Abstracts Analysis Notes

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1 Introduction

This document contains an analysis of abstracts on various topics related to gamification, game-based learning, generative AI, and personalized e-learning. The purpose is to review, summarize, and organize insights from these research areas.

2 Use of Gamification and Game-Based Learning in Educating Generation Alpha: A Systematic Literature Review

2.1 Authors

• Authors: Pumudu A. Fernando

• Authors: Salinda Premadasa

2.2 Publication

• Publication: Educational Technology & Society 27(2):114-132

• **Date:** April 2024

2.3 Relevant to the My Research

Yes

2.4 Aim

The study aims to explore the current state of gamification and game-based learning adoption for primary education students, using recent peer-reviewed research. Through a systematic mapping design, the reviewed papers are categorized and analyzed based on attributes like:

- Type of gamification and game mechanics.
- Evaluation context.
- Experimental outcomes.
- Academic subjects.
- Types of applications involved.

2.5 Key Focus Areas

- Type of gamification and game mechanics used.
- Focus on Generation Alpha students (primary education).
- Educational context and subjects involved.
- Experimental outcomes and effectiveness.

2.6 Gaps Addressed

- Limited to primary education students, excluding secondary and tertiary levels.
- Gen Alpha students get bored due to their changing interests.

2.7 Findings

- Gamification and game-based learning (GBL) showed positive effects on student engagement and motivation, especially in primary school subjects such as mathematics. Game elements like quizzes, storylines, and avatars were effective in boosting participation.
- Generation Alpha students generally preferred interactive and gamified learning, although some negative reactions were noted for leaderboards, which could demotivate lower-performing students. Gender differences were observed in student responses to game elements.
- Gamification strategies, particularly those with adaptive elements, improved student performance, collaboration, and social skills. These methods align well with Generation Alpha's preference for technology-driven, interactive learning.

2.8 Future Work

- Observation of Realistic Behavioral Attributes of Generation Alpha: Further empirical and qualitative studies are necessary to confirm the actual learning preferences and behavioral patterns of Generation Alpha, as current research largely relies on assumptions derived from previous generations.
- Need for Novel Gamification Mechanics: New, more engaging, and innovative game mechanics are required to go beyond the commonly used Points, Badges, and Leaderboards (PBL) framework to maintain the attention of Generation Alpha learners. Future research should explore emerging designs such as augmented reality, gamified e-books, interactive avatars, and narrative-driven role-playing games. It is also important to integrate mobile-friendly and online social communication features, such as chatbots and instant feedback, to align with Generation Alpha's preference for digital environments.
- Need for Adaptive Gamification-Based Learning Strategies: Further studies are needed to explore adaptive gamification strategies that account for individual learning styles, cognitive abilities, emotions, and skill levels. Research into machine learning and deep learning techniques is critical for predicting student performance and personalizing the ingame learning experience. Additionally, more refined adaptive algorithms

should be developed to improve the effectiveness of adaptive games over traditional instructional methods.

• Need for Long-Term Studies with Diverse Learner Samples: Longterm and large-scale experiments are essential for better understanding the sustained effects of gamified learning and its long-term psychological impact. Studies should also consider factors such as gender, skill level, socio-economic background, and prior knowledge when selecting learners for evaluating the impact of gamification on education.

2.9 Notes

The paper defines "Gamification" as "the use of game design elements in nongame contexts." It also mentions that components of games, such as points, badges, and challenges, are employed in gamification, not to build a game, but to motivate and enhance the learner's experience and increase engagement. The paper cites and explains the two diffrent types of gamification:

- Structural Gamification: This type of gamification involves the use of game elements like points, badges, and leaderboards to motivate learners.
- Content Gamification: This type of gamification involves the use of game elements like stories, characters, and challenges to engage learners.

so in more simple words structural gamification is about the rewards and content gamification is about the story and characters. There also exists Game-Based Learning (GBL) which is the use of games to teach students, as the game is mapped to the learning objectives. Structural and content gamification both are means to motivate learners, however GBL is a means to teach students.

In the gamification elements and mechanics, the paper mentions the following: the use of combinations of of storylines, narratives, and avatars appears to be a popular choice among these studies, while the traditional triad of game elements - points, badges, and leaderboards (PBL) - are used less frequently and in fewer combinations.

