## AI & ML Lab Assessment 1

# (Read all the instructions carefully & adhere to them.)

Date: 23-10-2021 Time: 90 Min

# **Implement the following Scenarios using Python:**

## A. Hill Climbing:

A local search algorithm tries to find the optimal solution by exploring the states in local region. Hill climbing is a local search technique which always looks for a better solution in its neighborhood.

- a. Implement **Hill Climbing Search Algorithm** for solving the 8-puzzle problem. Your start state can be anything and the goal state will be {123;456;78B}, where B is blank tile.
- b. **Input:** Input should be taken from an input file and processed as a matrix.
- c. **Output:** All the following results should be stored in an output file:
  - i. The success or failure message,
  - ii. Heuristics chosen, Start state and Goal state,
  - iii. (Sub)Optimal Path (on success),
  - iv. Total number of states explored.
  - v. Total amount of time taken.

### d. Heuristics to be checked:

- i.  $h_1(n)$ = Number of displaced titles.
- ii.  $h_2(n)$ = Total Manhatton distance.

#### e. Constraints to be checked:

- i. Check whether the heuristics are admissible.
- ii. What happens if we make a new heuristics  $h_3(n) = h_1(n) + h_2(n)$ .
- iii. What happens if you consider the blank tile as another tile.
- iv. What if the search algorithm got stuck into Local maximum? Is there any way to get out of this?
- v. What happens when all the neighbours of the current state has the same value? How to get out of this situation?

# **B.** Simulated Annealing:

Simulated annealing (SA) is a generic probabilistic metaheuristic for the global optimization problem of applied mathematics, namely locating a good approximation to the global minimum of a given function in a large search space.

- a. Implement **Simulated Annealing Search Algorithm** for solving the 8-puzzle problem. Your start and Goal state can be anything desirable.
- b. **Input:** Input should be taken from a input file and processed as a matrix. Other inputs are Temperature variable T, heuristic function, neighbourhood generating function, a probability function to decide state change, and a cooling function.

- c. **Output:** All the following results should be stored in an output file:
  - i. The success or failure message,
  - ii. Heuristics chosen, Temperature chosen, cooling function chosen, Start state, and Goal state.
  - iii. (Sub)Optimal Path (on success),
  - iv. Total number of states explored.
  - v. Total amount of time taken.

### d. Heuristics to be checked:

- i.  $h_1(n)$ = Number of displaced titles.
- ii.  $h_2(n)$ = Total Manhattan distance.

### e. Constraints to be checked:

- i. Check whether the heuristics are admissible.
- ii. What happens if we make a new heuristics  $h_3(n) = h_1(n) * h_2(n)$ .
- iii. What happens if you consider the blank tile as another tile.
- iv. What if the search algorithm got stuck into Local optimum? Is there any way to get out of this?

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