# Assignment 1: Tabular Reinforcement Learning

CS260R 2023Fall: Reinforcement Learning. Department of Computer Science at University of California, Los Angeles. Course Instructor: Professor Bolei ZHOU. Assignment author: Zhenghao PENG, Yiran WANG.

```
# This is formatted as code
```

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

This assignment has the following sections:

- · Section 1: Warm-up on the RL environment (35 points)
- Section 2: Implementation of the model-based family of algorithms: policy iteration and value iteration. (65 points)

You need to go through this self-contained notebook, with dozens of TODOs are scattered in the cells. You need to finish all TODOs.

You are encouraged to add more code on extra cells at the end of each section to investigate the problems you think interesting. At the end of the file, we leave a place for you to write comments optionally (Yes, please give us either negative or positive rewards so that 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 <a href="https://github.com/ucla-rlcourse/assignment-2022fall/tree/main/assignment0">https://github.com/ucla-rlcourse/assignment-2022fall/tree/main/assignment0</a> to set up your python environment.

## Dependencies

This assignment requires the following dependencies:

- 1. gymnasium==0.29.1
- 2. numpy
- 3. scipy

You can install all of them through the following cell:

# If you already installed everything, you don't need to run this cell.

```
# Install dependencies to your current python environment.
!pip install -U pip
!pip install mediapy numpy scipy "gymnasium==0.29.1" "gymnasium[toy-text]==0.29.1"
       Requirement already satisfied: pip in /usr/local/lib/python3.10/dist-packages (23.3.1)
       WARNING: Running pip as the 'root' user can result in broken permissions and conflicting behaviour with the system package
       Requirement already satisfied: mediapy in /usr/local/lib/python3.10/dist-packages (1.1.9)
       Requirement already satisfied: numpy in /usr/local/lib/python3.10/dist-packages (1.23.5)
       Requirement already satisfied: scipy in /usr/local/lib/python3.10/dist-packages (1.11.3)
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       Requirement already satisfied: cloudpickle>=1.2.0 in /usr/local/lib/python3.10/dist-packages (from gymnasium==0.29.1) (2
       Requirement \ already \ satisfied: \ typing-extensions >= 4.3.0 \ in \ /usr/local/lib/python 3.10/dist-packages \ (from \ gymnasium == 0.29 \ already \ satisfied: \ typing-extensions >= 4.3.0 \ in \ /usr/local/lib/python 3.10/dist-packages \ (from \ gymnasium == 0.29 \ already \ satisfied: \ typing-extensions >= 4.3.0 \ in \ /usr/local/lib/python 3.10/dist-packages \ (from \ gymnasium == 0.29 \ already \ satisfied: \ typing-extensions >= 4.3.0 \ in \ /usr/local/lib/python 3.10/dist-packages \ (from \ gymnasium == 0.29 \ already \ satisfied: \ typing-extensions >= 4.3.0 \ already \ 
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       Requirement already satisfied: setuptools>=18.5 in /usr/local/lib/python3.10/dist-packages (from ipython->mediapy) (67.7
       Requirement already satisfied: jedi>=0.16 in /usr/local/lib/python3.10/dist-packages (from ipython->mediapy) (0.19.1)
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       Requirement already satisfied: pickleshare in /usr/local/lib/python3.10/dist-packages (from ipython->mediapy) (0.7.5)
       Requirement already satisfied: traitlets>=4.2 in /usr/local/lib/python3.10/dist-packages (from ipython->mediapy) (5.7.1)
       Requirement already satisfied: prompt-toolkit!=3.0.0,!=3.0.1,<3.1.0,>=2.0.0 in /usr/local/lib/python3.10/dist-packages (:
       Requirement already satisfied: pygments in /usr/local/lib/python3.10/dist-packages (from ipython->mediapy) (2.16.1)
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       Requirement already satisfied: matplotlib-inline in /usr/local/lib/python3.10/dist-packages (from ipython->mediapy) (0.1
       Requirement already satisfied: pexpect>4.3 in /usr/local/lib/python3.10/dist-packages (from ipython->mediapy) (4.8.0)
       Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib->mediapy) (1
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```

Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/python3.10/dist-packages (from matplotlib->mediapy Requirement already satisfied: parso<0.9.0,>=0.8.3 in /usr/local/lib/python3.10/dist-packages (from jedi>=0.16->ipython-Requirement already satisfied: ptyprocess>=0.5 in /usr/local/lib/python3.10/dist-packages (from pexpect>4.3->ipython->mea Requirement already satisfied: wcwidth in /usr/local/lib/python3.10/dist-packages (from prompt-toolkit!=3.0.0,!=3.0.1,<3 Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil>=2.7->matplotlil WARNING: Running pip as the 'root' user can result in broken permissions and conflicting behaviour with the system package

Now start running the cells sequentially (by ctrl + enter or shift + enter) to avoid unnecessary errors by skipping some cells.

### Section 1: Warm-up on the RL environment

(35/100 points)

In this section, we will go through the basic concepts of RL environments using OpenAI Gym. Besides, you will get the first sense of the toy environment we will use in the rest of the assignment.

Every Gym environment should contain the following attributes:

- 1. env.step(action) To advance the environment by one time step through applying action. Will return four things: observation, reward, terminated, truncated, info, wherein terminated is a boolean value indicating whether this episode is finished either by the agent successfully finishes the task or makes something wrong so the episode is not valid (like the agent dies), truncated is a boolean value indicating whether this episode reach the maximum step limit. We sometime use done = terminated or truncated as an indicator that an episode is ended. info is a dict containing some information the user is interested in.
- 2. env.reset() To reset the environment, back to the initial state. Will return the initial observation of the new episode.
- 3. env.render() To render the current state of the environment for human-being
- 4. env.action\_space The allowed action format. In our case, it is Discrete(4) which means the action is an integer in the range [0, 1, 2, 3]. Therefore, the action for step(action) should obey the limit of the action space.
- 5. env.observation\_space The observation space.

Note that the word episode means the process that an agent interacts with the environment from the initial state to the terminal state. Within one episode, the agent will only receive one done=True, when it goes to the terminal state (the agent is dead or the game is over).

We will use FrozenLake8x8-v1 as our environment. In this environment, the agent controls the movement of a character in a grid world. Some tiles of the grid are walkable, and others are not, making to the agent falling into the water. Additionally, the movement direction of the agent is uncertain and only partially depends on the chosen direction. The agent is rewarded for finding a walkable path to a goal tile. The meaning of each character:

