# Title: A\* MISPLACED TILES

import heapq class PuzzleState: def \_\_init\_\_(self, board, g, h): self.board = board # The current state of the board self.g = g # Cost to reach this node (depth) self.h = h # Heuristic cost (misplaced tiles) self.f = g + h # Total cost (f(n) = g(n) + h(n))def lt (self, other): return self.f < other.f # For priority queue to sort by f(n) def print\_board(board): """Print the current board state.""" for row in board: print(" ".join(str(num) for num in row)) print() # Empty line for better readability def get\_blank\_position(board): for i in range(3): for j in range(3): if board[i][j] == 0: # Find the blank space (0) return (i, j) def get\_successors(state): successors = [] x, y = get blank position(state.board) # Get position of blank tile directions = [(-1, 0), (1, 0), (0, -1), (0, 1)] # Possible moves for dx, dy in directions:  $new_x$ ,  $new_y = x + dx$ , y + dyif  $0 \le \text{new}_x \le 3$  and  $0 \le \text{new}_y \le 3$ : # Valid move new\_board = [row[:] for row in state.board] # Copy the current board new board[x][y], new board[new x][new y] = new board[new x][new y], new board[x][y] # Swap successors.append(PuzzleState(new\_board, state.g + 1, 0)) # Create new state return successors def heuristic\_misplaced\_tiles(board): misplaced = 0for i in range(3): for j in range(3): if board[i][j] != 0 and board[i][j] != i \* 3 + j + 1: # Check for misplaced tiles misplaced += 1

return misplaced

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def is goal state(board):
  return board == [[1, 2, 3],
           [8, 0, 4],
           [7, 6, 5]] # Check if the board is in the goal state
def a_star_search_misplaced_tiles(start_board):
  start_state = PuzzleState(start_board, 0, heuristic_misplaced_tiles(start_board))
  open set = []
  heapq.heappush(open_set, start_state)
  closed_set = set()
  while open_set:
    current_state = heapq.heappop(open_set)
    # Print current board state and details
    print("Current board state:")
    print_board(current_state.board)
    print(f"g(n): {current_state.g}, h(n): {current_state.h}, f(n): {current_state.f}\n")
    # Check if we've reached the goal
    if is_goal_state(current_state.board):
      print("Goal state reached!")
      return current state.g # Return the cost to reach the goal
    closed_set.add(tuple(map(tuple, current_state.board)))
    for successor in get_successors(current_state):
      successor.h = heuristic_misplaced_tiles(successor.board)
      successor.f = successor.g + successor.h
      if tuple(map(tuple, successor.board)) in closed_set:
        continue
      heapq.heappush(open_set, successor)
  return None # No solution found
def get user input():
  board = []
  for i in range(3):
    while True:
      row = input(f"Enter row {i + 1} (3 numbers separated by space): ")
      nums = list(map(int, row.split()))
      if len(nums) == 3 and all(0 \le num \le 8 for num in nums):
        board.append(nums)
        break
      else:
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print("Invalid input. Please enter 3 numbers between 0 and 8.")
  return board
if __name__ == "__main__":
  start board = get user input()
  steps = a_star_search_misplaced_tiles(start_board)
  print(f"Steps to solve with Misplaced Tiles heuristic: {steps}")
OUTPUT:
Enter row 1 (3 numbers separated by space): 283
Enter row 2 (3 numbers separated by space): 1 6 4
Enter row 3 (3 numbers separated by space): 0 7 5
Current board state:
283
164
075
g(n): 0, h(n): 7, f(n): 7
Current board state:
283
164
705
g(n): 1, h(n): 6, f(n): 7
Current board state:
283
064
175
g(n): 1, h(n): 7, f(n): 8
Current board state:
283
104
765
g(n): 2, h(n): 6, f(n): 8
Current board state:
283
164
750
g(n): 2, h(n): 6, f(n): 8
Current board state:
083
264
```

175

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g(n): 2, h(n): 7, f(n): 9
Current board state:
283
140
765
g(n): 3, h(n): 6, f(n): 9
Current board state:
283
160
754
g(n): 3, h(n): 6, f(n): 9
Current board state:
283
604
175
g(n): 2, h(n): 7, f(n): 9
Current board state:
283
014
765
g(n): 3, h(n): 6, f(n): 9
Current board state:
203
184
765
g(n): 3, h(n): 6, f(n): 9
Current board state:
283
106
754
g(n): 4, h(n): 5, f(n): 9
Current board state:
023
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184

g(n): 4, h(n): 5, f(n): 9

#### Current board state:

283

156

704

g(n): 5, h(n): 4, f(n): 9

#### Current board state:

123

084

765

g(n): 5, h(n): 4, f(n): 9

### Current board state:

283

016

754

g(n): 5, h(n): 5, f(n): 10

### Current board state:

283

156

740

g(n): 6, h(n): 4, f(n): 10

## Current board state:

803

264

175

g(n): 3, h(n): 7, f(n): 10

## Current board state:

203

186

754

g(n): 5, h(n): 5, f(n): 10

# Current board state:

123

8 0 4 7 6 5

g(n): 6, h(n): 4, f(n): 10

Goal state reached!

Steps to solve with Misplaced Tiles heuristic: 6