ESS201: Programming-II Module: C++

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1 Premise: Conway's Game of Life

Conway's Game of Life is the simplest two-dimensional cellular automaton, devised by John Horton Conway, in 1970. Cellular automaton, a discrete model studied in varied STEM (science, technology, engineering, mathematics) applications, is a regular grid of cells, where each cell is in one of the finite number of states, e.g. on or off. The grid changes state based on a *fixed* rule applied to its neighborhood.

In Conway's life of game, each cell has eight neighbors (Moore neighborhood of range-1 cell) and two states ("live" and "dead"). The rules applied in Conway's Game of Life allow transitions between live and dead states of the cell (i.e. between on and off states). At each step in time, the following transitions occur:

- 1. Any live cell with fewer than two live neighbors dies, as if by underpopulation.
- 2. Any live cell with two or three live neighbors lives on to the next generation.
- 3. Any live cell with more than three live neighbors dies, as if by starvation or overpopulation.
- 4. Any dead cell with exactly three live neighbors becomes a live cell, as if by reproduction.

2 Inheritance

In this assignment, we explore the concept of inheritance. There are two variants of Conway's Game of Life, known as HighLife¹, Mazectric ² and Maze³. It resembles Conway's Game of Life, and has all the rules the same except for the rule of birth. Unlike the Conway's original version,

- 1. In High Life, the grid cell changes from "dead" "live" if they have 3 or 6 live neighbors.
- 2. In Mazectric, the grid cell lives on if there are at least 1 and at most 4 live neighbors.
- 3. In Maze, the grid cell lives on if there are at least 1 and at most 5 live neighbors.

If the state of a grid cell changes from "dead" to "live" state, then it is a "birth" (given as B), and if a grid cell continues in the "live" state across consecutive generations, then it is a "survival" (given as S).

¹http://www.conwaylife.com/wiki/HighLife

²http://www.conwaylife.com/wiki/Mazectric

³http://www.conwaylife.com/wiki/Maze

Thus the rules of each of the cellular automaton can be represented in the form of rule-string, as follows:

• Conway's Game of Life: B3/S23

HighLife: B36/S23Mazectric: B3/S1234

• Maze: B3/S12345

Design grid of Conway's Game of Life as the base class, and that of HighLife and Mazectric as its derived classes, and that of Maze, as a derived class of Mazectric.

Assignment

The objective of this assignment is to write a C++ program, variants_of_game_of_life.cpp, for:

- 1. reading an input ASCII file for initializing the state of the grid, and
- 2. generating the state of grid for a specific variant of the Game of Life, after a given number of generations, given as input.

The format for running your executable:

\$./variants_of_game_of_life <input-file> <number-of-generations> <variant-type> where <input-file> is the name of the file containing the initial grid, in the belowmentioned format, and <number-of-generations> is a positive integer, which is the number of generations the game of life is simulated for, and <variant-type> is an integer, whose value implies High Life, if it is 1, Mazectric for value of 2, and Maze for value of 3.

The format for the input file:

- The file contains 2+<number-of-rows> lines, one for the header, one for the end-line, and the rest of the files contains the state information per row.
- The header or the first line ([line-1]) gives the grid size and the generation: <number-of-rows> <number-of-columns> <generation>
- The information per row is the state of the grids in the specific row, hence contains <number-of-columns> characters, where 'o' represents 0-state and '1' represents 1-state of the corresponding grid.

```
0 0 0 0 0 ... 0
0 0 0 + 0 ... 0
0 0 + 0 ... 0
```

- The end-line contains the word eof.
- The file reads in the following ordering of the grid: top to bottom, and left to right, which means:

line-2 contains grid cells [0, 0] to [0, <number-of-columns>-1] of the grid, and

- line-[<number-of-rows>+1] contains grid cells [<number-of-rows>-1, 0] to [<number-of-rows>-1, <number-of-columns>-1], of the grid.
- For an input file, <generation> must be 0.
- If the <generation> is non-zero, the end-line is missing, or the grid size is zero, the input file must be considered *invalid*.

Example file:

```
3 4 0

0 0 0 0

0 + + 0

0 0 0 0

eof
```

The expected output:

The output is the grid after <number-of-generations> generations. The output must be printed in the same format as the input file.

• If the input file is invalid, then the output is a grid of size zero. The corresponding output file is as follows:

```
0 0 0
eof
```

Validity of the grid implies the following:

At any generation (including the initialization), the grid is considered *invalid* if the condition about 0-state boundary cells is violated.

• In case the grid becomes invalid at a generation after the initialization but has not reached generation <number-of-generations>, the simulation of game of life may stop and the last valid grid needs to be output with its appropriate generation in the header.

Notes:

 $\bullet\,$ This assignment is to be built on the code developed for Lab-03.