### Charles University in Prague Faculty of Mathematics and Physics

#### MASTER THESIS



Bc. Jakub Kinšt

### **DEECo Cloudlets Exploratory Study**

Department of Distributed and Dependable Systems Faculty of Mathematics and Physics, Charles University

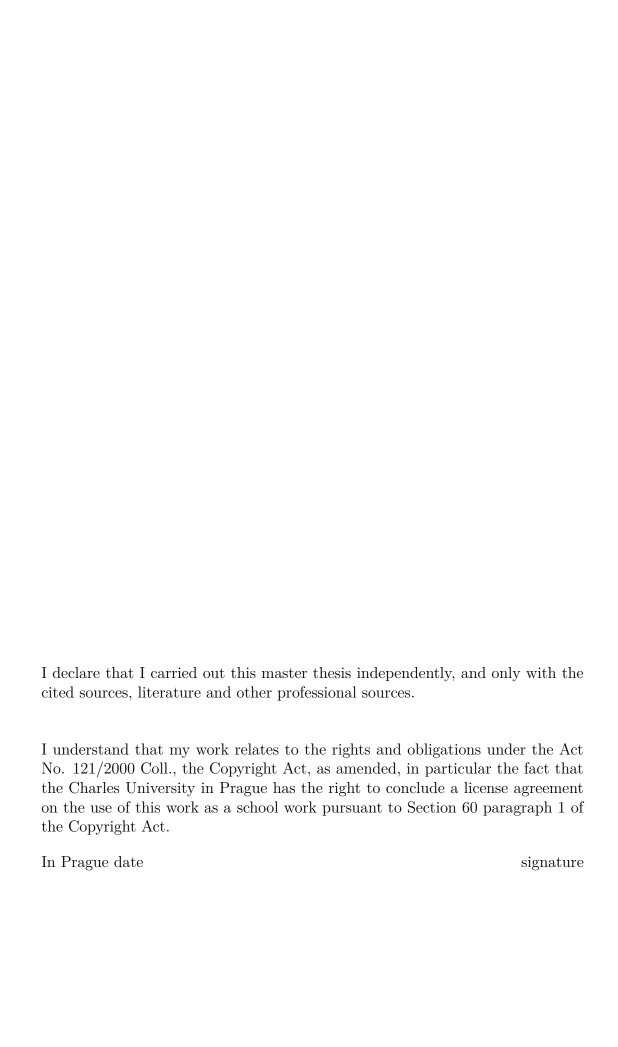
Supervisor of the master thesis: Doc. RNDr. Tomáš Bureš, PhD.

Study program: Informatics

Specialization: Software Systems

Prague 2015

TODO: thank supervisor and others



Název práce: TODO: name in czech

Autor: Bc. Jakub Kinšt

Katedra / Ústav: Katedra distribuovaných a spolehlivých systémů

Vedoucí diplomové práce: Doc. RNDr. Tomáš Bureš, PhD.

Abstrakt: TODO: abstract Klíčová slova: TODO: keywords

Title: DEECo Cloudlets Exploratory Study

Author: Bc. Jakub Kinšt

Department / Institute: Department of Distributed and Dependable Systems Supervisor of the master thesis: Doc. RNDr. Tomáš Bureš, PhD., Department of Distributed and Dependable Systems, Faculty of Mathematics and Physics,

Charles University

Abstract: TODO: abstract Keywords: TODO: keywords

### Contents

Contents		1
1	Introduction 1.1 Thesis objective	<b>2</b>
2	Attachments List of Abbreviations	<b>3</b>
Li	ist of Figures	5
Bi	Bibliography	

# Chapter 1

# Introduction

### 1.1 Thesis objective

TODO: text here

Testing abbreviation DEECo

Testing literature Autonomous systems[2]

# Chapter 2

## Attachments

TODO: attached DVD

## List of Abbreviations

 $\ensuremath{\mathsf{DEECo}}$  Dependable Emergent Ensembles of Components

# List of Figures

### Bibliography

- [1] Android  $^{\mathrm{TM}}$ . http://android.com.
- [2] Gerostathopoulos I. Hnetynka P. Keznikl J. Kit M. Plasil F. Bures, T. Autonomous components in dynamic environments. *Awareness: Self-Awareness in Autonomic Systems Magazine*, pages 249–252, September 2012. http://www.awareness-mag.eu/pdf/004415/004415.pdf.