Gamification in Education: A Systematic Mapping Study

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ABSTRACT

While gamification is gaining ground in business, marketing, corporate management, and wellness initiatives, its application in education is still an emerging trend. This article presents a study of the published empirical research on the application of gamification to education. The study is limited to papers that discuss explicitly the effects of using game elements in specific educational contexts. It employs a systematic mapping design. Accordingly, a categorical structure for classifying the research results is proposed based on the extracted topics discussed in the reviewed papers. The categories include gamification design principles, game mechanics, context of applying gamification (type of application, educational level, and academic subject), implementation, and evaluation. By mapping the published works to the classification criteria and analyzing them, the study highlights the directions of the currently conducted empirical research on applying gamification to education. It also indicates some major obstacles and needs, such as the need for proper technological support, for controlled studies demonstrating reliable positive or negative results of using specific game elements in particular educational contexts, etc. Although most of the reviewed papers report promising results, more substantial empirical research is needed to determine whether both extrinsic and intrinsic motivation of the learners can be influenced by gamification.

Keywords

Gamification in education, Game design elements, Systematic mapping study, Literature review

Introduction

Traditional schooling is perceived as ineffective and boring by many students. Although teachers continuously seek novel instructional approaches, it is largely agreed that today's schools face major problems around student motivation and engagement (Lee & Hammer, 2011). The use of educational games as learning tools is a promising approach due to the games' abilities to teach and the fact that they reinforce not only knowledge but also important skills such as problem-solving, collaboration, and communication. Games have remarkable motivational power; they utilize a number of mechanisms to encourage people to engage with them, often without any reward, just for the joy of playing and the possibility to win. Creating a highly engaging, full-blown instructional game however is difficult, time consuming, and costly (Kapp, 2012a), while typically targeting only a single set of learning objectives as chosen by the game designer. In addition, their effective classroom adoption requires certain technical infrastructure and appropriate pedagogical integration. As opposed to using elaborate games requiring a large amount of design and development efforts, the "gamification" approach suggests using game thinking and game design elements to improve learners' engagement and motivation.

Gamification, defined by Deterding et al. (2011) as the use of game design elements in non-game contexts, is a fairly new and rapidly growing field. The concept of gamification is different from that of an educational or serious game. While the latter describes the design of full-fledged games for non-entertainment purposes, "gamified" applications merely employ elements of games. The term "gamification" is quite recent: According to (Deterding et al., 2011) its first documented use is in 2008 but it did not see widespread adoption before the second half of 2010. Nevertheless, the concept itself is not new. For example, badges and ranks have been long used in the military, in the early Soviet era, game elements were used by the Soviet Union leaders as a substitute for monetary incentives for performing at work, etc.

In recent years gamification has seen rapid adoption in business, marketing, corporate management, and wellness and ecology initiatives. This is driven by its potential to shape users' behavior in a desirable direction. Loyalty programs such as the frequent-flyer programs, Foursquare, and Nike+ are often given as examples of successful gamified mass-market products. Stackoverflow.com provides another example in which users' reputations increase as

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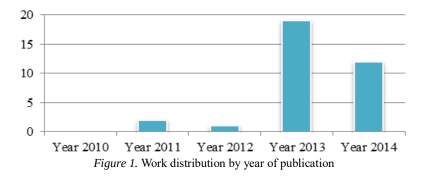
they answer questions and receive votes for their answers. Online education sites such as codeacademy.com and khanacademy.org use game elements to better engage users. The more courses and lessons that users complete, the more badges they earn. Sites like eBay and Fitocracy use game elements to keep people engaged and to encourage friendly competition between users.

Gamification is still rising in popularity. According to Gartner's Hype Cycle (Gartner, 2013), a research methodology that outlines an emerging technology's viability for commercial success, gamification is at the peak of the Hype Cycle in 2013, with an expectation for reaching the productivity plateau in five to ten years. This position, however, mainly reflects its use in business contexts. The penetration of the gamification trend in educational settings seems to be still climbing up to the top, as indicated by the amount and annual distribution of the reviewed works.

This paper presents the results of a study of the published works on the application of gamification to education, which aims to shed light on the tendencies and emerging practices in this area. There are few literature reviews on gamification (see Xu, 2012; Hamari, Koivisto, & Sarsa, 2014; Nah, Zeng, Telaprolu, Ayyappa, & Eschenbrenner, 2014), with only the last one focusing on education. This study differs from the latter by presenting a thematic analysis instead of narrative summaries that focus on a qualitative review.

Systematic mapping study design

The main research questions behind this study were: "What educational contexts has gamification been applied to?" and "What game elements have been used in gamifying educational systems?" We used a systematic mapping design for the study. Systematic mapping studies are similar to systematic reviews, except that they employ broader inclusion criteria and are intended to map out topics rather than synthesize study results. A systematic mapping study provides a categorical structure for classifying the published research reports and results. The study presented here covers the existing work in the field of gamification in education: articles and conference papers published and indexed until June 30, 2014. The recency of the interest in conducting research on this topic is demonstrated by the distribution of the studied papers by year of publication, presented in Figure 1.



Inclusion, search, and screening

The inclusion criterion for the papers was to discuss explicitly the use of game elements in educational contexts. Note that motivation is a very central and fundamental topic in education (different from other contexts of application of gamification), and a lot of research has been done on it. Also, techniques such as feedback, ordering learning tasks by their complexity, personalization, etc., are as fundamentally essential for games as they are for education. Therefore, from an educational point of view, it would be unnatural to consider them as "game mechanisms" making their way to education. There is substantial motivation-related research, for example, on pedagogical methods such as inquiry-based learning, psychological research on intrinsic and extrinsic motivation, and self-regulation (see, for example, Deci & Ryan, 1985; Lei, 2010), on motivation for participation in social networks (see, for example, Vassileva, 2012), or technological approaches, such as course sequencing (see, for example, Brusilovsky & Vassileva, 2003), or adaptive learning systems (see, for example, Brusilovsky, 1999), etc. Consequently, papers presenting research on such topics (although related to principles and techniques considered by the traditional computer game theorists as game elements) are not included in this study. We are targeting a more

holistic approach to the use of game design elements in education and consider them from the perspective of gamification: Can their game-like implementation motivate learners and enrich the educational experiences?

