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ΠΟΛΥΤΕΧΝΙΚΗ ΣΧΟΛΗ

ΤΜΗΜΑ ΗΛΕΚΤΡΟΛΟΓΩΝ ΜΗΧΑΝΙΚΩΝ & ΤΕΧΝΟΛΟΓΙΑΣ ΥΠΟΛΟΓΙΣΤΩΝ

Σχεδιασμός και Ανάπτυξη Ψηφιακού Παιχνιδιού Μάθησης

Design and Development of Digital Learning Game

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Ο Διευθυντής του Τομέα

Σιντόρης Χρήστος, Ε.ΔΙ.Π.



ΠΟΛΥΤΕΧΝΙΚΗ ΣΧΟΛΗ

ΤΜΗΜΑ ΗΛΕΚΤΡΟΛΟΓΩΝ ΜΗΧΑΝΙΚΩΝ & ΤΕΧΝΟΛΟΓΙΑΣ ΥΠΟΛΟΓΙΣΤΩΝ

Το περιεχόμενο αυτής της εργασίας δεν απηχεί απαραίτητα τις απόψεις του τμήματος, του επιβλέποντα, ή της επιτροπής που την ενέκρινε.

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Βεβαιώνω ότι είμαι συγγραφέας αυτής της διπλωματικής εργασίας, και ότι κάθε βοήθεια την οποία είχα για την προετοιμασία της είναι πλήρως αναγνωρισμένη και αναφέρεται στην διπλωματική εργασία. Επίσης έχω αναφέρει τις όποιες πηγές από τις οποίες έκανα χρήση δεδομένων, ιδεών ή λέξεων, είτε αυτές αναφέρονται ακριβώς είτε παραφρασμένες. Επίσης, βεβαιώνω ότι αυτή η διπλωματική εργασία προετοιμάστηκε από εμένα προσωπικά ειδικά για τις απαιτήσεις του προγράμματος σπουδών του τμήματος Ηλεκτρολόγων Μηχανικών & Τεχνολογίας Υπολογιστών.

(Υπογραφή)

Θεοφίλου Στυλιανός

Σύνοψη

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Λέξεις-κλειδιά: Κβαντική Υπολογιστική, Κβαντική Μηχανική, Παιχνίδι για κινητά, Εφαρμογή για κινητά, Flutter

Abstract

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Keywords: Quantum Computing, Quantum Mechanics, Mobile Game, Mobile App, Flutter

Ευχαριστίες

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Κατάλογος πινάκων

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1 1 Introduction

1.1 1.1 Motivation

Quantum computers can solve complex problems in a minimum of time using a few quantum bits, at the same time as classical computers would take longer than the time scale of human civilization or require billions of classical bits and very expensive hardware.

The development and widespread use of quantum computing can help in fields such as pharmaceuticals, cryptography, artificial intelligence, materials science and more. Since quantum computing represents a new era for computer science, opening up new prospects for accelerating scientific discoveries, learning the basic principles of quantum computing is extremely important.

1.2 1.2 What is Game-Based Learning

<https://decodoku.medium.com/why-we-need-to-make-quantum-games-6f8c7bc4ace7> <https://elearningindustry.com/7-tips-game-based-learning> <https://www.gamedesigning.org/learn/game-based-learning/> <https://bedrocklearning.org/literacy-blogs/the-pros-and-cons-of-game-based-learning/>

Game-based learning is a very old practice; it did not start with the advance of modern technology. It can be defined as the technique of being educated by playing games. It integrates the characteristics and principles of games such as elements of competition, rewards and active user engagement, into learning activities. Games can be an interactive tool that can simplify challenging concepts and help learners understand complex ideas, engaging them into educational content.

1.3 1.3 Benefits of Game Based Learning

<https://bedrocklearning.org/literacy-blogs/the-pros-and-cons-of-game-based-learning/> <https://www.gamedesigning.org/learn/game-based-learning/>

First, game-based learning is more appealing to children, as it appears to be a game on the surface, but in the background it has the ability to stimulate children's curiosity and capture their imagination.

It is a friendlier and more accessible mean of engaging young learners with a subject than traditional methods, as it is fun and motivating.

Game-based learning also has the ability to enhance critical thinking and problem-solving, as they involve human instinct to compete and desire to succeed. Because learners often compete with other players, they have to collaborate and share ideas. They must listen to and evaluate the opinions of other players and take into account the tactics of opposing teams.

Games often require users to react quicker to stimuli, make critical decisions in a short period of time and combine knowledge acquired during the game to solve complex problems. Due to their repetitive and interactive nature, they have the ability to improve retention and increase the brain's capacity to memorize things.

Also, as games are flexible, they can be adapted to different learning styles, levels and paces, meeting individual needs and can also give instant feedback about where gaps in knowledge are or provide specific tasks for the user to help cover these areas. In this way, they can further help learners to identify their strengths and weaknesses.

Comparing games to traditional textbooks, although the latter have been used for many years with success, their revision and renewal takes a long time and is difficult and costly. The cost of reprinting, redistributing and recycling or storing old textbooks must be taken into account. Even in the case of digital textbooks, there is a significant cost of disposal and renewal. By contrast, games are very versatile, their rules can be adapted easily, and their content can be changed quickly to keep pace with technological and scientific progress.

In summary, game-based learning offers a modern, engaging and flexible approach to education. It is a great way to improve learners' critical thinking and problem-solving skills, boost their creativity and keep them engaged and motivated. Also, unlike traditional textbooks, it can be quickly and cost-effectively updated, in order to reflect new information and technological progress.