```
1. S: starting point, safe
2. F: frozen surface, safe
```

3. H: hole, fall to your doom

4. G: goal, where the frisbee is located

```
# Run this cell without modification
import time
from typing import List, Callable
# Import some packages that we need to use
import gymnasium as gym
import numpy as np
# Prepare some useful functions
from IPython.display import clear_output
import mediapy as media
import matplotlib.pyplot as plt
%matplotlib inline
def wait(sleep=0.2):
   clear_output(wait=True)
   time.sleep(sleep)
def print_table(data):
    if data.ndim == 2:
       for i in range(data.shape[1]):
           print("\n=== The state value for action {} ===".format(i))
          print table(data[:, i])
       return
   assert data.ndim == 1, data
   if data.shape[0] == 16: # FrozenLake-v0
       text = "+----+\n" \
                   | 0 | 1 | 2 | 3 |\n" \
              "|----+\n"
       for row in range(4):
           tmp = "| \{\} | \{:.3f\} | \{:.3f\} | \{:.3f\} | \{n" \
```

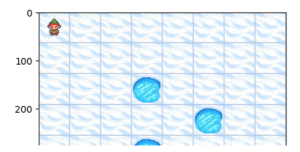
```
\n" \
                                                                                                                          -+---+\n" \
                                                   "".format(
                                              row, *[data[row * 4 + col] for col in range(4)]
                                  text = text + tmp
           else:
                       "| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |\n" \
                       for row in range(8):
                                  tmp = "| {} | {:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|{:.3f}|
                                                   ":.3f}|\n" \
                                                    "| |
                                                                                                       | | | | | | \n" \
                                                   "+----+\n" \
                                                   "".format(
                                              row, *[data[row * 8 + col] for col in range(8)]
                                   )
                                  text = text + tmp
           print(text)
def test_random_policy(policy, env):
            _acts = set()
           for i in range(1000):
                      act = policy(0)
                       _acts.add(act)
                      assert env.action_space.contains(act), "Out of the bound!"
           if len(_acts) != 1:
                                   "[HINT] Though we call self.policy 'random policy', "
                                   "we find that generating action randomly at the beginning "
                                   "and then fixing it during updating values period lead to better "
                                   "performance. Using a stochastic policy is not even work!
```

#### Section 1.1: Make the environment

You need to know

- 1. How to make an environment
- 2. How to set the random seed of environment
- 3. What is observation space and action space

```
# Solve the TODOs and remove `pass`
# Create the environment
env = gym.make('FrozenLake8x8-v1', render_mode="ansi")
# You need to reset the environment immediately after instantiating env.
env.reset(seed=0) # DONE: uncomment this line
print("Current observation space: {}".format(env.observation_space))
print("Current action space: {}".format(env.action_space))
print("0 in action space? {}".format(env.action_space.contains(0)))
print("5 in action space? {}".format(env.action_space.contains(5)))
    Current observation space: Discrete(64)
    Current action space: Discrete(4)
    0 in action space? True
    5 in action space? False
# Run this cell without modification to get a sense of the environment.
tmp_env = gym.make('FrozenLake8x8-v1', render_mode="rgb_array")
tmp_env.reset()
_ = plt.imshow(tmp_env.render())
```



## ▼ Section 1.2: Play the environment with random actions

You need to know

- 1. How to step the environment;
- 2. How to rollout a complete episode.