We searched seven major scientific databases: ACM Digital Library, IEEE Xplore, ScienceDirect, SCOPUS, Springer Link (books), ERIC, and Google Scholar. After searching the databases (in this order) with keywords "gamification," "gamify," and "gameful," and removing the duplicates, we obtained the following search results: ACM Digital Library (376 papers), IEEE Xplore (100 papers), ScienceDirect (119 papers), SCOPUS (405 papers), Springer Link (86 papers), ERIC (7 papers), and Google Scholar (554 papers). Based on abstracts, we first filtered out all publications that are not related to education or are not published in peer-reviewed conferences or journals and magazines (e.g., technical reports and master theses). This was followed by a second round of filtering in which, based on the full text, we removed the publications that are concerned with applying gamification for tasks that are not directly related to learning, such as university orientation for freshmen, library orientation, academic advising, etc., and those related to full-fledged educational games. We also removed early papers that only explain the concept of gamification and suggest very general possible uses in education. Meanwhile, we investigated the references of the found papers and discovered several papers relevant for the review that were not included in the databases. The resulting set contained 34 papers presenting empirical studies to be analyzed and classified (see Appendix I).

Categorization criteria

In order to answer the research questions, we performed a concept-centric review focusing on categories related to the context of use and game elements employed for gamification of education. The review of the papers provided us with information allowing the classification of the current research and work in the field along the following dimensions:

- Game elements
- Context: type of application
- Context: education level
- Context: academic subject
- Implementation
- Reported results from evaluation

With regard to the categorization of the game elements, we first surveyed the existing seminal, conceptual, and literature-review publications on gamification (not included in the 34 papers reporting empirical research). However, we discovered that there is not a commonly agreed classification of game design elements. For example, the popular game element "badges" is considered as a game interface design pattern in (Deterding et al., 2011), a game mechanic in (Zichermann & Cunningham, 2011), a game dynamic in (Iosup & Epema, 2014), a motivational affordance in (Hamari, Koivisto, & Sarsa, 2014), and a game component (a specific instantiation of mechanics or dynamics) in (Werbach & Hunter, 2012). Nevertheless, all authors define the game design elements at several levels of abstraction. For example, Zichermann and Cunningham (2011), following traditional computer game theorists, categorize game elements into mechanics, dynamics, and aesthetics. Mechanics define the way games (as systems) convert specific inputs into specific outputs. Dynamics guide how players and the game mechanics interact during the game. Aesthetics refer to the way the game mechanics and dynamics interact with the game design elements at five levels of abstraction. Ordered from concrete to abstract, these are: interface design patterns; game design patterns; game design principles, heuristics or "lenses"; conceptual models of game design units; and game design methods and design processes.

For the purpose of reviewing the use of game elements in gamified educational contexts, we use a two-level framework. The first level combines the first two levels of Deterding's classification and, as most of the authors in the field, we refer to it as game mechanics. We further combine Levels 3 and 4 of Deterding's classification (game design principles and conceptual models) and call them educational gamification design principles. We use the term gamification design principles instead of game design principles to stress the fact that a number of these are not specific to games. In the education domain, some have been used in instructional systems as long as those have existed. These two categories roughly correspond to the first two components of the framework in (Zichermann &

Cunningham, 2011). The last Deterding's category "game design methods and processes," as well as Zichermann's "aesthetics," are essential for the game elements' implementation but are not relevant to this mapping study.

To further identify the second level of the classification structure, we collected game mechanics and game design dynamics, patterns, and principles used in the 34 reviewed case studies on using gamification in education. We identified the use of the following game mechanics: points, badges, levels, progress bars, leaderboards, virtual currency, and avatars. Point systems manage the acquisition and spending of points that quantify user performance. Badges are given for special achievements. Based on the received points and badges, users are ranked on leaderboards that reflect their performance in comparison to other users. Levels show the user's expertise and progress and where the player is in the game. Progress bars provide a percentage-based graphical representation of the players' progress. Virtual currency is used for purchasing in-game (virtual) goods.

Table 1 below presents the identified educational gamification design principles with, where appropriate, the game mechanics typically used to implement them. For each principle, corresponding references are presented. Some of the listed educational gamification design principles are fundamental and always present in educational systems but may need to be adapted to fit the gamification paradigm. For example, the feedback should be immediate or with shortened cycles (not as in the current educational practices). Others have been used individually and sporadically by some instructors but still need re-thinking in light of gamification, and some are new design elements borrowed from video games.

