

112-1 (Fall 2023) Semester

Reinforcement Learning

Assignment #2-2

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Outline

- Tasks
 - MC: Every-Visit Monte-Carlo Evaluation + ϵ -Greedy Improvement
 - SARSA: Temporal-Difference Prediction TD(0) + ϵ -Greedy Improvement
 - Q-Learning + ϵ -Greedy Improvement
- Environment
- Code structure
- Grading
- Submission
- Policy
- Contact

Tasks

Task 1 – Every-Visit Monte-Carlo Prediction with ϵ -Greedy Improvement

- Problem
 - Evaluate a policy by predicting the Q value function for **each** (state, action) pair
 - Update the Q value function with the **Every-Visit** Monte-Carlo method using **constant α**
 - Using collected **trajectories** to update the value function **per episode**

MC Policy Evaluation + ϵ -Greedy Improvement

- Sample k th episode using π : $\{S_1, A_1, R_2, \dots, S_T\} \sim \pi$
- For each state S_t and action A_t in the episode,

$$G_t = R_{t+1} + \gamma R_{t+2} + \dots + \gamma^{T-1} R_T$$

$$Q(S_t, A_t) \leftarrow Q(S_t, A_t) + \alpha(G_t - Q(S_t, A_t))$$

- Improve policy based on new action-value function

$$\epsilon \leftarrow \text{constant}$$

$$\pi \leftarrow \epsilon\text{-greedy}(Q)$$

Estimation Loss

Task 1 – Every-Visit Monte-Carlo Prediction with ϵ -Greedy Improvement

- Problem
 - Evaluate a policy by predicting the Q value function for **each** (state, action) pair
 - Update the Q value function with the **Every-Visit** Monte-Carlo method using **constant α**
 - Using collected **trajectories** to update the value function **per episode**

ϵ -Greedy Improvement

- Simplest idea for ensuring continual exploration
- All m actions are tried with non-zero probability
- With probability $1 - \epsilon$ choose the greedy action
- With probability ϵ choose an action at random

$$\pi(a|s) = \begin{cases} \epsilon/m + 1 - \epsilon & \text{if } a^* = \operatorname{argmax}_{a \in \mathcal{A}} Q(s, a) \\ \epsilon/m & \text{otherwise} \end{cases}$$

Task 2 - SARSA: Temporal-difference Prediction

TD(0) with ϵ -Greedy Improvement

- Problem
 - Evaluate a policy by predicting the Q value function for each (state, action)
 - Update the Q value function with TD(0) method using the collected transition **per step**

TD(0) Policy Evaluation + ϵ -Greedy Improvement

Initialize $Q(s, a), \forall s \in \mathcal{S}, a \in \mathcal{A}(s)$, arbitrarily, and $Q(\text{terminal-state}, \cdot) = 0$

Repeat (for each episode):

Initialize S

Choose A from S using policy derived from Q (e.g., ϵ -greedy)

Repeat (for each step of episode):

Take action A , observe R, S'

Choose A' from S' using policy derived from Q (e.g., ϵ -greedy)

$Q(S, A) \leftarrow Q(S, A) + \alpha [R + \gamma Q(S', A') - Q(S, A)]$

$S \leftarrow S'; A \leftarrow A';$

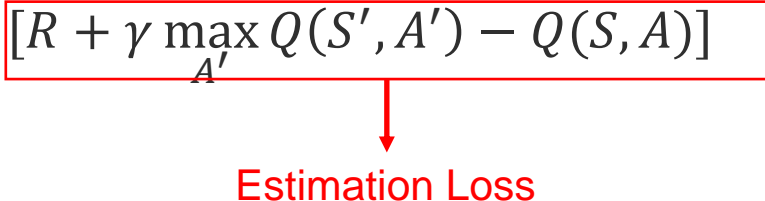
until S is terminal

Estimation Loss

Task 3 - Q-Learning with ϵ -Greedy Improvement

- Problem
 - Store the collected transition $(S, A, R, S', done)$ in the **replay buffer** at each time step
 - **Uniformly random sample** transitions from the **replay buffer** and store them in the batch
 - Update the Q value function method using the **sampled** transitions in the batch

