

Homework 5 Coding

Due Tuesday, April 19th at 09:00pm ET

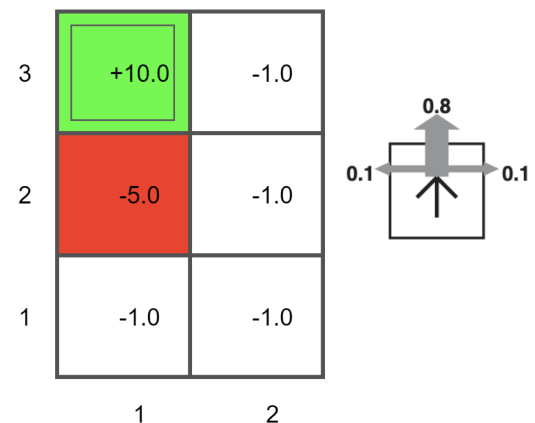
You are encouraged to discuss the assignment in general with your classmates, and may optionally collaborate with one other student. If you choose to do so, you must indicate with whom you worked. Multiple teams (or non-partnered students) submitting the same code will be considered plagiarism.

Code must be written in a reasonably current version of Python (>3.6), and be executable from a Unix command line. You are free to use Python's standard modules for data structures and utilities, as well as the `pandas`, `scipy`, and `numpy` modules.

Value Iteration and Policies for Gridworld

For this short coding assignment, you will implement Value Iteration for grid world MDPs. The goal of the assignment is to build off of your understanding of the algorithm from the Homework 5 Primer, translate it into code, and see the effects of different parameters on policies.

Recall the gridworld MDP shown on the right from the primer. The single terminal state (1, 3) has a reward of +10, the non-terminal (1, 2) has reward -5, and all other states have a reward of -1.



The agent makes its intended move (up, down, left, or right) with a probability 0.8, and moves in a perpendicular direction with probability 0.1 for each side (e.g., if intending to go right, the agent can move up or down with a probability of 0.1 each). If the agent runs into a wall, it stays in the same place.

The only code you need to work on is found in `mdp.py` and `answers.py`. To make your life easier, we have supplied you with a simple MDP framework for you to work with. **Before starting your implementation, please read all the comments and docstrings in the code.**

1. Implementing Value Iteration (30 points)

Implement the `value_iteration()` function in `mdp.py`. You should utilize the methods provided, but are free to add additional methods and functions as you see fit. Before coding up your solution, you should complete Question 2 in the Homework 5 Primer in order to understand the algorithm. You can use these answers to verify your code's correctness and vice versa. Next, run your value iteration code by running the code in `answers.py` (`imports mdp`) and make sure that your implementation of value iteration `mdp.py` runs without error for the given

example MDP. Note that you haven't filled in the code for the `q1_and_2()`, `q3()`, `q4()`, and `q5()` functions yet, so your output may say the values for them are still `None`.

Next, replace the `None` values for the variables `gridworld`, `EPSILON`, and `discount_factor` in the `q1_and_2()` function in `answers.py` with a discount factor of $\gamma = 0.9$ and convergence threshold of $\epsilon = 0.01$ and run `answers.py`. Fill in the utilities corresponding to different iterations of the algorithm in the table on the left below. The final row should contain values your algorithm produced after convergence. On the right, draw arrows showing the policy derived for the non-terminal states. The output from `ascii_grid_utils()` and `ascii_grid_policy()` in `mdp.py` may be helpful for completing the tables (`gen_results()` in `answers.py` already call them) and **verifying your answers from the primer**).

Utilities

s	(1, 1)	(2, 1)	(1, 2)	(2, 2)	(2, 3)
$U_0(s)$	-1	-1	-5	-1	-1
$U_2(s)$					
$U_5(s)$					
$U^*(s)$					

Policy

3		
2		
1		
	1	2

2. Convergence (5 points)

How many iterations did it take for the utilities calculated by value iteration above to converge? That is, at what iteration of value iteration did the algorithm stop with $\epsilon = 0.01$?

