A Study on the Effects of Visualization Tools on Debugging Program and Extending Functionality

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Abstract

Nowadays, with the rapid change of the society with IT technology, programming education for students is becoming more important. However, it is difficult and time-consuming for students to master programming skills. In particular, object-oriented languages such as JAVA and C++ language are more difficult to understand, because the execution flow of the program is not intuitive and the program is executed by interactions between objects. In this context, program visualization is an effective tool to show the internal structure and behavior of a program. In the present paper, we introduce an object-interaction visualization method to help educate the object-oriented programming concept and the ObjectVisualizer system, which is a dynamic program visualization tool that implements the method. The results of our experiments also show how the ObjectVisualizer system works in two major tasks of programming: debugging and extending functionality.

Keywords: Visualization Tools, Software Education, Object Interaction, ObjectVisualizer

1. Introduction

In the era of the fourth industrial revolution, represented by major new technologies such as artificial intelligence, virtual reality, big data, and drones, the importance of software has increased, and programming education for students has been further expanded and strengthened [6][13]. In the UK, since September 2014, computing subjects have been compulsory for students aged from 5 to 16, and Japan has designated "information" as a required course in high school in 2012. Likewise, India has set computer science as a prerequisite for elementary and junior high schools since 2010, while the United States has included "Computational Thinking" courses in high school AP courses [13][21]. In order to keep pace with this global trend, in Korea, computer subjects will be implemented as compulsory education in elementary and secondary education courses nationwide from 2018 [10][11][13].

While the importance of programming education increases, it is difficult and time-consuming for students to master programming skills. One of the reasons behind this trend is that students do not fully understand the behavioral mechanisms that occur inside the computer when the program is run - such as variable states, stack memory changes, interrupt processes, and memory address references [15].

In general, college students study C language in the lower grades, and then study object-oriented languages such as C++ and JAVA. C language is still one of the most used languages, and object-oriented programming is the main paradigm of current programming language. According to TIOBE, which provides programming language
share ranking, eight out of the top 10 programming languages, including JAVA that has
the largest market share (15.5%) as of April 2017, are object-oriented languages [23].

Procedural languages such as the C language are less difficult to understand and write
programs in, as the program's execution flow is intuitive. By contrast, an object-oriented
language such as JAVA or C++ language dynamically changes the execution flow of a
program. In addition, students experience more difficulties in learning the language,
because they need to understand the objects that make up the program, acquire unique
concepts such as Capsulation, Inheritance, and Polymorphism, and understand that the
program is performed by interactions between objects. The latter is difficult to understand
even for professional developers, as the function of the object called by Polymorphism is
determined at runtime.

Program visualization is an effective tool to show the internal structure and behavior of
a program. Rajala [18] defines program visualization (PV) as "a research area that is
visually assisting learners in understanding behavior programs". PV is divided into
Dynamic Program Visualization (DPV) and Static Program Visualization (SPV) [4].
Whereas the DPV tool shows the internal appearance of the dynamic execution of the
program, SPV generally analyzes the program source code and provides the static
structure or information to the user.

In the present paper, we introduce an object-interaction visualization method to help
educate the object-oriented programming concept and the ObjectVisualizer system, which
is a dynamic program visualization tool that implements the method. The results of our
experiments also show how object interaction visualization methods and tools can be used
to perform two major tasks of programming: debugging and extending functionality.

The remainder of the paper is organized as follows.

In Chapter 2, related works are reviewed. In Chapter 3, a system transformation model
for visualization is described. Chapter 4 describes the implementation of the visualization
system, and Chapter 5 examines the effectiveness of the proposed visualization method
for debugging and extending the example program. Chapter 6 summarizes and concludes
this paper.

2. Related Work

Many studies have been conducted to improve the effectiveness of object-oriented
programming education using visualization methods and tools.

