**Abstract:** Background: Playability is the degree by which a player can learn, control, and understand a game. There are many and different Playability evaluation techniques that can evaluate different and numerous game aspects. However, there is a shortage of comparative studies between these proposed evaluation techniques. These comparative studies can assess whether the evaluated techniques can identify playability problems with a better cost-benefit ratio. Also, these studies can show game developers the evaluation power that a technique has in comparison to others. Aim: This paper aims to present and initially evaluate CustomCheck4Play, a configurable heuristic-based evaluation technique that can be suited for different game types and genres. We evaluate CustomCheck4Play, assessing its efficiency and effectiveness in order to verify if CustomCheck4Play performs better than the compared heuristic set. Method: We have conducted an empirical study comparing a known literature heuristic set and CustomCheck4Play. The study had 54 participants, who identified 49 unique problems in the evaluated game. Results: Our statistical results comparing both evaluation techniques have shown that there was a significant statistical difference between groups. Efficiency (p-value = 0.030) and effectiveness (p-value = 0.004) results represented a statistically significant difference in comparison to the literature heuristic set. Conclusions: Overall, statistical results have shown that CustomCheck4Play is a more cost-beneficial solution for the playability evaluation of digital games. Moreover, CustomCheck4Play was able to guide participants throughout the evaluation process better and showed signs that the customization succeeded in adapting the heuristic set to suit the evaluated game.

1 INTRODUCTION

The development of digital games, their use, and, subsequently, their evaluation, grow every year, with new evaluation methods and developed studies (Politowski et al., 2016). For game developers, playability is considered a paramount quality criterion (Pinelle et al., 2008a), where the playability definition is a means to evaluate existing interactions and relationships between the game and its design. These interactions are translated into every action, decision making, pausing the game, thinking a strategy or play, coordinating with team members, and more. Pinelle et al. (2008a) defined the quality of these interactions as: “the degree by which a player is able to learn, control, and understand a game.”

As a paramount quality criterion, we need to support game development companies in conducting better playability evaluations. Different authors have proposed solutions for the evaluation of playability in general games in order to support game development companies (Barcelos et al., 2011; Desurvire et al., 2004; Desurvire and Wiberg, 2009; Korhonen and Koivisto, 2006; Korhonen et al., 2009; Manzoni et al., 2018). However, the literature lacks comparative studies between these proposed heuristic sets and previously proposed techniques in the literature. Comparative studies can show differences, gaps, and positive aspects of each proposed solution that otherwise would not be evaluated by exploratory and non-comparative validation studies (Bargas-Avila and Hornbæk, 2011).
Literature playability heuristic sets often make similar design decisions that can lead to some problems: (1) Heuristic sets are either too large or too specific for a type of game (Korhonen et al., 2009); (2) The number of heuristics has a direct impact on the memorization of participants (Barcelos et al., 2011); (3) Described heuristics often use technical language that cannot be easily understood by all evaluators (González-Sánchez et al., 2012). Comparative studies can help game developers to know which proposed heuristic set to choose from in which situation. Furthermore, comparative studies can show different evaluator needs throughout evaluation sessions, which, probably, single one-way study scenarios would not identify (Korhonen et al. 2009).

The work of Barcelos et al. (2011), one of the comparative studies available in the literature, showed that, when comparing a large heuristic set (approximately 40 heuristics) with a reduced heuristic set (with 10 to 15 heuristics), there is no statistically significant difference between set sizes for cost-benefit purposes. In a more recent work, Manzoni et al. (2018) showed that using non-expert evaluators does not change the efficiency or effectiveness of evaluation sessions (when the set is developed for them). However, they have discussed that using non-expert evaluators can impact the evaluation costs as non-expert evaluators are more available than playability experts. Also, Korhonen et al. (2009), in a comparative study, discovered patterns and suggestions for the development of playability heuristic sets. These results could only be verified and gathered because of the comparative analyses between proposed heuristic sets.

To face some of the challenges uncovered by comparative studies conducted in literature, we set out to develop a solution that can support game development companies in evaluating playability. Also, we intend to identify differences between the proposed solution and the literature heuristic set and how to improve the proposed solution to better suit game development companies. This proposed solution is an attempt to support the challenges uncovered in the literature; we have proposed the CustomCheck4Play evaluation technique as a configurable heuristic set that can adapt itself to different game genres.

