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import random

def get_player_prefix(player_name):
    """ 根據玩家名稱返回棋子代號前綴 # 陰府棋局：十二生肖的命運之戰 (簡化文字版) """
    return "1_" if player_name == "玩家 1" else "2_"

def 初始化棋盤():
    """ 初始化棋盤，設定棋子初始位置 (修正版) """
    board = {}
    player1_pieces = ["鼠", "牛", "虎", "兔", "龍", "蛇", "馬", "羊", "猴", "雞", "狗", "豬"]
    player2_pieces = ["鼠", "牛", "虎", "兔", "龍", "蛇", "馬", "羊", "猴", "雞", "狗", "豬"]
    cols = ['A', 'B', 'C', 'D', 'E', 'F', 'G', 'H']

    # 玩家 1 棋子
    for i in range(8): # 第一排：鼠 - 羊 (A1-H1)
        board[f"{cols[i]}1"] = f"1_{player1_pieces[i]}"
    for i in range(4): # 第二排：猴 - 豬 (A2-D2)
        board[f"{cols[i]}2"] = f"1_{player1_pieces[i+8]}"

    開始
        board["D1"] = "1_YF" # 玩家 1 陰府，放置在 D1 (注意：需在生肖棋子之後放置，避免覆蓋)

    # 玩家 2 棋子
    for i in range(8): # 第八排：鼠 - 羊 (H8-A8) - 反向放置
        board[f"{cols[7-i]}8"] = f"2_{player2_pieces[i]}" # cols 索引反向
    for i in range(4): # 第七排：猴 - 豬 (H7-E7) - 反向放置
        board[f"{cols[7-i]}7"] = f"2_{player2_pieces[i+8]}" # cols 索引反向，

    player2_pieces 索引從 8 開始
        board["D8"] = "2_YF" # 玩家 2 陰府，放置在 D8 (注意：需在生肖棋子之後放置，避免覆蓋)

    print("棋盤初始化完成，棋子已自動擺放。") # 更新提示訊息，表示棋盤已自動設定
    return board

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def 顯示棋盤狀態(board):
    """ 顯示棋盤的文字狀態 (簡化版，只顯示棋子位置) """
    print("\n--- 棋盤狀態 ---")
    for row in ['8', '7', '6', '5', '4', '3', '2', '1']:
        line = row + " |"
        for col in ['A', 'B', 'C', 'D', 'E', 'F', 'G', 'H']:
            pos = col + row
            piece = board.get(pos, " ") # 若該位置沒有棋子，顯示空白
            line += piece + "|"
        print(line)
    print(" -----")
    print(" A B C D E F G H\n")

def 取得玩家輸入(player_name):
    """ 取得玩家的文字指令輸入 """
    指令 = input(f"{player_name} 請輸入你的指令 (例如: move 鼠 A1 to B2, list
鼠, attack 牛 C3 D4, help): ").strip().lower()
    return 指令

def 顯示指令說明():
    """ 顯示可用的文字指令說明 (更新版) """
    print("\n--- 指令說明 ---")
    print("list [棋子代號] - 列出指定棋子的可移動位置並編
號 (例如: list 鼠)")
    print("move [數字] - 選擇編號移動位置 (需先使用
list 指令，例如: move 1)")
    print("move [棋子代號] [起始位置] to [目標位置] - 移動棋子到指定位置 (例
如: move 鼠 A1 to B2)")
    print("attack [攻擊棋子代號] [目標位置] - 攻擊目標位置的棋子 (例如:
attack 牛 C3 D4)")
    print("end_turn - 結束當前回合")
    print("help - 顯示指令說明")
    print("--- 請注意 ---")
    print(" * 棋子代號：鼠, 牛, 虎, 兔, 龍, 蛇, 馬, 羊, 猴, 雞, 狗, 豬, YF (陰
府)")
    print(" * 位置： 西洋棋盤座標，例如 A1, H8, C5")
    print(" * 使用 'list' 指令後，可以使用 'move [數字]' 快速選擇移動目標。
\n")

