Model-driven Testing Approach for Embedded Systems
Specifics Verification based on UML Model Transformation

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Abstract. This paper is devoted to a model-driven testing approach for embedded system’s non-functional requirements. The method is based on UML state and sequence diagrams suitable for synchronization, asynchronous behavior and timing constraints presentation. The article discusses principles of model transformation and shows a practical approach of a testing model generation from a system model. The idea of such transformation is to generate test cases focused on specific behavior verification of embedded systems. In the paper described example presents method approbation within timing behavior verification using the UML sequence diagram. Presented example is based on a sequence diagram XMI representation, which firstly is pre-processed and moved into database structures and then transformation rules are applied to generate the testing model. In the result of such transformation a set of valid and invalid test cases is generated in a form of the UML Testing profile.

1 Introduction

Embedded system cooperation with external environment requires a special hardware and software as well as approaches of software development to provide high quality of an embedded system. Therefore, embedded systems are characterized by the set of special features, which require specific internal structure, processing principles and mechanisms. Synchronization, asynchronous behavior and timing constraints are the major non-functional features of the embedded system software, which require additional activities during implementation and testing processes [1]. In the previous researches [1] [2] modeling notations for the mentioned features have been analyzed and compliance of the UML language to them has been shown.

In the same time automation in software development becomes more and more popular. Program code generation is known and used for many years, but still automation of a full development cycle is under research and on its way to replace manual operations in this cycle. Standardized principles of an MDA [3], available development environments and tools stimulate movement to automation. Similar ongoing activities are also in a testing area. There are more than 5 years left since OMG has provided the Testing profile for a test data management, but still there are no common methods of automated test case generation from system models.
This article presents testing approach for the embedded system specifics verification using a UML diagrams. The concept of the presented approach is based on principles of model-driven development (MDD) of automated model transformation with the goal to generate the set of necessary test cases for specific features testing. Implementation of the approach for timing aspects verification is presented in the paper.

1.1 Specifics of Embedded Systems

Embedded systems are the systems where hardware and software are a part of complex systems and are scheduled for functioning of specific usage without interference of humans. To fulfill managing of devices without interaction and other activities embedded software should support the following non-functional requirements [1]:

- Asynchronism – a property of the systems, where events and actions can occur independently in time and order.
- Synchronization – the mandatory non-functional requirement in asynchronous systems with multiple devices. Process synchronization refers to the coordination of simultaneous threads or processes to complete a task in order to get correct runtime order and avoid unexpected race conditions.
- Time constraints – modeling elements to define time preconditions for some activity or activity set. The concept of a real-time system supposes that preciseness in time is more important than preciseness of a software function.

Above mentioned requirements are typical for the most of embedded systems and often could be required in other software systems.

1.2 Current Modeling and Verification Methods

All mentioned features are not new in software development and they could be met also in other non-embedded systems. Due to this fact currently there are different modeling notations suitable for these features representation. The most popular previous generation notation is the Petri net. There are number of Petri nets extensions, covering all major requirements for modeling of parallel processes, synchronization and time constraints. The most popular are Timed Petri nets [4], PRES+ [5] and colored Petri nets [6]. All these extensions were popular until the unified modeling language took the leadership in software modeling process. Still these notations could be used for modeling of these features, but further usage and processing of such models could not be effective as in case with UML models. UML models are supported by large number of available tools. In the same time the UML provides various structural and behavioral diagrams, which are used for the mentioned specification.

Currently known testing methods of timing constraints and asynchronous processing verification include general testing approaches. Such methods are applied in manual testing, but in context of model-driven development with automated test case generation methods are insufficient to provide an effective testing process. Opposite these features, verification of synchronization could be provided with formal verification methods, which are not suitable in the context of the MDA and the UML.
2 Principles of the Model-driven Approach in the Context of System Testing

Generally, model-driven testing defines a test case development strategy using a model of the system under test [7]. Sets of test data, preconditions and test exit criteria are created from the abstract functional model, representing functional and non-functional aspects of the system. Automated test case generation becomes more and more popular. There are two major reasons for that. The first reason is to cut time-to-market and to deliver products faster with higher quality [8]. The popular idea, to start testing earlier, is going to be realized in model-driven testing. During an analysis phase models of a system, describing its functional and technical aspects, are created. This means immediate start of the testing process without waiting for programming activities. The second major reason to use model-driven testing is compliance to principles of model-driven development, where models are basic system specification documents. In this case model transformation and generalization is compliant to the classical testing V-model [7], where the main idea of the model is not to show appropriate related activities, but to represent a program abstraction level (for example, to show that system testing deals with a whole fully integrated system and acceptance testing verifies and validates end-user requirements).

