Hey, want to Play? ‘Kahooting’ to Win the Learning Game

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Introduction

Using digital games in education or Digital Game Based Learning (DGBL) is becoming increasingly feasible due to the rise in variety and availability of digital educational and commercial games, as well as their consumption by contemporary users (Gros, 2007; Hainey, Connolly, Stansfield, & Boyle, 2011; Pivec, 2007). For example, in 2015, one hundred and fifty-five million Americans played video games, with at least two players in each game-playing household (ESA, 2015). Gaming is inherently motivating, which may allow learners to gain skills and knowledge, by leveraging entertainment and weaving it within learning environments (Becker, 2008; Bopp, 2006; Gee, 2005; Gee, 2003; Killi 2010; Killi, 2007; Miller, 2008; Paraskeva, Mysirlaki & Papagianni, 2010; Rieber, 1996; United States Department of Education, 2010; Van Eck & Hung, 2010). Research studies as well as conceptual literature indicate that video or digital games in particular have great engagement and education related benefits (Bogost, 2007; Griffiths, 2002; Paraskeva, Mysirlaki & Papagianni, 2010; Zarraonandia, Diaz, Aedo & Ruiz, 2014).

Currently, Digital Educational Games (DEGs) are emerging as interesting options for instruction, although they are not being used to their optimum potential in Higher Education (Godwin-James, 2014; Law & Sun, 2012). To institutionalize and adopt DGBL more extensively in Higher Education, it is important to research how using DEGs in Higher Education curriculum may affect learners’ experiences and learning (Epper, Derryberry, & Jackson, 2012). Using a report published by National Foundation for Educational Research, Perrotta, Featherstone, Aston & Houghton (2013) indicate that although there is evidence that game-based learning can improve engagement and motivation, there is a gap pertaining to knowledge about its effects on performance outcomes.

This mixed methods study seeks to contribute to literature by examining the value of using a DEG as compared to traditional teaching methods. The selected DEG, Kahoot, is gaining popularity in the educational arena, and according to Johan Brand (2016), CEO at Kahoot, 1.6 million Kahoots were played by 14 million players in over 100 countries in one month of January 2015 alone. However, at present there is no literature on the use of Kahoot. Thus, it would be useful to investigate this DEG in the context of improving student performance outcomes in Higher Education.

Additionally, in order to understand why such improvements, if any, took place, the perceptions of learners with respect to the interest and challenge factors pertaining to the DGBL learning, must also be examined. Based on this, the study answered the following questions:

1. Do learners have higher performance outcomes when exposed to activities involving Kahoot versus not using it?
2. What factors within Kahoot do learners find interesting and challenging and why?

The paper’s Background section provides overviews of key concepts pertinent to the study, including the theoretical frame. The Methodology section discusses elements of the study design, as well as the rationale for selecting Kahoot. Thereafter, Findings (quantitative and qualitative) are discussed. Finally, limitations and practitioners as well as research implications and conclusions are provided.

Background

DGBL refers to the inclusion of digital games as part of a curriculum and using them for different educational purposes like instruction and assessments (Nadolny & Halabi, 2015 Prensky, 2001; Van Eck, 2015). Within DGBL environments, learners usually participate in gameplay, explore various aspects of the game to satisfy the learning contexts created by the course designer or instructor, and engage in problem solving activities (Killi, 2005; Nadolny & Halabi, 2015; Pivec, 2007; Pivec, Oziabenko & Schinnerl-Beikircher, 2014; Tsai & Fan, 2013). McClarty, Orr, Frey, Dolan, Vassileva, & McVay (2012) define DEGs as digital games that represent a technology-based system within which players engage in game generated competition that are guided by rules and have quantifiable outcomes. Such games seek to promote learning in an entertaining way by fusing educational content with gameplay and stories, while giving learners the opportunity to strategize with higher order thinking.
(Kickmeier-Rust & Albert, 2012; Kickmeier-Rust, Göbel & Albert, 2008; Paraskeva, Mysirlaki & Papagianni, 2010; Pivec, Oziabenko & Schinnerl-Beikircher, 2014) Currently DEGs are being used in a variety of instructional settings, primarily in military and medical training (Alexander, Brunyé, Sidman, & Weil, 2005; Binsubaih, Maddock & Romano, 2009; Graafland, Schraagen & Schijven, 2012; Nicolaidou et al., 2015; Ulicsak, 2015; Wykes, 2012). Although many researchers support the use of DEGs (Bogost, 2007; Godwin-James, 2014; Griffiths, 2002; Law & Sun, 2012; Paraskeva, Mysirlaki & Papagianni, 2010; Zarraonandia, Diaz, Aedo & Ruiz, 2014), others focus on the issues within DEGs, such as low entertainment value that makes such games less interesting for learners (Belotti, Ott, Arnab, Berta, deFreitas, Killi, & Oliver, 2011), and the dilution of effectiveness when education and entertainment are combined (Khine, 2011). Thus, when selecting any DEG, a judicious mix of entertainment and educational value must be considered, which is why Kahoot was the ideal choice for this study, as it is gaining in popularity, is easy to use, is free and has components of DEGs as described above.

