Block Coding Algorithm Training Examples using Arduino Board for Elementary and Secondary School Students

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Abstract

In the age of the Fourth Industrial Revolution, software education through physical computing is essential for an understanding of the IoT(Internet of Things) systems. However, there is a lack of effective block coding algorithm training examples for elementary and secondary school students when using EPL(Education Programming Language) like the scratch. Effective physical computing examples should use the Arduino board for scalability. And effective EPL block coding examples should include a problem-solving strategy of the 'top-down' or 'bottom-up' concept. Furthermore, effective EPL block coding examples should include a calculation technique using the 'variable' data structure. In this paper, we propose a hierarchical block coding algorithms to teach 'bottom-up' problem-solving strategy through a physical I/O(Input/Output) system using Arduino. In the proposed algorithms, the calculation technique using the 'variable' data structure is included. We used Scratch for Arduino 1.5 software to teach physical computing programs for elementary and secondary students.

Keywords: Arduino, Block coding, Physical computing, Scratch for Arduino, Software education

1. Introduction

The whole society is operated by software, and a new era in which objects are connected to each other by the Internet is coming, and the fields that existed independently became to have the convergence characteristic on the computing base. Naturally, most jobs require computing thinking. As a result of these changes, computational literacy, which is the ability to utilize computational thinking, has begun to be emphasized as a core competence required to live in the future, and to secure professional personnel with an understanding of software principles will soon lead to national competitiveness [1-5].

In Wikipedia, "Computational thinking is the process of generalizing the answer to an unspecified problem. In computational thinking, we break down the entire decision process, taking into account the associated variables and all possible solutions, and taking the corresponding parameters and problem limits into account to make the right decisions. For this computational thinking, four key thinking skills are needed: First, Decomposition Thinking is the breaking of large, complex problems or systems into smaller pieces. Second, Pattern Recognition is the ability to find similarities within and

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between cleaved parts. Abstraction Thinking is about focusing only on the important information, ignoring the relevant details. Algorithms are the development of a phased solution of a problem or a set of rules that must be followed to solve a problem [6-7].

The advantages of physical computing education are as follows. First, it can deal with the process of solving real-life problems, so it is possible to integrate with various subjects. Second, the input, processing, and output processes of digital and analog sensors included in Arduino are different from the conventional programming learning, in that programming error detection (debugging) is physically transmitted through the learner's manipulative activities, It is possible to correct the programming error quickly and improve the learning interest and satisfaction of the learners. Third, it provides a process of designing creative prototypes to solve real-life problems, and it can positively influence problem-solving ability by supporting the generation of learner's ideas [5-10].

However, there is a lack of effective physical computing examples for elementary and secondary school students when using EPL(Education Programming Language) like the scratch. In this paper, we propose a hierarchical block coding algorithms to teach ‘bottom-up’ problem-solving strategy through a physical I/O(Input/Output) system using Arduino [11]. In the proposed algorithms, the calculation technique using the ‘variable’ data structure is included. We used s4a(Scratch for Arduino) 1.5 software to teach physical computing programs for elementary and secondary students [12].

2. Proposed Hierarchical Block Coding Algorithms using a Physical System

Figure 1 is a schematic diagram of the physical computing circuit used in this paper. Three digital output pins (10, 11, 12) and three analog output pins (9, 6, 5) of the Arduino Uno board shown in Figure 2 are used [11-12]. The corresponding color LEDs (Light Emitting Diodes) are connected to each output pin. Figure 3 shows the implemented circuit of power supply on the actual breadboard according to the conceptual diagram of Figure 1.

Figure 1. A Schematic Diagram of the Physical Computing Circuit

The analog output command controls the voltage level by dividing the maximum 5V voltage from 0 to 255 steps. The digital output command controls the 5V voltage in two steps, on and off. Here, the step 255 of the analog output is the same as the step of turning on the digital output, and a voltage of 5V is output to the designated pin. Input devices are connected to the A0 to A5 pins of the Arduino Uno board in Figure 2, and the values
measured by the input device are represented in analog form from 0 to 1023 steps. It should be noted that the analog output is represented in steps of 0 to 255, and the analog input is represented in steps of 0 to 1023.

![Figure 2. Analog and Digital Input/Output Pins in Arduino Uno Board](image)

**Figure 2. Analog and Digital Input/Output Pins in Arduino Uno Board**

2.1. First-layer Hierarchical Function Programming using Global Variables

The order in which the LEDs in Figure 3 are powered clockwise is denoted using the Arduino pin number such as 10, 11, 12, 9, 6, and 5. On the contrary, the anticlockwise order is denoted using the pin number such as 10, 5, 6, 9, 12, and 11. Figure 4 shows a
program that turns on LEDs more rapidly in a clockwise direction (dclockwise). In Figure 4, the main function initiated by clicking the green flag button just set the value of DELAY variable and calls six ‘x_pin_only_on’ functions in a clockwise direction by using ‘broadcast and wait’ command block. Six ‘x_pin_only_on’ functions are separated and have different their operation time though ‘wait for’ command block. A big program can be made efficiently by dividing the whole program into small programs. After those small programs are made with no error, they are combined to work as a whole program through global variables like this DELAY variable. This strategy is called as ‘divide and conquer’.

Students can naturally learn how to use the global variable in functions, that is, the use of a DELAY variable, by writing a function that turns on and off three LEDs of each color connected to each output pin. Here, the ‘x_pin_only_on’ function controls six output pins at the same time in the clockwise order in the circuit, where DELAY variable receives the 0.01- second value. Students can understand the principle of this program by watching the operation of the actual circuit and modify the program by themselves. In the hierarchical function programming, this ‘x_pin_only_on’ function is defined to play a role of the first and the lowest layer function in the entire program.

