# Ariel University, School of Computer Science, 2022 Introduction to Computer Science

## Ex3 - Basic algorithmic programming: 2D arrays + Intro to OOP Abstract:

This assignment introduces the design and implementation of algorithms on 2D arrays (aka images). The main task in this assignment is to implement a set of "image processing" algorithms over 2D arrays representing an image, a maze, or simple 2D matrix. Moreover, in this assignment you are required to implement a JUnit class - to test all your functions.

#### To Do

- 1. Download Ex3.zip, un compress it.
- 2. Run the Ex3\_v0.1-obf.jar file (java -jar Ex3\_v0.1-obf.jar). This is a complete solution to Ex3 you should implement your solution accordingly.
- 3. Create a new project (named Ex3), and run the class Ex3.java, You should get a simple GUI which will allow you to test your code.
- 4. Implement your solution in the given **MyMap2D** and **Ex3**.java. Make sure your program creates the same GUI as shown in Figure 1.
- Implement a detailed JUnit class (this time there is no skeleton is given to you - make sure you implement a complete testing suite in class MyMap2DTest.java.
- 6. Add a detailed documentation (in English) to the Ex3.java file with the related description for each function.
- 7. Make sure to submit ALL the needed classes + an "executable" jar fine named Ex3.jar that can be run by double clicking.

#### Notes:

- 1. Work in pairs (or alone)! you can talk about this assignment with anyone in class but when writing your solution DIY!. Please go over this document which covers the School's honesty policy.
- 2. Make sure you write your IDs (ID1 & ID2) in the files Ex3.java and MyMap2D.java.

- 3. The implementation of the function should be as efficient and elegant as possible.
- 4. Submission guidelines: your solution should be written as a java project the following files are required: **Ex3.java**, **MyMap2D.java**, **Ex3.jar**, make sure to submit these files! (Map2D.java, StdDraw\_Ex3.java and Point2D.java are not required). You can add additional classes to your implementation.
- Your solution should be submitted to Moodle according to the instructions - as presented to you in the TA sessions.

```
14
   public interface Map2D {
15
16
        public void init(int w, int h);
17
        public void init(int[][] arr);
18
        public void fill(int c);
19
20
        public int getWidth();
21
        public int getHeight();
22
        public int getPixel(int x, int y);
23
        public int getPixel(Point2D p);
24
        public void setPixel(int x, int y, int v);
25
        public void setPixel(Point2D p, int v);
26
27
        public void drawSegment(Point2D p1, Point2D p2, int v);
28
        public void drawRect(Point2D p1, Point2D p2, int col);
29
        public void drawCircle(Point2D p, double rad, int col);
30
31
        public int fill(Point2D p, int new_v);
32
        public int fill(int x, int y, int new_v);
        public Point2D[] shortestPath(Point2D p1, Point2D p2);
33
34
        public int shortestPathDist(Point2D p1, Point2D p2);
35
        public void nextGenGol();
36
37 }
```

Figure 1: the Map2D interface, see

https://github.com/benmoshe/Intro2CS/blob/main/src/Exe/EX3/Map2D.java

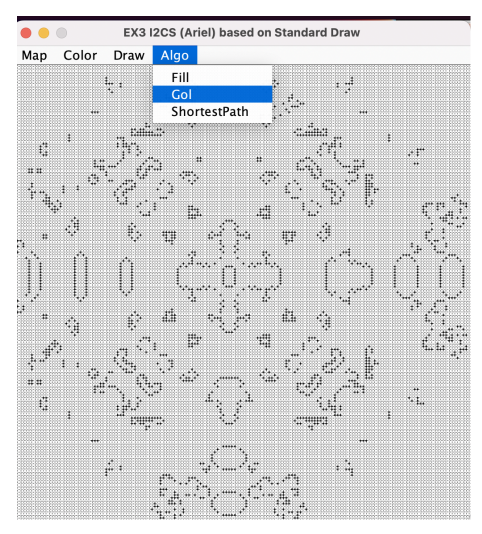


Figure 2: GameOfLife: an example of running the attached Ex3\_sol.jar file on Game Of Life implementation.

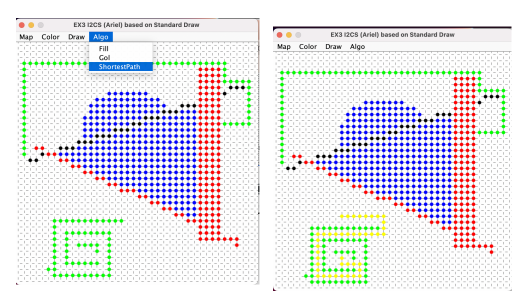


Figure3: Shortest path: Left the scenario before the yellow path. Right: the shortest path (marked in yellow).

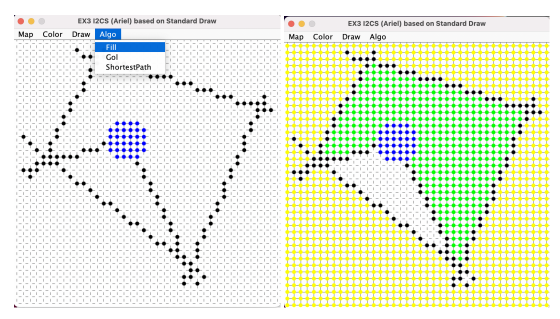


Figure 4: Fill:Left the scenario before filling in green and yellow. Right: the result of filling the map with green above the blue circle, and in yellow on the outer part.

### Links:

- https://en.wikipedia.org/wiki/Conway%27s Game of Life
- https://www.youtube.com/watch?v=KiCBXu4P-2Y
- Shortest path algorithm::
   https://ariel-ac-il.zoom.us/rec/share/PcZpLqvO8F2HzeYMCl2nMV3H0XEz-qvUSplQ3vggfBh\_mQVIN8GoB8bQTVSrsZl1.9HTsafDkRDlmxXul?startTime=1

## Game of file (general links):

669991178000

https://www.youtube.com/watch?v=7-97RhAZhXlhttps://chakazul.github.io/lenia.html

https://www.youtube.com/watch?v=C2vglCfQawE