

排列式 DFS

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什么是排列式搜索?

问题的模型是求出一个集合中所有元素的满足某个条件的排列 排列和组合的区别是排列是有顺序的 [1,2,3] 和 [3,2,1] 是同一个组合但不是同一个排列



排列的搜索树

画一画



全排列问题

https://www.lintcode.com/problem/permutations/

求出给定没有重复的输入集的所有排列 [1,2,3] 有 6 个排列

代码



```
public List<List<Integer>> permute(int[] nums) {
  List<List<Integer>> results = new ArrayList<>();
   if (nums == null) {
       return results;
   dfs(nums, new boolean[nums.length], new ArrayList<Integer>(), results);
   return results;
private void dfs(int[] nums,
                boolean[] visited,
                List<Integer> permutation,
                List<List<Integer>> results) {
   if (nums.length == permutation.size()) {
       results.add(new ArrayList<Integer>(permutation));
       return;
   for (int i = 0; i < nums.length; i++) {</pre>
       if (visited[i]) {
           continue:
       permutation.add(nums[i]);
      visited[i] = true;
      dfs(nums, visited, permutation, results);
      visited[i] = false;
       permutation.remove(permutation.size() - 1);
```

```
permute(self, nums):
if not nums:
    return []]
permutations = \square
self.dfs(nums, [], set(), permutations)
return permutations
dfs(self, nums, permutation, visited, permutations):
if len(nums) == len(permutation):
    permutations.append(list(permutation))
    return
for num in nums:
    if num in visited:
        continue
    permutation.append(num)
    visited.add(num)
    self.dfs(nums, permutation, visited, permutations)
    visited.remove(num)
    permutation.pop()
```

算法的时间复杂度是多少呢?



时间复杂度

O(N! * N)

DFS时间复杂度通用公式—— O(方案总数 * 构造每个方案的时间)

多重循环的方式实现的全排列



```
permute(self, nums):
if not nums:
    return [
results = []
if len(nums) == 1:
    results.append(nums)
elif len(nums) == 2:
    for a in nums:
        for b in nums:
            if a != b:
                results.append([a, b])
elif len(nums) == 3:
    for a in nums:
        for b in nums:
           if a == b: continue
            for c in nums:
                if c in [a, b]: continue
                results.append([a, b, c])
elif len(nums) == 4:
    for a in nums:
        for b in nums:
           if a == b: continue
            for c in nums:
                if c in [a, b]: continue
                for d in nums:
                    if d in [a, b, c]: continue
                    results.append([a, b, c, d])
elif len(nums) == 5:
    for a in nums:
```

递归 vs 循环

递归实现搜索的本质 是实现了按照给定参数来决定循环层数 的一个多重循环 递归实现的搜索=n重循环, n由输入决定



著名的NP问题: TSP问题

https://www.lintcode.com/problem/traveling-salesman-problem

排列式搜索的典型代表

Traveling Salesman Problem

又称中国邮路问题

5种解法



暴力 DFS

暴力 DFS + 最优性剪枝(prunning)

状态压缩动态规划

随机化算法 - 使用交换调整策略

随机化算法 - 使用反转调整策略

一个题掌握四种算法:

- 1. 排列式搜索 Permutaition Style DFS
- 2. 最优性剪枝算法 Optimal Prunning Algorithm
- 3. 状态压缩动态规划 State Compression Dynamic Programming
- 4. 随机化算法 Randomlization Algorithm
 - a. 又称为遗传算法 Genetic Algorithm,模拟退火算法 Simulated Annealing

暴力搜索



```
class Result:
   def __init__(self):
       self.min_cost = float('inf')
lass Solution:
   @param n: an integer,denote the number of cities
   @param roads: a list of three-tuples,denote the road between cities
   @return: return the minimum cost to travel all cities
   def minCost(self, n, roads):
       graph = self.construct_graph(roads, n)
       result = Result()
       self.dfs(1, n, set([1]), 0, graph, result)
       return result.min_cost
   def dfs(self, city, n, visited, cost, graph, result):
       if len(visited) == n:
           result.min_cost = min(result.min_cost, cost)
       for next_city in graph[city]:
           if next_city in visited:
           visited.add(next_city)
           self.dfs(next_city, n, visited, cost + graph[city][next_city], graph, result)
           visited.remove(next_city)
   def construct_graph(self, roads, n):
       graph = {
           i: {j: float('inf') for j in range(1, n + 1)}
           for i in range(1, n + 1)
       for a, b, c in roads:
           graph[a][b] = min(graph[a][b], c)
           graph[b][a] = min(graph[b][a], c)
       return graph
```

加入剪枝(prunning)优化



```
def minCost(self, n, roads):
    graph = self.construct_graph(roads, n)
    result = Result()
    self.dfs(1, n, [1], set([1]), 0, graph, result)
    return result.min_cost
def dfs(self, city, n, path, visited, cost, graph, result):
    if len(visited) == n:
        result.min_cost = min(result.min_cost, cost)
        return
    for next_city in graph[city]:
        if next_city in visited:
        if self.has_better_path(graph, path, next_city):
            continue
        visited.add(next_city)
        path.append(next_city)
        self.dfs(
            next_city,
            n,
            path.
            visited,
            cost + graph[city][next_city],
            graph,
            result,
        path.pop()
        visited.remove(next_city)
```

