| In [1]: | <pre>import sys import time from typing import Tuple, List, Dict, Any, Callable import gym import numpy as np import matplotlib.pyplot as plt %matplotlib inline</pre> |
|----------|--|
| In [2]: | <pre>def simple_plot(arr, xlabel: str, ylabel: str, title: str, save_path: str = "", show: bool = True, timeout: int = None,) -> None:</pre> |
| | <pre>if len(arr) == 2: plt.plot(arr[0], arr[1]) else: plt.plot(arr) plt.xlabel(xlabel) plt.ylabel(ylabel) plt.title(title) if save_path: plt.savefig(save_path)</pre> |
| In [3]: | <pre>if timeout is not None: plt.pause(timeout) plt.draw() plt.waitforbuttonpress(timeout=5) plt.close() elif show: plt.show() plt.close()</pre> # Create the environment |
| | <pre>env = gym.make("FrozenLake-v1") env.reset() ''' The surface is described using a grid like the following: SFFF</pre> |
| In [4]: | <pre>Observation space: Discrete(16) Action space: Discrete(4) # Create an MDP from the env as a reference mdp = MDP(env) actions = { 'Left': 0, 'Down': 1,</pre> |
| | <pre>'Right': 2, 'Up': 3 } act_seq = (2 * ['Right']) + (3 * ['Down'] + ['Right']) print(f"Action sequence: {act_seq}") env.render() for a in act_seq: obs, rew, done, info = env.step(actions[a])</pre> |
| | <pre>obs, rew, done, info = env.step(actions[a]) env.render() print(f"Reward: {rew:.2f}") print(info, '\n') if done:</pre> |
| | HFFG (Right) SFFF FHFH HFFG Reward: 0.00 {'prob': 0.333333333333333333333333333333333333 |
| | FFFH HFFG Reward: 0.00 {'prob': 0.333333333333333333333333333333333333 |
| | <pre>{'prob': 0.333333333333333333333333333333333333</pre> |
| | <pre>FFFF FHFH FFFH HFFG Reward: 0.00 {'prob': 0.33333333333333333}</pre> |
| | Reward: 0.00 {'prob': 0.333333333333333333333333333333333333 |
| | S: starting point, safe F: frozen surface, safe H: hole, fall to your doom G: goal, where the frisbee is located |
| | Reward is 0 for every step taken in $\{S,F,H\}$, 1 for reaching the final goal state G . $r=1 \text{ if } s=G$ $r=0 \text{ Otherwise}$ The state transition is not deterministic, becasue the transition probability of given state and action is not 1. $ 1.2 $ Starting with teh defintion of a value function, show that for a deterministic policy $\pi(s)$, the value function $v(s)$ can be expressed as: |
| | $v(s) = \sum_{s\prime \in S} p(s\prime s,a) \big[r(s,a,s\prime) + \gamma v(s\prime) \big]$ Return $G_t = \sum_{\tau=t}^T \gamma^{\tau-t} R_{\tau}$ Assume probabilistic transitions $T(s,a,s\prime) = R(s\prime a,s)$ Deterministic policy $\pi(s) = a \ \forall a \in A$ |
| | $egin{align} v(s) &= E_{\pi}ig[G_t S_t = sig] \ v(s) &= E_{\pi}[\sum_{k=t}^{\infty} \gamma^{k-t}R_k s_t = s] \ &= E_{\pi}[R_t + \gamma\sum_{k=t+1}^{\infty} \gamma^{k-t}R_k s_t = s] \ &= \sum_a \pi(a s) \sum_{s\prime} p(s\prime a,s)ig[r(s,a,s\prime) + \gamma E_{\pi}[\sum_{k=t}^{\infty} \gamma^{k-t}R_k s_{t+1} = s\prime]ig] \ \end{aligned}$ |
| | $=\sum_a \pi(a s) \sum_{s\prime} p(s\prime a,s) \big[r(s,a,s\prime) + \gamma v(s\prime) \big]$ In our case, $a=\pi(s)$ is a deterministic policy, we can omit the probability of policy in the above equation. $v(s) = \sum_{s\prime \in S} p(s\prime s,a) \big[r(s,a,s\prime) + \gamma v(s\prime) \big]$ |
| | Write a functionTestPolicy(policy), that returns the average rate of successful episodes over 100 trials for a deterministic policy. What is the success rate of a policy(number of times completed / total number of trials) given by $\pi(s) = (s+1)$. def TestPolicy(self, policy: Callable, trials: int = 100, render: bool = False, |