Additionally, after examining three DEG options (Kahoot, Quizizz and Socrative) that could be a fit for in-class activities, Kahoot was found to be the best choice, based on the criteria as shown in Table 1, and rationale provided by the participant instructors as adapted from Roediger (2015).

Table 1. Comparing Kahoot, Quizizz and Socrative based on selection criteria for study use

<table>
<thead>
<tr>
<th>Criteria and Rationale</th>
<th>Kahoot</th>
<th>Quizizz</th>
<th>Socrative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Must have an account to administer and save games, preferably free, so that instructors can share the same account and any edits and usage may be monitored.</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>The Q and A should not appear on one screen. This was required to avoid the “Blackberry Prayer” effect (Michaluk et al., 2010) where users are so glued to their device screens that they do not look up and/or participate in collaborative activities.</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Ability to include images</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Ability to be used as a competitive game</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Ability to be self-paced or timed</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Teacher controlled as the purpose of use was to facilitate learning, and not assessment. Having teachers control the pace was essential.</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Ability to search for games made by others that may act as extra resources if needed</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Help and support is available</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Kahoot is inherently entertaining and educational web based software for learning purposes that allows instructors and course designers to integrate instructional content through a quiz-like, gameplay construct. According to Singer (2016) it can be described as a television game show fused within a video game, where teachers act as game hosts and engage students. It provides players the opportunity for strategizing, problem solving, social interaction and collaborative learning within face-to-face class settings. The gameplay structure in Kahoot allows for quantifiable outcomes by mimicking quiz-based gameplay. To use Kahoot, teachers create learning games known as ‘Kahoots’, using a series of multiple choice questions that can include videos, images and diagrams. Players answer on their own devices, while games are displayed on a shared screen and earn points for selecting the correct answer and potentially more points for how quickly they select the correct answer. The Kahoot games are point-based with winners and losers. Additionally, Kahoot can be used as an application on mobile devices. It provides an entertaining way to conduct in-class assessment, allowing teachers and students to evaluate student learning.

Kahoot is gaining popularity within K-12 classrooms to enhance instruction in elementary math and junior high social studies and English (Knodel, 2016). According to Singer (2016), the company manufacturing Kahoot reported that 20 million out of 55 million elementary and secondary students in the United States used Kahoot in 2016. Kahoot offers increased collaboration over conventional DEGs that rely on individual play modes (Stewart et al. 2013), and wherein, “subject mastery is generally emphasized over complex problem-solving” (Johnson, Smith, Levine & Haywood, 2010, p.18). As a quiz-based game, Kahoot can mesh with any discipline or subject matter as opposed to those DEGs that are designed for specific subjects (Johnson, Levine, Smith & Stone, 2010; Johnson, Smith, Levine & Haywood, 2010; Stewart et al, 2013). Despite its perceived value for education based on such reports, there are no studies on Kahoot’s value and viability in a Higher Education setting.
Methodology

Mixed-Methods

A mixed-method approach (Creswell, 2014; Creswell & Plano-Clark, 2007), using True Experimental methodology for quantitative and Phenomenology methodology for qualitative data, was used to examine learner performances and experiences within a DGBL environment. Mixed-methods have been known to provide deeper, more comprehensive data and result in superior research (Halkier, 2011; Johnson & Onwuegbuzie, 2004; Schröder, 2012). For this study, following Creswell’s (2014) convergent-parallel mixed-method approach, collection of quantitative and qualitative data was done at approximately the same time and then analyzed by converging information from the data. The three key identifiers of the True Experimental design are randomization, control and manipulation (Johnson & Christensen, 2014; Berry & Yost, 2013), which the study incorporated. The class sections were selected randomly and the duration of usage of Kahoot was controlled within the experimental groups. Participants were randomly placed in experimental (using Kahoot) and control (not using Kahoot).