2.1 Modeling Artifacts in a Context of Testing

By the nature, a test case can be represented as a model, because it also consists of elements, which describe an abstract reality. A testing model is a set of preconditions, data inputs and expected results for some program functionality. Test case generation in model transformation means processing of transformation rules towards system models.

A projection of model-driven development definitions of a model, metamodel and model transformations into a process of testing gives a possibility to define test case generation process in terms of model transformations under main statements of model-driven approach. An appropriate metamodel should be defined before development of a model. Metamodels are based on the Meta Object Facilities (MOF) [10].

In this paper author describes a source and test case model necessary for a system and a test case specification. In next chapters author deals with the system source model based on the UML state and sequence diagrams and the test case model based on the concepts taken from the UML Testing profile [11]. The last profile provides a standalone metamodel describing all necessary artifacts for test data management. The UML state and sequence diagrams provide specification of a system dynamical behavior including timing aspects.

MDD principles are based on a model transformation, where new models are created from existent models applying special transformation. The transformation between models is made by the transformation definition, which is a collection of transformation rules in the form of an unambiguous specifications of the way that (a part of) one model can be used to create (a part of) another model [9]. Transformation rules are presented with a predefined transformation definition language. An auto-
mated transformation of models can be provided only by a special tool, which is able to understand a notation of a source and target models and to apply transformation rules according to their logic to a given source model. The result of such process is a set of destination models. Basic MDA framework described in [9] defines a general scheme for transformations between models. Same principles are applied in test case model generation, where test case models are created from one or more system models.

2.2 UML Diagrams and Testing Profile

In [1] [2] different modeling notations for embedded systems are analyzed with conclusion about UML diagrams advantage over other notations for asynchronous behavior, synchronization and timing details specification. Based on this analysis UML diagrams are chosen as source models for system specification. Both diagrams are widely used for system dynamic behavior specification, including mentioned features. Timing specification in most cases is related to time limitations for operations of other objects or components. Similar behavior is typical also for asynchronous processing, where two or more processes communicate in-between through asynchronous or synchronous calls and signals. This means that the sequence diagram is preferable for timing and asynchronous behavior specification, while the state diagram could also be applied in some cases. Opposite to this, synchronization specification for a particular object requires detailed definition on object level, what is an area for the state diagram. Figure 1 shows asynchronous and synchronous behavior with time constraints specified by the sequence diagram and synchronization example defined within the state diagram.

![Diagram](image)

**Fig. 1.** Examples of the state and sequence diagrams.

In a context of timing specification the UML sequence diagram provides definition of two types of limitations: time and duration constraints. The time constraint defines time requirements at some point during processing. The duration constraint defines time limitation between two points in time, for example, between message sending and receiving.
For testing purpose OMG has created and standardized the UML Testing profile, which is used for a test case model development. The profile provides standardized approach for test cases and test suites implementation and it represents the MOF-based standalone metamodel for testing aspects modeling. This profile suggests a new approach for a testing system management, which consists of a test case, test data, program’s behavior and test results. Using the Testing profile test cases and to them related data could be stored and represented using defined elements of the metamodel. The profile describes major classes of testing aspects and suggests a general approach of test data management. The profile does not specify any system related aspects and leaves this for concrete systems developers. Such approach makes profile to be widely used for different types of systems including embedded systems with timing aspects, synchronization and asynchronism.

In the following section described approach currently does not cover functional aspects of a system and does not use profile elements, which are focused on test data definition including input and output data. Specification of such data is related to functionality of a system and is left for future researches.

3 The Approach for Automated Test Case Generation

The concept of the approach is to use standardized model presentation, but perform all processing and data generation in a database, because data manipulation and management is a purpose of it. Test data, as the result of model transformation, is stored in appropriate tables and linked in-between. As input data an XMI (XML Metadata Interchange) [12] representation of the system sequence diagram is used. The XMI is a standard provided by OMG group for a UML model representation in the XML format. It means that approach doesn’t have dependency on a model definition tool and various tools could be used for model development. Figure 2 presents principles of proposed approach and dependencies between specified artifacts.

