Concurrent Algorithms October 17, 2017 Exercise 4

Problem 1. Given the algorithm that implements immediate snapshot in the lecture, your task is to show that if at most x processes invoke rec_update_snapshot(x, -), then

- (a) At most (x 1) processes invoke rec_update_snapshot(x 1, -) and
- **Problem 2.** In the lecture, we saw that in Epoch-based Reclamation, a deleting process takes a snapshot of all process epochs and records it with the deleted node in the limbo list. Does this snapshot need to be atomic? Why or why not?
- **Problem 3.** Write pseudocode for the SCAN method of Hazard Pointers. Recall that the SCAN method goes through the limbo list of a process and checks for every node in the list if it protected by some process' hazard pointer. Can you implement SCAN such that it runs in O(m + n) time, where m is the number of nodes in the limbo list and n is the number of processes?