However, just proposing a solution is not enough to identify its quality and cost-benefit ratio for its users. It is necessary to verify the quality of the proposed technique and its cost-benefit ratio in comparison to existing techniques and how they differ, supporting their choice or not by users and developers. As such, we have conducted a comparative study with another heuristic set from the literature (Barcelos et al., 2011). With this comparative empirical study, we intend to identify differences and gaps in the proposed solution and how it can be improved to suit development companies better. Also, we will be able to identify which evaluation method is better and guide evaluators and developers to choose one of the compared methods. This study should be able to indicate if CustomCheck4Play is a valid solution for digital games playability evaluations and how it can further improve in relation to the state of the art.

Statistical results from the comparative empirical study have shown that the proposed set can help evaluate playability problems more efficiently and effectively than the compared set. These results indicate that CustomCheck4Play is a valid solution for the evaluation of playability problems in digital games. The paper discusses the contributions of this study for the community and participants' perception of the use of the heuristic set.

This paper is organized as follows: Section 2 presents the background and related work for this paper. Section 3 presents an overview on the CustomCheck4Play evaluation technique and how to use it, Section 4 presents the empirical comparison study with CustomCheck4Play, Section 5 presents the quantitative results on the empirical study conducted, Section 6 presents the qualitative results on the empirical study conducted, Section 7 presents threats to the validity of the conducted empirical study, and Section 8 presents the overall conclusions of this paper.

2 BACKGROUND

2.1 Playability

Nacke et al. (2009) defined a general concept for the playability of games and differences between playability and player experience. According to their definition, playability is related to the evaluation of existing interactions and relationships between the game and its design. Moreover, it evaluates whether information needed by gamers is presented and whether the game design is in accordance with the type and genre of the evaluated artifact. Similarly, the player experience tends to evaluate relations between users and the game (Nacke et al., 2009). Playability is a predominant quality criterion for game development, as it can identify interaction and design issues throughout the game development (González-Sánchez et al., 2012). By evaluating the playability of
games and discovering these issues in earlier development phases, it is possible to decrease costs with changes to the design and with game patches (Manzoni et al., 2018). Meanwhile, playability evaluations can improve the overall quality of games, increasing the users’ acceptance of the game from the beginning (González-Sánchez et al., 2012).

2.2 Related Work

There is much ongoing research in the field of heuristic sets for evaluating playability in different game aspects (Barcelos et al., 2011; Desurvire et al., 2004; Desurvire and Wiberg, 2009; Korhonen and Koivisto, 2006; Korhonen et al., 2009; Korhonen, 2016; Manzoni et al., 2018; Pinelle et al., 2008a). These studies have aimed to develop a unique and standardized heuristic set that can evaluate every game type and genre. Pinelle et al. (2008b) demonstrated that, for different game types and genres, differences in aspects, mechanics, and gameplay need to be considered for the evaluation of the game’s playability. Therefore, not all of these heuristic sets may be able to evaluate all of the necessary aspects of each game. Due to this broad approach, heuristic sets tend to be very large, and with generalized heuristics that tend to evaluate many different aspects.

Korhonen and Koivisto (2006) proposed Mobile Heuristics, a heuristic set based on the assumption that there are unique characteristics to the mobile aspect of games. The authors have conducted a comparative experiment between their work and a heuristic set found in the literature. In another work, Korhonen et al. (2009) presented the results of this comparative experiment, which showed strengths and weaknesses of the set so that they could identify patterns for producing sets on the literature.

Desurvire et al. (2004) developed a heuristic set called HEP (Heuristic Evaluation for Playability), containing 43 heuristics. The heuristics are classified into four categories: Game Play, Game Story, Mechanics, and Usability. These categories aimed to guide participants during the evaluation, but participants have identified that the set became too large to be memorized, even though those categories could guide them. In a later work, Desurvire and Wiberg (2009) have developed an evolution to the HEP heuristic set, which they called PLAY (Heuristics for Playability Evaluation). The new set contains 50 heuristics classified into several categories. Even though the categorization of the set helped evaluators to find specific heuristics, the large number of heuristics in the set could still represent difficulties in memorization and confuse evaluators throughout evaluation sessions.

Also, Desurvire and Wiberg (2008) have developed a guideline for evaluating and developing better initial tutorial levels on games. The ‘Game Approachability Principles’ – GAP (Desurvire and Wiberg, 2015) is a guideline with ten major principles that guide evaluators for better-developing tutorials and first learning levels on games, especially for casual games. Furthermore, GAP can be used as (1) a Heuristic Set; (2) as an adjunct to Usability Evaluations; (3) and as a proactive checklist of principles in beginning conceptual and first learning level tutorial design. GAP is suited for the concept of Game Approachability, a concept that evaluates how easily gamers can learn and understand the game.

