Heterogeneous Models Matching for Consistency Management

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Abstract: The overall goal of our approach is to relate models of a given domain. Those models are manipulated by different actors, and are thus generally heterogeneous, that is, described with different DSLs (Domain Specific Languages). Instead of building a single global model, we propose to organize the different source models as a network of models, which provides a global view of the system through a virtual global model. The matching of these models is done in a unique correspondence model composed of relationships that are instantiated from a correspondence meta-model. This meta-model is composed of a generic part – common to all the domains – and of a specific part which depends on the specific domain modelled. In this paper, we focus on the elaboration of the correspondence model based on a correspondence meta-model, through a vertical relationship named “refine”. The approach is illustrated on a representative use case (a Bug Tracking System).

1 INTRODUCTION

Today, the development of complex systems is based on a varied set of languages, tools and environments that are generally used separately by modelling experts working on different dimensions of a project. In addition, developers are often located in distant geographical areas, as is the case in distributed collaborative development, which complicates their cooperation.

Among problems that typically arise in this type of situation, we can mention the fact that different terminologies and terms can be used to represent the same concept or that the same term can be used to express different concepts. More generally, designers of complex systems are facing hard problems due to heterogeneity and distribution.

This issue has been initially tackled in various domains, namely: databases (Castano et al., 2001), semantic web (Fenza et al., 2008), embedded systems (Eker et al., 2003)… In the avionics domain for example, it is common to develop various models corresponding to different points of view on a given system: mechanical, thermal, electrical, computing, etc. Thus, the whole system is represented as a set of separate, heterogeneous models (i.e. derived from different meta-models, expressed in different DSL (Domain Specific Language)) which focus on specific parts of the system.

MDE (Model Driven Engineering) provides some means of addressing this problematic by considering models as first class items. This allows reasoning about those systems and applying automatic transformations to them.

The first solution that comes to mind is to compose those different source models into a global one, in order to have one single representation, which is easier to maintain. Our research team has been working for years on this composition issue as described in (Anwar et al., 2010) (Ober et al., 2008) but so far, we have restricted our work to UML source models. Globally, composition approaches proposed in the literature rely on the elaboration of one global model and have two major drawbacks related to source models heterogeneity. The first disadvantage concerns the structure of the meta-model associated to the composed model; indeed, there is no consensus on whether it should be constructed from the union of all elements coming from the source models or from their intersection. The second disadvantage concerns the semantics used to represent a model element of a composed model given that the source models may use different semantics.
Instead of building a single global model, we propose a new approach consisting in organizing the different source models as a network of models that provides a global view of the system. This network is composed of models connected via relationships called “correspondences”. Producing such a set of interrelated models allows then to perform MDE operations on these models (such as composition, weaving, changes tracking, maintenance, etc.).

The overall goal of our approach is to link heterogeneous models – of a given domain – that are built by different actors. Matching of these models is done through the elaboration of a correspondence model which contains relationships that are instantiated from a correspondence meta-model. This meta-model is composed of a generic part – common to all the domains – and of a specific part which depends on the given application.

In this paper, the focus is on the elaboration of the correspondence model. The remainder of this paper is structured as follows. Section 2 introduces the running example that has been chosen to illustrate our approach. Section 3 presents our correspondence meta-model and the matching process. Section 4 discusses in details how correspondences at the model level can be established through refinement of correspondences at the meta-model level. Section 5 investigates the related works and, finally, the paper is concluded in Section 6.

2 RUNNING EXAMPLE

To illustrate our approach, we have chosen an example – based on a real project – that performs bug tracking: BTS (Bug Tracking System). This system aims to offer to different actors, based on their different status (Team leader, developers, testers,...), the ability to report dysfunctions, comment them, track the status of an anomaly, notify collaborators of problems encountered, suggest solutions or possibilities of circumvention. The choice of this example seems relevant because it involves different actors, working with different points of view, from the analysis of users’ requirements to the implementation of the proposed solution.

