8-Puzzle Problem

BFS

```
from collections import deque
class PuzzleState:
  def __init__(self, board, zero_position, path=[]):
     self.board = board
     self.zero_position = zero_position
     self.path = path
  def is_goal(self):
     return self.board == [1, 2, 3, 4, 5, 6, 7, 8, 0]
  def get_possible_moves(self):
     moves = []
     row, col = self.zero position
     directions = [(0, 1), (1, 0), (0, -1), (-1, 0)] # Right, Down, Left, Up
     for dr, dc in directions:
       new_row, new_col = row + dr, col + dc
       if 0 \le \text{new row} \le 3 and 0 \le \text{new col} \le 3:
          new board = self.board[:]
          # Swap zero with the adjacent tile
          new_board[row * 3 + col], new_board[new_row * 3 + new_col] = new_board[new_row
* 3 + new col], new board[row * 3 + col]
          moves.append(PuzzleState(new_board, (new_row, new_col), self.path +
[new board]))
     return moves
def bfs(initial state):
  queue = deque([initial state])
  visited = set()
  while queue:
     current_state = queue.popleft()
     # Show the current board
     print("Current Board State:")
     print board(current state.board)
     print()
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if current state.is goal():
        return current_state.path
     visited.add(tuple(current_state.board))
     for next state in current state.get possible moves():
        if tuple(next_state.board) not in visited:
          queue.append(next_state)
  return None
def print board(board):
  for i in range(3):
     print(board[i * 3:i * 3 + 3])
def main():
  print("Enter the initial state of the 8-puzzle (use 0 for the blank tile, e.g., ('1 2 3 4 5 6 7 8 0'): ")
  user input = input()
  initial_board = list(map(int, user_input.split()))
  if len(initial board) != 9 or set(initial board) != set(range(9)):
     print("Invalid input! Please enter 9 numbers from 0 to 8.")
     return
  zero_position = initial_board.index(0)
  initial state = PuzzleState(initial board, (zero position // 3, zero position % 3))
  solution_path = bfs(initial_state)
  if solution_path is None:
     print("No solution found.")
  else:
     print("Solution found in", len(solution_path), "steps.")
     for step in solution_path:
        print_board(step)
        print()
if __name__ == "__main__":
  main()
  print("----")
  print("Vaibhav Urs A N")
  print("1BM22CS315")
```

OUTPUT

```
Enter the initial state of the 8-puzzle (use 0 for the blank tile, e.g., ('1 2 3 4 5
    6 7 8 0'):
1 2 3 4 0 6 7 5 8
Current Board State:
[1, 2, 3]
[4, 0, 6]
[7, 5, 8]
Current Board State:
[1, 2, 3]
[4, 6, 0]
[7, 5, 8]
Current Board State:
[1, 2, 3]
[4, 5, 6]
[7, 0, 8]
Current Board State:
[1, 2, 3]
[0, 4, 6]
[7, 5, 8]
Current Board State:
[1, 0, 3]
[4, 2, 6]
[7, 5, 8]
```

```
Current Board State:
[1, 2, 3]
[4, 6, 8]
[7, 5, 0]
Current Board State:
[1, 2, 0]
[4, 6, 3]
[7, 5, 8]
Current Board State:
[1, 2, 3]
[4, 5, 6]
[7, 8, 0]
Solution found in 2 steps.
[1, 2, 3]
[4, 5, 6]
[7, 0, 8]
[1, 2, 3]
[4, 5, 6]
[7, 8, 0]
Vaibhav Urs A N
1BM22CS315
=== Code Execution Successful ===
```

