# Master's Thesis Exam Verification of the Blocking and Non-Blocking Michael-Scott Queue Algorithms

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## Overview of the Project and Contributions

- Initial goal was to prove soundness of the two M&S Queues
- The project later generalised the results to apply to queues in general
- In particular, three different specifications for queues were given
  - Sequential specification
    - Useful for sequential clients
  - Concurrent specification
    - Proves soundness of concurrent queues
    - Useful for some concurrent clients
  - HOCAP-style specification
    - Stronger specification, useful for more complex clients
    - Demonstrated with a specific queue client (queueAdd)
- It was demonstrated that the HOCAP-style specification derives the other two specifications
- Implementations of the M&S Queues in HeapLang were proven to meet the three specifications
  - In particular, both version are sound
- All proofs have been mechanised in the Coq proof assistant

#### Outline

- Queue Specifications
- 2 The Two-Lock Michael-Scott Queue
- Proving that the Two-Lock Michael-Scott Queue Satisfies the HOCAP-style Specification
- 4 The Lock-Free Michael-Scott Queue
- 5 Proving that the Lock-and-CC-Free Michael-Scott Queue Satisfies the HOCAP-style Specification

# Queue Specifications

## Specifications for Queues

#### Assumptions on Queues

- Queues consists of initialize, enqueue, and dequeue
- initialize creates an empty queue: []
- enqueue adds a value, v, to the beginning of the queue  $xs_v$ : v ::  $xs_v$
- dequeue depends on whether queue is empty:
  - If non-empty,  $xs_v$  ++ v, remove v and return Some v
  - If empty, [], return None

#### Nature of Specifications

- Specifications written in Iris, a higher order CSL
- **E**xpressed in terms of *Hoare triples*:  $\{P\}$  e  $\{v.\Phi$   $v\}$
- Hoare triples prove partial correctness of programs, e
- In particular: safety
- Idea: clients can use Hoare triples to prove results about their own code

## Sequential Specification

## Definition (Sequential Specification)

```
\begin{split} \exists \, & \mathsf{isQueue}_S : \mathit{Val} \to \mathit{List} \, \mathit{Val} \to \mathit{SeqQgnames} \to \mathsf{Prop}. \\ & \{\mathsf{True}\} \, \, \mathsf{initialize} \, \left(\right) \{v_q. \exists G. \, \mathsf{isQueue}_S(v_q, [], G)\} \\ & \land \quad \forall v_q, v, xs_v, G. \, \{\mathsf{isQueue}_S(v_q, xs_v, G)\} \, \, \mathsf{enqueue} \, \, v_q \, v \, \{w. \, \mathsf{isQueue}_S(v_q, (v :: xs_v), G)\} \\ & \land \quad \forall v_q, xs_v, G. \, \{\mathsf{isQueue}_S(v_q, xs_v, G)\} \\ & \qquad \qquad \quad \mathsf{dequeue} \, \, v_q \\ & \qquad \qquad \left\{ w. \, \, \left(xs_v = [] * w = \mathsf{None} * \mathsf{isQueue}_S(v_q, xs_v, G)\right) \lor \\ & \qquad \qquad \left\{ w. \, \, \left(\exists v, xs_v'. \, xs_v = xs_v' + + [v] * w = \mathsf{Some} \, v * \, \mathsf{isQueue}_S(v_q, xs_v', G)\right) \right. \right\} \end{split}
```

- The proposition isQueue<sub>S</sub>( $v_q$ ,  $x_{s_v}$ , G), states that value  $v_q$  represents the queue, which contains elements  $x_{s_v}$
- ullet  $G \in SeqQgnames$  is a collection of ghost names (depends on specific queue)
- Specification consists of three Hoare triples one for each queue function
- Important: isQueue<sub>S</sub> not required to be persistent!

