

### 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.
5. 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 file 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.
5. 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);
33     public Point2D[] shortestPath(Point2D p1, Point2D p2);
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>

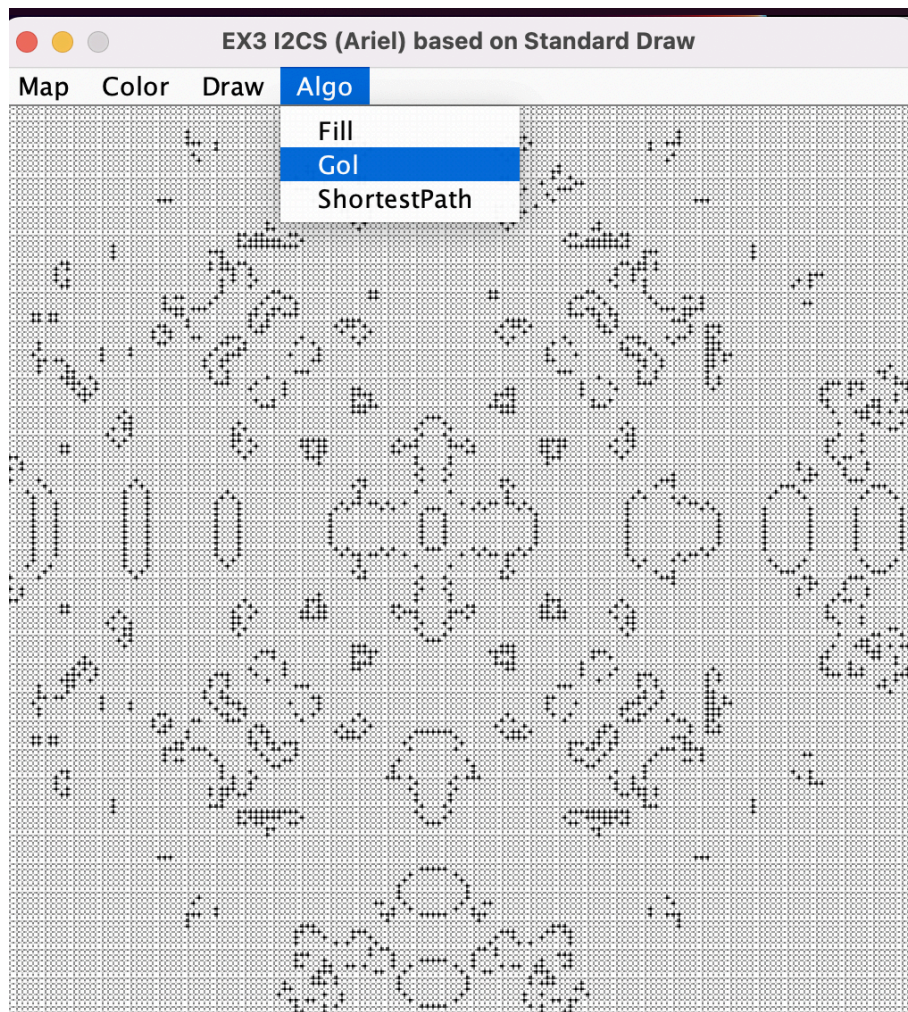


Figure 2: GameOfLife: an example of running the attached Ex3\_sol.jar file on Game Of Life implementation.

