How Can IoT Applicable to Practice Gross Motor Skill Through Hopscotch Game?

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Abstract

Motor development is the result of changes caused by physical growth, muscle strengthening, and the ability to interact with the environment. There are two types of motor development, namely gross motor and fine motor. The best age for a child for motor development is 0 to 8 years. At the age of 4 to 6 years mostly of children’s gross motor activities related to balance and coordination. Child’s development of gross motor can be achieved by stimulating using games. Hopscotch is type of game that implements balance and coordination skills that support the development of gross motor skills. In Indonesia, children aged 4 years to 6 years have started to enter the Early Childhood Education and Kindergarten level. When the child is at school, parents cannot provide motor stimulation and must wait for the child’s motor development reports submitted by the teachers.

In this study we implemented system to stimulate the development of gross motor balance and coordination in children aged 4 to 6 years using hopscotch game integrated with Internet of Things (IoT) technology. IoT provides the ability to read, record, and evaluate children’s activities and publish their results online for parents to access. This system is evaluated based on the system’s functionality and performance parameters. From the test results found that the functionality of the system runs 100% by the specified function. The system performance test results from the sensor readings are under 1 second and the accuracy of the assessment activity of the first test variation of the foot position in the middle of 68.75%, and the foot position at the edge of 81.25% with the program delay setting from the node to the IoT platform an average of 1 second.

Keywords: Gross Motor Development, Hopscotch Game, Internet of Things (IoT), System Performance.

1. Introduction

Development can be interpreted as results of physical changes and maturity that occur in humans, to carry out activities with their experience [1]. Motor development is a learning process that occurs in children to skillfully move limbs [1]. Motor development itself occurs at the age of 0 months to 8 years [2]. Motor development in question includes gross and fine motor development. Gross motor is the ability to move part of the whole body that involves large muscles [3], whereas the fine motor is a movement that is done by involving certain body parts and performed by small muscles [1].

According to the Ministry of Health of the Republic of Indonesia in 2016, child development screening was measured using the Kuisoner Pemeriksaan Pra-Skriining Perkembangan (KPSP) [4]. Screening is an effective way of early detection. Ideally, a child development screening test covers all areas of development including motor development. In practicing gross motor skills such as balance and coordination can be done with the activity of standing one foot, jumping on one foot without holding on for several times [4]. At the age of 4 to 6 years, the majority of gross motor activity in children is related to balance and coordination skills [5]. Play or games as activities related to the child’s overall self is to encourage children to practice skills that lead to the child’s motor development [1]. One of them with hopscotch or crank. The game of hopscotch was chosen because it can stimulate balance and coordination by practicing the activity of standing on one foot, jumping on one foot without holding on [1]. Then at the age of 4 to 6 years, children have entered the Early Childhood Education and Kindergarten level [5]. Parents who can no longer provide motor stimulation to their children are required to wait for reports from teachers who at school can directly observe related developments [6].

To make observations and assessments automatically, the IoT technology is needed. Because this technology will detect activities that are embedded in objects and eventually be able to interact across networks and connect [7]. With technology that can be applied
anywhere and support in improving the learning process and the knowledge process [8]. So that in this study, analysis and implementation of the system using the hopscotch game utilizing IoT technology as a medium for assessment and learning. With a device that is built and can be used by children in playing hopscotch games according to the instructions jumping one or two feet. Will be tested on system functionality, and analysis of system performance based on parameters read speed and accuracy rate. This is needed for the suitability of the output in terms of speed and accuracy of the sensor, which will send data to Thingspeak as an IoT platform.

2. Research Method

The research method study based on experimental method that conducts by experiments or tests of the built system. Then the series of experimental research methods consist of Methodology, Literature Study, and System Design.

2.1. Methodology

Flowchart in Figure 1. Research Method below, show the research methodology.

![Flowchart](image)

The research method in Figure 1. Research Method is the stages carried out in the study, it can be interpreted as a sequence of processes from first to end. In the first process the research focuses on the study of literature or researching, and referring to previous research, based on specifically relating to the stimulus of gross motor children development. Furthermore, after conducting a literature study, system design is carried out in the next process. The system design will discuss what devices are used, system communication and implementation will be done. Then the next process discusses the test scenario of the system built, from functionality and performance perspective. After that, the results of the test scenarios will be analyzed based on the parameters specified, until finally concluding the conclusion stage.