Table 1. Educational gamification design principles					
Design principles	Used game mechanics	Papers			
Goals: specific, clear, moderately difficult,		Lee & Hammer, 2011			
immediate goals		Kapp, 2012b			
Challenges and quests: clear, concrete,		Lee & Hammer, 2011			
actionable learning tasks with increased		Zichermann & Cunningham, 2011			
complexity		Deterding, 2013			
		Simões, Díaz, & Fernández, 2013			
Customization: personalized experiences,		Lee & Hammer, 2011			
adaptive difficulty; challenges that are		Zichermann & Cunningham, 2011			
perfectly tailored to the player's skill level,		Simões, Díaz, & Fernández, 2013			
increasing the difficulty as the player's skill expands		Gordon, Brayshaw, & Grey, 2013			
Progress: visible progression to mastery	Points, progress bars, levels, virtual goods/currency	Zichermann & Cunningham, 2011			
Feedback: immediate feedback or shorten	goods/currency	Lee & Hammer, 2011			
feedback cycles; immediate rewards instead of		Nah et al., 2014			
vague long-term benefits		Zichermann & Cunningham, 2011 Kapp, 2012b			
		Simões, Díaz, & Fernández, 2013			
		Gordon, Brayshaw, & Grey, 2013			
Competition and cooperation/social engagement loops	Badges, leaderboards, levels, avatars	Zichermann & Cunningham, 2011 Iosup & Epema, 2014			
		Deterding, 2013			
		Simões, Díaz, & Fernández, 2013			
Accrual grading	Points	Simões, Díaz, & Fernández, 2013			
Visible status: reputation, social credibility and	Points, badges,	Lee & Hammer, 2011			
recognition	leaderboards, avatars	Deterding, 2013			
		Simões, Díaz, & Fernández, 2013			
Access/unlocking content		Iosup & Epema, 2014			
Freedom of choice: multiple routes to success,		Lee & Hammer, 2011			
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allowing students to choose their own sub-		Iosup & Epema, 2014
goals within the larger task		Deterding, 2013
		Simões, Díaz, & Fernández, 2013
Freedom to fail: low risk from submission,		Lee & Hammer, 2011
multiple attempts		Kapp, 2012b
		Deterding, 2013
		Gordon, Brayshaw, & Grey, 2013
Storytelling	Avatars	Nah et al., 2014
		Kapp, 2012b
		Simões, Díaz, & Fernández, 2013
New identities and/or roles	Avatars	Lee & Hammer, 2011
		Simões, Díaz, & Fernández, 2013
Onboarding		Zichermann & Cunningham, 2011
Time restriction	Countdown clock	Kapp, 2012b

Each of the 34 papers presenting empirical studies was evaluated to examine which of these defined categorization criteria were discussed.

Mapping study results

This section describes the distribution of published work on each classification criterion. As proposed above, the criterion of game elements is divided into two: gamification design principles and game mechanics.

Gamification design principles. Figure 2 shows the number of papers discussing each of the identified educational gamification design principles (see Table 1).

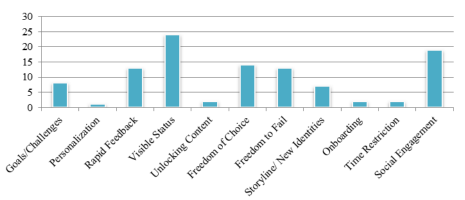


Figure 2. Work distribution by gamification design principles

As we can see, the most used gamification design principles in educational context are visual status, social engagement, freedom of choice, freedom to fail, and rapid feedback. Papers that discuss the principles of goals and personalization are rare. The likely reason for this was mentioned before: these are fundamental principles for instruction and educational applications being the target of a long-standing pedagogical and educational computing research. So advancements related to them would not be considered a result of gamifying education.

Examples of applying the principle "freedom of choice" include the possibility for students to choose. For example, what type of challenges to complete: writing traditional essays, completing an open-ended group project, completing an open-ended individual project, or contributing to the class blog (Holman, Aguilar, & Fishman, 2013); writing academic papers, creating an instructional YouTube video, or developing an educational game design (De Schutter & Abeele, 2014); and taking tests or completing artistic assignments (Mak, 2013). Other examples include choices of specific challenges to complete (e.g., Barata, Gama, Jorge, & Gonçalves, 2013; Haaranen, Ihantola, Hakulinen, &

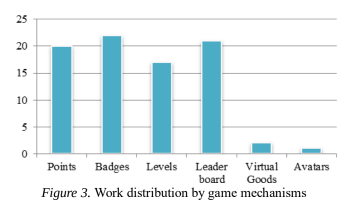
Korhonen, 2014), the order and/or speed of completing the challenges (e.g., Berkling & Thomas, 2013; Todor & Pitica, 2013), the choice of selecting skill goals, how the challenges or their types are weighted (e.g., Holman, Aguilar, & Fishman, 2013; Gibbons, 2013), customizing assignment deadlines (Gibbons, 2013), and voting on the extent of the marks deduction for penalties for absences or non-completion of assigned tasks by a team member (Caton & Greenhill, 2013).

The principle "freedom to fail" presumes no penalties on poor task performance and typically includes allowing students to revise and re-submit assignments (e.g., Haaranen, Ihantola, Hakulinen, & Korhonen, 2014; Berkling & Thomas, 2013; de Byl & Hooper, 2013; Hentenryck & Coffrin, 2014) or re-take quizzes (O'Donovan, Gain, & Marais, 2013). Although this principle is perhaps one of the most controversial for applying in a conventional classroom, there are no empirical studies carrying out specifically its controlled evaluation.

Social engagement includes individual and team competitions (e.g., O'Donovan et al., 2013; Li, Grossman, & Fitzmaurice, 2014), taking part in group "guild" learning activities and work on team projects (e.g., Mak, 2013; Caton & Greenhill, 2013; Mitchell, Danino, & May, 2013; Burkey, Anastasio, & Suresh, 2013), cooperation and interaction with other students (e.g., Giannetto et al., 2013; Landers & Callan, 2011), etc.

Only six studies were found to investigate the impact of the use of a single game technique: one of a leaderboard (Hentenryck & Coffrin, 2014) and all the others of badges (Anderson, Huttenlocher, Kleinberg, & Leskovec, 2014; Hakulinen & Auvinen, 2014; Haaranen, Ihantola, Hakulinen, & Korhonen, 2014; Denny, 2013; Abramovich, Schunn, & Higashi, 2013). Only one study was identified to evaluate the effect of different type of game elements (badges) on different type of learners (Abramovich et al., 2013).

Game mechanics. Figure 3 shows the number of papers reporting the use of each of the identified game mechanisms. It confirms that the most popular game mechanisms are points, badges, and leaderboards.



