INTEGRATING SOFTWARE ARCHITECTURE CONCEPTS INTO THE MDA PLATFORM

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Abstract: Architecture Description Languages (ADLs) provide an abstract representation of software systems. Achieving a concrete mapping of such representation into the implementation is one of the principal aspects of MDA (Model Driven Architecture). Integration of ADLs within MDA confers to the MDA platform a higher level of abstraction and a degree of reuse of ADLs. Indeed they have significantly different platform metamodels which make the definition of mapping rules complex. This complexity is clearly noticeable when some software architecture concepts cannot be easily mapped to MDA platform. In this paper, we propose to integrate software architecture within MDA. We define also strategy for direct transformation using a UML profile. It represents both software architecture model (PIM) and MDA platform model (PSM) in UML meta-model then elaborates transformation rules between results UML meta-models. The goal is to automate the process of deriving implementation platform from software concepts.

1 INTRODUCTION

Software architecture description provides an abstract representation of components and their interactions of a software system by means of Architecture Description Languages (ADLs) (Medvidovic and Taylor, 2000). This technique is called Component-Based Software Architecture (CBSA). CBSA helps software architects to abstract the details of implementation and facilitates the manipulation and the reuse of components.

Actually, there are several middleware platforms (CORBA, J2EE, NET, etc.) that focus on developing component-based systems. Communication among components is complex between heterogeneous platforms and the reuse of components in the implementation level is therefore limited.

During last decade, UML becomes a standard language for specifying, visualizing, constructing and documenting architectural description concepts (Object Management Group, 2004). However, UML lacks the support for some architectural concepts such as connectors, roles, etc, but it provides a suitable base to define profiles for software architecture and implementation platforms.

The notion of transformation is an essential element for Model Driven Architecture (MDA) (Fuentes-Fernández and Vallecillo-Moreno, 2004), aiming at automated model transformations. Furthermore, UML profiles can be integrated within a MDA context to define a chain of model transformations, from architecture to implementation (Model Driven Architecture, 2003); (Fuentes-Fernández and Vallecillo-Moreno, 2004).

Given the central importance of integrating Software Architecture (SA) concepts into MDA platform, concepts of the ADL are considered as PIM and explored in MDA platform as PSM. The different metamodels with different architecture concepts make the transformation rules complex. In this article, we try integrate SA concepts into MDA platform. We also discuss the usefulness and the importance of standard UML profiles in the definition of mapping rules between software architecture elements and its corresponding implementation elements for a given MDA platform. Our strategy focuses on separation of different abstraction levels, translates and integrates SA concepts into MDA platform more easily and more quickly.
The remainder of this article is organized as follows. In Section 2 we present a model of SA (COSA software architecture) and its UML profile. Section 3 presents the integration of COSA software architecture concepts into MDA platform with a definition of a strategy of direct transformation using profile and illustrates it by a COSA-CORBA transformation. Section 4 summarizes related work. Finally, Section 5 concludes this article and presents some future works.

2 COSA: A MODEL OF SOFTWARE ARCHITECTURE

Component-Object based Software Architecture (COSA) describes systems as a collection of components that interact with each other using connectors. Components and connectors have the same level of abstraction and are defined explicitly. COSA takes into account most of operational mechanisms used in the approach object-oriented such as instantiation, inheritance, composition, etc (Oussalah, Smeda and Khammaci, 2004). Figure 1 presents a model of the COSA software architecture.

![Figure 1: Meta model of the COSA approach.](image)

2.1 COSA Architectural Concepts

COSA supports number of architectural elements including configurations, components, connectors, interfaces, properties and constraints (Oussalah, Smeda and Khammaci, 2004). These architectural elements are types that can be instantiated to construct several architectures.

