Temporal_Difference

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1 Mini Project: Temporal-Difference Methods

In this notebook, you will write your own implementations of many Temporal-Difference (TD) methods.

While we have provided some starter code, you are welcome to erase these hints and write your code from scratch.

1.0.1 Part 0: Explore CliffWalkingEnv

Use the code cell below to create an instance of the CliffWalking environment.

The agent moves through a 4×12 gridworld, with states numbered as follows:

```
[[ 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11], [12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23], [24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35], [36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47]]
```

At the start of any episode, state 36 is the initial state. State 47 is the only terminal state, and the cliff corresponds to states 37 through 46.

The agent has 4 potential actions:

```
 \begin{array}{l} {\rm UP} = 0 \\ {\rm RIGHT} = 1 \\ {\rm DOWN} = 2 \\ {\rm LEFT} = 3 \\ \\ {\rm Thus}, \mathcal{S}^+ = \{0,1,\ldots,47\}, {\rm and} \ \mathcal{A} = \{0,1,2,3\}. \ {\rm Verify \ this \ by \ running \ the \ code \ cell \ below.} \\ {\rm In} \ [2]: \ {\rm print(env.action\_space)} \\ {\rm print(env.observation\_space)} \\ \\ {\rm Discrete}(4) \\ {\rm Discrete}(48) \\ \end{array}
```

In this mini-project, we will build towards finding the optimal policy for the CliffWalking environment. The optimal state-value function is visualized below. Please take the time now to make sure that you understand *why* this is the optimal state-value function.

1.0.2 Part 1: TD Prediction: State Values

In this section, you will write your own implementation of TD prediction (for estimating the state-value function).

We will begin by investigating a policy where the agent moves: - RIGHT in states 0 through 10, inclusive,

- DOWN in states 11, 23, and 35, and - UP in states 12 through 22, inclusive, states 24 through 34, inclusive, and state 36.

The policy is specified and printed below. Note that states where the agent does not choose an action have been marked with -1.

Run the next cell to visualize the state-value function that corresponds to this policy. Make sure that you take the time to understand why this is the corresponding value function!

```
V_true[2][11] = -1
V_true[3][0] = -17
plot_values(V_true)
```

-14.0	-13.0	-12.0	-11.0	-10.0	-9.0	-8.0	-7.0	-6.0	-5.0	-4.0	-3.0
-15.0	-14.0	-13.0	-12.0	-11.0	-10.0	-9.0	-8.0	-7.0	-6.0	-5.0	-2.0
-16.0	-15.0	-14.0	-13.0	-12.0	-11.0	-10.0	-9.0	-8.0	-7.0	-6.0	-1.0
-17.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

The above figure is what you will try to approximate through the TD prediction algorithm.

Your algorithm for TD prediction has five arguments: - env: This is an instance of an OpenAI Gym environment. - num_episodes: This is the number of episodes that are generated through agent-environment interaction. - policy: This is a 1D numpy array with policy.shape equal to the number of states (env.nS). policy[s] returns the action that the agent chooses when in state s. - alpha: This is the step-size parameter for the update step. - gamma: This is the discount rate. It must be a value between 0 and 1, inclusive (default value: 1).

The algorithm returns as output: - V: This is a dictionary where V[s] is the estimated value of state s.

Please complete the function in the code cell below.

```
In [6]: from collections import defaultdict, deque
        import sys
        def td_prediction(env, num_episodes, policy, alpha, gamma=1.0):
            # initialize empty dictionaries of floats
            V = defaultdict(float)
            # loop over episodes
            for i_episode in range(1, num_episodes+1):
                # monitor progress
                if i_episode % 100 == 0:
                    print("\rEpisode {}/{}".format(i_episode, num_episodes), end="")
                    sys.stdout.flush()
                # set initial state
                state = env.reset()
                ## TODO: complete the function
                while True:
                    action = policy[state];
```

```
next_state, reward, done, info = env.step(action);
V[state] = V[state] + alpha*(reward+gamma*V[next_state] - V[state]);
if next_state == 47:
    break;
state = next_state;
```

Run the code cell below to test your implementation and visualize the estimated state-value function. If the code cell returns **PASSED**, then you have implemented the function correctly! Feel free to change the num_episodes and alpha parameters that are supplied to the function. However, if you'd like to ensure the accuracy of the unit test, please do not change the value of gamma from the default.