We consider that in the domain of bug management, there are three business domains covering various aspects: user requirements management, anomalies management and business process modelling. Each business domain is described in a dedicated language and manipulated by actors with specific roles:

- The Analyst: Responsible for modelling customer needs as requirements (business domain: user requirements management). The produced model is expressed in SysML;
- The Software Architect: Responsible for modelling anomalies (business domain: software development). He creates his model in Mantis;
- Process Engineer: Responsible for bugs tracking process modelling (business domain: process modelling). He creates his model in BPMN.

2.1 Requirements Model

To assess the quality and validity of any project, you must ensure that it meets the user’s requirements that are described in a textual document. We assume that these requirements are then represented by a requirement model (Figure 2) conform to the SysML meta-model (Figure 1). The system to build must be able to satisfy the requirements described in this model. For simplicity’s sake, we limit the description of the BTS to a few requirements. For instance, the requirement “Declaration of an anomaly” includes a sub-requirement “Summary of an anomaly”, itself refined by additional constraints to be respected by the “Reporter” during the declaration of the anomaly.

2.2 Software Development Model

The software development model chosen in our case is based on the Mantis meta-model (mantisbt, 2010). Mantis is an open source solution in the bug ma-
mangement field.

Figure 4 illustrates an example of the mantis model that conforms to the Mantis meta-model (Figure 3). The term “Issue” is used to define an anomaly (bug). An anomaly is characterized by a unique identifier (“060687” in the example), information about the anomaly, namely, a category, a summary, a description, a status, steps which led to the anomaly (“stepsToReproduce”) and the two types of involved people with the “reporter” and “assignedTo” roles. The first role indicates the person that reports the anomaly, whereas the second one indicates the person to whom the anomaly is assigned.

Figure 3: Extract of the Mantis meta-model.

2.3 Business Process Model

The treatment of an anomaly can be seen as a business process that various collaborators must follow in order to solve the anomaly. We suppose that the process engineer used BPMN (BPMN, 2011) for modelling the business process. A snapshot of the process expressed in conformity with BPMN meta-model (Figure 5) is presented in Figure 6. Required roles in this process model are “manager”, “reporter” and “developer”. Just after having reported a bug, the “reporter” must set the status of the anomaly to “new”. An email is automatically sent to the project manager (PM) who has the “viewer” role as he is not directly involved in the correction of the anomaly. Once the PM has validated the issue, he must assign it to a “developer” and change the status to “open”. Otherwise, if the anomaly is not validated by the PM, he must reassign it to the “reporter” to request additional description. Once the “developer” has corrected the anomaly, he must inform the PM and change the status to “Fixed”. The PM, notified by the change, rechecks the proposed solution and modifies the anomaly status to “closed”, if it has been corrected.

Figure 5: Extract of the BPMN meta-model.

3 ESTABLISHING HETEROGENOUS MODEL CORRESPONDENCES

In this section we present our approach for establishing correspondences between heterogeneous models. It consists in analysing input models in order to identify relationships that exist among them and to
store them into a model of correspondences. We discuss below the elaboration of the correspondence model as well as the proposed matching process.

3.1 Correspondence Meta-Model

To implement our approach we have defined a meta-model for correspondences called “MMC” (Figure 7). It was designed to meet two main quality criteria: genericity and extensibility. MMC provides a “generic” part – common to all domains - that defines a syntactic description of most common types of correspondences. MMC can be extended depending on the specificities of the domain under consideration, in order to support the concepts relating to specific business areas. It is done through specializations of the “DomainSpecificCorrespondence” meta-class.

Figure 7: Overview of the MMC correspondence meta-model (generic part).

