Programming Assignment 2

(100 points)

Assigned Date: Wednesday, October 9, 2013

Due Date: 4:00 PM Wednesday, October 16, 2013

Educational Goal

Become familiar with informed search strategies.

Requirements

Implement the Vacuum World example (Lecture "Solving Problem by Searching", slides 13 and 14). Goal State is either State 7 or State 8. A vacuum could be in any state, initially. Write a program that takes any number between 1 and 8 as an initial state, output the states it visits, calculate total path cost, and report the solution path from the initial state to the goal state.

- (80%) Design two different h functions and implement A* search and Greedy Best First Search respectively.
- (20%) Based on your experimental results, write a report with minimum 500 words to discuss the strength and weakness of the 2 search strategies and 2 h functions you have designed.

Submission Requirements

- 1. Your program should be well-documented. Variable names and function names should be selfdescriptive. Major functions should be explained clearly in comments. The program outputs should be presented in a clear sequence.
- 2. Test your program thoroughly using 9 inputs one by one. The 9 inputs are number 1, 2, 3, 4, 5, 6, 7, 8, and 100. Here 100 is an invalid input and the program should inform that it is an incorrect input. Submit the outputs of the 9 test cases.
- 3. Turn in the paper copy and soft copy of all the files of this assignment. Submit a single zipped file of all the files of this assignment through your UMassOnline account at http://boston.umassonline.net/index.cfm. Submit the paper copy along with the cover page in class. Paper copy should be bound firmly together as one pack (for example, staple, but not limited to, at the left corner). 5 points will be deducted for unbounded homework.
- 4. Name your file with AI_lastname_firstname_pr2. For example, student John Smith should name his file as AI_Smith_John_pr2.zip.
- 5. No hard copies or soft copies results in 0 points.
- 6. TA will check assignments in web lab (S-3-028) on Wednesday Oct 9 from 5.30 to 6.30. (15 minutes after the class). To run the demo efficiently, please pre-setup your demo and ask TA to visit your computer when everything is ready. TA will be grading only part 1 Programming

Completeness (see the grading criteria of programming assignment 1). If you are not available during designated time for demo, please let TA know at least one day before due date.