

FAKULTÄT FÜR INFORMATIK

DER TECHNISCHEN UNIVERSITÄT MÜNCHEN

Master Thesis in Informatics

Adding C++ Support to MBEDDR

Zaur Molotnikov





FAKULTÄT FÜR INFORMATIK

DER TECHNISCHEN UNIVERSITÄT MÜNCHEN

Master Thesis in Informatics

Adding C++ Support to MBEDDR

C++ Unterstützung für MBEDDR

Author: Zaur Molotnikov

Supervisor: Dr. Bernhard Schätz

Advisor: Dr. Daniel Ratiu

Date: September 15, 2013



Ich versichere, dass ich diese Diplomarbeit sel Quellen und Hilfsmittel verwendet habe.	bständig verfasst und nur die angegebenen
München, den 15. September 2013	Zaur Molotnikov

Acknowledgments

If someone contributed to the thesis... might be good to thank them here.

Abstract

An abstracts abstracts the thesis!

Contents

Acknowledgements	vi
Abstract	ix
Outline of the Thesis	xii
I. Introduction and Theory	1
1. Introduction 1.1. Latex Introduction	. 3
II. The 2nd Part	5
2. Structure 2.1. Structure Itself	. 7
Appendix	11
A. Detailed Descriptions	11
Bibliography	13

Outline of the Thesis

Part I: Introduction and Theory

CHAPTER 1: INTRODUCTION

This chapter presents an overview of the thesis and it purpose. Furthermore, it will discuss the sense of life in a very general approach.

CHAPTER 2: THEORY No thesis without theory.

Part II: The Real Work

CHAPTER 3: OVERVIEW

This chapter presents the requirements for the process.

Part I. Introduction and Theory

1. Introduction

Here starts the thesis with an introduction. Please use nice latex and bibtex entries [1]. Do not spend time on formating your thesis, but on its content.

1.1. Latex Introduction

There is no need for a latex introduction since there is plenty of literature out there.

Part II. The Second Part

2. Structure

Here the structure is going to be given

2.1. Structure Itself

Structure, now as a list

- 1. Problem description
 - a) DSLs and Projectional Editing
 - b) MBEDDR Project
 - c) C++ Support in MBEDDR (motivation)
 - d) Related Work
- 2. Extending mbeddr with C++
 - a) Differences between C and C++
 - i. Reference Type and Boolean Type
 - ii. Modules Support
 - iii. Object Oriented Approach Support
 - b) Classes and Member Access Control
 - i. Access Control in Class
 - ii. Inheritance and Access Control
 - iii. Friends
 - c) Namespaces
 - i. Namespace Resolution Operation
 - ii. Member Search Strategy
 - iii. Reenterability
 - d) Operator Overloading
 - i. Extension of Type System
 - ii. ... More here ...
 - e) Templates
 - i. Textual Nature of Templates in C++
 - ii. Concepts

2. Structure

- 3. Evaluation
- 4. Conclusion

Appendix

A. Detailed Descriptions

Here come the details that are not supposed to be in the regular text.

Bibliography

[1] Leslie Lamport. *LaTeX*: A Documentation Preparation System User's Guide and Reference Manual. Addison-Wesley Professional, 1994.