Game Elements for Learning Programming: A Mapping Study

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Abstract: Serious games have been used as a tool to support learning in several areas and subjects. To achieve its educational goals, a serious game must consist of a set of game elements that are related to the learning outcomes. In Computer Science, educators are also using serious games and their elements to enhance learning of programming-related disciplines, which are often considered challenging by first-year students. It is important for educators in Computer Science to know what are the types of game elements used in games to learn programming. Besides that, it is also important to know how game elements are evaluated and what are the game elements that mostly contribute to learning achievements. In this work, we aim to verify how serious games and their composing elements are used and evaluated to support learning programming. To achieve this goal, we conducted a systematic mapping study on the use and evaluation of game elements for learning programming. Our results indicate that game elements are only evaluated indirectly by means of their serious games. Furthermore, we identify some shortcomings in game elements evaluation, such as the lack of evaluation in some primary studies and low number of quantitative studies.

1 INTRODUCTION

Serious games are important tools for many educational areas. Educators are using games in universities to improve traditional classes. Serious games used to learn programming provide students with a way to reinforce knowledge acquired in classroom. Students can also learn programming concepts without use of the educator, allowing students to learn everywhere (Zhang et al., 2014).

Serious games combine different elements, such as levels, leaderboards, point system, and bosses, to achieve its learning goals (Werbach and Hunter, 2012). These game elements, if used properly, can potentailize learning and student interest (Bedwell et al., 2012). However, the right combination of elements may contribute to the success or failure of a serious game. Additionally, developing a good game is not an easy task. It demands time and resources, and requires programming and graphic design abilities (Folmer, 2007). These factors may hinder the development and use of games in the academia.

Computer Science also benefit from the use of games to provide students a more enjoyable way to learn the fundaments of programming (Kazimoglu et al., 2012). In the context of programming education, the majority of serious games are evaluated using subjective feedback collected via questionnaires from the students after play sessions (Petri and Wangenheim, 2017). However, students evaluate the games as a whole. They do not evaluate specific game elements. As a result, data on the effectiveness of each game element for learning is not gathered. Thus, educators do not have information about which game elements have contributed positively and negatively for learning programming. Such feedback could provide valuable lessons on how each game element contribute for students’ learning, engagement, and motivation when playing serious games. Therefore, educators would benefit from guidelines about the use of specific game elements.

In this context, the goal of this paper is to discuss the use and evaluation of game elements in the context of learning programming. To achieve this goal, we conducted a systematic mapping study to investigate the programming educational literature in order to: (i) identify the game elements used in serious games for learning programming; and (ii) understand how these game elements are evaluated. Additionally, we expect to identify possible research gaps and trends for future investigations.
We identified 39 primary studies with 27 game elements distributed over 43 serious games for learning programming. As a result, we identified and mapped the game elements used in these games and the evaluation strategies used. We did not find any study that objectively evaluates game elements. With respect to the evaluation of the serious games, only a small number of studies provide quantitative data to support their results.

The remainder of this paper is organized as follows. Section 2 provides the current state of art about game-elements and serious games for learning programming. In Section 3, we describe the design of this systematic mapping study. Section 4 presents the results of the study. Section 5 discusses the results on how serious games for learning programming can be used and improved. Section 6 discusses the threats to validity of the study while we discuss the related work in Section 7. Section 8 concludes this research paper.

2 BACKGROUND

This section presents some game elements, game based learning approaches, and programming areas.

2.1 Game Elements

Game elements are a set of components that compose a game (Bedwell et al., 2012). In some studies, game elements are also called game attributes (Bedwell et al., 2012). In fact, terminology and description for game elements are not uniform in the literature. Souza et al. (2017) discuss the lack of a standard definition and nomenclature for game elements. For instance, emblem (Garcia et al., 2017) and badge (Hamari, 2017) are two names for the same game element, which are visual rewards given to the user and identify user achievements in the game.

