DESIGNING AND DEVELOPING AN INTELLIGENT CONGKAK

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ABSTRAK

ABSTRACT

Congkak is the nation's traditional game which could soon be forgotten if no serious attention is given to it, but literature survey has not yet found any research publication that mentioned the use of neural network algorithm (NN) on Congkak. Therefore the project want to try to rectify this issue by trying to develop an Intelligent Congkak System that also implemented NN and try answer research question such as this: “What is the best Congkak evaluation function for training NN for game playing?” and “Can Min-Max algorithm (MM) be speeded up by using NN as a forward-pruning method?” This issues can solved by programming the Congkak system based on previous work on Mancala and NN system, and then recording the performance of the related algorithm. As a result: the project had created a Congkak system that had featured 3 Artificial Intelligence (AI) agent, and discovered that the combination of NN and MM is slower than MM alone.
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Chapter 1

1. INTRODUCTION

This project is focused on implementing Artificial Intelligence (AI) technique in Congkak game playing. An AI agent was created as a player that could be configured to play with a human or with itself. The agent used Neural Network algorithm (NN), Min-Max algorithm with Alpha-Beta function (MM), and Random-moves-generator to play the game.

AI is an exciting field of research. The goal of AI field is to develop a system that can solve real-world problems: such as Chess game, predicting stock market and facial recognition. Most recent and exciting development is an AI agent named Watson developed by IBM; it can answer question posed in natural language and has won a game in an American quiz show called “Jeopardy” (IBM (2011)). Another AI field is visual recognition; which also has become ubiquitous nowadays in form of facial recognition software installed on our laptop, and other exciting development is in computer gaming; where an AI agent named Milo can recognize player's emotion and interact with the player (Gibson. E (2009)).

The project will use AI on a small scale. Several AI technique was used on the game Congkak; Congkak has simpler rule and simpler mechanics than
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