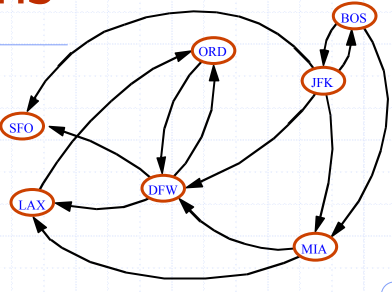
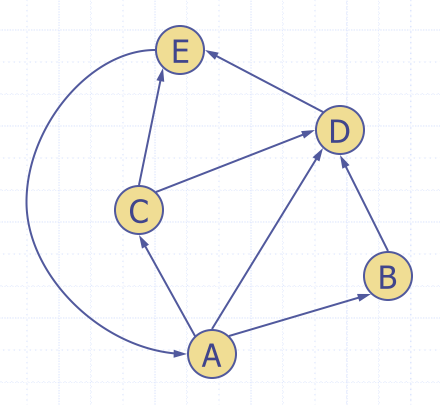
Directed Graphs



Digraphs

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

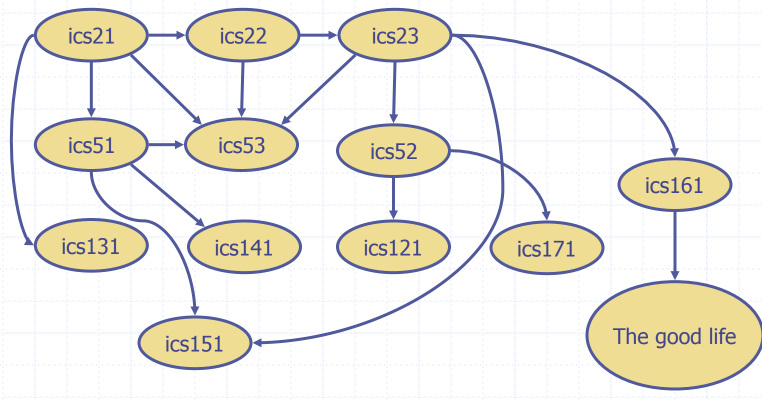


Digraph Properties

- □ 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, $m \le n \cdot (n-1)$
- 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

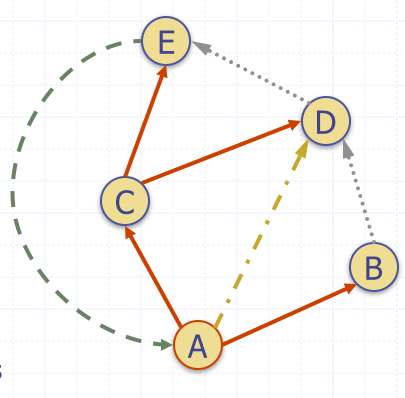
Digraph Application

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



Directed DFS

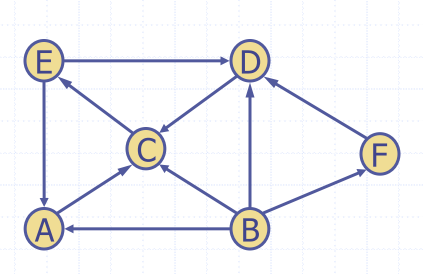
- We can specialize the traversal algorithms (DFS and BFS) to digraphs by traversing edges only along their direction
- In the directed DFS algorithm, we have four types of edges
 - discovery edges
 - back edges
 - forward edges
 - cross edges
- A directed DFS starting at a vertex s determines the vertices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

