



<https://algs4.cs.princeton.edu>

4. GRAPHS AND DIGRAPHS II

- *breadth-first search (in directed graphs)*
- *breadth-first search (in undirected graphs)*
- *topological sort*
- *challenges*



Breadth-First Search

S37 E9 Nov 21, 2018

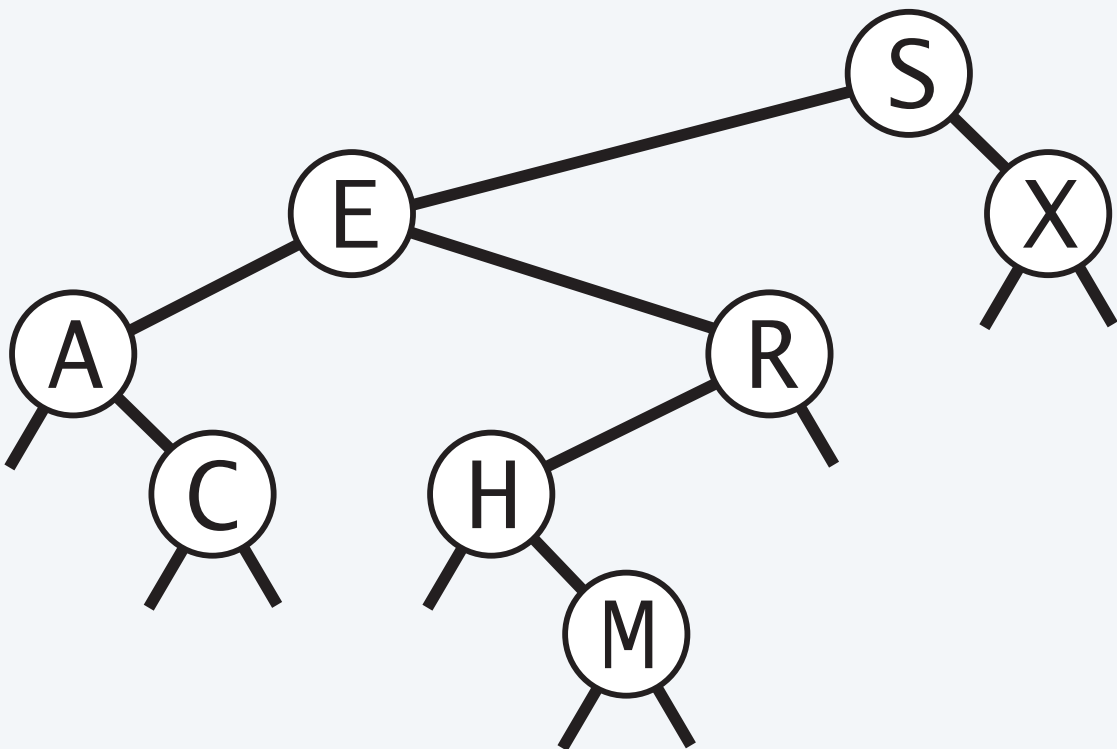
A quarrel between two castaways could mean the end of a showmance. Also, castaways who win rewards earn a much-needed trip to the burger bar!



Graph search overview

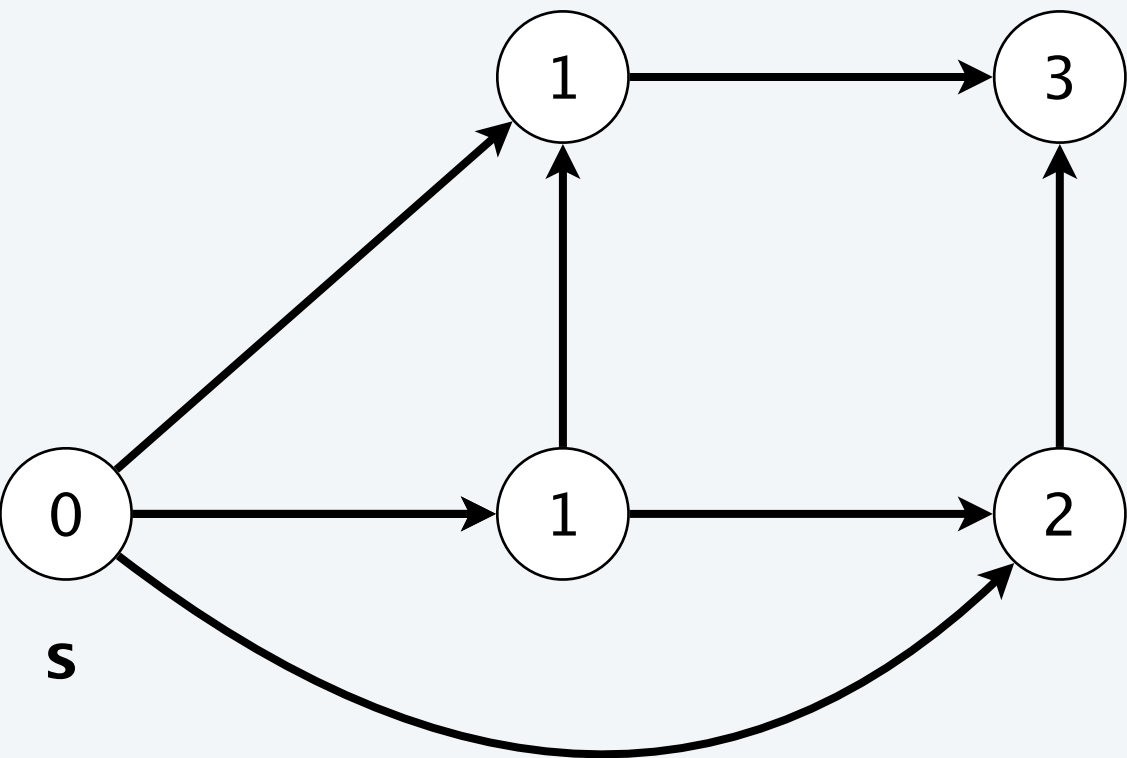
Tree traversal. Many ways to systematically explore nodes in a tree.

- Inorder: A C E H M R S X
 - Preorder: S E A C R H M X
 - Postorder: C A M H R E X S
 - Level-order: S E X A R C H M
- stack/recursion*
- queue*



Graph traversal. Many ways to systematically explore vertices in a graph or digraph.

- DFS preorder: vertices in order of calls to `dfs(G, v)`.
 - DFS postorder: vertices in order of returns from `dfs(G, v)`.
 - BFS order: vertices in increasing order of distance from `s`.
- stack/recursion*
- queue*





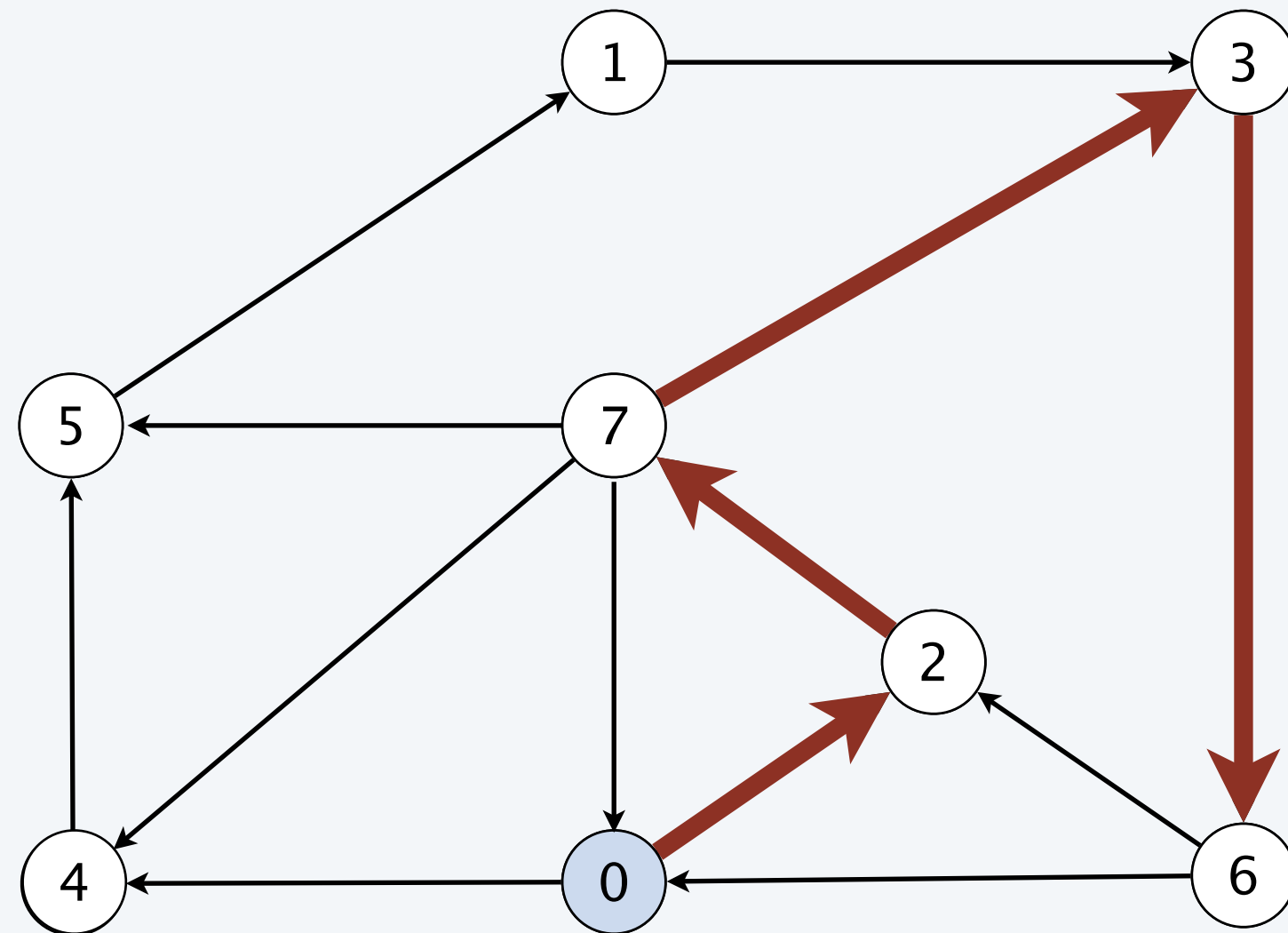
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4. GRAPHS AND DIGRAPHS II

- ▶ *breadth-first search (in directed graphs)*
- ▶ *breadth-first search (in undirected graphs)*
- ▶ *topological sort*
- ▶ *challenges*

Shortest paths in a digraph

Problem. Find directed path from s to each other vertex that uses the **fewest edges**.



directed paths from 0 to 6

$0 \rightarrow 2 \rightarrow 7 \rightarrow 4 \rightarrow 5 \rightarrow 1 \rightarrow 3 \rightarrow 6$

$0 \rightarrow 4 \rightarrow 5 \rightarrow 1 \rightarrow 3 \rightarrow 6$

$0 \rightarrow 2 \rightarrow 7 \rightarrow 3 \rightarrow 6$

$0 \rightarrow 2 \rightarrow 7 \rightarrow 0 \rightarrow 2 \rightarrow 7 \rightarrow 3 \rightarrow 6$

shortest path from 0 to 6 (length = 4)

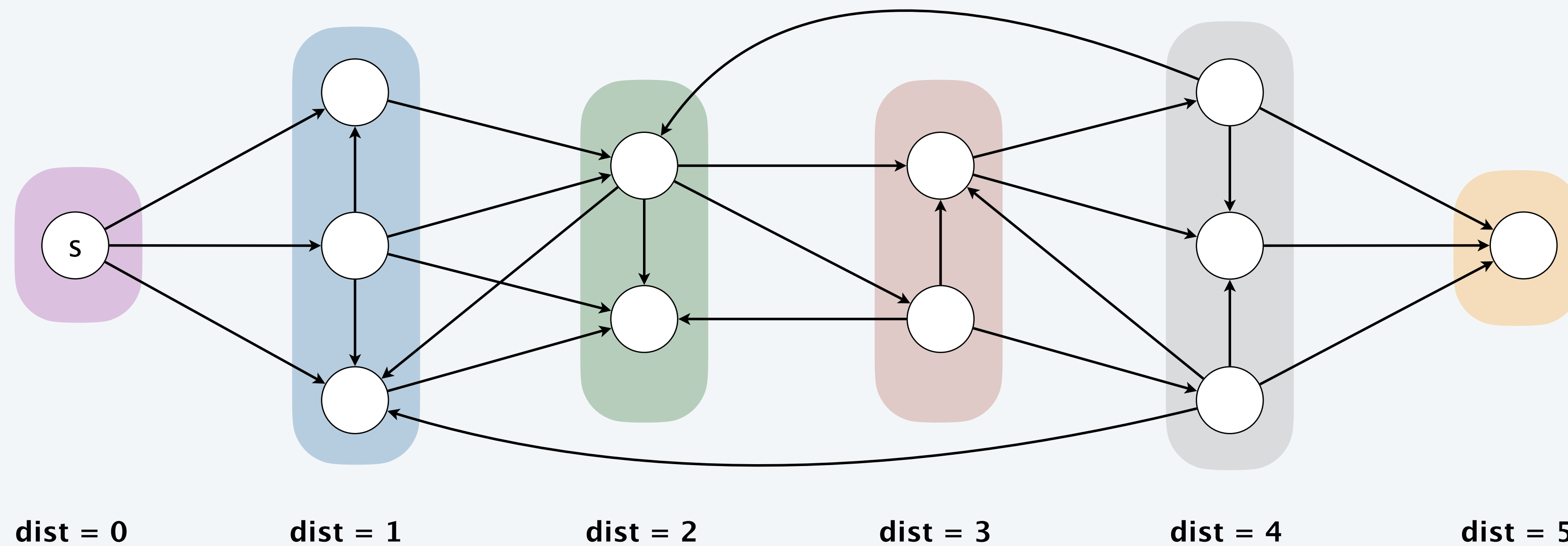
$0 \rightarrow 2 \rightarrow 7 \rightarrow 3 \rightarrow 6$

*shortest path must be simple
(no repeated vertices)*

Shortest paths in a digraph

Problem. Find directed path from s to each other vertex that uses the **fewest edges**.

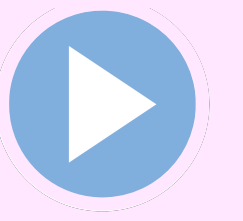
Key idea. Visit vertices in increasing order of distance from s .



Q. How to implement?

A. Store vertices to visit in a **queue**.

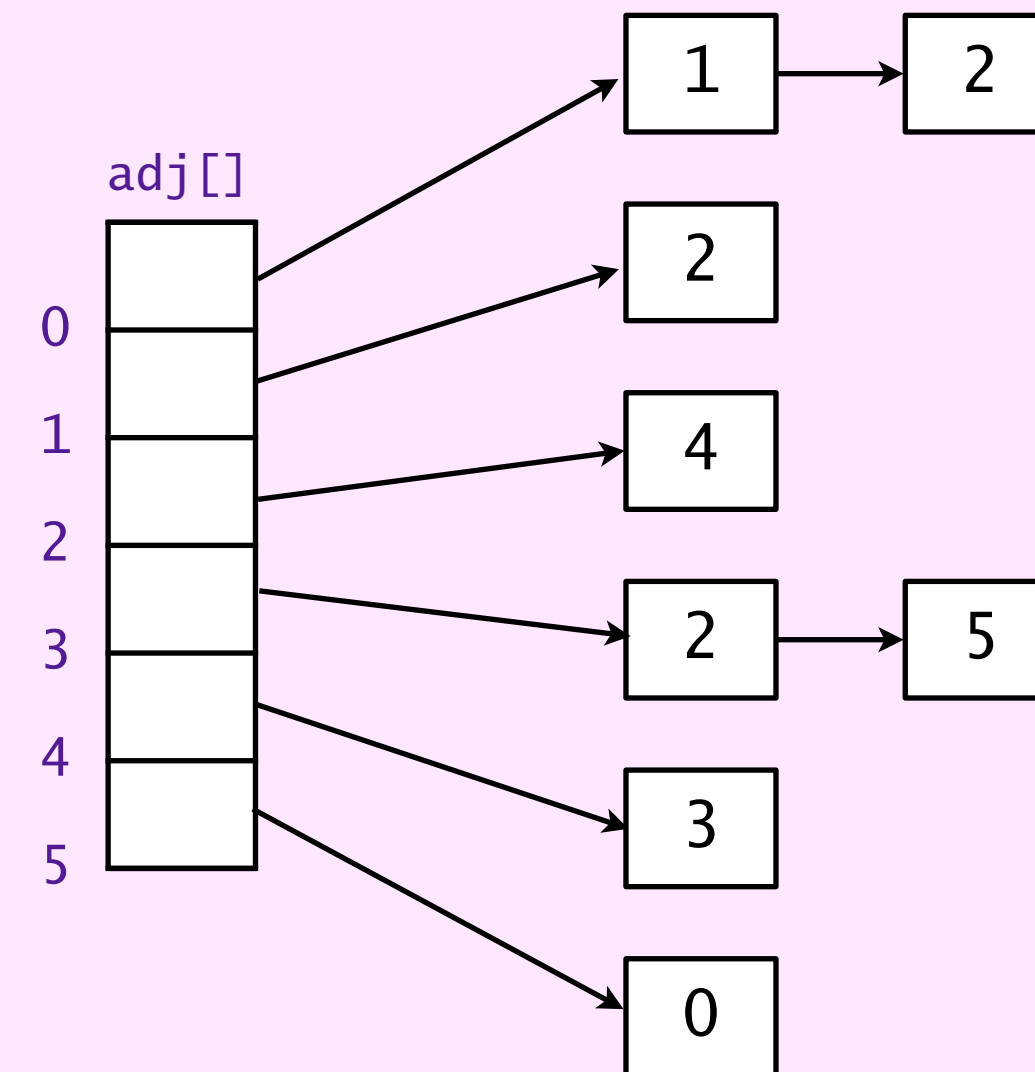
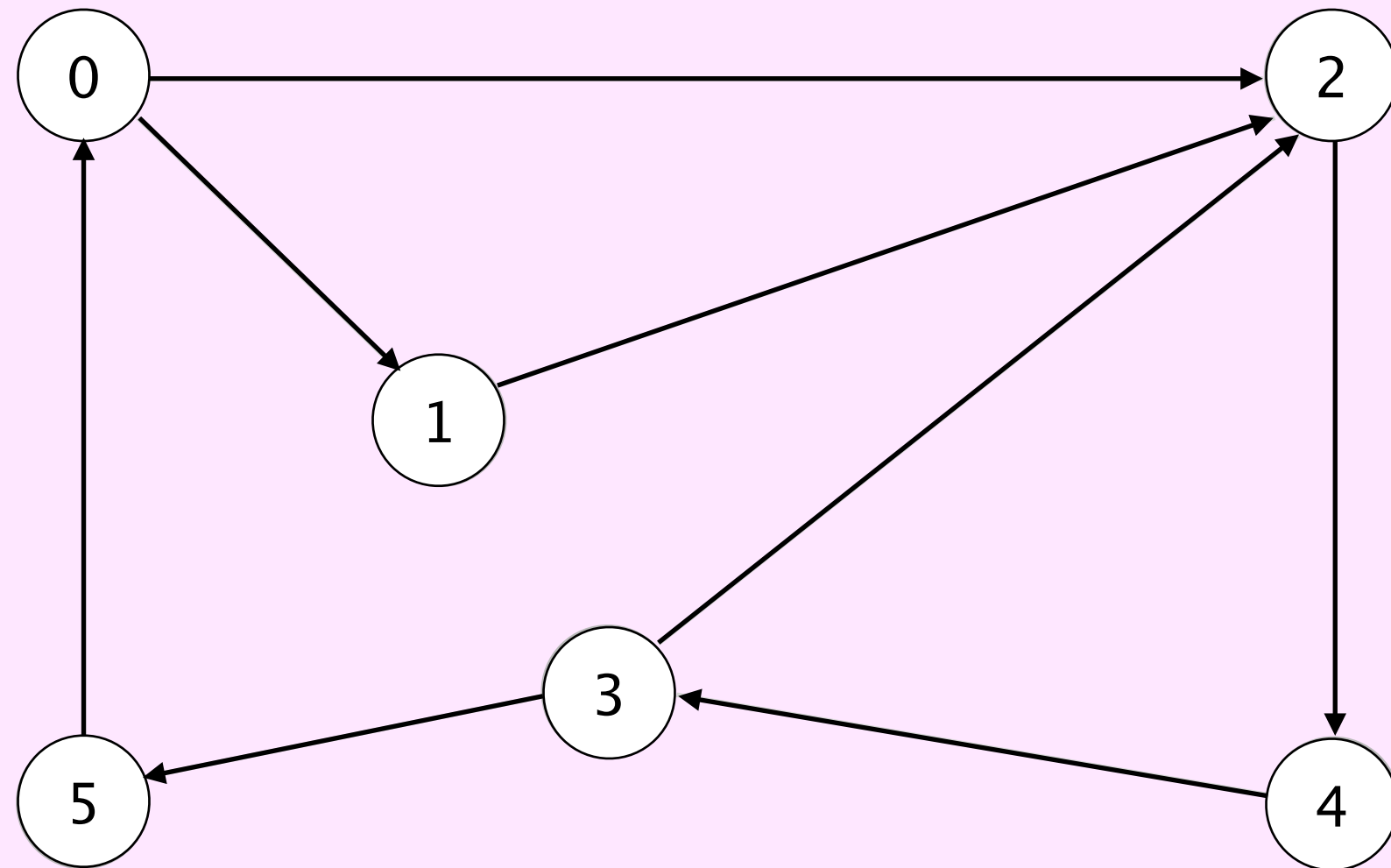
Breadth-first search (in a digraph) demo



Repeat until queue is empty:

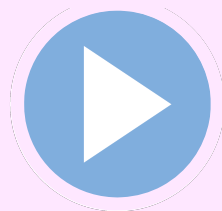
- Remove vertex v from queue.
- Add to queue all unmarked vertices adjacent from v and mark them.

