A Modeling Workbench for the Development of Situation-specific Test Co-migration Methods

Ivan Jovanovikj, Anu Tony Thottam, Vishal Joseph Vincent, Enes Yigitbas, Stefan Sauer and Gregor Engels

Software Innovation Lab, Paderborn University, Fürstenalle 11, Paderborn, Germany

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Abstract: Reusing existing test cases in software migration projects is a widely used validation technique in software migration projects. When performing a test case migration, a transformation method is required which serves as a technical guideline and describes the activities necessary to perform, tools to be used, and roles to be involved. The transformation method should consider the situational context as it influences the quality and the effort regarding the test case migration. On the one hand, the development of a situation-specific transformation method is a very important task as it influences the overall success of the migration project in terms of effectiveness and efficiency. On the other hand, the development and enactment of situation-specific test transformation methods without proper tool support and guidance is a complex and cumbersome task. Therefore, in this paper, we present a modeling workbench implemented in Eclipse Sirius that supports the development of situation-specific test case co-migration methods. Initial evaluation results show the benefit of the modeling workbench in the sense of efficiency, effectiveness, and user satisfaction.

1 INTRODUCTION

Software testing plays an important role in the context of software migration as it is used to validate and ensure functional equivalence as a key requirement. As the creation of test cases is an expensive and time-consuming activity, whenever good quality test cases exist, their reuse should be considered, thus implying their co-migration. During the actual co-migration of test cases, two main challenges have to be addressed: situativity and co-evolution. The first one suggests that when a test migration method is developed, the situational context has to be considered as it influences the quality and the effort regarding the test case migration. The latter suggests that the changes that happen to the system have to be considered and eventually reflected in the test cases as well.

The development of the transformation method is a very important task as it influences the overall success of the migration project in terms of effectiveness (e.g., non-functional properties of the migrated system) and efficiency (e.g., the time required or the budget). To achieve this, the situational context of the migration project should be taken into consideration. The situational context comprises different influence factors like characteristics of the original system or target environment, the goals of the stakeholders, etc. Concerning test case co-migration, the situational context gets even more complex as besides the influence factors of the system migration, test-specific influence factors like characteristics of the original test cases or test target environment have to be considered as well. To develop a situation-specific transformation method is an important and challenging task, as the previously discussed co-evolution aspect should be incorporated when identifying the situational context from both system and test perspectives. Then, during the migration phase, a situational method for the test cases is developed and enacted. The development of situation-specific test migration methods is centered around the idea of a double horseshoe model (Jovanovikj et al., 2018), one for the system and another for the test case migration. We extend the basic method development process with co-evolution analysis to detect and reflect the changes from the system migration to the test cases.

In previous work (Jovanovikj et al., 2020b), we presented the conceptual solution that combines techniques from Situational Method Engineering (SME) (Henderson-Sellers et al., 2014) and Software Evolution (Mens and Demeyer, 2008). Figure 1 depicts the overview of the method engineer-
The modeling workbench supports the modular construction of context-specific, model-driven migration methods for test case co-migration (Jovanovikj et al., 2019). As the method development process consists of situational context identification and transformation method construction phases, correspondingly, appropriate modeling layers were defined in the modeling workbench phase. To demonstrate the applicability of the developed framework in practice, we performed a feasibility study in which parts of the well-known Eclipse Modeling Framework (EMF) along with the Object Constraint Language (OCL) were migrated to the multi-platform enabled modeling framework CrossEcore. The feasibility studies addressed two different languages in the target environment, namely C# and TypeScript, and consequently two different target testing frameworks, NUnit and Jasmine. Due to the space constraint, only the migration to NUnit is elaborated in the paper. Additionally, scientific interviews were conducted with experts in the area of software migration and software testing to assess the benefit of the provided tool.

2 MODELING WORKBENCH: OVERVIEW

The modeling workbench is for the development of situational test case co-migration methods is developed using Eclipse Sirius. In general, there are mainly three steps to creating a modeling tool. Firstly, the metamodel definitions have to be provided by using EMF and Ecore. Secondly, a model definition is defined and this is done in a new run-time environment in Eclipse whereafter a modeling project is created. At this point, we refer to the metamodel definition created in the first step and select the appropriate model that we want to create. Finally, the mod-
eling workbench definitions are defined by creating a Viewpoint Specification Project. Figure 2 presents an overview of the modeling workbench architecture. On the left, the metamodel and the model are depicted which are the basis for the creation of the different layers in the modeling workbench. The metamodel addresses all the previously introduced artifacts in the process overview shown in Figure 1. Then, based on the specified metamodel and model, a central Viewpoint is defined which in turn contains all the supported representations of various modules that are supported by the framework. Two parts in this viewpoint are vital to support the construction of all the necessary models in the Method Development phase namely, Diagram Description and Table Description.