Episode 5000/5000

PASSED

					State-Valu	e Function					
-14.0	-13.0	-12.0	-11.0	-10.0	-9.0	-8.0	-7.0	-6.0	-5.0	-4.0	-3.0
-15.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-2.0
-16.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.0
-17.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

How close is your estimated state-value function to the true state-value function corresponding to the policy?

You might notice that some of the state values are not estimated by the agent. This is because under this policy, the agent will not visit all of the states. In the TD prediction algorithm, the agent can only estimate the values corresponding to states that are visited.

1.0.3 Part 2: TD Control: Sarsa

In this section, you will write your own implementation of the Sarsa control algorithm.

Your algorithm has four arguments: -env: This is an instance of an OpenAI Gym environment. -num_episodes: This is the number of episodes that are generated through agent-environment interaction. - alpha: This is the step-size parameter for the update step. - gamma: This is the discount rate. It must be a value between 0 and 1, inclusive (default value: 1).

The algorithm returns as output: - \mathbb{Q} : This is a dictionary (of one-dimensional arrays) where $\mathbb{Q}[s][a]$ is the estimated action value corresponding to state s and action a.

Please complete the function in the code cell below.

(Feel free to define additional functions to help you to organize your code.)

```
In [8]: # epsilon-greedy method
        def get_probs(Qs, epsilon, nA):
            policy_s = np.ones(nA) * epsilon/nA
            b_action = np.argmax(Qs);
            policy_s[b_action] += 1 - epsilon;
            return policy_s
In [9]: def sarsa(env, num_episodes, alpha, gamma=1.0):
            {\it \# initialize action-value function (empty dictionary of arrays)}
            Q = defaultdict(lambda: np.zeros(env.nA))
            # initialize performance monitor
            # loop over episodes
            for i_episode in range(1, num_episodes+1):
                # monitor progress
                if i_episode % 100 == 0:
                    print("\rEpisode {}/{}".format(i_episode, num_episodes), end="")
                    sys.stdout.flush()
                ## TODO: complete the function
                # set initial state
                epsilon = alpha;
                state = env.reset();
                probs = get_probs(Q[state], epsilon, env.nA);
                action = np.random.choice(np.arange(env.nA), p=probs)\
                                            if state in Q else env.action_space.sample();
                while True:
                    next_state, reward, done, info = env.step(action);
                    probs = get_probs(Q[next_state], epsilon, env.nA);
                    next_action = np.random.choice(np.arange(env.nA), p=probs)\
                                            if state in Q else env.action_space.sample();
                    Q[state][action] += alpha*(reward + gamma*Q[next_state][next_action] - Q[state]
                    state = next_state;
                    action = next_action;
                    # whether the agent reaches the terminal state.
```

```
\begin{array}{c} \text{ if done:} \\ \text{ break} \\ \text{return Q} \end{array}
```

Use the next code cell to visualize the *estimated* optimal policy and the corresponding state-value function.

