Monte Carlo Methods



Story So Far...

- In the previous chapter, we learned how to compute the optimal policy using two dynamic programming methods
 - value iteration
 - policy iteration
- Dynamic programming can be used when the model dynamics is known.
 - transition probability
 - reward
- What is we do not know the model dynamics?
 - In that case, we cannot use dynamic programming.
- We need a model-free learning method when we do not know the model dynamics.
- The Monte Carlo method is one of the model-free methods.



The Monte Carlo Method

- A statistical technique used to find an approximate solution through sampling.
- Suppose we have a random variable X, for which we do not know the probability distribution. We want to find out its expectation E(X).
- If we know the probability distribution, then E(X) can be calculated as:

$$E(X) = \sum_{i=1}^{N} x_i p(x_i)$$

• If we do not know the probability distribution, then we can just find out by sampling values of X for some N times. We will approximate the expectation with the mean of sampled values. The approximation gets better when N is larger.

$$\mathbb{E}_{x \sim p(x)}[X] \approx \frac{1}{N} \sum_{i} x_{i}$$



Prediction Task and Control Task

Prediction Task

- With policy π given, we try to predict the value function or Q function using the policy.
- Why? because we want to evaluate the policy.
- What is a good policy? One that gets a good return for the agent.
- How can we get the return? From the Q function
- Thus, by predicting a Q function, we predict the (expected) return, and that will evaluate the policy π .
- In prediction task, we don't make any change to the given policy.

Control Task

- We are not given any policy here. We start off with a random policy.
- Iteratively, we <u>make changes to the policy</u>, hoping to find the optimal policy.



Monte Carlo Methods

Prediction Task using the Monte Carlo method



The Value Function

- Here we would like to calculate a value function for an environment where model dynamics is not known.
- Definition of a value function is:

$$V^{\pi}(s) = \mathbb{E} \left[R(\tau) | s_0 = s \right]$$
$$\tau \sim \pi$$

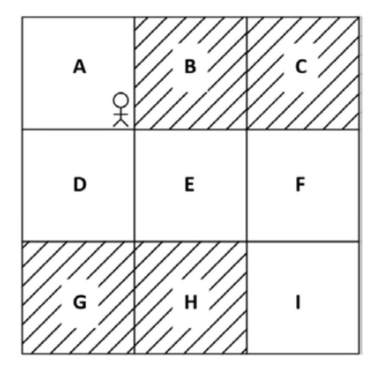
- It means the expected return when the agent starts from state s and follows policy π .
- We can approximate the value of the state using the Monte Carlo method.
- We sample episodes following the given policy π for some N times and compute the value of the state as the average return across sampled episodes.

$$V(s) \approx \frac{1}{N} \sum_{i=1}^{N} R_i(s)$$



The Grid World Again

- We consider the 3x3 Grid World again.
- The agent has a choice of "moving right" and "moving down".
- Here, the agent obtains +1 reward when it visits an unshaded state, and obtains -1 reward when it visits a shaded state.
- The episode ends when the agent arrives at state I.

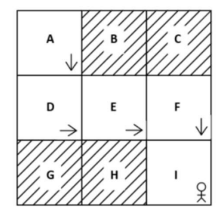


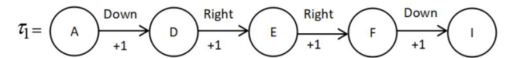


- Suppose we have an environment where the transition probability is like the following.
 - If agent moves "down" in state A, it moves to state D 80% of the time, and it moves to state B 20% of the time.
 - For all other states, the agent successfully moves according to its intention.
 - If the agent moves right, it will move to the right state 100% of the time.
- In this environment, we are going to have a policy π that does the following.
 - In State A, B, C, and F, the agent selects "down".
 - In State D, E, G, and H, the agent selects "right".



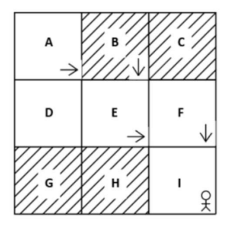
- We generate an episode τ_1 using the policy π .
 - In this episode, the agent moves to state D by "moving down" in state A.
 - The return $R_1(A)$ is +1+1+1+1 = 4.