← visit vertex v



graph G

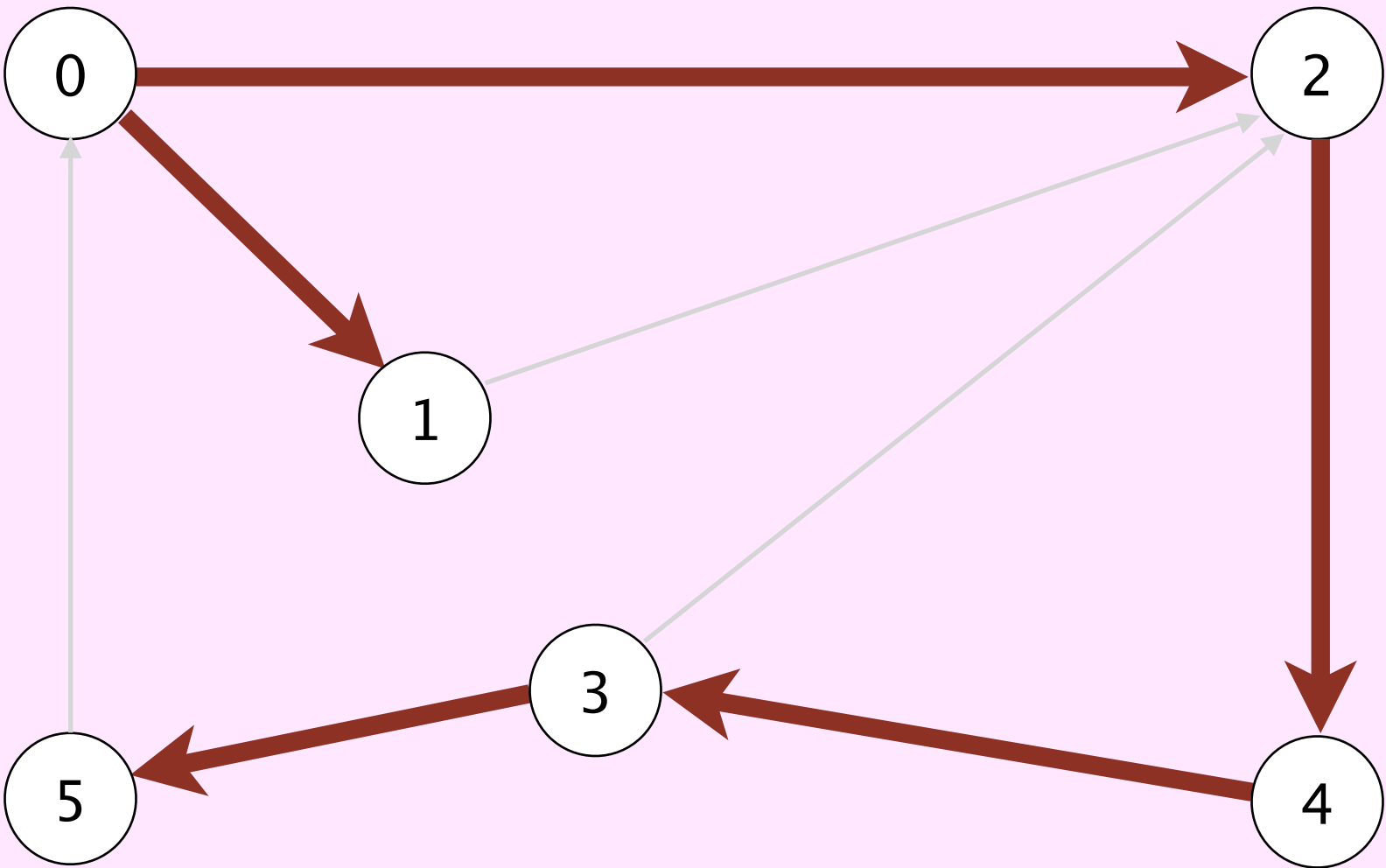
Breadth-first search (in a digraph) demo



Repeat until queue is empty:

- Remove vertex v from queue.
- Add to queue all unmarked vertices adjacent from v and mark them.

← visit vertex v



v	edgeTo[]	marked[]	distTo[]
0	-	T	0
1	0	T	1
2	0	T	1
3	4	T	3
4	2	T	2
5	3	T	4

vertices reachable from 0
(and shortest directed paths)

Breadth-first search

Repeat until queue is empty:

- Remove vertex v from queue.
 - Add to queue all unmarked vertices adjacent from v and mark them.
- 

BFS (from source vertex s)

Add vertex s to FIFO queue and mark s .

Repeat until the queue is empty:

- remove the least recently added vertex v
 - for each unmarked vertex w adjacent from v :
add w to queue and mark w
-

Breadth-first search: Java implementation

```
public class BreadthFirstDirectedPaths {  
    private boolean[] marked;  
    private int[] edgeTo;  
    private int[] distTo;  
    ...  
}
```

*initialize marked[] to false ;
edgeTo[] and distTo[] to anything*

```
private void bfs(Digraph G, int s) {  
    Queue<Integer> queue = new Queue<>();  
    queue.enqueue(s);  
    marked[s] = true;  
    distTo[s] = 0;
```

initialize queue of vertices to explore

```
    while (!queue.isEmpty()) {  
        int v = queue.dequeue();  
        for (int w : G.adj(v)) {  
            if (!marked[w]) {  
                queue.enqueue(w);  
                marked[w] = true;  
                edgeTo[w] = v;  
                distTo[w] = distTo[v] + 1;
```

also safe to stop as soon as all vertices marked

found new vertex w via edge $v \rightarrow w$

```
            }  
        }  
    }  
}
```


Breadth-first search properties

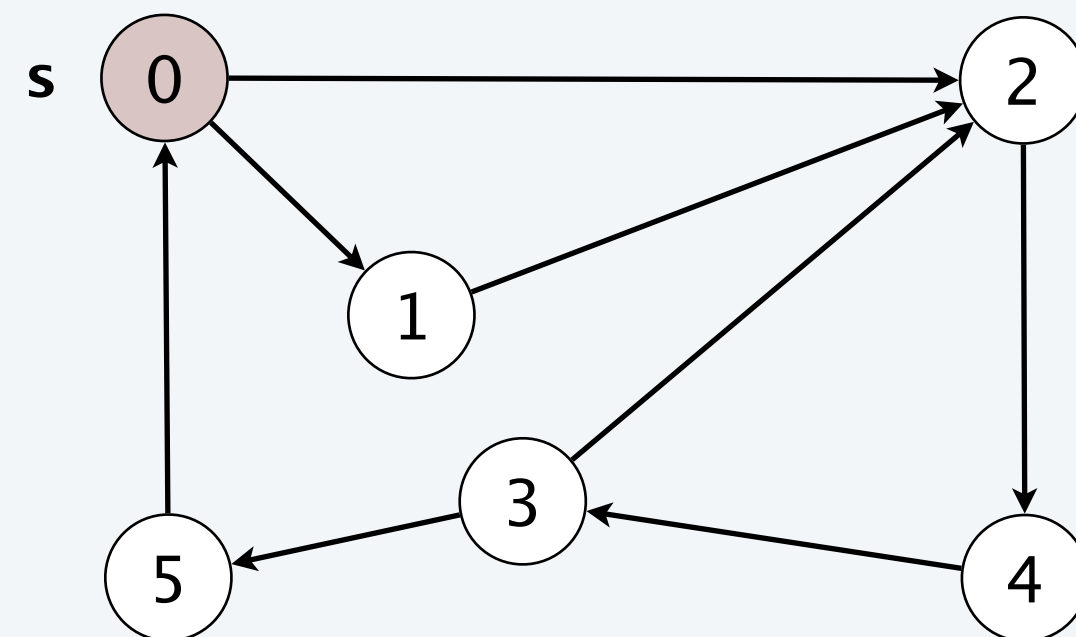
Proposition. In the worst case, BFS takes $\Theta(E + V)$ time.

Pf. Each vertex reachable from s is visited once.

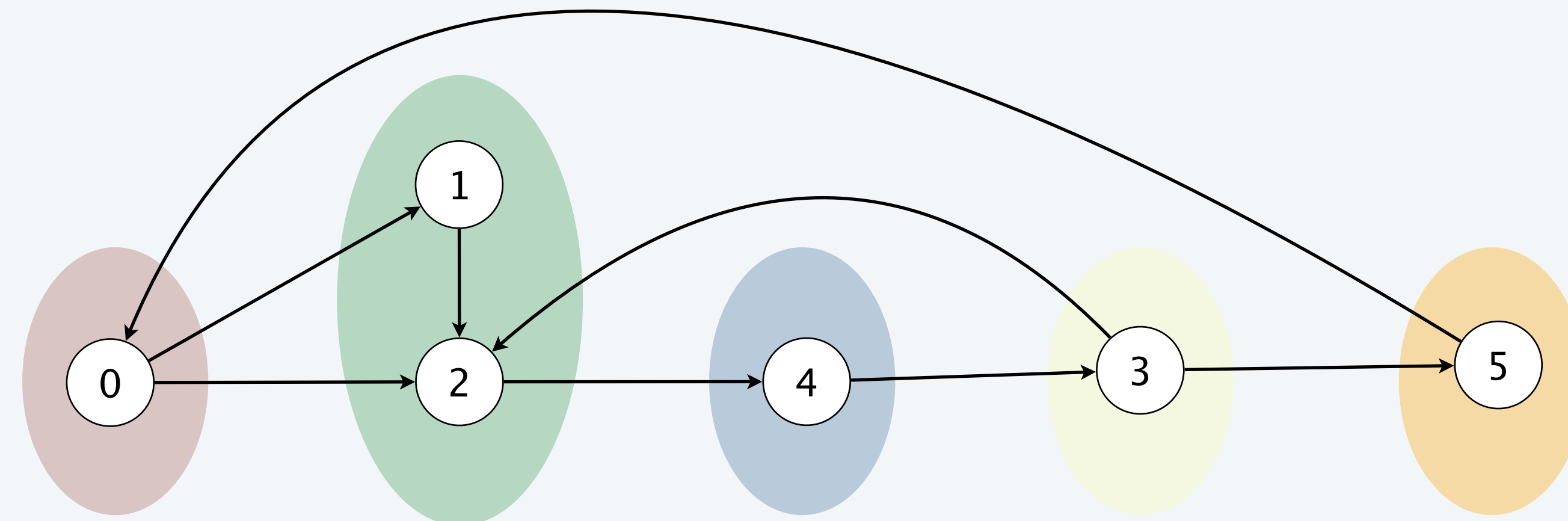
Proposition. BFS computes shortest paths from s .

Pf idea. BFS examines vertices in increasing order of distance (number of edges) from s .

*invariant: queue contains some vertices of distance k from s ,
followed by ≥ 0 vertices of distance $k+1$ (and no other vertices)*



digraph G



dist = 0

dist = 1

dist = 2

dist = 3

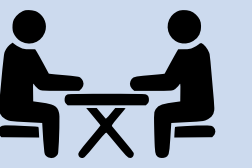
dist = 4



What could happen if we mark a vertex when it is dequeued (instead of enqueued)?

- A. Doesn't find a shortest path.
- B. Takes exponential time.
- C. Both A and B.
- D. Neither A nor B.

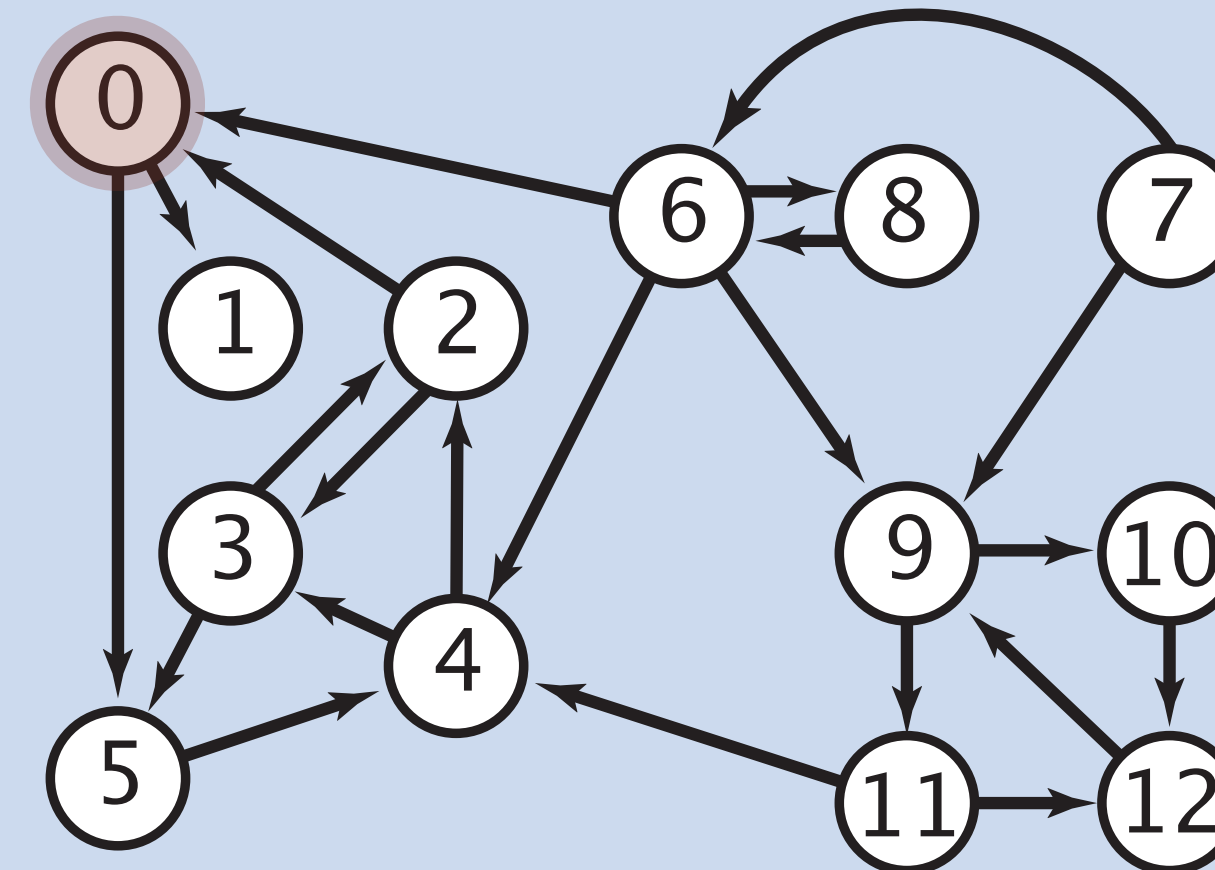
```
while (!queue.isEmpty()) {  
    int v = queue.dequeue();  
    marked[v] = true;  
    for (int w : G.adj(v)) {  
        if (!marked[w]) {  
            marked[w] = true;  
            queue.enqueue(w);  
            edgeTo[w] = v;  
            distTo[w] = distTo[v] + 1;  
        }  
    }  
}
```

Given a digraph and a **target** vertex t , find shortest path from every vertex to t .

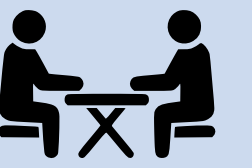
Ex. $t = 0$

- Shortest path from 7 is $7 \rightarrow 6 \rightarrow 0$.
- Shortest path from 5 is $5 \rightarrow 4 \rightarrow 2 \rightarrow 0$.
- Shortest path from 12 is $12 \rightarrow 9 \rightarrow 11 \rightarrow 4 \rightarrow 2 \rightarrow 0$.
- ...



Q. How to implement **single-target** shortest paths algorithm?

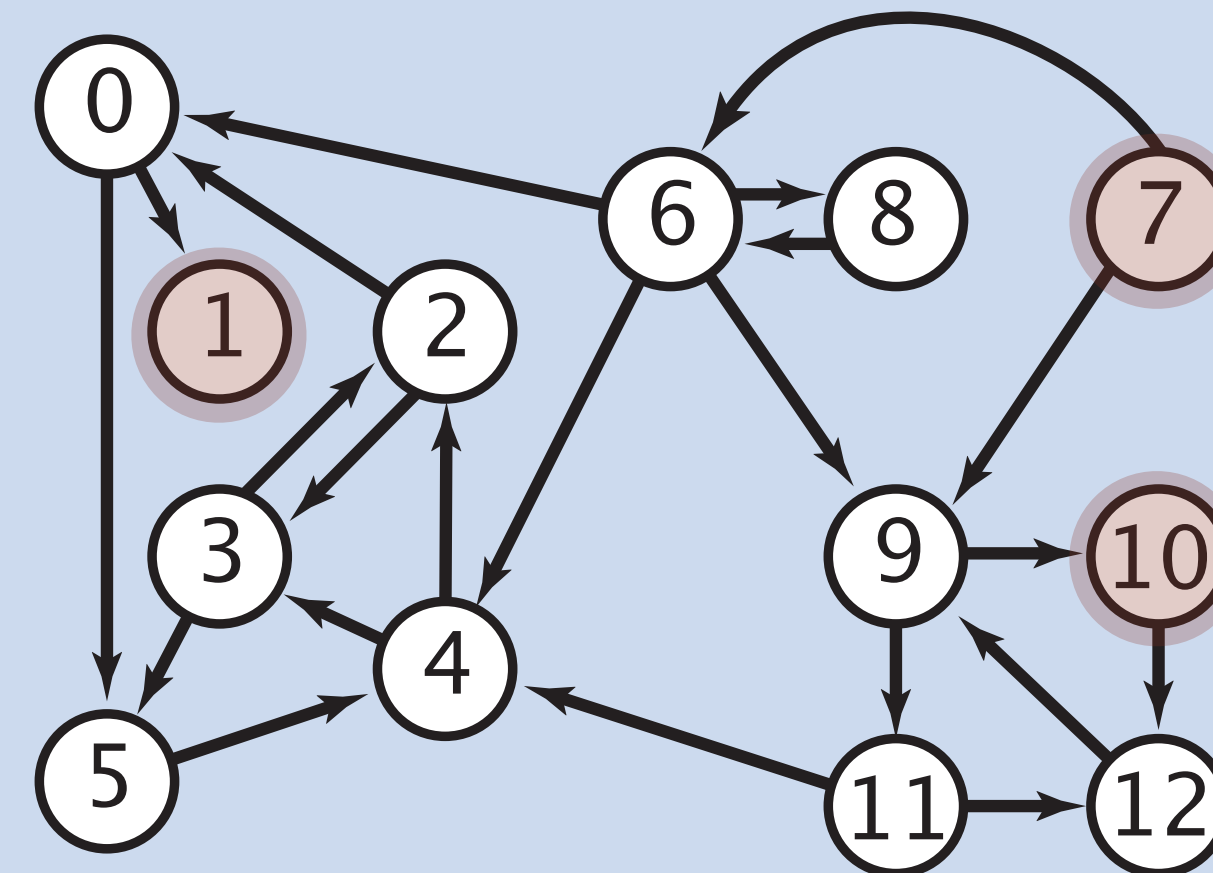
Multiple-source shortest paths



Given a digraph and a **set** of source vertices, find shortest path from **any** vertex in the set to every other vertex.

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

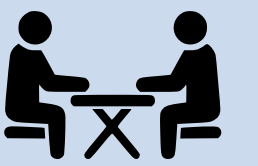
- Shortest path to 4 is $7 \rightarrow 6 \rightarrow 4$.
- Shortest path to 5 is $7 \rightarrow 6 \rightarrow 0 \rightarrow 5$.
- Shortest path to 12 is $10 \rightarrow 12$.
- ...



needed for WordNet assignment

Q. How to implement **multi-source** shortest paths algorithm?

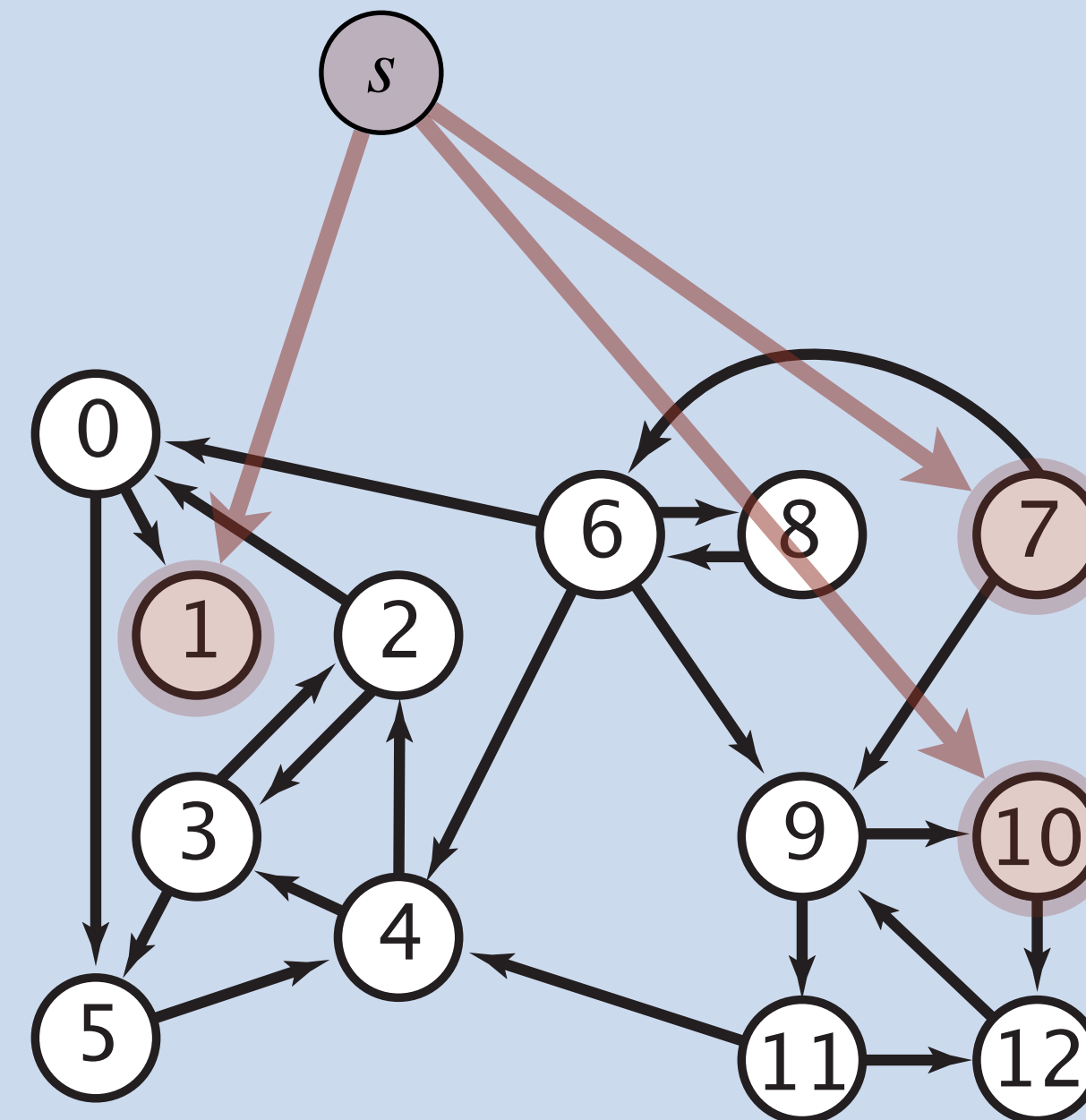
Multiple-source shortest paths



Given a digraph and a **set** of source vertices, find shortest path from **any** vertex in the set to every other vertex.

