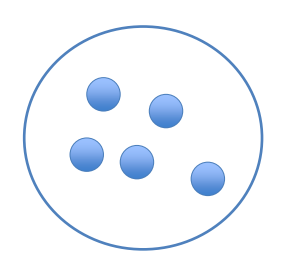
# Lecture 10 Basic Graph Algorithms

Department of Computer Science Hofstra University

## **Lecture Goals**

- Compare the Graph ADT with other ADTs
- Define basic notions associated with graphs
- Implement graphs using an adjacency matrix representation and an adjacency list representation
- We introduce two classic algorithms for searching a graph—depth-first search and breadth-first search.
- we introduce a depth-first search based algorithm for computing the topological sort of an acyclic digraph.

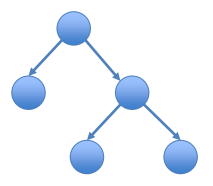


## ADT of Graph



Sequential, linear structures

Arrays, linked lists



Hierarchical structures

Trees

Unstructured structures

Sets

#### Useful for

- iterating over all elements,
- accessing via index

Can indicate common structure in key

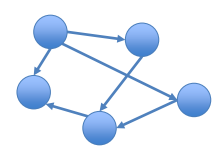
for example, the prefix in tire

Principle: Basic objects & Relationships between them

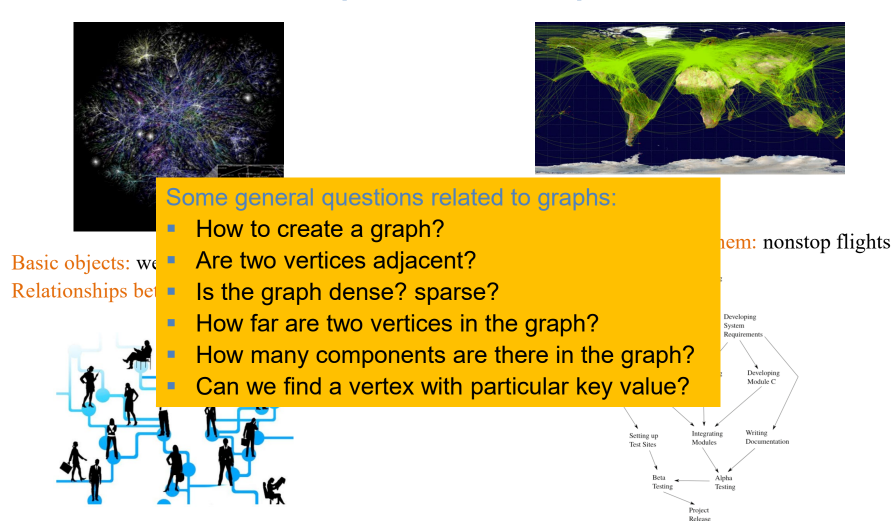
**Graph** is a generalization of this principle

Basic objects: vertices, nodes

Relationships between them: edges, arcs, links



## **Examples of Graphs**



Basic objects: people

Relationships between them: friends

Basic objects: tasks

Relationships between them: dependencies

## **Graph Definitions**

Basic objects: vertices, nodes

Relationships between them: edges, arcs, links

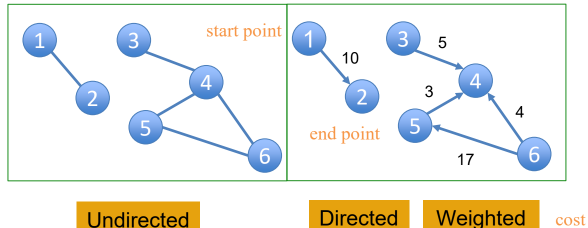


E

Size of graph: |V| + |E|

|V|: number of vertices

|E|: number of edges



Neighbor: u is a neighbor of v if: there is an edge from u to v OR

there is an edge from v to u

What are the neighbors of the vertex 4?

A. 3,4,5,6

B. 3,5,6

C. 3,6

D. 5

Path: sequence of vertices and edges that depicts hopping along graph

For which pair of vertices is there a path in the graph starting at the first and ending at the second?

A. vertex 1 and vertex 3

edges are symmetric

B. vertex 4 and vertex 6

C. vertex 6 and vertex 5

What's the maximum number of edges in a directed and undirected graph with n vertices? n\*(n-1)eth n\*(n-1)/2elf-loops (i.e. edges elf).

 Assume there there is at most one edge from a given start vertex to a given end vertex.

## Implementing Graphs in Java

Basic objects: vertices, nodes Label by integers

Relationships between them: edges, arcs, links

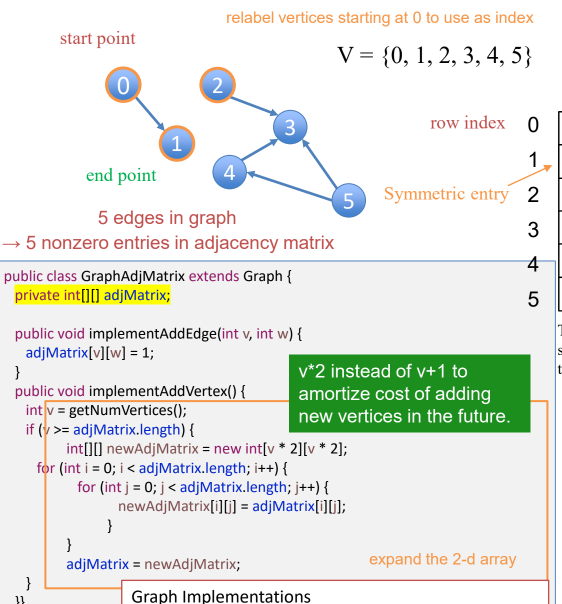
```
public abstract class Graph {
       private int numVertices;
                                               size of a graph
       private int numEdges;
       public Graph() {
              numVertices = numEdges = 0;
       public int getNumVertices() {
              return numVertices;
       public int getNumEdges() {
              return numEdges;
       public void addVertex() {
              implementAddVertex();
              numVertices++;
       public abstract void implementAddVertex();
       public abstract List<Integer> getNeighbors(int v);
           For example, which cities we can reach with nonstop flight?
```

data associated with any graph

methods that ought to be available with any graph.

leave implementation of key functionalities to subclasses

## Graph Representation: Adjacency Matrix



https://www.youtube.com/watch?v=2guA5uMEmZQ

}}

array entry > 1:

- multiple edges,

- or weighted edges

0	1	2	3	4	5
0	1	0	0	0	0
0	0	0	0	0	0
0	0	0	1	0	0
0	0	0	0	0	0
0	0	0	1	0	0
0	0	0	1	1	0

Column index

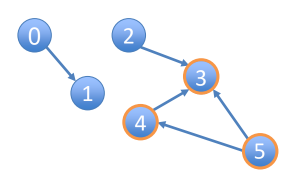
The grid (2-d array) is indexed by the vertices labels and stores information in a particular location based on whether these two vertices have an edge between them or not

How long does it take to test whether there is an edge between vertex v and vertex w in the graph?

O(1)

- Algebraic representation of graph structure.
- Fast to test for edges.
- Fast to add/remove edges.
- Slow to add/remove vertices.
  - Requires a lot of memory.

## Graph Representation: Adjacency List



Motivation for new representation:

- want to avoid storing information on edges that aren't in the graph
- Edges connect a vertex to its neighbors

Neighbour can be reached by one hop

$$0 \rightarrow \{1\}$$

 $1 \rightarrow \text{null}$ 

$$2 \rightarrow \{3\}$$

 $3 \rightarrow \text{null}$ 

$$4 \rightarrow \{3\}$$

$$5 \rightarrow \{3, 4\}$$

- Easy to add vertices.
- Easy to add/remove edges.
- May use a lot less memory than adjacency matrices.
- Sparse graph: O(1) edges for each vertex
- most applications use sparse graphs

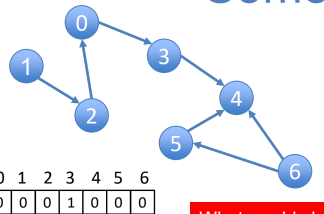
Is it also fast?

```
public class ArrayList<E>
extends AbstractList<E>
implements List<E>, RandomAccess, Cloneable, Serializable
```

Resizable-array implementation of the List interface. Implements all optional list operations, and permits all elements, including null. In addition to implementing the List interface, this class provides methods to manipulate the size of the array that is used internally to store the list. (This class is roughly equivalent to Vector, except that it is unsynchronized.)

