The Specific Text Analysis Tasks at the Beginning of MDA Life Cycle

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Abstract. This paper recognizes the computation independent nature of a Topological Functioning Model (TFM) and suggests it to be used as the Computation Independent Model (CIM) within Model Driven Architecture (MDA). To step towards the completeness of MDA and enable the automation of system analysis the Topological Functioning Model for Model Driven Architecture (TFM4MDA) method is considered. A project of implementing TFM4MDA as a TFM Tool is suggested to enable artificial intelligence in system analysis and software development. The main components of the tool are a TFM Fetcher for system’s informal description analysis, TFM Editor and TFM Transformer for TFM to UML transformation. This paper discusses the specific text analysis tasks at the beginning of MDA life cycle and the implementation challenges of the TFM Fetcher component.

Keywords: Topological Functioning Model, Model Driven Architecture, Language Processing, Meta-Object Facility, Query/View/Transformation

1 Introduction

Software development is a complex process. Every software development project is unique. However in most cases the abstractions or models of the information systems to be developed may be at least similar if not the same. Software developers are often busy with coding similar structures and procedures; the development process becomes somewhat inefficient. Moreover software development is expensive and there are many risks that stakeholders have to take into account. The industry of software development has been approaching and dealing with these issues in different ways.

Model Driven Architecture (MDA) proposes software development to abstract from the code as the uppermost of the functionality of the information system to the model of the information system [1]. That means that first an information system’s model is developed and then it is transformed into a ready-to-use information system or at least a ready-to-implement framework of the system. Changes and additions also are made
using the model. The purpose of MDA is to enable software development using the models of an application and generating the source code from these models.

MDA is a software development framework which defines 3 layers of abstraction for system analysis: Computation Independent Model (CIM), Platform Independent Model (PIM), and Platform Specific Model (PSM). MDA is based on 4 level architecture and the supporting standards: Meta-Object Facility (MOF), Unified Modeling Language (UML), and XML Metadata Interchange (XMI) [2]. Moreover, Query/View/Transformation (QVT) is a standard for model transformation, which is also a critical component of MDA [3].

TFM offers a formal way to define a system by describing both the system’s functional and topological features [3]. TFM is represented in the form of a topological space \((X, \Theta)\), where \(X\) is finite set of functional features of the system under consideration, and \(\Theta\) is the topology that satisfies axioms of topological structures and is represented in the form of a directed graph [5]. TFM represents the system in its business environment and shows how the system is functioning, without details about how the system is constructed. TFM4MDA method suggested in [5] and developed in Riga Technical University allows system’s TFM to be composed by having knowledge about the complex system that operates in the real world. This paper suggests using TFM as CIM by composing it using TFM4MDA; acquiring a mathematically formal and thus transformable CIM.

This paper analyses the specific text analysis tasks at the beginning of MDA life cycle and provides solutions to these tasks. The first task is defining a formal data structure for the knowledge about the system. TFM4MDA assumes that this knowledge can be presented as an informal description of the system with text in natural language. But such an informal description is far too complex and redundant for a formal analysis. Another task is to create a formal method or an algorithm for constructing a TFM by analyzing this knowledge about the system. The basic building blocks of the data structure representing the knowledge about the system will be a sentence in natural language, so language processing methods will have to be applied.

The long-term goal of this work is to improve TFM4MDA method and to develop a TFM Tool which would fully implement this method. MDA tools mainly focus on requirements gathering, domain modeling, and code generation [6], not offering a way for defining a formal CIM. This tool starts a new direction of MDA tools by offering construction of a formal CIM and applying elements of artificial intelligence for system analysis and software development. The development of such a tool is a complex and a large scale project, which requires dealing with several issues. This paper talks about the issues related to the task of implementing a TFM Tool.

