# 云南大学数学与统计学院 《算法图论实验》上机实践报告

课程名称: 算法图论实验	<b>年级:</b> 2015 级	上机实践成绩:
<b>指导教师:</b> 李建平	姓名: 刘鹏	专业: 信息与计算科学
上机实践名称:编程实现图搜索算法	学号: 20151910042	上机实践日期: 2018-10-16
上机实践编号: 1	组号:	

#### 一、 实验目的

- 1. 理解广度优先搜索算法的具体步骤;
- 2. 学会读开源的代码库,并逐步学会使用这些代码库完成扩展性的实验。

# 二、 实验内容

- 1. 用形式化伪代码表示图的广度优先搜索算法;
- 2. 借助开源代码库,完成高质量的广度优先搜索算法编程。

#### 三、 实验平台

Windows 10 Pro 1809:

Cygwin GCC, G++编译器;

### 四、 算法设计

本次理论课上所讲的 Searching 算法在图论中一般被称为广度优先的图遍历算法(Breath First Searching, BFS)。在一定规则下循环地使用这个算法可以对一个图进行遍历,并得到所有的连通子图(连通分支)。这个算法十分重要,它是 Dijkstra 算法以及更一般的 Prim 算法的基础与原型。下面对 Searching 算法(广度优先图遍历算法)进行形式化描述。

**Algorithm** 图的反圈遍历算法,记此算法为SEARCH

Input  $\[ BG = (V, E), \]$  并假定图G是无向图;

图G中的某个起点v

**Output** 自 $v_1$ 出发所有有路可到达的点以及路过的边所构成的诱导子图,记之为 $\varepsilon$ -CLOSURE =

**Begin** SEARCH $(G, v_1)$ 

**Step 1** // 初始化染色

for each vertex  $u \in (V - \{v\})$ :

 $u.\operatorname{\mathbf{color}} = \mathbf{White}$ 

 $u. \mathbf{d} = \infty$ 

 $u. \boldsymbol{\pi} = \text{NIL}$ 

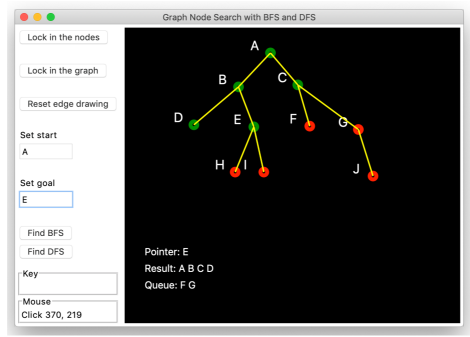
```
// 初始化给定的起点
Step 2
                 v. color = Gray
                 v. \mathbf{d} = 0
                 v. \boldsymbol{\pi} = \text{NIL}
                 Q = \emptyset
                 \text{ENQUEUE}(Q, v)
Step 3
                 while Q \neq \emptyset:
                       u = DEQUEUE(Q)
                       for each vertex x \in \Phi_G(u):
                            if x. color == White:
                                  \text{ENQUEUE}(Q, x)
                                  x. color = Gray
                                  x. d = u. d + 1
                                  x. \boldsymbol{\pi} = u
                       u. color = Black
```

End

根据这个算法,可以很快写出图的极大连通分支搜索算法SUB-GRAPH(G)、图的连通性判断算法IS—CONNECTED(G)等。

## 五、 程序代码

由于染色的时候,黑白色在白底纹的显示屏上很不突出,而把底纹改成其他颜色的话纸质打印有会出现涂抹现象,所以代码中把染色变为了具有高对比度的红绿色。



可以在下图中看出,求A到E的路时,队列有如命令行中所示的变化。

```
graph-bfs-dfs-gui -- \sim /graph-bfs-dfs-gui -- Python source/BFS\_DFS\_GUI.py -- 76 \times 44
newton@newton-pc-4 ~/graph-bfs-dfs-gui
$ python2 source/BFS_DFS_GUI.py
The nodes are now locked in!
node1: A
node2: B
node3: C
node4: D
node5: E
node6: F
node7: G
node8: H
node9: I
node10: J
Graph is now set!
Start: A
Goal: E
BFS starts here:
Pointer: A
Result: A
Queue: B C
Pointer: B
Result: A B
Queue: C D E
Pointer: C
Result: A B C
Queue: D E F G
Pointer: D
Result: A B C D
Queue: E F G
Pointer: E
SUCCESS!
```