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 $10 \rightarrow 12$.
- ...



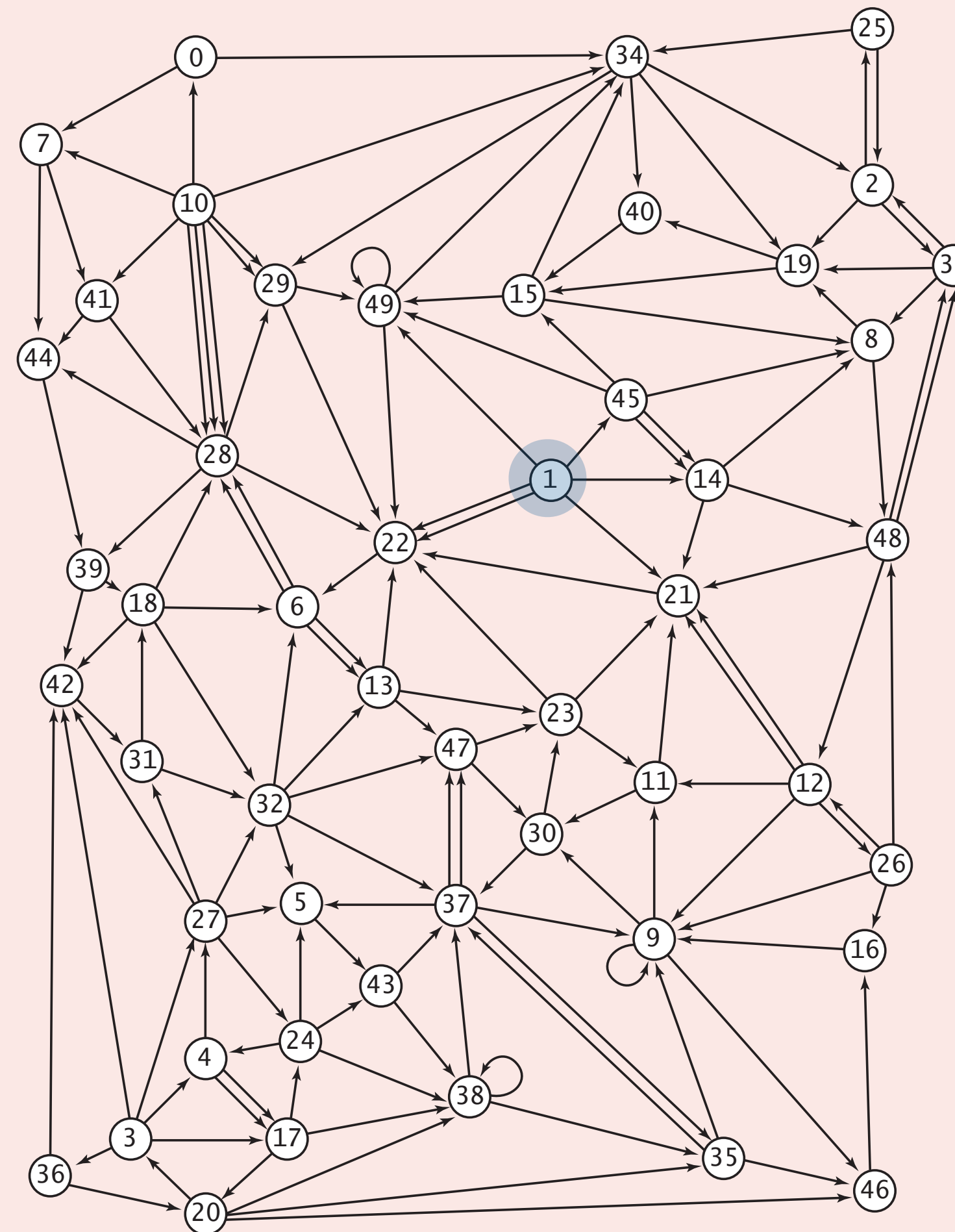
needed for WordNet assignment

Q. How to implement **multi-source** shortest paths algorithm?



Suppose that you want to design a web crawler. Which core algorithm should you use?

- A. Depth-first search.
- B. Breadth-first search.
- C. Either A or B.
- D. Neither A nor B.



Web crawler output

BFS crawl

```
https://www.princeton.edu
https://www.w3.org
https://ogp.me
https://giving.princeton.edu
https://www.princetonartmuseum.org
https://www.goprincetontigers.com
https://library.princeton.edu
https://helpdesk.princeton.edu
https://tigernet.princeton.edu
https://alumni.princeton.edu
https://gradschool.princeton.edu
https://vimeo.com
https://princetonusg.com
https://artmuseum.princeton.edu
https://jobs.princeton.edu
https://odoc.princeton.edu
https://blogs.princeton.edu
https://www.facebook.com
https://twitter.com
https://www.youtube.com
https://deimos.apple.com
https://qeprize.org
https://en.wikipedia.org
...
```

DFS crawl

```
https://www.princeton.edu
https://deimos.apple.com
https://www.youtube.com
https://www.google.com
https://news.google.com
https://csi.gstatic.com
https://googlenewsblog.blogspot.com
https://labs.google.com
https://groups.google.com
https://img1.blogblog.com
https://feeds.feedburner.com
https://buttons.google syndication.com
https://fusion.google.com
https://insidesearch.blogspot.com
https://agoogleaday.com
https://static.googleusercontent.com
https://searchresearch1.blogspot.com
https://feedburner.google.com
https://www.dot.ca.gov
https://www.TahoeRoads.com
https://www.LakeTahoeTransit.com
https://www.laketahoe.com
https://ethel.tahoeguide.com
...
```

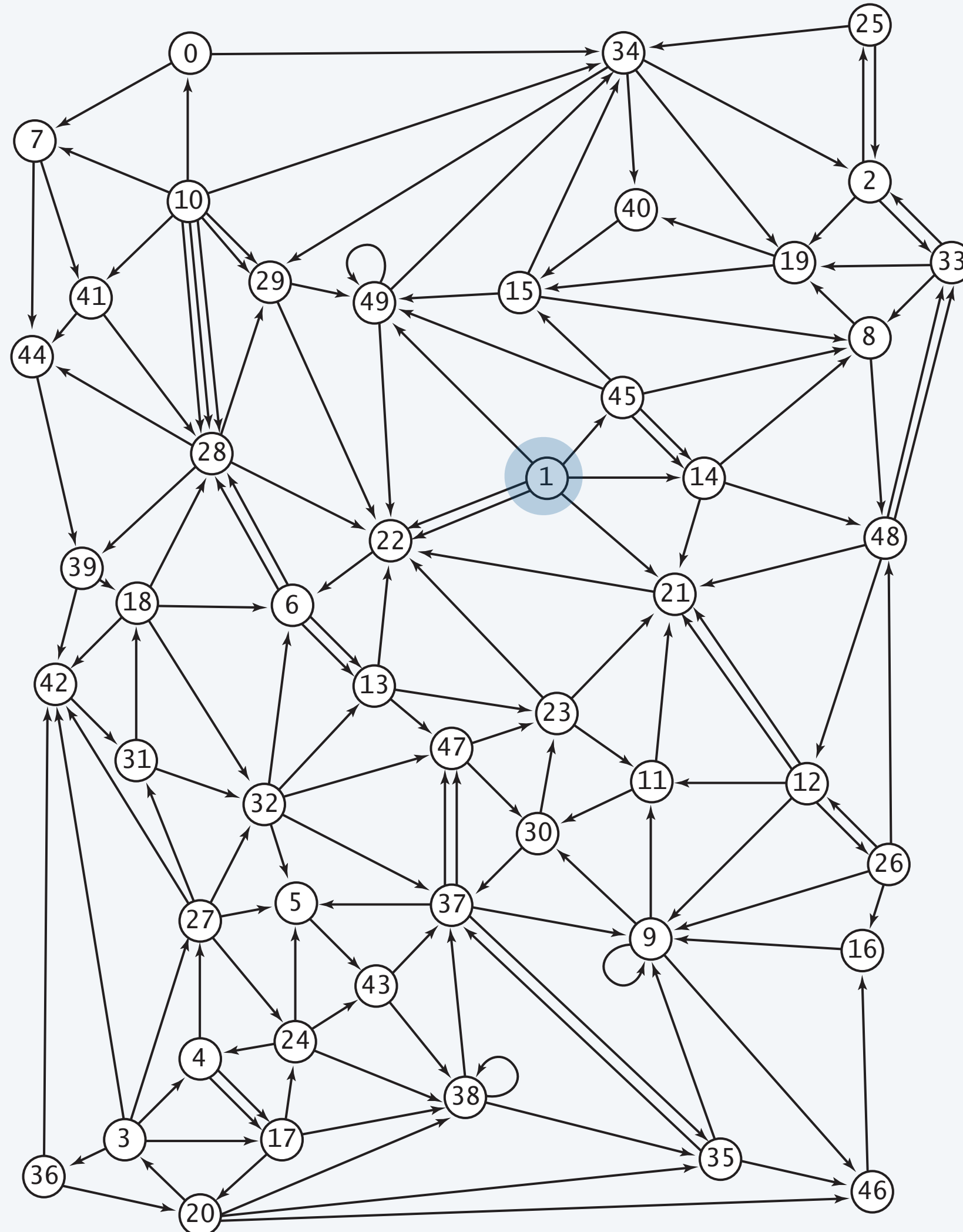
Application: web crawler

Goal. Crawl web, starting from some root web page, say <https://www.princeton.edu>.

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.

Caveat. Industrial-strength web crawlers use same core idea, but more sophisticated techniques.



Bare-bones web crawler: Java implementation

```
Queue<String> queue = new Queue<>();  
SET<String> marked = new SET<>();
```

← queue of websites to crawl

← set of marked websites

```
String root = "https://www.princeton.edu";  
queue.enqueue(root);  
marked.add(root);
```

← start crawling from root website

```
while (!queue.isEmpty()) {
```

```
    String v = queue.dequeue();  
    StdOut.println(v);  
    In in = new In(v);  
    String input = in.readAll();
```

*← read in raw HTML from next
website in queue*

```
    String regexp = "https://(\\w+\\.\\w+)(\\w+)";  
    Pattern pattern = Pattern.compile(regexp);  
    Matcher matcher = pattern.matcher(input);
```

*← use regular expression to find all URLs
in website of form https://xxx.yyy.zzz
[crude pattern misses relative URLs]*

```
    while (matcher.find()) {  
        String w = matcher.group();
```

```
        if (!marked.contains(w)) {  
            marked.add(w);  
            queue.enqueue(w);  
        }
```

*← if unmarked,
mark and enqueue*

```
    }  
}
```



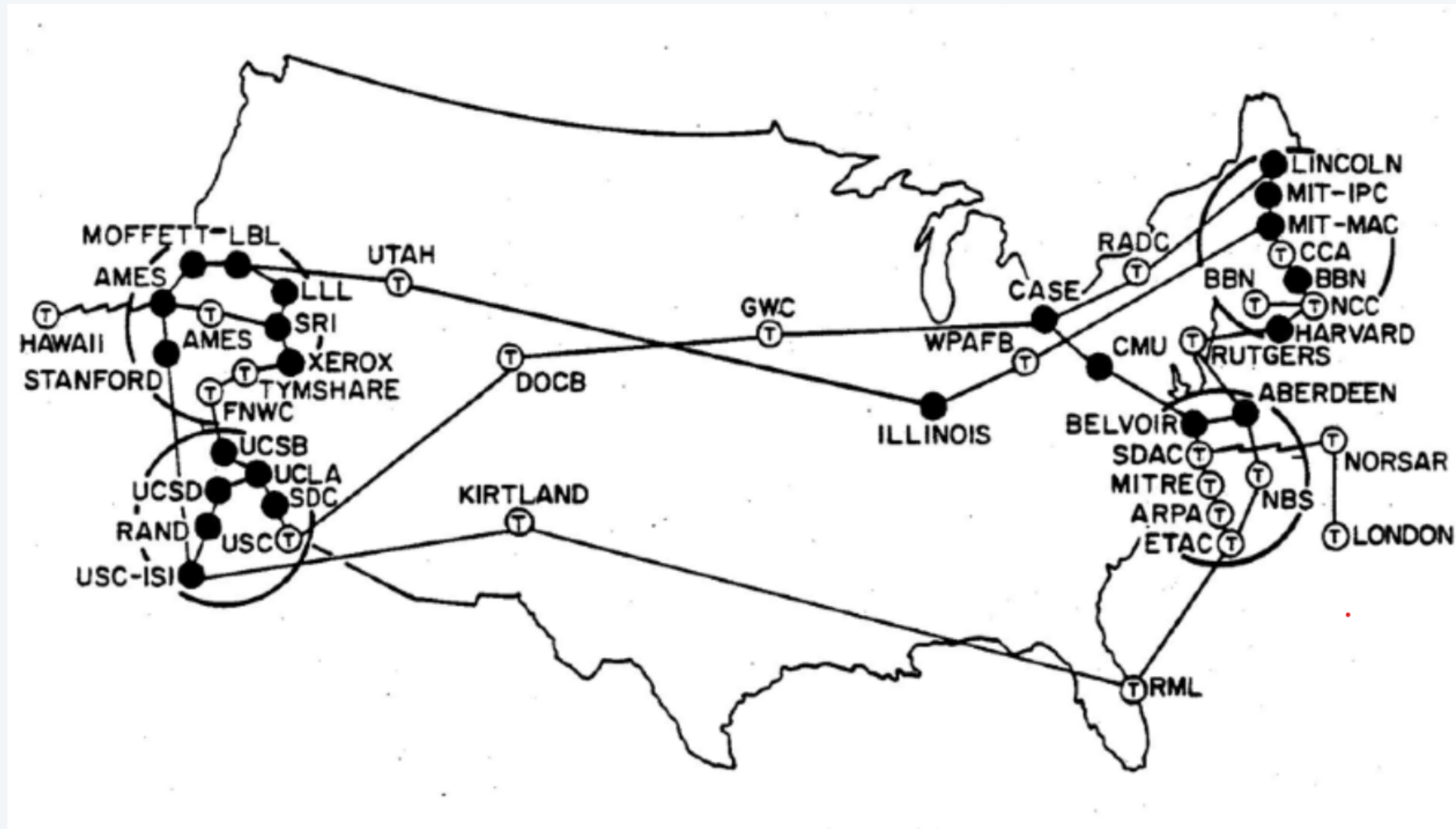

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Application: routing in a communication network


Fewest number of hops in a communication network.



ARPANET 1970s

Breadth-first search in undirected graphs

Problem. Find path between s and each other vertex that uses fewest edges.

Solution. Use BFS.  *but now, for each undirected edge $v-w$:
 v is adjacent to w , and w is adjacent to v*

BFS (from source vertex s)

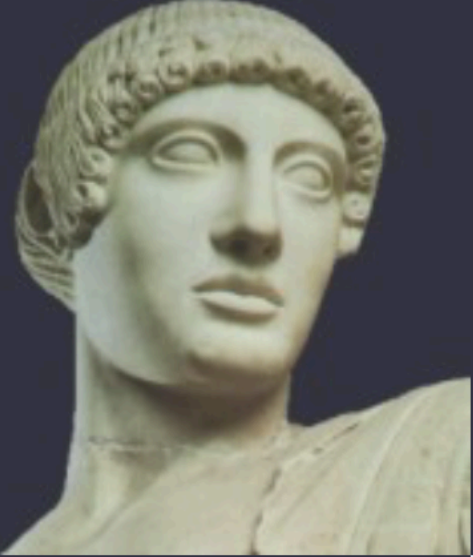
Add vertex s to FIFO queue and mark s .

Repeat until the queue is empty:


- remove the least recently added vertex v
 - for each unmarked vertex w **adjacent to v** :
add w to queue and mark w
-

Proposition. BFS finds shortest paths between s and every other vertex in $\Theta(E + V)$ time.

Application: Kevin Bacon numbers



THE ORACLE OF BACON



Welcome




Credits

How it Works

Contact Us

Other stuff »

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Find a different link

Bernard Chazelle

was in

Guy and Madeline on a Park Bench (2009)

with

Anna Chazelle

was in

La La Land (2016/I)

with

Ryan Gosling

was in

Crazy, Stupid, Love. (2011)