## Concurrent Specification

- To support concurrent clients, we shall require the queue predicate be persistent
- Tracking the contents of queue in the way that the sequential specification did doesn't work
- Threads will start disagreeing on contents of queue, as they have only local view of contents
- Give up on tracking contents for now
- $\blacksquare$  Instead, promise that all elements satisfy client-defined predicate,  $\Psi$

## Definition (Concurrent Specification)

```
\exists \, \mathsf{isQueue}_\mathsf{C} : (\mathit{Val} \to \mathsf{Prop}) \to \mathit{Val} \to \mathit{ConcQgnames} \to \mathsf{Prop}.
```

 $\forall \Psi: \mathit{Val} \rightarrow \mathsf{Prop}.$ 

$$\forall v_q, G. \text{ isQueue}_{\mathbb{C}}(\Psi, v_q, G) \implies \Box \text{ isQueue}_{\mathbb{C}}(\Psi, v_q, G)$$

- $\land$  {True} initialize () { $v_q$ . $\exists G$ . isQueue<sub>C</sub>( $\Psi$ ,  $v_q$ , G)}
- $\land \forall v_q, v, G. \{ isQueue_C(\Psi, v_q, G) * \Psi(v) \} \text{ enqueue } v_q v \{ w.True \}$
- $\land \quad \forall v_q, \textit{G}. \ \{\mathsf{isQueue_C}(\Psi, v_q, \textit{G})\} \ \ \mathsf{dequeue} \ \ v_q \ \{\textit{w}.\textit{w} = \mathsf{None} \ \lor (\exists \textit{v}. \ \textit{w} = \mathsf{Some} \ \textit{v} \ast \Psi(\textit{v}))\}$

## HOCAP-style Specification - Abstract State RA

- We will need a construction to allow clients to track contents of queue
- Idea: have two "views" of the abstract state of the queue

Authoritative view	Fragmental view
$\gamma \mapsto_{ullet} \mathit{xs}_{v}$	$\gamma \mapsto_{\circ} xs_{v}$
Owned by queue	Owned by client

- Construction ensures:
  - authoritative and fragmental views always agree on abstract state of queue
  - views can only be updated in unison
- Implemented using the resource algebra:  $Auth((FRAC \times Ag(\textit{List Val}))^?)$
- The desirables are captured by the following lemmas

#### Lemmas on the Abstract State RA

$$\vdash \Longrightarrow \exists \gamma. \ \gamma \Longrightarrow_{\bullet} xs_{v} * \gamma \Longrightarrow_{\circ} xs_{v}$$
 (Abstract State Alloc)  
$$\gamma \bowtie_{\bullet} xs'_{v} * \gamma \Longrightarrow_{\circ} xs_{v} \vdash xs_{v} = xs'_{v}$$
 (Abstract State Agree)

$$\gamma \mapsto \star s_v' * \gamma \mapsto_\circ x s_v \Rightarrow \gamma \mapsto_\bullet x s_v'' * \gamma \mapsto_\circ x s_v''$$
 (Absi

(Abstract State Update)

# **HOCAP-style Specification**

- Post-condition of initialize specification now gives fragmental view to clients
- Hoare triples for enqueue and dequeue are conditioned on view-shifts
- Clients must show that they can supply the fragmental view, so that the abstract (and concrete) state can be updated
- View-shifts and Hoare-triples parametrised by predicates P and Q Client might have resources that need to be updated as a result of enqueue/dequeue ■ P is the clients resources before enqueue/dequeue and Q the resources after

# Definition (HOCAP Specification)

$$\exists$$
 isQueue :  $Val \rightarrow Qgnames \rightarrow Prop.$ 

$$\forall v_q, G. \text{ isQueue}(v_q, G) \implies \Box \text{ isQueue}(v_q, G)$$

$$\land \quad \{\mathsf{True}\} \; \mathsf{initialize} \; () \; \{v_q. \exists G. \; \mathsf{isQueue}(v_q, G) * G. \gamma_{\mathsf{Abst}} \; \boldsymbol{\Leftrightarrow}_{\circ} \; []\}$$

$$\wedge \quad \forall v_q, v, G, P, Q. \quad (\forall xs_v. \ G.\gamma_{Abst} \Rightarrow_{\bullet} xs_v * P \Rightarrow_{\mathcal{E} \setminus \mathcal{N}.i^{\uparrow}} \triangleright G.\gamma_{Abst} \Rightarrow_{\bullet} (v :: xs_v) * Q) \twoheadrightarrow \\ \{ \text{isQueue}(v_q, G) * P \} \text{ enqueue } v_q \ v \ \{w.Q\}$$