Additionally, the study used a Phenomenological approach for Qualitative data that was drawn from participant interactions and reactions to a DGBL based learning environment, as suggested by several researchers of this methodology (Creswell, 2014; Holroyd, 2001; Husserl, 1931; Sadala & Adorno, 2001).

Setting and Participants

Participants were selected from one Midwestern Community College Campus with an approximate population of 5,100. The sample population were 96 students from Introduction to Business courses, enrolled in Associates Degree programs, recruited from five sections taught by three instructors who agreed to participate. Based on information from the course instructors and Introduction Discussion forum posts, participants were approximately 18 to 60 years of age and were mixed in terms of ethnicity. Based on survey data, 90% of the population had little to no experience with Kahoot. All of the instructors had no prior experience with DGBL or gaming in general; although they were knowledgeable in computer usage and basic educational technology.

Data Gathering

Course identifying numbers for the participating instructors were randomized to select sections for the experiment. Quantitative data was collected using the scores participants received for their Final exams. Within the experimental sections, students were taught course materials using lectures that were complemented by Kahoot based activities, versus in the control group where instruction was limited to lectures. The control group courses did not use Kahoot at all.

Instructors created ‘Kahoots’ or interactive and problem-solving based question and answer activities, using material from their lectures and the common text books assigned to the course. In the classrooms, these Kahoots were used as different group activities. These were usually done after a lecture. For example, some days, students played a Class-Jeopardy game. On other days, they played a group contest game based on which group had more correct answers or which group was more prompt in responding to the questions. At least once during the experiment, students played a round table game wherein groups designed their own questions based on the ideas generated by the Kahoot, and quizzed other groups. The focus of these gameplays was on interactive and collaborative learning. For each activity, groups played against other groups for points.

The final exam scores were compared to examine the effects of the Kahoot intervention. The exam questions for both groups were same. The final exam was held at the end of the semester, and had 100 multiple choice questions, worth one point each. This exam covered all materials for the entire semester for the course. Students had two hours to complete this exam. Students were not allowed to use any notes or consult the text book for this exam.

Qualitative data was collected using one survey with three questions, and entries made in one reflection journal. The survey questions were: “Have you experienced Kahoot type of learning technology before? If yes, what technology was it? If not, say NA. Write down three words or sentences that identify your feelings about using Kahoot? Would you like to engage in Kahoot based activities again? Why or why not? Explain clearly, but briefly”.

Analysis

For the exams. Independent sample t-Tests were conducted, and Cohens $d$ effect size was calculated. Survey data was ‘quantitized’ (Johnson & Christensen, 2014, p. 504) using term and phrase frequencies showing a
comparative analysis of the perceptions of Kahoot as expressed in specific words/phrases. First, a list of all words/phrases used by participants was drawn. Since several of these were overlapping and more than one participant used them, the number of responses per word/phrase was counted, then codified based on the frequency, and represented using a clustered bar graph.

**Results**

**Research Question # 1: Performance Outcomes**

The H0 was that there will be no significant difference between the exam scores of learners using Kahoot and students from control groups. The HA was that learners using Kahoot will have significantly higher exam scores than control groups. Due to directional approach for the HA, one-tail, independent sample t-Tests was used. Alpha-level for both tests were set at 5% ($\alpha = .05$). Confidence level was set at 95%. Based on the results of the t-Test and Cohen’s d, the null hypothesis (H0) was rejected. Table 1 highlights the results of the t-Test using numbers and graph.

<table>
<thead>
<tr>
<th>T-Value is 6.90809</th>
<th>P-value is $&lt; .00001$</th>
<th>Significant at $p &lt; .05$</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Minimum</td>
<td>Maximum</td>
<td>79.5625</td>
<td>13.10174</td>
</tr>
<tr>
<td>Control</td>
<td>48</td>
<td>43.00</td>
<td>100.00</td>
<td>13.10174</td>
</tr>
<tr>
<td>Valid N (listwise)</td>
<td>48</td>
<td>25.00</td>
<td>92.00</td>
<td>18.65400</td>
</tr>
</tbody>
</table>

The effect size using Cohen’s $d$ was large: Cohen's $d = (56.83 - 79.56)/16.116121 = 1.410389$.

