# CS 312: Artificial Intelligence Laboratory

## Task 9: Planning

Note: This assignment is to be done individually.

#### **Problem Statement**

For the block world problem simulate goal stack planning for given start state and goal state.

### Description

Predicates	<ol> <li>on b a</li> <li>ontable a</li> <li>hold a</li> <li>clear a</li> <li>AE</li> </ol>	
Actions	<ol> <li>stack a b:         Precond: Hold(A) ^ Clear(B)         Effects: AE() ^ !Clear(B) ^ !Hold(A) ^ On(A, B)</li> <li>unstack a b:         Precond: On(A, B) ^ AE() ^ Clear(A)         Effects: Clear(B) ^ Hold(A) ^ !AE()</li> <li>pick a:         Precond: OnTable(A) ^ Clear(A) ^ AE()         Effects: Hold(A) ^ !AE()</li> <li>putdown a:         Precond: Hold(A)         Effects: Clear(A) ^ AE() ^ OnTable(A)</li> </ol>	
Start State (Example)	(on b a)^(ontable a)^(ontable c)^(ontable d)^(AE)	
Goal State (Example)	(on c a)^(on b d)^(ontable a)^(ontable d)	

- The program should take input the number of blocks, start state as given above and goal state as given from an input.txt file.
- The output of the program must be the plan in terms of the actions to be carried from start state to goal state and should be written into output.txt file.

PFA input.txt and output.txt file formats.

#### Submission:

- 1. Code files
- 2. run.sh script
- 3. input.txt and output.txt for 3 examples given below (name it input1.txt, input2.txt so on)
- 4. Report

#### **Evaluation Criteria:**

Correctness: 25 ( will be tested against hidden test cases)

Report: 20 Code Quality: 5

**Deadline:** 11:55 PM 13 April 2020

Late Submission Policy: 5% of marks will be deducted per day late.

#### **Report Format:**

1. Pseudo code (5 marks)

2. Input and output for 3 given examples (9 marks)

3. Stack visualization for first example (6 marks)

### **Inputs and Outputs:**

1	4 (on b a)^(ontable a)^(ontable c)^(ontable d)^(AE) (on c a)^(on b d)^(ontable a)^(ontable d)	(unstack b a) (putdown b) (stack c a) (stack b d)
2	4 (ontable a)^(ontable b)^(ontable c)^(ontable d) (on a b)^(on b c)^(on c d)	-
3	3 (ontable a)^(ontable b)^(ontable c) (on a b)^(on b c)	-

#### NOTE:

- Input and outputs are case sensitive, any mistakes in the format will be considered as completely incorrect.
- Newline and space characters also should be handled with care.
- Submit code after checking it against the given test files.

#### Reference:

#### Goal Stack Planning:

https://www.youtube.com/watch?time\_continue=1648&v=nvRmeHykltA&feature=emb\_logo