HILL CLIMBING - N QUEENS

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#HILL CLIMBING
import random
def calculate cost(state):
    """Calculate the number of conflicts in the current state."""
    cost = 0
   n = len(state)
    for i in range(n):
       for j in range(i + 1, n):
            if state[i] == state[j] or abs(state[i] - state[j]) == abs(i -
j):
                cost += 1
    return cost
def get_neighbors(state):
    """Generate all possible neighbors by moving each queen in its
column."""
   neighbors = []
   n = len(state)
    for col in range(n):
       for row in range(n):
            if state[col] != row: # Move the queen in column `col` to a
different row
                new state = list(state)
                new state[col] = row
                neighbors.append(new_state)
    return neighbors
def hill climbing(n, max iterations=1000):
    """Perform hill climbing search to solve the N-Queens problem."""
    current_state = [random.randint(0, n - 1) for _ in range(n)]
    current_cost = calculate_cost(current_state)
```

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for iteration in range(max iterations):
        if current cost == 0: # Found a solution
            return current state
        neighbors = get neighbors(current state)
        neighbor costs = [(neighbor, calculate cost(neighbor)) for
neighbor in neighbors]
       next state, next cost = min(neighbor costs, key=lambda x: x[1])
       if next cost >= current cost: # No improvement found
            print(f"Local maximum reached at iteration {iteration}.
Restarting...")
            return None # Restart with a new random state
       current_state, current_cost = next_state, next_cost
       print(f"Iteration {iteration}: Current state: {current state},
Cost: {current cost}")
   print(f"Max iterations reached without finding a solution.")
   return None
# Get user-defined input for the number of queens
try:
   n = int(input("Enter the number of queens (N): "))
   if n \le 0:
       raise ValueError("N must be a positive integer.")
except ValueError as e:
   print(e)
   n = 4 # Default to 4 if input is invalid
solution = None
# Keep trying until a solution is found
while solution is None:
   solution = hill climbing(n)
print(f"Solution found: {solution}")
```

OUTPUT:

```
Enter the number of queens (N): 4

Iteration 0: Current state: [3, 1, 0, 2], Cost: 1

Local maximum reached at iteration 1. Restarting...

Local maximum reached at iteration 0. Restarting...

Iteration 0: Current state: [0, 3, 0, 1], Cost: 3

Iteration 1: Current state: [0, 3, 0, 2], Cost: 1

Iteration 2: Current state: [1, 3, 0, 2], Cost: 0

Solution found: [1, 3, 0, 2]
```