MMC includes the following concepts:

- **LinkModel**: Abstract meta-class that represents all the links established between at least two models;
- **CorrespondenceLink**: Abstract meta-class that defines correspondence relationships between elements belonging to different models. Connected to a meta-class Element by one 1...* relationship, this meta-class allows, conceptually, defining n-ary relations connecting more than two items at once. Defining a correspondence link is done through specialization of “CorrespondenceLink”, by introducing two abstracts meta-classes: “DomainIndependent-Correspondence” and “Domain-Specific-Correspondence”;
- **DomainIndependentCorrespondence**: Abstract meta-class that represents the generic links that may exist in different domains;
- **DomainSpecificCorrespondence**: Abstract meta-class representing links between models of the same domain. New types of correspondences are specified by specialization of this concept according to the studied area;
- **Similarity**: Concrete sub-class of “DomainIndependentCorrespondence” that defines a correspondence relating model elements representing the same concept without being completely identical. Such similarity may be syntactic or semantic. In the first case we speak of *polysemy* while we use the term of *synonymy* in the second case. The latter will not be addressed in this paper;
- **Equality**: Concrete indirect sub-class of “DomainIndependentCorrespondence” that represents a link relating identical model elements, i.e. having the same structural and semantic descriptions. For example, for a model element duplicated in several models there will be an equality among these copies;
- **Dependency**: Concrete sub-class of “DomainIndependentCorrespondence” that represents a relationship between model elements through a function. For instance: Arithmetic operation on model elements of type Real: \(\text{Total_TTC} = \text{Total_HT} \times (1+\text{TVA})\); Concatenation of model elements of type String (Full_Name = First_Name + Last_Name);
- **Co-Dependency**: Concrete indirect sub-class of “DomainIndependentCorrespondence” that defines a mutual dependency between model elements, where any change concerning one may affect the others;
- **Generalization**: UML concept in which one element of a model B is based on another model element of a model A, allowing the extension of A by reusing its elements in B.
- **Association**: UML concept through which two particular associations are defined namely composition and aggregation.

3.2 Matching Process

The proposed matching process aims at describing the steps required to perform the matching between heterogeneous source models, in order to obtain a correspondence model. The produced model is called M1C (model of correspondence at M1 level) and contains the correspondences between elements of models representing the system to develop.

Firstly, the process introduces the various models, their respective meta-models and the meta-model of correspondences (MMC) in its initial state. Subsequently, a verification step of the expressiveness of the MMC is triggered in order to inspect and ensure that the MMC contains enough types of cor-
respondences (links) to set up among models, for a given application domain. If the domain expert (actor whose responsibility covers the entire application domain), considers that the proposed links are not sufficient to express other relationships that might exist between (meta-)model elements, the “Domain-SpecificCorrespondence” meta-class of MMC is extended. The extension enables the domain expert to add missing links, so as to enrich the MMC with concepts specific to a given business domain. Figure 9 shows examples of such concepts that are needed particularly in the context of BTS. For the “verify” link for example, as we use a requirement model in our domain, we must ensure that a given (meta-)model element verifies the requirement(s) to which it is linked. Once the MMC contains the necessary concepts, the matching operation can be launched. It begins by identifying relations between meta-elements so as to produce the correspondence model called M2C. Relationships stored in M2C are thus refined, through a process that is described further, to obtain the final model M1C which comprises the relationships between model elements.

4 SETTING UP CORRESPONDENCE LINKS

In this paper, we assume that correspondence relationships are set manually by the domain expert. He is supposed to know the types of links that may exist between the meta-elements, and their meaning. Nevertheless, an assistance tool may be used. Indeed it is possible to infer some relationships on the basis of OCL constraints as well as knowledge bases (ontologies) that can be used as input of the matching process.

Thereby, as explained in the matching process presented in section 3.2, we propose to specify relationships at the abstract level (M2) in order to minimize the modelling effort, and thus to reuse them through refinement relationships at the concrete level (M1).

4.1 Reusing High Level Links through a Refinement Relationship

Refinement is a classical way to reuse. It can be seen as a crossing from different levels of abstractions with the purpose of adding details when passing from a higher level to a more concrete one.