Most studies on gamified learning have found positive effects on learners' motivation, attention, performance, and engagement, though a few have shown mixed results. However, many of these findings rely on qualitative comments and surveys rather than empirical data, and some studies lack sufficient information about the experiment context, duration, and sample selection, making it difficult to conduct a meta-analysis. Most research has focused on using gamification in Mathematics for primary school children, with mobile educational games and apps being seen as ideal, particularly due to Generation Alpha's increased screen time and use of mobile devices.

3 Generative AI for Customizable Learning Experiences

3.1 Authors

• Authors: Ivica Pesovski, Ricardo Santos, Roberto Henriques, Vladimir Trajkovik

3.2 Publication

• Publication: Sustainability, Volume 16, Article 3034

• **Date:** April 2024

• **DOI:** 10.3390/su16073034

3.3 Relevant to My Research

Loosely relevant

3.4 Aim

The paper proposes an affordable and sustainable approach to personalizing learning materials, developing a tool integrated into an LMS.

3.5 Key Focus Areas

- Generative AI and Personalized Learning.
- Tool integrated into LMS for generating materials based on learning outcomes.
- Learning materials in three formats: traditional, pop-culture-inspired (e.g., Batman, Wednesday Addams).
- Assessment via multiple-choice questions.
- Experiment with 20 software engineering students.
- Positive findings: engagement and increased study time.

3.6 Gaps Addressed

- Lack of empirical studies on LLMs in classrooms.
- Limited research on AI-generated lesson creation.
- Unclear effectiveness of virtual AI instructors.

3.7 Findings

- Students found the different styles of learning materials engaging. While
 the traditional style was most used, pop-culture-inspired materials doubled the study time. AI-generated quizzes were also popular for selfassessment.
- The variety of formats (traditional and pop-culture inspired) increased engagement, particularly for students struggling with the material. Initially, fictional styles were preferred, but traditional materials became the favorite for long-term learning six months after the course.
- The experiment showed that AI-generated materials benefited less proficient students and promoted inclusivity. The method can be applied across various educational contexts to offer personalized and effective learning experiences.

3.8 Future Work

- Further study on integrating LLMs into more educational contexts.
- Long-term research on the reception of AI-generated content.

3.9 Notes

The paper emphasizes that generative AI can engage students through personalized, multi-format content that caters to various learning styles.

4 VoRtex Metaverse Platform for Gamified Collaborative Learning

4.1 Aim

The paper introduces a platform called VoRtex, designed to offer tools for creating educational experiences in virtual worlds, especially during pandemic situations.

4.2 Key Focus Areas

- Software architecture and tools for the VoRtex platform.
- Collaborative learning within a virtual environment.
- Educational experiences designed for pandemic situations.

5 Integrating Generative AI in Hackathons: Opportunities, Challenges, and Educational Implications

5.1 Aim

This study explores the impact of generative AI on students' technological choices, focusing on a case study from the University of Iowa's 2023 event.

5.2 Key Focus Areas

- Impact of generative AI on technological choices in hackathons.
- Educational implications of integrating AI in student-led events.
- Balancing innovation with ethical considerations in educational environments.

6 Development of Gamification Model for Personalized E-Learning

6.1 Aim

This study aims to design, implement, and evaluate a personality-based gamification model for e-learning systems, enhancing personalization in learning environments.

6.2 Key Focus Areas

- Personalization in e-learning through gamification based on MBTI.
- Engagement metrics such as appeal, emotion, user-centricity, and satisfaction.
- Educational usability criteria like clarity, error correction, and feedback.

7 Scribbles and brainstorming on the side

7.1 Questions to Explore and reflect on when reading

- learning is about trying new things and failing, so how can we gamify that?
- what we like about games is the sense of progression and achievement, how can we bring that to learning?
- games give the player room to explore and make choices which affect the outcome but also allow them to fail and try again, how can we bring that to learning?
- why is an app like duolingo so successful in teaching languages? what can
 we learn from that?
- no one one's to actually fail, so how can we make failing fun?
- also what if we had diffuculty levels where each level is a different learning curve and each diffuculty level gives out different rewards? (we are all winners)

7.2 Game Ideas

• A game where you go up against an AI chatbot that asks you questions and you have to answer them correctly to win points, in return you get to ask the chatbot questions and it will answer them for you. You can call out the chatbot if it gets a question wrong or right which will give you extra points. **Problem:** How can we make this generative for the Instructor? Can we make it so that the instructor can create "Personalties" for the chatbot to have? like in the paper above where they used Batman and Wednesday Addams as personalities for the learning materials.