Validate UML Model and OCL Expressions Using USE Tool

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ABSTRACT

Verification and validation of system models at design level has a huge impact on the quality of the system software engineering process. In general, system modeling and designing Unified Modelling Language (UML) is a standard for the design models of the systems. However, verification and validation of UML models at early design level is not available, but somehow Object Constraint Language (OCL) constraints are defined at the class level to ensure that the model is correctly designed. As for the static–dynamic structure, there is no such mechanism defined in UML/OCL that has a huge impact on the development of the software. Our research is focused on providing verifiable UML/OCL models. Our approach using UML-based Specification Environment (USE) for UML class model is integrated with the OCL constraints to check if the model is correctly designed as well as constraints for verification and validation. In USE, the output is shown as the verifiable UML/OCL models by visual graphical models.

Keywords: OCL constraints, static and dynamic, Unified Modelling Language (UML) and Object Constraints Language (OCL), verification and validation

INTRODUCTION

Unified Modelling Language (UML) is the co-stander for development of the software engineering system. UML is based on different models which are described at different levels of abstraction of the system. However, in UML models for verification, various types of languages are integrated to make sure the model is correctly designed and developed; among them Object Constraint Language (OCL) is used for the verification and validation of static and dynamic properties of the design models defined by Richters and Gogolla(2002), for further model-driven approaches discussed by Dang and Gogolla (2009).

However, there are various tools designed for the verification and validation of the UML/OCL, like OCL constraints solver for UML/OCL that defines the Java API for the class
model using java programming for verification of OCL expression and satisfying the model condition defined by Ali, Iqbal, Arcuri and Briand (2011). UML2Alloy, another project started in 2005, is a scientific approach to use two critical functionalities of the Alloy Analyser to simulate and verification of the UML class diagram contained OCL constraints to ensure that the properties of the model are satisfied by Anastasakis, Bordbar, Georg and Ray (2007), and Cabot, Clarisó and Riera (2014).

UMLtoCSP (Cabot, Clarisó, & Riera, 2007) is a tool for automatic verification of UML models with OCL constraints. The model checks correctness for properties of the models. UMLtoCSP tool checks for satisfiability and contradictory constraints. It supports only UML class diagrams and shows a graphical view of the system (Cabot et al., 2007).

The research is focused on the verification of the UML/OCL expressions by USE tool (Gogolla, Büttner, & Richters, 2007). The tool supports the graphical view of the model and also checks the OCL constraints by applying variants and Pre–Post conditions by logical reasoning illustrated by Doan and Gogolla (2018). The following are the steps as illustrated in Figure 1.

**Figure 1. UML/OCL verification and validation using USE tool**

**Step 1**

The design of the application is described by the structure model in UML class, object diagram and behavior of the system including the constraints by the OCL. The USE specification is described in the UML classes, attributes, operations, and association. The class diagrams integrated with OCL constraints as form of invariants and Pre–Post conditions (Gogolla et al., 2007).

**Step 2**

Open the USE specification model that generates the graphical view of the class model including the relationships among the classes.
Step 3

Check if the model structure is correct, then USE will verify behavioral properties of the system model by analyzing the object diagram, which generates the sequence diagram in connection.

Step 4

The USE model checks the UML class diagram relations, OCL constraints, invariants, and Pre–Post condition to make sure that all OCL constraints are applied correctly and respond to the violation of the constraints as form of the error detected.

In section II, we will further discuss the aforementioned steps in a detailed case study.

CASE STUDY

This section describes the small application model to check and verify the designed approach by using the UML 2.2 and USE tool. The School Management System (SMS) is a complete framework for the management of the school. The main functions of the application are the following models:

- Student admission module
- Class distribution and timetable module
- Employee management module
- Payroll management module
- Accounts management module
- Generating reports

However, the detailed design of all model components of SMS is shown in Figure 2.

VERIFYING METHODOLOGY

Consider the aforementioned study first; we design the component diagram of the case study using UML in Figure 2 and it represents the SMS requirement models of the case study in detail. The internal structure of the components model is based on the object class structure, therefore we design the class structure of the SMS case study using UML, shown in Figure 3. According to the real requirements, class diagrams represent the entities, data types, functionalities, and relationships of various entities. In UML, class structure shows the data types, operations, and relationships. Using the example of our case study, we developed the models describing employees, departments, accounts, with attributes, operations, and relationships of the classes as shown in Figure 3. Furthermore, we integrated the class diagram with OCL constraints, which we described in the natural language. Using OCL language, these constraints are integrated with the UML class diagrams.
Figure 2. School Management System (SMS) in UML components diagram

Figure 3. UML class diagram of School Management System (SMS)
Constraints in natural language:
1. *The employer must be working in a department.*
2. *The employer age is not equal to or greater than 20 years.*
3. *Employer accounts must be active.*
4. *If employee’s account opening balance is greater than or equal to 5000.*
5. *Employer accounts must be active.*
6. *Employer must be working in department.*

The research methodology is based on selecting the USE tool, which validates the UML class diagram, generating object diagram, sequence diagram from the USE specification. The system also validates the model constraints in the form of OCL, variants, Pre–Post conditions in running the environment automatically.

