# Lecture 14: Graphs II: Depth-First Search

# Lecture Overview

- Depth-First Search
- Edge Classification
- Cycle Testing
- Topological Sort

# Recall:

- <u>graph search</u>: explore a graph e.g., find a path from start vertex *s* to a desired vertex
- adjacency lists: array Adj of |V| linked lists
  - for each vertex  $u \in V$ ,  $\operatorname{Adj}[u]$  stores u's neighbors, i.e.,  $\{v \in V \mid (u, v) \in E\}$  (just outgoing edges if directed)

For example:

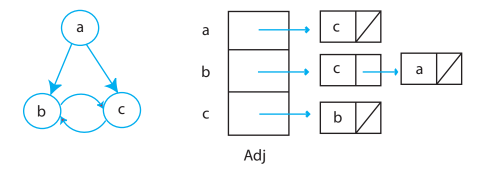


Figure 1: Adjacency Lists

#### Breadth-first Search (BFS):

Explore level-by-level from s — find shortest paths

# Depth-First Search (DFS)

This is like exploring a maze.

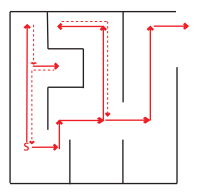


Figure 2: Depth-First Search Frontier

#### Depth First Search Algorithm

- follow path until you get stuck
- backtrack along breadcrumbs until reach unexplored neighbor
- recursively explore
- careful not to repeat a vertex

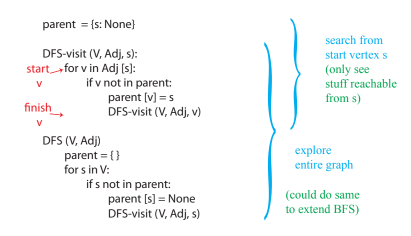


Figure 3: Depth-First Search Algorithm

#### Example

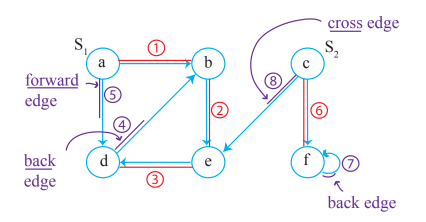


Figure 4: Depth-First Traversal

#### **Edge Classification**

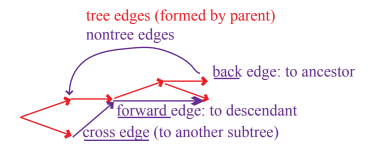


Figure 5: Edge Classification

- to compute this classification (back or not), mark nodes for duration they are "on the stack"
- only tree and back edges in undirected graph

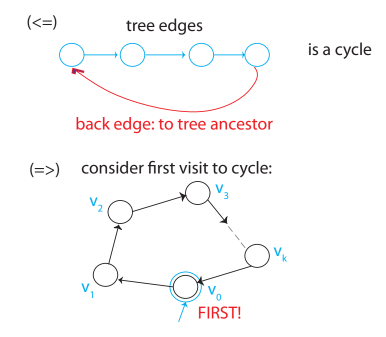
#### Analysis

- DFS-visit gets called with a vertex s only once (because then parent[s] set)  $\implies$  time in DFS-visit =  $\sum_{s \in V} |\operatorname{Adj}[s]| = O(E)$
- DFS outer loop adds just O(V) $\implies O(V + E)$  time (linear time)

## **Cycle Detection**

Graph G has a cycle  $\Leftrightarrow$  DFS has a back edge

#### Proof



- before visit to v<sub>i</sub> finishes, will visit v<sub>i+1</sub> (& finish): will consider edge (v<sub>i</sub>, v<sub>i+1</sub>) ⇒ visit v<sub>i+1</sub> now or already did
- $\implies$  before visit to  $v_0$  finishes, will visit  $v_k$  (& didn't before)
- $\implies$  before visit to  $v_k$  (or  $v_0$ ) finishes, will see  $(v_k, v_0)$  as back edge

#### Job scheduling

Given Directed Acylic Graph (DAG), where vertices represent tasks & edges represent dependencies, order tasks without violating dependencies

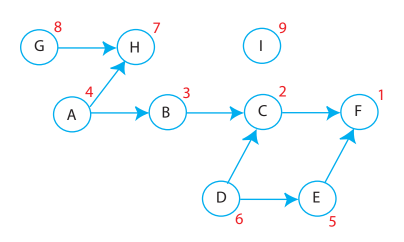


Figure 6: Dependence Graph: DFS Finishing Times

#### Source:

Source = vertex with no incoming edges = schedulable at beginning (A,G,I)

### Attempt:

BFS from each source:

- from A finds A, BH, C, F
- from D finds D, BE,  $CF \leftarrow slow \dots and wrong!$
- from G finds G, H
- from I finds I

## **Topological Sort**

Reverse of DFS finishing times (time at which DFS-Visit(v) finishes)

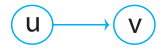
DFS-Visit(v) ....

order.append(v)

order.reverse()

#### Correctness

For any edge (u, v) - u ordered before v, i.e., v finished before u



- if u visited before v:
  - before visit to u finishes, will visit v (via (u, v) or otherwise)
  - $\implies v$  finishes before u
- if v visited before u:
  - graph is acyclic
  - $\implies u$  cannot be reached from v
  - $\implies$  visit to v finishes before visiting u

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