#### 5.1 程序代码

由于 C 语言的 GUI 代码库太复杂,这里采用 Python 的 simpleGUItk 进行编程。核心语言还是 Python 2。

```
1
2
         Title: A graph node search program in Python with the application of
3
                bread first and depth first search algorithms.
4
        Author: Ryan Gilera
5
6
7
8
     import simpleguitk as simplegui
9
10
    # Constants
11
     HEIGHT = 400
     WIDTH = 500
12
13
     NODE_SPACE_ALLOWANCE = 20
    EDGE_COLOR = "Yellow"
```

```
EDGE SIZE = 2
15
     NODE_LABEL_COLOR = "White"
16
    NODE_COLOR = "Red"
17
    NODE_MARK_COLOR = "Green"
18
19
    # Global variables
20
21
     start = 0
22
     goal = 0
    placeNodes = True
23
24
    setNodesRelation = False
25
   draw_relations = False
26 draw_mark_relations = False
   setGoal = False
27
28
   setStart = False
29
     displayResult = False
    lock nodes = False
30
31
    nodes = []
32
33
    pos1 = [0,0]
    pos2 = [0,0]
34
35
     pos_lock = False
36
    indx = 0
37
    letter_label_default = '@'
38
    letter_pos = 1
39
    current_node_letters_low = []
    current_node_letters_up = []
40
41
42
43
     class Point:
44
         def __init__(self,pos,node_colour,node_mark_colour):
            self.pos = pos
45
            self.children = []
46
47
            self.radius = 5
            self.colour = node_colour
48
49
            self.mark_colour = node_mark_colour
50
            self.index = 0
51
            self.is mark = False
52
            self.label = '@'
53
54
         def draw(self,canvas):
55
            if self.is_mark == False:
56
                canvas.draw_circle(self.pos, self.radius, 6, self.colour)
57
            else:
58
                canvas.draw_circle(self.pos, self.radius, 6, self.mark_colour)
59
60
61
     def mouseclick(pos):
62
63
         global pos1, pos2, pos_lock, indx, draw_relations, draw_mark_relations, nodes, indx_mark_color
64
         global letter_label_default, letter_pos
65
66
         # Creates new instance of point(node) if the last position of
67
         # the mouseclick is not on top of a previous node
68
         allow_place_node = True
69
70
        if placeNodes == True:
71
            if nodes: # Checks if the nodes are not empty
72
                for p, location in enumerate(nodes):
```

```
if ((pos[\emptyset] >= (nodes[p].pos[\emptyset]-NODE_SPACE_ALLOWANCE) and pos[\emptyset] <= (nodes[p].pos[\emptyset]+NODE_SPACE_ALLOWANCE)) and
73
74
                         (pos[1] >= (nodes[p].pos[1]-NODE_SPACE_ALLOWANCE) and pos[1] <= (nodes[p].pos[1]+NODE_SPACE_ALLOWANCE))):</pre>
75
                         print "Warning: Cannot create node on top of another node!"
76
                         allow_place_node = False
77
                         break
                 # Creates new instance of Point class if no nodes detected in
78
79
                 # the vicinity of mouseclick position
80
                 if allow place node == True:
                     nodes.append(Point(pos,NODE_COLOR,NODE_MARK_COLOR))
81
82
                     nodes[-1].label = chr(ord(letter_label_default) + letter_pos)
83
                     letter_pos += 1
             # Else creates a node for first time
84
85
             else:
86
                 nodes.append(Point(pos,NODE_COLOR,NODE_MARK_COLOR))
87
                 nodes[-1].label = chr(ord(letter_label_default) + letter_pos)
88
                 letter pos += 1
89
90
         # Sets up the edges or links
91
         if setNodesRelation == True:
92
93
             # If mouseclick pos is on top of a current node mark that node
94
             for i, position in enumerate(nodes):
                  \textbf{if ((pos[0] >= (nodes[i].pos[0]-NODE\_SPACE\_ALLOWANCE) \ and \ pos[0] <= (nodes[i].pos[0]+NODE\_SPACE\_ALLOWANCE)) \ and \ } 
95
96
                     (pos[1] >= (nodes[i].pos[1]-NODE_SPACE_ALLOWANCE) and pos[1] <= (nodes[i].pos[1]+NODE_SPACE_ALLOWANCE))):</pre>
97
                     if pos_lock == False:
98
                         pos1[0] = pos[0]
99
                         pos1[1] = pos[1]
100
                         indx = i
102
                         indx_mark_color = i
                         pos_lock = True
103
104
                         draw_mark_relations = True
105
                         break
106
107
                     else:
108
                         # If it is the second node that is not the same of
109
                         # the first marked node, then creates a new relation/edge
110
                         if i != indx:
111
                            pos2[0] = pos[0]
112
                            pos2[1] = pos[1]
113
                            nodes[indx].children.append(i)
114
                            nodes[i].children.append(indx)
115
                            pos_lock = False
116
117
                             draw_relations = True
118
                            draw_mark_relations = False
119
                            break
120
                         else:
121
                             print "Warning: Recursion or self loop is not allowed."
122
123
