DESCRIBING SOFTWARE-INTENSIVE PROCESS ARCHITECTURES USING A UML-BASED ADL

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Abstract: Many Architecture Description Languages (ADLs) have been proposed in the software architecture community, with several competing notations, each of them bringing its own body of specification languages and analysis techniques. The aim of all is to reduce the costs of error detection and repair while providing adequate abstractions for modelling large software-intensive systems and establishing properties of interest. However, there now exists a large consensus to standardise on notations and methods for software analysis and design as standardisation provides an economy of scale that results in various and better tools, better interoperability between tools, more available developers skilled in using the standard notation, and lower training costs. Therefore software-intensive process architectures can be relevantly described using a standard-compliant design notation. Among such notations, the UML modelling language that on one side makes use of visual notations and on the other side, is an emerging standard software design language and a starting point for bringing architectural modelling into industrial use. This paper presents an architecture-centred UML-based notation to describe software process architectures. The architectural concepts have already been formally defined in an Architecture Description textual Language. The notation is illustrated by a business-to-business process application. The main contribution of this work is to show that UML with its large and extensible set of predefined constructs imposes itself as a relevant candidate to be extended with the necessary architectural concepts and customisation to model software-intensive processes. The work presented is being developed and validated within the framework of the ArchWare IST 5 ongoing European project.

1 INTRODUCTION

Software engineering is nowadays moving towards an architecture-based development where systems are built by composing components that are often developed independently from each others. The main benefits of such an approach is that it allows developers to a large variety of software products and to reduce time to market. Among software components are Process-enabled Components, e.g. business process components, that are process-sensitive, human-intensive, time consuming, decentralised and heterogeneous. Those

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must also be considered as the building blocks for larger software processes and then apprehended through an architectural view.

With this respect, a number of Architecture Description Languages (ADLs) have been proposed in the software architecture community, with several competing notations, each of them bringing its own body of specification languages and analysis techniques (Garlan, 1995), (Garlan et al., 1995), (Magee and Perry, 1998), (Wolf, 1996). The aim of all is to reduce the costs of error detection and repair while providing adequate abstractions for modelling large software-intensive systems and establishing properties of interest. However, there now exists a large consensus to standardise on notations and methods for software analysis and design as standardisation provides an economy of scale that results in various and better tools, better interoperability between tools, more available developers skilled in using the standard notation, and lower training costs. Therefore software-intensive process architectures can be relevantly described using a standard-compliant design notation.

Among such notations, the UML modelling language UML (OMG, 2001) that on one side makes use of visual notations (class and object diagrams, use case diagrams, sequence diagrams, collaboration diagrams, state-chart diagrams, activity diagrams, implementation diagrams) and on the other side, is an emerging standard software design language and a starting point for bringing architectural modelling into industrial use. UML provides a large, useful, and extensible set of predefined constructs and has the potential for substantial tool support. As such, it imposes itself as a relevant candidate to be extended with the necessary architectural concepts and customisation to model software-intensive processes.

Our approach is to provide users (i.e. process designers) with an architecture-centred UML-based notation to describe software process architectures. The architectural concepts have already been formally defined in the ArchWare/ADL textual language (Oquendo et al., 2002). Thus this paper presents the ArchWare/ADL UML-based concrete syntax. Section 2 describes the background and concepts of ArchWare/ADL and explains the ArchWare/ADL UML-notation. The conclusion summarises the main contribution of this work and presents ongoing work.

2 ARCHWARE/ADL UML-BASED CONCRETE SYNTAX

The ArchWare/ADL is a formal language for modelling evolvable software architectures. It is part of the ArchWare Architectural Languages, which are: (a) the Architecture Description Language (ADL), (b) the Architecture Analysis Language (AAL), (c) the Architecture Refinement Language (ARL), (d) the Architecture eXchange Language (AXL). In the remaining of this section is briefly introduced the UML-based concrete syntax of the ArchWare/ADL. The goal behind the p-ADL UML concrete syntax is to: (a) provide the users’ with a visual notation dedicated to the software (process) architecture domain; (b) to support different stakeholders in an architecture-based software engineering process (style designers, software (process) designers, software (process) developers, software (process) maintainers, etc.).