## Queue Client - A PoC Client

- Idea: a minimal client complex enough to require HOCAP specification
- Uses parallel composition, so sequential specification insufficient
- Relies on dequeues not returning None, so concurrent specification insufficient
- HOCAP specification supports consistency and allows us to track queue contents, allowing us to exclude cases where dequeue returns None

```
unwrap w \triangleq \mathsf{match} \ w \ \mathsf{with} \ \mathsf{None} \Rightarrow () \ () \ | \ \mathsf{Some} \ v \Rightarrow v \ \mathsf{end} enqdeq v_q \ c \triangleq \mathsf{enqueue} \ v_q \ c; \ \mathsf{unwrap}(\mathsf{dequeue} \ v_q) queueAdd a \ b \triangleq \mathsf{let} \ v_q = \mathsf{initialize} \ () \ \mathsf{in} \ \mathsf{let} \ p = (\mathsf{enqdeq} \ v_q \ a) \ || \ (\mathsf{enqdeq} \ v_q \ b) \ \mathsf{in} \ \mathsf{fst} \ p + \mathsf{snd} \ p
```

# Queue Client - A PoC Client (continued)

## Lemma (QueueAdd Specification)

$$\forall a, b \in \mathbb{Z}. \{ \textit{True} \} \text{ queueAdd } a \ b \{ v.v = a + b \}$$

- Proof idea: Create invariant capturing possible states of queue contents
- Tokens are used to reason about which state we are in

#### Definition (Invariant for QueueAdd)

$$\begin{split} \textit{I}_{\textit{QA}}(\textit{G},\textit{Ga},\textit{a},\textit{b}) &\triangleq \textit{G}.\gamma_{\text{Abst}} \bowtie_{\circ} [] * \text{TokD1} \textit{Ga} * \text{TokD2} \textit{Ga} \vee \\ &\textit{G}.\gamma_{\text{Abst}} \bowtie_{\circ} [\textit{a}] * \text{TokA} \textit{Ga} * (\text{TokD1} \textit{Ga} \vee \text{TokD2} \textit{Ga}) \vee \\ &\textit{G}.\gamma_{\text{Abst}} \bowtie_{\circ} [\textit{b}] * \text{TokB} \textit{Ga} * (\text{TokD1} \textit{Ga} \vee \text{TokD2} \textit{Ga}) \vee \\ &\textit{G}.\gamma_{\text{Abst}} \bowtie_{\circ} [\textit{a};\textit{b}] * \text{TokA} \textit{Ga} * \text{TokB} \textit{Ga} \vee \\ &\textit{G}.\gamma_{\text{Abst}} \bowtie_{\circ} [\textit{b};\textit{a}] * \text{TokB} \textit{Ga} * \text{TokA} \textit{Ga} \vee \end{split}$$

The Two-Lock Michael-Scott Queue

## Implementation: initialize

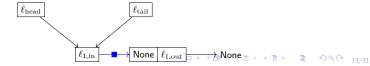
#### ▶format ◀

- The data structure is a linked list
- A node x in the linked list is a triple,  $x = (\ell_{\rm in}, w, \ell_{\rm out})$ , with  $\ell_{\rm in}$  pointing to  $(w, \ell_{\rm out})$
- We use the following notation for nodes

$$\mathsf{in}(x) = \ell_{\mathrm{in}}$$
  $\mathsf{val}(x) = w$   $\mathsf{out}(x) = \ell_{\mathrm{out}}$ 

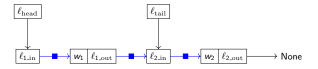
- The initialize function first creates an initial head node,  $x_{head}$
- Then a lock protecting the head pointer, and a lock protecting the tail pointer
- lacksquare Finally, it creates the head and tail pointers,  $\ell_{\mathrm{head}}$  and  $\ell_{\mathrm{tail}}$ , both pointing to  $x_{\mathrm{head}}$

```
initialize \triangleq
let node = ref(None, ref(None)) in
let H\_lock = newLock() in
let T\_lock = newLock() in
ref((ref(node), ref(node)), (H\_lock, T\_lock))
```

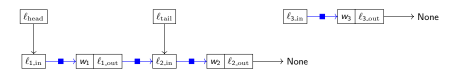


- The enqueue function consists of the following steps
  - lacktriangledown Create a new node,  $x_{\mathrm{new}}$ , containing value to be enqueued
  - 2 Acquire the tail lock
  - 3 Add  $x_{\rm new}$  to linked list
  - 4 Swing tail pointer to  $x_{new}$
  - 5 Release the tail lock

```
enqueue Q value \triangleq
let node = ref (Some value, ref (None)) in
acquire(snd(snd(! Q)));
snd(!(!(snd(fst(! Q)))) \leftarrow node;
snd(fst(! Q)) \leftarrow node;
release(snd(snd(! Q)))
```

