Transformations of Software Process Models to Adopt Model-Driven Architecture

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Abstract. This paper proposes a solution on how to adopt software development process and make it compliant with the Model Driven Architecture by OMG. Process modeling languages helps to formalize the knowledge about the software development life cycle expressed in tasks, activities, phases, workflows and roles. SPEM (Software Process Engineering Meta-Model) is OMG standard used to describe a software development process within an organization. The proposed solution is to transform any so called “traditional” software development life cycle model into the model-driven with the help of model transformations written in Query/View/Transformation (QVT) language. This approach has been partially approbated in one of the Latvian IT companies.

1 Introduction

MDA (Model Driven Architecture) is OMG (Object Management Group) paradigm that focuses on the software development process using modeling and model transformations. Within MDA the software development process is driven by modeling the software system rather than producing the code: models are transformed into the working code through the various automated and semi-automated transformations.

No specific software development methodology is proposed by OMG and so MDA can fit into any software development process. This allows a certain flexibility, and at the same time, a lack of formalized knowledge on adapting the model-driven development to the software development methodologies used in practice. Process modeling activity helps to describe the appropriate software development activities and their relations in the software development life cycle (SDLC).

SPEM (Software Process Engineering Meta-Model) [1] is OMG standard for process modeling; it is a standard object-oriented meta-model defined as an UML profile. SPEM can be examined in relation to the definition areas of project management and software life cycle processes.

The author of this paper has started his research on the methodology of the integration of MDA into the traditional software development lifecycle earlier [2], [3], [4], [5], [6]. Software development activities, workflows and software development team organization were also analyzed in previous researches [7], [8]. The author was also involved in the projects where a technical solution to support software development process transition from “traditional” software development process to the MDA compliant process using process models and model-driven transformation approach.
was provided: the source model presenting “traditional” software development process is transformed to the target model, which presents the MDA-based software development process using QVT transformations [2], [6]. This approach was recently approbated within one of Latvian IT development companies that develops applications for tourism agencies.

The objective of this paper is to propose a solution on how to transform software process models to adopt Model-Driven Architecture. It briefly describes the steps which should be completed to implement this approach in practice, and provides comments on approbation analysis of the solution proposed. This paper also unifies previous author researches.

In practice, model development process for the “traditional” software development life cycle and its subsequent transformation into the corresponding model-driven model using SPEM notation allow to achieve formalization of process architect’s knowledge.

The structure of this paper is organized as follows. Current section provides general introduction to the problem area. Next sub-section outlines overview of related works. Section 2 provides solution framework. It is then followed by two sub-sections: “Technical Design for Transforming SPEM Models”, which describes this solution for Eclipse platform, and “Tools for Process Modeling”. Next section describes limitations and outlines the key points when approbating this solution in practice. Final section contains the conclusions.

1.1 Related Work

In addition to the work mentioned in introduction, the following papers described below are a subject of interest for software development process engineers working with MDA.

General Standard Software Process is applied to MDA in SPEM within MASTER project [9]. It provides standard workflows and activity model using SPEM 1.0.

The authors of [10] enhance SPEM with the Object Constraint Language (OCL) [11], because it lacks a formal description of its semantics. SPEM is rather general and OMG provides no directives on how to use it.

It is possible to transform SPEM models to other software processes notations. [12] proposes its own solution on how to map the SPEM and XPDL, naming the approach SPEM2XPDL. The mapping is done using major entity-mapping table. During transformation such entities are given with default values. The transformation algorithm is provided, and is also implemented using SoftPM software. The process meta-models integration and unification problem is reviewed in [13]. This paper named “Process-Centered Model Engineering” was written almost 10 years ago; however, currently the problem became even more serious because of the amount of different MOF implementations. [14] investigates different approaches to model transformations. Particularly, attention is paid to OMG’s Queries/Views/Transformations (QVT) [15]. Authors also review problems of tracing activities and model conformance, when changes are done on both the source and the target models. Unification of declarative and imperative issues on model transformations is proposed by adopting a new ap-
2 Solution Framework

When planning the transition from the “traditional” software development process to the model-driven development, the first thing to start with is the analysis of the current software development process. Here, help from experienced MDA process architect consultants might be required. One of the OMG initiatives for smooth transition to MDA is a special program “MDA FastStart”. It is divided into three main phases – an assessment, an overview and a transition [16].

