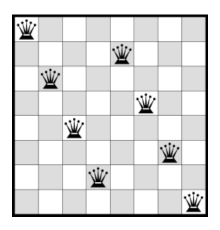
N-queen Problem - hill climbing and its variants



DOCUMENTATION REPORT

PROGRAMMING PROJECT II

ITCS 6150 - Intelligent Systems

DEPARTMENT OF COMPUTER SCIENCE

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PROBLEM FORMULATION

1.1 INTRODUCTION

N-queen problem:

The eight queens puzzle is the problem of placing eight chess queens on an 8×8 chessboard so that no two queens threaten each other. Thus, no two queens should share the same row, column, or diagonal.

For example- The solution for 8-Queen problem looks something like this.

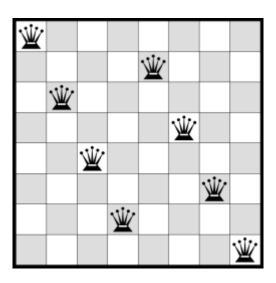


Fig 1- Solution of 8-queen problem

Hill-climbing:

This algorithm is simply a loop that continually moves in a direction of increasing value-uphill. It terminates when it reaches the peak where no neighbor has the highest value. The algorithm does not maintain a search tree and therefore only record the state and the value of the objective function.

PROGRAM STRUCTURE

2.1 Introduction

Number of queens are treated as N variable and input can enter the value N. Following 3 are implemented

- 1) Steepest-ascent hill climbing
- 2) Hill-Climbing with sideways move
- 3) Random-restart hill-climbing with and without sideways move The N-queens problem is described below by an example.

The N Queen is the problem of placing N chess queens on an N×N chessboard so that no two queens attack each other.

2.2 Functions and Procedures

- def __init__(self, queen_positions=None, queen_num=8, parent=None, path_cost=0,
 f_cost=0, side_length=8) it's the path constructor for the QueenState.
- random_position(self) placing each queen in a random row in a different column.
- get_children(self) fetching all the possible queen moves.
- random_child(self) selecting random child for allow sideways move algorithm
- queen attacks(self) queen to check for attacking queen
- num_queen_attacks(self) reporting violation
- __init__(self, start_state=None) default constructor for initial board
- goal_test(self, state) check if goal state is attained
- cost_function(self, state) calculate number of violation
- avg_steps(result_list, key) calculate the average number of steps needed
- print_data(results) prints result of all the hill climbing algorithm
- print_data_row(row_title, data_string, data_func, results) print data row wise

• print_results(results) – print results

- analyze_performance(problem_set, search_function) function takes problem set and calls passed (parameter) search function and calculates steps
- analyze_all_algorithms(problem_set) function to solve problem with steepest ascent, steepest ascent 100 sideway moves, random restart and random restart 100 sideways move
- steepest_ascent_hill_climb(problem, allow_sideways=False, max_sideways=100) –
 steepest ascent hill climbing with and without sideways

2.2 Global and Local variables

Local variables-

- queen_positions
- queen_num
- parent
- path_cost
- f cost
- side_length
- parent_queen_positions
- random_queen_index
- attacking_pairs
- start_state
- result list
- results
- num_iterations
- section_break
- freq
- queens_problem_set
- children
- children_cost
- min_cost
- node
- node_cost
- sideways_moves
- path
- best_child
- best_child_cost

Program Code:

1. simulations.py

```
from statistics import mean
from search import steepest_ascent_hill_climb, random_restart_hill_climb
from queens import QueensProblem
#calculates the average number of steps needed
def avg_steps(result_list, key):
  results = [result[key] for result in result_list]
  if len(result_list) == 1:
     return {'avg': result_list[0][key]}
  elif not result_list:
    return {'avg': 0}
  return {'avg': mean(results)}
#Prints results of all the hill climbing algorithms
def print_data(results):
  title_col_width = 30
  data\_col\_width = 15
  #Prints data row wise
  def print_data_row(row_title, data_string, data_func, results):
     nonlocal title_col_width, data_col_width
    row = (row_title + '\t').rjust(title_col_width)
    for result_group in results:
       row += data_string.format(**data_func(result_group)).ljust(data_col_width)
     print(row)
```

```
num_iterations = len(results[0])
#prints table headings
print('\t'.rjust(title_col_width) +
    'All Problems'.ljust(data_col_width) +
    'Successes'.ljust(data_col_width) +
    'Failures'.ljust(data_col_width))
#print total iterations
print_data_row('Iterations:',
         '{count:.0f}',
         lambda x: {'count': len(x)},
         results)
#print rates in percentages for success and failure
print_data_row('Percentage:',
         '{percent:.1%}',
         lambda x: {'percent': len(x) / num_iterations},
         results)
#print Average steps for success and failure
print_data_row('Average Steps:',
         '{avg:.0f}',
         lambda x: avg_steps(x, 'path_length'),
         results)
#print (results['restarts'])
#if 'total_nodes' in results[0][0].keys():
   print_data_row('Average nodes generated:',
#
             '{avg:.0f}',
             lambda x: avg_steps(x, 'total_nodes'),
             results)
#
```

```
#prints results
def print_results(results):
  print_data(results)
#function takes problem set and calls passed (parameter) search function and calculates
steps
def analyze_performance(problem_set, search_function):
  num_iterations = len(problem_set)
  restart = 0
  results = []
  for problem_num, problem in enumerate(problem_set):
    #printing 3 search sequence from 3 randon initial configurations
    if problem_num == 0 or problem_num == 1 or problem_num == 2:
       print("Interation :" + str(problem_num + 1))
     result = search_function(problem, problem_num)
     result['path_length'] = len(result['solution'])-1
    restart += int(result['restarts'])
    results.append(result)
  print(' '*50 + '\r', end=", flush=True)
  print ("Random Restart Required")
  results = [results,
         [result for result in results if result['outcome'] == 'success'],
         [result for result in results if result['outcome'] == 'failure']]
  print_results(results)
#function to solve problem using steepest ascent, steepest ascent (100 sideways moves),
random restart, randon restart (100 sideways moves)
def analyze_all_algorithms(problem_set):
```

```
section\_break = '\n' + '\_'*100 + '\n'
  print(section_break)
  print('Steepest ascent hill climb (no sideways moves allowed):\n')
  analyze_performance(problem_set, steepest_ascent_hill_climb)
  print(section_break)
  print('Steepest ascent hill climb (up to 100 sideways moves allowed):\n')
  analyze_performance(problem_set, lambda x, y: steepest_ascent_hill_climb(x, y,
allow sideways=True))
  print(section_break)
  print('Random restart hill climb:\n')
  analyze_performance(problem_set, lambda x, y:
random_restart_hill_climb(problem_set[0].__class__, y))
  print(section_break)
  print('Random restart hill climb (up to 100 sideways moves allowed):\n')
  analyze_performance(problem_set, lambda x, y:
random_restart_hill_climb(problem_set[0].__class__, y, allow_sideways=True))
  print(section_break)
print('N-QUEENS PROBLEMS BY HILL CLIMBING:')
#number of iterations input from user
freq=int(input("Enter Number of iterations:"))
#n=int(input('Enter Number of queens:'))
#QueensProblem to generate random queen state and calculate heuristic
queens_problem_set = [QueensProblem() for _ in range(freq)]
analyze_all_algorithms(queens_problem_set)
```