Q-Learning + ϵ -Greedy Improvement

Given update frequency m and sample batch size n
Initialize transition count $i = 0$, value function $Q(S, A)$, replay buffer ψ
Repeat (for each episode)
 Initialize S
 Repeat (for each step of the episode):
 Choose A from S using policy derived from Q (e.g., ϵ -greedy)
 Take action A , observe $R, S', done$
 Store the transition $(S, A, R, S', done)$ to ψ
 $i = i + 1$
 Initialize sampled batch transition $B = []$
 If $i \bmod m == 0$:
 Uniformly random sample n transitions from ψ and store them to B
 For each $(S, A, R, S', done)$ in B :
 $Q(S, A) \leftarrow Q(S, A) + \alpha [R + \gamma \max_{A'} Q(S', A') - Q(S, A)]$
 
 $S \leftarrow S'$
 Until S is terminal

Environment

Grid World

State space

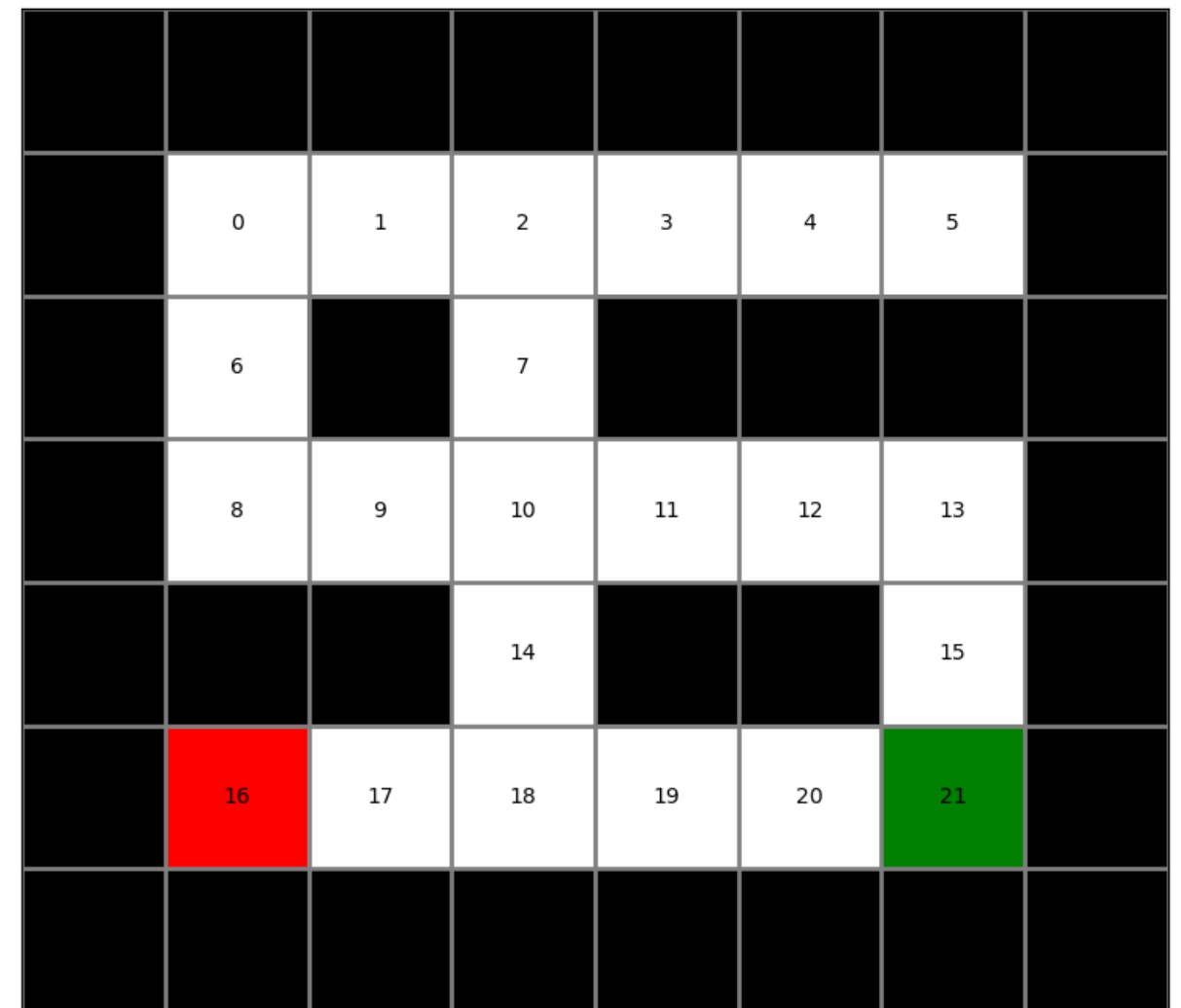
- Nonterminal states: Empty, Wall
- Terminal states: Goal, Trap
- 0-indexed