     def button refresh new relation():
124
125
         global pos_lock, pos1, pos2, nodes, draw_relations, draw_mark_relations
126
127
         if lock_nodes == False and setNodesRelation == True:
128
             pos_lock = False
129
             draw_mark_relations = False
130
             draw_relations = False
```

```
131
             pos1[0] = 0
132
             pos1[1] = 0
133
             pos2[0] = 0
            pos2[1] = 0
134
135
             # This empties the list of children attribute of Point class
136
137
             for i, child in enumerate(nodes):
138
                del nodes[i].children[:]
139
         else:
140
             print "Warning: This action is not allowed."
141
142
     def button_lock_nodes():
143
144
         global placeNodes, setNodesRelation, current_node_letters_up, nodes, current_node_letters_low
145
         # Can only lock nodes if the set-up is right
146
         # Prevents locking nodes later in the program
147
148
         if placeNodes == True and setNodesRelation == False and setStart == False and setGoal == False:
149
            placeNodes = False
150
             setNodesRelation = True
151
             # Fills two new lists of all node labels(letters)
152
153
            # for later use in input start and goal
154
            if nodes:
155
                for n, obj in enumerate(nodes):
156
                    current_node_letters_up.append(nodes[n].label)
157
158
                for let in current_node_letters_up:
159
                    current_node_letters_low.append(let.lower())
160
161
             print "The nodes are now locked in!"
162
         else:
163
            print "Warning: This action is not allowed."
164
     def button_lock_graph():
165
166
         global placeNodes, setNodesRelation, nodes, lock_nodes
167
168
         if setNodesRelation is True:
169
             placeNodes = False
170
             setNodesRelation = False
171
            lock_nodes = True
172
173
             # Sets the index of nodes list and apply it to each index attribute of Point class
174
             # for index/element reference only, for later use in BFS and DFS functions
175
            for d, dot in enumerate(nodes):
                nodes[d].index = d
176
177
                print "node"+str(d+1)+":", nodes[d].label
178
179
                # This is important
                # This sorts the elements of children attribute list in ascending order
180
181
                nodes[d].children.sort()
182
             print "Graph is now set!"
183
184
185
             print "Warning: This action is not allowed."
186
187
188 def input_start_handler(start_string):
```

```
189
         global start, nodes, setStart
190
191
         setStart = False
192
         if start_string.isdigit():
193
            # Allows number as input for starting node
            # 1 for A, 2 for B and so on and so forth
194
195
            temp_start = int(start_string) - 1
196
            for element, num in enumerate(nodes):
197
                if temp_start == element:
198
199
                    # Minus one because node label starts at 1 not zero(index)
200
                    start = temp_start
                    print "Start:", chr(start+65)
201
202
                    setStart = True
203
204
            if setStart == False:
205
                print "Warning: This number is outside of the nodes!"
206
207
            # Allows letter as input for starting node
208
            if start_string in current_node_letters_up:
209
                start = ord(start_string) - 65
                setStart = True
211
                print "Start:", chr(start+65)
212
            else:
213
                if start_string in current_node_letters_low:
214
                   start = ord(start string) - 97
215
                    setStart = True
                    print "Start:", chr(start+65)
216
217
                else:
218
                    print "Warning: Unknown input. Enter a number or the node letter."
219
220
221 def input_goal_handler(goal_string):
222
         global goal, nodes, setGoal
223
224
         setGoal = False
225
        if goal_string.isdigit():
226
227
            # Allows number as input for goal node
228
            # 1 for A, 2 for B and so on and so forth
229
            temp_goal = int(goal_string) - 1
            for element, num in enumerate(nodes):
230
231
                if temp_goal == element:
                    #minus one because node label starts at 1 not zero(index)
233
                    goal = temp_goal
234
                    print "Goal:", chr(goal+65)
235
                    setGoal = True
236
                    break
237
            if setGoal == False:
                print "Warning: This number is outside of the nodes!"
238
239
240
            # Allows letter as input for goal node
241
            if goal_string in current_node_letters_up:
242
                goal = ord(goal_string) - 65
243
                setGoal = True
244
                print "Goal:", chr(goal+65)
245
            else:
246
