Sanghamitra R 1BM22CS237

```
Code:
import numpy as np
def bfs(src, target):
  queue = [(src, None)] # State and last move
  visited = set()
  state_count = 0 # Initialize state count
  while queue:
     state, last_move = queue.pop(0)
     state_tuple = tuple(state) # Convert state to tuple for set operations
     if state tuple not in visited:
       visited.add(state_tuple)
       state_count += 1 # Increment the state count
       print_board(state)
       if last move:
          print(f"Current move: {last_move}\n")
       if state == target:
          print("Goal state achieved!")
          break
       for move, direction in possible_moves(state):
          if tuple(move) not in visited:
             queue.append((move, direction))
  print(f"Total unique states explored: {state_count}")
def possible moves(state):
  b = state.index(0)
  directions = []
  if b not in [0, 1, 2]: directions.append('u')
  if b not in [6, 7, 8]: directions.append('d')
  if b not in [0, 3, 6]: directions.append('l')
  if b not in [2, 5, 8]: directions.append('r')
  return [(gen(state, d, b), d) for d in directions]
def gen(state, direction, b):
  temp = state.copy()
  if direction == 'u': temp[b], temp[b - 3] = temp[b - 3], temp[b]
```

```
if direction == 'd': temp[b], temp[b + 3] = temp[b + 3], temp[b]
if direction == 'l': temp[b], temp[b - 1] = temp[b - 1], temp[b]
if direction == 'r': temp[b], temp[b + 1] = temp[b + 1], temp[b]
return temp

def print_board(state):
   board = np.array(state).reshape(3, 3)
   print(board)

# Initial configuration and target configuration
src = [1, 2, 3, 0, 4, 6, 7, 5, 8]
target = [1, 2, 3, 4, 5, 6, 7, 8, 0]

# Run BFS to solve the puzzle
bfs(src, target)
```

Output:

```
PS C:\Users\i cluster\Documents\new web proj
[[1 2 3]
[0 4 6]
[7 5 8]]
[[0 2 3]
[1 4 6]
[7 5 8]]
Current move: u
[[1 2 3]
[7 4 6]
[0 5 8]]
Current move: d
[[1 2 3]
[4 0 6]
[7 5 8]]
Current move: r
[[2 0 3]
[1 4 6]
[7 5 8]]
Current move: r
[[1 2 3]
[7 4 6]
[5 0 8]]
Current move: r
[[1 0 3]
[4 2 6]
 [7 5 8]]
Current move: u
[[1 2 3]
[4 5 6]
[7 0 8]]
Current move: d
```

```
[[1 2 3]
[4 6 0]
[7 5 8]]
Current move: r
[[2 4 3]
[1 0 6]
 [7 5 8]]
Current move: d
[[2 3 0]
[1 4 6]
 [7 5 8]]
Current move: r
[[1 2 3]
[7 0 6]
[5 4 8]]
Current move: u
[[1 2 3]
[7 4 6]
[5 8 0]]
Current move: r
[[0 1 3]
 [4 2 6]
 [7 5 8]]
Current move: 1
[[1 3 0]
[4 2 6]
[7 5 8]]
Current move: r
[[1 2 3]
[4 5 6]
[0 7 8]]
Current move: 1
```

```
[[1 2 3]
  [4 5 6]
  [0 7 8]]
Current move: 1

[[1 2 3]
  [4 5 6]
  [7 8 0]]
Current move: r

Goal state achieved!
Total unique states explored: 17
```