Regarding the use of badges, in some of the case studies their assignment does not affect student grading, but is aimed at triggering competitive motivation (Pirker, Riffnaller-Schiefer, & Gütl, 2014). Badges are given for different achievements, for example, for challenge achievements and participation achievements (Domínguez et al., 2013), for learning, time management, and carefulness (Hakulinen & Auvinen, 2014), for contributing to threads and reading/voting on content (Anderson et al., 2014), or for performance and fun (Bartel & Hagel, 2014). As to levels, (Kapp, 2012b), for example, considers three types of levels: game levels, playing levels, and player levels. Goehle (2013) recommends choosing levels so that initially levels are earned quickly but become increasingly difficult to obtain later on. Examples for using virtual (in-game) currency include spending it on puzzle hints, assignment extensions, quiz do-overs (allowing the buyer another three chances at a quiz) (O'Donovan, Gain, & Marais, 2013), or getting help on certain homework problems, extending a due date with no penalty, using a larger index card for notes on a test (Goehle, 2013), etc.

Type of application. This criterion is about the context of the gamification application, that is, where gamification is applied. The papers were grouped in the following categories: for gamifying courses without online gamification support, for gamifying MOOCS or online courses, for gamifying blended learning courses, for gamifying e-learning

sites, and for developing gamification support platforms. Figure 4 shows the number of papers in each category. As it can been seen, the majority of the reported case studies are on gamification of blended learning courses.

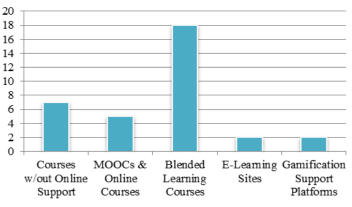


Figure 4. Work distribution by type of application

Education level. This criterion is about the targeted educational level. Only two papers consider gamification for the K12 education (Abramovich, Schunn, & Higashi, 2013; Morrison & DiSalvo, 2014), while the remaining articles target higher education and training.

Subject. This criterion is related to the subject domain of the application of gamification. The following categories were identified here: computer science (CS); information technology (IT); game programming, math/science/ engineering, and subject-neutral (see Figure 5). Most of the papers report gamifying of computer science or IT courses.

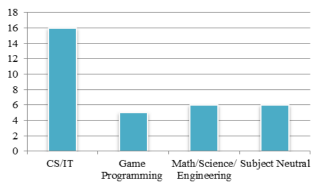


Figure 5. Work distribution by subjects

Implementation. A spectrum of implemented support for the instructors introducing gamification approaches in their teaching framework was identified, varying from no automated support at all to the use of standalone gamification platforms. The papers were grouped in the following categories (see Figure 6, where the first and second options are combined):

- No e-learning platform or other software used (Mak, 2013; Caton & Greenhill, 2013; Mitchell, Danino, & May, 2013; Burkey, Anastasio, & Suresh, 2013). For example, Mitchell et al. (2013) report that only teacher efforts and a leaderboard have been used.
- Manual collection of data on student performance and processing it with a computer program. Barata et al. (2013) report collecting data from lectures and labs by faculty on Excel sheets and downloading data logs from Moodle followed by running a Python script to process the data and generate the leaderboard webpage (two to three times a day to track major updates with low response time).

- Software for supporting gamification implemented as a plug-in or extension of a learning management system (LMS) or other online learning environment in use at the university. Examples include extending Moodle (Pirker, Riffnaller-Schiefer, & Gütl, 2014), A+ (Haaranen, Ihantola, Hakulinen, & Korhonen, 2014), Vula Sakai environment (O'Donovan, Gain, & Marais, 2013), Blackboard 9 (Domínguez, et al., 2013), QizBox (Giannetto, Chao, & Fontana, 2013), and the online homework platform WeBWorK (https://github.com/openwebwork, Goehle, 2013).
- Third-party software used to support some aspect of gamification. Examples include using Moodle (Thomas & Berkling, 2013); the Diagnosys tool for assessment of basic mathematical skills, which includes lives, time limits, and adaptive difficulty (Gordon, Brayshaw, & Grey, 2013); the collaborative learning environment Curatr (curatr3.com), which uses gamification principles (Betts, Bal, & Betts, 2013); BadgeVille (badgeville.com); WordPress (http://wordpress.org/), with its Achievements plug-in (WordPress Achievements, 2014) (Werbach & Johnson, 2012); and the free hosted online platform CourseSites (https://www.coursesites.com/webapps/Bb-sites-course-creation-BBLEARN/pages/index.html), which provides an integration of Mozilla Open Badges (Thomas & Berkling, 2013). Thomas & Berkling state that the multiplatform approach of using Moodle, along with a combination of online quiz-taking tools and another platform for gamification aspects, proved to be very difficult for the students. These authors also provide a comparison of using different software platforms to support course gamification. After comparing Moodle, Sakai (http://www.sakaiproject.org), and CourseSites, the authors chose and recommended CourseSites.
- Software for supporting gamification implemented as standalone applications. The authors of the corresponding papers report the development of tools to support some aspects of gamification in educational contexts (Hakulinen & Auvinen, 2014, Berkling & Thomas, 2013, Todor & Pitica, 2013, and Landers & Callan, 2011).

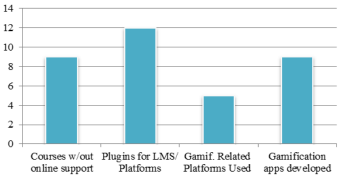
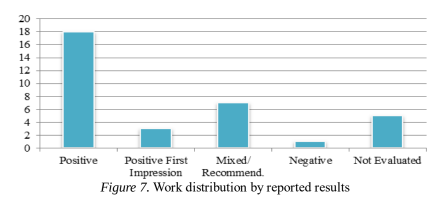


Figure 6. Work distribution by implementation

Reported Results. Figure 7 shows the paper distribution by the type of the results from the reported case studies' evaluation, grouped in the following categories: positive, positive first impression but not properly evaluated, mixed or suggestive, negative, and not evaluated yet or results not accessible.



