Czech Technical University Faculty of Nuclear Sciences and Physical Engineering

Department of Software Engineering Field: Engineering Informatics Specialization: Applied Software Engineering



Navigation in virtual environment Navigování ve virtuálním světě

MASTER THESIS

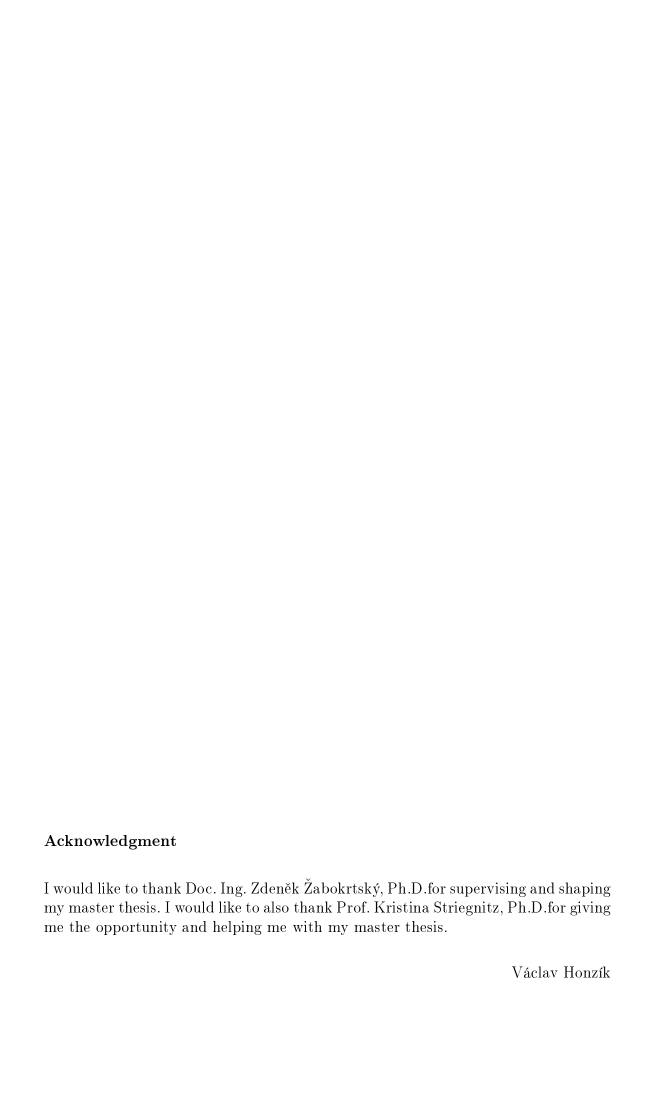
Author: Václav Honzík

Supervisor: Doc. Ing. Zdeněk Žabokrtský, Ph.D.

Year: 2013

Insert assignment instead of this page before handing in the thesis!!!!

Declaration	
I declare, that I have developed my master thesis independently and used only the materials (literature, projects, SW etc.) listed in attached list.	
In Prague on	Václav Honzík



Title:

Navigation in virtual environment

Author: Václav Honzík

Field: Engineering Informatics

Type of thesis: Master thesis

Supervisor: Doc. Ing. Zdeněk Žabokrtský, Ph.D.

Institute of Formal and Applied Linguistic, Faculty of Mathematics

and Physics, Charles University in Prague

Advisor: Prof. Kristina Striegnitz, Ph.D.

Union College, Schenectady USA

Abstract: abstract en

Key words: keywords en

Název práce:

Navigování ve virtuálním světě

Autor: Václav Honzík

Obor: Inženýrská Informatika

Typ práce: Diplomová práce

Vedoucí: Doc. Ing. Zdeněk Žabokrtský, Ph.D.

Institute of Formal and Applied Linguistic, Faculty of Mathematics

and Physics, Charles University in Prague

Konzultant: Prof. Kristina Striegnitz, Ph.D.

Union College, Schenectady USA

Abstrakt: abstract cz

Klíčová slova: keywords cz

Contents

Introduction	7
1 GIVE challenge	8
Conclusion	9
Appendix	10

Introduction

Chapter 1

GIVE challenge

BLA BLA BLA

Conclusion

Appendix