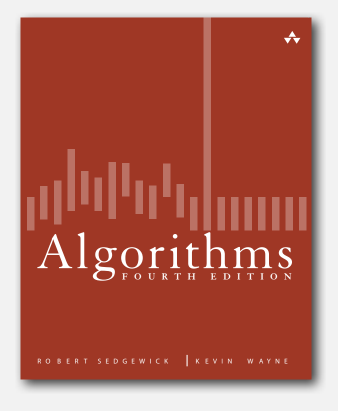
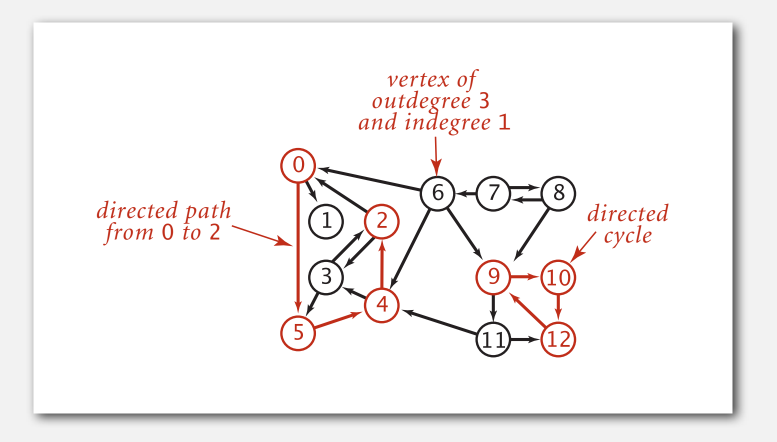
# 4.2 DIRECTED GRAPHS



- digraph API
- digraph search
- topological sort
- strong components

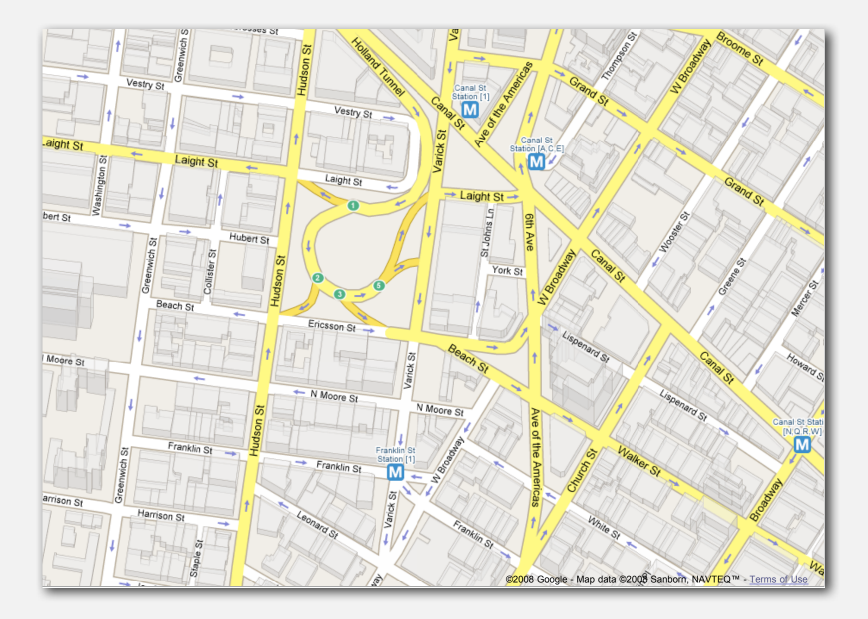
#### Directed graphs

Digraph. Set of vertices connected pairwise by directed edges.



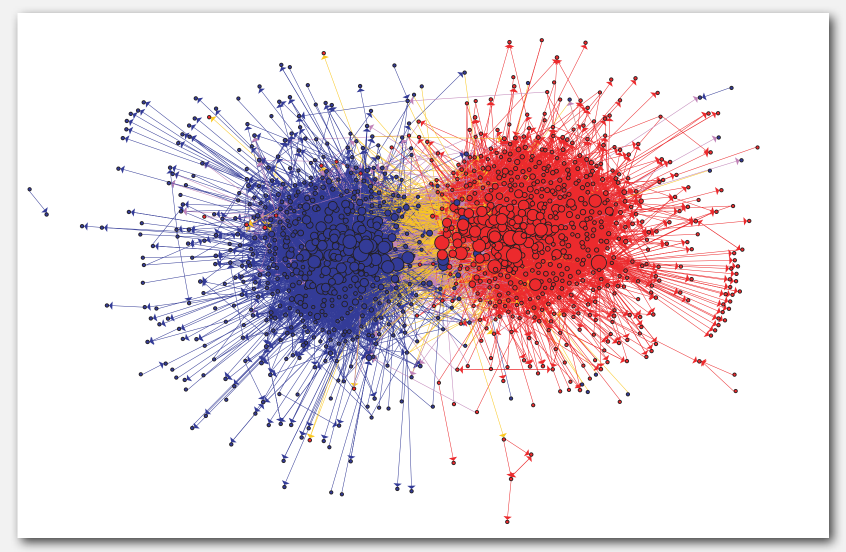
#### Road network

Vertex = intersection; edge = one-way street.



#### Political blogosphere graph

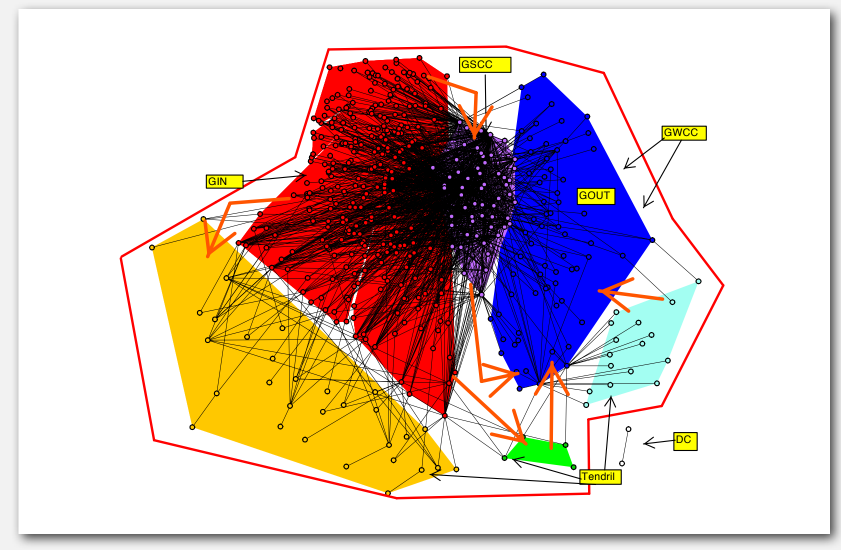
Vertex = political blog; edge = link.



