

## Pre-Announcements

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Blockchain event is today 7 - 10 PM at International House at Chevron House.

- Lots of fancy people from fancy places will be there.
- Blockchain is a topical concept.
- Pizza is a topical concept.

Flyers available.

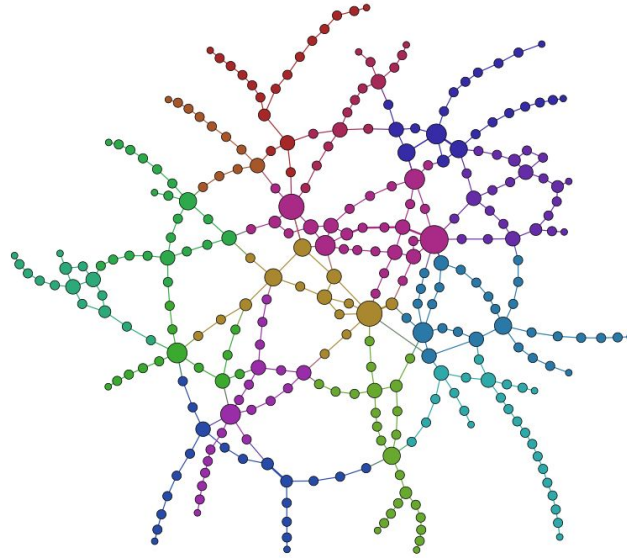
## Announcements

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Exam solution exists, not sure why it's not posted, but will be posted soon.

- Exam was really hard, but that's how exams go.
- More later.

## Examples



# CS61B

## Lecture 26: Graphs

- Intro
- Graph Implementations
- Depth First Traversal

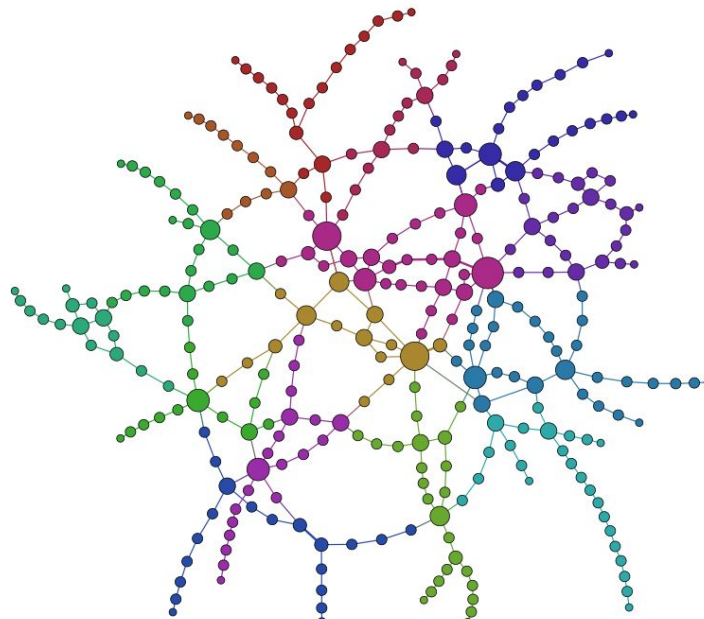
# Graph

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Graph: A set of nodes (a.k.a. vertices) connected pairwise by edges.

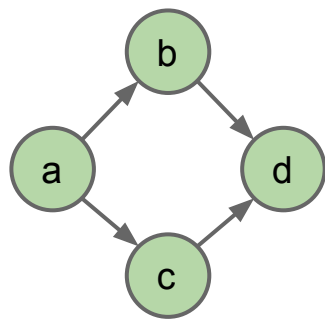
Introduction to Network Visualization with GEPHI – Martin Grandjean

## Examples

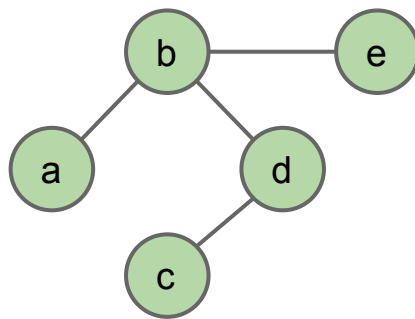


# Graph Types

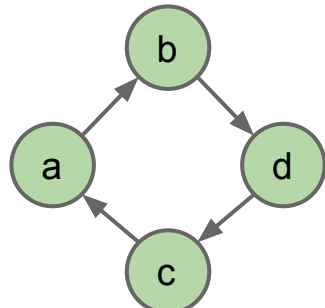
Directed



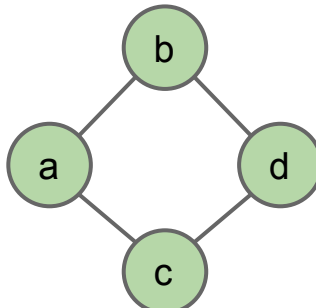
Undirected



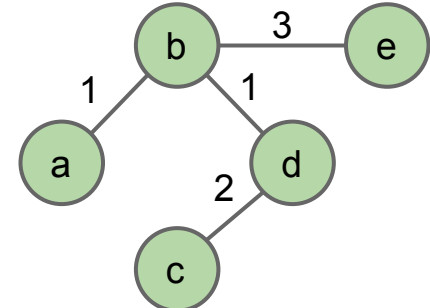
Acyclic:



Cyclic:



With Edge Labels



# Graph Terminology

- Graph:
  - Set of **vertices**, a.k.a. **nodes**.
  - Set of **edges**: Pairs of vertices.
  - Vertices with an edge between are **adjacent**.
  - Optional: Vertices or edges may have **labels** (or **weights**).
- A **path** is a sequence of vertices connected by edges.
- A **cycle** is a path whose first and last vertices are the same.
  - A graph with a cycle is ‘cyclic’.
- Two vertices are **connected** if there is a path between them. If all vertices are connected, we say the graph is connected.

