Assignment No:6

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[1]: import numpy as np
      class TicTacToeEnvironment:
          def __init__(self):
              self.state = [0] * 9 # 0: empty, 1: player 1 (X), -1: player 2 (0)
              self.is_terminal = False
          def reset(self):
              self.state = [0] * 9
              self.is terminal = False
          def get_available_moves(self):
              return [i for i, mark in enumerate(self.state) if mark == 0]
          def make_move(self, move, player_mark):
              self.state[move] = player_mark
          def check_win(self, player_mark):
              winning_states = [
                  [0, 1, 2], [3, 4, 5], [6, 7, 8], # rows
                  [0, 3, 6], [1, 4, 7], [2, 5, 8], # columns
                  [0, 4, 8], [2, 4, 6]
              for state_indices in winning_states:
                  if all(self.state[i] == player_mark for i in state_indices):
                      self.is terminal = True
                      return True
              return False
          def is_draw(self):
              return 0 not in self.state and not self.is terminal
class QLearningAgent:
    def __init__(self, learning_rate=0.9, discount_factor=0.9, exploration_rate=0.3):
        self.learning_rate = learning_rate
        self.discount_factor = discount_factor
        self.exploration_rate = exploration_rate
        self.q_table = np.zeros((3 ** 9, 9))
    def get_state_index(self, state):
        state_index = 0
        for i, mark in enumerate(state):
            state_index += (3 ** i) * (mark + 1) # Convert to a unique index
        return state_index
    def choose_action(self, state, available_moves):
        state_index = self.get_state_index(state)
        if np.random.random() < self.exploration_rate:</pre>
            return np.random.choice(available_moves) # Explore
        else:
            return np.argmax(self.q_table[state_index, available_moves]) # Exploit
    def update_q_table(self, state, action, next_state, reward):
        state_index = self.get_state_index(state)
        next_state_index = self.get_state_index(next_state) if next_state is not None else None
        max_q_value = np.max(self.q_table[next_state_index]) if next_state is not None else 0
        # Update Q-value using the Q-learning formula
        self.q_table[state_index, action] = (1 - self.learning_rate) * self.q_table[state_index, action] + \
                                               self.learning_rate * (reward + self.discount_factor * max_q_value)
def evaluate_agents(agent1, agent2, num_episodes=1000):
   environment = TicTacToeEnvironment()
    agent1_wins = 0
    agent2_wins = 0
    draws = 0
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for _ in range(num_episodes):
        environment.reset()
        current_agent = agent1
       while not environment.is_terminal:
           available_moves = environment.get_available_moves()
           current_state = environment.state.copy()
           action = current_agent.choose_action(current_state, available_moves)
           environment.make_move(action, 1 if current_agent == agent1 else -1)
           # Check win condition
           if environment.check_win(1 if current_agent == agent1 else -1):
                current_agent.update_q_table(current_state, action, None, 10) # Reward for winning
                if current_agent == agent1:
                    agent1_wins += 1
                else:
                   agent2_wins += 1
                break
           elif environment.is_draw():
               current_agent.update_q_table(current_state, action, None, 0) # Reward for draw
               break
           next_state = environment.state.copy()
           reward = -10 if environment.check_win(1 if current_agent == agent1 else -1) else 0
           current_agent.update_q_table(current_state, action, next_state, reward)
           # Switch agent
           current_agent = agent2 if current_agent == agent1 else agent1
   return agent1_wins, agent2_wins, draws
# Create agents
agent1 = QLearningAgent()
agent2 = QLearningAgent()
# Train agents through evaluation
num_training_episodes = 5000
agent1_wins, agent2_wins, draws = evaluate_agents(agent1, agent2, num_training_episodes)
# Print results
print(f"After training:")
print(f"Agent 1 wins: {agent1_wins}")
print(f"Agent 2 wins: {agent2_wins}")
print(f"Draws: {draws}")
```

After training: Agent 1 wins: 2373 Agent 2 wins: 2382 Draws: 245