Concurrent Algorithms

November 2, 2020

Solutions to Exercise 5

Problem 1. Fetch-and-increment has a consensus number of 2, while compare-and-swap (CAS) has an infinite consensus number. Therefore we will use the universal construction to implement a fetch-and-increment object from consensus objects. Then we can replace consensus objects with their implementation¹ from CAS objects. The resulting algorithm is a wait-free implementation of fetch-and-increment from CAS.

Universal construction algorithm for fetch-and-increment: Shared objects:

- Array of *n* atomic registers *R*[1,...,*n*], where *n* is the number of processes.
- Infinite list *C* of consensus objects.

Local objects:

- register seq the value of which is the number of executed operations by process p[i], initially seq = 0.
- register *k* the value of which is the number of decided batches of requests, initially k = 0.
- list *Perf* of performed requests.
- list *Inv* of requests which need to be performed.
- local copy *f* of fetch-and-increment.

Pseudocode for process p[i]:

```
fetch&inc()
 seq ++
R[i] := (fetch&inc(), i, seq) // inform other processes about the request
repeat
     Inv := Inv + R[1, .. , n].read // add new requests of other processes to the list
     Inv := Inv - Perf // remove performed requests from the list
          \texttt{Inv} \neq \emptyset
     if
                    then // if there are requests that were not performed
          k++
          Dec := C[k].propose(Inv) // decide on requests to be performed
          Res := f.Dec // perform all requests from Dec on local copy f
                        // and record the responses to list Res
          Perf := Perf + Dec // add the performed responses to list Perf
          if (fetch&inc(), i, seq) \in Dec then // if the request by p[i] is in
                                               // the list of decided responses
              return the result of (fetch&inc(), i, seq) from Res
               // return the corresponding response
```

¹For the implementation of consensus from CAS see the lecture on the limitations of registers