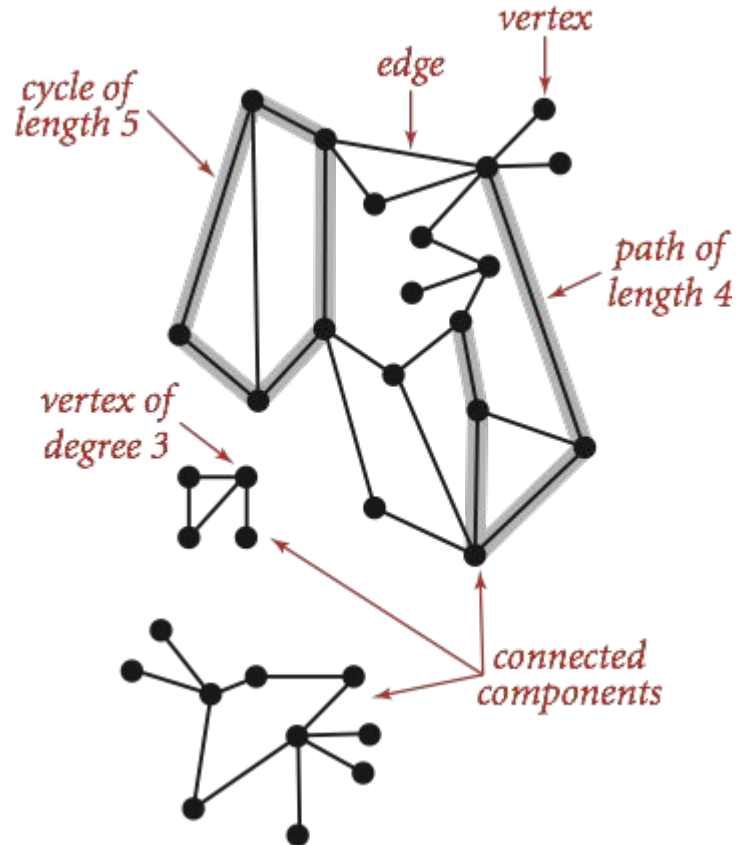


Figure from Algorithms 4th Edition

# Some Graph-Processing Problems

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**s-t Path.** Is there a path between vertices s and t?

**Shortest s-t Path.** What is the shortest path between vertices s and t?

**Cycle.** Does the graph contain any cycles?

**Euler Tour.** Is there a cycle that uses every edge exactly once?

**Hamilton Tour.** Is there a cycle that uses every vertex exactly once?

**Connectivity.** Is the graph connected, i.e. is there a path between all vertex pairs?

**Biconnectivity.** Is there a vertex whose removal disconnects the graph?

**Planarity.** Can you draw the graph on a piece of paper with no crossing edges?

**Isomorphism.** Are two graphs isomorphic (the same graph in disguise)?

Graph problems: Unobvious which are easy, hard, or computationally intractable.

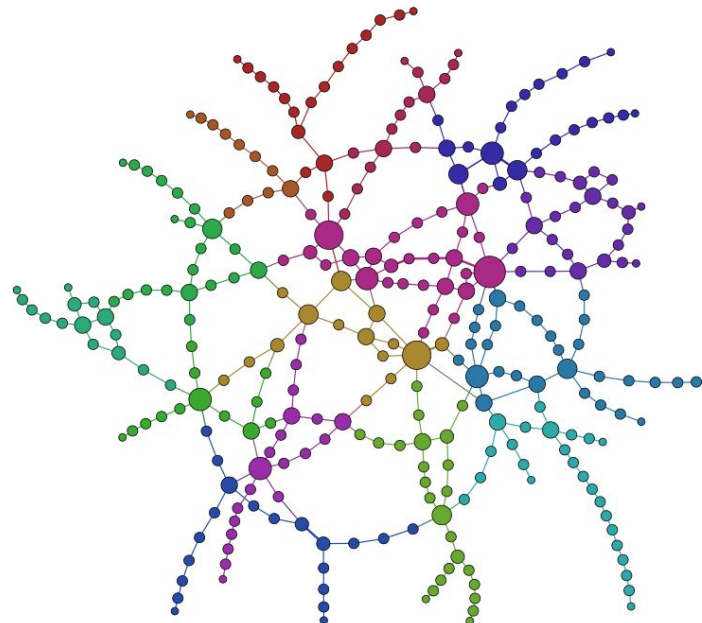
# Graph Example: The Paris Metro

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This subway map of Paris is:

- Undirected
- Connected
- Cyclic (not a tree!)
- Vertex-labeled

Introduction to [Network Visualization](#) with GEPHI – Martin Grandjean  
**Examples**



# Graph Example: BART

Is the BART graph a tree?