Previous works have tried to define a unified taxonomy for game elements, but there is no consensus in the community about it (Dicheva et al., 2015). Several authors propose different strategies to categorize game elements (Zichermann and Cunningham, 2011) (Dicheva et al., 2015). However, several authors (Bedwell, et al. 2012), (Werbach and Hunter, 2012) end up using their own definitions, according to the needs of the research. This lack of standardization in element names makes it difficult to unify results of studies that use or evaluate game elements.

Research on which game elements constitute the core of a game is conducted since the 80s. Previous work defined that game elements such as, challenge, curiosity, control, and fantasy, constituted a core of a game (Malone, 1981) (Malone and Lepper, 1987). Other works expanded this view to incorporate other elements, such as roles of a player, conflicts, even rules, goals, and constraints (Gredler, 1996) (Thiagarajan, 1999).

Bedwell et al. (2012) present a taxonomy to define game elements for educational purposes. They surveyed the literature on game elements related to education and identified the most recurring game elements. The work is generalist and it does not consider specific areas of learning, such as programming.

Werbach and Hunter (2012) propose a pyramid that organizes game elements in three categories: dynamics, mechanics, and components. Components compose the base of the pyramid, with the mechanics group in the middle and dynamics on top. Dynamics contain the main aspects of a serious game. They are conceptual elements in a serious game. Examples of elements in this group are: Constraints, Emotions, Narrative, Progression, and Relationships. Mechanics contain the basic process that directs users to engage with content and continue to drive the action forward. Examples of mechanics are: Challenges, Feedback, Competition, and Cooperation. Components are less abstract than the first two categories and are tools that can be employed to motivate user in the environment of interest. Examples are Achievement, Avatar, Badge, Combat, Leaderboard, and Level.

2.2 Learning Programming

Algorithms are a fundamental knowledge for students of Computer Science. A good software system depends of the algorithms chosen and the various layers of implementation. Design of algorithms is important to performance of all software systems. Furthermore, as stated by the 2013 ACM and IEEE Computer Science curricula (CS2013) (ACM and IEEE, 2013), the study of algorithms provides insights into the intrinsic nature of the problem and possible solutions independent of programming language, hardware, or other implementation aspects.

According to CS2013, students have to develop the ability to select the appropriate algorithms for a set of problems. The knowledge area of CS2013 responsible for defining how algorithms should be addressed in Computer Science courses is
“Algorithms and Complexity”. This knowledge area defines the main skills for students to design, implement, and debug algorithms to solve problems. The Algorithms and Complexity knowledge area is divided in seven sub-areas. Table 1 lists the three areas considered in this study: (i) algorithmic strategies, (ii) fundamental data structures and algorithms, and (iii) advanced data structures, algorithms, and analysis. We select these three areas because we are mainly concerned in finding elements from serious games to learn algorithms and data structures. The other four areas are related to automata and complexity analysis. They are: (iv) basic analysis, (v) basic automata, computability and complexity, (vi) advanced computation complexity, and (vii) advanced automata theory and complexity.

3 STUDY DESIGN

This section presents the goal of this study and its experimental steps. Section 3.1 presents the study goal and research questions. Section 3.2 explains the research method and steps we followed. Section 3.3 discusses the search strategy applied to mine relevant scientific databases. Section 3.4 shows the selection process filtering only relevant papers for this study. Lastly, Section 3.5 shows the strategy for data extraction and summarizing the results.

3.1 Goal and Research Questions

The goal of this study is to identify game elements existing in serious games for learning programming. By learning programming, we mean all aspects to learn algorithms and data structures, from basic algorithms and data structures to advanced ones. More formally, we define the goal of this study based on the GQM (Basili, 1992) as follows: to identify and analyze game elements from the purpose of understanding their use and evaluation, in the context of serious games for learning programming, from the perspective of researchers, educators, and students. To achieve this goal, we defined two research questions (RQ1 and RQ2).

**RQ1.** What are the game elements in the serious games for learning programming? The answer is a list of game elements that are in existing serious games. We also aim to categorize these elements.

**RQ2.** What are the empirical strategies and methods used to evaluate existing game elements? The expected answer is a mapping between game elements and the type of empirical studies used to evaluate them (Wohlin et al., 2000).