The Political Blogosphere and the 2004 U.S. Election: Divided They Blog, Adamic and Glance, 2005

#### Overnight interbank loan graph

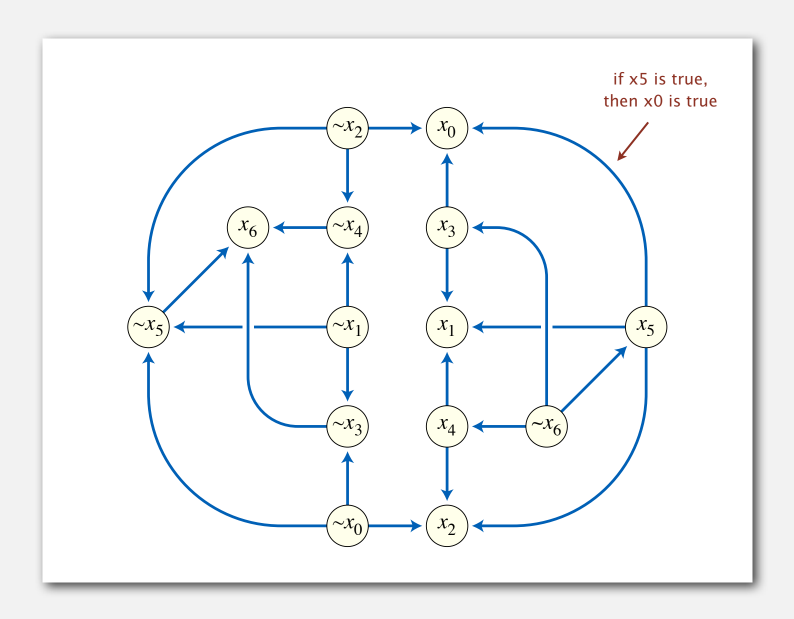
Vertex = bank; edge = overnight loan.



The Topology of the Federal Funds Market, Bech and Atalay, 2008

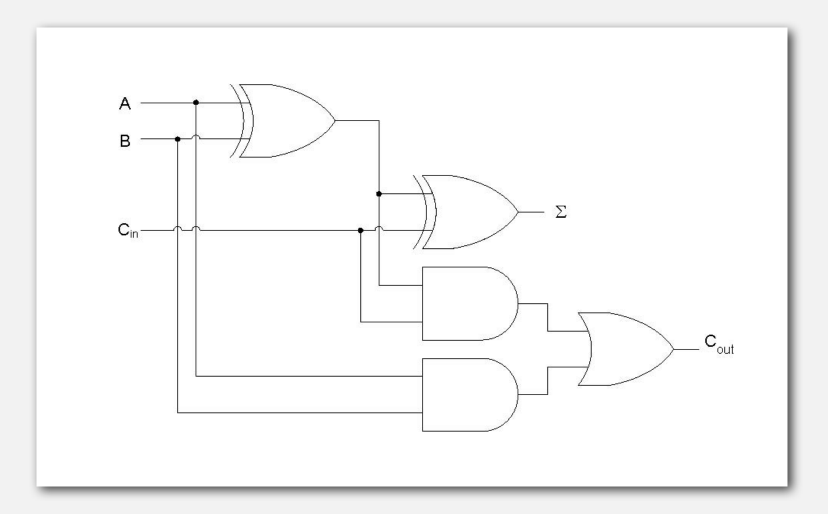
#### Implication graph

Vertex = variable; edge = logical implication.



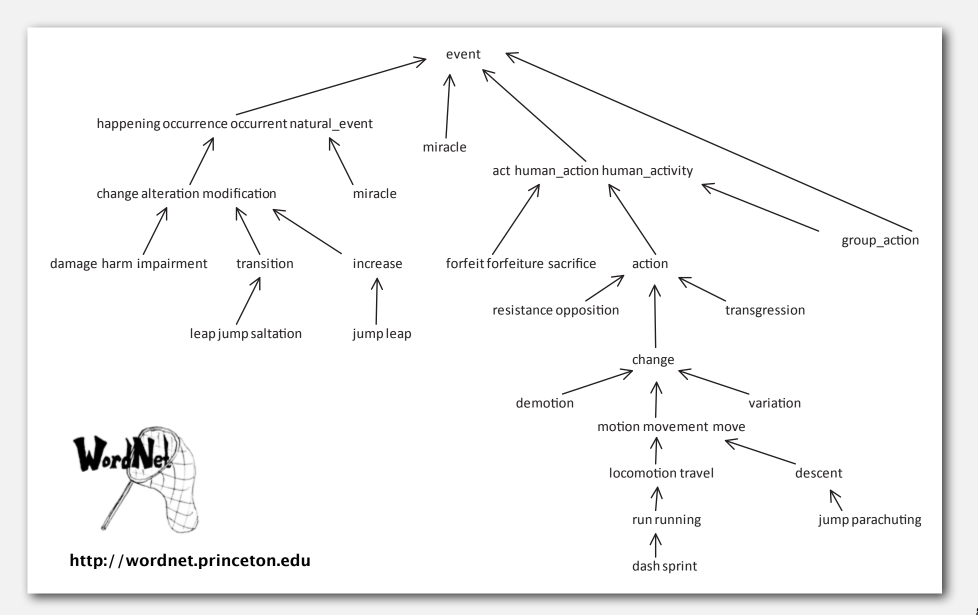
#### Combinational circuit

Vertex = logical gate; edge = wire.

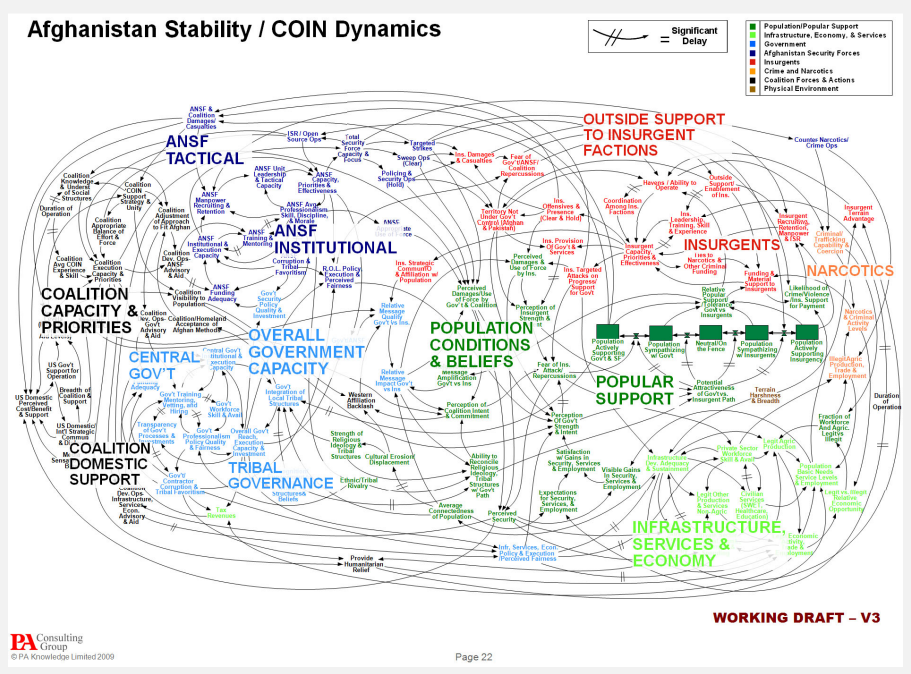


#### WordNet graph

Vertex = synset; edge = hypernym relationship.



#### The McChrystal Afghanistan PowerPoint slide



# Digraph applications

digraph	vertex	directed edge	
transportation	street intersection	one-way street	
web	web page	hyperlink	
food web	species	predator-prey relationship	
WordNet	synset	hypernym	
scheduling	task	precedence constraint	
financial	bank	transaction	
cell phone	person	placed call	
infectious disease	person	infection	
game	board position	legal move	
citation	journal article	citation	
object graph	object	pointer	
inheritance hierarchy	class	inherits from	
control flow	code block	jump	

Path. Is there a directed path from s to t?