Pinelle et al. (2008a) have developed a heuristic set for evaluating game-based usability problems by analyzing game reviews from six major types of games. However, their set is directed at evaluating usability aspects instead of playability issues. Their work was able to identify important usability aspects that need to be evaluated in different game types, and which are usually overlooked in game development phases. In another work, Pinelle et al. (2008b) analyzed how each game problem differs from each other in each collected game genre. Their findings were that, for each game genre, gamers report different types of problems and that there is a significant statistical difference in problems reported for each genre of game. For example, Role Playing Games (RPG) require much “Training and Help” during its gameplay, while for Action games this aspect has almost no influence on gamers. These results led the authors to point out that heuristic sets that consider differences in game genres and types could help evaluators on the evaluation process. Differences in game genres and types can represent different evaluated heuristics and needs for the evaluation process.

Barcelos et al. (2011) have developed a heuristic set based on previous works developed by Desurvire and Wiberg (2009). Their initial step was to understand that the biggest problem with this type of approach was the size of the set. The proposed set intended to be smaller than heuristic sets in the literature, and they expected that a smaller set could improve the efficiency and effectiveness of game evaluations. However, they have not proved that the total number of heuristics in the set has any influence on the evaluation process.

Manzoni et al. (2018) have developed a heuristic set called NExPlay, which aimed to improve the efficiency and effectiveness of playability.
evaluations. The set focused on the understanding of heuristics by non-expert evaluators, as well as size and categorization. The set comprises 19 heuristics grouped into three categories (Game Play, Usability, and Mechanics). The heuristic set was tested in a comparative study with the heuristic set developed by Barcelos et al. (2011). Results showed that NExPlay is suitable for playability evaluation at different stages of game development, using participants with different levels of knowledge, but it could be further improved.

Even though Pinelle et al. (2008b) identified that different game genres and types require different aspects to be analyzed in playability terms, none of the aforementioned solutions have satisfied this need. A solution based on evaluating each type and genre of games as a special case with different heuristics could improve the cost-benefit ratio of evaluations. With such a customizable evaluation, heuristic sets could be smaller and specific to the game under evaluation, making it easier for evaluators to identify issues (Pinelle et al., 2008b). Also, few studies have compared their proposal with existing approaches in the literature (Barcelos et al., 2011; Korhonen et al., 2009; Manzoni et al., 2018). As such, there is little discussion on gaps, opportunities for improvement, and good features of these proposed heuristic sets and how they have contributed to increasing the knowledge in this research topic.

However, we can draw some knowledge from the performed comparative studies. Even though Barcelos et al. (2011) did not find a statistical difference when using smaller heuristic sets, their qualitative analysis showed that shorter sets influence memorization and ease of identifying problems. Also, the authors discuss that with this shorter set, feedback on game problems can be made consistently and quicker, as evaluators can remember heuristics for a longer period of time. Korhonen et al. (2009) identified certain characteristics in literature heuristic sets that can help authors in the process of developing better solutions. Also, their work identified specific characteristics that need to be evaluated in the field of mobile games. Even tough Manzoni et al. (2018) did not find a statistically significant difference between their proposed heuristic set and the compared literature heuristic set, their qualitative results showed that non-expert evaluators can correctly, efficiently, and effectively evaluate digital games when the heuristic set is developed for them.

More comparative studies are needed to identify different situations when, for example, heuristic sets are developed specifically for a type and genre of game. Mainly, the empirical study developed in this paper intends to identify the impact that heuristic sets explicitly developed for different types of games has on the evaluation process and its results.

### 3 THE CustomCheck4Play

**EVALUATION TECHNIQUE**

Evaluating games based on their type and genre can greatly benefit the evaluation process by reducing the time needed to perform the evaluation. As defined by Pinelle et al. (2018b), when evaluating games considering their specific types and genres, fewer heuristics are needed, as heuristics on the set are more suitable to the game being evaluated. As heuristics are more specific, and fewer heuristics are needed, evaluators can find and remember heuristics more easily. In this sense, we developed CustomCheck4Play, mainly considering these benefits.

CustomCheck4Play is an inspection technique based on a heuristic set for the assessment of the playability of digital games. Heuristic-based evaluation techniques for playability tend to become very time-consuming and require specialists to conduct the evaluation (Korhonen et al., 2009). By contrast, CustomCheck4Play aims to have a shorter set of heuristics (specifically adapted to each type of game), and it does not require a playability specialist to conduct the evaluation process. CustomCheck4Play aims to evaluate specific types and genres of games by customizing the set of heuristics used in each evaluation session.