USE specification of UML class model of SMS Case Study

The USE tool defines the model description in textual format with the extension of use. The UML class diagram is translated into the USE specification that is shown below. Classes, attributes, operations, association, constraints, and Pre–Post conditions in the textual format are listed below:

-- Example illustrating Pre-and Post-conditions

```plaintext
model School_Management_System
-- classes
class Employee
attributes
   staffid : Integer
   staffname : String
   fathername : String
   address : String
   gender : String
   contact : Real
   age : Integer
   salary : Real
   designation : String
   subject : String
   experience : Integer
   qualification : String
   active : Integer
   accountid : Integer
   deptid : Integer
```

operations
   raiseSalary(rate : Real) : Real
end
class Accounts
attributes
   accountid : Integer
   accountname : String
   staffid : Integer
   bankname : String
   openingbalance : Real
   accountno : Real
   active : Integer
   deptid : Integer
operations
   hire(e : Employee)
   fire(e : Employee)
end
class Department
attributes
   deptid : Integer
   deptname : String
   accountid : Integer
   staffid : Integer
operations
   add (a : Accounts)
   remove (a : Accounts)
end

-- associations
association WorksIn between
   Employee[*]
   Department[1..*]
end
association Controls between
   Department[*]
   Accounts[*]
end
association Having between
   Employee[1]
   Accounts[*]
end
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```plaintext
-- constraints
context Employee inv:
  age >= 20
context Department inv:
  staffid = 1
context Accounts inv:
  accountid=active
  openingbalance >= 5000
context Employee inv:
  staffid = deptid
context Accounts inv:
  staffid= accountid
context Employee::raiseSalary(rate : Real) : Real
  post raiseSalaryPost:
    salary = salary@pre * (1.0 + rate)
  post resultPost:
    result = salary
context Accounts::hire(e : Employee)
  pre  hirePre1: e.isDefined()
  pre  hirePre2: employee->excludes(e)
  post hirePost: employee->includes(e)
context Accounts::fire(e : Employee)
  pre  firePre: employee->includes(e)
  post firePost: employee->excludes(e)
```

After writing the aforementioned specifications in textual form, USE model opens the specifications shown in Figure 3. GUI environment is shown graphically in class diagram, association, OCL constraints, variants, and Pre–Post conditions.

Using GUI environment, models are viewed and the errors are found by messages, structure is correct or not as well as define number of classes, association, invariants, Pre–Post conditions as shown in Figure 4. In the next section, we validate the model using the OCL constraints by applying the object data and runtime we check the results of the UML object, class models
CREATE OBJECT AND VALIDATE THE DATA

In the USE tool, we can create the object by selecting the option create object shown in Figure 5. We can also directly set the data in the object model by using the option add data as shown in Figure 6 in USE model, we can set the data by command prompt as shown in the listing below:

```
use> !create Accounts : Department
use> !create mehran : Employee
use> !set mehran.staffname :='Ali'
use> !set mehran.salary :=1500000
use> !set mehran.staffname :='Ali'
use> !set mehran.salary :=1500000
use> !set mehran.age :=24
```

```
Figure 4. USE tool generating class diagram and association
```

```
Figure 5. Object diagram of SMS in USE tool
```
DEFINE MODEL INHERITANCE CONSTRAINTS

Model also checks the constraints by the form of invariants if the constraints are violating the system by giving the message: Model inherent constraints violated. In the USE, invariants messages show that there is a problem in the state; we can view the message of the invariants violation in the GUI panel shown at the bottom of the screen. The command prompt also has check command to view the violated comments as shown in the listing below

```
use> check
Multiplicity constraint violation in association 'WorksIn'
  Object 'Accounts' is connected to 0 object(s) of class 'Department'
  but the multiplicity is specified as '1. *'
Multiplicity constraint violation in association 'WorksIn'
  Object 'Mehran' is connected to 0 object(s) of class 'Department'
  but the multiplicity is specified as '1.. *'
```

According to the above class diagram in UML, it is specified that each employee works in the department. USE GUI model shows the object diagram; there is no employee who works in the department in association link. We can fix this in GUI model as well as by command prompt by just typing the insert command for inserting the missing association listed below:

