Educational Games as Innovative Technologies
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This paper outlines how an educational game can be used to support the learning of programming within the Computer Science (CS) discipline and reports on the qualitative results of a series of rigorous studies conducted through using this game on first year introductory programming students. Although this paper applies to the CS discipline computational thinking (CT) is an intrinsic part of the games process applicable to any discipline. This is because CT is a problem solving approach which combines logical thinking with CS concepts to produce a recipe for solving problems in any discipline regardless of where the problem lies.

Many studies indicate that learning through educational games appeals widely to students, regardless of students’ backgrounds, (Papastergiou, 2009; Liu, Cheng & Huang, 2011). Despite the fact that many studies demonstrated enthusiasm for educational games and indicate that educational games can enhance motivation for learning; there is a dearth of evidence on what students learn from educational games and whether or not they acquire cognitive abilities after being exposed to a game based learning approach (Connolly, Stansfield & Hainey, 2011; Denner, Werner & Ortiz, 2012).

Learning to Program

Learning computer programming is often perceived to be a difficult task by introductory programming students. Guzdial (2011) emphasises that a 30-50% worldwide failure rate in introductory programming courses have been reported for decades. Even when students pass their programming courses, many still do not have the ability to use programming codes to solve problems within the CS discipline (Loftus, Thomas & Zander, 2011). One reason for this may lie within the nature of computer programming. Learning to program requires comprehending abstract concepts about CS and arranging these concepts in a rational order to solve real life problems successfully.

Computational Thinking

This term was first introduced by Papert (1996) as a powerful infrastructure for learning. Wing (2006) expanded this notion and argued that CT is a problem solving approach which combines logical thinking with CS concepts to produce a way to solve problems in any discipline regardless of where the problem lies (Kazimoglu et al. 2011). It is widely accepted that CT is concerned with
conceptualising, developing abstractions and designing systems, which overlaps with logical thinking and requires fundamental concepts similar to computing (Wing 2008; Wing 2011). Although there is still lack of clarity of definition amongst researchers (Berland & Lee, 2011), many agree there are five key ingredients involved in CT:

1. **Conditional logic** refers to solving problems with logical thinking through using various computational models. Students can evaluate a problem and specify appropriate criteria in order to develop applicable abstractions. At this stage, students distinguish between problems and understand the problem at an abstract level.

2. **Building algorithms** involves the construction of step-by-step procedures for solving a particular problem and developing abstractions robust enough that they can be reused to solve similar problems.

3. **Debugging** is analysing problems and errors in logic or in activities. At this stage, students receive feedback on their algorithms and evaluate them accordingly.

4. **Simulation** is the demonstration of algorithms and involves designing and implementing models on the computer, based on the built algorithm(s). At this stage, students design or run models as test beds to make decisions about which circumstances to consider when completing their abstraction.

5. **Socialising** refers to coordination, cooperation and/or competition during the stages of problem solving, algorithm building, debugging and simulation. It is reported that socialising is one distinct feature of CT that distinguishes it from traditional computer programming as this characteristic allows brainstorming, assessment of incidents as well as strategy development among multiple parties.

**Game Based Learning (GBL)**

According to the large survey study undertaken by the Interactive Games Association (2012), the top two reasons why people play games is a) despite being challenging, playing games is an entertaining activity; b) games provide meaningful feedback that engage and motivates players to continue to play. The survey results also show that many players spend considerable time playing games and demonstrate systematic plans to overcome certain challenges during their game-play
even when they do not do well in the game. As games are immersive environments, it is imperative to harness this energy into learning for educational purposes particularly in the practice of CT so that students would be able to transfer knowledge and skills acquired from games to other problems they encounter when learning computer programming (Kumar & Sharwood, 2007).

In Figure 1, we developed The Interactive – feedback loop model (IFLM) that is built on the work of Garris, Ahlers & Driskell (2002), and is proposed as a way to address the flaws of their input – process – output model. The crucial difference is that in the IFLM the learning material is an integral part of aesthetics, dynamics and game mechanism rather than being overlaid on top of the gameplay. Thus, we argue that the IFLM was explicitly designed to develop CT skills within a cyclic mechanism and as players interact within the game and demonstrate good game-play, they also develop their skills in computational thinking through a constructivist approach.

Figure 2: Interaction - feedback loop for Games Based Learning
Research Vehicle

In order to test the Interaction – feedback loop model, a game prototype named Program Your Robot (http://www.programyourrobot.com/) was built where the previously identified CT characteristics (except socialisation which has still to be fully implemented) were blended into a puzzle solving game-play. Program your robot was designed to achieve two important goals: firstly, to develop a framework that would allow players to practise their skills and abilities in CT, even if they have little or no programming background. Secondly, to support the learning of procedural and applied knowledge for a limited number of key introductory computer programming constructs. The theme of the game is to help a robot to escape from a grid platform by reaching the teleport square which will take players to the next level in the game. There are six levels in the current version of the game, each one more difficult than the previous level.

Figure 3: Program Your Robot game

The game provides two main forms of feedback to evaluate students’ learning progress: summative and formative feedback. While formative feedback provides suggestions based on student actions allowing them to try different solutions and understand a problem at a deeper level, summative feedback rewards students for achieving their goals through and integrated reward system of achievements and high scores.

