ECLIPSE JDT-BASED METHOD FOR DYNAMIC ANALYSIS INTEGRATION IN JAVA CODE GENERATION PROCESS

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ABSTRACT

In software engineering, The Unified Modeling Language (UML) is generally used as the de facto standard notation for modeling in the analysis and the design of the object oriented software systems. As known, throughout the modeling phase, the structural and behavioral elements go together, because they have complementary relationship in the understanding of systems architecture. However, structural analysis has always attracted the interest of designers more than the behavioral analysis, due to its prominent role in the code generation processes. This vision influenced the computer-aided software engineering (CASE) tools and the model-driven engineering (MDE) approach. As a result, by using CASE tools and taking up MDE approach as it is, the obtained code artefacts are incomplete and become the developers responsibility. Therefore, the model’s abstraction is broken, which leads to a paradoxical situation while adopting model-driven development. To cope with this challenge, the purpose of our paper is to bring balance to the design stage by integrating the behavioral analysis into the code generation processes, in order to empower and promote delivering applications without the need for hand coding.

Keywords: MDE, UML, Dynamic Analysis, Abstract Syntax Tree, Code Generation.

1. INTRODUCTION

The latest versions of the Object Management Group (OMG) standards provide well-established notations to the platforms specification of structural and behavioral design of software. Thereby, in UML[2], graphical notations have become good enough for a detailed modeling and a simplified human communication. For example, the activity diagram meta-model [2] actually proposes all the elements needed for describing, at the smallest detail, the body of methods in a software architecture. In parallel, the modeling tools vendors were in the obligation to follow this evolution in alignment with the newest possibilities proposed by the specifications. Therefore, models become productive elements instead of being contemplative, as they start to participate in the development lifecycle thanks to the rise of Model-driven engineering [3], which focuses on direct code generation from models. Thus, in model-driven engineering context, models incur a number of operations in order to produce executable source code, this process is commonly called the Model-to-text transformation. Many approaches allow achieving the model transformations. However, these approaches stay not suitable to handle the behavioral modeling aspect even if they allowed a considerable advance besides structural modeling. Therefore, the transformation processes based on these approaches remain incomplete, which requires the intervention of developers teams. The described situation is out of keeping with the Model-driven engineering approach that calls to protect the model’s abstraction. The aim of this paper is twofold: first, it introduces a new model transformation method based on abstract syntax tree [4], which allows an end-to-end integration of the activity diagram in the model transformation process. This will help to handle the behavioral modeling aspect and perform a full-featured code generation process from UML models. Then, the paper presents the implementation of this method and simulates a concrete case study. The rest of this paper is organized as follows: The second section presents model-driven engineering and models transformation as the research context. Then, multiple previous researches are highlighted in the background part. Section 3 presents the assimilated methodology in the current study. Section 4 describes the Eclipse JDT-based transformation method and discusses the functioning of the given
method through the implementation part consolidated by the experimental validation, before moving to the conclusion and the future works.

2. RESEARCH BACKGROUND

2.1 Model-driven engineering

When model-centric development [5] meets the software engineering concepts, we obtain the model-driven engineering approach. In this approach, models play a prominent role, reducing by this fact the complexity of software development process and promoting communication among the several stakeholders. This implies a remarkable gain in productivity by maximizing compatibility between systems. Model-driven engineering assumes that models are sustainable over time, while development technologies are constantly changing. Thus, models become productive elements and become the primary artifacts that drive the whole development process also, in opposite to the code-centric approach, known by limiting the models to a descriptive role only. Several MDE initiatives exist, like OMG’s Model-Driven Architecture (MDA) [6] and Microsoft software Factories [7].

The model transformations are the key concept in model-driven engineering. They constitute the most important operations applied to models in order to automate creation of target models from source models. Model transformations have been classified in many ways [8]–[10]. In general-purpose, two kinds of model transformations exist:

- Model-to-model transformations (M2Mt),
- Model-to-text transformations (M2Tt).

In one hand, a model-to-model transformation is generally horizontal (i.e. acts at the same abstraction level) and it can be either endogenous or exogenous, according to the corresponding meta-models of the source and target model. In fact, a model transformation is endogenous when the same meta-model defines both the source and the target model. Whereas, a model transformation is exogenous when the source and the target model complies with two distinct meta-models. This kind of model transformation usually involves a refinement or customization to an execution platform. On the other hand, a model-to-text transformation represents code generation from the model. It consists to translate the input model into a concrete syntax, thereby producing code artifacts ready to compilation and execution.

The next section highlights several previous researches in the same context, with a view to bring out the multiple motivations that lead us to this work.