2. Queens.py

```
from random import randrange
from copy import deepcopy
from heapq import heappop, heappush
from timeit import default_timer as timer
from random import choice, shuffle, random
from math import exp
from search import steepest_ascent_hill_climb
class QueensState:
  instance counter = 0
  #default constructor for QueensState
  def __init__(self, queen_positions=None, queen_num=8, parent=None, path_cost=0,
f_cost=0, side_length=8):
    self.side_length = side_length
    if queen_positions is None:
       self.queen_num = queen_num
       self.queen_positions = frozenset(self.random_position())
    else:
       self.queen_positions = frozenset(queen_positions)
       self.queen_num = len(self.queen_positions)
```

```
#print
#print (self.queen_positions)
    self.path\_cost = 0
    self.f\_cost = f\_cost
    self.parent = parent
    self.id = QueensState.instance_counter
    QueensState.instance_counter += 1
  #placing each queens in a random row in a different column
  def random_position(self):
    open_columns = list(range(self.side_length))
    queen_positions = [(open_columns.pop(randrange(len(open_columns))),
randrange(self.side_length)) for _ in
               range(self.queen_num)]
    return queen_positions
  #fetching all the possible queen moves
  def get_children(self):
    children = []
    parent_queen_positions = list(self.queen_positions)
    for queen_index, queen in enumerate(parent_queen_positions):
      new_positions = [(queen[0], row) for row in range(self.side_length) if row !=
queen[1]]
      for new_position in new_positions:
         queen_positions = deepcopy(parent_queen_positions)
         queen_positions[queen_index] = new_position
         children.append(QueensState(queen_positions))
    return children
  #selecting randon child for allow sideways move algorithm
  def random child(self):
```

```
queen_positions = list(self.queen_positions)
    random_queen_index = randrange(len(self.queen_positions))
    queen_positions[random_queen_index] =
(queen_positions[random_queen_index][0],
       choice([row for row in range(self.side_length) if row !=
queen_positions[random_queen_index][1]]))
    return QueensState(queen_positions)
  #function to check for attacking queens
  def queen_attacks(self):
    def range_between(a, b):
       if a > b:
          return range(a-1, b, -1)
       elif a < b:
          return range(a+1, b)
       else:
          return [a]
    def zip_repeat(a, b):
       if len(a) == 1:
          a = a*len(b)
       elif len(b) == 1:
          b = b*len(a)
       return zip(a, b)
    def points_between(a, b):
       return zip_repeat(list(range_between(a[0], b[0])), list(range_between(a[1], b[1])))
    def is_attacking(queens, a, b):
       if (a[0] == b[0]) or (a[1] == b[1]) or (abs(a[0]-b[0]) == abs(a[1] - b[1])):
```

```
for between in points_between(a, b):
            if between in queens:
               return False
          return True
       else:
          return False
     attacking_pairs = []
    queen_positions = list(self.queen_positions)
    left_to_check = deepcopy(queen_positions)
     while left_to_check:
       a = left_to_check.pop()
       for b in left_to_check:
          if is_attacking(queen_positions, a, b):
            attacking_pairs.append([a, b])
    return attacking_pairs
  #reporting violations
  def num_queen_attacks(self):
    return len(self.queen_attacks())
  def __str__(self):
    return \n'.join(['.'join(['.'if (col, row) not in self.queen_positions else '*' for col in
range(
       self.side_length)]) for row in range(self.side_length)])
  def __hash__(self):
    return hash(self.queen_positions)
  def __eq__(self, other):
    return self.queen_positions == other.queen_positions
```

```
def __lt__(self, other):
    return self.f_cost < other.f_cost or (self.f_cost == other.f_cost and self.id > other.id)

class QueensProblem:

#default constructor for initail board

def __init__(self, start_state=None):
    if not start_state:
        start_state = QueensState()
        self.start_state = start_state

#check if goal sate is attained

def goal_test(self, state):
    return state.num_queen_attacks() == 0

#calculate number of violations

def cost_function(self, state):
    return state.num_queen_attacks()
```

3. search.py

```
from random import choice, random
from math import exp
from heapq import heappop, heappush
#steepest ascent hill climbing with and without sideways moves
def steepest_ascent_hill_climb(problem, problem_num, allow_sideways=False,
max_sideways=100):
  #funtion to get next best state (queen move)
  def get_best_child(node, problem):
    children = node.get children()
    children_cost = [problem.cost_function(child) for child in children]
    min_cost = min(children_cost)
    best_child = choice([child for child_index, child in enumerate(children) if
children_cost[
       child_index] == min_cost])
    return best_child
  node = problem.start_state
  node_cost = problem.cost_function(node)
  path = []
  sideways\_moves = 0
  while True:
    #print 3 search sequence from 3 randon initial configurations
    #uncomment to print path
    if problem_num == 0 or problem_num == 1 or problem_num == 2:
       print (node)
       print ('\n')
    path.append(node)
    best_child = get_best_child(node, problem)
```

```
best_child_cost = problem.cost_function(best_child)
    if best_child_cost > node_cost:
       break
    elif best_child_cost == node_cost:
       if not allow_sideways or sideways_moves == max_sideways:
         break
       else:
         sideways_moves += 1
    else:
       sideways\_moves = 0
    node = best_child
    node_cost = best_child_cost
  return {'outcome': 'success' if problem.goal_test(node) else 'failure',
       'solution': path,
       'problem': problem,
       'restarts': 0}
#random restart hill climbing with and without sideways moves
def random_restart_hill_climb(random_problem_generator, problem_num,
num_restarts=100, allow_sideways=False, max_sideways=100):
  path = []
  restarts = 0
  for _ in range(num_restarts):
    result = steepest_ascent_hill_climb(random_problem_generator(), problem_num,
allow_sideways=allow_sideways,
                          max_sideways=max_sideways)
```

```
path += result['solution']
#counter to count randon restart
if result['outcome'] == 'failure':
    restarts += 1
if result['outcome'] == 'success':
    break

result['solution'] = path
result['restarts'] = restarts
return result
```

Sample Output:

- 1. For 100 iteration, please see the file "Output for 100 iteration" in this folder.
- 2. For 200 iteration, please see the file "Output for 200 iteration" in this folder.

- 3. For 300 iteration, please see the file "Output for 300 iteration" in this folder.
- 4. For 400 iteration, please see the file "Output for 400 iteration" in this folder.
- 5. For 500 iteration, please see the file "Output for 500 iteration" in this folder.

3.1 **References**

- https://en.wikipedia.org/wiki/Hill_climbing
- https://en.wikipedia.org/wiki/Eight_queens_puzzle