this way, we can model a variable x as a location ℓ_x , and the value stored at ℓ_x is the current value of x. This means that the variable $\ell_{i_{out}}$ (called "next" in the original) becomes a location ℓ_{head} , and the value stored at the location is what head is currently assigned to. Since $\ell_{i_{out}}$ is supposed to be a variable

containing a pointer, then the value saved at that location will also be a pointer.

3.2 Implementation

The queue consists of 3 functions: initialize, enqueue, and dequeue, and as the name of the data structure suggests, the functions rely on two locks. To this end, we shall assume that we have some lock implementation given. In the accompanying coq mechanisation, a "spin-lock" is used, but the only part we really care about is its specification; this can be found in Example 8.38 in ▶Cite Iris Lecture Notes◄.

3.2.1 initialize

initialize will first create a single node – the sentinel – marking the start of the linked list. It then creates two locks, H_lock and T_lock , protecting the head and tail pointers, respectively. Finally, it creates the head and tail pointers, both pointing to the sentinel. The queue is then a pointer to a structure containing the head, the tail, and the two locks.

Figure 3.1 illustrates the structure of the queue after initialisation. Note that one of the pointers is coloured blue. This represents a *persistent* pointer; a pointer that will never be updated again. All "in" pointers $\ell_{i_{-}\text{in}}$, are persistent, meaning that, once created, they will only ever point to $(v_i, \ell_{i_{-}\text{out}})$. We shall use the notation $\ell \mapsto^{\square} v$ (introduced in [2]) to mean that ℓ points persistently to v.

Note that in the original specification, a queue is a pointer to a 4-tuple $(\ell_{head}, \ell_{tail}, H_lock, T_lock)$. Since HeapLang doesn't support 4-tuples, we instead represent the queue as a pointer to a pair of pairs: $((\ell_{head}, \ell_{tail}), (H_lock, T_lock))$.

3.2.2 enqueue

To enqueue a value, we must create a new node, append it to the underlying linked-list, and swing the tail pointer to this new node. These three operations are depicted in figure 3.2.

enqueue takes as argument the value to be enqueued and creates a new node containing this value (corresponding to figure 3.2a). This creation doesn't interact with the underlying queue data-structure, hence why we don't acquire the T_lock first. After creating the new node, we must make the last node in the linked list point to it. Since this operation interacts with the queue, we first acquire the T_lock . Once we obtain the lock, we make the last node in the linked list point to our new node (figure 3.2b). Following this, we swing ℓ_{tail} to the new last node in the linked list (figure 3.2c).

Figure 3.2 also illustrates when pointers become persistent; once the previous last node is updated to point to the newly inserted node, that pointer will never be updated again, hence becoming persistent.

3.2.3 dequeue

It is of course only possible to dequeue an element from the queue if the queue contains at least one element. Hence, the first thing dequeue does is check if the queue is empty. We can detect an empty queue by checking if the sentinel is the last node in the linked list. Being the last node in the linked list corresponds to having the "out" node be None. If this is the case, then the queue is empty and the code returns None. Otherwise, there is a node just after the sentinel, which is the first node of the queue. To dequeue it, we first read the associated value, and next we swing the head to it, making it the new sentinel. Finally, we return the value we read.

Since all of these operations interact with the queue, we shall only perform them after having acquired H lock.

Figure 3.3 illustrates running dequeue on a non-empty queue. Note that the only change is that the head pointer is swung to the next node in the linked list; the old sentinel is not deleted, it just become unreachable from the heap pointer. In this way, the linked list only ever grows.

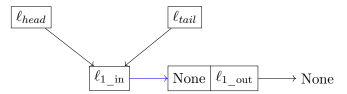
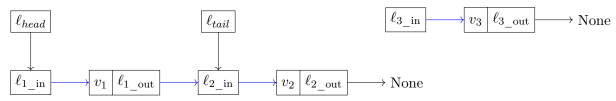
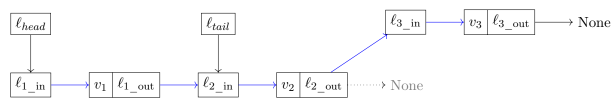


Figure 3.1: Queue after initialisation

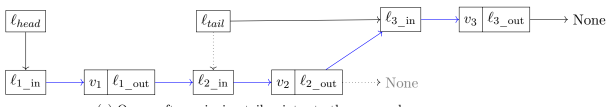
```
initialize \triangleq
          let node = ref (None, ref (None)) in
          let H lock = newlock() in
          let T \quad lock = newlock() in
          ref((ref(node), ref(node)), (H lock, T lock))
5
       enqueue Q \ value \triangleq
          let node = ref (Some value, ref (None)) in
2
          acquire(snd(snd(!Q)));
          \operatorname{snd}(!(!(\operatorname{snd}(\operatorname{fst}(!Q))))) \leftarrow node;
          \operatorname{snd}(\operatorname{fst}(!Q)) \leftarrow node;
5
          release(snd(snd(!Q)))
6
       dequeue Q \triangleq
          acquire(fst(snd(!Q)));
2
          let node = !(fst(fst(!Q))) in
3
          let new head = !(snd(! node)) in
          if new head = None then
             release(fst(snd(!Q)));
             None
           else
             let \ value = fst(! \ new \ head) in
```



(a) Queue after creating the new node $(\ell_{3_{in}}, v_3, \ell_{3_{out}})$ to be added to the queue.



(b) Queue after adding the new node to linked list.



(c) Queue after swinging tail pointer to the new node.

Figure 3.2: Enqueuing an element to a queue with one element.

```
fst(fst(!Q)) \leftarrow new_head;
release(fst(snd(!Q)));
value
```

3.3 Sequential Specification

Let us first prove a specification for the two-lock michael scott queue in the simple case where we don't allows for concurrency. In this case, we know that only a single thread will interact with the queue at any given point in a sequential manner. This means that we give a specification that tracks the exact contents of the queue. To this end, we shall define the abstract state of the queue, denoted xs_v as a list of HeapLang values. I.e. xs_v : List Val. We adopt the convention that enqueueing an element is done by adding it to the front of the list, and dequeueing removes the last element of the list (if such an element exists). The reason for this choice is purely technical.

Since the queue uses two locks, we will get two ghost names; one for each lock. For this specification, these are the only two ghost names we will need. However, for the later specifications, we will use more resource algebra, and will need more ghost names. Thus, to ease notation, we shall define the type "SeqQgnames" whose purpose is to keep track of the ghost names used for a specific queue. Since we only have two ghost names for this specification, elements of SeqQgnames

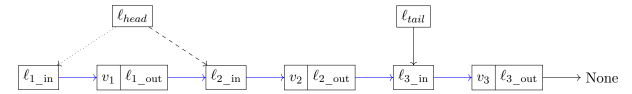


Figure 3.3: Dequeueing an element (v_2) from a queue with two elements (v_2, v_3) . The dotted line represents the state before the dequeue, and the dashed line is the state after dequeuing.

will simply be pairs. For an element $Q_{\gamma} \in SeqQgnames$, the first element of the pair, written $Q_{\gamma}.\gamma_{Hlock}$, will contain the ghost name for the head lock, and the second element, $Q_{\gamma}.\gamma_{Tlock}$, the ghost name for the tail lock.

The sequential specification we wish to prove is the following:

The predicate is queue seq $v_q x s_v Q_{\gamma}$ captures that the value v_q is a queue, whose content matches that of our abstract representation $x s_v$, and the queue uses the ghost names described by Q_{γ} . Note that the is queue seq predicate is not required to be persistent, hence it cannot be duplicated and given to multiple threads. This is the sense in which this specification is sequential.

3.4 Proving the Sequential Specification

3.4.1 The is queue seq Predicate

To prove the specification we must give a specific is queue seq predicate. To help guide us in designing this, we give the following observations about the behaviour of the implementation.

- 1. Head always points to the first node in the queue.
- 2. Tail always points to either the last or second last node in the queue.
- 3. All but the last pointer in the queue (the pointer to None) never change.

Observation 2 captures the fact that, while enqueueing, a new node is first added to the linked list, and then later the tail is updated to point to the newly added node. Since only one thread can enqueue a node at a time (due to the lock), then the tail will only ever point to the last or second last due to the above.

However, in a sequential setting, the tail will always appear to point to the last node, as no one can inspect the queue while the tail points to the second last.

Insight 3 means that we can mark all pointers in the queue (except the pointer to the null node) as persistent. This is technically not needed in the sequential case, but we will incorporate it now, as we will need it in the concurrent setting.

```
is_queue_seq v_q \ xs_v \ Q_{\gamma} \triangleq \exists \ell_{queue}, \ell_{head}, \ell_{tail} \in Loc. \ \exists h_{lock}, t_{lock} \in Val.
v_q = \ell_{queue} * \ell_{queue} \mapsto^{\square} ((\ell_{head}, \ell_{tail}), (h_{lock}, t_{lock})) *
\exists xs_{queue} \in List(Loc \times Val \times Loc). \ \exists x_{head}, x_{tail} \in (Loc \times Val \times Loc).
proj\_val \ xs_{queue} = wrap\_some \ xs_v *
isLL(xs_{queue} ++ [x_{head}]) *
\ell_{head} \mapsto (in \ x_{head}) *
\ell_{tail} \mapsto (in \ x_{tail}) * isLast \ x_{tail} \ (xs_{queue} ++ [x_{head}]) *
isLock \ Q_{\gamma}.\gamma_{Hlock} \ h_{lock} \ True *
isLock \ Q_{\gamma}.\gamma_{Tlock} \ t_{lock} \ True.
```

This is queue seq predicate states that the value v_q is a location, which persistently points to the structure containing the head, the tail, and the two locks. It also connects the abstract state xs_v with the concrete state by stating that if you strip away the locations in xs_{queue} (achieved by $proj_val$) and wrap the values in the abstract state xs_v in Some (achieved by $wrap_some$), then the lists become equal.

Next, the predicate specifies the concrete state. There is some head node x_{head} , which the head points to. This head node and the nodes in xs_{queue} form the underlying linked list (specified using the isLL predicate below). There is also a tail node, which is the last node in the linked list, and the tail points to this node. The proposition $isLast\ x\ xs$ simply asserts the existence of some xs', so that xs = x :: xs'.