First, there are studies that use educational visual programming language and tools.
Lavonen [12] described Empirica Control (EC), a visual programming environment in
which students can develop programs, in the form of flowcharts. Through
experimentation with 34 students, EC proved to be a useful tool to train programming
principles with minimum effort. Furthermore, Jung [8] presented visual programming
methodology and curriculum to efficiently educate students on object-oriented concepts
using Alice, an educational visual programming language. Next, Scratch, a visual
programming language developed by MIT Media Lab, is widely used in basic
programming education [5][14][19]. However, while learning object-oriented language or
environment that is not used in the industrial field may be useful for elementary and
middle school education, it is difficult to apply it to the university education.

Secondly, many studies have been carried out to improve the efficiency of learning by
introducing visualization techniques for difficult areas in programming education, such as
algorithms and data structures. For instance, Osman [17] introduced a visualized learning
environment to help learn the data structure and proved the educational effect of the
environment as an experiment. Furthermore, Byrne [2] found that the effectiveness of the
visualization method was limited in learning algorithms. That is, visualization is useful
for simple algorithms, but ineffective for complex algorithms. Likewise, Kehoe [9]
showed that students can easily access the learning materials by reducing the fearful
feeling about complex algorithms by showing the operation of the algorithm in animation.
Thirdly, extensive research is available that seeks to improve students’ understanding of program operation and increase learning effect by showing them the internal structure and behavior of the written program using visualization tools. In one of these studies, Tek [22] divided college students into two groups and experimented with the effects of visualization tools. Programming training was performed using SPV (static program visualization) tool in one group and DPV (dynamic program visualization) tool in another group. The results of this study demonstrated that DPV is more effective than SPV. In addition, Ben [1] showed that applying the Jeliot 2000 system to the one-year curriculum, the animation function of the Jeliot system, helps students to learn the abstract concept of programming. Similarly, Moreno [16] showed that the Jeliot 3 system provides help to debug programs, though the results suggested that it is difficult to understand the semantics of program operation through animation.

In this context, the present study seeks to make the following contributions to the field:
(a) It presents a formalized visualization transformation model to show the internal behavior of object-oriented programs in real time.
(b) It implements a dynamic program visualization tool based on the model.
(c) It validates the effectiveness of the tool in debugging and extending functionality.

3. Transformation Model for Visualization

In order to visualize the object interaction, we developed the ObjectVisualizer tool which analyzes the source code of the existing program and automatically generates the source code with the added visualization function (see Figure 1).

![Figure 1. Input and Output of Visualization Transformation](image)

A visualization module is added and a part of the source code is modified to display the interaction of the objects in real time while maintaining the existing program function. The Aspect-Oriented Programming (AOP) technique can be used to pass relevant information to the visualization module at the time the object’s method is called or the object is created. However, in the present study, we designed a universal system model to apply the visualization method regardless of the AOP support in a specific programming language. This visualization transformation model was modified and extended based on the results reported by Shin [20]. In order to formalize the visualization transformation process, the object-oriented system model SYS was defined as follows.

[Definition 1] The object-oriented system model $SYS$ is a structure consisting of the following elements.

$$SYS = (CLA, \ll)$$
- $CLA$ : a set of classes
- $\ll$ : a partial order to represent inheritance relation between classes

$$\ll = \{< c_1, c_2 | c_1 \subseteq CLA, c_2 \subseteq CLA, c_1 \text{ inherit } c_2 \}$$
[Definition 2] Class \( C \) is a tuple constructed as specified below.

\[
\begin{align*}
C &= \langle \text{cname}, \text{ATTR}, \text{FUNC} \rangle \\
\text{cname} &\Rightarrow \text{name} \\
\text{ATTR} &\Rightarrow \text{a set of tuple } <\text{name}, \text{sort} > \text{ that represent attributes} \\
\text{FUNC} &\Rightarrow \text{a set of tuple } <\text{name}, \text{sig, body} > \text{ that represent member functions} \\
\text{ID} &\Rightarrow \text{a set of all identifiers} \\
\text{SORT}\_\text{Expr} &\Rightarrow \text{a set of all sort expressions} \\
\text{CLA} &\Rightarrow \{\text{boolean, byte, short, int, long, float, double, char} \cup \text{ENUM} \} \cup \text{SORT}\_\text{Expr} \\
\text{TSTMT} &\Rightarrow \{\text{if} a \in \text{SORT}\_\text{Expr} \text{ then } \text{array}[a] \in \text{SORT}\_\text{Expr} \cup \text{CLA} \cup \text{CLA} \cup \text{CLA} \cup \{\text{void} \} \} \cup \{\text{return} \} \\
\text{STA} &\Rightarrow \text{a set of all program statements}
\end{align*}
\]

The system transformation process for object interaction visualization using the system model \( SYS \) can be expressed by \( TSYS, TFUNC, \) and \( TSTMT \) functions defined in [Definition 3], [Definition 4], [Definition 5].

