

#### **Depth First Search**

Yin Tat Lee

# Summary of last lecture

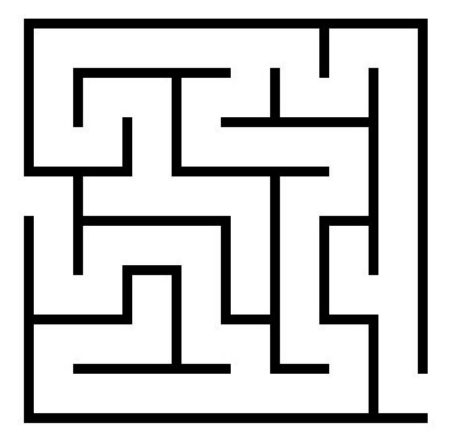
- **BFS**(*s*) implemented using queue.
- Edges into then-undiscovered vertices define a tree the "Breadth First spanning tree" of G
- Level *i* in the tree are exactly all vertices *v* s.t., the shortest path (in *G*) from the root *s* to *v* is of length *i*
- All nontree edges join vertices on the same or adjacent levels of the tree
- Applications:
  - Shortest Path
  - Connected component
  - Test bipartiteness / 2-coloring

# Preview of this lecture

- Depth First Search
- 1 property: non-tree edge is vertical instead of horizontal
- 1 application: topological sort

### **Depth First Search**

Follow the first path you find as far as you can go; back up to last unexplored edge when you reach a dead end, then go as far you can



Naturally implemented using recursive calls or a stack

# DFS(s) – Recursive version

Initialization: mark all vertices undiscovered

DFS(v) Mark v discovered

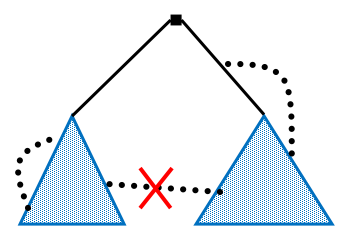
> for each edge {v, x} if (x is undiscovered) Mark x discovered DFS(x)

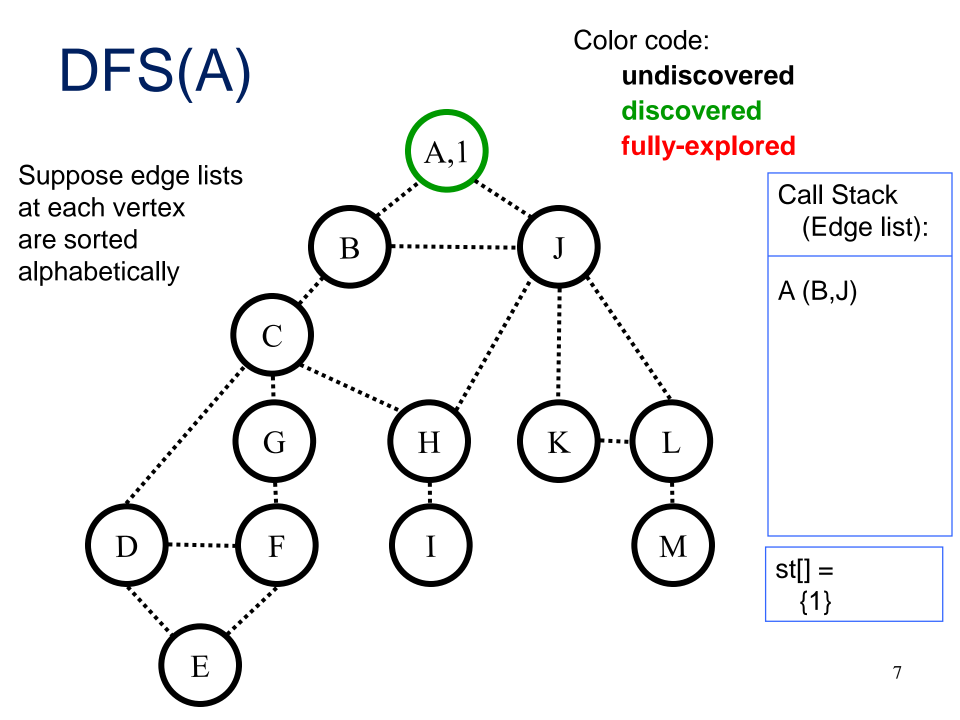
Mark *v* fully-discovered

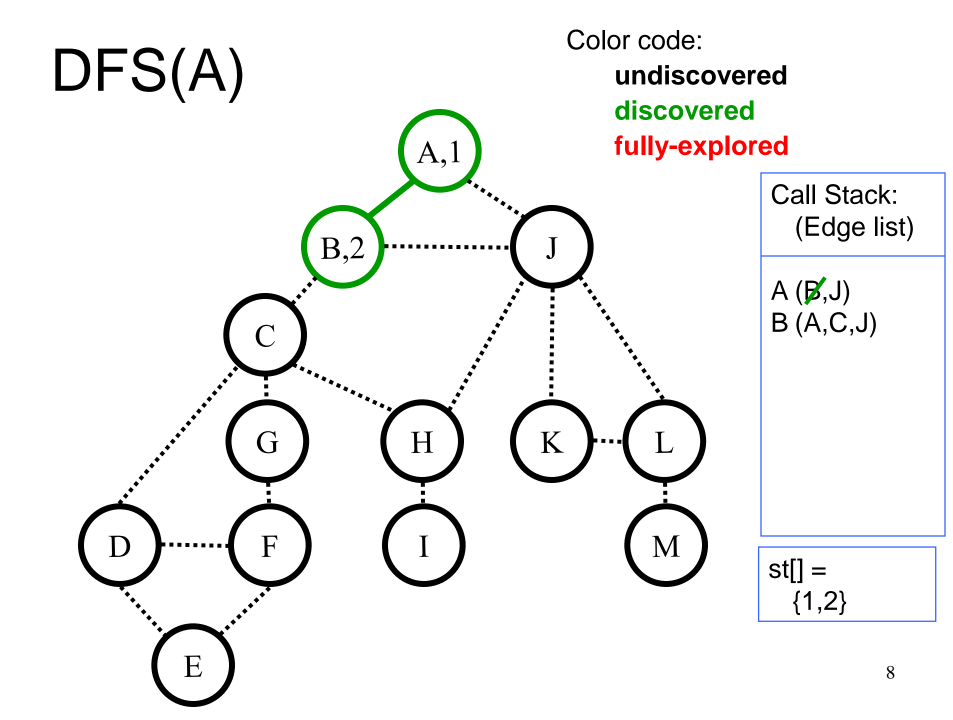
# Non-Tree Edges in DFS

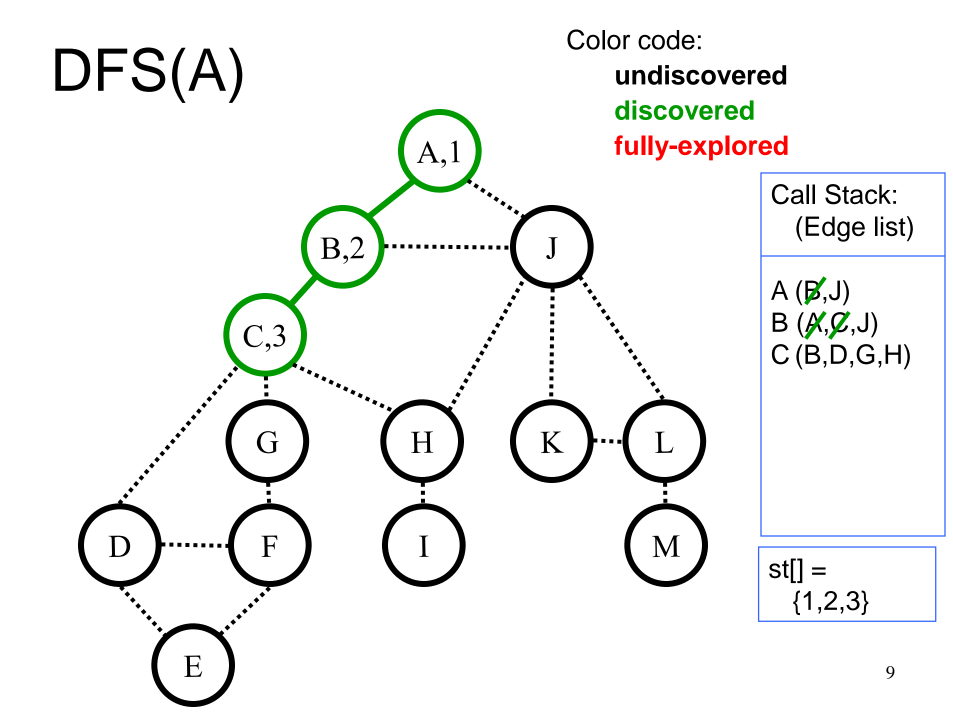
BFS tree  $\neq$  DFS tree, but, as with BFS, DFS has found a tree in the graph s.t. non-tree edges are "simple" in some way.