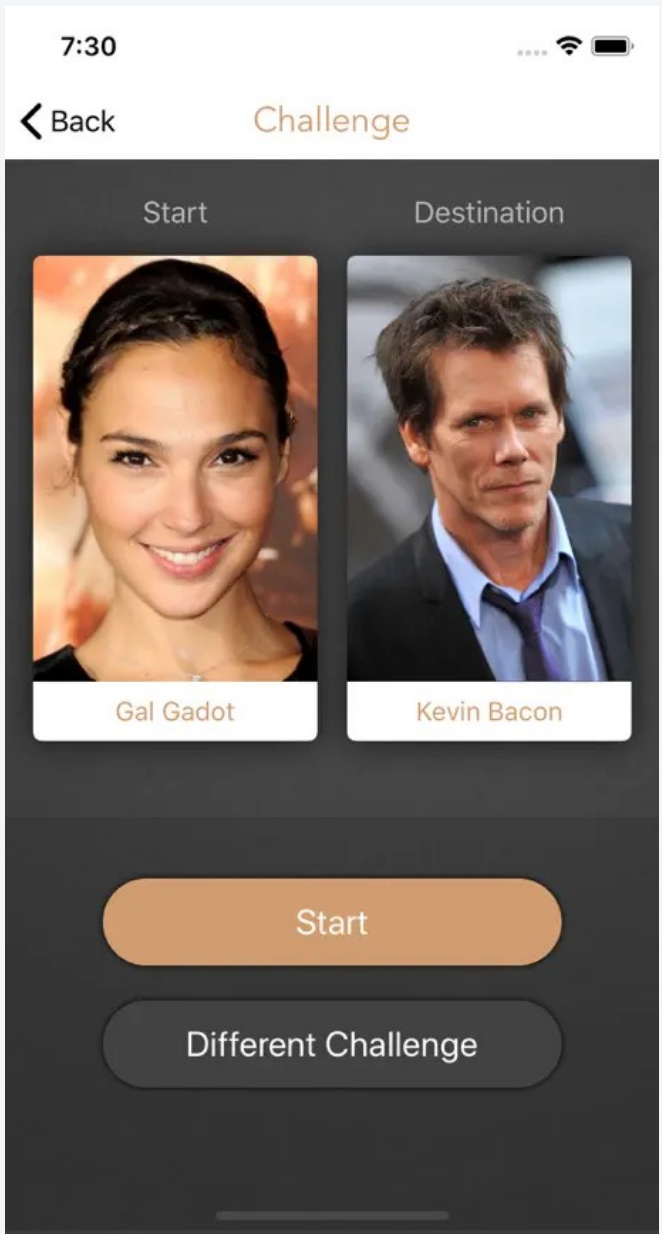
with

Kevin Bacon

<https://oracleofbacon.org>



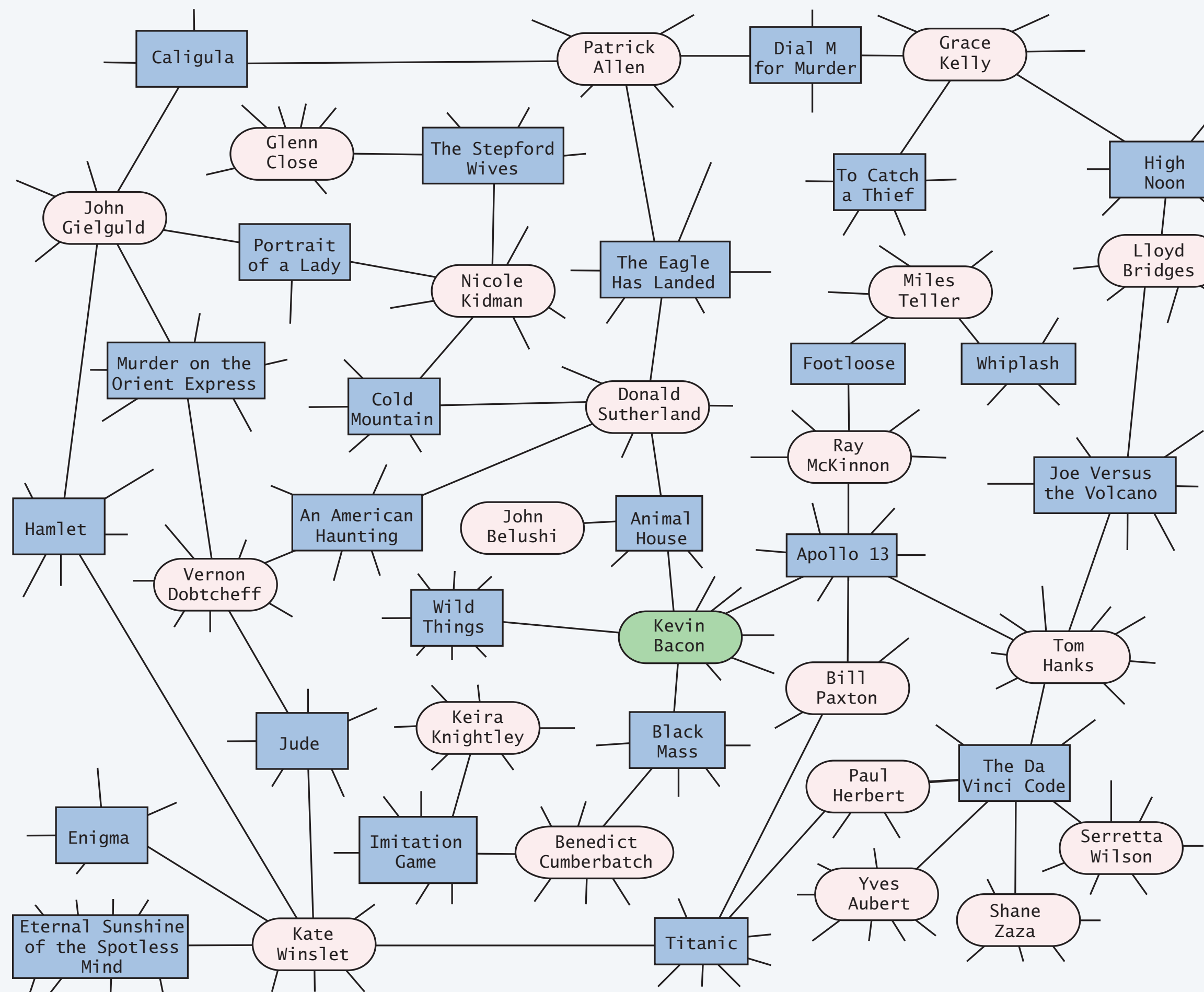
Endless Games board game

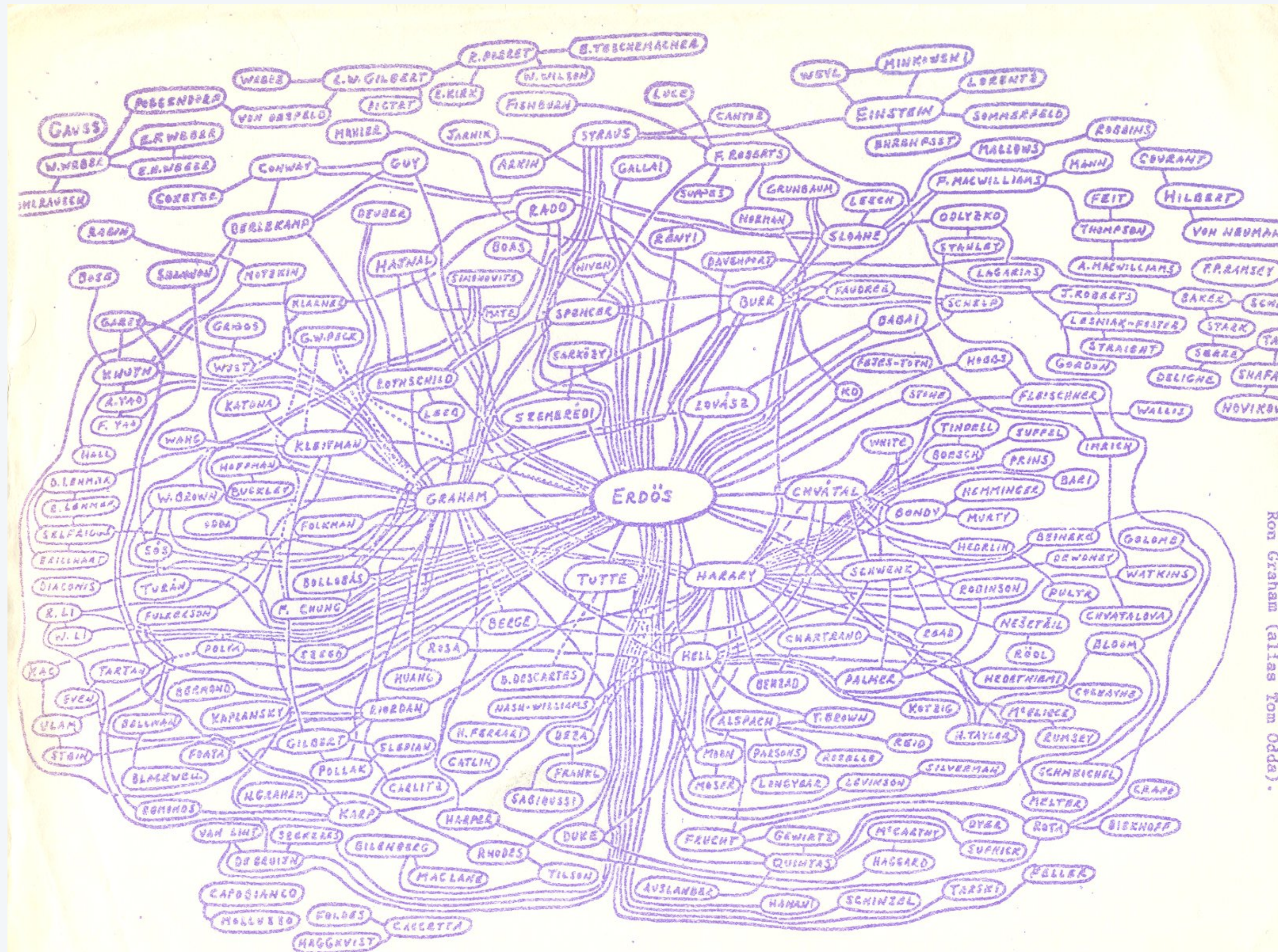


SixDegrees of Hollywood

Kevin Bacon graph

- Include one vertex for each performer **and** one vertex for each movie.
- Connect a movie to all performers that appear in that movie.
- Compute shortest paths between s = Kevin Bacon and every other performer.





hand-drawing of part of the Erdős graph by Ron Graham

Application: Erdős numbers

Find the path between two authors:

Kevin D. Wayne

Paul Erdős

Kevin D. Wayne
co-authored 1 paper with
Éva Tardos
co-authored 1 paper with
Craig A. Tovey
co-authored 1 paper with
Paul Erdős
distance = 3

Find the path between two authors:

Marcel Dall'Agnol

Paul Erdős

Marcel Dall'Agnol
co-authored 1 paper with
Eylon Yogev
co-authored 1 paper with
Noga Alon
co-authored 4 papers with
Paul Erdős
distance = 3

Find the path between two authors:

Maryam Hedayati

Paul Erdős

Maryam Hedayati
co-authored 2 papers with
Lane Harrison
co-authored 16 papers with
Elke A. Rundensteiner
co-authored 6 papers with
Gábor N. Sárközy
co-authored 1 paper with
Paul Erdős
distance = 4

<https://csauthors.net/distance>

Application: Erdős numbers



The Kite Runner



Probably taken by Maryam's mom, 2006

Erdős–Bacon number

7 languages

Article Talk

Read Edit View history Tools

From Wikipedia, the free encyclopedia

A person's **Erdős–Bacon number** is the sum of their **Erdős number**—which measures the "collaborative distance" in authoring academic papers between that person and Hungarian mathematician **Paul Erdős**—and their **Bacon number**—which represents the number of links, through roles in films, by which the person is separated from American actor **Kevin Bacon**.^{[1][2]} The lower the number, the closer a person is to Erdős and Bacon, which reflects a **small world phenomenon** in academia and entertainment.^[3]

To have a defined Erdős–Bacon number, it is necessary to have both appeared in a film and co-authored an academic paper, although this in and of itself is not sufficient as one's co-authors must have a known chain leading to **Paul Erdős**, and one's film must have actors eventually leading to **Kevin Bacon**.

Find the path between two authors:

Maryam Hedayati

Paul Erdős

Maryam Hedayati

co-authored 2 papers with

Lane Harrison

co-authored 16 papers with

Elke A. Rundensteiner

co-authored 6 papers with

Gábor N. Sárközy

co-authored 1 paper with

Paul Erdős

distance = 4

<https://csauthors.net/distance>

Maryam Hedayati

~~Zekeria Ebrahimi~~ has a Bacon number of 3.

~~Zekeria Ebrahimi~~

Maryam Hedayati

was in

The Kite Runner

with

Khalid Abdalla

was in

United 93

with

Liza Colón-Zayas

was in

Taking Chance

with

Kevin Bacon

<https://oracleofbacon.org>



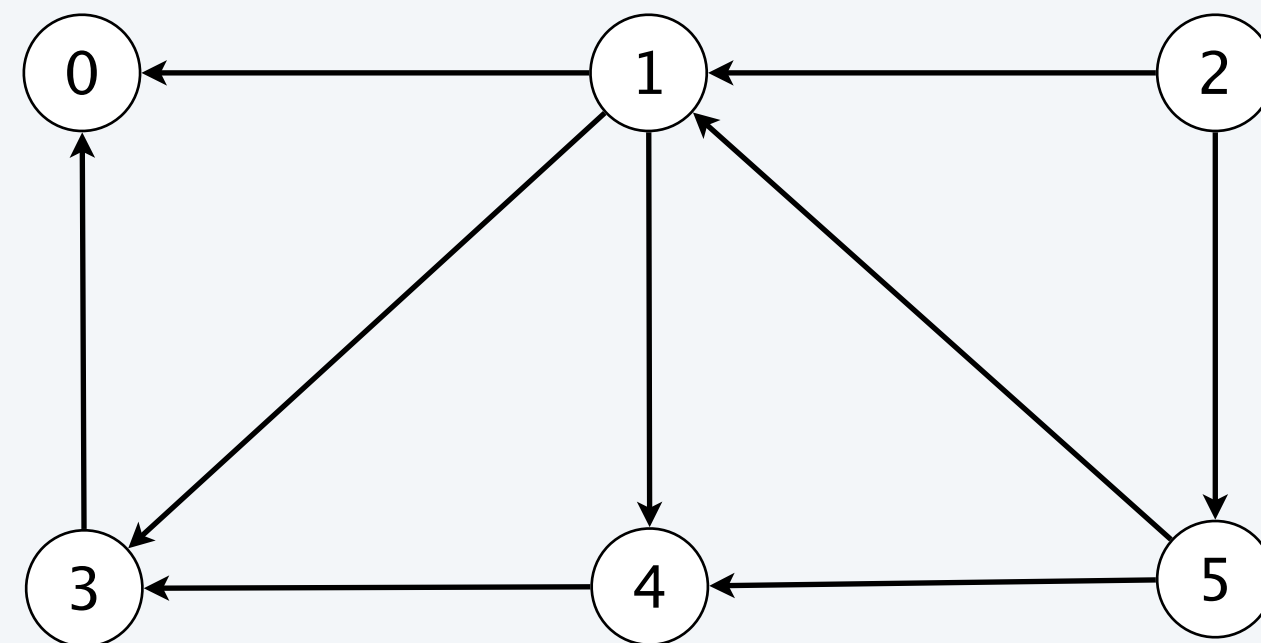
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4. GRAPHS AND DIGRAPHS II

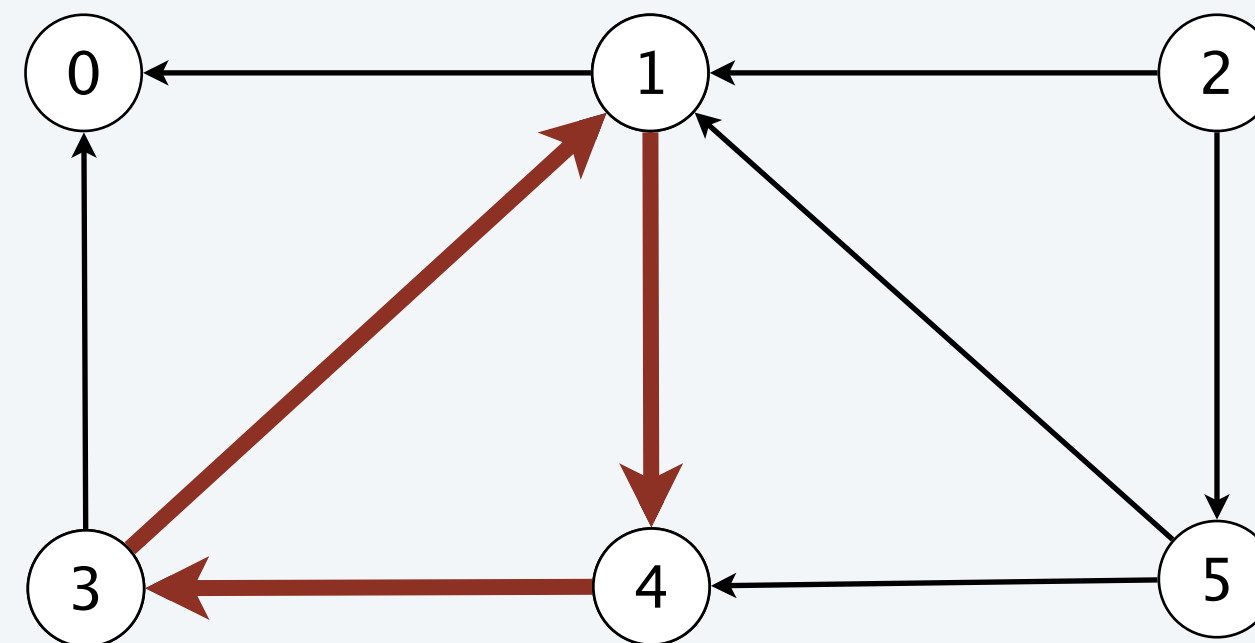
- ▶ *breadth-first search (in directed graphs)*
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- ▶ *challenges*

Directed acyclic graphs

Directed acyclic graph (DAG). A digraph with no directed cycles.



DAG
(no directed cycles)

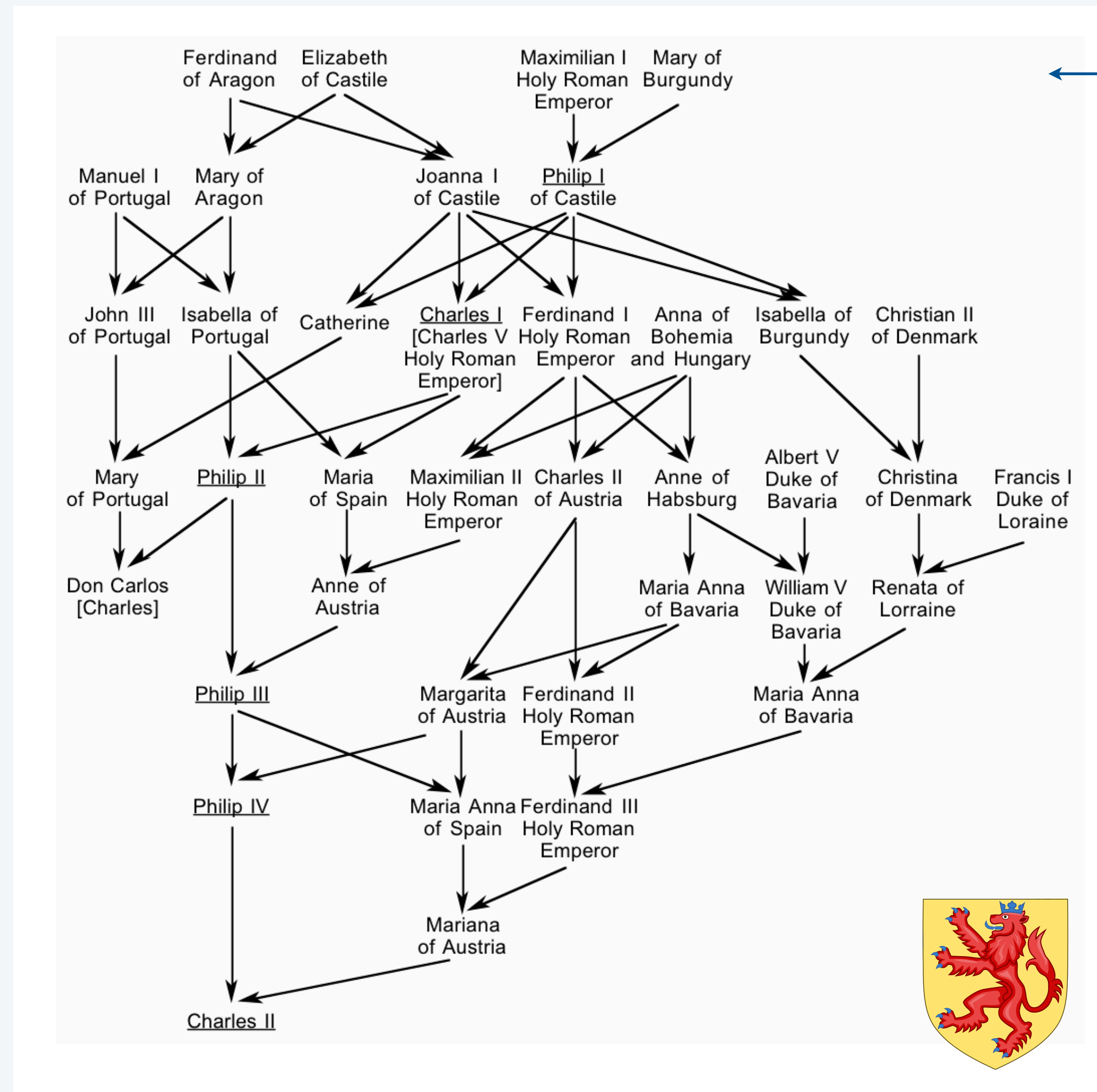


digraph
(but not a DAG)

Remark. DAGs are an important subclass of digraphs that arise in many applications.

Family tree DAG

Vertex = person; edge = biological child.

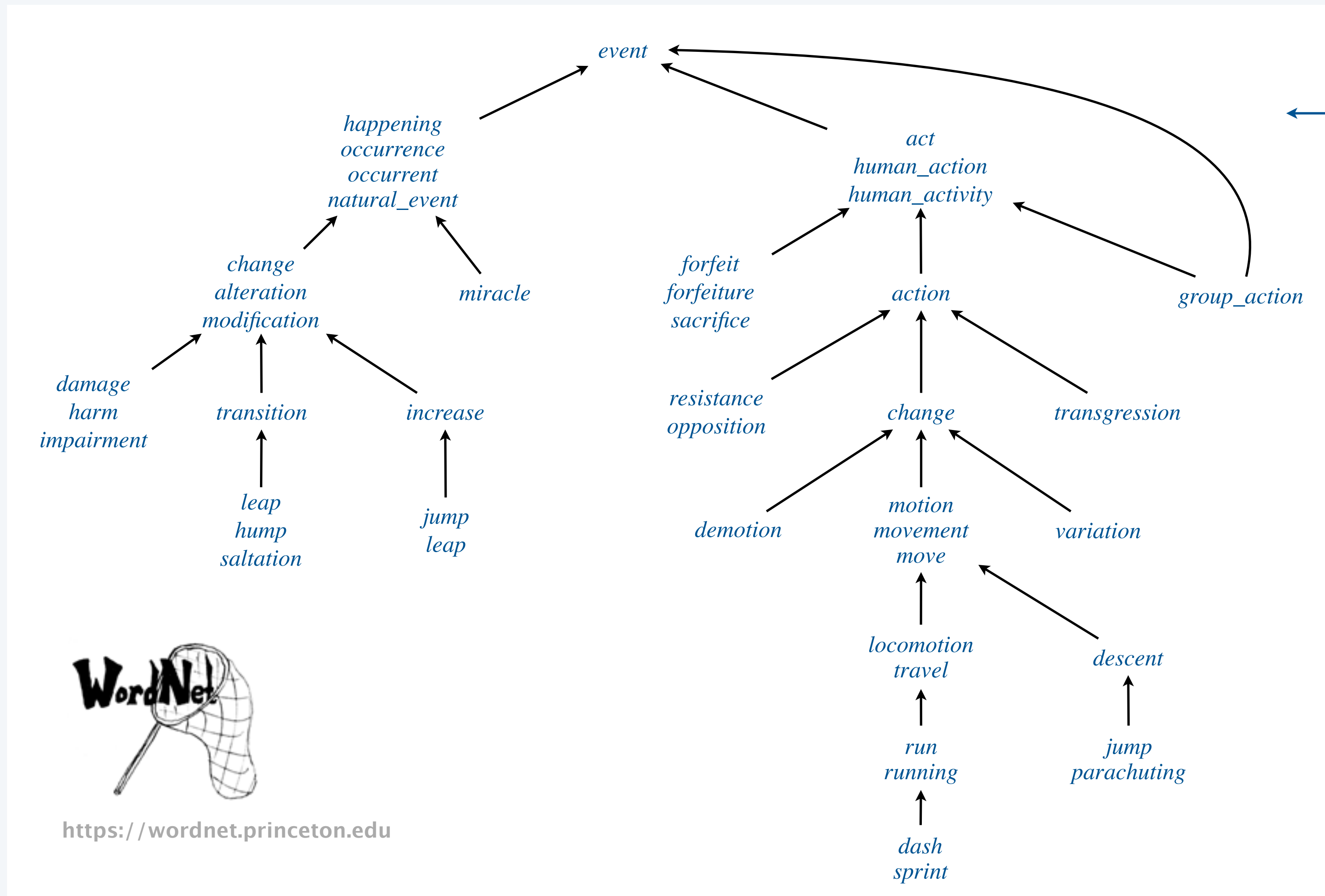


← *no directed cycles*
(a person can't be their own ancestor)

pedigree of King Charles II of Spain

WordNet DAG

Vertex = synset; edge = hypernym relationship.



*no directed cycles
(a synset can't be more general than itself)*

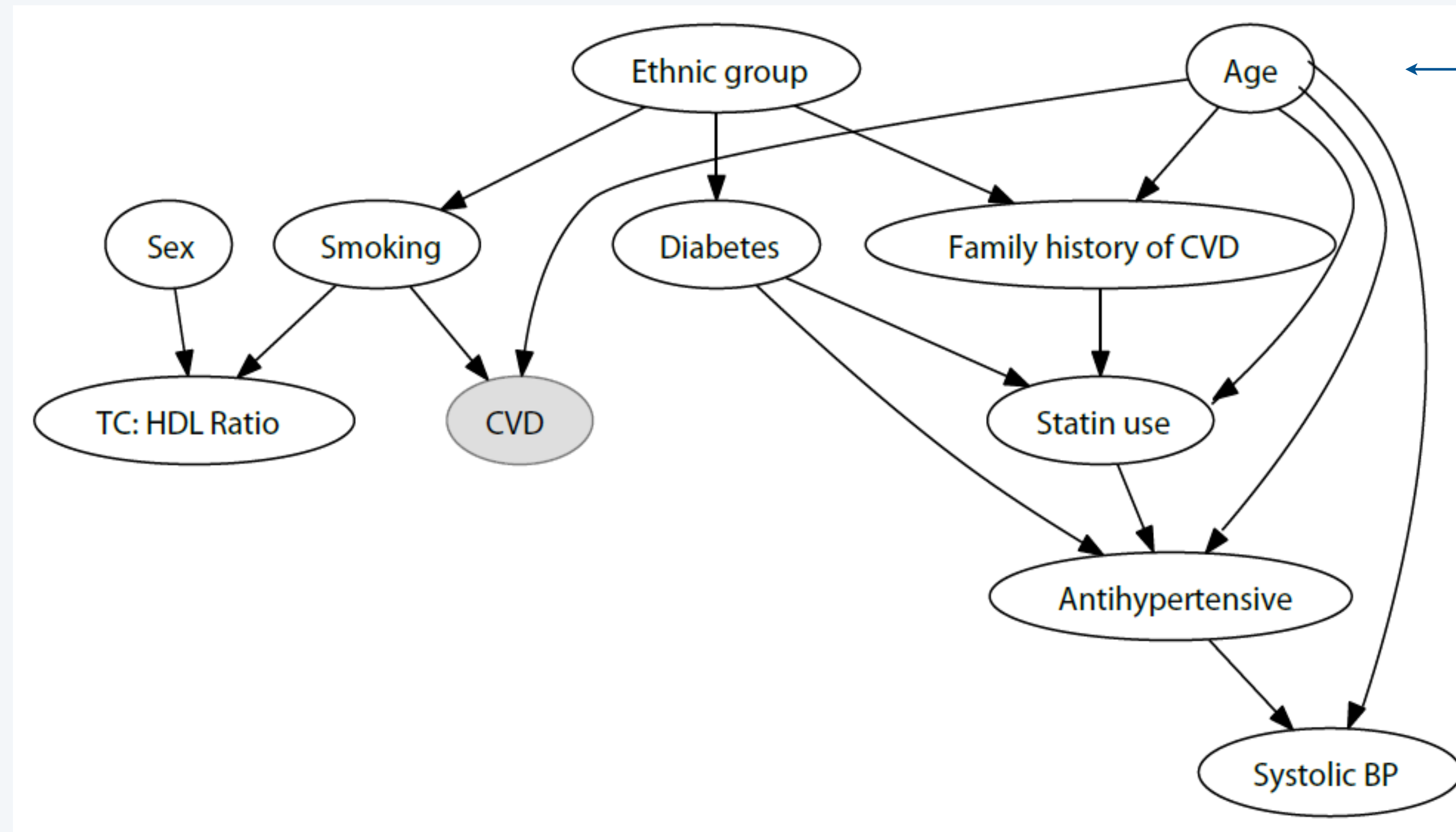


<https://wordnet.princeton.edu>

a subgraph of the WordNet DAG

Bayesian networks

Vertex = variable; edge = conditional dependency.