2.1 UML-based ADL Approach and concepts

UML as a proven standard notation with powerful extension mechanisms has been chosen as the basis for the ADL concrete syntax. Stereotyping is used to extend a base modelling element by new properties and restricting it by new constraints: properties are added by the tagged value mechanism; constraints are added by a formal language (e.g. OCL). Profiles are used to define model elements that have been customised for a specific domain by using UML stereotypes, tagged definitions, and constraints.

Using such mechanisms, we propose a two-steps approach in the design of our UML-based concrete syntax, consisting in the definition of:

- a layered meta-model of the ArchWare/ADL independent from the UML meta-model;
- the UML profiles for the ADL: (a) mapping the ADL meta-models to the UML meta-model; (b) defining appropriate icons.

The first defined profile is that related to the “component-connector” architectural style. Indeed architectural styles allowed by the ArchWare/ADL style mechanisms (Cimpan et al., 2002) are designed as profiles in the UML-based notation.

2.2 ArchWare/ADL meta-model

The architecture of the UML-based syntax is based on a two threads layered meta-model structure that consists of the following layers (see Fig. 1):

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ADL foundations that defines the language for specifying the core meta-models to describe software architectures. Basic data types are contained in the Data Types sub-package and a single architectural abstraction Abstraction Archetype in the Architectural Types sub-package.

ADL models: at this layer, users are provided with a language that allows them to define architecture models as instances of ADL foundations meta-models.

ADL instances: at this layer, ADL models are instantiated using UML instantiation mechanisms. Here lay the users’ objects.

ADL profiles: that extends the ADL foundations package with style-related architectural abstractions. For instance the Component and Connector profile provides the users with the following abstractions: ports, components, connectors and composites to describe software architectures using a “component-connector” style.

Two possibilities are consequently offered to the users: (a) using the architectural foundations directly to instantiate models and their instances; (b) using a profile (e.g. component and connector) to define models and their instances.

The ADL Foundations contains two sub-packages: Data Types and Architectural Types. Data Types contains all data types defined in the ADL, i.e. usual data types (simple and constructed ones) plus more specific ones like the connection type and the behaviour type.

![Figure 1: UML-based ADL main packages](image)

![Figure 2: Abstraction archetype meta-model](image)
The main reason for that is that the ArchWare/ADL is formally founded on the π-calculus (Milner, 1980), i.e., a process algebra with the concepts of connection (i.e. interaction point) and behaviour (i.e. sequences of actions). Architectural Types contains the concept of Abstraction Archetype defined by a set of formal parameters, a set of value and/or type declarations and at most one behaviour (see Fig. 2). Connection Type is defined as a value declaration.

2.3 Profiling architectural style in UML

The simplest profile we have defined is the Abstraction Archetype. The mapping between the ADL meta-model and the UML meta-model is depicted by Fig. 3. Abstraction Archetype is stereotype of the UML core Classifier meta-class; Declaration and Formal Parameter are stereotypes of the UML core StructuralFeature meta-class; Behaviour Type is stereotype of UML State_Machines StateMachine meta-class. Stereotypes and corresponding tagged values are shown in Fig. 3.

A less simpler profile is that we named Component and Connector (see Fig. 4 and Fig. 5) that consists of a set dependent packages related to the following abstractions: composites, components, connectors, behaviours, ports. Each abstraction instance may have zero or one behaviour. All abstraction instances but ports may have zero, one or many ports. Within composites, ports may be connected to each other through unification of their connections.

Port, Component, Connector and Composite archetypes are defined themselves as stereotypes of Abstraction Archetype with the corresponding tagged values.

