#### Pre-lecture brain teaser

Last time we looked at the BasicSearch algorithm:

```
Explore(G, u):
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     Add 11 to S
     Visited[u] \leftarrow \mathsf{TRUE}
     ExploreStep(G, u, Visited, S)
     Output S
ExploreStep (G, x, Visited, S):
     for each edge xy in Adi(x) do
          if (Visited[y] = FALSE)
                Visited[y] \leftarrow \mathsf{TRUE}
                ExploreStep (G, v, Visited, S):
     return
```

We said that if <u>ToExplore</u> was a:

- Stack, the algorithm is equivalent to DFS
- Queue, the algorithm is equivalent to BFS

What if the algorithm was written recursively (instead of the while loop, you recursively call explore). What would the algorithm be equivalent to?

# ECE-374-B: Lecture 15 - Directed Graphs (DFS, DAGs, Topological Sort)

Instructor: Abhishek Kumar Umrawal

October 17, 2023

University of Illinois at Urbana-Champaign

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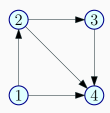
## **Directed Acyclic Graphs - definition**

and basic properties

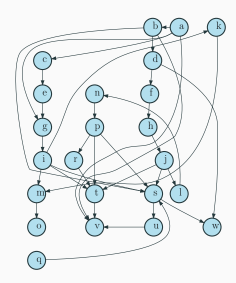
#### **Directed Acyclic Graphs**

G.

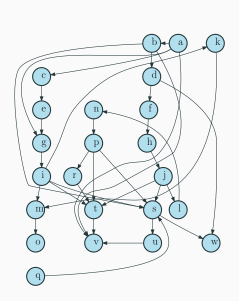
# **Definition**A directed graph G is a <u>directed acyclic graph</u> (DAG) if there is no directed cycle in

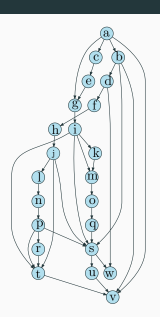


#### Is this a DAG?



### Is this a DAG?





#### **Sources and Sinks**

#### **Definition**

- A vertex *u* is a source if it has no in-coming edges.
- A vertex u is a sink if it has no out-going edges.

#### **Simple DAG Properties**

#### **Proposition**

Every DAG G has at least one source and at least one sink.

#### Simple DAG Properties

#### **Proposition**

Every DAG G has at least one source and at least one sink.

#### Proof.

Let  $P = v_1, v_2, \ldots, v_k$  be a longest path in G. Claim that  $v_1$  is a source and  $v_k$  is a sink. Suppose not. Then  $v_1$  has an incoming edge which either creates a cycle or a longer path both of which are contradictions. Similarly if  $v_k$  has an outgoing edge.

## Topological ordering

#### Total recall: Order on a set

Order or strict total order on a set X is a binary relation  $\prec$  on X, such that

- Transitivity:  $\forall x.y, z \in X$   $x \prec y$  and  $y \prec z \implies x \prec z$ .
- For any  $x, y \in X$ , exactly one of the following holds:  $x \prec y$ ,  $y \prec x$  or x = y.

#### Convention about writing edges

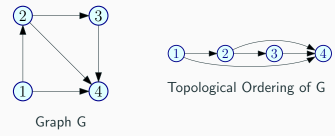
Undirected graph edges:

$$uv = \{u, v\} = vu \in E$$

• Directed graph edges:

$$u \to v \equiv (u, v) \equiv (u \to v)$$

## **Topological Ordering/Sorting**



#### **Definition**

A <u>topological ordering/topological sorting</u> of G = (V, E) is an ordering  $\prec$  on V such that if  $(u \rightarrow v) \in E$  then  $u \prec v$ .

Informal equivalent definition: One can order the vertices of the graph along a line (say the x-axis) such that all edges are from left to right.

## Topological ordering in linear time

Exercise: show algorithm can be implemented in O(m+n) time.

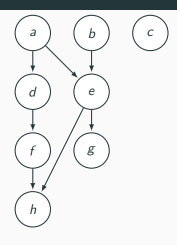
#### Topological ordering in linear time

Exercise: show algorithm can be implemented in O(m+n) time.