In general, the modeling workbench has components that comprise two modules, the Situational Context Identification module and the Transformation Method Construction module. These support the corresponding steps of the method development process shown in Figure 1. Models can be represented either in graphical representation or tabular representation, as shown with the components Diagram Description and Table Description respectively. We support graphical views for Concept Model, Impact Model, Influence Factor Model, Fragmented Transformation Method Specification, and Integrated Transformation Method Specification. The corresponding artifact definitions are defined in the Concept Layer, Impact Layer, Influence Factor Layer, Test Horseshoe Layer, and Integrated Test Horseshoe Layer. The Influence Factor Model has a tabular representation and the corresponding artifact definition is provided by the Influence Factor Line Element component.

As part of the feasibility study, we migrated test cases of the well-known Eclipse Modeling Framework (EMF) into a new environment by using our framework. EMF is highly adopted in practice which can generate source code from platform-independent models with embedded Object Constraint Language (OCL) expressions. Nowadays, more and more applications target multiple platforms like Windows, macOS, web browsers, or mobile platforms like Android or iOS, which means that they need to be implemented in different programming languages. However, since its introduction in 2003, EMF is focused solely on Java as a target language. Hence, no feature-complete Ecore and OCL runtime APIs are available for all the platforms implying that their functionality has to be re-implemented. CrossEcore (Schwichtenberg et al., 2018) overcomes this problem by providing code-generation of platform-specific code from platform-independent Ecore models with associated OCL expressions. The OCL compiler, which is a part of the CrossEcore Code Generator, transcompiles the string-based OCL expressions into expressions of the target programming language. Hence, the OCL expressions are translated at design-time and ahead of compilation, i.e., in Ahead-Of-Time (AOT) manner. As EMF's OCL implementation is well tested and over 4000 JUnit test cases are available on public code repositories, their reuse is a viable example to demonstrate our modeling workbench. It has to be noted that CrossEcore's OCL implementation is entirely different when compared to EMF's OCL implementation. EMF supports the generation of Java code, whereas CrossEcore provides support for multiple platforms or multiple programming languages.

3 SITUATIONAL CONTEXT IDENTIFICATION

To support the Situational Context Identification part of the process, we provide graphical representations for the three models (Concept Model, the Impact Model, and the Influence Factor Model) by providing the Diagram Description component for each of them. Additionally, a tabular representation for the Influence Factor Model which is implemented using the Table Description component is provided. Figure 3 shows the graphical modeling editor along with an example of a Situational Context Model and the palette which consists of different elements that are necessary to create the models. Furthermore, different layers can be shown by selecting the appropriate layers from the layers dropdown.

Concept Model Artifact Definitions. The Concept Layer defines all the necessary artifact definitions that are needed to create the Concept model. For creating a concept model, one can drag and drop concerns,
system concepts, and test concepts from the Concept Modeling section in the Palette seen on the right side in Figure 3. Furthermore, Consists-Of or Is-A relationships between the system concepts or between the test concepts can be defined by using the connecting edges from the palette. The modeling tool also supports the specification of different types of concepts like Original Test Concept, Shared Test Concept, or a Target Test Concept using the properties tab. Based on the OCL constraints in the metamodel, the tool restricts the Consists-Of and Is-A edge creation by restricting the appropriate source and target concepts. Additionally, the tool supports specifying the system method pattern used for system migration in the Concept Model by choosing an appropriate system method pattern. To show the feasibility, we refer again to the case study. The test framework for the source test environment is the JUnit framework and the target test environment is the NUnit framework. Along with the original, shared, and target system and test concepts as shown in Figure 3, we also identify the applied system method pattern for OCL shared system concept as a Conceptual Transformation.

Impact Model Artifact Definitions. The Impact Layer defines all the necessary artifact definitions that are needed to create the Impact model. The Impact Model is an extension to the Concept Model with additional information on how the system migration and test case migration is related at a concept level. To define the Impact Model, select the impact layer from the dropdown so that the ‘Impact Modeling’ section will be visible in the Palette. Relationships for the Impact Model can be defined using the CorrespondsTo and DependsOn edges from the ‘Impact Modeling’ section in the Palette. The Impact Model is created by adding the co-evolution relationships to the Concept Model. To specify the co-evolution dependencies, two relationship types are, namely CorrespondsTo and DependsOn. A dependency between a test concept and a system concept is represented by the DependsOn relation. A correspondence between a source and a target concept is represented by the CorrespondsTo relation. As the underlying metamodel definition is created by adding the necessary OCL constraints, those constraints are also applicable in the modeling workbench. In addition to specifying the co-evolution relationships and defining the impact set, the correspondence relation specific to a system concept or a test concept can also be specified in the properties window. As part of the Co-evolution Analysis, the relationship between the test concepts and system concepts is specified in the form of an Impact Model. An Impact Model represents how the system changes influence the test case co-migration in a meaningful way using the provided modeling workbench which relies on the corresponding metamodel definition as shown in Figure 3.

