VERIFICATION OF THE CONSISTENCY BETWEEN USE CASE AND ACTIVITY DIAGRAMS
A Step Towards Validation of User Requirements

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Abstract: The requirements elicitation is a step between the user and developers has to be precise and formal. This step requires understanding the requirements to be covered by the system and to express and formalize these requirements. For structuring, documenting and analysing user requirements, UML use case diagram illustrates all functional requirements. In an advanced step, all functionalities of a system can be represented and detailed by a set of activity diagrams. In our work, the requirement validation is to check that all requirements are covered by these functionalities. In this paper, we present a validation requirement approach of UML models based on a comparison of UML use case (requirement) and activity diagrams (functionality). This comparison ensures that the use case model and activities model are consistent. It is based on a set of rules. Furthermore, we give an overview of UML-Validation tool which automates the use of these rules.

1 INTRODUCTION

The requirements specification is a critical step in developing any new project. The project's success begins with a clear definition of the requirements of future users. It is used to apply the techniques to monitor, validate and manage project requirements (Nuseibeh, 2000).

As a part of the requirement specification, the requirement validation is a critical step that must be precise and formal. This step checks that all requirements are covered by the system functionalities. To structure, document and analyze user requirements, UML (Unified Modeling Language) enjoys popularity within the academic and industrial communities. Indeed, the UML language allows structuring the functional requirement by a use case diagram. In a future development step, this diagram can be specified and refined by others UML diagrams like activity diagrams. The diversity of UML diagrams and the development process can easily lead a developer to define diagram inconsistency.

UML use cases can structure the user requirements and objectives of a corresponding system. In fact, use cases are informal and described in natural language.

Generally, system validation includes all the techniques to evaluate the system developed against the requirement of users. For UML diagrams, the validation method of user requirements ensures that all UML diagrams, developed by a designer express correctly the user requirements.

Our proposal extends the approach proposed by (Ali, 2006). This approach makes explicit the dependency relationships between UML diagrams. Our approach ensures a form of consistency between the diagram use case and activity diagram. Indeed, we identify and formalize a set of rules of correspondence between the use case diagram and activity diagram. Then, we propose a prototype validation of user requirements.

This paper is organized as follows; in section 2, we detail our validation requirement approach of UML models. In section 3, we explain our working example. Finally, the conclusion summarizes the presented work and give outlines of future works.

2 OUR APPROACH

Let’s recall that validation activity includes all the techniques to evaluate the system developed against the user requirements. For UML models, the
validation activity permits to validate the user requirement model compared to the analysis model. In our work, UML requirements are represented by the use case diagram and we supposed that the system functionalities are represented by the activity diagram.

The problem consists in validating user requirements expressed by use cases compared to the activity diagram.

Our work is a partial validation. We choose to validate the activity diagram against user requirements because the activity diagrams permit to describe a system feature illustrated by a use case. Given the dependence between these two diagrams, it is necessary to ensure the consistency between the use case diagram and the activity diagram.

2.1 An Overview

Figure 1 gives an overview of our approach of UML requirement validation. First, we identified a set of correspondence rules between the use case diagram and activity diagram based on UML meta-model. Then, we formalized these rules by the formal language Z (Spivey, 1992).

![Figure 1: An overview of the approach of UML Requirement Validation.](image)

Our contribution includes:
- Formalization of use case and activity diagrams,
- Identification and formalization of the inter-diagrams rules (§ section 2.2).

Next, we present a CASE tool to experiment our checking rules.

In the next session of the research, we propose the different syntactic and semantic checking rules.

2.2 Syntactic and Semantic Checking Rules

In this work, we also identify and formalize ten rules, ensuring consistency between the elements of a use case diagram and activity diagram. These rules are generic and independent from the area studied. We present only the main important rules. In this work, we assume that:

**Rule 1.** Each use case $U_c$ is described by at least an activity diagram. This diagram must be composed at least by an initial node, a final node and an activity node. The formalization of this rule is presented in Figure 2. This rule checks that the use cases “$ucd.usecases$” and activity diagrams “$ad$” have the same name ($s.name = act.name$)

![Figure 2: Formalization of Rule 1.](image)

**Rule 2.** An alternative scenario $AS$ (or errors scenario $ES$) of a use case $U_c$ is represented by an activity diagram $A_c$ composed of at least one decision node «Decision Node» and a set of activities connected by control flow or data.