2.2 Motivations

The main purpose of the current study is to allow an end-to-end activity diagram integration in the code generation process. Activity diagram will represent the behavioral aspect in the current study. While adopting model-driven development in a
software engineering process, the use of a Computer Aided Software Engineering (CASE) tool is unavoidable. Thus, the first step was to check whether these tools allow code generation from behavioral diagrams realized during the modeling phase. CASE Tools that have been tested for this purpose are: MagicDraw [11], IBM Rhapsody [12], Enterprise-Architect [13], Objecteering [14], Modelio [15], Papyrus [16], Bouml [17] and UMLDesigner [18]. However, after testing these CASE tools, we found that they all integrate only the class diagram in their code generation process, whereas the other diagrams remain unexploited. As known, class diagram is the eponymous structural diagram in UML.

<table>
<thead>
<tr>
<th>Name</th>
<th>License</th>
<th>Diagrams used in the code generation process</th>
</tr>
</thead>
<tbody>
<tr>
<td>MagicDraw</td>
<td>Commercial</td>
<td>Class diagram</td>
</tr>
<tr>
<td>IBM Rhapsody</td>
<td>Commercial</td>
<td>Class diagram</td>
</tr>
<tr>
<td>Enterprise-Architect</td>
<td>Commercial</td>
<td>Class diagram</td>
</tr>
<tr>
<td>Objecteering</td>
<td>Commercial</td>
<td>Class diagram</td>
</tr>
<tr>
<td>Modelio</td>
<td>General Public License / Commercial</td>
<td>Class diagram</td>
</tr>
<tr>
<td>Papyrus</td>
<td>Eclipse Public License</td>
<td>Class diagram</td>
</tr>
<tr>
<td>BOUML</td>
<td>GPL / Commercial</td>
<td>Class diagram</td>
</tr>
<tr>
<td>UMLDesigner</td>
<td>EPL</td>
<td>Class diagram</td>
</tr>
</tbody>
</table>

Commercial tools (MagicDraw, IBM Rhapsody, Enterprise-Architect and BOUML) offer the possibility to incorporate method definitions via the modeler itself. Independent changes to the model and code can be merged without destroying data in both code and model. Once again, such a technique causes the model’s abstraction breaking, due to the interweaving between modeling operations and coding lifecycle, which goes against the Model-driven engineering philosophy.

Therefore, in order to overcome this situation, it was necessary to understand the model transformation concepts. In previous works [10], [19]–[21], the authors have presented the classifications of the model transformation approaches. They also presented some of the suited tools and languages dedicated for these transformation approaches. Figure 3 gives a summary of this classification. By analyzing the Figure 3, it is obvious that M2T transformations area is still failing to gain the interest of researchers and tools vendors. In fact, template method is the exclusive approach used for executing this kind of transformations. However, this approach entails several disadvantages: it is somewhat error prone because the target source-code file is treated as a flat-file. Therefore, the manufacturer of the transformation must have expertise regarding the target language; he must also be a modeler and developer at the same time. Nevertheless, due to the amount of work that has to be done, sometimes error can skip into the heap. In addition, the transformation patterns could become obsolete if they do not follow the evolution of the target language versions, which causes another downside of this approach: the lack of scalability.

At the same time, several works [22]–[25] have been made to get the activity diagram transformation in the model transformation process. The most interesting idea was presented in [23], the authors considered the source programming language (Java in this case) as a model too. A meta-model for the Java language was provided, and the transformation rules were written in Atlas transformation language (ATL) [26]. Indeed, the work was clever by adopting this technic. However, the idea of treating a programming language as a model was not good enough. In fact, the best way of representing a program loaded in memory is the abstract syntax tree. Therefore, we gathered all the necessary elements to warrant the proposition of a new M2T transformation approach that could rely on the issues discussed above. The next section presents the methodology and basic concepts of the proposed JDT-based transformation method.
3. METHODOLOGY

3.1. UML2 Activity Diagram

Activity diagram is one of the behavioral diagrams proposed by UML. Originally intended for workflow description, it has evolved to allow also algorithmic translation of use cases, providing a microscopic view of the system. Therefore, an activity diagram can graphically represent the behavior of a method, and this is the most interesting reason to choose it as the input diagram of our model transformation process.

There are seven levels for activity diagrams representation [27]:

- Fundamental: The fundamental level defines activities as containing nodes and edges.
- Basic: This level includes data flow between actions, and includes InitialNode and ActivityFinalNode.
- Intermediate: The intermediate level supports fundamental and basic levels, and includes decision nodes.
- Complete: The complete level supports edge weights.
- Structured: supports sequences and loops.
- CompleteStructured: adds support for data flow output pins of sequences, conditionals, and loops.
- Extra-Structured: includes exception handling as found in object-oriented programming languages.