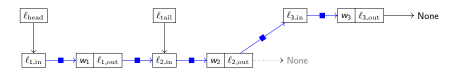


- The enqueue function consists of the following steps
  - lacktriangle Create a new node,  $x_{
    m new}$ , containing value to be enqueued
  - 2 Acquire the tail lock
  - 3 Add  $x_{new}$  to linked list
  - 4 Swing tail pointer to  $x_{new}$
  - 5 Release the tail lock



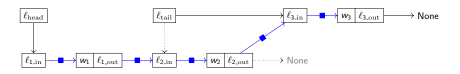
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enqueue Q value \triangleq
let node = ref(Some \ value, ref(None)) in
acquire(snd(snd(!\ Q)));
snd(!(!(snd(fst(!\ Q))))) \leftarrow node;
snd(fst(!\ Q)) \leftarrow node;
release(snd(snd(!\ Q)))
```



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acquire(snd(snd(!\ Q)));
snd(!(!(snd(fst(!\ Q))))) \leftarrow node;
snd(fst(!\ Q)) \leftarrow node;
release(snd(snd(!\ Q)))
```



#### ▶ format ◀

- The dequeue function checks if queue is empty
  - If empty, return None

 $\ell_{\rm head}$ 

■ Else, swing head pointer to new head, and return dequeued value

```
dequeue Q \triangleq
  acquire(fst(snd(! Q)));
  let node = !(fst(fst(! Q))) in
  let new_head = !(snd(! node)) in
  if new head = None then
     release(fst(snd(! Q)));
     None
   else
     let value = fst(! new_head) in
     fst(fst(!Q)) \leftarrow new\_head;
     release(fst(snd(!Q)));
     value
```

 $\ell_{\mathrm{tail}}$ 

#### ▶ format ◀

- The dequeue function checks if queue is empty
  - If empty, return None

 $\ell_{\rm head}$ 

■ Else, swing head pointer to new head, and return dequeued value

```
dequeue Q \triangleq
  acquire(fst(snd(! Q)));
  let node = !(fst(fst(!Q))) in
  let new_head = !(snd(! node)) in
  if new head = None then
     release(fst(snd(! Q)));
     None
   else
     let value = fst(! new_head) in
     fst(fst(!Q)) \leftarrow new\_head;
     release(fst(snd(!Q)));
     value
```

 $\ell_{\mathrm{tail}}$ 

## Observations on Behaviour of the Two-Lock M&S Queue

#### ▶ format and simplify ◀

- I The tail node is always either the last or second last node in the linked list.
- 2 All but the last pointer in the linked list (the pointer to None) never change.
- Nodes in the linked list are never deleted. Hence, the linked list only ever grows.
- 4 The tail can lag one node behind the head.
- 5 At any given time, the queue is in one of four states:
  - No threads are interacting with the queue (Static).
  - 2 A thread is enqueueing (Enqueue).
  - 3 A thread is dequeueing (Dequeue).
  - 4 A thread is enqueueing and a thread is dequeueing (Both).

Proving that the Two-Lock Michael-Scott Queue Satisfies the HOCAP-style Specification

#### The isLL Predicate

#### ▶format slide◀

- Idea: express the structure of the linked list in terms of points-to predicates
- Also captures persistent and non-persistent parts of the linked list

## Definition (Linked List Chain Predicate)

$$isLL_chain([]) \triangleq True$$

$$isLL\_chain([x]) \triangleq in(x) \mapsto^{\square} (val(x), out(x))$$

$$\mathsf{isLL\_chain}(x :: x' :: xs) \triangleq \mathsf{in}(x) \mapsto^{\square} (\mathsf{val}(x), \mathsf{out}(x)) * \mathsf{out}(x') \mapsto^{\square} \mathsf{in}(x) * \mathsf{isLL\_chain}(x' :: x' :: xs) \triangleq \mathsf{in}(x) \mapsto^{\square} (\mathsf{val}(x), \mathsf{out}(x)) * \mathsf{out}(x') \mapsto^{\square} \mathsf{in}(x) * \mathsf{isLL\_chain}(x' :: x' :: xs) \triangleq \mathsf{in}(x) \mapsto^{\square} (\mathsf{val}(x), \mathsf{out}(x)) * \mathsf{out}(x') \mapsto^{\square} \mathsf{in}(x) * \mathsf{isLL\_chain}(x' :: x' :: xs) \triangleq \mathsf{in}(x) \mapsto^{\square} (\mathsf{val}(x), \mathsf{out}(x)) * \mathsf{out}(x') \mapsto^{\square} \mathsf{in}(x) * \mathsf{out}(x') \mapsto^{\square} \mathsf{in}(x) * \mathsf{out}(x') \mapsto^{\square} \mathsf{$$