**Rule 3.** Each action $a_i$ taken by an actor in $U_c$ is represented by an activity $A_c$. The pre-condition in the use case $U_c$ is represented by the guard condition of $a_i$.

Thus, the action’s order in use case must be preserved by the activity’s order in activity diagram.

**Rule 4.** The first action $a_1$ performed by an actor is represented by the first activity $A_c$ in the corresponding activity diagram. It must be linked with the initial node. $a_1$ and $A_c$ must have the same signature.

**Rule 5.** The last action $a_f$ performed by the system of the Normal scenario $NS$ is represented by the last activity $A_c$ of the activity diagram corresponding node connected with the final node by a control flow. Thus, $a_f$ and $A_c$ have the same signature.
Rule 6. All pre-conditions $P_{ci}$ of a use case $U_i$ are represented by the condition for triggering the first event of the corresponding activity diagram.

Rule 7. All post-conditions $P_{ci}$ of a use case $U_i$ are represented by the condition of the flow between the last activity $ac_f$ with the final node of activity diagram $A_c$ corresponding to use case $U_i$.

Rule 8. If there is a relationship «include» between two use cases $U_{i1}$ and $U_{i2}$, then there exists an activity diagram $A_c$ that specifies the two use cases. There is an action belonging to the list of actions $ac_i$, from which it is calling for measures to $ac_2$.

These constraints are talking about the no existence of the conceptual elements between the two diagrams. The identification of significant inconsistencies is missed. Moreover, it remains to refine certain rules identified. Indeed, we have formalized and implemented only the first 7 rules.

In the next section, we present our working example of the online library application.

3 WORKING EXAMPLE

We present a case study of the online library application. This application allows users to search books by subject, author, keyword, etc. It permits to complete a shopping cart (Pascal, 2003).

3.1 Use Case Diagram

The purchase process of books is described by a use case diagram illustrated by three use cases. We will detail the use case "Search for books" of the online library case study.

Figure 3 shows a part of the use case diagram of an online library.

3.2 Purchase Activity Diagram

The use case "Search for books" is specified by an activity diagram (Figure 5).

3.3 Checking the Rules

The test of the important rules is given as follows:

**Rule 1:** This rule is satisfied because the “Search for books” use case has a “Search for books” activity diagram.

**Rule 2:** This rule is satisfied by these two diagrams (§ sections 3.1 & 3.2) because there is an alternative flow “Book not found” in the textual description of the use case “Search for books” and only one decision node in the correspond activity diagram (Figure 5). Also, the “Make a new search” action for
the use case “Search for books” has a “Make a new search” activity.

Rule 3. This rule is satisfied by these two diagrams because any action taken by an actor in the textual description of the use case “Search for books” is represented by an activity in the corresponding activity diagram. In fact, the “Fast search”, “Search result”, “Select a book”, “Detailed fact book”, “Add to pannier” actions have the “Fast search”, “Search result”, “Select a book”, “Detailed fact book”, “Add to pannier” activities.

Rule 4. This rule is satisfied by these two diagrams because the first action “Fast search” performed by an actor “User” is represented by the first activity “Fast search” linked with the initial node of the corresponding activity diagram.

Rule 5. This rule is satisfied by these two diagrams because the last action “Add to pannier” performed by the system of the nominal scenario is represented by the last activity “Add to pannier” of the activity diagram corresponding node connected with the final node by a control flow.

4 CONCLUSIONS AND FUTURE WORK

In this paper, we have proposed a formal approach for validating UML requirements. This approach is based on structured use cases. It ensures that a use case diagram and the activity diagram are consistent. We have identified and formalized a set of syntactic and semantic correspondence rules between these diagrams. The approach is tested by a working example. To implement these rules, we developed a tool which can check these rules and return a summary of errors.

In the future work, we will look for improving our tool. Certainly, the approach and the developed tool require more improvement. Indeed, it remains to refine certain identified rules. Moreover, the prototype UML-Validation requires improved graphical interface. Finally, we propose to integrate our proposal in the MDA (Model Driven Architecture) approach.

REFERENCES