Write your answer below and replace the `None` with your answer for the variable `num_convergence_utility` in the `q1_and_2()` function in `answers.py`.

How many iterations did it take for the derived policy to stabilize? That is, at what iteration of value iteration did the policy generated by each iterations' values stop changing? You can check this by using `ascii_grid_policy()` in your value iteration code in `mdp.py`.

Write your answer below and replace the `None` with your answer for the variable `num_convergence_policy` in the `q1_and_2()` function in `answers.py`.

Utilities: _____ Policy: _____

3. The Big Bad (5 points)

Modify the parameters in your code so that state (1, 2) has a reward of -100 and replace the `None` values for the variables `gridworld`, `EPSILON`, and `discount_factor` in the `q3()` function in `answers.py` and run it. Fill in the table on the right with the policy derived from the converged utilities, and select the correct answer below of why this did or did not result in a changed policy. Replace the value for variable `changed_policy_answer` in the `q3()` with the correct letter.

- a. Yes, because the resulting policy will always take actions that have a 0.0 chance of reaching state (1, 2) with the big bad reward of -100.
- b. Yes, because the resulting policy will try to ensure that we reach the goal state as quickly as possible.
- c. No, because the negative reward from the state (1,2) is not enough to change the actions taken by the original policy.
- d. No, because the original policy already took actions that have a 0.0 chance of reaching state (1, 2) with the big bad reward of -100.

Policy

3		
2		
1		
	1	2

4. Less Certain (5 points)

Restore the original reward structure but modify the stochasticity of the transition probabilities so that the agent achieves the desired action with a probability of 0.5 (moving 90 degrees to either side with a probability of 0.25 each). Again, replace the `None` values for the variables `gridworld`, `EPSILON`, and `discount_factor` in the `q4()` function in `answers.py` and run it. Show the derived policy on the right, and select the correct explanation of why or why not this policy differs from the policy in question 1. Replace the value for variable `changed_policy_answer` in the `q4()` with the correct letter.

- a. Yes, because, given the increased stochasticity, the resulting policy will always take actions that have a 0.0 chance of reaching state (1, 2) with the reward of -5.
- b. Yes, because the resulting policy will try to ensure that we reach the goal state as quickly as possible to lessen the chance of hitting state (1,2) repeatedly.
- c. No, because the values from value iteration for each state are sufficiently large enough such that the policy remains the same even with the increased stochasticity.
- d. No, because transition probabilities have no effect on the state values given by value iteration.

Policy

3		
2		
1		
	1	2

5. Heavy Discount (5 points)

After restoring the original transition probabilities, change the discount factor to 0.6 and replace the `None` values for the variables `gridworld`, `EPSILON`, and `discount_factor` in the `q5()` function in `answers.py`. Then, fill in the resulting policy in the table on the right. Show the derived policy on the right, and select the correct explanation of why or why not this policy differs from the policy in question 1. Replace the value for variable `changed_policy_answer` in the `q5()` with the correct letter.

Policy	
3	
2	
1	
	1 2

- Yes, because the lower the discount factor, the more you care about the immediate reward rather than the long-term rewards so the agent wants to reach the terminal state as fast as possible.
- Yes, because the lower the discount factor, the more you care about the long-term reward rather than the immediate rewards so the agent can spend more time exploring before reaching the terminal state.
- No, because the discount factor has no effect on the state values given by value iteration.
- No, because the reward for the terminal state is not high enough for the lower discount factor to have an impact on the policy

What to Submit

You should submit your version of the Python files `mdp.py` and `answers.py`, a file named `homework5code.pdf` with your answers and tables for the questions above. Additionally, create a `readme.txt` containing:

- Your name(s)
- Any noteworthy resources or people you consulting when doing your project
- Notes or warnings about what you got working, what is partially working, and what is broken