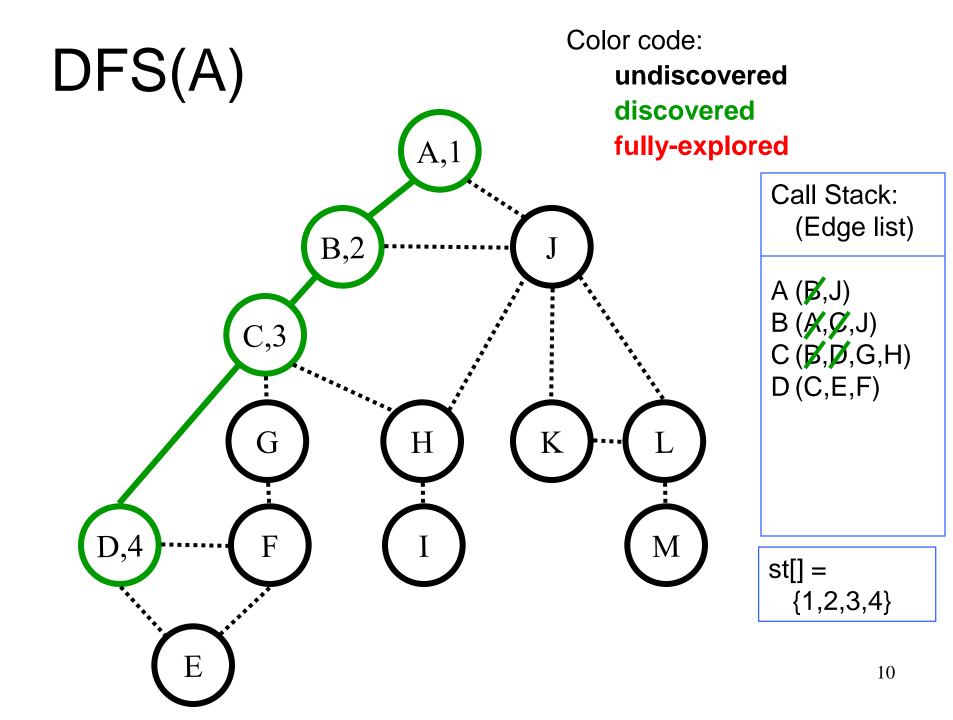
All non-tree edges join a vertex and one of its descendents/ancestors in the DFS tree