1.4 1.4 Research Objectives

The aim of this thesis is to familiarize the learners with the basic principles of quantum computing, such as quantum bits and quantum gates. They should not be distracted or get tired due to the complexity of the game. The aim is to design a simple and accessible educational game, with few rules and clear objectives.

In order to play this educational game, one does not need to have a university background in mathematics or a strong background in quantum physics. The game can be played by anyone who is interested in learning how quantum gates work and how they affect quantum bits.

For this purpose, a classic game with simple mechanisms and low complexity should be chosen, whose rules and objectives should be adapted to the topic of quantum computing.

1.5 1.4 Thesis Structure

2 Literature Review

2.1 Computer Science Games for Higher Education

https://www.researchgate.net/publication/325046233_Games_for_Teaching_Computing_in_Higher_Education_-_A_Systematic_Review

2.2 Quantum Physics Games

2.2.1 Desktop and Web Games

List Of Quantum Games

1) Finnish Game Jam

- Competition for game developers.
- Desktop games: User must download the source files and build the game.
- Browser games.
- Most of the games are available on itch.io:
- Games created by Finnish Game Jam are not designed for educational purposes.
- The target of this competition is to create games with limited time and resources but with unlimited creativity [[link](#)].

2) QPlayLearn

- Platform with web-based educational games.
- Uses interactive tools to make the learning process more effective and entertaining for different target groups [[link](#)].

3) Quantum Games Course by Aalto University

- Course offered by Aalto University
- Games are not designed for educational purposes.
- This course is designed to teach students how to design and develop games and also learn the basic concepts of quantum computing.

4) [Science At Home](#)

- Aarhus University
- Browser and desktop educational games
- Diverse team of scientists, designers and game developers that create scientific games, aiming at teaching by game-play [[link](#)]

5) [github / gitlab](#)

- Lots of desktop games. Most of them use Jupyter Notebooks.
- The majority of these games are not designed for educational purposes. They have been developed in the context of competitions or workshops.

6) [Decodoku](#)

- Has created a lot of quantum games. The games are hosted on [itch.io](#).
- The games does not have an educational purpose.
- Most of them are designed to run on the [IBM Quantum Platform](#)
- Browser and desktop games

Conclusions: - Educational or not? - Quantum Computing or Particle Physics? - Designed by professionals, universities or just for fun? - Desktop or web? - Programming language - Technologies?
Consider adding table

2.2.2 2.2.2 Mobile Games

2.2.2.1 Google Play Store (for android devices)

- [Quantum](#)
 - Educational app
 - 13 chapters
 - 4 tests - 60 different questions
- [QuantumQ](#)
 - Puzzle game with theory
 - Quantum gates and quantum circuits
- [Learn Quantum Physics](#)
 - Educational app
 - Designed for students and professionals
- [Quantum Computing](#)

- Educational app
- [Quantum 3](#):
 - Educational game designed by Michigan State University
 - Puzzle game
 - Particle physics

2.2.2.2 App Store (for iOS devices)

- [Quantum Mechanics](#)
 - Educational app
 - Particle physics
- [Qika Quantum Game](#): Qika is a quantum game which you need to apply quantum gates to qubits in the grid. You need to change the states of qubits by applying gates in order to reach the target measurement.
 - Puzzle game
 - Applying quantum gates to qubits in order to reach a target measurement !!! Basic concept of our game !!!
- [Quantum 3](#):
 - Same as android game
 - Educational game designed by Michigan State University
 - Puzzle game
 - Particle physics
- [Quantum Kate AR](#):
 - Educational game
 - Casual -> Simulation -> Adventure game
 - Particle physics

Conclusions: - Educational or not? - Quantum Computing or Particle Physics? - Designed by professional, Universities or just for fun? - Android or iOS? - Programming language - Technologies?
Consider adding table

2.3 2.3 Why a mobile game?

<https://www.ncfe.org.uk/all-articles/how-educational-games-are-changing-the-way-we-learn/>

https://www.researchgate.net/figure/Core-educational-value-of-mobile-games_fig5_360277617

<https://www.linkedin.com/pulse/top-7-reasons-using-mobile-apps-education-e-learning-industry-ved-raj>

2.4 2.4 Mobile Games Development Technologies

Short description of the technologies.

web based (js) OR android based (?) OR iOS based (consider also developing 3 separate apps for web/android/iOS?) cross-platform game: Use a cross-platform framework like flutter or react-native

2.5 2.5 Why Flutter

Why we selected flutter? - cross-platform: Υπήρχαν πιο πολλές εφαρμογές android. Εμείς θέλουμε όλοι οι χρήστες να μπορούν να παίξουν, ανεξάρτητα από τη συσκευή που έχουν. - Άλλα πλεονεκτήματα flutter π.χ. απόδοση/ταχύτητα σε σχέση με τις άλλες επιλογές??? - Επιπλέον της υποστήριξης από android και iOS, η εφαρμογή μπορεί εύκολα να διατεθεί και ως desktop ή web app. - Βιβλιοθήκες για κβαντικούς υπολογισμούς (συμβατές με το Dart version 3) * <https://pub.dev/packages/qartvm> * <https://pub.dev/packages/quantools> - Βιβλιοθήκες για πίνακες * https://api.flutter.dev/flutter/vector_math/vector_math-library.html * https://pub.dev/packages/advance_math (supports complex numbers and matrices)

3 Βιβλιογραφία