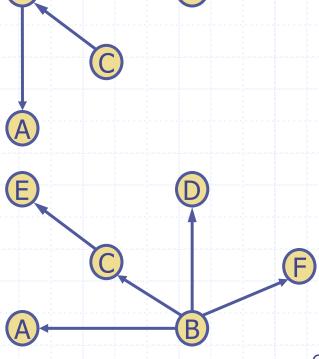


Reachability

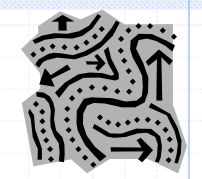


 DFS tree rooted at v: vertices reachable from v via directed paths

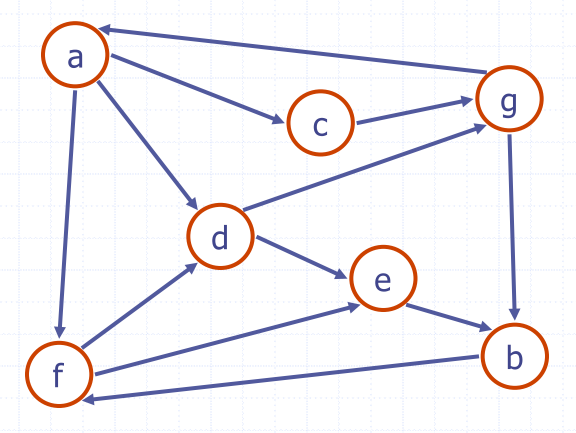




Strong Connectivity

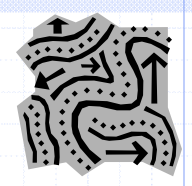


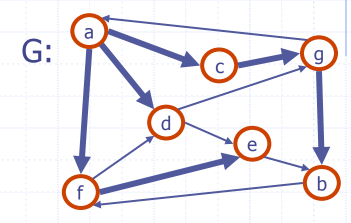
□ Each vertex can reach all other vertices

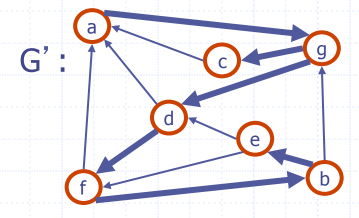


Strong Connectivity Algorithm

- 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)



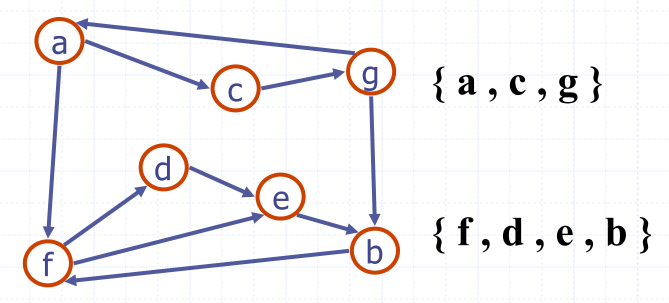




Strongly Connected Components

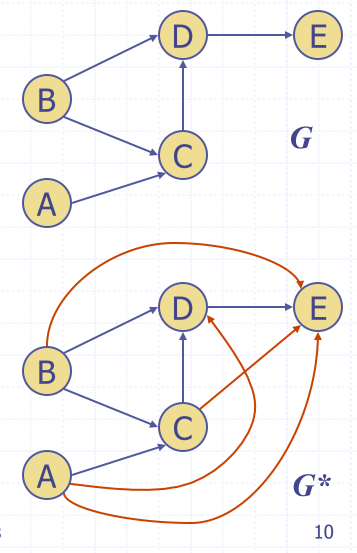


- Maximal subgraphs such that each vertex can reach all other vertices in the subgraph
- Can also be done in O(n+m) time using DFS, but is more complicated (similar to biconnectivity).



Transitive Closure

- Given a digraph G, the transitive closure of G is the digraph G* such that
 - G* has the same verticesas 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 performDFS starting at each vertex

O(n(n+m))