The majority of the papers report encouraging results from the experiments, including significantly higher engagement of students in forums, projects, and other learning activities (e.g., Anderson, Huttenlocher, Kleinberg, & Leskovec, 2014; Caton & Greenhill, 2013; Akpolat & Slany, 2014); increased attendance, participation, and material downloads (Barata, Gama, Jorge, & Gonçalves, 2013); positive effect on the quantity of students' contributions/ answers without a corresponding reduction in their quality (Denny, 2013); increased percentage of passing students and participation in voluntary activities and challenging assignments (Iosup & Epema, 2014); and minimizing the gap between the lowest and the top graders (Barata, Gama, Jorge, & Gonçalves, 2013). Hakulinen & Auvinen (2014) conclude that achievement badges can be used to affect the behavior of students even when the badges have no impact on the grading. The papers of this group also report that students considered the gamified instances to be more motivating, interesting, and easier to learn as compared to other courses (Mak, 2013; Barata, Gama, Jorge, & Gonçalves, 2013; de Byl & Hooper, 2013; Mitchell, Danino, & May, 2013; Leong & Yanjie, 2011).

Most of the mixed/suggestive evaluations point missed critical motivational elements in the application of gamification (Morrison & DiSalvo, 2014), sensitivity of the outcomes to small changes in the implementation, a requirement for an ongoing monetary and time investment (O'Donovan, Gain, & Marais, 2013), and the need of strong teaching staff able to design effective assignments, grade students' work relatively quickly, and interact with students closely (Leong & Yanjie, 2011). Abramovich, Schunn, and Higashi (2013) advise that educational badge designers must consider the ability and motivations of learners when choosing what badges to include in their curricula. Berkling and Thomas (2013), however, report a somewhat negative experience: "Students did not seem to be ready for autonomy, mastery was not perceived to be relevant, and the purpose of starting project work as well as good preparation for the exam seemed unattainable to the students." The authors suggest that gamification elements be used without being named explicitly, and that the change from the traditional style classroom to the new learning environment be introduced very slowly. In the same vein, Michigan University's Prof. Lampe is concerned that course gamification could be "whitewashed" by merely masking the terms, for example, by calling assignments as quests and scores as experience points, without contributing to the student's learning goals (Mak, 2013).

Conclusion

The goal of this study was to review the directions and tendencies of the conducted research on the application of gamification to education and, more specifically, to shed light on the context of application and game elements used. Concerning the limitations of the review, as we stated, the selection criteria included only papers that clearly studied the effects of implementation of game elements in educational contexts. Similarly to (Hamari, Koivisto, & Sarsa, 2014), we excluded research on topics conceptually or theoretically close to gamification (such as intrinsic motivations) or with similar measured outcomes, and papers discussing similar topics but with different terms. Thus, this review provides a fresh, in-depth look on the empirical research being done particularly on the topic of gamification in education.

The study revealed that there are many publications on the use of gamification in education but the majority describe only some game mechanisms and dynamics and re-iterate their possible use in educational context, while true empirical research on the effectiveness of incorporating game elements in learning environments is still scarce. In addition, most of the empirical studies do not include a proper evaluation, which makes it difficult to conduct a metaanalysis of the results of these studies and speculate on general reasons for their successes or negative results. While the mapping study identifies some emerging tendencies in utilizing certain configurations of game mechanics and gamification design principles, their effect in learning context remains to be demonstrated in practice.

Although proper evaluation is mostly missing, the majority of the authors of the reviewed papers share the opinion that gamification has the potential to improve learning if it is well designed and used correctly. Therefore, more substantial empirical research is needed to investigate, in particular, the motivating effects of using single game elements in specific educational contexts and for particular types of learners. This would inform instructors who are interested in gamifying their courses and help them in deciding what game elements to use in their specific context.

The study also shows that the early adopters of gamification are mostly computer science/IT educators. Our speculative explanation is that utilizing gamification assumes a certain type of environment that supports incorporating and visualizing the selected game mechanisms and dynamics. We believe that the effective classroom adoption of gamification implies both certain technological infrastructure coupled with an appropriate instructional

framework. Today's course management systems, however, still offer restricted support for gamifying courses. Since the general population of instructors lacks the necessary skills and time for creating, adapting, and/or maintaining an appropriate supportive technological infrastructure, the early application of gamification to learning emerged mainly in CS/IT disciplines. The lack of proper technological support is one of the major obstacles for applying game elements to education. Thus, the development of software tools that can efficiently support gamification in various educational contexts would contribute to a larger-scale adoption as well as to research on the feasibility and efficacy of the gamification of education.

Last but not least, finding and sharing of new ways of applying gamification to learning contexts that are not limited to extrinsic rewards like achievements and badges and that are more meaningful to the students is very important for increasing the application of this emerging technology in education. While the concept of gamification may look simple, the analyzed work demonstrates that gamifying learning effectively is not.

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References

Abramovich, S., Schunn, C., & Higashi, R. (2013). Are badges useful in education? It depends upon the type of badge and expertise of learner. *Educational Technology Research and Development*, 61, 217–232.

Akpolat, B. S., & Slany, W. (2014). Enhancing software engineering student team engagement in a high-intensity extreme programming course using gamification. In A. Bollin, E. Hochmüller, R. Mittermeir, T. Cowling, & R. LeBlanc (Eds.), *Proceedings of 27th IEEE Conference on Software Engineering Education and Training* (pp. 149–153). Klagenfurt, Austria: IEEE.

Anderson, A., Huttenlocher, D., Kleinberg, J., & Leskovec, J. (2014). Engaging with massive online courses. In C. W. Chung, A. Broder, K. Shim, & T. Suel (Eds.), *Proceedings of 23rd International Conference on World Wide Web (WWW'14)* (pp. 687–698). Seoul, Korea: ACM.

Barata, G., Gama, S., Jorge, J., & Gonçalves, D. (2013). Improving participation and learning with gamification. In L. Nacke, K. Harrigan, & N. Randall (Eds.), *Proceedings of International Conference on Gameful Design, Research, and Applications* (pp. 10–17). Stratford, Canada: ACM.

