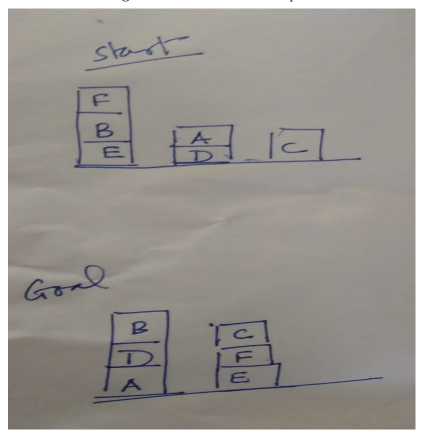
CS 312: Artificial Intelligence Laboratory 2

Task 2: Heuristic Search Algorithms

Domain for this assignment is: Blocks World Domain -

Blocks World Domain Game starts with an initial state consisting of a fixed number of blocks arranged in 3 stacks and we can move only top blocks of the stacks and we have to achieve a goal state that is a particular arrangement of blocks by moving these blocks. Blocks World is a planning problem where we know goal state beforehand and path to Goal state is more important



For the above domain implement the following search algorithms:

1. Best First Search:

Try out a minimum of 3 different heuristic functions and compare the results with valid reasoning. Use a priority queue for the OPEN list to make it computationally efficient.

2. Hill Climbing:

With a slight modification of code, implement Hill Climbing for the domain.

Compare the performance of the two in terms of time and space.

Evaluation Criteria:

Correctness: 10

Report: 5

Code Quality: 5

Deadline: 11:59 PM 22 Jan 2021

Note : *Penalty of 10% will be issues per day if the deadline is not met*

If found copied, 0% score will be awarded

For Reference:

Heuristic search and Hill Climbing:

https://drive.google.com/file/d/1rNpKGSBK_bd9lhs5suOH8VYaVxqO4dgy/view?usp=sharing Beam Search Tabu Search:

https://drive.google.com/file/d/1gbWgDeCurYZN35yd7fov_2U5wqZ1HIQT/view?usp=sharing

Report Format:

- 1. Brief description about the domain:
 - a. State space
 - b. Start node and goal node
 - c. MOVEGEN and GOALTEST algorithm
- 2. Heuristic functions considered (minimum of 2)
- 3. Best First search analysis and observation
- 4. Hill Climbing and Best First search comparison in terms of:
 - a. States explored
 - b. Time taken
 - c. Reaching the optimal solution.