The key role of configurations in COSA is to abstract the details of different components and connectors. Components represent the computational elements and data stores of a system. A component can be primitive or composite. Connectors represent interactions among components. A COSA connector is mainly represented by an interface and a glue specification. In principle, the interface shows the necessary information about the connector, including the roles, service type that a connector provides (communication, conversion, coordination, facilitation). Connectors can be composite or primitive. Interfaces in COSA are first-class entities. They provide connection points among architecture elements. Properties represent additional information (beyond structure) about the parts of an architectural description. There are two types of properties: functional properties and non-functional properties. Functions that relate to the semantics of a system and represent the requirements are called functional properties. Meanwhile non-functional properties represent additional requirements, such as safety, security, performance, and portability. Constraints are specific properties, they define certain rules and regulations that should be met in order to ensure adherence to intended component and connector uses.

2.2 COSA UML Profile

The goal of the COSA profile (Alti, Khammaci and Smeda, 2007) is to extend UML 2.0 in order to represent COSA architectural concepts. This profile aims to define software architecture concepts in MDA framework.

A high level profile model provides the basic concepts to define COSA architecture. The meta-model of COSA is described as a UML stereotype package named «COSA». This package defines number of stereotypes: «COSAComponent», «COSAConnector», etc. These stereotypes correspond to the metaclasses of UML meta-model with all tagged values and its OCL 2.0 constraints. Figure 2 shows this meta-model. The second level permits to describe a particular architecture with the application of the profile. We can also define the value of each tagged value related to each stereotype. In this level the OCL constraints are checked and the final mapped system must conform to the UML profile. The third level presents a set of
instances for component, connector, and configuration types.

Figure 2: The COSA UML profile.

3 INTEGRATION OF COSA SOFTWARE ARCHITECTURE CONCEPTS INTO MDA

MDA (Model Driven Architecture) provides means to separate preoccupations of architectural aspects from implementation aspects by supporting the automation of the transformation from modelling to implementation. The main point is the independent of the model definition from the implementation platforms (CORBA, J2EE, etc.).

MDA Platform provides simplicity of development by assembling prefabricated components but it does not support high levels of abstraction, especially composite components and connector concept. Most software architecture models such as COSA support composite components and define connectors explicitly as abstract concepts. Hence, it is very useful to define an automatic transformation from SA model (as an MDA PIM) to platform model (as an MDA PSM). The primary interest is a rapid mapping and smooth integration of software architecture concepts into MDA platforms to achieve a higher level of abstraction and to help solving the problems of interactions among heterogeneous components. Comparing to SA model, platform has concrete aspects and fully realizing designs.

MDA takes into account the architecture description language as COSA; while integrating their description in two abstraction levels, at the PIM (Platform Independent Model) and in the PIM transformations toward PSM (Platform Specific Model).

- Software architecture at the PIM level: PIM meta-model includes all architectural concepts relative to the COSA model. Using the mechanisms provided by UML profiles, we realize PIM transformations toward PSM and integrates all software architecture concepts into MDA platforms.
- Software architecture at the PSM level: the PIM transformations into PSM specify the way of which the MDA platforms (CORBA, J2EE, etc.) using models of COSA architectures contains all intended architectural concepts for exploitation.

3.1 Profile Transformation

Let us transform the COSA architecture model as PIM, which conforms to the COSA-metamodel, into another model of specific MDA platform which conforms to another metamodel (PSM). PIM and PSM have not the same architecture concepts. That makes the transformation rules between models more complex. Consequently, we propose means of direct profile transformations to facilitate the elaboration of architectural concepts.

The mechanisms provided by UML profiles are very well suited to describing any implementation platform and the transformation rules between models. The definition of transformation process starts with defining a UML model conforms to the COSA meta-model, next producing automatically an implementation UML platform model as a target platform. After that, the model is evaluated by the platform profile.

We need to define the mapping rules from elements of the PIM to elements of PSM that make up the platform profile. The idea of elaborating these rules is to take each UML element of a PIM and find its corresponding PSM (the same semantically UML elements of PIM). Each element of transformation contains OCL expression (Object Management Group, 2005), which permits transformation between the elements of COSA UML profile and platform UML profile and a filter to permit distinction between them. In addition, if the UML profile of the platform includes the specification of
element relationships, then the transformation may be specified using operations deduced from these relationships.

