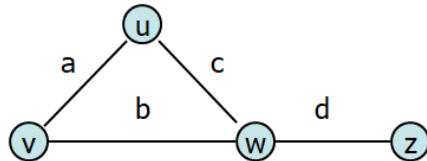


Graph Implementation #3: Adjacency List

Vertex List		Edges			
u	v	w	z	a	b
					c
					d

Operations on an Adjacency Matrix implementation:

insertVertex(K key):

removeVertex(Vertex v):

incidentEdges(Vertex v):

areAdjacent(Vertex v1, Vertex v2):

insertEdge(Vertex v1, Vertex v2, K key):

Running Times of Classical Graph Implementations

	Edge List	Adj. Matrix	Adj. List
Space	$n+m$	n^2	$n+m$
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	$\min(\deg(v), \deg(w))$

Big Picture Ideas: Comparing Implementations

Q: If we consider implementations of simple, connected graphs, what relationship between n and m?

- On connected graphs, is there one algorithm that underperforms the other two implementations?

...what if our graph is sparse and not connected?

Q: Is there clearly a single best implementation?

- Optimized for fast construction:

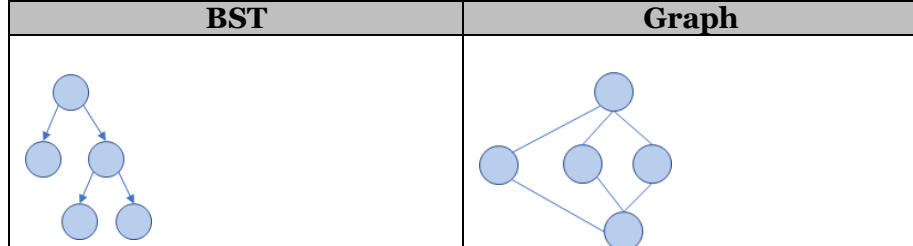
- Optimized for areAdjacent operations:

Graph Traversal

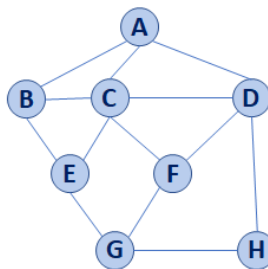
Objective: Visit every vertex and every edge in the graph.

Purpose: Search for interesting sub-structures in the graph.

We've seen traversal before – this is different:



BFS Graph Traversal:



Pseudocode for BFS

```

1  BFS(G):
2      Input: Graph, G
3      Output: A labeling of the edges on
4          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)

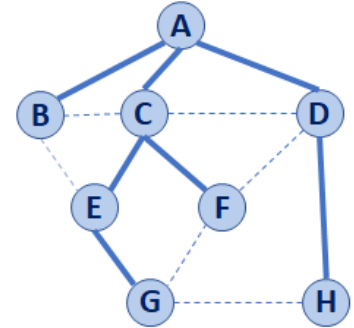
```

Vertex (v)	Distance (d)	Prev. (p)	Adjacent
A			
B			
C			
D			
E			
F			
G			
H			

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?

CS 225 – Things To Be Doing:

1. Optional Iterators Re-take through Sunday
2. Programming Exam C: Thursday April 18th – Sunday, April 21st
3. lab_dict on-going; due on Tuesday, Nov. 27
4. MP6 EC+3 due tonight; final due date on Monday, April. 15