```
500 H
                                 # Solve the TODOs and remove `pass`
# Run 1000 steps for test, terminate if done.
# You can run this cell multiples times.
env.reset(seed=0)
while True:
   # Take random action
   # DONE: Uncomment next two lines
   observation, reward, terminated, truncated, info = env.step(env.action_space.sample())
   done = terminated or truncated
   # Render the environment.
   # You will see the visualization of the behaviors of the agent
   # if you are using local machine to run this notebook.
   print(env.render())
   print("Current observation: {}\nCurrent reward: {}\n"
         "Whether we are done: {}\ninfo: {}".format(
       observation, reward, done, info
   wait(sleep=0.1)
   # DONE: Terminate the loop if done
   if done:
     break
      (Down)
    SFFFFFF
    FFFFFFF
    FFFHFFFF
    FFFFFHFF
    FFFHFFFF
    FHHFFFHF
    PHEFHFHF
    FFFHFFFG
    Current observation: 29
    Current reward: 0.0
    Whether we are done: True
```

#### ▼ Section 1.3: Define the evaluation function to value the random baseline

Now we need to define an evaluation function to evaluate a given policy.

As a reminder, you should create a FrozenLake8x8-v1 environment instance by default, reset it after each episode (and at the beginning), step the environment, and terminate the episode if done. According to Gym v26 update,

After implementing the evaluate function, run the next cell to check whether the function is working.

```
# Solve the TODOs and remove `pass`
def _render_helper(env):
    print(env.render())
    wait(sleep=0.05)
```

def evaluate(

```
policy: Callable,
   num episodes: int.
    seed: int = 0,
    env name: str = 'FrozenLake8x8-v1',
    render: bool = False,
    render_mode: str = 'ansi',
) -> float:
    """This function evaluates the given policy and returns the
    average episodic return across #num_episodes episodes.
    We use `seed` argument for testing purpose.
    You should pass the tests in the next cell.
    :param policy: a function whose input is an integer (observation)
    :param num_episodes: number of episodes you wish to run
    :param seed: an integer, used for testing.
    :param env_name: the name of the environment
    :param render: a boolean flag. If true, please call _render_helper
    function.
    :param render_mode: a string specifies the render mode if render=True.
    :return: the averaged episode reward of the given policy.
    # Create environment (according to env_name, we will use env other than 'FrozenLake8x8-v1')
    env = gym.make(env_name, render_mode=render_mode if render else None)
    # 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, info = env.reset(seed=seed + i)
        action = policy(obs)
        ep_reward = 0
        while True:
            # DONE: run the environment and terminate it if done, collect the
            # reward at each step and sum them to the episode reward.
            action = policy(obs)
            # [WORK] Step the env
            obs, reward, terminated, truncated, info = env.step(action)
            done = terminated or truncated
            ep_reward += reward
            if render:
                render helper(env)
            if done:
                break
        rewards.append(ep_reward)
    return float(np.mean(rewards))
# DONE: Run next cell to test your implementation!
# Run this cell without modification
# Run this cell to test the correctness of your implementation of `evaluate`.
LEFT = 0
DOWN = 1
RIGHT = 2
UP = 3
      "Go down if agent at the right edge, otherwise go right."""
    return DOWN if (obs + 1) % 8 == 0 else RIGHT
def assert_equal(seed, value, env_name):
    ret = evaluate(expert, 1000, seed, env_name=env_name)
    assert ret == value, \
        "When evaluate on seed \{\}\sim \{\} in \{\} environment, the " \
        "averaged reward should be {}. But you get {}." \
        "".format(seed, seed + 1000, env_name, value, ret)
assert_equal(0, 0.046, 'FrozenLake8x8-v1')
assert_equal(1000, 0.047, 'FrozenLake8x8-v1')
```

Congratulation! You have finished section 1 (if and only if not error happens above).

#### Section 2: Model-based Tabular RL

(65/100 points)

We have learned how to use the Gym environment to run an episode, as well as how to interact between the agent (policy) and environment via env.step(action) to collect observation, reward, done, and possible extra information.

Now we need to build the basic tabular RL algorithm to solve this environment. **Note that compared to the model-free methods in the Sec.3,** the algorithms in this section needs to access the internal information of the environment, namely the transition dynamics.

In our case, given a state and an action, we need to know which state current environment will jump to, the probability of this transition, and the reward of the transition. You will find that we provide you a helper function <code>self.\_get\_transitions(state, action)</code> that takes state and action as input and return you a list of possible transitions.

First, we will implement an abstract class to represent a Trainer. Though this seems to be over-complex for tabular RL, we will use the same framework in the future assignments. So it would be helpful for you to get familiar with how to implement an RL algorithm in the class-oriented programming style.