The size, isEmpty, get, set, iterator, and listIterator operations run in constant time. The add operation runs in *amortized constant time*, that is, adding n elements requires O(n) time. All of the other operations run in linear time (roughly speaking). The constant factor is low compared to that for the

## Some Practices



How much storage is required to represent a graph as a **matrix**? (Big-O, Tightest Bound)

- A. |V|
- B. |E|

Much more efficient for

- C. |V| + |E| D.  $|V|^2$
- E.  $|E|^2$

What would change if undirected?

Symmetric matrix, hence half of the matrix is redundant, but still  $O(|V|^2)$ 

For dense graphs with lots of edges, |E| will be as large as |V|2

O(|V|)

How much storage is required to represent a graph as an adjacency list? (Big-O, Tightest Bound)

- A. |V|
- B. |E|
- C. |V| + |E| D.  $|V|^2$  $E. |E|^2$
- - sparse graphs!

O(|E|)

- {3} 0 –
- {2}
- 2 -{0}
- 3 -{4}
- 4 null
- 5 {4}
- $6 \rightarrow \{4, 5\}$

Symmetric matrix

2

3

4

5

2

3

5

6

0

0

0

0 0

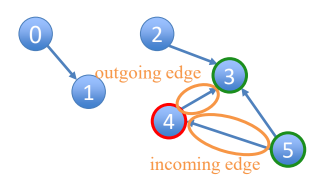
0

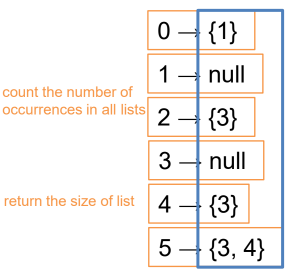
0 0

3 2

0

# Find the Neighbors





Neighbors: vertices that are adjacent.

there is edge in between

Out degree: number of outgoing edges.

In degree: number of incoming edges.

	0	1	2	3	4	5
0	0	1	0	0	0	0
1	0	0	0	0	0	0
2	0	0	0	1	0	0
3	0	0	0	0	0	0
4	0	0	0	1	0	0
5	0	0	0	1	1	0

count the number of nonzero slots

Which implementation makes finding the in degree more efficient?

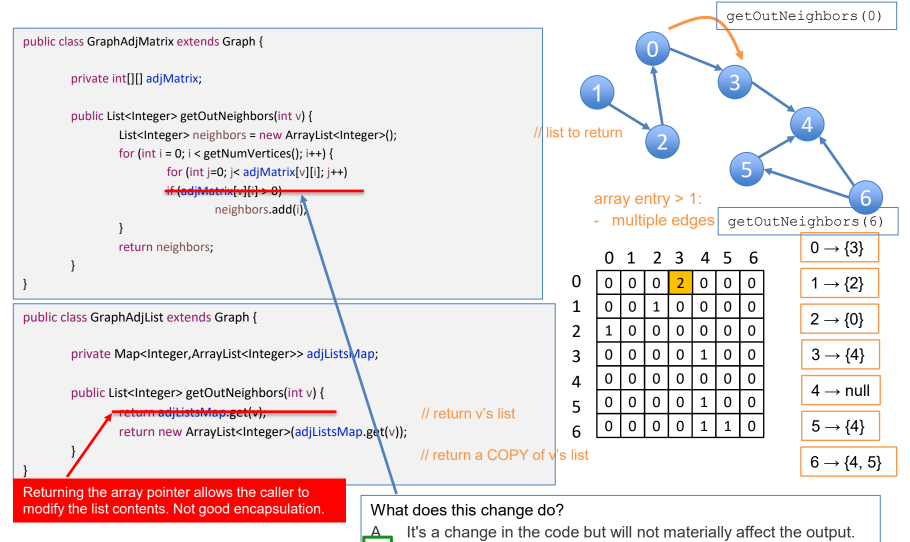
Matrix: O(|V|) List: O(|E| + |V|)

For dense graphs without multiple edges between pairs of vertices, |E| is  $O(|V|^2)$ . so the adjacency matrix representation is faster. For sparse graphs, |E| = O(|V|) so both representations have the same performance.

Which implementation makes finding the out degree more efficient?

Matrix: O(|V|) List: O(1)

Coding getOutNeighbors (outgoing)

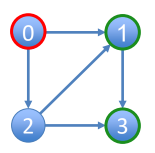


It allows multiple edges between two vertices.

It will have some other effect on the code behavior.

В.

# Coding 2-Hop Neighbors (outgoing)

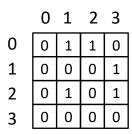


```
0 \rightarrow \{1, 2\}
```

$$1 \rightarrow \{3\}$$

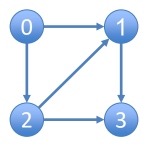
$$2 \rightarrow \{1, 3\}$$

$$3 \rightarrow \text{null}$$



### Find all two-hop neighbors from given vertex

## Coding 2-Hop Neighbors (Matrix Multiplication)



### Matrix multiplication for finding two-hop neighbors

 $\begin{pmatrix} 0 & 1 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 1 & 0 & 1 \\ 0 & 0 & 0 & 0 \end{pmatrix}^{2}$ 

For all the vertices in the graph

matrix whose entries are two-hop neighbors!

$$egin{pmatrix} (0 & 1 & 1 & 0) \\ \hline 0 & 0 & 0 & 1 \\ 0 & 1 & 0 & 1 \\ 0 & 0 & 0 & 0 \end{pmatrix}$$

Dot product

$$0*0 + 1*0 + 1*0 + 0*0 = 0$$

$$0*1 + 1*0 + 1*1 + 0*0 = 1$$

$$0*1 + 1*0 + 1*0 + 0*0 = 0$$

$$0*0 + 1*1 + 1*1 + 0*0 = 2$$

$$0*0 + 0*0 + 0*0 + 1*0 = 0$$

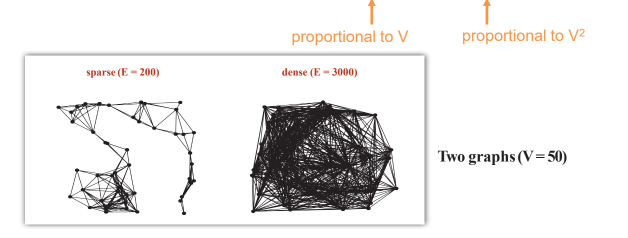
node 0 along two different paths

Matrix multiplication is well studied and optimized in software and hardware, and can be done very fast

# Summary of Digraph Representations

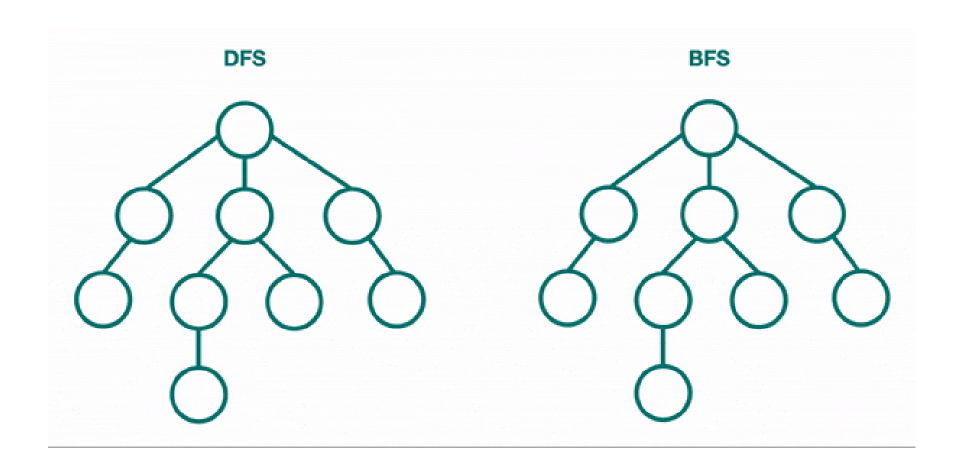
In practice. Use adjacency-lists representation.

