EDUGXQ: User Experience Instrument for Educational Games' Evaluation

Vanisri Nagalingam¹, Roslina Ibrahim², Rasimah Che Mohd Yusoff³ Advanced Informatics School, University Technology Malaysia Kuala Lumpur, Malaysia

Abstract-A significant increase in research on educational computer games in recent years has proven that the demand for educational games has increased as well. However, production of incompatible educational games not only cost wastage of money but also energy and time for game designers and game developers. To produce a suitable educational game, it is important to understand the user's need as well as the educational need. Therefore, this study aims to develop a User Experience (UX) framework for educational games (EDUGX) based on UX elements and psychometrically validate a new instrument, EDUGX questionnaire (EDUGXQ) that is appropriate to evaluate educational games. Based on literature review, six main UX elements were identified which are Flow, Immersion, Player Context, Game Usability, Game System and Learnability to construct the framework. In this paper, we first discussed the development process of EDUGX framework followed by EDUGXQ. This study will also review and discuss several UX questionnaires for educational games in UX design evaluation which at the same time supports the framework's elements to develop the EDUGXQ.

Keywords—User Experience (UX); framework; psychometrically; educational games; educational games' evaluation

I. INTRODUCTION

The era of the gaming world has grown extensively as the recent internet trend report shows that the number of gamers from 1995 to 2017 has reached tremendous height, with an increase of 2.6 billion gamers in 2017 versus 100 million in 1995 with a global gaming revenue of \$100 billion in 2016 [1]. This sudden rise of computer games usage as a favorite past time activity has increased the attention in using educational games to help in skill acquisition, behavior change, attitude and learning[2] and created a significant increase in research on educational computer games in recent years. Problems such as lack of game content or learning content often occur when designing a computer game with learning purposes [3]. Nevertheless, there is lack of agreement among game aficionados in deciding what features are essentials to the creation of successful or good games [4].

Since it's still a new knowledge and in its inarguable phase, the game developer considered the field of educational game as new and risky. Moreover, the designing and developing of educational computer game would require a large budget, resources and special skills. According to [5], there are also needs to have an appropriate level of educational accuracy to suit the learning subject and the classroom environment. Poor and irrelevant design of a product may

resulted in unwanted or wasted production, money and energy. This clearly shows that educational games production can be a difficult process.

To understand the complicated process of developing educational games, the conception of evaluation is required. An evaluation is required as it allows describing a framework which will be verified by third parties in different perspectives and the results of the evaluation can assist the developer or designer to pinpoint the errors or negative points of the game. Even with a growing body of evidence on the efficacy of computer games for learning, evaluation is often incomplete, biased, poorly designed, if not absent [6]. In addition, developing and evaluating games for specific purposes whether for behavioral change or learning is a very challenging enterprise.

Currently, most of the evaluation or testing of computer games during the development stage are done with technical testing such as bug testing and usability testing. This testing ensures that computer games can perform as per their technical requirement and game functionality. However, when a player uses computer games, it becomes more than technical or functional aspects. Game which consist of the noninstrumental qualities are more important to be evaluated compared to other digital systems [7]. Non-instrumental qualities can be defined as quality features of an interactive system that address user's needs that go beyond goals, tasks and their efficient achievement [8]. These qualities involved the user's personal preferences and emotions. Therefore, for this purpose an UX evaluation is needed to identify the user's preferences and responses [9] as each of the player's experience is unique.

This unique experience can be evaluated if the right UX elements are measured [9]. Hence, an UX evaluation framework is especially important for predicting, understanding and reasoning about procedures of UX [10], which indirectly help the game designers to evaluate their games. By producing a framework on the UX evaluation for educational games, it helps the future educational games designers to understand the needs of their users and indirectly helps in developing productive educational games with costeffective learning design and game development.

Thus, in this study, the key elements for UX evaluation will be identified and tested to identify if the games contain the elements to become a successful game. User Experience Evaluation for Educational Games (EDUGX) framework was developed to support UX evaluation for educational games

followed by the development of the gaming scale EDUGX questionnaire (EDUGXQ) that is based on the EDUGX framework. This section includes the background of the present research, research approach and its aim. Section 2 discusses the related works in the process of EDUGX framework followed by section 3 which focuses on the construction of EDUGXQ and discusses the expert review on the proposed EDUGX and EDGXQ. Followed by the discussion on the findings. The last section is the conclusions and future works of this paper.