#### Simple Algorithm:

- 1. Calculate the in-degree of each vertex
- 2. For each vertex that is source  $(deg_{in}(v) = 0)$ :
  - 2.1 Add v to the topological sort
  - 2.2 Lower the in-degree of vertices v is connected to. <sup>1</sup>

## **Topological Sort: Example**



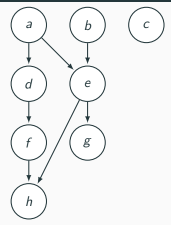
#### **Adjacency List:**

Node	Neighbors	
а	d	е
b	е	
С		
d	f	
е	h	g
f	h	
g h		

## **Generate** $deg_{in}(v)$ :

In-degree	Vertices
0	a, b, c
1	d, f, g
2	e, h
	1

## **Topological Sort: Example**



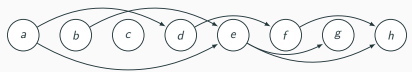
## Adjacency List:

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d	f	
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f	h	
g		
h		

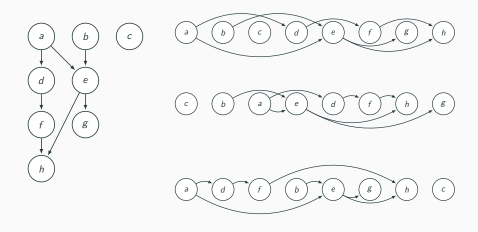
## **Generate** $deg_{in}(v)$ :

In-degree	Vertices
0	a, b, c
1	d, f, g
2	e, h
	ı

Topological Ordering:



## Multiple possible topological orderings



#### **DAGs and Topological Sort**

• **Note:** A DAG G may have many different topological sorts.

• Exercise: What is a DAG with the most number of distinct topological sorts for a given number *n* of vertices?

• Exercise: What is a DAG with the least number of distinct topological sorts for a given number *n* of vertices?

#### Direct Topological ordering - code

```
\mathsf{TopSort}(G):
    Sorted \leftarrow NULL
    deg_{in}[1 \dots n] \leftarrow -1
     Tdeg_{in}[1 ... n] \leftarrow NULL
    Generate in-degree for each vertex
    for each edge xy in G do
         deg_{in}[v] + +
    for each vertex v in G do
          Tdeg_{in}[deg_{in}[v]].append(v)
    Next we recursively add vertices
      with in-degree = 0 to the sort list
    while (Tdeg_{in}[0] \text{ is non-empty}) do
         Remove node x from Tdeg_{in}[0]
          Sorted.append(x)
         for each edge xy in Adi(x) do
              deg_{in}[y] - -
              move y to Tdeg_{in}[deg_{in}[y]]
    Output Sorted
```

#### **DAGs and Topological Sort**

#### Lemma

A directed graph G can be topologically ordered  $\implies$  G is a DAG.

#### Proof.

Proof by contradiction. Suppose G is not a DAG and has a topological ordering  $\prec$ . G has a cycle

$$C = u_1 \rightarrow u_2 \rightarrow \cdots \rightarrow u_k \rightarrow u_1.$$

Then  $u_1 \prec u_2 \prec \ldots \prec u_k \prec u_1$ 

#### **DAGs and Topological Sort**

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$$C = u_1 \rightarrow u_2 \rightarrow \cdots \rightarrow u_k \rightarrow u_1.$$

Then  $u_1 \prec u_2 \prec \ldots \prec u_k \prec u_1$ 

$$\Longrightarrow u_1 \prec u_1.$$

A contradiction (to  $\prec$  being an order). Not possible to topologically order the vertices.

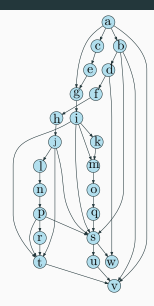
## An explicit definition of what topological ordering of a graph is

For a graph G = (V, E) a <u>topological ordering</u> of a graph is a numbering  $\pi: V \to \{1, 2, \dots, n\}$ , such that

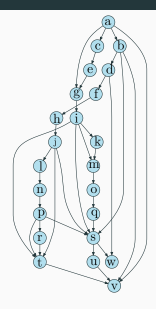
$$\forall (u \rightarrow v) \in E(G) \implies \pi(u) < \pi(v).$$

(That is,  $\pi$  is one-to-one, and n = |V|)

## Example...



## Example...



#### Assuming:

$$V = \{a, \dots w\}$$
$$\pi = \{1, \dots 23\}$$

Depth First Search (DFS)

**Undirected Graphs** 

Depth First Search (DFS) in

#### **Depth First Search**

- DFS special case of Basic Search.
- **DFS** is useful in understanding graph structure.
- **DFS** used to obtain linear time (O(m+n)) algorithms for
  - Finding cut-edges and cut-vertices of undirected graphs
  - Finding strong connected components of directed graphs
- ...many other applications as well.

