Assignment #9: 图论: 遍历,及树算

Updated 1739 GMT+8 Apr 14, 2024

2024 spring, Complied by ==同学的姓名、院系==

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说明:

- 1)请把每个题目解题思路(可选),源码Python,或者C++(已经在Codeforces/Openjudge上AC),截图(包含Accepted),填写到下面作业模版中(推荐使用 typora https://typoraio.cn,或者用word)。AC或者没有AC,都请标上每个题目大致花费时间。
- 2) 提交时候先提交pdf文件,再把md或者doc文件上传到右侧"作业评论"。Canvas需要有同学清晰头像、提交文件有pdf、"作业评论"区有上传的md或者doc附件。
- 3) 如果不能在截止前提交作业,请写明原因。

编程环境

== (请改为同学的操作系统、编程环境等) ==

操作系统: win10

Python编程环境: Spyder IDE 5.2.2

C/C++编程环境:

1. 题目

04081: 树的转换

http://cs101.openjudge.cn/dsapre/04081/

思路: 还算简单

```
def tree_heights(s):
    old_height = 0
    max_old = 0
    new_height = 0
    max_new = 0
    stack = []
    for c in s:
        if c == 'd':
            old_height += 1
            max_old = max(max_old, old_height)
```

```
stack.append(new_height)
    max_new = max(max_new, new_height)
else:
    old_height -= 1

    new_height = stack[-1]
    stack.pop()
    return f"{max_old} => {max_new}"

s = input().strip()
    print(tree_heights(s))
```

代码运行截图 == (至少包含有"Accepted") ==

状态: Accepted

```
源代码
 def tree_heights(s):
    old_height = 0
    max_old = 0
    new_height = 0
    max_new = 0
    stack = []
    for c in s:
        if c == 'd':
            old_height += 1
            max_old = max(max_old, old_height)
            new_height += 1
            stack.append(new_height)
            max_new = max(max_new, new_height)
         else:
            old_height -= 1
            new_height = stack[-1]
             stack.pop()
     return f"{max_old} => {max_new}"
 s = input().strip()
print(tree_heights(s))
```

提交人: 23n2300012140(zyt) 内存: 3668kB 时间: 30ms 语言: Python3 提交时间: 2024-04-23 22:10:57

#: 44769135 题目: 04081

基本信息

08581: 扩展二叉树

http://cs101.openjudge.cn/dsapre/08581/

思路: 和之前的题较为类似

```
def build_tree(preorder):
    if not preorder or preorder[0] == '.':
        return None, preorder[1:]
    root = preorder[0]
    left, preorder = build_tree(preorder[1:])
    right, preorder = build_tree(preorder)
    return (root, left, right), preorder
```

```
def inorder(tree):
    if tree is None:
        return ''
    root, left, right = tree
    return inorder(left) + root + inorder(right)

def postorder(tree):
    if tree is None:
        return ''
    root, left, right = tree
    return postorder(left) + postorder(right) + root

preorder = input().strip()
tree, _ = build_tree(preorder)

print(inorder(tree))
print(postorder(tree))
```

代码运行截图 == (至少包含有"Accepted") ==

状态: Accepted

```
源代码
                                                                               #: 44769183
                                                                              题目: 08581
 def build_tree(preorder):
                                                                            提交人: 23n2300012140(zyt)
    if not preorder or preorder[0] == '.':
                                                                              内存: 3632kB
        return None, preorder[1:]
                                                                              时间: 27ms
    root = preorder[0]
    left, preorder = build tree(preorder[1:])
                                                                              语言: Python3
    right, preorder = build_tree(preorder)
                                                                           提交时间: 2024-04-23 22:14:11
    return (root, left, right), preorder
 def inorder(tree):
    if tree is None:
       return ''
    root, left, right = tree
    return inorder(left) + root + inorder(right)
 def postorder(tree):
    if tree is None:
       return "
    root, left, right = tree
    return postorder(left) + postorder(right) + root
 preorder = input().strip()
 tree, _ = build_tree(preorder)
 print(inorder(tree))
 print(postorder(tree))
```

22067: 快速堆猪

http://cs101.openjudge.cn/practice/22067/

思路: 比较简单

```
a = []
m = []
while True:
   try:
        s = input().split()
        if s[0] == "pop":
            if a:
                a.pop()
                if m:
                    m.pop()
        elif s[0] == "min":
            if m:
                print(m[-1])
        else:
            h = int(s[1])
            a.append(h)
            if not m:
                m.append(h)
            else:
                k = m[-1]
                m.append(min(k, h))
    except EOFError:
        break
```