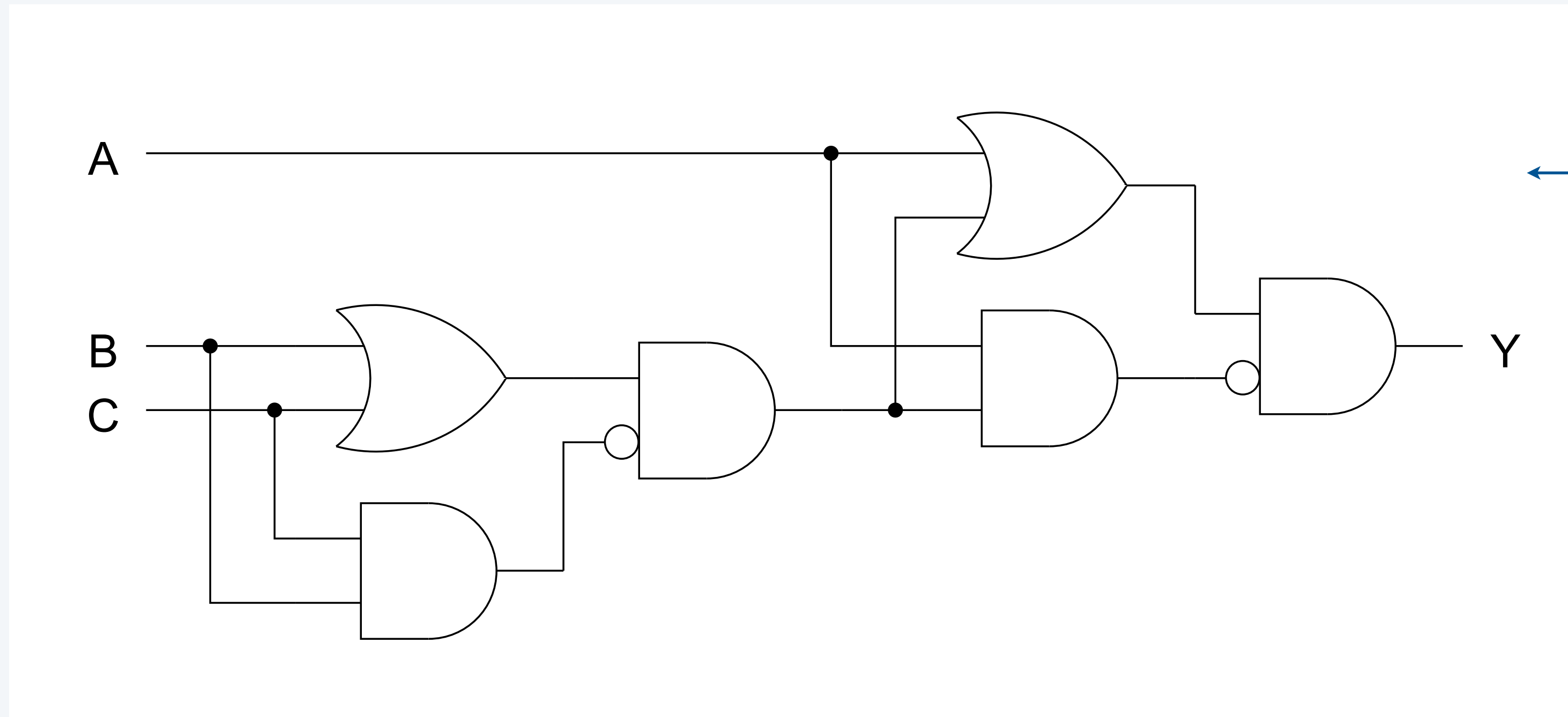


*no directed cycles
(a variable can't depend upon itself)*

Using DAGs for Investigating Causal Paths for Cardiovascular Disease

Combinational circuits

Digital logical circuit. Vertex = logic gate; edge = wire.



← *no directed cycles \implies combinational circuit*

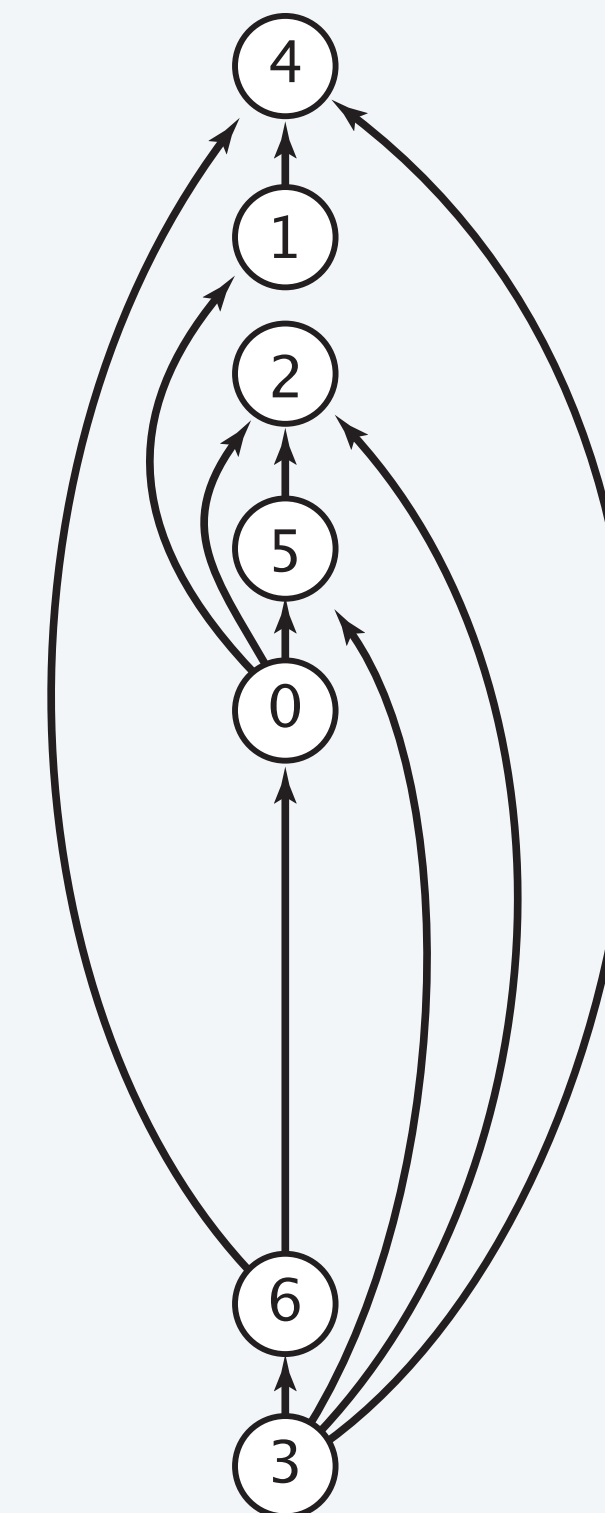
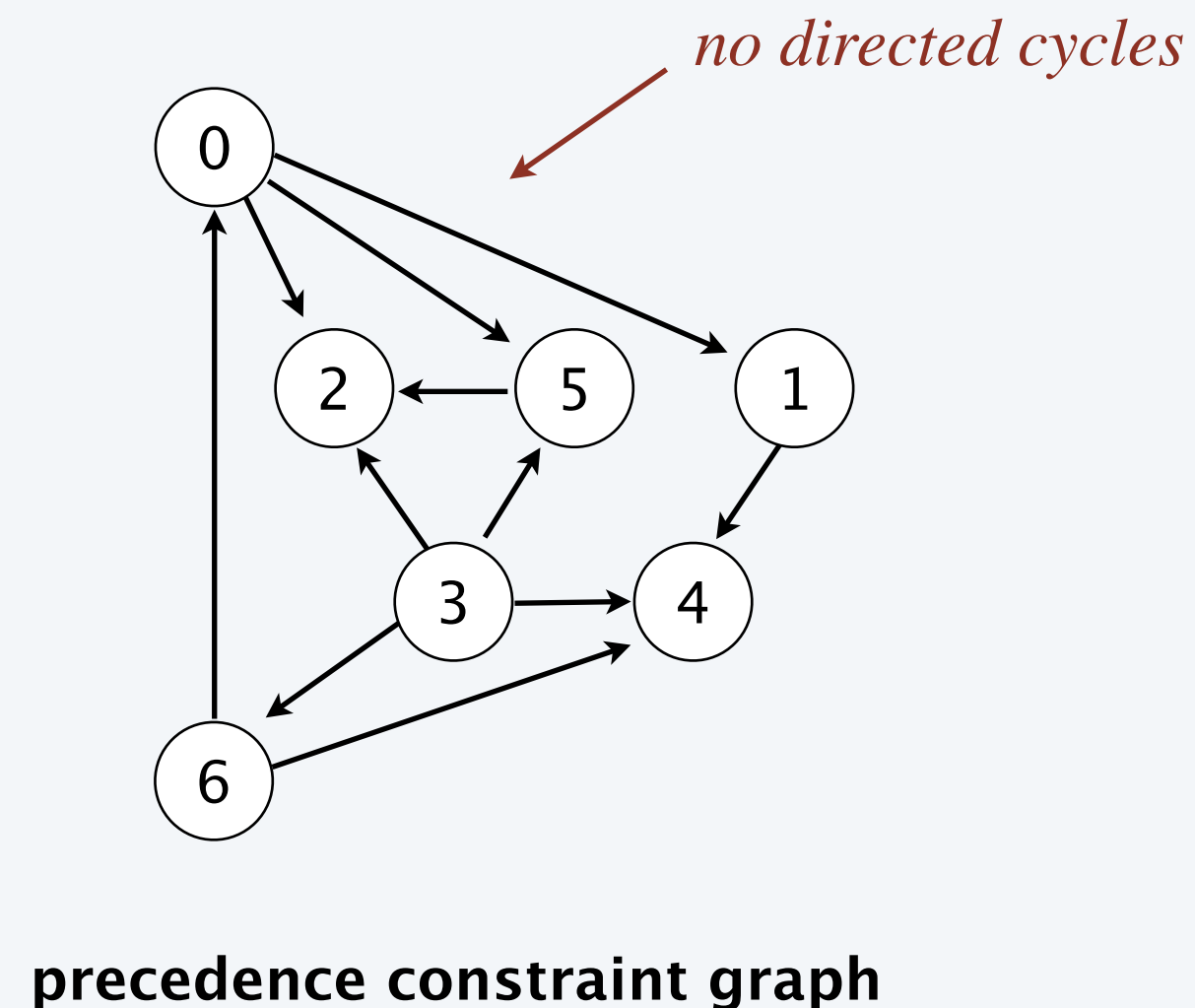
Precedence scheduling

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. Math for CS
1. Complexity Theory
2. Machine Learning
3. Intro to CS
4. Cryptography
5. Scientific Computing
6. Algorithms

tasks



Applications. Project management, compilers, parallel computing, ...

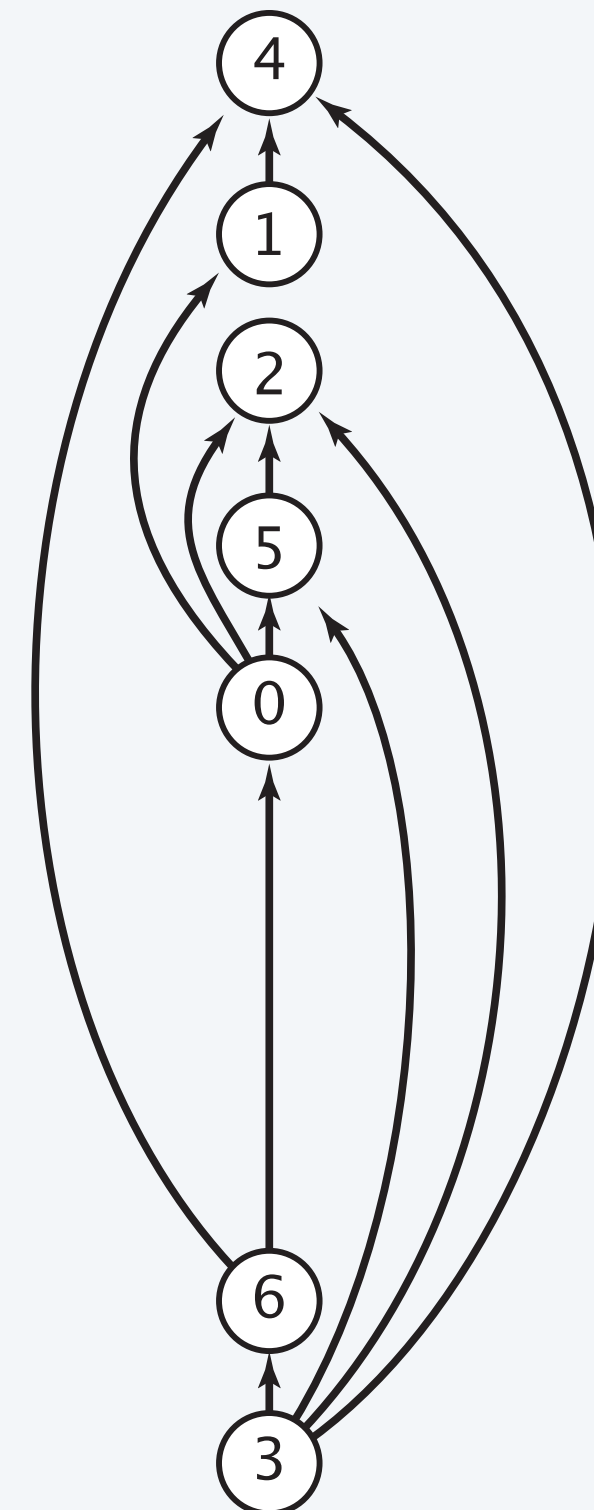
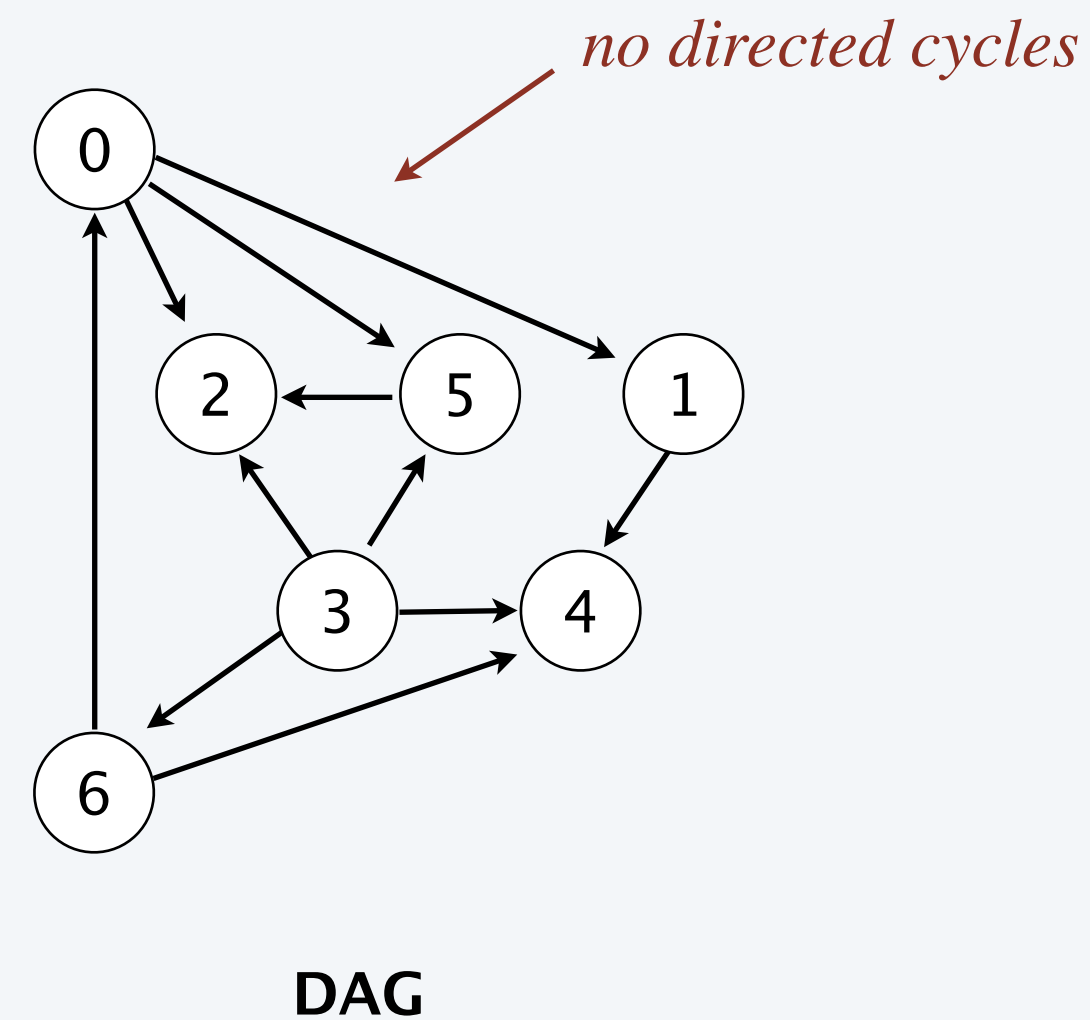
Topological sort

Topological sort. Given a DAG, find a linear ordering of the vertices so that for every edge $v \rightarrow w$, v comes before w in the ordering.

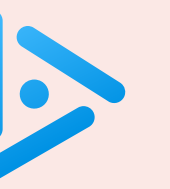
↑
edges in DAG define a “partial order” for vertices

$0 \rightarrow 5$	$0 \rightarrow 2$
$0 \rightarrow 1$	$3 \rightarrow 6$
$3 \rightarrow 5$	$3 \rightarrow 4$
$5 \rightarrow 2$	$6 \rightarrow 4$
$6 \rightarrow 0$	$3 \rightarrow 2$
$1 \rightarrow 4$	

directed edges

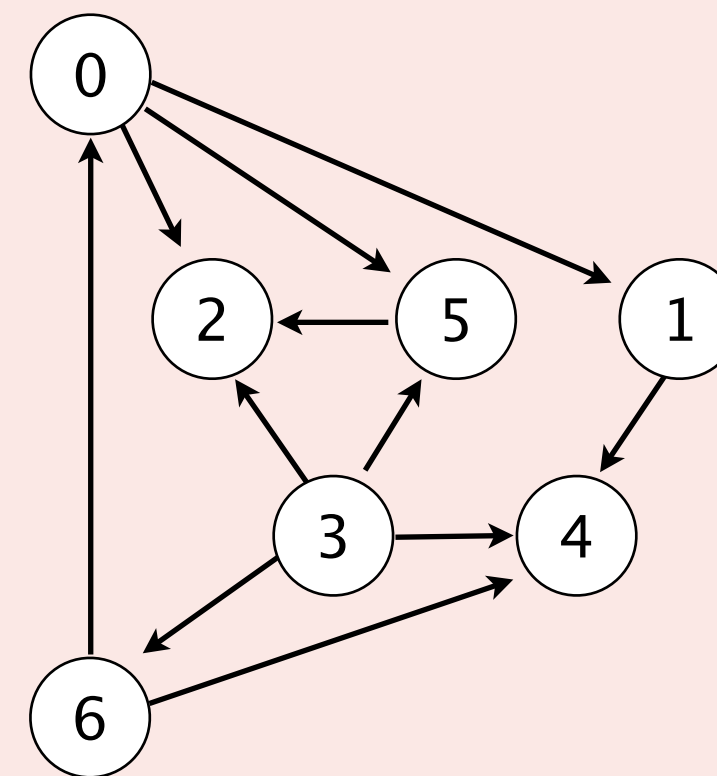


topological ordering: 3 6 0 5 2 1 4

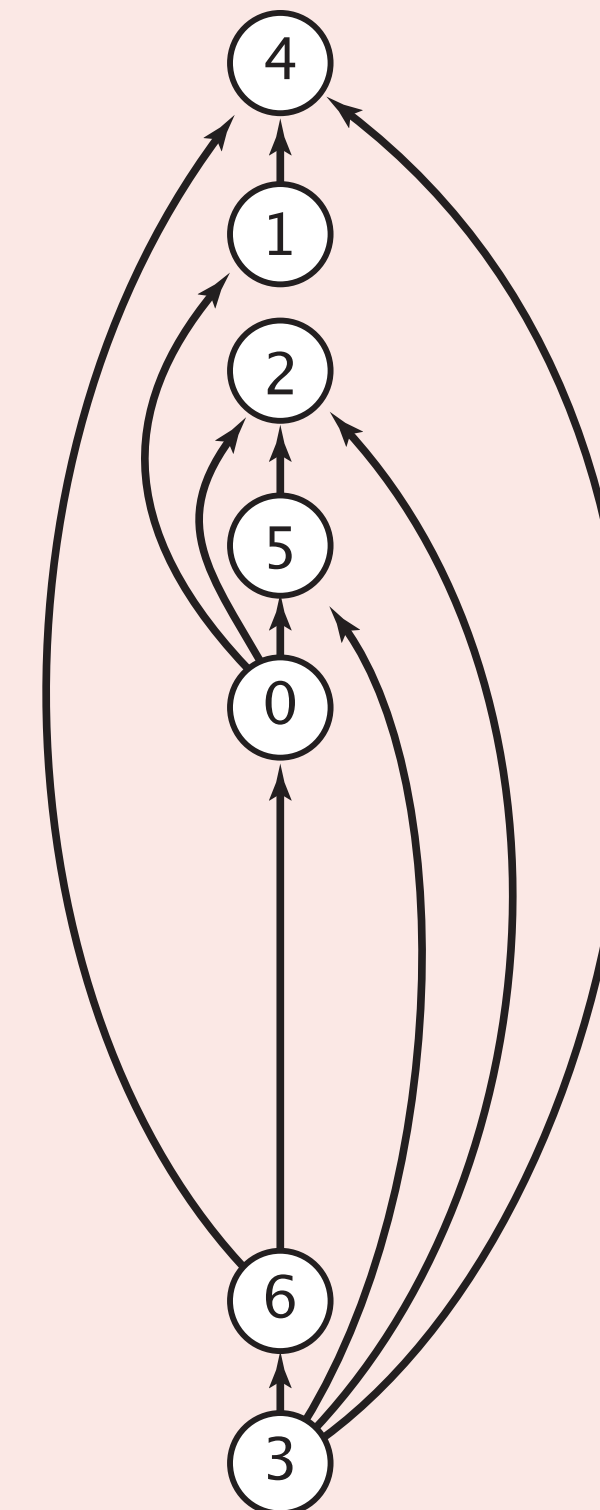


Suppose that you want to topologically sort the vertices in a DAG.
Which graph-search algorithm should you use?