Shortest path. What is the shortest directed path from s to t?

Topological sort. Can you draw the digraph so that all edges point upwards?

Strong connectivity. Is there a directed path between all pairs of vertices?

Transitive closure. For which vertices v and w is there a path from v to w?

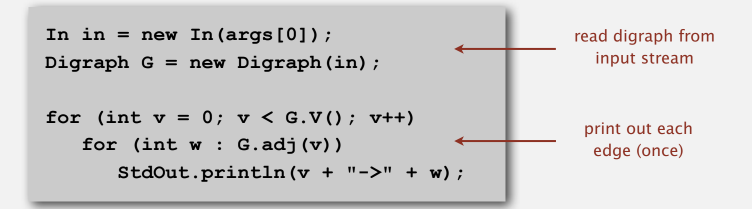
PageRank. What is the importance of a web page?

# digraph API

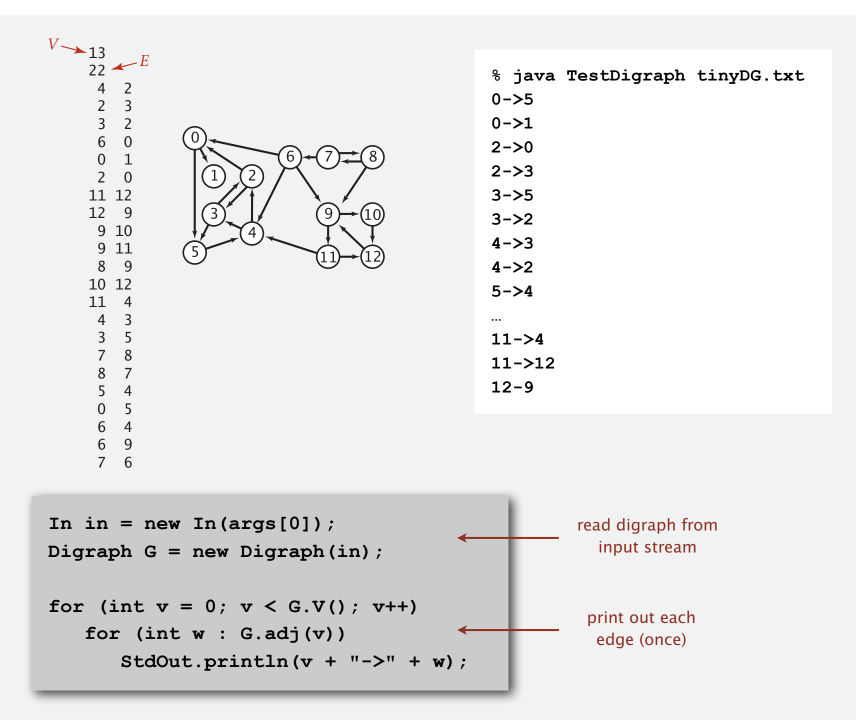
digraph search
topological sort
strong components

#### Digraph API

public class	Digraph	
	Digraph(int V)	create an empty digraph with V vertices
	Digraph(In in)	create a digraph from input stream
void	<pre>addEdge(int v, int w)</pre>	add a directed edge $v \rightarrow w$
Iterable <integer></integer>	adj(int v)	vertices pointing from v
int	V()	number of vertices
int	E()	number of edges
Digraph	reverse()	reverse of this digraph
String	toString()	string representation

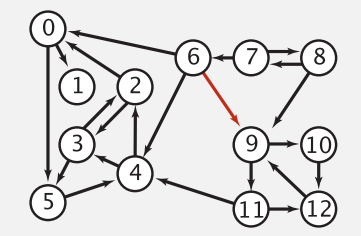


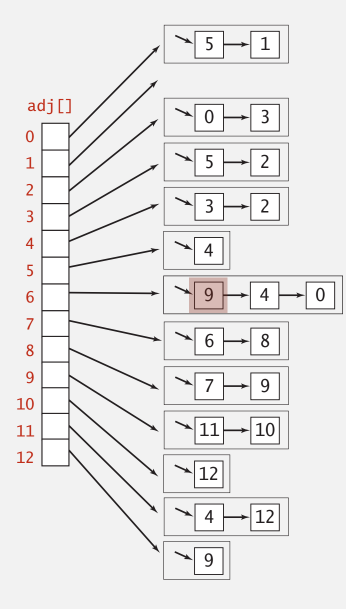
#### Digraph API



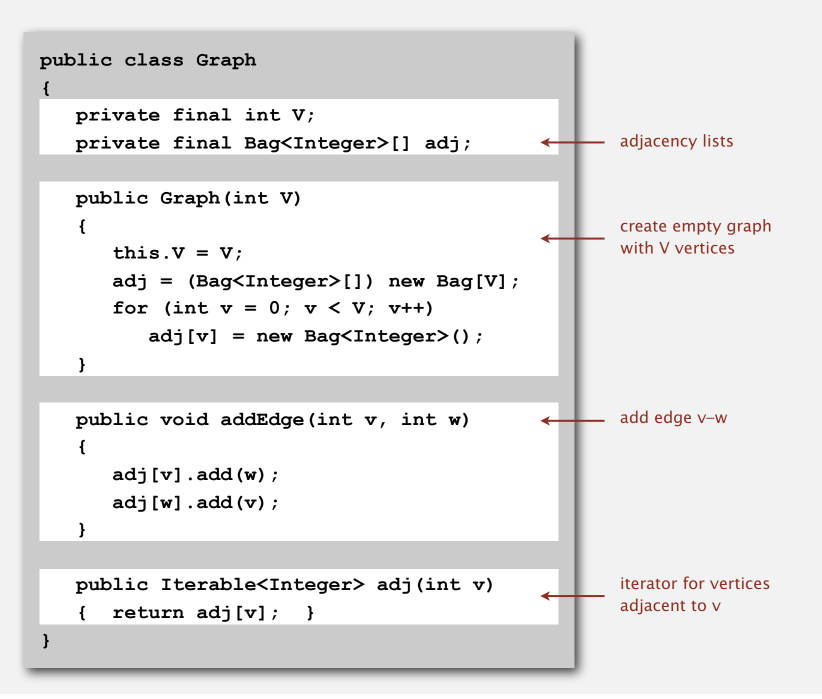
#### Adjacency-lists digraph representation

Maintain vertex-indexed array of lists (use Bag abstraction).