代码运行截图 == (AC代码截图,至少包含有"Accepted") ==

状态: Accepted

```
基本信息
源代码
                                                                             #: 44769209
                                                                            题目: 22067
                                                                           提交人: 23n2300012140(zyt)
m = []
                                                                            内存: 6640kB
 while True:
                                                                            时间: 317ms
                                                                            语言: Python3
        s = input().split()
                                                                         提交时间: 2024-04-23 22:15:31
        if s[0] == "pop":
            if a:
                a.pop()
                   m.pop()
        elif s[0] == "min":
            if m:
               print(m[-1])
           h = int(s[1])
            a.append(h)
            if not m:
               m.append(h)
            else:
    k = m[-1]
               m.append(min(k, h))
    except EOFError:
        break
```

04123: 马走日

dfs, http://cs101.openjudge.cn/practice/04123

思路:不算难的dfs

代码

```
maxn = 10;
sx = [-2, -1, 1, 2, 2, 1, -1, -2]
sy = [1, 2,2,1,-1,-2,-2,-1]
ans = 0;
def Dfs(dep: int, x: int, y: int):
    if n*m == dep:
        global ans
        ans += 1
        return
    for r in range(8):
        s = x + sx[r]
        t = y + sy[r]
        if chess[s][t] == False and 0 <= s < n and 0 <= t < m:
            chess[s][t]=True
            Dfs(dep+1, s, t)
            chess[s][t] = False;
for _ in range(int(input())):
    n,m,x,y = map(int, input().split())
    chess = [[False]*maxn for _ in range(maxn)]
    ans = 0
    chess[x][y] = True
    Dfs(1, x, y)
    print(ans)
```

代码运行截图 == (AC代码截图,至少包含有"Accepted") ==

状态: Accepted

```
源代码
                                                                                   #: 44769270
                                                                                 题目: 04123
 maxn = 10;
                                                                                提交人: 23n2300012140(zyt)
 sx = [-2, -1, 1, 2, 2, 1, -1, -2]
                                                                                 内存: 3624kB
 sy = [1, 2, 2, 1, -1, -2, -2, -1]
                                                                                 时间: 3337ms
 ans = 0:
                                                                                 语言: Python3
                                                                              提交时间: 2024-04-23 22:20:22
 def Dfs(dep: int, x: int, y: int):
     if n*m == dep:
        global ans
         ans += 1
     for r in range(8):
         s = x + sx[r]
         t = y + sy[r]
         if chess[s][t] == False and 0 <= s < n and 0 <= t < m:
             chess[s][t]=True
             Dfs(dep+1, s, t)
             chess[s][t] = False;
 for _ in range(int(input())):
     n,m,x,y = map(int, input().split())
     chess = [[False]*maxn for _ in range(maxn)]
     ans = 0
     chess[x][y] = True
     Dfs(1, x, y)
     print(ans)
```

基本信息

28046: 词梯

bfs, http://cs101.openjudge.cn/practice/28046/

思路: 感觉计概方法更舒服

```
from collections import defaultdict
dic=defaultdict(list)
n,lis=int(input()),[]
for i in range(n):
    lis.append(input())
for word in lis:
    for i in range(len(word)):
        bucket=word[:i]+'_'+word[i+1:]
        dic[bucket].append(word)
def bfs(start,end,dic):
    queue=[(start,[start])]
    visited=[start]
    while queue:
        currentword,currentpath=queue.pop(0)
        if currentword==end:
            return ' '.join(currentpath)
        for i in range(len(currentword)):
            bucket=currentword[:i]+'_'+currentword[i+1:]
            for nbr in dic[bucket]:
                if nbr not in visited:
```

代码运行截图 == (AC代码截图,至少包含有"Accepted") ==

状态: Accepted

```
源代码
 from collections import defaultdict
 dic=defaultdict(list)
 n,lis=int(input()),[]
 for i in range(n):
     lis.append(input())
 for word in lis:
    for i in range(len(word)):
        bucket=word[:i]+'_'+word[i+1:]
        dic[bucket].append(word)
 def bfs(start,end,dic):
    queue=[(start,[start])]
     visited=[start]
     while queue:
         currentword, currentpath=queue.pop(0)
         if currentword==end:
            return ' '.join(currentpath)
         for i in range(len(currentword)):
            bucket=currentword[:i]+'_'+currentword[i+1:]
             for nbr in dic[bucket]:
                 if nbr not in visited:
                    visited.append(nbr)
                    newpath=currentpath+[nbr]
                    queue.append((nbr,newpath))
     return 'NO'
 start,end=map(str,input().split())
 print(bfs(start,end,dic))
```

基本信息
#: 44769338
题目: 28046
提交人: 23n2300012140(zyt)
内存: 5748kB
时间: 1372ms
语言: Python3
提交时间: 2024-04-23 22:25:04

