Using Process Ontology Together with Process Editor 
To Facilitate Tool Integration

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Abstract: Modern software and system collaborative process involves various teams in different development phases thus need efficient solutions for tools integration. In Model-Driven Development, transformation technique is used to allow exchanging models created by different tools. However, in a process, transformation are often defined manually for a tool-incompatible point and rarely reusable. To facilitate the automatic generation of transformation rules for tool integration, we propose to use process ontology together with process editor when modelling process. The idea is using ontology to stock process assets from various sources so that the relations between similar elements in different technical spaces can be established automatically. The process editor enriches the ontology by process elements captured from modelling activities. Then the integrated ontology helps the editor detect tool integration points and complete the process model as well as generate the mappings between concerned process elements.

1 INTRODUCTION

Modern software and system process involves various teams in different development phases. Often, each team uses specific tools in their domain of expertise that are not always compatible with other teams in the global process. This diversity makes tool integration an important issue in collaborative process to enable exchanges of artefacts during the development (Wasserman, 1990). Model Driven Development (MDD) uses model transformations to deal with tool integration. So far, process’s participants identify themselves the incompatible points in their process and then develop needed transformations to bridge the gaps. One problem with this solution is the manual definition of mappings between models which hinders transformation reuses.

We seek to remedy this problem by adding semantics to process models in order to allow the reasoning on the equivalence between different process’s elements. The main idea is using ontology to stock process assets from various sources so that the relations between similar elements in different technical spaces can be established automatically. We integrate ontology into a process editor to capture process elements from modelling activities and enrich the process ontology. Then the integrated ontology can help the editor detect tool integration points and complete the process model as well as generate the mappings between concerned process elements.

This paper presents our work on integrating process ontology into a process editor (Ngo, 2012). We propose an extension of the Software and System Process Engineering Meta-model standard (SPEM 2.0) (OMG, 2008) to describe process elements at different levels of technical space, from domain-dependent to tool-dependent. On the one hand, this refinement allows reusing more pertinent process elements for a given context. On the other hand, it brings out the semantic relationships between process elements which are stocked in an ontology. We develop an algorithm to analyze a process model and identify the non-matching points on artefacts formats (i.e. tool integration points); then we reason the process ontology stocking these artefacts to deduce the equivalence relations between them and create transformation rules.

The paper begins with an example illustrating the process modeling and tool integration issues addressed by our work. Section 3 presents our main propositions on: (1) an extension of SPEM 2.0 enriched with tool-related process elements; (2) an
ontology to stock and to reason reusable process elements. We report in Section 4 the iSPEM process editor and its use to detect tool-integration points in a process model and to generate transformation rules for the detected points. A case study used to validate the iSPEM editor is also presented in this section. In the conclusion we resume our contribution compared to some related works.

2 ILLUSTRATING EXAMPLE

Figure 1 shows an example from the project ifest (iFest, 2013) of a process fragment used in a lift development process.

In this example, the first activity “Design System by MoPCoM” uses MoPCoM (Vidal et al., 2009), a system design methodology dedicated to codesign, and the tool Rhapsody-UML to produce the UML design model (a) System model in UML.

The second activity “Generate system by BlueBee” takes the design model as input to generate the system code in C. However, the second activity uses BlueBee tool (Bluebee, 2014), a compiler generating the application code for a given hardware architecture, thus requires the design model (b) System model in BlueBee as an annotated C code in order to describe the mapping onto hardware.

Figure 1: Two activities of a lift development process.

Semantically, the artefacts (a) and (b) in this process present the same design model of system but represented in different languages: one is modelled in UML and the other is in annotated C. We can say (a) is equivalent to (b).

Our first remark is that if the equivalence relation (1) between these two artefacts is modelled, it will be possible to detect the point of tool integration from the process model. However, currently, SPEM 2.0 does not allow modelling the relation (1).

Secondly, if we can distinguish the abstract artefacts of a domain (e.g. system model) from their representations in different technical spaces, we can deduce the equivalence relation between two technique-dependent artefacts presenting the same domain artefact. For example, at the technical space level we have artefact (a) in MoPCoM UML and (b) in BlueBee C. These artefacts both have a relation to their domain artefact system design model; thus the relation between (a) and (b) can be deduced.

We think that a reasonable approach to enhance the process modelling and facilitate the tool integration issue could be refining the modelling language and using a semantics network to store process elements and their inter-relations at different levels. The next section present in details these propositions.

