Computer games to teach hygiene: an evaluation of the e-Bug junior game

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Handwashing, respiratory hygiene and antibiotic resistance remain major public health concerns. In order to facilitate an effective outcome when teaching the basic principles of hand and respiratory hygiene, educational interventions should first target school children. As computer games are ubiquitous in most children’s lives, e-Bug developed computer games targeted at teaching children handwashing, respiratory hygiene and antibiotic resistance. The games were designed for two target audiences: junior school children (9–12 year olds); and senior school children (13–15 year olds). Between May and August 2009, the finalized junior game underwent an evaluation in three UK schools (in Glasgow, Gloucester and London), involving 62 children in the schools and ≏1700 players accessing the junior game online. The e-Bug junior game consists of a number of levels of play, each of which promotes a set of learning outcomes (LOs). These LOs, complementary to those in the e-Bug packs, are expressed through the game mechanics (the rules of the game) rather than through story or dialogue. Although the junior game’s evaluation demonstrated a statistically significant change in the knowledge for only a small number of given LOs, because many children had the required knowledge already before playing the game, this is e-Bug’s first statistical study on the junior game and the first comprehensive evaluation of its kind. Future work includes a re-examination of the quiz-style questionnaires utilized in this study and an exploration of the potential knowledge change acquired strictly through engagement.

Keywords: antibiotic resistance, microbiology educational tools

Introduction

Handwashing, respiratory hygiene and antibiotic resistance remain major public health concerns at the European level. In order to ensure increased knowledge in these topics, educational interventions need to first address children. Therefore, the e-Bug Project developed computer games piloting this new and popular medium to teach children an agreed set of learning outcomes (LOs). The games were developed to complement the information and style of the e-Bug pack, with links to each partner country’s curriculum. The games were designed for two target audiences: junior school children (9–12 year olds); and senior school children (13–15 year olds). Through the European partnerships, it became clear that the information technology provision in most European schools does not allow the use of in-class computer games; therefore, the games were developed and evaluated as standalone entities to be used alongside or independently of the e-Bug pack.

Computer games are part of most children’s lives in the developed world.¹³ Playing computer games provides a learning experience, whether the player is a novice or expert, or merely learns the rules of the game and improves playing performance. Gee¹ stated that the commercial success of a game (and its designer) rests upon the ability of the player to improve and finally master it: ‘Thus, designers face and largely solve an intriguing educational dilemma, one also faced by schools and workplaces: how to get people, often young people, to learn and master something that is long and challenging—and enjoy it, to boot.’ Games require problem solving, but may also call upon social and collaborative skills.⁴

The popularity and motivational power of games, as well as the opportunity to harness the learning that happens in games, has led to an interest in the development of games for education.⁵ However, this is a very recent phenomenon and the success of the educational impact of games still needs examination and comprehensive analysis. Computers have become ubiquitous in the classroom and the educational software industry has grown enormously in the past 20 years. Recent research carried out by FutureLab for BECTA (the government agency leading the UK drive to ensure the effective and innovative use of technology through learning) reported that of the UK teachers sampled, 35% had already used computer

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games for teaching purposes and 60% would consider using them in future.\(^6\) The report also suggested that the use of games improved children's motivation and engagement, but it was not clear that the games themselves enhanced the attainment of LOs. The results of much 'edutainment' (or educational entertainment) have been disappointing. For example, in 1993, Brody\(^7\) criticized the production of not very entertaining games. Ten years later, Kirriemuir and McFarlane\(^8\) further suggested that educational games continue to fail when competing with commercial games, due to the former's simplistic, repetitive and poor design. In 2007, Egenfeldt-Nielsen\(^8,9\) noted poorly described and constructed games. They did not explain the inclusion/exclusion criteria by which the author did not describe their literature review method nor on obtaining LOs through the use of computer games in education and business management studies.\(^1\) In this study, Egenfeldt-Nielsen\(^8,9\) concluded that the findings reported in >300 articles on obtaining LOs through the use of computer games in education (published between 1984 and 2005) were positive and promising. Scientific game evaluations were identified in 24 articles, of which 13 described a learning benefit achieved in health education or programming education.\(^1\) (Unfortunately, the author did not describe their literature review method nor did they explain the inclusion/exclusion criteria by which the articles were chosen.) For many of the studies reviewed, Egenfeldt-Nielsen\(^8,9\) noted poorly described and constructed evaluation methodologies, the lack of a control group, as well as researcher bias and poor assessment tests.

