**Master thesis potential plan**

# Introduction

## Motivation

## Problem analysis

## Objective

## Solution concept

## Structure of the thesis

# Foundation

## Model-driven engineering

## Models and metamodels

## Multilevel models

## Web ontologies

## Models at runtime

## Modicio

## Constraint languages

## End-user constraint programming domain

# Analysis

# Related work

## Deep OCL dialect

## Redefined deep OCL dialect

## Eclipse OCL

## World Wide Web Consortium (RDF, SHACL, SPARQL)

## Rule engines

# Architecture and design decisions

# Implementation

# Evaluation

# Future work

# Conclusion

Contents

[Introduction 2](#_Toc116419255)

[Motivation 2](#_Toc116419256)

[Problem analysis 2](#_Toc116419257)

[Objective 2](#_Toc116419258)

[Solution concept 2](#_Toc116419259)

[Structure of the thesis 2](#_Toc116419260)

[Foundation 2](#_Toc116419261)

[Model-driven engineering 2](#_Toc116419262)

[Software factories 2](#_Toc116419263)

[Models and metamodels 2](#_Toc116419264)

[Multilevel models 2](#_Toc116419265)

[Models at runtime 2](#_Toc116419266)

[Modicio 2](#_Toc116419267)

[Constraint languages 2](#_Toc116419268)

[End-user constraint programming domain 2](#_Toc116419269)

[Analysis 2](#_Toc116419270)

[Related work 2](#_Toc116419271)

[Deep OCL dialect 2](#_Toc116419272)

[Redefined deep OCL dialect 2](#_Toc116419273)

[Eclipse OCL 2](#_Toc116419274)

[World Wide Web Consortium (RDF, SHACL, SPARQL) 2](#_Toc116419275)

[Rule engines 2](#_Toc116419276)

[Architecture and design decisions 2](#_Toc116419277)

[Implementation 2](#_Toc116419278)

[Evaluation 2](#_Toc116419279)

[Future work 2](#_Toc116419280)

[Conclusion 2](#_Toc116419281)