| | <pre>verbose: bool = False,) -> float: """ Test a policy by running it in the given environment. :param policy: A policy to run. :param env: The environment to run the policy in. :param render: Whether to render the environment. :returns: success rate over # of trials. """ assert trials > 0 and isinstance(trials, int)</pre> |
| | <pre>success = 0 reward = 0 for _ in range(trials): obs = self.env.reset() done = False while not done: act = policy(obs) obs, rew, done, info = self.env.step(act) reward += rew if render:</pre> |
| In [7]: | <pre>self.env.render() time.sleep(0.1) if done and obs == 15: success += 1 success_rate = success / trials mean_reward = reward / trials if verbose: print(f"Success rate: {success_rate}") return success_rate, mean_reward</pre> |
| | <pre># 3. Naive policy policy = lambda s: (s + 1) % 4 naive_success_rates = [] for _ in range(10): naive_success_rate, _ = mdp.TestPolicy(policy, render=False) naive_success_rates.append(naive_success_rate) print(f"Average naive_success_rates: {np.mean(naive_success_rates)}") Average naive_success_rates: 0.017</pre> 1.4 |
| | Write a functionLearnModel, that returns the transition probabilities $p(s' a,s)$ and reward function $r(s,a,s')$. Estimate these values over 10^5 random samples. |
| | <pre>:param n_samples: Number of random samples to use. :returns: transition probabilities and reward function. """ assert n_samples > 0 and isinstance(n_samples, int) # Dimension of observation space and action space (both discrete) P = np.zeros((self.nS, self.nA, self.nS)) # transition probability: S x A x S' -> [0, 1] R = np.zeros_like(P) # reward r(s, a, s') obs = self.env.reset() done = False for _ in range(n_samples): # Bandom action</pre> |
| | |
| | <pre>p1 = P.copy() # Don't modify P dircetly for s in range(self.nS): for a in range(self.nA): total_counts = np.sum(P[s, a, :]) if total_counts != 0: p1[s, a, :] /= total_counts # Avoid division by zero error R /= np.where(P!=0, P, 1) # Store the estimated transition probabilities and reward function self.P_hat = p1 self.R_hat = R</pre> |
| In [9]: | - |
| | Write a function PolicyEval() for evaluating a given deterministic policy and with the help of this function implement a policy iteration method to solve this environmentover 50 iterations. Plot the average rate of success of the learned policy at everyiteration. def PolicyEval(<pre>self, V: np.ndarray, policy: np.ndarray,</pre> |
| | |
| | <pre># Using the esitimations of the transition probabilities and reward function if self.P_hat is None or self.R_hat is None: self.learnModel() while True: delta = 0.0 for s in range(self.nS): act = policy[s] Vs = 0</pre> |
| In [11]: | <pre>for nxt_s in range(self.ns):</pre> |
| | <pre>def PolicyIteration(self, max_iter: int = 50, gamma: float = 0.99, theta: float = 1e-8): Policy iteration :param policy: a policy :param max_iter: maximum number of iterations :param gamma: discount factor :param theta: tolerance or termination threshold</pre> |
| | <pre>assert max_iter > 0 and isinstance(max_iter, int) assert 0 < gamma < 1 assert 0 < theta <= 1e-2, "Theta should be a small positive number" # Initialize V(s), \pi(s) V = np.zeros(self.ns) PI = np.zeros(self.ns, dtype=int) # since actions are integers success_rates = [] mean_rewards = [] print(f'\n</pre> |
| | <pre>for i in range(max_iter): PI_old = PI.copy() print(f'Iteration {i+1}: ', end='') # Policy Evaluation V = self.PolicyEval(V, PI, gamma, theta) # Policy Improvement PI = self.PolicyImprovement(V, gamma) PI_fn = lambda s: PI[s] success_rate, mean_rew = self.TestPolicy(PI_fn, trials=100, render=False, verbose=True) success_rates.append(success_rate)</pre> |
