Exercise 4 Temporal Difference Learning

In last weeks exercise you implemented a simple gridworld MDP that adheres to the OpenAI Gym interface. This week we will put your implementation into practice and try to solve it using SARSA and Q-Learning.

1 SARSA and Q-Learning

You can find the code skeleton inside the sarsa_q_learning.py file. We provide to you a sample solution of the last exercise inside gym_gridworld.py. Visualization helpers can find inside helper.py. There you find three classes:

- SARSAQBaseAgent: The base class, which has the <code>__init__</code> constructor and a action function, which returns the ϵ -greedy action for a state s. The SARSA and Q-Learning agents are extensions of this class.
- SARSAAgent and QLearningAgent: The SARSA and Q-Learning agent classes with methods learn and update_Q.

Remark: You are free to implement the inner workings of your agents as you wish. For the visualization tools to work you will however have to work with a Q-value member variable Q, which is a numpy array of shape $[grid_height, grid_width, num_actions]$. Alternatively, it should be easy to adjust the visualization helper functions as needed.

Programming Tasks:

1. ϵ -greedy actions: Implement the action function which should return a random action with a probability of ϵ and the greedy action w.r.t the current Q-value estimates of state s with a probability of $1-\epsilon$.

2. **SARSA**:

- Q-value update: Implement the Q-value update rule of SARSA for a tuple (s, a, r, s', a') inside update_Q d.
- Learning loop: Implement the training loop of the SARSA agent, which should step through the environment for n_timesteps steps.
- 3. **Q-Learning**: Repeat the same steps for the Q-Learning agents.

Test your implementation and verify that it's working correctly. To make things easier you can start testing on a simpler gridworld environment by replacing the map of your gridworld with a simpler one. You can see a sample results in Figure 1.

2 Cliffwalking

In order to highlight the difference between SARSA and Q-Learning, try to replicate the famous Cliff Walking environment using your (or our) gridworld implementation (Figure 2). As our implementation only supports square grid shapes, we replicated this environment inside a 4×4 grid with only two cliff cells between start and finish in our reference implementation. This turned out to work well enough.

Train a SARSA and Q-Learning agent on this environment. What is the explanation for the difference in learnt policies and Q-functions? How does this relate to SARSA being considered an on-policy method and Q-Learning being an off-policy method?

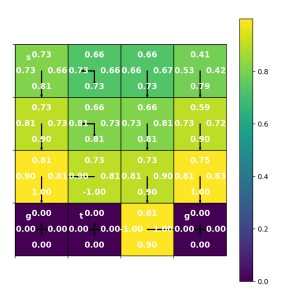


Figure 1: Sample output for a correctly implemented Q-Learning agent on the gridworld environment $(200k \text{ training steps}, \epsilon = 0.4, \gamma = 0.9)$. States (1,2) and (2,2) should actually have a 50-50 policy for actions down and right, which they don't have due to rounding error. Results can also be quite sensitive to hyper-parameters and a correct implementation can still lead to confusing results sometimes.

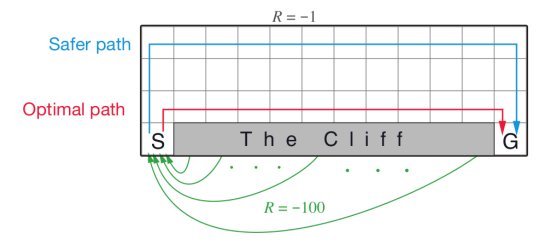


Figure 2: The Cliff Walking environment.