MODEL-DRIVEN APPROACH FOR USER-CENTRIC MASHUPED SOA

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Abstract: The Mashup - a new Web 2.0 technology - has emerged as a new way to promote and to enable the End User Development approach. In fact, as underlined by (Boris Büchel and al., 2009), the Mashup targets the inexperienced end-user, and allows him to develop his own applications. The Service Oriented Architecture (SOA) is enhanced and made user-centric via the Mashup that allows end users, without any technical skills or advanced knowledge on the SOA, to compose services. However, mixing services with Mashup provide fragile and non-stable solutions; hence the need to convert the Mashup solution into BPEL to benefit from the ease of composition of Mashup and the strength and the security of the BPEL engine. In Model Driven Development, an essential idea is to automatically transform models from one modelling domain to another. In this paper we present a new approach based on the Model Driven Development paradigm to transform the SOA logic composition from a Mashup script into a BPEL script.

1 INTRODUCTION

The concepts behind the Service Oriented Architecture have proved that it is the best way to build a flexible enterprise information system by modulating applications as interoperable services. However, The Service Oriented Architecture lacks the characteristic of being user-centric due to the neglect of the creative potential of the end user, not involved in the life cycle of the SOA software. More particularly, the end user doesn’t have the possibility to create its own applications or to customize applications created by other users. In the other hand, Mashup has emerged as a new technology that enables the end user development; web resources, and particularly web services, could be mixed to create new applications.

The Mashup uses different languages as Java, PHP or EMML to create scripts. However, Mashup tools do not provide stable applications; (Amin Anjomshoaa, 2010) asserts that the solutions provided by Mashup tools are fragile, neither stable nor robust (Figure 1). Unlike formal business process (ex. BPEL solutions), Mashup applications do not benefit from strong and secured engine as BPEL engine.

The traditional SOA and mashup solutions may be complementary in the sense that the Mashup allows easy creation of situational applications (that meet a particular need), requiring no technical advanced knowledge, but suffering from instability.

On the other hand, traditional SOA allows experts to create robust solutions that include a high level of complexity; end users still remaining outside the loop of SOA development. To solve this problem, a key would be to benefit from the strengths of the two solutions (Mashup and SOA). This solution would rapidly develop situational applications using mashup technology and provide a tool to translate the Mashup logic into the SOA logic (ex. BPEL) that is more stable and robust. At the end, the end user will benefit from the ease of composition of the Mashup and from the power of classical SOA composition engine. (Anjomshoaa Amin and al., 2010).

Related work has focused on this problem of conversion between Mashup solution and SOA solution, or between Mashup logic and SOA logic. (Anjomshoaa Amin and al., 2010) proposes a converter Mashup-BPEL which allows transferring the Mashup execution process located on the client browser to a BPEL engine in the server side. This converter uses the Mashup widgets and the connections between them to provide the resulting SOA service as a BPEL file deployable in any BPEL engine. The Mashup widgets being translated into "invoke" BPEL operations (Figure 2).

Another way to transform a mashup into a BPEL code is to use an intermediate language, which facilitates the transition Mashup-BPEL. (Xiang Fu and al., 2004) proposes a framework where BPEL specifications are translated into an intermediate representation using guarded automata.

In the same idea of using an intermediate language, (Francisco Curbera and al., 2007) proposes a minimalist language of choreography and execution that offers a development model based on the workflow and dedicated to server-side scripts of all applications types that interact with client browsers, REST resources, remote functions available through URLs, and local functions available through Java or JavaScript invocation methods. The process model of this approach implements a subset of the execution semantics of BPEL, which is a graph containing atomic actions (activities) and links between them (Florian Rosenberg and al., 2009).

## 2 MODEL DRIVEN DEVELOPMENT APPROACH

### 2.1 The Approach Description

Model Driven Development (MDD) is an emerging technology for software development, focusing on the role of models and enabling the automatic creation of code through predefined model transformations. The Model Driven Architecture (MDA) is a variant of MDD suggested by the Object Management Group (OMG), which provides a set of guidelines for the structuring of specifications expressed as models and the transformations between these models.