[Definition 3] The visualization transformation function \( TSYS \), which transforms the system \( s \) into a visualization system \( s' \), is defined as follows.

\[
\begin{align*}
TSYS(s) &= SYS \Rightarrow SYSS \\
TSYS(s) &= \langle CLA', \prec' \rangle \text{ where } s = \langle CLA, \prec \rangle \\
\prec' &= \text{a visualization class} \\
CLA' &= \{ <\text{CLA}(c) | c \in \text{CLA} > \} \cup \{v\} \\
\text{TSTMT} &= \{ <\text{CLA}(a), \text{CLA}(b) > | <a, b> \in \prec \} \\
\text{FUNC} &= \{ <\text{name}, \text{ATTR}, \text{FUNC} > \text{ where } c = <\text{name}, \text{ATTR}, \text{FUNC} > \\
\text{TSTMT} &= \{ <\text{func} | \text{func} = \text{FUNC}, \text{func} = \text{TFUNC(func)} \} \\
\text{TSTMT} &= \{ \text{if there is no constructor in FUNC then } \langle \text{name}, \prec', \langle\text{entry}_\text{st}, \langle\text{exit}_\text{st} > \rangle > \in \text{FUNC} \}
\end{align*}
\]

If no constructor exists in \( FUNC \), which is a set of member functions of a class, the default constructor is created in the modified class so that to convey the object creation information to the visualization module.

[Definition 4] The function \( TFUNC \), which transforms a member function \( f \) into a visualization member function \( f' \), is defined as follows.

\[
\begin{align*}
TFUNC(f) &= \text{FUNC} \Rightarrow \text{FUNC} \\
\text{TFUNC}(f) &= \langle \text{name, sig, statements} > \text{ where } f = <\text{name, sig, statements} > \\
\text{TFUNC}(f) &= \langle \text{name, function, name} > \\
\text{TFUNC}(f) &= \text{a sequence of statements} = <\text{sig, method signature} > \\
\text{TFUNC}(f) &= \text{a sequence of statements} = <\text{entry}_\text{st}, \langle\text{exit}_\text{st} > \text{ if } \text{sig} \text{ is not a return statement.} \\
\text{TFUNC}(f) &= \text{a sequence of statements} = <\text{entry}_\text{st}, \langle\text{exit}_\text{st} > \text{ if } \text{sig} \text{ is a return statement.} \\
\text{TFUNC}(f) &= \text{a statement that tells the visualization module that a function call has occurred.} \\
\text{TFUNC}(f) &= \text{a statement that tells the visualization module that the function is to be returned.} \\
\text{TFUNC}(f) &= \text{a statement that tells the visualization module that the function is to be returned.} \\
\text{TFUNC}(f) &= <\text{entry}_\text{st}, \langle\text{exit}_\text{st} > \text{ if } \text{sig} \text{ is a return statement.} \\
\text{TFUNC}(f) &= <\text{entry}_\text{st}, \langle\text{exit}_\text{st} > \text{ if } \text{sig} \text{ is not a return statement.}
\end{align*}
\]

\( TFUNC \) adds \( \text{entry}_\text{st} \) as the first statement of the member function for visualization in the existing source code and adds \( \text{exit}_\text{st} \) as the last statement. When a return statement is in the middle or at the end of a function, \( \text{exit}_\text{st} \) is added to the return statement as defined in \( TSTMT \). An \( \text{entry}_\text{st} \) statement added to the member function notifies the function call information to the visualization module, and an \( \text{entry}_\text{st} \) statement added to the constructor transfers the object creation information to the visualization module.
[Definition 5] The TSTMT function to analyze the statements, as well as to modify and insert the code for visualization is defined as follows.