2.2. Study of Literature

At present applying IoT in the field of education becomes important to be used in improving learning abilities and knowledge, especially education in children [8]. The learning and education model itself has transformed towards independent and collaborative use of technology [9]. Technology is very influential in all activities that support learning, for example in terms of content involvement [10]. IoT itself is a sub-category of internet technology, which benefits are very broad as students can access learning materials and information from anywhere and at any time, it can even be monitored by the teacher [10]. With the child's interest in playing, and the aim to stimulate children's development by utilizing IoT technology. Therefore, in playing as a learning medium, development is needed in order to treat child development with a game system that utilizes IoT to make it easier for teachers or parents to monitor their development.

Iyan Nuriyian Haris in their research, have found a mechanism to improve gross motor balance. In their research, applying the effect of stilts training and Sodor's gobak to the body balance of SDN 1 Subang students [11]. The sample consisted of 30 male students divided into two groups, 15 egrag exercises, and 15 sodor exercises. The research instrument was a stand test stroke with the results of calculations and data analysis that the egrag exercise was obtained t count 2.66, t table 2.05 at the real level () = 0.05 with dk = 28 then there was a significant influence from the game of stilts. The result of Sodor Grobag Analysis obtained T value of 1.71 while the value of t table = 2.05 at the real level () = 0.05 with dk = 28, this means that there is no significant effect on the Sodor cart.

Wiranti, Dwiana Asih and Diah Ayu Marwati [12] conducted a study of the effectiveness of the crank play in developing gross motor skills of early childhood. The research they did by collecting experimental data with the type of one group pretest and posttest. Analysis of t-test data with the t-test technique. The results obtained prove that the majority of children are in the criteria of Beginning to Develop (MB) when the pretest and the criteria of Very Good Development (BSB) after the posttest.

Research conducted by Sriwidari et al [13] namely The Modification of Hopscotch Developing Children's Gross Motor and Social, with observation data collection techniques using a rating scale instrument model, then testing statistical data with the Mann Whitney test to get the results that hopscotch affects the gross motor skills of children and social development with an average
value and significance level of Asymp sig. tailed 0.000 and less than 0.05.

Then research conducted by Jorge G'omeza et al [8] with the title "Interaction Systems Based on the Internet of Things as Support for Education" discusses the field of education where the Internet of Things can be used to create more significant learning spaces. A system that allows students to interact with physical objects around them virtually are related to learning. An approaching with experimental validation is applied which results in this model improving student learning outcomes, with utilizing real objects, and linking them as learning media through the internet to facilitate teaching and learning.

Miguel A. Prada et al [14] with the title "Communication with resource-constrained devices through MQTT for control education" is a research that discusses lightweight protocols for communication with devices with limited resources. To evaluate this approach, educational applications focused on DC motor position loop control that built with Ejs5, which used MQTT protocol to communicate with the Arduino microcontroller which is implemented with the MS150 modular feedback system.

2.3. Gross Motor in Hopscotch Games

Gross motor is the ability to move the body in using large muscles, this movement need more demanding of physical strength and balance. The motor is an action that can cause motion/motor [15]. Bambang Sujiono et al argues that the gross motor movements of children are abilities that require coordination in most parts of the child's body. The goal of developing gross motor skills of children, is to introduce gross and fine movements, to practice gross and fine movements by enhancing body skills and a healthy way of life. Because the motor skills of children on 4-5 years old will be more developed in gross motor skills (Hurlock: 1998) [15]. According to Barrow Harold M., and MC Gee, Rosemary (2976: 120) the elements of motor skills consist of strength, speed, power, agility, balance, flexibility, and coordination [16]. These same elements are explained by Toho Cholik Mutohir and Gusril (2004: 50-51) where coordination is a skill to unite or separate in one complex task simultaneously. While the balance is a person's skill to maintain the body in various positions [16].

Hopscotch or commonly known as the game of cricket is one of the most famous traditional games to be played by children in many countries around the world, although there are differences in content from many versions originating from different countries or regions. Generally, the game is played by two or more children, according to Keen Achorini (2012: 52) the steps of the hopscotch game include: (1) the player places the game pawn into the plot, the pawn cannot exceed the box or plotline, (2) the player jumps from one plot to another plot, where the other plot uses one same foot, (3) the box contained in the pawn will not be stepped on by any player. When jumping, children should be able to stand on a box by box without being allowed to shape the outline of the box. Besides, players must also pay attention to whether there are opponent pawns in one plot. If there is an opponent's pawn, then the box must not be trampled on, this means the player must be able to jump over to the next box [12]. Hopscotch game or crank is an activity that requires gross motor skills, namely jumping on one foot.

