A Process Engineering Method Based on Ontology and Patterns
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Abstract: Many different process meta-models offer different viewpoints of a same information system engineering process: activity oriented, product oriented, decision oriented, context oriented and strategy oriented. However, the complementarity between their concepts is not explicit and there is no consensus about the concepts themselves. This leads to inadequate process meta-models with organization needs, so the instantiated models do not correspond to the specific demands and constraints of the organizations or projects. Nevertheless, method engineers should be able to build process meta-models according to the specific organization needs. We propose a method to build unified, fitted and multi-viewpoints process meta-models. The method is composed of two phases and is based on a process domain ontology and patterns.

1 INTRODUCTION

An information system engineering method is composed of one or more product meta-models and one of more process models that guide the conception of product models. For example, the Rational Unified Process (Kruchten, 2000) guides the use of UML (OMG, 2007) to build product models.

A product model prescribes the expected characteristics of the products. Research and applications in product models have been very important; a large consensus has been reached around UML for example. The diagrams proposed by UML allow representing multiple viewpoints of a product; a class diagram represents the static viewpoint of a product, whereas a sequence diagram represents the collaborative viewpoint of the same product. In addition, the profile mechanisms of UML allow adapting and extending the existing meta-model according to the applicative or technologic domain. In process models, research is moving on but there is no strong consensus yet. There is a multitude of process meta-models, each of them representing a particular viewpoint of the process without explicit mapping between them. Finally, most of the existing process meta-models do not propose extension mechanisms, except SPEM (OMG, 2005).

In this paper, our goal is to propose a method based on unifying modelling techniques to allow building process meta-models that are:

- unified: only one process meta-model represents all the requirements,
- fitted: the process meta-model fits the organization or project requirements,
- multi-viewpoints: only one process meta-model represents all the needed viewpoints.

Our proposition consists of a Process Engineering Method Based on Ontology and Patterns (PEMBOP) that allows method engineers building unified, fitted and multi-viewpoints process meta-models according to the organization needs. These process meta-models can then be instantiated and executed, in concordance with the project specificities.

PEMBOP (see Figure 1) is composed of two phases: conceptualization presented in section 3, and conception presented in section 5. The conceptualization phase is intended to identify the process meta-model concepts; it is based on an ontology described in section 2 and produces a conceptual model. The conception phase is intended to enrich the conceptual model. Each concept can be
represented as a set of meta-classes. These transformations lean on meta-modelling techniques described as design patterns and process meta-model fragments described as business patterns, explained in section 4. Section 6 presents the instantiation of a process meta-model. Section 7 presents the related works and section 8 concludes this paper.

Figure 1: The Process Engineering Method Based on Ontology and Patterns.

2 THE PROCESS DOMAIN ONTOLOGY

The proposed process domain ontology contains the main concepts of existing process meta-models. In this paper, an ontology is the representation of a set of concepts within a domain and the relationships between these concepts. The concerned domain here is the information system engineering process. This high-level ontology does not include secondary concepts. The ontology is composed of two different abstraction levels: the intentional abstraction level, which represents the goals, the objectives of an information system engineering process, and the operational abstraction level, which represents the actions to concretize these objectives. The ontology comprises different viewpoints or modeling axis of a process. A viewpoint is a process perspective; it is not necessarily associated to a particular actor or role as other viewpoint definitions (Sommerville et al., 1995), (Finkelstein et al., 1990). Let us briefly describe the different concepts of the process domain ontology presented in Figure 2. We do not aim to explain the different process meta-models here, it has already been done in previous papers (Rolland, 1998), (Hug et al., 2007).

Operational and intentional levels are represented as stereotypes. We use different kinds of graphical links to distinguish the different associations between the concepts. A classic association represents an association between two concepts in the same abstraction level. For example, Work Unit and Role are both at the operational level; they are linked by a classic association. The dashed lines with an arrow represent the materialization of one concept of the intentional level into another concept of the operational level. For example, a Work Unit materializes a Strategy.

The concept Work Unit represents something that is done during the process. A Work Unit has conditions, creates (out), uses (in) or modifies (in/out) Work Products, and raises new Issues. This concept comes from activity oriented process meta-models (e.g. SPEM (OMG, 2005), Open Process Framework (OPF, 2005), OOSPICE (OOSPICE, 2002) and SMSDM (SA, 2004) which present the activities and their scheduling for the concept of a product (Rolland, 1998).