Bartel, A., & Hagel, G. (2014). Engaging students with a mobile game-based learning system in university education. In O. Kaynak, M. E. Auer, & M. Llamas (Eds.), *Proceedings of IEEE Global Engineering Education Conference* (pp. 957–960). Istanbul, Turkey. doi:10.1109/EDUCON.2014.6826129

Berkling, K., & Thomas, C. (2013). Gamification of a software engineering course and a detailed analysis of the factors that led to its failure. In M. E. Auer & D. Guralnick (Eds.), *Proceedings of International Conference on Interactive Collaborative Learning* (pp. 525–530). doi:10.1109/ICL.2013.6644642

Betts, B., Bal, J., & Betts, A. (2013). Gamification as a tool for increasing the depth of student understanding using a collaborative e-learning environment. *International Journal of Continuing Engineering Education and Life-Long Learning*, 23(3), 213–228.

Brusilovsky, P. (1999). Adaptive and intelligent technologies for web-based education. Special Issue on Intelligent Systems and Teleteaching, *Künstliche Intelligenz*, 13(4), 19–25.

Brusilovsky, P., & Vassileva, J. (2003). Course sequencing techniques for large-scale web-based education. *Internatioanl Journal of Continuing Engineering Education and Lifelong Learning*, 13(1), 75–94.

Burkey, D. D., Anastasio, M. D. D., & Suresh, A. (2013). Improving student attitudes toward the capstone laboratory course using gamification. *Proceedings of 2013 Annual Conference and Exposition of the American Society for Engineering Education*, (pp. 3950–3968). Atlanta, GA: ASEE.

Caton, H., & Greenhill, D. (2013). The effects of gamification on student attendance and team performance in a third-year undergraduate game production module. In P. Escudeiro & C.V. de Carvalho (Eds.), *Proceedings of* \mathcal{T}^h *European Conference on Games-Based Learning* (pp. 88–96). Porto, Portugal: Academic Conferences and Publishing International LTD

de Byl, P., & Hooper, J. (2013). Key attributes of engagement in a gamified learning environment. In H. Carter & J. Hedberg (Eds.), *Proceedings of 30th Conference of Australasian Society for Computers in Learning in Tertiary Education (ASCILITE)* (pp. 221–229). Sydney, Australia: ASCILITE

De Schutter, B., & Abeele, V. (2014). Gradequest: Evaluating the impact of using game design techniques in an undergraduate course. In T. Barnes, & I. Bogost (Eds.), *Foundations of Digital Games (FDG 2014)*. Fort Lauderdale, FL. Retrieved June 10, 2014, from http://www.fdg2014.org/papers/fdg2014_paper_07.pdf

Deci, E., & Ryan, R. (1985). Intrinsic motivation and self-determination in human behavior. New York, NY: Plenum Press.

de-Marcos, L., Domnguez, A., Saenz-de-Navarrete, J., & Pags, C. (June 2014). An empirical study comparing gamification and social networking on e-learning. *Computers & Education*, 75, 82–91.

Denny, P. (2013). The effect of virtual achievements on student engagement. In W. E. Mackay, P. Baudisch, & M. Beaudouin-Lafon (Eds.), *Proceedings of Conference on Human Factors in Computing Systems (CHI 2013)* (pp. 763–772). doi: 10.1145/2470654.2470763

Deterding, S. (2013). Gameful design for learning. T+D, 67(7), 60-63. Retrieved March 1, 2014 from https://www.researchgate.net/publication/298489865 Gameful design for learning.

Deterding, S., Dixon, D., Khaled, R., & Nacke, L. (2011). From game design elements to gamefulness: Defining "gamification." In A. Lugmayr, H. Franssila, C. Safran, & I. Hammouda (Eds.), *MindTrek 2011* (pp. 9–15). doi: 10.1145/2181037.2181040

Domnguez, A., Saenz-de-Navarrete, J., de-Marcos, L., Fernndez-Sanz, L., Pags, C., & Martnez-Herriz, J. J. (2013). Gamifying learning experiences: Practical implications and outcomes. *Computers & Education*, 63, 380–392.

Gartner. (2013, August 19). Gartner's 2013 Hype Cycle for Emerging Technologies Maps Out Evolving Relationship Between Humans and Machines. *Gartner*. Retrieved June 1, 2014, from gartner.com/newsroom/id/2575515

Giannetto, D., Chao, J., & Fontana, A. (2013). Gamification in a social learning environment. *Informing Science and Information Technology*, 10, 195–207.

Gibbons, T. E. (2013). COR: A new course framework based on elements of game design. In W. D. Armitage (Ed.), *Proceedings of 14th Annual Conference in Information Technology Education (SIGITE)* (pp. 77–82). Orlando, FL: ACM.

Goehle, G. (2013). Gamification and web-based homework. Primus, 23(3), 234-246.

Gordon, N., Brayshaw, M., & Grey, S. (2013). Maximising gain for minimal pain: Utilising natural game mechanics. *Innovations in Teaching & Learning in Information and Computer Sciences*, *12*(1), 27–38.

Haaranen, L., Ihantola, P., Hakulinen, L., & Korhonen, A. (2014). How (not) to introduce badges to online exercises. In J. Dougherty, & K. Nagel (Ed.), *Special Interest Group on Computer Science Education 2014* (pp. 33–38). Atlanta, GA: ACM.

Hakulinen, L., & Auvinen, T. (2014). The effect of gamification on students with different achievement goal orientations. In B. Aris & A. Selamat (Eds.), *Proceedings of Conference on Learning and Teaching in Computing and Engineering (LaTiCE 2014)* (pp. 47–54). doi:10.1109/LaTiCE.2014.10

Hamari, J., Koivisto, J., & Sarsa, H. (2014). Does gamification work? A literature review of empirical studies on gamification. In R. Sprague et al. (Eds.), *Proceedings of 47th Hawaii International Conference on System Sciences* (pp. 3025–3034). doi:10.1109/HICSS.2014.649

Hentenryck, P. V., & Coffrin, C. (2014). Teaching creative problem solving in a MOOC. In J. Dougherty, & K. Nagel (Eds.), *Special Interest Group on Computer Science Education 2014* (pp. 677–682). Atlanta, GA: ACM.