Action space

- Up, down, left, right
- Hitting the wall will remain at the same state

Reward

- Step reward given at every transition
- Goal reward given after reaching goal state
- Trap reward given after reaching trap state



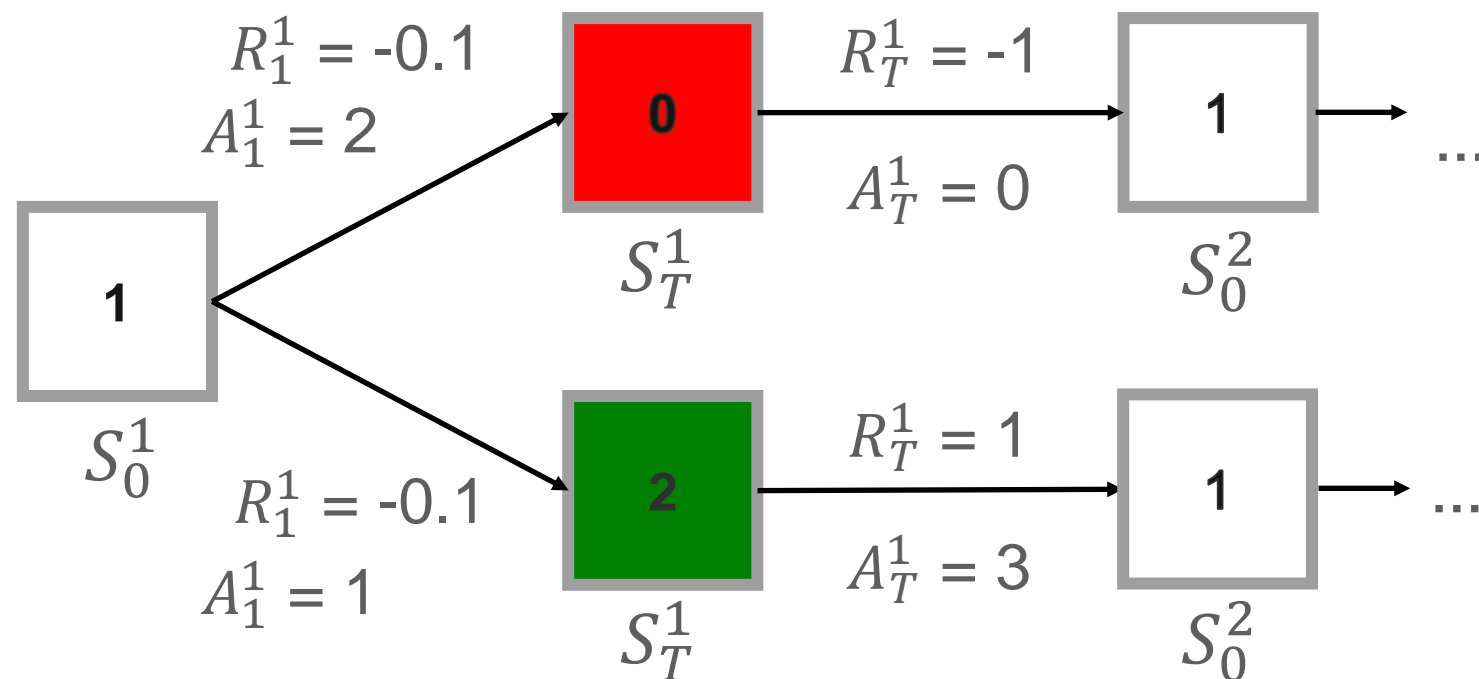
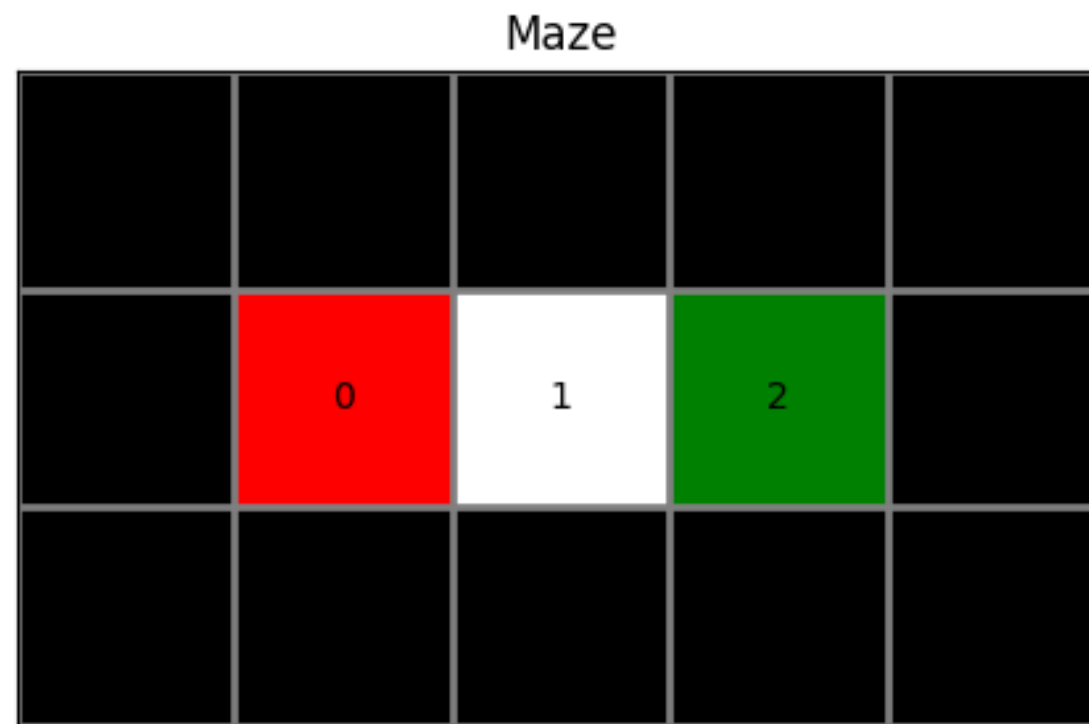
Interaction with Environments