Finally, we have the isLock predicate for our two locks. Since we are in a sequential setting, then the locks are superfluous, hence they simply protect True.

The isLL predicate essentially creates the structure seen in the examples of section 3.2. It is defined in two steps. Firstly, we create all the persistent pointers in the linked list using the isLL_chain predicate. Note that this in effect makes isLL_chain xs persistent for all xs.

Definition 3.4.1 (Linked List Chain Predicate).

```
isLL\_chain [] \equiv \textit{True}
isLL\_chain [x] \equiv in \ x \mapsto^{\square} (val \ x, out \ x)
isLL\_chain \ x :: x' :: xs \equiv in \ x \mapsto^{\square} (val \ x, out \ x) * out \ x' \mapsto^{\square} in \ x * isLL\_chain \ x' :: xs
```

Then, to define isLL, we add that the last node in the linked list points to None.

Definition 3.4.2 (Linked List Predicate).

$$isLL \ [] \equiv \textit{True}$$

$$isLL \ x :: xs \equiv out \ x \mapsto None * isLL_chain \ x :: xs$$

For instance, if we wanted to capture the linked list in figure 3.2c, we would use the list $xs = [(\ell_{3_{in}}, v_3, \ell_{3_{out}}); (\ell_{2_{in}}, v_2, \ell_{2_{out}}); (\ell_{1_{in}}, v_1, \ell_{1_{out}})]$. isLL xs will expand to ℓ_{3} out \mapsto None * isLL_chain xs, and isLL_chain xs expands to

$$\ell_{3_{\text{in}}} \mapsto^{\square} (x_3, \ell_{3_{\text{out}}}) * \ell_{2_{\text{out}}} \mapsto^{\square} \ell_{3_{\text{in}}} * \ell_{2_{\text{in}}} \mapsto^{\square} (x_2, \ell_{2_{\text{out}}}) * \ell_{1_{\text{out}}} \mapsto^{\square} \ell_{2_{\text{in}}} * \ell_{1_{\text{in}}} \mapsto^{\square} (x_1, \ell_{1_{\text{out}}})$$

Note how this matches the structure of the linked list in figure 3.2c.

3.4.2 Proof outline

Initialise

Proving the initialise spec amounts to stepping through the code, giving us the required resources, and then using these to create an instance of is queue seq with the obtained resources. To begin with, we step through the lines creating the first node x_1 , giving us locations ℓ_{1_i} , ℓ_{1_i} with ℓ_{1_i} with ℓ_{1_i} None and $\ell_{1_in} \mapsto (None, \ell_{1_out})$. We can then update the latter points-to predicate to become persistent, giving us $\ell_{1_{in}} \mapsto^{\square}$ (None, $\ell_{1_{out}}$). We then step to the creation of the two locks, where we shall use the newlock specification asserting that the locks should protect True. This gives us two ghost names, γ_{Tlock} , γ_{Tlock} , which we will collect in a SeqQgnames pair, Q_{γ} . Next, we step through the allocations of the head, tail, and queue, which gives us locations ℓ_{head} , ℓ_{tail} , ℓ_{queue} , such that both ℓ_{head} and ℓ_{tail} point to node x_1 , and such that ℓ_{queue} points to the structure containing the head, tail, and two locks. This last points to predicate we update to become persistent. With this, we now have all the resources needed to prove the post-condition: $\exists Q_{\gamma}$ is queue seq $\ell_{queue} Q_{\gamma}$. Proving this follows by a sequence of framing away the resources we obtained and instantiating existentials with the values we got above. Most noteworthy, we pick the empty list for xs_{queue} , and node x_1 for x_{head} and x_{tail} .

Enqueue

▶add line numbers to code, and refer to them in proof For enqueue, we get in our pre-condition is _queue_seq v_q xs_v Q_{γ} , and we wish to that, if we run enqueue v_q v, then we will get is _queue_seq v_q $(v :: xs_v)$ Q_{γ} . The proposition is _queue_seq v_q xs_v Q_{γ} gives us all the resources we will need to step through the code. Firstly, we create a new node, node x_{new} , with val $x_{new} = v$. We then have to acquire the lock, which will just give us True.

The next line adds node x_new to the linked list, by first finding the tail, from the queue pointer ℓ_{queue} , and then finding the node that the tail points to, denoted x_{tail} , and finally writing updating the out location of x_{tail} to point to x_new .

The resources needed to do this are all described in is_queue_seq $v_q \, xs_v \, Q_\gamma$. Firstly, it tells us that ℓ_{queue} points to the structure containing ℓ_{tail} . Secondly, it tells us that ℓ_{tail} points to x_{tail} , which is the last node in the linked list $(xs_{queue} ++ [x_{head}])$. Thirdly, since we know that x_{tail} is the last node in the linked list, then by the isLL predicate, we know that x_{tail} points to None and that it has the node-like structure described by isLL_chain. This is all we need to step through the line, adding x_{new} to the linked list. After performing the write, we then get that x_{tail} points to x_{new} , instead of None. We make this points-to predicate persistent.

The next line swings the tail to x_{new} . As describe above, we already know that ℓ_{tail} points to x_{tail} , so we have the required resources to perform the write. Afterwards, we get that ℓ_{tail} points to x_{new} .

Finally, we release the lock using the release specification (and we simply give back True), and the only thing left is to prove the postcondition: is_queue_seq v_q ($v::xs_v$) Q_γ . For the existentials, we shall pick the ones we got from the precondition, with the exception for xs_{queue} and x_{tail} . For xs_{queue} , we shall use the same xs_{queue} we got from the precondition, but with xs_new cons'ed to it, and for x_{tail} , we chose the new tail node: x_{new} . With these choices, proving is_queue_seq v_q ($v::xs_v$) Q_γ is fairly straightforward.

Dequeue

For dequeue v_q , our precondition is is_queue_seq v_q xs_v Q_{γ} , and our post condition states that either the queue is empty, or there is a tail element which is returned by the function, and removed from the queue.

Stepping through the function, we first do the superfluous acquire. Next, we get the head node x_{head} through the queue pointer ℓ_{queue} . As described above for Enqueue, we get the resource to do this through is _queue_seq v_q xs_v Q_γ . The is _queue_seq predicate also tells us that x_{head} is a node in the linked list (described by the isLL predicate), hence we can step through the code in the next line, which finds the node that x_{head} is pointing to. Now, depending on whether or not the queue is empty, x_{head} either points to None, or some node x_{head} next. Thus, we shall perform a case analysis on xs_{queue} .

 xs_{queue} is empty: In this case, we will have that isLL[x_{head}], which tells us that x_head points to None. Hence, the "then" branch of the "if" will be taken. This branch simply releases the lock and returns None. In this case, we prove the first disjunction in the post-condition. Since xs_v is reflected in xs_{queue} , then we will be able to conclude that xs_v is empty, and since we haven't modified the queue, we can create is queue seq $v_q xs_v Q_\gamma$ using the same resources we got from the pre-condition.

 xs_{queue} is not empty: In this case, we can conclude that there must be some node x_{head_next} , which is the first node in xs_{queue} . I.e. $xs_{queue} = xs'_{queue} ++ [x_{head_next}]$. We can thus use the isLL predicate to conclude that x_{head} must point to x_{head_next} . Hence the else branch will be taken. Since x_{head_next} is part of the linked list, then isLL tells us it has the node-like structure, allowing us to extract its value in the first line of the else branch. In the next line, we make the head pointer, ℓ_{head} point to x_{head_next} , and we

have the resource to do this through is queue seq $v_q x s_v Q_{\gamma}$.

Finally, we release the lock and return the value we got from x_{head_next} . We must now prove the post-condition, and this time we prove the second disjunct. Since xs_v is reflected in xs_{queue} , then it must also be the case that xs_v is non-empty, and it has a first element, x_v , which is related to the first element of xs_{queue} , i.e. x_{head_next} . This allows us to conclude that the returned value (val x_{head_next}) is exactly x_v , but wrapped in a Some, as we had to prove. Finally, we must prove is_queue_seq v_q xs_v' Q_γ , where xs_v' is xs_v but with x_v removed. For the existentials, we pick the same values we got from the precondition, wit the exception of xs_{queue} and x_{head} . For xs_{queue} we pick the same xs_{queue} we got from the precondition, but with the first element, x_{head_next} removed. By doing this, xs_{queue} will be reflexed in xs_v' . For x_{head} , we pick the new head, which we have obtained that ℓ_{head} points to: x_{head_next} . With these choices, we can prove the predicate.

3.5 Concurrent Specification

For the concurrent specification, we will need the predicate capturing the queue (here denoted is_queue_conc) to be duplicable. To achieve this, we shall initially give up on tracking the abstract state of the queue, and instead add a predicate Φ , which we will ensure holds for all elements of the queue. In this way, when dequeueing, we at least know that if we get some value, then Φ holds of this value. The specification we wish to prove is as follows.

```
\begin{split} \exists \operatorname{is\_queue\_conc}: (\mathit{Val} \to \mathsf{Prop}) \to \mathit{Val} \to \mathit{ConcQgnames} \to \mathsf{Prop}. \\ \forall \Phi: \mathit{Val} \to \mathsf{Prop}. \\ \forall v_q, Q_\gamma. \ \operatorname{is\_queue\_conc} \ \Phi \ v_q \ Q_\gamma \Longrightarrow \ \Box \ \operatorname{is\_queue\_conc} \ \Phi \ v_q \ Q_\gamma \\ \land \quad \{\mathsf{True}\} \ \operatorname{initialize}() \ \{v_q.\exists Q_\gamma. \ \operatorname{is\_queue\_conc} \ \Phi \ v_q \ Q_\gamma \} \\ \land \quad \forall v_q, v, Q_\gamma. \ \{\operatorname{is\_queue\_conc} \ \Phi \ v_q \ Q_\gamma * \Phi \ v \} \ \operatorname{enqueue} \ v_q \ v \ \{v.\mathsf{True}\} \\ \land \quad \forall v_q, Q_\gamma. \ \{\operatorname{is\_queue\_conc} \ \Phi \ v_q \ Q_\gamma \} \ \operatorname{dequeue} \ v_q \ \{v.v = \mathsf{None} \ \lor (\exists x_v. \ v = \mathsf{Some} \ x_v * \Phi \ x_v) \} \end{split}
```

Note that the type of the collection of ghost names here is ConcQgnames, as we will require more ghost names than before. The new ghost names are used for "tokens" which are introduced in the following section.