#### **DFS** in Undirected Graphs

Recursive version. Easier to understand some properties.

```
DFS(u)

Mark u as visited

for each uv in Out(u) do

if v is not visited then

add edge uv to T

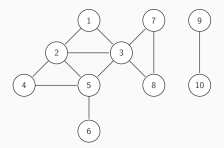
set pred(v) to u

DFS(v)
```

Implemented using a global array Visited for all recursive calls.

T is the search tree/forest.

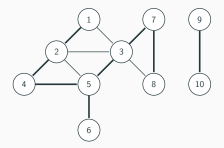
#### **Example**



Edges classified into two types:  $uv \in E$  is a

- tree edge: belongs to *T*
- non-tree edge: does not belong to T

## Example



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- tree edge: belongs to *T*
- non-tree edge: does not belong to T

## **DFS** with pre-post numbering

#### **DFS** with Visit Times

Keep track of when nodes are visited.

```
\begin{aligned} \mathbf{DFS}(G) & & \mathbf{for} \ \mathbf{all} \ \ u \in V(G) \ \mathbf{do} \\ & & \mathbf{Mark} \ \ u \ \mathbf{as} \ \mathbf{unvisited} \\ T & \mathbf{is} \ \mathbf{set} \ \mathbf{to} \ \emptyset \\ & \textit{time} = 0 \\ & & \mathbf{while} \ \exists \ \mathbf{unvisited} \ \ u \ \mathbf{do} \\ & & & \mathbf{DFS}(u) \\ & & \mathbf{Output} \ \ T \end{aligned}
```

```
DFS(u)

Mark u as visited

pre(u) = ++time

for each uv in Out(u) do

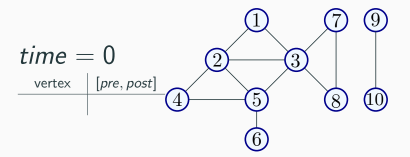
if v is not marked then

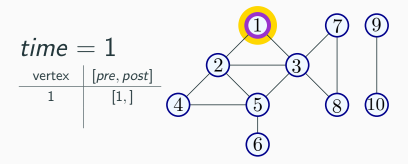
add edge uv to T

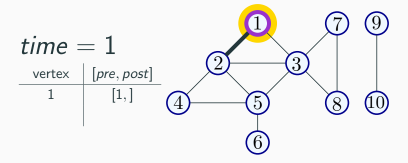
DFS(v)

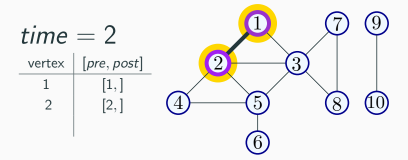
post(u) = ++time
```

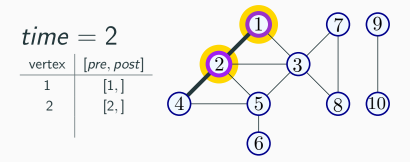
#### **Animation**

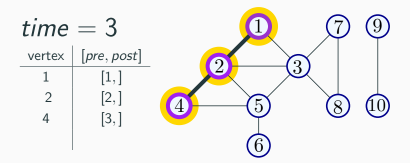


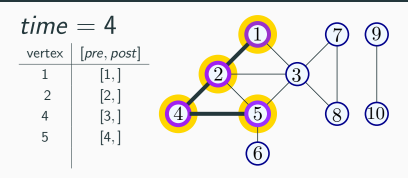


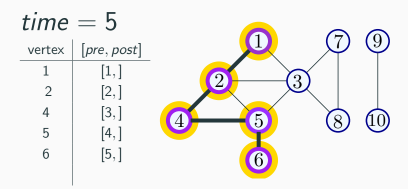


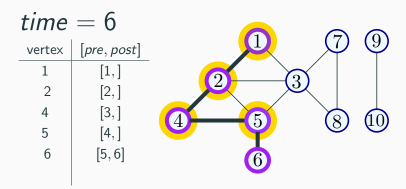




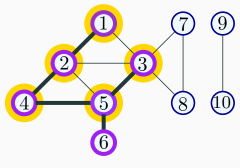






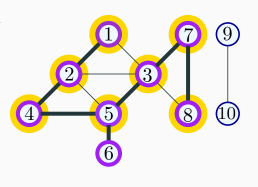


vertex	[pre, post]	
1	[1,]	
2	[2,]	
4	[3,]	
5	[4,]	4
6	[5, 6]	
3	[7,]	

