IERG 5350 Assignment 2

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1 IERG 5350 Assignment 2: Model-free Tabular RL

2020-2021 Term 1, IERG 5350: Reinforcement Learning. Department of Information Engineering, The Chinese University of Hong Kong. Course Instructor: Professor ZHOU Bolei. Assignment author: PENG Zhenghao, SUN Hao, ZHAN Xiaohang.

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Welecome to the assignment 1 of our RL course. The objective of this assignment is for you to understand the classic methods used in tabular reinforcement learning.

This assignment has the following sections:

• Section 1: Implementation of model-free familiy of algorithms: SARSA, Q-Learning and model-free control. (100 points)

You need to go through this self-contained notebook, which contains dozens of **TODOs** in part of the cells and has special [TODO] signs. You need to finish all TODOs. Some of them may be easy such as uncommenting a line, some of them may be difficult such as implementing a function. You can find them by searching the [TODO] symbol. However, we suggest you to go through the documents step by step, which will give you a better sense of the content.

You are encouraged to add more code on extra cells at the end of the each section to investigate the problems you think interesting. At the end of the file, we left a place for you to optionally write comments (Yes, please give us some either negative or positive rewards so we can keep improving the assignment!).

Please report any code bugs to us via Github issues.

Before you get start, remember to follow the instruction at https://github.com/cuhkrlcourse/ierg5350-assignment to setup your environment.

1.1 Section 1: SARSA

(30/100 points)

You have noticed that in Assignment 1 - Section 2, we always use the function trainer._get_transitions() to get the transition dynamics of the environment, while never call trainer.env.step() to really interact with the environment. We need to access the internal

feature of the environment or have somebody implement _get_transitions for us. However, this is not feasible in many cases, especially in some real-world cases like autonomous driving where the transition dynamics is unknown or does not explicitly exist.

In this section, we will introduce the Model-free family of algorithms that do not require to know the transitions: they only get information from env.step(action), that collect information by interacting with the environment rather than grab the oracle of the transition dynamics of the environment.

We will continue to use the TabularRLTrainerAbstract class to implement algorithms, but remember you should not call trainer._get_transitions() anymore.

We will use a simpler environment FrozenLakerNotSlippery-v0 to conduct experiments, which has a 4 X 4 grids and is deterministic. This is because, in a model-free setting, it's extremely hard for a random agent to achieve the goal for the first time. To reduce the time of experiments, we choose to use a simpler environment. In the bonus section, you will have the chance to try model-free RL on FrozenLake8x8-v0 to see what will happen.

Now go through each section and start your coding!

Recall the idea of SARSA: it's an on-policy TD control method, which has distinct features compared to policy iteration and value iteration:

- 1. Maintain a state-action pair value function $Q(s_t, a_t) = E \sum_{i=0}^{\infty} \gamma^{t+i} r_{t+i}$, namely the Q value.
- 2. Do not require to know the internal dynamics of the environment.
- 3. Use an epsilon-greedy policy to balance exploration and exploitation.

In SARSA algorithm, we update the state action value (Q value) via TD error:

$$TD(s_t, a_t) = r(s_t, a_t) + \gamma Q(s_{t+1}, a_{t+1}) - Q(s_t, a_t)$$

where we run the policy to get the next action $a_{t+1} = Policy(s_{t+1})$. (That's why we call SARSA an on-policy algorithm, it use the current policy to evaluate Q value).

$$Q^{new}(s_t, a_t) = Q(s_t, a_t) + \alpha T D(s_t, a_t)$$

Wherein α is the learning rate, a hyper-parameter provided by the user.

