Effect Of Execution Time Analysis Epl Program For Computational Thinking Of Elementary School Students

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Abstract—Software education has emerged as a hot topic around the world, with the goal to raise interests on computational thinking. However, assessments on the computational thinking have not been actively conducted thus far. According to a study by Lee (2019), which analyzed 138 papers on computational thinking published in Korean journals from 2015 to 2018, software education has been introduced and studies on computational thinking are being conducted, but studies on teaching methods that improve computational thinking are needed. In this study, we developed and applied a primary educational programming language(EPL) program focused on execution time analysis aimed at improving computational thinking. By using the “Bebras Challenge” as an assessment tool and SPSS as a statistical tool, educational effects were analyzed through the results of pre- and post-computational thinking assessments. The analysis outcomes showed that the EPL education focused on execution time analysis was effective in improving the computational thinking of elementary school students. Putting execution time analysis EPL into primary software education as an educational topic will be effective in improving computational thinking.

Keywords—Algorithm, Execution time, EPL education, Computational thinking

1. INTRODUCTION

Software education has been widely introduced and provided to elementary and middle schools in various approaches. Most elementary schools currently offer basic programming education through block-based programming languages as these languages provide audiovisual elements that are suitable for the cognitive level of elementary school students and can easily attract their interests [1]. However, assessments on the computational thinking, which students develop through the programming learning process, have not been actively conducted. According to a study by Lee (2019), which analyzed 138 papers on computational thinking published in Korean journals from 2015 to 2018, software education has been introduced and studies on computing thinking skills are being conducted, but studies on teaching methods that improve computing thinking are needed [2]. Some of the reasons for this include lack of awareness regarding the importance of computational thinking assessments, absence of assessment tools that are easily accessible to instructors and learners to evaluate computational thinking, and complexity of computational thinking assessment methods [3]. The goal of software education should involve “cultivating creative convergent talents having computational thinking”; therefore, research on improving the computational thinking of students is necessary. Accordingly, this study developed an elementary educational program using execution time-oriented educational programming language (EPL) to help improve the computational thinking of elementary school students.

2. THEORETICAL BACKGROUND

2.1. ALGORITHM

Algorithm refers to a logical process of procedure that indicates a resolution procedure to solve a problem in an easy way. In other words, various methods of trying to solve problems are the concepts of algorithms. It is the core concept of computer and programming, and it is possible to increase problem-solving power through algorithm education. As the goal of software education is generally represented by computational thinking, it is very important to have a problem-solving method expressed in algorithms [4]. This study focused on finding two algorithms that solve the same problem and comparing the execution time of each algorithm.

2.2. EXECUTION TIME

Execution time refers to the time the algorithm takes to generate an output based on a given input. The analysis result of the algorithm execution time is referred to as time complexity, which enables algorithm’s performance assessment by counting the number of computational operations required to execute the algorithm. As the
number of computational operations in the algorithm primarily varies on the algorithm execution time, the algorithm execution time should be carefully handled to enable efficient problem solving [17]. According to a study by Kim (2020), even though one may make the same result by solving the same problem, the time taken to solve the problem may differ by each algorithm, which is directly linked to efficient problem solving. By analyzing algorithm’s execution time, the capability is enhanced to understand the operational mechanism of algorithm and choose an adequate and efficient algorithm to solve a problem. Through education, which analyzes algorithm execution time and chooses and applies an algorithm suitable for problem solving, it can build computational thinking ability to solve problems efficiently [5]. In this study, to allow students to easily compare the execution times and to simplify the education process by teaching students according to their capability levels, the number of computational operations is counted directly in the Scratch program. Further, the educational program was designed to encourage the students to try various approaches to find an algorithm that minimizes the execution time.