## Definition (Linked List Predicate)

$$isLL(x :: xs) \triangleq out(x) \mapsto None * isLL\_chain(x :: xs)$$

## Example

#### Invariant

#### ▶format slide∢

- Queue predicate must be persistent (according to specification)
- The queue relies on non-persistent resources (e.g.  $\ell_{\rm head} \mapsto \ell_{\rm in}$ )
- Solution: identify a *queue invariant*, describing the resources
- Invariants are persistent in Iris

## Definition (Two-Lock M&S Queue HOCAP Invariant)

```
\begin{split} & I_{\mathsf{TLH}}(\ell_{\mathrm{head}},\ell_{\mathrm{tail}},G) \triangleq \\ & \exists x s_v. G. \gamma_{\mathrm{Abst}} \mapsto \bullet x s_v * \\ & \exists x s, x s_{\mathrm{queue}}, x s_{\mathrm{old}}, x_{\mathrm{head}}, x_{\mathrm{tail}}. \\ & x s = x s_{\mathrm{queue}} + + [x_{\mathrm{head}}] + + x s_{\mathrm{old}} * \\ & \mathrm{isLL}(x s) * \\ & \mathrm{projVal}(x s_{\mathrm{queue}}) = \mathrm{wrapSome}(x s_v) * \\ & (\\ & \ell_{\mathrm{head}} \mapsto \mathrm{in}(x_{\mathrm{head}}) * \ell_{\mathrm{tail}} \mapsto \mathrm{in}(x_{\mathrm{tail}}) * \mathrm{isLast}(x_{\mathrm{tail}}, x s) * \\ & \mathsf{TokNE} \ G * \mathsf{TokND} \ G * \mathsf{TokUpdated} \ G \end{split}
```

## Queue Predicate

- HOCAP-style specification requires the existence of a persistent queue predicate
- We define it in terms of our invariant

## Definition (Two-Lock M&S Queue - isQueue Predicate)

$$\begin{split} \mathsf{isQueue}(v_q,G) \triangleq & \exists \ell_{\mathrm{queue}}, \ell_{\mathrm{head}}, \ell_{\mathrm{tail}} \in \mathit{Loc}. \ \exists \mathit{h}_{\mathrm{lock}}, \mathit{t}_{\mathrm{lock}} \in \mathit{Val}. \\ & v_q = \ell_{\mathrm{queue}} * \ell_{\mathrm{queue}} \mapsto^{\square} \left( (\ell_{\mathrm{head}}, \ell_{\mathrm{tail}}), (\mathit{h}_{\mathrm{lock}}, \mathit{t}_{\mathrm{lock}}) \right) * \\ & \overline{\left[ \mathsf{I}_{\mathsf{TLH}}(\ell_{\mathrm{head}}, \ell_{\mathrm{tail}}, G) \right]^{\mathcal{N}.\mathit{queue}}} * \\ & \mathsf{isLock}(\mathit{G}.\gamma_{\mathrm{Hlock}}, \mathit{h}_{\mathrm{lock}}, \mathsf{TokD} \ \mathit{G}) * \\ & \mathsf{isLock}(\mathit{G}.\gamma_{\mathrm{Tlock}}, \mathit{t}_{\mathrm{lock}}, \mathsf{TokE} \ \mathit{G}) \end{split}$$

- The queue predicate is persistent, as all its constituents are
- Proving that TLMSQ satisfies the HOCAP-style specification then consists of proving the Hoare triples for initialize, enqueue, and dequeue
- We here focus on enqueue

# Proof Sketch of the Hoare triple for enqueue

#### ▶format◀ Must prove:

```
\forall v_q, v, G, P, Q. \quad (\forall xs_v. \ G.\gamma_{Abst} \Rightarrow_{\bullet} xs_v * P \Rightarrow_{\mathcal{E} \setminus \mathcal{N}.i\uparrow} \triangleright G.\gamma_{Abst} \Rightarrow_{\bullet} (v :: xs_v) * Q) \twoheadrightarrow \{\text{isQueue}(v_q, G) * P\} \text{ enqueue } v_q \ v \ \{w.Q\}
```