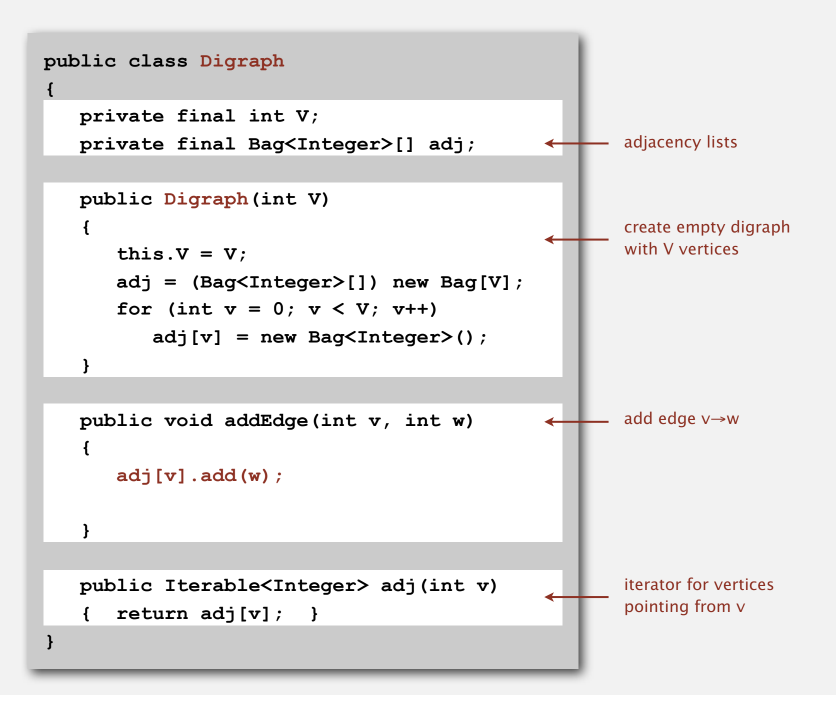




#### Adjacency-lists graph representation: Java implementation



#### Adjacency-lists digraph representation: Java implementation



#### Digraph representations

In practice. Use adjacency-lists representation.

- Algorithms based on iterating over vertices pointing from v.
- Real-world digraphs tend to be sparse.

huge number of vertices, small average vertex degree

representation	space	insert edge from v to w	edge from v to w?	iterate over vertices pointing from v?
list of edges	Е	1	Е	E
adjacency matrix	V <sup>2</sup>	1 †	1	V
adjacency lists	E + V	1	outdegree(v)	outdegree(v)

<sup>†</sup> disallows parallel edges

#### digraph API

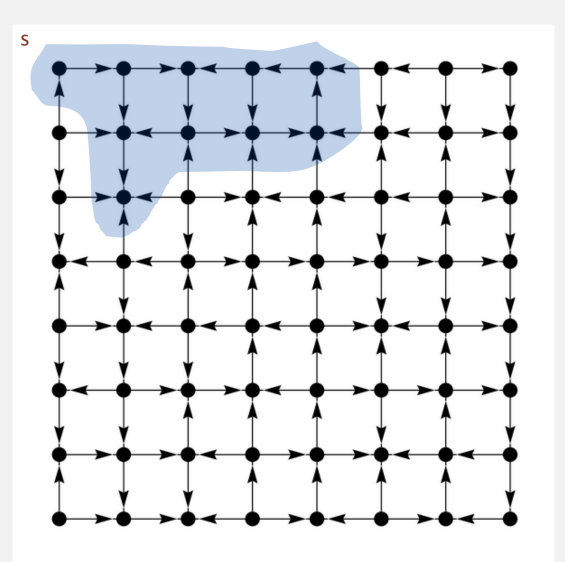
# digraph search

topological sort

strong components

## Reachability

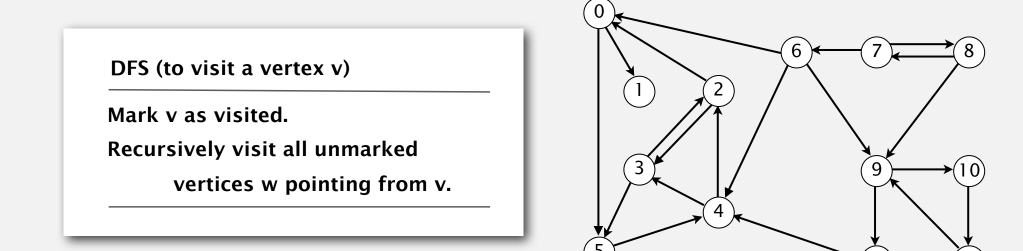
Problem. Find all vertices reachable from s along a directed path.



#### Depth-first search in digraphs

#### Same method as for undirected graphs.

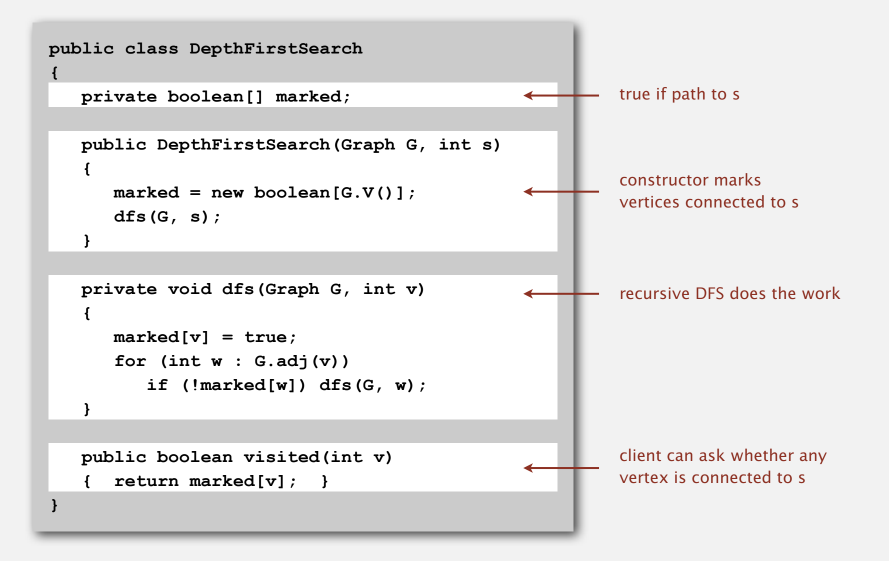
- Every undirected graph is a digraph (with edges in both directions).
- DFS is a digraph algorithm.



# Depth-first search demo

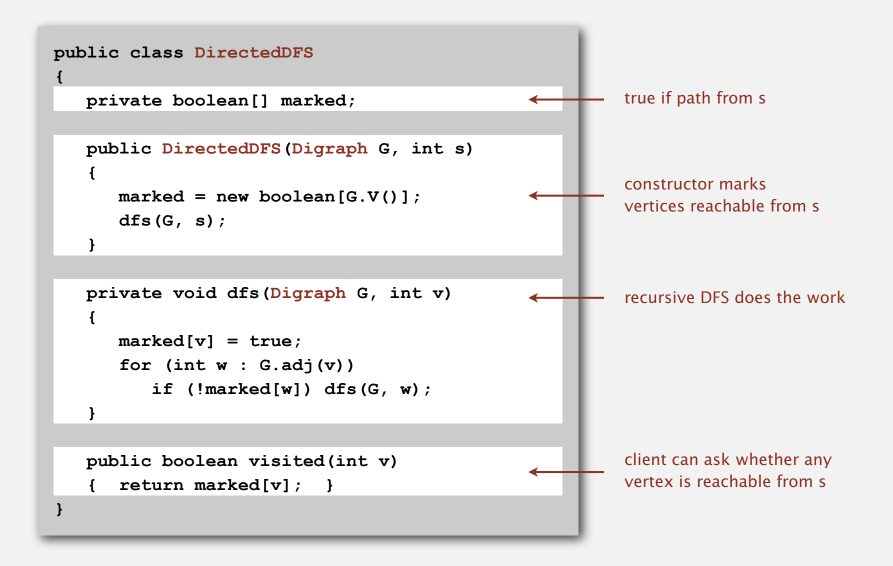
#### Depth-first search (in undirected graphs)

Recall code for undirected graphs.