This paper is organized as follows. Section 2 analyzes related work, discussing the TFM4MDA method and other approaches dealing with the transformation of an informal description of a system to a formal model. Section 3 describes the specific text analysis tasks at the beginning of MDA life cycle. Section 4 provides a solution for representing the knowledge about a system in a formal way and shows an example. Section 5 addresses the task of retrieving functional features from use cases by applying language processing methods. Section 6 defines a method for retrieving topology from use cases and demonstrates it. Conclusions summarize the work done and explain the significance of further research.
2 Related Work

This work continues research on computation independent modeling and specifically on TFM4MDA started in [3], [5], [7] and [8]. As stated in [5] an informal description of the system in textual form can be produced as a result of system analysis. TFM4MDA proposes an approach for transforming this system’s informal description into a TFM of the system. The concept of the TFM Tool is described in author’s earlier work [9]. A MOF-compatible metamodel of the TFM and the development of a TFM Editor component is also described in [9].

TFM4MDA consists of the following steps: 1) retrieving the system’s objects and functional features by analyzing the informal description of a system; 2) constructing a TFM’s topological space using the retrieved system’s objects and functional features; 3) constructing a TFM’s topological graph using its topological space; 4) verifying the functional requirements by mapping them to the corresponding functional features; 5) transforming TFM to UML (a specific formal UML profile). The approach described in [5] still defines some structure of the informal description, thus making it semi-formal. This paper will introduce more formalism into TFM4MDA’s conception of an informal system’s description.

There have been other attempts to transform an informal description of a system to a formal model. Approach proposed in [10] 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.

Another approach ReDSeeDs [11] defines software cases to support reuse of software 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 [12]. It starts with analyzing the requests of stakeholders and identifies actors and use cases. From there the tool can generate the system’s use case diagram, class diagram, collaboration diagram, and other artifacts. The tool uses natural language parsing to achieve this. This methodology deals only with identifying use cases, but not how they operate. The steps of the main scenario or the basic flow of events have to be defined manually.

Linguistic Assistant for Domain Analysis (LIDA) processes text to help the analyst identify the objects and model elements. By also providing a model editing environment the model elements are refined through a validation process [13]. This approach provides a very handy toolset for a system analyst, but the models still have to be manually constructed.

Approach suggested in this paper provides a way to automatically acquire a formal model from knowledge about the system. Defining this knowledge and then validating the model are done manually by the system analyst. TFM4MDA is devised to enable artificial intelligence methods in software development; after defining the knowledge about a system TFM4MDA would derive its meaning automatically by constructing a TFM.
This paper also suggests textual use cases to be used for defining requirements and as input for text analysis from which a TFM could be composed. Approach described in [10] uses their generated implementation for verifying software requirements and also to use the implementation as a platform to proceed with the development of the software.

3 Specific Text Analysis Tasks

For a demonstration of the TFM4MDA method an example library system described in [5] is considered. This example will be used throughout the paper. For using TFM4MDA as described in [5] first we need an informal description of a system. Let us consider this fragment: “The librarian checks out the requested book from the book fund to a reader, if the book copy is available in the book fund.” This fragment is from [5]. Then the system analyst identifies system’s objects and composes functional features. The following system’s objects can be identified: a librarian, a book copy (a synonym is a book), a book fund, a reader. Every functional feature consists of an object action, a result of this action, an object involved in this action, a set of preconditions of this action, an entity responsible for this action, and subordination.

Using the given fragment of an informal description we can compose the following functional feature: 1) the action is checking out; 2) the result of this action is a book copy is checked out for a reader; 3) the object involved in this action is a book copy; 4) a precondition of this action is that a book copy has to be available; 5) the entity responsible for this action is a librarian; 6) subordination is inner. These attributes of a functional feature are proposed in [5], but for an algorithm to retrieve them it is necessary for all these attributes to be represented in the informal description. It is possible that some of these attributes are absent – a result of the action or object involved in the action. For this reason attributes object action, a result of this action, an object involved in this action, are merged into one attribute – action. This makes the task of retrieving functional features by text analysis a little bit easier.