Now go through the codes.

```
[1]: # Run this cell without modification

# Import some packages that we need to use
from utils import *
import gym
import numpy as np
from collections import deque
```

```
[2]: # Solve the TODOs and remove `pass`

def _render_helper(env):
```

```
env.render()
   wait(sleep=0.2)
def evaluate(policy, num_episodes, seed=0, env_name='FrozenLake8x8-v0', u
→render=False):
    """[TODO] You need to implement this function by yourself. It
    evaluate the given policy and return the mean episode reward.
    We use `seed` argument for testing purpose.
    You should pass the tests in the next cell.
    :param policy: a function whose input is an interger (observation)
    :param num_episodes: number of episodes you wish to run
    :param seed: an interger, used for testing.
    :param env_name: the name of the environment
    :param render: a boolean flag. If true, please call _render_helper
    function.
    :return: the averaged episode reward of the given policy.
    # Create environment (according to env name, we will use env other than
→ 'FrozenLake8x8-v0')
   env = gym.make(env_name)
    # Seed the environment
   env.seed(seed)
   # Build inner loop to run.
   # For each episode, do not set the limit.
    # Only terminate episode (reset environment) when done = True.
    # The episode reward is the sum of all rewards happen within one episode.
    # Call the helper function `render(env)` to render
   rewards = []
   for i in range(num episodes):
        # reset the environment
       obs = env.reset()
       act = policy(obs)
       ep_reward = 0
        while True:
            # [TODO] run the environment and terminate it if done, collect the
            # reward at each step and sum them to the episode reward.
            obs, reward, done, info = env.step(act)
            ep_reward += reward
            act = policy(obs)
            if(render):
```

```
_render_helper(env)
if(done):
    break

rewards.append(ep_reward)

return np.mean(rewards)

# [TODO] Run next cell to test your implementation!
```

```
[3]: # Run this cell without modification
    class TabularRLTrainerAbstract:
        algorithm's trainer from this abstract class, so that we can reuse the \sqcup
     \rightarrow codes like
        getting the dynamic of the environment (self._get_transitions()) or\Box
     \hookrightarrow rendering the
        learned policy (self.render())."""
        def __init__(self, env_name='FrozenLake8x8-v0', model_based=True):
            self.env name = env name
            self.env = gym.make(self.env_name)
            self.action_dim = self.env.action_space.n
            self.obs_dim = self.env.observation_space.n
            self.model_based = model_based
        def _get_transitions(self, state, act):
            """Query the environment to get the transition probability,
            reward, the next state, and done given a pair of state and action.
            We implement this function for you. But you need to know the
            return format of this function.
            self._check_env_name()
            assert self.model_based, "You should not use _get_transitions in " \
                "model-free algorithm!"
            # call the internal attribute of the environments.
            # `transitions` is a list contain all possible next states and the
            # probability, reward, and termination indicater corresponding to it
            transitions = self.env.env.P[state][act]
            # Given a certain state and action pair, it is possible
            # to find there exist multiple transitions, since the
            # environment is not deterministic.
```

```
# You need to know the return format of this function: a list of dicts
    ret = []
    for prob, next_state, reward, done in transitions:
        ret.append({
            "prob": prob,
            "next_state": next_state,
            "reward": reward,
            "done": done
        })
    return ret
def _check_env_name(self):
    assert self.env_name.startswith('FrozenLake')
def print_table(self):
    """print beautiful table, only work for FrozenLake8X8-v0 env. We
    write this function for you."""
    self._check_env_name()
    print_table(self.table)
def train(self):
    """Conduct one iteration of learning."""
    raise NotImplementedError("You need to override the "
                              "Trainer.train() function.")
def evaluate(self):
    """Use the function you write to evaluate current policy.
    Return the mean episode reward of 1000 episodes when seed=0."""
    result = evaluate(self.policy, 1000, env_name=self.env_name)
    return result
def render(self):
    """Reuse your evaluate function, render current policy
    for one episode when seed=0"""
    evaluate(self.policy, 1, render=True, env_name=self.env_name)
```

```
# discount factor
    self.gamma = gamma
    # epsilon-greedy exploration policy parameter
    self.eps = eps
    # maximum steps in single episode
    self.max_episode_length = max_episode_length
    # the learning rate
    self.learning_rate = learning_rate
    # build the Q table
    # [TODO] uncomment the next line, pay attention to the shape
    self.table = np.zeros((self.obs_dim, self.action_dim))
def policy(self, obs):
    """Implement epsilon-greedy policy
    It is a function that take an integer (state / observation)
    as input and return an interger (action).
    11 11 11
    # [TODO] You need to implement the epsilon-greedy policy here.
    # hint: We have self.eps probability to choose a unifomly random
    # action in range [0, 1, .., self.action_dim - 1],
    # otherwise choose action that maximize the Q value
    # pass
    random = np.random.random()
    if(random < self.eps):</pre>
        act = np.random.randint(0, self.action_dim)
    else:
        act = np.argmax(self.table[obs])
    return act
def train(self):
    """Conduct one iteration of learning."""
    # [TODO] Q table may be need to be reset to zeros.
    # if you think it should, than do it. If not, then move on.
    # pass
    # No, we should do nothing.
    obs = self.env.reset()
    for t in range(self.max_episode_length):
        act = self.policy(obs)
```

```
next_obs, reward, done, _ = self.env.step(act)
            next_act = self.policy(next_obs)
            # [TODO] compute the TD error, based on the next observation and
            # action.
            td_error = reward + self.gamma * self.table[next_obs][next_act] -_u
⇒self.table[obs][act]
            # pass
            # [TODO] compute the new Q value
            # hint: use TD error, self.learning_rate and old Q value
            new_value = self.table[obs][act] + self.learning_rate * td_error
            # pass
            self.table[obs][act] = new_value
            # [TODO] Implement (1) break if done. (2) update obs for next
            # self.policy(obs) call
            # pass
            # eps decay for bonus
            \#decay = max((self.max\_episode\_length - t) / self.
\rightarrow max_episode_length, 0)
            \#self.eps = decay * (self.eps - 0.1) + 0.1
            # print(self.eps)
            if done:
                break
            obs = next obs
# [TODO] run the next cell to check your code
```

