

INTRODUCTION TO COMPUTER SCIENCE II

PROJECT 1

The Game of Life

1 A game that isn't really a game

John Conway's *Game of Life* is not really a game to be played. It is a *cellular automaton*, but that doesn't tell you much, either. It is an evolving environment—a grid of *cells* that live or die, from one generation to the next, based on a simple set of rules. From these mindless, superficial rules comes some startlingly complex behavior. For an extreme example of such behavior, watch this little movie (although you should do so with the sound off, because it's goofy). We will discuss what's happening with these automata a bit in class. For now, our goal is to implement this so-called *game*.

2 Getting started

Get the code: Use the following link to download a zip file with a bunch of source code:

<https://bit.ly/AMHCS-2020S-112-p1>

Extract the files into a new folder, and examine the various Java source code files. There's a good bit there, and you should expect to spend significant time simply grasping the relationship between the files. Here is a description of what's there:

- **Life.java:** This simple class contains the `main()` method that gets the program started. It creates a `Game` object and then calls `play()` on that object to get the program moving. **You should not change this class.**
- **Game.java:** A `Game` is the high-level director of this cellular simulation. It reads some not-so-simple work of reading an *initial grid file* (see below) and creating the `Grid` of `Cell` objects described therein. It then is responsible for *evolving* the cells for the number of *generations* request by the user, displaying the grid at each through a `UserInterface` object.

There are two methods in this class that you must write:

1. `evolve()`
 2. `getPopulation()`
- **Grid.java:** A `Grid` is a two-dimensional container of `Cell` objects. **You should not change this class.**

- `Cell.java`: A `Cell` is either *dead* or *alive*. It additionally determines, based on the cells around it—its *neighborhood*—whether it should live or die in the next generation.

There are three methods in this class that you must write:

1. `countLiveNeighbors()`
 2. `evolve()`
 3. `advance()`
- `UserInterface.java`: An *interface* (which we will discuss in more detail in an upcoming week) that defines how to show the state of the grid to a user at each generation.
 - `TextInterface.java`: An implementation of a `UserInterface` that shows the evolving grid by printing each generation to the console.
 - `Support.java`: A handy utility method or two. **You should not change this class.**
 - `simple.init`: A simple *initial grid file*. It contains pairs of integers such that the first line provides the size of the grid, while all subsequent lines provide the coordinates of initially live cells. Taken together, these form starting state of the game in generation 0.
 - `X-pattern.init`: Another *initial grid file*. It specifies a modestly larger grid with a more interesting pattern of initially live cells.

3 Your assignment

Write the methods needed in the `Game` and `Cell` classes. You should initially debug your code with the `simple.init` and `X-pattern.init` files, but you are encouraged to make more complex initial grid files of your own.

4 How to submit your work

Submit your `Game.java` and `Cell.java` files via the CS submission system:

<https://www.cs.amherst.edu/submit>

This assignment is due on Sunday, Feb-23, 11:59 pm.