3.2 Experimental Steps

To achieve the study goal (Section 3.1), we conducted a systematic mapping study – SMS. SMS is a secondary study method that systematically (i.e., based on a structured and repeatable process or protocol) explores and categorizes studies in a research field. It also provides a structure of the types of research reports and results that have been published (Petersen et al., 2007). Additionally, we expect to identify possible research gaps and trends for future investigations.

We have conducted the SMS in the period of May/2017 to September/2017, following four steps adopted described as follows (Petersen et al., 2007).

- **Step 1 – Definition of research questions:** we defined two research questions, based on the study goal, to establish the scope of the systematic study (Section 3.1);
- **Step 2 – Conduct search:** based on the research questions, we defined and performed a replicable method for searching and retrieving papers in five selected scientific databases (Section 3.3);
- **Step 3 – Study selection:** we defined and applied a systematic method for selecting only the relevant papers for this study (Section 3.4);
- **Step 4 – Data extraction and analysis:** we
finally summarized the relevant data from the primary studies (Section 3.5) and present the study results (Section 4).

Four researchers participated in the planning and execution of the study: an undergraduate student in Information Systems, two PhD students in Computer Science, and a PhD associate professor. Two PhD students conducted the searches in scientific databases and conducted the process of inclusion and exclusion of primary studies. The undergraduate student participated in the phase of extraction of information from the selected studies. All phases were supervised by the PhD associate professor, which validated all stages of the study and participated in discussions on the SMS strategy.

3.3 Search Strategy

To identify possible relevant primary studies for data extraction, the search was based on (i) trial searches using combinations of keywords derived from the study goal and (ii) the execution of automatic searches in the scientific databases using search strings. Initially, we selected relevant keywords related to three major concepts: (a) education; (b) algorithms and data structures; and (c) games. The resulting keywords per major concept were:

**Education**: teach; learn; education; train;

**Algorithms and data structures**: algorithm; data structures; program;

**Games**: game; edutainment; playful;

We defined search strings by grouping keywords in the same domain with the logic operator “OR” and grouping the three major concepts with the logic operator “AND”. We then executed automatic searches in five scientific databases, using and adapting (when necessary) the search string. The databases were ACM Digital Library (ACM, 2017), IEEE Xplore (IEEE, 2017), Science Direct (Elsevier, 2017), Springer Link (Springer, 2017), and Wiley Online Library (Wiley, 2017). We selected these databases because they have a large amount of relevant conferences and journals indexed for Computer Science. We limited the results of automatic searches to return only papers written in English and published from 2007 to 2016, due to the high number of results retrieved. We do not include 2017 because this year has not yet finished.

3.4 Study Selection

We filtered the studies retrieved from automatic searches to exclude papers not aligned with the study goals. In this step, the four researchers defined and applied the following inclusion and exclusion criteria.

**Inclusion Criteria**: Studies whose main focus was on proposal, usage, discussion or evaluation of serious games for learning programming in undergraduate courses.

**Exclusion Criteria**: Papers not written in English; studies whose the main focus was elementary and high school education; studies formatted as short papers (less than 3 pages); studies not published as either journals or conference papers; and duplicated studies.

The study selection process was executed in two phases: (i) in the first selection phase, we read titles and abstracts and removed studies that did not comply with inclusion criteria; (ii) in the second selection phase, we downloaded all papers, read their introduction and conclusion, and removed studies that matched any exclusion criteria.

Table 2 presents the number of papers selected in each phase. It is important to observe that the automatic searches returned a high number of primary studies (#papers column in Table 2). This high number of results is expected by the use of general terms in the search string, such as algorithm and programming. In particular, these terms commonly appear in other contexts not related with programming. Due to the high number of results, we only evaluated the first 500 records of each database.

