Ontology-Based Transformation and Verification of UML/OCL Constraints

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Abstract:
In Software Engineering (SE), the graphical models specify the system’s architecture, connection, and characteristics. New SE methods such as Model Driven Architecture (MDA) utilize graphical models as a nucleus of all development activities. In the MDA, the UML class models are very important and play very significant role in software development. But UML class model did not have support of any formal System. Therefore, it is very difficult to verify the correctness of UML class model. This paper presents the transformation and verification of class diagram and Object Constraint Language (OCL) and transformation algorithm from Class model to ontology in the continuity of our research on UML and ontology integration. The class diagram is transformed into ontology, and constraints specified through OCL are transformed into SPARQL. The benefit of the method presented in the study is that the availability of many efficient reasoners which can perform reasoning on huge ontology models in a very adequate time. This electronic document is a “live” template and already defines the components of your paper

Keywords: UML, OCL, Ontology, SPARQL

1. Introduction
In the present time software are part of our daily life; they control the stock exchange, manage patient records, taking decisions, etc. However, software failure causes either losses of human life and economical. Therefore, the correctness of software must be testified before implementation. Testing has two main issues 1. Testing never gives 100% grantee of error-free software. It only checks specifics bugs that drive from the test cases 2. testing activity is executed after completion of code. The bug identification and rectification cost are much higher in the later phases than in earlier phases [1]. Furthermore, more complex and large software is required in the industry, requiring extensive human efforts, and software houses want to agility in release software due to completion with their rivals [2]. Hence, new software development techniques have been developed to tackle the issues, and Model Driven Architecture (MDA) is one of them.

In MDA approach, graphical models play key roles in the development. MDA uses Unified Modeling Language (UML) as the main modeling language. UML is an industry-standard, and currently, it is used in all development activities such as analysis, design and documentation, code generation, and testing [3][4]. It provides many diagrams that deal with various facets of software [5][6][7]. The UML Class diagram is very important part of UML [5][8][9][10]. It represented the real-world model via classes, collaboration, and constraints [11]. Object Constraint Language (OCL) is a constraint specification language, and its small scripts are attached with UML for defining constraints, conditions, and business

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rules [12]. However, the MDE approach has some limitations, and it also has some limitations, such as it is not free from error risk. For example, the model may be created with bugs that can be indirectly transported into the code. Verification of the model can be a possible solution to the problem.

Current UML Class/OCL model transformation and verification techniques offer good support to verify the model’s correctness. However, formal and semi-formal methods are used in them for the formalization of the model and their notation based on mathematics. It is numerously diversified from the UML, and very hard to understand by the software engineer. On the other side, the UML class model and ontology have so many common components and are developed to represent real-world concepts [13].

The OCL is an important element of UML. It is used to specify constraints that add additional restrictions in the UML model. It can access objects attributes, operation, and navigate object to object through associations and query operation calls. It is specially used to apply integrity constraints on the class model and also be used in other UML models such as the state chart model.

SPARQL Protocol and RDF Query Language (SPARQL) is a semantic query language for manipulating ontology [14]. It is not only used for the query. It is also used for various other functionality, e.g. ASK and CONSTRUCT, which are used for checking constraint consistency. The ASK command is used to verify constraints consistency, and the CONSTRUCT command is used to inferring new information. The OCL constraints are transformed into SPARQL ASK Negation as failure (NAF) queries in the proposed method.

2. Methodology and Proposed Solution
In [14], we have proposed ontology-based approaches for transformation and verification UML class model and presented how the SPARQL can efficiently represent OCL. This work presents an extension of our ongoing research ontology-based verification of the UML Class and OCL [14] [15] [16][17][18]. It presents the detailed mapping of different OCL elements into SPARQL. Ontology and UML class/OCL model have various similar elements e.g. classes, collaborations, constraints, instances, and generalization. However, ontology has additional benefits, such as reasoning, and on the other hand, UML does not have an appropriate formal foundation and reasoning ability. The UML model and ontology have a difference, such as Open World Assumption (OWA), which is supported by ontology UML supports Close Work Assumption (CWA). In OWA, the currently unknown assumption is treated as true, and in CWA, an unknown assumption is treated false. We proposed the representation of UML and OCL constraints into the SPARQL negation as failure (NAF) queries for supporting CWA in the ontology.

2.1. Class Model Transformation
In this work, the UML classes are converted into ontology classes, and Class properties are converted into the Ontology datatype property. Associations are converted into the object properties of Ontology, and their multiplicities are transformed into the Qualified cardinalities. The complete detail of class model transformation can be found in [13]. In this work, we presented the transformation algorithm of the UML class model to Ontology. According to the algorithm, the proposed method will take the UML class model in XMI format, read the entire file, and convert the model element according to the proposed method

2.2. OCL to SPARQL Transformation
SPARQL has similar data types as OCL for example integer, real etc., and both support common operations and functions. OCL has 4 Basic type such as Integer, Real, String, and Boolean and SPARQL support all OCL basic datatype such as for Real SPARQL has a decimal, float, and double as shown in table 1. OCL integer transformed into xsd:integer,
string into xsd:string, and Boolean into xsd:boolean.

