

Themenübersicht »Softwaretechnik 2«

von Benjamin Rupp - WS 2015-16 - KIT

VL: Model-Driven Development

Lernziele

- Describe the goals and envisioned labour division of MDD.
- Explain the definitions of „model“ and „metamodel“
- Discuss the goals of modelling
- Describe the Model-Driven Architecture (MDA)
- ...

Inhalt

- | | |
|---|-----------|
| ▷ Motivation and Introduction | [F.4-6] |
| - Motivation for Model-Driven Development | [F.5] |
| - Goals and Benefits of MDSD | [F.6] |
| ▷ MDD Paradigma | [F.7-23] |
| - Why use models? | [F.8-9] |
| - Model-Based vs. Model-Driven | [F.10] |
| - Model Driven Architecture (MDA) | [F.11-23] |
| ▷ Key Concepts and Definitions | [F.24-43] |
| - Model Definition | [F.25-27] |
| - Metamodelling | [F.29-37] |
| - Domain Specific Languages | [F.38-40] |
| - Model Transformations | [F.41-43] |
| ▷ Languages and Tools | [F.46-79] |
| - Eclipse Modelling Framework (EMF) | [F.47] |
| - Essential Meta-Object Facility (EMOF) | [F.48] |
| - Object Constraint Language (OCL) | [F.49-50] |
| - Motivation for Transformation Languages | [F.53-54] |
| ▷ Research and Practice | [ab F.80] |
| ▷ MDD - A silver bullet? | [ab F.83] |

Further information: <https://en.wikipedia.org/wiki/Metamodeling>