In this section, we shall present our Model Driven Development approach whose goal is to generate a BPEL code from end users specifications or needs. In fact, using a Mashup platform, the end users will graphically express their needs that consist of services to compose, and through automatic transformations we will generate the BPEL code (Figure 3).

Our process involves three transformations:

- **Transformation 1**: when the end user expresses graphically the services that he wants to compose and how, the Mashup platform generates a Mashup script. Then, based on the Mashup Meta-model, we will automatically generate the Mashup model (UML class diagram)

- **Transformation 2**: this step is the most important phase of our approach because it represents the bridge between the Mashup world and the SOA world. In fact, using rules
that establish the correspondences between the Mashup elements (Mashup Meta-model) and the BPEL elements (BPEL Meta-model), we will automatically generate the BPEL model (UML class diagram)

- **Transformation 3:** from the BEPL model obtained from the previous transformation, we will use a tool to generate the BPEL code.

Our approach is divided into four stages: 1) The construction of the Mashup Meta-model, 2) The construction of the BPEL Meta-model, 3) The creation of a mapping layer between Mashup and BPEL Meta-models, 4) The implementation of the model transformation.

### 2.2 From PIM to Mashup-PSM

As mentioned in the last section, the end user will express graphically the services that he wants to compose and how, then the Mashup platform generates a Mashup script. From this script file, we will automatically generate the Mashup model based on the Mashup Meta-model. This section is dedicated to the construction of the Mashup Meta-model.

The Mashup is based on a set of languages and protocols; in (M. Benhaddi and al., 2010) we presented a Mashup stack model that gathers the different basic technologies, and which is inspired by the MVC (Model-View-Controller) design pattern. This Mashup stack contains an intermediate layer (API) that binds a resource (service component) considered as the Model, and its graphical representation (GUI component) considered as the View and manipulated by end users.

The Mashup stack presented below includes vertical and cross layers. The six vertical layers stand the process of creating a Mashup application, and the two cross layers represent common services to all the company services.

Concerning the “Mashup Components Assembly” layer, Mashup technologies use different techniques to link resources, to manipulate and transform data. The Mashup composition techniques also called “increase” by (Matthias Kunze, 2009) and that specifies the control flow, consist of two approaches:

- **Approach based on the Interaction of Software Components:** this approach defines how the data of a component are connected to the data of another, assuming that the components are ready (Matthias Kunze, 2009) (Jin Yu et al., 2008). This approach generally called Wiring and characterized by performing aggregation after instantiation of the application, can be divided into three styles of orchestration: 1- flows-based (sequences of tasks or components), 2- events-based (components behavior synchronization), or 3- layout-based (arrangement of visual components) (Jin Yu et al., 2008), where the event-based style is the most used (Matthias Kunze, 2009).
Approach based on the Aggregation of Data: this approach represents the sequence of operations or functionalities and is characterized by execution of aggregation before launching the application by the user. The most used technique is pipes-and-filter (e.g., Yahoo Pipes) which connects filters and applies data processing. Query languages are also a data aggregation technique that is aligned with this approach (Matthias Kunze, 2009).

(Nick Russell and al., 2004) divided the workflow from the data point of view into four groups: data visibility, data interaction, data transfer and data-based routing. The mashup uses only the last three groups of patterns and does not cover the data visibility patterns group (Lai Xu and al., 2010). Most popular operators are: union, join, sort, and filter (Lai Xu and al., 2010) (Giusy Di Lorenzo and al., 2009). The "Data Interaction – Task to Task" pattern belongs to the patterns group 'Data Interaction' and contains the two approaches or styles (Nick Russell and al., 2004) (Jin Yu and al., 2008):
- **Blackboard Approach:** this approach uses variables (assimilated to programming languages). Data flow is done implicitly.
- **Data Channels Approach:** this is the most used approach; data flow is done explicitly.