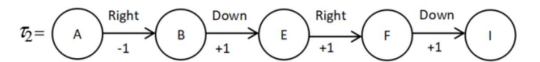






- We generate another episode τ_2 using the policy
 - In this episode, the agent moves to state B by "moving down" in state A.
 - The return $R_2(A)$ is -1+1+1+1 = 2.





- We generate another episode τ_3 using the policy
 - In this episode, the agent moves to state D by "moving down" in state A.
 - The return $R_3(A)$ is +1+1+1+1 = 4.

- Now, we estimate value of state A using the three episodes.
- We let V(A) to be the average return of the three sampled episodes.

$$V(A) \approx \frac{1}{N} \sum_{i=1}^{N} R_i(A)$$

- In this example, $V(A) = \frac{4+2+4}{3} = 3.3$
- What is the "real" value of state A according to policy π ?
 - If the agent moves to state B from state A, V(A) = 2.
 - If the agent moves to state D from state A, V(A) = 4.
 - Since the agent moves to D in 80% of the time, $V(A) = 0.8 \times 4 + 0.2 \times 2 = 3.6$.
- Similarly, we can compute the value of other states.
- The accuracy of estimation is improved when number of samples is larger.



Monte Carlo Prediction Algorithm

1. Let total_return(s) be the sum of return of a state across several episodes and N(s) be the number of times a state is visited across several episodes. Initialize total_return(s) and N(s) as zero for all the states. The policy π is given as input.

2. For *M* number of iterations:

- 1. Generate an episode using the policy π .
- 2. Store all rewards obtained in the episode in the list called **rewards**.
- 3. For each step t in the episode:
 - 1. Compute the return of state s_t as $R(s_t)$ = sum(rewards[:t])
 - 2. Update total return of state s_t as total_return(s_t) = total_return(s_t) + $R(s_t)$
 - 3. Update the counter as $N(s_t) = N(s_t) + 1$
- 3. Compute the value of state by taking the average, that is:

$$V(s) = \frac{\text{total_return}(s)}{N(s)}$$



Types of Monte Carlo Prediction

First-visit Monte Carlo

 If a state is visited multiple times in an episode, only consider the first visit to that state when calculating the value function.

Every-visit Monte Carlo

 If a state is visited multiple times in an episode, consider all visits to the state when calculating the value function.



First-Visit Monte Carlo

1. Let total_return(s) be the sum of return of a state across several episodes and N(s) be the number of times a state is visited across several episodes. Initialize total_return(s) and N(s) as zero for all the states. The policy π is given as input.

2. For *M* number of iterations:

- 1. Generate an episode using the policy π .
- 2. Store all rewards obtained in the episode in the list called **rewards**.
- 3. For each step t in the episode:

If the state s_t is occurring for the first time in the episode:

- 1. Compute the return of state s_t as $R(s_t)$ = sum(rewards[:t])
- 2. Update total return of state s_t as total_return(s_t) = total_return(s_t) + $R(s_t)$
- 3. Update the counter as $N(s_t) = N(s_t) + 1$
- 3. Compute the value of state by taking the average



Implementing the Monte Carlo Prediction Method

- Our environment: Blackjack
- Understanding the game of Blackjack
 - Blackjack is a card game that is played between a player and a dealer.
 - The goal of the player is to have the value of the sum of all the cards be 21, or a larger value than the sum of the dealer's cards while not exceeding 21.
 - The value of the cards Jack (J), Queen (Q), and King (K) is considered as 10.
 - The value of the Ace (A) can be 1 or 11, depending on the player's choice.
 - The value of the rest of the cards (2 to 10) is their face value.





- Initially, a player is given two cards. Both cards are face up.
- Similarly, the dealer is also given two cards. One of the card is face up, and the other is face down.

