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A Case Study on Metamodel of Cause-Effect Graph Based on Model Transformation for Mobile Software Testing

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Abstract

The model transformation is a technique to transfer a model to another model or a model to a text. This technique may be used to automatically generate the code or the test case in model driven environment. On the existing method for test case generation, it implements a tool with algorithm’s approach. This approach is a problem that he/she must modify the whole program against input model changed. In contrast, a model transformation losess the relationship against the input model, and easily modifies them. Also, it can implement more flexible way than the previous algorithms. With above advantages of model transformation, we apply to a cause-effect graph for automatic test case generation. The method for test case generation consists of 1) transforming decision table from cause-effect graph, and 2) transforming test case from decision table. And to apply this approach needs to use metamodel and transformation rule. In this paper, we propose a design of metamodel of cause-effect graph to apply model transformation.

Keywords: Model Transformation, Cause-Effect Graph, Test case Generation, Mobile Testing, Metamodel.

1. Introduction

The previous method for automatic test case generation writes programming language such as C, C++, Java, and etc. So a testing tool written by programming language is difficult to modify the program code when the input model is changed. Therefore, the existing method has limited in input models changed frequently.

But the model transformation [1-2] loose the relationship between the input models. In order to adapt model transformation, it must be required with elements of metamodel, engine, and rule language [3-6].

Our proposed approach automatically generates test case via decision table from cause-effect graph [7]. This method also requires the design of metamodel and writing rule for model transformation. Our previous research applied the model transformation technique on how to implement from cause-effect graph for automatic test case generation. In this paper, we are focused on designing a metamodel of cause-effect graph. The proposed test case generation tool is based on model transformation. But the metamodel of cause-effect graph not exist. We have to construct the structure with each name of elements of cause-effect graph. In the near future, our metamodel is used to combine each UML diagram with cause-effect graph based on model transformation. It can be easily extended with just re/writing the new rules.

The paper is organized as follows. Chapter 2 addresses a basic concept of the model transformation. Chapter 3 describes a metamodel of cause-effect graph and a case study. Chapter 4 gives conclusion and future works.

2. Related work

Figure 1 is the basic concept of model transformation. The figure is shown about simple scenario of...
transformation to output model from input model [2]. Both input and output model conform to metamodel. The metamodel is to generally define abstract syntax modeling notation. The model transformation performs the written language with reference to metamodel. While the transformation language is written through rule, the rule writes similarities and differences between the two models in a natural language form, and the transformation language consists of commands like a program language that is performed in transformation engine. Therefore, model transformation to perform must require metamodel, transformation language, and transformation engine.

![Diagram of model transformation](image)

Figure 1. The basic concept of model transformation

3. The Design of Metamodel of Cause-Effect Graph

The cause-effect graph is a method to express the relationship between cause and effect about some requirements. It is possible to represent logical relationship like ‘and’, ‘or’, ‘not’. Figure 2 is an example of cause-effect graph. This example represents an effect that is true when two causes satisfy the logical expression of ‘and’.

![Example of cause-effect graph](image)

Figure 2. The example of cause-effect graph

Because the existing cause-effect graph does not using model transformation, the metamodel of cause-effect graph is not defined. Therefore, we need to design a metamodel with the basic name of cause-effect graph as shown figure 3.

![Metamodel of cause-effect graph](image)

Figure 3. The metamodel of cause-effect graph

CauseEffectModel is a root node of cause-effect graph that includes all elements. The internal root node is
able to include Cause, Effect, and Connector. The Cause is causes, the Effect is effect, and the Connector is the connection of cause and effect and used to express the conditions.

In order to validate the designed metamodel, we draw the proposed metamodel using Ecore Tools [8], and generate the editor of cause-effect graph using Eclipse Modeling Framework (EMF) [9] in Eclipse. Figure 4 is the input result of an example of case-effect graph as shown figure 2. Figure 4(a) is an input result using editor. Figure 4(b) is the context of XML Metadata Interchange (XMI) file [10]. Through this result, we can validate the proposed metamodel.

```
<?xml version="1.0" encoding="UTF-8"?>
<cedm:CauseEffectModel xmlns:xmi="http://www.omg.org/XMI"
xmlns:cedm="http://cedm/1.0">
  <cause name="Cause1" ownedConnector="@connector.0"/>
  <cause name="Cause2" ownedConnector="@connector.1"/>
  <connector start="/@cause.0" end="/@effect.0"/>
  <connector start="/@cause.1" end="/@effect.0"/>
  <effect name="Effect" ownedConnector="/@connector.0
@connector.1" eType="AND"/>
</cedm:CauseEffectModel>
```

(a) Editor (b) XMI file

**Figure 4. The input result of cause-effect graph**

4. Conclusions

In this paper, we design a required metamodel to apply cause-effect graph with model transformation for automatic test case generation. Because the metamodel of cause-effect graph not exist, we should construct the structure using name of elements of cause-effect graph. Also, we show a case study to fill the data of cause-effect graph in order to validate the defined metamodel. Further research should be conducted, which is not dealt in this study on rule to perform model transformation and design of other metamodel.

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