

## Bachelor in Data Science and Engineering

Machine Learning I

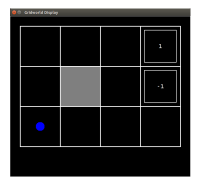
# Tutorial 4: Introduction to Reinforcement Learning

April 4, 2022

- ullet The aim of this tutorial is to get used to the software where you will implement Q-learning in the GridWorld domain.
- The tutorial can be done in Linux, Windows or Mac.
- It is important to solve the exercises in order.

#### 1 Exercise 1

- 1. Download the code from Aula Global.
- 2. Unzip the previous file
- 3. Open a terminal and enter to the reinforcement tutorial directory.
- 4. To start we will run GridWorld in manual control mode, which uses the arrow keys.  $python\ gridworld.py\ -m\ -n\ 0$
- 5. The aim is to reach the cell labeled with 1 as soon as possible, avoiding the -1 cell.



#### Questions

1. How many cells/states appear on the dashboard? How many actions can the agent execute? If you wanted to solve the game through reinforcement learning, how would you do it?

- 2. Open the qlearningAgents.py file and look for the QLearningAgent class. Describe its methods.
- 3. Now execute the agent with:

  python gridworld.py -a q -k 100 -n 0
- 4. What information is displayed in the maze? What appears by terminal when movements are made in the maze?
- 5. What kind of movement does the previous agent make?
- 6. Draw the MDP considering a deterministic environment.
- 7. Can several optimal policies be drawn from it? Describe all the optimal policies for this problem.
- 8. Code the update method from QLearningAgent using the update functions of Q-Learning.
- 9. Set the value of epsilon to 0.05 in the init method of QLearningAgent. Run the code again with: python gridworld.py -a q -k 100 -n 0 What happens?
- 10. After the execution, open the file *qtable.txt*. What does it contain?

#### 2 Exercise 2

Now we are generating an stochastic MDP:

1. Run and play a couple of games with the manual agent:

```
python\ gridworld.py\ -m\ -n\ 0.3
```

What is going on? Do you think the *QLearningAgent* will be able to learn in this new scenario?

- 2. Reset the values of table Q of the file qtable.txt. To do this, execute from the terminal: cp qtable.ini.txt qtable.txt
- 3. Run the QLearningAgent:

  python gridworld.py -a q -k 100 -n 0.3
- 4. After a few episodes, is the optimal policy generated? And if it is, does it take longer or shorter than in the deterministic case?

#### 3 Files to submit

All the lab assignments **must** be done in groups of 2 people. You must submit a .zip file containing the required material through Aula Global before the following deadline: **Thursday, April 22th at 8:00**. The name of the zip file must contain the last 6 digits of both student's NIA, i.e., tutorial4-123456-234567.zip

The zip file must contain the following files:

- 1. A **PDF** document with:
  - Cover page with the names and NIAs of both students.
  - Answers to all the questions.
  - Description of the implemented *update* function.
  - Conclusions.
- 2. The files generated/modified (Q tables) during this tutorial.

Please, be very careful and respect the submission rules.

### **APPENDIX:** Code parameters

In order to see all the available options, the following command must be entered:

```
python gridworld.py --help
```

You can change the following parameters:

- -d discount Discount parameter. 0.9 by default.
- -n noise To make the actions non-deterministic. 0.2 by default.
- -k episodes Number of learning episodes. 1 by default.
- -g maze Maze used. BookGrid by default. You can choose from BookGrid, BridgeGrid, CliffGrid, MazeGrid and getAAGrid.
- $\bullet$  -a agent Type of agent. BookGrid by default. You can choose from random, value y q.
- -m Manual mode.