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

#### **DIPLOMA THESIS**

## Using artificial intelligence to assist chess players

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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	Methods used	2				
	2.2	State of the art chess engines	2				
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	o Concluzii						
Bi	bliog	graphy	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

Informatii si citare carte [Som10].

#### 2.1 Methods used

Methods/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

## Concluzii

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

## **Bibliography**

[Som10] Ian Sommerville. *Software Engineering*. Addison-Wesley Publishing Company, USA, 9th edition, 2010.