| In [12]: | <pre>mean_rewards.append(mean_rew) if np.all(PI_old == PI): print(f"\nPolicy is stable in {i} iterations") break return PI, V, success_rates, mean_rewards # 5. Policy iteration PI, V_pi, success_rates, mean_rewards = mdp.PolicyIteration(50, theta=sys.float_info.epsilon)</pre> |
| | <pre>print(f"PI: {PI}") print(f"V_pi: {V_pi}") plt.plot(success_rates) plt.xlabel("Iteration") plt.ylabel("Success rate") plt.title("Average rate of success of the learned policy (Policy Iteration)") plt.show() Policy Iteration: Iteration 1: Success rate: 0.0 Iteration 2: Success rate: 0.0</pre> |
| | Iteration 3: Success rate: 0.17 Iteration 4: Success rate: 0.7 Iteration 5: Success rate: 0.81 Iteration 6: Success rate: 0.72 Iteration 7: Success rate: 0.8 Policy is stable in 6 iterations PI: [0 3 3 3 0 0 2 0 3 1 0 0 0 2 1 0] V_pi: [0.5763029 0.53198255 0.50259427 0.48766523 0.59420851 0. 0.40967067 0. |
| | Average rate of success of the learned policy (Policy Iteration) 0.8 - 0.7 - 0.6 - 2 |
| | 1.6 Write a function Valuelter() that returns a deterministic policy learned through value-iteration over 50 iterations. Plot the average rate of success of the learned policy atevery iteration. |
| In [13]: | <pre>def ValueIter(self, max_iter: int = 50, gamma: float = 0.99, theta: float = 1e-8): assert max_iter > 0 and isinstance(max_iter, int) assert 0 < gamma < 1 # Initialize V(s), \pi(s)</pre> |
| | <pre>V = np.zeros(self.nS) PI = np.zeros(self.nS, dtype=int) # since actions are integers success_rates = [] mean_rewards = [] print(f'\n Value Iteration:') for i in range(max_iter): print(f'Iteration {i+1}: ', end='') delta = 0.0 for s in range(self.nS): v_old = V[s] # V(s) = max_a Q(s, a)</pre> |
| | <pre>Q = self.qValue(V, s, gamma) # Q(s_t, a) -> Vector of Q-values V[s] = max(Q) delta = max(delta, abs(V[s] - v_old)) if delta < theta: break PI = self.PolicyImprovement(V, gamma) PI_fn = lambda s: PI[s] success_rate, mean_rew = self.TestPolicy(PI_fn, trials=100, render=False, verbose=True)</pre> |
| In [14]: | <pre>success_rates.append(success_rate) mean_rewards.append(mean_rew) return PI, V, success_rates, mean_rewards # 6. Value iteration PI, V_pi, success_rates, mean_rewards = mdp.ValueIter(50, theta=sys.float_info.epsilon) print(f"PI: {PI}") print(f"V_pi: {V_pi}") plt.plot(success_rates) plt.xlabel("Iteration")</pre> |
| | plt.ylabel("Success rate") plt.title("Average rate of success of the learned policy (Value Iteration)") plt.show() Value Iteration: Iteration 1: Success rate: 0.0 Iteration 2: Success rate: 0.0 Iteration 3: Success rate: 0.28 Iteration 4: Success rate: 0.29 Iteration 5: Success rate: 0.37 Iteration 6: Success rate: 0.37 |
| | Iteration 7: Success rate: 0.37 Iteration 8: Success rate: 0.37 Iteration 9: Success rate: 0.39 Iteration 10: Success rate: 0.44 Iteration 11: Success rate: 0.44 Iteration 12: Success rate: 0.51 Iteration 13: Success rate: 0.55 Iteration 14: Success rate: 0.77 Iteration 15: Success rate: 0.82 Iteration 16: Success rate: 0.77 Iteration 17: Success rate: 0.67 Iteration 18: Success rate: 0.63 |
| | Iteration 19: Success rate: 0.73 Iteration 20: Success rate: 0.7 Iteration 21: Success rate: 0.71 Iteration 22: Success rate: 0.69 Iteration 23: Success rate: 0.8 Iteration 24: Success rate: 0.78 Iteration 25: Success rate: 0.75 Iteration 26: Success rate: 0.76 Iteration 27: Success rate: 0.77 Iteration 28: Success rate: 0.73 Iteration 29: Success rate: 0.77 Iteration 30: Success rate: 0.77 |
| | Iteration 31: Success rate: 0.71 Iteration 32: Success rate: 0.77 Iteration 33: Success rate: 0.72 Iteration 34: Success rate: 0.74 Iteration 35: Success rate: 0.83 Iteration 36: Success rate: 0.65 Iteration 37: Success rate: 0.76 Iteration 38: Success rate: 0.77 Iteration 39: Success rate: 0.77 Iteration 39: Success rate: 0.74 Iteration 40: Success rate: 0.78 Iteration 41: Success rate: 0.76 |