Next step of the method is to construct a topological space of TFM, meaning that the analyst has to identify the cause-effect relations between the composed functional features, define the main functional cycle and verify functional requirements.

TFM Tool will support this process by providing a TFM Fetcher component for retrieving functional features automatically and allowing the user to correct initial functional features and cause-effect relations. In addition the tool will enable the user to manually point to the main functional cycle, define functional requirements, and check their conformity to the functional features. TFM Tool has to support a number of iterations back and forth between description and TFM Fetcher until the analyst has verified every functional requirement and set the main functional cycle. The user of the tool will be able to see the mapping between the description and TFM, and then correct any incompleteness, redundancy or inconsistency.

Where does an informal description of the system come from? The main idea is that this description contains the knowledge about the problem domain, but the representation of it might vary. There are a lot of different methodologies to support software development. All of them require some sort of requirements gathering process, which usually provides software requirements expressed in textual and diagram form.
Some of these methodologies are more formal others less formal, but in most cases textual and diagram requirements of the system can be considered as the knowledge about the problem domain. Constructing a formal model from text analysis is not a simple task. In a realistic case the description can probably be quite long, incomplete, redundant and inconsistent. To make this task a little easier the description of the system has to have some degree of formality. One of the most popular software development approaches today is use case driven software development. Use case driven software development provides a way to define knowledge about the problem domain in a more structured form than plain text. For this reason business use cases are considered as the system’s informal description.

4 Use cases

Use cases are not normalized or standardized by any consortium, unlike UML use case diagram by Object Management Group. Moreover, there are many different use case templates and the structure of a use case can be adjusted depending on the situation and the development team [14]. Usually use case structure can consist of the following or similar sections: use case identifier, description, actors, assumptions, steps, variations and non-functional requirements.

Fig. 1. Use cases for a library. This shows an example of business use cases for a library: arriving, registering, requesting a book and returning a book.
In context of TFM Tool textual business use cases are considered the representation of knowledge about the system. The following structure of use case is considered: 1) use case title, 2) actors, 3) pre-conditions, 4) main scenario, 5) extensions, and 6) sub-variations. Use case title shortly describes the use case; actors are a list of actors involved in the use case; pre-conditions define the conditions that must be in place before this use case starts; main scenario lists the specific steps (written in natural language) that take place to complete the use case; extensions and sub-variations list deviations from the main success scenario - branch actions, with the difference that extensions are performed in addition to extended action, but sub-variations are performed instead of the extended action. This use case structure is very similar to that proposed in [10].

As you can see in Fig. 1, extensions and sub-variations are numbered as follows 1a., 1a1, 1a2, etc. First number represents the step that is being extended or sub-variated, and the first step of extension or sub-variation always has a condition (if) that has to be true for the step to be executed.

Now a formal data structure that can be used to represent the knowledge about a system is defined. If there is a set of use cases that describe a working system, it is possible to process them with purpose of retrieving functional features.

5 Retrieving Functional Features

Functional features are represented by a tuple consisting of action, a set of preconditions of this action, an entity responsible for this action, and subordination [5]. As mentioned earlier an object action, a result of this action and an object involved in this action are merged into action because of the complexity of text analysis. One of the tasks of the TFM Fetcher component is to retrieve these functional features from use cases.

Use cases are formed by sentences written in natural language. Every sentence, except title and actors, in a use case can be considered as a representation of a functional feature. Use case sentence can sometimes represent more than one functional feature. This can happen when sentence consists of more than one result of the action or objects involved in the action. Such an issue can be dealt with by analyzing sentence’s coordinating conjunctions. For example in Fig. 1, if 2nd and 3rd steps of use case “Requesting a book” are combined in one sentence “Librarian hands out a request form and client fills the request form”. In this sentence the second reference to a request form could be replaced by a pronoun “it”. This should be taken into account. Moreover, the sentences of a use case should be written as simple and unambiguous as possible, but in realistic case this is not always possible. In the examples used in this paper use case step sentences are constructed to answer this question – who does what? For example, “Librarian checks out the book from book fund”. The verb phrase of the use case step’s sentence is considered the action. Moreover, use case’s actors will be considered as objects involved in the action and entities responsible for the action. The title can partly be considered as a functional requirement.

