Temporal Difference Learning



Story So Far...

- Dynamic Programming
 - a model-based method: need model dynamics
 - uses the Bellman equation to compute the value of a state
 - state value: sum of the immediate reward + discounted value of the next state
 - bootstrapping: we do not have to wait until the end of episode to calculate V(s).

$$V(s) = \sum_{s'} P_{ss'}^a \left[R_{ss'}^a + \gamma V(s') \right]$$

- Monte-Carlo method
 - a model-free method: does not need model dynamics
 - to estimate state value or Q value, we need to wait until the end of episode
 - cannot be used for continuous tasks



Temporal Difference Learning

- Combines the benefits of DP and MC methods
 - Uses bootstrapping so that we do not have to wait until the end of the episode to compute state value and Q value.
 - A model-free method that does not require model dynamics



Temporal Difference Learning

TD Prediction



Estimating state value in MC

• In the MC method, the value of a state is estimated by running the episode and observing its return.

$$V(s) \approx R(s)$$

 In order to improve the accuracy of approximation, we generate multiple episodes and take the average return across the episodes.

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

- To calculate V(s), we need to wait until the end of episode.
- It takes a lot of time if the episode is long.



TD Prediction

- The goal of prediction task is to calculate value of states given a policy.
- In TD learning, we use bootstrapping to calculate the value of a state

$$V(s) \approx r + \gamma V(s')$$

- We estimate the value of a state using immediate reward r and the discounted value of the next state $\gamma V(s')$.
- We used bootstrapping in dynamic programming. The difference here is that we cannot just calculate $r + \gamma V(s')$ here because we do not know the model dynamics.
 - We do not know what is the reward and which next state the agent will move to.
- We need to actually perform an action in order to obtain $r + \gamma V(s')$.
- Just like Monte Carlo, we can get an approximate of $r + \gamma V(s')$ using a mean across multiple episodes.
- Here we use incremental mean instead of arithmetic mean.



TD Prediction

Using incremental mean to estimate the state value in TD learning

$$V(s) = V(s) + \alpha(r + \gamma V(s') - V(s))$$

- This equation is called the TD learning update rule.
- Comparison of incremental mean in MC and TD

Monte Carlo Method

TD Learning

$$V(s) = V(s) + \alpha (R - V(s))$$

full return

$$V(s) = V(s) + \alpha (r + \gamma V(s') - V(s))$$

Bootstrap estimate

TD Prediction

- Terms in TD learning update rule
 - TD target: $r + \gamma V(s')$
 - TD error: $r + \gamma V(s') V(s)$
 - learning rate: α

$$V(s) = V(s) + \alpha(r + \gamma V(s') - V(s))$$

Learning rate TD error

The meaning of TD learning update rule

Value of a state = value of a state + learning rate (reward + discount factor(value of next state) - value of a state)



- The Frozen Lake example
- Suppose we are given a policy

	1	2	3	4
1	s O X	F	F	F
2	F	н	F	Н
3	F	F	F	н
4	Н	F	F	G

State	Action
(1,1)	Right
(1,2)	Right
(1,3)	Left
:	::
(4,4)	Down



• For initialization, random values are assigned to states.

	1	2	3	4
1	s Q X	F	F	F
2	F	H	F	Н
3	F	F	F	F
4	Н	F	F	G

State	Value
(1,1)	0.9
(1,2)	0.6
(1,3)	0.8
:	:
(4,4)	0.7



- We start the episode.
- The agent is in state (1,1), and moves right according to the given policy.
 - The agent ends up in state (1,2), and receives a reward of 0.
- Here, we assume the learning rate $\alpha=0.1$ and discount factor $\gamma=1.0$.
- TD update rule

$$V(s) = V(s) + \alpha(r + \gamma V(s') - V(s))$$

In this case

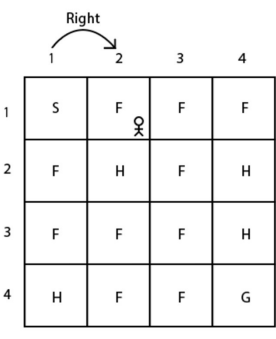
-
$$V(1,1) = V(1,1) + \alpha(r + \gamma V(1,2) - V(1,1))$$