If the code cell returns **PASSED**, then you have implemented the function correctly! Feel free to change the num_episodes and alpha parameters that are supplied to the function. However, if you'd like to ensure the accuracy of the unit test, please do not change the value of gamma from the default.

```
In [10]: # obtain the estimated optimal policy and corresponding action-value function
Q_sarsa = sarsa(env, 5000, .01)

# print the estimated optimal policy
policy_sarsa = np.array([np.argmax(Q_sarsa[key]) if key in Q_sarsa else -1 for key in recheck_test.run_check('td_control_check', policy_sarsa)
print("\nEstimated Optimal Policy (UP = 0, RIGHT = 1, DOWN = 2, LEFT = 3, N/A = -1):")
print(policy_sarsa)

# plot the estimated optimal state-value function
V_sarsa = ([np.max(Q_sarsa[key]) if key in Q_sarsa else 0 for key in np.arange(48)])
plot_values(V_sarsa)
```

Episode 5000/5000

PASSED

					State-Valu	e Function					
-11.155	-10.642	-9.975	-9.245	-8.476	-7.687	-6.88	-6.067	-5.251	-4.436	-3.639	-2.888
-11.625	-10.926	-10.134	-9.309	-8.463	-7.594	-6.707	-5.806	-4.882	-3.939	-2.981	-2.002
-12.384	-11.395	-10.37	-9.363	-8.323	-7.378	-6.219	-5.13	-4.103	-3.002	-2.002	-1.0
-13.341	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

1.0.4 Part 3: TD Control: Q-learning

In this section, you will write your own implementation of the Q-learning control algorithm.

Your algorithm has four arguments: - env: This is an instance of an OpenAI Gym environment. - num_episodes: This is the number of episodes that are generated through agent-environment interaction. - alpha: This is the step-size parameter for the update step. - gamma: This is the discount rate. It must be a value between 0 and 1, inclusive (default value: 1).

The algorithm returns as output: - \mathbb{Q} : This is a dictionary (of one-dimensional arrays) where $\mathbb{Q}[s][a]$ is the estimated action value corresponding to state s and action a.

Please complete the function in the code cell below.

(Feel free to define additional functions to help you to organize your code.)

```
In [11]: def q_learning(env, num_episodes, alpha, gamma=1.0):
             # initialize empty dictionary of arrays
             Q = defaultdict(lambda: np.zeros(env.nA))
             # loop over episodes
             for i_episode in range(1, num_episodes+1):
                 # monitor progress
                 if i_episode % 100 == 0:
                     print("\rEpisode {}/{}".format(i_episode, num_episodes), end="")
                     sys.stdout.flush()
                 ## TODO: complete the function
                 epsilon = alpha;
                 state = env.reset();
                 while True:
                     # take action first
                     probs = get_probs(Q[state], epsilon, env.nA);
                     action = np.random.choice(np.arange(env.nA), p=probs)\
                                             if state in Q else env.action_space.sample();
                     next_state, reward, done, info = env.step(action);
                     best_action = np.argmax(Q[next_state]);
                     Q[state][action] += alpha*(reward + gamma*Q[next_state][best_action] - Q[state]
                     state = next_state;
                     # whether the agent reaches the terminal state.
                     if done:
                         break
             return Q
```

Use the next code cell to visualize the *estimated* optimal policy and the corresponding state-value function.

If the code cell returns **PASSED**, then you have implemented the function correctly! Feel free to change the num_episodes and alpha parameters that are supplied to the function. However, if you'd like to ensure the accuracy of the unit test, please do not change the value of gamma from the default.

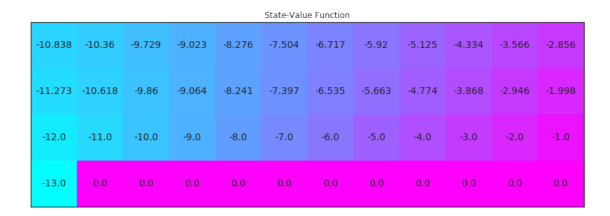
```
In [12]: # obtain the estimated optimal policy and corresponding action-value function
Q_sarsamax = q_learning(env, 5000, .01)

# print the estimated optimal policy
policy_sarsamax = np.array([np.argmax(Q_sarsamax[key]) if key in Q_sarsamax else -1 for check_test.run_check('td_control_check', policy_sarsamax)
print("\nEstimated Optimal Policy (UP = 0, RIGHT = 1, DOWN = 2, LEFT = 3, N/A = -1):")
print(policy_sarsamax)

# plot the estimated optimal state-value function
plot_values([np.max(Q_sarsamax[key]) if key in Q_sarsamax else 0 for key in np.arange(4)
Episode 5000/5000
```

