

Evaluation and Analysis of modelling languages and modelling engines

Literature review in

Transportsystem management B.Sc. at Institute of Ubiquiturious Mobilitysystems Faculty Informationmanagement and Media University of Applied Science

written by

David Patrick Adam and Patrick Schuster

Student number: 58126, <Matr.Nr>

Supervisor:

B. Sc. Jonas Hansert Leading Supervisor:

Dipl. Ing. Lucia Mejia Dorantes

Submission date: 21st January 2020

Inhaltsverzeichnis

Abbildungsverzeichnis

2.1	Model-based	documentation	divided into	$_{ m three}$	perspectives	 		3

1. Introduction

<Content> [KDR17, PR11]

1.1 Motivation

<Content>

2. Modelling languages

A model is an abstract image of an existing or yet to be created reality. ¹ Besides natural language, System-requirements are often specified and documented by modelling languages. In general, experts dispite their system-requirements into three perspectives; Behaviour-, Structure- and Functional perspective. Modell-based requirements help to apply artefacts in a cross-functional team, define semantic for integration and consider artefacts with hard-level of formalizations.

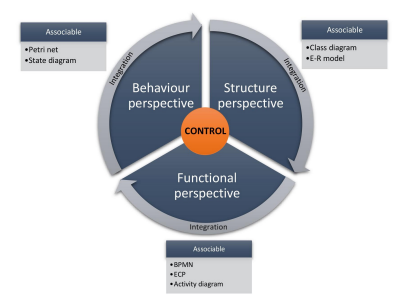


Abbildung 2.1: Model-based documentation divided into three perspectives

 $^{^{1}\}mathrm{H.}$ Stachowiak: General Model Theory. Springer Verlag, Vienna, 1973

2.1 Structural perspective

<Content>

2.1.1 Definition

 $<\!$ content>

2.1.2 Class diagram (UML)

<content>

2.1.3 Entity-relationship model

2.2 Functional perspective

<content>

2.2.1 Definition

<content>

2.2.2 Business Process Model and Notation

<content>

2.2.3 Event-driven process chain

<content>

2.2.4 Activity diagram (UML)

2.3 Behavioral perspective

<content>

2.3.1 Definition

<content>

2.3.2 Petri net

<content>

2.3.3 State diagram (UML)

3. Modelling engines

3.1 jBPMN

<content>

3.2 Orchestra

<content>

3.3 Camuda

4. Conclusion

<content>

4.1 Summary etc.

<content>

4.2 Prospect

Literaturverzeichnis

- [KDR17] Krallmann, A., Dockter, D. und Ritter, A. (2017) Modellbasiertes Requirements Engineering: Von der Anforderung zum ausführbaren Testfall. entwickler Press, Frankfurt.
- [PR11] Pohl, K. und Rupp, C. (2011) Basiswissen Requirements Engineering: Aus- und Weiterbildung zum "Certified Professional for Requirements Engineering"; Foundation Level nach IREB-Standard. ISQL-Reihe, Dpunkt-Verl., Heidelberg, dritte Auflage.