-
$$V(1,1) = V(1,1) + 0.1(0 + 1 \times V(1,2) - V(1,1))$$

$$-V(1,1) = 0.9 + 0.1(0 + 1 \times 0.6 - 0.9)$$

$$-V(1,1)=0.87$$

State	Value
(1,1)	0.9
(1,2)	0.6





- From state (1,2) the agent moves right.
 - The agent arrives at state (1,3) and receives a reward of 0.
- TD update

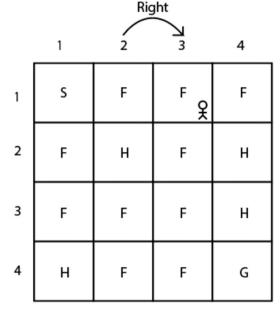
$$-V(s) = V(s) + \alpha(r + \gamma V(s') - V(s))$$

$$-V(1,2) = V(1,2) + \alpha(r + \gamma V(1,3) - V(1,2))$$

$$-V(1,2) = V(1,2) + 0.1(0 + 1 \times V(1,3) - V(1,2))$$

$$-V(1,2) = 0.6 + 0.1(0 + 1 \times 0.8 - 0.6)$$

$$-V(1,2)=0.62$$



State	Value
(1,1)	0.87
(1,2)	0.62
(1,3)	0.8
:	:
(4,4)	0.7



- In this way, we compute the value of the states using the given policy.
- We repeat these steps for multiple episodes to improve the accuracy of approximation.
- TD prediction algorithm
 - 1. Initialize a value function V(s) with random values. A policy π is given.
 - 2. For each episode:
 - 1. Initialize state *s*
 - 2. For each step in the episode:
 - 1. Perform an action a in state s according to given policy π , get the reward r, and move to the next state s'
 - 2. Update the value of the state to $V(s) = V(s) + \alpha(r + \gamma V(s') V(s))$
 - 3. Update s = s' (this step implies we are changing the next state s' to the current state s)
 - 4. If *s* is not the terminal state, repeat *steps* 1 to 4



TD Prediction Algorithm: Implementation [ex007]

import packages and create environment

```
import gym
import pandas as pd
from tqdm import tqdm
env = gym.make('FrozenLake-v1')
```

initialization

```
V = {}
for s in range(env.observation_space.n):
    V[s] = 0.0

alpha = 0.85
gamma = 0.90
```



TD Prediction Algorithm: Implementation [ex007]

TD learning

Organize state values into a Pandas data frame

```
df = pd.DataFrame(list(V.items()), columns=['state', 'value'])
print(df)
```



TD Prediction Algorithm: Implementation [ex007]

Result

- State 14 has a high value because it is next to the goal state.
- Value of the hole states and the goal state is 0 (not updated from initial value).

	state	value
0	0	0.1241807
1	1	0.0024911
2	2	0.0001897
3	3	0.0000000
4	4	0.0242708
5	5	0.0000000
6	6	0.0008208
7	7	0.0000000

8	8	0.1605379
9	9	0.0230677
10	10	0.0035581
11	11	0.0000000
12	12	0.0000000
13	13	0.4063436
14	14	0.8770302
15	15	0.0000000



Temporal Difference Learning

TD Control



TD Control

- On-policy TD control SARSA
 - The agent behaves using one policy and tries to improve the same policy.
- Off-policy TD control Q-learning
 - The agent behaves using one policy and tries to improve a different policy.



- SARSA: "State-Action-Reward-State-Action"
- For control, we need to compute a Q function for state-action pairs
- TD update rule for the value function

$$V(s) = V(s) + \alpha(r + \gamma V(s') - V(s))$$

TD update rule for the Q function

$$Q(s,a) = Q(s,a) + \alpha (r + \gamma Q(s',a') - Q(s,a))$$



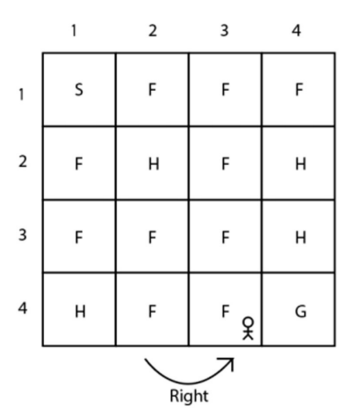
• First, we initialize the Q table to random values.