3.2 Illustrated Transformation: From COSA (PIM) to CORBA (PSM)

To illustrate how our strategy of mapping can be used, we apply it to COSA (PIM) to CORBA (Object Management Group, 2002) (PSM) transformation. Figure 3 presents the process of transformation from COSA software architecture to CORBA standard platform.

![Figure 3: COSA (PIM) to CORBA (PSM) transformation.](image)

### 3.2.1 Correspondence Concepts

COSA UML profile (Alti, Khammaci and Smeda, 2007) and CORBA UML profile (Object Management Group, 2003) are based on two different UML meta-models; we need to map each COSA concept into CORBA concepts.

The COSA-CORBA correspondence can be deduced easily from the same semantics between UML elements. COSA components are represented by UML 2.0 components. Since UML 2.0 component corresponds to a UML 1.4 class (the name of the class is the name of the component), a UML 2.0 component «COSAComponent» may be transformed to UML class «CORBAHome». COSA connectors, which are abstractions that include mechanisms of communication, are not defined explicitly in CORBA platform; we tried to find the closest CORBA concept (i.e. semantically). COSA connectors are represented by UML 2.0 classes. Since UML 2.0 class matches UML 1.4 classes, COSA connectors contain only properties, implementations and constraints, and then we impose this to the corresponding CORBA element. Table 1 shows the main concepts of COSA and their CORBA correspondence.

<table>
<thead>
<tr>
<th>COSA concepts</th>
<th>CORBA Concepts</th>
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<tbody>
<tr>
<td>«COSAConfiguration»</td>
<td>«CORBAHome&gt; Component</td>
</tr>
<tr>
<td>Component</td>
<td>«CORBAHome&gt; Package</td>
</tr>
<tr>
<td>«COSAConnector»</td>
<td>«CORBAHome&gt; Class</td>
</tr>
<tr>
<td>«Component-Interface»</td>
<td>«CORBAComponent» Class</td>
</tr>
<tr>
<td>Port</td>
<td></td>
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<tr>
<td>«Connector-Interface»</td>
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<td>Port</td>
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### 3.2.2 Mapping Rules

Mapping rules must follow COSA to CORBA correspondence concepts. To elaborate each mapping rule we affect all elements relationships of source model (COSA) to its corresponding relationships on the target model (CORBA).

For example COSA connectors, which are abstractions that include mechanisms of communication, are not defined explicitly in CORBA platform, for this we tried to find the closest CORBA concept (i.e. semantically). COSA connectors are represented by UML 2.0 classes that match with UML 1.4 classes. Therefore, UML 2.0 Class «COSAConnector» is mapped into UML class «CORBAHome» and when elaborating the mapping rule from UML 2.0 stereotyped class «COSAConnector» to UML stereotyped class «CORBAHome» we include operations for acquiring attached elements (getCOSAProps for acquired component properties, getCOSAImps for acquired component implementations and getCOSAConstraints for acquired component constraints) because COSA connectors contain only properties, implementations and constraints, and then we impose this to the corresponding CORBA element. Figure 4 shows this mapping rule in ATL.

![Figure 4: Example of mapping rule from COSA to CORBA transformation using ATL.](image)
3.2.3 Implementing the Transformation

We have developed a Plugin-In in BM Rational Software Modeler (RSM) for Eclipse 3.1 to implement the COSA to CORBA transformation. The Plugin-In is developed in four steps: 1) the metamodel of COSA (and CORBA) with all tagged values and OCL constraints is defined by the UML 2.0 (UML 1.4) profile. 2) The COSA-CORBA transformation is created. This transformation describes how COSA model elements are matched and navigated, to create and initialize the elements of CORBA models. 3) COSA model is created by UML 2.0 components diagram, evaluated by its profile 4) COSA to CORBA transformation is configured and executed. The elaborated CORBA model is evaluated by its profile.