2.3. EPL EDUCATION

EPL is a computer language designed to prevent students from feeling overwhelmed when learning to program. A programming language generally requires learners to spend a large amount of time in grasping basic grammar or structure, causing cognitive burdens. By providing simple structures, the EPL is designed to allow young learners and beginners to reduce cognitive burdens and to further engender students’ interest in programming learning [6]. According to a study by Kim (2019), which analyzed 39 EPL papers published in Korea over the past decade, education using EPL has been found to be useful in greatly improving elementary school students’ thinking skills [7]. In this study, the EPL education method was adopted to improve the computational thinking ability of elementary school students by focusing on algorithm execution time. Scratch, which is the most widely used EPL method and has many advantages, was used to implement the proposed educational program.

2.4. COMPUTATIONAL THINKING

The phrase computational thinking first emerged in the computer science education community in 2006, after Wing defined it as “thinking like a computer scientist when tackling a problem to be solved”. Table I show the core factors of computational thinking [8].

<table>
<thead>
<tr>
<th>Components</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Collection</td>
<td>The process of gathering appropriate information.</td>
</tr>
<tr>
<td>Data Analysis</td>
<td>Making sense of data, finding patterns, and drawing conclusions.</td>
</tr>
<tr>
<td>Data Representation</td>
<td>Depicting and organizing data in appropriate graphs, charts, words, or images.</td>
</tr>
<tr>
<td>Problem Decomposition</td>
<td>Breaking down tasks into smaller manageable parts.</td>
</tr>
<tr>
<td>Abstraction</td>
<td>Reducing complexity to define the main idea.</td>
</tr>
<tr>
<td>Algorithms &amp; Procedures</td>
<td>Series of ordered steps taken to solve a problem or achieve some end.</td>
</tr>
<tr>
<td>Simulation</td>
<td>Representation or model of a process. Simulation also involves running experiments using models.</td>
</tr>
<tr>
<td>Parallelization</td>
<td>Organize resources to simultaneously carry out tasks to reach a common goal.</td>
</tr>
</tbody>
</table>

Although different scholars assign slightly different definitions to computational thinking, all the definitions share a common idea given that it is a thinking process of collecting problems and finding solutions to effectively take actions through a computing system. Further, computational thinking can be referred to as a procedural thinking ability for solving problems through abstraction and automation. In recent years, computational thinking has begun to be considered as the ability that every learner of the twenty-first century should acquire in addition to the 3Rs (Read, Record, and Recite). Hence, developing computational thinking has become the main goal of software education [9]. In this study, the main goal was to promote the development of
students’ computational thinking through the process of comparing and analyzing the execution time needed to solve a given problem and to find a more efficient algorithm using EPL.

2.5. PREVIOUS STUDIES

A study by Shin (2015) analyzed the impact of Scratch-based education on improving computational thinking. As a result, students’ computational thinking improved in areas where students understood and analyzed problems. In addition, it was suggested that further research is needed on which approach of teachers is more helpful for improving computational thinking. Based on this, this study analyzed the impact of Scratch-based education on the performance time on improving students’ computational thinking skills [10].

A study by Yoon (2018) analyzed the effects of EPL on programming ability, computational thinking, and problem solving in terms of programming education. In the said study, among various EPLs, Scratch was used to provide programming language education, which helped students improve their programming abilities, computational thinking, and problem-solving skills while achieving a high student satisfaction [11]. However, since the subject of education is university students, it is necessary to study whether the results of this study will be effective in primary education. Thus, this study designed EPL education programs for elementary school and sought to improve students' computational thinking skills.

In a study by Lim (2017), an algorithm-based teaching and learning method was developed to enhance computational thinking. According to Lim, computational thinking skills were improved through the process of solving problems by using algorithm-based teaching and by learning method to solve computer science problems in the information subject [12]. However, this study did not go as far as to apply the teaching method developed to students and analyze the changes in computational thinking pre- and post-education. Thus, the change in computational thinking was measured in this study by applying the program to improve the computational thinking based on algorithms and analyzing the degree of computational thinking on improvement pre- and post-education.

Yang (2019) has developed and applied an educational program that was focused on analyzing the execution time of sorting algorithms for elementary school students. By analyzing the educational effects of that program, he determined that education that featured comparing and analyzing algorithm execution time has provided a positive effect on improving the logical thinking of elementary school students. Further, it was suggested that execution time can be an effective programming education topic to help improve thinking skills [13].