#### Depth-first search (in directed graphs)

Code for directed graphs identical to undirected one. [substitute Digraph for Graph]



#### Reachability application: program control-flow analysis

## Every program is a digraph.

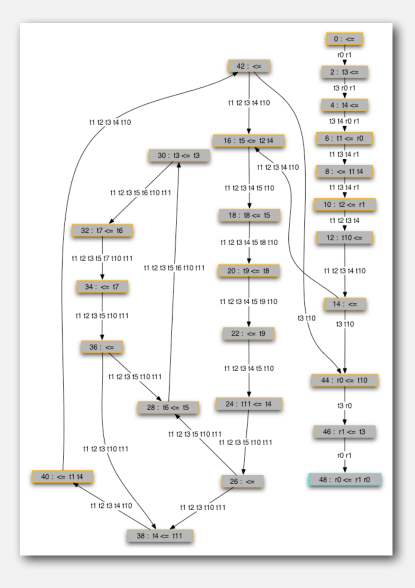
- Vertex = basic block of instructions (straight-line program).
- Edge = jump.

#### Dead-code elimination.

Find (and remove) unreachable code.

## Infinite-loop detection.

#### Determine whether exit is unreachable.

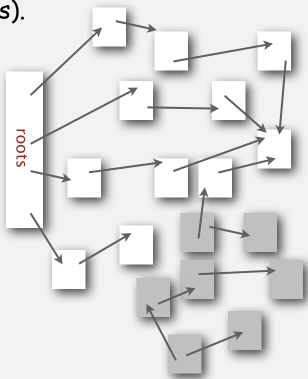


Every data structure is a digraph.

- 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).

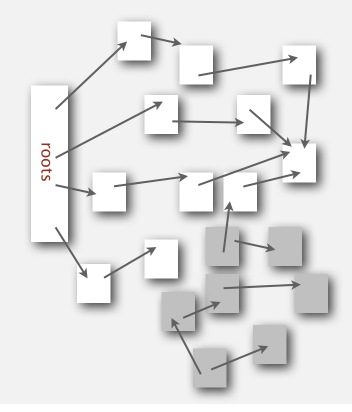


#### Reachability application: mark-sweep garbage collector

#### 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).



#### Depth-first search in digraphs summary

#### DFS enables direct solution of simple digraph problems.

- ✓ Reachability.
  - Path finding.
  - Topological sort.
  - Transitive closure.
  - Directed cycle detection.

#### Basis for solving difficult digraph problems.

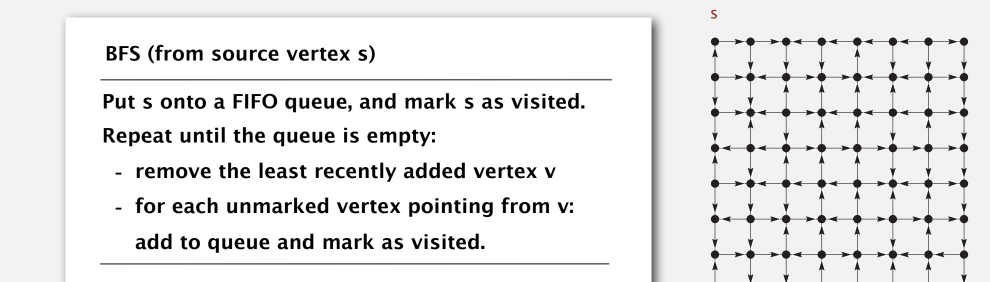
- 2-satisfiability.
- Directed Euler path.
- Strongly-connected components.

SIAM J. COMPL Vol. 1, No. 2, Ju	
DEPT	H-FIRST SEARCH AND LINEAR GRAPH ALGORITHMS*
	ROBERT TARJAN†
illustrated by components of direct graph $k_1V + k_2E +$	The value of depth-first search or "backtracking" as a technique for solving problems i two examples. An improved version of an algorithm for finding the strongly connecte of a directed graph and an algorithm for finding the biconnected components of an ur are presented. The space and time requirements of both algorithms are bounded b $k_3$ for some constants $k_1, k_2$ , and $k_3$ , where V is the number of vertices and E is the number graph being examined.

#### Breadth-first search in digraphs

#### Same method as for undirected graphs.

- Every undirected graph is a digraph (with edges in both directions).
- BFS is a digraph algorithm.

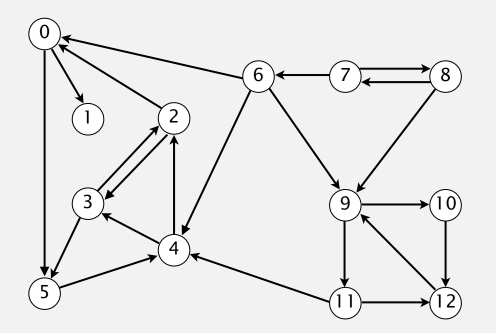


Proposition. BFS computes shortest paths (fewest number of edges).

#### Multiple-source shortest paths

Multiple-source shortest paths. Given a digraph and a set of source vertices, find shortest path from any vertex in the set to each other vertex.

Ex. Shortest path from  $\{1, 7, 10\}$  to 5 is  $7 \rightarrow 6 \rightarrow 4 \rightarrow 3 \rightarrow 5$ .



Q. How to implement multi-source constructor?

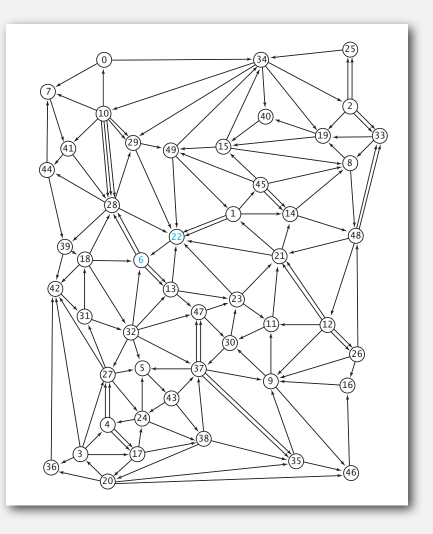
A. Use BFS, but initialize by enqueuing all source vertices.

#### Breadth-first search in digraphs application: web crawler

Goal. Crawl web, starting from some root web page, say www.princeton.edu. Solution. BFS with implicit graph.

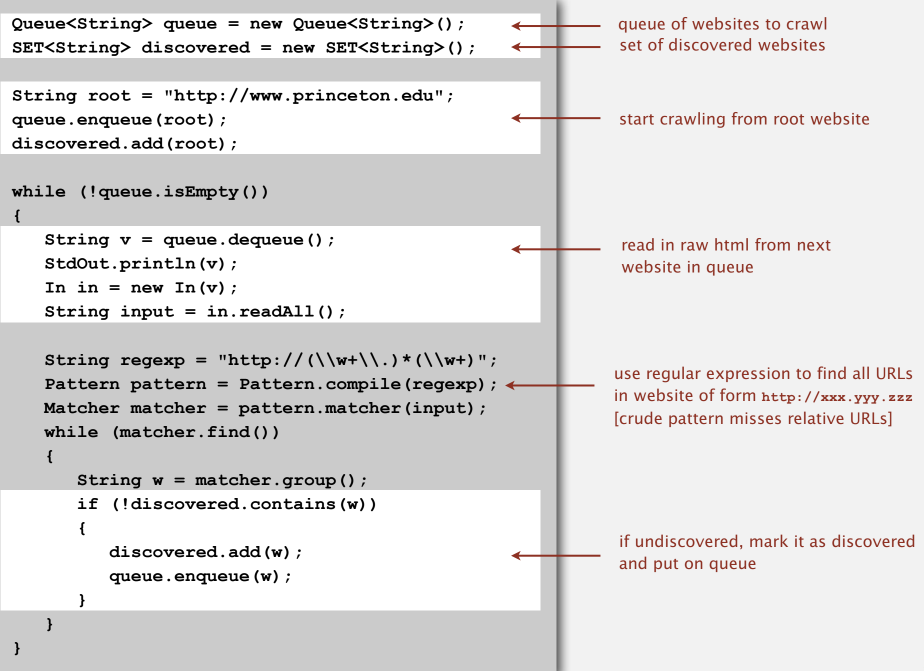
#### BFS.

