BABEŞ-BOLYAI UNIVERSITY CLUJ-NAPOCA FACULTY OF MATHEMATICS AND COMPUTER SCIENCE SPECIALIZATION COMPUTER SCIENCE

DIPLOMA THESIS

Using artificial intelligence to assist chess players

Supervisor [Grad, titlu si nume coordonator]

Author Cadar Eduard

Λ.	DC	TD	٨	\sim	Г
\boldsymbol{H}	BS	II	\mathcal{A}	C J	L

Abstract: un rezumat în limba engleză cu prezentarea, pe scurt, a conținutului pe capitole, punând accent pe contribuțiile proprii și originalitate

Contents

1	Intr	oduction	1				
2	Background						
	2.1	Techniques/Algorithms used	2				
	2.2	State of the art chess engines					
3	Met	hodology	3				
	3.1	Training	3				
		3.1.1 Min-max algorithm	3				
	3.2	Optimizing	3				
		3.2.1 Alpha-Beta pruning	3				
4	Tecl	nnologies	4				
	4.1	Chess game	4				
	4.2	Chess engine	4				
5	Results and evaluation						
6	Conclusions						
Bi	bliog	raphy	7				

Introduction

Introducere: obiectivele lucrarii si descrierea succinta a capitolelor, prezentarea temei, prezentarea contributiei proprii, respectiv a rezultatelor originale si mentionarea (daca este cazul) a sesiunii de comunicari unde a fost prezentata sau a revistei unde a fost publicata.

Background

2.1 Techniques/Algorithms used

Techniques/algorithms used in programming and training chess engines.

2.2 State of the art chess engines

Stockfish, AlphaZero etc. - overview and AI techniques used in them

Methodology

Description of the approach taken to build the chess engine Explanation of the AI techniques used and why they were chosen

3.1 Training

Algorithms/techniques used for training the engine

3.1.1 Min-max algorithm

Used to search for best move to a given depth

3.2 Optimizing

Algorithms/techniques used for optimizing the engine

3.2.1 Alpha-Beta pruning

Used to detect and cut off branches that will lead to worse results than the ones already analyzed

Technologies

Details of the programming languages, libraries, and tools used

4.1 Chess game

Description of tools used in building the chess game - Unity, C#

4.2 Chess engine

Description of tools used in building the chess engine - Python

Results and evaluation

Description of the testing methodology used
Analysis of the results obtained
Comparison with existing chess engines
Evaluation of the strengths and weaknesses of the chess engine

Conclusions

Summary of the main findings and contributions of the thesis Discussion of potential future improvements to the chess engine

Bibliography