

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 16, 2013



Ich versichere, dass ich diese Diplomarbeit selbs Quellen und Hilfsmittel verwendet habe.	ständig verfasst und nur die angegebenen
München, den 16. 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

A	cknowledgements	vii
A	bstract	ix
1	Introduction	1
2	Foundations	3
3	Technologies in Use	5
4	Projectional C++ Implementation	7
5	Evaluation	9
6	Conclusion	11
A	ppendix	15
G	Glossary	
Bi	ibliography	17

1 Introduction

In embedded programming the C++ programming language is widely spread, [2]. Being a general purpose programming language, C++ does not provide any special support for an embedded systems programmer.

By changing the language itself, together with a tool set for it, it is possible to get a better environment for specifically embedded programming. As an example, a subset of C++, called Embedded C++ can be brought, [1].

2 Foundations

3 Technologies in Use

JetBrains MPS is used.

4 Projectional C++ Implementation

5 Evaluation

6 Conclusion

Appendix

Glossary

JetBrains MPS JetBrains MPS is a language engineering environment allowing to construct incrementally defined domain specific languages. 5

Bibliography

- [1] Embedded C++. Official website, http://www.caravan.net/ec2plus/.
- [2] VDC Research. Survey on embedded programming languages, http://blog.vdcresearch.com/embedded_sw/2010/09/what-languages-do-you-use-to-develop-software.html.