**facebook**

December 2010

Nodes: Cities.

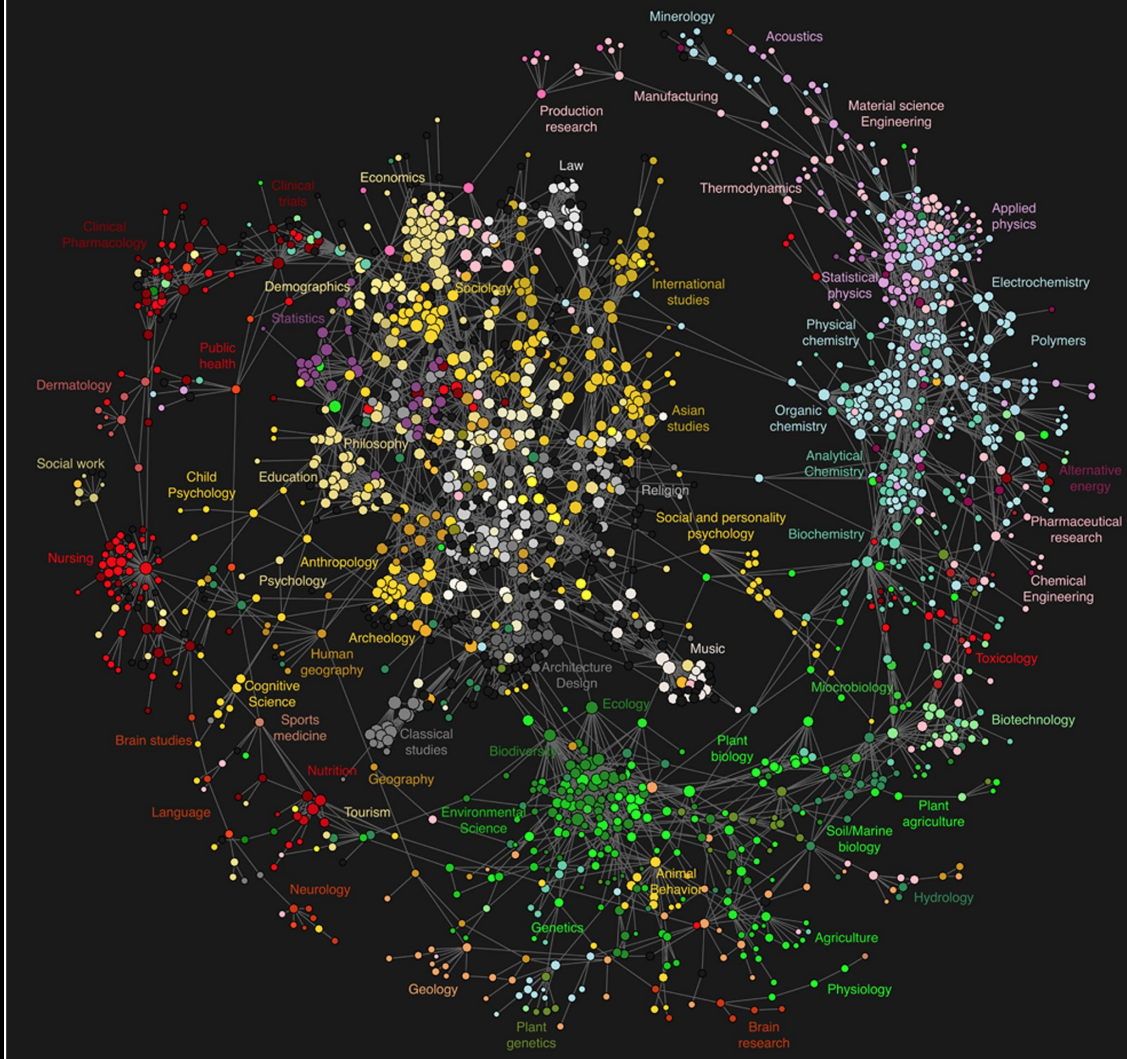
Edge Weights: ~Number of friends between cities