2.4. The Role of IoT in Education

Conceptually, the Internet of Things (IoT) aims specifically to expand, making use of all the internet connectivity needs that are constantly connected [17]. According to Casegras (Coordination and support actions for global RFID-related activities and standardization) the Internet of Things as a global network infrastructure where the network connects physical and virtual objects through the exploitation of data capture and the ability to communicate with each other [18], [19]. IoT enables control, communication, cooperation with various data, hardware, and virtualization of all real things into the form of the internet, through an internet network or called M2M (Machine to machine). Kevin Ashton 2009 defines that the beginning of the IoT is the Internet of Things that has the potential to change the world as the internet might have done even better [17]. With the functionality of IoT, each object that will interact must have an Internet Protocol (IP) address. After the exchange of information between objects, the object can work by itself or even order other objects to come to work [4]. Potential applications of IoT are numerous and varied, spreading to almost all areas of the daily life of each individual, including industry, company, environment, health, and other society as a whole [7]. According to the Internet of Strategic Things Research Agenda (SRA) during 2010, six or more application domains were identified namely smart energy, smart health, smart buildings, smart transportation, smart life, and smart cities [7].

Education, as activities carried out by humans now have begun to shift to the phenomenon of technology, specifically IoT. To help the process of knowledge, this will result in increased access to learning content supported by technology. Applying education through electronics with the IoT field is the use of this field in the learning process [8]. All forms of activities that can be carried out using the media strongly support the implementation of the IoT system. IoT itself is a development of Information & Communication Technology (ICT) which aims to help the development of education [20]. Among the potentials of IoT to improve quality in education are examples - such as in the fields of mobile learning, smart objects, gamification, and virtual world [21].

2.5. System Design
2.5.1. Flowchart Diagram

Figure 2. Flowchart Diagram represents the flowchart on the game system that starts when the play activity is carried out, then the activity is recorded by the sensor until then sent to the IoT platform. In this study, in addition to the process of recording activities, a system that allows us to measure its performance based on the parameters specified.

2.5.2. System Architecture

The system architecture of the hopscotch game system can be seen in Figure 3. System Architecture, which represents the architecture of the system being built, by illustrating how the system works on user involvement, games that are applied, devices used and data/information communication until it starts from the beginning to the end until it is sent via the Internet. Some studies related to uploading sensor data to the internet are IoT based environmental monitoring systems using Arduino and thingspeak [22], and thingspeak based sensing and monitoring systems for IoT [23].

First, when the user starts to perform activities or play on the hopscotch game system, each activity carried out such as jumping, stepping will begin to be recorded, which each step footing is an input that will be processed to the system. Furthermore, if the game is finished, the output on the serial monitor will be sent to the IoT platform using the internet.

2.5.3. Tool Representation

The tool representation in Figure 4. Tool Representation consists of devices such as a microcontroller, sensor, and Wi-Fi module.
While block diagram in Figure 5. Circuit Block Diagram is arrangement of the devices together, the function of which is explained in table 1.

Table 1. Tool Functionality

<table>
<thead>
<tr>
<th>Devices</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arduino Mega2560</td>
<td>Function as a microcontroller.</td>
</tr>
<tr>
<td>Analog Piezoelectric</td>
<td>Serves to detect footing or footsteps.</td>
</tr>
<tr>
<td>ceramic vibrate sensor</td>
<td></td>
</tr>
<tr>
<td>Esp8266-01</td>
<td>Function as a Wi-Fi module to send data to the internet.</td>
</tr>
<tr>
<td>Karpet puzzle anak</td>
<td>Functioning as a media base for hopscotch games.</td>
</tr>
<tr>
<td>Buzzer</td>
<td>Serves as a foothold indicator that has been detected by a piezoelectric ceramic vibrate sensor.</td>
</tr>
</tbody>
</table>

2.5.4. Algorithm

Then to facilitate understanding in the program, it will be described programming algorithm that used on the sensor for footing detection, as contained below.

Program Footing Detection

Input: Footing/steps
Output: Number of footing/steps

Algorithm:

Initialization count, footing/steps
count = 0
if (steps! = 0) then // checking steps
    print("There is a footing!")
    count = count + 1 // steps +1
end if
delay(1000) //Give delay for 1 second
print(count)

2.5.5. Testing Scenario

The testing scenario that will be carried out, is testing system functionality and system performance on the hopscotch game system. The functionality of this device consists of components, namely hardware. The hardware component has a function and role for each test statement described in Table 2.

Table 2. Functionality System

<table>
<thead>
<tr>
<th>Component</th>
<th>Devices</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arduino</td>
<td>Mega2569</td>
<td>Testing a microcontroller can work according to the program.</td>
</tr>
<tr>
<td>Hardware</td>
<td>Analog Piezoelectric</td>
<td>Test the workings of sensors used to detect objects, i.e. footing.</td>
</tr>
<tr>
<td>sensor</td>
<td>Esp8266 Wi-Fi module</td>
<td>Testing the Wi-Fi module, whether data can be sent to the internet.</td>
</tr>
</tbody>
</table>

Furthermore, the system performance will use speed read parameter, which means how long the device process when receiving instructions or commands and processing it into an input. Then the accuracy of assessment parameters, means accuracy of assessment in the game system device compared with value of manual test.