\[
TSTMT(st) : STA \rightarrow STA \cup \{ <st_1, ..., st_n> | st_1, ..., st_n \subseteq STA \}
\]

\[
\begin{align*}
&= \langle \text{exit}_st > \quad \text{if} \ st \ \text{is a simple return statement} \\
&\quad \langle \text{save_var}_st, \text{exit}_st, \text{simplified}_st > \quad \text{if} \ st \ \text{is a return statement that has a method-call} \\
&\quad \langle st, \text{link}_st \rangle \quad \text{if} \ isLinkStatement(st) \ \text{is true} \\
&\quad \text{otherwise}
\end{align*}
\]

\[\text{isLinkStatement(st)} : \text{check whether st is a statement that creates a connection with another object.}
\]

\[
\begin{align*}
&= \{ \text{true} \quad \text{if} \ isAssignment(st) = \text{true} \quad \&\& \ isMemberVar(l-value(st)) = \text{true} \\
&\quad \&\& \ isReferenceType(l-value(st)) = \text{true} \\
&\quad \text{false} \quad \text{otherwise}
\end{align*}
\]

\[\text{isAssignment(st)} : \text{check whether st is an assignment statement.}
\]

\[\text{isValue(st)} : \text{return the left-value of st statement.}
\]

\[\text{isMemberVar(var)} : \text{check whether var is a member variable.}
\]

\[\text{isReferenceType(var)} : \text{check whether var is a reference type.}
\]

TSTMT reads the statements in the existing source code and adds or changes the code according to some visualization conditions. If the existing statement is a return statement, TSTMT adds an exit_st statement before the return statement that tells the visualization module that the function is to be returned. If there is a method call or an object creation expression in the return statement, TSTMT separates these expressions from the return statement and adds an exit_st statement in-between.

```
return new ValueExpression(intVal); ⇨
ValueExpression expr01 = new ValueExpression(intVal);
ObjectVisualization.exitMethod(); // exit_st
return expr01;
```

Figure 2. Conversion of a Return Statement Containing Method Calls

If the 'association' relationship between objects is generated as a result of executing a statement, it is transmitted to the visualization module. The isLinkStatement(st) in [Definition 5] confirms whether the 'association' relation is created. If st is an assignment statement that assigns a value to a member variable, and the value is a reference, an 'association' relation between the object of the member variable and the object specified by the reference value is created.

```
public class BinaryExpression extends Expression {
    public BinaryExpression(Expression left, Expression right)
    {
        this.left = left;
        this.right = right;
    }
    protected Expression left;
    protected Expression right;
}
```

```
public class BinaryExpression extends Expression {
    public BinaryExpression(Expression left, Expression right)
    {
        ObjectVisualization.newObj(this); // entry_st
        this.left = left;
        ObjectVisualization.setLink(this, "left", this.left);
        this.right = right;
        ObjectVisualization.setLink(this, "right", this.right);
        ObjectVisualization.exitMethod(); // exit_st
    }
    protected Expression left;
    protected Expression right;
}
```

Figure 3. Conversion of Statements that Create an 'association' Relationship

4. Implementation

The process of transforming source codes for visualization depends on the syntax and semantics of the programming language. In the present study, we implemented ObjectVisualizer for JAVA. The development environment of the tools is as follows.
• Java Development Kit v1.8
• Eclipse Neon 2
• Jung Graph Library v2.1.1 [8]
• JavaSymbolSolver v0.5.1 [7]
• Sample Code: BWSCALC [3]

BWSCALC-VISUAL was created by converting the sample program BWSCALC using ObjectVisualizer. Figure 4 shows the visualization of the initial interaction between objects in the BWSCALC-VISUAL program.

![Figure 4. Visualization Screen of the Transformed Program](image-url)

Although the main0 function is not an object, it is objectified in terms of the program starting point and is expressed on the visualization screen. When an object has a reference to another object, it is represented by a dotted line between objects on the visualization screen, and the reference variable name is indicated by the line label.