```
# Run this cell without modification
class TabularRLTrainerAbstract:
      "This is an abstract class for tabular RL trainer. We will subclass this class
     to implement specific algorithm, so that we can reuse the codes like
    getting the dynamic of the environment (self._get_transitions()) or rendering the
   learned policy (self.render()).""
    def __init__(self, env_name='FrozenLake8x8-v1', 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
        \# Define the policy as function that returns the selected action given a state.
        self.policy = None
        # Define the value table as a numpy array.
        self.value table = None
    def _get_transitions(self, state: int, act: int) -> List:
          "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 indicator corresponding to it
        transitions = self.env.unwrapped.P[state][act]
        # Given a state-action pair, it is possible
        # to have multiple transitions, since the
        # environment is not deterministic.
        # The return 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-v1 env. We
       write this function for you."
       self. check env name()
       print table(self.value table)
   def train(self):
        """Conduct one iteration of learning."""
       raise NotImplementedError("You need to override the '
                               "Trainer.train() function.")
   def evaluate(self, seed=1000):
         ""Use the function you write to evaluate current policy.
       Return the mean episode reward of 1000 episodes when seed=0."""
       result = evaluate(self.policy, seed=seed, num episodes=1000, env name=self.env name)
       return result
   def render(self, seed=1000):
        ""Reuse your evaluate function, render current policy
       for one episode when seed=0""
       evaluate(self.policy, seed=seed, num_episodes=1, render=True, env_name=self.env_name)
# Run this cell without modification
# Run trainer._get_transitions and give you a sense of how it works.
test_trainer = TabularRLTrainerAbstract()
transitions = test_trainer._get_transitions(state=0, act=0)
print(f"The return transitions is a {type(transitions)}.\n{transitions}")
    The return transitions is a <class 'list'>.
```

#### ▼ Section 2.1: Policy Iteration

Recall the process of policy iteration:

- 1. Update the state value function, given all possible transitions at current state of the environment.
- 2. Find the best policy that earns the highest value under current state value function.
- 3. If the best policy is identical to the previous one then stop the training. Otherwise, return to step 1.

In step 1, update the state value function by

```
v_{k+1} = E_{s'}[r(s, a) + \gamma v_k(s')]
```

wherein the a is given by current policy, s' is next state, r is the reward,  $v_k(s')$  is the next state value given by the old (not updated yet) value function. The expectation is computed among all possible transitions given a state and action pair (As the environment is not deterministic, it's possible to transit to different next states even given the same state-action pair). Note that the new value  $v_{k+1}$  should be temporarily stored at some places, instead of

In step 2, the best policy is the one that takes the action with maximal expected return given a state:

```
a = argmax_{n}E_{s'}[r(s, a) + \gamma v_{k}(s')]
```

Policy iteration algorithm has an outer loop (update policy, step 1 to 3) and an inner loop (fit the value function, within step 1).

In each outer loop, we call once trainer.train(), where we call trainer.update\_value\_function() once to update the value function (the state value table).

After that we call trainer.update\_policy() to update the current policy.

trainer object has a trainer.policy attribute, which is a function that takes observation as input and returns an action.

You should implement the trainer following the framework we already wrote for you. Please carefully go through the codes and finish all TODO in it.

```
# Solve the TODOs and remove `pass`

class PolicyIterationTrainer(TabularRLTrainerAbstract):
    def __init__(self, gamma=1.0, eps=1e-10, env_name='FrozenLake8x8-v1'):
```

```
super(PolicyIterationTrainer, self).__init__(env_name)
   # Discount factor
   self.gamma = gamma
   # Value function convergence criterion
   self.eps = eps
   # The **value table** for each possible observation
   self.value table: np.ndarray = np.zeros((self.obs dim,))
   # [DONE]: you need to implement a uniform random policy at the beginning.
   # self.policy is a python function that takes an integer (the observation)
   # as input and return an integer (action).
   # You can use self.action_dim to get the dimension (range)
   # of the action. An action is an integer in range
   # [0, ..., self.action_dim - 1]
   # Note: policy should be a deterministic function. That is, given a state,
   # it should also return the same action.
   self.table = np.random.uniform(0, self.action_dim, self.obs_dim)
   self.policy: Callable = lambda obs: int(self.table[obs])
   # test your random policy
   test_random_policy(self.policy, self.env)
def train(self):
    """Conduct one iteration of learning."""
   # DONE: self.value table may be need to be reset to zeros.
   # If you think it should, than do it. If not, then go ahead.
   # [WORK] Value table should be reset to zeroes after policy update
   self.value_table: np.ndarray = np.zeros((self.obs_dim,))
   self.update_value_function()
   self.update_policy()
def update_value_function(self):
   count = 0 # count the steps of value updates
   while True:
       old table = self.value table.copy()
        for state in range(self.obs_dim):
            action = self.policy(state)
            transition_list = self._get_transitions(state, action)
           state value = 0
            # Iterate over all possible next states given a state-action pair.
            for transition in transition_list:
               prob = transition['prob']
                reward = transition['reward']
               next_state = transition['next_state']
               done = transition['done']
                # [DONE?]: compute state value
                # hint: you should use reward, self.gamma, old_table, prob,
                # and next state to compute the state value
                # [WORK] Given an action, evaluate all possible transitions
                # state_value += reward + self.gamma * (prob * old_table[next_state])
                state_value += prob * (reward + (self.gamma * old_table[next_state]))
            # update the state value
            self.value_table[state] = state_value
       # [DONE?]: Compare the old table and current table to decide whether
        # to break the value update process.
       # hint: you should use self.eps, old table and self.value table
       should_break: bool = np.sum(np.abs(old_table - self.value_table)) <= self.eps</pre>
        if should break:
            print("[DEBUG]\tThe value table was updated for {} steps. "
                  "Difference between new and old table is: {:.4f}".format(
                count, np.sum(np.abs(old_table - self.value_table))
            ))
           break
       count += 1
       if count > 6000:
            raise ValueError("Clearly your code has problem. Check it!")
def update policy(self):
      "You need to define a new policy function, given current
   value function. The best action for a given state is the one that
```