- Choose root web page as source s.
- Maintain a Queue of websites to explore.
- Maintain a set of discovered websites.
- Dequeue the next website and enqueue websites to which it links (provided you haven't done so before).



Q. Why not use DFS?

#### Bare-bones web crawler: Java implementation



digraph API
digraph search

topological sort

▶ strong components

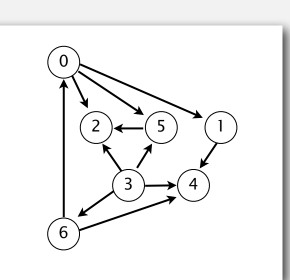
#### Precedence scheduling

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

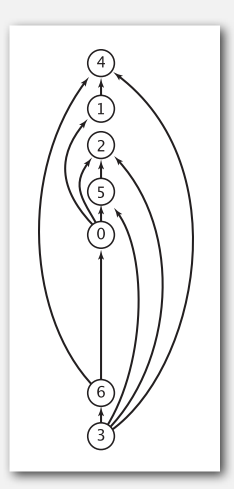
Digraph model. vertex = task; edge = precedence constraint.

- 0. Algorithms
- 1. Complexity Theory
- 2. Artificial Intelligence
- 3. Intro to CS
- 4. Cryptography
- 5. Scientific Computing
- 6. Advanced Programming

tasks



precedence constraint graph

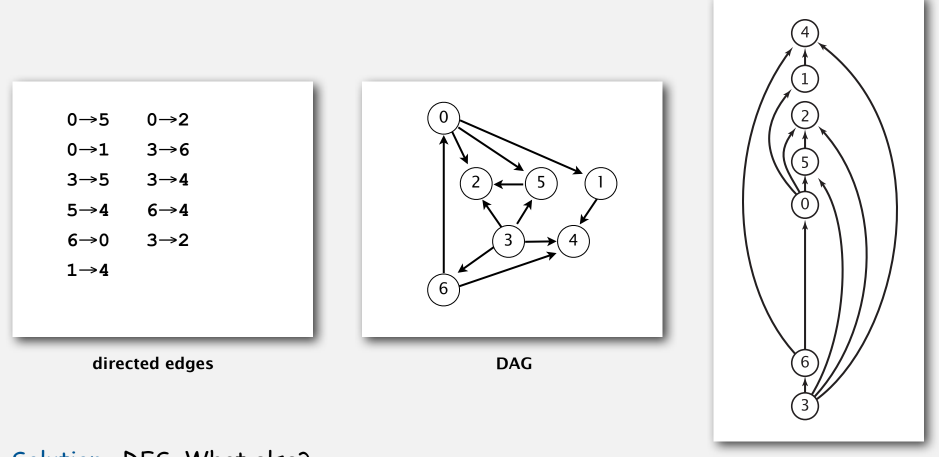


feasible schedule

#### Topological sort

DAG. Directed acyclic graph.

Topological sort. Redraw DAG so all edges point upwards.



#### Solution. DFS. What else?

topological order

# Topological sort demo

#### Depth-first search order

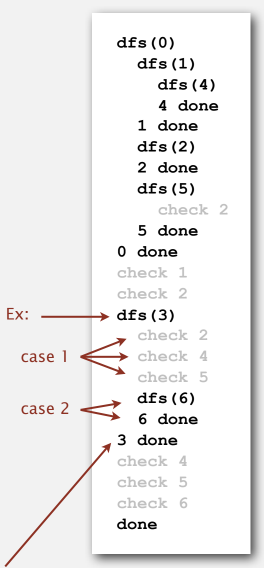
```
public class DepthFirstOrder
Ł
   private boolean[] marked;
   private Stack<Integer> reversePost;
   public DepthFirstOrder(Digraph G)
      reversePost = new Stack<Integer>();
      marked = new boolean[G.V()];
      for (int v = 0; v < G.V(); v++)
         if (!marked[v]) dfs(G, v);
   }
   private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

# Topological sort in a DAG: correctness proof

Proposition. Reverse DFS postorder of a DAG is a topological order.

Pf. Consider any edge  $v \rightarrow w$ . When  $a_{fs}(v)$  is called:

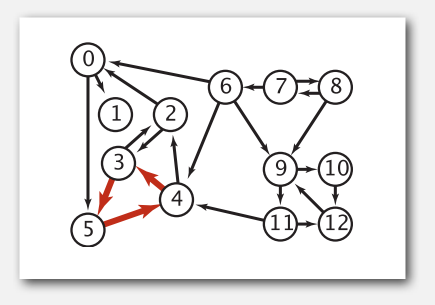
- Case 1: dfs(w) has already been called and returned.
   Thus, w was done before v.
- Case 2: afs(w) has not yet been called.
   afs(w) will get called directly or indirectly
   by afs(v) and will finish before afs(v).
   Thus, w will be done before v.
- Case 3: dfs (w) has already been called, but has not yet returned.
   Can't happen in a DAG: function call stack contains path from w to v, so v→w would complete a cycle.



all vertices pointing from 3 are done before 3 is done, so they appear after 3 in topological order Proposition. A digraph has a topological order iff no directed cycle. Pf.

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

Goal. Given a digraph, find a directed cycle.



Solution. DFS. What else? See textbook.

# Directed cycle detection application: precedence scheduling

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

PAGE 3					
DEPARTMENT	COURSE	DESCRIPTION	PREREQS		
COMPUTER SCIENCE	CP5C 432	INTERMEDIATE COMPILER DESIGN, WITH A FOCUS ON DEPENDENCY RESOLUTION.			
	October 11	When the columnity project			

http://xkcd.com/754

Remark. A directed cycle implies scheduling problem is infeasible.

# 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
{
    ...
}
```

# Directed cycle detection application: spreadsheet recalculation

# Microsoft Excel does cycle detection (and has a circular reference toolbar!)

💿 🔿 📄 Workbook1											
$\diamond$		Α	В	С	D						
1	"=B1 -	+ 1"	"=C1 + 1"	"=A1 + 1"							
2											
3											
4											
5											
6		_			_						
7	1	Microsoft Excel cannot calculate a formula. Cell references in the formula refer to the formula's result, creating a circular reference. Try one of the following: If you accidentally created the circular reference, click OK. This will display the Circular Reference toolbar and									
8											
9											
10											
11		help for using it to correct your formula. • To continue leaving the formula as it is, click Cancel.									
12		Cancel OK									
13											
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EB C IN Sheet1 Sheet2 Sheet3											
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# Directed cycle detection application: symbolic links

The Linux file system does not do cycle detection.