- Algorithms based on iterating over vertices adjacent from v.
- Real-world graphs tend to be sparse (not dense).



representation	space	insert edge from v to w	edge from v to w?	iterate over vertices adjacent from v?
adjacency matrix	V <sup>2</sup>	1	1	V
adjacency lists	E + V	1	outdegree(v)	outdegree(v)

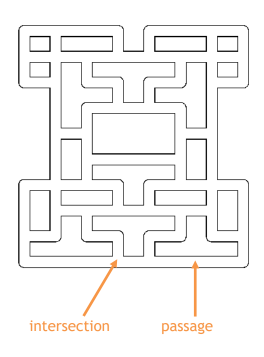
# DFS vs. BFS

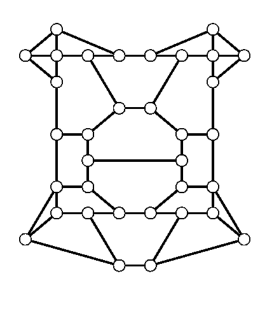


### Represent Problems as Graphs: Maze Exploration

Goal. Explore every intersection in the maze.

Maze graph. Vertex = intersection. Edge = passage.





# Depth-First Search (DFS)

Goal. Systematically traverse a graph.

### Typical applications.

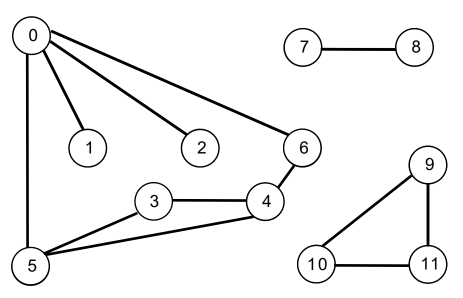
- Find all vertices connected to a given source vertex.
- Find a path between two vertices.

**DFS** (to visit a vertex v)

Mark vertex v.

Recursively visit all unmarked

vertices w adjacent to v.



#### Data structures.

- Boolean array marked[] to mark vertices.
- Integer array edgeTo[] to keep track of paths.
  - (edgeTo[w] == v) means that edge v-w taken to discover vertex w

Java execution stack is used to keep track of where to search next

V	marked[]	edgeTo[]	
0	Т	_	<b>←</b>
1	Т	0	<b>←</b>
2	Т	0	<b>←</b>
3	Т	5	<b>←</b>
4	Т	6	<b>←</b>
5	Т	4	<b>←</b>
6	Т	0	<b>←</b>
7	F	_	
8	F	_	
9	F	_	
10	F	_	
11	F	_	

dfs(0) dfs(6) dfs(4)
` '
dfs(4)
dfs(5)
dfs(3)
3 done
5 done
4 done
6 done
dfs(2)
2 done
dfs(1)
1 done
0 done

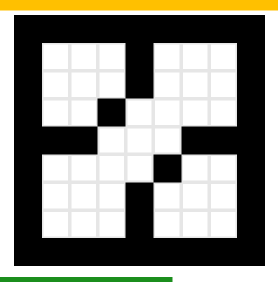
## Depth-First Search: Java Implementation

```
class DepthFirstPaths {
public
                                                             marked[v] = true if vconnected to s
 private
          boolean[]
                       marked;
 private int[] edgeTo;
                                                             edgeTo[v] = previous vertex on
 private
          int s:
                                                             path from s to v
 public
         DepthFirstPaths(Graph G, int s) {
                                                             initialize data structures
   dfs(G, s);
                                                             find vertices connected to s
 private void dfs(Graph G, int v) {
                                                             recursive DFS does the
                                                             work
   marked[v] = true;
   for (int w : G.adj(v))
       if (!marked[w])
           edgeTo[w] = v;
           dfs(G, w);
       }
```

Code for directed graphs identical to undirected one.

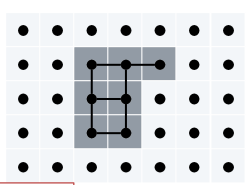
## Depth-First Search Application: Flood Fill

Problem. Flood fill is a flooding algorithm that determines and alters the area connected to a given node in a multi-dimensional array with some matching attribute.



### Solution.

- Build a grid graph.
- Vertex: pixel.
- Edge: between two adjacent gray pixels.
- Blob: all pixels connected to given pixel.



https://en.wikipedia.org/wiki/Flood fill

### Reachability Application: Mark-Sweep Garbage Collector

### Every data structure is a digraph.

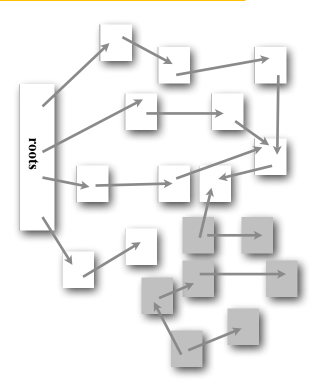
- Vertex = object.
- Edge = reference.
- Roots: Objects known to be directly accessible by program (e.g., stack).
- Reachable objects: Objects indirectly accessible by program (starting at a root and following a chain of pointers).

### Mark-sweep algorithm. [McCarthy, 1960]

Mark: mark all reachable objects.

Sweep: if object is unmarked, it is garbage (so add to free list).

Memory cost. Uses 1 extra mark bit per object (plus DFS stack).



# Recall from Lecture 2-classes and objects in java

```
public class Location
     // Code omitted here
     public static void main(String[] args)
                 Location loc1 = new Location(40.7, -73.6);
                   cation 2 = new Location(51.7 , -1.2);
                 loc1 = loc2;
                 loc1.latitude = 35.2;
                 System.out.println(loc2.latitute + ", " + loc2.longitude);
                                                                          After assignment loc1 = loc2, the
                                                                          Object Location(40.7, -73.6) is
                                                                          unreachable and should be
                                                    Location Object
                                                                          garbage-collected.
                                                  Latitude
                                                               40.7
                                                                            @1
                       @2
          loc1
                                                               -73.6
                                                  Longitude
                                                                                    $ 35.2, -1.2
                                                    Location Object
          loc2
                       @2
                                                  Latitude
                                                               35.2
                                                                            @2
                                                  Longitude
                                                               -1.2
```

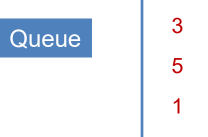
# Breadth-First Search (BFS)

### **BFS** (from source vertex s)

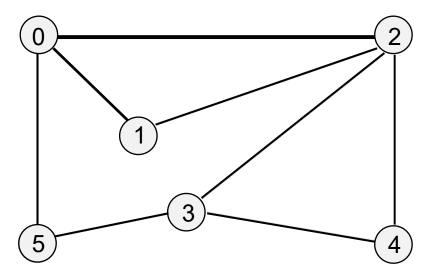
Put s onto a FIFO queue, and mark s as visited.

Repeat until the queue is empty:

- remove the least recently added vertex v
- add each of v's unmarked neighbors to the queue, and mark them.



4



V	marked[]	edgeTo[]	distTo[]	
0	Т	_	0	<b>—</b>
1	Т	0	1	<b>←</b>
2	Т	0	1	<b>←</b>
3	Т	2	2	<b>←</b>
4	Т	2	2	<b>←</b>
5	Т	0	1	<b>←</b>

distTo[v] = distTo[edgeTo[v]] + 1;

s.distTo[v] stores the distance from s to v

## Breadth-First Search: Java Implementation

```
public class BreadthFirstPaths {
                                                       DFS. Put unvisited vertices on a stack.
            boolean[]
   private
                       marked;
   private
            int[] edgeTo;
                                                       BFS. Put unvisited vertices on a queue.
   private
            int[] distTo;
   private void bfs(Graph G, int s) {
                                                             initialize FIFO queue of
      Queue<Integer> q = new Queue<Integer>();
                                                             vertices to explore
      q.enqueue(s);
      marked[s] = true;
      distTo[s]
                 = 0;
      while (!q.isEmpty()) {
         int v= q.dequeue();
                                                            found new vertex w via edge v-w
         for (int w : G.adj(v)) {
             if (!marked[w]) {
                q.enqueue(w);
                marked[w] = true;
                                                             Every undirected graph is a
                edgeTo[w] = v;
                                                             digraph (with edges in both
                distTo[w] = distTo[v] + 1;
                                                             directions).
           Code for directed graphs identical to undirected one.
           Function G.adj(v) returns all neighbors in the edge arrow direction.
```

## **Breadth-First Search Properties**

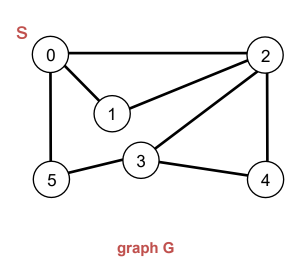
level-order

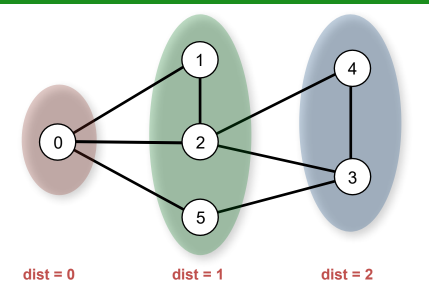
Proposition. BFS examines vertices in increasing distance (number of edges) from s.

