COSA: AN ARCHITECTURAL DESCRIPTION META-MODEL

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Abstract: As software systems grow, their complexity augments dramatically. In consequence their understandability and evolvability are becoming a difficult task. To cope with this complexity, sophisticated approaches are needed to describe the architecture of these systems. Architectural description is much more visible as an important and explicit analysis design activity in software development. The architecture of a software system can be described using either an architecture description language (ADL) or an object-oriented modeling language. In this article, we present a hybrid model, based on the two approaches, to describe the architecture of software systems. The principal contribution of this approach is, on the one hand to extend ADLs with object-oriented concepts and mechanisms, and on the other hand to describe connectors as entities of first class that can treat the complex dependences among components.

1 INTRODUCTION

The increasing complexity of software systems and their fast evolution demand models, techniques, and methods to describe the architecture of these systems. The designers of software systems are confronted with several types of constraints such as the reuse of existing code, materials and software that can vary with time, etc. Therefore, the description of software’s architecture requires an organization, a capacity of control, a communications protocol, a synchronization, an assigned functionalities for the designed elements, a physical distribution, and a composition of these elements.

There are at least two different techniques to describe the architecture of a software system either by using object-oriented modeling notations (Booch, Jacobson, & Rumbaugh, 2005) or by using architectural description notations (or component-based modeling, software architecture, ADLs: Architecture Description Languages) (Medvidovic & Taylor, 2000). Each one of these techniques focuses on an aspect of the described system, functional aspects for object-oriented modeling and non-functional aspect such as security, performance, evolution, etc. for architectural description.

The objective of our works is to develop a model for describing the architecture of software systems. The model, which we called COSA (Component-Object based Software Architecture), is based on object-oriented modeling and component-based modeling. The principal contribution of this model is, on the one hand to extend ADLs with object-oriented modeling concepts and mechanisms and on the other hand to define connectors as first class entities to treat the complex dependences among components.

2 COSA: COMPONENT-OBJECT BASED SOFTWARE ARCHITECTURE

Object-oriented modeling and architectural description have many things in common. In fact the two have been built based on similar concepts, which are abstraction and components interaction. In terms of architecture in general the similarity between the two fields is obvious. In terms of intentions, the two fields are aimed toward reducing costs of developing applications and increasing the potential for related product family, hence encouraging reusability and component based programming. The two have their focus shifted from lines of code to coarser grained architecture elements and their overall interconnection structure.

Certain work showed that these two approaches can be used jointly for better describing the
architecture of a software system (Garlan, Cheng, & Kompanek, 2002; Medvidovic, Rosenblum, Redmiles, & Robbins, 2002).

COSA describes systems in terms of classes and instances. The architectural elements (configurations, components, connectors) are classes that can be instantiated to define architectures. The basic concepts of the model COSA are: configurations, components, connectors, interfaces, properties, and constraints. These concepts share a similar conceptual base. Figure 1 presents a simplified COSA meta-model. The figure shows among others that COSA separates the notion of computation (components) from the notion of interaction (connectors) and distinguishes two types of interfaces: components’ interfaces (ports) and connectors’ interfaces (roles). Besides, the abstract class "Architectural-Element" gathers all the structural and behavioral information that is shared by components, connectors, or configurations and therefore does not have conceptual correspondence in traditional architectural models.

2.1 Configurations

Configurations in COSA are first-class entities. They represent a graph of components and connectors and describe how they are fastened to each other. A configuration may have ports, and each port is bound to one or more ports of the internal components. In general, configurations may be hierarchical: components and connectors may represent subconfigurations that have internal architectures.

2.2 Components

Components represent computation elements and data storage for software systems. In COSA each component possesses one or more ports. Ports are the interaction points between components and their environments.

2.3 Interfaces

Interfaces in COSA are first-class entities. They specify connection points and provided/required services for an architectural element (configuration, component, or connector). Likewise, they define how the communication between two elements can take place.

2.4 Connectors

Connectors are very important entities that unfortunately are not dealt with by the conventional component-based models. In COSA, connectors are defined explicitly and considered as first class entities by separating their interfaces (roles) from their services (glues) (Smeda, Oussalah, & Khammaci, 2004).