In this paper, we present a study evaluating the junior game developed for e-Bug. The game consists of a number of levels, each of which teaches a set of LOs. The player chooses an avatar that is shrunk enough to fit inside the human body, and she/he interacts with useful and harmful cartoon microbes in various contexts and scenarios. The LOs are taught through the game's mechanics (the rules of the game) rather than through its story or dialogue. For example, instead of telling the player that soap washes harmful microbes off the skin, the player is told to throw globules of soap at microbes, whereby the harmful microbes are made to disappear in real-time, i.e. as the child plays. The junior game was designed to incorporate aspects of popular games for the target audience (9–12 year olds)—including platform game mechanics (e.g. the Super Mario Brothers series from Nintendo), reaction 'twitch' game mechanics (e.g. Whack-a-Mole) and quiz games (e.g. Who Wants to be a Millionaire?). For the purpose of this study, a successful outcome for the junior game evaluation was defined as the acquisition of knowledge of set e-Bug LOs through game play.

**Methods**

The e-Bug games were developed to teach the e-Bug set of LOs, which were defined by the e-Bug partners in year one of the 3 year project. The overview description of the games is available in Kostkova et al.\(^10\) Throughout the development of the game, focus groups and observational studies at primary schools were performed and evaluated, in order to aid game focus and improvement.\(^11\) In this article, the examined game evaluation took place between May and August of 2009, in three UK schools (in Glasgow, Gloucester and London). In order to avoid bias in our results for gain in knowledge, the 62 participating children did not include any student who contributed to our pilot evaluation or focus group-based evaluation of the usability of the junior game. In addition, several schools and school-related contacts were e-mailed to advertise the e-Bug junior game and request that interested children visit the e-Bug web site to play the game online. Overall, 1674 participants responded and played the games—with their results included in our subsequent analysis. The children who played the junior game in-school were given a set amount of time by their teacher, within the range of 20–60 min. The online participants had no set time constraint. On average, the junior game takes 30–40 min to play.

In this study a knowledge-gain test was developed, by adopting the e-Bug pack evaluation test, to assess the educational impact of each of the five levels of the junior game. In order to test children's increase in knowledge, a 'game show' quiz was incorporated into the game structure, i.e. a series of tailored knowledge-assessing questions (for specific LOs that were based on the e-Bug developed pack). For example, before Level 1, the player was asked a series of questions before proceeding to play that level. Upon successful completion of the level, the player was then asked the identical (pre-game) questions and was then told if their answers were correct. The structure of the junior game is illustrated in Figure 1. For evaluation purposes only, the pre-game questions are referred to as the 'blind round'. In the final version of the junior game, currently available online, the 'blind round' has been removed. Thus, with identical pre- and post-game questionnaires, we are able to evaluate the knowledge gain, if any, of the LOs. The three available user responses to the questions included 'yes', 'no' or 'don't know'.

Both the in-school and online participants played the junior game over the Internet. A tally was recorded of the number of participants who completed each level. At the end of each completed level, the player's pre- and post-level answers were stored in an IBM Lotus Notes database, used for the development of the e-Bug site and exported for evaluation into Microsoft\(^8\) Office Excel\(^6\), where the data were analysed using a set of functions developed for the purpose of this analysis.