Proposition. In any connected graph, BFS computes shortest paths (fewest number of edges) from s to all other vertices in time proportional to E + V.

Pf. [correctness] Queue always consists of zero or more vertices of distance k from s, followed by zero or more vertices of distance k + 1.

Pf. [running time] Each vertex connected to s is visited once, and all its edges are checked.



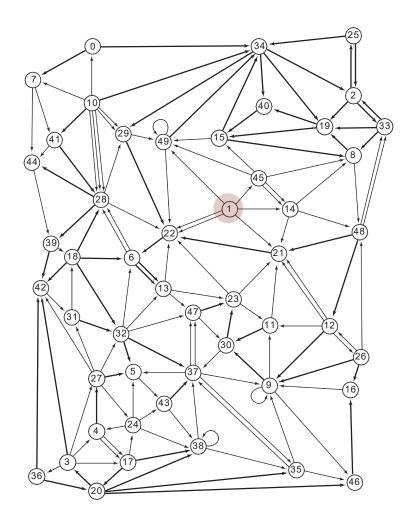


### Breadth-First Search Application: Web Crawler

Goal. Crawl web, starting from some root web page, say <u>www.hofstra.edu.</u>

### Solution. [BFS with implicit digraph]

- Choose root web page as source s.
- Maintain a Queue of websites to explore.
- Maintain a SET of marked websites.
- Dequeue the next website and enqueue any unmarked websites to which it links.

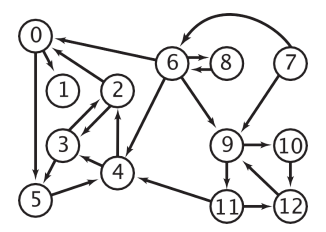


## Multiple-Source Shortest Paths Problem

Given a digraph and a set of source vertices, find shortest path from any vertex in the set to each other vertex, assuming all edges have weight 1.

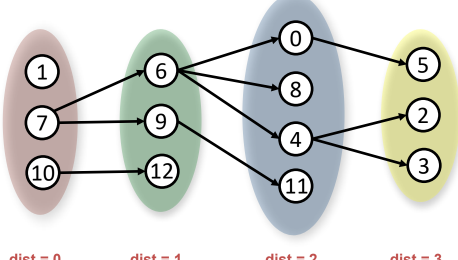
Ex. 
$$S = \{1, 7, 10\}.$$

- Shortest path to 4 is  $7 \rightarrow 6 \rightarrow 4$ .
- Shortest path to 5 is  $7 \rightarrow 6 \rightarrow 0 \rightarrow 5$ .
- Shortest path to 12 is  $10 \rightarrow 12$ .



How to implement multi-source shortest paths algorithm?

Use BFS, but initialize by enqueuing all source vertices.



dist = 0

dist = 1

dist = 2

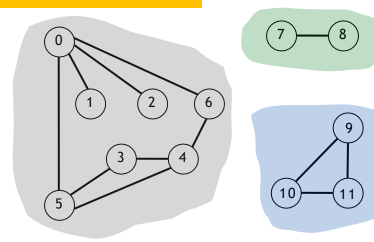
dist = 3

## Connectivity Queries Problem

- Vertices v and w are connected if there is a path between them.
- In undirected graph, the relation "is connected to" is an equivalence relation:
  - Reflexive: v is connected to v.
  - Symmetric: if v is connected to w, then w is connected to v.
  - Transitive: if v connected to w and w connected to x, then v connected to x.
- Goal. Preprocess undirected graph to answer queries of the form *is v* connected to w? in constant time while using adjacency list.
- A connected component is a maximal set of connected vertices.
- Given connected components, can answer queries in constant time.

V	id[ ]
0	0
1	0
1 2 3 4 5 6	0
3	0
4	0
5	0
	0
7	1
8	1
9	2
10	1 2 2 2
11	2

public class	CC	
	CC(Graph G)	find connected components in G
boolean	connected(int v, int w)	are v and w connected?
int	count()	number of connected components
int	id(int v)	component identifier for v



## Finding Connected Components with DFS

### Goal. Partition vertices into connected components.

#### Java execution stack

### **Connected components**

Initialize all vertices v as unmarked.

For each unmarked vertex v, run DFS to identify all vertices discovered as part of the same component.

0	7——(	8
1 2	6	9
5	4)	

V	marked[]	id[ ]	
0	Т	0	<b>─</b>
1	Т	0	<b>←</b>
2	Т	0	<b>←</b>
3	Т	0	$\leftarrow$
4	Т	0	<b>←</b>
5	Т	0	<b>←</b>
6	Т	0	<b>←</b>
7	Т	1	<b>←</b>
8	Т	1	<b>←</b>
9	Т	2	<b>←</b>
10	Т	2	<b>←</b>
11	Т	2	<b>←</b>

dfs(0)
dfs(6)
dfs(4)
dfs(5)
dfs(3)
3 done
5 done
4 done
6 done
dfs(2)
2 done
dfs(1)
1 done
0 done
dfs(7)
dfs(8)
8 done
7 done
dfs(9)
dfs(10)
dfs(11)
11 done
10 done
9 done

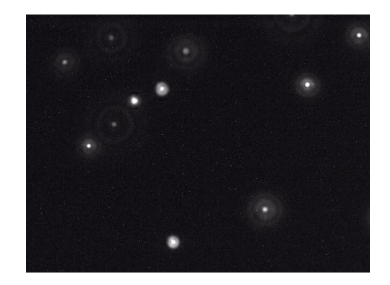
Can also use BFS

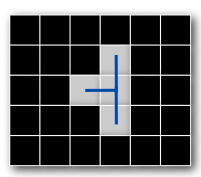
### Connected Components Application: Particle Detection

Given grayscale image of particles, identify "blobs."

- Vertex: pixel.
- Edge: between two adjacent pixels with grayscale value > 70.
- Blob: connected component of 20-30 pixels.

black = 0white = 255





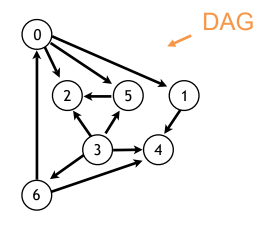
Particle tracking. Track moving particles over time.

# Precedence Scheduling Problem

Goal. Given a set of tasks to be completed with precedence constraints, in which order should we schedule the tasks?

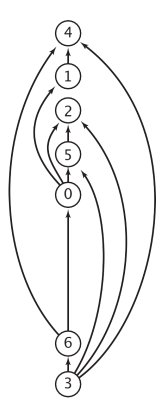
Digraph model. vertex = task; edge = precedence constraint.

- Algorithms 0.
- Complexity Theory
- Artificial Intelligence
- Intro to CS
- Cryptography
- Scientific Computing 5.
- **Advanced Programming**



precedence constraint graph

tasks



feasible schedule

Topological sort. Redraw DAG(Directed acyclic graph) so all edges point upwards.

