COMENIUS UNIVERSITY IN BRATISLAVA FACULTY OF MATHEMATICS, PHYSICS AND INFORMATICS



Artifictial neural network as an opponent in Quoridor

Bachelor Thesis

2016 Michal Hol'a

COMENIUS UNIVERSITY IN BRATISLAVA FACULTY OF MATHEMATICS, PHYSICS AND INFORMATICS

Artifictial neural network as an opponent in Quoridor

Bachelor Thesis

Study programme: Applied Informatics

Study subject: 9.2.9 Applied Informatics

Department: Department of Applied Informatics

Advisor: Mgr. Peter Gergel'

Bratislava, 2016 Michal Hol'a

Declaration of Authorship

I do solemnly declare that I have written the presented thesis by myself under careful supervision of my thesis advisor without undue help from a second person other than that specified.

Acknowledgement
I would like to thank my advisor Mgr. Peter Gergel' for suggestions, help, guidance and friendly approach.

Abstract

...absctract text here...



0.1 Introduction

some intro words...