- Learn to interact with a OpenAI gym-like environment
- Grid World in this assignment is a **MDP** (defined by gridworld.py)
- Grid World functions:
 - `step()`: Interact with the environment, **taking one parameter (action)** (in HW 2.1, no parameter is needed to call `step()`)
 - `reset()`: Reset the environment to the initial state (only used once at the first step)
 - Update the values function with states, rewards and done flags

```
def run(self, max_episode=1000) -> None:
    """Run the algorithm until convergence."""
    # TODO: Implement the Q_Learning algorithm
    iter_episode = 0
    current_state = self.grid_world.reset()
    prev_s = None
    prev_a = None
    prev_r = None
    is_done = False
    transition_count = 0
    while iter_episode < max_episode:
        # TODO: write your code here
        # hint: self.grid_world.reset() is NOT needed here

        raise NotImplementedError
```

Terminal State



- The value of the Goal and Trap state **is considered** in this assignment
- The final transition at the end of the i^{th} episode will be:
 $(S_T^i, A_T^i, R_T^i, S_0^{i+1})$
 where the first state of the $(i + 1)^{st}$ episode is S_0^{i+1}

Code Structure

DP_solver_2_2.py

class **DynamicProgramming**

- Parent class for DP algorithms

class **MonteCarloPolicyIteration**

- TODO: run(), policy_evaluation(), policy_improvement()
- The implementation will be judged by run()
- policy_evaluation(), and policy_improvement() are just auxiliary functions, which will not be directly called during judgement

class **SARSA**

- TODO: run(), policy_eval_improve()
- The implementation will be judged by run().
- policy_eval_improve() is the auxiliary function, which will not be directly called during judgment.

class **Q_learning**

- TODO: run(), add_buffer(), sample_batch(), policy_eval_improve()
- The implementation will be judged by run().
- Add_buffer(), sample_batch(), and policy_eval_improve() are auxiliary functions, which will not be directly called during judgment.

