Generating Relationship between Design Pattern and Source Code

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Abstract: Software engineers need to learn a variety of knowledge and skills to develop various artifacts, such as software specification, software design, source code, and test code, during the software process. We are developing a visualization tool named VRale-SCM for various artifacts and the relationship among them in VR space. A software engineer can freely navigate the artifacts to deeply understand the artifacts and the relationship among them. In this paper, we propose a mechanism to generate a relationship between the design pattern and Java source code. Integration of the proposed mechanism to VRale-SCM will enrich the educational contents of the system so that the educational effect will be further improved.

1 INTRODUCTION

In today's world, the realization of various services depends on computer software. With the increasing sophistication and complexity of software, the training of advanced software engineers who are responsible for the life cycle of software, including planning, development, and operation, is of high social importance.

The software development process consists of various processes such as planning, requirements analysis, design, programming, and software testing (ISO, 2017). Software engineers need to learn a variety of knowledge and skills to develop artifacts at each process.

We are developing a visualization tool named VRale-SCM for the artifacts of each process and the relationship among them in VR space (Kishikawa, 2020). A software engineer can freely navigate the artifacts to deeply understand the artifacts and the relationship among them. In this paper, we propose a mechanism to generate a relationship between the design pattern and Java source code. Integration of the proposed mechanism to VRale-SCM will enrich the educational contents of the system so that the educational effect will be further improved.

Design patterns (Gamma, 1995) are abstract descriptions of recommended conventions of object-oriented software design and are useful for teaching systematic software design. We have proposed xPIML to describe the structure and description of design patterns (Ohtsuki, 1998 and 2011). The mechanism proposed in this paper utilizes xPIML and defines a mapping between the design pattern and corresponding Java source code.

This paper is organized as follows. We shall explain the related works in Section 2 with a discussion of the originality of our work. We shall introduce VRale-SCM and xPIML in Sections 3 and 4 respectively. The entire framework of the mapping between the design pattern and source code is proposed in Section 5. The actual mapping is described using a CSV file, which is explained in Section 6 with a demonstrating example using the Template Method pattern.

2 RELATED WORKS

Various works have been conducted on environments and tools that support the education of knowledge and skills for software engineers especially for programming (Caiza, 2013). However, there is no known educational environment that covers the entire software development process. Also, there is a lack of education to deepen the understanding of the relationship between deliverables in each process.

Several methods for applying design patterns have been proposed in the past. For example, there have been many tools for describing design patterns in some form and generating source code from them, such as design tools (Kobayashi, 2000) and development environments (Shizuki, 2000), led by (Budinsky, 1996). In recent years, it is often
incorporated as a feature in design tools and integrated development environments, both commercial and non-commercial.

However, few of these application tools maintain a correspondence between the result of the application and the original design pattern. Even if it is maintained, it is only for things developed within the tool and does not deal with correspondences within general libraries such as the Java language library. Since we need to visualize the correspondence with not only the source code of the examples but also general libraries in our lectures, we aim to realize visualization as an independent tool.

On the other hand, many attempts to detect design patterns in the source code have been proposed in the past. One of the earliest attempts to detect design patterns in Java source code was a method using UML descriptions (Albin-Amiot, 2001). Recently, a neural network-based detection method (Dwivedi, 2019) has been proposed.

Currently, due to the small size of the source code of our examples and the limited range of libraries we use, we do the mapping manually. In the future, when the scale of the source code targeted by PBL becomes larger, we would like to consider these automatic extraction methods.

3 EDUCATIONAL TOOL
\textsc{VRale-SCM} UTILIZING VR SPACE

Individual software consists of many artifacts, and there are interrelationships among them. To understand these interrelationships, there is a limit to what can be displayed on a screen in two dimensions. For this purpose, we developed \textsc{VRale-SCM}, a tool for displaying the artifacts in three-dimensional space.

\textsc{VRale-SCM} visualizes the source code of a project which consists of multiple Java files. The tool also visualizes the parse tree of the source code.