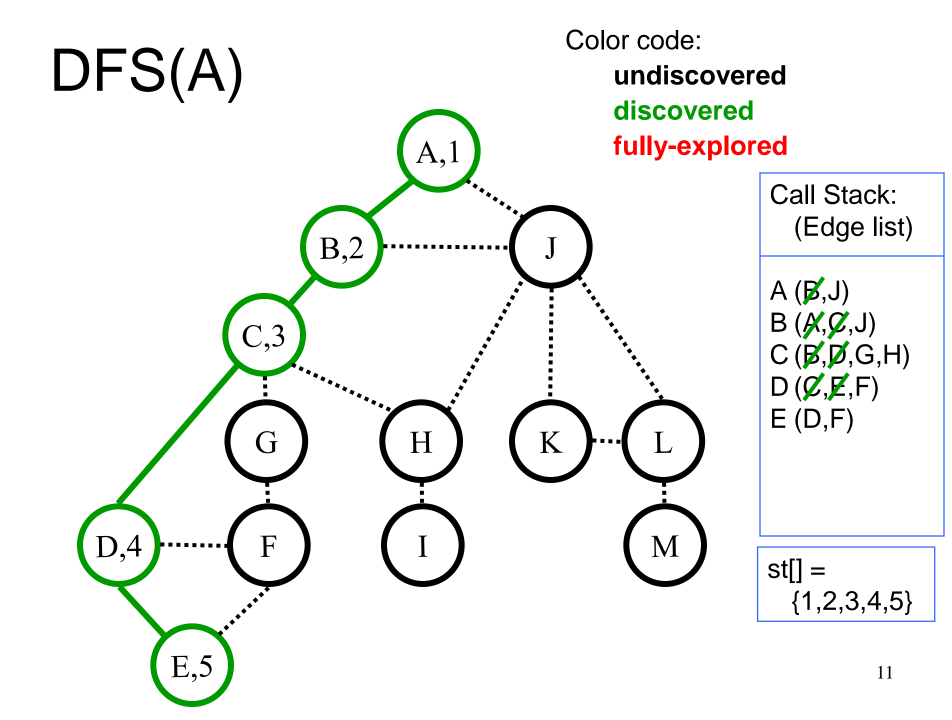


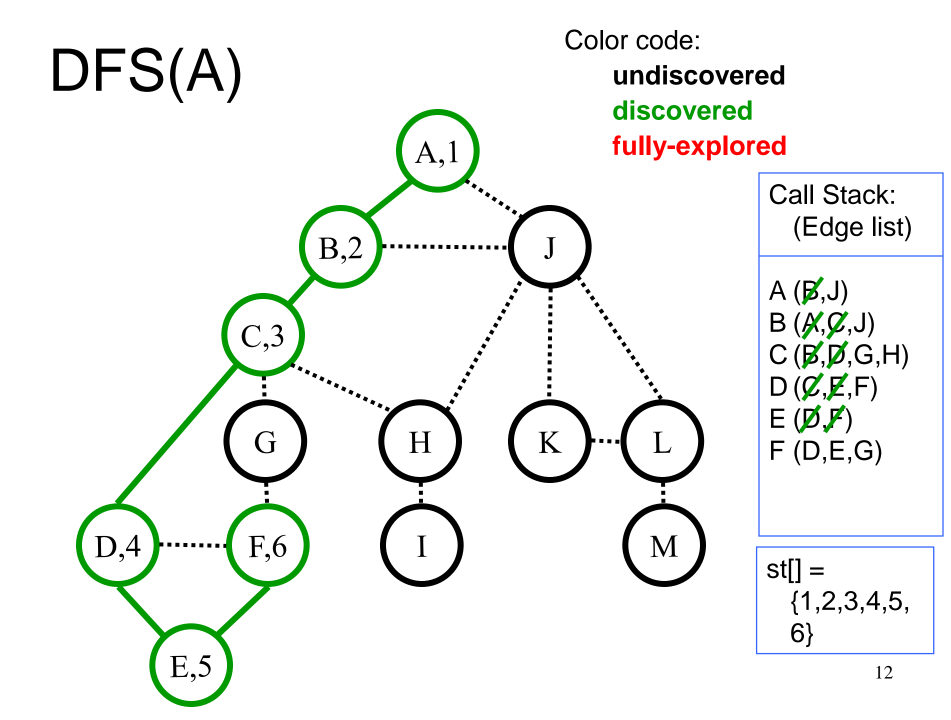


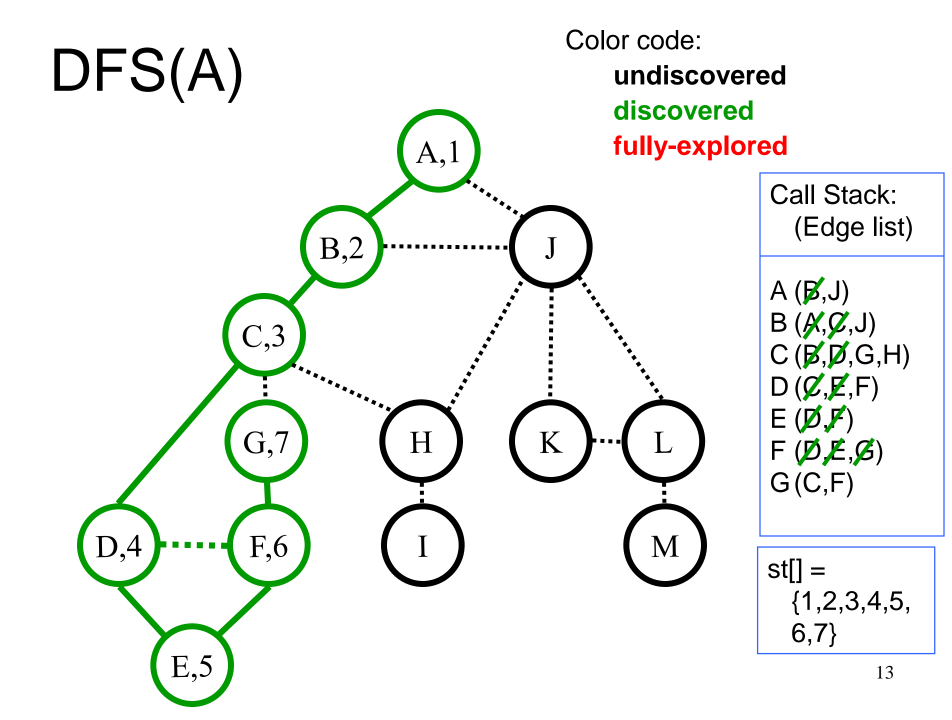


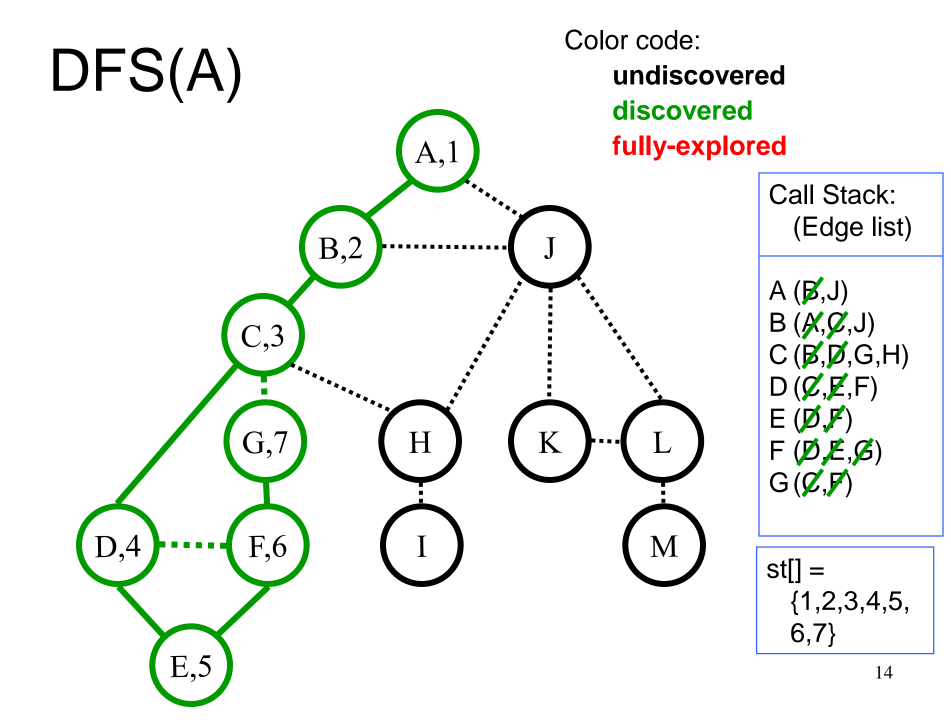


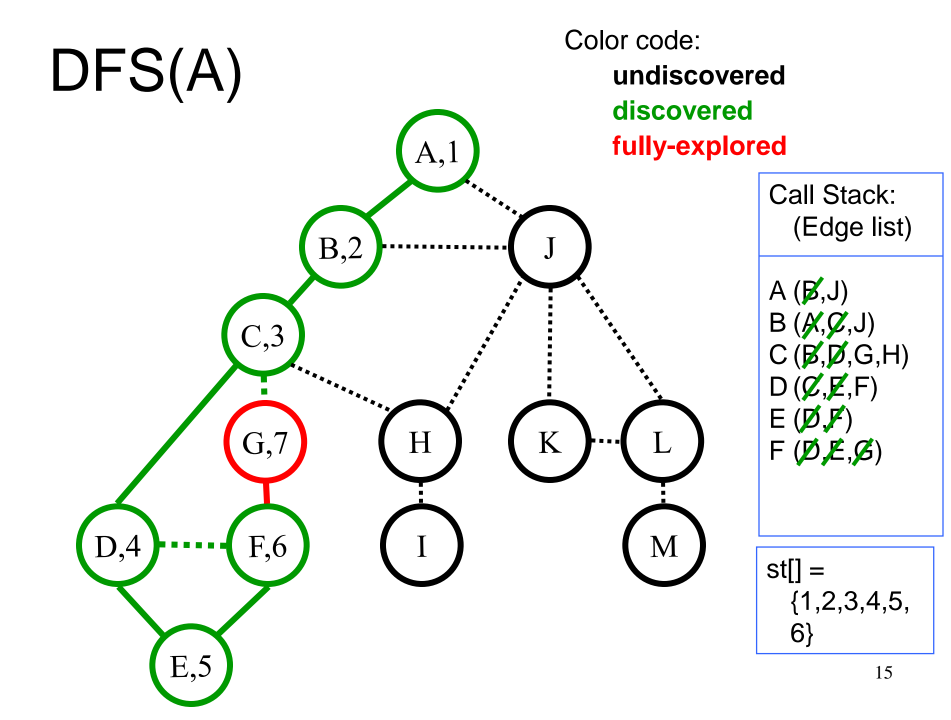


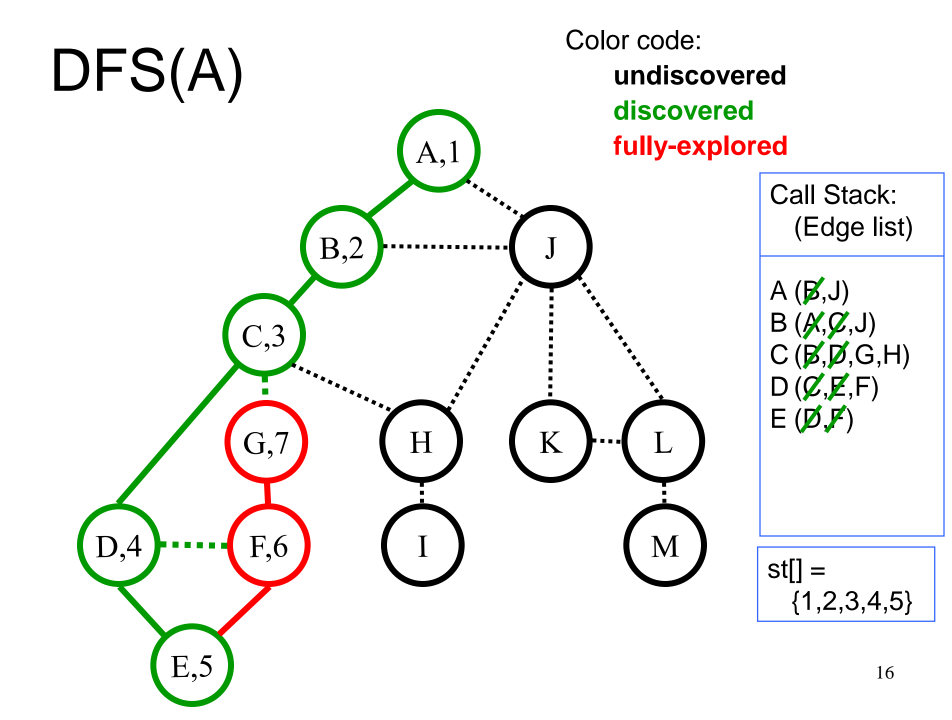


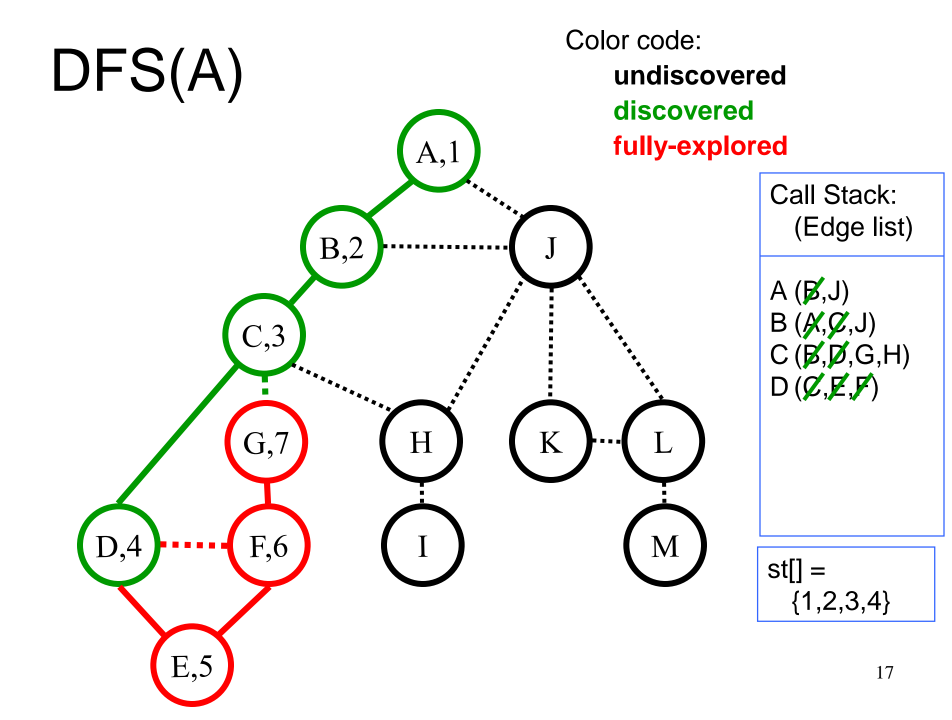


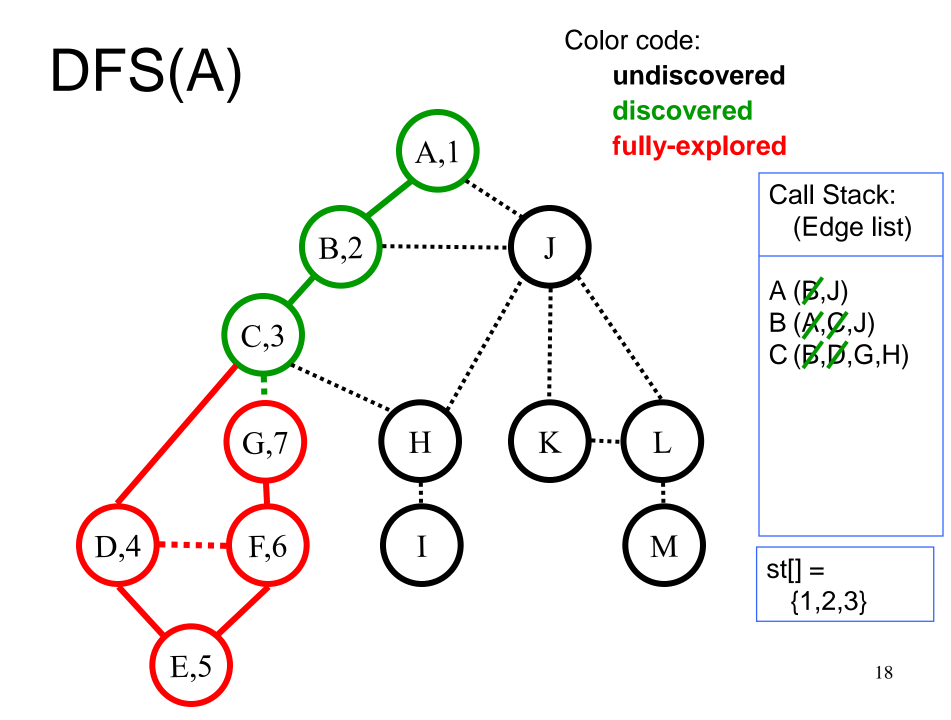


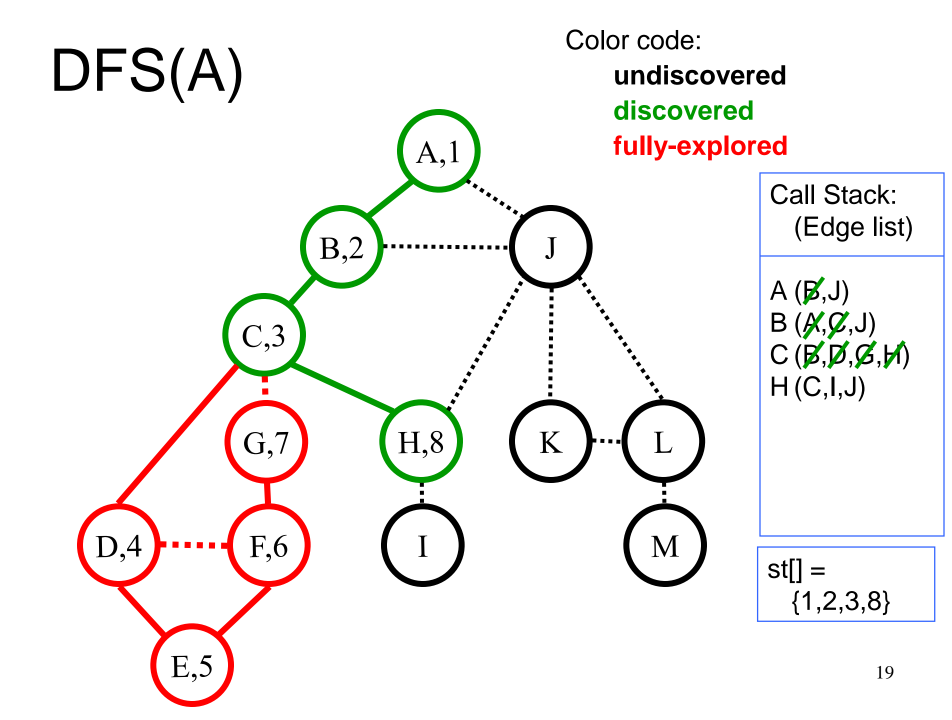


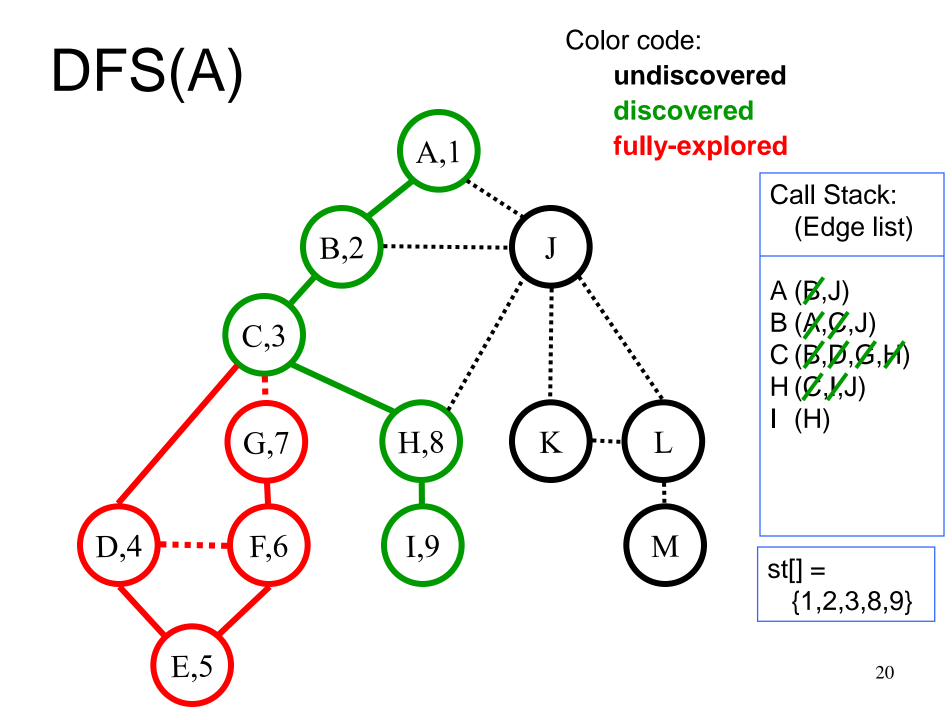


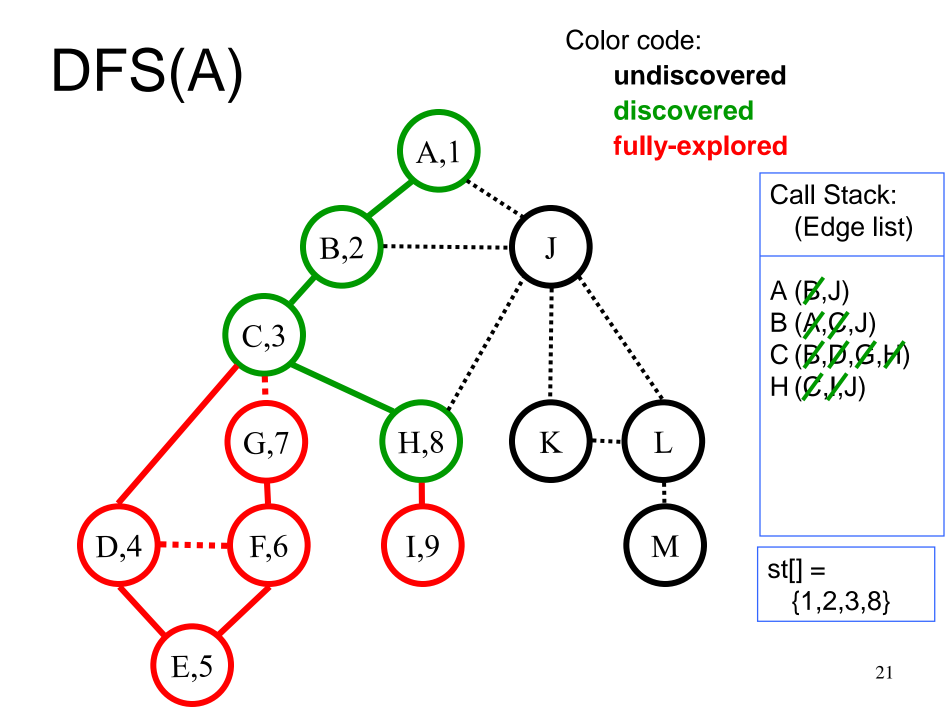


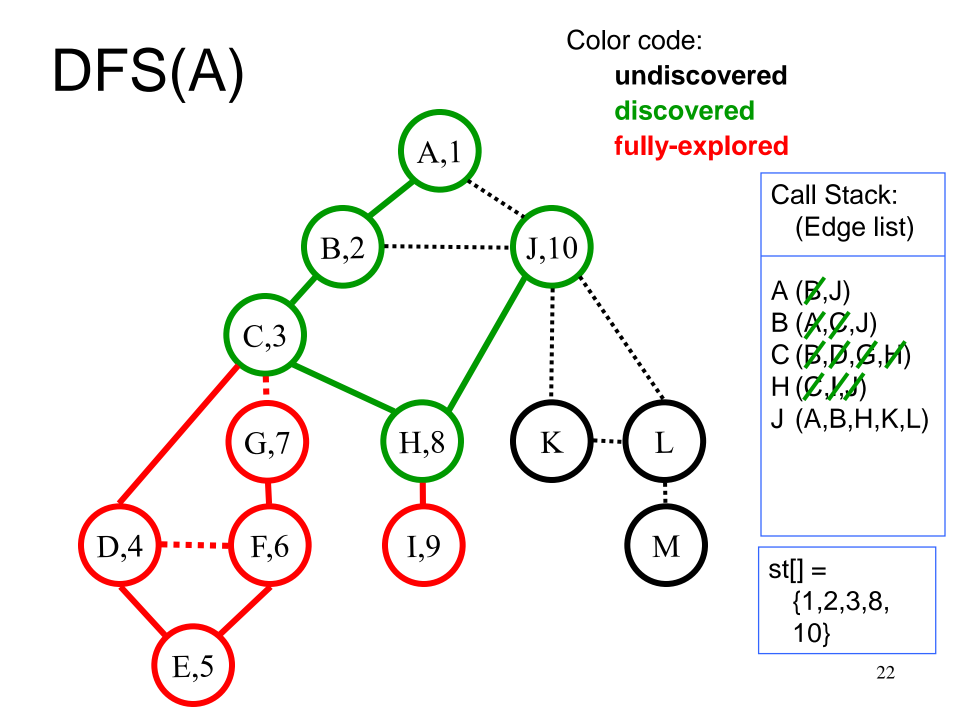


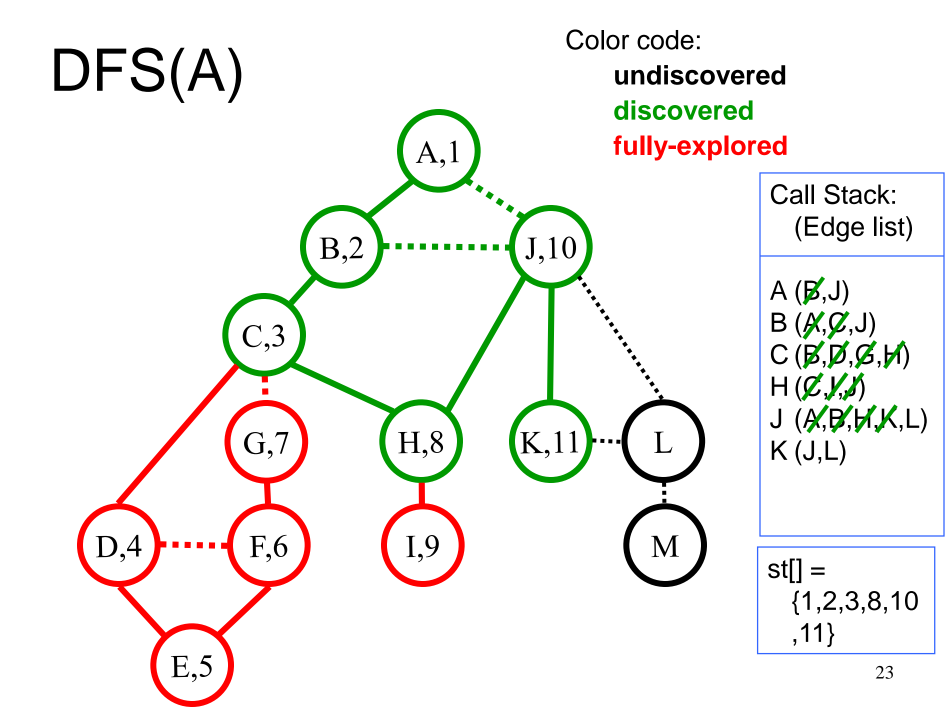


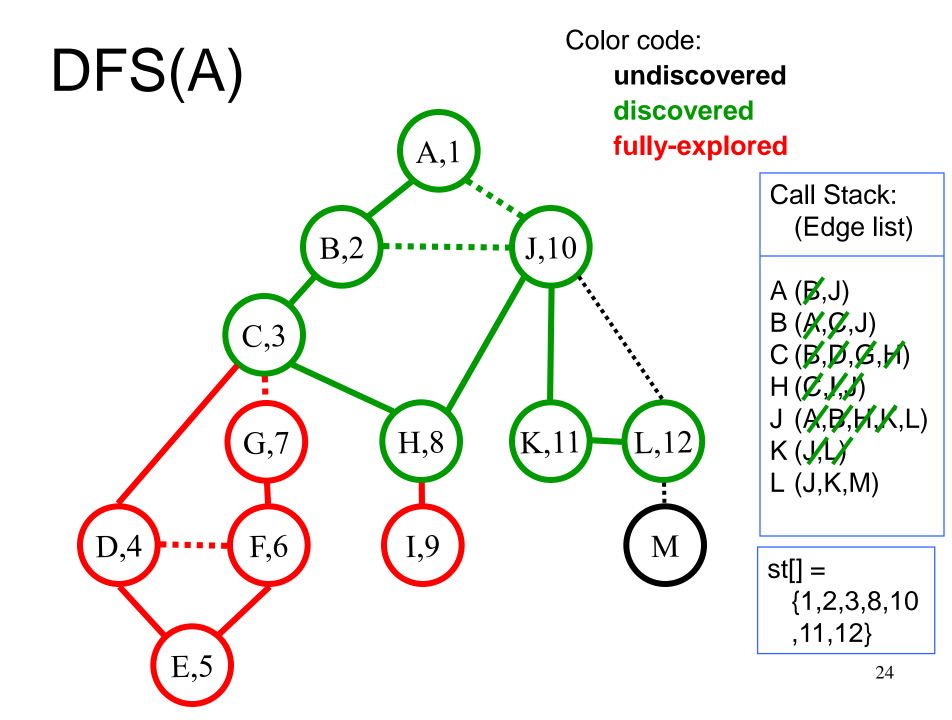


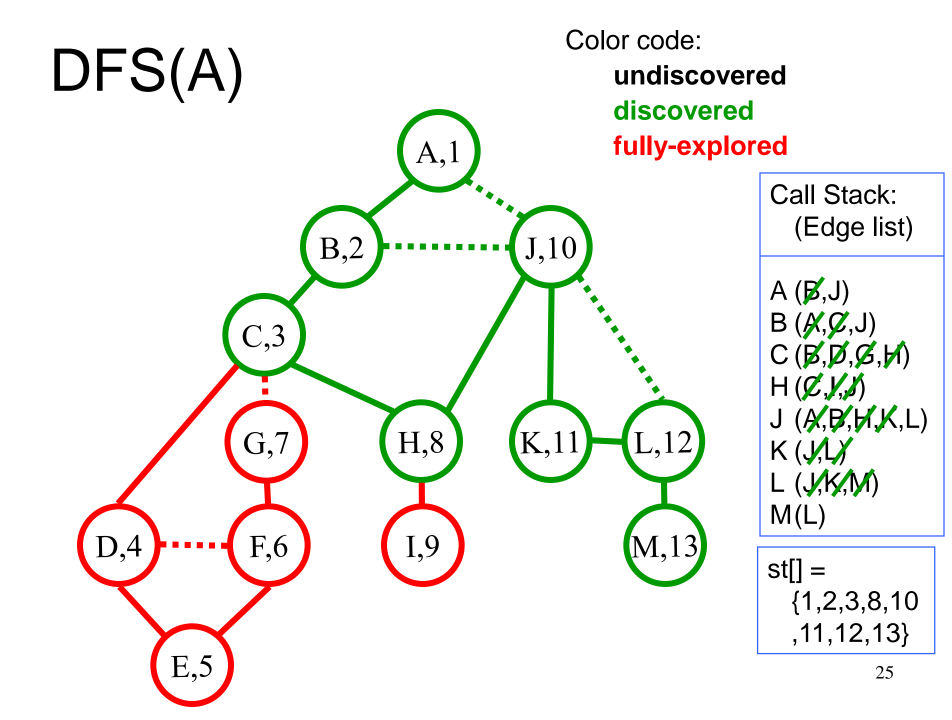


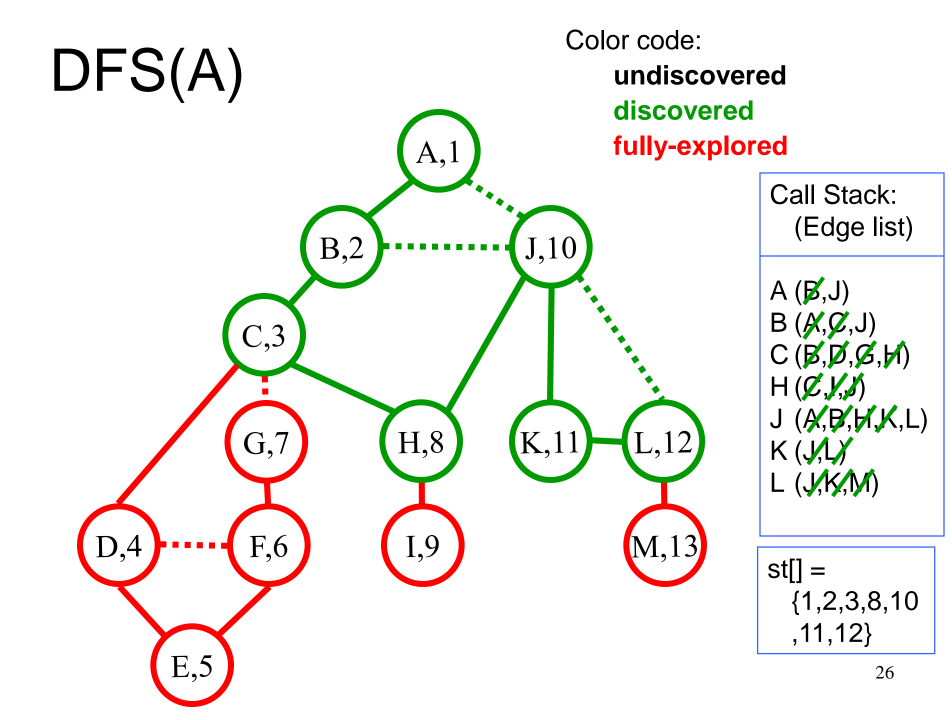


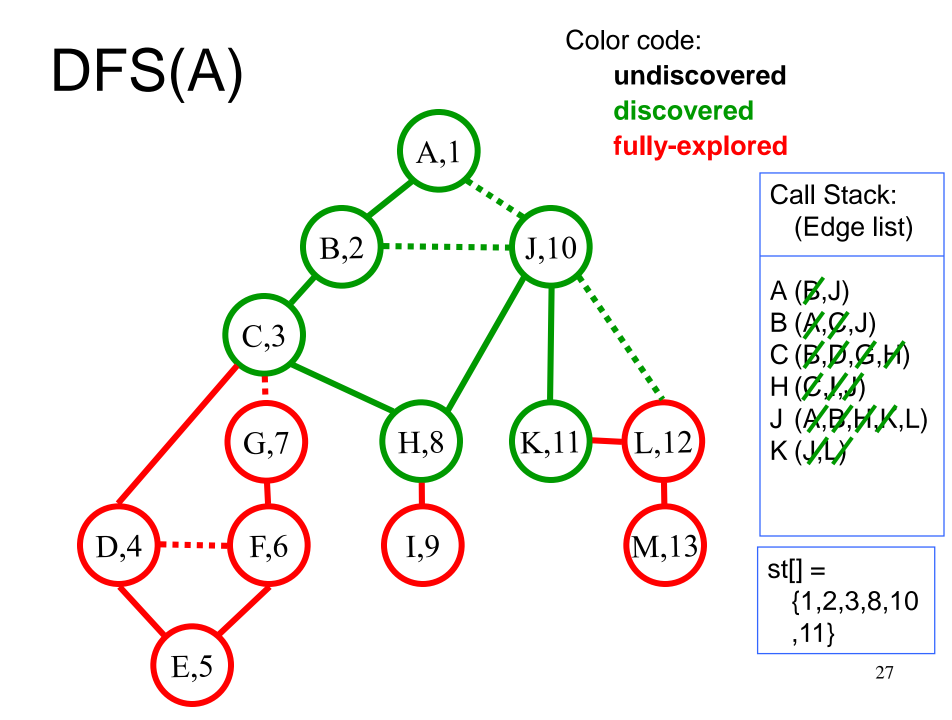


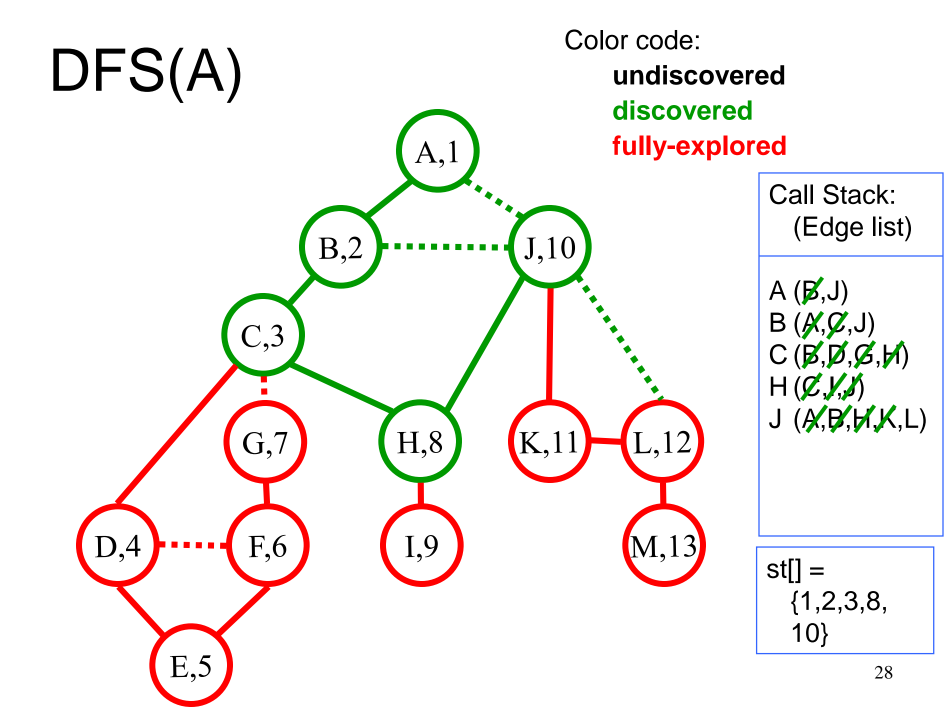


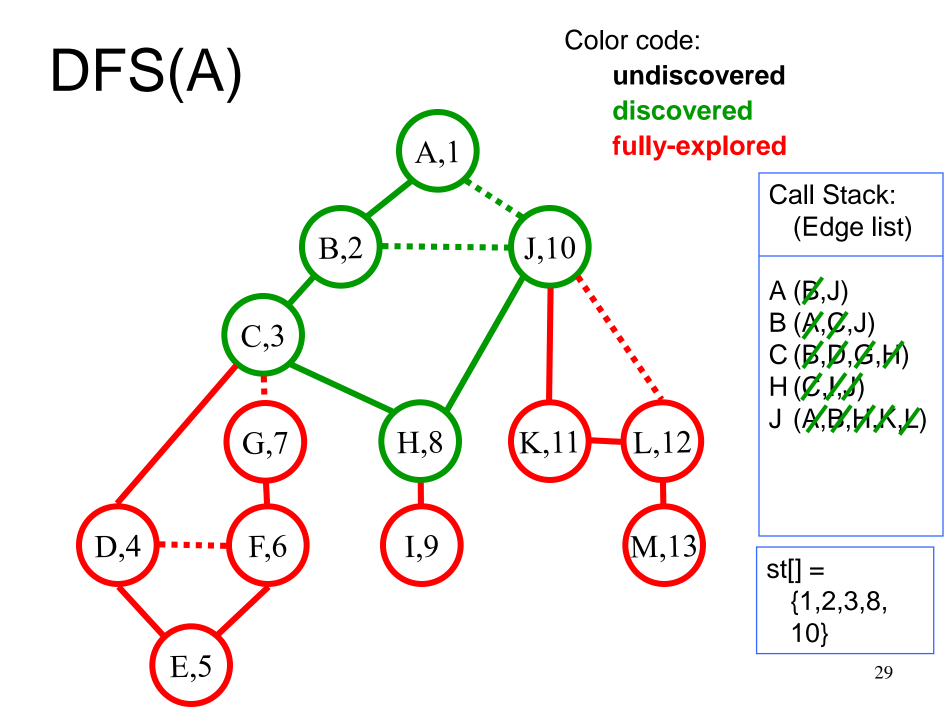