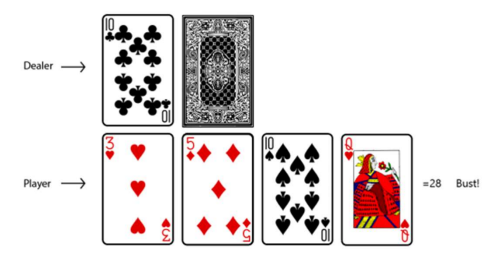




- The player plays first.
- The player has two actions Hit or Stand.
- If the player selects "Hit", an additional card is given to the player.
 - The player can select "Hit" multiple times until deciding to select "Stand".
 - If the sum exceeds 21 after "Hit", then the player automatically loses and the game ends there. This is called "bust".
- If the player selects "Stand", the player stops getting more cards.
- Then, the dealer plays.
- The dealer has a fixed policy. If the sum is less than 17, the dealer selects "Hit". Otherwise, the dealer selects "Stand".
- Once the player and the dealer is done playing, their cards are compared to select the winner.



- If the player "busts" (the sum exceeds 21), then the player loses.
- If the player's sum is less than or equal to 21 and the dealer "busts", the player wins.
- If the player's sum is larger than the dealer's sum, the player wins.
- If the player's sum is smaller than the dealer's sum, the player loses.
- If the player's sum is equal to the dealer's sum, the game is a draw.
- Reward for a Win: +1
- Reward for a Draw: 0
- Reward for a Loss: -1



the player goes bust



- "Usable" Ace
 - The Ace (A) card can be used as 1 or 11.
 - If the player holds an Ace card that is being used as 11 without going bust, we say that the player has a "usable" ace.
 - The player might select "hit" even with a large number.
 - e.g.) If the player has an ace and 5, the ace here is the "usable" ace.





Modeling Blackjack for Reinforcement Learning

- Although the game involves two players (the player and the dealer), this is a single-agent environment because the dealer has a deterministic policy.
- States
 - Player's sum
 - Dealer's face-up card

```
(15, 9, True)
```

- Actions
 - Stand (0), Hit (1)
- Rewards
 - Win (+1), Draw (0), Loss (-1)



- Create the environment
 - We are going to use the pandas library.

```
import gym
import pandas as pd
from collections import defaultdict

env = gym.make('Blackjack-v0')
```

- Define a policy
 - To run a Monte Carlo prediction, we need an input policy.
 - In our policy, we will choose Stand if our sum is larger than 19. Otherwise, we will choose Hit.

```
def policy(state):
    return 0 if state[0] > 19 else 1
```



- Define a function that generates a single episode
 - Perform actions based on the policy
 - Record (state, action, reward) for each state it visits

```
def generate_episode(policy):
    episode = []
    state = env.reset()
    for t in range(num_timesteps):
        action = policy(state)
        next_state, reward, done, info = env.step(action)
        episode.append((state, action, reward))
        if done:
            break
        state = next_state

    return episode
```



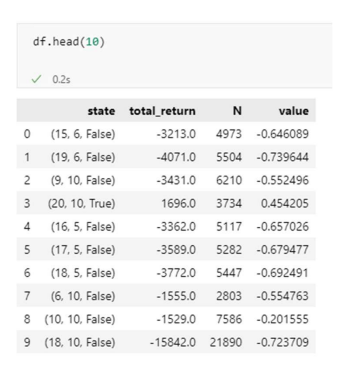
- Run multiple episodes and record the total return and N (number of times the state is visited) for all states.
- Value of a state is the total return of the state divided by N of the state.
- We can use the pandas dataframe to conveniently organize the value table.

```
total_return = defaultdict(float)
N = defaultdict(int)
num_iterations = 500000
for i in range(num_iterations):
    episode = generate_episode(policy)
    states, actions, rewards = zip(*episode)
    for t, state in enumerate(states):
        R = (sum(rewards[t:]))
        total_return[state] = total_return[state] + R
        N[state] = N[state] + 1

total_return = pd.DataFrame(total_return.items(), columns=['state', 'total_return'])
N = pd.DataFrame(N.items(), columns=['state', 'N'])
df = pd.merge(total_return, N, on='state')
df['value'] = df['total_return'] / df['N']
```



- As the result of Monte Carlo prediction, we get the value for each state.
 - The left only shows the first 10 lines in the table.
 - From the right, we can see that if the player's sum is 21, the approximated expected return is 0.938015, which is a very high value.
 - If the player's sum is 5 and the dealer's face-up card is an Ace, than the value of the state is -0.615741, a low value.