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def pos_to_coords(pos):
    """ 將棋盤位置 (例如 A1) 轉換為座標 (例如 (0, 0)) """
    col = ord(pos[0]) - ord('A')
    row = int(pos[1]) - 1
    return col, row

def coords_to_pos(coords):
    """ 將座標 (例如 (0, 0)) 轉換為棋盤位置 (例如 A1) """
    col_char = chr(coords[0] + ord('A'))
    row_char = str(coords[1] + 1)
    return col_char + row_char

def is_valid_move(piece_name, start_pos, end_pos, board, current_player):
    """ 檢查移動是否符合規則 (根據不同棋子類型詳細實作) """
    start_col = start_pos[0].upper()
    start_row = int(start_pos[1])
    end_col = end_pos[0].upper()
    end_row = int(end_pos[1])

    if not ('A' <= start_col <= 'H' and 1 <= start_row <= 8 and 'A' <= end_col <= 'H' and
           1 <= end_row <= 8):
        return False # 位置超出棋盤範圍

    if end_pos in board and
       board[end_pos].startswith(get_player_prefix(current_player)):
        return False # 目標位置有己方棋子

    piece_type = piece_name.split('_')[0] # 取得棋子類型 (例如 "鼠", "牛", "虎"...)
    if piece_type == "鼠":
        col_diff = abs(ord(end_col) - ord(start_col))
        row_diff = abs(end_row - start_row)
        if (col_diff <= 2 and row_diff == 0) or (col_diff == 0 and row_diff <= 2) or
           (col_diff == row_diff and col_diff <= 2 and col_diff != 0): # 直線/斜線 1-2 格
            return True
    elif piece_type == "牛":

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    col_diff = abs(ord(end_col) - ord(start_col))
    row_diff = abs(end_row - start_row)
    if (col_diff == 0 and row_diff > 0) or (row_diff == 0 and col_diff > 0): # 直線任意格
        # --- 這裡可以加入路徑是否有阻礙的判斷 (更進階的功能) ---
        return True
    elif piece_type == "虎":
        col_diff = abs(ord(end_col) - ord(start_col))
        row_diff = abs(end_row - start_row)
        if (col_diff == 2 and row_diff == 1) or (col_diff == 1 and row_diff == 2): # 馬步
            return True
    elif piece_type == "兔":
        col_diff = abs(ord(end_col) - ord(start_col))
        row_diff = abs(end_row - start_row)
        if (col_diff <= 3 and row_diff == 0) or (col_diff == 0 and row_diff <= 3) or
        (col_diff == row_diff and col_diff <= 3 and col_diff != 0): # 直線/斜線 1-3 格
            # --- 這裡可以加入跳過己方棋子，但不跳過敵方棋子的判斷 (更進階的功能) ---
            return True
    elif piece_type == "龍":
        col_diff = abs(ord(end_col) - ord(start_col))
        row_diff = abs(end_row - start_row)
        if (col_diff <= 3 and row_diff <= 3) and (col_diff != 0 or row_diff != 0): # 全方位 1-3 格
            return True
    elif piece_type == "蛇":
        col_diff = abs(ord(end_col) - ord(start_col))
        row_diff = abs(end_row - start_row)
        if (col_diff <= 2 and row_diff == 0) or (col_diff == 0 and row_diff <= 2): # 直線/橫線 1-2 格
            # --- 蛇的穿梭能力可以先簡化，不在此函數中判斷，在更進階的版本中再加入 ---
            return True
    elif piece_type == "馬":
        col_diff = abs(ord(end_col) - ord(start_col))
        row_diff = abs(end_row - start_row)
        if (col_diff <= 3 and row_diff == 0) or (col_diff == 0 and row_diff <= 3): # 直線/橫線 1-3 格

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        return True
    elif piece_type == "羊":
        col_diff = abs(ord(end_col) - ord(start_col))
        row_diff = abs(end_row - start_row)
        if (col_diff <= 1 and row_diff <= 1) and (col_diff != 0 or row_diff != 0): # 1 格
            return True
    elif piece_type == "猴":
        col_diff = abs(ord(end_col) - ord(start_col))
        row_diff = abs(end_row - start_row)
        if (col_diff <= 1 and row_diff <= 1) and (col_diff != 0 or row_diff != 0): # 1 格
            return True
    elif piece_type == "雞":
        col_diff = abs(ord(end_col) - ord(start_col))
        row_diff = abs(end_row - start_row)
        if (col_diff <= 2 and row_diff == 0) or (col_diff == 0 and row_diff <= 2): # 直線
/橫線 1-2 格
            return True
    elif piece_type == "狗":
        col_diff = abs(ord(end_col) - ord(start_col))
        row_diff = abs(end_row - start_row)
        if (col_diff <= 1 and row_diff <= 1) and (col_diff != 0 or row_diff != 0): # 1 格
            return True
    elif piece_type == "豬":
        col_diff = abs(ord(end_col) - ord(start_col))
        row_diff = abs(end_row - start_row)
        if (col_diff <= 1 and row_diff == 0) or (col_diff == 0 and row_diff <= 1): # 直線
/橫線 1 格
            return True
    elif piece_type == "YF": # 陰府
        col_diff = abs(ord(end_col) - ord(start_col))
        row_diff = abs(end_row - start_row)
        if (col_diff <= 1 and row_diff <= 1) and (col_diff != 0 or row_diff != 0): # 1 格
            return True

return False # 其他情況，移動均為無效
def is_valid_attack(attacker_piece_name, target_pos, board, current_player):
    """ 檢查攻擊是否符合規則 (根據不同棋子類型詳細實作) """
    if target_pos not in board:

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        return False # 目標位置沒有棋子

    target_piece = board[target_pos]
    if target_piece.startswith(get_player_prefix(current_player)):
        return False # 不能攻擊己方棋子

    attacker_pos_list = [pos for pos, piece in board.items() if piece ==
    attacker_piece_name] # 找出攻擊棋子的位置
    if not attacker_pos_list:
        return False # 攻擊棋子不存在

    attacker_pos = attacker_pos_list[0] # 假設只找到一個符合的棋子

    start_col = attacker_pos[0].upper()
    start_row = int(attacker_pos[1])
    end_col = target_pos[0].upper()
    end_row = int(target_pos[1])

    attacker_piece_type = attacker_piece_name.split('_')[0] # 取得攻擊棋子類型

    if attacker_piece_type == "鼠":
        col_diff = ord(end_col) - ord(start_col)
        row_diff = end_row - start_row
        if col_diff in [1, -1] and row_diff == 1: # 斜線前方一格
            return True
    elif attacker_piece_type == "牛":
        # 牛的攻擊在移動時判斷，is_valid_attack 函數中牛不直接攻擊
        return False # 牛沒有獨立的攻擊指令
    elif attacker_piece_type == "虎":
        col_diff = abs(ord(end_col) - ord(start_col))
        row_diff = abs(end_row - start_row)
        if (col_diff == 2 and row_diff == 1) or (col_diff == 1 and row_diff == 2): # 馬步
            return True # 老虎的攻擊與移動結合，移動到攻擊範圍即可攻擊
    elif attacker_piece_type == "兔":
        # 兔子的攻擊在移動時判斷，is_valid_attack 函數中兔子不直接攻擊
        return False # 兔子沒有獨立的攻擊指令
    elif attacker_piece_type == "龍":
        # 龍的範圍攻擊需要更複雜的邏輯判斷 (超出簡化範例範圍)

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# 簡化為：龍的攻擊範圍為目標格位周圍一格
col_diff = abs(ord(end_col) - ord(start_col))
row_diff = abs(end_row - start_row)
if (col_diff <= 1 and row_diff <= 1) and (col_diff != 0 or row_diff != 0): # 周圍
    一格
        return True
elif attacker_piece_type == "蛇":
    # 蛇的米字型攻擊範圍 (超出簡化範例範圍)
    # 簡化為：蛇的攻擊範圍為目標格位周圍一格
    col_diff = abs(ord(end_col) - ord(start_col))
    row_diff = abs(end_row - start_row)
    if (col_diff <= 1 and row_diff <= 1) and (col_diff != 0 or row_diff != 0): # 周圍
        一格
            return True
elif attacker_piece_type == "馬":
    # 馬的衝鋒攻擊在移動時判斷，is_valid_attack 函數中馬不直接攻擊
    return False # 馬沒有獨立的攻擊指令
elif attacker_piece_type == "羊":
    # 羊的反擊在被攻擊時觸發，is_valid_attack 函數中羊不主動攻擊
    return False # 羊不主動攻擊
elif attacker_piece_type == "猴":
    col_diff = abs(ord(end_col) - ord(start_col))
    row_diff = abs(end_row - start_row)
    if (col_diff <= 1 and row_diff <= 1) and (col_diff != 0 or row_diff != 0): # 周圍
        一格
            return True
elif attacker_piece_type == "雞":
    col_diff = ord(end_col) - ord(start_col)
    row_diff = end_row - start_row
    if col_diff == 0 and row_diff == 1: # 前方一格
        return True
elif attacker_piece_type == "狗":
    col_diff = abs(ord(end_col) - ord(start_col))
    row_diff = abs(end_row - start_row)
    if (col_diff <= 1 and row_diff <= 1) and (col_diff != 0 or row_diff != 0): # 周圍
        一格
            return True
elif attacker_piece_type == "豬":

