Using Use Cases for Domain Modeling

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Abstract: This paper demonstrates the Use Case Builder tool and discusses its purpose and design. Previous results show that Use Cases can be analyzed by means of natural language processing (NLP) and rules can be defined for validating use cases against a given Ontology. By using this approach it is possible to acquire formally defined knowledge for transformation to a Computation Independent Model (CIM) in Model Driven Architecture (MDA). Use Case Builder provides a facility to define the use cases according to the integrated domain modeling approach, which is described in this paper. The goal is to provide a formal base for generating CIM with the possibility of tracing the transformation from Use Cases to the corresponding Topological Functioning Model (TFM).

1 INTRODUCTION

This research focuses on acquiring formal knowledge in a resulting form of use cases in order to use it for transformation to a Computation Independent Model (CIM) for Model Driven Architecture (MDA). We later describe the integrated domain modeling approach, which is combining the declarative and procedural knowledge for the domain knowledge model. We show how declarative and procedural knowledge complement each other and can be compared for validation purposes. This work continues research on domain modeling and specifically on TFM for MDA started in (Slihte, 2011), (Slihte, 2010a), (Slihte, 2010b) and (Slihte, 2010c). TFM for MDA approach introduces a way to acquire a formal CIM and provides the necessary methods to construct the CIM from domain knowledge (which can also be considered as part of CIM) and further transform CIM to PIM/PSM. Construction of the CIM is part of related research (Slihte, 2010a) and (Slihte, 2010b). Research (Slihte, 2010a) describes a way to use Natural Language Processing (NLP) for defining domain knowledge that can be further formally analyzed. Research (Slihte, 2010b) shows how it is possible to automatically acquire a CIM from domain knowledge. An algorithm is introduced to automatically derive the TFM from business use cases. This algorithm utilizes the statistical parser to analyze the syntax of use case sentences and identify functional features for the TFM. The problem of potential ambiguity and inconsistency of the business use case steps can be resolved by using ontology (Slihte, 2011).

Next step for this research is to design the use case structure in detail and provide a supporting tool for creating the corresponding use cases in a MDA standard complying fashion. This tool needs to integrate declarative and procedural knowledge, and also give the possibility to validate them against each other. When this is achieved a formal transformation from knowledge model to a corresponding Computation Independent Model (CIM) is possible as shown in (Slihte, 2010a). This tool has to support the TFM for MDA approach described in related work and provide access to the particular use case model so that it can be analyzed, validated and transformed. Moreover, this tool needs to be fully compatible with MDA standards in order for it to be then integrated with other MDA tools and used for further transformations. This paper shows the results of Use Case Builder implementation with Eclipse Modeling Framework (EMF). We have developed a formal meta-model of the use cases and implemented the Use Case Builder. We demonstrate the functionality with examples later in this paper. This paper is organized as follows. Section 1 is describing the integrated approach for domain modeling that the Use Case Builder tool is based on. Section 2 defines the meta-model of use cases and describes how use cases can be used as part of
domain knowledge. Section 3 demonstrates and application of the Use Case Builder tool for a business example. Section 4 talks about further research and conclusions.

2 RELATED WORKS

Use Cases are defined with natural language, so natural language process (NLP) has to be used for analysis. Approach discussed in (Fliedl, 2007) called NIBA (natural language requirements analysis in German) is addressing the same issues. Natural language requirements specifications form the basis for the subsequent phase of the information system development process, namely domain modeling. Research outlines that both, the textual and the conceptual representations are not appropriate for being thoroughly captured and validated by the stakeholders. To introduce this link, first the textual specifications are linguistically analyzed and translated into a so-called conceptual predesign schema. This formulated using an interlingua which is based on a lean semantic model, thus allowing users to participate more efficiently in the design and validation process. After validation, the predesign schema is mapped to a conceptual representation (e.g. UML). The sequence of these translation and transformation steps is described by the “NIBA workflow” (Fliedl, 2007).

