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# Q1

1.1

d = 9/15 = 0.6

1.2

Edge\_array = [2, 3, 4, 1, 3, 1, 2, 4, 5, 6, 1, 3, 5, 3, 4, 6, 3, 5]

Vertex\_array = [0, 3, 5, 10, 13, 16, 18]

1.3

CSR is the best data structure in this case. Because CSR is best for saving storage space and processing neighbor scanning, which is needed in PageRank. It is worst for updating, while we do not have this concern with dealing a static graph. Adjacency matrix is good to use to represent a small dynamic graph, because it is easy to update. Adjacency list is good to use when the graph is large and dynamic since its performance is moderate to do any operation.

# Q2

2.1

a. Wrong. A possible DFS traversal could be a-d-c-b-e-f.

b. Wrong. a is a two hop neighbor of c, while e is a one hop neighbor of c. BFS traversal must visit any two hop neighbor after visiting all one hop neighbor.

c. Correct. A possible DFS traversal could be d-a-b-c-e-f.

d. Correct. e is a two hop neighbor of b, while d is a one hop neighbor of c. BFS traversal must visit any two hop neighbor after visiting all one hop neighbor.

2.2

The initialization requires O(n) time.

In the while loop, to pop and maintain Q needs O(log(n)) time with a min heap, while it only need O(1) to do with a Fibonacci heap. So the time complexity is O(n)

The worst case to update d[u] is to update all the edges in the graph, which cost O(log(n)) time to do once with a min heap and O(1) with a Fibonacci heap, and do O(m) times in all. So the time complexity is O(m).

In all, the time complexity is O(m).

# Q3

3.1

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | A | B | C | D | E | F | G | H |
| A | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| B | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 |
| C | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| D | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 |
| E | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 |
| F | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
| G | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| H | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

3.2

Node index: B: 1, E: 2, H: 3, G: 4, F: 5, D: 6, C: 7, A: 8

Construct interval: B: [1, 1], E: [2, 2], H: [3, 3], G: [4, 4], F: [3, 5], D: [3, 6], C: [2, 7], A: [1, 8]

Compress: (C, F): no effect.

There are 8 intervals in the final compression scheme.

# Q4

4.1

Yes. Node v1, v2, v3, v4 and v5 compose a 4-core.

4.2

Yes. Node v1, v2, v3, v4 and v5 compose a 5-truss.

4.3

Core(v1) = 3. v1 have at least 3 neighbor with core >= 3.

# Q5

5.1

PR(D) = (1-0.85)/7 + 0.85\*(1/7/2+1/7/2) = 1/7

5.2

If the combiner is used, X would send 2 messages to Y, one to node C and one to node D. Y would send 2 messages to Z, one to E and one to F. In all, 4 messages are generated.

If the combiner is not used, X would send 3 messages to Y, since 3 arrows points from X to Y. Y would send 3 messages to Z, since 3 arrows points from Y to Z. in all, 6 messages are generated.

# Q6

6.1

Betweenness of B = {(2+0+2+0+1+2+1)/(7\*6) = 8/42 = 4/21 if consider duplicate shortest paths, (1+0+0+0+0+1+0)/(7\*6) = 2/42 = 1/21 if consider unique shortest paths}

Closeness centrality of B = 1/(1+2+1+2+1+1+2) = 1/10

Betweenness of C = {(3+0+1+3+0+2+3)/(7\*6) = 12/42 = 1/3 if consider duplicate shortest paths, (2+0+0+2+0+1+2)/(7\*6) = 7/42 = 1/6 if consider unique shortest paths}

Closeness centrality of C = 1/(1+2+2+1+2+1+1) = 1/10

6.2

Aggregate colors

挂满钟表的特写

中度可信度描述已自动生成

Hash colors

卡通人物

低可信度描述已自动生成

Aggregate colors

各种颜色的钟表

低可信度描述已自动生成

Hash colors

图示

描述已自动生成

[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16]

Phi(G4) = [8, 1, 5, 2, 0, 1, 0, 1, 4, 0, 0, 1, 0, 1, 0, 0]

Phi(G5) = [8, 1, 3, 3, 1, 0, 1, 0, 2, 1, 1, 0, 1, 0, 1, 1]

K = 94

# Q7

7.3

GraphSAGE perform better.

# Q8

8.1

C

8.2

a. True

b. True

c. True

d. True

8.3

a. True

b. True

c. True

d. True

8.4

We multiply H^l and B\_l^t because we want to consider not only neighbors’ information, but also the information of itself. We multiply D^-1 and A because this is a normalization. In this way, node with different number of neighbors can have similar scale.