![Figure 4. Structure of a ‘x_pin_only_on’ Function Program to Express a Digital Clockwise Operation (dclockwise)](image)
2.2. Second-layer Hierarchical Function Programming

Students can define a dclockwise function that expresses a program that turns on LEDs more rapidly in a clockwise direction as shown in Figure 5 as the second-layer function. In Figure 5, a danticlockwise function is also presented. The dclockwise second-layer function is programmed using several ‘x_pin_only_on’ first-layer functions. To create a danticlockwise second-layer function whose operation direction is opposite to that of the dclockwise function, it is also defined by the ‘x_pin_only_on’ first-layer functions. The main function calls dclockwise and danticlockwise functions. And it controls the number of repetition times and whole operation time.

Figure 5 shows a program for expressing dynamic LED lighting by using dclockwise and danticlockwise functions together. That is, after programming the dclockwise and danticlockwise functions and observing the physical results, respectively, students can program the dclockwise and danticlockwise functions together and observe the physical results. After teaching a program like one shown in Figure 5, students should be trained to encourage themselves to express and program various LED lighting patterns. These SW
programs are designed without input devices and have sequential and iterative algorithm structure. Even if there is no input device, students can create third-layer hierarchical functions according to students’ ideas in top-down or bottom-up style [6-7].

3. Hierarchical Block Coding Algorithms via Input Device Connection

It is possible to express an algorithm that operates selectively according to whether a condition is satisfied or not satisfied. To represent such an algorithm in physical computing education using Arduino devices, an input sensor device must be connected. Figure 6 shows the variable resistor and sound sensor device that can be connected to the Arduino board [11-12]. Figure 7 shows the case where a sound sensor input device is connected to the analog input A2 pin.

And Figure 7 shows a program with LEDs turned on clockwise according to the measured volume value. Here, the time interval for measuring the sound volume value is set to 0.1 seconds. In Figure 7, several ‘x_pin_only_on’ first-layer functions are used hierarchically. Figure 8 shows a program for expressing dynamic LED pattern by using dclockwise and danticlockwise functions together according to current sound volume value. In Figure 8, dclockwise and danticlockwise second-layer function are used hierarchically.

Figure 9 shows a small program of the sixfunction to control the number of repetition times and whole operation time according to measured sound values in Figure 8. In Figure 8, the main function used three global variables of ‘a’, ‘c’ and ‘val’. Through these global variables, the main function controls other nine functions. In Figure 9, ‘b’ variable stores the current sound volume value. And the value of ‘val’ variable is determined conditionally by the value of ‘b’ variable.

Using the program shown in Figure 7, 8 and 9, it is possible for students to perform the programming activities expressing various conditional algorithms by connecting the input devices. Furthermore, the ‘divide and conquer’ strategy should be adopted into the whole problem-solving algorithm. This ‘divide and conquer’ strategy can be implemented into the whole program by constructing the hierarchical functions described above.

While confirming the physical results according to the whole program, students can debug and develop their own program by themselves. It is also possible to design and implement complex operation scenarios by connecting three or four input devices together. This allows a training course to expand the program by combining other functions. In addition, students can create third-layer or fourth-layer functions according to students’ ideas in top-down or bottom-up style [6-7].

![Figure 6. Variable Resistor and Sound Sensor Input Devices](image-url)
There are anticipated difficulties in teaching with only scratch software, an educational programming language. Students can understand how algorithms are used to represent problem-solving processes for the examples presented in the software textbook.

However, in implementing these algorithms with scratch software, if the students are familiar with the function and usage of each command block, the class will proceed easily. Otherwise, students cannot understand easily the difference between the natural language level algorithm and the implemented real program. In the software textbook, problem-solving processes for the examples are expressed finally into algorithms with natural language codes [1-5].

Therefore, students can understand how to use command blocks used in scratch, especially control blocks such as iterations, conditions, and logic operations, through
physical computing class where it is easy to find logical errors. After that, it is effective to learn the software textbook which introduces the solution examples in our real life.

The steps required for physical computing education are as follows. Teacher presents several short and simple programs. After executing the program as it is, it is necessary to develop Q&A activity about physical results. Then, the teacher provides experience based on the physical results that will appear when a part of the program is modified. And the teacher trains the ability to solve similar problems and apply them to new problems. The teacher provides programs with various amounts or complexity depending on the level of learners and increases difficulty and complexity to solve problems occurred in real life. The teacher provides an opportunity to complete a single program, either alone or in groups, from start to finish. If an error occurs, the teacher let the learner solve it himself and answers questions.

**Figure 8. A Digital Clockwise/Anticlockwise Program (dclockwise/danticlockwise) According to Measured Sound Values**
Figure 9. Sixcon Function to Control the Number of Repetition Times and whole Operation Time According to Measured Sound Values

4. Conclusion

The proposed EPL block coding examples included a problem-solving strategy of the top-down or bottom-up concept. Furthermore, proposed EPL block coding examples included a calculation technique using the variable data structure. Furthermore, proposed physical computing examples used the Arduino board for the scalable ability to develop a real system. By using the proposed hierarchical block coding algorithms, it is possible to educate the problem-solving strategy using software and to enhance the understanding of students about data storage and stored data used for the calculation technique. For future works, we will use the sketch C language to teach and develop physical computing programs for secondary and high school students.

Author Contributions

Kyeong Hur wrote the manuscript. Won-Sung Sohn designed experiments. Kil Young Kwon provided technical support.

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