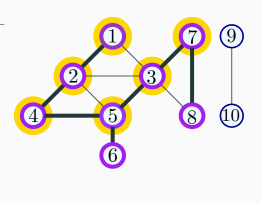


vertex	[pre, post]	
1	[1,]	The state of the s
2	[2,]	3
4	[3,]	
5	[4,]	6
6	[5, 6]	
3	[7,]	6
7	[8,]	
	•	

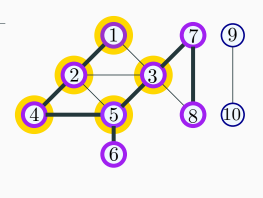
vertex	[pre, post]
1	[1,]
2	[2,]
4	[3,]
5	[4,]
6	[5, 6]
3	[7,]
7	[8,]
8	[9,]



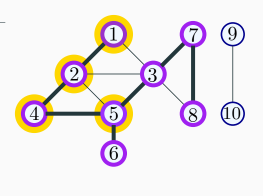
[pre, post]
[1,]
[2,]
[3,]
[4,]
[5, 6]
[7,]
[8,]
[9, 10]



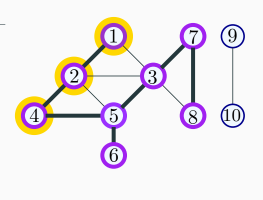
vertex	[pre, post]
1	[1,]
2	[2,]
4	[3,]
5	[4,]
6	[5, 6]
3	[7,]
7	[8, 11]
8	[9, 10]



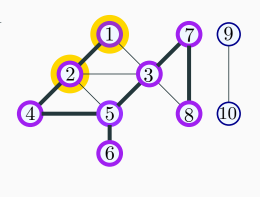
vertex	[pre, post]
1	[1,]
2	[2,]
4	[3,]
5	[4,]
6	[5, 6]
3	[7, 12]
7	[8, 11]
8	[9, 10]



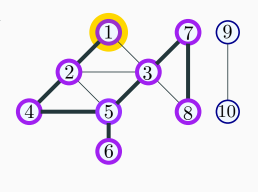
vertex	[pre, post]
1	[1,]
2	[2,]
4	[3,]
5	[4, 13]
6	[5, 6]
3	[7, 12]
7	[8, 11]
8	[9, 10]



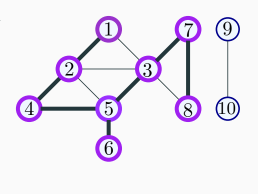
vertex	[pre, post]
1	[1,]
2	[2,]
4	[3, 14]
5	[4, 13]
6	[5, 6]
3	[7, 12]
7	[8, 11]
8	[9, 10]



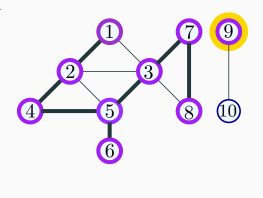
vertex	[pre, post]
1	[1,]
2	[2, 15]
4	[3, 14]
5	[4, 13]
6	[5, 6]
3	[7, 12]
7	[8, 11]
8	[9, 10]



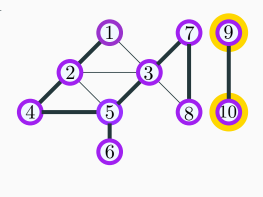
vertex	[pre, post]
1	[1, 16]
2	[2, 15]
4	[3, 14]
5	[4, 13]
6	[5, 6]
3	[7, 12]
7	[8, 11]
8	[9, 10]



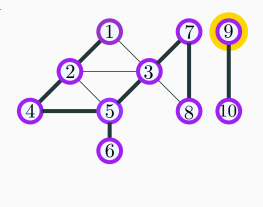
vertex	[pre, post]
1	[1, 16]
2	[2, 15]
4	[3, 14]
5	[4, 13]
6	[5, 6]
3	[7, 12]
7	[8, 11]
8	[9, 10]
9	[17,]



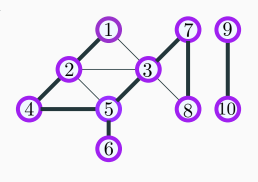
vertex	[pre, post]
1	[1, 16]
2	[2, 15]
4	[3, 14]
5	[4, 13]
6	[5, 6]
3	[7, 12]
7	[8, 11]
8	[9, 10]
9	[17,]
10	[18,]



vertex	[pre, post]
1	[1, 16]
2	[2, 15]
4	[3, 14]
5	[4, 13]
6	[5, 6]
3	[7, 12]
7	[8, 11]
8	[9, 10]
9	[17,]
10	[18, 19]