3 COMBINING PROCESS EDITOR & ONTOLOGY

This section is divided into three parts: the first one recalls some basic concepts of SPEM; the second resumes iSPEM, our extension of SPEM 2.0; the third one presents the use of a process ontology to reason about semantics of process elements’ inter-relations.

3.1 SPEM 2.0

A Process in SPEM is composed of several Activities; an Activity is described by a set of linked Tasks, WorkProducts and Roles. A Role can perform a Task; a WorkProduct can be the input or output of a Task. A WorkProduct can be managed by a Tool and a Task can use a Tool.

To support process reuse, SPEM 2.0 separates the definition of process elements from their uses (Figure 2).

Figure 2: SPEM 2.0 process elements in two viewpoints.
**Method Content** regroups reusable element’s definitions (**Task Definition**, **Work Product Definition** and **Role Definition**) which can be instantiated several times as element’s use (**Task Use**, **Work Product Use** and **Role Use**) in one or many concrete processes.

### 3.2 Multi-level Process Elements

We propose **iSPEM** based on our previous works on process modelling (Tran et al., 2006; Koudri, 2010; Zhang et al., 2012). The two key points of iSPEM are: (1) adding into SPEM new concepts describing tool-related elements to prepare tool integration; (2) distinguishing reusable method content elements at different abstraction levels to allow a better context-based reusability and to make semantic relationships emerge.

iSPEM extends the SPEM 2.0’s package **ProcessWithMethods**. Three abstraction levels are defined: **Engineering Domain**, **Development Method**, and **Language**. The **Method Content** elements, including **Task Definition** and **Work Product Definition**, are hence refined at each of these three levels (Figure 3).

- **Engineering Domain**: this level represents the working context where the method content elements are defined. Thus, each element at this level has a consensus semantic in a given engineering domain, independently with any development method or modelling language. The **Viewpoint** concept is added to allow organizing the activities into principal works.
- **Development Method**: this level represents the elements defined in a concrete development method which are used to realize one or some **Viewpoint**. Therefore, an **Engineering Domain** element can be realized by various **Method elements**.
- **Representation Language**: this level characterizes method content elements according to the modelling language used to represent them. Once again, several elements at this level can have the relation of the same element on the higher level.
- **Equivalence Relation**: 2 elements at the same abstraction level are equivalent if they are in relation with the same element in a higher abstraction level. For example, two different **Method elements** realizing the same **Domain element** are equivalent; two language elements representing the same **Method element** are equivalent.

The **Work Product Definition** is refined to describe the inside structure of models. Concretely:
- The concept **Meta model** is introduced and linked to other **Work Product Definition** element at different abstraction levels as shown in Figure 4.

![Figure 3: Abstraction of Method Content in iSPEM.](image)

![Figure 4: Work Product Definitions in iSPEM.](image)
We also refine the concepts Process and Activity and associate them with the Engineering Domain level. The new element ArtifactTransformation is used to model the tool integration points where a model transformation is needed to enable the exchange of artefacts between two tasks.

### 3.3 Reusable Process Ontology

#### 3.3.1 Ontology Organisation

We don’t use a simple database to store reusable process elements captured from different processes but an ontology in order to enable reasoning about process elements. In this work, we structure and fill the ontology with iSPEM concepts, but it can be adapted to store elements from other processes. Our Reusable Process Ontology is represented in OWL (OMG, 2009). In OWL, the class are presented by owl:Class and the class’s properties are presented by owl:ObjectProperties or owl:DataProperties.

Table 1: Mapping between the owl class of Reusable Process Ontology and EClass of iSPEM.

<table>
<thead>
<tr>
<th>Reusable Process Ontology</th>
<th>iSPEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Domain/Method/Language)</td>
<td>(Domain/Method/Language)</td>
</tr>
<tr>
<td>Process Activity</td>
<td>Task Definition</td>
</tr>
<tr>
<td>Artifact</td>
<td>ArtfactDefinition</td>
</tr>
<tr>
<td>ArtifactDefinition</td>
<td>ArtifactDefinition</td>
</tr>
<tr>
<td>Role</td>
<td>RoleDefinition</td>
</tr>
<tr>
<td>Tool</td>
<td>ToolDefinition</td>
</tr>
<tr>
<td>Engineering Domain</td>
<td>Engineering Domain</td>
</tr>
<tr>
<td>Viewpoint</td>
<td>Viewpoint</td>
</tr>
<tr>
<td>Development Method</td>
<td>Development Method</td>
</tr>
<tr>
<td>Representation Language</td>
<td>Representation Language</td>
</tr>
<tr>
<td>Meta Model</td>
<td>Meta Model</td>
</tr>
</tbody>
</table>

An extract of our ontology which represents the relation between these owl classes is also shown in Figure 6.