II. RELATED WORKS

User experience is focused on the interactions between products and people, and the experience that resulted in certain contexts of use [15]. This experience can be evaluated if suitable elements are measured. To identify the suitable elements of UX evaluation for educational games, the previous models/frameworks of UX are reviewed. The literature has indicated that many elements can be used for computer games evaluation. However, only six main elements are used by most of the researchers for UX evaluation as presented in Table 1.

Based on the six elements reviewed earlier, all of these elements are identified as suitable for UX evaluation for educational games. Flow, immersion, game usability, game function/system, player context and learnability are added to the proposed conceptual framework. These six elements support each other to find the right balance of the user experience and educational games. The suitable sub-elements of each of the elements are also identified based on the earlier review. The following are the elements and their sub-elements.

A. Flow

The template Flow state engages a person in a goal-directed, complex challenge merely for the pleasure of dealing with the challenge [11]. As for flow, goal clarity is an important sub-element to achieve the goal of the educational game. Meanwhile, sub-element feedback enables players to understand their status of the game in real time. Sub-element challenge ensures that the players do not lose their interest of the game by providing an appropriate level of challenge according to the player's skill level. Another sub-element under flow is concentration which ensures that the game quickly grabs the players' attention and maintain their focus throughout the game [12]. Additionally, sense of control towards the game is also important to create a fun gameplay experience [13].

Flow is a state that needs to be sustained with supporting sub-elements such as sense of control, sufficient feedback and clear goals to ensure the players are fully immersed in the game's challenges [14]. In educational games, concentration is important to ensure that the players receive the knowledge behind all the gameplay. Thus, clear goals, feedback, playability, control, challenge and concentration are listed under Flow element for this study.

B. Immersion

Immersion is a state that makes players believe that they are in the game content and directly involved in the game world [15]. In addition, [16] have employed grounded theory to explore game immersion and suggested that immersion is involved in three stages: engagement, engrossment, and total immersion, respectively using Game immersion questionnaires (GIQ).

Most immersive gaming experiences were of the engrossing or engaging variety with total immersion reserved for the most intense periods and even restricted to a short period within a longer playing session [17]. The lowest level of involvement is engagement. Engagement is dependent on the gamer's willingness to invest time, attention and effort in the game meanwhile the engrossment level affect players by involving player's emotions. In the last stage, total immersion will cut off the player from reality into the game world [18].

A recent study involving immersion, engagement and flow in game-based learning shows that both the challenge of the game and being skilled in the game had a positive effect on both being engaged and immersed in the game. In this case, challenge which is a sub-element of flow acts as a strong predictor of learning outcomes [19]. However, the study shows that immersion did not have a significant relationship with perceived learning and suggested that different types of game that involve sensory or imaginative immersion can be tested besides challenge-based immersion game.

C. Game Usability

[20] defined the "usability" as the possibility and the ability to have contact with a product in terms of satisfaction, efficiency, learnability, errors and memorability for older adults. Usability plays a significant role to make sure that the user can accomplish the goal of the product effectively and efficiently at an optimal time [21]. One of the objectives of ISO 9241-11 is to ensure that the satisfaction component of usability contains features of user experience [22]. According to [23], usability can be broken down into five sub-elements; Operability, Understandability, Learnability, Attractiveness, and Satisfaction.

When an immersive state is achieved, it could help to overcome other usability issues [24]. Besides that, the usability scores may also be positively or negatively affected when a game delivers experiences of immersion and flow [25]. Usability also supports the UX evaluation as good usability, a useful artefact and an engaging task (challenges that the game provides) create conditions for a good educational experience [26]. As for usability, the sub-elements of attractiveness, understandability, satisfaction and operability are included as all of these sub-elements play an important role in supporting the main element accordingly.