```
has the highest expected return.
To optimize computing efficiency, we introduce a policy table,
which is a numpy array taking state as index and return the action given a state.
policy_table: np.ndarray = np.zeros([self.obs_dim, ], dtype=int)
for state in range(self.obs_dim):
   state_action_values = [0] * self.action_dim
   # [DONE?]: assign the action with greatest state-action value
    # to policy_table[state].
   # Hint:
    # You should use the value table, gamma, reward, as well as
   # the return from self._get_transitions() to compute the
    # state-action value first before getting the action.
    # Bellman equation may help.
   for action in range(self.action_dim):
     transition_list = self._get_transitions(state, action)
      state value = 0
      for transition in transition_list:
           prob = transition['prob']
            reward = transition['reward']
           next state = transition['next state']
           done = transition['done']
            state value += prob * (reward + (self.gamma * self.value table[next state]))
      state_action_values[action] = state_value
   best_action = np.argmax(state_action_values)
   policy table[state] = best action
self.policy = lambda obs: policy_table[obs]
```

Now we have built the Trainer class for policy iteration algorithm. In the following few cells, we will train the agent to solve the problem and evaluate its performance.

```
# Solve the TODOs and remove `pass`
# Managing configurations of your experiments is important for your research.
default_pi_config = dict(
   max iteration=1000.
    evaluate_interval=1,
   gamma=1.0,
    eps=1e-10
def policy iteration(train config=None):
    # Prepare a config dict
   config = default_pi_config.copy()
   if train_config is not None:
       config.update(train_config)
    # Initialize the trainer
   trainer = PolicyIterationTrainer(gamma=config['gamma'], eps=config['eps'])
    # Initialize an array as the policy mapping obs to action.
   old_policy = np.zeros(trainer.obs_dim, dtype=int)
   old_policy.fill(-1)
    for i in range(config['max_iteration']):
        # train the agent
        trainer.train()
        # [DONE]: compare the new policy with old policy to check whether
        # we should stop. If new and old policy have same output given any
        # observation, then we consider the algorithm is converged and
        # should be stopped.
        new_policy = np.array([trainer.policy(obs) for obs in range(trainer.obs_dim)])
        should_stop: bool = all(old_policy == new_policy)
        if should_stop:
           print("We found policy is not changed anymore at "
                  "iteration {}. Current mean episode reward "
```