状态压缩动态规划



```
minCost(self, n, roads):
graph = self.construct_graph(roads, n)
state_size = 1 << n</pre>
f = \Gamma
    [float('inf')] * (n + 1)
    for _ in range(state_size)
f[1][1] = 0
for state in range(state_size):
    for i in range(2, n + 1):
        if state & (1 << (i - 1)) == 0:
            continue
        prev_state = state ^{\wedge} (1 << (i - 1))
        for j in range(1, n + 1):
            if prev_state & (1 << (j - 1)) == 0:
                continue
            f[state][i] = min(f[state][i], f[prev_state][j] + graph[j][i])
return min(f[state_size - 1])
construct_graph(self, roads, n):
graph = {
    i: {j: float('inf') for j in range(1, n + 1)}
    for i in range(1, n + 1)
for a, b, c in roads:
    graph[a][b] = min(graph[a][b], c)
    graph[b][a] = min(graph[b][a], c)
return graph
```



什么是随机化算法

随机化一个初始方案 通过一个调整策略调整到局部最优值 在时间限制内重复上述过程直到快要超时

随机化算法 - 使用交换调整策略



```
def minCost(self, n, roads):
   graph = self.construct_graph(roads, n)
   min cost = float('inf')
   for _ in range(RANDOM_TIMES):
       path = self.get_random_path(n)
       cost = self.adjust_path(path, graph)
       min_cost = min(min_cost, cost)
   return min_cost
def construct_graph(self, roads, n):
   graph = {
       i: {j: float('inf') for j in range(1, n + 1)}
       for i in range(1, n + 1)
   for a, b, c in roads:
       graph[a][b] = min(graph[a][b], c)
       graph[b][a] = min(graph[b][a], c)
   return graph
def get_random_path(self, n):
   import random
   path = [i for i in range(1, n + 1)]
   for i in range(2, n):
       j = random.randint(1, i)
       path[i], path[j] = path[j], path[i]
   return path
```

```
adjust_path(self, path, graph):
   n = len(graph)
   adjusted = True
   while adjusted:
       adjusted = False
       for i in range(1, n):
            for j in range(i + 1, n):
                if self.can_swap(path, i, j, graph):
                    path[i], path[j] = path[j], path[i]
                    adjusted = True
   cost = 0
   for i in range(1, n):
       cost += graph[path[i - 1]][path[i]]
   return cost
def can_swap(self, path, i, j, graph):
   before = self.adjcent_cost(path, i, path[i], graph)
   before += self.adjcent_cost(path, j, path[j], graph)
   after = self.adjcent_cost(path, i, path[j], graph)
   after += self.adjcent cost(path, j, path[i], graph)
   return before > after
   adjcent_cost(self, path, i, city, graph):
   cost = graph[path[i - 1]][city]
   if i + 1 < len(path):
       cost += graph[city][path[i + 1]]
   return cost
```

随机化算法 - 使用反转调整策略



```
def minCost(self, n, roads):
   graph = self.construct_graph(roads, n)
   min_cost = float('inf')
   for _ in range(RANDOM_TIMES):
       path = self.get_random_path(n)
       cost = self.adjust_path(path, graph)
       min_cost = min(min_cost, cost)
   return min_cost
   construct_graph(self, roads, n):
   graph = {
       i: {j: float('inf') for j in range(1, n + 1)}
       for i in range(1, n + 1)
   for a, b, c in roads:
       graph[a][b] = min(graph[a][b], c)
       graph[b][a] = min(graph[b][a], c)
   return graph
def get_random_path(self, n):
   import random
   path = [i for i in range(1, n + 1)]
   for i in range(2, n):
       j = random.randint(1, i)
       path[i], path[j] = path[j], path[i]
   return path
```

```
def adjust_path(self, path, graph):
    n = len(graph)
    adjusted = True
    while adjusted:
        adjusted = False
        for i in range(1, n):
            for j in range(i + 1, n):
                if self.can_reverse(path, i, j, graph):
                     self.reverse(path, i, j)
                     adjusted = True
    cost = 0
    for i in range(1, n):
        cost += graph[path[i - 1]][path[i]]
    return cost
def can_reverse(self, path, i, j, graph):
    before = graph[path[i - 1]][path[i]]
    if j + 1 < len(path):
        before += graph[path[j]][path[j + 1]]
    after = graph[path[i - 1]][path[j]]
    if j + 1 < len(path):</pre>
        after += graph[path[i]][path[j + 1]]
    return before > after
def reverse(self, path, i, j):
    while i < j:</pre>
        path[i], path[j] = path[j], path[i]
        i += 1
         i = 1
```