D. Game System

Based on the models proposed by [27-29], the game experience or player experience involved three layers of interaction: game system, player and context. The quality of the game system is important as player's experience is shaped when a user interacts with the game system. The game system plays an important part to ensure that the game can be played

without any hiccup. A hiccup in gameplay can ruin the concentration of a player thus indirectly affect the immersion and flow experiences towards a game.

Some of the methodologies for assessing game system are soak testing, open beta-testing, localization testing, unit testing, compatibility testing, regression testing, bug tracking, stress testing and gameplay metrics [27]. In a learning environment, a system should be able to support both sides of communication (teacher and students). Therefore, the engine should be able to guide the process and command the games to activate their adaptation mechanisms to fit certain requirements every time they are run [30]. The device and functional level of a game system must be tested by each of the game development team to ensure it is working correctly.

E. Player Context

Player context can be explained as an interaction between the contextual gameplay experience formed and a player in a given temporal, social, spatial context [27]. As for the player context, many features can be measured to evaluate the user experience. User background, time, and culture are some of the important aspects to be considered. Culture reflects the environment that a player resides thus game related to the player's culture or environment can be more reachable. User background can also help the game designer to get some ideas of what the players prefer in a game and the level of the player's gaming skills. A game that relates more to the reality of the players can connect easily with the player. Thus, player's background needs to be identified.

As for time, it is unpredictable how the players will react to a game after a certain period. However, for an educational game, time cannot be considered as reliable since a subject used for the learning process will be acquired for a certain short period only. For example, for computer science students who use an educational game to learn a basic programming language, they will only use that game for that particular period or in certain semester. For the following semester, a new batch of students will join the class and use the same educational game. Besides, different educational game will have different learning objectives (learning content) that will only be used for a limited time. Therefore, sub-element of time can be ignored by this player content element.

F. Learnability

The main idea of a game is to have fun meanwhile learning is always hard, and making people learn through games can ruin the fun [31]. Thus, the right balance of learning and fun should always be the important principles of educational games. If the fun elements control over the learning goals, then the real objective of educational games will fail. Moreover, the aim of an educational game should be related to the learning goals of the game [26].

Without the right amount of educational content in the game, the real objective of the educational game will not be achieved. Hence, it is important to ensure that the learnability element is included in the user experience evaluation for educational games. The sub-elements of knowledge improvement, learning goals and learning content are included in learnability. Knowledge improvement is one of the key

points of educational games as the objective of educational games is to ensure that knowledge of a particular subject is improved. It is considered as aspects of an enjoyable experience and an important criterion in evaluating educational games. Learning content and learning goals also support learnability to achieve the goals.

III. METHODOLOGY

Based on the review, the proposed EDUGX is modelled. Table 1 shows the list of all sub elements and the sources to model the EDUGX framework.

Sub elements from EDUGX framework will be used to develop the questionnaire tool (EDUGXQ) for validation and an initial expert validation will be carried out on the framework and questionnaire before the data collection process.

A. Identification Of EDUGX Framework

This UX framework was developed based on six elements which are Flow, Immersion, Player Context, Game System, Game Usability and Learnability. Questionnaires used by previous researchers for evaluation of user experience and the elements involved in each of the questionnaires are listed in Appendix A. A total of seven instruments that are used for educational games evaluation are reviewed. For each instrument, the elements involved are identified and cross-checked with the elements in the proposed EDUGX.

TABLE. I. SUMMARY OF ALL ELEMENTS AND SUB-ELEMENTS FOR EDUGX

Elements	ents Sub Elements References/S			
	Challenge	[14, 19, 23, 26, 32-35]		
	Clear goals	[23, 35, 36]		
Flow	Playability	[15, 31, 37]		
Flow	Feedback	[35, 37, 38]		
	Control	[33, 34, 37]		
	Concentration	[26]		
	Engagement	[16-18]		
Immersion	Engrossment	[16-18]		
	Total Immersion	[16-18]		
Game	Devices	[28-30, 39]		
System	Function	[28-30, 39]		
	Operability	[23]		
Game	Understandability	[23]		
Usability	Satisfaction	[20, 23]		
	Attraction	[23]		
Player	User Environment	[27, 28, 38, 40]		
Context	Prior Experience	[27, 28, 40]		
	Knowledge Improvement	[9, 23]		
Learnability	Learning Content	[9, 23, 35, 41]		
	Learning Goals	[9, 23, 35]		