- A. Depth-first search.
- B. Breadth-first search.
- C. Either A or B.
- D. Neither A nor B.

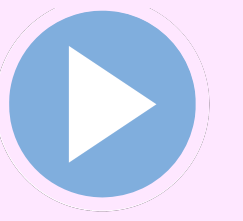


DAG

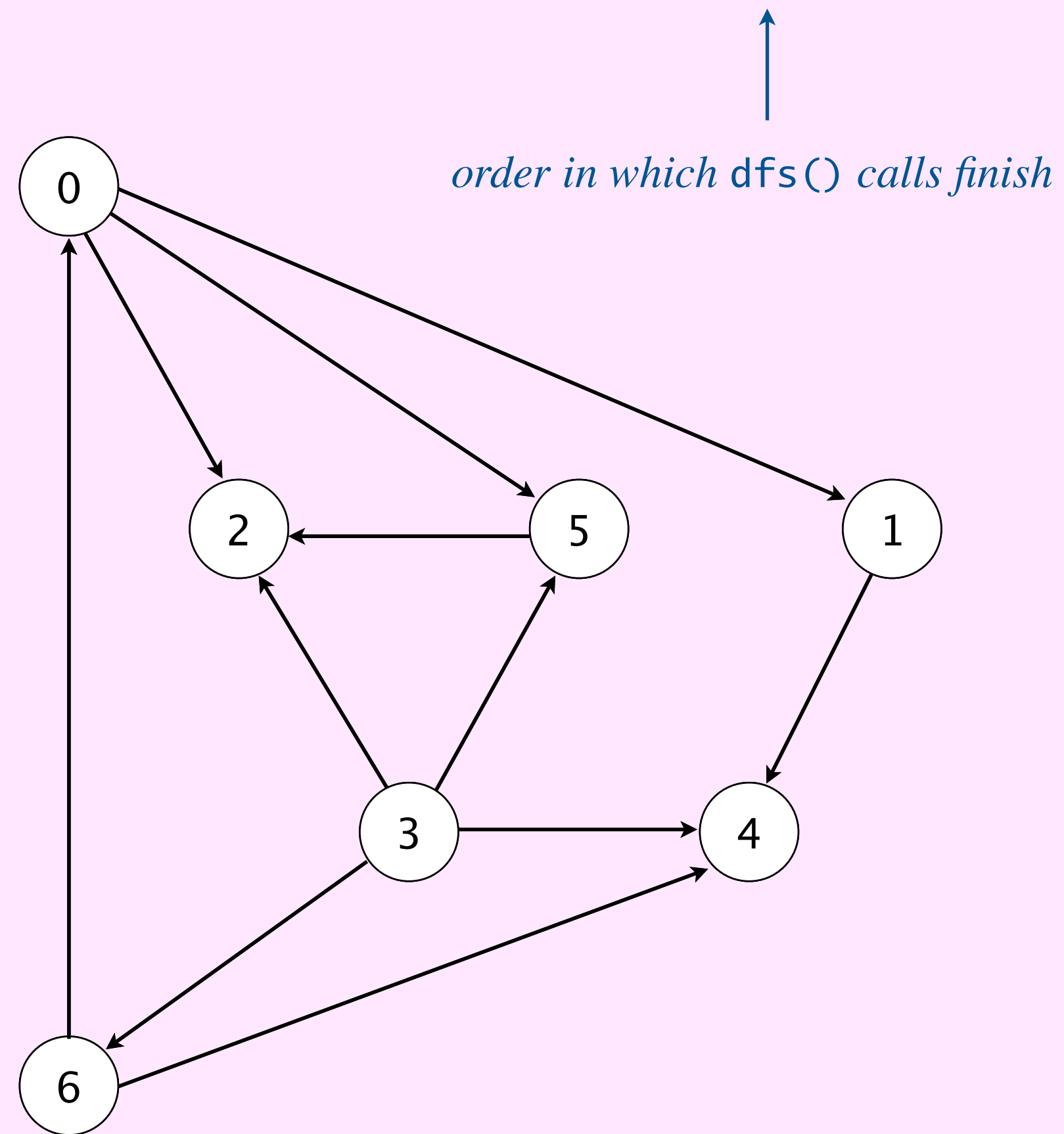


topological ordering: 3 6 0 5 2 1 4

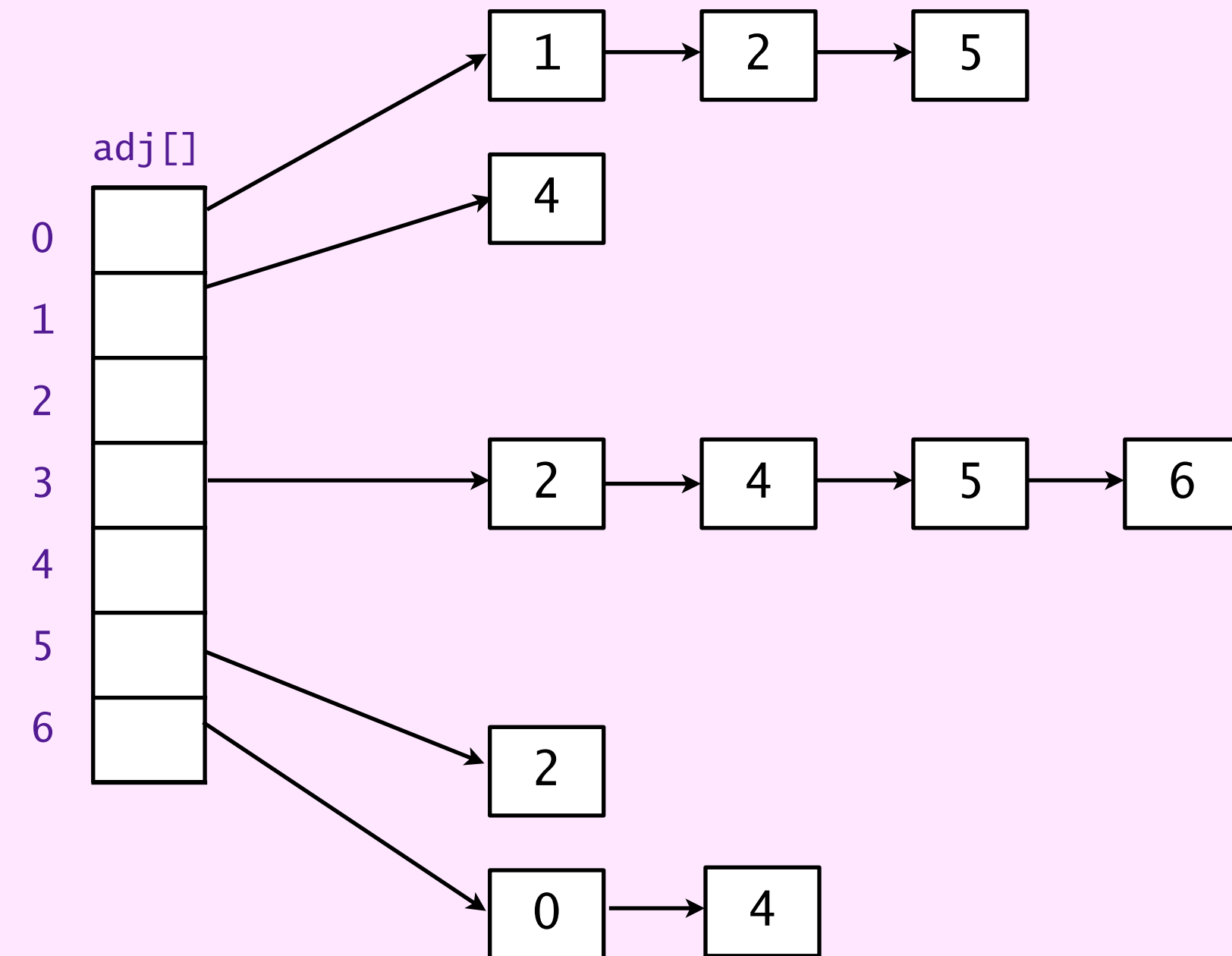
Topological sort demo



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



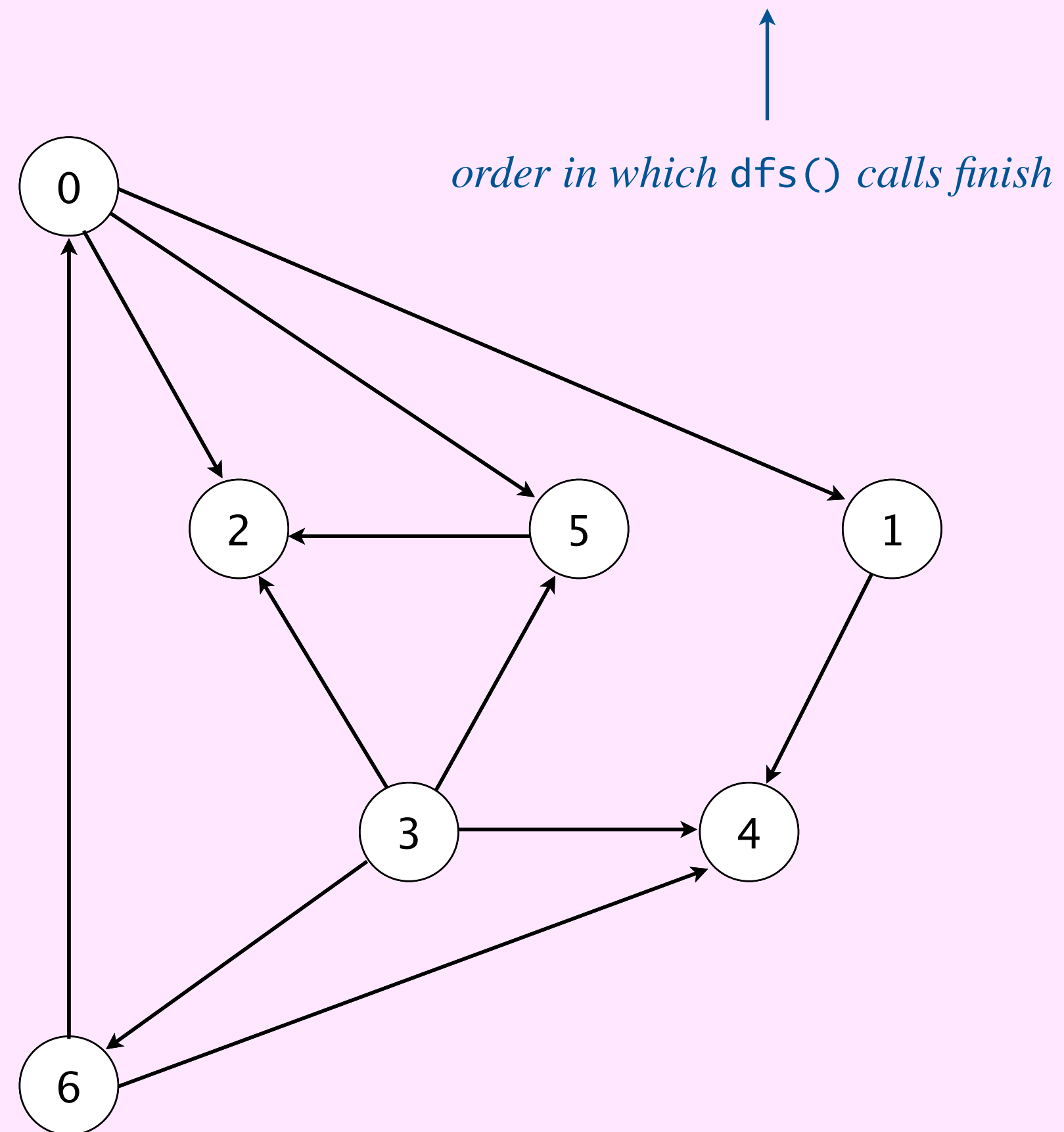
a directed acyclic graph



Topological sort demo



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



DFS postorder

4 1 2 5 0 6 3

**topological ordering
(reverse DFS postorder)**

3 6 0 5 2 1 4

done

Depth-first search: reverse postorder

```
public class DepthFirstOrder {
    private boolean[] marked;
    private Stack<Integer> reversePostorder;

    public DepthFirstOrder(Digraph G) {
        reversePostorder = new Stack<>();
        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;
    }
}
```

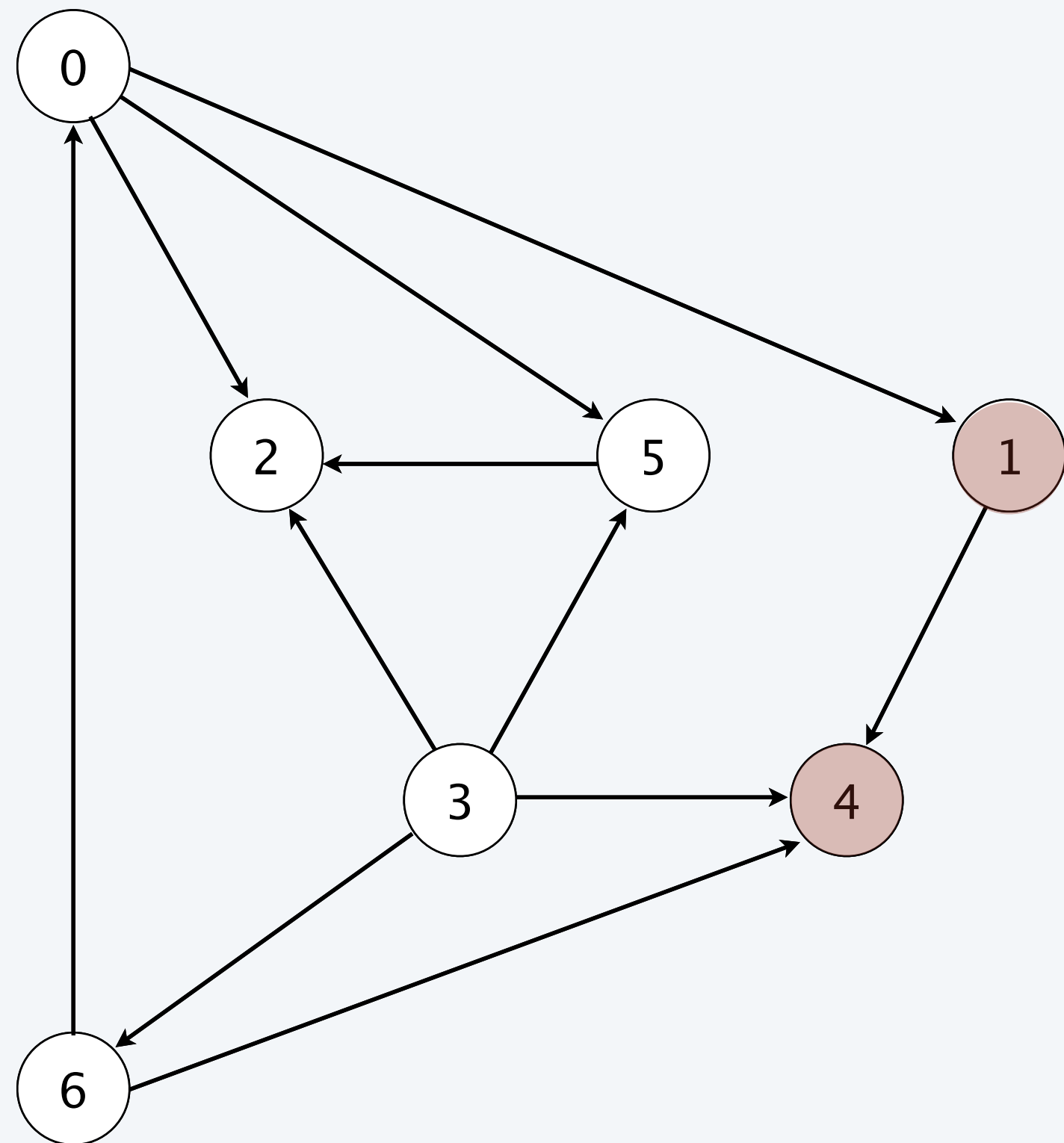
← *run DFS from all vertices
(do not unmark vertices)*

← *return vertices in
reverse DFS postorder*

Topological sort in a DAG: intuition

Why is the reverse DFS postorder of a DAG a topological order?

- First vertex in DFS postorder has outdegree 0.
- Second vertex in DFS postorder can point only to first vertex in DFS postorder.
- ...



DFS postorder

4 1 2 5 0 6 3

**topological ordering
(reverse DFS postorder)**

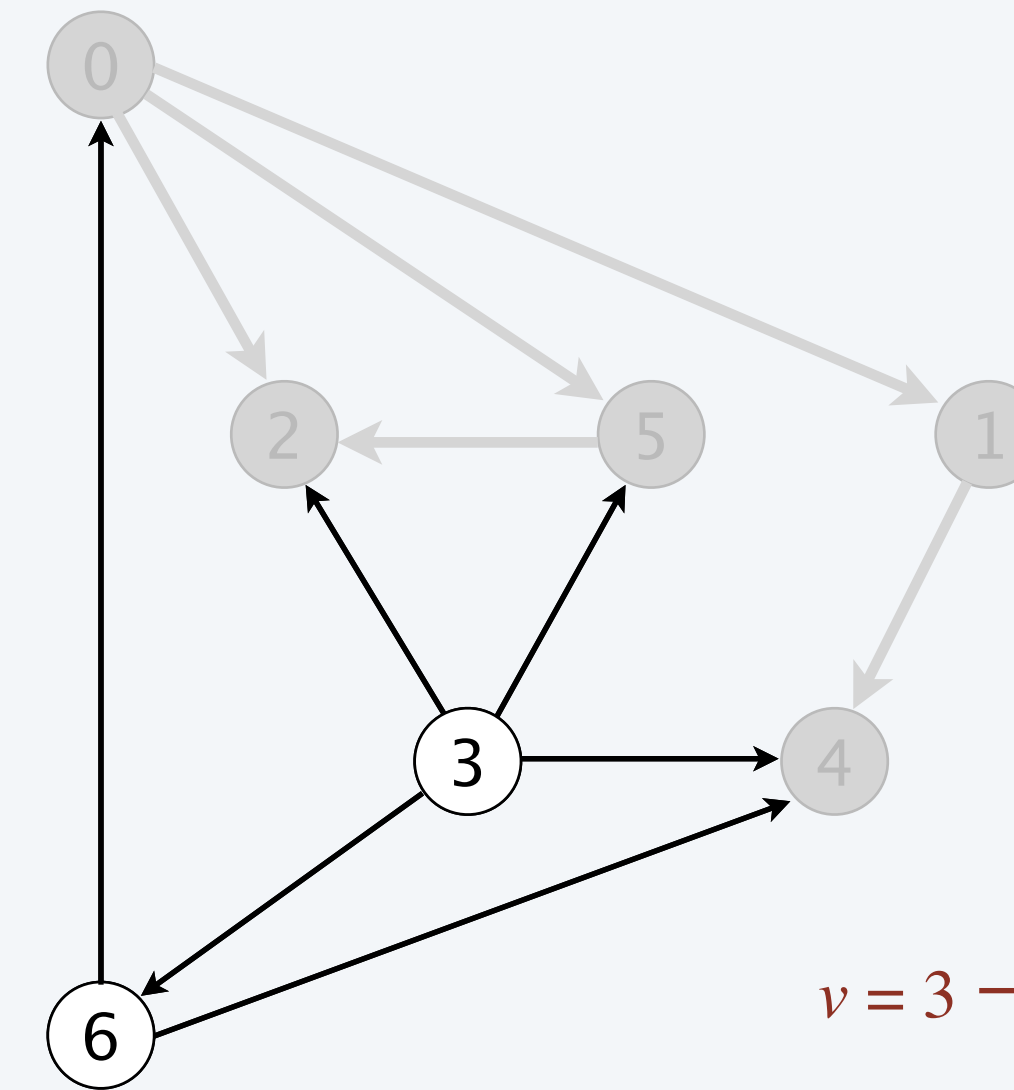
3 6 0 5 2 1 4

Topological sort in a DAG: proof of correctness

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

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

- Case 1: $\text{dfs}(w)$ has already been called and returned.
 - thus, w appears before v in DFS postorder
- Case 2: $\text{dfs}(w)$ has not yet been called.
 - $\text{dfs}(w)$ will get called directly or indirectly by $\text{dfs}(v)$
 - so, $\text{dfs}(w)$ will return before $\text{dfs}(v)$ returns
 - thus, w appears before v in DFS postorder
- Case 3: $\text{dfs}(w)$ has already been called, but has not yet returned.
 - function-call stack contains directed path from w to v
 - appending edge $v \rightarrow w$ to this path yields a directed cycle
 - contradiction (it's a DAG)



```
dfs(0)
  dfs(1)
    dfs(4)
    4 done
  1 done
  dfs(2)
  2 done
  dfs(5)
    check 2
  5 done
0 done
check 1
check 2
v = 3 → dfs(3)
  case 1
  (w = 2, 4, 5)
    check 2
    check 4
    check 5
  case 2
  (w = 6)
    dfs(6)
      check 0
      check 4
    6 done
  3 done
  check 4
  check 5
  check 6
done
```

Topological sort in a DAG: running time

Proposition. For any DAG, the DFS-based algorithm computes a topological order in $\Theta(E + V)$ time.

