Tutorial – Chapter 7

1) Use the LTSA to obtain an action trace that violates the following safety property:

property
$$PS = (a -> (b -> PS | a -> PS) | b -> a -> PS).$$

Can you think of a different trace that also violates the property?

- 2) A lift has a maximum capacity of ten people. In the model of the lift control system, passengers entering the lift are signalled by an *enter* action and passengers leaving the lift are signalled by an *exit* action. Specify a safety property in FSP which, when composed with the lift, will check that the system never allows the lift that it controls to have more than ten occupants.
- 3) For the following FSP model of the car park problem of Chapter 5:

- i) specify and check a safety property OVERFLOW(N=4) which asserts that the car park does not overflow. Now check the carpark against property OVERFLOW(3). What happens in this case?
- ii) specify a progress property, which asserts that cars eventually enter the car park. Which situation is reflected if we make car departure lower priority than car arrival? Do we get starvation as a result?