Assignment 6 - Game-playing System

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1 Assignment 6 - Game-playing System

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```
[51]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import pandas as pd
from icecream import ic

sns.set_style()
%matplotlib inline
np.random.seed(0)
```

1.1 Game setup

```
[52]: class TicTacToe:
        def __init__(self, size):
          self.size = size
          self.board = [' ' for _ in range(size*size)]
          self.current_player = 'X'
        def print_board(self):
          hline = ('-----'*(self.size)).replace("-", "", self.size)
          print(hline)
          for i in range(0, self.size*self.size, self.size):
            print('|', end='')
            for j in range(self.size):
              print(' ', self.board[i + j], '|', end='')
            print('\n', end='')
            print(hline, end='')
            if i != (self.size*self.size) - self.size:
              print('\n', end='')
```

```
def make_move(self, position):
  if position < self.size*self.size and self.board[position] == ' ':</pre>
    self.board[position] = self.current_player
    self.current_player = '0' if self.current_player == 'X' else 'X'
  else:
    print('Invalid move. Try again.')
  return self.clone()
def get winner(self):
  winning_combinations = []
  for i in range(self.size):
    winning_combinations.append([j for j in range(i*self.size, (i+1)*self.
⇒size)]) # rows
    winning_combinations.append([j for j in range(i, self.size*self.size,u
⇒self.size)]) # columns
  winning_combinations.append([i for i in range(0, self.size*self.size, self.
⇒size+1)]) # diagonal 1
  winning_combinations.append([i for i in range(self.size-1, self.size*self.
⇒size-self.size+1, self.size-1)]) # diagonal 2
  for combination in winning_combinations:
    if all(self.board[i] == self.board[combination[0]] and self.board[i] != '_
return self.board[combination[0]]
  if ' ' not in self.board:
    return 'Draw'
  # no winner yet
  return None
def is_game_over(self):
  return self.get_winner() in ['X', '0', 'Draw']
def clone(self):
  clone_game = TicTacToe(self.size)
  clone_game.board = self.board.copy()
  clone_game.current_player = self.current_player
  return clone_game
def get_legal_moves(self):
  return [i for i in range(self.size*self.size) if self.board[i] == ' ']
def is_winning_move(self, move):
  clone_game = self.clone()
```

```
clone_game.make_move(move)
  return clone_game.get_winner() == self.current_player

def get_random_move(self):
  # If there's a winning move, take it
  for move in self.get_legal_moves():
        if self.is_winning_move(move):
            return move

return np.random.choice(self.get_legal_moves())

def __repr__(self) -> str:
  return f'TicTacToe({self.size}, {self.board}, {self.current_player})'
```

```
[53]: game = TicTacToe(3)

print('Welcome to Tic Tac Toe!')
game.make_move(0)
game.make_move(1)
game.make_move(2)
game.make_move(4)
game.make_move(3)
game.make_move(5)
game.make_move(6)
game.make_move(6)
game.make_move(8)
```

Welcome to Tic Tac Toe!

```
| X | O | X |
| X | O | O |
```

[53]: 'Draw'

1.2 Game strategy setup

```
[54]: import math
      from typing import Literal
      class MCTSNode:
          def __init__(self, game_state: TicTacToe, parent=None, move=None):
              self.game_state = game_state # An instance of TicTacToe representing_
       →the state
              self.parent = parent
              self.move = move # The move (index in the board list) that led to this,
       \hookrightarrowstate
              self.children: list[MCTSNode] = []
              self.visits = 0
              self.wins = 0
          def add_child(self, child):
              self.children.append(child)
          def select_child(self):
              return max(self.children, key=lambda child: child.uct_score())
          def expand(self):
              # Assume game_state has a method get_legal_moves() that returns all_{f \sqcup}
       ⇒possible moves
              legal_moves = self.game_state.get_legal_moves()
              for move in legal_moves:
                  # Assume applying a move returns a new game state
                  new_game_state = self.game_state.clone()
                  new_game_state.make_move(move)
                  new_node = MCTSNode(new_game_state, self, move)
                  self.add_child(new_node)
          def simulate(self) -> Literal['X', '0', 'Draw']:
              current_state = self.game_state.clone()
              while not current_state.is_game_over():
                  move = current_state.get_random_move()
                  current_state.make_move(move)
              return current_state.get_winner()
          def backpropagate(self, simulation_result):
              self.visits += 1
              if simulation_result == 'Draw':
                  self.wins += 0.5
              elif (simulation_result == 'X' and self.game_state.current_player ==_

