Computer Science & Engineering 423/823 Design and Analysis of Algorithms Lecture 04 — Elementary Graph Algorithms (Chapter 22)

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#### Introduction

- Graphs are abstract data types that are applicable to numerous problems
  - Can capture *entities*, *relationships* between them, the *degree* of the relationship, etc.
- This chapter covers basics in graph theory, including representation, and algorithms for basic graph-theoretic problems (some content was covered in review lecture)

We'll build on these later this semester

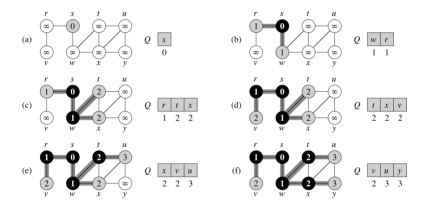
### Breadth-First Search (BFS)

- ► Given a graph G = (V, E) (directed or undirected) and a source node s ∈ V, BFS systematically visits every vertex that is reachable from s
- Uses a queue data structure to search in a breadth-first manner
- ► Creates a structure called a BFS tree such that for each vertex v ∈ V, the distance (number of edges) from s to v in tree is a shortest path in G
- Initialize each node's color to WHITE
- ▶ As a node is visited, color it to GRAY ( $\Rightarrow$  in queue), then BLACK ( $\Rightarrow$  finished)

# BFS(G, s)

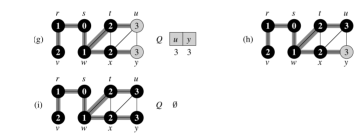
```
1 for each vertex u \in V \setminus \{s\} do
           color[u] = WHITE
 2
 3
           d[u] = \infty
 4
           \pi[u] = \text{NIL}
 5
    end
 6
    color[s] = GRAY
    d[s] = 0
 7
 8 \pi[s] = \text{NIL}
    Q = \emptyset
 9
   ENQUEUE(Q, s)
10
11
    while Q \neq \emptyset do
12
           u = \text{Dequeue}(Q)
13
           for each v \in Adj[u] do
14
                  if color[v] == WHITE then
                        color[v] = GRAY
15
16
                        d[v] = d[u] + 1
17
                        \pi[v] = u
18
                        ENQUEUE(Q, v)
19
20
           end
21
           color[u] = BLACK
22 end
```

### **BFS Example**



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## BFS Example (2)



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 $Q \quad y \\ 3$ 

#### **BFS** Properties

- What is the running time?
  - Hint: How many times will a node be enqueued?
- After the end of the algorithm, d[v] = shortest distance from s to v
  - $\Rightarrow$  Solves unweighted shortest paths
  - Can print the path from s to v by recursively following  $\pi[v]$ ,  $\pi[\pi[v]]$ , etc.

- If  $d[v] == \infty$ , then v not reachable from s
  - $\Rightarrow$  Solves reachability

### Depth-First Search (DFS)

- Another graph traversal algorithm
- Unlike BFS, this one follows a path as deep as possible before backtracking
- Where BFS is "queue-like," DFS is "stack-like"
- Tracks both "discovery time" and "finishing time" of each node, which will come in handy later

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# DFS(G)

```
1 for each vertex u \in V do
2 | color[u] = WHITE
3 \pi[u] = \text{NIL}
4 end
5 time = 0
6 for each vertex u \in V do
      if color[u] == WHITE then
7
         DFS-VISIT(u)
8
9
10 end
```

## DFS-Visit(u)

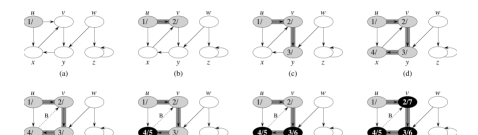
```
1 color[u] = GRAY
_2 time = time + 1
d[u] = time
4 for each v \in Adj[u] do
      if color[v] == WHITE then
 5
        \pi[v] = u
6
         DFS-VISIT(v)
7
 8
9 end
10 color[u] = BLACK
11 f[u] = time = time + 1
```

### DFS Example

x

v

(e)



х

z

v

(g)

y

(f)

r

z

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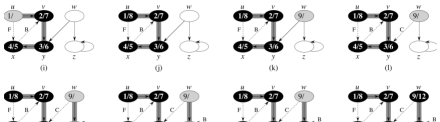
Z

v

(h)

r

## DFS Example (2)



(m)







#### **DFS** Properties

- Time complexity same as BFS:  $\Theta(|V| + |E|)$
- Vertex u is a proper descendant of vertex v in the DF tree iff d[v] < d[u] < f[u] < f[v]</p>
  - $\Rightarrow$  **Parenthesis structure:** If one prints "(*u*" when discovering *u* and "*u*)" when finishing *u*, then printed text will be a well-formed parenthesized sentence

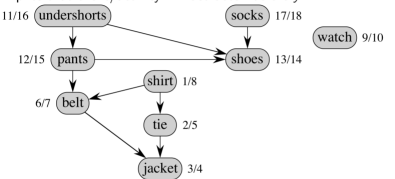
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## DFS Properties (2)