A Work Product is something produced or used, during the process, that can be a deliverable (a software for example). The Work Product concept proceeds from product oriented process meta-models, as the State Transition which is a ViewPoint template presented in (Finkelstein, 1990), the Statecharts meta-model (Harel, 1987), the Entity meta-model (Humphrey et al., 1989), and the Statemachine meta-model (OMG, 2007). Product oriented process models couple the product state to the activity which generates this state (Rolland, 1998).

A Role does something during the process. A Role carries out a Work Unit, is responsible for a Work Product and can select alternatives to issues. This concept comes from activity oriented process meta-models.

Issues are problems rising during the execution of a process. When an Issue appears, some alternatives respond to it. An Alternative is supported or objected by one or more arguments. An Argument can cite work product(s) to object or support an alternative and to contribute to the advance of a Work Unit. Issue, Alternative and Argument concepts come from decision oriented process meta-models such as CAD° (Conversation among Agents on Decisions over Objects) of the DAIDA project (Jarke et al., 1992), inspired from Potts and Brun (Potts et al., 1988), and IBIS (Kunz et al., 1970). Decision oriented process models present the successive transformations of a product or elicitations due to decisions (Rolland, 1998).
A Context is composed of a Situation and an Intention. The Intention is a goal, an objective that the application engineer has in mind at a given point of time (Rolland et al., 1999). The Situation represents the part of the product undergoing the process (Plihon et al., 1995); it is concretized by a Condition as well as an Intention is concretized by a Work Product. The notion of context was introduced in the European project NATURE from which a meta-model of the same name was defined (Rolland et al., 1995). The context oriented process models consider the situation and the intention of an actor (analyst, method engineer…) at a given moment of the project (Rolland, 1998).

At last, a Strategy is an approach, a manner to achieve an Intention. It allows joining a source intention to a target intention. A Strategy is concretized by a Work Unit. The strategy concept comes from the strategy oriented process models that allow representing multi-approach processes and plan different possible ways to elaborate the product basing on intention and strategy notions (Rolland, et al., 1999). As far as we know, MAP (Rolland, et al., 1999) is the only strategy oriented process meta-model to date. This meta-model allows representing different strategies to achieve intentions.

The ontology is composed of different abstraction levels and viewpoints: Table 1 sums up for each concept, which are its viewpoint and its abstraction level. The concepts of Role, WorkProduct and Work Unit are used in activity, product and decision viewpoints. The concept of Intention is used by Strategy and Context viewpoints.

Table 1: Abstraction levels, viewpoints and concepts.
Some concepts of the ontology cannot be separated from other concepts. Their existence depends on other concepts existence. Table 2 presents the depender concepts and their dependee concepts. For example, an alternative cannot exist without an issue, but an issue can exist without an alternative. Some concepts compulsorily depend on more than one concept: a context cannot exist without a situation and an intention. Other concepts depend on at least one concept, for example: a role can depend on a work unit, an alternative or a work product.

Table 2: The depender concepts and their dependee concepts.

<table>
<thead>
<tr>
<th>Depender</th>
<th>Dependee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategy</td>
<td>{Source Intention ∧ Target Intention}</td>
</tr>
<tr>
<td>Context</td>
<td>{Situation ∧ Intention}</td>
</tr>
<tr>
<td>Argument</td>
<td>Alternative</td>
</tr>
<tr>
<td>Alternative</td>
<td>Issue</td>
</tr>
<tr>
<td>Condition</td>
<td>Work Unit</td>
</tr>
<tr>
<td>Role</td>
<td>{Alternative ∨ Work Unit ∨ Work Product}</td>
</tr>
</tbody>
</table>

When choosing a concept, the dependee concepts and the associations between them are “imported” in the conceptual model. The dependee strategy partially ensures the integrity of the conceptual model each time the method engineers add a new concept from the process domain ontology. Nevertheless, our objective is not to check the consistency and the integrity of the process meta-model. This task is not in the scope of our research.

The conceptualization phase in Figure 3 is represented in the MAP formalism (Rolland, et al., 1999): the strategies are represented by edges between intentions, represented by nodes.

Though the ontology only contains the main concepts of process engineering for information system engineering, it is lead up to be enriched by method engineering experts if new viewpoints are found in new process meta-models. The next section presents the conceptualization phase, which is based on the process domain ontology.

