Slot-queue - An optimized wait-free distributed MPSC

1. Motivation

A good example of a wait-free MPSC has been presented in [1]. In this paper, the authors propose a novel tree-structure and a min-timestamp scheme that allow both enqueue and dequeue to be wait-free and always complete in $\Theta(\log n)$ where n is the number of enqueuers.

We have tried to port this algorithm to distributed context using MPI. The most problematic issue was that the original algorithm uses load-link/ store-conditional (LL/SC). To adapt to MPI, we have to propose some modification to the original algorithm to make it use only compare-and-swap (CAS). Even though the resulting algorithm pretty much preserve the original algorithm's characteristic, that is wait-freedom and time complexity of $\Theta(\log n)$, we have to be aware that this is $\Theta(\log n)$ remote operations (and in reality, there are about $5*\log n$ remote operations), which is very expensive.

Therefore, to be more suitable for distributed context, we propose a new algorithm that's inspired by LTQueue, in which both enqueue and dequeue only perform a constant number of remote operations, at the cost of dequeue having to perform $\Theta(n)$ local operations, where n is the number of enqueuers. Because remote operations are much more expensive, this might be a worthy tradeoff.

2. Structure

Each enqueue will have a local SPSC as in LTQueue [1] that supports dequeue, enqueue and readFront. There's a global queue whose entries store the minimum timestamp of the corresponding enqueuer's local SPSC.

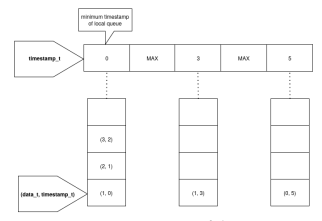


Figure 1: Basic structure of slot queue

3. Pseudocode

3.1. **SPSC**

The SPSC of [1] is kept in tact, except that we change it into a circular buffer implementation.

Types

```
data_t = The type of data stored
spsc_t = The type of the local SPSC
    record
    First: int
    Last: int
    Capacity: int
    Data: an array of data_t of capacity
    Capacity
    end
```

Shared variables

First: index of the first undequeued entry Last: index of the first unenqueued entry

Initialization

```
First = Last = 0
Set Capacity and allocate array.
```

The procedures are given as follows.

Procedure 1: spsc_enqueue(v: data_t) returns bool

```
1 if (Last + 1 == First)
```

- 2 | return false
- 3 Data[Last] = v
- 4 Last = (Last + 1) % Capacity
- 5 return true

Procedure 2: spsc_dequeue() returns data_t

```
6 if (First == Last) return \perp
```

- 7 res = Data[First]
- 8 First = (First + 1) % Capacity
- 9 return res

Procedure 3: spsc readFront returns data t

```
10 if (First == Last)
```

- 11 | return \perp
- 12 return Data[First]

3.2. Slot-queue

The slot-queue types and structures are given as follows:

Types

```
data_t = The type of data stored
timestamp_t = uint64_t
spsc_t = The type of the local SPSC
```

Shared variables

slots: An array of timestamp_t with the number of entries equal the number of enqueuers spscs: An array of spsc_t with the number of entries equal the number of enqueuers counter: uint64_t

Initialization

| Init all local SPSCs.

Init slots entries to MAX.

The enqueue operations are given as follows:

Procedure 4: enqueue(rank: int, v: data_t) returns bool

```
1 timestamp = FFA(counter)
```

- 2 value = (v, timestamp)
- 3 res = spsc_enqueue(spscs[rank], value)
- 4 if (!res) return false
- 5 propagateEnqueue(rank, timestamp)
- 6 return res

Procedure 5: propagateEnqueue(rank: int, ts: timestamp_t)

```
7 old-timestamp = slots[rank]
```

- 8 front = spsc_readFront(spscs[rank])
- new-timestamp = front == \bot ? MAX : front.timestamp
- 10 if new-timestamp != ts
- 11 | return
- CAS(&slots[rank], old-timestamp, new timestamp)

The dequeue operations are given as follows:

Procedure 6: dequeue() returns data_t

```
13 rank = readMinimumRank()
```

- 14 if (rank == DUMMY || slots[rank] == MAX)
- 15 | return \perp
- 16 res = spsc_dequeue(spscs[rank])
- 17 **if** res == \perp **return** \perp
- 18 propagateDequeue(rank)
- 19 return res

Procedure 7: readMinimumRank() returns int

```
20 rank = length(slots)
21 min-timestamp = MAX
22 for index in 0..length(slots)
     timestamp = slots[index]
23
24
     if min-timestamp < timestamp</pre>
       rank = index
25
      min-timestamp = timestamp
26
27 old-rank = rank
28 for index in 0..old-rank
     timestamp = slots[index]
     if min-timestamp < timestamp</pre>
30
31
       rank = index
      min-timestamp = timestamp
  return rank == length(slots) ? DUMMY :
   rank
```

Procedure 8: propagateDequeue(rank: int)

```
34 old-timestamp = slots[rank]
35 front = spsc_readFront(spscs[rank])
36 new-timestamp = front == \(\perp \)? MAX :
    front.timestamp
37 if (front != \(\perp \))
38 | slots[rank] = new-timestamp
39 | return
40 CAS(&slots[rank], old-timestamp, new-timestamp)
```

4. Linearizability

5. Wait-freedom

6. Memory-safety

References

[1] P. Jayanti and S. Petrovic, "Logarithmictime single deleter, multiple inserter wait-free queues and stacks," 2005, *Springer-Verlag*. doi: 10.1007/11590156_33.