CHILI

computer-human interaction in learning and instruction



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Research Project: LogiCraft

LogiCraft: An Educational Game in Minecraft

Flaminia Trinca

Supervisor: David Strütt

MOTIVATION

LogiCraft is an educational game in Minecraft which introduces the notion of logic gates to children. Being something that hides behind every piece of computer and electric engineering, logic gates form a great introductory tool for children to the world of engineering. Additionally, their mode of operation is based on Boolean algebra - a fundamental mathematical concept which is usually not taught in primary and secondary schools in Switzerland.

The goal of this project is to create a video game, which presents and teaches mathematics in a fun and interactive way, and which can be taught in the context of an outreach program. The idea behind it being to do something fun with pupils, all whilst educating them on an essential mathematical concept.



METHODS

The final game consists of 10 different puzzle-like quizzes, which come in in three different levels. It also includes an introductory tutorial level, and the entirety of the game is put into frame by a narrative which gives the player a goal and a reason to finish the game. To optimize the effect of the game, a lot of thought has been put in the structure and narrative before starting to create the game.

RESULTS

After testing, it is difficult to say whether the game has an impact on their understanding of logic gates, and if they have improved their knowledge in that field after having played the game. This is due to the small range of the testing that has been done because of time reasons. However, looking at the results of the survey the game, seems fun and entertaining. Not a single participant has found that the game was not fun, and most of the participants liked the storytelling a lot.

The game is not complete at this stage. There is still room for improvement, in particular for the explanations of the game. This is a first draft of the final game which can, in a later step, be used in outreach program to teach logic gates to pupils.