3.6 Proving the Concurrent Specification

3.6.1 The is queue conc Predicate

As we did for the sequential specification, we note here some useful observations about the implementation.

- 1. Nodes in the linked list are never deleted. Hence, the linked list only ever grows.
- 2. The tail can lag one node behind Head.

- 3. At any given time, the queue is in one of four states:
 - (a) No threads are interacting with the queue (Static)
 - (b) A thread is enqueueing (Enqueue)
 - (c) A thread is dequeuing (**Dequeue**)
 - (d) A thread is enqueueing and a thread is dequeuing (Both)

Observation 2 might seem a little surprising, and indeed it stands in contrast to property 5 in [1], which states that the tail never lags behind head. I also didn't realise this possibility until a proof attempt using a model that "forgot" old nodes lead to an unprovable case (see section 3.6.2). The situation can occur when the queue is empty, and a thread performs an incomplete enqueue; it attaches the new node to the end, but before it can swing the tail to this new node, another thread performs a dequeue, which dequeues this new node, swinging the head to it. Now the tail is lagging a node behind the head.

It is not possible for the tail to point more than one node behind the head, as in order for this to happen, more nodes must be enqueued, but this can't happen before the current enqueue finishes, which will update the tail and bring it up to speed with the head.

Fortunately, this isn't an issue for safety, but a consequence of this possibility is that when modelling the queue, we must remember at least one "old" node (i.e. a dequeued node), as the tail might be pointing to this node. For the sake of simplicity in the model, the choice is made to remember an arbitrary amount of old nodes, which is represented by the list xs_{old} .

Observation 3 is a simple consequence of the implementation using two locks.

Since we want is _queue_conc to be persistent, then we cannot directly state the points-to predicates as we did in the sequential case. However, we will still need all the same resources to be able to prove the specification. The solution is to have an invariant which describes the concrete state of the queue. In the proofs, when we need access to some resource, we shall then access it by opening the invariant. We now present the invariant and explain it afterwards.

Definition 3.6.1 (Two-Lock M&S-Queue Invariant).

```
queue invariant \Phi \ell_{head} \ell_{tail} Q_{\gamma} \triangleq
\exists xs_n. All \ xs_n \ \Phi *
                                                                                                                                            (abstract state)
\exists xs, xs_{aueue}, xs_{old}, x_{head}, x_{tail}.
                                                                                                                                            (concrete state)
xs = xs_{queue} ++ [x_{head}] ++ xs_{old} +
isLL xs*
proj \ val \ xs_{queue} = wrap \ some \ xs_v *
        \ell_{head} \mapsto (\text{in } x_{head}) * \ell_{tail} \mapsto (\text{in } x_{tail}) * isLast x_{tail} xs*
                                                                                                                                            (Static)
        ToknE Q_{\gamma} * \text{ToknD} \ Q_{\gamma} * \text{TokUpdated} \ Q_{\gamma}
        \ell_{head} \mapsto (\text{in } x_{head}) * \ell_{tail} \mapsto^{\frac{1}{2}} (\text{in } x_{tail}) *
                                                                                                                                            (Enqueue)
        (isLast \ x_{tail} \ xs * TokBefore \ Q_{\gamma} \lor isSndLast \ x_{tail} \ xs * TokBefore \ Q_{\gamma})*
        TokE Q_{\gamma} * \text{ToknD} \ Q_{\gamma}
        \ell_{head} \mapsto^{\frac{1}{2}} (\text{in } x_{head}) * \ell_{tail} \mapsto (\text{in } x_{tail}) * isLast x_{tail} xs*
                                                                                                                                            (Dequeue)
        Tokn<br/>E\,Q_{\gamma}*{\rm Tok}{\rm D}\,\,Q_{\gamma}*{\rm Tok}{\rm Updated}\,\,Q_{\gamma}
        \ell_{head} \mapsto^{\frac{1}{2}} (\text{in } x_{head}) * \ell_{tail} \mapsto^{\frac{1}{2}} (\text{in } x_{tail}) *
                                                                                                                                            (Both)
        (isLast \ x_{tail} \ xs * TokBefore \ Q_{\gamma} \lor isSndLastx_{tail}xs * TokBefore \ Q_{\gamma})*
        TokE Q_{\gamma} * \text{TokD } Q_{\gamma}
)
```

In contrast to the sequential specification, the abstract state is now existentially quantified, hence the exact contents of the queue are not tracked. Instead, we have added the proposition $All \ xs_v \ \Phi$, which states that all values in xs_v (i.e. the values currently in the queue) satisfy the predicate Φ . This will allow us to conclude that dequeued values satisfy Φ .

The concrete state of the queue is still reflected in the abstract state through projecting out the values of the nodes $(proj_val)$, and wrapping the values in the queue in Some $(wrap_some)$. Another difference is that we now also keep track of an arbitrary number of "old" nodes; nodes that are behind the head node, x_{head} . As discussed above, this inclusion is due to observation 2.

As before, we also assert that the concrete state forms a linked list, as described by the isLL predicate.

The final part of the invariant describes the four possible states of the queue, as described in 3. Since the resources used by the queue are inside an invariant, and enqueueing/dequeueing threads need to access the resources of the queue multiple times, then we will have to open and close the invariant multiple times. Each time we open the invariant, the existentially quantified variables will not be the same as those from early accesses of the invariant (as they are existentially

quantified). Thus, the threads must be able to "match up" variables from previous accesses to later accesses. The way we shall achieve this is by allowing threads to keep a fraction of the points-to predicate that it is using. For instance, an enqueuing thread will have to access the points-to predicate concerning ℓ_{tail} multiple times, and in between accesses of the invariant, it can get to keep half of the points-to predicate. Thus, when it opens the invariant later, it will have $\ell_{tail} \mapsto^{\frac{1}{2}} \text{in } x_{tail}$ from an earlier access, and it will obtain the existence of some new x'_{tail} , such that $\ell_{tail} \mapsto^{\frac{1}{2}} \text{in } x'_{tail}$. Combining the two points-to predicates allows us to conclude that in $x_{tail} = \text{in } x'_{tail}$. In this way, we can match up variables from earlier accesses to variables in later accesses.

In the **Static** state where no thread is interacting with the queue, the queue owns all of the points-to predicates concerning the head and tail.

In the **Enqueue** state, the enqueueing thread owns half of the tail pointer, and we distinguish between two cases, as discussed in 2: either the enqueueing thread has yet to add the new node to the linked list and x_{tail} is still the last node, or the new node has been added, but the tail pointer hasn't been updated, meaning that x_{tail} is the second last node (isSndLast is defined similarly to isLast).

In the **Dequeue** state, the dequeueing thread owns half of the head pointer, and the tail is as in the **Static** state.

Finally, the **Both** state is essentially a combination of the **Enqueue** and **Dequeue** states.

To track which state the queue is in, we use tokens. Tokens are defined using the exclusive resource algebra on the singleton set: Ex(). This resource algebra only has one valid element, and combining two elements will give the non-valid element \bot . Thus, if we own a particular token, then, upon opening the invariant, we can rule out certain states simply because they mention the token we own. We will use several tokens, each of which is the valid element of their own instance of Ex(). Different instances are distinguish between using ghost names. Hence, each token will be represented by a ghost name. As we did for the sequential specification, we group these ghost names into a tuple Q_{γ} , and write, for instance $Toke P_{\gamma}$ to refer to the valid element of a particular instance. We proceed to explain the meaning of each of the tokens used in the invariant.

- ToknE Q_{γ} represents that no threads are enqueueing.
- TokE Q_{γ} represents that a thread is enqueueing.
- ToknD Q_{γ} represents that no threads are dequeueing.
- Tok
D $\,Q_{\gamma}$ represents that a thread is dequeueing.
- TokBefore Q_{γ} represents that an enqueueing thread has not yet added the new node to the linked list.
- TokBefore Q_{γ} represents that an enqueueing thread has added the new node to the linked list, but not yet swung the tail.
- TokUpdated Q_{γ} is defined as TokBefore Q_{γ} * TokBefore Q_{γ} , and represents that the queue is up to date.

Note: The concurrent specification for the two-lock Michael Scott Queue *can* be proven using the queue invariant 3.6.1, and the proof outline below will also be using this. However, a simpler (but arguably less intuitive) queue invariant was discovered. This simpler invariant is equivalent to 3.6.1 and has the benefit of being easier to work with in the mechanised proofs. Thus, in the mechanised proofs, the simpler variant is used. The simpler variant can be found in the appendix ▶add appendix◄.

With this, we can now give our definition of is_queue_conc. In the below, we let \mathcal{N} be some namespace.

is_queue_conc
$$\Psi v_q Q_{\gamma} \triangleq \exists \ell_{queue}, \ell_{head}, \ell_{tail} \in Loc. \exists h_{lock}, t_{lock} \in Val.$$

$$v_q = \ell_{queue} * \ell_{queue} \mapsto^{\square} ((\ell_{head}, \ell_{tail}), (h_{lock}, t_{lock})) *$$

$$\boxed{queue_invariant\Phi\ell_{head}\ell_{tail}Q_{\gamma}}^{\mathcal{N}.queue} *$$

$$isLock Q_{\gamma}.\gamma_{Hlock} h_{lock} \text{ (TokD } Q_{\gamma}) *$$

$$isLock Q_{\gamma}.\gamma_{Tlock} t_{lock} \text{ (TokE } Q_{\gamma}).$$

In contrast to the sequential specification, the locks now protect TokE Q_{γ} and TokD Q_{γ} . The idea is that, when an enqueueing thread obtains t_{lock} , they will obtain the TokE Q_{γ} token, which allows them to conclude that the queue state is either **Static** or **Dequeue**. Similarly for a dequeueing thread. We now proceed to prove the specification using the above is queue conc predicate.