Now you have finish the SARSA trainer. To make sure your implementation of epsilon-greedy strategy is correct, please run the next cell.

```
[5]: # Run this cell without modification

# set eps = 0 to disable exploration.
test_trainer = SARSATrainer(eps=0.0)
test_trainer.table.fill(0)

# set the Q value of (obs 0, act 3) to 100, so that it should be taken by
# policy.
test_obs = 0
test_act = test_trainer.action_dim - 1
test_trainer.table[test_obs][test_act] = 100

# assertion
```

```
assert test_trainer.policy(test_obs) == test_act, \
    "Your action is wrong! Should be {} but get {}.".format(
        test_act, test_trainer.policy(test_obs))
# delete trainer
del test_trainer
# set eps = 0 to disable exploitation.
test_trainer = SARSATrainer(eps=1.0)
test_trainer.table.fill(0)
act_set = set()
for i in range(100):
    act_set.add(test_trainer.policy(0))
# assertion
assert len(act_set) > 1, ("You sure your uniformaly action selection mechanism"
                          " is working? You only take action {} when "
                          "observation is 0, though we run trainer.policy() "
                          "for 100 times.".format(act_set))
# delete trainer
del test_trainer
print("Policy Test passed!")
```

Policy Test passed!

Now run the next cell to see the result. Note that we use the non-slippery version of a small frozen lake environment FrozenLakeNotSlipppery-v0 (this is not a ready Gym environment, see utils.py for details). This is because, in the model-free setting, it's extremely hard to access the goal for the first time (you should already know that if you watch the agent randomly acting in Assignment 1 - Section 1).

```
[6]: # Solve TODO

# Managing configurations of your experiments is important for your research.
default_sarsa_config = dict(
    max_iteration=20000,
    max_episode_length=200,
    learning_rate=0.01,
    evaluate_interval=1000,
    gamma=0.8,
    eps=0.3,
    env_name='FrozenLakeNotSlippery-v0'
)

def sarsa(train_config=None):
```

```
config = default_sarsa_config.copy()
    if train_config is not None:
        config.update(train_config)
    trainer = SARSATrainer(
        gamma=config['gamma'],
        eps=config['eps'],
        learning_rate=config['learning_rate'],
        max_episode_length=config['max_episode_length'],
        env_name=config['env_name']
    )
    for i in range(config['max_iteration']):
        # train the agent
        trainer.eps = config['eps']
        trainer.train() # [TODO] please uncomment this line
        # evaluate the result
        if i % config['evaluate_interval'] == 0:
            print(
                "[INFO]\tIn {} iteration, current mean episode reward is {}."
                "".format(i, trainer.evaluate()))
    if trainer.evaluate() < 0.6:</pre>
        print("We expect to get the mean episode reward greater than 0.6. " \
        "But you get: {}. Please check your codes.".format(trainer.evaluate()))
    return trainer
sarsa_trainer = sarsa()
```

```
[7]: # Run this cell without modification
```

```
In 0 iteration, current mean episode reward is 0.0.
[INFO]
[INFO]
      In 1000 iteration, current mean episode reward is 0.0.
[INFO] In 2000 iteration, current mean episode reward is 0.0.
[INFO] In 3000 iteration, current mean episode reward is 0.0.
[INFO] In 4000 iteration, current mean episode reward is 0.004.
[INFO] In 5000 iteration, current mean episode reward is 0.006.
[INFO] In 6000 iteration, current mean episode reward is 0.665.
[INFO] In 7000 iteration, current mean episode reward is 0.644.
[INFO] In 8000 iteration, current mean episode reward is 0.636.
[INFO] In 9000 iteration, current mean episode reward is 0.677.
      In 10000 iteration, current mean episode reward is 0.664.
[INFO]
      In 11000 iteration, current mean episode reward is 0.668.
[INFO]
       In 12000 iteration, current mean episode reward is 0.658.
[INFO]
[INFO] In 13000 iteration, current mean episode reward is 0.662.
```

```
[INFO]
        In 14000 iteration, current mean episode reward is 0.661.
   [INFO]
        In 15000 iteration, current mean episode reward is 0.677.
   [INFO]
        In 16000 iteration, current mean episode reward is 0.659.
        In 17000 iteration, current mean episode reward is 0.67.
   [INFO]
        In 18000 iteration, current mean episode reward is 0.676.
   [INFO]
   [INFO] In 19000 iteration, current mean episode reward is 0.665.
[8]: # Run this cell without modification
   sarsa_trainer.print_table()
   === The state value for action 0 ===
   +----+
   |----+
   0 | 0.122|0.123|0.050|0.002|
      1 | 0.173|0.000|0.000|0.000|
       +----+
   1 2 10.24210.24410.26510.0001
     +----+
   3 |0.000|0.000|0.504|0.000|
   +----+
```

```
=== The state value for action 2 ===
  +----+
      0 | 1 | 2 |
   ---+---+
     [0.079]0.014[0.000]0.000]
     [0.000]0.000]0.000]0.000]
    +----+
  | 2 | |0.363|0.470|0.000|0.000|
    +----+
  3 |0.000|0.733|1.000|0.000|
    +----+
  === The state value for action 3 ===
  +----+
    |----+
  0 | 0.126 | 0.051 | 0.001 | 0.000 |
     +----+
  | 1 | |0.125|0.000|0.002|0.000|
    +----+
     [0.167]0.000]0.103[0.000]
     +----+
  3 |0.000|0.356|0.488|0.000|
  [9]: # Run this cell without modification
  sarsa trainer.render()
```