 When implementing the First-visit Monte Carlo prediction, we can just change one line in the code implementing the Every-visit MC prediction.

```
total_return = defaultdict(float)
N = defaultdict(int)
num_iterations = 500000
for i in range(num_iterations):
    episode = generate_episode(policy)
    states, actions, rewards = zip(*episode)
    for t, state in enumerate(states):
        if state not in states[0:t]:
            R = (sum(rewards[t:]))
            total_return[state] = total_return[state] + R
            N[state] = N[state] + 1
```



Incremental Mean Updates

• In the previous example code, we used the "arithmetic mean" to calculate the average return of the state across multiple episodes.

$$V(s) = \frac{\text{total_return}(s)}{N(s)}$$

Another way is to use incremental mean

$$V(s_t) = V(s_t) + \alpha (R_t - V(s_t))$$

- where
$$\alpha = \frac{1}{N(s_t)}$$

- The incremental mean can be used when we prefer using returns from the latest episodes compared to the earlier episodes.
 - e.g.) non-stationary environment



Monte Carlo Prediction of the Q Function

- Previously, we used Monte Carlo prediction to predict the value function.
- Similarly, we can use Monte Carlo prediction to predict the Q function.
- MC Prediction of the Q Function
 - We generate multiple episodes using the given policy π .
 - We calculate total_return(s,a), the sum of the return of the state-action pair across multiple episodes.
 - We also calculate N(s, a), the number of times the state-action pair is visited across multiple episodes.
 - Then, we calculate the Q value for a state-action pair as:

$$Q(s,a) = \frac{\text{total_return}(s,a)}{N(s,a)}$$



Monte Carlo Prediction of the Q Function

- The algorithm for predicting the Q function using the Monte Carlo method
- 1. Let total_return(s, a) be the sum of the return of the state-action pair across several episodes and N(s,a) be the number of times a state-action pair is visited across several episodes. Initialize total_return(s, a) and N(s,a) for all state-action pairs to zero. The policy π is given as input.
- 2. For *M* number of iterations:
 - 1. Generate an episode using policy π .
 - 2. Store all rewards obtained in the episode in the list called rewards.
 - 3. For each step t in the episode:
 - 1. Compute the return for the state-action pair, $R(s_t, a_t) = \text{sum}(\text{rewards}[t:])$
 - 2. Update the total return of the state-action pair, total_return(s_t , a_t) += $R(s_t, a_t)$
 - 3. Update the counter as $N(s_t, a_t) += 1$
- 3. Compute the Q function by taking the average

$$Q(s,a) = \frac{\text{total_return}(s,a)}{N(s,a)}$$



Monte Carlo Prediction of the Q Function

- Every-visit vs. First-visit
 - Similar to when predicting the value function, we have two types of MC: first-visit MC and every-visit MC.
- Arithmetic mean vs. Incremental mean
 - Incremental mean can be used instead of arithmetic mean

$$Q(s_t, a_t) = Q(s_t, a_t) + \alpha (R_t - Q(s_t, a_t))$$



Monte Carlo Methods

Control Task using the Monte Carlo method



Monte Carlo Control

- In the previous section, we learned how to predict the value function and the Q function using the Monte Carlo method.
- In the control task, we use the predicted functions to find the optimal policy.
- The procedure for Monte Carlo control
 - Start with a random policy
 - We predict the Q function of the random policy
 - From the Q function, we extract a new policy by selecting an action in each state that has the maximum Q value. That is:

$$\pi = \arg\max_{a} Q(s, a)$$

- We predict the Q function using the new policy
- From the Q function, we extract a new policy
- Repeat the iteration until we think we have found the optimal policy

$$\pi_0 \rightarrow Q^{\pi_0} \rightarrow \pi_1 \rightarrow Q^{\pi_1} \rightarrow \pi_2 \rightarrow Q^{\pi_2} \rightarrow \pi_3 \rightarrow Q^{\pi_3} \rightarrow \cdots \rightarrow \pi^* \rightarrow Q^{\pi^*}$$