The existing Ecore ontology in OWL from ModelCVS which has a full mapping with MOF version is also reused. The other concepts related the refinement of Work Product Definition which is introduced earlier such as EReferencesRelation, EclassesRelation are thus defined on the ontology.

#### 3.3.2 Generation of Transformation Rules for a Tool Integration Point

We develop two algorithms for reasoning about the process ontology. Algorithm 1 identifies the tool integration points in a process model:

Algorithm 1: Identify Artefacts to be transformed at a tool integration point.

**Input:** List of artefacts at the Language level – artifactList

**Output:** List of artefacts to be transformed – artifactTransformationList

1. For each pair of (artifact1, artifact2)
   1.1. If artifact1 is created before artifact2 and artifact1.toolArtifactDefinition != artifact2.toolArtifactDefinition
       1.1.1. Then if artifact1.domainArtifactDefinition == artifact2.domainArtifactDefinition
               Then var artifactTransformation : new ArtifactTransformation (artifact1, artifact2)
               artifactTransformationList.add(artifactTransformation)
       End If (1.1.1)
   1.2 End if (1.1)
2. End For (1)
3. Return artifactTransformationList;

Algorithm 2 generates the needed mapping rules between two equivalent artefacts at an identified tool integration point.

The idea is from the actual abstraction level of a
source artefact; go up one level of the ontological relationship specializedBy to find out its upper-class. From the found upper-class we can go down again one level to find out an equivalence of our source artefact but represented in another technical space.

**Algorithm 2**: Generate Mappings between two meta-models of the artefacts in the transformation list identified by Algorithm 1.

**Input**: Source Meta-model MM-in, Target Meta-model MM-out

**Output**: List of mappings between elements of MM-in and MM-out – mappingList

1. **For each** élément element1 de MM-in
2. **For each** élément element2 de MM-out
3. **If** element1.specializedBy == element2.specializedBy
   4. **Then**
      5. **var** representation1 : element1.representedBy
      6. **var** representation2 : element2.representedBy
      7. **End If**
6. **End for**
7. **End For**
8. **Return** mappingList

The above algorithms are formalized in SWRL (Horrocks et al., 2004) and reasonable by ontologies reasoners.

## 4 ISPEM PROCESS EDITOR

This section presents first the implementation of the iSPEM process editor and then a case-study used to validate the system.

### 4.1 Implementation of iSPEM System

Figure 7: Figure 7 shows the structure of the iSPEM system which is composed of two components: a process editor for process modelling and an ontology to store reusable process elements.

**Process Editor**: the iSPEM editor is an extension of the SPEM-Designer editor of Obeo (Obeo, 2012) that have basic process modeling functionalities implemented with Obeo Designer software. Then we develop the editor’s additional functionalities in Java to enable:

- A EMF-based framework for creating an manipulating iSPEM models.
- Modeling process by reusing relevantly the Method Contents in a specific context.
- Connect to the ontology repository and importing the Method Contents from the Reusable Process Ontology repository into iSPEM models.
- Identifying automatically the tools integration points.
- Generating the textual transformation rules for each the tools integration point.

**Process Ontology**: First, we used Protégé (Protégé Ontology Editor) to define the following ontologies:

- Ontology of meta models based on the existing ontology ModelCVS project and added with additional properties such specializedBy, representedBy, etc.
- Process Ontology supporting generally process modeling specially tool integration needs.

In the first time, we enrich manually these ontologies with the data come from our case-studies. For storing ontologies, we use OWLIM-Lite (OWLIM-Lite0), a RDF database management system. The algorithms presented in Section 3.3.2 are implemented as SWRL rules.
4.2 Case-study

We validate iSPEM Editor with the lift development example presented in Section 1 (c.f. Figure 1), this time with details on each activity’s tasks as shown in Figure 9.

Figure 9: Lift Development Process’s activities in Design & Implementation Engineering Domain

This process fragment contains two activities in the Design & Implementation Domain: Design System for producing System Model and Generate System for generating the System Code for a given hardware architecture. By using specific methods and languages to implement the Lift Development Process, these domain-dependent elements can be specialized into method-dependent elements which, in their turn, can be also specialized into language-dependent elements. Here, the process in Figure 9 is realized with the development methods and languages MoPCom in UML and BlueBee in C.