<table>
<thead>
<tr>
<th>ID</th>
<th>Heuristics Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Introduction</td>
</tr>
<tr>
<td>2</td>
<td>Character Presentation</td>
</tr>
<tr>
<td>3</td>
<td>Gameplay Introduction</td>
</tr>
<tr>
<td>4</td>
<td>Gameplay Development</td>
</tr>
<tr>
<td>5</td>
<td>Storytelling</td>
</tr>
<tr>
<td>6</td>
<td>Gameplay Evolution</td>
</tr>
<tr>
<td>7</td>
<td>Game Pause</td>
</tr>
<tr>
<td>8</td>
<td>Context Helps and Error Recovery</td>
</tr>
<tr>
<td>9</td>
<td>Difficulty and Progressive Levels</td>
</tr>
<tr>
<td>10</td>
<td>Configurability and Menus</td>
</tr>
</tbody>
</table>

CustomCheck4Play comprises a set of heuristics specifically developed to close this gap. The set aims to verify whether the developed game aspects are in line with the expected aspects defined by the game type and genre. Following this discussion and the literature gaps, we designed CustomCheck4Play to satisfy four specific goals, presented in Table 2.
Table 2: CustomCheck4Play goals, aspects and motivations to develop the heuristic set.

<table>
<thead>
<tr>
<th>ID</th>
<th>Goal</th>
<th>Developed Aspect</th>
<th>Motivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reduce evaluation costs and time.</td>
<td>CustomCheck4Play can be applied by non-experts.</td>
<td>Non-expert evaluators are more available and cheaper, while not representing a loss in efficiency and effectiveness.</td>
</tr>
<tr>
<td>2</td>
<td>Memorization of heuristics.</td>
<td>It has a reduced number of heuristics.</td>
<td>As lower, the number of heuristics is, easier evaluators can remember past heuristics and apply them in the future.</td>
</tr>
<tr>
<td>3</td>
<td>Support easy understanding and comprehension.</td>
<td>CustomCheck4Play has support sentences for specific heuristics.</td>
<td>Support sentences are a secondary way to describe the heuristic and improve evaluators' understanding of them.</td>
</tr>
<tr>
<td>4</td>
<td>Customizable for specific game types.</td>
<td>CustomCheck4Play can be customized accordingly to the evaluated game type.</td>
<td>Heuristic sets specifically developed for a type of game can easily identify all the needed game aspects and problems.</td>
</tr>
</tbody>
</table>

In order to satisfy Point 4, regarding the development of a modular heuristic set, CustomCheck4Play comprises ten categories, which help with the set customization. When customizing the set, we evaluate each category in comparison to the game type aspect in order to better understand if the category heuristics are needed. If a category does not represent needed game aspects, then its heuristics are ruled out. Heuristics categories are listed in Table 1. Table 3 presents a subset of the CustomCheck4Play heuristics, and the full set is available in a Technical Report (Manzoni et al., 2020a).

3.1 Example of Use

Figure 1: Screenshots from Leap of Cat tutorial.

Figure 1 presents two screenshots from the initial tutorial of the game Leap of Cat1. Leap of Cat is a casual game where your main objective is to keep jumping from platform to platform in order to climb up the building. However, the initial tutorial presented in the game does not present all mechanics and possibilities that the player can use in his advantage, or the consequences of making mistakes, or presenting any story that leads us to continue climbing the building. In this sense, an evaluator using CustomCheck4Play would be able to identify these problems guided by heuristics I1 & I2 from the Introduction section of the set, presented in Table 3.

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4 EMPIRICAL STUDY

The main goal of this study was to comparatively investigate the cost-benefit of using CustomCheck4Play instead of another heuristic set from the literature. To achieve this goal, we developed the following research questions:

**RQ1** Is the CustomCheck4Play evaluation technique more efficient and effective than the compared set?

**RQ2** What is the evaluators’ perspective on the use of CustomCheck4Play?

4.1 Heuristic Set for Comparison

For this comparison study, we chose the heuristic set proposed by Barcelos et al. (2011) because their developed set aims at verifying whether shorter sets can be more cost-beneficial to playability evaluations. In some aspects, this objective relates to the goal of evaluating games accordingly to their types, reducing the number of heuristics. Moreover, the developed set considers different heuristic sets from the literature, and we hypothesize that, in this way, the heuristic set can cover the main and various game aspects proposed by different authors.

Table 4 presents a subset of their heuristics (Barcelos et al., 2011), and the complete, translated, heuristic set is available in a Technical Report (Manzoni et al., 2020a).

