REPORT

Project 1: A* Search Algorithm (8-puzzle problem)

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8-puzzle Problem Formulation

An 8-puzzle problem is a specific version of n-puzzle solving problem. Here, in this implementation, we are going to use A* search algorithm to solve the problem.

In a general sense, the problem gives us an initial state (a random formation of the tiles) and exploring the possible search paths with a strategy we are required to reach the goal state.

We can associate a path cost f(n) to reach the goal state where f(n) = g(n) + h(n).

Here, g(n) is the cost to reach the state n, and h(n) is the heuristic cost (an estimation) to reach the goal state from n.

In A* search, we follow the strategy in such a way so that f(n) becomes optimal.

Program Structure (Variables, Function & Procedures)

In my implementation, I have basically used 2 classes. One is to maintain the basic flow of the problem solving which is being denoted as '**Puzzle**' and another one is the '**Node**' class which is kind of the unit block representing each state and its associating information.

Node: The class Node is comparatively the simple one. It consists of some instance variables such as state of the node, depth of the node and the f score f(n).

Puzzle: This class is the compound one which keeps the info regarding the number of tiles, the frontier list and the list of explored nodes.

This class also has some helper functions to calculate the g score, h score, f score of the nodes, function to get the location (index) of the blank tile in a state, function for node expansion to generate the children, a goal testing function.

The Puzzle class contains a **run()** function which is the basic procedure to run the A* searching algorithm on the problem.

Experiment Summary Table (details given below)

The value in the following table are given as –

(# of nodes expanded, # of nodes generated)

Heuristic\Cases	Case 1	Case 2	Case 3	Case 4	Case 5	Case 6
Heuristic 1	(39, 118)	(8, 21)	(1, 1)	(6, 15)	(42, 112)	(6, 16)
Heuristic 2	(10, 27)	(7, 18)	(1, 1)	(6, 15)	(36, 95)	(5, 13)

Analysis of 6 input/output cases (with 2 heuristics)

Case 1

(Initial State)

1 2 3

7 4 5

6 8 0

(Goal State)

1 2 3

8 6 4

7 5 0

(Path, No of Nodes Generated & No of Nodes Expanded)

Using heuristic 1: (Miss-placed Tiles)

Goal State Reached!!!

```
=== PATH ===
```

123

7 4 5

680

123

```
740
685
123
704
685
123
784
605
123
784
065
123
084
765
123
804
765
123
864
705
123
864
750
No of Nodes Generated: 118
No of Nodes Expanded: 39
Using heuristic 2: (Manhattan Distance)
Goal State Reached!!!
=== PATH ===
123
7 4 5
```

No of Nodes Generated : 27 No of Nodes Expanded : 10

Case 2

```
(Initial State)
2 8 1
3 4 6
7 5 0
(Goal State)
3 2 1
8 0 4
7 5 6
(Path, No of Nodes Generated & No of Nodes Expanded)
Using heuristic 1: (Miss-placed Tiles)
Goal State Reached!!!
=== PATH ===
281
3 4 6
750
281
3 4 0
756
281
304
756
201
384
756
021
384
756
3 2 1
084
756
3 2 1
804
```

No of Nodes Generated: 21

No of Nodes Expanded: 7

Case 3

(Initial State)

```
1 2 3
4 5 6
7 8 0
(Goal State)
1 2 3
4 5 6
7 8 0
(Path, No of Nodes Generated & No of Nodes Expanded)
Using heuristic 1: (Miss-placed Tiles)
Goal State Reached!!!
=== PATH ===
123
456
780
No of Nodes Generated: 1
No of Nodes Expanded: 1
_____
Using heuristic 2: (Manhattan Distance)
Goal State Reached!!!
=== PATH ===
123
456
780
No of Nodes Generated: 1
No of Nodes Expanded: 1
```

Case 4

```
(Initial State)
2 8 1
3 4 6
7 5 0
(Goal State)
2 1 6
3 8 0
7 4 5
(Path, No of Nodes Generated & No of Nodes Expanded)
Using heuristic 1: (Miss-placed Tiles)
Goal State Reached!!!
=== PATH ===
281
3 4 6
750
281
3 4 6
705
281
306
7 4 5
201
386
7 4 5
210
386
7 4 5
2 1 6
380
7 4 5
```

No of Nodes Generated: 15

No of Nodes Expanded: 6

Using heuristic 2: (Manhattan Distance)

Goal State Reached!!!

=== PATH ===

281

3 4 6

750

281

3 4 6

705

281

306

7 4 5

201

386

7 4 5

2 1 0

386

7 4 5

216

380

7 4 5

No of Nodes Generated : 15 No of Nodes Expanded : 6

Case 5

(Initial State)

4 1 3

2 5 6

7 8 0

(Goal State) 1 2 3 4 5 6 7 8 0 (Path, No of Nodes Generated & No of Nodes Expanded) Using heuristic 1: (Miss-placed Tiles) Goal State Reached!!! === PATH === 4 1 3 256 780 4 1 3 250 786 413 205 786 4 1 3 025 786 0 1 3 425 786 103 4 2 5 786 123 405 786 123 450 786

```
123
4 5 6
780
No of Nodes Generated: 112
No of Nodes Expanded: 42
Using heuristic 2: (Manhattan Distance)
Goal State Reached!!!
=== PATH ===
4 1 3
256
780
413
250
786
4 1 3
205
786
4 1 3
025
786
013
425
786
103
425
786
123
405
```

```
1 2 3
4 5 0
7 8 6
```

456

780

No of Nodes Generated: 95 No of Nodes Expanded: 36

Case 6

(Initial State) 1 2 3 4 5 6 7 8 0 (Goal State) 1 2 3 4 8 5 7 6 0

(Path, No of Nodes Generated & No of Nodes Expanded)

Using heuristic 1: (Miss-placed Tiles)

Goal State Reached!!!

```
=== PATH ===
1 2 3
4 5 6
7 8 0
1 2 3
4 5 0
```

123

786

```
405
786
123
485
706
123
485
760
No of Nodes Generated: 16
No of Nodes Expanded : 6
Using heuristic 2: (Manhattan Distance)
Goal State Reached!!!
=== PATH ===
123
4 5 6
780
123
450
786
123
405
786
123
485
706
123
485
760
```

No of Nodes Generated : 13 No of Nodes Expanded : 5 _____