Reinforcement Learning Exercise 2

October 2, 2018

1 Sailor gridworld

Consider a sailor who managed to escape from a sinking ship, and now has to find his way to the nearest harbour. The sea is divided into a grid, with each grid cell corresponding to a state. Therefore, the state can be thought of as a two dimensional vector:

$$s = \begin{pmatrix} x \\ y \end{pmatrix} \tag{1}$$

There are five actions available: moving left, right, up, down, and staying in current position. When the sailor reaches the harbour and stays there (action is stay), the episode terminates and a reward of 10 is given. If the sailor hits the rocks, the episode terminates and a reward of -2 is given. The environment is shown in Figure 1.

The shortest way to the harbour goes through a narrow passage between rocks, which is known to have unpredictable heavy wind conditions. When moving in that area, the sailor can be carried an extra "square" in a random direction - that is, land in any of the squares adjacent to the desired target square. This is shown in Figure 2.

The sea around the passage is generally calm, but there's a low probability that the sailor will be carried in the direction perpendicular to where he was heading, as shown in Figure 3.

All of these probabilities (p_{calm} and p_{wind}) as well as the effects of the wind and the exact location of the harbour are perfectly known to the sailor.

Question 1 What is the agent and the environment in this setup?

2 Value iteration

Value iteration is a method of computing an optimal MDP policy. We start with arbitrary initial state values and iteratively update our estimate of every

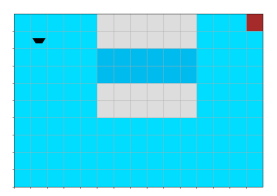


Figure 1: The Sailor gridworld environment. Light blue squares represent the calm part of the sea, gray squares - the rocks, dark blue - the windy passage between the rocks. The brown square in upper right corner is the target harbour. The current (in this picture also the initial) position of the sailor is denoted with a black "boat".

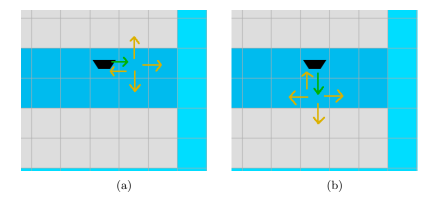


Figure 2: Possible state transitions in windy passage when the issued action was to go right (a) or to go down (b). The sailor may end up in the square to the right (a) or bottom (b), as indicated by the green arrow. There is also a small p_{wind} that the sailor will move for an additional unit in a random direction, as indicated by one of the yellow arrows. Therefore, in addition to moving one square in the target direction, it can (1) move two squares in the desired direction, (2) stay in place, or (3) be carried sideways to one of the squares on the diagonal.

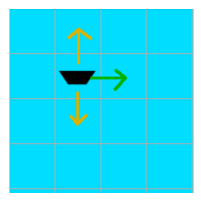


Figure 3: Possible state transitions in calm water when the issued action was to go right. The sailor may end up in the square to the right, as indicated by the green arrow. There is a small chance p_{calm} that the sailor will move in the perpendicular direction, as indicated by the yellow arrows.

state's value by using Bellman equation as an update rule. A more detailed description, along with exact equations, can be found in Sutton & Barto.

Task 1 Implement value iteration for the sailor example. Run your implementation for a fixed number of iterations (for example, 100). Render the environment after every iteration and observe how the values are updated.

Hint: The environment contains a $[n_x \times n_y \times n_a]$ array of possible state transitions (env.transitions). Inside you can find an array of Python tuples structured as (s', reward, done, p). For example, env.transitions[3, 3, env.UP] would return an array of three possible state transitions:

```
((3, 2), 0.0, 0.0, 0.05),
((3, 4), 0.0, 0.0, 0.05),
((4, 3), 0.0, 0.0, 0.9),
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which corresponds to moving to state (4,3) with probability 0.9, or moving to states (3,4) and (3,2) with probability 0.05 for each. None of these transitions results in a reward or in terminating the episode (the second and third elements are zero). When the episode is about to be terminated, the next state will be set to None.

Hint: Use the env.draw_values function to draw the state values on the grid (the values must be passed inside a $[w \times h]$ NumPy array). Use env.clear_text between iterations to remove previously drawn values.

Caveat: Pay extra attention to indices in the Bellman equation - specifically, where V_k and where V_{k-1} must be used.

Task 2 In addition to the state values, compute the optimal path to the harbour using previously computed state values. Run the program a few times and see if the sailor is able to reach his goal every time.

Hint: Use the env.draw_actions function to draw the actions on the grid.

Question 2 Which path did the sailor choose? If you change the reward for hitting the rocks to -10 (that is, make the sailor value his life more), does he still choose the same path?

Question 3 What happens if you run the algorithm for a smaller amount of iterations? Do the value function and policy still converge? Which of them - the policy or value function - needs less iterations to converge, if any? Justify your answer.

Task 3 Set the reward for crashing into the rocks back to -2. Change the termination condition of your algorithm to make it run until convergence. You can assume the values to have converged if the maximum change in value is lower than a certain threshold ϵ :

$$\max_{s} |V_k(s) - V_{k-1}(s)| < \epsilon, \tag{2}$$

where $V_k(s)$ is the estimated value of state s in k-th iteration of the algorithm. Assume $\epsilon = 10^{-4}$ in your implementation.

Task 4 Modify the program to compute the discounted return of the initial state. Run the program a few times and see what values you get.

Question 4 What is the relationship between the discounted return and the value function? Explain briefly.

Question 5 Do you think the value iteration approach used here could be applied directly in a real world reinforcement learning application? Why/why not? Which of the assumptions are unrealistic, if any?

3 Submission

Your submission should include the state values, the policy and the discounted return of the initial state, as computed for the initial setup ($r_{harbour} = 10$, $r_{rocks} = -2$, $\gamma = 0.9$). The easiest way would be to include a screenshot of the environment rendered after calling draw_values and draw_actions.

Include the code used for all the tasks and answers to all questions asked in the instructions.

Next time: A more realistic approach - **Q-learning**.