# Q9

H^1 = [[0.5000, 0.9000, 1.2000, 0.4000],

[0.1333, 0.2667, 0.8000, 0.0333],

[0.8667, 0.2667, 0.6667, 0.1667],

[0.4000, 0.6500, 0.6000, 0.2500],

[0.4333, 0.0333, 0.7333, 0.0000],

[0.0000, 0.1000, 0.8000, 0.0000],

[0.0000, 0.4400, 0.5600, 0.0000],

[0.2500, 0.6500, 0.3000, 0.1000],

[0.0000, 0.1000, 0.7000, 0.0000]]

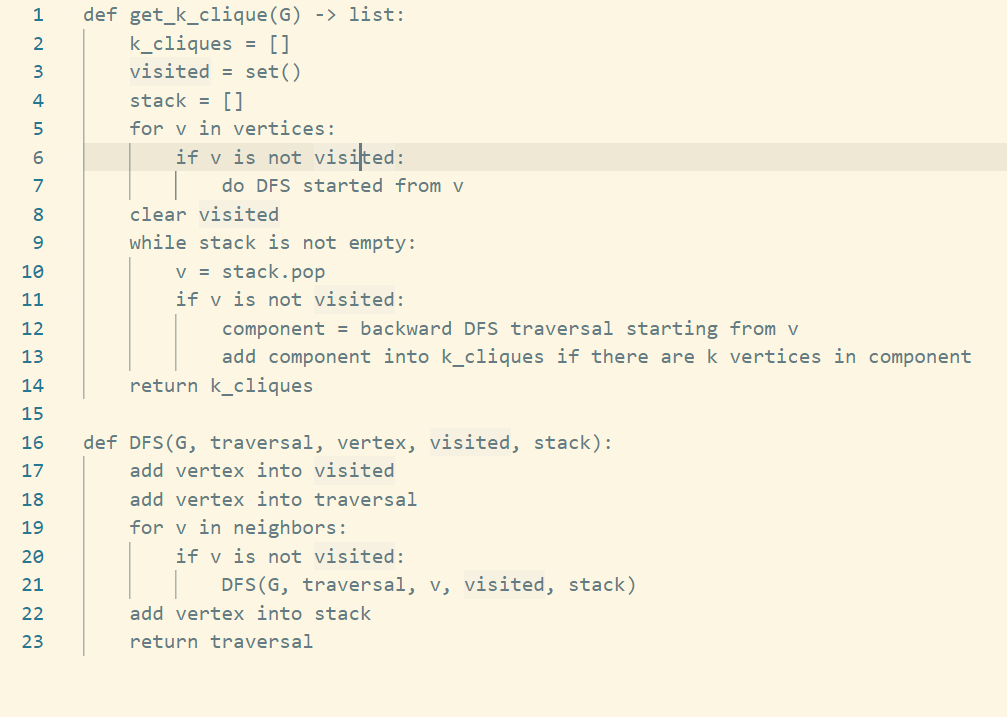
# Q10

10.1

We can do DFS. At some point, if we get the source node, that means there is a cycle.

10.2

Pseudo-code:



Python code:

def get\_k\_clique(G, k) ->list:

SCCs = []

visited = set()

stack = []

vertices = list(G.vertex\_dict.keys())

for v in vertices:

if v not in visited:

DFS(G, [], v, visited, stack)

print(stack)

reverse = reverse\_G(G)

visited = set()

while stack:

v = stack.pop()

if v not in visited:

component = DFS(reverse, [], v, visited, [])

if len(component >= k):

SCCs.append(component)

return SCCs

def DFS(G, traversal, vertex, visited, stack):

visited.add(vertex)

traversal.append(vertex)

neighbors = G.adj\_list\_out[G.vertex\_dict[vertex]]

for out\_edge in neighbors:

v = out\_edge[0]

if v not in visited:

DFS(G, traversal, v, visited, stack)

stack.append(vertex)

return traversal

def reverse\_G(G):

r\_G = copy.deepcopy(G)

temp = copy.deepcopy(r\_G.adj\_list\_in)

r\_G.adj\_list\_in = r\_G.adj\_list\_out

r\_G.adj\_list\_out = temp

return r\_G

Time complexity:

Doing DFS to all unvisited node cost O(m) time. Doing backward DFS for all nodes in the stack cost O(mn) time. In all, the time complexity is O(mn).