A study by Kim (2018), has developed a Python search algorithm educational program based on execution time to improve the logical thinking of elementary school students. He focused on algorithm education through which students ponder about how to solve a problem in minimal time and its importance, beyond simply solving the problem. The results of the analysis showed that this study can positively affect the logic of elementary school student [14].

Kim (2020) has developed and applied an unplugged educational program that was focused on execution time analysis for third grade elementary school students. Focused educations were given during six days in vacation period and then, a comparative analysis was made between a control group taken a board game education and a group taken an education program developed in this study. The result of the pre and post-tests on computational thinking and creativity showed that the education program developed in this study is effective in enhancing computational thinking ability of elementary school students [5].

As described previously, to promote and enhance computational thinking, which is an essential goal of software education, various studies have been actively conducted in the education field by using the EPLs. In this study, the execution time was selected as a tool for improving the computational thinking of students. To present the concept of algorithm execution time to students, the concept was simplified in accordance with the students’ cognitive level. Further, after conducting a demand analysis by reflecting the difficulty of the topic among various EPLs, Scratch, which the students are familiar with, was selected as the education tool. Finally, we verified the effectiveness of the developed educational program on improving the computational thinking of the elementary school students.

3. RESEARCH METHODS

3.1. RESEARCH HYPOTHESIS

Null hypothesis: No difference exists between the learner’s pre- and post-computational thinking after participating in algorithm execution time-oriented primary EPL education.

Alternative hypothesis: A difference exists between the learner’s pre- and post-computational thinking after participating in algorithm execution time-oriented primary EPL education.
3.2. STUDY SUBJECTS

In this study, 25 volunteers participated for the education donation program conducted by Jeju National University. The overall content of the program, including the subject and content of the program, was released online in advance. The participants, who were minors, gave their guardians’ consents to join the study. Table II summarizes the grade and gender of the participants.

Table II. Grade and Gender of the Subject

<table>
<thead>
<tr>
<th>Class</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 4</td>
<td>11</td>
<td>6</td>
<td>17</td>
</tr>
<tr>
<td>Grade 5</td>
<td>4</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Total</td>
<td>15</td>
<td>10</td>
<td>25</td>
</tr>
</tbody>
</table>

3.3. EDUCATIONAL PROGRAM

The educational program was developed in accordance with the ADDIE model process of Dick & Carey, which is the most widely used instructional design model. In the analysis stage, the pre-requisite analysis was conducted among the elementary school students, and in the design stage, the educational goals were specified based on the results of the demand analysis. In the development stage, the education was developed based on the materials needed for education and the teaching process plan was developed during the implementation stage, the education was conducted based on the development. In the assessment phase, post-tests were conducted using the evaluation tool, and the Bebras Challenge was used to conduct post-tests and measure changes in students’ computational thinking.

3.3.1. PRELIMINARY DEMAND ANALYSIS

The demand analysis was conducted online using Google forms to 48 senior elementary school students in Jeju, Republic of Korea. Table III shows the list of teaching methods that the students mainly experienced in their software education. According to the survey results, physical computing was the most common teaching method, followed by EPL, unplugged, and computer language.

Table III. The Experience of SW Education

<table>
<thead>
<tr>
<th>Unplugged</th>
<th>Physical Computing</th>
<th>EPL</th>
<th>Computer Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student</td>
<td>11(23%)</td>
<td>20(42%)</td>
<td>16(33%)</td>
</tr>
</tbody>
</table>

Table IV shows the results of the survey on whether the students understood the software education concept of algorithm (procedural problem solving). The results show that more than 80% of the students discovered the term algorithm through software education and understood its meaning.

Table IV. Understanding Algorithms in SW Education

<table>
<thead>
<tr>
<th>Not well aware</th>
<th>Be average</th>
<th>Well-informed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student</td>
<td>9(18.8%)</td>
<td>21(45.8%)</td>
</tr>
</tbody>
</table>

As shown in Table V, 96% of the students answered that algorithm education is essential in software education.

