## Jakub Ciecierski

# Cellular automaton Requirement specification



# Contents

1	Schedule	3
2	Document metric	3
3	History of changes	3
4	Glossary	3
5	User stories	3
6	Functional Requirements	6
7	Non Functional Requirements	8

## 1 Schedule

Date	Asset
2015-04-02	Technical project
2015-04-23	Code of modules
2015-04-30	version 0.98
2015-05-07	version 0.99
2015-05-14	version 1.00
2015-05-28	Test report
2015-06-11	Acceptation

## 2 Document metric

Document metri	ic				
Project:	Cellular Automaton	Company:	WUT		
Name:	Requirement specification				
Topics:	Business analysis of the product				
Author:	Jakub Ciecierski				
File:	requirement_specification.pdf				
Version no:	0.1	Status:	Under development	Opening date:	2015-03-03
Summary:	Business analysis of application that allows for creating a cellular automaton				
Authorized by:	Wadysaw Homenda Lucjan Stapp	Last modification date: 2015-03		2015-03-03	

# 3 History of changes

History	of Changes		
Version	Date	Who	Description
0.1	2015-03-03	Jakub Ciecierski	Definition of the main purpose of the document

## 4 Glossary

### 5 Goal

The main goal of this project is to deploy application, which will create an automaton for given input data. Produced automaton will be a an accurate classifier of objects represented by the input data. The program is dedicated to reasearch laboratory, hence it is lumbered with the following assuptions.

First of all, all users will be scientists, so precision of calculations and reliability is vital. We want to be sure about results given by the application to such an extent, that they will be publishable. It is also carrying need for specific format of the output - by default latex tables and .xls files.

Next thing that we want to stress out is platform and design. As for target system, linux is unquestionable choice. All work stations are running Arch Linux and we want the program to be operable on all of them. Although most of the researchers work inside the laboratory, some of us are using SSH protocol to communicate. This causes the need for plain console application - configurable using flags or simple question/answer scheme.

But we do not want to limit ourselves only to this approach - finally vast majority of us use computers via the standard X Window System and want to benefit from it. For those who does, we want to present simple GUI based program to configure, run and monitor the process of calculating automata. It will have all functionalites of console part, but will be more easy on the eye and simpler to use for non computer scientist.

Last but not least, we will tackle resources consuption and critical situation handling. On this point let us be clear: we want accurate results - neither time nor memory are important. The assumtion of course holds to some reasonable extent - we do not want to wait a month for program's output, but we are rather used to wait for couple of days. Great solution in this case would be ability to adjust complexity of calculations and, what follows, time needed to complete. With such an estimation, we could easily schedule our work.

### 6 User stories

#### Grid editor

- As a user, I want to open grid editor, in order to change the grid size.
- As a user, I want to open grid editor, in order to change color of each state
  of a cell.
- As a user, I want to open grid editor, in order to enable/disable wrapping option.
- As a user, I want to scroll my mouse roll over the grid, in order to adjust the scale of the grid.
- As a user, I want to select the brush, in order to draw cells on the grid.

### Rule editor

• As a user, I want to open rule editor, in order to create new rule.

- As a user, I want to choose neighborhood environment, in order to add new rule.
- As a user, I want to define specific transition for a given state of cell, in order to generate new state.
- As a user, I want to click save/save as button in rule editor, in order to save current rule.
- As a user, I want to click load button in rule editor, in order to load current rule and possible edit it.

#### Application option

- As a user, I want to move View components (e.g. rule editor / grid editor / browser), in order to position them in different location.
- As a user, I want to click next generation button to compute next generation
- As a user, I want to click next N generations button, to compute next N generations.
- As a user, I want to set the number of generation to skip by clicking next N generations button, in order to compute next N generations.
- As a user, I want set the speed of computation of next generation in running mode, to customize the speed of which the automaton is transitioning.

### Pattern editor

- As a user, I want to save a current state of grid into a pattern, so that later I can load it into the program.
- As a user, I want to browse for my patterns in the browser window, in order to load it to the pattern editor.
- As a user, I want to click change rule in the pattern editor, in order to add a rule of my choosing to that pattern.

# 7 Functional Requirements

### Priority

- $\bullet$  1 must be implemented
- $\bullet$  2 can be implemented optionally
- $\bullet \ 3$  is a nice addition, but not needed.