Figure 1 shows the overlapping results between databases. In case of different papers reporting the same study (e.g., journal and conference papers with

<table>
<thead>
<tr>
<th>Source</th>
<th>#Papers</th>
<th>1st Selection</th>
<th>2nd Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACM Digital Library</td>
<td>143,577</td>
<td>51</td>
<td>10</td>
</tr>
<tr>
<td>IEEE Xplore</td>
<td>658,195</td>
<td>136</td>
<td>21</td>
</tr>
<tr>
<td>Science Direct</td>
<td>36,956</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>Springer Link</td>
<td>78,921</td>
<td>14</td>
<td>4</td>
</tr>
<tr>
<td>Wiley Online Library</td>
<td>112,347</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>1,029,996</td>
<td>218</td>
<td>39</td>
</tr>
</tbody>
</table>

* Given this high number of results, we evaluate only the first 500 records of each database.
the same title), only the most recent and/or most complete was kept in the final list of primary studies.

IEEE Xplore  ACM DL  Wiley Online Library
15  5  3
Springer Link  Science Direct
1  1

Figure 1: Distribution of primary studies per database.

3.5 Data Extraction and Summary

To evaluate the primary studies found in literature, we used a set of quality criteria (Kitchenham et al., 2007) detailed in the appendix. These criteria are used to evaluate the primary studies, regarding their methodology, results, evaluation, quality of references, and others. To answer RQ1, we used the strategy to classify and map the groups of game elements found (Deterding et al., 2011). This strategy defines three groups of game elements: components, dynamics, and mechanics.

Regarding the data analysis and evaluation (RQ2), we adopted the classifications proposed by Wohlin et al. (2000). That is, we investigated (i) if the evaluation strategies rely on quantitative or qualitative analysis of the data and (ii) what empirical strategy is used – i.e., case study, experiment, or survey. We consider a quantitative study when it relies on statistical analysis of the data. Studies are considered qualitative when only qualitative discussions are made.

4 RESULTS

In this section, we present the results of the systematic mapping study. Section 4.1 provides an overview of the primary studies selected for this study. Section 4.2 shows the results of a quality assessment of the selected primary studies. Sections 4.3 and 4.4 describe the results for the research questions RQ1 to RQ2, respectively. Considering the space restrictions and the double blind revision process, we provide an anonymous online appendix in GitHub (https://github.com/csedu2018doubleblind/csedu2018doubleblind) with the data that support our results.

4.1 Overview

We selected 39 primary studies published between 2007 to 2016. Figure 2 presents a histogram with the frequency of selected primary studies per year. This result suggests that serious games for learning programming in computer science courses are balanced between years. That is, 5 primary studies were selected per year, except for the years of 2008, 2011, 2013, and 2016.

Our results found 43 serious games distributed over 39 primary studies. In fact, we expected that the number of primary studies describing serious games to learning programming would be higher and we consider 43 a small number. We also found several serious games for this purpose available online, yet not published, such as CodinGame (CodinGame, 2017), Code Wars (Code Wars, 2017), Codemancer (Codemancer, 2017), and Code Warriors (Code Warriors, 2017). In this study, we did not consider these games since our focus is to evaluate primary studies indexed in scientific bases.

The distribution of studies was 20.5% in journals (8 studies) and 79.5% (31 studies) in conferences. Table 3 summarizes the most recurring publication venues and their respective counting of selected primary studies. The conferences and journals with greater occurrences of primary studies were FIE (3 studies), SIGSE, ITHET and IEEE Transactions on Education (2 studies each). We listed only publication venues that have two or more primary studies selected in this study.

Table 3: Main venues of primary studies.

<table>
<thead>
<tr>
<th># Studies</th>
<th>Publication Venues</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>IEEE Frontiers in Education (FIE)</td>
</tr>
<tr>
<td>2</td>
<td>ACM Technical Symposium on Computer Science Education (SIGSE)</td>
</tr>
<tr>
<td>2</td>
<td>Education and Training (ITHET)</td>
</tr>
<tr>
<td>2</td>
<td>IEEE Transactions on Education</td>
</tr>
</tbody>
</table>

In the supplementary online material, we provided the complete list of primary studies (https://github.com/csedu2018doubleblind/csedu2018doubleblind) with the data that support our results.
8doubleblind). In the remaining of this paper, we used unique identifications (AuthorName<year>) when referring to primary studies. For instance, Bishop2015 refers to the paper “Code Hunt: Experience with Coding Contests at Scale” published in proceedings of the International Conference on Software Engineering (ICSE) in 2015.