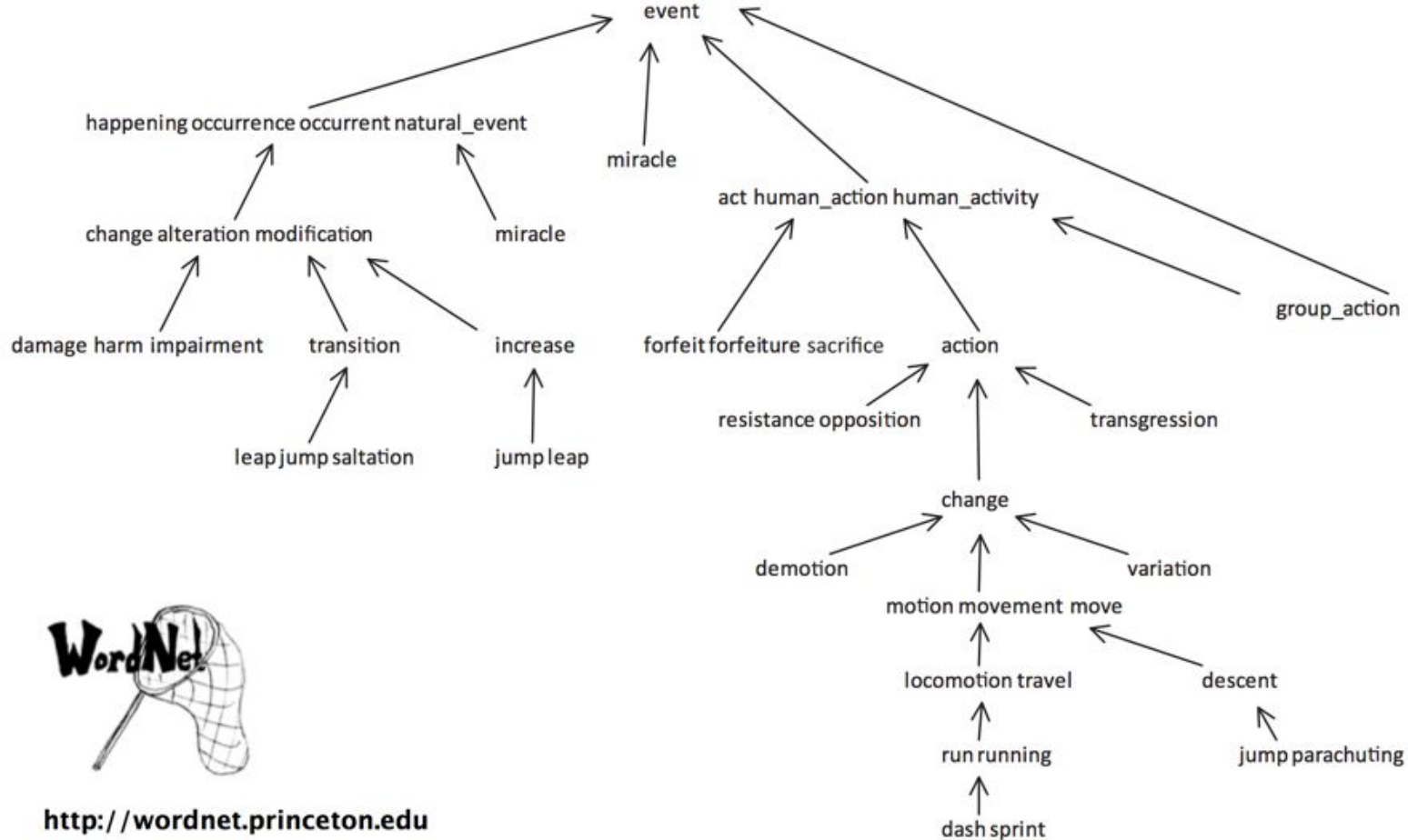
## Nodes: Scientific Journals.

- Label: AAT classification  
(the topic that it covers)

## Edges:

- Based on clickthrough data.
- Clickthrough from v to w means that someone reading an article in journal v clicked on a link to an article in journal w.
- Edge assigned from v to w if clickthrough rate from v to w is above some arbitrary threshold.





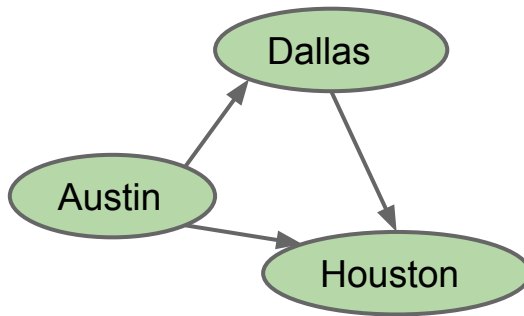
<http://wordnet.princeton.edu>

Edge captures 'is-a-type-of' relationship. Example: descent is-a-type-of movement.

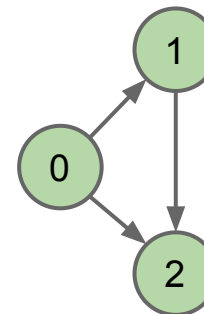
# Graph Representations

## Common Simplification: Integer Vertices

Common convention: Number nodes irrespective of label, and use number throughout the graph implementation. To lookup a vertex by label, use a `Map<Label, Integer>`.



Intended graph.



What you get.

```
Map<String, Integer>
Austin: 0
Dallas: 1
Houston: 2
```

# Graph API

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Using a graph in Java:

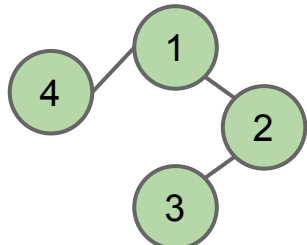
```
public class Graph {  
    public Graph(int V): Create empty graph with v vertices  
    public void addEdge(int v, int w): add an edge v-w  
    Iterable<Integer> adj(int v): vertices adjacent to v  
    int V(): number of vertices  
    int E(): number of edges  
    ...
```