The Figure 4 presents a part of an adapted version of activity diagram meta-model for Java programming from completeStructured level.

3.2. Abstract Syntax Tree:

Compilation is the set steps for translating human readable source code, to executable binary code intended to run on a computer processor [4]. The compilation process takes place in three key steps:

- Lexical analysis: this stage is about scanning the source code to identify symbols that represent identifiers, constants, variables, language keywords and eliminate unnecessary elements considered as comments and line breaks, etc.
- Syntax analysis: also called grammatical analysis, it constitutes the parsing phase. The parser handles the tokens produced during the lexical analysis phase and must verify that it can be generated by the grammar. In grammar, two types of symbols can be distinguished: terminal and non-terminal. Terminal symbols are the language keywords. The non-terminal symbols represent variables, constants and functions created by the developer. At this level, the parser attempts to build an in-memory structure representation. This structure is called abstract syntax tree (AST). An AST is a tree representation of data structure of a program. It consists of a set of instances from abstract syntax language elements.
3.3. Java Development Tools

Java development tools (JDT) [28] is an integrated plugin to the Eclipse platform that allows managing Java projects. Syntax coloration, syntax error detection and project overview are all full-featured Java IDE added to the Eclipse platform with this plugin.

The project is organized into five main packages:

- **JDT-APT**: for JDT Annotation Processing Tool, it provides the capability to recognize and process annotations. Annotations appeared for the first time in Java 5.
- **JDT-Debug**: implements Java debugging support.
- **JDT-Text**: manages the text editing into the IDE. It facilitates the text manipulation and offers support for text formatting, auto-completion, hover help, rule based styling and more.
- **JDT-UI**: represents the implementation of Java IDE user interface.

Semantic analysis: at this stage, the compiler inspects if the program is written in a logical way. For example, it is inappropriate to use a variable before its declaration or try to affect a string value to an integer variable.
JDT-Core: The package JDT-Core contains a set of classes, which represent an API for manipulating the source code of a Java file as a structured document. The Java file is loaded into memory as an Abstract Syntax Tree (AST). An AST is the abstract representation of the source code structure as a tree. JDT-Core contains a sub-package called DOM/AST. It contains all the classes that represent the Java meta-model, where each element of the abstract syntax tree instantiates a given class. The Figure 7 below shows a class diagram that represents a part of the meta-model class hierarchy.

Figure 6: JDT packages organization

Figure 7: A part of Java meta-model
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ASTNode</td>
<td>Abstract superclass of all AST nodes</td>
</tr>
<tr>
<td>2 ASTVisitor</td>
<td>Abstract visitor of each node in the AST</td>
</tr>
<tr>
<td>3 CompilationUnit</td>
<td>Representation of the Java file as a compilation unit</td>
</tr>
<tr>
<td>4 MethodDeclaration</td>
<td>Method declaration AST node type</td>
</tr>
<tr>
<td>5 VariableDeclaration</td>
<td>Variable declaration concept, could handle multiple variable declarations.</td>
</tr>
<tr>
<td>6 SingleVariableDeclaration</td>
<td>A single variable declaration, allow specifying method parameters also.</td>
</tr>
<tr>
<td>7 Expression</td>
<td>Notion of abstract expression</td>
</tr>
<tr>
<td>8 Statement</td>
<td>Notion of abstract statement, the smallest standalone element of Java language</td>
</tr>
<tr>
<td>9 Block</td>
<td>Represent code block type</td>
</tr>
<tr>
<td>10 MethodInvocation</td>
<td>Represent method calling</td>
</tr>
<tr>
<td>11 VariableDeclarationExpression</td>
<td>Variable declaration expression which consists of variable declaration fragments</td>
</tr>
<tr>
<td>12 ClassInstanceCreation</td>
<td>Creation of an object with the ‘new’ operator</td>
</tr>
<tr>
<td>13 Assignment</td>
<td>An Expression based on ‘=’ operator with 2 hand sides</td>
</tr>
<tr>
<td>14 PrefixExpression</td>
<td>An expression prefixed by an operator, generally increment or decrement operator</td>
</tr>
<tr>
<td>15 PostfixExpression</td>
<td>An expression post fixed by an operator, generally increment or decrement operator</td>
</tr>
<tr>
<td>16 IfStatement</td>
<td>Represent the if-then-else statement</td>
</tr>
<tr>
<td>17 ForStatement</td>
<td>Represent the for loop statement</td>
</tr>
<tr>
<td>18 WhileStatement</td>
<td>Represent the while loop statement</td>
</tr>
<tr>
<td>19 TryStatement</td>
<td>These two elements go generally together to represent the try-catch statement in exceptions processing</td>
</tr>
<tr>
<td>20 CatchClause</td>
<td></td>
</tr>
<tr>
<td>21 ThrowStatement</td>
<td>Rising exception statement</td>
</tr>
<tr>
<td>22 ReturnStatement</td>
<td>Return statement in a method body</td>
</tr>
</tbody>
</table>

The table above gives the technical description of each element in the Java meta-model [29].