28050: 骑士周游

dfs, http://cs101.openjudge.cn/practice/28050/

思路:看了题解后大概理解了整体思路

```
import sys

class Graph:
    def __init__(self):
        self.vertices = {}
        self.num_vertices = 0

def add_vertex(self, key):
        self.num_vertices = self.num_vertices + 1
        new_ertex = Vertex(key)
        self.vertices[key] = new_ertex
```

```
return new_ertex
    def get_vertex(self, n):
        if n in self.vertices:
            return self.vertices[n]
        else:
            return None
    def __len__(self):
        return self.num_vertices
    def __contains__(self, n):
        return n in self.vertices
    def add_edge(self, f, t, cost=0):
        if f not in self.vertices:
            nv = self.add_vertex(f)
        if t not in self.vertices:
            nv = self.add_vertex(t)
        self.vertices[f].add_neighbor(self.vertices[t], cost)
        #self.vertices[t].add_neighbor(self.vertices[f], cost)
    def getVertices(self):
        return list(self.vertices.keys())
    def __iter__(self):
        return iter(self.vertices.values())
class Vertex:
    def __init__(self, num):
        self.key = num
        self.connectedTo = {}
        self.color = 'white'
        self.distance = sys.maxsize
        self.previous = None
        self.disc = 0
        self.fin = 0
    def __lt__(self,o):
        return self.key < o.key</pre>
    def add_neighbor(self, nbr, weight=0):
        self.connectedTo[nbr] = weight
    def get_neighbors(self):
        return self.connectedTo.keys()
    def __str__(self):
        return str(self.key) + ":color " + self.color + ":disc " + str(self.disc)
            self.fin) + ":dist " + str(self.distance) + ":pred \n\t[" +
str(self.previous) + "]\n"
```

```
def knight_graph(board_size):
    kt_graph = Graph()
    for row in range(board_size):
        for col in range(board_size):
            node_id = pos_to_node_id(row, col, board_size)
            new_positions = gen_legal_moves(row, col, board_size)
            for row2, col2 in new_positions:
                other_node_id = pos_to_node_id(row2, col2, board_size)
                kt_graph.add_edge(node_id, other_node_id)
    return kt_graph
def pos_to_node_id(x, y, bdSize):
    return x * bdSize + y
def gen_legal_moves(row, col, board_size):
    new\_moves = []
    move_offsets = [
        (-1, -2),
        (-1, 2),
        (-2, -1),
        (-2, 1),
        (1, -2),
        (1, 2),
        (2, -1),
        (2, 1),
    for r_off, c_off in move_offsets:
        if (
            0 <= row + r_off < board_size
            and 0 <= col + c_off < board_size
        ):
            new_moves.append((row + r_off, col + c_off))
    return new_moves
def knight_tour(n, path, u, limit):
    u.color = "gray"
    path.append(u)
    if n < limit:</pre>
        neighbors = ordered_by_avail(u)
        i = 0
        for nbr in neighbors:
            if nbr.color == "white" and \
                knight_tour(n + 1, path, nbr, limit):
                return True
        else:
            path.pop()
            u.color = "white"
            return False
    else:
        return True
def ordered_by_avail(n):
    res_list = []
    for v in n.get_neighbors():
        if v.color == "white":
```

```
c = 0
            for w in v.get_neighbors():
                if w.color == "white":
                    c += 1
            res_list.append((c,v))
    res_list.sort(key = lambda x: x[0])
    return [y[1] for y in res_list]
def main():
    def NodeToPos(id):
       return ((id//8, id%8))
   bdSize = int(input())
    *start_pos, = map(int, input().split())
    g = knight_graph(bdSize)
    start_vertex = g.get_vertex(pos_to_node_id(start_pos[0], start_pos[1],
bdSize))
    if start_vertex is None:
       print("fail")
        exit(0)
    tour_path = []
    done = knight_tour(0, tour_path, start_vertex, bdSize * bdSize-1)
    if done:
       print("success")
    else:
       print("fail")
    exit(0)
    cnt = 0
    for vertex in tour_path:
        cnt += 1
        if cnt % bdSize == 0:
            print()
        else:
            print(vertex.key, end=" ")
            #print(NodeToPos(vertex.key), end=" ")
if __name__ == '__main__':
    main()
```

代码运行截图 == (AC代码截图,至少包含有"Accepted") ==

状态: Accepted

```
源代码
 import sys
 class Graph:
    def __init__(self):
       self.vertices = {}
        self.num_vertices = 0
    def add_vertex(self, key):
        self.num_vertices = self.num_vertices + 1
        new_ertex = Vertex(key)
        self.vertices[key] = new_ertex
        return new_ertex
    def get_vertex(self, n):
        if n in self.vertices:
            return self.vertices[n]
            return None
    def __len__(self):
        return self.num_vertices
```

#: 44769399 题目: 28050 提交人: 23n2300012140(zyt) 内存: 4012kB 时间: 34ms 语言: Python3

基本信息

提交时间: 2024-04-23 22:29:47

2. 学习总结和收获

==如果作业题目简单,有否额外练习题目,比如: OJ"2024spring每日选做"、CF、LeetCode、洛谷等网站题目。==

本周任务很多,用来学习数算的时间很少,幸好上学期学过dfs和bfs