ANDROID APPLICATION REPORT

Programmation d'interfaces embarquées Master 1 Informatique $\frac{2018}{2019}$

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1 | Our application : Visual Life Configurator

Our application is a cellular automaton simulation game. The player is free to create new automatons with the rules we want (for example Conway's game of life, Wireworld, ...). For each automaton, the player configures how the automaton work, the types of cells, how neighbours are calculated, and the rules for a cell to be transformed into another one.

Then, the player can create as many worlds he wants, edit them, and play with them.

Our application is called VLC, it stands for Visual Life Configurator.

1.1 Persona

Name John Doe

Age 21

About John studies computer science. He is interested into algorithms and life simulation. John likes playing games on his phone while waiting for his bus while going to the University.

Goals

- Learn new things
- Build things with Legos

1.2 User stories

- As a player, I want to entertain myself by playing a game;
- As a player, I want to learn new automaton rules;
- As a player, I want to experiment new configurations of cellular automatons ;
- As a player, I want to express myself by creating and building worlds

2 Functional study

2.1 Storyboards

Below, the mock-ups of our application:



Figure 2.1 – The main activity of VLC.

The player can find all the automatons he created, and click on them to edit them or to play on a game.

The player can also click on the "plus" button to create and configure a new automaton.

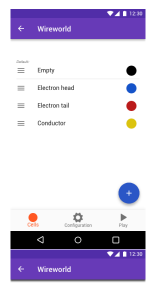
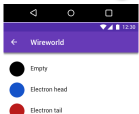


Figure 2.2 – Inside a automaton, cells tab.

The player can create and remove cell types for this automaton. He can reorganize the order of the cells. The first cell type is the default one, the type of the cell that will fill the grid when creating

a blank world.



Conductor

Figure 2.3 - Inside an automaton, configuration tab.

In this tab, the player can access the configuration for each cell.

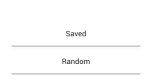


Figure 2.4 – Inside an automaton, play tab. In this tab, the user

can access to its saved games. He can also choose to play on a random world.

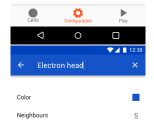


Figure 2.5 – Cell parameter activity.

For this specific cell type, the user can edit its name, and its color. He can also access to the neighbours choosing screen.



Figure 2.6 – Cell neighbours choosing.

On this activity, the player can choose which cells are being counted by the automaton as neighbours for this specific cell type.





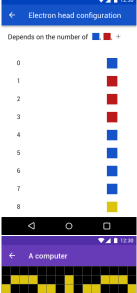


Figure 2.7 – Cell type rules edition.

For this cell type (blue one), the player configured the rules of transformation. For example, if there are 8 neighbours around a blue cell, it will be transformed to a yellow cell in the next generation.

Wireworld: saved games

Saved world
February 1st, 2019

Unnamed world
February 1st, 2019

A computer
January 31st, 2019

7 segment display
January 31st, 2019

Glider
January 31st, 2019

Plane

Literature 98th, 2019

12:30

Figure 2.8 – List of saved games.

The player can list worlds that are existing for an automaton. For each world, he can edit it, or play on it. By clicking on the "plus" button, he can also create a new blank world.



Figure 2.9 – Playing game activity: paused. By clicking on "Forward", the player can generate the next step.

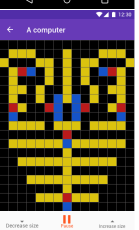


Figure 2.10 – Playing game activity : playing.

The player can zoom in or zoom out.



Figure 2.11 – Editing a game.

The player can drag on cells to color them.

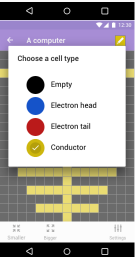


Figure 2.12 – Editing a game.

The player clicked on the pen in toolbar. He can change the color of cells he will be placing.

A demonstration of these mock-ups can be seen at https://github.com/valentinp72/VisualLifeConfigurator/blob/master/docs/mock-ups/demo.mp4?raw=true.

2.2 Architecture

Our project architecture is based on an MVC (Model-View-Controller) pattern. Below, a class diagram of it.

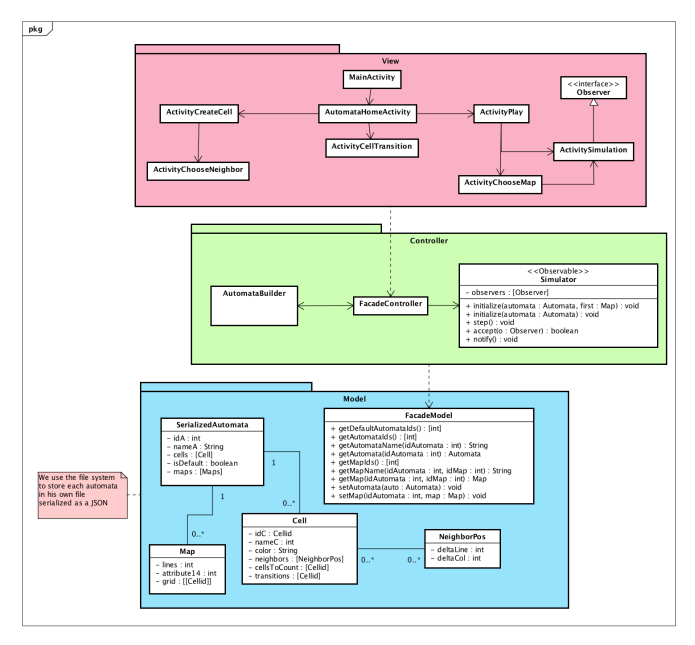


Figure 2.13 – Class diagram of our application

2.3 Github link

Our project is accessible at https://github.com/valentinp72/VisualLifeConfigurator.