# Graph API

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    int V(): number of vertices  
    int E(): number of edges  
    ...
```

Example client:



degree(G, 2) = 2

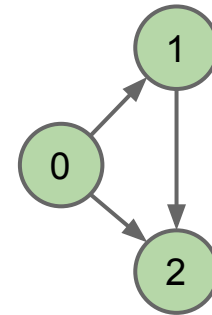
```
/** degree of vertex v in graph G */  
public static int degree(Graph G, int v) {  
    int degree = 0;  
    for (int w : G.adj(v)) {  
        degree += 1;  
    }  
    return degree; }
```

(degree = # edges)

# Graph Representations

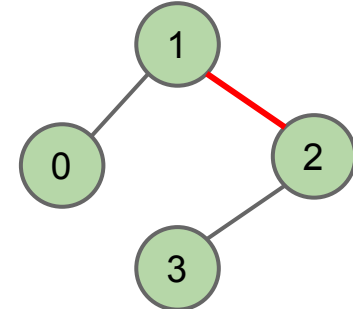
- Representation 1: Adjacency Matrix.

s \ t	0	1	2
0	0	1	1
1	0	0	1
2	0	0	0



For undirected graph:  
Each edge is  
represented twice in the  
matrix. Simplicity at the  
expense of space.

v \ w	0	1	2	3
0	0	1	0	0
1	1	0	1	0
2	0	1	0	1
3	0	0	1	0



# Graph Printing Runtime: <http://yellkey.com/paper>

What is the order of growth of the running time of the following code if the graph uses an adjacency-matrix representation, where V is the number of vertices, and E is the total number of edges?

- A.  $\Theta(V)$
- B.  $\Theta(V + E)$
- C.  $\Theta(V^2)$
- D.  $\Theta(V * E)$

```
for (int v = 0; v < G.V(); v++) {  
    for (int w : G.adj(v)) {  
        System.out.println(v + "-" + w);  
    }  
}
```

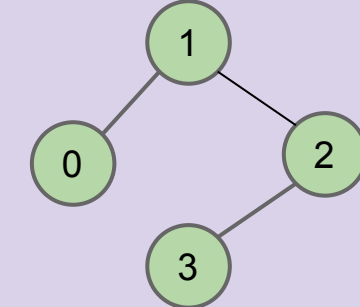
What is the runtime of the for-each?

- 

How many times is the for-each run?

- 

	0	1	2	3
0	0	1	0	0
1	1	0	1	0
2	0	1	0	1
3	0	0	1	0



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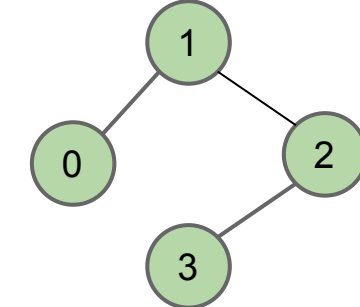
What is the runtime of the for-each?

- $\Theta(V)$ .

How many times is the for-each run?

- $V$  times.

	0	1	2	3
0	0	1	0	0
1	1	0	1	0
2	0	1	0	1
3	0	0	1	0



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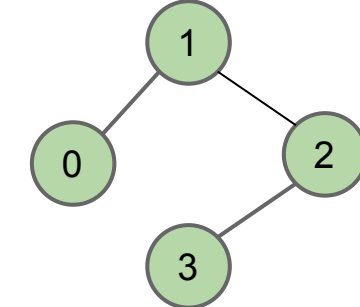
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```
for (int v = 0; v < G.V(); v++) {  
    for (int w : G.adj(v)) {  
        System.out.println(v + "-" + w);  
    }  
}
```

What does `G.adj(1)` return?

- An iterator with `next() = 0`, then `next() = 2`.

	0	1	2	3
0	0	1	0	0
1	1	0	1	0
2	0	1	0	1
3	0	0	1	0

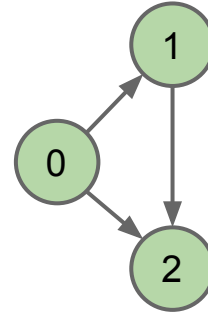


## More Graph Representations

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Representation 2: Edge Sets: Collection of all edges.

- Example: HashSet<Edge>, where each Edge is a pair of ints.

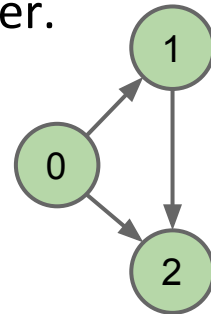
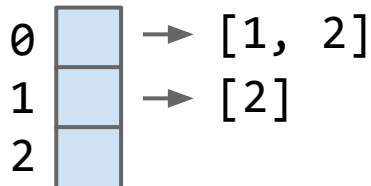
$$\{(0, 1), (0, 2), (1, 2)\}$$


# More Graph Representations

---

Representation 3: Adjacency lists.

- Common approach: Maintain array of lists indexed by vertex number.
- Most popular approach for representing graphs.



# Graph Printing Runtime: <http://shoutkey.com/laugh>

What is the order of growth of the running time of the following code if the graph uses an *adjacency-list* representation, where V is the number of vertices, and E is the total number of edges?

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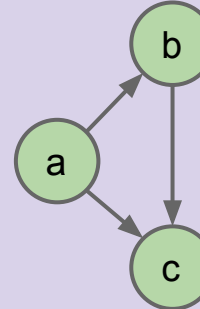
```
for (int v = 0; v < G.V(); v++) {  
    for (int w : G.adj(v)) {  
        System.out.println(v + "-" + w);  
    }  
}
```

What is the runtime of the for-each?

- 

How many times is the for-each run?