Fig. 2. Principles of the approach for automated test case generation.

The diagram is build to show the concept of the interrelated objects of the approach. Stereotypes are used in the diagram to show physical representation of a defined object in the approach implementation, except a metamodel stereotype, which means that this object is a notation for other models.
The approach is based on 3 steps necessary to transform system models and to generate test cases. In step 1, only a technological representation of a system model is changed from an XMI to a database format (data from an XML file is imported into appropriate tables). This step is necessary to prepare all model related data for further processing. In the result of this step a database structure with inserted data is received. The structure of the database is based on the metamodel of the UML diagrams and is appended with additional properties from the XML file (for example, parent element type and parent element id). In general, for an each UML metamodel class appropriate table with data is created.

Complete structure of the UML metamodel is made universal to support various specifications. According to the XMI format of the UML sequence diagram, for example, a class is linked to a message and timing details of it through 7 layers: Class → Property → Lifeline → OccurrenceSpecification → Message → TimeConstraint → TimeExpression → OpaqueExpression → TimeObservation. For a test case generation purpose the system model should be presented in simplified format - views. Step 2 introduces views for messages and other objects presentation and includes all necessary details of them.

The transformation tool is developed as PL/SQL procedures with a set of additional functions to provide an affected system object selection, transformation rules processing and test data generation. In step 3, transformation is done based on a simplified model representation and test data is generated according to defined transformation rules.

3.1 The Approach Appliance for Timing Details Verification

As is mentioned in previous sections, transformation uses the UML state and sequence diagrams as source models and the UML Testing profile as a destination model. For timing details verification the UML sequence diagram is chosen as a system modeling notation [1]. Timing details are defined for different kind of messages by the following UML classes: TimeObservation, DurationObservation, Observation, TimeExpression, TimeInterval, TimeConstraint, DurationConstraint, DurationInterval, Duration, IntervalConstraint, Interval, ValueSpecification and OpaqueExpression. Well defined transformation rules require model simplification. For this purpose all timing artifacts with appropriate message details are encapsulated into database views, which still correspond to the UML metamodel. After such preprocessing, transformation rules could focus only on their semantics and do not cover complex relationship of the original sequence diagram. Figure 3 is the simplified conceptual schema of data mapping between sequence diagram and Testing profile elements.
The approach uses 5 elements from the Testing profile: SUT, Behavior, TestObjective, TestContext and TestCase. SUT element of the Testing profile describes a system under test and contains information about system components. Behavior element contains timing details definition of the tested components for a concrete test case. TestObjective presents expected result for each test case and in same time TestObjective could be verified according to TimeConstraint and DurationConstraint of the sequence diagram. TestCase together with related elements describes each independent program execution situation. TestContext groups several test cases into sets of them. Mapping definition of more general objects is done on transformation tool level, but mapping of specific behavior objects is specified in rules.

3.2 Notation of the Transformation Rules

The transformation rules are defined and stored in the TRANSFORMATION_RULES table according to a strictly predefined notation. Described notation is applied for timing details verification, but its general specification could be used also for other feature of the embedded system verification. During transformation process each transformation rule sequentially is read from the table and processed. General format of notation for test case generation transformation rules is the following:

FOR: <object type> <object name> WITH: <precondition>

DO: <operation> WITH: <behavior def.) WHICH: <objective>

<object type> - defines type of the object to be processed during transformation. For example, the object type MESSAGE could be specified.
<object name> - a name of the object to be selected for validation and processing. If the transformation rule is applied to all objects of the specified type, “*” should be used. Otherwise, exact name of the object of appropriate type should be specified.
<precondition> - a precondition section for object selection. The precondition should be written in a SQL statement WHERE clause format, which is activated during search of objects to be processed.
<operation> - an activity that should be processed with found objects. Currently supported operation is “CREATE_TC” – a new test case creation for an activated rule.
and a found object.