```
use>!insert (mehran, Accounts) into worksIn
```

The USE GUI environment connected the link directly by inserting the object using the object diagram option or inserting the command directly from the command prompt.

The USE diagram, Figure 6, shows the red link in the object diagram between department and employee object, which is the violation of invariants; we can fix it by applying the correct rules for invariants, which is shown in Figure 7 of the model diagrams using USE GUI.
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The USE diagram, Figure 7, shows the red link in the object diagram between department and employee object, which is the violation of invariants; we can fix it by applying the correct rules for invariants, which is shown in Figure 8 of the model diagrams using USE GUI.

**METHOD FOR CHECKING INVARIANTS**

Checking class invariants automatically, the USE graphical interface has a capability to view the changes directly. We can change the status and the GUI shows the results. OCL invariants can be analyzed by applying the commands listed below:

\[
\begin{align*}
\text{Department::hire(self:Accounts, e:mehran) [caller:} \\
\text{openter Accounts hire(mehran)@<input>:1:0]} \\
\text{use> info vars} \\
\text{[frame 1]} \\
\text{e : Employee = mehran} \\
\text{self : Department = Accounts} \\
\text{[frame 0]} \\
\text{empty} \\
\text{[object variables]} \\
\text{Accounts : Department = Accounts} \\
\text{mehran : Employee = mehran} \\
\text{use> !insert (e,Accounts) into WorksIn} \\
\text{use> !openter mehran raiseSalary(0.1)} \\
\text{use> !set self.salary := self.salary+ self.salary * rate} \\
\text{use> !create Accounts : Department} \\
\text{use> !create mehran : Employee} \\
\text{use> !set mehran.staffname :='Ali'} \\
\text{use> !set mehran.age :=24} \\
\text{use> !openter Accounts hire(mehran)} \\
\text{precondition 'hirePre1' is true} \\
\text{precondition 'hirePre2' is true} \\
\text{use> info opstack}
\end{align*}
\]
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precondition `hirePre1' is true
precondition `hirePre2' is true
use> info opstack
1. Department::hire(self:Accounts, e:mehran) [caller:
openter Accounts hire(mehran)<input>:1:0]
use> info vars
[frame 1]
e : Employee = mehran
    self : Department = Accounts
[frame 0]
empty
[object variables]
    Accounts : Department = Accounts
    mehran : Employee = mehran
use> !insert (e,Accounts) into WorksIn
use> !set e.salary :=2000
use> !opexit
postcondition `hirePost' is true
use> info opstack
no active operations.
use> info vars
[frame 0]
empty
[object variables]
    Accounts : Department = Accounts
    mehran : Employee = mehran
use> !openter mehran raiseSalary(0.1)
<input>:1:0: No operation `raiseSalary' found in class 'Employee'.
use> !openter mehran raiseSalary(0.1)
use> !set self.salary := self.salary + self.salary * rate
use> !opexit 2200
postcondition `raisesalarypost' is true
postcondition `resultpost' is true

DISCUSSION
The results of the design model shown by the USE GUI generate the sequence diagram to visualize the variants, Pre–Post conditions by directly applying an object to validate the model according to the data. In Figures 8 and 9, communication model represents the object data including the actual data and relationships of the objects. Figure 10 shows the object, class variants, and counts how many objects are defined as well as class invariants checked—the invariants view of the class by green check that all invariants are correct. Figure 11 shows
DISCUSSION

The results of the design model shown by the USE GUI generate the sequence diagram to visualize the variants, Pre–Post conditions by directly applying an object to validate the model according to the data. In Figures 9 and 10, communication model represents the object data including the actual data and relationships of the objects. Figure 11 shows the object, class variants, and counts how many objects are defined as well as class invariants checked- the invariants view of the class by green check that all invariants are correct. Figure 12 shows the complete model behavior and all sub-models like state shows the model status, communication, object, class, class invariants, and sequence. The model output shows that the verification and validation process of the school management system design is done correctly by UML/OCL constraints applied on object class models.
The model shows the red line in Figure 6 when we write the wrong invariants. Figure 7 shows the invariants violation in sequence diagram, which indicates that the model does not provide the right invariants to validate the model.

*Figure 9. Sequence diagram represents invariants correct*

*Figure 10. Communication diagram*
Figure 11. Object, class variants, and counts of the object including sequence diagram (Overall USE Environment)

Figure 12. Complete view of the USE model overview
CONCLUSION
This paper is an approach for verification and validation of structural and behavioral properties of UML model integrated with the OCL constraints. The input we select is USE application that describes the class structure and applies the OCL constraints as a form of invariants. As an output, we found the verifiable UML class, object, and sequence model. We apply this methodology on the small case, which shows very impressive results for the verification and validation of UML models.

Our future work will continue in different directions, like all the models are generated automatically and adding the frame conditions to UML and OCL models.

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