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WEEK-4

ITERATIVE-DEEPENING SEARCH ALGORITHM:

CODE:

```
#iterative-deepening
from collections import deque
class PuzzleState:
    def __init__(self, board, zero_pos, moves=0, previous=None):
        self.board = board
        self.zero_pos = zero_pos # Position of the zero tile
        self.moves = moves
                                  # Number of moves taken to reach this state
        self.previous = previous # For tracking the path
   def is_goal(self, goal_state):
    return self.board == goal_state
   def get_possible_moves(self):
       moves = []
       x, y = self.zero_pos
       directions = [(-1, 0), (1, 0), (0, -1), (0, 1)] # Up, Down, Left, Right
       for dx, dy in directions:
           new_x, new_y = x + dx, y + dy
           if 0 <= new_x < 3 and 0 <= new_y < 3:</pre>
               new_board = [row[:] for row in self.board]
               # Swap the zero tile with the adjacent tile
               new_board[x][y], new_board[new_x][new_y] = new_board[new_x][new_y],
new_board[x][y]
               moves.append((new_board, (new_x, new_y)))
       return moves
def ids(initial_state, goal_state, max_depth):
    for depth in range(max depth):
        visited = set()
        result = dls(initial_state, goal_state, depth, visited)
        if result:
           return result
 return None
def dls(state, goal_state, depth, visited):
   if state.is_goal(goal_state):
        return state
   if depth == 0:
     return None
   visited.add(tuple(map(tuple, state.board))) # Mark this state as visited
    for new_board, new_zero_pos in state.get_possible_moves():
        new_state = PuzzleState(new_board, new_zero_pos, state.moves + 1, state)
        if tuple(map(tuple, new_board)) not in visited:
           result = dls(new_state, goal_state, depth - 1, visited)
           if result:
```

```
return result
   visited.remove(tuple(map(tuple, state.board))) # Unmark this state
   return None
def print_solution(solution):
   path = []
   while solution:
       path.append(solution.board)
       solution = solution.previous
   for board in reversed(path):
       for row in board:
           print(row)
       print()
# Define the initial state and goal state
initial_state = PuzzleState(
   board=[[1, 2, 3],
         [4, 0, 5],
         [7, 8, 6]],
   zero_pos=(1, 1)
goal_state = [
   [1, 2, 3],
   [4, 5, 6],
   [7, 8, 0]
# Perform Iterative Deepening Search
max_depth = 20 # You can adjust this value
solution = ids(initial_state, goal_state, max_depth)
if solution:
   print("Solution found:")
   print_solution(solution)
else:
print("No solution found.")
OUTPUT:
 → Solution found:
        [1, 2, 3]
        [4, 0, 5]
        [7, 8, 6]
        [1, 2, 3]
        [4, 5, 0]
        [7, 8, 6]
        [1, 2, 3]
        [4, 5, 6]
        [7, 8, 0]
```

HILL CLIMBING SEARCH ALGORITHM USING N-QUEENS:

CODE:

```
import random
def calculate_conflicts(board):
   conflicts = 0
   n = len(board)
   for i in range(n):
       for j in range(i + 1, n):
            if board[i] == board[j] or abs(board[i] - board[j]) == abs(i - j):
                conflicts += 1
  return conflicts
def hill_climbing(n):
   cost=0
    while True:
        # Initialize a random board
        current_board = list(range(n))
        random.shuffle(current_board)
        current_conflicts = calculate_conflicts(current_board)
        while True:
            # Generate neighbors by moving each queen to a different position
            found_better = False
            for i in range(n):
                for j in range(n):
                    if j != current_board[i]: # Only consider different positions
                        neighbor_board = list(current_board)
                        neighbor_board[i] = j
                        neighbor_conflicts = calculate_conflicts(neighbor_board)
                        if neighbor_conflicts < current_conflicts:</pre>
                            current_board = neighbor_board
                            current_conflicts = neighbor_conflicts
                            cost+=1
                            found better = True
                            break
                if found_better:
            # If no better neighbor found, stop searching
            if not found_better:
               break
        # If a solution is found (zero conflicts), return the board
        if current_conflicts == 0:
           return current_board, current_conflicts, cost
def print_board(board):
   n = len(board)
    for i in range(n):
        row = ['.'] * n
        row[board[i]] = 'Q' # Place a queen
        print(' '.join(row))
   print()
# Example Usage
```

```
n = 4
solution, conflicts, cost = hill_climbing(n)
print("Final Board Configuration:")
print_board(solution)
print("Number of Cost:", cost)
```

OUTPUT:

```
Final Board Configuration:
. Q . .
. . . Q
Q . . .
. . Q .
```

Number of Cost: 32