0	→ [1, 2]
1	→ [2]
2	



# Graph Printing Runtime: <http://shoutkey.com/laugh>

What is the order of growth of the running time of the following code if the graph uses an *adjacency-list* representation, where V is the number of vertices, and E is the total number of edges?    **Best case:  $\Theta(V)$**     **Worst case:  $\Theta(V^2)$**

- A.  $\Theta(V)$
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```
for (int v = 0; v < G.V(); v++) {  
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    }  
}
```

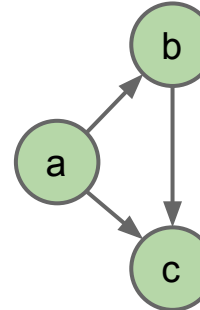
What is the runtime of the for-each? List can be between 1 and V items.

- $\Omega(1), O(V)$ .

How many times is the for-each run?

- $V$ .

0	→ [1, 2]
1	→ [2]
2	



# Graph Printing Runtime: <http://shoutkey.com/ready>

What is the order of growth of the running time of the following code if the graph uses an *adjacency-list* representation, where V is the number of vertices, and E is the total number of edges?    **Best case:  $\Theta(V)$**     **Worst case:  $\Theta(V^2)$**

- A.  $\Theta(V)$
  - B.  $\Theta(V + E)$
  - C.  $\Theta(V^2)$
  - D.  $\Theta(V * E)$
- ?
- ?
- ?

```
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        System.out.println(v + "-" + w);  
    }  
}
```

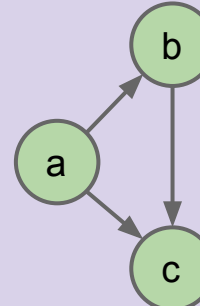
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- $\Omega(1), O(V)$ .
- ?

How many times is the for-each run?

- $V$ .

0	→ [1, 2]
1	→ [2]
2	



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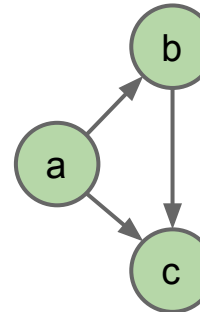
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for (int v = 0; v < G.V(); v++) {  
    for (int w : G.adj(v)) {  
        System.out.println(v + "-" + w);  
    }  
}
```

Best case:  $\Theta(V)$    Worst case:  $\Theta(V^2)$

All cases:  $\Theta(V + E)$

0	→ [1, 2]
1	→ [2]
2	



# Graph Printing Runtime: <http://shoutkey.com/ready>

---

Runtime:  $\Theta(V + E)$

$V$  is total number of vertices.

$E$  is total number of edges in the entire graph.

```
for (int v = 0; v < G.V(); v++) {  
    for (int w : G.adj(v)) {  
        System.out.println(v + "-" + w);  
    }  
}
```

How to interpret: No matter what “shape” of increasingly complex graphs we generate, as  $V$  and  $E$  grow, the runtime will always grow exactly as  $\Theta(V + E)$ .

- Example shape 1: Very sparse graph where  $E$  grows very slowly, e.g. every vertex is connected to its square: 2 - 4, 3 - 9, 4 - 16, 5 - 25, etc.
  - $E$  is  $\Theta(\sqrt{V})$ . Runtime is  $\Theta(V + \sqrt{V})$ , which is just  $\Theta(V)$ .
- Example shape 2: Very dense graph where  $E$  grows very quickly, e.g. every vertex connected to every other.
  - $E$  is  $\Theta(V^2)$ . Runtime is  $\Theta(V + V^2)$ , which is just  $\Theta(V^2)$ .

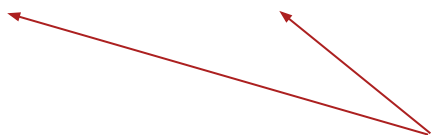
# Graph Representations

Runtime of some basic operations for each representation:

idea	addEdge(s, t)	for(w : adj(v))	printgraph()	hasEdge(s, t)	space used
adjacency matrix	$\Theta(1)$	$\Theta(V)$	$\Theta(V^2)$	$\Theta(1)$	$\Theta(V^2)$
list of edges	$\Theta(1)$	$\Theta(E)$	$\Theta(E)$	$\Theta(E)$	$\Theta(E)$
adjacency list	$\Theta(1)$	$\Theta(1)$ to $\Theta(V)$	$\Theta(V+E)$	$\Theta(\text{degree}(v))$	$\Theta(E+V)$

In practice, adjacency lists are most common.

- Many graph algorithms rely heavily on  $\text{adj}(s)$ .
- Most graphs are sparse (not many edges in each bucket).



Note: These operations are not part of the Graph class's API.

# Bare-Bones Undirected Graph Implementation

```
public class Graph {  
    private final int V;  private List<Integer>[] adj;  
  
    public Graph(int V) {  
        this.V = V;  
        adj = (List<Integer>[]) new ArrayList[V]; ←  
        for (int v = 0; v < V; v++) {  
            adj[v] = new ArrayList<Integer>();  
        }  
    }  
  
    public void addEdge(int v, int w) {  
        adj[v].add(w);  adj[w].add(v);  
    }  
  
    public Iterable<Integer> adj(int v) {  
        return adj[v];  
    }  
}
```

Cannot create array of anything involving generics, so have to use weird cast as with project 1A.