Figure 1: COSA Meta-model
2.5 The Associations: Attachments, Bindings, and Use

In addition to user defined connectors, we have built in connectors represent different associations. In COSA, there are three types of associations that join the different architectural elements together: Attachments to connect ports with roles, Bindings to connect two interfaces of the same type (two ports or two roles) and Use to connect services with ports or roles. We consider these associations are special types of connectors, i.e. built in connectors.

2.6 Properties and constraints

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. Meanwhile, constraints are specific properties that define certain rules and regulations that should be met in order to ensure adherence to intended component’s/connector’s uses.

3 DEVELOPMENT OF COSA MODELING TOOL

This section presents the implementation of the COSA meta-model in Eclipse.

We noted that many tools exist for this platform, especially in the models domain. Since we want to benefit from the tools available for this platform, we have to consider the technological space of models as described in (Kurtev, Bézivin, & Aksit, 2002) instead of what we call the architectural technical space introduced by (Smeda, Oussalah, & Khammadeci, 2005).

We focus on what tooling is needed to realize this, after that we present an example from the tool. Finally we end with a comparison of our work with other existing tools.

3.1 Implementing COSA

To implement COSA meta-model, we chose eCore (Budinsky, Steinberg, Merks, Ellersick, & Grose, 2003) as it is a Meta-Object Facility designed to be as close as possible to the OMG’s MOF.

Our work is to provide an eCore compliant meta-model for COSA from the initial COSA meta-model presented in Figure 1.

The mapping activity is easily achievable since COSA is described as a UML class diagram and eCore is close to the UML meta-model in terms of structural description. So for COSA elements, associations and generalization we use adapted eCore constructs. For special cases like ‘subsets’ we have to create customized code generation templates to handle the subsets cases at runtime. For constraints we used the solution given in (Damus, 2007).

At the end of the process, we obtain an eCore model for COSA meta-model.

With this model, we can take advantage of the tools developed around eCore and EMF. In addition to the tools provided by EMF, we can develop a specific modeler for COSA using the Graphical Editing Framework (GEF) (Moore, Dean, Gerber, Wagenknecht, & Vanderheyden, 2004) from Eclipse community. Developing a GEF editor requires lots of hand coding. To avoid this, we chose to use the Graphical Modeling Framework (GMF) (Eclipse, 2006; GMF, 2006), which is a model driven approach to GEF application development.

3.2 Final Results

Using GMF we have implemented a full modeling tool based on COSA definitions, we called it COSABuilder. It is deployed as an Eclipse Plug-in.

Figure 2 shows a representation of the simple and well known client server architecture with the COSABuilder modeling application.

On the figure we can see some features of COSABuilder that are inherited from Eclipse and GMF: the Main Editor View that allows the creation, deletion, update of COSA architectural elements, the Project Explorer View that allows the management of all architectures created with the tool, the Properties View that gives access to the
features of Architectural Elements, and the Palette View, that contains all the tools needed by the architect to build a COSA architecture.

3.3 Related Works

Our tool (COSABuilder) can be compared with similar architecture modeling tools, such as ACMEStudio for Acme (http://www.cs.cmu.edu/~acme/AcmeStudio/index.html) and ArchStudio for xADL (http://www.isr.uci.edu/projects/archstudio/index.html). Indeed, these two applications allow graphical representation of Architectures and interoperability of models using standards as XML, and offer adapted tooling, such as parser and lexical analyzer for Acme. Comparing to these tools, COSABuilder has a better GUI, is well interoperable, but lacks maturity.

4 CONCLUSION AND PERSPECTIVES

In this article we have presented a multi-paradigm approach for software architecture based on object-oriented modeling and architectural description (COSA: Component-Object based Software Architecture). It describes systems as a collection of components that interact with each other using connectors. In COSA, components and connectors are defined in configurations, which describes the topology of the system. We have also showed how this model can be implemented as a plug-in for Eclipse. For this, we have created an eCore meta-model from the original UML COSA meta-model. This meta-model allows us to model any architecture that conforms to COSA language specification. It opens the door to other tools that can take advantage of architectural models in order to conduct architectural analysis, transformations, etc. Another useful feature is the extensibility of this meta-model: as eCore use the same mechanism of extension that are used for MOF (i.e. specialization, compositions etc), we can extend COSA meta-model to include new features.

Our future work is headed towards two directions: the ability to create instances of COSA Architectures to model Applications, and the mapping of COSA architectures and instances into existing platforms using model-to-text (i.e. code generation) and/or model-to-model transformations.

REFERENCES