[CMPN402] - Machine Intelligence

Final Report

**Submitted by:**

Ayman Mohammed Salah El–Din ID: 1113778

Emil Raymond Ragai Zaki ID: 1112666

Oumar Yehia Abdel Aziz ID: 1115286

May 8th, 2016

1. **Experience Gained**

At first, we studied the four required algorithms theoretically. It was easy to state how each algorithm work, but it was a little bit difficult to imagine it on a real application.

After we’d implemented each of these algorithms (*Iterative Depth Deepening – A\* – Simulated Annealing – Constraint Satisfaction*) it became somewhat easier to see the meaning of what we had studied during the first part of this course. We’ve seen which algorithm will assure to find all possible paths with the best solution, which is the most exhaustive algorithm and which algorithm will find a different solution each time we run the application…etc.

1. **Implementation Issues**

There was a time during implementation when we got completely stuck for a while, as we were trying to implement the “*Simulated Annealing*”. The reason to that would perhaps be that we were not subjected to enough examples through the course. We only studied the algorithm theoretically. However, we searched more about the algorithm and understood how it works in detail, took a look at few examples, and we continued with the coding. It took us some time, but in the end, we managed to do it.

1. **Testing Results**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Algorithm name | Maximum number of nodes stored at any one time during the execution | Number of diamonds collected | Collected all diamonds or not | Time Elapsed |
| IDDFS | 49 | 4 | True | 00:00:00.0001705 |
| A\* | 8 | 4 | True | 00:00:00.0013738 |
| CSP | 55 | 4 | True | 00:00:00.0056061 |
| SA | 18 | 4 | True | 00:00:00.0503277 |
| Human | 18 | 4 | True | 00:00:03.9884513 |