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

IWW.GENIUS COM

Floyd-Warshall Transitive Closure

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



Uses only vertices numbered 1,...,k-1

Uses only vertices numbered 1,...,k-1

Uses only vertices numbered 1,...,k

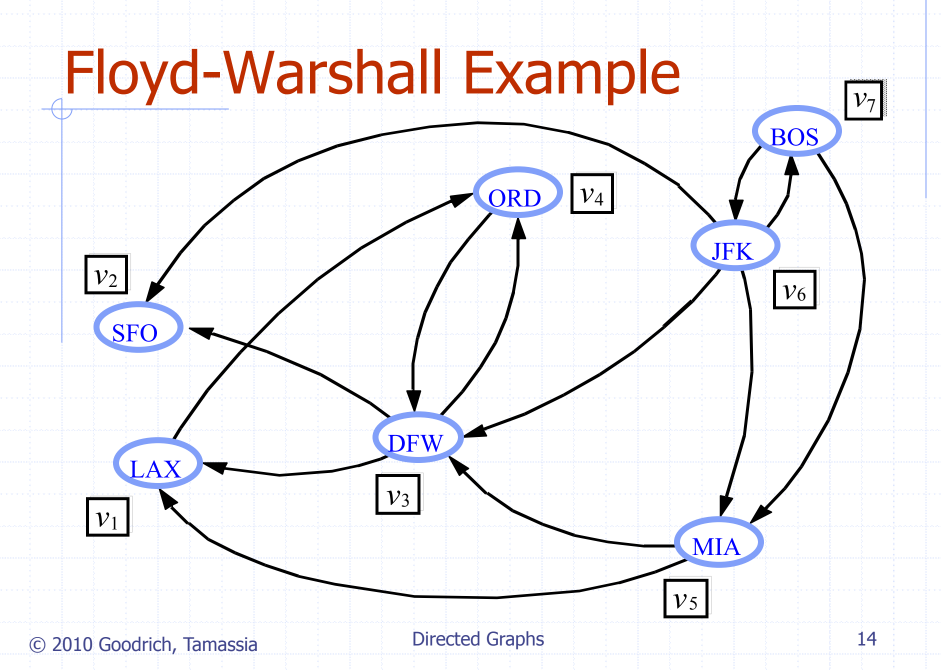
(add this edge if it's not already in)