The Component and Connector profile model packages (i.e. the ADL Models layer) and their dependencies are depicted by Fig. 6.
Figure 4: Port Archetype and Component Archetype meta-model profiles

Figure 5: Composite Archetype meta-model profile

Figure 6: Component and Connector profile model packages
2.4 An illustrating example in the business process domain

To illustrate our approach, we take a very simple example of using UML-based ADL concepts and mechanisms to model business processes. The software-intensive process of interest is a business-to-business one that involves enterprises connected to each other through an IT infrastructure (e.g. Internet). The enterprises are assumed to have similar behaviour to achieve their business. Fig. 7 shows the structure of an enterprise’s interface that defines two port types PortEIn and PortEOut, each of them is defined by a connection type (resp. EnterpriseInput and enterpriseOutput) and the type of data (i.e. Any) that may be sent/received through the port’s connection. The same approach is taken to define the IT infrastructure structure.

![Diagram](image)

Figure 7: Enterprise and IT infrastructure structure in UML-based ADL

Fig. 8 depicts an enterprise behaviour type within a business-to-business process. The state diagram shows two parallel (composed) and replicated sub-processes:

- a) receiving a request (through enterpriseInput), taking decision (internal action tau), sending an answer (accept or refuse through enterpriseOutput) and ending the sub-process (done);
- b) sending a request (through enterpriseOutput), receiving an answer (accept or refuse through enterpriseInput) and ending the sub-process (done).

Request, Accept and Refuse are sub-types of Any. Process parallel composition is expressed through a UML composite state, process replication is indicated by the stereotype <<replicate>>, alternative choice is that of UML state machines, the stereotype <<done>> indicates successful ending of a process. Transitions are labelled by actions of the form: via connection_name send typed_data, via connection_name receive typed_data, tau, [x=y] <send or receive action>. Further details can be found in (Alloui and Oquendo, 2003).
In addition, customised icons have been designed to represent both models and instances of composites (e.g. 2E: B2B Composite), components (e.g. enterprise1), connectors (it), ports (e.g. :PortEOut) and connections (e.g. enterpriseOutput) (see Fig. 9).

![Figure 8: Enterprise behaviour type](image)

![Figure 9: Global structure of a two-enterprises business-to-business process](image)

The composite instance 2E is composed of enterprises1 and enterprise2 that are connected to each other through the connector instance it via port connections. It is worth noting that more customised icons could easily be designed for the business-to-business process domain.

### 3 CONCLUDING REMARKS

This paper briefly presents the use of standard-compliant architecture description languages to describe software-intensive processes. The main contribution of this work is to demonstrate that a UML-based ADL is relevant in the modelling of both software-intensive process structure and behaviour. The profiling mechanism is used to customise UML meta-model for the architectural domain.

With respect to the assessment of UML expressive power for modelling software architectures reported on in (Medvidovic et al., 2002), our approach meets almost all the requirements cited by the authors, namely the structural, stylistic, behavioral and constraints concerns defined in the ArchWare/ADL. More precisely, constraints in our case are not expressed in...
OCL but in ArchWare/AAL (Alloui et al., 2003) that is supported by a set of tools for architecture analysis by model checking (behaviour), theorem proving (structure) and specific evaluation. Our objective is not the same as those authors as the proposed notation (a concrete syntax for ArchWare/ADL) is to be supported by a set of toolkits and other languages that are not all UML-based.

Another language that plays the same role as UML in the sense that it also tends to be a standard is ACME (Garlan et al., 1997). It is an architecture interchange language intended to support automatic transformation of a system modelled in one ADL to an equivalent model in another ADL. Its architectural ontology plays a role analogous to UML meta-model but ACME focuses only on structural aspects of architectures. Our approach does not use translation between notations, but it is rather based on a core model with several independent extensions that form a basis of an evolvable, broadly applicable extensions of UML for process architectural modelling.

This work is currently being implemented and evaluated within the framework of the ArchWare IST5 European project. The proposed notation is to be supported by a toolkit that includes: a (process) architecture modeller and a (process) architecture animator. A first prototype has previously been realised using Rational Rose (http://www.rational.com/).

REFERENCES


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