Pf. For every vertex v , there is exactly one call to $\text{dfs}(v)$.



*critical that vertices are marked
(and never unmarked)*

Q. What if we run the algorithm on a digraph that is not a DAG?

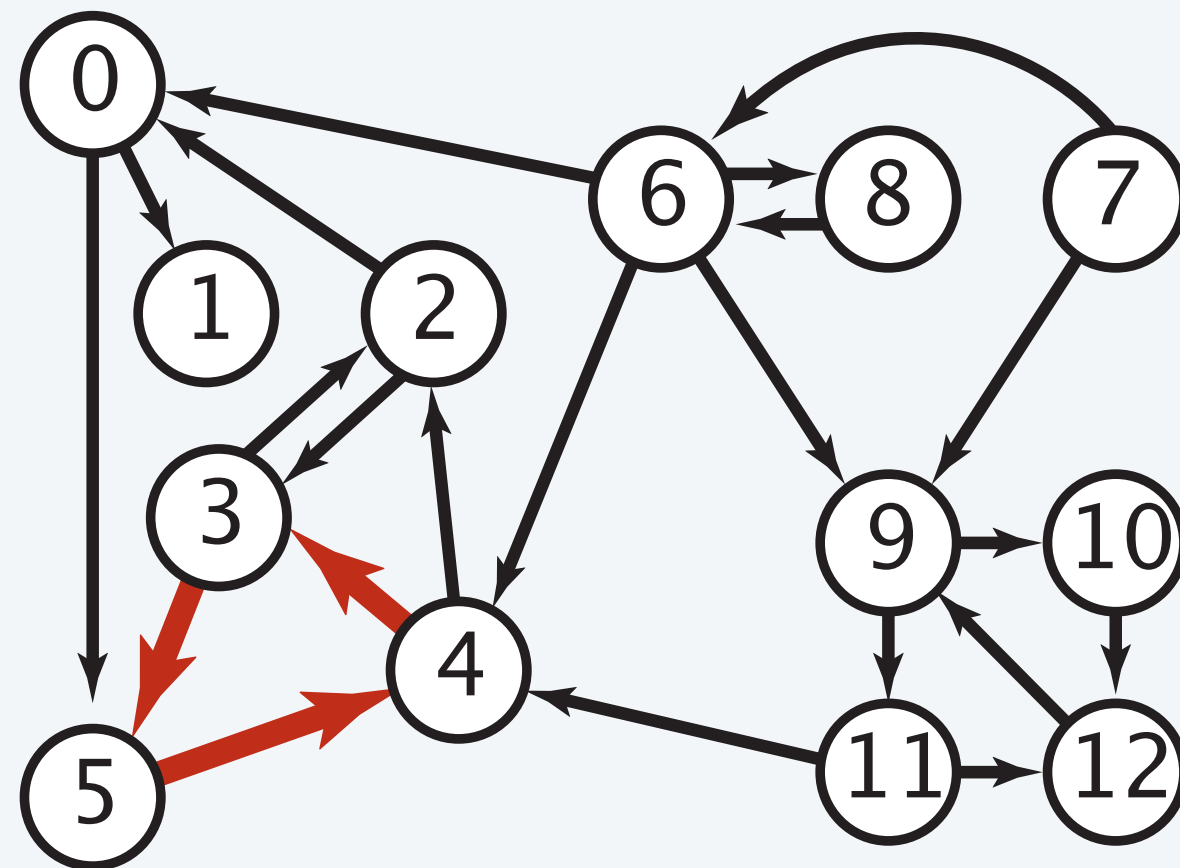
A. Reverse DFS postorder is still well defined, but it won't be a topological order.

Directed cycle detection

Proposition. A digraph has a topological order if and only if contains no directed cycle.

Pf.

- Directed cycle \implies no topologic order possible (consider vertices in the cycle).
- No directed cycle \implies reverse DFS postorder is a topological order.



a digraph with a directed cycle

Goal. Given a digraph, find a directed cycle (if one exists).

Solution. DFS. What else? See textbook/precept.

Directed cycle detection application: precedence scheduling

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

PAGE 3

DEPARTMENT	COURSE	DESCRIPTION	PREREQS
COMPUTER SCIENCE	CPSC 432	INTERMEDIATE COMPILER DESIGN, WITH A FOCUS ON DEPENDENCY RESOLUTION.	CPSC 432

<https://xkcd.com/754>

Remark. A directed cycle implies scheduling problem is infeasible.

Directed cycle detection application: cyclic inheritance

The Java compiler does directed cycle detection.

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

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

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

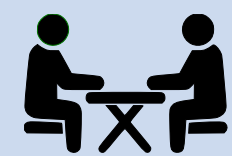
```
~/cos226/graph> javac A.java  
A.java:1: cyclic inheritance involving A  
public class A extends B { }  
                ^  
1 error
```



<https://algs4.cs.princeton.edu>

4. GRAPHS AND DIGRAPHS II

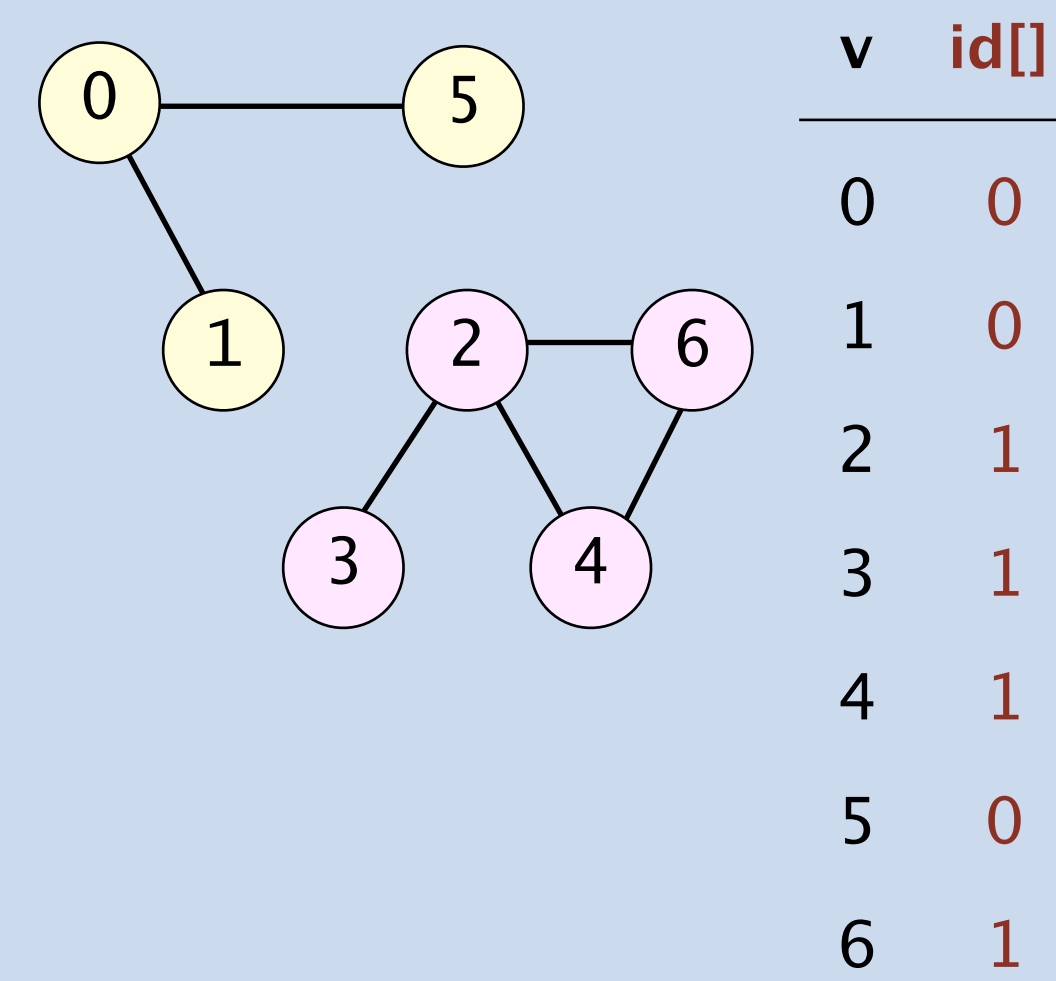
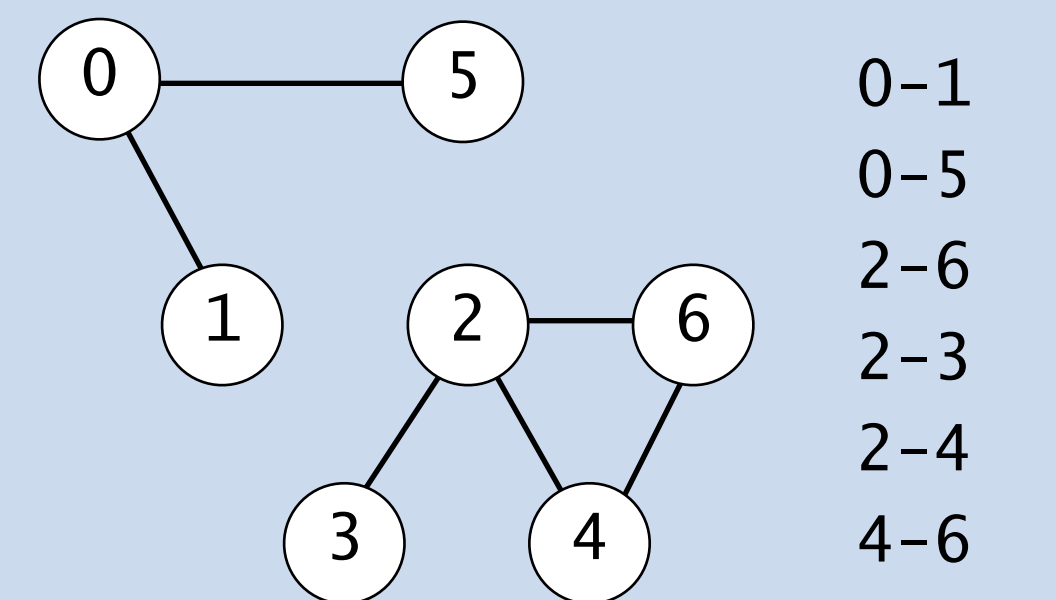
- *breadth-first search (in directed graphs)*
- *breadth-first search (in undirected graphs)*
- *topological sort*
- ***challenges***

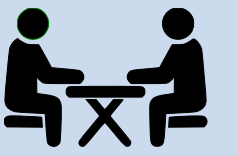


Problem. Identify **connected components**.

How difficult?

- A. Diligent algorithms student could do it.
- B. Hire an expert.
- C. Intractable.
- D. No one knows.

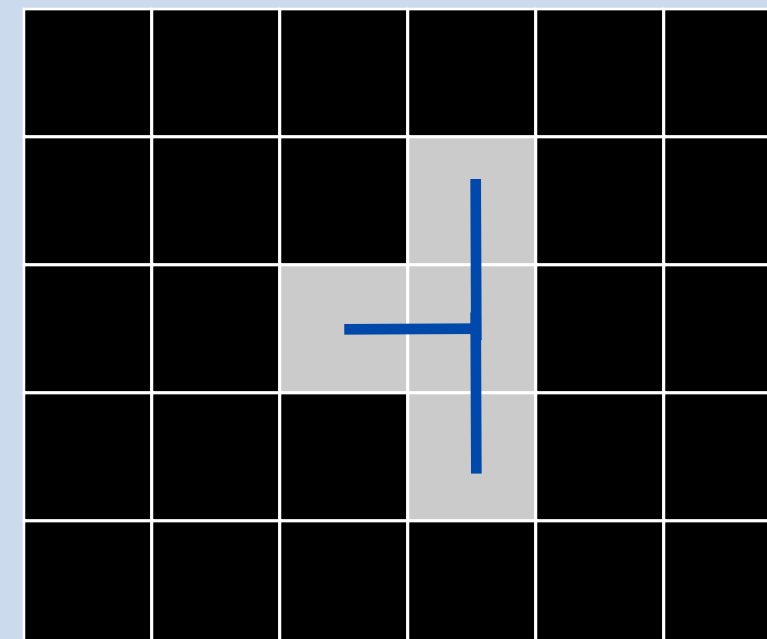
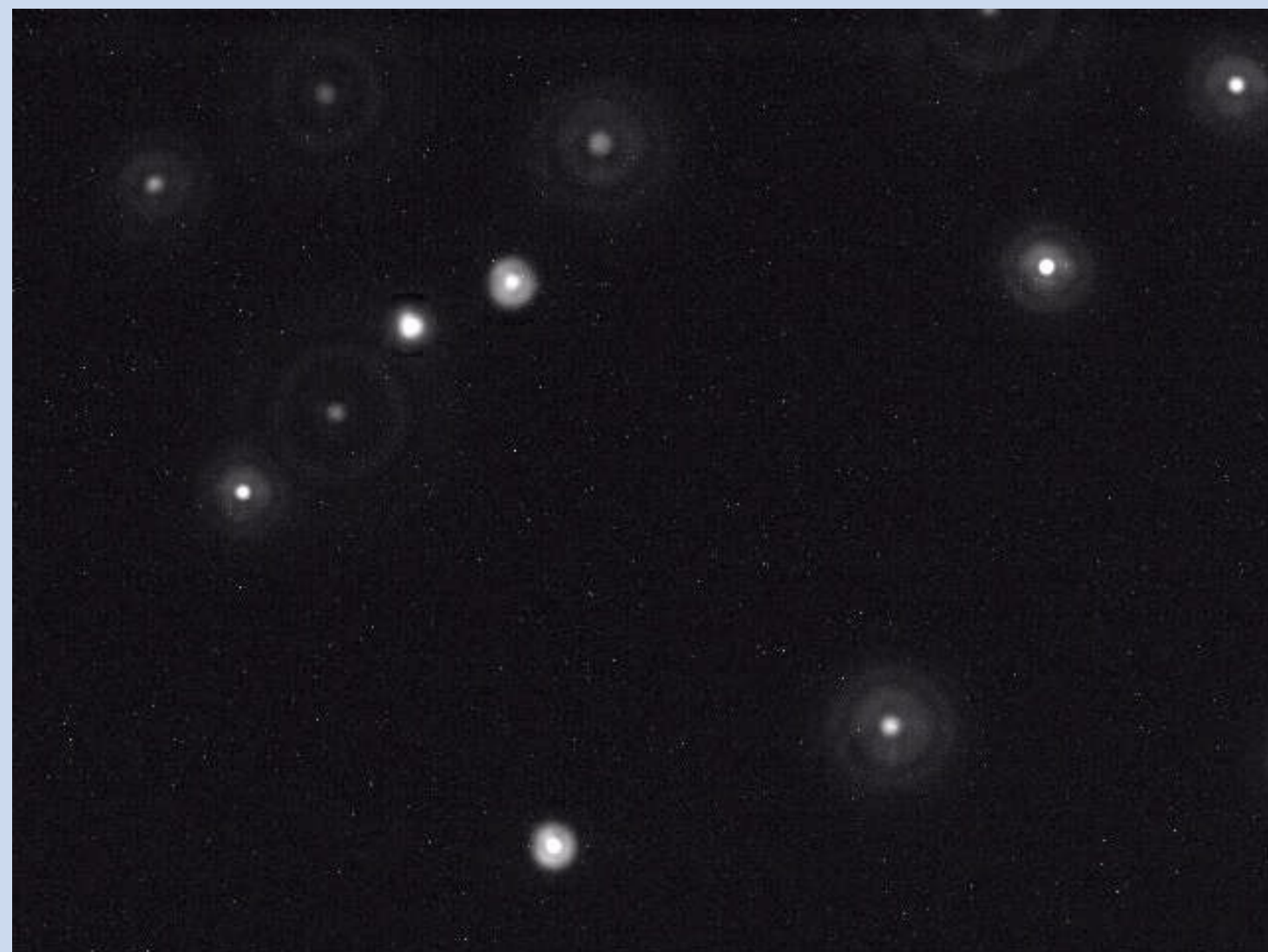


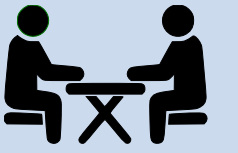


Problem. Identify **connected components**.

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.

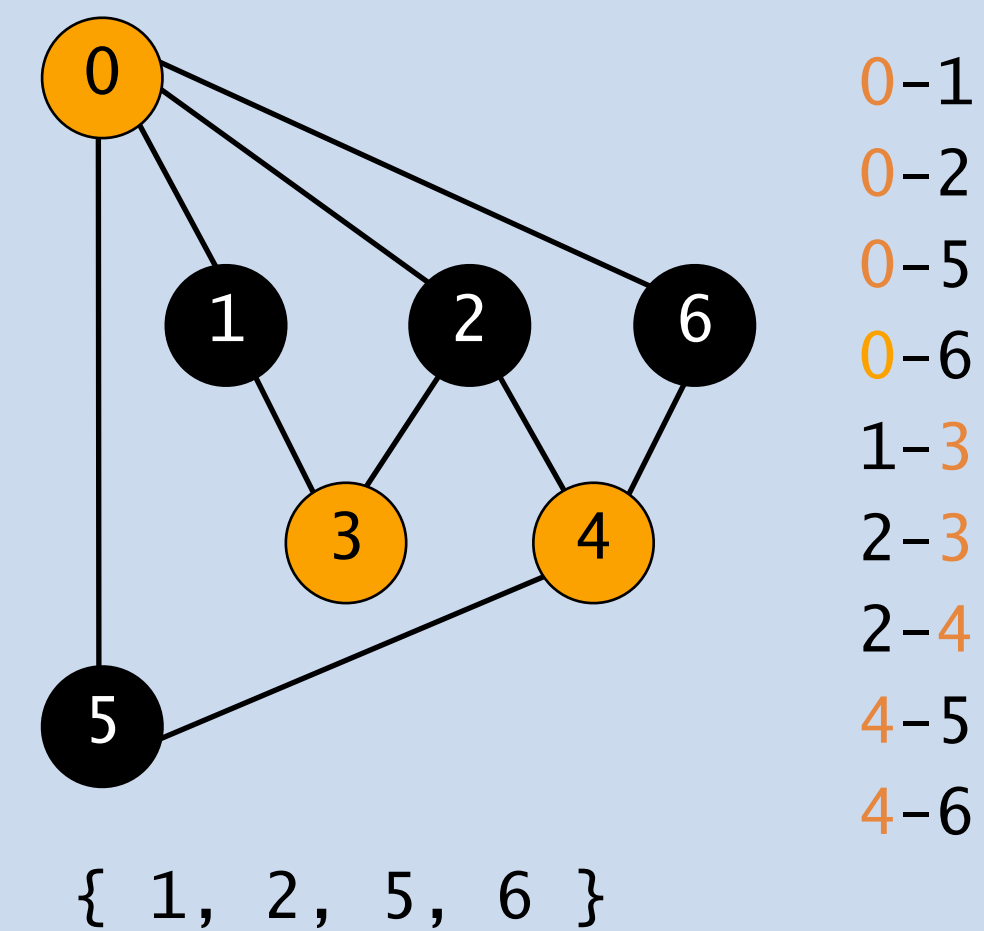
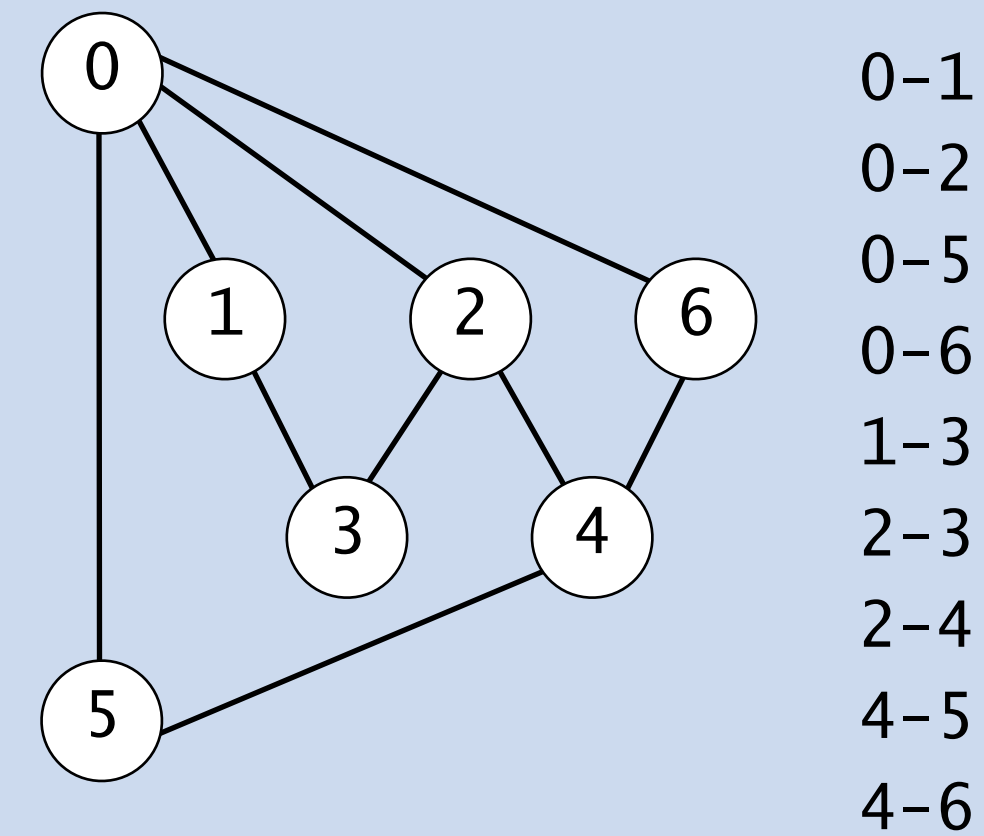


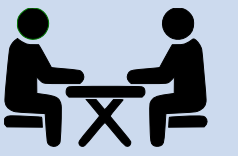


Problem. Is a graph **bipartite**?