**<behavior definition>** - a definition of a timing behavior of the affected object in the created test case. 2 options are supported for the behavior definition:

- static definition – when timing aspects of the object are specified by static data. For example, “durationconstraint=0”, “timingconstraint=99” and similar;
- dynamic definition – when timing aspects are defined with a mean of data from specification. Timing aspects (duration and timing constraints) according to UML could be specified in time interval format: like interval between min and max (1..7) or “less”, ”more”, ”less or equal”, ”more or equal”, ”equal” (“t<=4” or “d>5”). In such case the behavior definition could use 2 predefined words “min” and “max” for value specification. For example, “durationconstraint = min +1” or “timingconstraint = max + 2”. In case of dynamic definition test case behavior will be automatically calculated based on specification from system model and behavior definition from transformation rule.

**<objective>** - objective of the generated test case. In this section expected result of the generated test case is specified.

## 4 Practical Outline of a Model Construction

The implemented approach approbation is based on a simple sequence diagram with several messages transmissions with timing constraints. Figure 4 shows this sequence diagram and time constraints.

For transformation the following 3 rules are defined:

FOR: MESSAGE * WITH: timingconstraint is not null DO:
CREATE TC WITH: timingconstraint = max + 1 WHICH:
EXPECTED_RESULT = FAILED

![Fig. 4. Example of a sequence diagram with time constraints.](image-url)
FOR: MESSAGE b_to_c1 WITH: durationconstraint is not null
DO: CREATE TC WITH: durationconstraint = max WHICH:
EXPECTED_RESULT = SUCCES

FOR: MESSAGE * WITH: timingconstraint is not null DO:
CREATE TC WITH: timingconstraint = max -1 WHICH:
EXPECTED_RESULT = SUCCES

In result 7 test cases with the following behaviors and objectives are generated.

<table>
<thead>
<tr>
<th>BEHAVIOR DEFINITION</th>
<th>TEST OBJECTIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>for MESSAGE b_to_c2</td>
<td>timeconstraint = 16 FAILED</td>
</tr>
<tr>
<td>for MESSAGE a_to_b</td>
<td>timeconstraint = 7 FAILED</td>
</tr>
<tr>
<td>for MESSAGE b_to_c1</td>
<td>timeconstraint = 11 FAILED</td>
</tr>
<tr>
<td>for MESSAGE b_to_c1</td>
<td>duration = 3 SUCCES</td>
</tr>
<tr>
<td>for MESSAGE a_to_b</td>
<td>timeconstraint = 5 SUCCES</td>
</tr>
<tr>
<td>for MESSAGE b_to_c1</td>
<td>timeconstraint = 9 SUCCES</td>
</tr>
<tr>
<td>for MESSAGE b_to_c2</td>
<td>timeconstraint = 14 SUCCES</td>
</tr>
</tbody>
</table>

The idea of this approbation is to show usage of MDD principles in test case generation. These examples cover timing constraints verification according to the transformation rules. The result of such generation is the set of test cases of all system components, which satisfy conditions in the transformation rules. In such cases test objective is taken from the transformation rule, but in the same time it also is generated based on the constraint evaluation.

5 Conclusions

Embedded systems are specific and require additional non-functional requirement implementation, such as asynchronous behavior, synchronization and timing constraints. Model-based software development becomes more and more popular and usage of models as a main specification objects can’t be postponed anymore. In the paper presented approach for test cases development follows up MDD principles of model transformation and is based on the UML diagrams. The approach covers common principles of model-based testing for embedded systems and could be used both for functional and non-functional features verification.

Author provides approach’s implementation for timing details testing, where the sequence diagram is used as a source model to describe a system dynamic behavior including time constraints. The UML Testing profile is selected as a destination model to define test cases and to them related aspects. During the transformation development it was stated that transformation rules for direct transformation from the sequence diagram to the Testing profile became complicated and require simplification. For this purpose suggested approach includes an addition step of a source data preprocessing to simplify them and to make them ready for transformation rules. After such preparation transformation rules could focus only on logical data manipulation.

From technical point of view described implementation is based on the XMI standard. This option allows use of various UML diagram development tools. Transformation rules and source models are stored in database and the transformation tool is
developed in PL/SQL. Transformation results to new data generation, which complies with the UML Testing profile.

Developed transformation tool has limitations and currently supports only timing details verification from the sequence diagram. The structure of the tool is able to extent its functionality and after improvements it could support other UML diagrams.

References