Feel free to add any function if needed

Grading

Grading

- MC: Running-Average Monte-Carlo Evaluation + ϵ -Greedy Improvement (15%)
 - Hyperparameters are the same as those in main.py
 - Test cases (3% x 5 cases)
- SARSA: Temporal-difference Prediction TD(0) + ϵ -Greedy Improvement (15%)
 - Hyperparameters are the same as those in main.py
 - Test cases (3% x 5 cases)
- Q-Learning + ϵ -Greedy Improvement (15%)
 - Hyperparameters are the same as those in main.py
 - Test cases (3% x 5 cases)
- Report (25%) (Report Template: <https://www.overleaf.com/read/vczdnjcvmkbh>)
 - Discuss and plot learning curves under ϵ values of (0.1, 0.2, 0.3, 0.4) on MC, SARSA, and Q-Learning (4%)

Learning curves: #episode (X-axis) vs. Average Episodic Reward of last 10 episodes (Y-axis)
 - Discuss and plot loss curves under ϵ values of (0.1, 0.2, 0.3, 0.4) on MC, SARSA, and Q-Learning (4%)

Loss curves: #episode (X-axis) vs. Average Estimation Loss over each transition of the last 10 episodes (Y-axis)
 - Discuss (and plot) different settings in terms of step reward, discount factor, learning rate, buffer size, update_frequency, and sample batch size (16%)
 - Using Weights & Bias (<https://wandb.ai/site>) to plot all figures in the report (1%)

Hyperparameters
in main.py

```
STEP_REWARD      = -0.1
GOAL_REWARD       = 1.0
TRAP_REWARD       = -1.0
DISCOUNT_FACTOR  = 0.99
LEARNING_RATE     = 0.01
EPSILON           = 0.2
BUFFER_SIZE       = 10000
UPDATE_FREQUENCY  = 200
SAMPLE_BATCH_SIZE = 500
```

Criteria

- Test cases:
 - Call `run()` and check the final output
 - Task 1, 2: Check the resulting *max_state_values* on every state (tolerance: 0.1)
 - Task 3: Check the resulting *max_state_values* on every state (tolerance: 0.001)
 - Tolerance: $\text{abs}(\text{estimated} - \text{result_from_TAs})$
 - Programs implemented in Task 1, 2 will be reviewed by TAs
 - Testing hyperparameters are listed in `main.py`
 - The implementation of *max_state_values* can be found in `DP_solver.py`
 - Run time limit of **5 minutes** for each case to avoid infinite loops
 - Up to 512000 episodes will be conducted in Task1 and Task 2 on private test cases
 - Up to 50000 episodes will be conducted in Task3 on private test cases
- Sample solutions are provided for reference
 - Optimal policy may not be unique
 - Policy in sample solutions are obtained after running 512000 episodes on Task 1,2 and 50000 episode on Task 3

Sample Solutions: MC Policy Iteration

MC Policy Iteration

	0 -0.1430 v	1 -0.0423 >	2 0.1025 v	3 -0.0318 <	4 -0.1485 <	5 -0.2684 <	
	6 -0.0226 v		7 0.2445 v				
	8 0.1019 >	9 0.2178 >	10 0.3671 >	11 0.5037 >	12 0.6331 >	13 0.7662 v	
			14 0.4541 v			15 0.8900 v	
	16 -1.0000	17 0.4856 >	18 0.6244 >	19 0.7553 >	20 0.8900 >	21 1.0000	

