**Assignment 1**

**Uninformed & Informed Search**

**Max possible score:**

* 4308: 100 Points [+40 Points EC]
* 5360: 100 Points

**Task 1 (This task will be used as part of the ABET assesment for CSE 4308 students)**

**Max: [4308: 100 Points, 5360: 100 Points]**

Your task is to build an agent to solve a modifed version of the 8 puzzle problem (called the Expense 8 puzzle problem). The task is still to take a 3X3 grid on which 8 tiles have been placed, where you can only move one tile at a time to an adjacent location (as long as it is blank) and figure out the order in which to move the tiles to get it to a desired configuration. However now the number on the tile now also represents the cot of moving that tile (moving the tile marked 6 costs 6).  
  
Your program should be called expense\_8\_puzzle and the command line invocation should follow the following format:  
  
*expense\_8\_puzzle.py <start-file> <goal-file> <method> <dump-flag>*

* <start-file> and <goal-file> are required.
* <method> can be
  + bfs - Breadth First Search
  + ucs - Uniform Cost Search
  + dfs - Depth First Search
  + dls - Depth Limited Search (Note: Depth Limit will be obtained as a Console Input) [Note: This part is EC for CSE 4308 students]
  + ids - Iterative Deepening Search [Note: This part is EC for CSE 4308 students]
  + greedy - Greedy Seach
  + a\* - A\* Search (Note: if no <method> is given, this should be the default option)
* If <dump-flag>  is given as true, search trace is dumped for analysis in trace-<date>-<time>.txt (Note: if <dump-flag> is not given, assume it is false)
  + search trace contains: fringe and closed set contents per loop of search(and per iteration for IDS), counts of nodes expanded and nodes

Both start file and goal file need to follow the format as shown here:

* [Sample Start file](https://crystal.uta.edu/~gopikrishnav/classes/2023/spring/4308_5360/assmts/assmt1_files/start.txt)
* [Sample Goal file](https://crystal.uta.edu/~gopikrishnav/classes/2023/spring/4308_5360/assmts/assmt1_files/goal.txt)

Your output needs to follow the format given in the example here:  
  
For:  
  
*expense\_8\_puzzle.py*[*start.txt*](https://crystal.uta.edu/~gopikrishnav/classes/2023/spring/4308_5360/assmts/assmt1_files/start.txt)[*goal.txt*](https://crystal.uta.edu/~gopikrishnav/classes/2023/spring/4308_5360/assmts/assmt1_files/goal.txt)*a\* true*  
  
The output should appear as follows:  
  
*Nodes Popped: 97  
Nodes Expanded: 64  
Nodes Generated: 173  
Max Fringe Size: 77  
Solution Found at depth 12 with cost of 63.  
Steps:  
        Move 7 Left  
        Move 5 Up  
        Move 8 Right  
        Move 7 Down  
        Move 5 Left  
        Move 6 Down  
        Move 3 Right  
        Move 2 Right  
        Move 1 Up  
        Move 4 Up  
        Move 7 Left  
        Move 8 Left*  
In additon, the seach trace should have all the information contained in the file given [here](https://crystal.uta.edu/~gopikrishnav/classes/2023/spring/4308_5360/assmts/assmt1_files/trace-01_26_2023-11_35_04_AM.txt). (The format is not important, the information is)  
  
Note: for both greedy and A\* search you need to come up with a acceptable heuristic (Hint: Consider a modified version of h2 as discussed in class)  
  
Note: Implementing DLS and IDS is required for CSE 5360 students but optional for CSE 4308 students (and carries upto 40 points EC)

**How to submit**

Implementations in C, C++, Java, and Python will be accepted. Points will be taken off for failure to comply with this requirement unless previously cleared with the Instructor.  
  
Create a ZIPPED directory called <net-id>\_assmt1.zip (no other forms of compression accepted, contact the instructor or TA if you do not know how to produce .zip files).  
The directory should contain the source code for the task (no need for any compiled binaries). Each folder should also contain a file called readme.txt, which should specify precisely:

* Name and UTA ID of the student.
* What programming language is used for this task. (Make sure to also give version and subversion numbers)
* How the code is structured.
* How to run the code, including very specific compilation instructions, if compilation is needed. Instructions such as "compile using g++" are NOT considered specific if the TA needs to do additional steps to get your code to run.
  + If your code will run on the ACS Omega (not required) make a note of it in the readme file.
* Insufficient or unclear instructions will be penalized.
* **Code that the TA cannot run gets AT MOST 75% credit (depending on if the student is able to get it to run during a Demo session)**.