3 THE CONCEPTUALIZATION PHASE

During the conceptualization phase (see Figure 3), the method engineers choose the needed concepts from the ontology to produce a process meta-model called conceptual model. There are different ways of choosing the right concepts. Firstly, the method engineers can choose the concepts according to their abstraction level: intentional or operational. If the method engineers want intentional (respectively operational) process models to be developed, they select intentional (respectively operational) concepts. The method engineers can also choose the concepts according to their viewpoint. The work unit and work product concepts selection that represent the activity and the product viewpoints, allows creating activity oriented process models and product oriented process models.

To exemplify our proposition, let us present a problem a method engineer can meet. He wants to represent an information system engineering process model showing two viewpoints: strategy and activity. First, he has to build a process meta-model including these two viewpoints. Figure 4 shows an example of a conceptual model where the method engineer chooses the following concepts: Strategy, Intention to represent the strategy viewpoint of the process, and, Work Unit and Work Product to represent the activity viewpoint of the process. All the associations between the selected concepts are imported into the conceptual model. The constraint of the dependee-dependee is observed: the concept Strategy has source intentions and target intentions.
4 PATTERNS

The conception phase consists of completing the conceptual model using meta-modeling techniques (design patterns and process meta-model fragments) to obtain a conception model. Design patterns describe a frequently occurring problem in a context and a general repeatable solution that resolves it. Design patterns can be reused to enrich the conception model. A lot of design patterns already exist, but they still have to be adapted for process metamodeling. Figure 5 shows the “Concept-Concept Category” design pattern (Hug et al., 2007). This pattern allows the partition of concept knowledge: specific knowledge on the one hand, and common knowledge to many concepts on the other hand, using the Item-Description Pattern (Coad, 1992). The pattern also allows instantiating the properties of the concepts at different instantiation levels, to define general properties at the model level and specific properties at the process level, using the Deep Instantiation (Atkinson et al., 2001). The potencies “2” on the association and the attributes comes from the Deep Instanciation. The “Concept-Concept category” pattern is strongly useful for process meta-modelling.

Process meta-model fragments are part of existing process meta-models that can be reused to detail one or more concepts of the conceptual model developing secondary concepts. Figure 6 shows a process meta-model fragment which can be reused in order to detail the concept of Work Product. New classes are added in the conception model: State and Transition. This fragment comes from the State-Transition product oriented process meta-model.

Process meta-model fragments are represented as business patterns to standardize their representation with design patterns. The design patterns and the business patterns are created by method engineers when they need to. Experts in information system engineering validate the new patterns to make them available to other method engineers. Experts can also create new patterns from technology watch in information system engineering and method domains. PEMBOP is presented as a pattern system composed of process patterns (the method process itself) and product patterns (design and business patterns) in order to standardize their representation. All the patterns (process, design and business) are represented in the formalism P-SIGMA (Conte et al., 2002), a common formalism for patterns representation that allows the clarification of the patterns selection interface and facilitates the organization of pattern systems. We also dispose of a tool, AGAP (Conte et al., 2002), a development environment for defining and using patterns. This tool integrates a repository consisting of the design patterns, the business patterns (fragments) and the process patterns.

5 THE CONCEPTION PHASE

During the conception phase, the method engineers select the concepts from the conceptual model they want to enrich. A list of appropriate patterns is proposed. Reports of experts and measures constitute this list. The method engineers choose to reuse a particular pattern according to different strategies: by the resolved problem, by its frequency of use or by its adequacy with the chosen concept. Every pattern description details the problem it resolves. The frequency of use indicates if the
pattern is often reused with the chosen concept. The adequacy is a subjective measure filled in by the method engineers who reuse the pattern for this concept and indicate if it is relevant or not. If no existing patterns satisfy the method engineers, they can complete the list of appropriate patterns adding a new pattern. Experts have to validate this new pattern later, so that other engineers could reuse it. The method engineers can add or delete associations, aggregations, or compositions between concepts. The method engineers can choose to continue the improvement of the conception model or to stop the process. The conception phase can also be represented as a MAP, but we do not present it in this paper because of lack of space.

Figure 7: Example of a conception model.