                if goal_string in current_node_letters_low:
```

```
247
                    goal = ord(goal_string) - 97
248
                    setGoal = True
249
                    print "Goal:", chr(goal+65)
250
                else:
251
                    print "Warning: Unknown input. Enter a number or the node letter."
252
253
     def button breadth first search():
254
255
         global nodes, displayResult, result_string, queue_string, pointer_string
256
         displayResult = False
257
         pointer_string = ""
258
         # Resets all nodes markings (color)
259
260
         for d, marking_obj in enumerate(nodes):
261
            nodes[d].is_mark = False
262
263
         in_queue_result = False
264
265
         if placeNodes == False and setNodesRelation == False and setStart == True and setGoal == True:
            print " "
266
             print "BFS starts here:"
267
268
269
            # Checks queue if defined,
270
             # if it is, then go to else and empty the list; otherwise create a new list
271
             try:
272
                queue
             except:
273
274
                queue = []
275
             else:
276
                del queue[:]
277
278
             queue.append(nodes[start])
279
             queue[0].is_mark = True
280
281
             try:
282
                result
283
             except:
                result = []
284
285
             else:
286
                del result[:]
287
288
             while queue:
289
                pointer = queue[0]
290
                queue.pop(0)
291
292
                pointer.is_mark = True
293
                print " "
                print "Pointer:", pointer.label
294
295
296
                if pointer.index == goal:
297
                    pointer_string = "Pointer: " + pointer.label
298
                    result_string = "Result: "
299
                    queue_string = "Queue: "
300
301
                    for obj in result:
302
                        result_string += str(obj.label)
                        result_string += " "
303
304
                    for objt in queue:
```

```
305
                        queue_string += str(objt.label)
306
                        queue_string += " "
307
                    displayResult = True
308
                    print "SUCCESS!"
309
                    break
310
311
                else:
312
                    result.append(pointer)
313
                    for neighbor in pointer.children:
314
315
                        in_queue_result = False
316
                        for i in queue:
                            #print "neighbor:", neighbor+1, "queue:", i.index+1
317
318
                            if neighbor == i.index:
319
                               in_queue_result = True
320
321
                        for j in result:
322
                            #print "neighbor:", neighbor+1, "result:", j.index+1
323
                            if neighbor == j.index:
324
                               in_queue_result = True
325
326
                        if in_queue_result == False:
327
                            for objct in nodes:
328
                               if objct.index == neighbor:
329
                                   queue.append(nodes[objct.index])
330
                result string = "Result: "
                queue_string = "Queue: "
331
                for obj in result:
332
333
                    result_string += str(obj.label)
334
                    result string += " '
                print result_string
335
336
337
                for objt in queue:
338
                    queue_string += str(objt.label)
                    queue_string += " "
339
340
                print queue_string
341
342
343
     def button_depth_first_search():
344
         global nodes, displayResult, result_string, queue_string, pointer_string
345
         displayResult = False
         pointer_string = ""
346
347
348
     # Resets all nodes markings (color)
349
         for d, marking_obj in enumerate(nodes):
350
             nodes[d].is_mark = False
351
352
         in_queue_result = False
353
         if placeNodes == False and setNodesRelation == False and setStart == True and setGoal == True:
354
355
             print " "
356
             print "DFS starts here:"
357
358
             # Checks queue if defined,
359
             # if it is, then go to else and empty the list; otherwise create new list
360
             try:
361
                queue
362
             except:
```

```
363
                queue = []
             else:
364
365
                del queue[:]
366
367
             #print queue
368
             queue.append(nodes[start])
369
             queue[0].is_mark = True
370
             #print "queue:", queue
371
             try:
372
                result
373
             except:
374
                result = []
375
             else:
376
                del result[:]
377
378
379
             try:
380
                temp_list
381
             except:
382
                temp_list = []