There have been other attempts to transform an informal description to a formal model. Approach proposed in (Francu, 2008) suggests generating implementation from textual use cases. This approach uses statistical parser on use cases and by analyzing the parse trees compose so called Procases for further use in implementation generation. Procases can be thought of as a formal model of requirements. In this method (Francu, 2008) the generated system source code is being used to verify system requirements, and also to use it as a framework for further development of the system. Corresponding tools have been developed for this method and impressive results have been achieved by acquiring source code of the system from use cases of the system. The downside of this approach is that it does not use existing MDA standards and thus is not flexible or reusable.

Another approach ReDSeeDs (Kaindl, 2007) defines software cases to support reuse of soft-ware development artifacts and code in a model driven development context. This approach is very formal and it depends on writing the software cases very precisely by adding specific meaning to every word or phrase of software case sentences.

The Use Case Driven Development Assistant (UCDA) tool’s methodology follows the IBM Rational Unified Process (RUP) approach to automate the class model generation (Subramaniam, 2004). First the requirements of the system are analyzed identifying the use cases and actors of the system. Using these artifacts the tool can generate the UML use case diagram, class diagram, communication diagram, and other artifacts. This tool is utilizing natural language processing methods for processing the requirements in textual form. The downside of this approach is that this methodology deals only with identifying use cases, but not how they operate. This means that the main scenario of the use cases or the flow of events has to be manually defined by the system analyst.

Other related works include the research of topological modeling with TFM (Osis, 2007a), (Osis, 2007b), (Osis, 2008a), (Osis, 2008b), (Osis, 2008c) and (Osis, 2010). This defines the basis for the domain modeling approach based on TFM, which is used for the Use Case Builder tool. Recent research on model-driven domain analysis and software development using the TFM shows the integration of TFM with MDA (Osis, 2011a), (Osis, 2011b), (Osis, 2011c), (Osis, 2011d), (Asnina, 2011) and (Osis, 2011e).

3 THE INTEGRATED DOMAIN MODELING APPROACH

This paper is considering the integrated domain modeling approach described in previous research (Slihte, 2011). This approach suggests starting the system analysis process from formally defined declarative and procedural knowledge with a perspective of integration with MDA. We are exploiting ontology and use cases for defining the knowledge model for a business domain. The ontology is constructed by a knowledge engineer and use cases are constructed by a business analyst. While doing so the use cases need to be validated in order to correspond to the ontology. This is an iterative process, because the ontology or the use cases have to be modified until they correspond to each other. This process requires a sufficient supporting tool, so that the correspondence can be automatically determined sequentially in each step of the knowledge model development. This paper discusses the design of this tool and demonstrates its functionality.
The purpose of these tools would be to enable users: 1) to construct or reuse a domain ontology; 2) develop business use cases for this domain; 3) verify these business use cases via controlled natural language and the ontology defined previously; 4) automatically generate the CIM for this domain in form of a TFM; 5) verify the functional requirements; 6) transform the CIM to PIM/PSM in a form of UML. The users of this toolset would be the knowledge engineer and the business analyst.

In figure 1 you can see that TFM for MDA toolset consists of: 1) Ontology Development tool – a tool for defining ontology according to OWL standard; 2) Use Case Builder – this tool will allow the user to define the use cases for this domain and check if they correspond to the ontology, and also do the transformation from use cases to TFM for the domain; 3) TFM Builder – will also allow to verify the functional requirements, edit the TFM and do the transformation from TFM to UML (which would be represented by a 3rd party tool). Ontology development tool has to support OWL standard, but other than that it can be a 3rd party tool, i.e., Protégé. You can also see the distinction between CIM and PIM/PSM that correspond to these tools from perspective of MDA.

After the acquisition of a formal and verified knowledge model the next step is to do a transformation to the business model. It is possible to generate the business model automatically using the TFM generation algorithm. Nevertheless, TFM will have to be validated as well. If any changes are necessary, they will have to be done in the knowledge model and then the TFM can be regenerated. Additionally, within the business and requirements models it is possible to derive the Business Processes and UML Use Case diagram from TFM. The next step of TFM for MDA lifecycle is transforming CIM to PIM/PSM. The source for this transformation is the business model (CIM) and the target is the design model (PIM/PSM).