TFM Fetcher component has to be able to form the corresponding functional features by analyzing the use case sentences. For this purpose natural language processing methods have to be applied.
Concrete syntax tree, or parse tree for short, will be used for the analysis of use case sentences. Parse tree is a tree that represents the syntactic structure of a sentence according to some formal grammar [15]. Parse trees are usually output of parsers, which can use different methods for finding the right parse tree for the specific sentence. The most efficient parsers are statistical parsers which associate grammar rules with probability. For example, use case sentences “Librarian checks out the book from book fund” and “Librarian creates a new reader account” will be parsed using The Stanford Parser [16]; results are shown in Fig. 2. By exploiting statistical parser it is possible to acquire the structure of the sentence, and thus analyze it.

Let us analyze the first sentence in Fig. 2. First an action of the corresponding functional feature has to be identified. In this case it is the verb phrase (VP tag) of the sentence – “checks out the book from book fund”. It consists of the object action (checks), the result of the action (book) and object involved in the action (book fund). The responsible entity for the action can be determined by comparing the actors list of the use case and the noun phrase (NP tag). In this case the noun phrase is “Librarian” and there is “Librarian” in the actors list as well, so the entity responsible for the action probably is “Librarian”. Preconditions can be determined by analyzing the first steps of use case’s sub-variations and extensions. If the current functional feature is represented as the first step of use case main scenario, then one additional precondition will match the precondition of the use case itself. If current step has a sub-variation, then the functional feature represented by the next step will have a precondition that is the opposite of the sub-variation condition. For example, sub-variation “If book is not available in the book fund, librarian denies the book request form” will result in a precondition “Book is not available in the book fund” for functional feature “denies the book request form”, but an opposite precondition for functional feature “checks out the book from book fund”. Use case extensions define their own precondition; obviously the condition in
the extension’s sentence is the precondition of the functional feature represented, but the opposite precondition for the next step. Functional feature’s subordination can be determined only by the user of the TFM Tool.

By analyzing use case sentences it should be possible to derive functional features. It is important that TFM Fetcher considers functional features the same if they are represented by the same tuple. This means that no duplicate functional features are created and two or more use cases can include the representation of the same functional features.

6 Retrieving Topology

Once there is a set of functional features it is necessary for TFM Fetcher to retrieve the topology of TFM or cause-effect relations between functional features. The structure of use cases will help with this task.

First of all, every use case’s main scenario is an ordered sequence of functional features. Additionally, by analyzing the extensions and sub-variations it is possible to detect branching in a TFM. Extension adds an effect to the functional feature represented by the step referenced by the extension. On the other hand, sub-variation adds an effect to the functional feature represented by the previous step referenced by the sub-variation. Therefore, the setting of cause-effect relations between functional features represented within the same use case is very straightforward. As you can see in Fig. 3 the 4 main sequences of functional features come from main scenarios of use cases. As a demonstration of use case extension and sub-variation analysis consider functional features number 1 and 11. Functional feature number 1 has an additional effect because of the sub-variation 2a, but functional feature 11 has an additional effect because of the extension 4a.

A different task is setting the cause-effect relations between functional features fetched from different use cases. Precondition section of use cases are used to define this relation, because it contains the use case step which is the cause of the particular functional feature. For example, use case’s “Requesting a book” precondition is “Librarian authorizes reader status”, which is the 3rd step of use case’s “Arriving” main scenario. Moreover, as different use case sentences represent the same functional feature if their tuples conform, relation between different use cases can be fetched from extensions and sub-variations, too.