3.6.2 Proof outline

Firstly, we must show that is queue conc is persistent. This however follows from the fact that invariants are persistent, the isLock predicates are persistent, persistent points-to predicates are persistent, and persistency is preserved by * and quantifications (rules: persistently-sep, persistently- \land , persistently- \exists).

The proofs structure for the specifications are largely similar to the sequential counterparts. The major difference is that we don't have access to the resources all the time; we must get them from the invariant. Further we also have to keep track of which state we are in. For the proof outlines below, these points will be the main focus.

Initialise

We first step through the first line which gives us the sentinel node of the linked list. Next, we must create the two locks. To create the two tokens that the locks must protect, we use the ghost-alloc rule twice, which gives us two ghost names, one for each of the tokens. We put the ghost names into a tuple Q_{γ} , and write TokE Q_{γ} and TokD Q_{γ} for the two ghost resources created by the ghost-alloc rule. We then create the locks, giving up the two tokens. Following this, we create the ℓ_{queue} , ℓ_{head} , and ℓ_{tail} pointers. All that remains then is to prove the postcondition; the is_queue_conc predicate. The persistent points-to predicate we got when we stepped through the code, and the isLock predicates we got when we created the locks. So all that remains is the invariant. We create the queue invariant in the **Static** state, most of

which is analogous to the sequential specification. However, we will also need to supply the tokens required by the **Static** state. Thus, we allocate the four tokens ToknE Q_{γ} , ToknD Q_{γ} , TokBefore Q_{γ} , and TokBefore Q_{γ} in the same way we allocated TokE Q_{γ} and TokD Q_{γ} . We combine TokBefore Q_{γ} and TokBefore Q_{γ} to get TokUpdated Q_{γ} , and we now have all the tokens we need to create the $queue_invariant$ in the **Static** state. To create the invariant from $queue_invariant$, we use the Inv-alloc rule (FUP).

Enqueue

We first step through the first line which gives us the new node x_{new} . We then acquire the tail lock t_{lock} , giving us TokE Q_{γ} . In the next line we must dereference the tail pointer, in order to get the tail node x_tail . This information, however, is inside the invariant. Invariant can only be opened if the expression being considered is atomic, but we can always make it atomic using the bind rule. Thus, we open the invariant, and since we have TokE Q_{γ} , we know that the queue is in state **Static** or **Dequeue**. In any case, we get that $\ell_{tail} \mapsto \text{in } x_{tail}$, and that x_{tail} is the last node in the linked list. We can then dereference ℓ_{tail} , and must then close the invariant. We split up the points-to predicate $\ell_{tail} \mapsto \text{in } x_{tail} \text{ in two, which leaves us with two of } \ell_{tail} \mapsto^{\frac{1}{2}} \text{in } x_{tail}$. We keep one of them, and use the other to close the invariant in the before case of state **Enqueue** or **Both**, depending on which state we opened the invariant into. By doing this, we give up TokE Q_{γ} , but we gain ToknE Q_{γ} and TokBefore Q_{γ} . We can now step to the point where x_{tail} 's out is updated to point to x_{new} . However, the points-to predicate concerning out x_{tail} isn't persistent, and is hence inside the invariant. We thus have to open the invariant again. Since we have ToknE Q_{γ} and TokBefore Q_{γ} , we know that we are in the before case of either state **Enqueue** or **Both**. We now get a different tail node, x'_{tail} , with $\ell_{tail} \mapsto^{\frac{1}{2}}$ in x'_{tail} . However, since we kept $\ell_{tail} \mapsto^{\frac{1}{2}}$ in x_{tail} , we can combine these, allowing us to conclude that in $x_{tail} = \text{in } x'_{tail}$. Due to the structure of nodes (as described by isLL), we can further conclude that $x_{tail} = x'_{tail}$. This now gives us that out $x_{tail} \mapsto \text{None}$, and we can perform the store, adding x_{new} to the linked list. We now wish to close the invariant in the after case of either state **Enqueue** or **Both**, giving up TokBefore Q_{γ} , and obtaining TokBefore Q_{γ} . When closing the invariant we shall pick as the abstract state $v :: xs_v$, where v is the enqueued value, and xs_v the abstract state we got when we opened the invariant. Note that in the pre-condition of the hoare-triple, we have Φv , hence we will be able to conclude $All(v::xs_v)\Phi$. For the concrete state, we pick $x_{new}::xs$, where xsis the concrete state we got when we opened the invariant. With these choices, we can close the invariant.

The next line swings the tail pointer to x_{new} . But to perform this store, we must first know that ℓ_{tail} points to something. This resource is inside the invariant, so we must open the invariant one last time. Due to our tokens, we know that we are in the after case of state **Enqueue** or **Both**. This time, we get some x''_{tail} , with $\ell_{tail} \mapsto^{\frac{1}{2}} x''_{tail}$, but we also get that x''_{tail} is only the second last node in the linked list. Hence there is some other node x'_{new} , which is the last node, with x''_{tail} pointing to it. As before, we use the points to predicate of ℓ_{tail} to

get that $x''_{tail} = x_{tail}$. Since x_{tail} points to x_{new} , and x''_{tail} points to x'_{new} , we can further conclude that $x_{new} = x'_{new}$. Thus, we can perform the store, which now gives us that ℓ_{tail} points to x'_{new} ; the last node in the linked list. With this, we can close the invariant in state **Static Dequeue**, giving up ToknE Q_{γ} and TokUpdated Q_{γ} , but getting TokE Q_{γ} . Finally, the code releases the lock, which we can do since we have TokE Q_{γ} . The postcondition only says True, so there is nothing left to prove.

Dequeue

We first acquire the lock, which gives us TokD Q_{γ} . Next, we must get the head node, by dereferencing ℓ_{head} . To do this, we must open the invariant. We open it in state **Static** or **Enqueue**, and conclude that there is some head node, x_{head} , with $\ell_{head} \mapsto x_{head}$. We perform the read, and take half of the points-to predicate. We then close the invariant in state **Dequeue** or **Both**, giving up TokD Q_{γ} , but gaining ToknD Q_{γ} . Next, we must find out what x_{head} points to by dereferencing out x_{head} . To perform this dereference, we must open the invariant. Using the token, we conclude that we open it in state **Dequeue** or **Both**. In any case, we get that there is some x'_{head} with $\ell_{head} \mapsto^{\frac{1}{2}} x'_{head}$. Using the fractional points-to predicate we kept from earlier, we can conclude that $x'_{head} = x_{head}$. We now perform a case analysis on the contents of the queue: x_{queue} .

 xs_{queue} is empty: In this case, we conclude that x_{head} points to None. We then perform the dereference of out x_{head} , giving us None. We close the invariant in state **Static** or **Enqueue**, giving up ToknD Q_{γ} and obtaining TokD Q_{γ} . We then step through the code, and since out x_{head} dereferenced to None, we take the if branch. We release the lock, giving up TokD Q_{γ} . The return value is None, so to finish the proof, we change the post-condition to prove the left disjunct.

 xs_{queue} is not empty: We can now conclude that x_{head} points to some node x_{head_next} , which is the first node in xs_{queue} . We perform the dereference, which gives us in x_{head_next} . We close the invariant in **Dequeue** or **Both**. We step through the code, taking the else branch. We extract the value from x_{head_next} (which we have access to since it is persistent). Next, we must swing ℓ_{head} to x_{head_next} , which requires that we know that ℓ_{head} points to something. Hence, we open the invariant in state **Dequeue** or **Both**, which gives us $\ell_{head} \mapsto \frac{1}{2} x''_{head}$. We combine this with our half of the points-to predicate to conclude that $x''_{head} = x_{head}$. We then perform the store, giving us $\ell_{head} \mapsto$ in x_{head_next} . Closing the invariant now consists of removing the head element x_v from the abstract state xs_v , putting x_{head} into xs_{old} , removing x_{head_next} from xs_{queue} (which means that xs_{queue} is still reflected in xs_v) and letting x_{head_nxet} become the new x_{head} . In removing x_v from xs_v we may also extract xs_v from xs_v . With these changes, we can close the invariant in state xs_v from xs_v . With these changes, we can close the invariant in state xs_v from xs_v .

All that is left now is releasing the lock, which we do by giving up TokD Q_{γ} , and we are left with the return value val x_{head_next} . We change the post-condition to prove the second disjunct. Since x_{queue} was reflected in x_{sv} , and x_{head_next}

was the head of xs_{queue} , and x_v the head of xs_v , then we can conclude that val $x_{head_next} = \text{Some } x_v$. And since we had Φx_v , we can then finish the proof by choosing x_v as the witness in the post-condition and frame away Φx_v .

Discussing the need for xs_{old}

As mentioned in the observations, it is possible for the tail to lag one node behind the head. This insight lead to including the old nodes of the queue in the queue invariant. This addition manifests in the end of the proof of dequeue. When we open the invariant to swing ℓ_{head} to the x_{head_next} , we get that the entire linked list is xs. After performing the store, we can then close the invariant with the same xs that we opened the queue to, just written differently to signify that x_{head} is now "old", and x_{head_next} is the new head node. Because of this, we can supply the same predicate concerning the tail that we got when we opened the invariant, since this only mentions xs, which remains the same.

Had we not used an xs_{old} and essentially just "forgotten" old nodes, we couldn't have done this. Say that we defined xs as $xs = xs_{queue} + + [x_{head}]$ instead. Then, once we have to close the invariant, we cannot supply xs, which we got when we opened the invariant. Our only choice (due to the fact that loc_{head} must point to x_{head_next}) is to close the invariant with $xs' = xs_{queue} = xs'_{queue} + + [x_{head_next}]$. However, clearly $xs' \neq xs$, so we cannot supply the same predicate concerning the tail that we got when opening the invariant, since this predicate talks about xs, not xs'. Now, if we opened the invariant in the state **Dequeue**, then we could conclude $isLastx_{tail}xs'$ from $isLastx_{tail}xs$, due to the relationship between xs and xs', and still be able close the invariant. However, if we opened the invariant in state **Both**, then we would need to assert $isSndLastx_{tail}xs'$ from $isSndLastx_{tail}xs$. This is however not provable, since $isSndLastx_{tail}xs$ allows for the case where xs'_{queue} is empty, which makes $xs' = [x_{head_next}]$, disallowing us to prove $isSndLastx_{tail}xs'$.