In our example, the method engineer carries out these actions on the conceptual model to obtain a conception model specific to the organization needs shown in Figure 7:
1. Reuse the “Concept-Concept Category” pattern for the Work Unit concept, because he needs to distinguish a phase from an activity, and he needs to define properties about an activity in general and properties of the execution of an activity in a particular project. For example, he needs to define properties for the activity “Functional use cases generation” in general and properties of the execution of this activity in a particular project.
2. Reuse the “Concept-Concept Category” pattern for the Work Product concept, because he uses different kinds of work products: use case diagrams, documents, etc. He also needs properties defined at the model level and at the execution level. For example, he needs to define properties for a “Functional use cases model” in general and for a functional use cases model in a particular project.
3. Add a reflexive association called “Parallel” to the Work Unit concept because two work units can be executed in parallel. Add a reflexive association called “precedes-follows” to the Work Unit concept to represent a sequence of work units. Add a reflexive aggregation to the Work Unit concept to represent the fact that a work unit belongs to an other work unit. Finally, add a reflexive aggregation to the Work Unit Category concept to represent the fact that a work unit category can comprised work unit categories.

6 INSTANTIATION

Once the conception model (process meta-model) is ready, the method engineer can instantiate it for particular process models.

Figure 8 shows the instantiation of the conception model of Figure 7 for the intentional abstraction level of an information system engineering process model. The example describes the situations met at the beginning of a project, when the business process analyst and the use cases analyst have to define the business processes involved in the project. The example details three intentions and the strategies to achieve them. For example, when the use cases analyst has described the business processes, and if he wants to link the functional business processes, he can use four strategies: extension, inclusion, update, or generalization.

Figure 8: Extract of an intentional process model.

Figure 9 shows the instantiation of the conception model of Figure 7 for the operational abstraction level of an information system engineering process model, inspired from Symphony (Hassine et al., 2002). “Organizational specification requirements” is a Work Unit of “Phase” Work Unit Category. “Functional use cases generation” and “Functional use cases description” are Work Units of “Activity” Work Unit Category. The “Functional use cases generation” activity produces a “Functional use cases model” of “Use case diagram” Work Product Category.
The work product “Complete functional use cases model” in the operational part of the process model (Figure 9) concretizes the intention “Link functional business processes” in the intentional part of the process model (Figure 8). Different scenarios of the Activity “Functional use cases connection” can concretize the various strategies to achieve the intention “Link functional business processes”.

These process models can be then instantiated for each information system project. This first example shows that the PEMBO is structuring and allows building unified, fitted, and multi-viewpoints process meta-models and models.

7 RELATED WORKS

In this section, we discuss some works related to information system engineering process. (Fiorini et al., 2001) present a process reuse architecture. This architecture allows storing, classifying, and retrieving process frameworks, process patterns, or usual processes. Our solution is different because we provide a method to build process meta-models, whereas the process reuse architecture allows building process models.

(Tran et al., 2007) provide a meta-model to define process patterns to build and improve process models. This solution focuses on process models while our solution focuses on process meta-models. However, some mechanisms could be adapted to process meta-modelling (pattern searching, selecting, etc.).

(Leppanen, 2006) presents an ontology for information system development (ISD). This ontology aims to help understanding ISD, analyzing and comparing ISD artefacts and supporting the creation of new ISD artefacts. It is a low-level ontology and the author does not provide a method to help building information systems using the ontology. This ontology comprises different domains: action (activity oriented), actor, object (product oriented), and purpose (decision and goal oriented). It does not include intentional level as strategy and context.

At last, (Henderson-Sellers et al., 2005) present a process meta-model for software development methodologies and their enactment. This process meta-model comprises producers, work products, work units and stages. There are no decision, strategy, and intention viewpoints.

8 CONCLUSION

This article presents a process domain ontology whose main concepts come from different types of existing process meta-models. This ontology is the base of the Process Engineering Method Based on Ontology and Patterns that helps building unified, fitted and multi-viewpoints process meta-models for information system engineering. PEMBO is composed of two phases: the first phase, conceptualization, allows the method engineer choosing the different needed concepts from the ontology to build a first version of the process meta-model called the conceptual model. The second phase, conception, allows enriching this model mainly using patterns. This phase produces a new version of the process meta-model called conception model. Then, the method engineer can instantiate the process meta-model according to the needs of the organization or the project.

In the future, we have to validate the method, rebuilding existing process meta-models and models.
using case studies. Once we validate the method, we will then have to implement a tool that will easily guide the users in the construction of their process meta-models: a workflow could assist the two phases, conceptualization, and conception.

**REFERENCES**


