Exercise Session 9 Shared Memory

November 29, 2010

Problem 1

Explain why every process needs to maintain a copy of the register value in the "Majority Voting" algorithm (Either algorithm 4.2 in the book, or ABD95 algorithm from slides).

Problem 2

Does any implementation of a regular register require a majority of the correct processes in a fail-silent model with no failure detector? What if an eventually perfect failure detector is available?

Problem 3

Explain why a timestamp is needed in the "Majority Voting" algorithm (Algorithm 4.2 in the book, or ABD95 algorithm from slides), but not in the "Read-One Write-All" algorithm (Algorithm 4.1, or the Algorithm from slide 21).