# Graph traversal with DFS: pre-order, post-order

```
function preOrderTraversal(node) {
  if (node !== null) {
    visitNode(node);
    preOrderTraversal(node.left);
    preOrderTraversal(node.right);
  }
}
```

```
function postOrderTraversal(node) {
  if (node !== null) {
    postOrderTraversal(node.left);
    postOrderTraversal(node.right);
    visitNode(node);
  }
}
```

Recall: Binary Tree traversal with DFS: pre-order, post-order

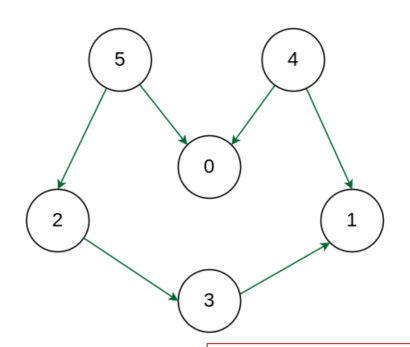
```
function preOrderTraversal(node) {
  if (node !== null) {
    visitNode(node);
    foreach(c ∈ node.children) {
       preOrderTraversal(c);}
    }
}
```

```
function postOrderTraversal(node) {
  if (node !== null) {
    foreach(c ∈ node.children) {
      postOrderTraversal(c);}
    visitNode(node);
  }
}
```

Graph traversal with DFS: pre-order, post-order

# **Topological Sort**

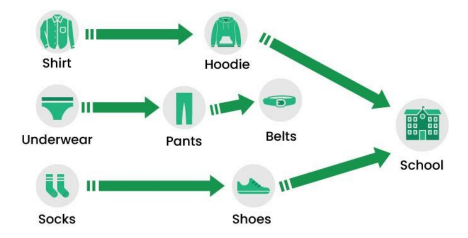
• topological sortfor Directed Acyclic Graph (DAG) is a linear ordering of vertices such that for every directed edge u-v, vertex u comes before v in the ordering, i.e., all pair-wise precedence constraints are satisfied.



The first vertex in topological sortis always a vertex with an in-degree of 0 (a vertex with no incoming edges), i.e., 4 or 5. Possible topological sorts include "5 4 2 3 1 0", "4 5 2 3 1 0", "4 5 0 2 3 1", "5 2 3 4 1 0", etc.

https://www.geeksforgeeks.org/topological-sorting/

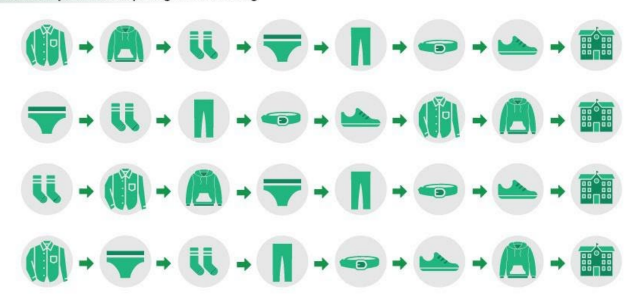
#### How to get dressed



Multiple Topological ordering for a graph



### Some of possible topological ordering



# **Topological Sort Applications**

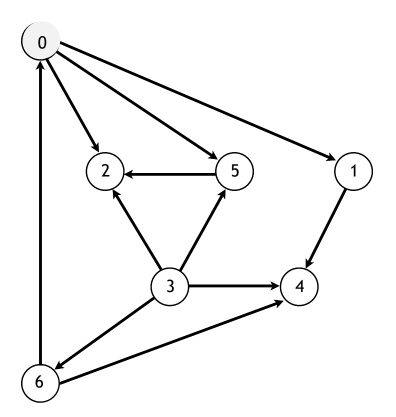
- Task scheduling and project management.
- Dependency resolution in package management systems.
- Determining the order of compilation in software build systems with Makefile
- Deadlock detection in operating systems.
- Course scheduling in universities.

# **Topological Sort Details**

Java execution stack

dfs(0)

- Run depth-first search
- Return vertices in reverse postorder.



not a reachability problem

# Postorder stack top 4 1 2 5 0 6 3

### topological sort

3 6 0 5 2 1 4

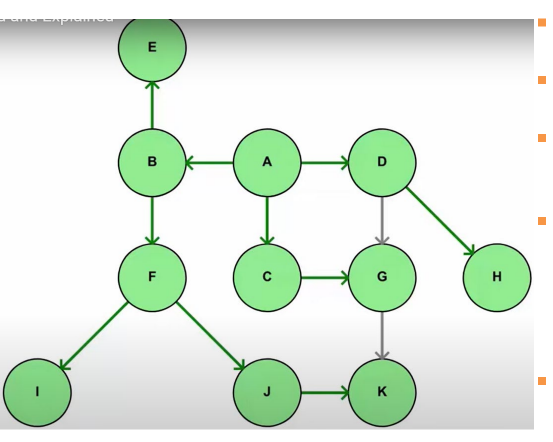
 $pop \ from \ the \ stack \rightarrow reversed \ postorder$ 

V	marked[]	
0	Т	<b>←</b>
1	Т	←
2	Т	←
3	Т	<b>←</b>
4	Т	<b>←</b>
5	Т	<b>←</b>
6	Т	<b>←</b>

dfs(1) dfs(4) 4 done 1 done dfs(2) 2 done dfs(5)check 2 5 done 0 done check 1 check 2 dfs(3)check 2 check 4 check 5 dfs(6) check 0 check 4 6 done 3 done check 4 check 5

check 6

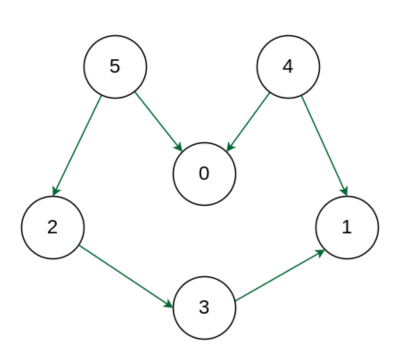
# Example 1: Topological Sort



- Starting from node A:
- Pre-order traversal is "A B F I J K E C G D H".
- Post-order traversal is "I K J F E B G C H D A".
- A topological sort is reverse order of Post-order traversal: "A D H C G B E F J K I".
  - Starting from a different node will give you a different topological sort, but all of them must start with A, since it must precede all the other nodes based on the DAG.
  - Any post-order traversal must visit A last, since all of A's neighbors must be visited before visiting A.

Topological Sort Visualized and Explained <a href="https://www.youtube.com/watch?v=7J3GadLzydl">https://www.youtube.com/watch?v=7J3GadLzydl</a>

## Example 2: Topological Sort



- Starting from node 5:
  - Pre-order traversal is "5 2 3 1 0 4".
  - Post-order traversal is "1 3 2 0 5 4".
  - A topological sort is reverse order of Postorder traversal: "4 5 0 2 3 1".
- Starting from node 4:
  - Pre-order traversal is "4 0 1 5 2 3"
  - Post-order traversal is "0 1 4 3 2 5".
  - Another topological sort is reverse order of Post-order traversal: "5 2 3 4 1 0".
- Starting from node 0:
  - Pre-order traversal is "0 5 2 3 1 4"
  - Post-order traversal is "0 1 3 2 5 4".
  - Another topological sort is reverse order of Post-order traversal: "4 5 2 3 0".
- You may try starting any other node.

## Cycles and undirected edges

- Why is topological sort not possible for graphs having cycles?
  - Imagine a graph with 3 vertices and edges = {1 to 2, 2 to 3, 3 to 1} forming a cycle. Now if we try to topologically sort this graph starting from any vertex, it will always create a contradiction to our definition. All the vertices in a cycle are indirectly dependent on each other hence topological sortfails.
- Why is topological sort not possible for graphs with undirected edges?
  - Special case of a cycle. Undirected edge between two vertices u and v means, there is an edge from u to v as well as from v to u. Because of this both the nodes u and v depend upon each other and none of them can appear before the other in the topological sortwithout creating a contradiction.

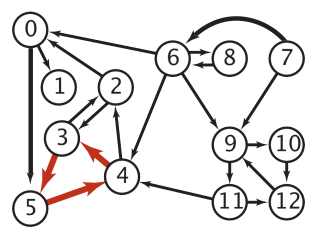
### **Topological Sort: Java Implementation**

```
class DepthFirstOrder {
public
   private
           boolean[] marked;
           Stack<Integer> reversePostorder;
   private
   public
         DepthFirstOrder(Digraph
      reversePostorder = new Stack<Integer>();
      marked = new boolean[G.V()];
      for (int v = 0; v < G.V(); v++)
         if (!marked[v]) dfs(G, v);
   }
   private void dfs(Digraph G, int v) {
      marked[v] = true;
      for (int w : G.adj(v))
         if (!marked[w]) dfs(G, w);
      reversePostorder.push(v);
  public Iterable<Integer>
                             reversePostorder()
  { return reversePostorder;
                                 }
                                returns all vertices in
                                "reverse DFS postorder"
```

Proposition. A digraph has a topological sort iff no directed cycle.

Pf.

- If directed cycle, topological sort impossible.
- If no directed cycle, DFS-based algorithm finds a topological sort.



a digraph with a directed cycle

Goal. Given a digraph, find a directed cycle.