4.2 Quality of Selected Studies

We used quality criteria to evaluate primary studies with respect to their methodology, objectives, results, references, and other points (Kitchenham et al., 2007). We adopted seven quality criteria, to evaluate the primary studies: (i) Does the primary study clearly describe educational goals? (ii) Has the research methodology been appropriate to address the research objectives? (iii) Is the primary study properly referenced? (iv) Has the proposed game been tested with students? (v) Was there an appropriate assessment of the data collected? (vi) Does the work present results consistent with its educational objectives? (vii) Does the study compare their proposals with related work?

Figure 3 presents the results of the quality evaluation. A study scores one point for each criterion if it fully satisfies that criterion, 0.5 point if it partially satisfies it, or zero if the criterion is not satisfied. The total score of each primary study is the sum of the scores for all quality criteria. Therefore, the total value a primary study can range from zero to seven.

Figure 3: Quality evaluation of the primary studies.

According to Figure 3, 16 primary studies score a total of one point in quality criteria, three studies score 1.5 point, 13 primary studies score 2.5 points, and 7 studies scores 6 points. No study scored points in quality criteria which checks if a primary study compares their proposal with others. The quality criterion with higher attendance was related to the clear description of educational goals. The other five quality criteria had low accordance with the primary studies. We observed an overall low quality considering our criteria. That is, only six studies obtained more than 70% of the points in the quality criteria established for this study. The main shortcomings we observed is that they do not expose the outcomes of the proposed approach. They neither explain the methodology they followed to develop their games nor their evaluation strategy.

4.3 RQ1 - Game Elements

This section discusses the results for the first research question: “RQ1. What are the game elements in the serious games for learning programming?”

We found 27 game elements distributed over 43 serious games. Table 4 lists these game elements and classify them in three categories: dynamics, components, and mechanics (Werbach and Hunter, 2012). The number inside parenthesis after each game element corresponds to the number of games that the element has been found. In the group of dynamics, four elements were found, being Fantasy the most used element (17 games in total). In the group of components, we found nine elements. The most used elements in this group are Level (36 games), Quest (16 games) and Avatar (14 games). On the other hand, we found 14 elements in the group of mechanics. Goal (21 games) and Point System (16 games) are the most used elements of the mechanics group.

Table 4: Game elements found in serious games.

<table>
<thead>
<tr>
<th>Game Elements Group</th>
<th>Game Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components</td>
<td>Level (36), Quest (16), Avatar (14), Virtual Good (5), Boss Fight (4), Hint (4), Leaderboard (3), Combat (1), Card (1).</td>
</tr>
<tr>
<td>Dynamics</td>
<td>Fantasy (17), Meaning (5), Constraint (4), Progression (3).</td>
</tr>
</tbody>
</table>

We note in Table 4, that only six elements (i.e., Avatar, Fantasy, Goal, Level, Point System, and Quest) were used more than ten times. On the other hand, each game uses only a few elements. That is, the average of 8 game elements per game. In Section
5, we further discuss about the usage of game elements.

4.4 RQ2 - Evaluation of Game Elements

This section discusses the results for the second research question: “RQ2. What is the evaluation methods used to evaluate the game elements existing in literature?”

In short, we found no study that directly evaluate game elements. The primary studies described evaluation strategies that focused on the game as a whole. However, we believe that evaluating each game element individually is important because they are directly related to how players interact with the game. In addition, evaluating the game elements may give us insights on what game elements are more impactful for a specific audience (in our case, students learning programming, for instance). This in-depth analysis may also provide objective results on why such elements are important in creating a better playing/learning experience.

Given this negative response for RQ2, we opted to investigate how the serious games, in which the game elements are found (RQ1), were evaluated. We mapped two facets: the type of empirical study and the empirical strategy. The type of empirical study means whether the game elements were found in qualitative or quantitative studies. The empirical strategies indicate if the primary study reports a case study, an experiment, or a survey.