From the Mashup stack and the component assembly layer description, we could build the Mashup Meta-model. Figure 5 presents the UML classes’ diagram of Mashup entities.

As we considered that the PIM is the end user business needs in terms of services composition, the implementation of these needs is the responsibility of the « Mashup component assembly » layer (figure 4); consequently, the corresponding PSM will be represented by an instance of the « Composition Logic » entity.

In the Meta-model above, the entity called « Composition Logic » represents the different links used to connect the resources participating in the Mashup application. This « Composition Logic » entity has a control flow type and a data flow type; however, it represents a general entity common to all Mashup platforms, and thus the Meta-model of figure 5 cannot represent the Meta-model of a PSM, as the PSM is related to a specific platform. As depicted in figure 6, many Mashup platforms exist with a different Mashup language for each platform. To specify the « Composition Logic » entity, a specific Mashup platform (or language) should be considered, which allows looking deeply at the elements that construct the Mashup application. The « Composition Logic » entity will be an instance of a specific platform Meta-model (a specific Mashup composition model).

![Figure 5: Mashup stack Meta-model.](image)

![Figure 6: Multitude of models (Mashup platforms and languages) for the Mashup composition logic.](image)

The Mashup language that we consider is the Enterprise Mashup Markup Language (EMML), which we chose to use to benefit from its advantages: it’s an XML language created in 2006 and promoted by the Open Mashup Alliance (OMA) (OMA Faq) that has the objective of submitting the specification to a recognized industry standards body. EMML is free to use, including technologies that embed or use it.

EMML is characterized by:
- **Control Flow Type:** software components interaction approach or wiring. In fact, the aggregation is performed after instantiation of the application. The style of aggregation is flow-based (sequences of tasks or components).
- **Data Flow Type:** blackboard approach. In fact, EMML uses Variables to manipulate data (input, output or intermediary data)
The official EMML web site (OMA EMML documentation) lists the syntax and the different tags used to create a Mashup script. From this specification, we could build the EMML Meta-model represented by the UML classes diagram in figure 7.

We shall explain some of the Meta-model elements. The root element of a Mashup script is ‘mashup’ element. ‘macros’ element is the root node for macro libraries that contain macro definitions for use in any mashup. Other EMML elements are classified in four groups: declarations group, macroincludes group, statements group and variables group.

Elements of statements and variables groups are allowed in ‘mashup’, ‘else’, ‘elseif’, ‘for’, ‘foreach’, ‘if’, ‘macro’, ‘operation’, ‘sequence’ or ‘while’ element. Elements of declarations and macroincludes groups are allowed in ‘mashup’, ‘operation’ or ‘macros’ element. ‘invoke’ and ‘directinvoke’ elements are used to invoke a service or a resource. Figure 7 depicts various attributes of ‘invoke’ element; for example, the name of the service and the specific operation to invoke, the names list of input variables and the name of the variable that will hold the invocation result.

2.3 From Mashup-PSM to BPEL-PSM

As shown in figure 3, once we generate the Mashup model from end users specifications, we will create the link between the mashup application and BPEL. This transformation establishes a bridge between the Mashup world and the SOA world, and it is based on the BPEL Meta-model and the mapping rules. As output of this stage, the BPEL model will be automatically generated, which will be used to create the BPEL code.

2.3.1 BPEL 2.0 Meta-model

We were based on BPEL 2.0 specification (BPEL 2.0) to build the BPEL 2.0 Meta-model (figure 8). A BPEL process contains variables declarations, fault handlers, partner links (links to services) and activities. Fault handlers contain ‘catch’ or
‘catchAll’ elements. A ‘partnerLink’ element characterizes the services with which the business process interacts. Each ‘partnerLink’ is characterized by a ‘partnerLinkType’. The name of the ‘partnerLink’ is used for all service interactions. The role of the business process is indicated by the attribute ‘myRole’ and the role of the partner is indicated by the attribute ‘partnerRole’. BPEL activities are various and are allowed in ‘process’, ‘compensationHandler’ or ‘terminationHandler’ element; each activity has optional containers <sources> and <targets>, which contain standard elements <source> and <target> respectively, which are used to establish synchronization relationships through links (BPEL 2.0). The ‘invoke’ activity allows calling Web Services, and can enclose other activities, inlined in fault handlers.