3.7 Hocap-style Specification

When proving the concurrent specification, we were quite careful with tracking the state of the queue, and to some extent, even it's contents. The contents may have been existentially quantified, but through saving half a pointer, we could match up the contents of the queue between invariant openings. Given this precision in the proof, the reader may wonder if it is possible to give a more precise spec: one which is both concurrent and allows tracking of the contents of the queue. Indeed, this is possible, and we will explore such a spec in this section. We shall refer to this spec as a hocap-style spec (higher order concurrent abstract predicate) since the spec will be concurrent and parametrised by abstract predicates. This spec is more general than both the sequential and concurrent specs in the sense that those specs can be derived from the hocap-style spec. We prove this in section 3.8.

As before, we cannot simply parametrise the is_queue predicate with the abstract state of the queue, as we wish for it to be concurrent. So to allow clients to keep track of the contents of the queue, we will "split" the abstract

state up in two parts, the authoritative view and the fragmental view. The client will then own the fragmental view, allowing them to keep track of the contents of the queue, whereas the is_queue predicate will own the authoritative view. We will in particular make sure that, if one has both the fragmental and authoritative views, then these agree on the abstract state of the queue. Further, it is only possible to update the abstract state of the queue (through the fup) if one possess both the authoritative and fragmental views.

We shall use the resource algebra $Auth((Frac \times Ag(List\ Val))^?)$ to achieve the above. List Val is the abstract state. It is wrapped in the agreement RA, AG, which ensures that if one owns two elements, then they agree on the abstract state. The fractional RA Frac, denotes how much of the fragmental view is owned; the fragmental view can be split up, which is handled by the clients. We collect Frac and $Ag(List\ Val)$ in the product RA, whose elements are then pairs of fractions and abstract states. The option RA?, makes the product RA unital which is required by the AUTH construction. AUTH is the authoritative resource algebra and gives us the authoritative and fragmental views, and governs that they can only be updated in unison.

As before, we collect the ghost names we will need in a tuple, this time of type Qgnames. It is similar to ConcQgnames, but with one additional ghost name: γ_{Abst} which is used for elements in the resource algebra we constructed above.

For an abstract state xs_v and a tuple Q_{γ} of type Qgnames, we shall use the notation $Q_{\gamma} \mapsto_{\bullet} xs_v$ for the ownership assertion $[\bullet (1, \operatorname{ag} xs_v)]^{Q_{\gamma} \cdot \gamma_{Abst}}$, meaning that the authoritative view of the abstract state associated with $Q_{\gamma} \cdot \gamma_{Abst}$ is xs_v . Similarly we write $Q_{\gamma} \mapsto_{\circ} xs_v$ for the assertion $[\circ (1, \operatorname{ag} xs_v)]^{Q_{\gamma} \cdot \gamma_{Abst}}$.

With this, we now give the hocap-style spec, and explain it afterwards.

$$\begin{split} \exists \operatorname{is_queue}: \operatorname{Val} &\to \operatorname{Qgnames} \to \operatorname{Prop}. \\ &\forall v_q, Q_\gamma. \ \operatorname{is_queue} \ v_q \ Q_\gamma \implies \Box \operatorname{is_queue} \ v_q \ Q_\gamma \\ &\wedge \quad \{\operatorname{True}\} \ \operatorname{initialize}() \ \{v_q.\exists Q_\gamma. \ \operatorname{is_queue} \ v_q \ Q_\gamma * Q_\gamma \mapsto_{\bullet} v :: xs_v * Q \} \to \\ &\wedge \quad \forall v_q, v, Q_\gamma, P, Q. \quad \left(\forall xs_v. \ Q_\gamma \mapsto_{\bullet} xs_v * P \Rightarrow_{\mathcal{E} \backslash \mathcal{N}.i^\uparrow} \rhd Q_\gamma \mapsto_{\bullet} v :: xs_v * Q \right) \to \\ &\quad \{\operatorname{is_queue} \ v_q \ Q_\gamma * P \} \ \operatorname{enqueue} \ v_q \ v \ \{w.Q\} \\ &\wedge \quad \forall v_q, Q_\gamma, P, Q. \quad \left(\forall xs_v. \ Q_\gamma \mapsto_{\bullet} xs_v * P \Rightarrow_{\mathcal{E} \backslash \mathcal{N}.i^\uparrow} \rhd \left(\begin{array}{c} (xs_v = [] * Q_\gamma \mapsto_{\bullet} xs_v * Q \ \operatorname{None}) \\ \vee \left(\begin{array}{c} \exists x_v, xs_v'. \ xs_v = xs_v' + + [x_v] * \\ Q_\gamma \mapsto_{\bullet} xs_v' * Q \ (\operatorname{Some} x_v) \end{array} \right) \right) \right) \to \\ &\quad \{\operatorname{is} \ \operatorname{queue} \ v_q \ Q_\gamma * P \} \ \operatorname{dequeue} \ v_q \ \{v.Q \ v\} \end{split}$$

Firstly, we require is_queue to be persistent, giving us support for concurrent clients.

Next, the initialise spec gives clients an additional resource in the postcondition: the ownership of the fragmental view of the empty list, $Q_{\gamma} \mapsto_{\circ} []$. As discussed above, this allows them to keep track of the contents of the queue.

Finally, the specs for enqueue and dequeue have been parametrised by two predicates P and Q. The clients get to pick P and Q, and the choice depends on what the client wishes to prove; P describes those resources that the client has before enqueue or dequeue, and Q the resources it will have after. Hence P

is in the precondition and Q in the postcondition of the hoare triple. However, before the client gets access to the hoare triple for enqueue or dequeue they must prove a viewshift. This viewshift states how the abstract state of the queue will change as a result of running enqueue or dequeue, and further shows that P can be updated to Q. Note that the consequent \triangleright or righthand-side? \triangleleft of the viewshift contains $a \triangleright$. This signifies that the update in the abstract state is tied to a step in the code. The mask on the viewshift further disallows opening of invariants in the namespace $\mathcal{N}.i$. This is because, when proving the specs, we will use an invariant within this namespace. Thus, to be able to use the viewshift while our invariant is open, we must make sure the viewshift doesn't use our invariant (since invariants can only be opened once, before being closed).

It might seem a bit strange that the client has to prove that the abstract state can be updated, but remember that the client owns the fragmental view, and that both this and the authoritative view, which is owned by the queue, is needed to update the abstract state. When proving the viewshift, clients aren't updating the abstract state of the queue, they are merely showing that they can supply the fragmental view, allowing the abstract state to be updated. This then enables the queue to update the authoritative view of the abstract state (using the proved viewshift) in conjunction with updating the concrete view.

Exactly how the client supplies the fragmental view depends on what the client wants to achieve. We will see two options, when we derive the sequential and concurrent specs from this hocap spec.

3.7.1 The is queue Predicate

Our definition of is_queue is almost the same as is_queue_conc, so we only mention the difference here. The full definition can be found in the appendix **\rightarrow** appendix **\rightarrow**. The difference is that we no longer take the predicate Ψ , and the collection of ghost names is now of type Qgnames. Similarly, the queue invariant, $queue_invariant$, doesn't require the Ψ any more. Further, the assertion $All \ xs_v \ \Psi$ is changed to $Q_{\gamma} \Longrightarrow_{\bullet} xs_v$.

3.7.2 Proof outline

The proofs are largely similar to the concurrent spec, but now, instead of having to handle the Ψ predicate, we must work with the authoritative and fragmental views of the abstract state.

For initialise, we must additionally get ownership of the authoritative and fragmental view of the abstract state, both of which should state that it is empty. I.e. we must get $Q_{\gamma} \mapsto_{\bullet} [] * Q_{\gamma} \mapsto_{\circ} []$. We achieve this by own-op and and own-allocate, which requires us to show that $\bullet (1, \mathsf{ag} []) \cdot \circ (1, \mathsf{ag} []) \in \mathcal{V}$. This follows by the definitions of the resource algebras. We use $Q_{\gamma} \mapsto_{\bullet} []$ to establish the queue invariant, and $Q_{\gamma} \mapsto_{\circ} []$ to prove the post-condition.

For enqueue and dequeue, the only real changes are the points in the proof, where the concrete state of the queue is updated.

Enqueue We start by assuming the viewshift which allows us to update P to Q and $Q_{\gamma} \mapsto_{\bullet} xs_v$ to $Q_{\gamma} \mapsto_{\bullet} v :: xs_v$, for any xs_v . We must then prove the hoare

triple for the expression enqueue v_q v. The only real change from the previous proof happens the second time we open the invariant; the first and third times, the abstract state doesn't change, hence we can simply frame away the newly added authoritative fragment concerning the abstract state, and continue as we did before. The second time we open the invariant, it is around the expression that adds the newly created node to the linked list (\triangleright add line number \blacktriangleleft). When opening it, we get $Q_{\gamma} \mapsto_{\bullet} xs_v$. As before, we also get all the resources to match up variables and step through the code, updating the concrete state. To close the invariant, we must make the same choice of abstract state as we did previously: $v :: xs_v$. This, however, requires us to obtain $Q_{\gamma} \mapsto_{\bullet} v :: xs_v$. However, since we have $Q_{\gamma} \mapsto_{\bullet} xs_v$ and P (from the precondition), we can apply the viewshift to obtain it, along with Q. This then allows us to close the invariant, and the proof proceeds as previously. At the end, we must also prove the postcondition Q, but this is no issue as we obtained that from the viewshift.

Dequeue We assume the viewshift and proceed as in the concurrent proof until we get to the second time we open the invariant, which is around the expression that reads head's next node. It is here that we figure out whether or not the queue is empty by doing case analysis on xs_{queue} .

In the case that the queue is empty, then the abstract state of the queue will not change. We thus apply the viewshift (we have P from the precondition and $Q_{\gamma} \mapsto_{\bullet} xs_v$ from the invariant), which gives us the disjunct. The right disjunct states that the abstract state xs_v is non-empty, but since the abstract state is reflected in xs_{queue} , which is empty, then we know that the right disjunct is impossible. Hence we may assume the left disjunct. I.e. $xs_v = [] * Q_{\gamma} \mapsto_{\bullet} xs_v * Q$ None. We now proceed as before, this time giving up $Q_{\gamma} \mapsto_{\bullet} xs_v$ to close the invariant. After stepping through the code, we are left with proving the postcondition: Q None, which we got from the viewshift.