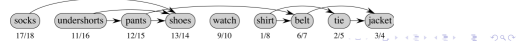
- Classification of edges into groups
  - A tree edge is one in the depth-first forest
  - ► A back edge (u, v) connects a vertex u to its ancestor v in the DF tree (includes self-loops)
  - A forward edge is a nontree edge connecting a node to one of its DF tree descendants
  - A cross edge goes between non-ancestral edges within a DF tree or between DF trees
  - See labels in DFS example
- Example use of this property: A graph has a cycle iff DFS discovers a back edge (application: deadlock detection)
- When DFS first explores an edge (u, v), look at v's color:
  - color[v] == WHITE implies tree edge
  - ▶ color[v] == GRAY implies back edge
  - ► *color*[*v*] == BLACK implies forward or cross edge

### Application: Topological Sort

A directed acyclic graph (dag) can represent precedences: an edge (x, y) implies that event/activity x must occur before y



A **topological sort** of a dag G is an linear ordering of its vertices such that if G contains an edge (u, v), then u appears before v in the ordering

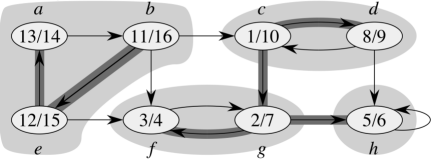


### Topological Sort Algorithm

- 1. Call DFS algorithm on dag G
- 2. As each vertex is finished, insert it to the front of a linked list
- 3. Return the linked list of vertices
- Thus topological sort is a descending sort of vertices based on DFS finishing times
- What is the time complexity?
- Why does it work?
  - When a node is finished, it has no unexplored outgoing edges; i.e., all its descendant nodes are already finished and inserted at later spot in final sort

### Application: Strongly Connected Components

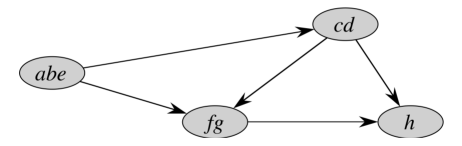
Given a directed graph G = (V, E), a **strongly connected component** (SCC) of G is a maximal set of vertices  $C \subseteq V$  such that for every pair of vertices  $u, v \in C$  u is reachable from v and v is reachable from u



What are the SCCs of the above graph?

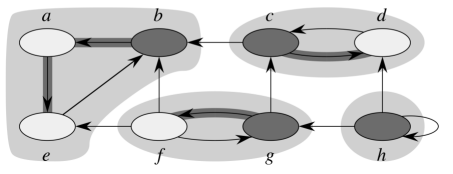
### Component Graph

Collapsing edges within each component yields acyclic component graph



### Transpose Graph

- Algorithm for finding SCCs of G depends on the transpose of G, denoted G<sup>T</sup>
- $G^{\mathsf{T}}$  is simply G with edges reversed
- Fact:  $G^{\mathsf{T}}$  and G have same SCCs. Why?



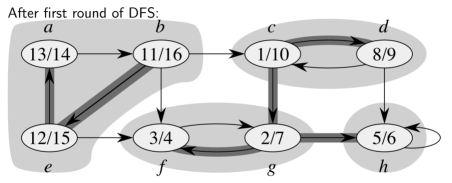
### SCC Algorithm

- 1. Call DFS algorithm on G
- 2. Compute  $G^{\mathsf{T}}$
- 3. Call DFS algorithm on  $G^{\mathsf{T}}$ , looping through vertices in order of decreasing finishing times from first DFS call

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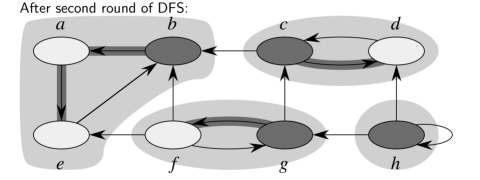
4. Each DFS tree in second DFS run is an SCC in G

### SCC Algorithm Example



Which node is first one to be visited in second DFS?

### SCC Algorithm Example (2)



### SCC Algorithm Analysis

- What is its time complexity?
- How does it work?
  - 1. Let x be node with highest finishing time in first DFS
  - 2. In *G*<sup>T</sup>, *x*'s component *C* has no edges to any other component (Lemma 22.14), so the second DFS's tree edges define exactly *x*'s component
  - 3. Now let x' be the next node explored in a new component C'
  - The only edges from C' to another component are to nodes in C, so the DFS tree edges define exactly the component for x'
  - 5. And so on...
- In other words, DFS on G<sup>T</sup> visits components in order of a topological sort of G's component graph
  - $\Rightarrow$  First component node of  $G^{\mathsf{T}}$  visited has no outgoing edges (since in G it has only incoming edges), second only has edges into the first, etc.

#### Intuition

- ▶ For algorithm to work, need to start second DFS in component *abe*
- How do we know that some node in abe will have largest finish time?
  - If first DFS in G starts in abe, then it visits all other reachable components and finishes in abe ⇒ one of {a, b, e} will have largest finish time
  - If first DFS in G starts in component "downstream" of *abe*, then that DFS round will not reach *abe* ⇒ to finish in *abe*, you have to start there at some point ⇒ you will finish there last (see above)