[pre, post]
[1, 16]
[2, 15]
[3, 14]
[4, 13]
[5, 6]
[7, 12]
[8, 11]
[9, 10]
[17, 20]
[18, 19]



vertex	$[\mathit{pre}, \mathit{post}]$	
1	[1, 16]	
2	[2, 15]	1 7 9
4	[3, 14]	
5	[4, 13]	2 3
6	[5, 6]	
3	[7, 12]	<b>4 6 8 10</b>
7	[8, 11]	
8	[9, 10]	6
9	[17, 20]	
10	[18, 19]	

8 9 10 11 12 13 14 15 16 17 18 19 20

### pre and post numbers

Node u is <u>active</u> in time interval [pre(u), post(u)]

#### Proposition

For any two nodes u and v, the two intervals  $[\operatorname{pre}(u), \operatorname{post}(u)]$  and  $[\operatorname{pre}(v), \operatorname{post}(v)]$  are disjoint or one is contained in the other.

pre and post numbers useful in several applications of DFS

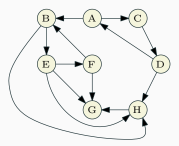
### **DFS** in Directed Graphs

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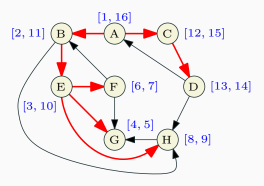
```
 \begin{aligned} \mathbf{DFS}(G) \\ & \text{Mark all nodes } u \text{ as unvisited} \\ & T \text{ is set to } \emptyset \\ & \textit{time} = 0 \\ & \textbf{while } \text{there is an unvisited node } u \textbf{ do} \\ & \textbf{DFS}(u) \\ & \text{Output } T \end{aligned}
```

```
\begin{aligned} \mathsf{DFS}(u) \\ & \text{Mark } u \text{ as visited} \\ & \mathrm{pre}(u) = ++time \\ & \mathbf{for} \text{ each edge } (u,v) \text{ in } Out(u) \text{ do} \\ & \mathbf{if} \text{ } v \text{ is not visited} \\ & \text{ add edge } (u,v) \text{ to } T \\ & \mathbf{DFS}(v) \\ & \mathrm{post}(u) = ++time \end{aligned}
```

### **Example of DFS in directed graph**



### **Example of DFS in directed graph**



Generalizing ideas from undirected graphs:

• **DFS**(G) takes O(m+n) time.

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- Edges added form a <u>branching</u>: a forest of out-trees. Output
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  of DFS(G) depends on the order in which vertices are
  considered.
- If u is the first vertex considered by DFS(G) then DFS(u)
   outputs a directed out-tree T rooted at u and a vertex v is in
   T if and only if v ∈ rch(u)

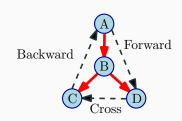
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### **DFS** tree and related edges

Edges of G can be classified with respect to the **DFS** tree T as:

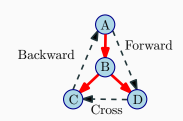
- Tree edges that belong to T
- A forward edge is a non-tree edges
   (x, y) such that y is a descendant
   of x .
- A <u>backward edge</u> is a non-tree edge
   (x, y) such that y is an ancestor of
   x.
- A <u>cross edge</u> is a non-tree edges
   (x, y) such that they don't have a
   ancestor/descendant relationship
   between them.



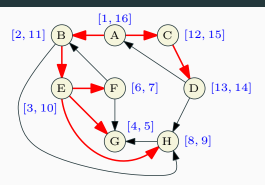
### **DFS** tree and related edges

Edges of G can be classified with respect to the **DFS** tree T as:

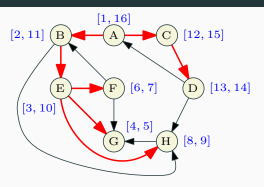
- Tree edges that belong to T
- A <u>forward edge</u> is a non-tree edges
   (x, y) such that pre(x) < pre(y) <
   post(y) < post(x).</li>
- A <u>backward edge</u> is a non-tree edge
   (x, y) such that pre(y) < pre(x) <
   post(x) < post(y).</li>
- A <u>cross edge</u> is a non-tree edges
   (x, y) such that the intervals
   [pre(x), post(x)] and
   [pre(y), post(y)] are disjoint.