\textsc{VRale-SCM} provides the following functions.
\begin{itemize}
\item The tool shows a folder or a file in the VR space. When a student clicks any folder then the tool displays its child elements such as folders and files.
\item When a student clicks a file in the VR space, the tool aligns the files.
\item When a student clicks a name of a class, method, or variable on a source code, the system displays the name table of the corresponding name according to the type of the clicked name.
\item The name table contains a list of definitions and references of the clicked name. When a student clicks an entry of the list, the system shows the corresponding definition or a reference within the source code.
\item The system displays a parse tree for the selected source code file.
\item If a student clicks on a name node of a parse tree, the system displays the corresponding name table. The student can jump to the place within the source code by clicking an appropriate entry of the name table.
\end{itemize}

By using \textsc{VRale-SCM}, students can understand the structure of the source code and how source codes and the parse tree concretely relate to each other.

Figure 1: Entire Structure of \textsc{VRale-SCM}.

The entire structure of the tool is represented in Figure 1. A student interacts with the tool as a VR application developed using Unity. The Java project contains source code and other documents of the target project for visualization. We utilize JavaParser to convert Java source code to JSON format.

We will add to this system the ability to map design patterns to source code, so that students can understand what the source code was designed for.

4 DESIGN PATTERN DESCRIPTION LANGUAGE \textsc{xPIML}

\textsc{PIML} (Pattern Information Markup Language), a language for describing design patterns, was designed as SGML in 1998 (Ohtsuki, 1998). \textsc{xPIML} (Extensible Pattern Information Markup Language) is a redesign of \textsc{PIML} as XML in 2011 (Inoue, 2011).

While \textsc{xPIML} can describe both descriptive text and structural information of design patterns, this paper describes the structural information used for
correspondence. The structure information is described in the "structure" element as shown in Figure 2.

![Figure 2: Describing a Design Pattern in xPIML.](image)

### 4.1 Description Structure

The structural information, including the behavior described in the pseudocode, is described in three parts: the relation definition group, the role definition group, and the clonable group, based on the information obtained from the UML class diagram.

First, relationships between classes, such as inheritance, are described in the relation definition group section "relations".

Next, the classes in the class diagram are called roles and are listed in the "roles" section of the role definition group. Each role is described in the "role" element, and the operation of the role is described in the "operation" element. The behavior that may be described in operations is described using Java-like pseudo-code.

Finally, some roles and operations that may exist in multiple implementations are described in the "clonables" section as replicable combinations.

For example, the method `primitiveOperation()` of `AbstractClass` of TemplateMethod can be implemented multiple times with different names. In that case, multiple `primitiveOperation()` of `ConcreteClass` must be implemented as well. For this reason, `primitiveOperation()` of `AbstractClass` and `ConcreteClass` are defined to be "clonable" as a set.

### 4.2 Description Example

Figure 3 shows an example of the TemplateMethod design pattern description. For reasons of space, only a part of this article has been excerpted.

```xml
<xpiml>
  <pattern name = "TemplateMethod">
    <structure>
      <relations>
        <inheritance
          origin="ConcreteClass"
          target="AbstractClass"/>
      </relations>
      <clonables>
        <clonable>
          <celem type="op"
            id="AbstractClass::primitiveOperation"/>
          <celem type="op"
            id="ConcreteClass::primitiveOperation"/>
        </clonable>
      </clonables>
      <roles>
        <role syslabel="AbstractClass">
          <operations>
            <operation
              syslabel="templateMethod"
              access="public"
              return="void">
              <pseudocode>
                primitiveOperation()
              </pseudocode>
            </operation>
          </operations>
        </role>
      </roles>
    </structure>
  </pattern>
</xpiml>
```

![Figure 3: TemplateMethod design pattern described in xPIML.](image)

### 5 MAPPING OF DESIGN PATTERNS TO SOURCE CODE

We shall propose the entire structure of the mapping between the design pattern and Java source code in this section.

