**Concurrent Algorithms** 

November 23, 2021

## Solutions to Exercise 7

**Problem 1.** The following algorithm implements a contention manager that transforms any obstruction-free algorithm into a wait-free one:

**uses:** T[1, ..., N]—array of registers, *Executing*[1, ..., N]—atomic wait-free snapshot object **initially:**  $T[1, ..., N] \leftarrow \bot$ , *Executing* $[1, ..., N] \leftarrow \bot$ 

**upon**  $try_i$  **do if**  $T[i] = \bot$  **then**  $T[i] \leftarrow GetTimestamp()$  **repeat**   $sact_i \leftarrow \{ p_j \mid T[j] \neq \bot \land p_j \notin \Diamond \mathcal{P}.suspected_i \}$   $Executing.update(i, \bot)$   $leader_i \leftarrow$  the process in  $sact_i$  with the lowest timestamp  $T[leader_i]$  **if**  $leader_i = i$  **then** Executing.update(i, i)**until** Executing.scan() contains only i and  $\bot, \forall$  processes  $\in sact_i$ 

**upon**  $resign_i$  **do**  $\begin{bmatrix} T[i] \leftarrow \bot \\ Executing.update(i, \bot) \end{bmatrix}$ 

The algorithm uses a procedure GetTimestamp() that generates *unique* timestamps. We assume that if a process gets a timestamp *t* from GetTimestamp(), then no process can get a timestamp lower than *t* infinitely many times. Thus, we can easily implement GetTimestamp() using only registers (or even without using any shared objects). For example, we can use the output of a counter (see the lecture notes on how to implement a counter from registers) combined with a process id (to ensure that timestamps are unique). The algorithm also uses a wait-free, atomic snapshot object to store the process that should be executing next (or is currently executing) in order to avoid two processes executing concurrently.