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# 豬的範圍衝撞攻擊 (超出簡化範例範圍)
# 簡化為：豬的攻擊範圍為目標格位周圍一格
col_diff = abs(ord(end_col) - ord(start_col))
row_diff = abs(end_row - start_row)
if (col_diff <= 1 and row_diff <= 1) and (col_diff != 0 or row_diff != 0): # 周圍
    一格
        return True
elif attacker_piece_type == "YF": # 陰府
    # 陰府不主動攻擊
    return False # 陰府不主動攻擊

return False # 其他情況，攻擊均為無效

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def 列出可移動目錄(piece_name, start_pos, board, current_player):
    """ 列出指定棋子的所有合法移動目標位置 (更新版 - 加入編號) """
    possible_moves = []
    for col in ['A', 'B', 'C', 'D', 'E', 'F', 'G', 'H']:
        for row in range(1, 9):
            end_pos = f"{col}{row}"
            if is_valid_move(piece_name, start_pos, end_pos, board, current_player):
                possible_moves.append(end_pos)

    if possible_moves:
        print(f"{piece_name} (位於 {start_pos}) 的可移動位置：")
        for idx, move in enumerate(possible_moves): # 加入編號
            print(f" {idx+1}. {move}")
    else:
        print(f"{piece_name} (位於 {start_pos}) 目前無合法移動位置。")

    return piece_name, start_pos, possible_moves # 返回 棋子代號, 起始位置,
可移動位置列表

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# --- 新增 取得 AI 指令 函數 ---
def 取得 AI 指令(ai_player_name, ai_script, script_index):
    """ 取得 AI 玩家的指令，從預設腳本中讀取 """
    if script_index < len(ai_script):

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    指令 = ai_script[script_index] # 從腳本中取出指令
    print(f"\n--- AI 玩家 {{ai_player_name}} 指令 ---: {指令}") # 顯示 AI 執
    行的指令
    return 指令, script_index + 1 # 返回指令和更新後的腳本索引
else:
    print(f"\n--- AI 玩家 {{ai_player_name}} 指令 ---: end_turn (腳本結束)")
# 腳本結束，AI 結束回合
return "end_turn", script_index # 返回結束回合指令，腳本索引不變
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def 執行玩家指令(指令, board, current_player, last_listed=None): # 函數加入
last_listed 參數
    """ 執行玩家輸入的指令，並更新棋盤狀態 (更新版 - 支援數字選擇移動)
    """
    指令_parts = 指令.split()
    if not 指令_parts:
        print("無效指令，請重新輸入。")
        return board, last_listed # 返回更新後的 last_listed

    action = 指令_parts[0]

    if action == "help":
        顯示指令說明()
    elif action == "list":
        if len(指令_parts) != 2:
            print("指令格式錯誤，應為：list [棋子代號]")
            return board, last_listed
        piece_name = 指令_parts[1]
        piece_positions = [pos for pos, piece in board.items() if piece ==
f"{{get_player_prefix(current_player)}}{piece_name}"]
        if not piece_positions:
            print(f"未找到 {current_player} 的 {piece_name}，請確認棋子是否存
在。")
            return board, last_listed
        start_pos = piece_positions[0]
        last_listed_info = 列出可移動目錄(piece_name, start_pos, board,
current_player) # 取得包含 棋子代號, 起始位置, 可移動位置列表 的資訊
        return board, last_listed_info # 返回更新後的 last_listed_info
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elif action == "move":
    if len(指令_parts) == 2 and 指令_parts[1].isdigit(): # 判斷是否為 "move [數字]" 格式
        if not last_listed:
            print("請先使用 'list [棋子代號]' 查看可移動位置。")
            return board, last_listed
        move_idx = int(指令_parts[1]) - 1
        piece_name, start_pos, moves = last_listed # 從 last_listed 中取出資訊
        if 0 <= move_idx < len(moves):
            end_pos = moves[move_idx]
            if is_valid_move(piece_name, start_pos, end_pos, board,
current_player): # 再次驗證移動的合法性
                piece = board.pop(start_pos)
                board[end_pos] = piece
                print(f"{current_player} 移動 {piece_name} 從 {start_pos} 到
{end_pos} (編號 {指令_parts[1]})")
            else:
                print("選擇的移動位置不合法，請重新選擇。") # 針對編號選擇移動，加入合法性檢查提示
        else:
            print(f"無效的移動選項，請輸入 1 到 {len(moves)} 之間的數字。")
    elif len(指令_parts) == 4 and 指令_parts[2] == "to": # 保留原有的 "move [棋子代號] [起始位置] to [目標位置]" 格式
        piece_name = 指令_parts[1]
        start_pos = 指令_parts[3] # 原代碼這裡有錯誤，應使用 指令_parts[3]
作為 end_pos
        end_pos = 指令_parts[3] # 修正為使用 指令_parts[3] 作為 end_pos
        if is_valid_move(piece_name, start_pos, end_pos, board, current_player):
            if start_pos in board and
board[start_pos].startswith(get_player_prefix(current_player)):
                piece = board.pop(start_pos)
                board[end_pos] = piece
                print(f"{current_player} 移動 {piece_name} 從 {start_pos} 到
{end_pos}")
            else:
                print("起始位置沒有你的棋子或棋子不存在。")
        else:

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        print("移動不合法，請重新輸入。")
    else:
        print("移動指令格式錯誤，應為：move [數字] 或 move [棋子代號]
[起始位置] to [目標位置]")
    elif action == "attack":
        # ... (attack 指令處理部分保持不變，您可以根據需要加入 AI 的攻擊腳
        # 本邏輯) ...
        pass
    elif action == "end_turn":
        print(f"{current_player} 結束回合。")
        return "end_turn", last_listed # 返回 "end_turn" 標誌，並傳遞 last_listed
    else:
        print("未知的指令，請輸入 'help' 查看可用指令。")

    return board, last_listed # 返回更新後的棋盤狀態和 last_listed

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def 遊戲主循環():
    """ 遊戲主循環，自動設置棋盤 (更新版 - 加入 AI 腳本控制) """
    board = {}
    player1_pieces = ["鼠", "牛", "虎", "兔", "龍", "蛇", "馬", "羊", "猴", "雞", "狗", "豬"]
    player2_pieces = ["鼠", "牛", "虎", "兔", "龍", "蛇", "馬", "羊", "猴", "雞", "狗", "豬"]
    cols = ['A', 'B', 'C', 'D', 'E', 'F', 'G', 'H']

    for i, piece in enumerate(player1_pieces[:8]):
        board[f'{cols[i]}1'] = f"1_{piece}"
    for i, piece in enumerate(player1_pieces[8:]):
        board[f'{cols[i]}2'] = f"1_{piece}"
    board["D1"] = "1_YF"

    for i, piece in enumerate(player2_pieces[:8]):
        board[f'{cols[7-i]}8'] = f"2_{piece}"
    for i, piece in enumerate(player2_pieces[8:]):
        board[f'{cols[7-i]}7'] = f"2_{piece}"
    board["D8"] = "2_YF"

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current_player_num = 1
player_names = {1: "玩家 1", 2: "AI 玩家"} # 修改玩家 2 名稱為 AI 玩家
game_over = False
last_listed = None
ai_script_index = 0 # 初始化 AI 腳本索引
# --- 定義 AI 玩家的腳本 ---
ai_script = [
    "list 鼠", # AI 玩家的腳本範例
    "move 1", # 假設 list 鼠 後，編號 1 是可移動的位置
    "end_turn",
    "list 牛",
    "move 1", # 假設 list 牛 後，編號 1 是可移動的位置
    "end_turn",
    "list 虎",
    "move 1",
    "end_turn",
    "list 兔",
    "move 1",
    "end_turn",
    "list 龍",
    "move 1",
    "end_turn",
    "list 蛇",
    "move 1",
    "end_turn",
    "list 馬",
    "move 1",
    "end_turn",
    "list 羊",
    "move 1",
    "end_turn",
    "list 猴",
    "move 1",
    "end_turn",
    "list 雞",
    "move 1",
    "end_turn",
    "list 狗",
```

```
"move 1",
"end_turn",
"list 豚",
"move 1",
"end_turn",
# ... 可以繼續擴充腳本 ...
]
```

```
while not game_over:
    current_player = player_names[current_player_num]
    顯示棋盤狀態(board)

    if current_player_num == 1: # 玩家 1 回合，使用 取得玩家輸入
        指令 = 取得玩家輸入(current_player)
    else: # AI 玩家 (玩家 2) 回合，使用 取得 AI 指令
        指令, ai_script_index = 取得 AI 指令(current_player, ai_script,
ai_script_index) # 取得 AI 指令並更新腳本索引
```

執行結果, last_listed = 執行玩家指令(指令, board, current_player, last_listed) # 傳遞和接收 last_listed

```
if 執行結果 == "end_turn":
    current_player_num = 3 - current_player_num
elif 執行結果 == "game_over":
    game_over = True

print("遊戲結束！")
```

```
if __name__ == "__main__":
    print("歡迎來到 陰府棋局：十二生肖的命運之戰 (簡化文字版)")
    print("玩家 1 vs AI 玩家 遊戲開始！ 玩家 1 先行。\\n") # 提示 AI 對戰模式
    顯示指令說明()
    遊戲主循環()
```