In earlier work (Slihte, 2010c) some suggestions have been made what tool support would be necessary for TFM for MDA approach. In this paper we expand the toolset to support the new workflow suggested in previous section. Advantage of using MDA standards is that MOF compatible metamodels can be created for business use cases using XMI, as well as for a TFM. A statistical parser can be used for analyzing the sentences of use cases, and thus retrieving functional features for a TFM of the system. To prevent incompleteness, redundancy or inconsistency of the business use cases ontology and controlled natural language is used. At last, for retrieving the cause-effect relations between these functional features the structure of the business use cases is exploited.

4 USING USE CASES FOR DOMAIN MODELING

A use case is a description of a process and its steps in detail, and may be worded in terms of a formal model. A use case is intended to provide sufficient detail for it to be understood on its own. A use case has been described as “a generalized description of a set of interactions between the system and one or more actors, where an actor is either a user or...
Another system (Fiedl, 2007). There is no standard way to write the content of a use case, and different formats work well in different cases (Francu, 2008). But there is a common style to use: 1) Title: "goal the use case is trying to satisfy"; 2) Main Success Scenario: numbered list of steps; 3) Step: "a simple statement of the interaction between the actor and a system"; 4) Extensions: separately numbered lists, one per Extension; 5) Extension: "a condition that results in different interactions from the main success scenario". In the Unified Modeling Language (UML), the relationships between all (or a set of) the use cases and actors are represented in a use case diagram or diagrams, originally based upon Ivar Jacobson’s Objectory notation (Francu, 2008).

In context of using use cases as domain knowledge we don’t need to go as far as the UML diagram, but it is necessary to define the format of the use cases. This format is also considered for generating CIM for a domain defined by procedural knowledge in form of use cases.

Main classes for the use cases model are Actor,
Event, Scenario and UseCase, which ties the previous objects together. Use cases class is the root class for the model and has attributes domain, scope and ontology. Ontology attribute will hold the technical name of the ontology for the domain, which will be uploaded via use cases tool. As shown in the metamodel, use cases model consist of actors, unbound events and use cases.

Actors are included in this model to organize the actors involved in the use cases, so that it would be possible to choose from already existing actors or add new ones. Class Actors is a container for actors in the use cases model, so both actors references are containment. Actor has a description, describing what this actor represents in this domain. There is only 1 container in a use case model, but there can be many actors. There has to be at least 1 actor in the use cases model.

Events are all the steps in the use case and also all preconditions. Event is an abstract class with an id as attributes. Attribute id has to be unique in scope of all events, so that it is possible to unambiguously reference an event. Each event can have 0 or many preconditions, which are also events. Class Event has 2 sub-classes: SingleEvent and Composite Event. SingleEvent is an abstract class representing a single event. It has a description attribute and 3 sub-classes: DefaultEvent, AlternativeEvent and UnboundEvent. Class DefaultEvent represents an event that occurs in the default sequence of events of a use case. Class AlternativeEvent represents an event that occurs in an alternative sequence of events of a use case. So the main scenario uses the default events as steps and extensions and sub-variation use the alternative events as steps. Class UnboundEvent represents an unbound event that is not used in any scenario, but is used as a precondition. All preconditions for events or scenario steps also have to be events, but some events will not be part of a scenario in the use cases model. For this kind of events we have the unbound event container. Class UnboundEvents is a container for unbound events in the use cases model.

Composite events are represented with the class CompositeEvent. This kind of event let’s you reference other events (at least 2) with a corresponding operation. Operations are defined in an enumeration Operation, which defines AND, OR and XOR operations. This way it is possible to define sequences of events with operations. Moreover, these sequences can also contain other composite events. Composite events will also be held by the unbound events container.