  '0') or \
```

```
(simulation_result == '0' and self.game_state.current_player ==_
       \hookrightarrow 'X'): # AI won
                  self.wins += 1
              else: # AI lost
                  self.wins -= 1
              if self.parent:
                  self.parent.backpropagate(simulation_result)
          def uct_score(self, C=math.sqrt(2)):
              if self.visits == 0:
                  return float('inf') # Ensure unvisited nodes are prioritized
              parent_visits = self.parent.visits if self.parent else 1 # Use 1 as a_
       ⇔fallback for the root
              return (self.wins / self.visits) + C * math.sqrt(math.
       →log(parent_visits) / self.visits)
          def __repr__(self) -> str:
              return f"MCTSNode(move={self.move}, visits={self.visits}, wins={self.
       ⇔wins}, children={len(self.children)})"
[55]: def select_node(node: MCTSNode):
          Traverse the tree from the given node down to a leaf node using the \sqcup
       \hookrightarrow select_child method.
          This involves choosing the child with the highest UCB1 score at each step.
          current_node = node
          while current node.children:
              current_node = current_node.select_child()
          return current node
      def run_mcts(root_node, iterations=100):
          for _ in range(iterations):
              # Selection step
              leaf_node = select_node(root_node)
              # Check if the game at the leaf node is not over
              if not leaf_node.game_state.is_game_over():
                  # Expansion step
                  leaf_node.expand()
                  # Choose a child node from the newly expanded ones for simulation
                  # This step assumes there's at least one child after expansion
                  if leaf_node.children:
                      selected_child = leaf_node.select_child()
                  else:
```

```
selected_child = leaf_node
else:
    selected_child = leaf_node

# Simulation step
simulation_result = selected_child.simulate()

# Backpropagation step
selected_child.backpropagate(simulation_result)
```

1.3 Strategy test and evaluation

```
[59]: from IPython.display import clear_output
      def play_game(grid_size=3, mcts_iterations=10000):
          game = TicTacToe(grid_size)
          current_player = "Human"
          root_node = None
          while not game.get_winner():
              clear_output(wait=True)
              if current_player == "Human":
                  print("Current Board State:")
                  game.print_board()
                  print('\n')
                  print("Your turn, Human!")
                  is_valid_move = False
                  while not is_valid_move:
                      move = int(input("Enter your move (0-8): "))
                      if move not in game.get_legal_moves():
                          print("Invalid move. Try again.")
                      else:
                          game.make_move(move)
                          is_valid_move = True
                  current_player = "AI"
              else:
                  print("AI's turn. AI is calculating its move...\n")
                  root_node = MCTSNode(game.clone(), parent=None)
                  run_mcts(root_node, iterations=mcts_iterations)
                  best_node = max(root_node.children, key=lambda child: child.wins/
       ⇔child.visits)
                  game.make_move(best_node.move)
                  current_player = "Human"
```

```
if game.get_winner():
    print('\n')
    game.print_board()
    print('\n')
    if game.get_winner() == 'Draw':
        print("It's a draw!")
    else:
        print(f"{game.get_winner()} wins!")
    break
```

Current Board State:

| 0 | 0 | | | X | X | 0 |

| O | X | X |

Your turn, Human!

| 0 | 0 | X |

It's a draw!