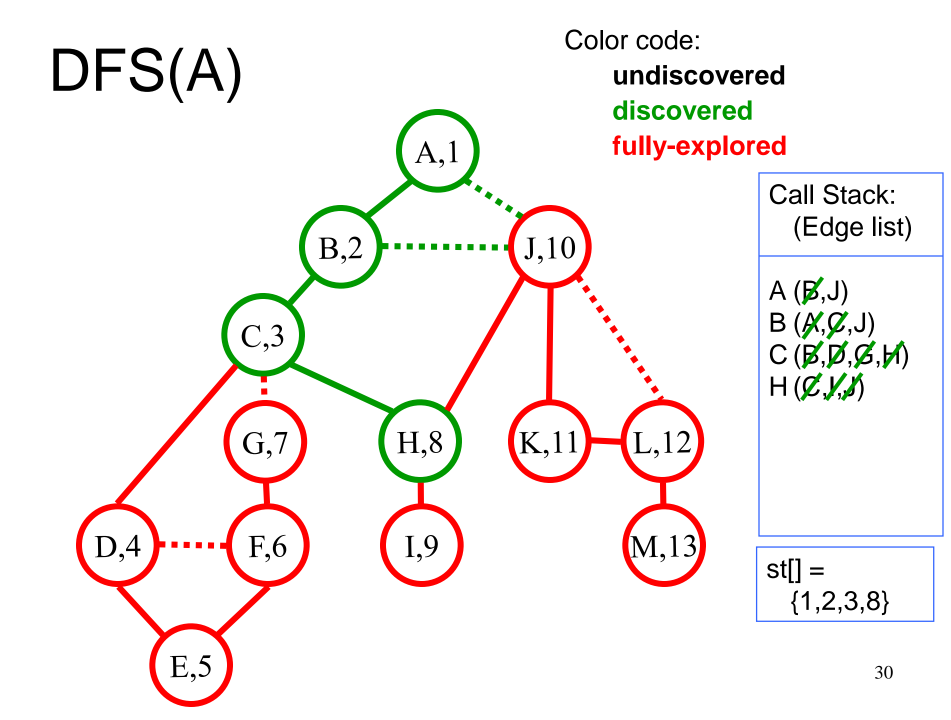


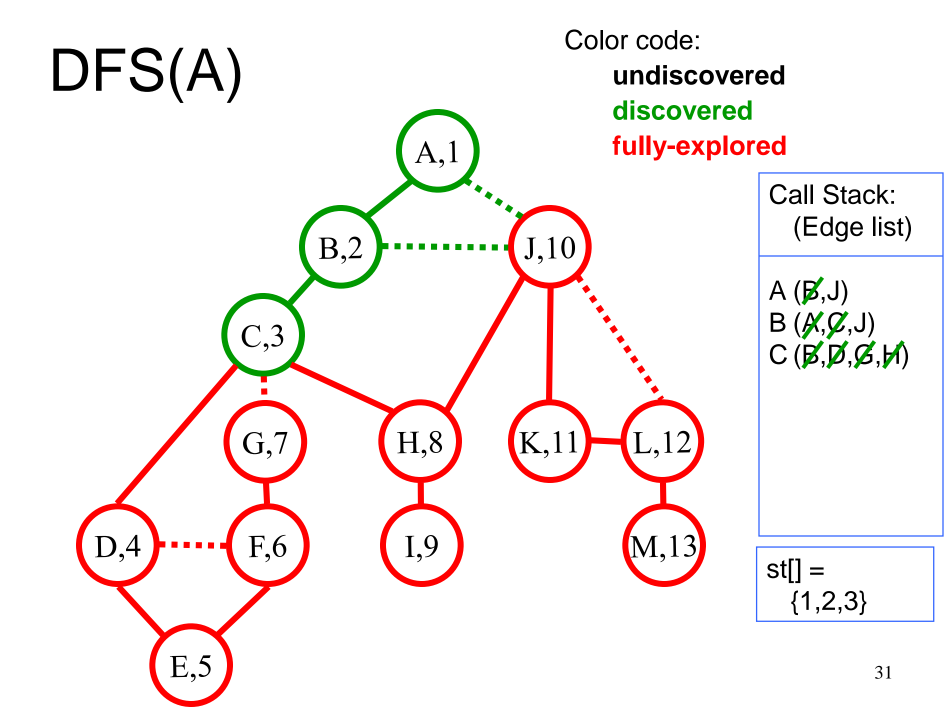


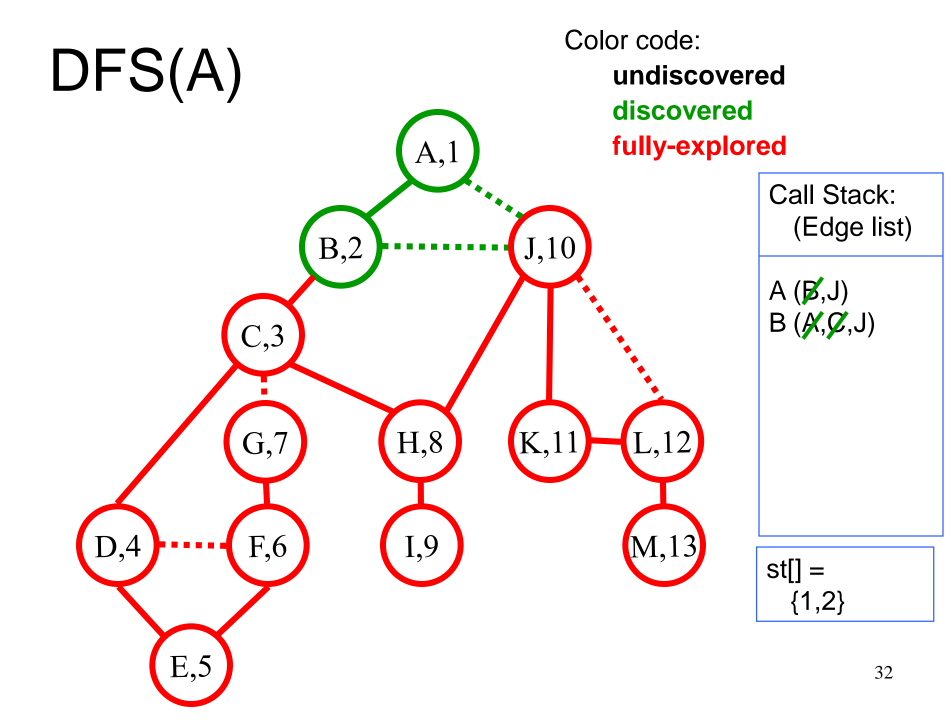


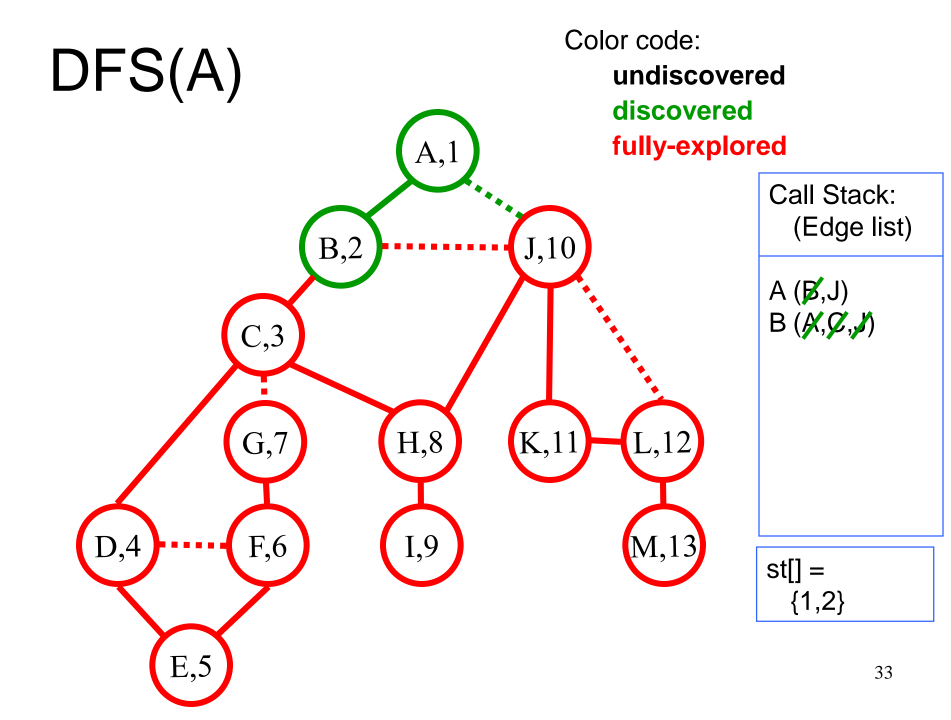


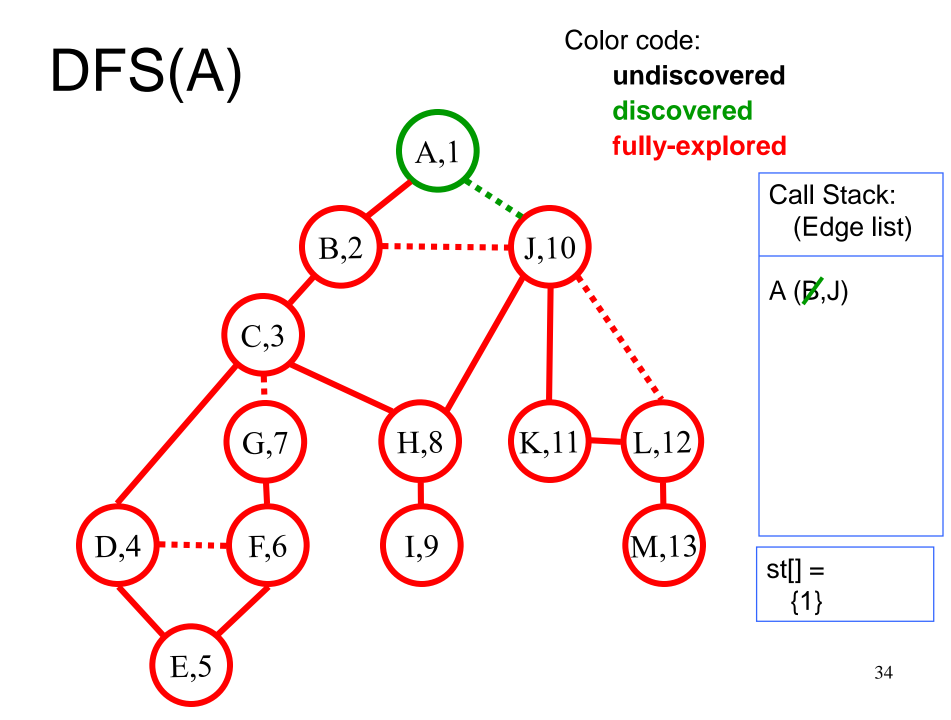


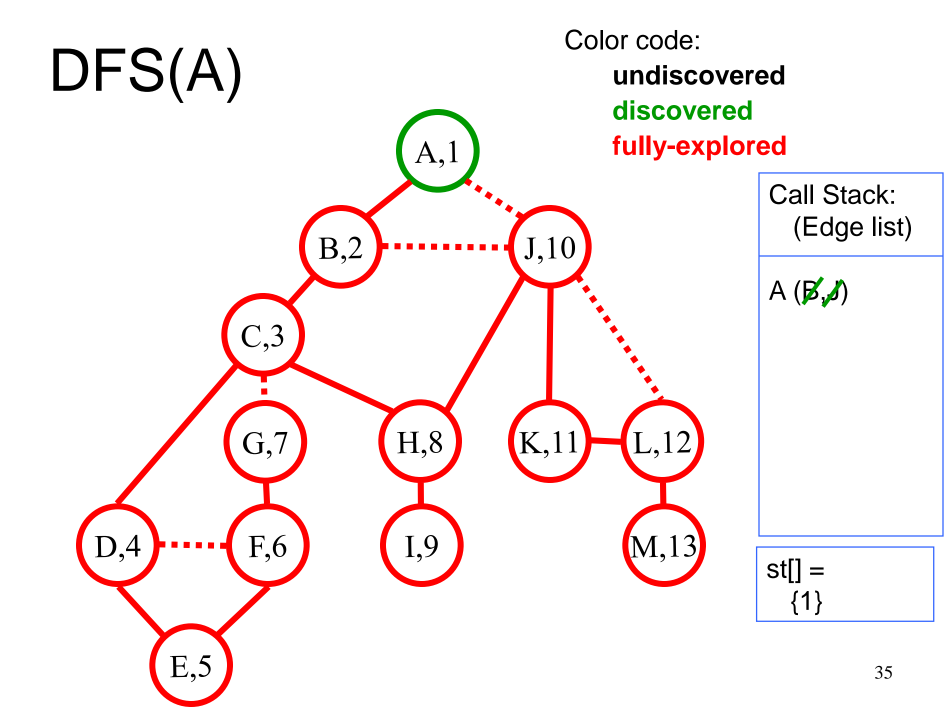


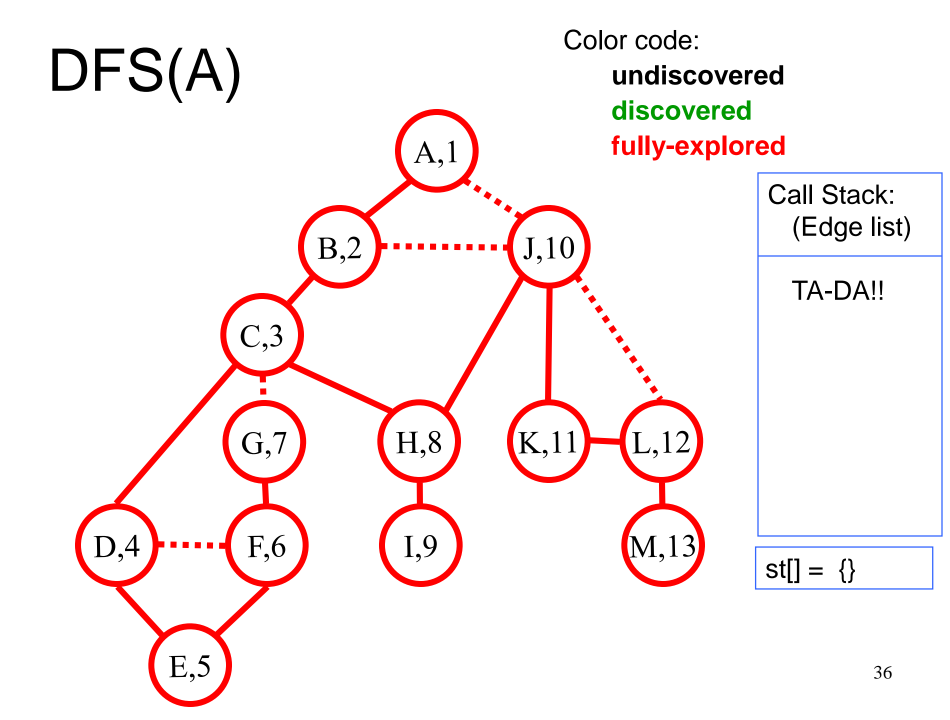


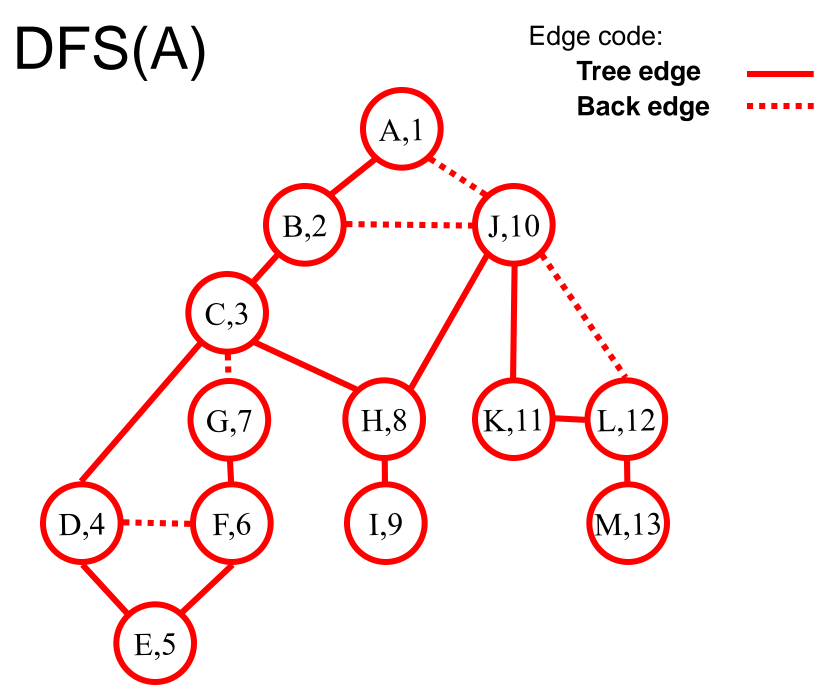


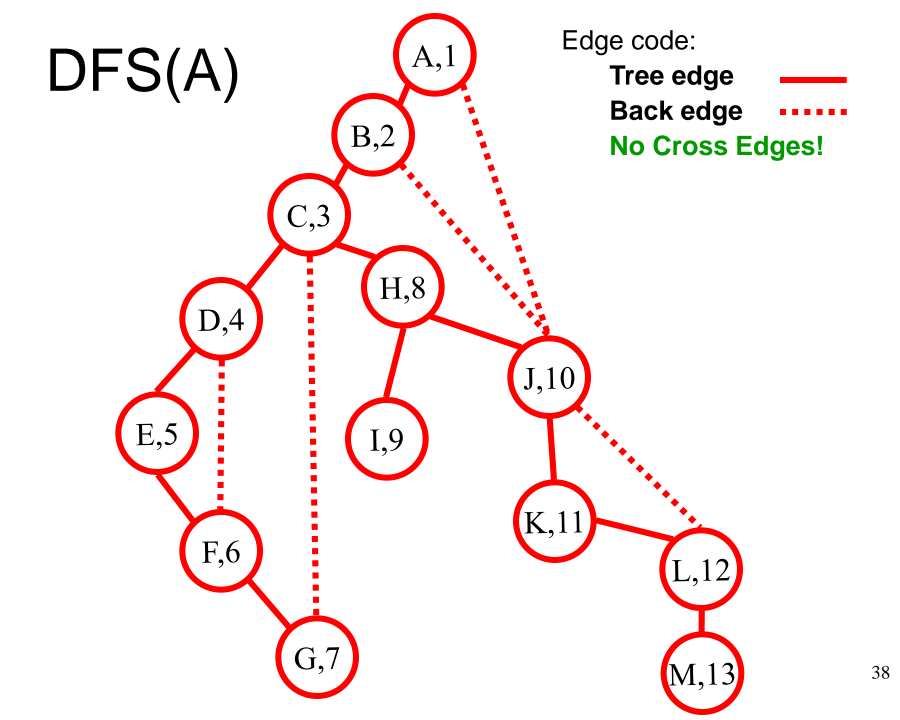












## Properties of (undirected) DFS

### Like BFS(s):

- DFS(s) visits x iff there is a path in G from s to x
  So, we can use DFS to find connected components
- Edges into then-undiscovered vertices define a tree the "depth first spanning tree" of G

### Unlike the BFS tree:

- The DF spanning tree isn't minimum depth
- Its levels don't reflect min distance from the root
- Non-tree edges never join vertices on the same or adjacent levels