The use of frameworks and APIs is essential in modern software development. To understand the software structure, it is necessary to understand architecture patterns and design patterns used in those frameworks and APIs. These patterns are also used in the design process of individual software. For this
reason, we thought that it would be possible to deepen the understanding of the learners if we could relate these patterns, which are design knowledge, to source code, which are artifacts of the implementation process, and visualize the correspondence so that design support and inspection can be performed.

In designing this system, we made the following assumptions. Java will be used as the development language in the lectures in our department. First, we will cover the 23 design patterns of the GOF Book (Gamma, 1995). It assumes the use of those in the Java language library and popular frameworks such as java.util, java.awt, and java.sql.

5.1 Visualization UI Concept

The image of the mapping between design patterns and source code is shown in Figure 4. The documented design pattern is displayed as a diagram, and the correspondence between each element in the design pattern and the corresponding code is indicated using colors.

![Figure 4: Example mapping between design patterns and source code.](image)

In Figure 4, the design pattern on the left side is the TemplateMethod which has two roles. One role AbstractClass is colored with blue and the corresponding class AbstractDisplay in source code is also colored with blue. The other role ConcreteClass is colored with green and the corresponding classes CharDisplay and StringClass are also colored with green. When the templateMethod in AbstractClass is selected and highlighted with red, then the corresponding method display() in AbstractDisplay is also highlighted with red.

5.2 Mapping Algorithm

For documenting design patterns, we use xPIML, a description language we developed previously (Inoue, 2011). Since multiple design patterns may be implemented within a single class, this description language distinguishes the element that corresponds to a class by calling it a "role". The element corresponding to a method is called "operation".

To map the classes and interfaces in the implemented source code to roles and the methods contained in them to operations, it is necessary to describe the mapping. A CSV file is used for this description.

If there are multiple design patterns in an issue or project, the mapping CSV files are created for all of them. The following mapping algorithm is used for the generation of each design pattern.

1. Do for each role in the design pattern.
   1.1. If the role is implemented as multiple classes, list them as one-to-many correspondences.
   1.2. If the role is implemented as a multi-level class hierarchy, map it to the top-level interface or class.
   1.3. If there is a one-to-one correspondence between the role and a class, describe it as they are.
   1.4. Do for each method in the role
       1.4.1. If the operation is implemented as multiple methods, list them as one-to-many correspondences.
       1.4.2. If multiple operations of a design pattern are implemented together as a single method, list them as a many-to-one relationship.
       1.4.3. If there is a one-to-one correspondence between the operation and a method in the source code, describe it as they are.

This kind of mapping makes it possible to visualize the relationship between design patterns and source code.

5.3 Folder Structure

The structure of the folder in which the data used in this mapping system is stored is shown in Figure 5.

Here, the java folder contains the implemented Java source code. Source code should be organized by issue or project. The figure shows two folders, one with the issue name "ex2020120101" and the other with an example implementation of the design pattern TemplateMethod. The source code may include a nested hierarchy such as "TemplateMethod/Sample". This folder also includes the source code of the Java language library such as java.lang and java.util in "java.base" folder.
The `xpiml` folder contains the design pattern description documents written in xPIML. It has the 23 design patterns of the GOF Book, which have been described in previous studies.

The `xpiml2java` folder contains the CSV files that describe the mapping between design patterns and Java source code. The subfolder containing the CSV files corresponds to the subfolder of the same name of the source code of the issue or project placed in the `java` folder.

```plaintext
data/
  java/
  ex2020120101/
  Main.java
  mypack/
  Point.java
  ...
  java.base/
  ...
  (Java Language Library)
  ...
  TemplateMethod/
  Sample/
  AbstractDisplay.java
  CharDisplay.java
  Main.java
  StringDisplay.java
  xpiml/
  AbstractFactory/
  Adapter/
  ...
  (GOF 23 patterns)
  ...
  TemplateMethod/
  TemplateMethod.xml
  Visitor/
  xpiml2java/
  ex2020120101/
  TemplateMethod.csv
  TemplateMethod/
  TemplateMethod.csv
```

Figure 5: Folder structure used in the mapping system.

