Homework Assignment 2

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September 15th, 2016

Algorithm Description

My algorithm for the Knight's Tour problem uses Depth First Search (DFS) using Warnsdorf's rule as a heuristic. Depth first search uses a stack that pushes possible moves onto the stack in order from lowest priority to highest. Priority is determined using Warnsdorf's rule. The next move is decided by how many moves the next knight could take. The next knight that can take the fewest future moves is added onto the stack last.

Pseudo Code

```
Algorithm 1 Pseudo Code
 1: procedure Knight's Tour
       board = initial board
 3:
       stack.push(board)
       Solved = false
 4:
        while Solved = false do
 5:
           board \leftarrow stack.pop()
 6:
           if board is Solved then
 7:
 8:
               Quit Loop
 9:
           states \leftarrow board.moves()
           orderedStates \leftarrow states.order()
10:
11:
           stack.push(orderedStates)
```

Complexity

The worst possible case for this algorithm is $O(8^{n^2-1})$. This is because, for every possible node, 8 moves have to be checked. Since I am using DFS, $n^2 - 1$ nodes may be generated, where n is the size of the board.

