Artificial Intelligence II - Homework 2 8-puzzle

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1 Introduction

The goal of the work is to implement a solution to the "8-puzzle" using two assigned heuristics. There is a board 3x3 with 8 tiles inside (and one blank square). The goal is to rearrange all tiles so they are in order.

2 Solution design

The 8-puzzle can by solved by creating and searching a state space, which has a size of 9! = 362,880 states. Only half of the states are reachable from any given (start) state – are solvable (Latombe, 2011). The number is quite large and for 15-puzzle (16! possible configurations) it's much higher.

But another way of solving the puzzle exists – to use a heuristic. This way, the optimal (or even any) solution may not be found, but the process is much faster. Following two heuristics are used: h1 - min. wrong placings, h2 - min. Manhattan distance.

A board state is represented by a hash of <tile name> => <tile x,y coordinates>, "moved tile" field and ''h_value" field. Tiles are named 1–8, a blank square is named 0 and behaves like a regular tile.

3 Implementation

The program was implemented in Python. A state is saved in a variable with the following structure (example for goal state).

```
self.goal_state = {
    'tiles': {
```

```
1: (1,1), 2: (1,2), 3: (1,3),

8: (2,1), 0: (2,2), 4: (2,3),

7: (3,1), 6: (3,2), 5: (3,3)

},

'moved_tile': None,

'h_value': 0
```

All visited states are saved in "solution_path" list (in order). There is a main class **PuzzleWorld** with 4 public methods:

- solve_given_puzzle(start_state, h_type)
- solve_random_puzzle(h_type)
- bulk_solve(number_of_puzzles, h_type)
- bulk_solve_compare(number_of_puzzles)

The main method solve_given_puzzle accepts a start state and tries to find a solution using given heuristic. The general algorithm:

- 1. Reset solution path.
- 2. Insert a start state into solution path.
- 3. While tiles in current state != tiles in goal state:
 - (a) Find possible moves towards zero tile.
 - (b) For every move create a new state.
 - (c) Check if the states are valid so far unvisited (not present in solution path). If there are no valid states, a solution cannot be found a message of failure is displayed and the program ends.
 - (d) Calculate heuristic value for every new valid state.
 - (e) Choose a state with the lowest heuristic value, insert it into solution path and mark it as current.
 - (f) Return solution path.

If the goal state was reached, a message of success and number of performed moves (length of solution_path - 1) are displayed.

Class **PuzzleHeuristics** implements the calculation of heuristics:

- 1. Hamming distance number of tiles out of place.
- 2. Manhattan distance the sum of minimum number of steps (vertical and horizontal) to move every tile in its goal position.

For both heuristics we choose the minimal value.

Class PuzzleStatistics is used for performing and evaluating simulation. Method bulk_solve solves given number of randomly generated puzzles by using given heuristic. Method bulk_solve_and_compare does the same but every puzzle is solved by both heuristics and data about solutions are stored and later displayed.

4 Results

The program can be run by typing the following command into the operating system's terminal (Python 2.7 has to be installed on the system):

python run-2.py

What the program should do must be stated in the run-2.py source code (the script has no parameters).

4.1 Hamming distance

5 References

Latombe, J.C. Search problems. *Stanford AI Lab* [online]. 2011 [accessed 8.11.2015]. Available at: http://ai.stanford.edu/~latombe/cs121/2011/slides/B-search-problems.ppt