Now you have finished the SARSA algorithm.

(Up) SFFF F<mark>H</mark>FH FFFH HFFG

1.2 Section 2: Q-Learning

```
(30/100 \text{ points})
```

Q-learning is an off-policy algorithm who differs from SARSA in the computing of TD error. Instead of running policy to get $next_act a'$ and get the TD error by:

```
r + \gamma Q(s', a') - Q(s, a),
```

in Q-learning we compute the TD error via:

```
r + \gamma \max_{a'} Q(s', a') - Q(s, a).
```

The reason we call it "off-policy" is that the policy involves the computing of next-Q value is not the "behavior policy", instead, it is a "virtural policy" that always takes the best action given current Q values.

```
[10]: # Solve the TODOs and remove `pass`
      class QLearningTrainer(TabularRLTrainerAbstract):
          def __init__(self,
                       gamma=1.0,
                       eps=0.1,
                       learning_rate=1.0,
                       max episode length=100,
                       env name='FrozenLake8x8-v0'
                       ):
              super(QLearningTrainer, self).__init__(env_name, model_based=False)
              self.gamma = gamma
              self.eps = eps
              self.max_episode_length = max_episode_length
              self.learning_rate = learning_rate
              # build the Q table
              self.table = np.zeros((self.obs_dim, self.action_dim))
          def policy(self, obs):
              """Implement epsilon-greedy policy
              It is a function that take an integer (state / observation)
              as input and return an interger (action).
              11 11 11
              # [TODO] You need to implement the epsilon-greedy policy here.
              # hint: Just copy your codes in SARSATrainer.policy()
              # pass
              random = np.random.random()
              if(random < self.eps):</pre>
                  act = np.random.randint(0, self.action_dim)
              else:
```

```
return act
          def train(self):
              """Conduct one iteration of learning."""
              # [TODO] Q table may be need to be reset to zeros.
              # if you think it should, than do it. If not, then move on.
              # pass
              # No, we should do nothing.
              obs = self.env.reset()
              for t in range(self.max_episode_length):
                  act = self.policy(obs)
                  next_obs, reward, done, _ = self.env.step(act)
                  # [TODO] compute the TD error, based on the next observation
                  # hint: we do not need next_act anymore.
                  td_error = reward + self.gamma * np.max(self.table[next_obs]) -__
       ⇒self.table[obs][act]
                  # pass
                  # [TODO] compute the new Q value
                  # hint: use TD error, self.learning_rate and old Q value
                  new_value = self.table[obs][act] + self.learning_rate * td_error
                  # pass
                  self.table[obs][act] = new_value
                  # eps decay for bonus
                  \#decay = max((self.max\_episode\_length - t) / self.
       \rightarrow max_episode_length, 0)
                  \#self.eps = decay * (self.eps - 0.1) + 0.1
                  obs = next obs
                  if done:
                      break
[11]: # Solve the TODO
      # Managing configurations of your experiments is important for your research.
      default q learning config = dict(
          max_iteration=20000,
          max_episode_length=200,
          learning_rate=0.01,
          evaluate_interval=1000,
```