Scenarios hold the preconditions and the order of the events that occur if these preconditions are true. Class Scenario is an abstract class, which has 2 subclasses MainScenario and AlternativeScenario. MainScenario is a container for the default sequence of events happening for a particular use case, therefore main scenario can have 1 or more default event objects. There can be only 1 main scenario for a single use case. AlternativeScenario is an abstract class, which represents a possible alternative sequence of events (alternative to the main scenario). Alternative scenarios have an id attribute, because there can be 0 or more than 1 alternative scenarios in a single use case. There are 2 possible alternative scenarios – extension or sub-variation of the main scenario.

Use case holds the references to the scenarios and actors. There has to be at least 1 use case in a use cases model. Class UseCase also has an id and a description as attributes. Each use case must have 1 main scenario and it may or may not have extensions or sub-variations.

5 DEMONSTRATION OF THE USE CASE BUILDER

This section shows the functionality of the Use Case Builder tool. For this demonstration of the Use Case Builder tool an example Library business is considered. To create a use cases model it is necessary to do the following steps: 1) create a new use cases model with use cases as root node; 2) create actors container and actors for the use cases; 3) create unbound events container and define the unbound events for the use cases; 4) create each use case for the business domain; 5) create the main scenario and define the corresponding steps for each use case; 6) create the sub-variations and define the corresponding steps for each use case; 7) create extensions and define the corresponding steps for each use case.

For this particular example the use cases model is “Library client management and book lending”. There are 2 actors Librarian and Client. There are 4 use cases – “Going to the library”, “Registering”, “Requesting a book” and “Returning a book”. Let’s take a closer look at the “Requesting a book” use case, which is shown in figure 4.

The main scenario shows the default sequence of
events when client is requesting a book. There are no preconditions for this use case. The main scenario starts with client searching for a book, and ends with the client receiving the book and leaving the library. There is 1 extension and 2 sub-variations. The functionality of creating extensions and sub-variations is demonstrated in figure 5.

The extension is for the case when the client can’t find the book he is looking for. For this there is an unbound event defined “Client can’t find the book”. The functionality of adding a precondition to the extension is shown in figure 6. There can be multiple preconditions.

Every alternative scenario need to have the reference defined, which determines the step in the main scenario it is alternative to. For this extension, the extended step is “Client searches for a book in the catalogue”. The functionality of defining the reference is shown in figure 7. Alternative scenario can contain only 1 reference, which is the event from the main scenario of the use case.

The first sub-variation is for the case when the book that client is looking for has already been checked out. In this case client has to look for another book he would like to request. This scenario references the step “Librarian checks out a book from the book fund”, which will be substituted with this alternative scenario. The second sub-variation is for the case when the client wants to order another book. This alternative scenario references the step “Client leaves the library” from the main scenario. So instead of leaving the library client can also search for another book. The steps of these alternative scenarios are shown in figure 4.

6 FURTHER RESEARCH AND CONCLUSIONS

In this paper we focus on the Use Case Builder tool in context of the integrated domain modeling approach. A MOF-compatible meta-model of the use cases has been discussed in detail and used for the Use Case Builder implementation. The integrated domain modeling approach was described, which shows the context of the role of this tool.

In current state the tool is able to support the use case development process, but it is still lacking the functionalities of uploading ontology and use case validation. This functionality is considered for further research and will be implemented as follows. Stanford Statistical Parser will be used for each use case step’s description to analyze the grammatical syntax. This parser has a Java library that can be
used for this purpose, with a tree class for analyzing the syntax trees. OWL API will be used for uploading OWL ontology file and analyzing it for use case verification. OWL API provides Java library that will be used in Use Case Builder. There is an OWL Ontology class that will contain the ontology to be compared to the use case step syntax trees provided by Stanford Statistical Parser. For use case validation the EMF Validation Framework will be used.

Use Case Builder tool is an important step towards the integrated domain modeling approach. On top of this tool the rest of the necessary functionality can be built. We have demonstrated how the tool can be applied today, but the main achievement is that the use case models developed with this tool are compatible with MDA standards and can be further used in transformations.

REFERENCES


