ITERATIVE DEEPENING SEARCH - N QUEENS

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#ITERATIVE_DEEPENING_SEARCH
import copy
class Node:
    def __init__(self, state, parent=None, action=None, depth=0):
        self.state = state
        self.parent = parent
        self.action = action
        self.depth = depth
    def __lt__(self, other):
        return self.depth < other.depth
    def expand(self):
    children = []
    row, col = self.find_blank()
    possible_actions = []
        if row > 0: # Can move the blank tile up
            possible_actions.append('Up')
        if row < 2: # Can move the blank tile down
            possible_actions.append('Down')
        if col > 0: # Can move the blank tile left
            possible_actions.append('Left')
        if col < 2: # Can move the blank tile right
            possible_actions.append('Right')
        for action in possible_actions:
            new_state = copy.deepcopy(self.state)
            if action == 'Up':
                new_state[row][col], new_state[row - 1][col] =
new_state[row - 1][col], new_state[row][col]
            elif action == 'Down':
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new_state[row][col], new_state[row + 1][col] =
elif action == 'Left':
              new_state[row][col], new_state[row][col - 1] =
elif action == 'Right':
              new_state[row][col], new_state[row][col + 1] =
children.append(Node(new_state, self, action, self.depth + 1))
       return children
   def find_blank(self):
       for row in range(3):
          for col in range(3):
              if self.state[row][col] == 0:
                  return row, col
       raise ValueError("No blank tile found")
def depth_limited_search(node, goal_state, limit):
   if node.state == goal_state:
       return node
   if node.depth >= limit:
       return None
   for child in node.expand():
       result = depth_limited_search(child, goal_state, limit)
       if result is not None:
          return result
   return None
def iterative_deepening_search(initial_state, goal_state, max_depth):
   for depth in range(max_depth):
       result = depth_limited_search(Node(initial_state), goal_state,
depth)
       if result is not None:
          return result
   return None
def print_solution(node):
   path = []
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while node is not None:
        path.append((node.action, node.state))
        node = node.parent
    path.reverse()
    for action, state in path:
        if action:
            print(f"Action: {action}")
        for row in state:
            print(row)
        print()
initial_state = [[1, 2, 3], [0, 4, 6], [7, 5, 8]]
goal_state = [[1, 2, 3], [4, 5, 6], [7, 8, 0]]
max_depth = 20
solution = iterative_deepening_search(initial_state, goal_state,
max_depth)
if solution:
    print("Solution found:")
    print_solution(solution)
else:
    print("Solution not found.")
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OUTPUT:

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Solution found:
[1, 2, 3]
[0, 4, 6]
[7, 5, 8]
Action: Right
[1, 2, 3]
[4, 0, 6]
[7, 5, 8]
Action: Down
[1, 2, 3]
[4, 5, 6]
[7, 0, 8]
Action: Right
[1, 2, 3]
[4, 5, 6]
[7, 8, 0]
```

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initial_state = [[1, 2, 3], [0, 4, 6], [7, 5, 8]]
goal_state = [[1, 2, 3], [4, 5, 6], [7, 8, 0]]

max_depth = 2
solution = iterative_deepening_search(initial_state, goal_state,
max_depth)

if solution:
    print("Solution found:")
    print_solution(solution)

else:
    print("Solution not found.")
```

OUTPUT:

Solution not found.