Introduction To Artificial Intelligence: Homework 1 Report

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1 Introduction

The first assignment for the course involved a chess board, and placing a knight on that board. Given a starting and ending position, how do we move the knight along the "best" path from the start to the finish? Using several of the methods described in the textbook, the task focused on comparing the performance of each one. Some criteria may include: completeness, time and space complexity, among other general observations.

1.1 Breadth-First-Search

The first algorithm to be implemented was the classic Breadth-First-Search. In general, this algorithm keeps a "frontier" data structure where to-be-expanded nodes are stored. Every iteration, we pop a node from this set and examine its children. Since we can move by either $(\pm 1, \pm 2)$ or $(\pm 2, \pm 1)$, every node has a possible 8 children.

In this implementation, we first check the validity of the specific child node(i.e. if it has already been explored), and if we have not encountered it and is withing the board bounds, we add it to the frontier list, implemented here by std::list<Node*>. If we already explored a node, then we already know it does not contain a shortest path, otherwise the algorithm would have halted already.

To store the individual nodes information, we use a special struct Node, which essentially just stores the node's correspondent x and y values in the board. Then, a quick hash function can turn the x and y values into the index in the node array.

Breadth-First Search appears to not be the most efficient algorithm to use as is, unless we add some form of heuristic when we choose which nodes to explore. Our algorithm will eventually reach the target node, however given a large enough board the time would likely be prohibitive. Since the branching factor is 8, since we can make 8 possible moves at every node, the worst-case time complexity is $O(d^8)$, where d is the depth of the solution path.