Figures 4, 5, and 6 map game elements (components, dynamics, and mechanics, respectively) to the type of empirical study and empirical strategy.

![Figure 4: Game elements of the components group and evaluation strategies.](image1)

![Figure 5: Game elements of the dynamics group and evaluation strategies.](image2)
empirical strategy adopted in the primary studies in which they are found. The numbers inside bubbles in the facet of empirical study represent the number of elements per study type. For example, the element Level appears in 36 studies: 32 qualitative studies and 4 quantitative studies. In the empirical strategy facet, the number inside bubbles means the number of times that a game element appears in studies that adopt one of the empirical strategies listed. If a study does not report any evaluation method, we report that evaluation of the game element is not available.

Usually, studies describe case studies where educators apply the games in classrooms, and describe their observations. Surveys are used to collect feedback from students playing games. Only few studies Chaffin2009, Sindre2009, Eagle2009, Hicks2010, Laguna2014 and Bishop 2015 provide quantitative data to support their results. However, none of these evaluation strategies mention any link between game elements and the observed outcomes.

In total, 19 studies used both experiment and survey empirical strategies and 21 studies used both Case Study and Survey to evaluate game elements. There was no case of studies that used experiment and case study together, as well as, there were no case of studies that used the three strategies at same time to evaluate their game elements.

With respect to the types of empirical studies, we found a total of 6 quantitative studies and 33 qualitative studies. These numbers may indicate that researchers are focusing more on collecting and describing perceptions on the game experiences than on providing statistical evidences of the effectiveness of their approaches.

We also verified the number of primary studies that conducted tests of the proposed serious games with users. We found 22 primary studies that tested game with users (56% of total studies), versus 17 studies that have not tested serious games with users (44% of total). About studies that tested serious games with users, 15 studies tested the proposed serious games with a number of users between 1 to 50, while 4 studies tested with a number of users between of 51 to 100 and 3 studies performed tests with more than 101 users. The low number of studies with a reasonable population size is a possible reason for the preference for qualitative studies.

5 DISCUSSION

This section discusses the results of Section 4.
5.1 Quality of the Studies and Serious Games Found in the Literature

We consider that the number of serious games to learn programming found in literature is small. We found 43 serious games in 39 primary studies. This small number of serious games contradicts the common sense, since there are several serious games to learn programming available on the internet (some of them are mentioned in Section 4.1). Our hypothesis about this number of serious games to learning programming present in scientific studies is due to three reasons. First, the research of serious games for learning programming is recent (we found relevant results from 2007), and researchers and educators are still developing new ideas and over time. Second, developing a game involves high financial, time and personnel costs that may be deterrent for educators (Folmer, 2007). Third, serious games to learn programming are properties of private companies seeking profit and may not be interested in publishing scientific studies. In our study, we found only one game related to a private company: Code Hunt (Bishop2015), from Microsoft. Code Hunt is free.

In Section 4.2, we show the results of the quality evaluation of the primary studies found. Only seven studies scored more than 70% on the proposed quality criteria. The majority of the primary studies found have some shortcomings, regarding their methodology, evaluation with subjects, assessment of data collected during test with students and description of game and how it works. Despite the fact that this quality assessment is related to the purpose of this present study, and to the attendance of the primary studies to our research questions, these criteria should be considered by researchers and educators when writing similar studies.

The simplicity of the serious games caught our attention. Several serious games are only one screen games, such as, Binary Search Game, JeliotConAn, and Gaps 1.0. As mentioned before, the quality of serious games might be related to the costs to develop a game. Hence, some researchers and educators do not have enough resources to develop a high-quality game. However, as far as we are concerned, no primary study reported difficulties and challenges in developing serious games for learning programming.

On the other hand, we found studies and serious games with high quality. Code Hunt, a game to learn programming, is a game that presents puzzles to users, and the user has tips, examples and user guide to help the user to understand the game and its mechanics. Furthermore, Code Hunt scored 6 points in our quality evaluation. The game Lost in Space (Laguna2014) is an example of good game developed by researchers and educators. The game is well structured and it has been tested with students. In addition, the data collected was assessed with statistical tests. Laguna2014 scored 6 points in our quality evaluation.