A system model designed by MoPCom methodology is split up into 3 sub-models: a functional specification of the system, a representation of the platform and an allocation of the functional element onto the platform. Thus the MoPCoM method refines the Design System activities into three tasks: MoPCoM Logical Architecture Definition, MoPCoM Platform Definition and MoPCoM Allocation Definition to produce respectively Architecture Model, Application Model and Mapping Model which together compose the System Model in UML.

The Generate System activity is realized with the BlueBee toolchain. Concretely, the task System Generation with Bluebee takes a Bluebee comprehensible System Model to generate the System Code for the target architecture. A Bluebee comprehensible model is composed of an annotated C code, the pragmas that define the C function mapping onto the computing elements and a XML file that describes features about the target architecture.

While MoPCoM allows describing both functional and hardware elements in UML elements, Bluebee makes a distinction with hardware elements represented in XML and functional ones represented in C. So we need to transform the System Model in UML into the format required by Bluebee (relation (1)). For instance, the platform model in MoPCoM actually corresponds to the architecture specification by XML in BlueBee.

In this case study, we assume that the necessary reusable process elements are already stored in the Process Ontology. Concretely, first we created the ontology in Protégé and added into it the Design and Implementation Domain process package containing activities, tasks, artefact definitions, artefacts and also the related metamodels of the domain. Then the more specialized packages including MoPCoM method package, MoPCoM with UML language package, MoPCoM with SysML language package, Bluebee method package, Bluebee with C language package are added. Figure 10 and Figure 11 show the process elements of the D&I Domain stored in the Process Ontology at three levels: Domain, Method and Language and the specialization relations between them.

Now we can use iSPEM to model the process in Figure 9. To do so we import the Process Ontology into the iSPEM editor and create corresponding iSPEM method content elements. These elements then are used to create the lift development process. Then we use the functionality Identify Transformation Points, which implements the Algorithm 1 in Section 3.3.2, to detect the tool integration points. The complete model is shown in Figure 13.

The generation of transformation rules for each tool integration point is realized by using the Algorithm 2 in Section 3.3.2. For example, Figure 12 shows the mappings deduced between the artefact LogicalArchitechPackage in MoPCoM (represented as an UML package) and the artefact SourceCode in BlueBee (represented by a C program) thanks to the links from these artefacts to the common artefact Application Model Definition at the Domain Level.

Similarly, we can deduce that the Platform Model in MoPCoM (an UML package) actually corresponds to the Organization Specification (XML code) in BlueBee. Figure 14 shows the generated transformation rules based on this mappings.
Figure 10: Specialization of Tasks in D&I Domain.

Figure 11: Specialization of Artefacts in D&I Domain.

Figure 12: Mappings deduced from the ontology.
5 CONCLUSIONS

This paper presents a combination of ontology and process modelling technique to facilitate tool integration. Lifting the process elements up to ontology space enhances the capacity of process editors in reasoning about the semantical relation between process assets accumulated from different process and thus could be more helpful for collaborative processes.

Some works also use SPEM to describe the information on tool integration as in (Biehl and Törngren, 2012) which uses SPEM process models for creating the skeleton of a tool chain. This work identifies a number of relationship patterns between the development process and its supporting tool chain and show how the patterns can be used for constructing a tool chain which is aligned with the process. But they don’t use ontology technique.

Some works combine ontology with process techniques as (Liška, 2010), (Rodríguez et al., 2010) and (Valiente et al., 2012). The work in (Valiente et
al., 2012) describes an approach to integrate Software Process and IT service management ontologies in order to ease the integration of business information early in the software development lifecycle. In (Rodríguez et al., 2010) the authors show how to translate a SPEM process model to OWL ontologies which in turn can be used for checking constraints defined in the processes using SWRL rules. Similarly, the work in (Liška, 2010) presents a SPEM Ontology which constitutes a semantic notation that provides concepts for knowledge based software process engineering. However the mentioned works don’t deal with the tool integration issue.

Our main contribution here is the use of ontology to deduce automatically the transformation rules between artefacts concerned in a tool integration point.

Further work needs to be done to develop more precise mapping. Another question would be to investigate is the capture of process assets from diverse process models to enrich automatically the process ontology.

REFERENCES