Out of the seven instruments, four questionnaires included flow as their element. UGALCO and Gameflow questionnaires involve knowledge and learning experience as one of their elements. GIQ is a thorough questionnaire on Immersion elements such as Engagement, Engrossment and Total Immersion. In addition, this questionnaire needs to be seriously taken into consideration as immersion is one of the elements for EDUGX. Therefore, GIQ is considered as one of the important questionnaires to investigate. Another element that needs to be evaluated in EDUGX is the playability. Thus, PLEXQ is considered as one of the important questionnaires to be adapted into EDUGX questionnaire.

B. EDUGX Questionnaire (EDUGXQ) Development

Based on the review of the existing questionnaires, UGALCO, PLEXQ, GIQ, Game Engagement Questionnaire and Gameflow questionnaires are selected for the development of the EDUGX questionnaire since these questionnaires focused on UX in games. To develop the required questionnaire, the elements involved in the six main elements of EDUGX are picked from the selected questionnaires. As for the game system element which is focused on measurement done by the game development team, a few questions will be added to understand the level of functionality from the user perceptions [27, 29]. Once the elements needed for the EDUGX questionnaire development are identified, applicable questions are then selected. This is to avoid long or repeated questions.

Questionnaire related to the six elements on the proposed EDUGX framework was selected with a total of 99 questions. Closed questions with multiple tick boxes, yes/no choices and ranking with 5-point Likert scales were applied as per existing questionnaire for a quicker and easier approach. The selected questionnaire items for the proposed EDUGX questionnaire (EDUGXQ) is listed and EDUGXQ will be finalized once experts' reviews suggestion and comments are obtained.

C. Expert Review

In this section, the proposed EDUGX framework and EDUGX questionnaire are shown to the UX and game industry experts for validation. The framework and questionnaire development will then be finalized. The objective of the expert review is to avoid any big changes to the EDUGX framework or questionnaire after the data collection phase. Once the experts validate the framework and questionnaire, any changes or update will be done according to their suggestion.

An official email request was sent to a total of eight experts (five academicians and three game developers). From the eight experts, four academicians in the field of User Experience and one game developer from the game industry agreed to be in this research expert panel. Following that, their details were taken, and a set of expert review form was sent to them by mail and also face to face meeting, according to their preferences. This expert review form consists of five main sections:

a) Introduction: Include demographic and research work information.

- b) Consent form: Experts can read, understand and agree to the reviewing process.
- c) EDUGX Framework: Brief description of what is EDUGX and how it was developed.
- *d) EDUGXQ:* The questionnaire was arranged according to the six elements with each item on a four-point scale (1-not relevant, 4-highly relevant).
- *e)* Overall Comments/Suggestions: Experts are required to answer five questions on the framework and a questionnaire based on their opinion.

IV. FINDINGS

Based on the result obtained from the experts, the validating process was done to make changes and discard any irrelevant items. The common comment among the experts was to change the negative statements to positive statements to avoid confusion since it's hard to evaluate negative statements. Other comments were, to make simpler and clearer questions/wordings.

Validity ensures that the questions being asked allows for valid inferences to be made. Since this study involves students and educational game, the type of validity is selected based on this category. There are four types of validity in educational research which are criterion-related validity, construct validity, content validity and face validity [42]. This study will use content validity to ensure that the items in the questionnaire that addressed each of EDUGX elements will be evaluated.

Content validity has been defined as the extent to which an instrument has an appropriate sample of factors for the questionnaire being considered [43]. The content validity index (CVI) was used to measure content validity, which is 'based on experts' rating of item relevance [44]. Based on the 4-point scale, the rating of 1 and 2 is considered as not agreed as relevant items and the rating of 3 and 4 is considered as agreed items to be relevant. Thus, an item level CVI (I-CVI) is used to calculate the degree of agreement among the expert panelists.