Holman, C., Aguilar, S., & Fishman, B. (2013). GradeCraft: what can we learn from a game-inspired learning management system?. In D. Suthers, & K. Verbert (Eds.), *Proceedings of Third International Conference on Learning Analytics and Knowledge* (pp. 260–264). Leuven, Belgium: ACM.

Iosup, A., & Epema, D. (2014). An experience report on using gamification in technical higher education. In J. Dougherty, & K. Nagel (Eds.), *Special Interest Group on Computer Science Education 2014* (pp. 27–32). doi: 10.1145/2538862.2538899

Kapp, K. (2012a). Games, gamification, and the quest for learner engagement. T+D, 66(6), 64-68. Retrieved March 1, 2014 from https://www.td.org/content/td-magazine/games-gamification-and-the-quest-for-learner-engagement.

Kapp, K. (2012b). *The gamification of learning and instruction: Game-based methods and strategies for training and education*. San Francisco, CA: Pfeiffer.

Landers, R., & Callan, R. (2011). Casual social games as serious games: The psychology of gamification in undergraduate education and employee training. In M. Oikonomou, & L. C. Jain (Eds.), *Serious games and edutainment applications* (pp. 399–424). Surrey, UK: Springer.

Lee, J., & Hammer, J. (2011). Gamification in education: What, how, why bother? Academic Exchange Quarterly, 15(2), 146.

Lei, S. A. (2010). Intrinsic and extrinsic motivation: Evaluating benefits and drawbacks from college instructors' perspectives. *Journal of Instructional Psychology*, 37(2), 153–160.

Leong, B., & Luo, Y. (2011). Application of game mechanics to improve student engagement. In *Proceedings of International Conference on Teaching and Learning in Higher Education*. doi:10.1.1.368.1256

Li, W., Grossman, T., & Fitzmaurice, G. (2014). CADament: A gamified multiplayer software tutorial system. In M. Jones, P. Palanque, A. Schmidt, & T. Grossman (Eds.), *Proceedings of Conference on Human Factors in Computing Systems* of the ACM Special Interest Group on Computer-Human Interaction (pp. 3369–3378). Toronto, Canada: ACM.

Mak, H. W. (2013). The gamification of college lectures at the University of Michigan. Retrieved June 1, 2014, from https://web.archive.org/web/20220721074946/https://www.gamification.co/2013/02/08/the-gamification-of-college-lectures-at-the-university-of-michigan/

Mitchell, N., Danino, N., & May, L. (2013). Motivation and manipulation: A gamification approach to influencing undergraduate attitudes in computing. In P. Escudeiro, & C. de Carvalho (Eds.), *Proceedings of European Conference on Game-Based Learning* (pp. 394–400). Porto, Portugal: ACPI.

Morrison, B. B., & DiSalvo, B. (2014). Khan academy gamifies computer science. In J. D. Dougherty, & K. Nagel (Eds.), *Special Interest Group on Computer Science Education (SIGCSE '14)* (pp. 39–44). Atlanta, GA: ACM.

Nah, F. F. H., Zeng, Q., Telaprolu, V. R., Ayyappa, A. P., & Eschenbrenner, B. (2014). Gamification of education: A review of literature. In F. H. Nah (Ed.), *Proceedings of 1st International Conference on Human-Computer Interaction in Business* (pp. 401–409). Crete, Greece: LNCS Springer.

O'Donovan, S., Gain, J., & Marais, P. (2013). A case study in the gamification of a university-level games development course. *Proceedings of South African Institute for Computer Scientists and Information Technologists Conference* (pp. 245–251). doi:10.1145/2513456.2513469

Pirker, J., Riffnaller-Schiefer, M., & Gütl, C. (2014). Motivational active learning: Engaging university students in computer science education. In A. Cajander et al. (Ed.), *Proceedings of 19th Annual Conference on Innovation and Technology in Computer Science Education (ITiCSE '14)* (pp. 297–302). Uppsala, Sweden: ACM.

Simões, J., Redondo, R. D., & Vilas, A. F. (2013). A Social gamification framework for a K-6 learning platform. *Computers in Human Behavior*, 29(2), 345–353.

Thomas, C., & Berkling, K. (2013). Redesign of a gamified software engineering course. *Proceedings of International Conference on Interactive Collaborative Learning* (pp. 778–786). doi:10.1109/ICL.2013.6644707

Todor, V., & Pitica, D. (2013). The Gamification of the study of electronics in dedicated e-learning platforms. *Proceedings of IEEE 36th International Spring Seminar on Electronics Technology*, (pp. 428-431). doi:10.1109/ISSE.2013.6648287

Vassileva, J. (2012). Motivating participation in social computing applications: a user modeling perspective. User Modeling and User-Adapted Interaction, 22(1–2), 177–201.

Werbach, K., & Hunter, D. (2012). For the win: How game thinking can revolutionize your business. Philadelphia, PA: Wharton Digital Press.

Werbach, K., & Johnson, S. (2012, November/December). Gamifying the classroom. BizEd, 11(6), 52-53.

WordPress Achievements. (2013, December 15). Retrieved from http://wordpress.org/plugins/achievements/

Xu, Y. (2012). Literature review on web application gamification and analytics. (CSDL Technical Report 11–05). University of Hawaii, Mānoa Honolulu, HI. Retrieved February 1, 2014, from https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=ad2be7ec84c4470d2fe7cf0d8a798826ced2bde2

Zichermann, G., & Cunningham, C. (2011). Gamification by design. Sebastopol, CA: O'Reilly.