Table V. The Need of Algorithms in SW Education

<table>
<thead>
<tr>
<th>Do not need</th>
<th>be Normal</th>
<th>Essential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student</td>
<td>4(4%)</td>
<td>19(19%)</td>
</tr>
</tbody>
</table>

The demand analysis results identified the below demands for this study. First, the software education methods that students most often experience are physical computing, EPL, and unplugged. As the students are
rather unfamiliar to the algorithm execution time topic, among the tools that students frequently used, Scratch, which is one of the EPLs and enables convenient comparative analysis of execution time, was selected as the tool for the software education. Second, most students answered that they had previously encountered algorithms (procedural problem solving) through software education and that they understood the concept to some extent. Additionally, the students agreed that learning about algorithm execution time (finding out if the problem-solving method is effective) is necessary. Accordingly, we aimed to improve the computational thinking of students by allowing them, through Scratch, to analyze and compare various algorithms by solving the same problem and finding out which algorithm is the most efficient.

3.3.2. EDUCATIONAL PROGRAM DESIGN AND DEVELOPMENT

In this study, we constructed an execution time-oriented primary EPL education content based on learner levels and Scratch characteristics. The early sessions of the course were focused on the basic content required for comparing and analyzing the algorithm execution time, such as the basic Scratch UI, repetitive statements and conditional statements, and variables. Furthermore, we included separate practice sessions to help students familiarize themselves with the corresponding content. Subsequently, the course’ mid-sessions were designed for the students to solve problems using various algorithms, such as a pedometer, calorie calculator, prime number detector, and sieve of Eratosthenes, and to compare each execution time to locate more efficient algorithms. Finally, in the final course sessions, the students were asked to conduct individual projects by selecting their own topics on which they solve a problem by using two or more algorithms and comparing execution times. Table VI summarizes the learning themes of the class sessions.

Table VI. Algorithm Execution Time Analysis Education Program

<table>
<thead>
<tr>
<th>Hour</th>
<th>Step</th>
<th>Topic</th>
</tr>
</thead>
</table>
| 1~   | Orientation and foundation | - Orientation and pre-test paper input  
- Learn basic functions and UI of the Scratch  
- View to create a simple program  
(to move a sprite, change the shape of sprite) |
| 5~9  | Conditional and repetitive statements | - Learn the concept of conditional statement and setting of exit condition.  
- (Press the keyboard to move the fish, shut down when sharks touch)  
- Learn how to use variables and lists  
- (Create score using variables, find the divisor and a common divisor) |
| 13~  | Learning the concept of execution time | - Concept of execution time  
- Learn how to compare execution times in a Scratch program  
- (Create a variable to count the number of executions of repetitive statement) |
| 19~  | Execution time analysis | - To compare and analyze the execution time of two algorithms  
- (Obtain the maximum, find the maximum committee, distinguish prime number, find a decimal number between 1 and 100, etc.) |
| 31~  | Preparing the work of the individual project | - Create a work plan of individual project  
- To produce individual project work  
- (Solving one problem with two algorithms and comparing execution time with Scratch) |
| 37~  | Announce project work | - Post-test paper input  
- Announce the work of individual projects  
- (Comparing analysis of algorithm execution time) |

Figure 1 shows part of the textbook on the process of how to calculate the execution time of the algorithm in Scratch. The textbook first introduces the process of obtaining two maximum pledged numbers, creating four variables: ‘small number’, ‘big number’ and ‘number’, ‘greatest common divisor’. When ‘small’ and ‘big’ are divided into ‘number’, both find the remaining 0 and store ‘number’ in greatest common divisor, and repeat ‘number’ until it is bigger than the small number. Through this course, students can find greatest common divisor, calculating how many operations are performed within the algorithm and calculating the execution time manually. It also guides them to realize that they can calculate the execution time by creating another variable within the scratch called 'execution time' and increasing it by one for each calculation, such as 'number'. In this way, students can create these “execution time’ counters within algorithms to compare the efficiency of two or more algorithms.
Chapter 9. Finding Greatest Common Divisor

