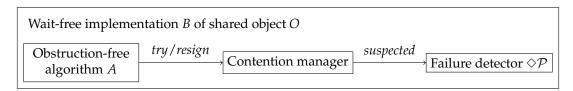
## Concurrent Algorithms November 4, 2014 Exercise 6

## Problem 1.

Let A be an *obstruction-free* algorithm implementing some shared object O with operations  $op_1, \ldots, op_k$ . The goal of the exercise is to transform algorithm A into a *wait-free* algorithm B that also implements shared object O (i.e., the operations  $op_1, \ldots, op_k$ ). We will do it by implementing an abstraction called a *contention manager*, using an *eventually perfect* failure detector  $\Diamond \mathcal{P}$  and atomic registers.



A contention manager implements two operations:  $try_i$  and  $resign_i$  (invoked by process  $p_i$ ). These operations do not take any arguments and always return ok. A contention manager resolves contention, and thus guarantees wait-freedom, by delaying some processes that have invoked  $try_i$ . In other words, when a process  $p_i$  invokes  $try_i$ , a contention manager can decide when to return from the operation—it can delay the response of  $try_i$  for an arbitrarily long time.

We assume that algorithm A uses the interface of the contention manager, i.e., that it invokes  $try_i$  and  $resign_i$ . More precisely, every time an operation  $op_m$ , implemented by A, is executed by a process  $p_i$ , the following conditions are satisfied:

- 1.  $try_i$  is called always before the first step of the implementation of  $op_m$  is executed (i.e., just after  $op_m$  is invoked), and possibly many times while  $op_m$  is being executed,
- 2.  $resign_i$  is called only immediately after the last step of the implementation of  $op_m$  is executed (i.e., just before the result of  $op_m$  is returned),
- 3. If process  $p_i$  is correct but never returns from operation  $op_m$  (i.e., the implementation of the operation is executed infinitely long), then  $p_i$  calls  $try_i$  infinitely many times.

Moreover, every time process  $p_i$  invokes  $try_i$  or  $resign_i$ ,  $p_i$  waits until  $try_i/resign_i$  returns before executing any further steps of algorithm A.

An eventually perfect failure detector  $\diamond P$  maintains, at every process  $p_i$ , a set  $suspected_i$  of suspected processes.  $\diamond P$  guarantees that eventually, after some unknown time, the following conditions are satisfied:

- 1. Every correct process permanently suspects every crashed process,
- 2. No correct process is ever suspected by any correct process.

This means that  $suspected_i$  can be arbitrary and different at every process for any *finite* period of time. However, eventually, at every correct process  $p_i$ , set  $suspected_i$  will be permanently equal to the set of processes that have crashed.

**Your task** is to implement a contention manager C (i.e., the operations  $try_i$  and  $resign_i$ , for every process  $p_i$ ) that converts obstruction-free algorithm A into wait-free algorithm B, and that uses only atomic registers and failure detector  $\Diamond \mathcal{P}$ .