TJHSST Computer Systems Lab Senior Research Project Reinforcement Learning in Connect 4 2007-2008

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Abstract

Although an AI is often thought of as being only as intelligent as its programmer, this is not exactly the case; this project will attempt to create an dynamically learning Machine Learner for Connect 4 by using reinforcement learning, as well as to determine what degree of reinforcement allows for the Machine Learner to learn to play the best in the shortest amount of time.

 ${\bf Keywords:}\ {\rm reinforcement}\ {\rm learning}$

1 Introduction

1.1 Scope of Study

I will create a dynamically learning ML (Machine Learner) for Connect 4. These ML's will learn through reinforcement learning. I they are successful (and win the game), they will do what they did more often; conversely, if they are not successful (and lose the game), they will do what they did less often.

1.2 Expected results

I expect to have an ML that throughly and hopefully quickly learns to play Connect 4 to an advanced level. Through this project, I hope to learn how fast and to what quality reinforcement learning allows for the learning of a simple game; these methods can hopefully be extended to other, more complex tasks for machines to learn.

1.3 Type of research

Pure applied research

2 Background and review of current literature and research

Connect 4 has already been solved by James D. Allen and Victor Allis; I will attempt to compare the way the ML plays to the strategies outlined in Allis's A Knowledge-based Approach of Connect-Four .

3 Procedures and Methodology

I have currently programmed the connect 4 game itself, as well as created an ML (Machine Learner) abstract class that other ML's will be based upon, with methods to load save its board data. I currently have an ML that does not change the way it places pieces, playing completely randomly. I will create ML's that will change the way they play to different degrees some radically changing their strategies after each game, and others doing so to a more moderate degree.

ML's currently store their board data in a single text file. I may attempt to find a more efficient method of storing this data, as the reading and writing of this data may take a long time as the board data of many games begins to accumulate.

I will keep track of when different ML's win or lose games against one another and save this data. I will analyze this data to detect any trends. I may try to play against a few of the ML's myself.

ML's will train against one another, so that they can rapidly change their piece placement with little human effort. I will test to see if an ML can learn

by playing against itself, learning by both winning and losing at the same time.

4 Expected Results

Through this project, I hope to find a degree of reinforcement learning that allows the computer to learn to play connect 4 quickly and throughly. I hope that this project may add to the creation process of AI's.