Influence Factor Model Artifact Definitions. The Influence Factor Layer defines all the necessary arti-
fact definitions that are needed to create the graphical representation of the Influence Factor model. Whereas, the Influence Factor Line Element defines all the necessary artifact definitions that are needed to define the modeling workbench to create the tabular representation of the Influence Factor model. Test influence factors are defined by creating a tabular Influence Factor Model specific to a shared test concept and by listing all the suitable test method patterns that are under consideration. Furthermore, the influence factors can be shown also graphically by selecting the Suitable Method Patterns and Influence Factors layers from the layers dropdown as shown in Figure 3. Finally, as part of Influence Factor Identification, the factors that influence the test case migration are identified and the advantages and disadvantages of each of the test influence factors specific to each of the suitable test method pattern are summarized. For this purpose, the modeling workbench provides test-related elements.

4 TRANSFORMATION METHOD CONSTRUCTION

Based on the constructed Situational Context Model, a transformation method is specified. Firstly, in Method Pattern Selection and Configuration, a test method pattern for each identified test concept is selected, from the list of Suitable Test Method Patterns, and configured. The output is a Fragmented Transformation Method Specification which comprises a set of test horseshoe models, each of which represents a transformation strategy for the associated test concept. During Method Pattern Integration, the different horseshoe models in the Fragmented Transformation Method Specification are integrated by defining relationships between their method fragments on the Integrated Test Horseshoe Layer. The output is an Integrated Transformation Method Specification. The final step, Instantiation of Tool Implementation Phase Fragments, focuses on the preparation to instantiate the tools that are required for performing the actual transformation, as identified in the Integrated Transformation Method Specification. The final output is the Transformation Method Specification.

Method Pattern Selection and Configuration Artifact Definitions. As seen from Figure 3, the possible test method pattern candidates for the test concept, OCL Test Case, have been identified. Each test method pattern is evaluated based on the identified influence factors. Among these, the most suitable candidate in terms of effectiveness and efficiency has to be chosen. For this example, Test Language-based Test Transformation is chosen as the viable candidate for transforming the OCL Test Case concept. Once a pattern is selected, a Test Transformation Method Specification gets automatically instantiated which includes the selected method pattern. The next step is a coarse-granular configuration of the specification, where the selected method pattern can be configured to include optional parts. For example, if an enrichment has to be performed on the Model of Original Executable Tests (MOET), then such a configuration activity can be specified in the applied test method pattern, which in this case is Test Language-based Test Transformation. This kind of coarse-granular configuration can be done by specifying it in the Test Method Pattern Configuration associated with the selected pattern. Next, customized method fragments are derived which serve as placeholders for the fine-granular configuration of the selected method pattern. The actual specification is specified using a Test Horseshoe Model editor (Figure 4). The editor provides options to add inner fragments within outer fragments and define relations between them. For instance, Extract Expected Results, Extract Actions and Discover Assertions are inner fragments of the outer fragment Test Case Understanding. Control and data flow can be specified between various fragments. Among the OCL test cases, there exists also some regression tests which cannot be transformed automatically as they have an irregular structure. Consequently, a different test horseshoe model corresponding to the Test Reimplementation pattern is created for the same. The set of these two horseshoe models, i.e., Test Language-based Test Transformation pattern and Test Reimplementation pattern form the Fragmented Transformation Method Specification.

Method Pattern Integration Artifact Definitions. As part of Method Pattern Integration, different test horseshoe models are combined in the Fragmented Transformation Method Specification. For this, we have defined an Integrated Test Horseshoe Model editor on the Integrated Test Horseshoe Layer. Using an Integrated Test Horseshoe Model editor, different test horseshoe models corresponding to the same or different test method patterns can be selected and initialized into the editor. This provides a better view as it includes information about the transformation of multiple test concepts identified in the Situational Context Model. The Integrated Transformation Method Specification for this feasibility study which combines the Test Language-based Test Transformation and Test Reimplementation horseshoe models available in the Fragmented Transformation Method Spec-
The Instantiation of Tool Implementation Phase Fragments is the last step that results in the final Transformation Method Specification. Here, the tools that are required for performing the actual transformation are prepared. Even though we have not yet provided an explicit editor to model the Tool Implementation phase, there is an option to specify them as Preparation Phase Test Fragments.