3. Result and Discussion

Tests carried out on microcontroller devices, vibrate sensors and wi-fi modules. The discussion in this section will be divided into a discussion of system functionality and system performance.

3.1. System Functionality Test Result

3.1.1. Arduino Mega2560

Arduino Mega2560, which acts as a microcontroller will be main control of system. In figure 6. Arduino Mega2560 Testing the Arduino red lights successfully turn on after connected to the laptop / pc via a USB cable and indicates that device is working which detected on the laptop / pc. Furthermore, the testing successfully to uploaded and compiled program via the Arduino IDE software.

3.1.2. Analog Piezoelectric ceramic vibrate sensor

Analog piezoelectric sensor, to be used to detect footrests in hopscotch games. The test is carried out with two (2) variations of different foot position tests. The first variation is done by stepping on the puzzle carpet box normally or right in the middle of the carpet, which is right under the puzzle carpet has an analog piezoelectric sensor installed. As shown in Figure 7.a. Testing Foot Position in the middle.

3.1.3. Esp8266 Wi-Fi module

Testing the Wi-Fi module, whether data can be sent to the internet.
then, the second variation of test is done by stepping on the puzzle carpet box incorrectly in the middle of carpet, or deviating, such as stepping on the edge of the carpet, shown in Figure 7.b in the edge.

3.1.3. Esp8266-01 Wi-Fi Module
Esp8266-01 is used as a Wi-Fi module to send sensor data to the IoT platform via the internet. On this device, the program uploads data to the internet done successfully via the Arduino IDE software. Furthermore, the sensor detection results are sent successfully to the IoT platform that is Thingspeak, shown below in Figure 8. Sensor Data 1-4 and Figure 9. Sensor Data 5-8.

3.2. System Performance Testing Results
Testing is done by conducting experiments. One (1) trial test is counted back and forth, or 8 steps + 8 steps = 16 steps.

3.2.1. Reading Speed
Performance test results on the reading speed can be seen in Table 3.

<table>
<thead>
<tr>
<th>Sensors</th>
<th>No footing</th>
<th>There is a foothold</th>
<th>Difference (Milisecond)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor 3</td>
<td>16:36:14:583</td>
<td>16:36:15:294</td>
<td>711</td>
</tr>
<tr>
<td>Sensor 6</td>
<td>16:40:08:982</td>
<td>16:40:09:963</td>
<td>981</td>
</tr>
<tr>
<td>Sensor 7</td>
<td>16:41:08:080</td>
<td>16:41:09:093</td>
<td>1013</td>
</tr>
<tr>
<td>Sensor 8</td>
<td>16:42:02:516</td>
<td>16:42:03:535</td>
<td>1019</td>
</tr>
</tbody>
</table>

Average 965.75

Based on result testing on the reading speed parameters, obtained with an average of 965.75 milliseconds (about 0.9 seconds).

From the results testing of the readings carried out by 20-30 times experiments, the reading value is always under 1 second. Readings below 1-second mean sensor or processing readings become input for less than 1 second, or an overall average under 1 second

3.2.2. Accuracy of Assessment
On the accuracy of assessment parameters, technically has been done by requiring setting delay on the program to the system. It necessary, because if the system has not been given by certain delay setting or no delayed in the program, so inaccuracies in system assessment happen, or assessment is not optimal. Likewise, if the specified delay is too large or too small, readings result is too long or too fast, which causes the sensor assessment will incorrectly, so the delay setting must be precised to be optimal.
The test results on the accuracy of the rate parameters can be seen in table 4.

<table>
<thead>
<tr>
<th>Test Variations</th>
<th>Experiments</th>
<th>Trial Averages</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>5 times</td>
<td>68.75 %</td>
</tr>
<tr>
<td>Second</td>
<td>5 times</td>
<td>81.25 %</td>
</tr>
</tbody>
</table>

From the conducted tests results, the average values of accuracy of assessment are, in 68.75% as first test variation and 81.25% second test variation.

4. Conclusion

The analysis and implementation results of the hopscotch game system, by using Internet of Things (IoT) utilization, accurately can be run functionally successes 100%, it means all function in the system can be run as plan. Based on the reading speed parameters, the delay average is less than 1 second, which means that this condition does not affect on the rate accuracy parameter testing. For accuracy of assessment parameters obtained by a maximum program delay setting in 1 second, with value result of this program tested are 68.75% as first test variation, and 81.25% as on second test variation.

References