However, these actions are mainly based on the expertise of consultants, and are not formalized into some specific framework or methodology. Using the approach described in this paper, it is possible to formalize some part of the transition process, which covers the software development description and the transition to MDA process through the process model.

In the previous works of the author, software development process (SWEBOK), standards (ISO, CMMI) and methodologies (RUP, MSF, XP) were investigated. Model-Driven Development was also analyzed and decomposed into static and dynamical representation, as well as linked from methodological point of view to RUP, MSF and general guidelines for any software development process [3], [4]. The process static and dynamical representation consists of two objects. The same representation is used in RUP [17].

- The first one represents static aspects of a process. They are expressed in terms of process components, activities, workflows, artifacts and roles
- The second one represents dynamical aspects of a process. They are expressed in terms of cycles, phases, iterations and milestones

Additional sources of information were investigated from various researches and case studies on model-driven development and its specific aspects utilization. As a result, it has lead to the gathering of information for both “traditional” software development and model-driven.

Such decomposition of the process model elements allows linking the activities from “traditional” processes to model-driven (for example, PIM modeling activity instead of coding). All elements of the process model can be formalized into chosen process model notation, and decomposed with the help of base building blocks (entities, which exist in every software development process). The usage of base building blocks in the process modeling allows to avoid problems of unified terminology, since the same activities may be named differently, and also different process architects can produce different models. A similar approach is implemented in the process modeling tools like Eclipse EPF [18].

OMG standard for the modeling software life cycle processes is SPEM. The process models should be expressed using SPEM base building blocks. In order to link them, the usage of the special language is required. Linking base building blocks means that it is possible to transform one model into another: from “traditional” software development process model into MDA. The language used for linking is another of OMG proposals – QVT Relations.
As a result, it is possible to create a process model of “traditional” software development process in SPEM, execute QVT transformation and get an MDA based software development process model.

The information flow and graphical representation of the approach presented is depicted on Fig. 1.

There are also additional conditions which should be taken into account. E.g., the correct sequence of SPEM elements, and also the check for the model validity (OCL can constrain this to some point). More detailed information on reasoning and the approach proposed can be found from [2], [6].

2.1 Technical Design for Transforming SPEM Models

This section describes technical design for the solution described in the previous section. Eclipse is chosen as a general integration platform. An additional deliverable is partially implemented QVT rules (not described in this paper).

High-level approach consists from the following steps:
1. Choose the process modeling notation
2. Create process model using the chosen notation (process currently used in the Company)
3. Create the process model using SPEM v2.0 (as input use the model created in the previous step)
4. Define the transformation rules and algorithms for transforming SPEM model representing the Company’s process model to the SPEM model representing model-driven development

5. Execute the transformation

In order to handle and constrain the whole SPEM process modeling for the organization and SPEM transformation processes, several requirements are defined under the solution offered in this paper:

1. The process architect represents the current software development process using the base building blocks (Open UP based process used as a source)
2. The elements, that cannot be represented using the base building blocks should be placed into the model, and linked with existing building blocks. It means that all the process building blocks should be linked together – at least one link for the element must exist
3. To avoid incorrect interpretation of the elements and ease the understanding of concepts – both the base building block names and the software development organization’s identified element names should be used. This allows unifying terminology and different naming descriptions for the same elements.

The transformation rules should be defined with the help of QVT (Query/View/Transformation) standard. The architecture of this solution is depicted on Fig. 2. In this approach QVT Relations is used. The base building blocks are based on Open UP, which allows to unambiguously link them with the corresponding model-driven activities.