DFS

```
from collections import deque
print("Vaibhav Urs A N")
print("1BM22CS315")
print("----")
def get_user_input(prompt):
  board = []
  print(prompt)
  for i in range(3):
     row = list(map(int, input(f"Enter row {i + 1} (space-separated numbers, use 0 for empty
space): ").split()))
     board.append(row)
  return board
def is_solvable(board):
  flattened board = [tile for row in board for tile in row if tile != 0]
  inversions = 0
  for i in range(len(flattened board)):
     for j in range(i + 1, len(flattened board)):
       if flattened_board[i] > flattened_board[j]:
          inversions += 1
  return inversions % 2 == 0
class PuzzleState:
  def init (self, board, moves=0, previous=None):
     self.board = board
     self.empty_tile = self.find_empty_tile()
     self.moves = moves
     self.previous = previous
  def find_empty_tile(self):
     for i in range(3):
       for j in range(3):
          if self.board[i][j] == 0:
             return (i, j)
  def is_goal(self, goal_state):
     return self.board == goal_state
  def get_possible_moves(self):
```

```
row, col = self.empty tile
     possible_moves = []
     directions = [(1, 0), (-1, 0), (0, 1), (0, -1)] # down, up, right, left
     for dr, dc in directions:
       new row, new col = row + dr, col + dc
       if 0 \le \text{new row} \le 3 and 0 \le \text{new col} \le 3:
          # Make the move
          new_board = [row[:] for row in self.board] # Deep copy
          new_board[row][col], new_board[new_row][new_col] =
new board[new row][new col], new board[row][col]
          possible moves.append(PuzzleState(new board, self.moves + 1, self))
     return possible_moves
def dfs(initial_state, goal_state):
  stack = [initial state]
  visited = set()
  while stack:
     current_state = stack.pop()
     # If we find the goal, return the state
     if current_state.is_goal(goal_state):
       return current state
     # Convert board to a tuple for the visited set
     state tuple = tuple(tuple(row) for row in current state.board)
     # If we've already visited this state, skip it
     if state tuple not in visited:
       visited.add(state_tuple)
       for next_state in current_state.get_possible_moves():
          stack.append(next state)
  return None # No solution found
def print_solution(solution):
  path = []
  while solution:
     path.append(solution.board)
     solution = solution.previous
  for state in reversed(path):
     for row in state:
       print(row)
     print()
```

```
if __name__ == "__main__":
    # Get user input for initial and goal states
    initial_board = get_user_input("Enter the initial state of the puzzle:")
    goal_board = get_user_input("Enter the goal state of the puzzle:")

if is_solvable(initial_board):
    initial_state = PuzzleState(initial_board)
    solution = dfs(initial_state, goal_board)
    if solution:
        print("Solution found in", solution.moves, "moves:")
        print_solution(solution)
    else:
        print("No solution found.")
else:
    print("This puzzle is unsolvable.")
```

OUTPUT

```
Vaibhav Urs A N
1BM22CS315
Enter the initial state of the puzzle:
Enter row 1 (space-separated numbers, use 0 for empty space): 1 2 3
Enter row 2 (space-separated numbers, use 0 for empty space): 4 0 5
Enter row 3 (space-separated numbers, use 0 for empty space): 7 8 6
Enter the goal state of the puzzle:
Enter row 1 (space-separated numbers, use 0 for empty space): 1 2 3
Enter row 2 (space-separated numbers, use 0 for empty space): 4 5 6
Enter row 3 (space-separated numbers, use 0 for empty space): 7 8 0
Solution found in 30 moves:
[1, 2, 3]
[4, 0, 5]
[7, 8, 6]
[1, 2, 3]
[0, 4, 5]
[7, 8, 6]
[0, 2, 3]
[1, 4, 5]
[7, 8, 6]
[2, 0, 3]
[1, 4, 5]
[7, 8, 6]
```

```
[4, 1, 2]
[0, 5, 3]
[7, 8, 6]
[0, 1, 2]
[4, 5, 3]
[7, 8, 6]
[1, 0, 2]
[4, 5, 3]
[7, 8, 6]
[1, 2, 0]
[4, 5, 3]
[7, 8, 6]
[1, 2, 3]
[4, 5, 0]
[7, 8, 6]
[1, 2, 3]
[4, 5, 6]
[7, 8, 0]
=== Code Execution Successful ===
```