As shown in Figure 4, the Calculator object has references to the BasicTokenizable object and the SuccessParser object, and the reference variable names are 'tokenizer' and 'parser', respectively. Function calls are represented by solid lines. In Figure 4, main() invokes evaluate() of the Calculator object ("0: evaluate") and the Calculator object calls its own function parse() ("1: parse"), then Calculator.parse() Calls the parse() function of the SuccessParser object ("2: parse"). With the execution of the program, the interaction between these objects is animated in real time (with some time delay) with the execution of the program.

When an object is rendered on the visualization window, its name is basically "class_name@address". However, while this makes it possible to distinguish objects from each other, their meaning is difficult to understand. On the visualization window, the name of an object is found by using the Object.toString() function. Thus, the developer can override the toString() function to change the name of an object into a more understandable string.

As shown in Figure 5, there is a SubstractionExpression object with two ValueExpression objects as left and right member variables.

When displaying ValueExpression objects on the visualization screen, it is more convenient for the user to understand the objects, such as "ValueExpression(7)" and "ValueExpression(2)", which include the value of the object in the name, rather than display it in the form of "ValueExpression@3564a6bd", "ValueExpression@3564a6d0".

![Figure 5. Changing the Name of an Object through toString() Overriding](image-url)
5. Experiments

In this section, we will examine the effects of object interaction visualization methods on two major tasks of programming, debugging and extending functionality, through experiments.

A total of 30 computer science students in programming classes were randomly divided into two groups (N= 15), the normal group and the visualization-tool group. The normal group was tested on two tasks without visualization tools. By contrast, the visualization-tool group was tested using the visualization tools. Before starting the test, the visualization-tool group was briefed on how to use visualization tools.

5.1. Experiment on Debugging

For the debugging experiments, we modified the sample program BWSCALC to insert a logical error. That is, when the expression "-5-3" was calculated, a wrong calculation value "2" (rather than the correct answer "-8") was output.

The normal group was given the source code of BWSCALC, and the visualization-tool group was given the source code of BWSCALC-VISUAL generated by ObjectVisualizer. Both groups had no prior knowledge of the source code and were instructed to resolve the error within a set time frame. The normal group solved the problem using code review and debugging-mode in Eclipse, the JAVA development environment. By contrast, the visualization-tool group solved the problem using visualization tools along with code review and debugging-mode.

When the students in the visualization-tool group executed BWSCALC-VISUAL, the interaction of the program's objects was shown in animation in the visualization window (see Figure 6). For the expression "-5-3", SuccessParser parsed the values used in the expression into ValueExpression objects.

![Figure 6. Visualization Screen for the Debugging Experiment](image)

Many students in the visualization-tool group noted that, in Figure 6, the first value of the two ValueExpression values included in the SubstractionExpression was 5 instead of -5. They said that they were able to identify the problem with parsing the ValueExpression.

The results of the students' tests were scored from 0 to 100 points according to the progress of the debugging.

Two students in the normal group and five students in the visualization-tool group successfully solved the task. The null hypothesis and the alternative hypothesis for the test are as follows.

- $H_0: \mu \leq \mu_0$
- $H_1: \mu > \mu_0$

$\mu$ : mean score of the visualization tool group
$\mu_0$ : mean score of the normal group
Thereafter, independent sample t-test analysis was performed on the test results of the two groups (see Table 1 and Figure 7).

**Table 1. One-tailed t-test Results for the Debugging Experiment**

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>df</th>
<th>t</th>
<th>p(T&lt;=t)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal group</td>
<td>15</td>
<td>30</td>
<td>32.2933</td>
<td>26</td>
<td>-1.7225</td>
<td>0.0484</td>
</tr>
<tr>
<td>Visualization-tool group</td>
<td>15</td>
<td>53.33</td>
<td>41.3464</td>
<td>26</td>
<td>-1.7225</td>
<td>0.0484</td>
</tr>
</tbody>
</table>

![Figure 7. The Obtained t-value on the Debugging Experiment](image)

The average score of the normal group was 30, and the average score of the visualization-tool group was 53.33. The degree of freedom was 26, and the critical value of t was -1.7225.