% ln -s a.txt b.txt
% ln -s b.txt c.txt
% ln -s c.txt a.txt
% more a.txt
a.txt: Too many levels of symbolic links

### Directed cycle detection application: WordNet

# The WordNet database (occasionally) has directed cycles.

WordNet Search - 3.0 - WordNet home page - Glossary - Help

Word to search for: dampen Search WordNet

Display Options: (Select option to change) 🗸 Change

Key: "S:" = Show Synset (semantic) relations, "W:" = Show Word (lexical) relations

#### Verb

- S: (v) stifle, dampen (smother or suppress) "Stifle your curiosity"
  - direct troponym I full troponym
  - direct hypernym | inherited hypernym | sister term
    - S: (v) suppress, stamp down, inhibit, subdue, conquer, curb (to put down by force or authority) "suppress a nascent uprising"; "stamp down on littering"; "conquer one's desires"
      - <u>direct troponym</u> | <u>full troponym</u>
      - <u>direct hypernym</u> | <u>inherited hypernym</u> | <u>sister term</u>
        - S: (v) control, hold in, hold, contain, check, curb, moderate (lessen the intensity of, temper; hold in restraint; hold or keep within limits) "moderate your alcohol intake"; "hold your tongue"; "hold your temper"; "control your anger"
          - direct troponym | full troponym
          - o direct hypernym l inherited hypernym l sister term
            - S: (v) restrain, keep, keep back, hold back (keep under control; keep in check) "suppress a smile"; "Keep your temper"; "keep your cool"
              - <u>direct troponym</u> I full troponym
              - direct hypernym | inherited hypernym | sister term
                - S: (v) inhibit, bottle up, suppress (control and refrain from showing; of emotions, desires, impulses, or behavior)
                  - direct troponym | full troponym
                  - o direct hypernym I inherited hypernym I sister term
                    - <u>S:</u> (v) restrain, keep, keep back, hold back (keep under control; keep in check) "suppress a smile"; "Keep your temper"; "keep your cool"
                      - direct troponym | full troponym
                      - direct hypernym | inherited hypernym | sister term
                        - S: (v) inhibit, bottle up, suppress (control and refrain from showing; of emotions, desires, impulses, or behavior)
                      - derivationally related form
                      - <u>sentence frame</u>
                  - derivationally related form

digraph API
 digraph search
 topological sort

strong components

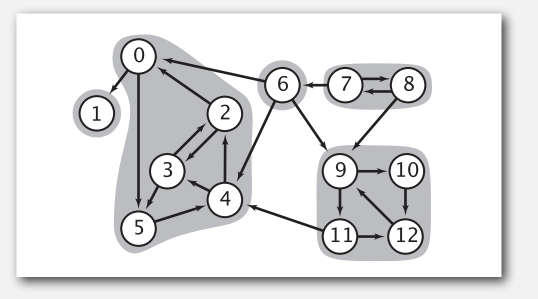
# Strongly-connected components

Def. Vertices v and w are strongly connected if there is a directed path from v to w and a directed path from w to v.

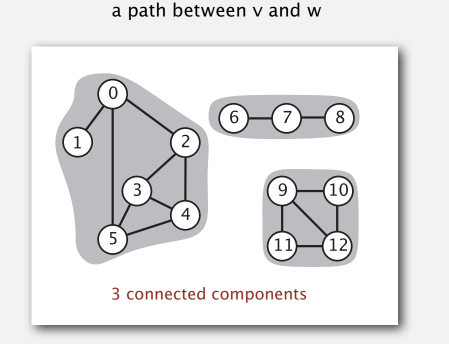
Key property. Strong connectivity is an equivalence relation:

- v is strongly connected to v.
- If v is strongly connected to w, then w is strongly connected to v.
- If v is strongly connected to w and w to x, then v is strongly connected to x.

Def. A strong component is a maximal subset of strongly-connected vertices.

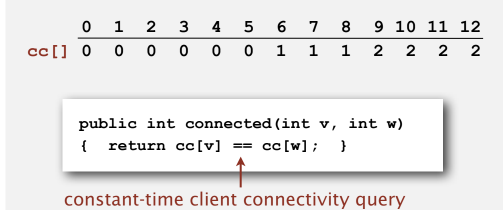


# Connected components vs. strongly-connected components

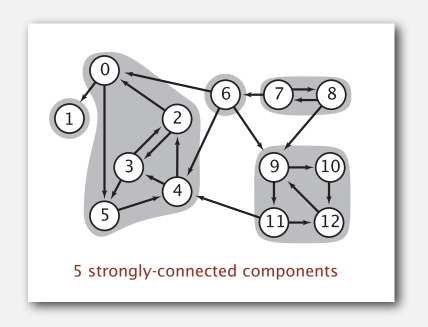


v and w are connected if there is

connected component id (easy to compute with DFS)



v and w are strongly connected if there is a directed path from v to w and a directed path from w to v

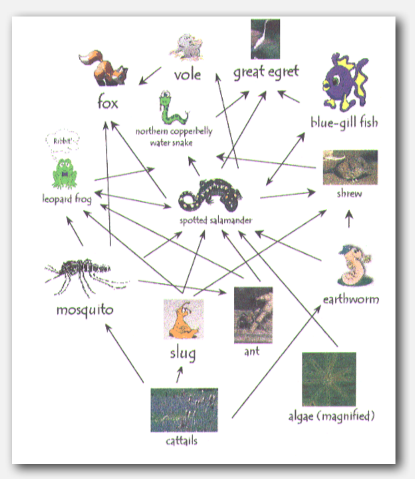


strongly-connected component id (how to compute?)

|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|--|---|---|---|---|---|---|---|---|---|---|----|----|----|
| <pre>scc[]</pre>   | 1 | 0 | 1 | 1 | 1 | 1 | 3 | 4 | 4 | 2 | 2  | 2  | 2  |
|  |   |   |   |   |   |   |   |   |   |   |    |    |    |
|  |   |   |   |   |   |   |   |   |   |   |    |    |    |
| <pre>public int stronglyConnected(int v, int w) { return scc[v] == scc[w]; }</pre> |   |   |   |   |   |   |   |   |   |   |    |    |    |
|  |   |   |   |   |   |   |   |   |   |   |    |    |    |
| I<br>constant-time client strong-connectivity query                                |   |   |   |   |   |   |   |   |   |   |    |    |    |

### Strong component application: ecological food webs

Food web graph. Vertex = species; edge = from producer to consumer.



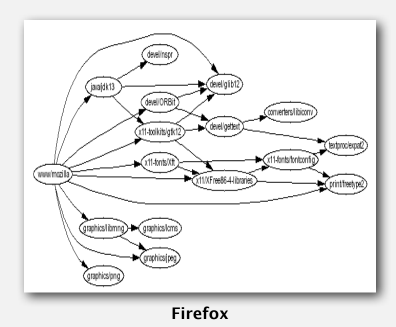
http://www.twingroves.district96.k12.il.us/Wetlands/Salamander/SalGraphics/salfoodweb.gif

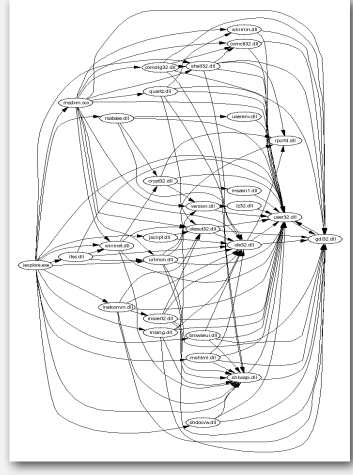
Strong component. Subset of species with common energy flow.