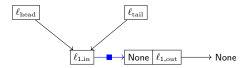
Assume the view-shift, and the persistent information in isQueue( $v_q$ , Qgnames):  $v_q = \ell_{\text{queue}} * \ell_{\text{queue}} \mapsto^{\square} ((\ell_{\text{head}}, \ell_{\text{tail}}), (h_{\text{lock}}, t_{\text{lock}}))$ , the invariant  $|I_{\text{TLH}}(\ell_{\text{head}}, \ell_{\text{tail}}, G)|^{N.\text{queue}}$ , and isLock( $G.\gamma_{\text{Tlock}}, t_{\text{lock}}$ , TokE G)

The Lock-Free Michael-Scott Queue

## Implementation: initialize

- Queue data structure is still a linked list
- The lock-free versions of initialize, enqueue, and dequeue perform the same manipulations of the linked list as two-lock versions
- Difference is how the manipulations take place: CAS
- No longer need locks

```
initialize \triangleq let node = ref(None, ref(None)) in ref(ref(node), ref(node))
```



- Appending  $x_{new}$  to linked list is now done with CAS
- Ensures that no other thread has performed an enqueue while we have been working
- lacksquare Swinging tail to  $x_{new}$  might fail: another thread has helped us

```
enqueue Q value ≜

let node = ref (Some value, ref (None)) in

(rec loop. =

let 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

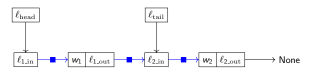
CAS (snd(! Q)) tail node

else loop ()

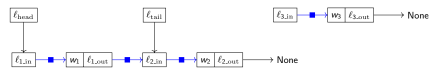
else CAS (snd(! Q)) tail next; loop ()

else loop ()

) ()
```

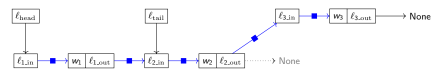


- Appending  $x_{new}$  to linked list is now done with CAS
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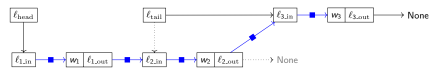


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```
enqueue Q value \triangleq
let node = ref (Some value, ref (None)) in
(rec loop =
let tail = !(snd(!\ Q)) in
let next = !(snd(!\ tail)) in
if tail = !(snd(!\ Q)) then
if next = None then
if next = None then
CAS (snd(!\ tail)) next node then
CAS (snd(!\ Q)) tail node
else loop ()
else CAS (snd(!\ Q)) tail next; loop ()
else loop ()
```



- Appending  $x_{new}$  to linked list is now done with CAS
- Ensures that no other thread has performed an enqueue while we have been working
- $\blacksquare$  Swinging tail to  $x_{new}$  might fail: another thread has helped us

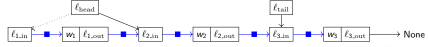


- Head now swung with CAS
- Ensures that another thread hasn't dequeued the element we are trying to dequeue

```
dequeue Q ≜
  (rec loop_ =
     let head = !(fst(! Q)) in
     let tail = !(snd(! Q)) in
     let p = \text{newproph in}
     let next = !(snd(! head)) in
     if head = Resolve(!(fst(!Q)), p, ()) then
       if head = tail then
         if next = None then
            None
          else
            CAS(snd(! Q)) tail next; loop ()
       else
         let value = fst(! next) in
         if CAS (fst(! Q)) head next then
            value
          else loop ()
     else loop ()
     )()
```

- Head now swung with CAS
- Ensures that another thread hasn't dequeued the element we are trying to dequeue

```
dequeue Q ≜
  (rec loop_ =
     let head = !(fst(! Q)) in
     let tail = !(snd(! Q)) in
     let p = \text{newproph in}
     let next = !(snd(! head)) in
     if head = Resolve(!(fst(!Q)), p, ()) then
       if head = tail then
         if next = None then
            None
          else
            CAS(snd(! Q)) tail next; loop ()
       else
         let value = fst(! next) in
         if CAS (fst(! Q)) head next then
            value
          else loop ()
     else loop ()
     )()
```



## **Prophecies**

- Proving adherence to HOCAP-style specification requires applying the view-shift at some point (must update P to Q)
- View-shift is applied at Linearisation Points points where the effect of the function takes place
- When the queue is empty, the linearisation point is when reading *next* (specifically, the dereference instruction)
- We deduce that at exactly that read, the queue was empty
- But we only conclude the queue is empty if consistency check on next line succeeds
- The dereference is only the linearisation point if consistency check succeeds
- Prophecies: reason about future computations (e.g. the consistency check)
  - !(fst(!Q)) will evaluate to some  $v_p$  (later proof obligation)
  - Before reading next, reason about whether  $head = v_p$