```
"is {}. Stop training.".format(i, trainer.evaluate()))
           break
        old_policy = new_policy
        # evaluate the result
        if i % config['evaluate_interval'] == 0:
           print(
                "[INFO]\tAfter {} iterations, current policy has mean episode reward {}."
                "".format(i, trainer.evaluate()))
            if i > 20:
               print("You sure your codes is OK? It shouldn't take so many "
                      "(\{\}) iterations to train a policy iteration '
                      "agent.".format(i))
    assert trainer.evaluate() > 0.8, \
        "We expect to get the mean episode reward greater than 0.8. " \
        "But you get: {}. Please check your codes.".format(trainer.evaluate())
    return trainer
# Run this cell without modification
# It may be confusing to call a trainer agent. But that's what we normally do.
pi_agent = policy_iteration()
     [DEBUG] The value table was updated for 1 steps. Difference between new and old table is: 0.0000
    [INFO] After 0 iterations, current policy has mean episode reward 0.0.
     [DEBUG] The value table was updated for 60 steps. Difference between new and old table is: 0.0000
    [INFO] After 1 iterations, current policy has mean episode reward 0.0.
     [DEBUG] The value table was updated for 1459 steps. Difference between new and old table is: 0.0000
    [INFO] After 2 iterations, current policy has mean episode reward 0.0.
     [DEBUG] The value table was updated for 1490 steps. Difference between new and old table is: 0.0000
     [INFO] After 3 iterations, current policy has mean episode reward 0.0.
     [DEBUG] The value table was updated for 1497 steps. Difference between new and old table is: 0.0000
     [INFO] After 4 iterations, current policy has mean episode reward 0.0.
     [DEBUG] The value table was updated for 1508 steps. Difference between new and old table is: 0.0000
     [INFO] After 5 iterations, current policy has mean episode reward 0.616.
    [DEBUG] The value table was updated for 1530 steps. Difference between new and old table is: 0.0000
     [INFO] After 6 iterations, current policy has mean episode reward 0.86.
    [DEBUG] The value table was updated for 1561 steps. Difference between new and old table is: 0.0000
     [INFO] After 7 iterations, current policy has mean episode reward 0.871.
    [DEBUG] The value table was updated for 1577 steps. Difference between new and old table is: 0.0000
     [INFO] After 8 iterations, current policy has mean episode reward 0.882.
    [DEBUG] The value table was updated for 1578 steps. Difference between new and old table is: 0.0000
     [INFO] After 9 iterations, current policy has mean episode reward 0.882.
     [DEBUG] The value table was updated for 1589 steps. Difference between new and old table is: 0.0000
    [INFO] After 10 iterations, current policy has mean episode reward 0.882.
    [DEBUG] The value table was updated for 1615 steps. Difference between new and old table is: 0.0000
    We found policy is not changed anymore at iteration 11. Current mean episode reward is 0.882. Stop training.
# Run this cell without modification
print("Your policy iteration agent achieve {} mean episode reward. The optimal score "
      "should be > 0.8.".format(pi agent.evaluate()))
    Your policy iteration agent achieve 0.882 mean episode reward. The optimal score should be > 0.8.
# Run this cell without modification
pi agent.render()
      (Right)
    SFFFFFF
    FFFFFFF
    FFFHFFFF
    FFFFFHFF
    FFFHFFF
    FHHFFFHF
    FHFFHFHF
    FFFHFFFG
# Run this cell without modification
pi agent.print table()
                    ---State Value Mapping--
              0 | 1 | 2 | 3 | 4 |
                                          5 | 6 | 7
          |1.000|1.000|1.000|1.000|1.000|1.000|1.000|
```

İ	1.000   	İ	İ		İ		İ	1.000
	1.000		0.926	0.000	0.857	0.946	0.982	1.000
3				0.475		0.000	0.945	1.000
İ	1.000	İ	İ	0.000	0.539	0.611	0.852	1.000
	1.000		0.000	0.168	0.383	0.442	0.000	1.000
6   								1.000
7   7 	1.000	0.732	0.463	0.000	0.277	0.555	0.777 	0.000

Congratulations! You have successfully implemented the policy iteration trainer (if and only if no error happens at the above cells).

Here are few further problems for you to investigate:

1. What is the impact of the discount factor gamma?

The discount factor gamma determines how much we want to take future rewards into consideration. If gamma is a lower value, we deem future rewards less important and put more weight on immediate reward for the result of the value function. If the gamma is a higher value, future reward contributes more to the value caluclated by the value function.

Gamma also affects our agent's willingness to explore. A higher gamma value could lead to the agent to try to explore more because the agent values future rewards.

2. What is the impact of the value function convergence criterion epsilon?

In this case, we use the epsilon value to determine if we should stop our iterations when comparing the previous and current value tables. As such, epsilon controls the the accuracy of the value function estimation. A smaller epsilon could lead to a more accurate value function but may require us to compute more iterations.

If you are interested in doing more investigation (not limited to these two), feel free to open new cells at the end of this notebook and left a clear trace of your thinking and coding, which leads to extra credit if you do a good job. It's an optional job, and you can ignore it.

Now let's continue our journey!

### ▼ Section 2.2: Value Iteration

Recall the idea of value iteration. We update the state value:

$$v_{k+1}(s) = \max_{\alpha} E_{s'}[r(s,\alpha) + \gamma v_k(s')]$$

wherein the s' is next state, r is the reward,  $v_k(s')$  is the next state value given by the old (not updated yet) value function. The expectation is computed among all possible transitions (given a state and action pair, it is possible to have many next states, since the environment is not deterministic).

The value iteration algorithm does not require an inner loop. It computes the expected return of all possible actions at a given state and uses the maximum of them as the state value. You can imagine it "pretends" we already have the optimal policy and run policy iteration based on it. Therefore, we do not need to maintain a policy object in a trainer. We only need to retrieve the optimal policy using the same rule as policy iteration, given current value function.

You should implement the trainer following the framework we already wrote for you. Please carefully go through the code and finish all TODO in it.

