Abstract

In 2003, the Object Management Group (OMG) officially introduced the Model-Driven Architecture (MDA). The specification explains how different OMG standards could be used together. MDA focuses on the concepts of Platform Independent Models and Platform Specific Models, two viewpoints on software systems, and how mappings between these two can be made in order to streamline software development. Through this approach, the functional specification of the system and the implementation specification are separated, allowing for better reuse and portability. An important technique used in MDE is model transformation. A model transformation is a process of automatic generation of a target model from a source model, according to a transformation definition, which is expressed in a model transformation language. This paper focuses on model engineering terminology and theory of model generation. The paper describes overall MDA scenario and emphasizes on model transformation. As model transformation is an important area in model driven development, we have compared various techniques available for model transformation. The paper also focuses on model theory and model composition techniques used for model weaving. In 2003, the Object Management Group (OMG) officially introduced the Model-Driven Architecture (MDA). The specification explains how different OMG standards could be used together. MDA focuses on the concepts of Platform Independent Models and Platform Specific Models, two viewpoints
on software systems, and how mappings between these two can be made in order to streamline
software development. Through this approach, the functional specification of the system and the
implementation specification are separated, allowing for better reuse and portability. An
important technique used in MDE is model transformation. A model transformation is a process
of automatic generation of a target model from a source model, according to a transformation
definition, which is expressed in a model transformation language. This paper focuses on
model engineering terminology and theory of model generation. The paper describes overall
MDA scenario and emphasizes on model transformation. As model transformation is an
important area in model driven development, we have compared various techniques available
for model transformation. The paper also focuses on model theory and model composition
techniques used for model weaving.

References

  (2003)
- Barbero M, Jouault F, Bézivin J (2008) Model driven manage¬ment of complex systems:
implementing the macroscope’s vision. In: Proceedings of the 15th annual IEEE international
conference and workshop on engineering of computer based systems (ECBS 2008), 31
  Available at http://www.omg.org/
- OMG, Meta Object Facility (MOF) Core Specification, version 2.0, January 2006,
  Document formal/06-01-01, Available at http://www.omg.org/
- OMG, UML 2.0 Infrastructure Specification, March 2006, Document formal/05-07-05,
  Available at http://www.omg.org/
- L. Tratt, Model transformations and tool integration," Software and Systems Modeling,
  vol. 4, no. 2, pp. 112
- OMG Architecture Board, Model driven architecture—A technical perspective, OMG
  Document ormsc:01-07-01. Available at www.omg.org
- OMG, MOF 2.0 query/views(transformations RFP, OMG Document ad/02-04-10,
  Available at www.omg.org
- OMG, OMG meta-object facility (MOF), OMG Document formal/01-11-02, Available at
  www.omg.org
- Mellor, S.J., Scott, K., Uhl, A., Weise, D., MDA Distilled: Principle of Model Driven
  (2002)

**Index Terms**

Computer Science
Software Engineering
Keywords
MDA  PIM  PSM  Model Transformation