How difficult?

- A. Diligent algorithms student could do it.
- B. Hire an expert.
- C. Intractable.
- D. No one knows.

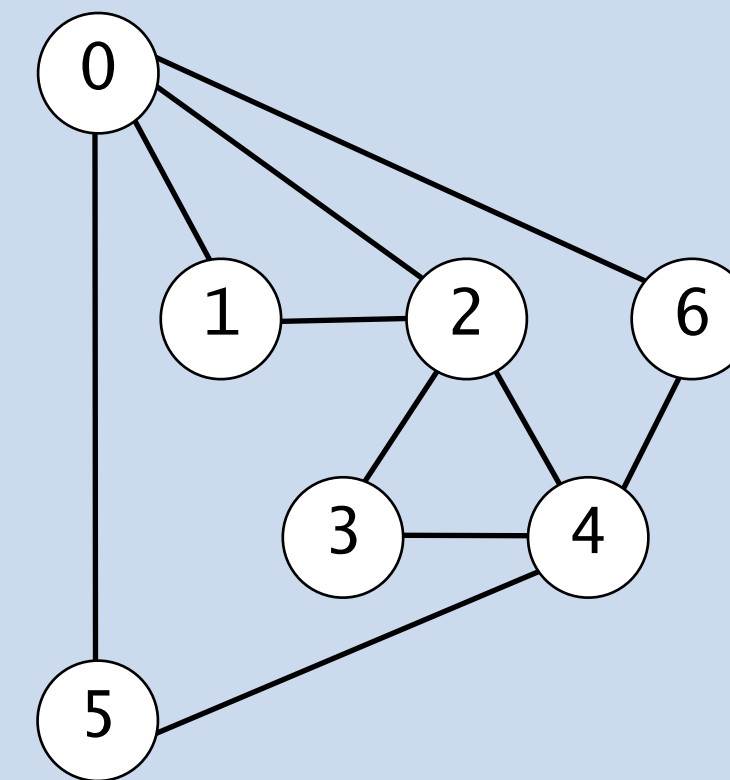




Problem. Is there a (non-simple) cycle that uses every edge exactly once?

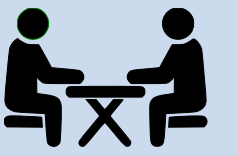
How difficult?

- A. Diligent algorithms student could do it.
- B. Hire an expert.
- C. Intractable.
- D. No one knows.



0-1
0-2
0-5
0-6
1-2
2-3
2-4
3-4
4-5
4-6

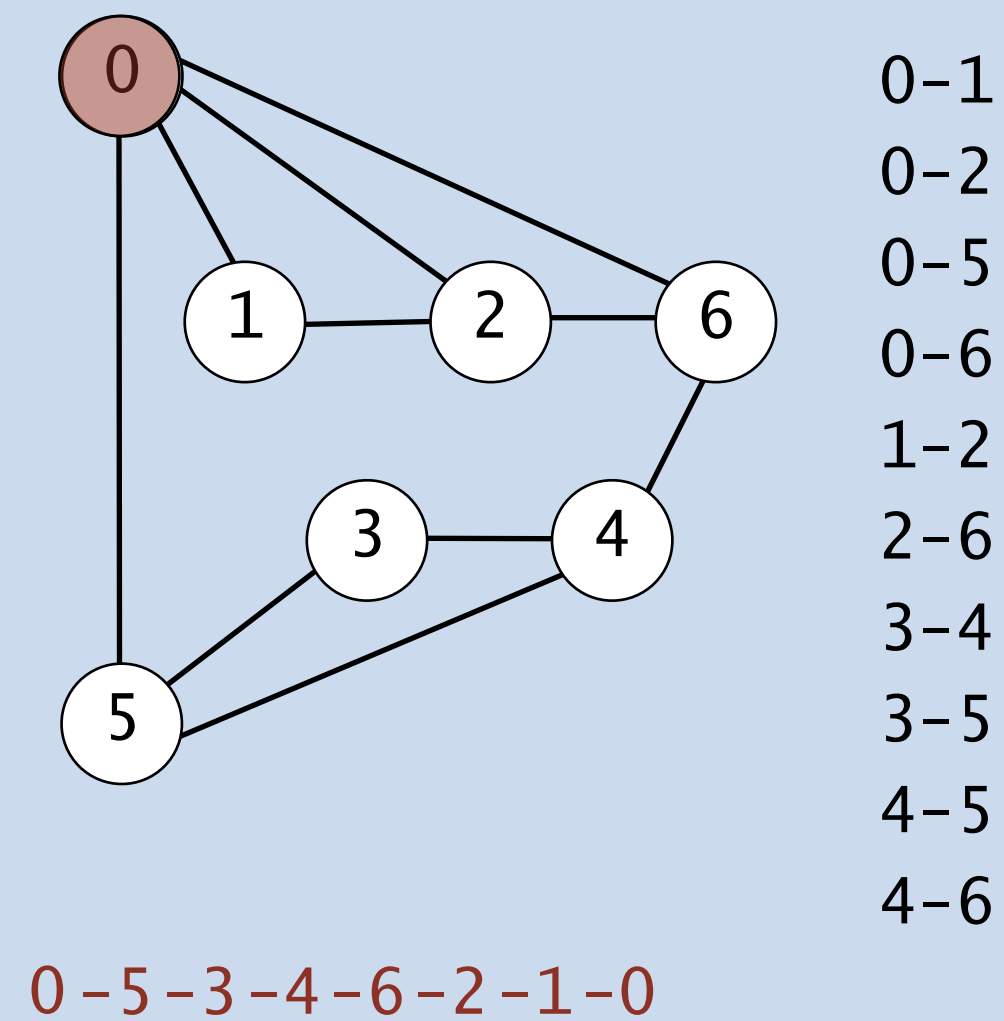
0-1-2-3-4-2-0-6-4-5-0

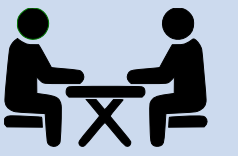


Problem. Is there a cycle that uses every vertex exactly once?

How difficult?

- A. Diligent algorithms student could do it.
- B. Hire an expert.
- C. Intractable.
- D. No one knows.

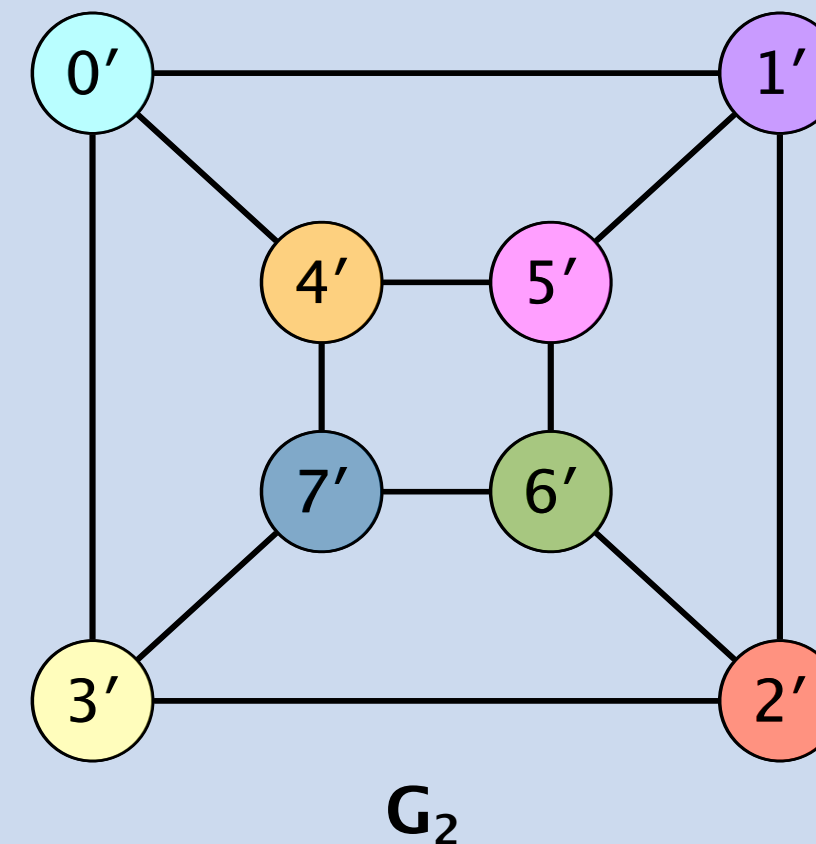
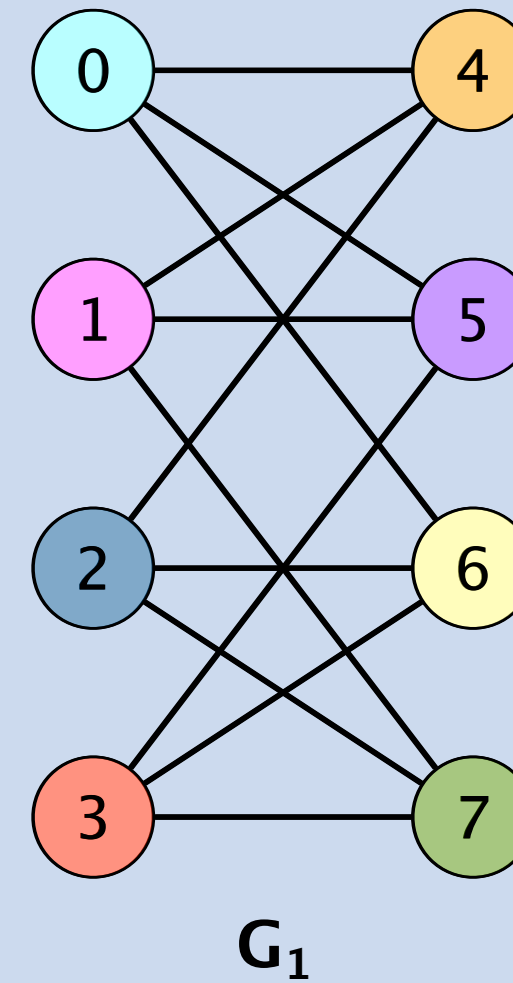




Problem. Are two graphs identical except for vertex names?

How difficult?

- A. Diligent algorithms student could do it.
- B. Hire an expert.
- C. Intractable.
- D. No one knows.



$f(0) = 0'$
 $f(1) = 5'$
 $f(2) = 7'$
 $f(3) = 2'$
 $f(4) = 4'$
 $f(5) = 1'$
 $f(6) = 3'$
 $f(7) = 6'$



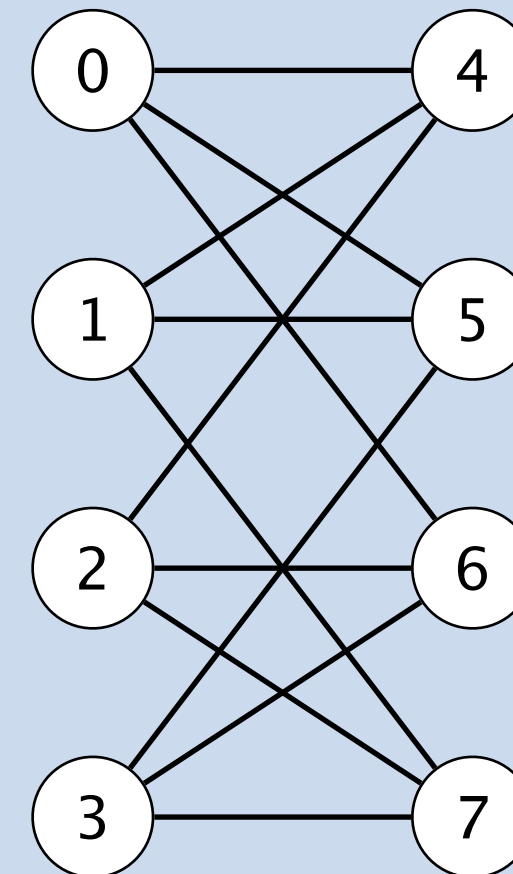
Problem. Can you draw a graph in the plane with no crossing edges?

try it yourself at

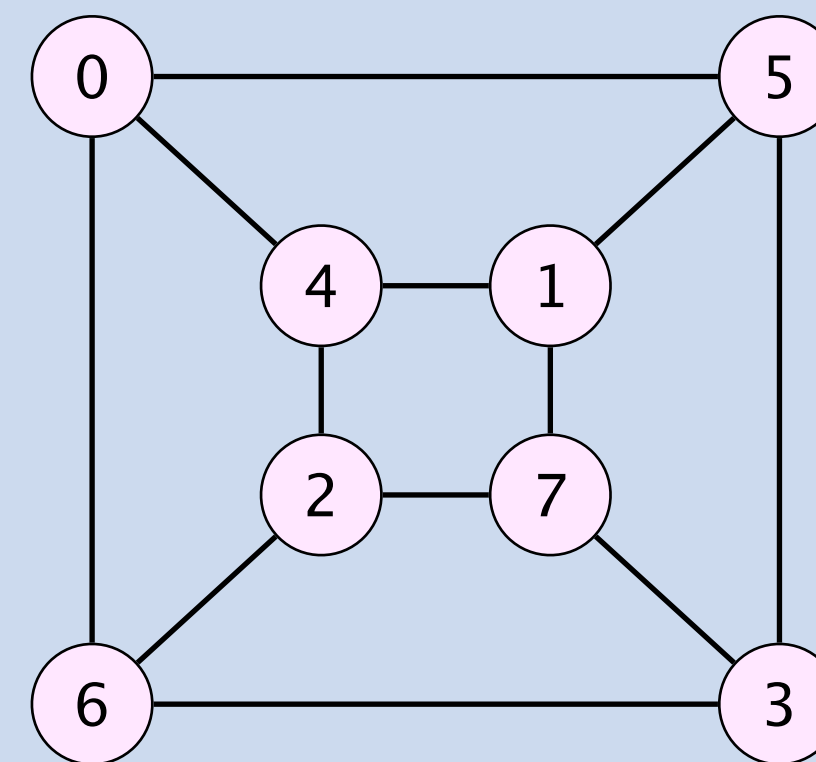
<https://www.jasondavies.com/planarity>

How difficult?

- A. Diligent algorithms student could do it.
- B. Hire an expert.
- C. Intractable.
- D. No one knows



0-1	2-4
0-5	2-6
0-6	2-7
1-4	3-5
1-5	3-6
1-7	3-7



yes (a planar embedding)

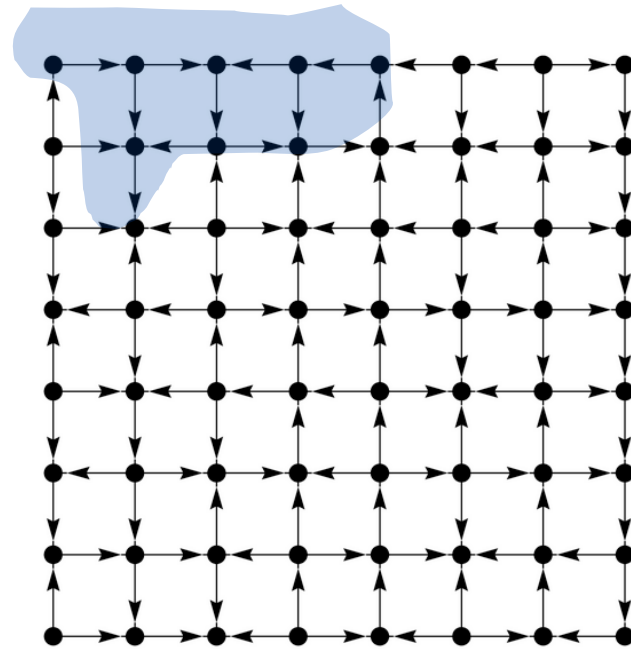
Graph processing summary

BFS and DFS enables efficient solution of many (but not all) graph and digraph problems.

	graph problem	BFS	DFS	time
😊	s-t path	✓	✓	$E + V$
😊	shortest s-t path	✓		$E + V$
😞	shortest directed cycle	✓		$E V$
😊	Euler cycle		✓	$E + V$
😈	Hamilton cycle			$2^{1.657 V}$
😊	bipartiteness (odd cycle)	✓	✓	$E + V$
😊	connected components	✓	✓	$E + V$
😊	strong components		✓	$E + V$
😊	planarity		✓	$E + V$
🙋	graph isomorphism			$2^{c \ln^3 V}$

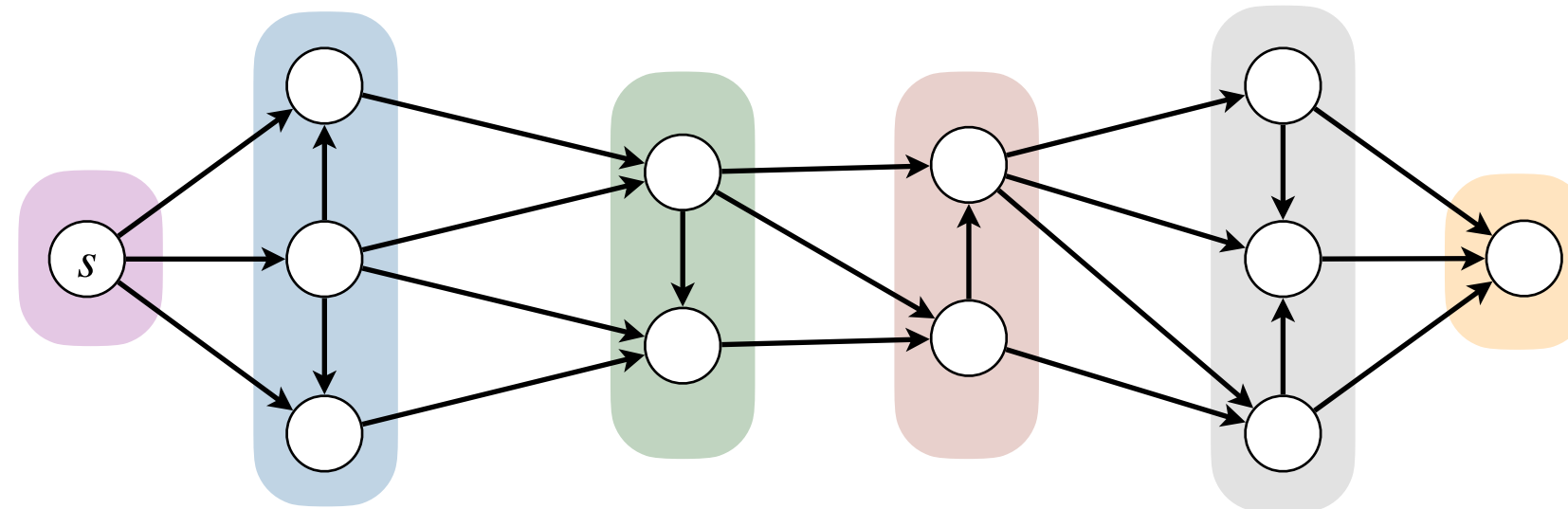
Graph-processing summary: algorithms of the week

**single-source
reachability**



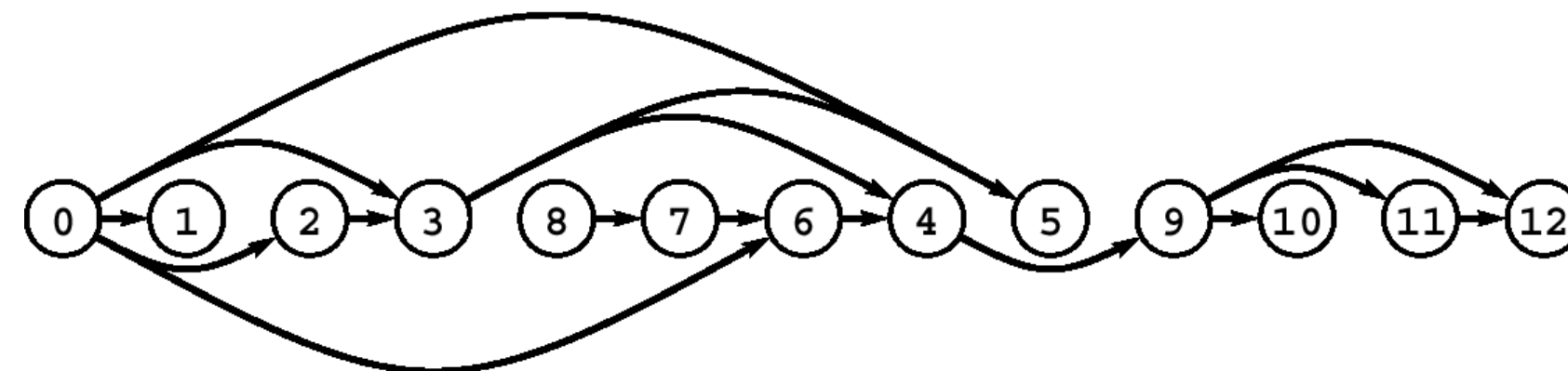
DFS/BFS

shortest paths



BFS

topological sort



DFS

Credits

media	source	license
<i>Christian Finds an Idol</i>	Survivor S37E9	
<i>ARPANET</i>	<u>Wikimedia</u>	<u>CC BY-SA 4.0</u>
<i>Oracle of Bacon</i>	<u>oracleofbacon.org</u>	
<i>Kevin Bacon Game</i>	<u>Endless Games</u>	
<i>Six Degrees of Hollywood</i>	<u>Paradox Apps</u>	
<i>Erdős graph</i>	Ron Graham	
<i>Erdős number calculations</i>	<u>https://csauthors.net/distance</u>	
<i>Kite Fighting Scene</i>	<u>The Kite Runner</u>	
<i>Maryam on set</i>	Family photo	
<i>Pedigree of King Charles II</i>	<u>Waterford Treasures</u>	
<i>Habsburg Coat of Arms</i>	<u>Wikimedia</u>	<u>CC BY-SA 3.0</u>

Credits

media	source	license
<i>Bayesian Network</i>	<u>Thornley et. al</u>	
<i>Dependencies</i>	<u>xkcd</u>	<u>CC BY-NC 2.5</u>
<i>Brownian Motion</i>	William Ryu	by author
<i>BFS Graph Visualization</i>	<u>Gerry Jenkins</u>	

BFS visualization (by Gerry Jenkins)