# Non-Tree Edges in DFS

Lemma: For every edge  $\{x, y\}$ , if  $\{x, y\}$  is not in DFS tree, then one of x or y is an ancestor of the other in the tree.

#### Proof:

Suppose that *x* is visited first.

Therefore DFS(x) was called before DFS(y)

Since  $\{x, y\}$  is not in DFS tree, y was visited when the edge  $\{x, y\}$  was examined during DFS(x)

Therefore y was visited during the call to DFS(x) so y is a descendant of x.

### DAGs and Topological Ordering

## **Precedence Constraints**

In a directed graph, an edge (i, j) means task *i* must occur before task *j*.

Applications

• Course prerequisite:

course *i* must be taken before *j* 

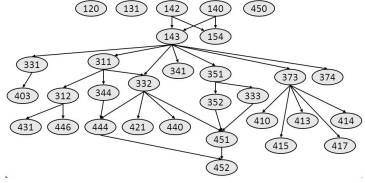
• Compilation:

must compile module *i* before *j* 

• Computing overflow:

output of job i is part of input to job j

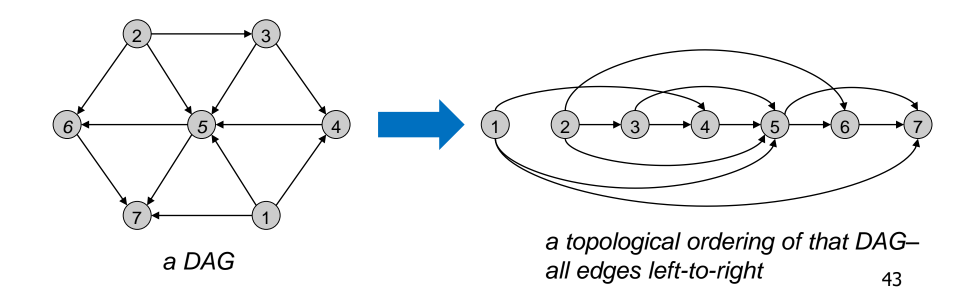
 Manufacturing or assembly: sand it before paint it



## Directed Acyclic Graphs (DAG)

**Def**: A **DAG** is a directed acyclic graph, i.e., one that contains no directed cycles.

**Def**: A topological order of a directed graph G = (V, E) is an ordering of its nodes as  $v_1, v_2, ..., v_n$  so that for every edge  $(v_i, v_j)$  we have i < j.



## **DAGs: A Sufficient Condition**

Lemma: If *G* has a topological order, then *G* is a DAG.

#### Proof. (by contradiction)

Suppose that G has a topological order 1, 2, ..., n and that G also has a directed cycle C.

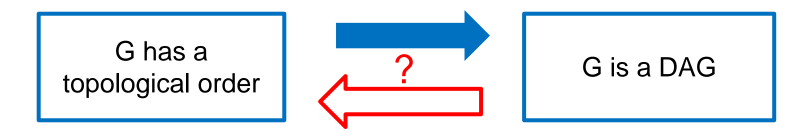
Let *i* be the lowest-indexed node in *C*, and let *j* be the node just before *i*; thus (j, i) is an (directed) edge.

By our choice of *i*, we have i < j.