383
             else:
384
                del temp_list[:]
385
386
387
             while queue:
388
                pointer = queue[0]
389
                queue.pop(0)
                #print "pointer is", pointer
390
391
                pointer.is_mark = True
392
                print " "
                print "Pointer:", pointer.label
393
394
395
396
                if pointer.index == goal:
                    pointer_string = "Pointer: " + pointer.label
397
                    result_string = "Result: "
398
399
                    queue_string = "Queue: "
400
401
                    for obj in result:
402
                        result_string += str(obj.label)
                        result_string += " "
403
                    for objt in queue:
404
405
                        queue_string += str(objt.label)
406
                        queue_string += " "
407
                    displayResult = True
408
                    print "SUCCESS!"
409
410
                    break
411
                else:
412
                    result.append(pointer)
413
                    del temp_list[:]
414
415
                    for neighbor in pointer.children:
                        in_queue_result = False
416
417
418
                        for i in queue:
419
                            #print "neighbor:", neighbor+1, "queue:", i.index+1
420
                            if neighbor == i.index:
```

```
421
                               in_queue_result = True
422
423
                        for j in result:
424
                            #print "neighbor:", neighbor+1, "result:", j.index+1
425
                            if neighbor == j.index:
                               in_queue_result = True
426
427
                        if in queue result == False:
428
                            for obj in nodes:
429
430
                               if obj.index == neighbor:
431
                                   temp_list.append(nodes[obj.index])
432
433
                    if temp_list:
434
                        queue[0:0] = temp_list
435
                result string = "Result: "
436
437
                queue_string = "Queue: "
438
                for obj in result:
439
                    result_string += str(obj.label)
                    result_string += " "
440
441
                print result_string
442
443
                for objt in queue:
444
                    queue_string += str(objt.label)
445
                    queue_string += " "
446
                print queue string
447
448
449
     def draw_handler(canvas):
450
         global result_string, queue_string, pointer_string
         global placeNodes, setNodesRelation, setStart, setGoal, pos1
451
452
453
454
         if draw_mark_relations == True and setNodesRelation == True:
455
             canvas.draw_circle(nodes[indx_mark_color].pos, 15, 3, "Yellow", "Black")
456
457
         if nodes:
458
             for i, vertex in enumerate(nodes):
459
                nodes[i].draw(canvas)
460
                canvas.draw_text(nodes[i].label, (nodes[i].pos[0]-30, nodes[i].pos[1]), 20, NODE_LABEL_COLOR)
461
         # Draws edges
462
463
         if draw_relations == True:
             for n, point in enumerate(nodes):
464
465
                if nodes[n].children:
                    for child in nodes[n].children:
466
467
                        canvas.draw_line(nodes[n].pos, nodes[child].pos, EDGE_SIZE, EDGE_COLOR)
468
         # Display results
469
470
         if displayResult == True:
471
             canvas.draw_text(pointer_string, (30, 345), 15, NODE_LABEL_COLOR)
472
             canvas.draw_text(result_string, (30, 370), 15, NODE_LABEL_COLOR)
473
             canvas.draw_text(queue_string, (30, 395), 15, NODE_LABEL_COLOR)
474
475
    # Creates the frame window
476
     frame = simplegui.create_frame("Graph Node Search with BFS and DFS", WIDTH, HEIGHT)
477
478
```

```
frame.set_mouseclick_handler(mouseclick)
479
480
     frame.set_draw_handler(draw_handler)
481
    # Button, input and label controls for the frame window
482
483
    button1 = frame.add_button('Lock in the nodes', button_lock_nodes)
    label1 = frame.add_label(' ')
484
     button2 = frame.add_button('Lock in the graph', button_lock_graph)
486
     label2 = frame.add_label(' ')
487
488
489
     button3 = frame.add_button('Reset edge drawing', button_refresh_new_relation)
490
    label3 = frame.add_label(' ')
491
492 input_start = frame.add_input('Set start', input_start_handler, 50)
493
     label4 = frame.add_label(' ')
494
495 input_goal = frame.add_input('Set goal', input_goal_handler, 50)
496
   label5 = frame.add_label(' ')
497
    button4 = frame.add_button('Find BFS', button_breadth_first_search)
498
     button5 = frame.add_button('Find DFS', button_depth_first_search)
499
500
501
502
     # Program starts here
    frame.start()
```

# 六、 参考文献

- [1] 林锐. 高质量 C++/C 编程指南 [M]. 1.0 ed., 2001.
- [2] 算法精解: C语言描述: https://github.com/yourtion/LearningMasteringAlgorithms-C
- [3] https://github.com/Daytron/graph-bfs-dfs-gui