

# **Digraphs**

- A digraph is a graph whose edges are all directed
	- **Short for "directed graph"**
- Applications
	- one-way streets
	- **flights**
	- $\blacksquare$  task scheduling

C

E

B

D

#### Digraph Properties

 $\Box$  A graph G=(V,E) such that **Each edge goes in one direction: Edge (a,b) goes from a to b, but not b to a** If G is simple,  $m < n(n-1)$ If we keep in-edges and out-edges in separate adjacency lists, we can perform listing of incoming edges and outgoing edges in time proportional to their size A

C

E

B

D

# Digraph Application

□ Scheduling: edge (a,b) means task a must be completed before b can be started



# Directed DFS

- **The We can specialize the traversal** algorithms (DFS and BFS) to digraphs by traversing edges only along their direction
- $\Box$  In the directed DFS algorithm, we have four types of edges
	- **discovery edges**
	- **back edges**
	- **forward edges**
	- cross edges
- A directed DFS starting at a vertex *s* determines the vertices reachable from *s*



#### Reachability



#### DFS tree rooted at v: vertices reachable from v via directed paths



# Strong Connectivity



#### Each vertex can reach all other vertices





 Pick a vertex v in G Perform a DFS from v in G If there's a w not visited, print "no" Let G' be G with edges reversed Perform a DFS from v in G' If there's a w not visited, print "no" **Else, print "yes"**  Running time: O(n+m) G: G': a f a



e

d

d

f

c

c

e

b

b

g

g

# Strongly Connected **Components**



- Maximal subgraphs such that each vertex can reach all other vertices in the subgraph
- Can also be done in O(n+m) time using DFS, but is more complicated (similar to biconnectivity).



#### Transitive Closure

- Given a digraph *G*, the transitive closure of *G* is the digraph *G\** such that
	- **G\*** has the same vertices as *G*
	- **if G has a directed path** from *u* to  $v(u \neq v)$ ,  $G^*$ has a directed edge from *u* to *v*
- The transitive closure provides reachability information about a digraph



# Computing the Transitive Closure

- We can perform DFS starting at each vertex
	- $O(n(n+m))$

**UWW.GENIUS** 

If there's a way to get from A to B and from B to C, then there's a way to get from A to C.

Alternatively ... Use dynamic programming: The Floyd-Warshall Algorithm

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# Floyd-Warshall Transitive Closure

- $\Box$  Idea #1: Number the vertices 1, 2, ..., n.
- $\Box$  Idea #2: Consider paths that use only vertices numbered 1, 2, …, k, as intermediate vertices:

Uses only vertices numbered 1,…,k (add this edge if it's not already in)

Uses only vertices numbered 1,…,k-1

i



j



# Floyd-Warshall's Algorithm

- **a** Number vertices  $v_1, ..., v_n$  Compute digraphs *G*<sup>0</sup> *, …, G<sup>n</sup>*
	- $G_0 = G$ *G*<sub>*k*</sub> has directed edge  $(v_i, v_j)$ if *G* has a directed path from  $v_i$  to  $v_j$  with intermediate vertices in  $\{v_1, ..., v_k\}$
- $\Box$  We have that  $G_n = G^*$
- In phase *k*, digraph *G<sup>k</sup>* is computed from  $G_{k-1}$
- $\Box$  Running time:  $O(n^3)$ , assuming areAdjacent is *O*(1) (e.g., adjacency matrix)
- **Algorithm** *FloydWarshall*(*G*) **Input** digraph *G* **Output** transitive closure *G\** of *G*  $i \leftarrow 1$ **for all**  $v \in G$ *.vertices*() denote *v* as *v<sup>i</sup>*  $i \leftarrow i + 1$  $G_0 \leftarrow G$ **for**  $k \leftarrow 1$  **to** *n* **do**  $G_k \leftarrow G_{k-1}$ **for**  $i \leftarrow 1$  **to**  $n$  ( $i \neq k$ ) **do for**  $j \leftarrow 1$  **to**  $n \left( j \neq i, k \right)$  **do if**  $G_{k-1}$  *areAdjacent*( $v_i$ ,  $v_k$ )  $\wedge$  $G_{k-1}$ .areAdjacent $(v_k, v_j)$ **if**  $\neg G_k$  are Adjacent( $v_i$ ,  $v_j$ ) *Gk .insertDirectedEdge*(*v<sup>i</sup> , vj , k*) **return** *Gn*

















# DAGs and Topological Ordering

 A directed acyclic graph (DAG) is a digraph that has no directed cycles A topological ordering of a digraph is a numbering  $v_1$ ,  $\ldots$ ,  $v_n$ of the vertices such that for every edge  $(v_i, v_j)$ , we have  $i < j$ **Example: in a task scheduling** digraph, a topological ordering a task sequence that satisfies the precedence constraints Theorem A digraph admits a topological ordering if and only if it is a DAG B A D C B D C  $v_1$  $|v_2|$  $v_{3}$  $v_4$ 

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A

E

DAG *G*

E

*v*5

**Topological** 

ordering of *G*

# Topological Sorting



 $\Box$  Number vertices, so that  $(u,v)$  in E implies  $u < v$ 



# Algorithm for Topological Sorting

□ Note: This algorithm is different than the one in the book

> **Algorithm** TopologicalSort(*G*)  $H \leftarrow G$  // Temporary copy of *G*  $n \leftarrow G$ .*numVertices* $()$ **while**  $H$  is not empty **do** Let  $\nu$  be a vertex with no outgoing edges Label  $v \leftarrow n$  $n \leftarrow n-1$ Remove *v* from *H*

#### $\Box$  Running time:  $O(n + m)$

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#### Implementation with DFS

- Simulate the algorithm by using depth-first search
- $O(n+m)$  time.

**Algorithm** *topologicalDFS*(*G*)

**Input** dag *G*

**Output** topological ordering of *G*  $n \leftarrow G$ .num Vertices() **for all**  $u \in G$ *.vertices* $()$ *setLabel*(*u, UNEXPLORED*) **for all**  $v \in G$ *.vertices* $()$ **if** *getLabel*(*v*) = *UNEXPLORED topologicalDFS*(*G, v*)

**Algorithm** *topologicalDFS*(*G, v*) **Input** graph *G* and a start vertex *v* of *G* **Output** labeling of the vertices of *G* in the connected component of *v setLabel*(*v, VISITED*) **for all**  $e \in G$ .*outEdges*(*v*) **{** outgoing edges **}**  $w \leftarrow \text{opposite}(v, e)$ **if** *getLabel*(*w*) = *UNEXPLORED* **{** *e* is a discovery edge **}** *topologicalDFS*(*G, w*) **else {** *e* is a forward or cross edge **}**

Label *v* with topological number *n*

 $n \leftarrow n - 1$ 









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