	1	2	3	4
1	S	F	F	F
2	F	н	F	н
3	F	F	F	н
4	Н	F	F	G

State	Action	Value
(1,1)	Up	0.5
		:
(4,2)	Up	0.3
(4,2)	Down	0.5
(4,2)	Left	0.1
(4,2)	Right	0.8
:	:	:
(4,4)	Right	0.5



- When we run an episode, we use the epsilon-greedy policy based on the current Q function.
- For example, the agent decides to move right in state (4,2) according to the epsilon-greedy policy.



State	Action	Value
(1,1)	Up	0.5
		:
(4,2)	Up	0.3
(4,2)	Down	0.5
(4,2)	Left	0.1
(4,2)	Right	0.8
:		:
(4,4)	Right	0.5



Now we update the Q value of state-action pair ((4,2), right).

$$- Q(s,a) = Q(s,a) + \alpha(r + \gamma Q(s',a') - Q(s,a))$$

$$-Q\big((4,2),right\big) = Q\big((4,2),right\big) + \alpha \left(r + \gamma Q\big((4,3),a'\big) - Q\big((4,2),right\big)\right)$$

$$- Q((4,2), right) = Q((4,2), right) + 0.1 \times (0 + 1 \times Q((4,3), a') - Q((4,2), right))$$

$$- Q((4,2), right) = 0.8 + 0.1 \times (0 + 1 \times Q((4,3), a') - 0.8)$$

(4,2)	Up	0.3
(4,2)	Down	0.5
(4,2)	Left	0.1
(4,2)	Right	0.8
=		

(4,3)	Up	0.1
(4,3)	Down	0.3
(4,3)	Left	1.0
(4,3)	Right	0.9

- How can we obtain Q((4,3), a')?
- After arriving at state (4,3), the agent again uses the epsilon-greedy policy to select an action. Suppose the agent selects "Right".
- Then, the update rule becomes:
 - $Q((4,2), right) = 0.8 + 0.1 \times (0 + 1 \times Q((4,3), right) 0.8)$
 - $Q((4,2), right) = 0.8 + 0.1 \times (0 + 1 \times 0.9 0.8) = 0.81$



- The SARSA algorithm
 - 1. Initialize a Q function Q(s, a) with random values
 - 2. For each episode:
 - 1. Initialize state *s*
 - 2. Extract a policy from Q(s, a) and select an action a to perform in state s
 - 3. For each step in the episode:
 - 1. Perform the action *a* and move to the next state *s'* and observe the reward *r*
 - 2. In state s', select the action a' using the epsilon-greedy policy
 - 3. Update the Q value to $Q(s,a) = Q(s,a) + \alpha(r + \gamma Q(s',a') Q(s,a))$
 - 4. Update s = s' and a = a' (update the next state s'-action a' pair to the current state s-action a pair)
 - 5. If *s* is not a terminal state, repeat *steps* 1 to 5



SARSA: Implementation [ex008]

Solving FrozenLake with SARSA (1/2)

```
import numpy as np
import gym
env = gym.make('FrozenLake-v1')
from tqdm import tqdm
def action_epsilon_greedy(q, s, epsilon=0.05):
    if np.random.rand() > epsilon:
        return np.argmax(q[s])
    return np.random.randint(4)
def evaluate_policy(q, n=500):
    acc returns = 0
    for i in range(n):
        done = False
        s = env.reset()
        while not done:
            a = action_epsilon_greedy(q, s, epsilon=0.)
            s, reward, done, _ = env.step(a)
            acc_returns += reward
    return acc returns / n
```



SARSA: Implementation [ex008]

