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!pip install python-chess
    Requirement already satisfied: python-chess in /usr/local/lib/python3.10/dist-packages (1.999)
    Requirement already satisfied: chess<2,>=1 in /usr/local/lib/python3.10/dist-packages (from python-chess) (1.10.0)
import chess
import math
class ChessSimulator:
    def __init__(self):
        # Initialize the chess board
        self._board = chess.Board()
   def print board(self):
        # Print the current state of the chess board
        print(self._board)
    def make_move(self, move_str):
        # Make a move on the chess board
        legal_moves = [str(move) for move in self._board.legal_moves]
        # Check if the move is legal
        if move_str not in legal_moves:
            print("Invalid move. Please try again.")
print("Legal moves:", legal_moves)
            return False
        try:
            self._board.push_san(move_str)
            return True
        except ValueError:
            print("Invalid move. Please try again.")
            return False
    def evaluate_board(self):
        score = 0
        # Evaluate the board based on the pieces on it
        for square in self._board.piece_map():
            piece = self._board.piece_at(square)
            if piece:
                if piece.symbol().isupper():
                    score += 1
                elif piece.symbol().islower():
                    score -= 1
        return score
   def alpha_beta_pruning(self, depth, alpha, beta, maximizing_player):
        if depth == 0 or self._board.is_game_over():
            return self.evaluate_board()
        # Perform alpha-beta pruning
        if maximizing_player:
            for move in self._board.legal_moves:
                self._board.push(move)
                alpha = max(alpha, self.alpha_beta_pruning(depth - 1, alpha, beta, False))
                self._board.pop()
                if beta <= alpha:
                    break
            return alpha
        else:
            for move in self._board.legal_moves:
                self._board.push(move)
                beta = min(beta, self.alpha_beta_pruning(depth - 1, alpha, beta, True))
                self._board.pop()
                if beta <= alpha:
                    break
            return beta
    def find_best_move(self, depth):
        best_move = None
        max_eval = -math.inf
        alpha = -math.inf
        beta = math.inf
        for move in self._board.legal_moves:
            self._board.push(move)
            eval = self.alpha_beta_pruning(depth - 1, alpha, beta, False)
            self._board.pop()
            if eval > max_eval:
                max_eval = eval
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best_move = move
        return best_move
   def play(self, depth):
        # Play the chess game until it's over
        move counter = 0
        while not self._board.is_game_over():
            self.print_board()
            if self._board.turn: # Maximizing player's turn (capital letters)
                move = self.find_best_move(depth)
                self._board.push(move)
                print("Capital's move:", move)
            else: # Minimizing player's turn (small letters)
                move = self.find_best_move(depth)
                self._board.push(move)
                print("Small's move:", move)
            move_counter += 1
            if move_counter % 5 == 0:
        print("Move", move_counter, "- Last move:", move)
print("Game over. Result: " + self._board.result())
if __name__ == "__main__":
    simulator = ChessSimulator()
   depth = 5  # Depth of the search tree
    simulator.play(depth)
Capital's move: a8c7
Move 85 - Last move: a8c7
    . . b . . . q .
    p . N . . . p k
    . . . . . . n
    . . . . . . . .
    . . . . . . . .
    . . . . . . P . P P P P B P
    R.BQ.KNR
    Small's move: g8h8
    . . b . . . . q
    p . N . . . p k
    . . . . . . n
    . . . . . . . .
    . . . . . . . .
    PPPPPBP
    R.BQ.KNR
    Capital's move: c7a8
    N . b . . . . q
    p . . . . . p k
    . . . . . . n
    . . . . . . . .
    . . . . . . . .
    . . . . . . P . P P P P B P
    R.BQ.KNR
    Small's move: h8g8
    N . b . . . q .
    p . . . . . p k
    . . . . . . . .
    PPPPPBP
    R.BQ.KNR
    Capital's move: a8c7
    . . b . . . q . p . N . . . p k
    . . . . . . . .
    . . . . . . . .
    . . . . . . P . P P P P P B P
    R.BQ.KNR
    Small's move: g8h8
    Move 90 - Last move: g8h8
    . . b . . . . q
    p. N. . . p k
    . . . . . . n
    . . . . . . . .
    PPPPPBP
    \mathsf{R} . \mathsf{B} Q . \mathsf{K} N R
    Capital's move: c7a8
    Game over. Result: 1/2-1/2
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