4. EXPERIMENTAL VALIDATION

Now, to give you an insight about the interest of using the JDT-based transformation method, the following section will show how to accept an Activity Diagram as an input model to produce the corresponding Java source code as target text, thus demonstrating the benefit of the chosen method. Indeed, this approach can work with any other programming language.

4.1. Implementation

The JDT-based transformation method is intended to realize model-to-text transformations. This method is based on the abstract syntax tree’s concept. Unlike the template approach, the proposed method is less error prone and offers more scalability. This method uses the JDT API described above, which allows to manipulate the internal structure of a Java program. However, this method is based on an AST-based transformation approach, which can be considered as a new approach. In this context, JDT API will be used to build the code structure. The Figure 8 illustrates the positioning of the new approach, vis-à-vis the different existing model transformation approaches.

As known, UML meta-model is conformed to Meta-Object Facility (MOF) [30] standard. In the same context, OMG proposes a serialization standard for serializing MOF objects called XML Metadata Interchange (XMI) [31]. This serialization format offers an XML representation of the diagram elements. The Figure 10 below shows an activity diagram and the corresponding XMI representation of each graphical notation in the diagram. The JDT-based transformation method operates on the XMI file as an input file in order to extract the model elements then to perform the suitable transformation for each element.

Step 1: The XMI file parsing

The input XMI file undergoes a parsing step in order to perform the diagram nodes selection. Then, we proceed to the diagram nodes browsing by invoking the visitor design pattern [32]. The implementation of such a mechanism required introducing some adjustments on the activity diagram meta-model. Figure 11 below illustrates a part of the modified activity diagram meta-model.
Step 2: From activity diagram to AST conversion

Afterwards, the visiting mechanism is coupled to the using of the JDT API. The construction of the AST, corresponding to the visited nodes of the activity diagram given as input, is among the objectives to be achieved. The following table 3 shows some of the activity diagram meta-model’s elements and their corresponding Java language elements. We can observe that an UML element is not necessary represented by a Java element (InitialNode, ActivityFinalNode), and vice-versa (Assignment, PostfixExpression…). Thereby, the M2T transformation concerning UML Activity diagram to Java language is not bijective. Once again, the template approach will not be suitable to perform such a case, because it will be difficult for it to handle the transformation with this multitude of scattered elements. The JDT-based transformation method shows its efficiency by handling the same cases to obtain rigorous results. The main class in our implementation is XMIVisitor class. This abstract class defines the visit methods as advocated in the visitor design pattern [32] for all XMI elements related to the UML standard.
Figure 10: UML graphical notations vs XMI serialization example
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The main class in our implementation is XMIVisitor class. This abstract class defines the visit methods as advocated in the visitor design pattern [32] for all XMI elements related to the UML standard. The ActivityDiagramVisitor class redefines the XMIVisitor visit methods related to the activity diagram elements only, as described in the UML standard too. By the way, this class contains five main properties:

✓ A compilation unit: this property represents the compilation unit that will be useful for the serialization of the generated code.
✓ An AST: this property represents the abstract syntax tree that holds the code instructions.
✓ A type declaration: this field represents the wrapping class of the activity/method.
✓ A method declaration: this property defines the method declaration and prepares the diagram transformation.
✓ A block: the block of instructions contained between {}.

```java
public class ActivityDiagramVisitor extends XMIVisitor {
    private CompilationUnit unit;
    private AST astUnit;
    private TypeDeclaration class_;
    private MethodDeclaration method;
    private Block block;
}
```

The activity node visit means the creation of a new method. The following code snippet shows how to create a new method.

```java
public boolean visit(Activity o) {
    method = astUnit.newMethodDeclaration();
    method.setConstructor(false);
    method.modifiers().add(astUnit.newModifier(
        Modifier.ModifierKeyword.PUBLIC_KEYWORD));
    method.setBody(block.ofStatements());
    return false;
}
```

At the end of the activity node visiting, the following actions are performed.

```java
public boolean endVisit(Activity o) {
    unit.types().add(class_);
    return false;
}
```