Fig. 3 shows the compliance between the steps of use cases and the fetched TFM. By analyzing the use cases it is possible to derive a TFM. TFM Tool will support several iterations back and forth between description and TFM Fetcher until the system analyst can verify every functional requirement. The mapping between use case sentences, functional features and TFM should be intuitively illustrated and easily editable, so that any incompleteness, redundancy or inconsistency could be corrected. The main functioning cycle must be defined and set by the analyst. Cause-effect relation between functional features 13 and 2 in Fig. 3 is set by the system analyst for the completeness of main functioning cycle. It cannot be determined automatically.
Fig. 3. This shows the topology use case steps in compliance with cause-effect relations between functional features. The bold arrows represent the main functioning cycle of TFM. Functional features of this example will not be listed in this paper.

7 Solution

This paper analyses the specific text analysis tasks at the beginning of MDA life cycle: 1) defining a formal data structure for the knowledge about the system; 2) retrieving functional features for TFM; 3) retrieving topology or cause-effect relations between functional features, thus constructing a TFM for the system.

As discussed earlier, business use cases with a specific template are used to define the knowledge about the system. This is a promising solution because use case driven development is widespread approach in software development. Another advantage is that a MOF compatible metamodel can be created for this use case template using XMI,
as well as for a TFM, which already is defined in [9]. A statistical parser can be used for analyzing the sentences of use cases, and thus retrieving functional features for a TFM of the system. This is a straightforward task as long as the sentences of use cases are kept as simple as possible and in simple present tense. This is not always possible, so it is the task of system analyst to prevent incompleteness, redundancy or inconsistency of use case sentences. At last, for retrieving the cause-effect relations between these functional features the structure of the use cases is exploited.

Fig. 4. This shows a scheme of the transformation between a set of use cases that describe a system and a TFM. The definition of transformation itself is usecases2tfm which conforms to QVT.

So we have a metamodel of use cases (a set of use cases), a metamodel of TFM and a set of methods to transform use cases of a system into a TFM for that system. At this point MDA’s standard for model transformation QVT comes into the picture. The solution for the tasks defined earlier can be expressed as an exogenous model transformation [3] with the help of QVT. QVT provides the necessary domain-specific languages to define the transformation between use cases and TFM, including a QVT/BlackBox mechanism for integrating existing non-QVT libraries or transformations like a statistical parser. The scheme of transformation is presented in Fig. 4. There are some workable implementations of QVT like Eclipse M2M.

8 Conclusions

This paper discusses the specific text analysis tasks at the beginning of MDA life cycle in context of TFM4MDA method like defining the knowledge about a system in a formal data structure, challenges of retrieving a formal model from this knowledge represented by use cases, implementing a workable transformation between a set of system’s use cases and its TFM.
Nowadays software developers often are occupied with similar pattern application coding. MDA proposes to abstract from application source code to the model of the application as the main artifact in software development. Until now in MDA context everyone has his own opinion about what is a CIM. This paper suggests that TFM should be considered as the CIM of a system and proposes data structures and methods for fetching a TFM from system’s use cases. Thus a mathematically formal and transformable CIM of a system is acquired.

Further research is related to the evolution of the TFM Tool bringing its functionality closer to TFM4MDA. First thing in queue is implementing the TFM Fetcher. It has to be able to automatically retrieve functional features from its use cases by using a statistical parser and then by the use of model transformation transform use cases to a TFM of the system. For this task a metamodel for a set of these use cases have to be developed and a model transformation conformable to QVT.

Next task is to develop a TFM Transformer component which would transform TFM to UML conforming to TFM4MDA. As mentioned before it will probably be a special UML profile to keep all the valuable information of the TFM. So firstly there is a need for a specific TFM UML profile. Secondly Eclipse offers UML2 and UML2 Tools which can be applied for dealing with TFM Tool’s problem of TFM to UML profile transformation. From this point it should be possible to generate some part of the system’s code.

With advancements of this TFM Tool research the completeness of MDA will improve. TFM4MDA provides a formal CIM and new horizons by partially automating and improving system analysis.

References