1. Greatest Common Divisor: the largest of two or more common divisors

2. Find Greatest Common Divisor

   ![Diagram of finding greatest common divisor]

   - 1) Enter a small number and save it as a variable
   - 2) Enter a big number and save it as a variable
   - 3) Store 1 in the variable number
   - 4) Divide 'small' and 'big' into 'number' until 'number' is greater than 'small'. If the remainder is 0, store 'number' in 'greatest common divisor'.
   - 5) Make 'number' one bigger.
   - 6) Say 'greatest common divisor'

3. What is execution time analysis?

   Execution time analysis is the time it takes for an algorithm or program to receive input, output, and shutdown, and the shorter the execution, the shorter the processing time and the more can be solved. You can count the number of times you do the calculation in the repetitive statement.

4. How can I get the execution time in the repetitive statement?

   ![Diagram of execution time analysis]

   - 1) Make a variable called 'execution time' to store zero.
   - 2) Each calculation of a repetitive statement results in a larger number of times.
   - 3) Say 'execution time'

   <Let's think> How does this algorithm change its execution time?

Fig. 1 Part of a textbook introducing methods for calculating execution time through examples of finding the greatest common divisor

Figure 2 shows part of the textbook that puts execution time counters into two algorithms to solve the same problem to distinguish whether the number is a prime number and to compare the execution time. Method 1 is to divide the number of entries from one to the number of entries, and to see if there is a number of zeros in the remainder. This method repeats the division from 1 to the number entered, so the execution time is the number of entries for both the maximum and maximum values. Method 2 starts with 2, divides by one, but stops immediately when the remaining number is zero and determines that it is not a minority. Therefore, the maximum value of execution time is 1 and the maximum value is input number-2. As the number of inputs increases, method 2's execution time becomes smaller compared to method 1, resulting in a big difference. In this educational program, students tried to measure the execution time of algorithms using these execution time counters and improve whether they could change the algorithm execution time of their own program more efficiently.
Chapter 11. To distinguish Prime Number

1. What is prime number?

Prime Number is a natural number larger than 1 and cannot be divided into natural water other than itself. In other words, it's only one mineral water and one self-confident number. As in 2, 3, 5, and 7, the numbers with only one mineral water are called the few.

2. To distinguish Prime Number

![Method 1 and Method 2 diagrams]

3. Let's anticipate and execute the execution time of method 1 and method 2.

<table>
<thead>
<tr>
<th>method 1</th>
<th>method 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 2 Part of a textbook comparing execution time with two algorithms that distinguish whether the entered number is a prime number

3.4. SCRATCH

Scratch is a free programming language tool developed by the MIT Media Lab in the US in 2007 as a means of developing the intelligence and creativity of children ages 8–16. The Scratch programming language combines the way children think of algorithms with built-in logical programming called blocks to alleviate the difficulties presented by the existing text input methods for understanding structure and grammar [15]. Scratch can be programmed by dragging and dropping blocks and provides 10 types of block categories including action, form, sound, pen, data, event, control, observation, computation, and additional block. Each block category has several blocks, and because each category has a different color, the color of the block alone can tell which category it belongs to. Block-based language like Scratch is a suitable programming language for programmers especially among elementary school and middle school students because it is easier to visually simplify, structure, and utilize the structure or contents of a program when written in text-based language [16].
3.5. EXPERIMENT TOOLS

As for the experiment tool, we used the assessment sheets from the Korea Bebras Challenge hosted by the Korea Information Science Education Federation to evaluate the computational thinking improvement. The Bebras Challenge is an assessment tool that measures computational thinking elements, such as algorithm and programming analysis, data analysis and representation, problem analysis, problem decomposition, and modeling based on informatics concepts. For this study, in particular, the Bebras Challenge group III assessment sheets (designed for 5th and 6th graders) were selected based on the age and level of the students participating in the experiment. Additionally, pre- and post-test sheets were used to measure the changes in computational thinking. Table VII shows the experimental design.