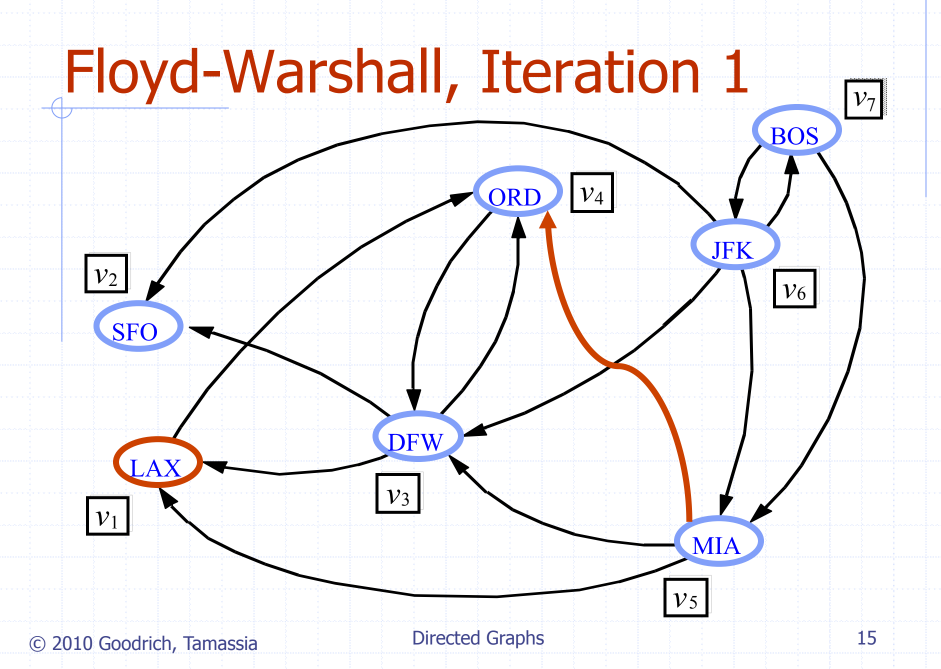


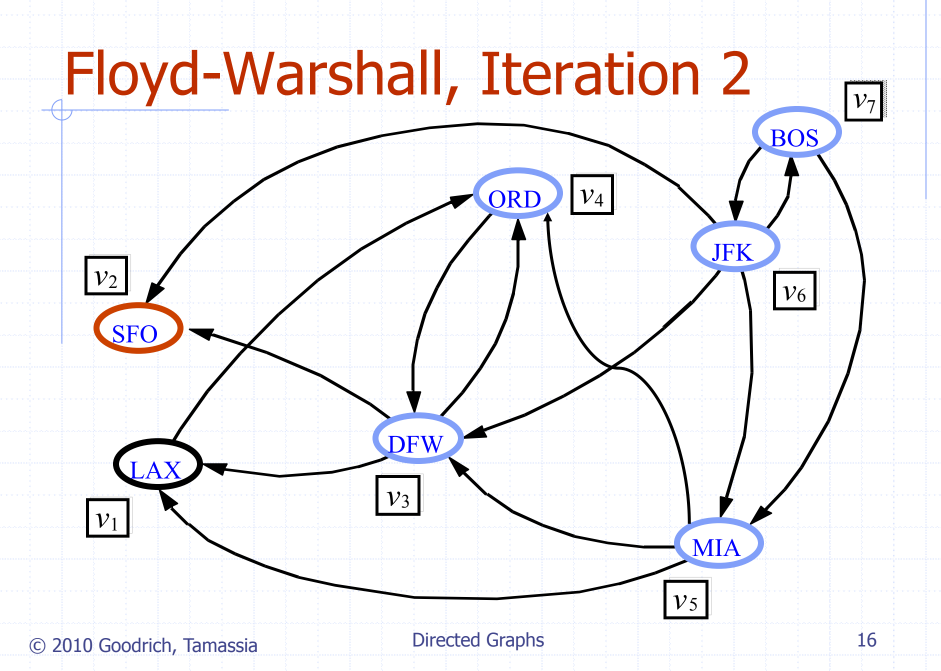


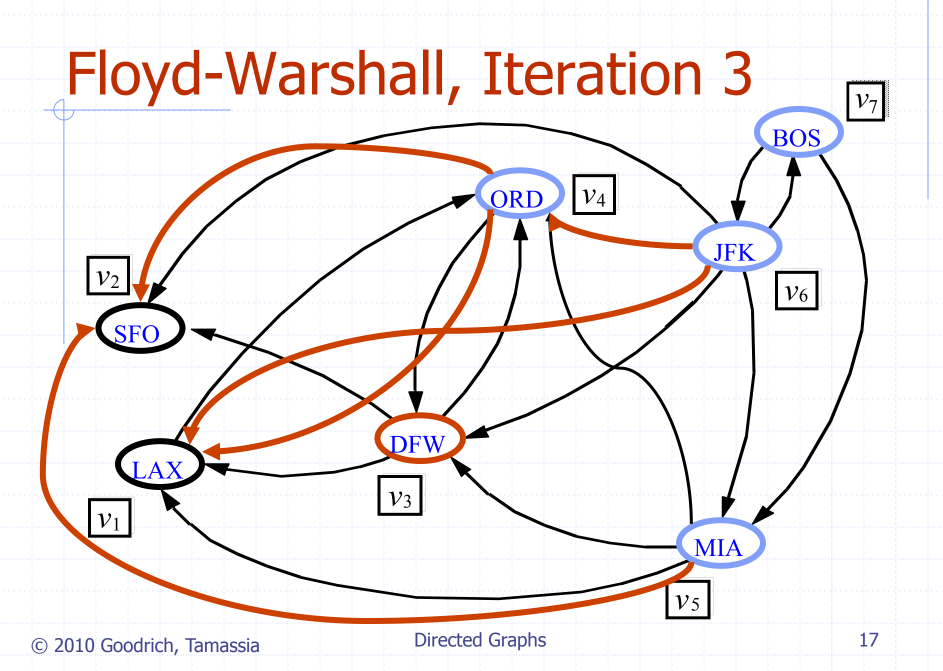
- \square Number vertices $v_1, ..., v_n$
- \Box Compute digraphs $G_0, ..., G_n$
 - $\mathbf{G}_0 = \mathbf{G}$
 - G_k has directed edge (v_i, v_j) if G has a directed path from v_i to v_j with intermediate vertices in $\{v_1, ..., v_k\}$
- □ We have that $G_n = G^*$
- □ In phase k, digraph G_k is computed from G_{k-1}
- Running time: $O(n^3)$, assuming areAdjacent is O(1) (e.g., adjacency matrix)

