Exploring Visualisation and Game-Based Learning tools for teaching Data Structures and Algorithms

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Literature Review Seminar



Research Intent and Summary

What we found...

- Relatively few Game-Based Learning tools for DSA
- Game-Based Learning (GBL) tools and Algorithm Visualisations (AVs) are proven tools to improve learning outcomes
- Even fewer learning tools contain both GBL and AVs



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We propose further research into a tool that offers GBL within a game world, alongside AVs that take advantage of the analogies and interactivity afforded by said game world.



Why DSA?

Data Structures and Algorithms are an essential topic in Computer Science-related fields, and form the foundation of many higher-level concepts in CS.

DSA Curriculum

The ACM CS2013 provides guidelines on subjects that should be taught in an undergrad CS course. Algorithms & Complexity is identified as a core Knowledge Area and within that the knowledge unit of Fundamental Data Structures and Algorithms.

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Our Implementation

We will focus on teaching Fundamental DSA for the purposes of the tool we intend to develop.

Fundamental DSA in ACM CS2013

- Simple Numeric Algorithms
- Sequential and Binary Search
- Quadractic and $\Omega(n \log(n))$ sorting algorithms
- Hash tables and collisions
- Binary search trees
- Graphs and common graph algorithms
- Heaps
- Pattern matching/string algorithms



DSA Learning Outcomes in CS2013

We will target some of the learning outcomes outlined in CS2013...

- 1. Implement basic numerical algorithms.
- 2. Be able to implement common quadratic and $O(N \log N)$ sorting algorithms.
- 3. Discuss the runtime and memory efficiency of principal algorithms for sorting, searching, and hashing.
- 4. Demonstrate the ability to evaluate algorithms, to select from a range of possible options, to provide justification for that selection, and to implement the algorithm in a particular context.



What is Algorithm Visualisation?

A note on Simon

Simon's section goes here, but unfortunately he's decided to produce it in Keynote.

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- Understanding is enhanced through the use of immersive environments
- Some games designed solely for entertainment have been shown to be highly educational

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There also exists a special relationship between digital educational games and computer science education, as programming is the foundation of said games.



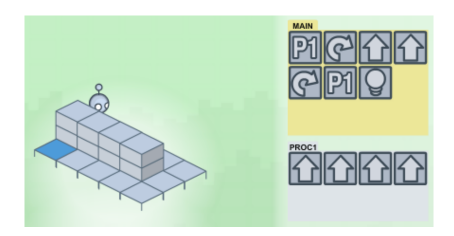
7 Billion Humans

A wildly popular puzzle game (rated "Very Positive" on Steam) from developers of "World of Goo" where plays program workers (humans) to perform tasks to solve the puzzle. Uses a block-based assembly-like language for programming. Of interest is that this wasn't designed as a educational game. Unfortunately no studies on the educational nature of this game.



Lightbot

A more traditional educational game, where you navigate a robot (lightbot) around the map. Programming uses a much simpler block & icon based language. Unlike 7BH, lightbot was designed with teaching basic programming in mind.



Design and Large-scale Evaluation of Educational Games for Teaching Sorting Algorithms

This paper focuses on evaluating DSA games with students, in order to determine the effectiveness of (their) GBL.