```
# Solve the TODOs and remove `pass`

class ValueIterationTrainer(PolicyIterationTrainer):
    """Note that we inherit Policy Iteration Trainer, to reuse the
    code of update_policy(). It's same since it get optimal policy from
    current state-value table (self.table).
    """

def __init__(self, gamma=1.0, env_name='FrozenLake8x8-v1'):
        super(ValueIterationTrainer, self).__init__(gamma, None, env_name)

def train(self):
    """Conduct one iteration of learning."""
```

)

```
# [DONE]: self.value_table may be need to be reset to zeros.
        # If you think it should, than do it. If not, then move on.
        # [WORK] SHOULD NOT BE RESET TO ZEROES
        # Every train loop of value iteration iterates on previous
        # value table and updates
        # self.value table: np.ndarray = np.zeros((self.obs dim,))
        # In value iteration, we do not explicit require a
        # policy instance to run. We update value function
        # directly based on the transitions. Therefore, we
        # don't need to run self.update_policy() in each step.
        self.update_value_function()
    def update value function(self):
        old_table = self.value_table.copy()
        for state in range(self.obs_dim):
            state value = 0
            # [DONE?]: Compute the new state value.
            # Hint: try to compute the state-action value first
            action_values = []
            for action in range(self.action_dim):
                transition list = self. get transitions(state, action)
                state action = 0
                for transition in transition list:
                    prob = transition['prob']
                    reward = transition['reward']
                    next_state = transition['next_state']
                    done = transition['done']
                    state action += prob * (reward + (self.gamma * old table[next state]))
                action_values.append(state_action)
            state_value = max(action_values)
            self.value_table[state] = state_value
        # Till now the one-step value update is finished.
        # You can see that we do not use an inner loop to update
        # the value function like what we did in the policy iteration.
        # This is because to compute the state value, which is
        \ensuremath{\text{\#}} an expectation among all possible action given by a
        # specified policy, we **pretend** we already have the optimal
        # policy (the max operation). Therefore we don't need to
        # compute the state-action values for those actions that will not
        # be selected by the policy.
    def evaluate(self):
          "Since in value iteration we do not maintain a policy function,
        so we need to retrieve it when we need it.""
        self.update policy()
        return super().evaluate()
    def render(self):
         ""Since in value iteration we do not maintain a policy function,
        so we need to retrieve it when we need it.""
        self.update policy()
        return super().render()
# Solve the TODOs and remove `pass`
# Managing configurations of your experiments is important for your research.
default vi config = dict(
    max iteration=10000,
    evaluate_interval=100, # don't need to update policy each iteration
    gamma=1.0,
    eps=1e-10
def value_iteration(train_config=None):
    config = default vi config.copy()
    if train config is not None:
        config.update(train_config)
    # [DONE]: initialize Value Iteration Trainer. Remember to pass
    # config['gamma'] to it.
    trainer: TabularRLTrainerAbstract = ValueIterationTrainer(gamma=config['gamma'])
```