5 EVALUATION

To analyze the benefit of the usage of the modeling workbench, an evaluation was performed by conducting interviews with seven domain experts. We presented the tool to test managers, senior developers, and senior researchers from different companies and research institutes and collected their feedback. The main goal was to get feedback on the usability, efficiency, effectiveness, generality, and completeness of the framework and modeling workbench. For evaluating the usability factor, System Usability Scale (SUS) (Drew et al., 2018) questionnaire was used. Furthermore, a set of ten questions specific to Situational Context Identification and Transformation Method Construction were also asked. Due to the current situation with the Corona Virus, the expert interviews were conducted via Skype. Firstly, we prepared a video presentation for about ten minutes. After the video presentation, a discussion was conducted with the experts followed by collecting their suggestions and feedback. Each of the experts was requested to answer a set of twenty questions, ten SUS questions to measure the usability of our tool (Bangor et al., 2008) and ten approach-specific questions. SUS was used even though it was not a classic usability experiment and it still was very useful for us because it helped us in getting an insight from the expert perspective and we could identify the areas that we could improve upon. In the end, the additional learnings and suggestions were also noted. We got a SUS score of 58.93 (Figure 5) for the modeling workbench support to create the Situational Context Model which was considered acceptable. For the modeling workbench support to create the Test Horseshoe Model and the Integrated Test Horseshoe Model, we got a SUS score of 62.14 which was also considered acceptable. In both cases, for question 5 as shown in Figure 5, all feedback was positive.

2https://bit.ly/2IWYa3u
the experts agreed that the various functions in this system were well integrated. But, as we conducted the usability evaluation using a presentation, we got an unfavorable score for questions 3, 7, and 10. We believe that if the users were allowed to use the system and to explore the tool, we would have got a better SUS score. Regarding Situational Context Identification, the experts agreed that it is meaningful to identify the dependencies at a concept level and the models were easy to understand except for the second expert who was not familiar with modeling tools (Figure 6). The process followed in identifying the concepts, dependencies, and influence factors were considered efficient and the final Situational Context Model is effective because it gives a clear picture of the context and helps in selecting the appropriate test method pattern specific to the shared test concept. In general, the experts had the opinion that the identification of the dependencies in the co-evolution analysis step should be automated but as seen in Figure 6, the second expert had the opinion that it should not be considered if the cost of automating exceeds the cost of doing it manually. The experts suggested that the defined process can be used for specifying test concepts for different test environments thus it satisfied the generality aspect to an extent. Based on the feasibility study presented, the experts evaluated the Situational Context Model to be complete because all the necessary elements could be created with the help of the provided modeling workbench. However, completeness cannot be measured with just one feasibility study. Regarding Transformation Method Construction (bottom half of Figure 6), the experts felt that the notion of co-migration patterns provides guidance to reuse existing artifacts and tools from system migration and thereby eases the selection and configuration of a test method pattern. A moderately high score was given for the conditions of control and flexibility as they felt that a sufficient degree of control and flexibility in the process is provided through the test method patterns and test method fragments. The last question regarding the completeness of the transformation method specification has a relatively lower score since the system was not used directly by the experts.

6 RELATED WORK

The method engineering approaches provide modular construction of a method. It relies on a set of predefined building blocks for methods and a method engineering process that guides the method construction. A method engineering approach that enables modular construction is presented in (Khadka et al., 2011), but is specific for migration to service-oriented environments. MEFiSTo (Grieger, 2016) overcomes this by providing a framework for the construction of situation-specific system migration methods and also a modeling workbench, developed using Eclipse Sirius. This modeling workbench can be used to model various elements related to the method development.
process for system migration, but it does not include any elements that can be used to model a test case migration scenario. ARTIST (Menychtas et al., 2014) advocates an approach that provides support for the migration of test cases to some extent, namely the consideration of the test context, as well as the analysis of the impact that the system changes have on the test cases. In (Mirzaaghaei et al., 2012), a semi-automatic approach is presented that supports test suite evolution through test case adaptations. Existing test cases are repaired and new test cases are generated to react to incremental changes in the software system. In (Rapos, 2015), a method is proposed which should improve the model-based test efficiency by co-evolving test models. In this work, the effects of software evolution models on test models are studied so that updates can be applied directly to tests. None of these approaches provide tool support for modeling test case co-migration methods.

7 CONCLUSION AND FUTURE WORK

In this paper, we presented a modeling workbench that enables a modular construction of context-specific, model-driven migration methods for test case migration. The method development process consists of situational context identification and transformation method construction. Correspondingly, appropriate modeling layers were defined in the modeling workbench for each step in the method development process. Evaluation of our tool was done by conducting a feasibility study and by conducting scientific interviews with experts in the field of software migration. Full or partial automation of co-evolution analysis is one possible direction for future work. Furthermore, it can be helpful to provide distinct views on different parts of the system, as the models in the industrial test case migrations can be quite large. In recent work (Jovanovikj et al., 2020a), mutation analysis was suggested as a validation technique for test case migration. Creating such validation methods can be also supported in a future extension.

REFERENCES