COSA-CORBA transformation is defined using ATL transformation language (ATLAS group LINA and INRIA Nantes, 2006) of RSM. To illustrate the transformation, we elaborated the client-server system by a components diagram and OCL constraints. The model is validated by COSA profile. The COSA-CORBA transformation is applied to the COSA model for elaborating its correspondent CORBA model. Figure 5 shows the applied CORBA model of Client-Server system.

Figure 5: The CORBA model for Client-Server system after applying transformation.

4 RELATED WORK

In (Garlan, 2000), Garlan points out that the world of software development and the context in which software is being used are changing in significant ways, and these changes promise to have a major impact on how architecture is practiced. Rodrigues and al (Rodrigues, Lucena and Batista, 2004) defined a mapping rules to transform an ACME description into a CORBA IDL specification. They focused on composing systems by exploring the ACME extensions facilities to include input/output ports in an ACME specification. They transformed almost every thing as an IDL interface, therefore, they did not really profit from the concepts available in CORBA IDL. Manset and al (Manset, Verjus, McClatchey and Oquendo, 2006), defined a formal architecture-centric model-driven development (ACMDD) process on top of the powerful architecture description languages and platform, ArchWare. They used a formal semantics for building architectural models and refining to multi-layered architecture specifications. (ACCORD RNTL Project, 2002) is an open and distributed environment that aims to ease assembling components. It defines a semi-automated matching of concepts and an automated transformation of ACCORD model into CCM. This work is based on UML profiles to represent ACCORD and CCM architectural concepts. It defines an intermediate filter model for adapting transformation process. Then assembling components are defined using XML files, this makes it difficult to promote components reuse. Marcos and al (Marcos, Acuña and Cuesta, 2006), integrated true architectural design aspects in MDA architecture and followed a transformation approach on the level of architecture models from Platform-Independent Architecture models (PIAs) free from all technological constraints to a Platform-Specific Architecture models (PSAs) depending on specific needs and technologies. They studied the integration software architecture as a new aspect at PIM and PSM levels into MDA for better manageability and administration. Its approach allows a well separation between differentes aspects, but disagrees in the more integration of architecture concepts and architectural styles available in ADLs. More recently, in (Sánchez, Magno, Fuentes, Moreira and Araújo, 2006) Sánchez proposed an automatic transformation between requirement and architecture models for achieving a comfortable MDA framework.
Our approach of profile transformations can be seen as a base for mapping architectural concepts into an implicational platform. It offers number of advantages compared to related works, including:

- fast mapping and smooth integration of most of SA concepts especially the concepts that are not defined explicitly such as connector, configuration, roles, to achieve a complete MDA framework,
- satisfying the higher level of abstraction of MDA platform by adopting high abstraction level from the UML Profile,
- automatic elaboration rules at the transformation process by using the same UML meta-models,

However, our approach does not include the description architectural styles available and the capacity of automatic elaboration of the correspondence specification concepts between MDA PIM and MDA PSM meta-models for the transformation process.

5 CONCLUSION

In this paper, we propose the integration of software architecture concepts into MDA platform and also we define a strategy of direct transformation using UML profile by mapping software architecture model and platform models in UML meta-model then elaborate correspondences concepts between results UML meta-models in mapping rules. We illustrated our strategy using an automatic transformation from COSA concepts to CORBA concepts. This strategy allows the mapping of COSA software architecture concepts that are specified in the UML profile (PIM) into CORBA platform (PSM).

Related benefits of profile transformations is a higher abstraction level of MDA platform and more easily and more quickly integrating architectural concepts within MDA. Currently, we are elaborating portable IDL files from result CORBA model. In our future works we will apply profile transformation in the other MDA platform and in the other SA-based.

REFERENCES