Sample Solutions: SARSA

SARSA

	0 -0.1470 v	1 -0.0447 >	2 0.1074 v	3 -0.0341 <	4 -0.1657 <	5 -0.2912 <	
	6 -0.0318 v		7 0.2283 v				
	8 0.0969 >	9 0.2309 >	10 0.3559 >	11 0.4837 >	12 0.6247 >	13 0.7636 v	
			14 0.4759 v			15 0.8900 v	
	16 -1.0000	17 0.4783 >	18 0.6163 >	19 0.7581 >	20 0.8900 >	21 1.0000	

Sample Solutions: Q-Learning

Q_Learning

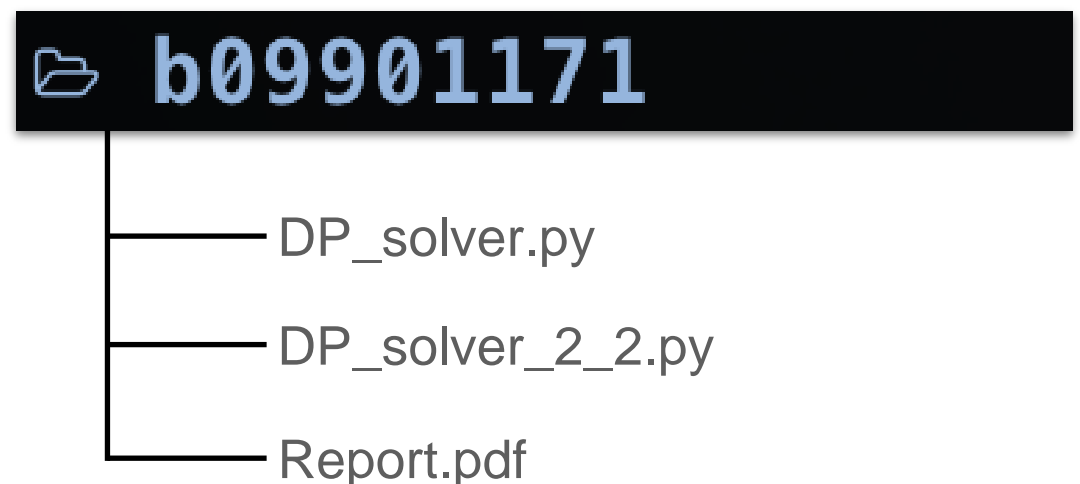
	0 0.0487 >	1 0.1502 >	2 0.2527 v	3 0.1502 <	4 0.0487 <	5 -0.0518 <	
	6 0.1502 v		7 0.3563 v				
	8 0.2527 >	9 0.3563 >	10 0.4609 v	11 0.5666 >	12 0.6733 >	13 0.7811 v	
			14 0.5666 v			15 0.8900 v	
	16 -1.0000	17 0.5666 >	18 0.6733 >	19 0.7811 >	20 0.8900 >	21 1.0000	

Submission

Submission

- Submit on NTU COOL with following **zip** file structure
 - DP_solver.py: containing your implementation for HW 2.1
 - DP_solver_2_2.py: containing your code for HW 2.2
 - Get rid of pycache, DS_Store, etc.
 - Student ID with lower case
 - **10%** deduction for wrong format

 **b09901171.zip**



- **Deadline: 2023/10/19 Thu 09:30am**
- **No late submission is allowed**

Policy

Policy

Package

- You can use any Python standard library (e.g., heap, queue...)
- System level packages are prohibited (e.g., sys, os, multiprocessing, subprocess...) for security concern

Collaboration

- Discussions are encouraged
- Write your own codes

Plagiarism & cheating

- All assignment submissions will be subject to duplication checking (e.g., MOSS)
- Cheater will receive an **F** grade for this course

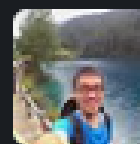
Grade appeal

- Assignment grades are considered finalized two weeks after release

Contact

Questions?

- General questions
 - Use channel **#assignment 2** in slack as first option
 - Reply in thread to avoid spamming other people
- Personal questions
 - DM us on Slack: **TA 劉冠廷 Guan-Ting Liu**
TA 陳尚甫 Shang-Fu Chen



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