Table VII. Experimental Design

<table>
<thead>
<tr>
<th></th>
<th>Pre-test</th>
<th>Treatment</th>
<th>Post-test</th>
</tr>
</thead>
<tbody>
<tr>
<td>G(N=25)</td>
<td>O₁</td>
<td>X</td>
<td>O₂</td>
</tr>
</tbody>
</table>

X: Input Execution time analysis education program
G: Experimental group
O₁, O₂: Paired sample T-test (pre-test, post-test)

4. RESULTS

4.1. EVALUATION OF EDUCATIONAL PROGRAM EFFECTIVENESS

An evaluation was conducted to analyze the effects of execution time-oriented primary EPL education on the computational thinking of students. Since the sample size was 25 students and fell in the range of 10≤n<30, a normality test was conducted to verify that the computational thinking test results of the experimental group showed normality. The Shapiro-Wilks test was used for the normality test, and the results are shown in Table VIII.

Table VIII. Normality Test(*p<0.05)

<table>
<thead>
<tr>
<th>Subscens</th>
<th>Descriptive Statistics(N=25)</th>
<th>stat</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>Max</td>
</tr>
<tr>
<td>CT</td>
<td>1.240</td>
<td>1.200</td>
<td>3</td>
</tr>
</tbody>
</table>

From the normality test, a p-value of 0.282 was obtained, which was greater than 0.05; thus, the null hypothesis was accepted to assume that the normality was secured. As the computational thinking assessment results were verified to show normality through the Shapiro-Wilks test, a paired t-test was used for comparison of pre- and post-test results.

Table IX. Change in Computational Thinking (Paired T-test, *p<0.05)

<table>
<thead>
<tr>
<th>Subscens</th>
<th>N</th>
<th>Pre-Test M</th>
<th>SD</th>
<th>Post-Test M</th>
<th>SD</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT</td>
<td>25</td>
<td>5.28</td>
<td>.363</td>
<td>6.32</td>
<td>.298</td>
<td>-3.43</td>
<td>.002</td>
</tr>
</tbody>
</table>

As shown in Table IX, in the paired t-test, the average score increased by 1.08, from pre-test score of 5.28 to post-test score of 6.32, and the p-value of 0.002 was obtained, indicating a statistical significance in the improvement of the computational thinking.

4.2. EXPERIMENT RESULTS ANALYSIS

According to the paired t-test results, a higher computational thinking average score was observed in the post-test, and a statistically significant improvement was obtained in the p-value. Therefore, the experiment in this study successfully managed to prove that the execution time-oriented primary EPL education can improve the
computational thinking ability of elementary school students and that the topic of algorithm execution time can be implemented as a useful software education topic for elementary school students.

5. CONCLUSIONS

In this study, we attempted to analyze the effects of algorithm execution time-oriented primary EPL education on the computational thinking ability of elementary school students. To achieve this, we developed an educational program based on a preliminary demand analysis by following the ADDIE model process. Subsequently, educational program was provided to students as a 6-day intensive course, and changes in computational thinking were evaluated through the pre- and post-tests results.

Based on these results, the proposed educational program was found to be effective in enhancing the computational thinking ability of the elementary school students. Additionally, students showed high satisfaction with the educational program by trying various approaches in the process of comparing execution times and improving their programming skills. Students continued to think and work hard to reduce their execution time, not just to complete the program. Previously, the program ended with completion, but after studying the execution time through the program, students became interested in reducing the execution time of the program, not just completing the program. Based on these findings, we can conclude that the algorithm execution time comparison and analysis subject is useful in developing the computational thinking of learners, which is the main goal of software education.

However, generalizing this study presents some limitations, as the sample size of the experimental group did not exceed 30 participants, which is the minimum number required for a general correlational study. Additionally, since the effectiveness of the developed educational program was verified only with the pre- and post-test results, without having a comparison group, there is a possibility that the correlation of the program effectiveness may not have been clearly expressed in detail. In a follow-up study, we intend to secure a larger number of participants and to construct experimental and comparison groups to analyze each study result factors more systematically.

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REFERENCES

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