```
| let p = newproph in |
|let next = !(snd(! head)) in |
|if head = Resolve(!(fst(! Q)), p, ()) then |
|if head = tail then |
|if next = None then |
|None |
| clse loop () |
```

## The Lock-and-CC-Free Michael-Scott Queue

- Reason for consistency checks: ABA problem in original implementation
- HeapLang is garbage collected language, so we can remove consistency checks
- Can also remove prophecy in dequeue
  - When we read next, we know immediately whether dequeue will conclude empty queue
  - both head and tail are already fixed

```
initialize \triangleq
let node = ref(None, ref(None)) in ref(ref(node), ref(node))
enqueue Q value \triangleq
let node = ref(Some value, ref(None)) in (rec loop.=
let tail = !(snd(! Q)) in let next = !(snd(! tail)) in if next = None then if CAS (snd(! tail)) next node then CAS(snd(! Q)) tail node else loop () else CAS (snd(! Q)) tail next; loop()
```

```
dequeue Q ≜
  (rec loop_ =
    let head = !(fst(! Q)) in
    let tail = !(snd(! Q)) in
    let next = !(snd(! head)) in
    if head = tail then
       if next = None then
         None
        else
         CAS(snd(! Q)) tail next; loop ()
     else
       let value = fst(! next) in
       if CAS (fst(! Q)) head next then
         value
       else loop ()
     )()
```

Proving that the Lock-and-CC-Free Michael-Scott Queue Satisfies the HOCAP-style Specification

## Reachability

- The queue relies on some important properties to function correctly:
  - The set of nodes reachable from a particular node only grows
  - The head and tail are only moved forward in the linked list
  - The tail cannot lag behind the head (unlike in the two-lock version)
- We capture all these properties with a notion of *reachability*
- Consists of a concrete and abstract version of reachability

#### Concrete Reachability

- Concrete reachability essentially captures a section of the linked list (á la isLL)
- The proposition  $x_n \rightsquigarrow x_m$  asserts that  $x_n$  can reach  $x_m$  through the linked list
- Defined inductively as follows

$$x_n \rightsquigarrow x_m \triangleq \mathsf{in}(x_n) \mapsto^{\square} (\mathsf{val}(x_n), \mathsf{out}(x_n)) * (x_n = x_m \lor \exists x_p. \mathsf{out}(x_n) \mapsto^{\square} \mathsf{in}(x_p) * x_p \leadsto x_m)$$

Concrete reachability is reflexive and transitive

# Reachability (continued)

## Abstract Reachability

- Abstract reachability is concerned with tracking specific types of nodes, such as the head node, the tail node, and the last node
- $\blacksquare$  Tracked using ghost names, e.g.  $\gamma_{\rm Head},\,\gamma_{\rm Tail},$  and  $\gamma_{\rm Last}$ 
  - Implemented using the resource algebra  $Auth(\mathcal{P}(\textit{Node}))$
- Defined in two parts: Abstract Points-to  $(\gamma \rightarrowtail x)$  and Abstract Reach  $(x \dashrightarrow \gamma)$
- For instance,  $\gamma_{\mathrm{Tail}} \rightarrowtail x_n$  means that the current tail node is  $x_n$
- And  $x_m \dashrightarrow \gamma_{\mathrm{Tail}}$  means that node  $x_m$  can always reach the tail node

## Lemmas for Reachability (simplified)

$$x \leadsto x \Rrightarrow \exists \gamma. \ \gamma \rightarrowtail x$$
 (Abs Reach Alloc)  
 $x_n \dashrightarrow \gamma_m * \gamma_m \rightarrowtail x_m \twoheadrightarrow x_n \leadsto x_m$  (Abs Reach Concr)  
 $x_n \leadsto x_m * \gamma_m \rightarrowtail x_m \Rrightarrow x_n \dashrightarrow \gamma_m$  (Abs Reach Abs)  
 $\gamma_m \rightarrowtail x_m * x_m \leadsto x_o \Rrightarrow \gamma_m \rightarrowtail x_o$  (Abs Reach Advance)

# In Coq!