act = np.argmax(self.table[obs])

gamma=0.8,
eps=0.3,

```
env_name='FrozenLakeNotSlippery-v0'
      def q_learning(train_config=None):
          config = default_q_learning_config.copy()
          if train_config is not None:
              config.update(train_config)
          trainer = QLearningTrainer(
              gamma=config['gamma'],
              eps=config['eps'],
              learning_rate=config['learning_rate'],
              max_episode_length=config['max_episode_length'],
              env_name=config['env_name']
          )
          for i in range(config['max_iteration']):
              # train the agent
              trainer.eps = config['eps']
              trainer.train() # [TODO] please uncomment this line
              # evaluate the result
              if i % config['evaluate interval'] == 0:
                  print(
                      "[INFO]\tIn {} iteration, current mean episode reward is {}."
                      "".format(i, trainer.evaluate()))
          if trainer.evaluate() < 0.6:</pre>
              print("We expect to get the mean episode reward greater than 0.6. " \
              "But you get: {}. Please check your codes.".format(trainer.evaluate()))
          return trainer
[12]: # Run this cell without modification
      q_learning_trainer = q_learning()
     [INFO] In O iteration, current mean episode reward is 0.0.
     [INFO] In 1000 iteration, current mean episode reward is 0.001.
     [INFO] In 2000 iteration, current mean episode reward is 0.001.
     [INFO] In 3000 iteration, current mean episode reward is 0.0.
     [INFO] In 4000 iteration, current mean episode reward is 0.0.
     [INFO] In 5000 iteration, current mean episode reward is 0.0.
     [INFO] In 6000 iteration, current mean episode reward is 0.0.
     [INFO] In 7000 iteration, current mean episode reward is 0.001.
     [INFO] In 8000 iteration, current mean episode reward is 0.631.
```

```
[INFO]
         In 9000 iteration, current mean episode reward is 0.648.
    [INFO]
         In 10000 iteration, current mean episode reward is 0.647.
    [INFO]
         In 11000 iteration, current mean episode reward is 0.642.
    [INFO]
         In 12000 iteration, current mean episode reward is 0.68.
         In 13000 iteration, current mean episode reward is 0.667.
    [INFO]
    [INFO]
         In 14000 iteration, current mean episode reward is 0.654.
    [INFO]
         In 15000 iteration, current mean episode reward is 0.643.
         In 16000 iteration, current mean episode reward is 0.667.
    [INFO]
         In 17000 iteration, current mean episode reward is 0.678.
    [INFO]
         In 18000 iteration, current mean episode reward is 0.638.
    [INFO]
         In 19000 iteration, current mean episode reward is 0.648.
    [INFO]
[13]: # Run this cell without modification
    q_learning_trainer.print_table()
   === The state value for action 0 ===
    +----+
        | 0 | 1 | 2 | 3 |
    |----+
    0 | 0.262 | 0.262 | 0.169 | 0.015 |
    +----+
    1 | 0.328|0.000|0.000|0.000|
    +----+
    2 |0.410|0.410|0.512|0.000|
        +----+
    3 [0.000]0.000]0.640[0.000]
        +----+
   === The state value for action 1 ===
   +----+
       | 0 | 1 | 2 | 3 |
    |----+
    0 | 0.328|0.000|0.060|0.000|
      +----+
    1 | 0.410|0.000|0.639|0.000|
    +----+
    | 2 | |0.000|0.640|0.800|0.000|
```

| | | | | | |

```
| 3 | |0.000|0.495|0.800|0.000|
  +----+
  === The state value for action 2 ===
  +----+
    | 0 | 1 | 2 | 3 |
  |----+
  0 |0.210|0.065|0.001|0.000|
  +----+
  1 | 0.000|0.000|0.000|0.000|
  +----+
  2 | 0.512|0.640|0.000|0.000|
    +----+
  3 |0.000|0.800|1.000|0.000|
    +----+
  === The state value for action 3 ===
  +----+
  | | 0 | 1 | 2 | 3 |
  |----+
  0 | 0.262 | 0.145 | 0.012 | 0.000 |
  +----+
  1 1 |0.262|0.000|0.048|0.000|
    +----+
  2 |0.328|0.000|0.508|0.000|
    +----+
  3 |0.000|0.392|0.640|0.000|
    +----+
[14]: # Run this cell without modification
  q_learning_trainer.render()
   (Up)
  SFFF
  F<mark>H</mark>FH
```

FFFH HFFG

Now you have finished Q-Learning algorithm.