In the context of MDA, that notion may be represented as a transformation of a PIM (Platform Independent Model) that represents a high level of abstraction to a PSM (Platform Specific Model) that represents a lower one. According to (Agner et al., ) even though refinement is a key concept in MDA, it is loosely defined, and open to misinterpretation. In a model refinement operation, most elements from the abstract model (PIM) are copied into the refined model (PSM), while other elements must be changed in order to ensure specific properties.

The “refine” notion has also been defined in UML (UML, 2007) as a stereotype for “Abstraction”. Abstraction is a directed relation from a dependent element to an independent one stating that the dependent element (concrete) depends on the other one (abstract).

In our approach we distinguish two types of relationships:

- Relationships between meta-model elements: “High Level Relationships” that are called HLR,
- Relationships between model elements: LLR (for “Low Level Relationships”).

A transition from HLR to LLR is similar to a transformation of a PIM into a PSM in the context of the MDA. This is done by projecting abstract relationships on the concrete level.

Starting by identifying, relationships (called meta-relationships) between meta-elements at the meta-model level (M2C) allow establishing, in a second step relationships between elements at the model level (M1C). The principle consists in defining a relationship once at the meta-model level and then...
reuse it each time needed at the model level. In other words, relationships among meta-model elements induce relationships between model elements.

4.2 From HLR to LLR Relationships

To illustrate the use of the “refine” relation, we consider Figure 10, whose objective is twofold: it describes both HLRs among meta-elements at the abstract level, and also how elements at concrete level are related through LLR via refinements of HLRs.

The upper side of the figure shows a graphical view of an extract of M2C. This model is organized as a set of different kinds of HLR relationships established in the context of the BTS domain. For example, the figure illustrates a “verifyAll” link that relates the meta-element “requirement” on one side to the meta-element “MantisRoot” on the other side. Another example is “similarity” link that defines a ternary relation between the following meta-elements: “additionalInfo”, “Task” and “Requirement”.

HLR relationships are manually created. The definition of these meta-relations is done only once during the modelling cycle but they are exploited for each relationship among model elements instantiated from the meta-relations. In other words, the M2C model is used as input to establish relationships at the model level. A meta-relationship cannot give a full concretization at the model level.

It is necessary, depending on needs, to enrich the relationships to adapt them at the model level.

The bottom part of Figure 10, shows LLR relationships belonging to the M1C model, obtained through HLR refinements.

We present above a process (Figure 11) that shows how such LLRs are built. First, one must identify elements to relate (a mechanism to notify the need to create the missing elements should be provided). After that, creation of relationships is performed via three steps (Automatic creation of relationships, Potential adaptation and Verification):

1. Automatic creation of relationships: It is a fully automated operation that duplicates all the relationships and their properties defined at the meta-level and adapt them at the model level. In other words, there are as many LLRs for a given HLR than n-tuples of concerned instances. Let us consider two model elements $m_1$ and $m_2$ such as $m_1 \in Mod_1$ and $m_2 \in Mod_2$; a correspondence connects $m_1$ and $m_2$ if there exists a correspondence at the meta level between $mm_1$ and $mm_2$ where $mm_1 \in MM_1$, $mm_2 \in MM_2$, $m_1$ is an instance of $mm_1$, $m_2$ is an instance of $mm_2$, and $Mod_1$ conforms to $MM_1$ and $Mod_2$ conforms to $MM_2$. Technically, LLRs can be created through a Higher Order Transformation (HOT) (Tisi et al., 2010) that is generated automatically. This HOT transforms M2C that contains HLRs, into an ATL model. This latter contains rules that can be executed in order to produce the M1C model.