PASSED

```
Estimated Optimal Policy (UP = 0, RIGHT = 1, DOWN = 2, LEFT = 3, N/A = -1):
[[1 0 1 1 1 3 1 0
                        3
                           2 2
                                2]
Г1 1
        1
           1
              1
                1
                   1
                      1
                         1
[1 1 1 1 1 1
                1
                   1
                      1
                         1
[ 0 -1 -1 -1 -1 -1 -1 -1 -1 -1
```



1.0.5 Part 4: TD Control: Expected Sarsa

In this section, you will write your own implementation of the Expected Sarsa control algorithm.

Your algorithm has four arguments: - env: This is an instance of an OpenAI Gym environment. - num_episodes: This is the number of episodes that are generated through agent-environment interaction. - alpha: This is the step-size parameter for the update step. - gamma: This is the discount rate. It must be a value between 0 and 1, inclusive (default value: 1).

The algorithm returns as output: - Q: This is a dictionary (of one-dimensional arrays) where Q[s][a] is the estimated action value corresponding to state s and action a.

Please complete the function in the code cell below.

(Feel free to define additional functions to help you to organize your code.)

```
In [13]: print(get_probs(Q_sarsa[0], 0.05, env.nA))
         print(Q_sarsa[0])
         print(np.dot(Q_sarsa[0], get_probs(Q_sarsa[0], 0.05, env.nA)))
[ 0.0125  0.9625  0.0125  0.0125]
[-11.16745639 -11.15507427 -11.16038083 -11.16194501]
-11.1553812672
In [14]: def expected_sarsa(env, num_episodes, alpha, gamma=1.0):
             # initialize action-value function (empty dictionary of arrays)
             Q = defaultdict(lambda: np.zeros(env.nA))
             # loop over episodes
             for i_episode in range(1, num_episodes+1):
                 # monitor progress
                 if i_episode % 100 == 0:
                     print("\rEpisode {}/{}".format(i_episode, num_episodes), end="")
                 epsilon = 0.0005;
                 # begin an episode
                 state = env.reset()
                 # get epsilon-greedy action probabilities
                 policy_s = get_probs(Q[state], epsilon, env.nA);
                 # repeat iterations
                 while True:
                     # Choose action At
                     action = np.random.choice(np.arange(env.nA), p=policy_s);
                     # Take action At
                     next_state, reward, done, info = env.step(action);
                     policy_s = get_probs(Q[next_state], epsilon, env.nA);
                     # update Q based on Expected Sarsa
                     Q[state][action] = Q[state][action] + alpha* (reward+ np.dot(Q[next_state],
                     # move to the next state
                     state = next_state;
                     # whether the agent reaches the terminal state.
                     if done:
                         break
             return Q
```

Use the next code cell to visualize the *estimated* optimal policy and the corresponding state-value function.

If the code cell returns **PASSED**, then you have implemented the function correctly! Feel free to change the num_episodes and alpha parameters that are supplied to the function. However, if you'd like to ensure the accuracy of the unit test, please do not change the value of gamma from the default.

Episode 10000/10000

PASSED

					State-Valu	e Function					
-12.003	-11.003	-11.001	-10.001	-9.002	-8.003	-7.014	-6.027	-6.0	-5.0	-4.0	-3.0
-12.012	-11.078	-11.001	-10.001	-9.001	-8.001	-7.001	-6.001	-5.001	-4.0	-3.0	-2.0
-12.132	-11.119	-10.107	-9.094	-8.08	-7.066	-6.054	-5.041	-4.028	-3.015	-2.0	-1.0
-13.133	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0