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Method 1.Misplaced Tiles
class Node:
  def init (self, state, parent=None, move=None, cost=0):
                            # The current state of the puzzle
     self.state = state
     self.parent = parent
                              # The parent node
    self.move = move
                               # The move taken to reach this state
     self.cost = cost
                            # The cost to reach this node
  def heuristic(self):
     """Count the number of misplaced tiles."""
     goal state = [[1,2,3], [8,0,4], [7,6,5]]
     count = 0
     for i in range(len(self.state)):
       for j in range(len(self.state[i])):
          if self.state[i][j] != 0 and self.state[i][j] != goal state[i][j]:
            count += 1
     return count
def get blank position(state):
  """Find the position of the blank (0) in the state."""
  for i in range(len(state)):
     for j in range(len(state[i])):
       if state[i][j] == 0:
          return i, j
def get possible moves(position):
  """Get possible moves from the blank position."""
  x, y = position
  moves = []
  if x > 0: moves.append((x - 1, y, 'Down')) # Up
  if x < 2: moves.append((x + 1, y, 'Up')) # Down
  if y > 0: moves.append((x, y - 1, 'Right')) # Left
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if y < 2: moves.append((x, y + 1, 'Left')) # Right
  return moves
def generate new state(state, blank pos, new blank pos):
  """Generate a new state by moving the blank tile."""
  new state = [row[:] for row in state] # Deep copy
  new_state[blank_pos[0]][blank_pos[1]], new_state[new_blank_pos[0]][new_blank_pos[1]]
     new state[new blank pos[0]][new blank pos[1]],
new state[blank pos[0]][blank pos[1]]
  return new state
def a star search(initial state):
  """Perform A* search."""
  open list = []
  closed list = set()
  initial node = Node(state=initial state, cost=0)
  open list.append(initial node)
  while open list:
     # Sort the open list by total estimated cost (cost + heuristic)
     open list.sort(key=lambda node: node.cost + node.heuristic())
     current node = open list.pop(0)
     # Print the current state, move, and heuristic value
    move_description = current_node.move if current node.move else "Start"
    print("Current state:")
     for row in current_node.state:
       print(row)
    print(f''Move: {move description}")
    print(f"Heuristic value (misplaced tiles): {current node.heuristic()}")
    print(f"Cost to reach this node: {current node.cost}\n")
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# Construct the path
       path = []
       while current node:
         path.append(current node)
         current node = current node.parent
       return path[::-1] # Return reversed path
     closed list.add(tuple(map(tuple, current node.state)))
     blank pos = get blank position(current node.state)
     for new blank pos in get possible moves(blank pos):
       new state = generate new state(current node.state, blank pos, (new blank pos[0],
new blank pos[1]))
       if tuple(map(tuple, new state)) in closed list:
         continue
       cost = current node.cost + 1
       move direction = new blank pos[2] # Get the direction of the move
       new node = Node(state=new state, parent=current node, move=move direction,
cost=cost)
       if new node not in open list: #Avoid duplicates in the open list
         open list.append(new node)
  return None # No solution found
# Example usage:
initial state = [[2,8,3], [1,6,4], [7,0,5]] # An example initial state
solution path = a star search(initial state)
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if current node.heuristic() == 0: # Goal state reached

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if solution_path:
  print("Solution path:")
  for step in solution_path:
     for row in step.state:
       print(row)
    print()
else:
  print("No solution found.")
Output:
Current state:
[2, 8, 3]
[1, 6, 4]
[7, 0, 5]
Move: Start
Heuristic value (misplaced tiles): 4
Cost to reach this node: 0
Current state:
[2, 8, 3]
[1, 0, 4]
[7, 6, 5]
Move: Down
Heuristic value (misplaced tiles): 3
Cost to reach this node: 1
Current state:
[2, 0, 3]
[1, 8, 4]
[7, 6, 5]
Move: Down
Heuristic value (misplaced tiles): 3
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Cost to reach this node: 2 Current state: [2, 8, 3][0, 1, 4][7, 6, 5]Move: Right Heuristic value (misplaced tiles): 3 Cost to reach this node: 2 Current state: [0, 2, 3][1, 8, 4][7, 6, 5]Move: Right Heuristic value (misplaced tiles): 2 Cost to reach this node: 3 Current state: [1, 2, 3][0, 8, 4][7, 6, 5]Move: Up Heuristic value (misplaced tiles): 1 Cost to reach this node: 4 Current state: [1, 2, 3][8, 0, 4][7, 6, 5]Move: Left Heuristic value (misplaced tiles): 0

Cost to reach this node: 5