<table>
<thead>
<tr>
<th>No</th>
<th>Heuristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1</td>
<td>The controls should be clear, customizable, and physically comfortable; their response actions must be immediate.</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>H18</td>
<td>Artificial intelligence should present unexpected challenges and surprises for the player.</td>
</tr>
</tbody>
</table>

4.2 Participant Selection

We have selected students who were undertaking Human-Computer Interaction (HCI) courses, as they would guarantee that participants had a minimum knowledge about heuristic evaluations or games. Also, undergraduate students are non-expert playability evaluators in their majority, which would also reflect the population for whom the technique is intended. We conducted the study in two rounds, in two different institutions, to reach a more diversified and wider population:

- The first round was composed of 28 undergraduate students of Computer Science from UFAM (Federal University of Amazonas).
- The second group was composed of 26 undergraduate students of Software Engineering from PUC-RS (Pontifical Catholic University of Rio Grande do Sul).

To balance participants between groups that would use each evaluation technique, we applied a characterization questionnaire. The questionnaire included two questions, first regarding levels of expertise in games in general terms. The question was subdivided into three possible answers: (i) “Heavy Player (persons who know a lot about many different types of games and dedicate a special time of their lives to play those games)”; (ii) “Casual Player (persons who like a specific game type, but do not dedicate much time to it)”; (iii) “Do not like games”.

For the second question, we asked whether participants had any prior knowledge or experience with game development. This question had four different possible answers: (i) “Yes, I have already worked in game development projects in industry”; (ii) “Yes, I have already worked in game development projects in academia”; (iii) “Yes, but only by myself as curiosity or hobby”; (iv) “No, I have not had any prior knowledge or experience with game development.”

All participants had prior knowledge in Software Engineering and were taking an HCI course. Every participant filled out a characterization questionnaire and was randomly assigned to one of the groups (following the principle of random design), respecting their level of knowledge as self-reported on the questionnaire. Following this process resulted in round 1 having an equal distribution of 14 participants in the group that used CustomCheck4Play and 14 participants in the group that used Barcelos et al.’s heuristic set. In the second round, we had 11 participants in the group that used CustomCheck4Play and 15 participants in the group that used the set proposed by Barcelos et al. In the analyses of the results, we have considered Set 1 as the union of the participants from both rounds using CustomCheck4Play. Likewise, we have considered Set 2 as the union of the participants from both rounds using the set proposed by Barcelos et al.

4.3 Game Selection

Every playability assessment process begins with selecting the game which we aim to evaluate. For this study, we selected Leap of Cat, a casual game type, which is the first game produced by a software house,
a company focused on software and not on game development. The game presents a simple theme and story with no further changes throughout its gameplay or sudden changes to mechanics and storytelling. We chose Leap of Cat because it is freely available at the Google Play store for any Android-compatible device. Moreover, a previous study with this game produced an oracle list of problems for the game (Manzoni et al., 2018).

4.4 Experimental Process

We designed this experiment as a one-way study. We have not selected a cross design because of the knowledge propagation between the sets’ evaluation (Wohlin et al., 2012). Before executing the empirical study, the participants were introduced to fundamental concepts of playability and the playability assessment process. We conducted a training session with all participants in both rounds using the same training process two days before the execution of the study. After the training, we considered that all participants had similar levels of knowledge of playability and playability assessment.

After the training, we instructed participants to play the game and to use their given heuristic set to identify problems in it. We also asked participants to write down every found problem in a table we provided (problem specification table), as well as the heuristic violated in each problem. Moreover, participants wrote down their initial and final times on the problem specification table.

Both rounds were made in loco, with the presence of two researchers. The same instructions were given in both rounds, limiting the game evaluation session to two hours. Researchers could only interfere if participants had not entirely understood the sense of some words in the instructions. If it referred to the heuristic set or with the game itself, the researchers would not interfere. For example, if participants did not understand the evaluation instruction process, the researchers could interfere with explaining how to conduct the evaluation process. However, if participants had any questions regarding the rules of the evaluated game or any other aspect related to the game, the researchers would not interfere. Before the study began, researchers handed out to each evaluator the designated heuristic set, the problem specification table, and some short instructions on what to do.

Each participant conducted his/her game evaluation individually and wrote down initial and end times on the table of problem specification. They have returned all tables with the identified discrepancies to the researchers at the end of the evaluation session.

4.5 Data Consolidation

After receiving all problem specification tables, the researchers created a list of discrepancies with no duplicates (same problems repeated in different wordings) from both rounds. Discrepancies were marked as problems found by participants that still have yet to be verified by a specialist and development team to discuss whether it is an actual problem or just a false-positive (Wohlin et al., 2012). A false-positive is an issue found by participants that is in fact intended (Wohlin et al., 2012), not representing a defect in the game.