Solution. DFS. See next slide.

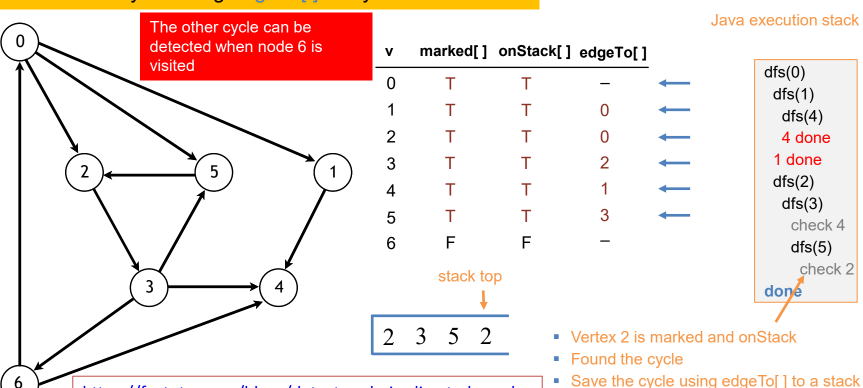
## **Directed Cycle Detection**

- Run depth-first search from every unmarked vertex.
- Keep track of vertices currently in recursion stack of function for DFS traversal with onStack[] array.
- If we reach a vertex that is already in the recursion stack, then we found a cycle in the tree, and we're done

https://favtutor.com/blogs/detect-cycle-in-directed-graph

Retrieve the cycle using edgeTo[] array.

- set onStack[v] to T when dfs(v) is called
- set onStack[v] to F when dfs(v) returns



#### Directed Cycle Detection Application: Cyclic Inheritance

The Java compiler does cycle detection.

```
public class A extends B
{
    ...
}
```

```
public class B extends C
{
    ...
}
```

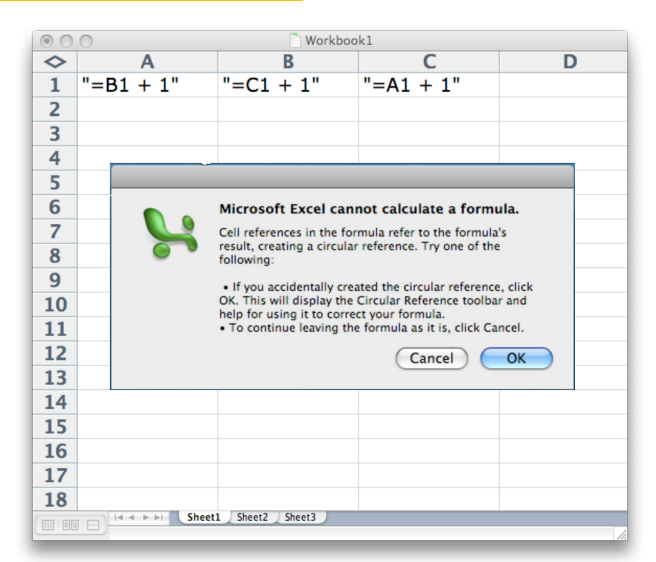
```
public class C extends A
{
    ...
}
```

```
% javac A. java
A. java: 1: cyclic inheritance involving A public class A extends B { }

1 error
```

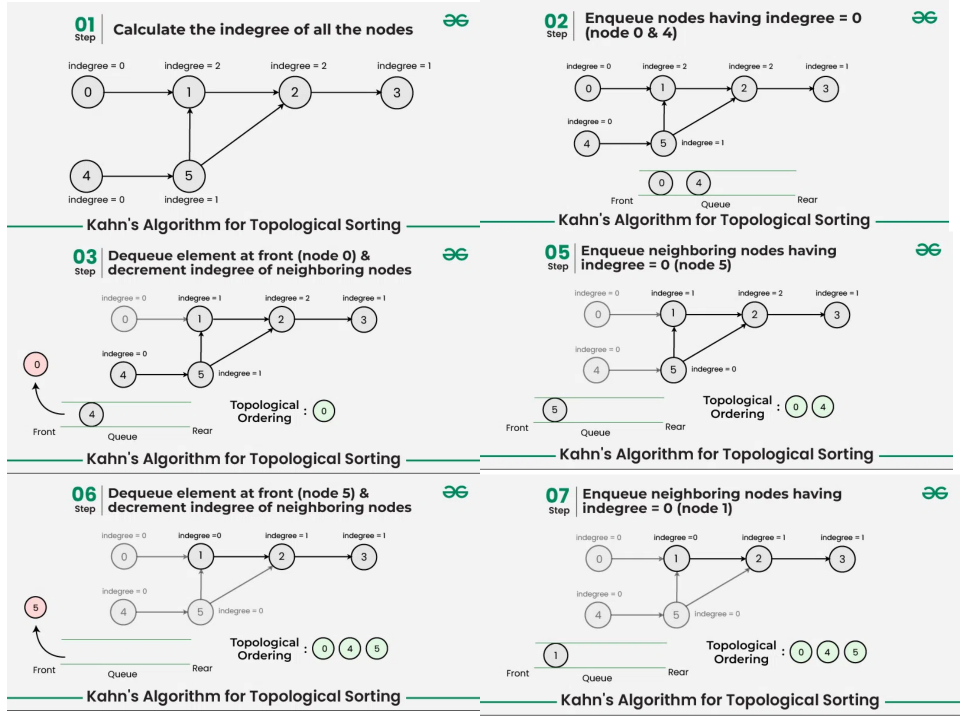
#### Directed Cycle Detection Application: Spreadsheet Recalculation

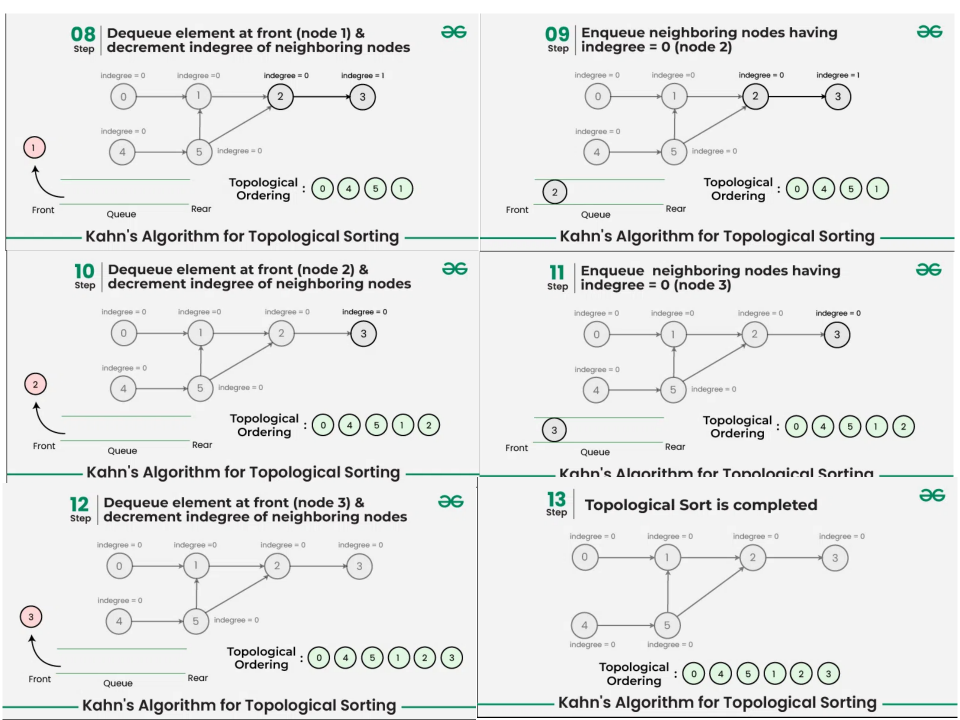
Microsoft Excel does cycle detection.



## Kahn's algorithm for Topological Sort

- The algorithm works by repeatedly finding vertices with no incoming edges, removing them from the graph, and updating the incoming edges of the remaining vertices. This process continues until all vertices have been ordered.
  - Add all nodes with in-degree 0 to a queue.
  - While the queue is not empty:
    - Remove a node from the queue.
    - For each outgoing edge from the removed node, decrement the in-degree of the destination node by 1.
    - If the in-degree of a destination node becomes 0, add it to the queue.
  - If the queue is empty and there are still nodes in the graph, the graph contains a cycle and cannot be topologically sorted.
  - The nodes in the queue represent the topological sortof the graph.
- Time Complexity: O(V+E).
  - The outer for loop will be executed V number of times and the inner for loop will be executed E number of times.