The I-CVI score was computed for each item by adding the number of experts who rated an item either 3 or 4 and dividing it by 5. This number shows the proportion of experts who agreed that the item is relevant. If all five experts rate an item as either 3 or 4 in relevance, the item CVI will be 1.00. According to [45], CVI value of 0.78 or higher from more than three experts can be considered as good content validity. Thus, for this study, the items with CVI greater than 0.8 were included in the final EDUGXQ. All of the items were listed to identify the CVI value as shown in Appendix B.

From a total of 99 questions, 24 questions were removed from the initial EDUGXQ and sentence structure of the remaining items were also restructured based on feedbacks received from the experts. The revised EDUGXQ contained 75 items of 5-point Likert scale with multiple choices options, categorized under five thematic domains namely (1) Flow; (2) Immersion; (3) Player Content; (4) Game Usability and (5) Learnability.

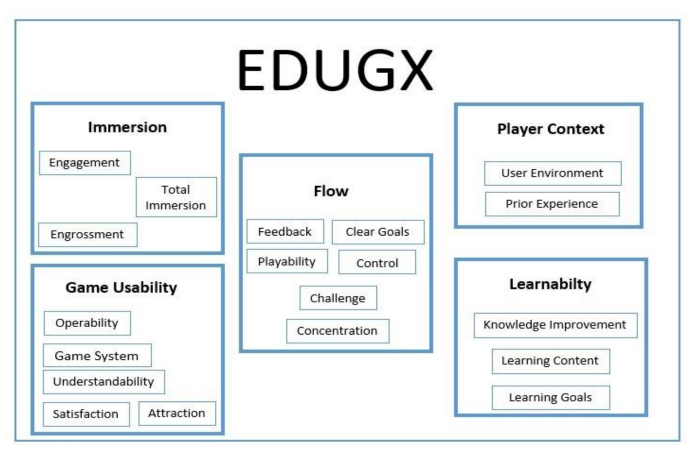


Fig. 1. Proposed EDUGX Framework.

As for the EDUGX framework, based on the suggestions from the experts, the game system element is combined under game usability thus the number of elements are reduced from six to five. The experts (R1, R4 and R5) suggested that it will be better to have fewer elements to evaluate. Therefore, based on the review and analysis, a proposed EDUGX framework is illustrated in Figure 1.

V. CONCLUSIONS AND FUTURE WORKS

This study was carried out as it is applicable to the present as well as future requirements of suitable educational game industry and contributes the knowledge to user experience evaluation field. As mentioned in this study, user experience plays an important role to make the products of the games more efficient and reliable. By depending on the studies in the literature review and experts' review, an UX evaluation framework of the educational game (EDUGX) which consist of five main elements Flow, Immersion, Player Context, Usability and Learnability was developed. A suitable User Experience (UX) tool for an educational game will ease the game designers work as well as contribute to effective educational games. Thus, through this paper, some reviews are done on previously define User Experience (UX) tool which was based on EDUGX framework elements to identify the most approachable tool to evaluate UX design for educational games (EDUGXQ). As for future work, EDUGXQ will be used in a real experiment to evaluate the UX in an educational game through a process of mixed method research design.

REFERENCES

- Molla, R. Mary Meeker's 2017 internet trends report: All the slides, plus analysis. 2017; Available from: https://www.recode.net/2017/5/ 31/15693686/mary-meeker-kleiner-perkins-kpcb-slides-internet-trendscode-2017.
- [2] Boyle, E., T.M. Connolly, and T. Hainey, The role of psychology in understanding the impact of computer games. Entertainment Computing, 2011. 2(2): p. 69-74.
- [3] Bjørner, T. and C.B.S. Hansen, Designing an Educational Game: Design Principles from a Holistic Perspective. International Journal of Learning, 2010. 17(10): p. 279-290.
- [4] Phan, M.H., J.R. Keebler, and B.S. Chaparro, The development and validation of the game user experience satisfaction scale (GUESS). Human factors, 2016. 58(8): p. 1217-1247.
- [5] McFarlane, A., A. Sparrowhawk, and Y. Heald, Report on the educational use of games. 2002: TEEM (Teachers evaluating educational multimedia), Cambridge.
- [6] Steiner, C., et al. Evaluation of serious games: a holistic approach. in ICERI2015: 8th annual International Conference of Education, Research and Innovation. 2015. IATED Academy.
- [7] Fierley, R. and S. Engl. User experience methods and games: lessons learned. in Proceedings of the 24th BCS Interaction Specialist Group Conference. 2010. British Computer Society.
- [8] Mahlke, S., I. Lemke, and M. Thüring, The diversity of noninstrumental qualities in human-technology interaction. Mmi-Interaktiv, 2007. 13.
- [9] Nagalingam, V. and R. Ibrahim. Finding the Right Elements: User Experience Elements for Educational Games. in Proceedings of the 2017 International Conference on E-commerce, E-Business and E-Government. 2017. ACM.

- [10] Law, E.L.-C., et al. Interplay between user experience evaluation and system development: state of the art. in NordiCHI 2012: International Workshop on the Interplay between User Experience (UX) Evaluation and System Development (I-UxSED 2012), Copenhagen, Denmark, 14-17 October 2012. 2012.
- [11] Jong, M.S., J.H. Lee, and J. Shang, Educational use of computer games: where we are, and what's next, in Reshaping Learning. 2013, Springer. p. 299-320.
- [12] Sweetser, P. and P. Wyeth, GameFlow: a model for evaluating player enjoyment in games. Computers in Entertainment (CIE), 2005. 3(3): p. 3-3.
- [13] Arnab, S., et al., The development approach of a pedagogically-driven serious game to support Relationship and Sex Education (RSE) within a classroom setting. Computers & Education, 2013. 69: p. 15-30.
- [14] Burnes, D., et al., Maximizing Effectiveness of Educational Games through Gaming Experience. From andrewd. ces. clemson. edu/courses/cpsc414/spring14/papers/group5. pdf [accessed January 2015], 2015.
- [15] Sánchez, J.G., N.P. Zea, and F.L. Gutiérrez. Playability: How to identify the player experience in a video game. in IFIP Conference on Human-Computer Interaction. 2009. Springer.
- [16] M.T. Cheng, H.C.S.L.A.A., Game immersion experience: its hierarchical structure and impact on game-based science learning. Journal of Computer Assisted Learning, 2015. 31: p. 232–253.
- [17] Cairns, P., A. Cox, and A.I. Nordin, Immersion in digital games: review of gaming experience research. Handbook of digital games, 2014. 339.
- [18] IJsselsteijn, W., et al. Characterising and measuring user experiences in digital games. in International conference on advances in computer entertainment technology. 2007.
- [19] Hamari, J., et al., Challenging games help students learn: An empirical study on engagement, flow and immersion in game-based learning. Computers in Human Behavior, 2016. 54: p. 170-179.
- [20] Fisk, A.D., et al., Designing for older adults: Principles and creative human factors approaches. 2009: CRC press.
- [21] Bernhaupt, R., User experience evaluation in entertainment, in Evaluating User Experience in Games. 2010, Springer. p. 3-7.
- [22] Bevan, N., J. Carter, and S. Harker. ISO 9241-11 revised: What have we learnt about usability since 1998? in International Conference on Human-Computer Interaction. 2015. Springer.
- [23] Peixoto, D.C., R.F. Resende, and C.I.P. Pádua. Evaluating software engineering simulation games: The UGALCO framework. in Frontiers in Education Conference (FIE), 2014 IEEE. 2014. IEEE.
- [24] Cheng, K. and P.A. Cairns. Behaviour, realism and immersion in games. in CHI'05 extended abstracts on Human factors in computing systems. 2005. ACM.
- [25] Nacke, L., J. Schild, and J. Niesenhaus, Gameplay experience testing with playability and usability surveys—An experimental pilot study. Playability and Player Experience, 2010.
- [26] Kiili, K., et al., The design principles for flow experience in educational games. Procedia Computer Science, 2012. 15: p. 78-91.
- [27] Nacke, L., A. Drachen, and S. Göbel, Methods for evaluating gameplay experience in a serious gaming context. International Journal of Computer Science in Sport, 2010. 9(2): p. 1-12.
- [28] Nacke, L. and A. Drachen. Towards a framework of player experience research. in Proceedings of the second international workshop on evaluating player experience in games at FDG. 2011.
- [29] Engl, S. and L.E. Nacke, Contextual influences on mobile player experience—A game user experience model. Entertainment Computing, 2013. 4(1): p. 83-91.

- [30] Moreno-Ger, P., et al., Educational game design for online education. Computers in Human Behavior, 2008. 24(6): p. 2530-2540.
- [31] Ibrahim, A., et al., Educational Video Game Design Based on Educational Playability: A Comprehensive and Integrated Literature Review. 2012.
- [32] Van Staalduinen, J.-P. and S. de Freitas, A game-based learning framework: Linking game design and learning. Learning to play: exploring the future of education with video games, 2011. 53: p. 29.
- [33] Lucero, A., et al. The playful experiences (PLEX) framework as a guide for expert evaluation. in Proceedings of the 6th International Conference on Designing Pleasurable Products and Interfaces. 2013. ACM.
- [34] Takatalo, J., et al., Presence, involvement, and flow in digital games, in Evaluating user experience in games. 2010, Springer. p. 23-46.
- [35] Law, E.L.-C. and X. Sun, Evaluating user experience of adaptive digital educational games with Activity Theory. International Journal of Human-Computer Studies, 2012. 70(7): p. 478-497.
- [36] Kiili, K., Digital game-based learning: Towards an experiential gaming model. The Internet and higher education, 2005. 8(1): p. 13-24.
- [37] Kiili, K., et al., Flow framework for analyzing the quality of educational games. Entertainment Computing, 2014. 5(4): p. 367-377.
- [38] Mashapa, J., et al. Managing user experience—managing change. in 14th International Conference on Human-Computer Interaction (INTERACT). 2013. Springer.
- [39] Nacke, L.E., M.N. Grimshaw, and C.A. Lindley, More than a feeling: Measurement of sonic user experience and psychophysiology in a firstperson shooter game. Interacting with Computers, 2010. 22(5): p. 336-343.
- [40] Shoukry, L., C. Sturm, and G.H. Galal-Edeen, Pre-MEGa: a proposed framework for the design and evaluation of preschoolers' mobile educational games, in Innovations and Advances in Computing, Informatics, Systems Sciences, Networking and Engineering. 2015, Springer. p. 385-390.
- [41] Shiratuddin, N. and S.B. Zaibon. Designing user experience for mobile game-based learning. in User Science and Engineering (i-USEr), 2011 International Conference on. 2011. IEEE.
- [42] Norwani, N.M., et al., Development of Teacher Leadership Guiding Principles in Preparing Teachers for the Future. International Journal of Academic Research in Business and Social Sciences, 2016. 6(12): p. 374-388.
- [43] Singha, S., et al., Use of Content validity index for selection of occupational safety factors for workers in manufacturing industry. 2015.
- [44] Maxwell, K.L. and V.H. Wright, Evaluating the Effectiveness of Two Teaching Strategies to Improve Nursing Students' Knowledge, Skills, and Attitudes About Quality Improvement and Patient Safety. Nursing education perspectives, 2016. 37(5): p. 291-292.
- [45] Polit, D.F., C.T. Beck, and S.V. Owen, Is the CVI an acceptable indicator of content validity? Appraisal and recommendations. Research in nursing & health, 2007. 30(4): p. 459-467.
- [46] Fu, F.-L., R.-C. Su, and S.-C. Yu, EGameFlow: A scale to measure learners' enjoyment of e-learning games. Computers & Education, 2009. 52(1): p. 101-112.
- [47] Brockmyer, J.H., et al., The development of the Game Engagement Questionnaire: A measure of engagement in video game-playing. Journal of Experimental Social Psychology, 2009. 45(4): p. 624-634.
- [48] Boberg, M., et al. PLEXQ: towards a playful experiences questionnaire. in Proceedings of the 2015 Annual Symposium on Computer-Human Interaction in Play. 2015. ACM.