### 6 CSV FILE FOR MAPPING

The individual mapping between design patterns and Java is described using a CSV file. The concrete mapping rules are proposed in this section. The validity of the rule is demonstrated using the example described in Section 5.2.

#### 6.1 Description Rules

The CSV file in which the mapping between design patterns and Java source code is described is composed as follows. The mappings between roles or operations and classes or methods are generated using the algorithm described in Section 5.2.

- First, specify the location of the source code to be targeted at the beginning. Use the relative position from the data folder to specify the position of the source code.
- Next, list the mapping between the role element specified by XPath and the class. Classes should be written in a way that includes packages.
- Besides, list the mapping between the operation element specified by XPath and the method. Methods should be prefixed with the class name, and the method name should be written after "::".

```plaintext
data:TemplateMethod/Sample
  /xpiml/structure/roles/role[@syslabel = "AbstractClass",AbstractDisplay
  /xpiml/structure/roles/role[@syslabel = "AbstractClass"]/operation[@syslabel
  = "templateMethod"],AbstractDisplay:display()
  /xpiml/structure/roles/role[@syslabel = "AbstractClass"]/operation[@syslabel
  = "primitiveOperation"],AbstractDisplay::open()
  ...
  /xpiml/structure/roles/role[@syslabel = "ConcreteClass",CharDisplay
  /xpiml/structure/roles/role[@syslabel = "ConcreteClass"]/operation[@syslabel
  = "primitiveOperation"],CharDisplay::open()
  ...
  /xpiml/structure/roles/role[@syslabel = "ConcreteClass",StringDisplay
  /xpiml/structure/roles/role[@syslabel = "ConcreteClass"]/operation[@syslabel
  = "primitiveOperation"],StringDisplay::open()
```

Figure 6: CSV file for mapping TemplateMethod design pattern and its implementation example.

#### 6.2 Description Example

An example of a CSV file describing the correspondence between the TemplateMethod pattern and its implementation example is shown in Figure 6.

The source code for the implementation example is located in "TemplateMethod/Sample" under the `java` folder, the Java source code repository. This location is specified in the first line "java:TemplateMethod/Sample".

The `AbstractDisplay` class corresponds to the `AbstractClass` role of the `TemplateMethod`
pattern. In the second line, we map the xPath of AbstractClass role to the AbstractDisplay class. This mapping is generated from the algorithm step 1.3 defined in Section 5.2.

In the line below, the templateMethod of AbstractClass role in the TemplateMethod pattern is mapped to the display() method of the AbstractDisplay class. This mapping is generated from the algorithm step 1.4.3.

Further down the line, the open() method is mapped to the primitiveMethod operation. Several other methods correspond to primitiveMethod, such as close(), but they have been omitted for the sake of space. This mapping is generated from the algorithm step 1.4.1.

The two classes corresponding to ConcreteClass are CharDisplay class and StringDisplay class. This mapping is generated from the algorithm step 1.1.

Under the row where these classes are mapped to the ConcreteClass role, the primitiveMethod operation and the open() method are mapped, respectively. This mapping is generated from the algorithm step 1.4.3.

7 CONCLUSIONS

We propose a mechanism to generate a mapping between the design pattern and source code in this paper. The mechanism will be integrated into VRale-SCM to develop a design pattern source code correspondence display system as one of the functions to understand and check the relationship between the artifacts of the design process and the ones of the implementation process. We used the previously designed description language xPIML to describe the design patterns. The designed new mapping rules are described in CSV files to map them to the source code.

Currently, based on this design, we are working on mapping the design pattern description to the source code. In the future, we will design and develop a function to display them in the VR space and allow learners to view them.

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REFERENCES


