## COMENIUS UNIVERSITY IN BRATISLAVE FACULTY OF MATHEMATICS, PHYSICS AND INFORMATICS



# Artifictial neural network as an opponent in Quoridor

Bachelor Thesis

2016 Michal Hol'a

### COMENIUS UNIVERSITY IN BRATISLAVE 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...