**Data analysis**

Players could give a correct answer (C), a wrong answer (W) or a 'don't know' answer (\(?\)). For example—and also utilizing logic symbols: '$i$' for 'or' and '$\&$' for 'and'—referring to Table 2: '(\(W\))|\(\&\))C' means that pre-level the player answered either incorrectly or selected the 'don't know' response and post-level answered correctly; and '\(C\&(W\))' means that pre-level the player answered correctly and post-level either answered incorrectly or selected the 'don't know' response. The success of the knowledge change (of the LOs) and the statistical significance was calculated using McNemar's test, which is used to assess paired data, applied to individuals with a change in response from wrong or 'don't know' to correct, or vice versa; i.e. '(\(W\))|\(\&\))C' and '\(C\&(W\))'. The resultant \(\chi^2\) value and the \(P\) value for significance were computed, and are illustrated in Table 2.

**Results**

Table 1 describes the number of users remaining after each completed level of the junior game. Roughly 50% of the players who started the game dropped out before completing the first level. Similarly, after each subsequent level, ~50% of the remaining players did not complete the level and closed the game. Therefore, there is a large difference between the numbers of players exposed at each level: 652 players completed Level 1, but only 54 players completed Level 5. Further investigation is required to understand the drop in player numbers after each
There are several hypotheses, including: the levels were too easy or too difficult; the levels took too long to complete; or the participants were bored with the game. Alternatively, the participants could have had very limited game-playing time and had to close their Internet browser.

For subsequent analysis, it was necessary to clean the above data, such that only child participants would be included. For example, of the 1736 players who started the game (62 in-school plus 1674 online), 36 players were removed, including the game developer and other teachers and healthcare professionals associated with the project who played the game during the aforementioned time period. However, as many players did not provide this optional demographic information, the data could not be cleaned completely. Table 2 shows the number of players remaining after the data were 'cleaned'. For example, after Level 1 was completed, 623 (of 652) players remained for analysis. Note that it was only possible to record the number of players to complete each entire level and not at each specific question in the quiz round per level.

Overall, the majority of players did not change their knowledge as a result of the game. There was no clear trend or pattern, for all five game levels, regarding the significance of the knowledge change gained by the players—apart from the following three notable exceptions. The questions with the most significant knowledge change stem from Level 3, Question 1: We use good microbes to make things like bread and yogurt \((P<0.001, \chi^2=14.46)\) and then Level 1, Question 1: If you cannot see a microbe it is not there \((P=0.02, \chi^2=5.60)\). Also, similar results were gained in Level 2, Question 2: Soap can be used to wash away bad bugs \((P=0.02, \chi^2=5.28)\).
Discussion

The most successful games-based learning mechanic involved the pushing of ‘Lucy Lactobacillus’ into a glass of milk to make yogurt (Level 3, Question 1). This was followed by ‘shrinking’ the player to a size small enough to enter the body or sit on the skin, to give an insight into the size and invisibility of microbes by the human eye (Level 1, Question 1). Lastly, the exercise to wash bad bugs away by throwing water bubbles and using soap dispensers, and, in turn, watching the animation show the microbe disappear in the bubble (Level 2, Question 2) seemed clearly to convey the learning objective. These LOs may have been more successful as they were very obvious; visually obvious to the participants, that is, whereas other questions rely on the player utilizing what they see/do and contextualizing it in terms of the questions asked. For example, ‘Microbes are found on our hands’ relies on the player making the connection that since their shrunken avatar was taking photographs of microbes whilst on the skin of a hand, microbes are therefore found on the hand.