Monte Carlo Control Algorithm

- 1. Let total_return(s, a) be the sum of the return of a state-action pair across several episodes and N(s,a) be the number of times a state-action pair is visited across several episodes. Initialize total_return(s,a) and N(s,a) for all state-action pairs to zero and initialize a random policy π .
- 2. For *M* number of iterations:
 - 1. Generate an episode using policy π .
 - 2. Store all rewards obtained in the episode in the list called rewards.
 - 3. For each step *t* in the episode:

If (s_t, a_t) is occurring for the first time in the episode:

- 1. Compute the return of a state-action pair, R(s, a)=sum(rewards[t:])
- 2. Update the total return of the state-action pair, total_return(s_t , a_t) += $R(s_t, a_t)$
- 3. Update the counter as $N(s_t, a_t) += 1$
- 4. Compute the Q value by taking the average $Q(s_t, a_t) = \frac{\text{total_return}(s_t, a_t)}{N(s_t, a_t)}$
- 4. Compute the new updated policy π using the Q function:

$$\pi = \arg\max_{a} Q(s, a)$$



Types of Monte Carlo Control

- On-policy control
 - The agent behaves using one policy π , and tries to improve the <u>same policy</u> π .
- Off-policy control
 - The agent behaves using one policy b and tries to improve a <u>different policy</u> π .



On-Policy Monte Carlo Control

- In on-policy MC control, we iteratively update policy π .
 - Initially, π is a random policy.
 - Generate multiple episodes using π , and calculate Q values for state-action pairs.
 - From the Q function, extract a new policy π .
 - Repeat.
- The problem with this procedure is that <u>some state-action pairs may never</u> <u>be experienced</u>.
 - If the agent never explores a particular action in a state, we never know whether it is a good action or not.
- In order to explore new state-action pairs, we must choose actions other than one that has the maximum Q value.
 - This is called exploration.



On-Policy Monte Carlo Control

- One way to include exploration is to start an episode with a random stateaction pair.
 - This is called exploring starts.
 - 2. For *M* number of iterations:
 - 1. Select the initial state s_0 and initial action a_0 randomly such that all state-action pairs have a probability greater than 0
 - 2. Generate an episode from the selected initial state s_0 and action a_0 using policy π
 - 3. Store all the rewards obtained in the episode in the list called rewards
 - 4. For each step t in the episode:
- Drawback of the exploring starts method
 - We do not know how to allocate probability for selecting an initial state-action pair.
 - Some states rarely occur while other states occur more frequently.
 - The exploring starts method does not reflect this.



On-Policy Monte Carlo Control

Greedy policy

- A greedy policy is one that selects the best action available at the moment.
- If we have a Q table as below, the greedy policy would always choose action "up" in state A.

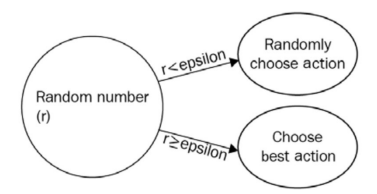
State	Action	Value
Α	up	3
Α	right	1

- Suppose we did not explore actions "down" and "left" in state A, and their Q values are initialized to zeros.
- Then, using a greedy policy, we might never be able to explore those actions, although they might turn out to be better than "up".
- Exploration-exploitation dilemma
 - Whether to choose the best action or to try other actions is called the exploration-exploitation dilemma.



On-Policy Monte Carlo Control

- Epsilon-greedy policy
 - A strategy to mix exploration and exploitation together.
 - In most cases, we choose the best action based on the Q table (exploitation).
 - But, with small probability ϵ , we choose a random action and explore new trajectories in the environment (exploration).
 - If $\epsilon = 0$, the policy becomes a greedy policy.
 - If $\epsilon = 1$, the policy becomes a policy which always chooses exploration.
 - The value of ϵ is typically chosen as a value between 0 and 1.