# Strong component application: software modules

# Software module dependency graph.

- Vertex = software module.
- Edge: from module to dependency.





**Internet Explorer** 

Strong component. Subset of mutually interacting modules.

Approach 1. Package strong components together.

Approach 2. Use to improve design!

# Strong components algorithms: brief history

# 1960s: Core OR problem.

- Widely studied; some practical algorithms.
- Complexity not understood.

# 1972: linear-time DFS algorithm (Tarjan).

- Classic algorithm.
- Level of difficulty: Algs4++.
- Demonstrated broad applicability and importance of DFS.

# 1980s: easy two-pass linear-time algorithm (Kosaraju-Sharir).

- Forgot notes for lecture; developed algorithm in order to teach it!
- Later found in Russian scientific literature (1972).

# 1990s: more easy linear-time algorithms.

- Gabow: fixed old OR algorithm.
- Cheriyan-Mehlhorn: needed one-pass algorithm for LEDA.

# Kosaraju's algorithm: intuition

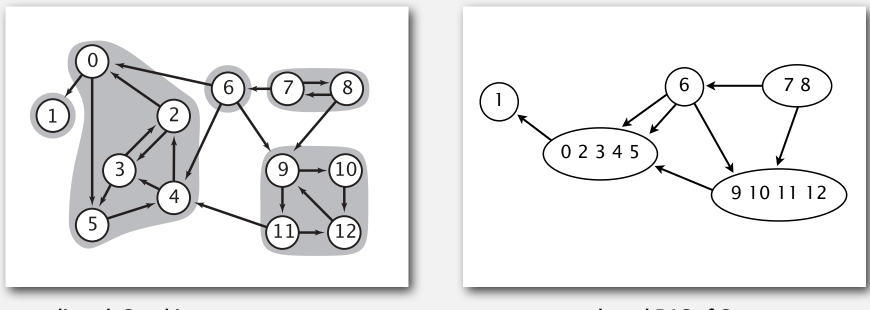
Reverse graph. Strong components in G are same as in  $G^R$ .

Kernel DAG. Contract each strong component into a single vertex.

Idea.

how to compute?

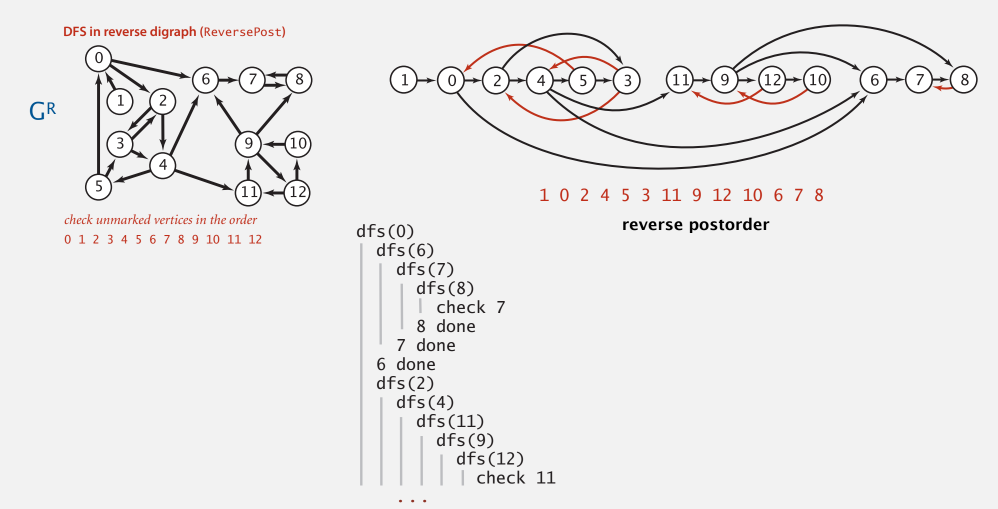
- Compute topological order (reverse postorder) in kernel DAG.
- Run DFS, considering vertices in reverse topological order.



# Kosaraju's algorithm

# Simple (but mysterious) algorithm for computing strong components.

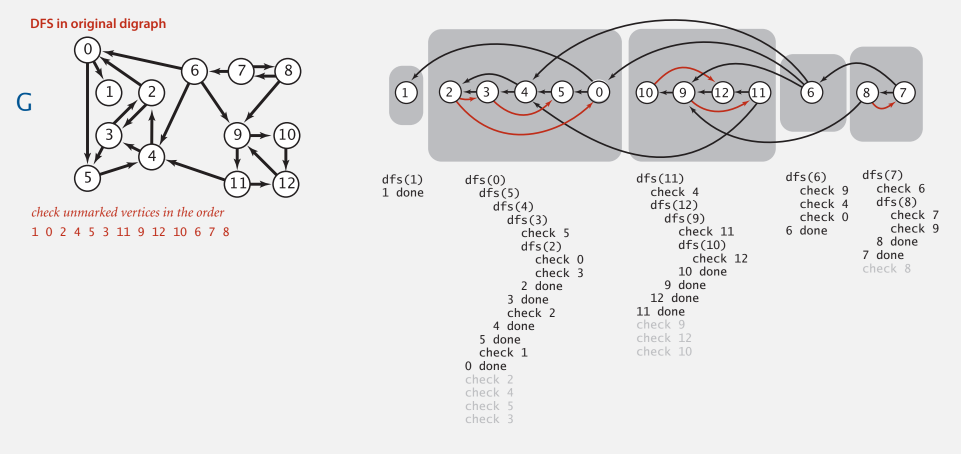
- Run DFS on  $G^R$  to compute reverse postorder.
- Run DFS on G, considering vertices in order given by first DFS.



# Kosaraju's algorithm

Simple (but mysterious) algorithm for computing strong components.

- Run DFS on *G<sup>R</sup>* to compute reverse postorder.
- Run DFS on G, considering vertices in order given by first DFS.



Proposition. Second DFS gives strong components. (!!)

### Connected components in an undirected graph (with DFS)

```
public class CC
{
   private boolean marked[];
   private int[] id;
   private int count;
   public CC(Graph G)
   {
      marked = new boolean[G.V()];
      id = new int[G.V()];
      for (int v = 0; v < G.V(); v++)
      {
         if (!marked[v])
         {
            dfs(G, v);
            count++;
         }
      }
   }
   private void dfs(Graph G, int v)
   {
      marked[v] = true;
      id[v] = count;
      for (int w : G.adj(v))
         if (!marked[w])
            dfs(G, w);
   }
   public boolean connected(int v, int w)
   { return id[v] == id[w]; }
```

}

### Strong components in a digraph (with two DFSs)

```
public class KosarajuSCC
{
   private boolean marked[];
   private int[] id;
   private int count;
   public KosarajuSCC(Digraph G)
   {
      marked = new boolean[G.V()];
      id = new int[G.V()];
      DepthFirstOrder dfs = new DepthFirstOrder(G.reverse());
      for (int v : dfs.reversePost())
      {
         if (!marked[v])
         {
            dfs(G, v);
            count++;
         }
      }
   }
   private void dfs(Digraph G, int v)
   {
      marked[v] = true;
      id[v] = count;
      for (int w : G.adj(v))
         if (!marked[w])
            dfs(G, w);
   }
   public boolean stronglyConnected(int v, int w)
   { return id[v] == id[w]; }
}
```

# Digraph-processing summary: algorithms of the day

