Technical Report COMP1100 Assignment 2

Jacob Bos ANU u7469354

May 1, 2022

Lab: Tuesday 11am

Tutor: Abhaas Goyal

Word-count beyond cover page at ≤ 1250 words

Contents

1	Introduction		1
2	Documentation		
	2.1	Design	1
	2.2	Structure	2
	2.3	Assumptions	3
3	Tes	ting	3
4	Reflection		3
	4.1	Technical Decisions	3
	4.2	Reflection	4

1 Introduction

The program detailed in this report is an implementation of Erik Fransson's *QR World* cellular automata with a graphical representation in Haskell. The automata is contained within a module called Automata with user input handling in module App and graphical output handled in GridRenderer. Testing is handled by three modules with unit tests within AutomataTest.

2 Documentation

2.1 Design

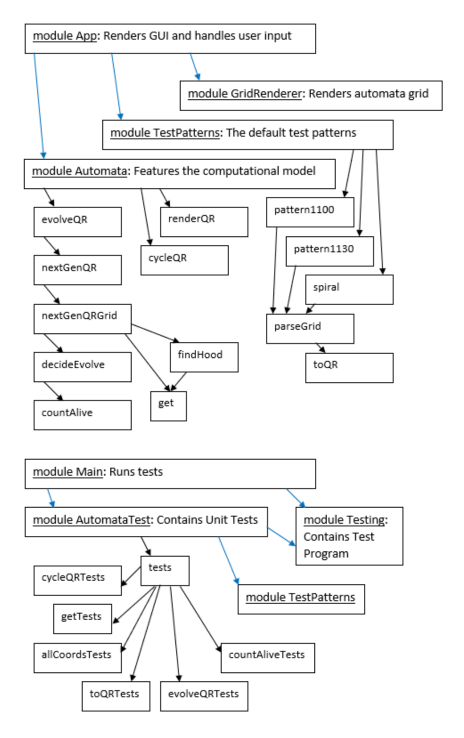
Task 1 consists of 5 functions. The type of QRCell is defined as either if the values either Dead or Alive. Function toQR uses an if then else (ITE) statement to convert values in the textual representation to useful values with 'A' to Alive::QRCell and any other character as Dead. cycleQR swaps the value of a cell upon cursor clicks using a case statement. If type QRCell = Bool then the function could just be not. renderQR used a piecewise case definition to render each cell as the specified codeWorld picture. get retrieves the value of the model at a given GridCoord. It is guarded to return Nothing for nonsensical arguments. Elsewhere it just retrieves the appropriate element of the model list. allCoords generates a row-major list of all grid coordinates in an $a \times b$ for a, b > 0 grid. It returns an error for nonsensical arguments of $a, b \ge 0$ as par specifications. Otherwise it calls 3 helper functions. nList generates an ascending list from 0 to (a-1). nPair then pairs each value in the nList with some integer. allPairs then does this to create one list from (0,0) to (a-1,b-1).

Task 2 consists of two primary functions, nextGenQR which parses the automata through one iteration, and evolveQR which iterates the automata through n iterations. nextGenQR calls the helper functions allCoords and nextGenQrGrid which is the main function handling the evolution of the grid. nextGenQrGrid recurses through the allCoords list using get to retrieve the state at each position and the helper findHood to retrieve a list of the states of the four neighbors. The helper decideEvolve then chooses updates the state of the cell according to the QRWorld rules. This new state is then prepended to the recursive call on the rest of the list. findHood uses get to retrieve a four element list of [Maybe QRCell] to give the states of the neighboring cells. decideEvolve then calls countAlive to then make a decision about what each cell state should evolve to depending on how many alive neighbors it has. To do this it cases on the state of the cell and is then guarded by the number of alives to evolve the state properly. countAlive just uses a case and nested guard recursion to sort through the list of

neighboring states and returns the number that are alive. evolveQR recurses down to a base of 1 from a natural n applying nextGenQR to itself n times.

2.2 Structure

The program and the test program have module and function dependencies according to the following graph:



2.3 Assumptions

Whilst writing get it was assumed that attempts to retrieve a point outside the grid should return Nothing:: Maybe QRCell as doing so eased implementation of findHood and countAlive far more than returning an error would. It was initially assumed that nonsensical inputs to allCoords should return an empty list but this was revised to return an error as specified.

3 Testing

Unit tests were divided into 6 groups: cycleQRTests, getTests, allCoordsTest, toQRTests, evolve-QRTests and countAliveTests. Each test group tests a particular function or group of functions. cycleQRTests is a fully comprehensive test group for cycleQR indicating its correctness. toQR is tested against tests two typical cases and an edge case. The tests for get cover most possible edge cases and also some typical cases as documented in the automataTest file. The tests for allCoords covers some expected inputs to both the main function and helpers. There were no edge case tests written as such cases are written to return an error and there was no provision to test if an error is returned. evolveQR was tested with three unit tests which in turn test nextGenQR due to their dependencies. The first two tests tested if the 1100 pattern would get to an alternating steady state after 12 evolutions and the third if th 1130 pattern reached steady state eventually as specified. All tests passed idicating program correctness.

GUI tests focussed on the behaviour of functions that the user directly interacts with. get and cycleQR were tested by clicking cells with various states and checking if the appropriate cell switched state. decideEvolve was tested by observing the evolution of a single cell in various neighborhoods compared against the rules of QRWorld. All tests passed idicating program correctness.

4 Reflection

4.1 Technical Decisions

Instead of boolean values an algebraic type was chosen for QRCell as it was more descriptive of the program's meaning than just boolean values. An ITE statement was chosen for toQR as computationally we only care about if the value is 'A' or not. A case statement was chosen for cycleQR due to having greater readability than ITE statement as there was only two cases. To improve style a piecewise definition was used for renderQR. It was chosen to use guards for getto protect against retrieving elements outside the automata grid. The helpers for allCoords were broken up to increase ease of understanding. Guard

based recursion with the (++) operation was chosen for allPairs and nList to get the lists in ascending order. Case based (:) recursion was used for nPair to maintain the order of the input list. allCoords is guarded to return an error for nonsensical grid dimensions to avoid irrational program operation. Guarded case recursion was used for countAlive to only count specific elements rather than just the length. decideEvolve was chosen to use a case to direct the function to guards based on the number of alive neighbours determined by countAlive to then decide how to change the state. It was chosen for nextGenQR to call nextGenQrGrid so that the helper functions could be called appropriately and allow for a recursion through the list of allCoords. It was chosen to use recursion for evolveQR by neccessity due to Haskell not containing for loops.

4.2 Reflection

Development of the program followed a linear process parallel to order of assignment specifications. Design decisions were made with both functionality and style in focus to make proper use of haskell's recursive propensity. Consequently the program is quite readable especially when supplemented with effective commenting. The program was within the authors technical abilities and so they did not collaborate with others in any significant way.