HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

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GRADUATION THESIS DEPARTMENT OF COMPUTER SCIENCE

TITLE TITLE

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Class : ICTX - K6X

Supervisor : Associate Professor X

Hanoi, May 2020

Graduation mission ticket

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• Program: Bachelor of Engineer-

ing

• Duration: From Month 202X to Month 202X

Main purpose of the thesis

1. Research about

2. Research and apply

Specific mission of the thesis

- 1. Research
- 2. Apply
- 3. Implement
- 4. Conduct the experiments, synthesize and analyze the result.

Pledge of student

I am $Nguyen\ Van\ X$ guarantee that this thesis is my own work under the supervision of Associate Professor X.

The proposals and results in this thesis are authentic and original. $Hanoi,\ xx^{th},\ Month\ 202X$ Author of thesis

 $Nguyen\ Van\ X$

Confirm	nation for t	he completen	ess of the thesis and	d per
mission	for the the	esis to be def	ense from supervis	or
			Hanoi, xx^{th} , Month 202	
			Supervisor	

Assoc Prof. X

Acknowledgement

I would like to thanks

 $\begin{array}{c} \textit{Hanoi, } xx^{th}, \, \text{Month 202X} \\ \textit{Nguyen Van X} \end{array}$

Abstract

Abstract of your thesis The thesis is organized as follows:

- Chapter 1 provides
- Chapter 2 introduces
- Chapter 3 presents
- ullet Chapter 4 represents

Preface

Describe overview of the field and your motivation why are you doing this topic $\,$

Glossaries

Acronym	Full terminology
EA	Evolutionary Algorithm
GA	Genetic Algorithm
EP	Evolutionary Programming
GP	Genetic Programming
ES	Evolution Strategies
MFO	Multifactorial Optimization
MOO	Multi Objective Optimization
ANN	Artificial Neural Network
MFEA	Multi Factorial Evolutionary Algorithm
MDP	Markov Decision Process
RL	Reinforcement Learning
SL	Supervised Learning
SBX	Simulated Binary Crossover
FSM	Functional Synergies Measure

List of Tables

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Chapter 1

Introduction

1.0.1 Deep Q-Network

Deep Q-network [?]

Chapter 2 Problem formulation

Chapter 3

Proposed method

3.0.1 New algorithm

Algorithm 1 Assortative mating

Consider two parent candidates p_a and p_b randomly selected from current - pop

- 1: Generate a random number rand between 0 and 1
- 2: if $(\tau_a == \tau_b)$ or (rand < rmp) then
- 3: Parents p_a and p_b crossover to give two offspring individuals c_a and c_b
- 4: else
- 5: p_a is mutated slightly to give an offspring c_a
- 6: p_b is mutated slightly to give an offspring c_b
- 7: end if

Chapter 4

Result

4.0.1 Small instance

Gravity]	$\mathbf{E}\mathbf{A}$		MFEA								
Gravity	Best	Mean	Std	Time (s)	Best	Mean	Std	Time					
gravity=0.80	200.00	200.00	0.00	1.10	200.00	200.00	0.00	1.13					
gravity=10.80	200.00	200.00	0.00	1.10	200.00	200.00	0.00	1.13					
gravity=20.80	200.00	200.00	0.00	1.10	200.00	200.00	0.00	1.13					
gravity=30.80	200.00	200.00	0.00	1.10	200.00	200.00	0.00	1.13					
gravity=40.80	200.00	200.00	0.00	1.10	200.00	200.00	0.00	1.13					
gravity=50.80	200.00	196.95	11.29	1.10	200.00	200.00	0.00	1.13					
gravity=60.80	200.00	199.99	0.04	1.10	200.00	200.00	0.00	1.13					
gravity=70.80	200.00	189.38	24.78	1.10	200.00	200.00	0.00	1.13					
gravity=80.80	200.00	191.43	18.90	1.10	200.00	199.31	2.95	1.13					
gravity=90.80	200.00	167.84	26.90	1.10	200.00	193.62	11.08	1.13					

Table 4.1: some description

Conclusion

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