# Reinforcement Learning Exercise 3

October 15, 2019

## 1 Q-Learning

In this the exercise, you'll be applying grid-based Q-learning to the *Cartpole* and *LunarLander* environments.

#### 1.1 Cartpole

Recall the Cartpole environment from Exercise 1.

Task 1 – 25 points Implement Q-learning for the Cartpole environment in the file qlearning.py. Compare using a constant value of  $\epsilon=0.2$  to reducing the value of  $\epsilon$  over time (use the *greedy in limit with infinite exploration* formula from the lecture). Use the following hyperparameter values:  $\alpha=0.1$  and  $\gamma=0.98$ . For GLIE, aim at reaching  $\epsilon=0.1$  after 20000 episodes and round the value of  $\alpha$  to the nearest integer.

**Hint:** The states in Cartpole are continuous, while grid-based methods can only be directly applied to discrete state spaces. You can overcome this issue by discretizing Cartpole states to a finite grid (use the state space limits and grid dimensions from qlearning.py).

**Task 2 – 10 points** Use your Q-function values to calculate the optimal value function of each state. Plot the heatmap of the value function in terms of x and  $\theta$ . For plotting, average the values over  $\dot{x}$  and  $\dot{\theta}$ .

**Hint:** For plotting the heatmap you can use Matplotlib-pyplot: pyplot.imshow(values\_array) or Seaborn: seaborn.heatmap(values\_array)



**Question 1 – 10 points** What do you think the heatmap would have looked like:

- (a) before the training?
- (b) after a single episode?
- (c) halfway through the training?

**Task 3 – 5 points** Set  $\epsilon$  to zero, effectively making the policy greedy w.r.t. current Q-value estimates. Run the code again,

- (a) keeping the initial estimates of the Q function at 0,
- (b) setting the initial estimates of the Q function to 50 for all states and actions.

Observe the results.

**Question 2.1 – 5 points** In which case does the model perform better?

**Question 2.2 – 10 points** Why is this the case?

Question 2.3 – 10 points How does the initialization of Q values affect exploration?

#### 1.2 Lunar lander



Figure 1: The Lunar lander environment.

The *Lunar lander* environment is shown in Figure 1. The goal is to make the lunar lander land on the ground between two flag poles. The agent receives a positive reward for moving towards the landing pad, landing, etc. A negative reward is given for firing the main engine (more fuel-efficient policies are better) and for crashing. Four actions are available: firing the left/right/main engines, or doing nothing (free fall). The observation vector consists of 6 continuous and 2 discrete values:

$$o = \begin{pmatrix} x & y & \dot{x} & \dot{y} & \theta & \dot{\theta} & c_l & c_r \end{pmatrix}^T, \tag{1}$$

where x and y are the coordinates of the lander,  $\dot{x}$  and  $\dot{y}$  its velocities,  $\theta$  represents the rotation angle and  $\dot{\theta}$  the angular velocity of the lander. Two discrete values  $c_l$  and  $c_r$  indicate whether the lander's legs are in contact with the ground (0 or 1).



**Hint:** For the Lunar Lander, change the environment to gym.make(LunarLander-v2).

**Task 4 – 10 points** Modify your code for Task 1 and try to apply it in the Lunar lander environment. Run it for 20000 episodes (which was enough for the Cartpole to learn).

**Hint:** The last two elements of the state vector,  $c_l$  and  $c_r$  are binary (0 or 1), so, when discretizing the state space, it is enough to use a grid dimension of two for them. This will save a substantial amount of memory.

**Hint:** If you're getting errors about Box2D not being installed, you have to install the box2d-py package with pip3. You may also have to additionally install Swig from your distro repositories (apt-get install/pacman -S/emerge, etc.).

**Question 3.1 – 5 points** Is the lander able to learn any useful behaviour?

Question 3.2 – 10 points Why/why not?

### 2 Submission

Your report should be submitted as a **PDF file** as RL\_Exercise3\_*LastName\_FirstName*.pdf. The report must include:

- 1. **Answers to all questions** posed in the text.
- 2. The **training performance plots** for each of the tasks (Task 1 fixed and GLIE, Task 3 for both initializations, Task 4 Lunar Lander).
- 3. The **heatmap** from the end of the training (Task 2).

In addition to the report, you must submit as separate files, in the same folder as the report:

- 1. NumPy file q\_values.npy, which includes the learned Q-values for Task 1 for Cartpole with GLIE, saved when the training has finished.
- 2. NumPy file value\_func.npy, which contains the value function for the same conditions as in the previous point.
- 3. Python code used to solve the exercises.

**Do not attach the Q values for Lunar Lander.** Please, avoid uploading unnecessary files such as self-generated folders (e.g. \_\_pycache\_\_, \_\_MACOSX).

**Deadline** to submit your answers is **28th October 2019, 11:55 am** (in the morning before the Monday exercise session).

If you need help solving the tasks, you are welcome to visit the exercise sessions on Monday, Tuesday and Wednesday.

Good luck!