2. Potential adaptation: LLRs created during the first step, may not be totally suitable for the expert designer. He may have to make choices about certain actions to be performed (e.g. to preserve the desirable properties or to add details or information on links, so as to precise the semantics). Technically, a second HOT is created to generate an ATL model that contains rules for refining LLRs depending on the domain expert’s needs. To do this, we exploit the refine mode of ATL language (Agner et al.,). It consists in transforming a model itself (M2M transformation) by modifying a small part of
ATL rules without rewriting the whole ones;

- Verification: This last step consists in ensuring that refinements have been done correctly. It means that one must verify that each LLR is in the context of one HLR. For example, one cannot have a “semantic” link type of a HLR which is refined, by the expert, with the “composition” link type, instead of “equality” link.

To sum up, LLRs are created implicitly from instances of related meta-elements but they may also be explicitly refined by the domain expert depending on the context.

5 RELATED WORKS

Several research works are related to models matching.

In AMW (Del Fabro et al., 2005), authors describe a language that allows using M2M transformations for model comparison. But according to (Kolovos, 2009), the meta-model of AMW turns to be unusable to identify correspondences. Developers must add extensions to the meta-model, so as to permit the definition of links, even for the obvious ones (like similarity). To optimize the representation of a composed model, authors of the same team propose a model virtualization technique (Clasen et al., 2011). Such a technique may be useful for implementing our approach, especially models tracing and impacts calculation in case of source models evolution.

ECL (Kolovos et al., 2006) is a matching language which is difficult to use because it requires specialized skills and great efforts, since relationships are manually identified and created textually. Moreover, the result of the matching operation is a trace of correspondence, which contains the needed relations after performing a set of rules. To exploit the precedent trace and so to be able to reuse the result for MDE purposes (e.g. composition), the developer must do a serialization step to transform the traces into a model of correspondences.

The Kompose approach (Drey et al., 2009) addresses the composition of homogeneous source models. The process of matching must be parameterized by defining signatures at the meta-model level in order to define specific matching operators. In this approach, the heterogeneity of models is not taken into account yet, and tools are still at a prototype stage.

In general, studied matching approaches have shortcomings at two moments of the matching process: before and after the creation of the correspondence model. Regarding the first moment, we can notice the lack of balance between the ability to express correspondences and their reusability (existing approaches are based mainly on only one of both criteria). In addition, these approaches only operate binary links and therefore cannot establish complex n-ary links relating a model element to any set of elements belonging to other models. Concerning the second moment, we can note that studied approaches produce a correspondence model between each pair of input models; so for n input models, \[\frac{n \times (n-1)}{2}\] correspondence models must be created, which leads to a large number of separate models without any connection between them and which makes their management very difficult and almost impossible to automate.

6 CONCLUSIONS AND PERSPECTIVES

Our general research work addresses the maintenance of interrelated heterogeneous models in the context of complex systems development. Thereby, we are interested in establishing relations between heterogeneous models described through different DSLs corresponding to different business areas of an application domain. In this paper, we have first proposed a process to establish links between such heterogeneous source models via a semi-automatic matching operation based on a correspondence meta-model (MMC) that may be adapted according to specific business areas. The generic part of MMC captures relations based on basic semantic links. MMC can be thus extended through specialization of the “DomainSpecificCorrespondence” meta-class according to specific domains. Relationships among source models are identified first at the meta-model level and then refined at the model level. The proposed approach has a wider operating range – thanks to this high-level definition – than transformation rules which restrict themselves to describing how an element is obtained by transformation from another one.

There are several perspectives to our current work. Firstly, after an abstract syntax describing different types of relationships among model elements is defined, we will create a concrete specialized notation for these relationships and formalize their semantics. Secondly, we intend to validate our approach by developing a matching tool called HMT.
Heterogeneous Matching Tool) whose architecture is already defined. Thirdly, we will exploit the correspondence model to address some maintenance issue in the case where source models evolve. Our goal is to provide a semi-automatic collaborative process allowing to (i) update the MIC model, (ii) calculate impacts of a change in a given source model, (iii) propose modifications to maintain the consistency of the system.

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