If the queue is not empty, then we do not apply the viewshift (as the abstract state doesn't change within this invariant opening), and simply continue as we did previously. The next time we open the invariant is around the expression that writes the new head to ℓ_{head} . It is this store that updates the abstract state of the queue, so it is within this invariant opening that we apply the viewshift (again, we have P from the precondition and $Q_{\gamma} \mapsto_{\bullet} xs_v$ from the invariant). This time, we know that xs_{queue} is non-empty, and since xs_v is reflected in xs_{queue} , then we can conclude that the first disjunct is impossible, so the viewshift gives us $\exists x_v, xs_v' . xs_v = xs_v' ++ [x_v] * Q_{\gamma} \mapsto_{\bullet} xs_v' * Q$ (Some x_v). As before, we conclude that Some x_v is the return value (through the reflection between xs_{queue} and xs_v), and proceed to close the invariant, this time giving up $Q_{\gamma} \mapsto_{\bullet} xs_v'$. Stepping through the code, we end up having to prove the post-condition Q (Some x_v), which we got from the viewshift.

3.8 Deriving Sequential and Concurrent specs from Hocap

In this section we show that we can derive the sequential and concurrent specifications from sections 3.3 and 3.5 from the Hocap-style specification. The

derivations will need to show how to update the abstract state of the queue. To help with this, we use the following lemmas, both of which follow from the definitions of the involved resource algebras. The first shows the authoritative and fragmental views of the abstract state agree.

Lemma 1 (Abstract state agree).
$$\forall xs_v, xs'_v$$
. $Q_{\gamma H} \mapsto_{\bullet} xs_v * Q_{\gamma H} \mapsto_{\circ} xs'_v \vdash xs_v = xs'_v$

The second shows that, if we own both the authoritative and fragmental views, we are allowed to update the abstract state to whatever we like.

Lemma 2 (Abstract state update).
$$\forall xs_v, xs'_v, xs''_v$$
. $Q_{\gamma H} \mapsto_{\bullet} xs_v * Q_{\gamma H} \mapsto_{\circ} xs''_v + Q_{\gamma H} \mapsto_{\circ} xs''_v$

3.8.1 Deriving Sequential spec

We define the is_queue_seq predicate as follows.

is_queue_seq
$$v_q \ xs_v \ Q_{\gamma S} \triangleq \exists Q_{\gamma H} \in Qgnames.$$

$$proj_Qgnames_seq \ Q_{\gamma H} = Q_{\gamma S}*$$
 is_queue $v_q \ Q_{\gamma H}*$
$$Q_{\gamma H} \Rightarrow_{\circ} xs_v$$

Here, $proj_Qgnames_seq\ Q_{\gamma H}$ simply creates an element of SeqQgnames, with ghost names matching those of $Q_{\gamma H}$. is_queue is the predicate from the hocap-style spec, hence we know that it is duplicable.

The **sequential initialise spec** follows almost directly from hocap-style initialise spec. They only differ in the post-condition. The post-condition in the hocap-style spec states $\exists Q_{\gamma H}$. is _queue $v_q Q_{\gamma H} * Q_{\gamma H} \mapsto_{\circ} []$, whereas we have to prove $\exists Q_{\gamma S}$. is _queue__seq $v_q [] Q_{\gamma S}$. If we choose $proj_Qgnames__seq Q_{\gamma H}$ for $Q_{\gamma S}$, then the equality in is _queue__seq becomes trivially true, and the postcondition we must prove follows from the hocap-style postcondition.

To prove the **sequential enqueue spec**, assume some v_q , v, xs_v , and $Q_{\gamma S}$. We must then show the hoare-triple concerning the expression: enqueue v_q v. To do this, we shall use the hocap-style spec for enqueue. This requires us to pick P and Q, and prove the resulting viewshift. We choose $P \triangleq Q_{\gamma H} \mapsto_{\circ} xs_v$ and $Q \triangleq Q_{\gamma H} \mapsto_{\circ} (v :: xs_v)$. Note that with this choice, the hoare triple we get after proving the viewshift almost matches the hoare triple we have to prove. The main thing we need is is_queue $v_q \ Q_{\gamma H}$ in the postcondition. However, since is_queue is persistent, and it is present in the precondition, we may assume it in the postcondition. Hence, all we have to prove is the viewshift:

$$\forall xs'_v. \ Q_{\gamma} \mapsto_{\bullet} xs'_v * Q_{\gamma H} \mapsto_{\circ} xs_v \Rrightarrow_{\mathcal{E} \backslash \mathcal{N}. i^{\uparrow}} \triangleright Q_{\gamma} \mapsto_{\bullet} v :: xs'_v * Q_{\gamma H} \mapsto_{\circ} (v :: xs_v)$$

So assume some xs'_v , $Q_{\gamma} \mapsto_{\bullet} xs'_v$ and $Q_{\gamma H} \mapsto_{\circ} xs_v$. We must then prove $\models_{\mathcal{E}\backslash\mathcal{N}.i^{\uparrow}} \triangleright Q_{\gamma} \mapsto_{\bullet} (v :: xs'_v) * Q_{\gamma H} \mapsto_{\circ} (v :: xs_v)$ By property 1, $xs_v = xs'_v$, hence, we can apply property 2 to update the authoritative and fragmental views to $(v :: xs_v)$, which is what we wanted.

We use a similar approach to above to prove the **sequential dequeue spec**. So we assume some v_q , xs_v , and $Q_{\gamma S}$, and must then prove the hoare-triple concerning the expression: dequeue v_q . This time, we use the hocap-style dequeue spec, with the following choices: $P \triangleq Q_{\gamma H} \mapsto_o xs_v$, and $Q v \triangleq (xs_v = \| v = \text{None} *Q_{\gamma H} \mapsto_o xs_v) \lor (\exists x_v, xs_v' . xs_v = xs_v' + + \| x_v \| *v = \text{Some } x_v *Q_{\gamma H} \mapsto_o xs_v')$. In the same way as above, the hoare triple we get matches the one we have to prove (after a bit of manipulation). So we only have to prove the viewshift. First we conclude that the abstract states in the authoritative and fragmental views are equal. Then we do a case analysis on the abstract state, xs_v . If xs_v is empty, then we prove the left disjunct in the consequent of the viewshift, without updating the authoritative and fragmental views. If xs_v is non-empty, i.e. $xs_v = xs_v' + |x_v|$ for some xs_v' and x_v , then we prove the right-side of the consequent in the viewshift, using property 2 to update the authoritative and fragmental views to the new abstract state (xs_v') .

3.8.2 Deriving Concurrent spec

Remember that we need the is_queue_conc predicate to be persistent, hence we cannot simply assert $Q_{\gamma H} \Rightarrow_{\circ} x s_v$ as we did for is_queue_seq. Instead we will put it into an invariant. The predicate we will use looks as follows.

is_queue_conc
$$v_q \ xs_v \ Q_{\gamma C} \triangleq \exists Q_{\gamma H} \in Qgnames.$$

$$proj_Qgnames_conc \ Q_{\gamma H} = Q_{\gamma C} *$$
is_queue $v_q \ Q_{\gamma H} *$

$$\exists xs_v. \ Q_{\gamma H} \Rightarrow_{\circ} xs_v * All \ xs_v \ \Psi$$
 $\mathcal{N}.c$

Persistency of is_queue_conc follows by the persistency of is_queue and the fact that invariants and equalities are persistent.

The concurrent initialise spec follows from the hocap-style initialise spec, after allocating the invariant in the post-condition. We achieve this by applying the rules Ht-csq-vs and inv-alloc, to put the assertions $Q_{\gamma H} \mapsto_{\circ} x s_v$ and $All \]\Psi$ (which is trivially true) in the postcondition of the hocap style spec into an invariant.

Next, to prove the enqueue spec, we assume some v_q , v, and $Q_{\gamma C}$, and must then prove the hoare triple concerning the expression: enqueue v_q v. We specialise the hocap-style enqueue spec with $P \triangleq \Psi v$ and $Q \triangleq \mathsf{True}$. The hoare triple we get after proving the viewshift matches the hoare triple we must prove, except that its precondition is weaker: it doesn't mention the invariant or the equality. Hence, the hoare triple we have to prove simply follows by the rule of consequence. To prove the viewshift, we must supply the full fragmental view. When deriving the sequential spec, we had this available through P. But this time we shall get it by opening the invariant in is_queue_conc. Proving the viewshift is then similar to what we did for the sequential spec.

To derive the dequeue spec, we pick $P \triangleq \text{True}$ and $Q v \triangleq v = \text{None} \lor (\exists x_v. v = \text{Some } x_v * \Psi x_v)$. Again, the hoare triple we get after proving the viewshift is exactly the hoare triple we must prove, except that its precondition is weaker. Hence, we only have to prove the viewshift. This is done analogously to the

sequential case (i.e. case distinction on xs_v), except this time we get $Q_{\gamma H} \Rightarrow_\circ xs_v$ through the invariant, and in the case where xs_v is not empty, i.e. $xs_v = xs_v' ++ [x_v]$ for some xs_v' and x_v , we extract Ψx_v from $All \ xs_v \ \Psi$, and use this to prove the right disjunct in Q.

Chapter 4

The Lock-Free Michael Scott Queue

4.1 Introduction

In this chapter we will study the Lock-Free Michael Scott Queue. As with the two-lock version, the original implementation can be found in [1]. As the name "Lock-Free" suggests, the implementation doesn't rely on locks to achieve correct behaviour. Instead, it uses the atomic operation: CAS which we discussed in section 2.1 ▶Make sure you have discussed it ◄.