Appendix 1

Paper	Type/Target of application	Game mechanics	Gamification design principles	Evaluation	Implementation
A huamari -l-	Blended		* *	Mixed/	Added to the CS2N
Abramovich, Schunn, & Higashi, 2013	learning course	Badges	Status	proposing	intelligent tutoring
	Tue 1141 and 1	Dadaaa	Status	Desition	system
Akpolat & Slany, 2014	Traditional	Badges, leaderboard	Status,	Positive	Course without online
	course		social engagement	Desition	support
Anderson,	MOOC	Badges	Social engagement	Positive	Added to a discussion
Huttenlocher, Kleinberg, &					forum in Coursera
Leskovec, 2014					
Barata, Gama,	Blended	Points, badges,	Status, choice,	Mixed/	Data collected manually
Jorge, & Gonçalves,	learning course	levels,	onboarding,	proposing	and then processed with
2013		leaderboard	social engagement	F - F8	a program
Bartel & Hagel,	Blended	Points, badges,	Feedback, status	Not	Gamification application
2014	learning course	leaderboard	i coucier, status	evaluated	developed
Berkling & Thomas,		Points, levels	Goals, status,	Negative	Gamification application
2013	learning course	1 01110, 10 015	choice, freedom to fail,	reguire	developed
			social engagement		
Betts, Bal, & Betts, 2013	Online course	Points, levels	Unlocking content, social engagement	Positive	Using Curatr
Burkey, Anastasio,	Traditional	Points, levels,	Feedback, status,	Positive	Course without online
& Suresh, 2013	course	leaderboard	storyline, social engagement		support
Caton & Greenhill,	Traditional	Badges,	Status, choice,	Positive	Course without online
2013	course	leaderboard	social engagement		support
de Byl & Hooper,	Traditional	Points,	Goals, feedback,	Positive	Course without online
2013	course	leaderboard	status, choice, freedom to fail		support
de-Marcos,	Blended	Badges, levels,	Status	Mixed/	Plug-in for Blackboard
Domínguez, Saenz- de-Navarrete, & Pagés, June 2014	learning course	leaderboard	Status	proposing	
De Schutter &	Blended	Points, levels,	Goals, feedback,	Mixed/	Gamification application
Abeele, 2014	learning course	leaderboard, avatars	status, choice, storyline,	proposing	developed
Donny 2012	Online course	Doints hadros	social engagement	Positive	Added to PeerWise
Denny, 2013 Domínguez, et al.,	Blended	Points, badges Badges	Social engagement Goals	Mixed/	Plug-in for Blackboard
2013	learning course	D 1 1 1	a 1	proposing	
Giannetto, Chao, &	Gamification	Points, badges,	Social engagement	Not	Added to QuizBox
Fontana, 2013	platform	levels	Chaine from to the	evaluated	Course mith and all
Gibbons, 2013	Blended learning course	_	Choice, freedom to fail,	Positive	Course without online support
Caphla 2012	Plandad	Doints hadaa-	social engagement	Docitivo	Addad to WaDWark
Goehle, 2013	Blended	Points, badges,	Feedback,	Positive	Added to WeBWorK
	learning course	levels, virtual currency	visual progress	first impression	
Gordon, Brayshaw,	Blended	Leaderboard	Goals, adaptation,	Positive	Using Diagnosys
& Grey, 2013	learning course	Leaderbourd	feedback, status, freedom to fail, time restriction	1 0511170	Come Diagnooyo

			tion to education

Haaranen, Ihantola, Hakulinen, &	Blended	Badges	Goals, choice, freedom to fail	Mixed/	Added to A+
Korhonen, 2014 Hakulinen &	learning course Blended	Points, badges,	Status	proposing Positive	Added to TRAKLA2
Auvinen, 2014 Hentenryck &	learning course MOOC	leaderboard Leaderboard	Status, freedom to	Positive	learning environment. Added to a MOOC
Coffrin, 2014			fail, social engagement		
Holman, Aguilar, & Fishman, 2013	Gamification platform	Points, badges, levels, progress bar, leaderboard	Status, choice, freedom to fail	Not evaluated	Gamification application developed
Iosup & Epema, 2014	Traditional course	Points, badges, levels,	Status, unlocking content, choice,	Positive	Course without online support
		leaderboard	freedom to fail, onboarding, social engagement		
Landers & Callan, 2011	Blended learning course	Badges, Levels	Goals, feedback, status, choice, freedom to fail,	Positive	Gamification application developed
			social engagement		
Leong & Yanjie, 2011	Blended learning course	Points, badges, levels, leaderboard	Goals, feedback, status, storyline	Positive	Gamification application developed
Li, Grossman, &	E-learning site	Levels,	Status,	Positive	Gamification application
Fitzmaurice, 2014		leaderboard	social engagement	- · ·	developed
Mak, 2013	Traditional course	_	Feedback, choice, new identities, social engagement	Positive	Course without online support
Mitchell, Danino, &	Traditional	Points,	Status, choice,	Positive	Course without online
May, 2013	course	leaderboard	new identities, social engagement		support
Morrison & DiSalvo, 2014	E-learning site	Points, badges, levels, progress bar	Feedback, choice, freedom to fail	Mixed/ proposing	Gamification application developed
O'Donovan, Gain,	Blended	Points, badges,	Feedback, status,	Positive	Added to Sakai
& Marais, 2013	learning course	levels, progress	freedom to fail,		
		bar, leaderboard, virtual currency	time restriction, storyline		
Pirker, Riffnaller- Schiefer, & Gütl,	Blended learning course	Badges, leaderboard	Feedback, status, freedom to fail	Positive first	Added to Moodle
2014 Thomas & Berkling, 2013	Blended learning course	Points, levels, leaderboard	Status, social engagement	impression Not evaluated	Using CourseSites
Todor & Pitica,	Online platform		Feedback, status,	Positive	Gamification application
2013	-	levels, leaderboard	choice, freedom to fail, new identities, social engagement	first impression	developed
Werbach &	Blended	Points, badges,	Status	Not	Using
Johnson, 2012	learning course	leaderboard		evaluated	BadgeVille/WordPress with
					Achievements plug-in