Lab4

June 22, 2023

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[]: import gymnasium as gym
import numpy as np
from pprint import pprint
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[]: class PolicyIterationAgent:
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         ,
        def __init__(self, env):
            self.env = env
            self.observation_dim = 4 * 12
             # https://gymnasium.farama.org/environments/toy_text/taxi/
            self.actions_variants = np.array([0,1,2,3])
             # 0: Move south (down)
             # 1: Move north (up)
            # 2: Move east (right)
             # 3: Move west (left)
             # 4: Pickup passenger
             # 5: Drop off passenger
                       ( )
                  4 12 4
             self.policy_probs = np.full((self.observation_dim, len(self.
      ⇒actions_variants)), 0.25)
                            v(s)
             self.state_values = np.zeros(shape=(self.observation_dim))
             self.maxNumberOfIterations = 1000
             self.theta=1e-6
            self.gamma=0.99
        def print_policy(self):
             111
             111
            print('
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pprint(self.policy_probs)
  def policy_evaluation(self):
       111
      valueFunctionVector = self.state_values
      for iterations in range(self.maxNumberOfIterations):
          valueFunctionVectorNextIteration=np.zeros(shape=(self.
→observation dim))
          for state in range(self.observation_dim):
               action_probabilities = self.policy_probs[state]
               outerSum=0
               for action, prob in enumerate(action probabilities):
                   innerSum=0
                   for probability, next_state, reward, isTerminalState in_
⇒self.env.P[state][action]:
                       innerSum=innerSum+probability*(reward+self.gamma*self.
⇒state_values[next_state])
                   outerSum=outerSum+self.policy_probs[state] [action]*innerSum
               valueFunctionVectorNextIteration[state] = outerSum
          if(np.max(np.
-abs(valueFunctionVectorNextIteration-valueFunctionVector))<self.theta):</pre>
               valueFunctionVector=valueFunctionVectorNextIteration
          valueFunctionVector=valueFunctionVectorNextIteration
      return valueFunctionVector
  def policy_improvement(self):
      qvaluesMatrix=np.zeros((self.observation_dim, len(self.
⇔actions_variants)))
      improvedPolicy=np.zeros((self.observation_dim, len(self.
⇔actions_variants)))
      for state in range(self.observation_dim):
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for action in range(len(self.actions_variants)):
                     for probability, next_state, reward, isTerminalState in self.
      ⇔env.P[state][action]:
      qvaluesMatrix[state,action]=qvaluesMatrix[state,action]+probability*(reward+self.
      ⇒gamma*self.state values[next state])
                 bestActionIndex=np.where(qvaluesMatrix[state,:]==np.
      →max(qvaluesMatrix[state,:]))
                 improvedPolicy[state,bestActionIndex]=1/np.size(bestActionIndex)
             return improvedPolicy
         def policy_iteration(self, cnt):
             ,,,
             policy_stable = False
             for i in range(1, cnt+1):
                 self.state_values = self.policy_evaluation()
                 self.policy_probs = self.policy_improvement()
                                         .')
             print(f'
                                   {i}
[]: def play_agent(agent):
         env2 = gym.make('CliffWalking-v0', render_mode='human')
         state = env2.reset()[0]
         done = False
         while not done:
             p = agent.policy_probs[state]
             if isinstance(p, np.ndarray):
                 action = np.random.choice(len(agent.actions_variants), p=p)
             else:
             next_state, reward, terminated, truncated, _ = env2.step(action)
             env2.render()
             state = next state
             if terminated or truncated:
                 done = True
[]: #
     env = gym.make('CliffWalking-v0')
     env.reset()
     agent = PolicyIterationAgent(env)
     agent.policy_iteration(1000)
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agent.print_policy()
play_agent(agent)
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The Kernel crashed while executing code in the the current cell or a previous__
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sthe failure. Click here
sfor more info. View Jupyter log for_
sfurther details.