1.3 Section 3: Monte Carlo Control

```
(40/100 \text{ points})
```

In sections 1 and 2, we implement the on-policy and off-policy versions of the TD Learning algorithms. In this section, we will play with another branch of the model-free algorithm: Monte Carlo Control. You can refer to the 5.3 Monte Carlo Control section of the textbook "Reinforcement Learning: An Introduction" to learn the details of MC control.

The basic idea of MC control is to compute the Q value (state-action value) directly from an episode, without using TD to fit the Q function. Concretely, we maintain a batch of lists (the total number of lists is obs_dim * action_dim), each element of the batch is a list correspondent to a state-action pair. The list is used to store the previously happenning "return" of each state action pair.

We will use a dict self.returns to store all lists. The keys of the dict are tuples (obs, act): self.returns[(obs, act)] is the list to store all returns when (obs, act) happens.

The key point of MC Control method is that we take the mean of this list (the mean of all previous returns) as the Q value of this state-action pair.

The "return" here is the discounted return starting from the state-action pair: $Return(s_t, a_t) = \sum_{i=0}^{t+i} \gamma^{t+i} r_{t+i}$.

In short, MC Control method uses a new way to estimate the values of state-action pairs.

```
[15]: # Solve the TODOs and remove `pass`
      class MCControlTrainer(TabularRLTrainerAbstract):
          def __init__(self,
                       gamma=1.0,
                       eps=0.3,
                       max_episode_length=100,
                       env_name='FrozenLake8x8-v0'
              super(MCControlTrainer, self).__init__(env_name, model_based=False)
              self.gamma = gamma
              self.eps = eps
              self.max_episode_length = max_episode_length
              # build the dict of lists
              self.returns = {}
              for obs in range(self.obs_dim):
                  for act in range(self.action dim):
                      self.returns[(obs, act)] = []
```

```
# build the Q table
    self.table = np.zeros((self.obs_dim, self.action_dim))
def policy(self, obs):
    """Implement epsilon-greedy policy
    It is a function that take an integer (state / observation)
    as input and return an interger (action).
    HHH
    # [TODO] You need to implement the epsilon-greedy policy here.
    # hint: Just copy your codes in SARSATrainer.policy()
    action = None
    # pass
    random = np.random.random()
    if(random < self.eps):</pre>
        action = np.random.randint(0, self.action_dim)
        action = np.argmax(self.table[obs])
    return action
def train(self):
    """Conduct one iteration of learning."""
    observations = []
    actions = \Pi
    rewards = []
    # [TODO] rollout for one episode, store data in three lists create
    # above.
    # hint: we do not need to store next observation.
    # pass
    obs = self.env.reset()
    for i in range(self.max_episode_length):
        act = self.policy(obs)
        observations.append(obs)
        actions.append(act)
        obs, reward, done, info = self.env.step(act)
        rewards.append(reward)
        if done:
            break
    assert len(actions) == len(observations)
    assert len(actions) == len(rewards)
    occured_state_action_pair = set()
    length = len(actions)
```

```
value = 0
              for i in reversed(range(length)):
                  # if length = 10, then i = 9, 8, ..., 0
                  obs = observations[i]
                  act = actions[i]
                  reward = rewards[i]
                  # [TODO] compute the value reversely
                  # hint: value(t) = gamma * value(t+1) + r(t)
                  # pass
                  value = self.gamma * value + reward
                  if (obs, act) not in occured_state_action_pair:
                      occured_state_action_pair.add((obs, act))
                      # [TODO] append current return (value) to dict
                      # hint: `value` represents the future return due to
                      # current (obs, act), so we need to store this value
                      # in trainer.returns
                      # pass
                      self.returns[(obs, act)].append(value)
                      # [TODO] compute the Q value from self.returns and write it
                      # into self.table
                      # pass
                      self.table[obs][act] = np.mean(self.returns[(obs, act)])