ID	Requirement	Comments	Priority
1	The system provides a Grid options allowing	The colour of cells represent a	1
	for changing the size, colour of cells and en-	state of the cell. In other words	
	abling/disabling wrapping option	the user can choose in what state	
		to put a cell into.	
1.1	The system should allow grid maneuvers,		1
	zooming in/out and if the entire grid is not vis-		
	ible in one screen, possibility of moving around		
	the grid		
2	The system provides a Rule editor in which		1
	the user can create, edit and save rules.		
2.1	By clicking create rule button in Rule editor,		1
	the application will open a fresh rule creation		
	window		
2.2	By clicking load button in Rule editor, the ap-		1
	plication will open a browser which will allow		
	the user to find saved rules		
2.3	By clicking save button in Rule editor, the ap-		1
	plication will make sure that name for the rule		
	is provided and then will save the rule in spec-		
	ified by the user location		

ID	Requirement	Comments	Priority
2.4	The system provides three different neighbor-	See Glossary / Neighborhood for	1
	hood environments in which the user can cre-	more information	
	ate rules, 4-point, 8-point, 24-point		
2.5	The application provides special file extension		1
	for saving and keeping rules		
2.6	For 4-point and 8-point environments the sys-	The user can choose to what	1
	tem should provide a way to create rules in	state current cell transitions,	
	which positions of neighbors relative to the cell	based on this cell's state and	
	are considered. If a transition is not defined	states of his neighbors	
	then this transition does not change the state		
	of current cell		
2.7	For 24-point environment system should pro-	This environment can be repre-	1
	vide a may of creating rules in which the user	sented as a 5 by 5 matrix with	
	specifies number of neighbors in each column	the current cell in the middle	
2.8	For 4-point, 8-point and 24-point environ-	The user inputs number of neigh-	2
	ments the system should provide a simplified	bors with given state which	
	mode of creating rules in which the user in-	should appear for the cell to	
	puts only number of neighbors in given state	transition to another specified	
	in the neighborhood for a current cell state.	state	
3.1	The system provides a step-by-step button		1
	which computes next generation		
1	1 0		
ID	Requirement	Comments	Priority
ID 3.2		Comments	Priority 1
	Requirement	Comments	·
	Requirement The system provides next-N button which	Comments	·
	Requirement The system provides next-N button which computes next N generations, the N must be	Comments	·
3.2	Requirement The system provides next-N button which computes next N generations, the N must be easily chosen by the user	Comments	1
3.2	Requirement  The system provides next-N button which computes next N generations, the N must be easily chosen by the user  The system provides a run button which will	Comments	1
3.2	Requirement  The system provides next-N button which computes next N generations, the N must be easily chosen by the user  The system provides a run button which will start the animation of consecutive generations	Comments	1
3.3	Requirement  The system provides next-N button which computes next N generations, the N must be easily chosen by the user  The system provides a run button which will start the animation of consecutive generations  The system provides way to change speed of which the animation is drawn in the 'run' mode	Comments	1
3.2	Requirement  The system provides next-N button which computes next N generations, the N must be easily chosen by the user  The system provides a run button which will start the animation of consecutive generations  The system provides way to change speed of which the animation is drawn in the 'run'	Comments	1
3.2 3.3 3.4 4.1	Requirement The system provides next-N button which computes next N generations, the N must be easily chosen by the user The system provides a run button which will start the animation of consecutive generations The system provides way to change speed of which the animation is drawn in the 'run' mode The application allow user to draw cells on the grid		1 1 1
3.3	Requirement  The system provides next-N button which computes next N generations, the N must be easily chosen by the user  The system provides a run button which will start the animation of consecutive generations  The system provides way to change speed of which the animation is drawn in the 'run' mode  The application allow user to draw cells on the grid  The application provides a way for user to save	A pattern editor view component	1 1
3.2 3.3 3.4 4.1	Requirement  The system provides next-N button which computes next N generations, the N must be easily chosen by the user  The system provides a run button which will start the animation of consecutive generations  The system provides way to change speed of which the animation is drawn in the 'run' mode  The application allow user to draw cells on the grid  The application provides a way for user to save grid state into patterns, additionally the pat-	A pattern editor view component should be created. The grid state	1 1 1