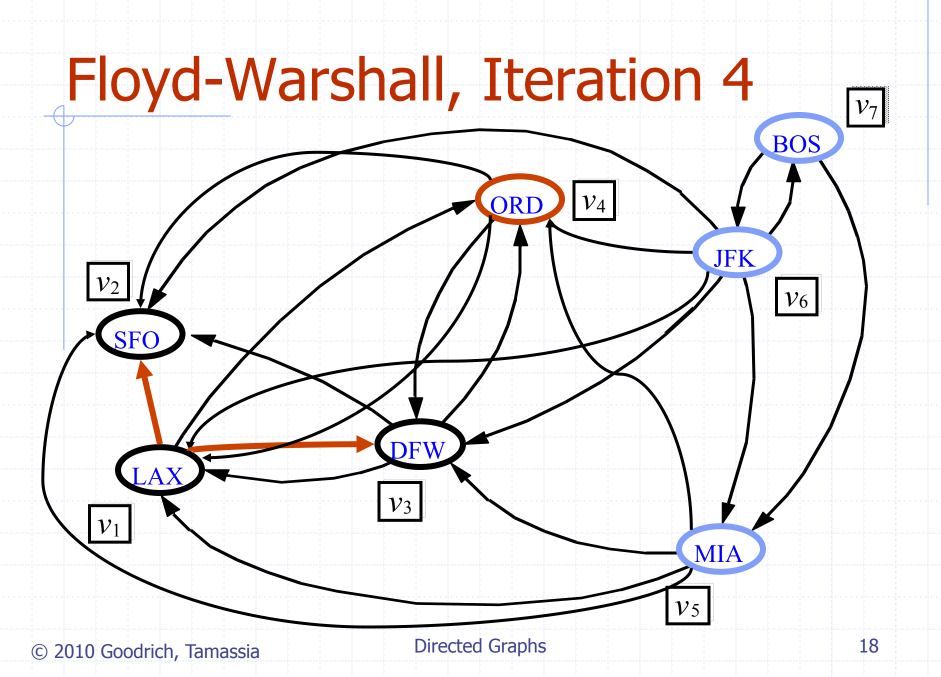
```
Algorithm FloydWarshall(G)
   Input digraph G
   Output transitive closure G^* of G
   i \leftarrow 1
   for all v \in G.vertices()
      denote v as v;
      i \leftarrow i + 1
   G_0 \leftarrow G
   for k \leftarrow 1 to n do
      G_k \leftarrow G_{k-1}
      for i \leftarrow 1 to n (i \neq k) do
         for j \leftarrow 1 to n (j \neq i, k) do
            if G_{k-1} are Adjacent (v_i, v_k)
                   G_{k-1}.areAdjacent(v_k, v_i)
                if \neg G_k.areAdjacent(v_i, v_i)
                   G_k.insertDirectedEdge(v_i, v_i, k)
      return G_n
```