![Fig. 2. SPEM model-to-model transformation architecture.](image)

The method of applying SPEM transformations based on the pre-defined QVT rules allows to partially automate the work of the process engineer and support them (with the model-driven development lifecycle utilization. The architecture and actions needed for the implementation of the transformation are described in detail in [6].

The architecture on the Eclipse platform is depicted by Fig. 3. Firstly, building of SPEM model which represents the “traditional” software development is required. It might be composed from both Open UP base building blocks (such building blocks
can include activities, their relations, processes, milestones, roles and etc.), and cus-
tom building blocks (e.g., some organization-specific activities). All of them should be linked together in one model. SPEM model should be exported to the Ecore model. The QVT plug-in mediniQVT works with Ecore models, so this is a manda-
tory requirement. Once the source model is loaded into mediniQVT, a transformation should be initialized. A result of the transformation is SPEM model in Ecore, which represents the model-driven software development life cycle for the organization.

The process definition is as follows:

The steps below represent the process dynamical flow. Number labels represent the goals (what happened when the goal has been achieved), and the letter labels represent the actions/tasks (actions which need to be performed):

1. Define and validate SPEM v2.0 Ecore metamodel
   a) Create the metamodel using Sample Ecore Editor or
   b) Create the metamodel using Graphical editor Ecore Tools

2. Define QVT relations transformations
   a) Copy all SPEM elements from the source model to the target model
      (phases, activities, tasks and their relationships)
   b) Define QVT Relations transformations for SPEM elements converted in a model-driven context. This will allow modifying the current model without changing non-standard elements
   c) Define the output model, which helps to avoid transformation within the same model
   d) Define the direction of the transformation (from the source model representing the traditional software development, to the output, representing the model-driven software development)

3. Execute QVT relation transformation, and generate the output model.
2.2 Tools for Process Modeling

There are various tools that support SPEM notation in the software development life cycle modeling. One of most widely known is IBM Rational Architect, where SPEM is used as a core notation for representing the process workflow. It is possible to transform SPEM model into the different information sources. E.g., align tasks from SPEM in Microsoft Project, or save its structure in XML [1]. SPEM notation is used as a main notation for RUP activities and processes representation.

Objecteering SPEM Modeler is a BPMN graphical editor that supports complete UML2 standard modeling and BPMN modeling for business processes integrated with UML. It also provides various transformation possibilities [19].

MagicDraw UML 16.0 (with SPEM extension). This tool is fully UML 2.0 compliant. The tool supports UML 2.0 standard, code engineering for multiple programming languages (Java, C++, C# and others) as well as for data modeling. The tool has teamwork facilities and supports integration with the various IDEs. MagicDraw has integration with various MDA tools: Compuware OptimalJ, AndroMDA, Interactive Objects’ ArcStyler and etc [20]. There are two add-ons available, which are the most important in relation to this research. These are methodology wizard and SPEM plug-in.

The main process modeling tool in Eclipse, which is used as a platform for the proposed solution, is called EPF Composer. It is a tool aimed to produce a customizable software process engineering framework. Once the model is defined in the EPF, it can be exported to the external file in XML format. The Eclipse package in which EPF Composer models are stored is called UMA.

Model transformations are performed using mediniQVT tool that can operate with the models expressed as Ecore metamodels and provides debugging features and transformation rules tracing. The QVT Relations transformations are applied to the source model that corresponds to the “traditional” software development lifecycle. mediniQVT uses Eclipse platform as well.