On the other hand, since (j,i) is an edge and 1, ..., n is a topological order, we must have j < i, a contradiction

the directed cycle C

### **DAGs: A Sufficient Condition**



# Every DAG has a source node

Lemma: If *G* is a DAG, then *G* has a node with no incoming edges (i.e., a source).

The proof is similar to "tree has n - 1 edges".

#### Proof. (by contradiction)

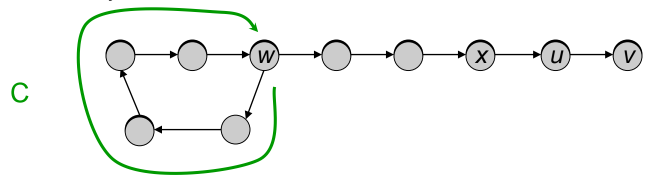
Suppose that *G* is a DAG and it has no source

Pick any node v, and begin following edges backward from v. Since v has at least one incoming edge (u, v) we can walk backward to u.

Then, since u has at least one incoming edge (x, u), we can walk backward to x.

Repeat until we visit a node, say w, twice.

Let C be the sequence of nodes encountered between successive visits to w. C is a cycle.



# DAG => Topological Order

Lemma: If G is a DAG, then G has a topological order

Proof. (by induction on n)

Base case: true if n = 1.

Hypothesis: Every DAG with n - 1 vertices has a topological ordering.

Inductive Step: Given DAG with n > 1 nodes, find a source node v.

 $G - \{v\}$  is a DAG, since deleting v cannot create cycles.

Reminder: Always remove vertices/edges to use IH

By hypothesis,  $G - \{v\}$  has a topological ordering.

Place *v* first in topological ordering; then append nodes of  $G - \{v\}$  in topological order. This is valid since *v* has no incoming edges.

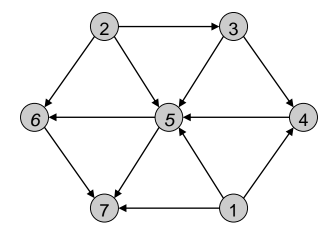
### A Characterization of DAGs

G has a topological order

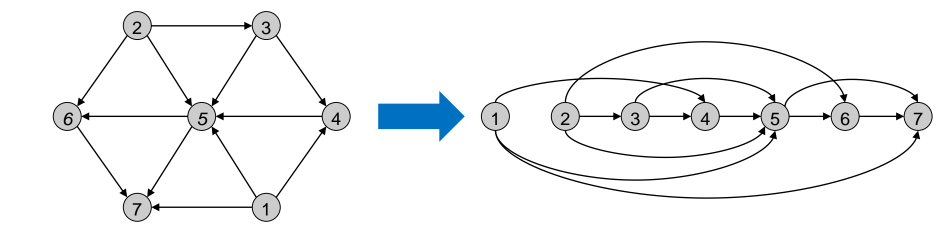


G is a DAG

### Topological Order Algorithm 1: Example



## Topological Order Algorithm 1: Example



Topological order: 1, 2, 3, 4, 5, 6, 7