### Types of Edges



# Types of Edges



- Back edges: (F,B), (D,A)
- Forward edges: (B,H)
- $\bullet$  Cross edges: (F,G), (H,G), (D,H)

# **DFS** and cycle detection:

Topological sorting using DFS

# Cycles in graphs

Given an <u>undirected</u> graph how do we check whether it has a cycle and output one if it has one?

## Cycles in graphs

Given an <u>undirected</u> graph how do we check whether it has a cycle and output one if it has one?

**Question:** Given an <u>directed</u> graph how do we check whether it has a cycle and output one if it has one?

# Cycle detection in directed graph using topological sorting

#### Question

Given G, is it a DAG?

If it is, compute a topological sort.

If it fails, then output the cycle C.

# Topological sort a graph using DFS

## **DFS** based algorithm:

- Compute **DFS**(*G*)
- If there is a back edge e = (v, u) then G is not a DAG. Output cycle C formed by path from u to v in T plus edge (v, u).
- Otherwise output nodes in decreasing post-visit order. Note:
   no need to sort, DFS(G) can output nodes in this order.

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Computes topological ordering of the vertices.

Algorithm runs in O(n+m) time.

## Topological sort a graph using DFS

## **DFS** based algorithm:

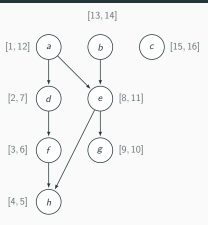
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- If there is a back edge e = (v, u) then G is not a DAG. Output cycle C formed by path from u to v in T plus edge (v, u).
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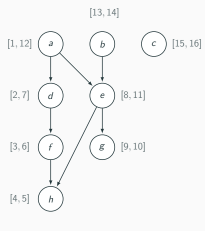
Algorithm runs in O(n+m) time. Correctness is not so obvious.

See next two propositions.

# **E**xample



# **Example**

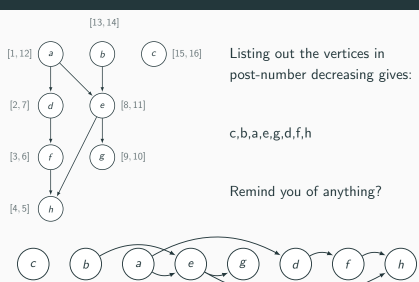


Listing out the vertices in post-number decreasing gives:

c,b,a,e,g,d,f,h

Remind you of anything?

# **Example**



## Back edge and Cycles

## **Proposition**

G has a cycle  $\iff$  there is a back-edge in **DFS**(G).

#### Proof.

If: (u, v) is a back edge implies there is a cycle C consisting of the path from v to u in **DFS** search tree and the edge (u, v).

Only if: Suppose there is a cycle  $C = v_1 \rightarrow v_2 \rightarrow \ldots \rightarrow v_k \rightarrow v_1$ .

Let  $v_i$  be first node in C visited in **DFS**.

All other nodes in C are descendants of  $v_i$  since they are reachable from  $v_i$ .

Therefore,  $(v_{i-1}, v_i)$  (or  $(v_k, v_1)$  if i = 1) is a back edge.

## Decreasing post numbering is valid

#### **Proposition**

If G is a DAG and post(v) > post(u), then  $(u \to v)$  is not in G.

#### Proof.

Assume post(u) < post(v) and  $(u \rightarrow v)$  is an edge in G.

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- Case 1: [pre(u), post(u)] is contained in [pre(v), post(v)].
- Case 2: [pre(u), post(u)] is disjoint from [pre(v), post(v)].

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- Case 1: [pre(u), post(u)] is contained in [pre(v), post(v)].
   Implies that u is explored during DFS(v) and hence is a descendent of v. Edge (u, v) implies a cycle in G but G is assumed to be DAG!
- Case 2: [pre(u), post(u)] is disjoint from [pre(v), post(v)]. This cannot happen since v would be explored from u.

#### **Translation**

We just proved:

#### **Proposition**

If G is a DAG and post(v) > post(u), then  $(u \to v)$  is not in G.

⇒ sort the vertices of a DAG by decreasing post nubmering in decreasing order, then this numbering is valid.

## **Topological sorting**

#### **Theorem**

G = (V, E): Graph with n vertices and m edges.