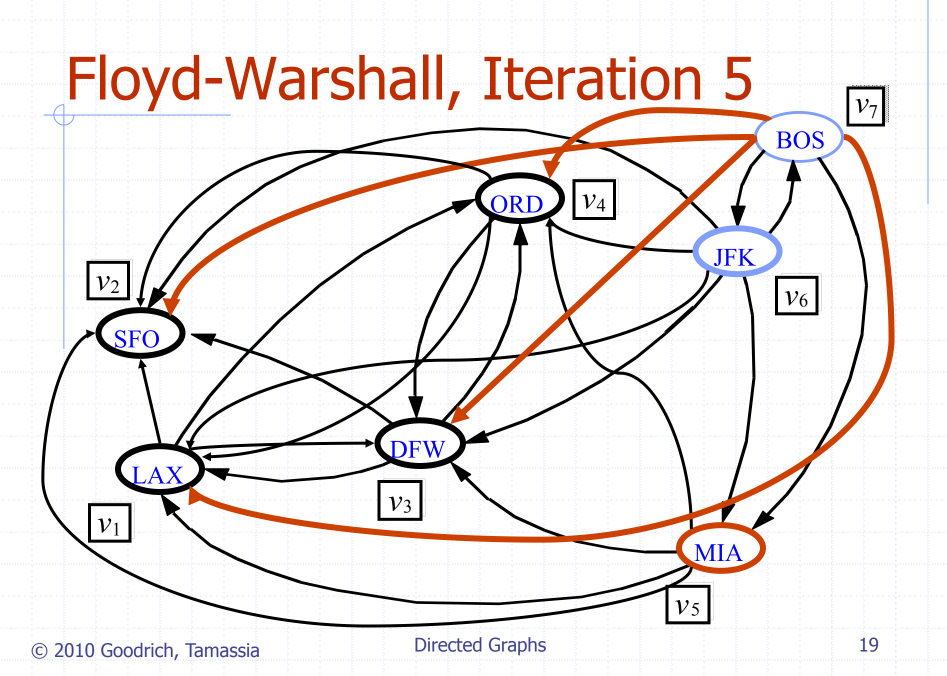


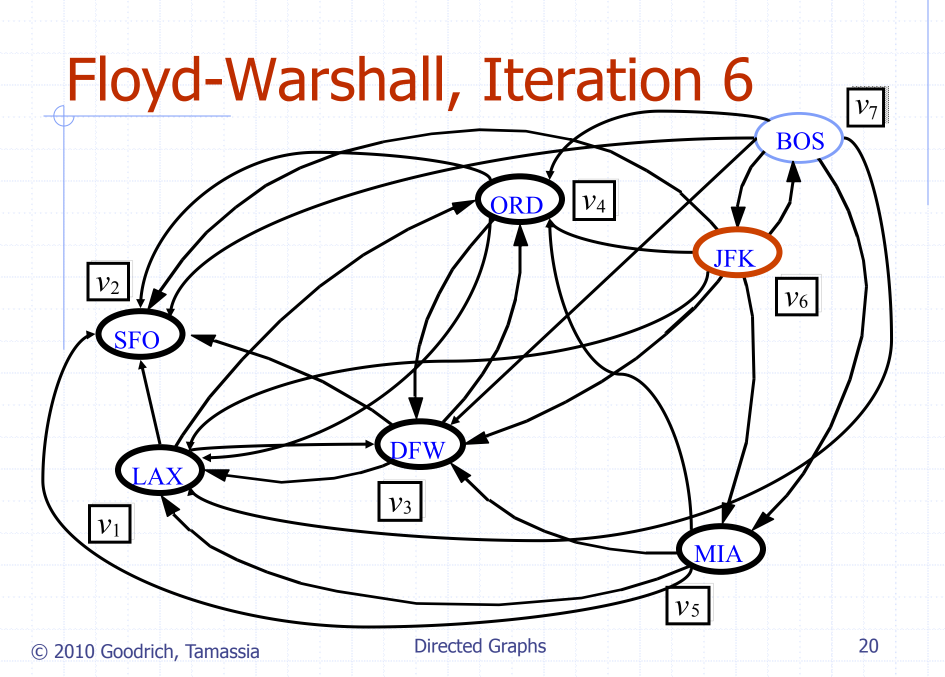


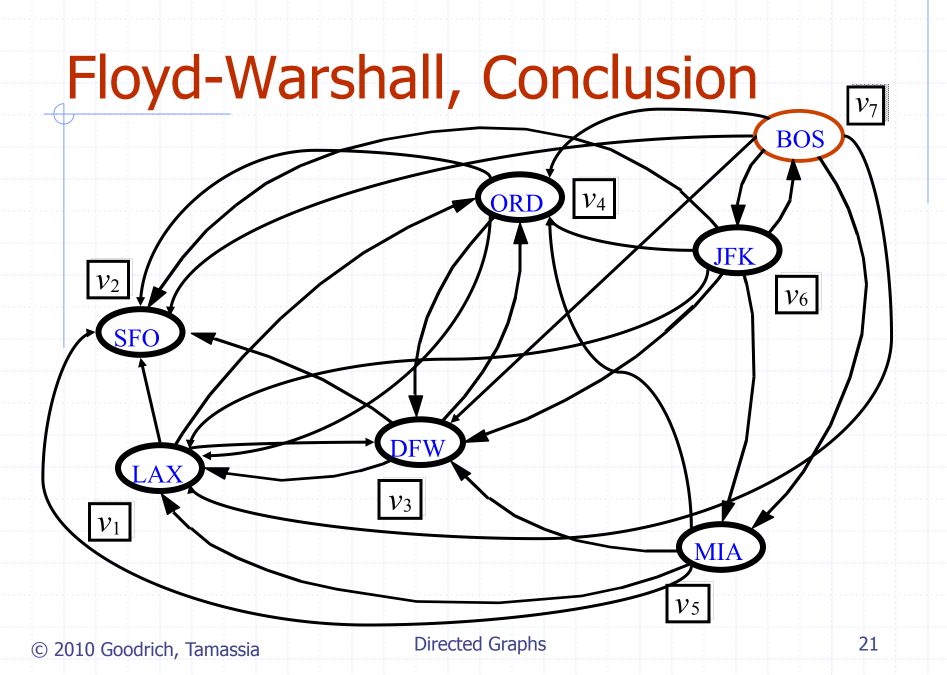












DAGs and Topological Ordering

- A directed acyclic graph (DAG) is a digraph that has no directed cycles
- A topological ordering of a digraph is a numbering

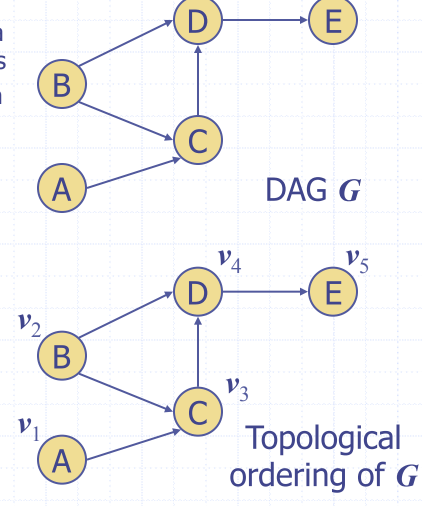
$$v_1, ..., v_n$$

of the vertices such that for every
edge (v_i, v_i) , we have $i < j$

 Example: in a task scheduling digraph, a topological ordering a task sequence that satisfies the precedence constraints

Theorem

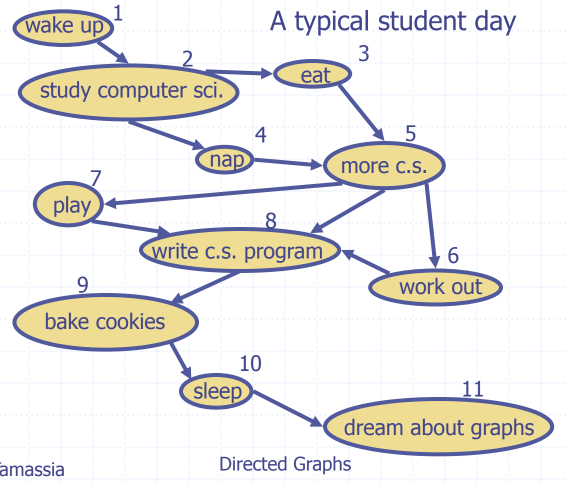
A digraph admits a topological ordering if and only if it is a DAG



Topological Sorting



□ 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 v be a vertex with no outgoing edges

Label v \leftarrow n

n \leftarrow n - 1

Remove v from H
```

□ Running time: O(n + m)

Implementation with DFS

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

```
Algorithm topologicalDFS(G)
Input dag G
Output topological ordering of G
n \leftarrow G.numVertices()
for all u \in G.vertices()
u.setLabel(UNEXPLORED)
for all v \in G.vertices()
if v.getLabel() = 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
  v.setLabel(VISITED)
  for all e \in v.outEdges()
     { outgoing edges }
     w \leftarrow e.opposite(v)
    if w.getLabel() = 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
```