This study on the quantitative evaluation of LOs using the e-Bug junior game is one of the largest studies of its type reported. There are few examples in the literature that describe how predefined LOs are both incorporated into game mechanics and evaluated from subsequent game-playing; therefore, the e-Bug junior game is, as far as we are aware, the first publication of a research experiment demonstrating a statistically significant user knowledge change against predefined LOs. Also, this study presented the material under ‘real world conditions’; i.e. over the Internet rather than in a controlled classroom or under experimental conditions, as has been reported in previous game evaluation studies.12

After analysing the results of 1700 game-playing participants, we have found that that in only 3 out of 21 questions (based on LOs) did the players experience a statistically significant knowledge change (\( P \leq 0.02 \)). A greater improvement of knowledge was expected from this pilot quantitative study; however, the majority of players knew the correct answers before starting the game. From a public health point of view, this is a positive outcome; for all five levels, \( \approx 50\% \) or more of the players correctly answered the pre- and post-game questions. There is a likely correlation of the responses across questions and also across levels as the player proceeds through the game. The next study

Table 2. Summary of player responses for questionnaires for each game level, including the specific questions provided at each level corresponding to e-Bug pack learning outcomes

<table>
<thead>
<tr>
<th>Level</th>
<th>Question</th>
<th>Players remaining</th>
<th>Pre and post responses&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Subtotal of interest</th>
<th>Subtotal of remaining</th>
<th>McNemar ( \chi^2 )</th>
<th>( P ) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>If you cannot see a microbe it is not there</td>
<td>623</td>
<td>C&amp;C 58 W&amp;W 48 C&amp;?-W? 27</td>
<td>602</td>
<td>19</td>
<td>5.60</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>Bacteria and viruses are the same</td>
<td>379</td>
<td>84 64 46</td>
<td>573</td>
<td>50</td>
<td>2.78</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>Fungi are microbes</td>
<td>311</td>
<td>146 68 50</td>
<td>553</td>
<td>70</td>
<td>0.56</td>
<td>0.45</td>
</tr>
<tr>
<td></td>
<td>Microbes are found on our hands</td>
<td>460</td>
<td>63 45 36</td>
<td>604</td>
<td>19</td>
<td>0.89</td>
<td>0.34</td>
</tr>
<tr>
<td>2</td>
<td>All bacteria are harmful</td>
<td>304</td>
<td>216 23 20</td>
<td>296</td>
<td>8</td>
<td>5.28</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>Soap can be used to wash away bad bugs</td>
<td>125</td>
<td>84 40 29</td>
<td>278</td>
<td>26</td>
<td>1.60</td>
<td>0.21</td>
</tr>
<tr>
<td></td>
<td>Most coughs and colds get better without medicine</td>
<td>205</td>
<td>27 29 26</td>
<td>287</td>
<td>17</td>
<td>0.11</td>
<td>0.74</td>
</tr>
<tr>
<td>3</td>
<td>We use good microbes to make things like bread and yogurt</td>
<td>176</td>
<td>123 14 29</td>
<td>172</td>
<td>4</td>
<td>14.46</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td></td>
<td>All microbes are bad for us</td>
<td>134</td>
<td>9 15 8</td>
<td>166</td>
<td>10</td>
<td>1.84</td>
<td>0.18</td>
</tr>
<tr>
<td>4</td>
<td>Raw meat should go on the top shelf of the fridge</td>
<td>75</td>
<td>25 11 9</td>
<td>66</td>
<td>9</td>
<td>0.11</td>
<td>0.74</td>
</tr>
<tr>
<td></td>
<td>Milk and other liquids should be in the fridge door</td>
<td>56</td>
<td>4 9 5</td>
<td>74</td>
<td>1</td>
<td>0.88</td>
<td>0.35</td>
</tr>
<tr>
<td></td>
<td>It is safe to put opened tins in the fridge</td>
<td>25</td>
<td>17 14 10</td>
<td>66</td>
<td>9</td>
<td>0.51</td>
<td>0.47</td>
</tr>
<tr>
<td></td>
<td>You should wash your hands after handling raw meat</td>
<td>59</td>
<td>3 10 3</td>
<td>75</td>
<td>0</td>
<td>3.25</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>If you sneeze, you should wash your hands before handling food</td>
<td>62</td>
<td>3 7 3</td>
<td>75</td>
<td>0</td>
<td>1.23</td>
<td>0.27</td>
</tr>
<tr>
<td>5</td>
<td>Antibiotics kill bacteria</td>
<td>52</td>
<td>27 12 8</td>
<td>52</td>
<td>0</td>
<td>0.61</td>
<td>0.43</td>
</tr>
<tr>
<td></td>
<td>Antibiotics kill viruses</td>
<td>15</td>
<td>16 7 8</td>
<td>46</td>
<td>6</td>
<td>0.15</td>
<td>0.70</td>
</tr>
<tr>
<td></td>
<td>Antibiotics will cure any illness</td>
<td>34</td>
<td>6 7 3</td>
<td>50</td>
<td>2</td>
<td>1.23</td>
<td>0.27</td>
</tr>
<tr>
<td></td>
<td>Antibiotics can harm our good bacteria as well as bad bacteria</td>
<td>25</td>
<td>8 12 4</td>
<td>49</td>
<td>3</td>
<td>3.52</td>
<td>0.06</td>
</tr>
<tr>
<td></td>
<td>Antibiotics help when you have a cough</td>
<td>12</td>
<td>18 6 8</td>
<td>44</td>
<td>8</td>
<td>0.45</td>
<td>0.50</td>
</tr>
<tr>
<td></td>
<td>Most coughs and colds get better without antibiotics</td>
<td>30</td>
<td>10 3 6</td>
<td>49</td>
<td>3</td>
<td>1.36</td>
<td>0.24</td>
</tr>
</tbody>
</table>

