Statistical Learning Game Application Assets for 5th Grade Elementary School Student

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Abstract

Mathematics is often identified with difficult subjects, because most people find it difficult to understand mathematics. On the other hand, games can provoke interest in learning and can improve cognitive and motor skills. The research discusses the development of educational games to help learning mathematics in the theme of statistics in 5th grade elementary school student. This educational game is designed with research methods. The application is designed using UNITY to run the program, Paint tool SAI to draw characters, Dragon bones for animation, Adobe Photoshop to create sprite sheet. The results of this research were tried out to students of an elementary school in Jakarta through working on the questions in the game.

Keywords: Mathematics, Game Education, Statistics.

1. Introduction

As the development of the era, technology plays an important role in human life, especially digital technology. Now almost all the activities of the world rely on digital technology, especially computers and mobile phones (smartphones) [1]. Digital technology is very helpful to support human life in various fields, such as in industry, trade, food, politics, health, education, and so forth. Especially in the field of education, digital technology can help support the learning process of school children because digital technology has become a powerful new educational tool and interesting [2].

However, nowadays the desire of elementary school children in game play is higher than those children to learn. So that parents view that games are not good for children. Therefore, we create educational game facilities to help learning of children especially in statistics lesson. Teachers have started trying to find approaches and new things in learning so many students do not get bored in traditional schooling, but until now there are still many who argue and agree if until now the school still get problems in terms of student motivation to learn [3]. Therefore, educational games can help students to be more motivated in learning. And also this educational game can increase the value and also the learning outcomes of many students especially mathematics [4].

The Federation of American Scientists also issued a report that the game as a medium offers a powerful new educational tool, because games are a tool that can be played by all people, especially children who are still in school. Game does not have a focus or a definite purpose because in the game there is a challenge that must be completed by the players to achieve success or finish the game [5]. Therefore the game can help children become more creative in thinking about success or through challenges in the game [6]. Because of this, many teachers are motivated to create new learning tools to support learning. Because when children play a game they look more creative in solving problems in the game, rather than solving a problem in learning in the classroom [7].

In terms of adult learning, both digital and traditional learning also have a great impact on adults in terms of education. Because by playing the game adults will be more creative and also have an impact to create a new way of life and also can develop learning for the future [8]. Computer-based games at this time have a high enthusiasm. And also many claims have been made about the benefits of learning with educational games compared to traditional learning approaches [9].

Applying learning to the application will have an impact on the quality of education. The quality of education depends on their ability to support children's involvement in this learning process. So that learning objectives can be fulfilled properly, must be considered in the design of animation, and also sound effects, so as not to be excessive when used by children [10]. In digital learning like today, sometimes it can have a negative impact on children, because children find it difficult to distinguish between games and educational games [11]. Therefore, for game-based learning should be considered the suitability of the game genre [12].

In educational games for children should also be considered the design of educational games, must be balanced between the fun and also the value of education, so that the educational game design is more effective [13]. To make a serious game design, there are difficulties that must be done, which is to bring together elements such as game design (prioritizing entertainment), simulation design (prioritizing loyalty), pedagogy, which prioritizes education [14].

Therefore, this educational game can help children to learn while playing because it will have a positive impact for the child. The game to be created is an educational game about mathematical material that is statistics. Which also comes with questions and
answers so that children who play this game hopefully can understand statistics more effectively with an interesting way. Teachers can also take advantage of this educational game to help the learning process to make it more interesting, fun and interactive.

2. Literature review

The theory of games is to study the interaction between decision making, players, and through mathematical models called games[15]. Games can be entertainment for all people [16]. But there are still many games that have difficulties that don't match the game players. Therefore, the designer gets a challenge to determine the difficulty in the game, so that the game is balanced with difficulties when played by the players [17].

Games also have positive benefits, there is a study linking sports to games, and the results obtained are combining video games with sports that make physical improvement better than traditional physical training [18]. Games have many benefits, especially in life, one of which is games can be our income, if we make the game can be bought and played by others [19].

Games define as a system in which players are involved in artificial conflicts, determined by rules, which results in measurable results [20]. Game-based education is defined as the type of game that has been determined by the learning outcomes [21]. In this study, statistical lessons were joined into a game, to be used as an educational game. Because combining games and lessons will be a very good and useful educational tool to improve learning [22].

The child's response will be very good if given an educational game, because games can help children to experiment more and develop themselves to be more creative, because the game can help children to know the world in their own way [23]. For educational games to be useful for educators, educators or teachers also require concepts for digital-based teaching. The concept has several approaches, namely using educational games, learning by making a game, and game design techniques in learning [24].

3. Research methods

The research method used in this research is explorative experimental which explores the design of an application game for elementary school class 5. For the method of data collection is done by interviews and literature study. To create characters in the game the application used is an image using the paint tool Sai application, dragon bones for character animation, Photoshop to make sprite sheet.

4. Design results

The following is the design of the assets used in the game:

![Picture 1. the main character in the game](image)

Small Rock (Obstacle) includes an obstacle to prevent the player from taking coins. If the claw touch the rock, the claw will bounce up.

![Picture 2. Small Rock (Obstacle)](image)

Thorn includes an obstacle to prevent the player from taking coins. If the claw touch the rock, the claw will bounce up.

![Picture 3. Thorn](image)

Big Rock (Obstacle) includes an obstacle to prevent the player from taking coins. If the claw touch the rock, the claw will bounce up.

![Picture 4. Big Rock](image)

Claw is used to get points.

![Picture 4. Claw](image)
To get this background, players must buy in the shop provided in the game.

Back button used to go back to main menu

White Board is used when the player is successful in capturing coins, a white board will appear with problems that must be done to get coins.

Coins is used to buy something at shops.

Pause Button is used to pause the game.

Anchor is used to get coins but must buy at the shop.

Pencil is used to get coins, but must buy at the shop

Exit Button is used to exit the game.
The educational game developed in this study is a game that contains math material for elementary school students, namely statistics. This game is equipped with multiple choice questions that allow students to play games and adjust material in a faster and more interesting way. The teacher can also use this educational game to help the teaching and learning process become more effective, fun, and interactive. This game has considered several things in the development process, the first is the character and design of assets in the game. Character design and important assets in this educational game, for example, cat characters who are the main characters. Cat characters that can be used to attract students' attention so that they can increase their enthusiasm for statistical material lessons in this educational game. Secondly, educational games must be balanced between fun and the value of education. If it is not balanced, it will have a negative impact on students. For example, educational content is more dominant, students will get bored quickly and are not interested in playing games. Conversely, if the contents of the game are more dominant, students do not get effective learning. Therefore, this game is recommended according to the current digital era context. The goal is to help students by utilizing technological advances to make it easier to understand mathematics.

5. Conclusion

The educational game developed in this study is a game that contains math material for elementary school students, namely statistics. This game is equipped with multiple choice questions that allow students to play games and adjust material in a faster and more interesting way. The teacher can also use this educational game to help the teaching and learning process become more effective, fun, and interactive. This game has considered several things in the development process, the first is the character and design of assets in the game. Character design and important assets in this educational game, for example, cat characters who are the main characters. Cat characters that can be used to attract students' attention so that they can increase their enthusiasm for statistical material lessons in this educational game.

Secondly, educational games must be balanced between fun and the value of education. If it is not balanced, it will have a negative impact on students. For example, educational content is more dominant, students will get bored quickly and are not interested in playing games. Conversely, if the contents of the game are more dominant, students do not get effective learning. Therefore, this game is recommended according to the current digital era context. The goal is to help students by utilizing technological advances to make it easier to understand mathematics.

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