                      # we don't need to update the policy since it is
                      # automatically adjusted with self.table
[16]: # Run this cell without modification
```

```
# Managing configurations of your experiments is important for your research.
default_mc_control_config = dict(
    max_iteration=20000,
    max_episode_length=200,
    evaluate_interval=1000,
    gamma=0.8,
    eps=0.3,
    env_name='FrozenLakeNotSlippery-v0'
)

def mc_control(train_config=None):
    config = default_mc_control_config.copy()
```

```
if train_config is not None:
    config.update(train_config)
trainer = MCControlTrainer(
    gamma=config['gamma'],
    eps=config['eps'],
    max_episode_length=config['max_episode_length'],
    env_name=config['env_name']
)
for i in range(config['max_iteration']):
    # train the agent
    trainer.train()
    # evaluate the result
    if i % config['evaluate_interval'] == 0:
        print(
            "[INFO]\tIn {} iteration, current mean episode reward is {}."
            "".format(i, trainer.evaluate()))
if trainer.evaluate() < 0.6:</pre>
    print("We expect to get the mean episode reward greater than 0.6. " \
    "But you get: {}. Please check your codes.".format(trainer.evaluate()))
return trainer
```

```
[17]: # Run this cell without modification

mc_control_trainer = mc_control()

sarsa_trainer = sarsa()
```

```
[INFO] In O iteration, current mean episode reward is 0.001.
      In 1000 iteration, current mean episode reward is 0.0.
[INFO]
[INFO] In 2000 iteration, current mean episode reward is 0.0.
[INFO] In 3000 iteration, current mean episode reward is 0.0.
[INFO] In 4000 iteration, current mean episode reward is 0.0.
[INFO] In 5000 iteration, current mean episode reward is 0.001.
[INFO] In 6000 iteration, current mean episode reward is 0.649.
[INFO] In 7000 iteration, current mean episode reward is 0.66.
[INFO] In 8000 iteration, current mean episode reward is 0.657.
[INFO] In 9000 iteration, current mean episode reward is 0.648.
[INFO] In 10000 iteration, current mean episode reward is 0.672.
       In 11000 iteration, current mean episode reward is 0.65.
[INFO]
       In 12000 iteration, current mean episode reward is 0.655.
[INFO]
       In 13000 iteration, current mean episode reward is 0.652.
[INFO]
[INFO] In 14000 iteration, current mean episode reward is 0.663.
```

```
[INFO]
             In 15000 iteration, current mean episode reward is 0.665.
     [INFO]
             In 16000 iteration, current mean episode reward is 0.649.
     [INFO]
             In 17000 iteration, current mean episode reward is 0.681.
     [INFO]
             In 18000 iteration, current mean episode reward is 0.659.
             In 19000 iteration, current mean episode reward is 0.665.
     [INFO]
     [INFO]
             In 0 iteration, current mean episode reward is 0.0.
     [INFO]
             In 1000 iteration, current mean episode reward is 0.0.
             In 2000 iteration, current mean episode reward is 0.0.
     [INFO]
             In 3000 iteration, current mean episode reward is 0.003.
     [INFO]
             In 4000 iteration, current mean episode reward is 0.653.
     [INFO]
             In 5000 iteration, current mean episode reward is 0.654.
     [INFO]
     [INFO]
             In 6000 iteration, current mean episode reward is 0.682.
             In 7000 iteration, current mean episode reward is 0.634.
     [INFO]
             In 8000 iteration, current mean episode reward is 0.651.
     [INFO]
             In 9000 iteration, current mean episode reward is 0.659.
     [INFO]
     [INFO]
             In 10000 iteration, current mean episode reward is 0.673.
     [INFO]
             In 11000 iteration, current mean episode reward is 0.654.
     [INFO]
             In 12000 iteration, current mean episode reward is 0.665.
     [INFO]
             In 13000 iteration, current mean episode reward is 0.678.
             In 14000 iteration, current mean episode reward is 0.668.
     [INFO]
             In 15000 iteration, current mean episode reward is 0.656.
     [INFO]
             In 16000 iteration, current mean episode reward is 0.644.
     [INFO]
     [INFO]
             In 17000 iteration, current mean episode reward is 0.646.
     [INFO]
             In 18000 iteration, current mean episode reward is 0.657.
             In 19000 iteration, current mean episode reward is 0.643.
[18]: # Run this cell without modification
      mc_control_trainer.print_table()
```