```
old state value table = trainer.value table.copy()
    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()
            ))
            # [TODO]: Compare the new policy with old policy to check should
             # we stop.
            # Hint: If new and old policy have same output given any
             # observation, them we consider the algorithm is converged and
             # should be stopped.
             should_stop = np.sum(np.abs(old_state_value_table - trainer.value_table)) <= config['eps']</pre>
            old_state_value_table = trainer.value_table.copy()
            if should stop:
                 print("We found policy is not changed anymore at "
                        "iteration {}. Current mean episode reward "
                        "is {}. Stop training.".format(i, trainer.evaluate()))
            if i > 3000:
                 print("You sure your codes is OK? It shouldn't take so many "
                        "({}) iterations to train a policy iteration
                       "agent.".format(
                     i))
    assert trainer.evaluate() > 0.8, \
        "We expect to get the mean episode reward greater than 0.8. " \
        "But you get: {}. Please check your codes.".format(trainer.evaluate())
    return trainer
# Run this cell without modification
vi_agent = value_iteration()
     [INFO] In 0 iteration, current mean episode reward is 0.0.
     [INFO] In 100 iteration, current mean episode reward is 0.89.
     [INFO] In 200 iteration, current mean episode reward is 0.882.
     [INFO] In 300 iteration, current mean episode reward is 0.882.
     [INFO] In 400 iteration, current mean episode reward is 0.882.
[INFO] In 500 iteration, current mean episode reward is 0.882.
     [INFO] In 600 iteration, current mean episode reward is 0.882.
     [INFO] In 700 iteration, current mean episode reward is 0.882.
     [INFO] In 800 iteration, current mean episode reward is 0.882.
     [INFO] In 900 iteration, current mean episode reward is 0.882.
     [INFO] In 1000 iteration, current mean episode reward is 0.882.
     [INFO] In 1100 iteration, current mean episode reward is 0.882.
[INFO] In 1200 iteration, current mean episode reward is 0.882.
     [INFO] In 1300 iteration, current mean episode reward is 0.882.
[INFO] In 1400 iteration, current mean episode reward is 0.882.
     [INFO] In 1500 iteration, current mean episode reward is 0.882.
     [INFO]
             In 1600 iteration, current mean episode reward is 0.882.
     [INFO] In 1700 iteration, current mean episode reward is 0.882.
     [INFO] In 1800 iteration, current mean episode reward is 0.882.
     [INFO] In 1900 iteration, current mean episode reward is 0.882.
     [INFO] In 2000 iteration, current mean episode reward is 0.882.
     We found policy is not changed anymore at iteration 2000. Current mean episode reward is 0.882. Stop training.
# Run this cell without modification
print("Your value iteration agent achieve {} mean episode reward. The optimal score "
      "should be > 0.8.".format(vi_agent.evaluate()))
     Your value iteration agent achieve 0.882 mean episode reward. The optimal score should be > 0.8.
# Run this cell without modification
vi agent.render()
       (Right)
     SFFFFFF
     FFFFFFF
```

# Run this cell without modification

vi\_agent.print\_table()

+	+	+	State V	alue M	Mapping	j+	·	++
	0	1	2	3	4	5	6	7
0	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
1   1	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
2	1.000	0.978	0.926	0.000	0.857	0.946	0.982	1.000
3	1.000	0.935	0.801	0.475	0.624		0.945	1.000
4	1.000	0.826	0.542	0.000	0.539	0.611	0.852	1.000
5	1.000	0.000	0.000	0.168	0.383	0.442	0.000	1.000
6   	1.000	0.000	0.195	0.121	0.000	0.332	0.000	1.000
7   1	1.000	0.732	0.463	0.000	0.277	0.555	0.777	0.000

Congratulation! You have successfully implemented the value iteration trainer (if and only if no error happens at the above cells). Few further problems for you to investigate:

1. Do you see that some iteration during training yields better rewards than the final one? Why does that happen?

I did not see this happening during the value iteration but it did occur during policy iteration. This could be happening for a number of reasons. One of which is that our environment is stochastic. During the early training iterations, the agent most likely got lucky and experienced higher rewards due to luck. In addition, the agent might have focused on exploring higher rewards in the beginning but became more focused on exploiting known good actions later on.

2. What is the impact of the discount factor gamma?

Same as the impact it had on policy iteration. Gamma determines how much we want to take future rewards into consideration. If we had gamma as a lower value, our agent would care more about immediate reward than future rewards. If it was higher, our agent would take into greater consideration future rewards.

3. What is the impact of the value function convergence criterion epsilon?

Same impact that epsilon had on policy iteration. In our value iteration case, epsilon compared the previous value table vs our update value table. If epsilon was lower, it would run more iterations until the differences between them were smaller.

If you are interested in doing more investigation (not limited to these two), feel free to open new cells at the end of this notebook and left a clear trace of your thinking and coding, which leads to extra credit if you do a good job. It's an optional job, and you can ignore it.

Now let's continue our journey!

### ▼ Section 2.3: Compare two model-based agents

Now we have two agents:  $pi_agent$  and  $vi_agent$ . They are believed to be the optimal policies in this environment.

```
# Solve the TODO and remove `pass`

# [DONE]: Print the value tables of these two policies and see if they match each other.
print("Policy Iteration Value Table: \n")
pi_agent.print_table()
print("Value Iteration Value Table: \n")
vi_agent.print_table()
print("The value tables for policy iteration and value iteration are the same.")
```

	0	1	2	3	4	5	6	7
0	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
1	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
2	1.000	İ	0.926		j j	İ		1.000
3	1.000		0.801	0.475		0.000	0.945	1.000
4	1.000	l		0.000		0.611	0.852	1.000
5	1.000							1.000
6 	1.000	0.000	0.195	0.121	0.000	0.332	0.000	1.000
7   1	1.000	0.732	0.463	0.000	0.277	0.555	0.777	0.000

Value Iteration Value Table:

+	+	۱	State V	alue M	Mapping	J+		+
1	'	1		3	4	-		7
!	+  1.000 	1.000	1.000	1.000		1.000	1.000	1.000
1	1.000	1.000	1.000	1.000		1.000	1.000	1.000
2	1.000	0.978	0.926	0.000		0.946	0.982	1.000
3	1.000	0.935	0.801	0.475		0.000	0.945	1.000
İ		0.826	0.542	0.000	0.539	0.611	0.852	1.000
	1.000	0.000	0.000	0.168		0.442	0.000	1.000
6		0.000	0.195	0.121		0.332	0.000	1.000
7	1.000							0.000

The value tables for policy iteration and value iteration are the same.

# You can do more investigation here if you wish. Leave it blank if you don't.

## ▼ Conclusion and Discussion

In this assignment, we learn how to use the gym (now Gymnasium) library, how to use Object Oriented Programming to build a basic tabular RL algorithm.

Follow the submission instruction in the README to submit your assignment. Thank you!

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