On-Policy Monte Carlo Control

Python code that implements the epsilon-greedy policy

```
def epsilon_greedy_policy(state, epsilon):
    if random.uniform(0,1) < epsilon:
        return env.action_space.sample()
    else:
        return max(list(range(env.action_space.n)), key = lambda x:
q[(state,x)])</pre>
```



On-Policy Monte Carlo Control

- On-Policy Monte Carlo Control with Epsilon-Greedy Policy
 - 2. For *M* number of iterations:
 - 1. Generate an episode using policy π
 - 2. Store all rewards obtained in the episode in the list called rewards
 - 3. For each step t in the episode:

If (s_t, a_t) is occurring for the first time in the episode:

- 1. Compute the return of a state-action pair, $R(s_t, a_t) = \text{sum}(\text{rewards}[t:])$
- 2. Update the total return of the state-action pair as total_return(s_t , a_t) = total_return(s_t , a_t) + R(s_t , a_t)
- 3. Update the counter as $N(s_t, a_t) = N(s_t, a_t) + 1$
- 4. Compute the Q value by just taking the average, that is,

$$Q(s_t, a_t) = \frac{\text{total_return}(s_t, a_t)}{N(s_t, a_t)}$$

4. Compute the updated policy π using the Q function. Let $a^* = \arg\max_a Q(s,a)$. The policy π selects the best action a^* with probability $1 - \epsilon$ and random action with probability ϵ



Implementing On-Policy Monte Carlo Control

Create environment and prepare variables

```
import gym
import pandas as pd
import random
from collections import defaultdict
from tqdm import tqdm

env = gym.make('Blackjack-v0')
Q = defaultdict(float)
total_return = defaultdict(float)
N = defaultdict(int)
num_timesteps = 100
```

- Define the epsilon-greedy policy
 - epsilon is set to 0.5

```
def epsilon_greedy_policy(state, Q):
    epsilon = 0.5
    if random.uniform(0, 1) < epsilon:
        return env.action_space.sample()
    else:
        return max(list(range(env.action_space.n)), key = lambda x: Q[(state, x)])</pre>
```



Implementing On-Policy Monte Carlo Control

Define a function that generates an episode based on the Q function

```
def generate_episode(Q):
    episode = []
    state = env.reset()
    for t in range(num_timesteps):
        action = epsilon_greedy_policy(state, Q)
        next_state, reward, done, info = env.step(action)
        episode.append((state, action, reward))
        if done:
            break
        state = next_state

return episode
```



Implementing On-Policy Monte Carlo Control

- Run multiple episode, updating the Q function after each episode
 - Updating the Q function will change the policy → control task

```
num_iterations = 500000
for i in tqdm(range(num_iterations)):
    episode = generate_episode(Q)
    all_state_action_pairs = [(s,a) for (s,a,r) in episode]
    rewards = [r for (s,a,r) in episode]
    for t, (state, action, _) in enumerate(episode):
        if not (state, action) in all_state_action_pairs[0:t]:
            R = sum(rewards[t:])
            total_return[(state,action)] = total_return[(state,action)] + R
            N[(state,action)] = total_return[(state,action)] / N[(state,action)]
```

The policy can be extracted from the Q function



Off-Policy Monte Carlo Control

- In the off-policy method, we use two policies
 - behavior policy b
 - target policy π
- The agent generates an episode using the behavior policy b.
- For each step in the episode, we compute the return of the state-action pair and compute the Q function $Q(s_t, a_t)$ as an average return.
- From this Q function, we extract a new target policy π .
- We repeat this step iteratively to find the optimal policy π .
- In off-policy method, the behavior policy b is not updated by the iteration.
- ullet To explore various state-action pairs, the behavior policy b is set to an epsilon-greedy policy