# Depth-First Traversal

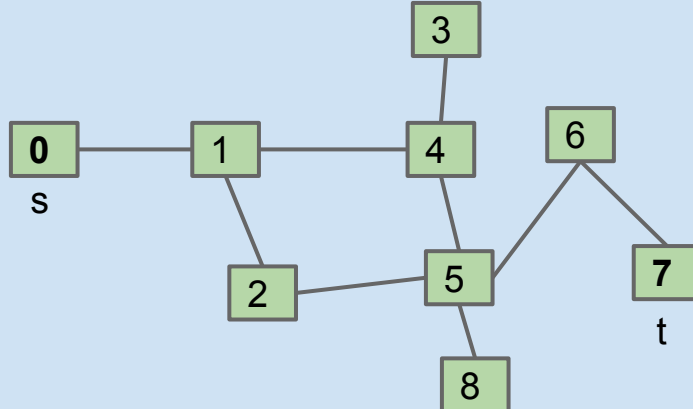
# Maze Traversal / s-t Path

Suppose we want to know if there exists a path from vertex  $s=0$  to vertex  $t=7$ . What is wrong with the following recursive algorithm for  $\text{connected}(s, t)$ ?

- Does  $s == t$ ? If so, return true.
- Otherwise, check all of  $s$ 's children for connectivity to  $t$ .

Example:

- $\text{connected}(0, 7)$ :
  - Does  $0 == 7$ ? No, so...
  - if ( $\text{connected}(1, 7)$ ) return true;
  - return false;
- $\text{connected}(1, 7)$ : ...

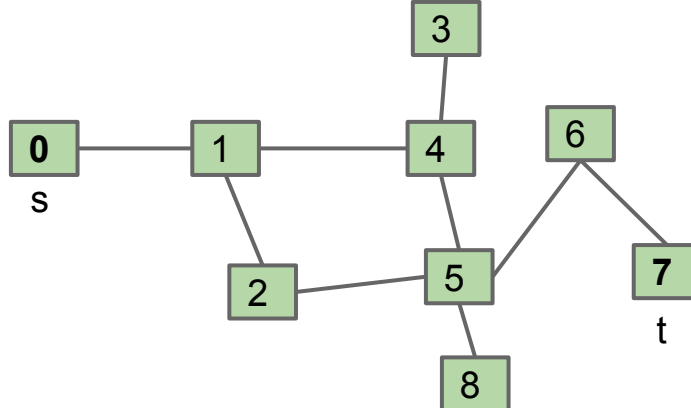


# Improving Our Connectivity Algorithm

Goal: Search for a path from  $s$  to  $t$ , but visit each vertex at most once. To do this, we can mark each vertex as we search. Resulting algorithm for  $\text{connected}(s, t)$  is as follows:

- Mark  $s$ .
- Does  $s == t$ ? If so, return true.
- Check all of  $s$ 's unmarked neighbors for connectivity to  $t$ .

Recursive connectivity demo.

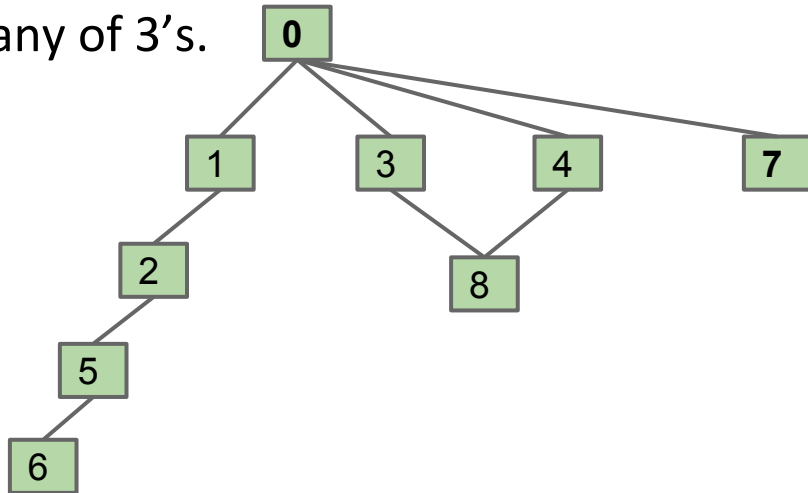


## Depth First Traversal

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This idea of exploring the entire subgraph for each child is known as Depth First Traversal.

- Ex. Visit all of 1's children before we visit any of 3's.



PREPARING FOR A DATE:

WHAT SITUATIONS  
MIGHT I PREPARE FOR?

- 1) MEDICAL EMERGENCY
- 2) DANCING
- 3) FOOD TOO EXPENSIVE

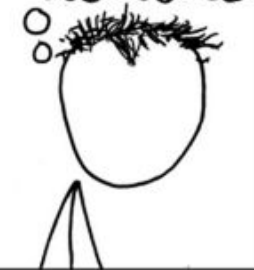
~~WEIRD DATING SITUATIONS~~



OKAY, WHAT KINDS OF  
EMERGENCIES CAN HAPPEN?

- 1) A) SNAKEBITE
- 2) LIGHTNING STRIKE
- 3) FALL FROM CHAIR

~~WEIRD DATING SITUATIONS~~



HMM. WHICH SNAKES ARE  
DANGEROUS? LET'S SEE...

- 1) A) a) CORN SNAKE ?  
DANGER
- b) GARTER SNAKE ?
- c) COPPERHEAD

~~WEIRD DATING SITUATIONS~~



THE RESEARCH COMPARING  
SNAKE VENOMS IS SCATTERED  
AND INCONSISTENT. I'LL MAKE  
A SPREADSHEET TO ORGANIZE IT.