As shown in Figure 7, the left tail area at $t=-1.7225$ was 0.0484 ($p<0.05$). Therefore, the null hypothesis $H_0$ had to be rejected. In other words, the results support the conclusion that using the visualization tool at the significance level of 0.05 is more effective in debugging.

5.2. Experiment on Extending Functionality

The sample program BWSCalc supports '+' and '-' operations in arithmetic operations, but does not support '*' (multiply) and '/' (divide) operations. After informing the normal group and the visualization-tool group about this issue, the two groups were assigned the task of extending the function so that the program could perform '*' operation.

When the BWSCalc-VISUAL program calculated "5*3", a message informing the occurrence of the exception was displayed. In addition, the visualization screen showed what error occurred at a certain point (see Figure 8).

In Figure 8, after creating a `ValueExpression` object by parsing '5', the problem occurred in the `parse()` function of `SuccessParser` when reading the operator '*'.

![Figure 8. Visualization Screen when Performing the Multiplication Operation](image)
In the sample program, *BinaryExpression* is a class that represents binary formulas. There are *AdditionExpression* (that represents addition formulas) and *SubtractionExpression* (that represents substraction formulas) classes inherited from *BinaryExpression*.

After the students figured out this program’s structure, they could add a multiplication ability to the program by creating a *MultiplicationExpression* class and modifying the program to interpret '*' symbols in *SuccessParser.parse()*(). While students easily understood that the *MultiplicationExpression* class was needed, it was difficult to modify the code so that '*' symbols could be interpreted. Actually, the code modification was not necessary in *SuccessParser.parse()*(), but it was necessary to modify the code in *BasicTokenizable.tokenize()* that generates tokens.

The results of the students’ tests were then scored from 0 to 100 points according to the progress of the task of extending the function. Overall, 5 students in the normal group and 6 students in the visualization-tool group successfully solved the task.

The null hypothesis and the alternative hypothesis for the test were set up identically to the description in Section 5.1. The results of the independent sample t-test analysis for the two groups are shown in Table 2 and Figure 9.

**Table 2. One Tailed t-test Results for the Extending Software Features Experiment**

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>df</th>
<th>t</th>
<th>p(T&lt;=t)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal group</td>
<td>15</td>
<td>42</td>
<td>44.59</td>
<td>28</td>
<td>-1.0340</td>
<td>0.1550</td>
</tr>
<tr>
<td>Visualization-tool</td>
<td>15</td>
<td>58.67</td>
<td>43.69</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Figure 9. The Obtained t-value on the Extending Software Features Experiment*

The average scores of the normal group and the visualization-tool group were 42 and 58.67, respectively. The degree of freedom was 28, and the critical value of t was –1.0340. As shown in Figure 9, the left tail area of t=–1.0340 was 0.1550 (p<0.05) Therefore, the null hypothesis $H_0$ could not be rejected. In other words, it is difficult to conclude that using the visualization tool at the significance level of 0.05 is more effective in extending program functionality.

Although the visualization-tool group had a higher average score than the normal group, the reason(s) behind this pattern can be explained as follows.

- While it is important to find out where the problem is occurring in debugging, it is important to integrate the new code into the existing code for the function extension.
- The sample program source code is so small that it does not pose any difficulty to understand the code with the code review.
In conclusion, while the proposed visualization tool shows great strengths in debugging work to find out the problems of the existing code, it does not show significant strength in adding new functionality in small programs.

6. Conclusions

In the present paper, we introduced object visualization method that helps to educate object-oriented programming concept and ObjectVisualizer system, which is a DPV tool that implements it. The ObjectVisualizer animates the behavior of the program's internal objects simultaneously with the execution of the program. In our experiments, we also demonstrated that the visualization tool is effective in debugging and extending functionality. Specifically, our results suggest that the proposed visualization tool is helpful in debugging tasks to find problems, but is less effective in terms of providing meaningful help in extending new functionality in small programs.

Future research would involve is changing the visualization system implemented in a stand-alone system into a plug-in module of eclipse, so that the visualization function can be used in real time without the transformation process.

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References


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