The produced list with no duplicated discrepancies was analyzed by two experts, who classified every discrepancy as either an actual problem or as a false-positive. Also, researchers developed a different table containing individual initial and final times, number of discrepancies, number of false positives, and other quantitative measures. The complete table with all quantitative data can be accessed at (Manzoni et al., 2020b).

To answer the question “RQ1: Is the CustomCheck4Play Evaluation Technique more efficient and effective than the set proposed by Barcêlos?” we conducted a quantitative analysis of the collected data. For the quantitative analysis, we considered as treatments for the independent variable both employed heuristic sets and, as the dependent variables, the efficiency and the effectiveness of the sets. We calculated the efficiency of each participant as the ratio between the number of defects found and the time spent evaluating the artifact. We calculated the effectiveness of each participant as the ratio between the number of defects found and the total number of (known) defects in the artifact. This total number considers all the unique (not duplicated) problems found on the game in all developed studies. In practice, the total number of known defects considers both the defects found in this experiment and defects found in the study developed and published by Manzoni et al. (2018). This compiled list of defects can be found in the published open data (Manzoni et al., 2020b).

To answer “RQ2: What is the evaluators’ perspective on the use of CustomCheck4Play?”, we conducted a qualitative analysis. For the qualitative analysis, we asked each participant to fill out a questionnaire about their perception of using the heuristic set.
5 QUANTITATIVE RESULTS

Overall, 49 unique problems were found, considering both Set 1 (CustomCheck4Play) and Set 2 (Barcelos et al). In this context, a unique problem is a problem identified in the game, not considering duplicates and counted just once. In the first round, participants using Set 1 found 33 unique problems, and participants using Set 2 found 21 unique problems. In the second round of the study, participants using Set 1 found 38 unique problems, and participants using Set 2 found 28 unique problems. The results and the corresponding level of each participant are available as an open-data table that can be checked (Manzoni et al., 2020b).

The experiment was designed to test the following hypotheses:

**H01:** There is no difference in terms of efficiency when using the CustomCheck4Play heuristic set and the set proposed by Barcelos et al.

**HA1:** There is a difference in terms of efficiency when using the CustomCheck4Play heuristic set and the set proposed by Barcelos et al.

**H02:** There is no difference in terms of effectiveness when using the CustomCheck4Play heuristic set and the set proposed by Barcelos et al.

**HA2:** There is a difference in terms of effectiveness when using the CustomCheck4Play heuristic set and the set proposed by Barcelos et al.

Table 5 presents the calculated means for efficiency and effectiveness. Every presented information is calculated over both rounds of the empirical study. We have conducted statistical tests to assess the statistical difference and significance between the sets under evaluation with respect to efficiency and effectiveness.

<table>
<thead>
<tr>
<th>Sets</th>
<th>TP</th>
<th>M</th>
<th>AE (%)</th>
<th>TT (h)</th>
<th>EF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set 1</td>
<td>71</td>
<td>8.84</td>
<td>14.98</td>
<td>13.18</td>
<td>5.39</td>
</tr>
<tr>
<td>Set 2</td>
<td>49</td>
<td>5.72</td>
<td>9.70</td>
<td>13.68</td>
<td>3.59</td>
</tr>
</tbody>
</table>

**Legend:** TP – Total Problems; M – Mean Problems per Participant; AE – Average Effectiveness; TT – Total Time; EF – Efficiency (Problems/Hour)

We ran a Shapiro-Wilk normality test (Shapiro and Wilk, 1965) to choose the adequate statistical test for comparing the samples. As Table 6 shows, the efficiency variable was not normally distributed, so we performed a Mann-Whitney (Mann and Whitney, 1946) statistical test with a confidence level $\alpha=0.05$. We performed the statistical analyses using SPSS Tool².

### 5.1 Efficiency Analysis

Firstly, to visualize the data distribution of the two sets, we used a boxplot (Cox, 2009). The boxplot for efficiency is shown in Figure 2. One can observe that the boxplot for the efficiency shows higher values for Set 1, but there is a large spread of values, while Set 2 had lower and more concentrated values. The results of the Mann-Whitney statistical test show that there is a statistically significant difference between Set 1 and Set 2 ($p$-value = 0.030). According to these results, it is possible to reject the null hypothesis (H01) and accept the alternative hypothesis (HA1). For Efficiency values, the effect size was $d=0.83$, and, considering the scale described by Cohen’s (Cohen, 1988), this result represents a large difference between the groups. This means that, for practical purposes, there is a great advantage in using Set 1 instead of Set 2 in terms of efficiency, i.e., using Set 1 one can find problems at a faster pace.