▶Introduce what we will go through in the chapter◀

4.2 Implementation

```
initialize \triangleq
          let node = ref (None, ref (None)) in
2
          ref(ref(node), ref(node))
3
       enqueue Q \ value \triangleq
          let node = ref(Some value, ref(None)) in
          (rec \ loop_= =
             let <math>tail = !(snd(!Q)) in
             let next = !(snd(!tail)) in
             if tail = !(snd(!Q)) then
                if next = None then
                   if CAS (snd(!tail)) next node then
                      \mathsf{CAS}\ (\mathsf{snd}(!\,Q))\ tail\ node
                    else loop ()
10
                 else CAS (snd(!Q)) tail next; loop ()
11
              else loop ()
12
          ) ()
13
       dequeue Q \triangleq
1
          (rec \ loop_{-} =
2
```

```
let head = !(fst(!Q)) in
             let tail = !(snd(!Q)) in
             let p = \text{newproph in}
             let next = !(snd(! head)) in
             if head = \mathsf{Resolve}(!(\mathsf{fst}(!Q)), p, ()) then
                if head = tail then
                   if next = None then
                      None
10
                   else
11
                      CAS(snd(!Q)) \ tail \ next; loop ()
12
                 else
13
                   let value = fst(!next) in
14
                   if CAS (Fst(!Q)) head next then
15
                      value
16
                   else loop ()
17
              else loop()
18
             )()
19
```

4.3 Reachability

An important aspect in the correctness of the lock-free M&S-queue is which nodes a particular node is able to *reach* through the linked list (i.e. by following the chain of pointers), and how the head and tail pointers change during the lifetime of the queue.

Firstly, the underlying linked list still only ever grows, and it does so only at the end. Hence, the set of nodes that a given node can reach only ever grows. Further, all nodes can always reach the last node in the linked list.

Secondly, similarly to the two-lock variant, the correctness of the queue relies on the fact that the head and tail pointers are only ever swung towards the end of the linked list. That is, if a node can reach, say, the tail node at one point during the program, then it can reach any future tail nodes.

Thirdly, whereas it was possible for the tail node to lag behind the head node in the two-lock version, it is not possible in the lock-free version. Indeed, if such a scenario could happen, dequeue could crash! Consider the scenario where the head node is the last node in the linked list (hence the queue is empty), and the tail is lagging behind the head. If someone invokes dequeue, the check on line 8, which is supposed to detect an empty queue or a lagging tail will result to false, and hence, incorrectly, take the 'else' branch, which assumes that there is something to dequeue. But since the queue is empty, then next – the node after head – is None, and when we try to dereference next on line 14, we will crash. Therefore, our invariant must ensure that the tail never lags behind the head.

To capture these properties, we introduce two notions of reachability: concrete reachability and abstract reachability, which we introduce in the following sections. This way of modelling the queue was originally introduced in [2]. The presentation here borrows the same ideas, but the presentation differs in the sense that it is node-oriented instead of location-oriented. Moreover, we prove some additional

properties of reachability which allows us to simplify the queue invariant slightly.

4.3.1 Concrete Reachability

We say that a node x_n in a linked list can concretely reach a node x_m when, if we start traversing succeeding nodes (by following the out and in pointers starting from x_n), we will eventually get to x_m . If this is the case, we write $x_n \sim x_m$. We allow for traversing zero nodes to reach x_m , which essentially means that all nodes can reach themselves. Formally, we define $x_n \sim x_m$ inductively as follows.

Definition 4.3.1 (Concrete Reachability).
$$x_n \rightsquigarrow x_m \triangleq \text{in } x_n \mapsto^{\square} (\text{val } x_n, \text{out } x_n) * (x_n = x_m \vee \exists x_p. \text{ out } x_n \mapsto^{\square} \text{ in } x_p * x_p \rightsquigarrow x_m)$$

This definition firstly states that x_n is a node: in $x_n \mapsto^{\square}$ (val x_n , out x_n). Secondly, x_n is either the node to be reached x_m , or it has a succeeding node x_p , which can reach x_m . Note that the points-to propositions are all persistent, which mimics the fact that the linked list is only ever changed by appending new nodes to the end. \triangleright decide which of the following two sentences makes more sense \triangleleft This in turn makes concrete reachability a persistent predicate. This in turn makes $x_n \rightsquigarrow x_m$ persistent for all x_n and x_m .

We proceed to prove some useful lemmas about concrete reachability.

Lemma 3 (reach-reflexive).
$$x_n \rightsquigarrow x_n ** \text{ in } x_n \mapsto^{\square} (\text{val } x_n, \text{ out } x_n)$$

Proof. The \twoheadrightarrow direction follows directly by the definition. To prove the \ast -direction, it suffices to show $(x_n = x_n \vee \exists x_p)$. out $x_n \mapsto^{\square}$ in $x_p * x_p \rightsquigarrow x_n$. Clearly, this follows as the left disjunction holds.

Lemma 4 (reach-transitive).
$$x_n \rightsquigarrow x_m \twoheadrightarrow x_m \rightsquigarrow x_o \twoheadrightarrow x_n \rightsquigarrow x_o$$

Proof. We proceed by induction in $x_n \rightsquigarrow x_m$.

- B.C. In the base case, $x_n = x_m$. We get to assume that $x_m \rightsquigarrow x_o$, and must prove $x_n \rightsquigarrow x_o$. Since $x_n = x_m$, we are done.
- I.C. In the inductive case, we assume that x_n is a node that points to some x_p , which satisfies $x_m \rightsquigarrow x_o \twoheadrightarrow x_p \rightsquigarrow x_o$. Assuming $x_m \rightsquigarrow x_o$, we must prove $x_n \rightsquigarrow x_o$.

To prove $x_n \rightsquigarrow x_o$ we must first show that x_n is a node, which we have already established. Next, we must show that either $x_n = x_o$, or x_n steps to some x_p' which can reach x_o . We prove the second case by choosing our x_p for x_p' . Thus, we have to show $x_p \rightsquigarrow x_o$. This then follow by the induction hypothesis together with our assumption that $x_m \rightsquigarrow x_o$.

Lemma 5 (reach-from-is-node).
$$x_n \rightsquigarrow x_m \twoheadrightarrow \text{in } x_n \mapsto^{\square} (\text{val } x_n, \text{out } x_n)$$

Proof. This follow immediately from the definition or concrete reachability. \square

Lemma 6 (reach-to-is-node).
$$x_n \rightsquigarrow x_m \twoheadrightarrow \text{in } x_m \mapsto^{\square} (\text{val } x_m, \text{out } x_m)$$

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Proof. We proceed by induction in $x_n \sim x_m$. The base case follows by lemma 5 above. In the inductive case, we assume that x_n points to some x_p , which reaches x_m . Our induction hypothesis is in $x_m \mapsto^{\square}$ (val x_m , out x_m), which is also our proof obligation, so we are done.

Lemma 7 (reach-last). $x_n \rightsquigarrow x_m \twoheadrightarrow \text{out } x_n \mapsto \text{None} \twoheadrightarrow x_n = x_m * \text{out } x_n \mapsto \text{None}$

Proof. Assuming $x_n \rightsquigarrow x_m$ and out $x_n \mapsto \text{None}$, we must prove that $x_n = x_m$ and out $x_n \mapsto \text{None}$. By $x_n \rightsquigarrow x_m$, we know that either $x_n = x_m$, or x_n points to some x_p and $x_p \rightsquigarrow x_m$. The first case immediately gives us everything we need to prove both goals. If we are in the second case, then we know that out $x_n \mapsto^{\square}$ in x_p . But by our initial assumption, out $x_n \mapsto \text{None}$. Since in x_p is a location, then this is clearly a contradiction.

4.3.2 Abstract Reachability

As discussed, we wish to capture that if a node can reach either the head or tail node at one point during the program, then it can reach any future head or tail nodes. To do this we introduce the notion of abstract reachability. The idea is to introduce ghost variables that can "point" to nodes in the linked list, just as the head and tail pointers do. We shall write $\gamma \mapsto x$ to mean that the ghost variable γ abstractly points to the node x. We shall construct the abstract points-to predicate so that we can update $\gamma \mapsto x$ to $\gamma \mapsto y$ only if x can concretely reach y, i.e. $x \leadsto y$. This additional restriction compared to the normal points-to predicate is what allows us to capture the property described above. We write $x \dashrightarrow \gamma$ to mean that the node x can abstractly reach the ghost variable γ . The idea is that, if we have established $x \dashrightarrow \gamma$, then no matter what node γ abstractly points to, for instance $\gamma \mapsto y$, we can conclude $x \leadsto y$. This means that if we update $\gamma \mapsto y$ in the future to, say $\gamma \mapsto z$, then we can conclude that $x \leadsto z$.

To define the abstract points-to predicate and the abstract reach predicate, we create the following resource algebra: $Auth(\mathcal{P}(Node))$, where $Node = (Loc \times Val) \times Loc$. Here, the resource algebra $\mathcal{P}(Node)$ denotes the set of subsets of Node, with union as the operation. The empty set is the unit element, meaning that $\mathcal{P}(Node)$ is unital. We may now define abstract reach and abstract points-to as follows.

Definition 4.3.2 (Abstract Reach).
$$x \longrightarrow \gamma \triangleq |\widehat{\circ}\{x\}|^{\gamma}$$

Definition 4.3.3 (Abstract Points to).
$$\gamma \mapsto x \triangleq \exists s. | \bullet s|^{\gamma} * *_{x_m \in s} x_m \rightsquigarrow x$$

One should think about sets $s \in \mathcal{P}(Node)$ as specifying which nodes can abstractly reach a certain ghost variable. Due to how the authoritative resource algebra work, the assertion $\left| \underbrace{\circ \left\{ x \right\}} \right|^{\gamma}$ essentially states that x is *one* of the nodes that can reach the node that γ points to. This is because, when combining fragmental and authoritative elements, we get that the fragmental element is "smaller" than the authoritative. In this case, "smaller" amounts to "subset".

Hence, $|\widehat{o}\{x\}|^{\gamma}$ means that, whatever the authoritative set is, it will contain the node x.

The authoritative set is existentially quantified as it can change over time, but whatever it is, we assert that all the nodes it contains *can* concretely reach the node that the ghost name is currently pointing to. This choice of definitions enables us to prove the properties we desired of abstract reachability above. The four lemmas below is all we need for abstract reachability when we prove the specification for the lock-free M&S-queue later.

Firstly, if we have a node, we may allocate some ghost variable γ which points to it and assert that the node can reach γ .