Comptue a topological sorting of G using DFS in O(n+m) time.

That is, compute a numbering  $\pi:V \to \{1,2,\ldots,n\}$ , such that

$$(u \rightarrow v) \in E(G) \implies \pi(u) < \pi(v).$$

The meta graph of strong connected components

# **Strong Connected Components (SCCs)**

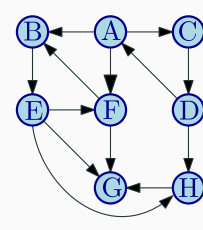
#### **Algorithmic Problem**

Find all SCCs of a given directed graph.

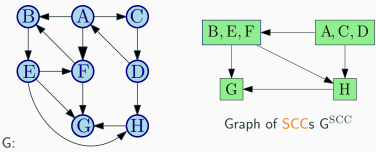
Previous lecture:

Saw an  $O(n \cdot (n+m))$  time algorithm.

This lecture: sketch of a O(n+m) time algorithm.



# **Graph of SCCs**



## Meta-graph of SCCs

Let  $S_1, S_2, ..., S_k$  be the strong connected components (i.e., SCCs) of G. The graph of SCCs is  $G^{SCC}$ 

- Vertices are  $S_1, S_2, \dots S_k$
- There is an edge  $(S_i, S_j)$  if there is some  $u \in S_i$  and  $v \in S_j$  such that (u, v) is an edge in G.

# The meta graph of SCCs is a DAG...

## **Proposition**

For any graph G, the graph  $G^{\rm SCC}$  has no directed cycle.

#### Proof.

If  $G^{SCC}$  has a cycle  $S_1, S_2, \dots, S_k$  then  $S_1 \cup S_2 \cup \dots \cup S_k$  should be in the same SCC in G.

## To Remember: Structure of Graphs

**Undirected graph:** connected components of G = (V, E) partition V and can be computed in O(m+n) time.

**Directed graph:** the meta-graph  $G^{SCC}$  of G can be computed in O(m+n) time.  $G^{SCC}$  gives information on the partition of V into strong connected components and how they form a DAG structure.

Above structural decomposition will be useful in several algorithms

# Linear time algorithm for finding all SCCs

# Finding all SCCs of a Directed Graph

#### **Problem**

Given a directed graph G = (V, E), output <u>all</u> its strong connected components.

## Finding all SCCs of a Directed Graph

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Given a directed graph G = (V, E), output <u>all</u> its strong connected components.

## Straightforward algorithm:

```
Mark all vertices in V as not visited. 

for each vertex u \in V not visited yet do find SCC(G, u) the strong component of u: Compute \operatorname{rch}(G, u) using DFS(G, u) Compute \operatorname{rch}(G^{rev}, u) using DFS(G^{rev}, u) SCC(G, u) \Leftarrow \operatorname{rch}(G, u) \cap \operatorname{rch}(G^{rev}, u) \forall u \in SCC(G, u): Mark u as visited.
```

Running time: O(n(n+m))

## Finding all SCCs of a Directed Graph

#### **Problem**

Given a directed graph G = (V, E), output <u>all</u> its strong connected components.

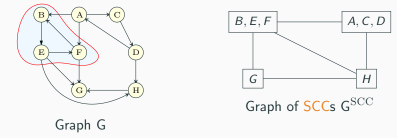
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```

Running time: O(n(n+m)) Is there an O(n+m) time algorithm?

## Structure of a Directed Graph



 $\textbf{Reminder}\mathsf{G}^{\mathrm{SCC}}$  is created by collapsing every strong connected component to a single vertex.

## **Proposition**

For a directed graph G, its meta-graph  $G^{\rm SCC}$  is a DAG.

## Wishful Thinking Algorithm

- Let u be a vertex in a sink SCC of  $G^{SCC}$
- Do **DFS**(u) to compute SCC(u)
- Remove SCC(u) and repeat

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- ... since there are no edges coming out a sink!
- **DFS**(u) takes time proportional to size of SCC(u)
- Therefore, total time O(n+m)!

# Big Challenge(s)

How do we find a vertex in a sink SCC of  $G^{\mathrm{SCC}}$ ?

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Can we obtain an  $\underline{implicit}$  topological sort of  $G^{\rm SCC}$  without computing  $G^{\rm SCC}?$ 

## Big Challenge(s)

How do we find a vertex in a sink SCC of  $G^{SCC}$ ?