![Boxplot for Efficiency values.](image)

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5.2 Effectiveness Analysis

Likewise, a boxplot was used to visualize the data distribution of the two sets (Cox, 2009). The boxplot for effectiveness is shown in Figure 3. One can observe that the boxplot for the effectiveness shows higher values for Set 1, with a slightly wider spread than Set 2. The results of the T-Student statistical test show a statistically significant difference between Set 1 and Set 2 (p-value = 0.004). According to these results, it is possible to reject the null hypothesis (H02) and accept the alternative hypothesis (HA2). For Effectiveness values, the effect size was $d=1.21$, and, considering the scale described by Cohen’s (Cohen, 1988), this result represents a large difference between groups. In practice, there is a large gain in the number of identified problems when using Set 1 instead of Set 2.

6 QUALITATIVE RESULTS

Participants filled out a questionnaire after they had evaluated the game with CustomCheck4Play so that we could evaluate their perception of using the heuristic set. For the analysis of these questionnaires, the researchers read individual questionnaires and wrote down uncovered problems and general perceptions. These problems and general perceptions are described and grouped in sections accordingly to the treated issue or perceptions. The qualitative results analyzed from the questionnaires are presented below in regard only to the CustomCheck4Play participants’ point of view. We intended to evaluate just the qualitative side of CustomCheck4Play because the set proposed by Barcelos has already been evaluated in a different study that considered qualitative aspects for it (Barcelos et al., 2011).

6.1 Understanding of the Heuristics and Heuristic Specificity

Nineteen participants, out of the twenty-five, that used CustomCheck4Play, declared that they had no difficulties in understanding what each heuristic meant and that heuristics were clearly written:

“I had no difficulties in understanding the heuristics from the given heuristic set; all sentences were clearly written and easy to associate with game problems.” – P08.

P06 had a specific difficulty in understanding the heuristic H25. Analyzing H25, which talks about pausing the game and returning to the same point later (as a ‘save state’), we hypothesize that the participant’s difficulty occurred because the selected game does not have this function. The selected game cannot stop and return to it in a later moment at the same state:

“I’ve found some difficulty in understanding and evaluating the heuristic H25 for the selected game. Moreover, the rest of the heuristics for the set are well written and I haven’t had any difficulty understanding them.” – P06.

Two participants, P07 and P14, had difficulties with heuristics H3, H8, and H26. In heuristic H3, P07 claimed that the terminology used in one of the words could mislead participants during evaluation. For H8 and H26, the participants did not specify the difficulty they had. Regarding H26, which evaluates the mechanics of the controls used in the game, we hypothesize that the difficulty occurred because the selected game has only one mechanic, which does not vary during play. And, regarding H8, which evaluates how easily players can find information about the game state, we hypothesize that the difficulty occurred because the game does not provide extra lives nor displays the current score on the screen.

P20 claimed that some heuristics were too specific for the evaluated game and that others were too general. However, it has not referenced which heuristics motivated this comment. P24 explained that the only difficulty they encountered was with the first page of the handed-out heuristic set, in which all heuristic set categories were displayed. P25 claimed he had difficulties in the understanding of heuristics but did not specify why or where and with which heuristics:

“Yes, I had some difficulties understanding some heuristics because some were too specific, and others were too broad.” – P20.

“I only had some difficulty to understand that the first page of the heuristic set only presented
heuristic categories and not the actual heuristics.” – P24.

6.2 Heuristics Support Sentences

Support sentences had some divergent opinions and different situations that could be evaluated from the participants' points of view. The support sentences were reported to have been used by two participants in two situations: (i) when the support sentence was used to understand better a heuristic; and (ii) when the support sentence was used to decide between similar heuristics.

“I have not found difficulties, and when I had, the support sentence was there to explain in different wording.” – P12.

“A positive point is the support sentence, that when I was in doubt of which heuristic to use, the support sentence helped me to choose.” – P11.

For the majority of the participants, the heuristic support sentences were not used at all or were not even perceived. In one case, the participant stated that support sentences made the heuristic set too wordy:

“A negative point is that the heuristic set is too wordy sometimes, especially when heuristics had a support sentence with it.” – P25.

6.3 Size of the Heuristic Set and Missing Heuristics

P03 complained that they missed more heuristics about the main character and its mechanics. Another participant, P04, complained about the lack of pure usability-based heuristics, which could evaluate problems of consistency and navigation. Also, P18 asked for the heuristics about social networks and content sharing.

“I would like some more heuristics about the main character and its mechanics. In the evaluated game, I’ve encountered two problems that I have matched with more than one heuristic so that they would complement each other.” – P03.