Associating game-play with Computational Thinking

As discussed earlier, four out of five cognitive skills characterising CT can be practised during the game-play in Program Your Robot. The game was not explicitly designed to encourage socialising aspect of CT because it was primarily aimed to encourage the development of individual cognitive
abilities to support learning of computer programming. Nonetheless, a limited level of socialising can happen indirectly through the reward systems integrated into the game. For those players who want to have additional challenges a high score list has been designed where advanced players can submit their scores and share them with other players. Table 1 shows a set of game activities that describes how a student can develop their skills in CT through game-play and more specifically through playing Program Your Robot.

<table>
<thead>
<tr>
<th>Task</th>
<th>Associated CT skill category</th>
<th>Game activity</th>
<th>Rationale of the skill category</th>
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<tbody>
<tr>
<td>Problem identification and decomposition</td>
<td>Problem Solving</td>
<td>Help the robot to reach the teleporter. Activate robot’s light when robot stands on the teleporter.</td>
<td>CT is described as a problem solving approach in various studies (Wing, 2006; Guzdial 2008). In conjunct to this, Schell (2008) explains the idea of what a game is as “a problem solving activity, approached with a playful attitude.”</td>
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<tr>
<td>Creating efficient and repeatable patterns</td>
<td>Building Algorithms</td>
<td>Create a solution algorithm to complete all levels with as few slots as possible. Use functions to create repeatable patterns.</td>
<td>Perković et al. (2010) describe computation as “the execution of algorithms that go through a series of stages until a final state is reached.”</td>
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<tr>
<td>Practising debug-mode</td>
<td>Debugging</td>
<td>Press the debug button to monitor your solution algorithm to detect any potential errors in your logic.</td>
<td>Wing (2006) describes “debugging” as an essential component of both CT and programming.</td>
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<tr>
<td>Practising run-time mode</td>
<td>Simulation</td>
<td>Observe the movements of your robot during the run-time. Can you follow your solution algorithm? Do you observe the expected behaviours?</td>
<td>Moursund (2009) reports that “the underlying idea in computational thinking is developing models and simulations of problems.”</td>
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<tr>
<td>Brainstorming</td>
<td>Socialising</td>
<td>Examine the winning strategies of other players. Compare their solutions with yours. What advice would you give yourself and to them for scoring better in the game? Discuss.</td>
<td>Berland &amp; Lee (2011) refer social perspective of computational thinking as “distributed computation in which different pieces of information or logic are contributed by different players during the process of debugging, simulation or algorithm building.”</td>
</tr>
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Table 1: Examples of game activities associated with various categories of CT

**Experimental Studies**

Two different rigorous studies were designed for first year introductory programming students in order to establish a systematic and structured evaluation of Program Your Robot and the underlying game model. Over 200 students from two different countries participated in this research and in this paper we share a sample of the qualitative feedback obtained from these studies in relationship to
the five main characteristics of CT. A sample of student quotes are cited below to demonstrate a flow of game activities relating to the computational thinking stages from the game description.

**Associated computational thinking skill: conditional logic**

Student 1: “I tried all sort of tricks using decision making instruction but I failed going any further than level 4 probably because of my poor problem solving skills 😞. Nonetheless, it was good fun crossing the first 3 levels. I liked the fact that the further I was going the more sense it was making.”

Student 2: “I enjoyed playing the game and it enhanced my knowledge towards methods and how to call declared functions. Overall, I thought the game encourages you to think logically and was really entertaining at the same time.”

**Associated computational thinking skill: building algorithm**

Student 3: “The game is very well designed and it is one of the games which need a lot of thinking. I got total score of 30750. I didn’t experience any errors while finishing this game and it was very easy. In my point of view this game was really good to introduce the fun of programming to students who want to study programming.”

**Associated computational thinking skill: debugging**

Student 4: “I found debug button useful because it provides message when I forgot to call a function. However, when I ran the debug mode it didn’t find an error or tell me that I have missed the lights or I could not progress until I have done it.”

**Associated computational thinking skill: simulation**

Student 5: “The game is very well thought out, for example, the demonstration of decision making logic through if statement was a well thought out example, and the graphical demonstration of this concept is quite creative.”

Student 7: “I thought that the whole idea behind the game is a good one and I found that using it was quite enjoyable because it included one of the very fundamental premises for teaching programming which is motivating students to continue through regular reward for accomplishment.”
Associated computational thinking skill: socialising

Student 8: “The game needs a high score page to reward people who use guile and don’t rush through the screen. Nonetheless, I enjoyed playing it because I competed against a friend of mine.”

Conclusion and Future Work

The qualitative feedback gathered from the studies provided strong evidence that Program Your Robot has the potential to enhance the computational thinking skills of students who are learning introductory programming. Many participants provided a critical evaluation of the game and their comments provided strong qualitative evidence to reinforce that using Program Your Robot does provide a motivational route for practising computer programming constructs and that the progressively more complex levels made them use CT skills to solve the problem. The research presented here is being statistically analysed and quantitative results of three empirical studies will be published in the near future.

An important area for future research is that the game model presented here needs to be verified further by designing and testing it with other games. More importantly, the game model can be developed substantially in order to measure whether or not it can be adapted into other areas. Finally, Program Your Robot was not designed to measure the social aspect of Computational Thinking. A possible future work could be exploring how an explicit socialised game-experience could impact students’ learning progress. One strategy for doing this can be to adapt Program Your Robot into one of the social networks (Facebook, Google+). By achieving this, the social aspect of learning and how this affects the learning of computer programming constructs can be investigated at the Computational Thinking level.

References


Interactive Games Association, 2012, Available at: www.theesa.com/facts/pdfs/esa_ef_2012.pdf (last access: October, 2013)