**Research Question # 2: Interesting and Challenging Factors**

Data revealed that none of the participants had played Kahoot in their classrooms before; although, some had minimal experience with other in-class gaming. This supported the researchers’ findings from literature that Kahoot has been underutilized in Higher Education, despite its perceived value for educational purposes as found in K-12 environments. All participants found the use of Kahoot to be extremely beneficial, and 100 percent of them agreed that they would like to engage in Kahoot based activities again. When answering questions about using words/phrases to identify their feelings about Kahoot and why they would like to use it again, participants came up with 35 words/phrases in total, many of which were repeated by different participants, bringing the total number of words/phrases submitted to 103. Based on the codification, these were divided into seven categories that identified
the general perceptions about the interesting and challenging aspects of Kahoot. Figure 1 provides a cluster graph of the results. As revealed in Figure 1, participants found Kahoot to be highly entertaining, motivating, exciting and helpful in providing assistance to their learning.

![Perceptions of Kahoot Value](image)

**Figure 1** Number of words/phrases submitted per category.

Most participants did not find using Kahoot difficult or challenging. Finally, only some participants found Kahoot to be competitive, even though it was used to create competition among groups in class. In this study, participants appear to have been more involved due to the entertainment factors and the perceived value they found in using DEG based activities for their learning purposes. This was further collaborated by participants’ journals, excerpts from which are given below using pseudonyms.

One of the values seen was the ability of such activities to help review course materials and help them prepare in a better way for the exams. For instance, Emma stated, “I like the Kahoot technology, I think it is a better way to review the material, and get ready for the tests”. Kyle noted “It was fun and seemed to have helped refresh the reading”. Some participants felt that this helped them retain information better, thus assisting their working memory. For instance, Sherry explained how “Kahoot was very helpful it just refreshed what I learned and put it in my long-term memory”. In a similar vein Darren mentioned, “About the kahoot i like that it reinforced the stuff we were learning and made it more likely to be remembered”. Additionally, participants’ ability to read and take notes were also facilitated. Charlene confided how, “Before using Kahoot I mostly read the power points and took short notes, but after we started playing I would take better notes and read over them to make sure I understood the definitions”. Finally, using Kahoot facilitated more robust participation, even by shy students. For instance, Sam mentioned that, “I liked playing Kahoot in class. It involved people in class that are scared to speak out to tell the right answer when you ask questions”, while Emma stated, “It is also a good way to get people to participate in the class”.

**Integration of Qualitative and Quantitative Findings**

A mixed method approach complemented quantitative data with qualitative findings to gain a comprehensive understanding of the phenomenon of using Kahoot based intervention in classrooms. While the quantitative data indicated that there were definite improvements in performance outcomes for the experimental group versus the control group, the qualitative analysis provided several pointer as to why this could be. The key factor in this was the element of motivation that the Kahoot usage provided that could be deemed as the catalyst for the improved performances. Despite some issues and concerns regarding technology based instruction (Ariffin, 2012; Ertmer, 2005), technology integration is seen as a criterion for pedagogical expertise and superior instructional design (Borthwick et al, 2008; Jaipal-Jamani & Figg, 2014; Piersen, 2001).

Table 2 provides a synthesis of the key qualitative findings and how they relate to the quantitative findings of higher performance, with supporting literature. When examining the qualitative data from this study the following factors were offered by participants as crucial to their engagement with the games, that perhaps steered their motivation to higher performance.
### Table 2. Quantitative and Qualitative Findings Synthesis

<table>
<thead>
<tr>
<th>Qualitative</th>
<th>Quantitative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interesting Kahoot contents, including audio-visual components, that helped</td>
<td>Repeated readings can lead to higher performance (Chafouleas, Martens,</td>
</tr>
<tr>
<td>students repeatedly read content and the associated engagement factors led</td>
<td>Dobson, Weinstein, &amp; Gardner, 2004; Granic, Lobel, Engels, Anderson, N. B.,</td>
</tr>
<tr>
<td>to repeated interaction with such contents.</td>
<td>2014; Schlickum, Hedman, Enochsson, Kjellin, &amp; Felländer-Tsai, 2009; Therrien,</td>
</tr>
<tr>
<td></td>
<td>2004).</td>
</tr>
<tr>
<td>Socializing options within video games can enhance motivation.</td>
<td>Socializing based motivation has a higher compelling impact on learners’</td>
</tr>
<tr>
<td></td>
<td>efforts and performances (Boggiano &amp; Pittman, 2010; Lee, Hwa Hsu &amp; Chang,</td>
</tr>
<tr>
<td></td>
<td>2013; Peterson, 2013).</td>
</tr>
</tbody>
</table>