I'M HERE TO PICK  
YOU UP. YOU'RE  
NOT DRESSED?  
BY LD<sub>50</sub>, THE INLAND  
TAIPAN HAS THE DEADLIEST  
VENOM OF ANY SNAKE!



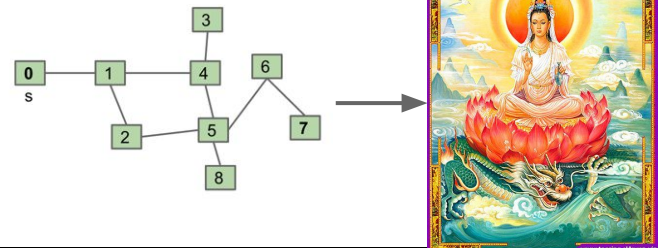
I REALLY NEED TO STOP  
USING DEPTH-FIRST SEARCHES.

Or a more visceral example: <https://xkcd.com/761/>

# Depth First Search Implementation

Common design pattern in graph algorithms: Decouple type from processing algorithm.

- Create a graph object.
- Pass the graph to a graph-processing method (or constructor) in a client class.
- Query the client class for information.



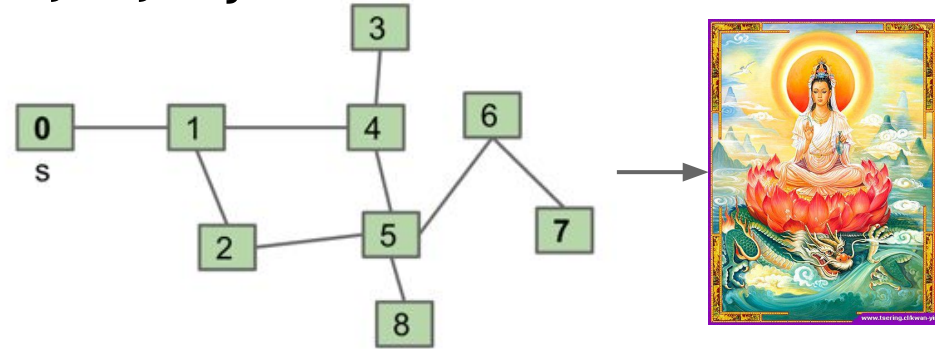
```
public class Paths {  
    public Paths(Graph G, int s): Find all paths from G  
    boolean hasPathTo(int v): is there a path from s to v?  
    Iterable<Integer> pathTo(int v): path from s to v (if any)  
}
```

Paths.java

## Example Usage

Start by calling: Paths P = new Paths(G, 0);

- P.hasPathTo(3); //returns true
- P.pathTo(3); //returns {0, 1, 4, 3}



Paths.java

```
public class Paths {
    public Paths(Graph G, int s):      Find all paths from G
    boolean hasPathTo(int v):          is there a path from s to v?
    Iterable<Integer> pathTo(int v): path from s to v (if any)
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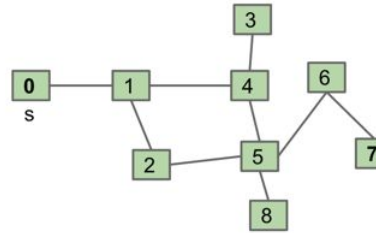
# Implementing Paths With Depth First Search

To visit a vertex v:

- Mark vertex v.
- Recursively visit all unmarked vertices adjacent to v.

Data Structures:

- boolean[] marked
- int[] edgeTo
  - edgeTo[4] = 1, means we went from 1 to 4.



Paths.java

```
public class Paths {  
    public Paths(Graph G, int s):      Find all paths from G  
    boolean hasPathTo(int v):          is there a path from s to v?  
    Iterable<Integer> pathTo(int v): path from s to v (if any)  
}
```

# DepthFirstPaths

---

Demo: [DepthFirstPaths](#)



# DepthFirstPaths, Recursive Implementation

```
public class DepthFirstPaths {  
    private boolean[] marked; ← marked[v] is true iff v connected to s  
    private int[] edgeTo; ← edgeTo[v] is previous vertex on path from s to v  
    private int s;  
  
    public DepthFirstPaths(Graph G, int s) {  
        ... ← not shown: data structure initialization  
        dfs(G, s); ← find vertices connected to s.  
    }  
  
    private void dfs(Graph G, int v) {  
        marked[v] = true;  
        for (int w : G.adj(v)) {  
            if (!marked[w]) {  
                edgeTo[w] = v;  
                dfs(G, w);  
            }  
        }  
    }  
}
```

marked[v] is true iff v connected to s  
edgeTo[v] is previous vertex on path from s to v

not shown: data structure initialization  
find vertices connected to s.

recursive routine does the work and stores results  
in an easy to query manner!

Question: How would we write hasPathTo(v)?

# DepthFirstPaths Summary

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Demo: [DepthFirstPaths](#)

Properties of Depth First Search:

- Guaranteed to reach every node.
- Runs in  $O(V + E)$  time.
  - Analysis next time, but basic idea is that every edge is used at most once, and total number of vertex considerations is equal to number of edges.
  - Runtime may be faster than  $\Theta(V+E)$  for problems which quit early on some stopping condition (for example connectivity).