Can we obtain an  $\underline{implicit}$  topological sort of  $G^{\rm SCC}$  without computing  $G^{\rm SCC}$ ?

Answer: DFS(G) gives some information!

Maximum post numbering and the

source of the meta-graph

#### Post numbering and the meta graph

#### Claim

Let v be the vertex with maximum post numbering in **DFS**(G). Then v is in a SCC S, such that S is a source of  $G^{SCC}$ .

#### Reverse post numbering and the meta graph

#### Claim

Let v be the vertex with maximum post numbering in  $DFS(G^{rev})$ . Then v is in a SCC S, such that S is a sink of  $G^{SCC}$ .

#### Reverse post numbering and the meta graph

#### Claim

Let v be the vertex with maximum post numbering in  $DFS(G^{rev})$ . Then v is in a SCC S, such that S is a sink of  $G^{SCC}$ .

Holds even after we delete the vertices of S (i.e., the vertex with the maximum post numbering, is in a sink of the meta graph).

# The linear-time **SCC** algorithm itself

#### **Linear Time Algorithm**

```
do DFS(G^{rev}) and output vertices in decreasing post order. Mark all nodes as unvisited for each u in the computed order do if u is not visited then DFS(u)

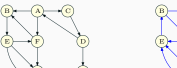
Let S_u be the nodes reached by u
Output S_u as a strong connected component Remove S_u from G
```

#### **Theorem**

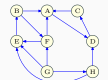
Algorithm runs in time O(m+n) and correctly outputs all the SCCs of G.

### Linear Time Algorithm: An Example - Initial steps 1

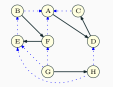
#### Graph G:



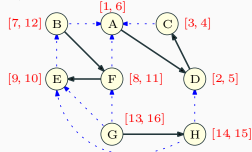
Reverse graph  $G^{rev}$ :



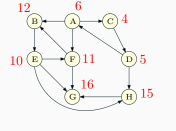
**DFS** of reverse graph:



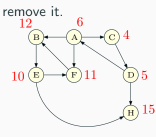
Pre/Post **DFS** numbering of reverse graph:



Original graph G with rev post numbers:

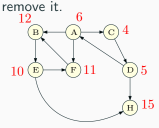


Do **DFS** from vertex G

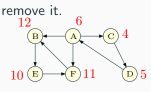


SCC computed: { *G* }

Do **DFS** from vertex G



Do **DFS** from vertex H,



SCC computed:

{*G*}

SCC computed:

$$\{G\},\{H\}$$

Do **DFS** from vertex H, remove it.

Do **DFS** from vertex B Remove visited vertices:  $\{F, B, E\}$ .

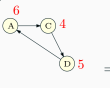


SCC computed: 
$$\{G\}, \{H\}$$

SCC computed: 
$$\{G\}, \{H\}, \{F, B, E\}$$

Do **DFS** from vertex *F* Remove visited vertices:

 $\{F,B,E\}.$ 



SCC computed:  $\{G\}, \{H\}, \{F, B, E\}$ 

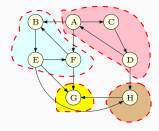
Do **DFS** from vertex *A* 

Remove visited vertices:

$$\{A,C,D\}.$$



$$\{G\}, \{H\}, \{F,B,E\}, \{A,C,D\}$$



#### **SCC** computed:

$$\{G\}, \{H\}, \{F, B, E\}, \{A, C, D\}$$

Which is the correct answer!

### Obtaining the meta-graph...

#### Exercise:

Given all the strong connected components of a directed graph G = (V, E) show that the meta-graph  $G^{\rm SCC}$  can be obtained in O(m+n) time.

### Solving Problems on Directed Graphs

A template for a class of problems on directed graphs:

- Is the problem solvable when G is strongly connected?
- Is the problem solvable when G is a DAG?
- If the above two are feasible then is the problem solvable in a general directed graph G by considering the meta graph G<sup>SCC</sup>?

# Summary

### Take away Points

- DAGs
- Topological orderings.
- **DFS**: pre/post numbering.
- Given a directed graph G, its SCCs and the associated acyclic meta-graph G<sup>SCC</sup> give a structural decomposition of G that should be kept in mind.
- There is a DFS based linear time algorithm to compute all the SCCs and the meta-graph. Properties of DFS crucial for the algorithm.
- DAGs arise in many application and topological sort is a key property in algorithm design. Linear time algorithms to compute a topological sort (there can be many possible orderings so not unique).

## **Scratch Figures**