Concerning the variable typing, we established a table mapping between UML typing and Java typing related to the primitive types. The table 4 below shows the types mapping:

<table>
<thead>
<tr>
<th>UML Type</th>
<th>Java Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>int</td>
<td>Integer</td>
</tr>
<tr>
<td>long</td>
<td>long</td>
<td>Long</td>
</tr>
<tr>
<td>double</td>
<td>double</td>
<td>Double</td>
</tr>
<tr>
<td>float</td>
<td>float</td>
<td>Float</td>
</tr>
<tr>
<td>boolean</td>
<td>boolean</td>
<td>Boolean</td>
</tr>
<tr>
<td>String</td>
<td>String</td>
<td>String</td>
</tr>
<tr>
<td>Object</td>
<td>Object</td>
<td>Object</td>
</tr>
<tr>
<td>Class</td>
<td>Class</td>
<td>Class</td>
</tr>
</tbody>
</table>

During the nodes visiting step, when the visitor encounters a DecisionNode (which generally represents an if-then-else statement in programming languages), the visitor behaves as follows:

```java
public boolean visit(DecisionNode o) {
    AST ast = block.getAST();
    ifStatement = ast.newIfStatement();
    String condition = o.getCondition().getBody();
    ASTParser subparser = ASTParser.newParser(AST.JLS3);
    subparser.setKind(ASTParser.K_EXPRESSION);
    subparser.setSource(condition.toCharArray());
    InfixExpression expression = (InfixExpression)
        subparser.createAST(null);
    InfixExpression l = (InfixExpression)
        ASTNode.copySubtree(astUnit, expression);
    i.delete();
    ifStatement.setExpression(l);
    ifStatement.setExpression();
    block.ofStatements().add(ifStatement);
    return false;
}
```
### Table 4: Table mapping between UML primitive types and Java primitive types

<table>
<thead>
<tr>
<th>UML primitive type</th>
<th>Java primitive type</th>
</tr>
</thead>
<tbody>
<tr>
<td>pathmap://UML_LIBRARIES/UMLPrimitiveTypes.library.uml#Boolean</td>
<td>boolean</td>
</tr>
<tr>
<td>pathmap://UML_LIBRARIES/UMLPrimitiveTypes.library.uml#Integer</td>
<td>int</td>
</tr>
<tr>
<td>pathmap://UML_LIBRARIES/UMLPrimitiveTypes.library.uml#Real</td>
<td>float</td>
</tr>
<tr>
<td>pathmap://UML_LIBRARIES/UMLPrimitiveTypes.library.uml#String</td>
<td>String</td>
</tr>
<tr>
<td>pathmap://UML_LIBRARIES/UMLPrimitiveTypes.library.uml#UnlimitedNatural</td>
<td>int</td>
</tr>
</tbody>
</table>

```xml
<result xml:id="18_5_2070117_1490386928210_0355933_0122" name="result" visibility="public">
  <type xml:type="uml:PrimitiveType">
    <href="pathmap://UML_LIBRARIES/UMLPrimitiveTypes.library.uml#Integer"/>
  </type>
</result>
```

*Figure 12: Serialization of Node type in XMI*

#### 4.2. Experimental results

We implemented a series of tests in order to provide scientific proof to the good functioning of the given approach. The following activity diagram represents an arithmetic method that returns the addition of two integers. The obtained source code in Java language after the model transformation is described below. Therefore, we can notice that the obtained results are congruent.

```java
typeDeclaration _class = (TypeDeclaration) unit.types().get(0);
try {
  PrintWriter p = new PrintWriter(new File(_class.getName() + ".java"));
p.write(unit.toString());
p.close();
} catch (FileNotFoundException ex) {
  ex.printStackTrace();
}
```

*Figure 13: Example of JDT-based transformation method application*
5. CONCLUSION AND FUTURE WORKS

This paper has introduced the new JDT-based transformation method as a new AST-based transformation approach in model-to-text transformations, which is intended to bridge the gap between the behavioral diagrams in UML modeling and Java code generation. This method comes to compete with the concept of executable UML models [33]–[36], which require more maturity. It is now possible to graphically represent a method-body of a given class and generate the corresponding source code like in visual programming [37], but in a more professional context. Among all UML diagrams available, the choice fell on the activity diagram because it is best-suited one to represent code instructions. Nevertheless, some points require more attention; the method must allow managing higher levels of activity diagram meta-model to reach advanced coding levels. It must also ensure generation for multi-threading and exception handling. The aim of the future work is to bring together the work presented in [38] and the work presented in this paper with improvements in order to provide a new software engineering tool that will allow a full round-trip engineering related to Java technologies in a Model-driven software engineering context.

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