Regarding ACM CS2013 areas, only two areas are covered by the serious games found in the primary studies. The area with more coverage was the area of FDS – Fundamental Data Structures with 41 proposed serious games to learning programming in this area. The area of ADS – Advanced Data Structures had two proposed serious games. This result can be related to the fact that educators are concerned with development of serious games to help students learn the fundamentals of programming. Since, the programming fundamentals are the core knowledge for many other areas of computer science.

5.2 Few Game Elements are used in Serious Games

We note that only a group of six elements (avatar, fantasy, goal, level, point system and quest) were used in more than ten serious games. We found other 21 game elements that are scarcely used in the primary studies. The average number of game elements per game is eight. We consider this number low; since we have an elevated number of game elements available in literature, although the number of game elements used does not necessarily defines the quality of games. We can speculate that the development of these games is often driven by researchers and educators, who are not game designers, or have little experience with this discipline.

The lack of evaluation of game elements prevents us from discussing which game elements are more important, or from measuring how much the addition of new elements would improve the evaluation of a game by its users. We are not aware of the correct amount of elements a game must have to achieve greater success among users.

5.3 Shortcomings in Game Elements Evaluation

Some primary studies such as Rais2011a and Hakulinen2012 and other 22 studies (56% of total) tested the proposed serious games with users.
However, the majority of studies do not adequately evaluate serious games for learning programming with users. For example, Rais2001, Karapinar2012, and Jiau2009 do not evaluate the opinions of the users about the proposed serious games for learning programming. In total, only eight studies (20% of total studies) report the opinion of users, as said by users, about the proposed game. Other studies that surveyed users only report in the results that users like the game and that educational objectives are achieved or that the result of game was successful, without further evidences. The studies that presented these shortcomings are in the group of 33 qualitative studies found in our systematic mapping study.

In some primary studies Alhazabi2001, Barnes2007, Chaffin2009, Eagle2009, Rossiou2007, Zhang2014, Zhang2015 and Melero2012, students reported that the use of serious games is effective. Some studies report that the traditional classes to learn programming with slides and blackboard overwhelm students Barnes2007, Chaffin2009. Students need to practice coding, not only at home, but also in the classroom. Students have doubts and these concerns can be shared with educator and other colleagues in classroom. With serious games, students report that the learning became pleasant, with more chances for the student to overcome the fear of learning programming and demystifying its difficulty.

Only six primary studies present a quantitative research. These studies are: Chaffin2009, Sindre2009, Eagle2009, Hicks2010, Laguna2014 and Bishop 2015. These primary studies present a well structure research paper, allied with controlled experiment, consistent, statistical analysis of the data obtained from experiment with users. We believe that researchers focus on describing preliminary results to share their experiences and somehow show that their game was used in an academic environment, even if it lacks a more comprehensive analysis of the quality of the game.

We believe that there is an opportunity to capture additional insights on how students interact with serious games and what is the link between game elements and the reception of the games.

6 THREATS TO VALIDITY

This section discusses the different threats to validity of this study with respect to the four groups of threats to validity (Wohlin et al., 2012): internal validity, external validity, construct validity, and conclusion validity. We also discuss how the threats are addressed to minimize the probability of their impact on our results.

**Internal validity.** The reliability has been addressed as much as possible by involving three researchers, and by having a strict protocol which was piloted and hence evaluated. If the study is replicated by another set of researchers, it is possible that some studies that were removed in this review could be included. Similarly, some studies we selected could be excluded by others. However, in general we believe that the internal validity of this study is high given the use of a systematic procedure, repetition of the search protocol by two researchers, and discussion between three researchers.

**External validity.** A major external validity to this mapping study was the identification of primary studies. The search for the primary studies was conducted in five scientific databases, namely ACM Digital Library, IEEE Xplore, Science Direct, Wiley Online Library, and Springer Link to capture as much as possible relevant studies and to avoid all sorts of bias. However, the quality of search engines could have influenced the completeness of the identified primary studies. For instance, our search may have missed studies whose authors have used other terms to specify their proposed games for learning programming. In addition, we search for relevant terms only in the title and abstract of their papers.