<sup>a</sup>The pre and post responses are written via symbols between the ‘&’ where C = correct, W = wrong and ? = ‘don’t know’. For example, ‘C&C’ = correct pre-level and correct post-level answers; ‘C&W?|’ = correct pre-level answer and either wrong post-level answer or ‘don’t know’ response selected. ‘Subtotal of remaining’ refers to the tallied players’ responses for the following cases: ‘?&?’, ‘?&W’ and ‘W&?’—or a subtraction of ‘Players remaining’ and ‘Subtotal of interest’.
following this pilot project would benefit from a modelling approach to incorporate these factors.

In addition, the small number of players in Levels 4 and 5, caused by a rather high dropout rate, also contributed to the fact that there was no statistically significant knowledge gain in these last two levels. It was not possible to determine whether the children participating in the evaluation of the game had already covered these topics in their science lessons at school or whether they were taught from the e-Bug pack, as this information was not collected. It is important to note a common bias in measuring knowledge gain, as it could be argued that players learned more about game playing instead of the LOs. It is also possible that even though participants did not score well, they may have enjoyed the ‘edutainment’ and improved their understanding of the LOs through playing the game, but then did not cognitively participate in answering the questions and clicked through the questions so as to return to the game for playing. We think this may have occurred, as in our focus group’s qualitative evaluation, the game show questionnaires were reported to decrease user experience, playability and usability of the game. Furthermore, an in-depth analysis is required to ascertain why the drop-off rates were so high such that very few participants reached these latter Levels 4 and 5. In future, the junior game will be split into individual levels and evaluated accordingly.

Learning is an activity with multiple outputs, not merely the retention of facts. In the constructivist philosophy of education, knowledge change is learning. Knowledge change can, however, also transpire without being revealed in tangible changes, such as exam results or pre/post questionnaires. A person, such as our game player, may be able to develop an increased understanding of the underlying LOs without having indicated this learning via a questionnaire. Further views on this method of knowledge change suggest that engagement in the learning process helps build on past experiences, deconstruct old meanings, construct new meanings and, hence, contributes to learning. Therefore, future work for the evaluation of the junior game includes further assessment of the engagement of the player and their attitude towards the game itself (education or entertainment?), in addition to the knowledge change hypothesis provided above. Finally, the ultimate aim of e-Bug is to facilitate a behaviour change through, or even without, knowledge acquisition. A resource-demanding behaviour study was, however, beyond the scope and means of this study. Alternatively, the LOs (and incorporated junior game questions) may require modification due to the apparent very good basic knowledge of children (the target demographic) today.

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References