### 2.3.2 Mapping of Elements

The following table depicts the correspondence between some of the EMML and BPEL Meta-model elements. For example, ‘mashup’ in EMML, the element representing the root node of an EMML script, is mapped to a BPEL Process. The mapping also includes the generation of a number of other BPEL elements so that the content of the output model corresponds entirely to that of the input. In addition to the main Process element, variables, partnerLinks, receive, reply and activities elements must be generated. ‘invoke’ and ‘directinvoke’ EMML elements are converted to both ‘invoke’ and ‘partnerLink’ BPEL elements. ‘input’ EMML element is converted to either ‘receive’, ‘pick’ or ‘onAlarm’ BPEL element. ‘output’ EMML element is converted to ‘reply’ BPEL element. ‘parallel’, ‘assign’, ‘for’, ‘sequence’, ‘if’, ‘ elseif’, ‘ else’, ‘foreach’, ‘while’ and ‘variable’ elements have the same homologous in BPEL elements. ‘break’ EMML element is converted to ‘exit’ BPEL element.

### 2.3.3 Model Transformation

For the implementation of the mapping between Mashup and BPEL elements, we need a model transformation language that will take the Mashup Meta-model, the BPEL Meta-model, the mapping rules and the Mashup Model (a Mashup-SOA application), and will generate the BPEL Model (Figure 9). Nowadays, there are many industrial and academic case tools supporting model transformation (Kermeta) (QVT) (SiTra). Simple Transformer (SiTra) (Akehurst and al., 2006) is a model transformation minimal framework, which consists of a very small and simple API that is suitable for use by academic researchers to experiment transformation prototypes. SiTra uses Java for transformations specification, which avoid the programmer from learning a new language for the specification of transformations (Akehurst and al., 2006). To use SiTra, the Meta-models should be implemented in Java; this could be created manually or using UML to Java tools.

The future implementation of our work will use SiTra, and will experiment some Mashup scripts that invoke Web Services.
3 CONCLUSIONS AND FUTURE WORK

In the last years, there was a big focus on the convergence between the Mashup and the Service Oriented Architecture. In fact, the Mashup has proven to be an effective solution to promote the SOA user-centric. However, a SOA composition solution that will use Mashup technologies and platforms will suffer from fragility and non stability, unlike SOA platforms that offer robustness and stability (ex. BPEL engine). In this paper, we presented a Model Driven Development approach to establish the link between a Mashup platform using EMML (Enterprise Mashup Markup Language), and a SOA-BPEL platform, so to convert a Mashup EMML script that mash Web services into a BPEL script.

The advantages of this Model Driven Development approach compared to previously presented approaches (Related work in “Introduction” section) consist of:

- **Dynamic and Flexible Nature:** all the transformations in related work are performed directly and statically between the Mashup and BPEL, and any changes in the Mashup or BPEL specification will make the framework unusable. Our approach puts the transformation in a high level, where any changes in the languages specifications (EMML or BPEL) or in the mapping rules layer will be rapidly handled by the framework
- **Benefits from Model Generation:** the SiTra engine will provide a BPEL model that could be used to generate a BPEL code (BPEL script or file) executed by a BPEL engine, or as a part of other transformations and other platforms.

While other approaches don’t provide intermediaries results or offer intermediate scripts using a language without a high interoperability level.

Our future work consists of:

- **Producing Mashup-EMML Model** from the Mashup-EMML script based on the EMML Meta-model
- **Implementing the Mapping Layer** using SiTra (Simple Transformer) engine and based on the BPEL Meta-model and the mapping rules; and experimenting Mashup scripts that invoke Web Services
- **Producing BPEL Code** from the generated BPEL model

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