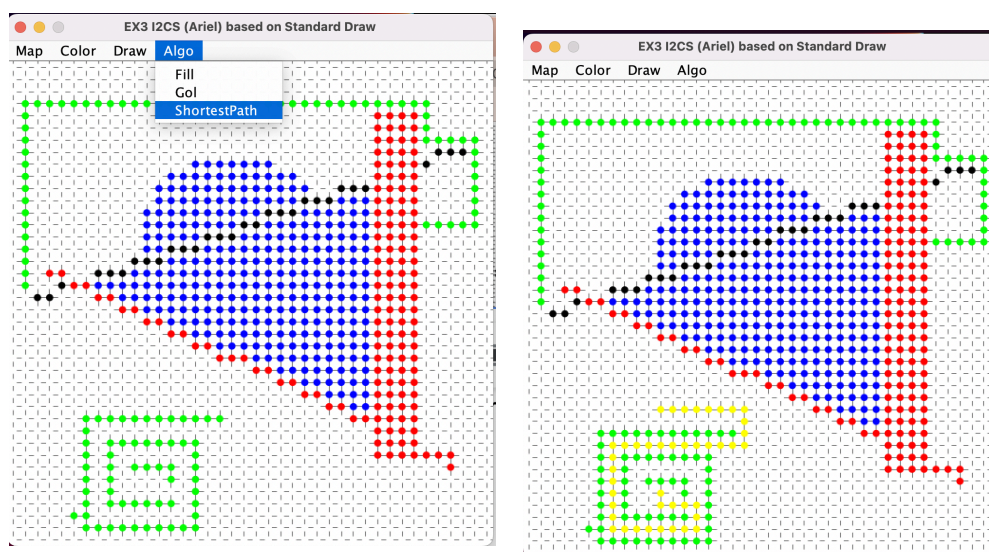


Figure3: Shortest path: Left the scenario before the yellow path. Right: the shortest path (marked in yellow).



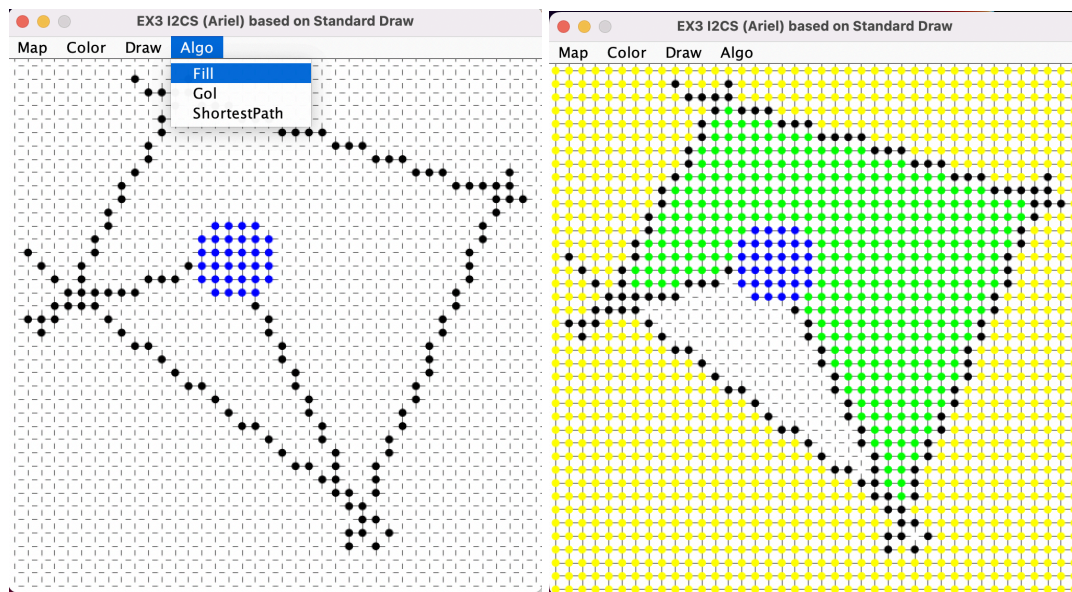


Figure 4: Fill: Left the scenario before filling in green and yellow. Right: the result of filling the map with green above the blue circle, and in yellow on the outer part.

Links:

- [https://en.wikipedia.org/wiki/Conway%27s\\_Game\\_of\\_Life](https://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/PcZpLqvO8F2HzeYMCi2nMV3H0XEz-qvUSpIQ3vggfBh\\_mQVIN8GoB8bQTVSrsZI1.9HTsafDkRDImxXuI?startTime=1669991178000](https://ariel-ac-il.zoom.us/rec/share/PcZpLqvO8F2HzeYMCi2nMV3H0XEz-qvUSpIQ3vggfBh_mQVIN8GoB8bQTVSrsZI1.9HTsafDkRDImxXuI?startTime=1669991178000)

**Game of file (general links):**

<https://www.youtube.com/watch?v=7-97RhAZhXI>

<https://chakazul.github.io/lenia.html>

<https://www.youtube.com/watch?v=C2vgICfQawE>