2.3 An Example of QVT Relations Transformation

The following subsection illustrates a trivial example of QVT Relations language, which in this paper is suggested for transforming SPEM models. The top relation is called “DrawBP2CreateBPmodel”. It changes the name attribute for the activity “Draw business process diagram”. Both the source model openup and the target model mdd belong to the same metamodel SPEM, which is expressed in Ecore format.

```plaintext
transformation SPEMtoSPEM(openup:SPEM, mdd:SPEM) {
  -- Copy source activity to target, changing the activity name,
  -- occurs only for Initial phase
  top relation DrawBP2CreateBPmodel {
    checkonly domain openup p:Activity {
      name = "Draw business process diagram";
      owningPhase = "Initial";
    };
    enforce domain mdd s: Activity {
      name = "Create business process model";
    };
  }
}
```
3 Limitations and Approbation Analysis

The ongoing discussion regarding the usage of the software development process life cycle notation is mainly concerned with choosing the right balance between the standards accepted in the industry, the requirements of the clients and overall simplicity of usage. The initial modeling idea is that the graphical representation and drawing diagrams are a step towards simplifying the development process and enhancing the abstraction level. Diagrams are meant to be more understandable for both business stakeholders and programmers. However, in practice various developers and process architects are facing the problem of the inappropriate diagram expressivity. To solve this issue, the notations are being enriched and logical components are being added (e.g., introducing new elements are introduced, OCL or linking to other notation are added) [21].

The development of the various kinds of extensions can be helpful for a particular project, however looking from the wider perspective it would limit the possibilities of re-using the solution for different kinds of projects. Even when the desired solution is implemented in development tools, this raises an interoperability issue – as various formats are not supported, the need to convert formats arises.

The solution proposed by the author in this paper is limited to the integration within the Eclipse platform only; it fails to solve one of the biggest problems – finding the way to integrate the SPEM model into any tool and from any other tool. In order to integrate every modeling tool that is using SPEM as a metamodel, it is necessary to define the transformation chain for every unique format used by the modeling tools.

However, with some rework, the concepts presented in this paper can be applied to any software development process modeling tool.

When the author of this paper was working on developing the model of existing “traditional” software development life cycle for one of Latvian IT companies, the biggest problem he came across was the difference in detail levels. In practice it provides the general understanding of the software development process, but at the same time it might appear not to be detailed enough to link the SPEM model with the corresponding base building blocks.

In addition, the following restrictions have been identified: the model-driven process model obtained from the initial model cannot replace the “action plan” for the manager. It also provides no insight into specific MDA transformation tools and chains, since a different reasoning on the process of MDA toolset selection would be necessary, for example [22].

The usage of MDA process is believed to be reasonable only in the long-term, since if the organization tries to change their current process immediately, it will have to face extra costs associated with training, re-building of their existing assets, buying new licenses for tools, changing the way they support their clients (as the organization switches to a different development paradigm), and etc.

The company analyzed by the author is dependent on IBM Lotus client-server platform. If the is a need to move to a newer platform or provide different kinds of service arises for them, MDA implementation might be an option.

Another important aspect identified during the approbation is the difference in stakeholders’ expectations. The management of the company wanted to get a ready-
to-use solution with all the tools and transformation chains defined in place. However, this research is limited to the definition of the process model and executing transformations only, thus it formalizes only a part of process architect knowledge. It cannot fully replace human expertise.

4 Conclusions

It is suggested that it is possible to represent any software development life cycle using SPEM and appropriate base building blocks. To perform that, no knowledge about MDA is needed. SPEM is OMG standardized notation and is successfully used for different types of life cycles. Using the process model developed when implementing SPEM and the appropriate base building blocks it is possible to get the MDA compliant model by transforming source SPEM model with QVT.

This paper provides a framework for implementing the above mentioned approach of transforming source SPEM model with QVT to get the MDA compliant model. When used in practice, this approach has several limitations that were identified when appraising the solution in practice for one of Latvian IT companies. However, it is important to mention, that this approach allows to link any “traditional” software development process with the model-driven development process, and also formalize some MDA expertise by using MDA.

In future author of this paper is planning to take more detailed investigation on this problem area, and present complete methodology together with a full set of base building blocks to achieve higher levels of usability.

References