Off-Policy Monte Carlo Control Algorithm

- 1. Initialize the Q function Q(s,a) with random values, set the <u>behavior</u> policy b to be epsilon-greedy, and also set the <u>target policy</u> π to be a greedy policy.
- 2. For *M* number of episodes:
 - 1. Generate an episode using the behavior policy b
 - 2. Initialize return R to 0
 - 3. For each step t in the episode:
 - 1. Compute the return as $R = R + r_{t+1}$
 - 2. Compute the Q value as $Q(s_t, a_t) += \alpha(R_t Q(s_t, a_t))$
 - 3. Compute the target policy $\pi(s_t) = arg \max_a Q(s_t, a)$
- 3. Return the target policy π



Off-Policy Monte Carlo Control Algorithm

- 1. Initialize the Q function Q(s,a) with random values, set the <u>behavior</u> policy b to be epsilon-greedy, and also set the <u>target policy</u> π to be a greedy policy.
- 2. For *M* number of episodes:
 - 1. Generate an episode using the behavior policy b
 - 2. Initialize return R to 0
 - 3. For each step t in the episode, t = T-1, T-2, ..., 0:
 - 1. Compute the return as $R = R + r_{t+1}$
 - 2. Compute the Q value as $Q(s_t, a_t) += \alpha(R_t Q(s_t, a_t))$
 - 3. Compute the target policy $\pi(s_t) = arg \max_a Q(s_t, a)$
- 3. Return the target policy π



Off-Policy Monte Carlo Control Algorithm

- The problem of off-policy method
 - Difference of distribution between the behavior policy and the target policy can cause the target policy to be inaccurate.
 - To correct this, a technique called importance sampling is used.
- Importance Sampling
 - A technique for estimating the values of one distribution when given samples from another distribution



Importance Sampling

• The expectation of a function f(x) where the value of x is sampled from the distribution p(x) that is, $x \sim p(x)$; then we can write:

$$\mathbb{E}_{x \sim p(x)}[f(x)] = \int_{x} p(x)f(x)dx$$

- In the importance sampling method, we estimate the expectation using a different distribution q(x).
- Instead of sampling x from p(x) we use a different distribution q(x) as shown as follows:

$$E_{x \sim p}[f(x)] = \int p(x)f(x)dx = \int \frac{p(x)}{q(x)}q(x)f(x)dx = E_{x \sim q}\left[\frac{p(x)}{q(x)}f(x)\right]$$

$$E_{x \sim p}[f(x)] \approx \frac{1}{N} \sum_{i=1}^{N} \frac{p(x_{i})}{q(x_{i})}f(x_{i}), \quad x_{i} \sim q$$

• Importance sampling ratio: $\frac{p(x)}{q(x)}$



Importance Sampling

- Types of importance sampling
 - Ordinary importance sampling: importance sampling ratio $\frac{\pi(a|s)}{b(a|s)}$
 - Weighted importance sampling $W \frac{\pi(a|s)}{b(a|s)}$
- To use weighted importance sampling, we modify the equation we use to update the Q function
 - original $Q(s_t, a_t) = Q(s_t, a_t) + \alpha(R_t Q(s_t, a_t))$
 - use weighted importance sampling $Q(s_t, a_t) = Q(s_t, a_t) + \frac{W}{C(s_t, a_t)} (R_t Q(s_t, a_t))$
 - W is the weight, and $C(s_t, a_t)$ is the cumulative sum of weights across all episodes.



Off-Policy Control with Weighted Importance Sampling

- We generate an episode using the behavior policy.
- We initialize return R to 0 and the weight W to 1.
- On every step of the episode, we compute the return and update the cumulative weight as $C(s_t, a_t) = C(s_t, a_t) + W$.
- After updating the cumulative weight, we update the Q value as

$$- Q(s_t, a_t) = Q(s_t, a_t) + \frac{W}{C(s_t, a_t)} (R_t - Q(s_t, a_t))$$

- From the Q value, we extract the target policy $\pi(s_t) = arg \max_a Q(s_t, a)$
- When the action a_t given by the behavior policy and the target policy is not the same, then we break the loop and generate the next episode.
- Else, we update the weight as: $W = W \frac{1}{b(a_t|s_t)}$