**Construct Validity.** A construct validity threat could be biased judgment. In this study, the decision of which studies to include or to exclude and how to categorize the studies could have been biased and thus pose a threat. For instance, a possible threat in the selection process is to exclude some relevant studies. To minimize this threat, both the processes of inclusion and exclusion were piloted by at least two researchers. Furthermore, potentially relevant studies that were excluded were documented for further verification.

**Conclusion Validity.** From the reviewers’ perspective, a potential threat to conclusion validity is the reliability of the data extraction from the primary studies, since not all information was obvious to answer the research questions and some data had to be inferred. Therefore, to ensure the validity, sometime cross-discussions among the paper authors took place to reach a common agreement. Furthermore, in the event of a disagreement between two researchers, a third reviewer acted as an arbitrator to ensure a position to be reached.
7 RELATED WORK

In this section, we discuss the related research on the use and evaluation of serious games and their elements to learn programming in superior education.

Regarding the identification of how game elements are evaluated in relation of empirical strategies, to the best of our effort, we did not identify any study that proposes this type of work to the date of our investigations. No primary study considered evaluating the game elements that composed a game. Instead, authors only evaluated the serious games as a whole entity.

We found studies that proposes frameworks to evaluate the quality of serious games in all areas of computer science, with a focus on software engineering games (Petri et al, 2017), and serious games to learning programming. This type of evaluation does not consider the game elements that compose a game, since these elements are related to cognitive learning outcomes (Wilson, et al, 2009). These works consider game attributes, such as ease of use, graphical interface, if the game helps user to improve the process of making decisions, and others. Some questions on what motivates the user in the game are investigated, such as which rewards to use and what levels are more challenging. However, other elements that contributed to the learning were not evaluated, such as, card, badge and achievements.

Some research evaluates the relationship between game elements and learning outcomes for all educational purposes (Bedwell et al, 2012) (Garris et al., 2002). However, these works have some shortcomings, such as, making conclusions of learning outcomes and game elements through case study using one game in non-academic environments. In addition, there is a lack of experiments with a considerable number of students, as well as evaluating the results using statistical tools.

Research in literature about serious games to learning programming provides opportunities to research what game elements are more effective to learning programming, since we do not find any study that addresses this type of research. Another opportunity for research is a creation of guidelines to evaluate game elements in learning programming and the development of a framework that provides information about what game elements should be used in different types of contexts to learning programming.

8 CONCLUSIONS

This study presented a systematic mapping study to identify how game elements are used to support learning programming. We mined five scientific databases (IEEE Xplore, ACM Digital Library, Springer Link, Wiley Online Library and Science Direct) and retrieved 39 primary studies, from 2007 to 2016. These primary studies describe 43 serious games with 27 game elements distributed over them.

Some recurring issues in learning programming motivate the use of game-related approaches that require students to experience real-world issues of software development. It is difficult to provide convincing examples of some aspects of programming in traditional lectures and practical projects, given the limitations of these formats. Game-related approaches have been used to overcome some of these limitations. The use of serious games brings to students the possibility to practice with pleasure and make programming fun even in academic contexts.

The main challenge of this study was to evaluate the primary studies found. Since many studies do not adequately report their methodologies, as well as all the characteristics of the proposed serious games. A considerable number of studies do not clearly structure their learning goals. Many studies also do not adequately evaluate the proposed serious games with students. No study found directly evaluated the link between game elements and learning outcomes for learning programming. More studies are required to assess the effectiveness of specific game elements.

The number of studies with serious games to learn programming in superior education was low in scientific publications. The majority of online serious games are not published in scientific articles. The scientific community of serious games to learn programming need more serious games shared in scientific venues. We expect to provide educators and researchers an overview of the state of the art in the literature of serious games to learn programming, and highlight that there is room for new research, and there is a need for researchers to publish their results.

For future work, we plan to evaluate how game elements are related to learning outcomes, conducting experiments using serious games in academic context, and evaluate how the elements of these games contribute to learning.
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