| | <pre>Iteration 42: Success rate: 0.71 Iteration 43: Success rate: 0.73 Iteration 44: Success rate: 0.74 Iteration 45: Success rate: 0.68 Iteration 46: Success rate: 0.75 Iteration 47: Success rate: 0.75 Iteration 48: Success rate: 0.75 Iteration 49: Success rate: 0.78 Iteration 50: Success rate: 0.77 PI: [0 3 3 3 0 0 2 0 3 1 0 0 0 2 1 0] V_pi: [0.51712003 0.45859806 0.41950398 0.39955579 0.54242641 0. 0.37103739 0. 0.58803251 0.65019925 0.63862743 0.</pre> |
| | Average rate of success of the learned policy (Value Iteration) 0.8 0.6 0.4 0.4 |
| | 2.1. Solve the environment using Q-learning over 5000 episodes. For exploration duringtraining, take random actions with probability 1-e/5000 where e is the number ofcurrent episode. Plot the success rate of the learned policy at an interval of 100episodes. (a) Train the policy using the following learning rates with γ = 0.99.Report what you observe. |
| | (a) Train the policy using the following learning rates with γ = 0.99.Report what you observe. A small α tends to work better than With a larger alpha, the Q Learning will add more weight to the reward to go. However, Q-Learning learn slowly. The Q value is not very good during the early stage of learning. (agent likely not visited every state in the environment) Q value may change dramatically with a large alpha which leard to instability depend on the method. MC is an unbiased estimator of the Q value but high variance. On the other hand, TD(0) is biased but low variance. Takeing a larger step size will let agent learn faster but create more variace on the estimation. |
| In [15]: | <pre># 7 learning_rate = [0.05, 0.1, 0.25, 0.5] discount_factor = [0.9, 0.95, 0.99] # (a) for lr in learning_rate: pi_QL, Q_pi, success_rates_QL = mdp.QLearning(</pre> |
| | <pre>simple_plot(success_rates_QL, xlabel="Iteration", ylabel="Success rate", title=(f"Average rate of success of the learned policy (Q Learning), " + r"\$\alpha=\$" + f"{lr}, " + r"\$\gamma=\$" + f"{0.99}"),</pre> |
| | <pre></pre> |
| | 0.6 - 20 0.5 - 20 0.4 - 20 0.5 - 20 0.1 |
| | Iteration Q Learning (alpha=0.1, gamma=0.99, strategy: epsilon): Average rate of success of the learned policy (Q Learning), α = 0.1, γ = 0.99 0.8 0.7 0.6 |
| | 90.5 - 0.4 - 0.2 - 0.1 - 0.0 - 0.1 - 0.0 - 0.1 - 0.0 - 0.1 - 0.0 - 0.1 - 0.0 - 0.1 - 0.0 - 0.1 - 0.0 - 0.1 - 0.0 - 0.1 - 0.0 - 0.1 - 0.0 - 0.1 - 0.0 - 0.1 - 0.0 - 0.1 - 0.0 - |
| | Average rate of success of the learned policy (Q Learning), $\alpha = 0.25$, $\gamma = 0.99$ 0.8 0.7 0.6 90.5 0.7 0.6 0.7 0.7 0.8 0.7 0.9 0.9 |
| | Q Learning (alpha=0.5, gamma=0.99, strategy: epsilon): Average rate of success of the learned policy (Q Learning), α =0.5, γ =0.99 |
| | Average rate of success of the learned policy (Q Learning), α = 0.5, γ = 0.99 0.8 0.7 0.6 18 0.5 0.7 0.7 0.7 0.8 0.9 0.9 |
| | (b) Train the policy using the following discount factors with α = 0.05. Report what you observe. In FrozenLake-v0, the reward is 1 only in the goal state and 0 in all other states. It is better to encourage the agent to be foresight. As the discount factor γ increase, agent will focuse more on the long-term reward as opposed to the immediate reward which is the case in |
| In [16]: | <pre># (b) for g in discount_factor: pi_QL, Q_pi, success_rates_QL = mdp.QLearning(</pre> |
| | <pre>simple_plot(success_rates_QL, xlabel="Iteration", ylabel="Success rate", title=(f"Average rate of success of the learned policy (Q Learning), " + r"\$\alpha=\$" + f"{0.05}, " + r"\$\gamma=\$" + f"{g}"), # save_path=plot_dir / f'QL_a_{lr}_r_{g}.png',</pre> |