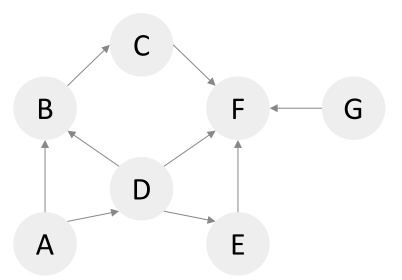


#### Video Tutorials: DFS and BFS

- Breadth-first search in 4 minutes (for a tree)
  - https://www.youtube.com/watch?v=HZ5YTanv5QE
- Depth-first search in 4 minutes (for a tree)
  - https://www.youtube.com/watch?v=Urx87-NMm6c
- Graph Traversals Breadth First and Depth First (for an undirected graph)
  - https://www.youtube.com/watch?v=bIA8HEEUxZI

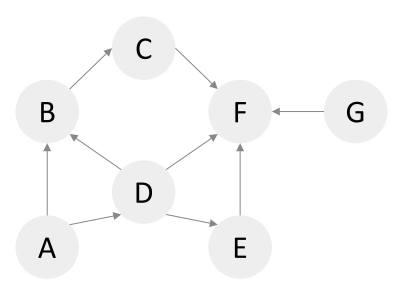
### Quiz 1

 Write out the adjacency matrix and adjacency list for the directed graph.



Acknowledgement: <a href="https://sp24.datastructur.es/">https://sp24.datastructur.es/</a>

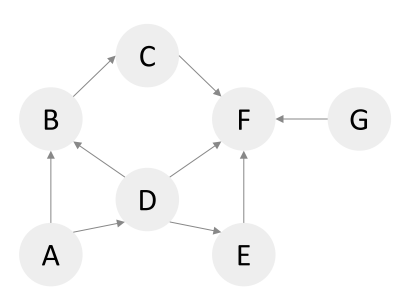
# **Adjacency Matrix**

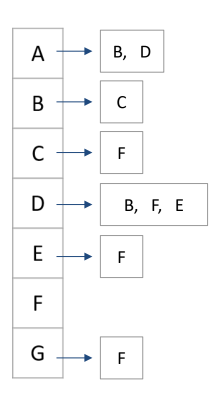


	А	В	С	D	Е	F	G	То
Α		<b>√</b>		<b>√</b>				
В			<b>√</b>					
С						<b>√</b>		
D		<b>√</b>			<b>√</b>	<b>√</b>		
E						<b>√</b>		
F								
G						<b>√</b>		

**From** 

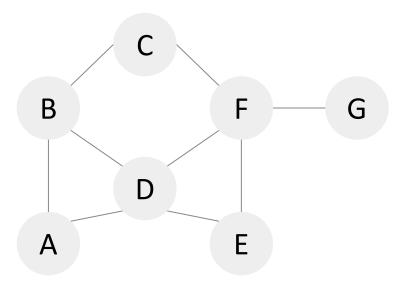
## **Adjacency List**



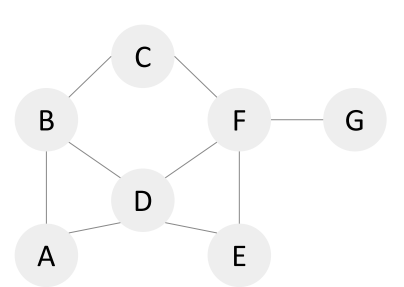


### Quiz 2

• Write out the adjacency matrix and adjacency list for the undirected graph.

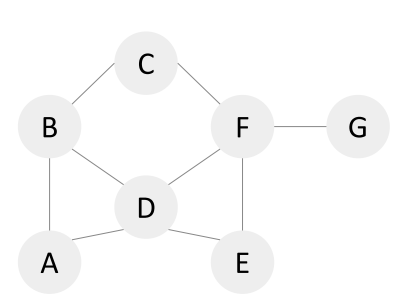


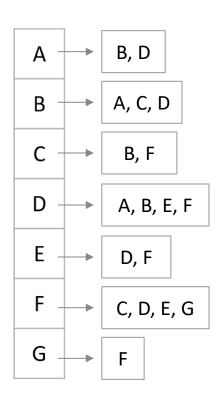
# **Adjacency Matrix**



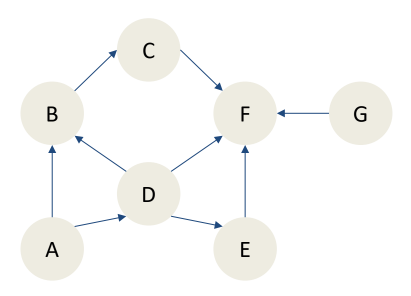
	А	В	С	D	Е	F	G
А		<b>√</b>		<b>√</b>			
В	<b>√</b>		<b>√</b>	<b>√</b>			
С		<b>√</b>				<b>√</b>	
D	<b>√</b>	<b>√</b>			<b>√</b>	<b>√</b>	
Е				<b>√</b>		<b>√</b>	
F			<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>
G						<b>√</b>	

# **Adjacency List**





# Quiz 3: Pre-Order & Post-Order Traversals

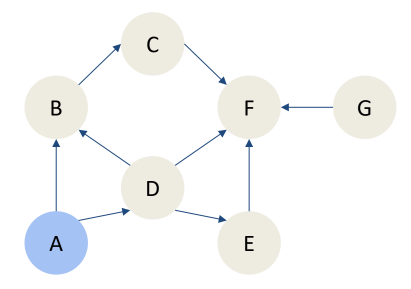


DFS Pre-Order:

**DFS Post-Order:** 

Stack:

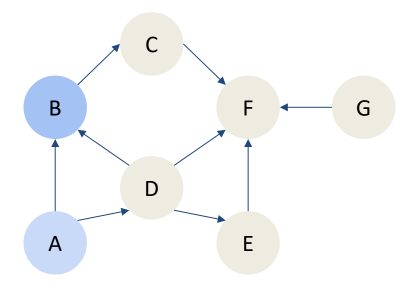
We use a stack-based implementation instead of recursive function calls as shown in <a href="Slide 35 Topological Sort Details">Slide 35 Topological Sort Details</a>



Α

DFS Post-Order:

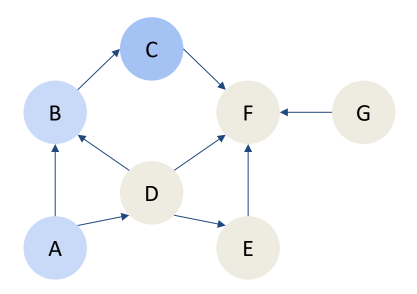
Stack: A



A, B

DFS Post-Order:

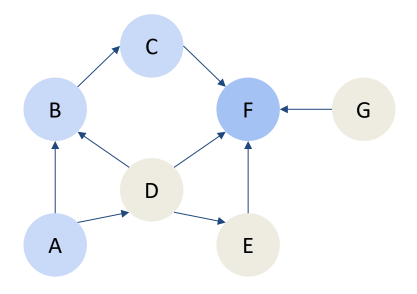
Stack: A, B



A, B, C

DFS Post-Order:

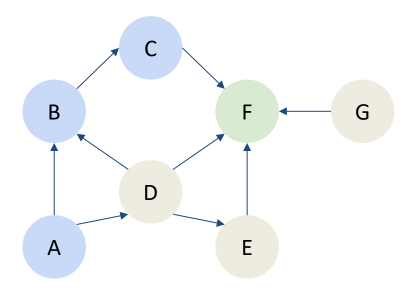
Stack: A, B, C



DFS Pre-Order: A, B, C, F

**DFS Post-Order:** 

Stack: A, B, C, F

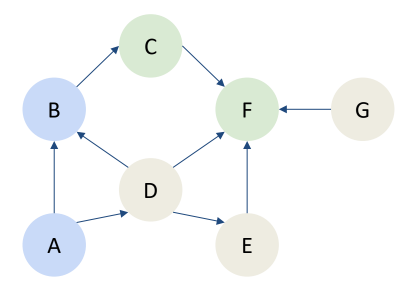


A, B, C, F

DFS Post-Order:

F

Stack: A, B, C

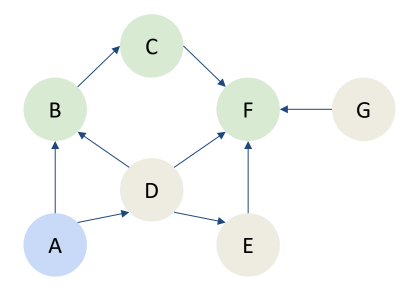


A, B, C, F

DFS Post-Order:

F, C

Stack: A, B

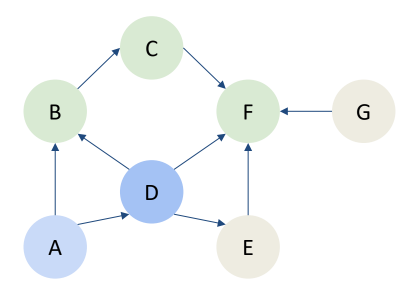


A, B, C, F

DFS Post-Order:

F, C, B

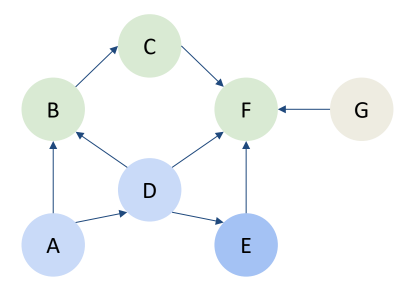
Stack: A



DFS Pre-Order: A, B, C, F, D

DFS Post-Order: F, C, B

Stack: A, D

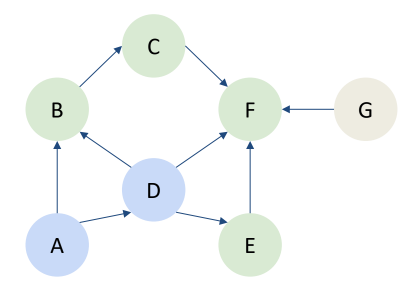


A, B, C, F, D, E

DFS Post-Order:

F, C, B,

Stack: A, D, E

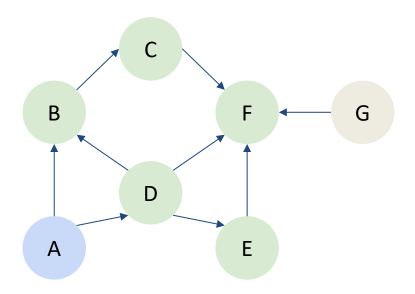


A, B, C, F, D, E

DFS Post-Order:

F, C, B, E

Stack: A, D

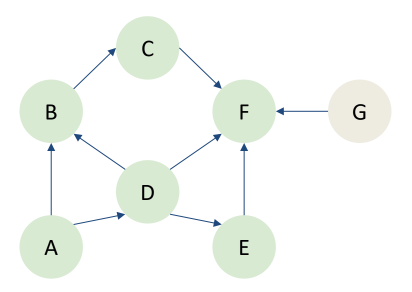


A, B, C, F, D, E

**DFS Post-Order:** 

F, C, B, E, D

Stack: A,

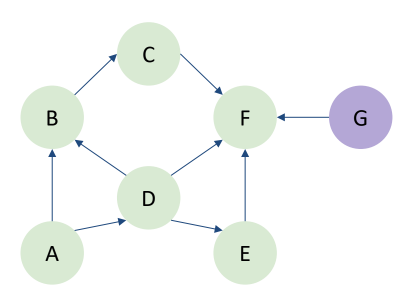


A, B, C, F, D, E

**DFS Post-Order:** 

F, C, B, E, D, A

Stack:



Stack:

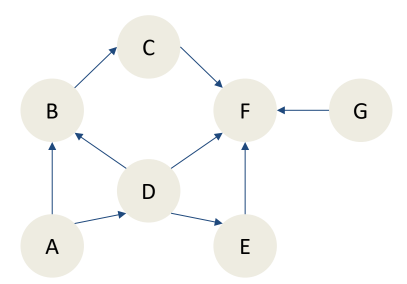
DFS Pre-Order: A, B, C, F, D, E, G

DFS Post-Order: F, C, B, E, D, A, G

Toplogical Sort (reverse of DFS Post-Order): G, A, D, E, B, C, F

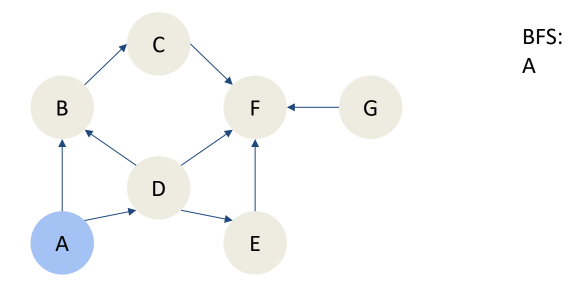
\* if we allow DFS to restart on unmarked nodes, G would be added to the stack (and ultimately the last element in both the preorder and postorder traversals)

## Quiz 4: BFS

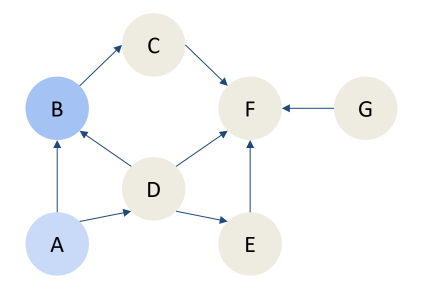


BFS:

Queue: A

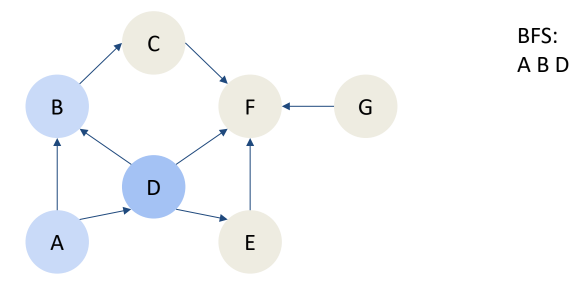


Queue: B D

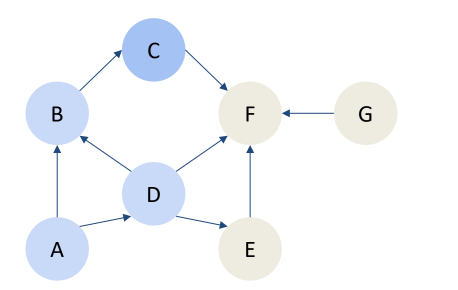


BFS: A B

Queue: D C

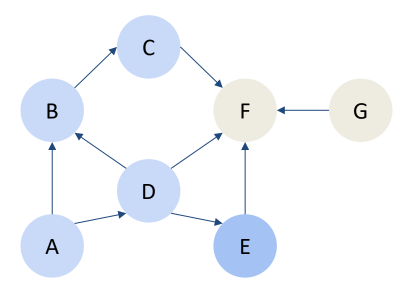


Queue: C E F



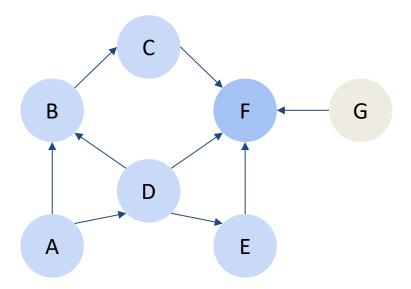
BFS: A B D C

Queue: E F



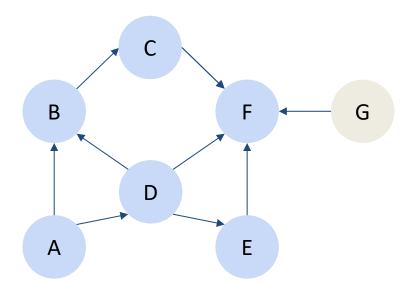
BFS: A B D C E

Queue: F



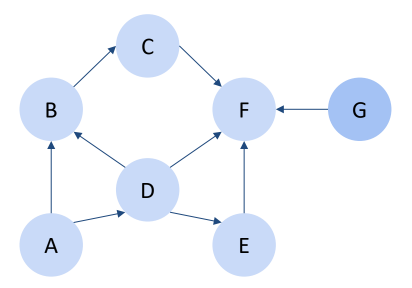
BFS: ABDCEF

Queue:



BFS: ABDCEF

Queue: G



BFS: ABDCEFG

Queue: