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A game of life

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Lecture XVII: A game of life

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Programming in Python¹

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Using the notebook in a virtual environment

Since we are now interested in graphics, Jupyter notebooks can be very convenient to see pictures together with the code.

- 1 We set up a virtual environment as usual
- 2 With pip install notebook we have the Jupyter notebook machinery available
- I normally want to have also a clean .py file, since .ipynb do not play well with configuration management (git) and other command line tools like the type checker or doctest: thus I suggest to install jupytext; it needs a jupytext.toml text file telling .ipynb and .py files are paired, i.e., they are kept synchronized.
 - # Always pair ipynb notebooks to py files formats = "ipynb,py"
- 4 lunch the notebook with jupyter notebook



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In 1970, J.H. Conway proposed his Game of Life, a simulation on a 2D grid:

- 1 Every cell can be alive or dead: the game start with a population of alive cells (seed)
- 2 any alive cell with less of 2 alive neighbours dies (underpopulation)
- 3 any alive cell with more than 3 alive neighbours dies (overpopulation)
- 4 any dead cell with exactly 3 alive neighbours becomes alive (reproduction)

The game is surprisingly rich: many mathematicians, computer scientists, biologists...spent their careers on the emerging patterns!



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Life forms

starships...



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A famous starship is the glider:

1	1	2	1
3	5	3	2
1	3	2	2
2	3	2	1

There are names for many "life forms": still lifes, oscillators,

The glider repeats itself in another position after 4 generations.

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Python implementation



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To implement a Game of Life simulation in Python, we can:

- use a ndarray for the grid
- each cell contains 0 (dead) or 1 (alive)
- for simplicity we can add a "border" of zeros

0	0	0	0	0
0	1	1	1	0
0	1	0	1	0
0	1	1	0	0
0	0	0	0	0

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Avoid loops



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For a 1-D array X

0	1 1	0	1	0
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All the neighbours on the right X[2:]

0 **1 1 0 1** 0

All the neighbours on the left X[:-2]

What does X[2:] + X[:-2] represent? The sum is (yellow) element by (yellow) element, the result is: [1,1,2,0] Can you think to a similar solution for the 2-D case?

Avoid loops



0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	1	0	0
0	1	1	1	0	0
0	0	0	0	0	0
0	0	0	0	0	0

 X[1:-1, 2:]

 0
 0
 0
 0
 0

 0
 0
 1
 0
 0

 0
 0
 1
 0
 0

 0
 0
 1
 0
 0

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Avoid loops



X						
0	0	0	0	0	0	
0	0	1	0	0	0	
0	0	0	1	0	0	
0	1	1	1	0	0	
0	0	0	0	0	0	
0	0	0	0	0	0	

	N						
()	0	0	0	0	0	
)	1	1	2	1	0	
)	3	5	3	2	0	
	0	1	3	2	2	0	
	0	2	3	2	1	0	
()	0	0	0	0	0	

$$X == 1$$
 $N > 3$

Death by overpopulation: X[(X == 1) & (N > 3)] = 0 (empty in this case!)

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Homework



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• https://classroom.github.com/a/bmOfyQYC

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