3.2 3.3 3.4 4.1	Requirement  The system provides next-N button which computes next N generations, the N must be easily chosen by the user  The system provides a run button which will start the animation of consecutive generations  The system provides way to change speed of which the animation is drawn in the 'run' mode  The application allow user to draw cells on the grid  The application provides a way for user to save grid state into patterns, additionally the pattern can have a rule attached to it, which later	A pattern editor view component should be created. The grid state consists of its size, states of cells	1 1 1
3.2 3.3 3.4 4.1	Requirement  The system provides next-N button which computes next N generations, the N must be easily chosen by the user  The system provides a run button which will start the animation of consecutive generations  The system provides way to change speed of which the animation is drawn in the 'run' mode  The application allow user to draw cells on the grid  The application provides a way for user to save grid state into patterns, additionally the pattern can have a rule attached to it, which later can be loaded into the grid.	A pattern editor view component should be created. The grid state	1 1 1
3.2 3.3 3.4 4.1	Requirement The system provides next-N button which computes next N generations, the N must be easily chosen by the user The system provides a run button which will start the animation of consecutive generations The system provides way to change speed of which the animation is drawn in the 'run' mode The application allow user to draw cells on the grid The application provides a way for user to save grid state into patterns, additionally the pattern can have a rule attached to it, which later can be loaded into the grid. The application provides Browser window in	A pattern editor view component should be created. The grid state consists of its size, states of cells	1 1 1
3.2 3.3 3.4 4.1 4.2	Requirement  The system provides next-N button which computes next N generations, the N must be easily chosen by the user  The system provides a run button which will start the animation of consecutive generations  The system provides way to change speed of which the animation is drawn in the 'run' mode  The application allow user to draw cells on the grid  The application provides a way for user to save grid state into patterns, additionally the pattern can have a rule attached to it, which later can be loaded into the grid.	A pattern editor view component should be created. The grid state consists of its size, states of cells	1 1 2
3.2 3.3 3.4 4.1 4.2	Requirement The system provides next-N button which computes next N generations, the N must be easily chosen by the user The system provides a run button which will start the animation of consecutive generations The system provides way to change speed of which the animation is drawn in the 'run' mode The application allow user to draw cells on the grid The application provides a way for user to save grid state into patterns, additionally the pattern can have a rule attached to it, which later can be loaded into the grid. The application provides Browser window in which the user can browse saved rules and patterns	A pattern editor view component should be created. The grid state consists of its size, states of cells	1 1 1 2
3.2 3.3 3.4 4.1 4.2	Requirement The system provides next-N button which computes next N generations, the N must be easily chosen by the user The system provides a run button which will start the animation of consecutive generations The system provides way to change speed of which the animation is drawn in the 'run' mode The application allow user to draw cells on the grid The application provides a way for user to save grid state into patterns, additionally the pattern can have a rule attached to it, which later can be loaded into the grid. The application provides Browser window in which the user can browse saved rules and patterns The application allows the user to have mul-	A pattern editor view component should be created. The grid state consists of its size, states of cells	1 1 1 2
3.2 3.3 3.4 4.1 4.2 4.3	Requirement The system provides next-N button which computes next N generations, the N must be easily chosen by the user The system provides a run button which will start the animation of consecutive generations The system provides way to change speed of which the animation is drawn in the 'run' mode The application allow user to draw cells on the grid The application provides a way for user to save grid state into patterns, additionally the pattern can have a rule attached to it, which later can be loaded into the grid. The application provides Browser window in which the user can browse saved rules and patterns The application allows the user to have multiple grids opened.	A pattern editor view component should be created. The grid state consists of its size, states of cells	1 1 1 2
3.2 3.3 3.4 4.1 4.2	Requirement The system provides next-N button which computes next N generations, the N must be easily chosen by the user The system provides a run button which will start the animation of consecutive generations The system provides way to change speed of which the animation is drawn in the 'run' mode The application allow user to draw cells on the grid The application provides a way for user to save grid state into patterns, additionally the pattern can have a rule attached to it, which later can be loaded into the grid. The application provides Browser window in which the user can browse saved rules and patterns The application allows the user to have mul-	A pattern editor view component should be created. The grid state consists of its size, states of cells	1 1 1 2

8 Non Functional Requirements