=== The state value for action 0 === +----+ | 0 | 1 | 2 | 3 | |----+ 0 | 0.028|0.034|0.005|0.027| +----+ 1 | 0.041|0.000|0.000|0.000| +----+ | 2 | |0.087|0.137|0.329|0.000| +----+ 1 3 10.00010.00010.49210.0001 +----+

=== The	e state	e value	e for a	action	1	===
	0		2	3		
0	0.128			0.000 	 	
1	0.210	0.000	 0.507 	0.000 	- 	
2	0.000			0.000 	 	
3	0.000 		+ 0.741 	0.000 	- 	
+					-	
=== The				action	2	
		1		3		
0 0	0.027			0.000 	Г 	
1	0.000	0.000	 0.000 	 0.000 	 	
2	0.332 	0.502 	 0.000 	 0.000 	 	
3	0.000	0.742 	1.000 	0.000 	- 	
+	F				r	
=== The	e state		e for a	action	3	===
		1		 3		
0				+ 0.000 		
1	0.053		0.223	0.000 		
2	0.086			0.000		

1.4 Secion 4 Bonus (optional): Tune and train FrozenLake8x8-v0 with Model-free algorithms

You have noticed that we use a simpler environment FrozenLakeNotSlippery-v0 which has only 16 states and is not stochastic. Can you try to train Model-free families of algorithm using the FrozenLake8x8-v0 environment? Tune the hyperparameters and compare the results between different algorithms.

Hint: It's not easy to train model-free algorithm in FrozenLake8x8-v0. Failure is excepted.

```
[20]: # It's ok to leave this cell commented.

new_config = dict(
    env_name="FrozenLake8x8-v0",
    max_iteration = 100000,
    max_episode_length = 1000,
    evaluate_interval = 10000,
    learning_rate = 0.05,
    gamma = 0.8,
    eps = 0.4
)

# new_mc_control_trainer = mc_control(new_config)
new_q_learning_trainer = q_learning(new_config)
new_sarsa_trainer = sarsa(new_config)
```

```
[INFO] In 0 iteration, current mean episode reward is 0.0.
[INFO] In 10000 iteration, current mean episode reward is 0.0.
[INFO] In 20000 iteration, current mean episode reward is 0.0.
[INFO] In 30000 iteration, current mean episode reward is 0.0.
[INFO] In 40000 iteration, current mean episode reward is 0.0.
[INFO] In 50000 iteration, current mean episode reward is 0.0.
```

```
[INFO]
        In 60000 iteration, current mean episode reward is 0.0.
        In 70000 iteration, current mean episode reward is 0.0.
[INFO]
[INFO]
        In 80000 iteration, current mean episode reward is 0.0.
[INFO]
        In 90000 iteration, current mean episode reward is 0.0.
We expect to get the mean episode reward greater than 0.6. But you get: 0.0.
Please check your codes.
        In 0 iteration, current mean episode reward is 0.0.
[INFO]
        In 10000 iteration, current mean episode reward is 0.0.
        In 20000 iteration, current mean episode reward is 0.0.
[INFO]
[INFO]
        In 30000 iteration, current mean episode reward is 0.0.
        In 40000 iteration, current mean episode reward is 0.0.
[INFO]
        In 50000 iteration, current mean episode reward is 0.0.
[INFO]
        In 60000 iteration, current mean episode reward is 0.0.
[INFO]
        In 70000 iteration, current mean episode reward is 0.0.
[INFO]
        In 80000 iteration, current mean episode reward is 0.0.
[INFO]
        In 90000 iteration, current mean episode reward is 0.0.
We expect to get the mean episode reward greater than 0.6. But you get: 0.0.
Please check your codes.
```

Now you have implement the MC Control algorithm. You have finished this section. If you want to do more investigation like comparing the policy provided by SARSA, Q-Learning and MC Control, then you can do it in the next cells. It's OK to leave it blank.

```
[21]: # You can do more investigation here if you wish. Leave it blank if you don't.
```

1.5 Conclusion and Discussion

It's OK to leave the following cells empty. In the next markdown cell, you can write whatever you like. Like the suggestion on the course, the confusing problems in the assignments, and so on.

If you want to do more investigation, feel free to open new cells via Esc + B after the next cells and write codes in it, so that you can reuse some result in this notebook. Remember to write sufficient comments and documents to let others know what you are doing.

Following the submission instruction in the assignment to submit your assignment to our staff. Thank you!

```
[]:
```