| | # save_path=plot_dir / f'QL_a_{lr}_r_{g}.png', show=True,) print("\n") Q Learning (alpha=0.05, gamma=0.9, strategy: epsilon): Average rate of success of the learned policy (Q Learning), α = 0.05, γ = 0.9 0.8 0.7 0.6 |
| | 9 0.5 - 0.4 - 0.2 - 0.1 - 0.0 - 10 - 20 - 30 - 40 - 50 - 10 - 10 - 10 - 10 - 10 - 10 - 1 |
| | Average rate of success of the learned policy (Q Learning), $\alpha = 0.05$, $\gamma = 0.95$ |
| | 0.0 10 20 30 40 50 lteration lteration Q Learning (alpha=0.05, gamma=0.99, strategy: epsilon): |
| | Average rate of success of the learned policy (Q Learning), $\alpha = 0.05$, $\gamma = 0.99$ 0.8 0.6 0.7 0.9 0.9 0.9 0.9 |
| | In the previous question, the exploration was linearly annealed. Solve the environmentusing Q-learning by proposing a different strategy to explore. Find a suitable α and γ for your method. Report your strategy and training results. |
| | <pre>Best \alpha = 0.1, \gamma = 0.99 for lr in learning_rate: for g in discount_factor: pi_QL, Q_pi, success_rates_QL = mdp.QLearning(</pre> |
| | <pre>simple_plot(success_rates_QL, xlabel="Iteration", ylabel="Success rate", title=(f"Average rate of success of the learned policy (Q Learning), " + r"\$\alpha=\$" + f"{lr}, " + r"\$\gamma=\$" + f"{g}"),</pre> |
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| | |

| 0.8 | rate of success of the learned policy (Q Learning), $\alpha = 0.05$, $\gamma = 0.9$ |
|---|--|
| P.0 Success rate | |
| 0.8 | |
| 0.0 Success rate | |
| Average r 0.8 0.6 0.4 | |
| 0.2 | 0 10 20 30 40 50 Iteration |
| 0.8 - 0.7 - 0.6 - 21 0.5 - 83 0.4 - | - Q Learning (alpha=0.1, gamma=0.9, strategy: exponential): rate of success of the learned policy (Q Learning), α = 0.1, γ = 0.9 |
| ○ 0.3 - 0.2 - 0.1 - 0.0 - | Q Learning (alpha=0.1, gamma=0.95, strategy: exponential): |
| Average r 0.8 0.6 0.4 | rate of success of the learned policy (Q Learning), $\alpha = 0.1$, $\gamma = 0.95$ |
| 0.2 | |
| Average r 0.8 0.6 0.4 | |
| 0.2 | Q Learning (alpha=0.25, gamma=0.9, strategy: exponential): |
| 0.8 0.7 0.6 0.5 0.4 0.3 | |
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| 0.0 2000 2000 2000 2000 2000 2000 2000 | |
| 0.0 Average r | O 10 20 30 40 50 Literation Q Learning (alpha=0.25, gamma=0.99, strategy: exponential): rate of success of the learned policy (Q Learning), α = 0.25, γ = 0.99 |
| 0.8 0.6 0.4 0.4 | |
| 0.0 ————— Average r | 0 10 20 30 40 50 lteration Q Learning (alpha=0.5, gamma=0.9, strategy: exponential): rate of success of the learned policy (Q Learning), $\alpha = 0.5$, $\gamma = 0.9$ |
| 0.7 - 0.6 - 0.5 - 0.4 - 0.3 - 0.2 - 0.1 - | |
| 0.0 | 1 . (\\\.\\\.\\\) |
| 0.6 0.5 0.4 0.3 0.2 0.1 | |
| 0.0 Average r 0.8 0.7 | 0 10 20 30 40 50 Iteration Q Learning (alpha=0.5, gamma=0.99, strategy: exponential): rate of success of the learned policy (Q Learning), $\alpha = 0.5$, $\gamma = 0.99$ |
| 0.6 0.5 0.4 0.2 0.2 0.1 0.0 | |
| | Count-based Exploration by using exponential decay: $\frac{dN}{dt} = -\lambda N$ on to this equation is: |
| In this case will absolu | $N(t)=N_0e^{-\lambda t}$ set N_0 is the initial exloration probability at $t=0$ is 1 and the constatnt λ is the decay constant, $\lambda=0.001$. Therefore, agent strally explore at $t=0$ and exponentially decay the exploration probability across time. |
| <pre>init_pr lamd = for t i Nt pro plt.plo plt.xla</pre> | <pre>cob = 1 0.001 in range(5_000): init_prob * np.exp(-lamd * t)</pre> |
| plt.xla plt.yla plt.tit | abel("Iteration") abel("Probability") tle("Exploreation Probability") |
| plt.xla plt.yla plt.tit plt.sho | ot(prob) abel("Iteration") abel("Probability") tle("Exploreation Probability") |
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