### Algorithm: Transformation (f as XMI File)

**Pre:** Required Class diagram in XMI format

**Post:** OWL File

**While** f <> Eof

1. e ← getElement(f)
2. if e = UMLClass
   addOWLClass(e.name)
   while e.Attributes <> null
     a ← e.Attributes
     addOWLDataProperty(a.name, e.name as domain, a.datatype as range)
3. if e = UMLAssociation
   if (e.type = unidirectional)
     addOWLObjectProperty(e, e.source as domain, e.target as range)
   else
     addOWLObjectProperty(e, e.source as domain, e.target as range)
     addOWLInverseObjectProperty(e, e.target as domain, e.source as range)
4. if e = UMLgeneralization
   a. s ← Call SuperClass
   b. AddOWLSubClass(e, s)
   return (OWLModel)

**End**

| OCL   | SPARQL         |
|-------|----------------|
| Real  | xsd:float, xsd:double, xsd:decimal |
| Integer | xsd:integer |
| String  | xsd:string   |
| Boolean | xsd:boolean |

The primary computational operator of OCL, such as arithmetic, relational, and logical also supported by SPARQL, as shown in Table 2. OCL has many types of functions such as number, string, conversion, and group. The number functions perform different manipulation on a number such as ceiling and floor of a number. The transformation of the numeric function into the SPARQL is shown in table 3.

### 2.3. Transformation of Collection Operations

OCL provides various operations on the collection types. They are specially designed for projecting new collections from existing ones. This section discusses the transformation of the collection operation

#### 2.3.1. Select and Reject operation

Select and Reject operations specify a selection from a specific collection. The select specifies a subset of a collection. It returns a
collection that contains the elements where the Boolean-expression evaluates to true. In SPARQL, the select operation is mapped into a select query, as shown in Table 4. The reject operation is just the inverse of the select. It rejects all the elements where the Boolean-expression evaluates true. In SPARQL, it is mapped into the inverse of select.

2.3.2. Include and Exclude

Include operation returns true if the specified object exists in the collection and exclude returns true when the object does not exist. In SPARQL, the includes and excludes are mapped into Exits and Not Exit, as shown in the example presented in Table 4.

2.3.3. ForAll, Exit and Collect

The ForAll operation declares multiple iterators, which iterate over the complete collection. It returns true if the expression is true for each element. In SPARQL, it mapped into the simple query filter without Exits and Not Exits, as shown in Table 4. The Exit operation returns true if at least expression is true for one element. In SPARQL, it can be map into the filter with No Exists statement, as shown in Table 4.

3. Conclusion

UML Class/OCL model constraints are essential elements of UML. It is used for graphically representing real-world entities. This paper presents a new method for the transformation and verification of OCL constraints into SPARQL. OCL and SPARQL have many common elements, such as data types, operators, and functions. However, different types of collection operations such as select, reject, includes, includes all etc. can be easily mapped into the SPARQL through NAF ASK query with Filter construct.

| TABLE IV. Equivalences of OCL operations |
|-----------------------------------------|
| **Includes**                            |
| context Employee                        |
| inv:                                    |
| self.subordinates-                      |
| >includes(self)                         |
| Filter (NOT EXISTS                      |
| {?E :Workin ?D}) }                      |
| **Excludes**                            |
| context Employee                        |
| inv:                                    |
| self.subordinates-                      |
| >excludes(self)                         |
| Filter (EXISTS {?E1 :Workin ?E2})      |
| Filter (!(?E1 = ?E2))                  |
| **IncludesAll**                         |
| context Faculty                         |
| inv:                                    |
| self.works.controls                     |
| >includesAll(self, worksOn.Research project) |
| Filter (NOT EXISTS {?F :Workon ?RP})   |
| **ExcludeAll**                          |
| Inverse of Include                      |
| context University                      |
| inv:                                    |
| selfFaculty                             |
| >exists(firstName = `Abdul')            |
| Filter (!(NOT EXISTS {?F :FName "Abdul"^^xsd:string})) |
| **Forall**                              |
| context University                      |
| inv:                                    |
| self.Faculty                            |
| >forAll(age <= 65)                      |
| Filter (!(?age >65))                    |
| **Select**                              |
| context University                      |
| inv:                                    |
| self.Faculty                            |
| >select(Sal > 10000)-                   |
| >notEmpty()                             |
| Filter (NOT EXISTS {?D :iworkin ?F. ?F :Fsal 10000}) |
| **Reject**                              |
| context University                      |
| inv:                                    |
| self.Faculty                            |
| >reject( isMarried )-                   |
| >isNotEmpty()                           |

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