Solving FrozenLake with SARSA (2/2)

```
def sarsa(alpha=0.02, gamma=1., epsilon=0.05, q=None, env=env):
   if q is None:
        q = np.ones((16,4))
   nb episodes = 200000
   steps = 2000
   progress = []
   for i in tqdm(range(nb episodes)):
                                                            Q(s,a) = Q(s,a) + \alpha(r + \gamma Q(s',a') - Q(s,a))
        done = False
        s = env.reset()
        a = action_epsilon_greedy(q, s, epsilon=epsilon)
       while not done:
            new_s, reward, done, _ = env.step(a)
            new_a = action_epsilon_greedy(q, new_s, epsilon=epsilon)
            q[s,a] = q[s,a] + alpha * (reward + gamma * q[new_s,new_a] - q[s,a])
            s = new s
            a = new a
        if i%steps == 0:
            progress.append(evaluate policy(q, n=500))
    return q, progress
q, progress = sarsa(alpha=0.02, epsilon=0.05, gamma=0.999)
print(evaluate_policy(q, n=10000))
print(progress)
```



Off-Policy TD Control: Q-Learning

• In SARSA, the update rule for the Q function was:

$$Q(s,a) = Q(s,a) + \alpha (r + \gamma Q(s',a') - Q(s,a))$$

- In order to compute the Q value of next state-action pair, Q(s', a'), we need to select an action.
- In SARSA, we select an action a' using the same epsilon-greedy policy and update the Q value.



Off-Policy TD Control: Q-Learning

- In Q learning, we use two different policies.
 - To select an action a in state s, we use an epsilon-greedy policy.
 - When selecting an action a' for the next state s', we use a greedy policy.
- The update rule for the Q learning is:

$$Q(s,a) = Q(s,a) + \alpha \left(r + \gamma \max_{a'} Q(s',a') - Q(s,a)\right)$$



Q-Learning: Example

Suppose the agent is in state (3,2) in the Frozen Lake environment.

	1	2	3	4
1	S	F	F	F
2	F	Ι	F	н
3	F	F &	F	н
4	Н	F	F	G

State	Action	Value
(1,1)	Up	0.5
:		::
(3,2)	Up	0.1
(3,2)	Down	0.8
(3,2)	Left	0.5
(3,2)	Right	0.6
		:
(4,4)	Right	0.5

- Here, the agent selects an action based on the epsilon-greedy policy.
 - Random action with probability ϵ and best action with probability 1ϵ .
- Suppose the agent selects the best action "down", and moves to state (4,2).



Q-Learning: Example

- Now we need to update Q((3,2), down).
- In Q-learning, the update rule is:

$$Q(s,a) = Q(s,a) + \alpha \left(r + \gamma \max_{a'} Q(s',a') - Q(s,a)\right)$$

• Here, the update rule for Q((3,2), down) will be:

$$Q((3,2), \text{down}) = Q((3,2), \text{down}) + \alpha \left(r + \gamma \max_{a'} Q((4,2), a') - Q(3,2), \text{down}\right)$$



Q-Learning: Example

- According to the current Q table, the best action in state (4,2) is "right".
- Assuming $\alpha = 0.1$ and $\gamma = 1.0$, the update equation will be:

$$Q((3,2), down) = Q((3,2), down) + 0.1 \left(0 + 1 \times \max_{a'} Q((4,2), a') - Q(3,2), down\right)$$

$$Q((3,2), down) = 0.8 + 0.1 \left(0 + 1 \times \max_{a'} Q((4,2), a') - 0.8\right)$$

$$Q((3,2), down) = 0.8 + 0.1(0 + 1 \times 0.8 - 0.8)$$

$$Q((3,2), down) = 0.8$$

	1	2	3	4
1	S	F	F	F
2	F	Ħ	F	Н
3	F	F	F	н
4	Н	F Q	F	G

State	Action	Value
(1,1)	Up	0.5
		:
(4,2)	Up	0.3
(4,2)	Down	0.5
(4,2)	Left	0.1
(4,2)	Right	0.8
	:	:
(4,4)	Right	0.5



Q-Learning: The algorithm

- Algorithm
 - 1. Initialize a Q function Q(s, a) with random values
 - 2. For each episode:
 - 1. Initialize state *s*
 - 2. For each step in the episode:
 - 1. Extract a policy from Q(s, a) and select an action a to perform in state s
 - 2. Perform the action a, move to the next state s', and observe the reward r
 - 3. Update the Q value as $Q(s,a) = Q(s,a) + \alpha \left(r + \gamma \max_{a'} Q(s'a') Q(s,a)\right)$
 - 4. Update s = s' (update the next state s' to the current state s)
 - 5. If s is not a terminal state, repeat steps 1 to 5