Off-Policy Control with Weighted Importance Sampling

The algorithm

- 1. Initialize the Q function Q(s, a) with random values, set the behavior policy b to be epsilon-greedy, and target policy π to be greedy policy and initialize the cumulative weights as C(s, a) = 0
- 2. For *M* number of episodes:
 - 1. Generate an episode using the behavior policy *b*
 - 2. Initialize return *R* to 0 and weight *W* to 1
 - 3. For each step t in the episode, t = T-1, T-2, ..., 0:
 - 1. Compute the return as $R = R + r_{t+1}$
 - 2. Update the cumulative weights $C(s_t, a_t) = C(s_t, a_t) + W$
 - 3. Update the Q value as $Q(s_t, a_t) = Q(s_t, a_t) + \frac{W}{C(s_t, a_t)} (R_t Q(s_t, a_t))$
 - 4. Compute the target policy $\pi(s_t) = \arg \max_a Q(s_t, a)$
 - 5. If $a_t \neq \pi(s_t)$ then break
 - 6. Update the weight as $W = W \frac{1}{b(a_t|s_t)}$
- 3. Return the target policy π





Off-Policy Control with Weighted Importance Sampling [ex006]

Imports and environment setup

```
import sys
import gym
import numpy as np
from collections import defaultdict
env = gym.make('Blackjack-v0')
```

Function that returns the random policy

```
def random_policy(nA):
    A = np.ones(nA, dtype=float) / nA
    def policy_fn(observation):
        return A
    return policy_fn
```

Function that returns the greedy policy based on the Q function

```
def greedy_policy(Q):
    def policy_fn(state):
        A = np.zeros_like(Q[state], dtype=float)
        best_action = np.argmax(Q[state])
        A[best_action] = 1.0
        return A
    return policy_fn
```



Off-Policy Control with Weighted Importance Sampling [ex006]

• Implementation of the of-policy MC control (1/2)

```
def mc_off_policy(env, num_episodes, behavior_policy, max_time=100, discount_factor=1.0):
   Q = defaultdict(lambda:np.zeros(env.action space.n))
   C = defaultdict(lambda:np.zeros(env.action_space.n))
   target policy = greedy policy(Q)
   for i_episode in range(1, num_episodes+1):
        if i episode % 1000 == 0:
            print("\rEpisode {}/{}.".format(i episode, num episodes), end="")
            sys.stdout.flush()
       episode = []
       state = env.reset()
       for t in range(max_time):
           probs = behavior policy(state)
            action = np.random.choice(np.arange(len(probs)), p=probs)
           next state, reward, done, = env.step(action)
           episode.append((state, action, reward))
            if done:
                break
            state = next state
```



Off-Policy Control with Weighted Importance Sampling [ex006]

• Implementation of the of-policy MC control (2/2)

```
G = 0.0
W = 1.0
for t in range(len(episode))[::-1]:
    state, action, reward = episode[t]
    G = discount_factor * G + reward
    C[state][action] += W
    Q[state][action] += (W / C[state][action]) * (G - Q[state][action])
    if action != np.argmax(target_policy(state)):
        break
    W = W * 1./behavior_policy(state)[action]
return Q, target_policy
```

Calling functions to obtain the optimal policy

```
random_policy = random_policy(env.action_space.n)
Q, policy = mc_off_policy(env, num_episodes=500000, behavior_policy=random_policy)
```



Is the Monte Carlo method applicable to all tasks?

- Since the Monte Carlo is a model-free learning method, it can be applied to environments where the transition probability is not known (or too complex).
- The Monte Carlo method is only applicable to episodic tasks, because it relies on averaging sample returns.
 - We need to run multiple episodes to compute value or Q functions, or update the policy.
- It cannot be applied to continuous tasks.
- For continuous tasks, we have another model-free method called temporal difference learning.



End of Chapter

- Can you use the Monte Carlo control method to train an agent to play the Blackjack game?
- Can you write [ex004], [ex005], and [ex006] yourself?



End of Class

Questions?

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