COMP3411 Tutorial - Week 7 Planning

Question 1 (Exercise 6.1 from Poole & Macworth)



Features: *RLoc* – Rob's location *RHC* – Rob has coffee *SWC* – Sam wants coffee *MW* – Mail is waiting *RHM* – Rob has mail Actions: mc – move clockwise mcc – move counterclockwise puc – pickup coffee dc – deliver coffee pum – pickup mail dm – deliver mail

Consider the planning problem from the lectures.

- (a) Give the STRIPS representations for the pick up mail (*pum*) and deliver mail (*dm*) actions.
- (b) Give the feature-based representation of the MW and RHM features.

Question 2

Formulate the blocks world using STRIPS planning operators. The actions are stack (move one block to the top of another) and unstack (move one block to the table). The robot can hold only one block at a time.

To simplify the world, assume the only objects are the blocks and the table, and that the only relations are the on relation between (table and) blocks and the clear predicate on table and blocks. Also assume that it is not possible for more than one block to directly support another block (and vice versa).

Question 3

The Sussman anomaly, shown below, is a simple planning problem that could not be solved by the early linear planners. Show how a partial order planner would solve this problem with the blocks world operators defined above.