Solving Frozen Lake with Q-learning (1/4)

```
import numpy as np
import gym
from tgdm import tgdm
# Q learning params
ALPHA = 0.1 # learning rate
GAMMA = 0.99 # reward discount
LEARNING_COUNT = 100000
TEST COUNT = 1000
EPS = 0.1
TURN LIMIT = 100
class Agent:
   def init (self, env):
       self.env = env
       self.episode_reward = 0.0
       self.q val = np.zeros(16 * 4).reshape(16, 4).astype(np.float32)
```



Solving Frozen Lake with Q-learning (2/4)

```
def learn(self):
    # one episode learning
    state = self.env.reset()
    #self.env.render()
    for t in range(TURN LIMIT):
        if np.random.rand() < EPS: # explore
            act = self.env.action_space.sample() # random
        else: # exploit
            act = np.argmax(self.q val[state])
        next state, reward, done, info = self.env.step(act)
        q next max = np.max(self.q val[next state])
        # Q <- Q + a(Q' - Q)
        \# \iff Q \iff (1-a)Q + a(Q')
        self.q val[state][act] = (1 - ALPHA) * self.q val[state][act]\
                             + ALPHA * (reward + GAMMA * q next max)
        #self.env.render()
        if done:
            return reward
        else:
            state = next state
    return 0.0 # over limit
```



Solving Frozen Lake with Q-learning (3/4)

```
def test(self):
    state = self.env.reset()
    for t in range(TURN_LIMIT):
        act = np.argmax(self.q_val[state])
        next_state, reward, done, info = self.env.step(act)
        if done:
            return reward
        else:
            state = next_state
        return 0.0 # over limit
```



Solving Frozen Lake with Q-learning (4/4)

```
def main():
   env = gym.make("FrozenLake-v1")
   agent = Agent(env)
   print("##### LEARNING #####")
   reward total = 0.0
   for i in tqdm(range(LEARNING COUNT)):
       reward total += agent.learn()
   print("episodes : {}".format(LEARNING_COUNT))
   print("total reward : {}".format(reward_total))
   print("average reward: {:.2f}".format(reward total / LEARNING COUNT))
   print("Q Value :{}".format(agent.q val))
   print("##### TEST ####")
   reward total = 0.0
   for i in tqdm(range(TEST COUNT)):
       reward total += agent.test()
   print("episodes : {}".format(TEST COUNT))
    print("total reward : {}".format(reward total))
   print("average reward: {:.2f}".format(reward total / TEST COUNT))
if name == " main ":
   main()
```



Summary: SARSA vs. Q-Learning

SARSA

- on-policy algorithm
- a single epsilon-greedy policy for selecting an action in the environment and computing Q-value of the state-action pair
- update rule

$$Q(s,a) = Q(s,a) + \alpha (r + \gamma Q(s',a') - Q(s,a))$$

Q-Learning

- off-policy algorithm
- a epsilon-greedy policy for selection an action, and a greedy policy for updating the Q value
- update rule

$$Q(s,a) = Q(s,a) + \alpha \left(r + \gamma \max_{a'} Q(s',a') - Q(s,a)\right)$$



Summary So Far: DP, MC, and TD

- Dynamic Programming (DP)
 - methods: value iteration, policy iteration
 - model-based method: need model dynamics
- Monte Carlo (MC) method
 - on-policy MC, off-policy MC
 - model-free method
 - applicable to episodic tasks and not to continuous tasks
- Temporal Difference (TD) learning
 - SARSA (on-policy TD), Q-learning (off-policy TD)
 - model-free method
 - uses bootstrapping: applicable to continuous tasks as well as episodic tasks



End of Chapter

 Can you use the Temporal Difference learning method to train an agent to solve the Frozen Lake problem?

• Can you write [ex007], [ex008] and [ex009] yourself?



End of Class

Questions?

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