 $\label{eq:Appendix} \mbox{Appendix A: Elements in Related Questionnaires Instrument for Games in Education}$

Related Frameworks/ Models	Instrument	Elements		
Flow Framework	GameFlow Questionnaire (GFQ) [46]	 Concentration Goal Clarity Feedback Challenge Autonomy Immersion Social Interaction Knowledge Improvement 		
Objectives, Activity, Accomplishment and Affect (OA3) framework	Game Engagement Questionnaire [47]	AbsorptionFlowPresenceImmersion		
Presence-Involvement-Flow framework	Experiment Virtual Environment Questionnaires (EVEQ-GP) [34]	InvolvementPresenceFlow		
Gameplay Experience Model	Game Experience Questionnaire (GEQ) [29]	 Immersion Presence Flow Absorption Dissociation 		
UGALCO	UGALCO Questionnaire [23]	 Game Experience Adaptivity Learning Experience Usability Communicability 		
Playful Experiences (PLEX) framework	Playful Experiences Questionnaire (PLEXQ) [48]	 Captivation Challenge Competition Completion Control Cruelty Discovery Exploration Expression Fellowship Humour Nurture Relaxation Sensation Subversion Suffering Thrill 		
Game Immersion Experience	Game Immersion Questionnaire (GIQ) [16]	EngagementEngrossmentTotal Immersion		

APPENDIX B: CONTENT VALIDITY INDICES (CVI)

Element	Item	Number in Agreement	CVI	Element	Item	Number in Agreement	CVI
	CG1	5	1.0		EG1	3	0.6
	CG2	5	1.0		EG2	5	1.0
	CG3	3	0.6		EG3	4	0.8
	CG4	3	0.6		EG4	4	0.8
	CG5	4	0.8		EG5	4	0.8
	FB1	5	1.0		EG6	5	1.0
	FB2	5	1.0	Immersion	ER1	4	0.8
	FB3	5	1.0		ER2	3	0.6
	FB4	3	0.6		ER3	4	0.8
	FB5	3	0.6		ER4	4	0.8
	PL1	5	1.0		TI1	4	0.8
	PL2	5	1.0		TI2	4	0.8
	PL3	3	0.6		TI3	4	0.8
	PL4	2	0.4		TI4	3	0.6
	PL5	2	0.4		UE1	5	1.0
	PL6	2	0.4		UE2	3	0.6
	PL7	5	1.0		UE3	4	0.8
	PL8	4	0.8		UE4	4	0.8
	PL9	5	1.0		UE5	5	1.0
	CT1	5	1.0	Player Context	UE6	5	1.0
Flow	CT2	5	1.0		PE1	5	1.0
	CT3	5	1.0		PE2	5	1.0
	CT4	3	0.6		PE3	5	1.0
	CT5	5	1.0		PE4	5	1.0
	CT6	3	0.6		OP1	4	0.8
	CL1	5	1.0		OP2	4	0.8
	CL2	5	1.0	Game Usability	OP3	5	1.0
	CL3	4	0.8		OP4	4	0.8
	CL4	4	0.8		UD1	5	1.0
	CL5	4	0.8		UD2	5	1.0
	CL6	4	0.8		UD3	3	0.6
	CL7	4	0.8		UD4	5	1.0
	CN1	5	1.0		ST1	5	1.0
	CN2	5	1.0		ST2	5	1.0
	CN3	5	1.0		ST3	5	1.0
	CN4	3	0.6		ST4	4	0.8
	CN5	5	1.0		AT1	5	1.0
	CN6	3	0.6		AT2	5	1.0
	CN7	5	1.0		AT3	5	1.0
	6117		1.0		AT4	4	0.8
Element	Item	Number in Agreement	CVI	Element	Item	Number in Agreement	CVI
Learnability	KI1	5	1.0		DV1	4	0.8
	KI2	5	1.0		DV2	4	0.8
	KI3	3	0.6	Game System	DV3	2	0.4
	KI4	5	1.0		DV4	4	0.8
	KI5	5	1.0		DV5	4	0.8
	LC1	4	0.8		LG1	5	1.0
	LC2	5	1.0	7	LG2	5	1.0
	LC3	5	1.0	Learnability	LG3	5	1.0
	LC4	5	1.0		LG4	4	0.8
	LC5	·	1		LG5	5	1.0