



Evaluation and Analysis of modelling languages and modelling engines

Literature review in

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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.

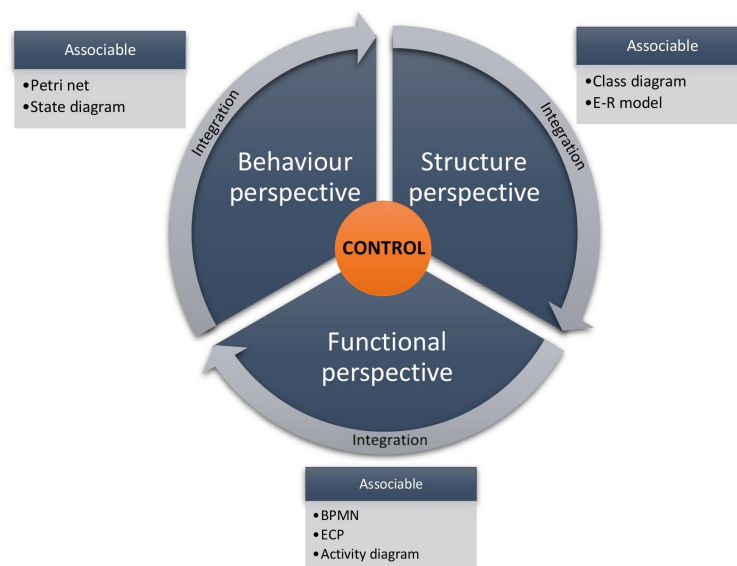


Abbildung 2.1: Model-based documentation divided into three perspectives

¹H. 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

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2.2 Functional perspective

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2.2.1 Definition

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2.2.2 Business Process Model and Notation

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2.2.4 Activity diagram (UML)

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2.3 Behavioral perspective

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2.3.3 State diagram (UML)

<content>

3. Modelling engines

3.1 jBPMN

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3.2 Orchestra

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4. Conclusion

<content>

4.1 Summary etc.

<content>

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<content>

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.