“I’ve missed heuristics that evaluated things like: navigation pattern, consistency, the game didn’t have advertising, but still it has a button for ad removal, I would’ve signaled it as a problem but there was nothing to associate with it.” – P04.

“I’ve missed a heuristic for the evaluation of social network connection and content sharing from the game itself.” – P18.

Regarding heuristic set size, participants P15, P22, and P24 argued that the set contained heuristics that were either too general or that could not be evaluated in the selected game because of their simplicity.

“The heuristic set does not need new heuristics; however, not all heuristics could be evaluated in this game (maybe they would be evaluated in a bigger and more complex game).” – P24.

7 THREATS TO VALIDITY

Every empirical study has some threats to its validity, which need to be identified so that they can be handled throughout the experimental process. The associated threats to this work are separated into four categories: conclusion validity, internal validity, external validity, and construct validity (Wohlin et al., 2012).

Internal Validity: Regarding time measurement, there is the risk of measurement errors made by the participants during the evaluation. This threat could have a significant impact on our results from the first round, as we did not have any control over how participants recorded time or whether the recorded time was correct. In an attempt to control this threat, the provided material had distinct places where participants needed to record their times, and this specific step was mentioned during the training phase. With regard to the given training, it could have side effects during the inspection. It can happen if the training given for participants of Set 1 was better or worse than the training given for participants of Set 2, or between round one and two. To mitigate this threat, the same training was given for participants from Set 1 and Set 2, as well as for rounds one and two. Moreover, the given training used only simple examples; which were not from either Set 1 or Set 2, and which were not related to the assessed game. Lastly, regarding knowledge levels, the data was self-reported: the participants themselves filled out the questionnaire without any independent confirmation of their assessment.

External Validity: For generalization purposes, the game used for the evaluation, “Leap of Cat,” does not represent all types of existing games. Moreover, the study was made in an academic environment, simulating an evaluation in industry. However, participants of this study represent the targeted audience for our set as non-experts in playability and gamers in general.

Construct Validity: For this type of threat, we considered the definition of effectiveness and efficiency used in this study. Such indicators are widely used in the literature for this type of study and
we adopted the same definition as these other studies in the literature (Korhonen and Koivisto, 2006; Valentim et al., 2015).

**Conclusion Validity:** The number of participants, for the purposes of statistical analysis, was sufficient to validate our results. However, this study had a shortage of participants with low levels of knowledge in games and high levels of knowledge in game development. Because of this, we cannot reach further conclusions regarding the analysis based on knowledge levels.

8 CONCLUSIONS AND FUTURE WORK

We presented in this paper a comparison study between CustomCheck4Play and a heuristic set from literature (Barcelos et al., 2011). Below, developed research questions for this study are answered and discussed.

Regarding RQ1 (Is the CustomCheck4Play Evaluation Technique more efficient and effective than the set proposed by Barcelos’?), as statistical results have shown, CustomCheck4Play is more efficient and effective than the set proposed by Barcelos et al. in this specific tested scenario with the selected game for the study. Also, the effect size of both variables was considered as representing a large difference between used techniques. This means that CustomCheck4Play can find more problems in a faster pace than the literature compared heuristic set in the type and genre of game tested in this study. Considering these results, CustomCheck4Play can be considered a valid option for the evaluation of playability problems in digital games as it is more cost-beneficial in the evaluation of specific type and genres of games.

Regarding RQ2 – “What is the evaluators’ perspective on the use of CustomCheck4Play?”, the participants’ perception was shown in Section VI and are further discussed and resumed here:

- We were able to identify from the participants’ phrases that there was no major category missing for the evaluation of the proposed game.
- We were able to identify that participants have missed heuristics regarding the main character, navigation patterns, consistency, and social network interactions.
- Participants perceived CustomCheck4Play to be easy to use and understand, as the participants have not discussed any major difficulty with the heuristics provided by the evaluation technique (out of 25 participants, 20 believed that the evaluation technique was easy to use and understand).
- Support sentences could help participants to better understand or choose heuristic from the set in some situations, but they were mostly overlooked.

Playability inspections are essential for well-designed games. They evaluate how the game presents itself to general users and how one could improve it with better design and interaction mechanisms. CustomCheck4Play helps at this point, as it can be customized to support the evaluation of every type of game. As it was devised to be used by both experienced and inexperienced evaluators, it may also reduce costs by reducing the need for experts.

As future works, a study to understand how game developers would classify the identified problems is needed. With this information, we could include a severity scale for the problems identified during assessments. More comparative results are needed, with different techniques and different types and genres of games, in order to fully understand the benefits of using CustomCheck4Play as well.

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