**Discussion**

As is evident from the results, the use of Kahoot positively affected learners’ performances. The effects were seen with respect to higher performance in exams and greater cognitive retention, a fact that several participants discussed in their reflection on the game. For the final exam, contents from fourteen weeks were used. Thus, for the final exam, students had substantial cognitive load when compared to the rest of the semester, where assignments covered smaller chunks of subject matter. However, for seven weeks preceding the final exam, content was taught using Kahoot. Additionally, since it is possible that after a gap of several weeks, students would have forgotten some of what they learned during the first half of the semester (which did not use Kahoot), in order to perform well, students may have had to put in more effort for the final exam. It is possible that this effort was boosted by the use of Kahoot.

Cowan (2010) discussed storage-specific measuring in the context of the nature of working memory limitations, and posited that forgetting some of the acquired learning may lead to shallower understandings, and learners would thus need to go back and reread materials. He also stated that the limits of working memory ability differ, based on how much a person can store and how effectively working memory is used. For instance, “An important example is in the use of attention to fill working memory with the items one should be remembering (say, the concepts being explained in a class) as opposed to filling it with distractions (say, what one is planning to do after class)” (Cowan, 2010, p. 52). With respect to the participants for this study, the time gap between learning activities would be enough to create several distractions, thus reducing their working memory capacity. Yet, the experimental students’ performance in the overall final exam was better than the control groups’.

Qualitative results strongly indicated that participants were engaged by the use of Kahoot in the classroom. This supports evidence in the literature that students find digital game related activities more entertaining and motivating, and that these factors in turn may assist learning (Barab, Thomas, Dodge, Carteaux, & Tuzun, 2005; Bogost, 2007; Griffiths, 2002; Hainey, Connolly, Stansfield & Boyle, 2011; Paraskeva, Mysirlaki & Papagianni, 2010; Zarraonandia, Diaz, Aedo & Ruiz, 2014). One unexpected result was that despite the game-show aspect of Kahoot and its focus on competition between teams, participants did not identify the game as a competitive experience. This is different than what is talked about in some studies and conceptual literature that emphasizes the competitive value of games as being key to participants’ interest and motivation (Annetta, Minogue, Holmes, & Cheng, 2009; Burguillo, 2010; Jayakanthan, 2002; Ladd, & Fiske, 2003; Papastergiou, 2009; Vorderer, Hartmann & Klimmt, 2003). Despite the lack of competition, students clearly were engaged, and not only by the gaming experience, but also their perception of the value of the game for learning.
Implications, Limitations, Conclusion

In terms of research implications, there are strong indications that the DGBL based intervention using Kahoot was successful in delivering higher performance scores and inciting high interest and engagement in participants as opposed to traditional teaching methods. A limitation of the study is that it only examined the use of one DEG. However, when viewed through the lens of this study’s findings, it can be extrapolated that DGBL strategies using DEGs may positively affect performances. Investigation of other DEGs in this context may be beneficial. Based on the success of the study and suggested value of Kahoot as a DEG for enhancing performance outcomes, it is recommended that the study be continued to replicate the experiments. Additional limitations are that this study focused on learners, and did not include the teachers’ perceptions, which may be crucial to get a deeper view of the value of this Kahoot based intervention. Furthermore, it will be useful to examine the effects of Kahoot DEG usage in different time slots. For instance, it will be useful to see learner reactions when Kahoot is used only for the first half of the semester in some courses and vice versa in others. Finally, it will also be valuable to examine the use of Kahoot in a variety of subject areas and as assessment tools, since this study’s focus was on using it as a knowledge regulator.

In terms of practitioners’ implications, instructors should look to DGBL interventions as tools that can potentially increase engagement to a point where performance is positively impacted. To conclude, the ability of Kahoot to help learners with motivation and performance is highly encouraging and significant. Kahoot provides an example of a free game with limited barriers to use in traditional classroom environments. It and games like it are, therefore, worthy of further examination as they hold strong potential for accelerating the incorporation of DGBL in the classroom.

References


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