Running Times of Classical Graph Implementations

	Edge List	Adj. Matrix	Adj. List
Space	n+m	n²	n+m
insertVertex	1	n	1
removeVertex	m	n	deg(v)
insertEdge	1	1	1
removeEdge	1	1	1
incidentEdges	m	n	deg(v)
areAdjacent	m	1	min(deg(v), deg(w))

Implementations and Use Cases

Ex. 2: Dense, $m \sim n^2 - \deg(v) \sim n$

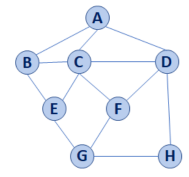
Graph Traversal

Objective: Visit <u>every vertex</u> and <u>every edge</u> in the graph. **Purpose:** Search for interesting sub-structures in the graph.

We've seen traversal before – this is different:

BST		Graph	
	 Ordered Start at "root" Notion of Completeness 		1. Any order 2. Arbitrary start point 3. No clear notion of completeness

BFS Graph Traversal

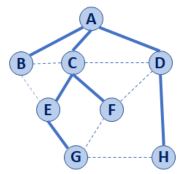


A	
В	
С	
D	
E	
F	
G	
Н	

```
Pseudocode for BFS
    BFS (G):
      Input: Graph, G
 3
      Output: A labeling of the edges on
          G as discovery and cross edges
 5
 6
      foreach (Vertex v : G.vertices()):
 7
        setLabel(v, UNEXPLORED)
 8
      foreach (Edge e : G.edges()):
 9
        setLabel(e, UNEXPLORED)
10
      foreach (Vertex v : G.vertices()):
11
        if getLabel(v) == UNEXPLORED:
12
           BFS(G, v)
13
14
    BFS(G, v):
15
      Queue q
16
      setLabel(v, VISITED)
17
      q.enqueue(v)
18
19
      while !q.empty():
20
        v = q.dequeue()
21
        foreach (Vertex w : G.adjacent(v)):
22
          if getLabel(w) == UNEXPLORED:
23
             setLabel(v, w, DISCOVERY)
24
             setLabel(w, VISITED)
25
             q.enqueue(w)
26
          elseif getLabel(v, w) == UNEXPLORED:
27
             setLabel(v, w, CROSS)
```

BST Graph Observations

1. Does our implementation handle disjoint graphs? How?



- a. How can we modify our code to count components?
- 2. Can our implementation detect a cycle? How?
 - a. How can we modify our code to store update a private member variable cycleDetected ?
- 3. What is the running time of our algorithm?
- 4. What is the shortest path between **A** and **H**?
- 5. What is the shortest path between **E** and **H**?
 - a. What does that tell us about BFS?
- 6. What does a cross edge tell us about its endpoints?
- 7. What structure is made from discovery edges in **G**?

Big Ideas: Utility of a BFS Traversal

Obs. 1: Traversals can be used to count components.

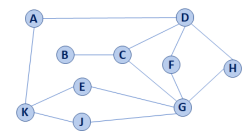
Obs. 2: Traversals can be used to detect cycles.

Obs. 3: In BFS, **d** provides the shortest distance to every vertex.

Obs. 4: In BFS, the endpoints of a cross edge never differ in

distance, d, by more than 1: $|\mathbf{d}(\mathbf{u}) - \mathbf{d}(\mathbf{v})| = 1$

Depth First Search - A Modification to BFS



Two types of edges: 1.

2.

Running Time of DFS:

Labeling:

- Vertex:
- Edge:

Queries:

- Vertex:
- Edge:

CS 225 – Things To Be Doing:

- 1. Programming Exam C starts Tuesday 4/17
- 2. MP6 due tonight, Monday, April 16th
- 3. lab_graphs available Wednesday
- **4.** Daily POTDs are ongoing!