Lemma 8 (Abs-Reach-Alloc).
$$\triangleright$$
 is it a viewshift? $\triangleleft x \rightsquigarrow x \Rightarrow (\exists \gamma. \gamma \rightarrow x * x \dashrightarrow \gamma)$

Proof. We assume $x \rightsquigarrow x$ and must show $\models \exists \gamma'. \gamma' \rightarrowtail x * x - \to \gamma'$. By definition or the authoritative RA, the element $\bullet \{x\} \cdot \circ \{x\}$ is valid. Hence by the Ghost-alloc rule, we may get $\models \exists \gamma. |\bullet \{x\} \cdot \circ \{x\}|^{\gamma}$. By Upd-mono, we may strip away the update modality on the goal and the previous assertion. Thus, we must prove $\exists \gamma'. \gamma' \rightarrowtail x * x - \to \gamma'$, and we have that $\exists \gamma. |\bullet \{x\} \cdot \circ \{x\}|^{\gamma}$. We use γ as the witness in the goal meaning we must prove $\gamma \rightarrowtail x * x - \to \gamma$. We can split the ownership of the authoritative and fragmental parts up using Own-op, giving us $|\bullet \{x\}|^{\gamma}$ and $|\circ \{x\}|^{\gamma}$. The latter assertion is equivalent to $x \to \gamma$, which matches the second obligation in the goal. To prove the first obligation, we must give some set as witness, and show that all nodes in the set can reach x. We of course choose $\{x\}$ as the witness, and must then prove that $x \leadsto x$, which we assumed in the beginning.

The second lemma allows us to get a *concrete* reachability predicate out of an abstract one. If a ghost name γ_m currently points abstractly to some node x_m , then any node that can abstractly reach γ , can also *concretely* reach x_m .

Lemma 9 (Abs-Reach-Concr).
$$x_n \dashrightarrow \gamma_m \twoheadrightarrow \gamma_m \rightarrowtail x_m \twoheadrightarrow x_n \leadsto x_m \ast \gamma_m \rightarrowtail x_m$$

Proof. Assuming $x_n oup \gamma_m$ and $\gamma_m \mapsto x_m$, we must show $x_n \rightsquigarrow x_m$ without "consuming" $\gamma_m \mapsto x_m$. From $\gamma_m \mapsto x_m$ we can deduce that there is some set s so that $[\bullet s]^{\gamma_m}$ and $[\bullet s]^{\gamma_m}$ and

We can also go the other way, and get an abstract reachability predicate out of a concrete one. If a ghost variable γ_m points abstractly to some node x_m , and a node x_n can concretely reach x_m , then we may deduce that x_n can abstractly reach γ_m , meaning that x_n can reach any node that γ_m will ever point to in the future.

Lemma 10 (Abs-Reach-Abs).
$$x_n \rightsquigarrow x_m \twoheadrightarrow \gamma_m \rightarrowtail x_m \Rightarrow x_n \dashrightarrow \gamma_m \ast \gamma_m \rightarrowtail x_m$$

Proof. Assuming $x_n \rightsquigarrow x_m$ and $\gamma_m \rightarrowtail x_m$ we must conclude $\Longrightarrow x_n \dashrightarrow \gamma_m$. From $\gamma_m \rightarrowtail x_m$ we know that there is some set s so that $[\bullet s]^{\gamma_m}$ and $\bigstar_{x' \in s} x' \leadsto x_m$. There are now two cases to consider: either $x_n \in s$ or $x_n \notin s$.

- $x_n \in s$ By the definition of our authoritative RA, if a set y is a subset of s, then we may update our ghost resources to obtain ownership of the fragment y. In our case, since $x_n \in s$, we may update our resources to additionally get $\left| \overline{\circ} \left\{ \overline{x_n} \right\} \right|^{\gamma_m}$, which is exactly what we wanted. Since we still have $\left| \overline{\bullet} \overline{s} \right|^{\gamma_m}$, we can also prove $\gamma_m \rightarrowtail x_m$.
- $x_n \notin s$ In this case we may update $[\underbrace{\bullet \ s!}^{\gamma_m}]$ so that the set also includes x_n . The reason we may do this, is because, according to the $\mathcal{P}(Node)$ RA, we may update a set X to Y, as long as $X \subseteq Y$. Thus, we can update our resource to get $[\underbrace{\bullet \ \{x_n\} \cup s!}^{\gamma_m}]$. As in the previous case, we can further get $[\underbrace{\circ \ \{x_n\}}]^{\gamma_m}$ out of this, which we use to frame away the goal $x_n \dashrightarrow \gamma_m$. To prove $\gamma_m \rightarrowtail x_m$, we use the set $\{x_n\} \cup s$, and immediately frame away the authoritative part, which we owned. We are left with having to prove $\mathbf{x}_{x'\in\{x_n\}\cup s} x' \leadsto x_m$. However, by $\mathbf{x}_{x'\in s} x' \leadsto x_m$ and our assumption that $x_n \leadsto x_m$, we can easily conclude this.

The final lemma allows us update abstract pointers. As discussed above, we will require that whatever node we update the pointer to is a successor of the current node. That is, if a ghost variable γ_m currently points to x_m , then we must show that x_m can reach x_o , before we can update γ to point abstractly to x_o . After the update we additionally get that x_o can abstractly reach γ .

Lemma 11 (Abs-Reach-Advance). $\gamma_m \mapsto x_m - x_m \Rightarrow x_o \Rightarrow \gamma_m \mapsto x_o \cdot x_o \rightarrow \gamma_m$

Proof. Assuming $\gamma_m \mapsto x_m$ and $x_m \rightsquigarrow x_o$ we must prove $\Rightarrow \gamma_m \mapsto x_o * x_o \dashrightarrow \gamma_m$. From $\gamma_m \mapsto x_m$, we get some set s so that $\bullet s_s^{\gamma_m}$ and $\bigstar_{x' \in s} x' \leadsto x_m$. As we did in previous proof (lemma 10), we update $\bullet s_s^{\gamma_m}$ so that the set additionally contains x_o . Thus, we get $\bullet \{x_o\} \cup s_s^{\gamma_m}$. From this, we may extract ownership of the fragmental part: $\bullet \{x_o\}$, which we use to prove the second part of the goal.

We are thus left with proving $\gamma_m \mapsto x_o$. We use $\{x_o\} \cup s$ as witness for the authoritative set, and immediately frame away the ownership assertion of the authoritative part. We are left with proving $\bigstar_{x' \in \{x_o\} \cup s} x' \leadsto x_o$. We already know that $\bigstar_{x' \in s} x' \leadsto x_m$ and $x_m \leadsto x_o$. Thus, by transitivity of reach (lemma 4), we may conclude $\bigstar_{x' \in \cup s} x' \leadsto x_o$. Thus, we are done if we can prove that $x_o \leadsto x_o$, which by 3 amount to showing that x_o is a node. However, since $x_m \leadsto x_o$, then, by 6, we know that this is the case.

4.4 Specification for Lock-Free M&S-Queue

From the perspective of a client, the two-lock M&S-Queue and the lock-free M&S-Queue should behave similarly – they should both behave as a concurrent queue.

Hence, in this section, we will prove specifications that are almost identical to those we proved for the two-lock M&S-queue; a sequential, a concurrent, and a hocap-style spec.

As we showed in the previous chapter, the sequential and concurrent specifications can be derive from the hocap-style spec *without* referring to the actual implementation. Thus, in this chapter we will only focus on proving the hocap-style spec – the derivations of the sequential and concurrent specs will be practically identical to that of the last chapter.

The only two differences between the hocap spec we prove for the lock-free version compared to the two-lock version is the collection of ghost names, and the fact that the expressions in our hoare-triples – initialize, enqueue, and dequeue – refer to the lock-free versions from section 4.2.

The collection Qgnames will contain γ_{Abst} whose purpose is the same as before; to keep track of the abstract state of the queue. Additionally, we will have γ_{Head} , γ_{Tail} , and γ_{Last} , which will abstractly point to the head, tail, and last node, respectively.

4.4.1 The is queue predicate

▶explain invariant and predicate◀

Definition 4.4.1 (Lock-Free M&S-Queue Invariant).

$$queue_invariant \ \ell_{head} \ \ell_{tail} \ Q_{\gamma} \triangleq \\ \exists xs_v. \ Q_{\gamma} \mapsto_{\bullet} xs_v* \qquad \qquad (abstract \ state) \\ \exists xs, xs_{queue}, x_{head}, x_{tail}x_{last}. \qquad (concrete \ state) \\ xs = xs_{queue} ++ [x_{head}]* \\ \text{isLL} \ xs* \\ isLast \ x_{last} \ xs \\ proj_val \ xs_{queue} = wrap_some \ xs_v* \\ \ell_{head} \mapsto_{\text{in}} x_{head}* \\ \ell_{tail} \mapsto_{\text{in}} x_{tail}* \\ Q_{\gamma}. \gamma_{Head} \mapsto_{x_{head}} x_{head} \xrightarrow{---} Q_{\gamma}. \gamma_{Tail}* \\ Q_{\gamma}. \gamma_{Tail} \mapsto_{x_{tail}} x_{tail} \xrightarrow{----} Q_{\gamma}. \gamma_{Last}* \\ Q_{\gamma}. \gamma_{Last} \mapsto_{x_{last}} x_{last}$$

is_queue
$$v_q \ Q_{\gamma} \triangleq \exists \ell_{queue}, \ell_{head}, \ell_{tail} \in Loc.$$

$$v_q = \ell_{queue} * \ell_{queue} \mapsto^{\square} (\ell_{head}, \ell_{tail}) *$$

$$\boxed{queue_invariant\ell_{head}\ell_{tail}Q_{\gamma}}^{\mathcal{N}.queue}$$

4.4.2 Proof outline

▶introduce what we have to do◀

Initialise

▶write in proof outline◀

Enqueue

▶write in proof outline◀

Dequeue

▶write in proof outline◀

4.5 Discussion

▶Mention that one can remove the consistency check and hence also the prophecy \blacktriangleleft

Chapter 5

Conclusion and Future work

▶conclude on the problem statement from the introduction ◀ ▶Mention the possibility of simplifying queue invariant for lock-free by removing isLL (and adding $x_{add} = None$) ◀

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Appendix A

The Technical Details

▶...∢