CS 473: Fundamental Algorithms, Spring 2013

DFS in Directed Graphs, Strong Connected Components, and DAGs

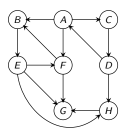
Lecture 2 January 19, 2013

Strong Connected Components (SCCs)

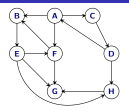
Algorithmic Problem

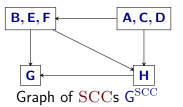
Find all SCCs of a given directed graph.

Previous lecture: Saw an $O(n \cdot (n + m))$ time algorithm. This lecture: O(n + m) time algorithm.



Graph of SCCs





Graph G

Meta-graph of SCCs

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

- Vertices are $S_1, S_2, \ldots S_k$
- ② There is an edge (S_i, S_j) if there is some u ∈ S_i and v ∈ S_j such that (u, v) is an edge in G.

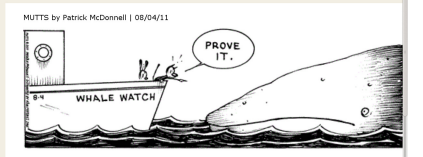
Reversal and SCCs

Proposition

For any graph G, the graph of SCCs of G^{rev} is the same as the reversal of G^{SCC} .

Proof.

Exercise.



SCCs and DAGs

Proposition

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

Proof.

If G^{SCC} has a cycle S_1, S_2, \ldots, S_k then $S_1 \cup S_2 \cup \cdots \cup S_k$ should be in the same SCC in G. Formal details: exercise.

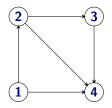
Part I

Directed Acyclic Graphs

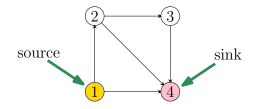
Directed Acyclic Graphs

Definition

A directed graph G is a **directed acyclic graph** (DAG) if there is no directed cycle in G.



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

- **1** Every DAG G has at least one source and at least one sink.
- **2** If G is a DAG if and only if G^{rev} is a DAG.
- G is a DAG if and only each node is in its own strong connected component.

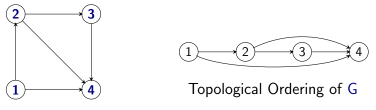
Formal proofs: exercise.

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Formal proofs: exercise.

Topological Ordering/Sorting



Graph G

Definition

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

DAGs and Topological Sort

Lemma

A directed graph G can be topologically ordered iff it is a DAG.

Proof.

 $\implies: \text{Suppose G is not a DAG and has a topological ordering } \prec. \text{ G}$ has a cycle $C = u_1, u_2, \ldots, u_k, u_1$. Then $u_1 \prec u_2 \prec \ldots \prec u_k \prec u_1$! That is... $u_1 \prec u_1$. A contradiction (to \prec being an order). Not possible to topologically order the vertices.

DAGs and Topological Sort

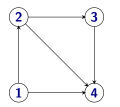
Lemma

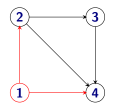
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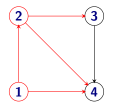
Continued.

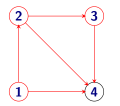
- \Leftarrow : Consider the following algorithm:
 - Pick a source u, output it.
 - Remove u and all edges out of u.
 - Repeat until graph is empty.
 - Exercise: prove this gives an ordering.

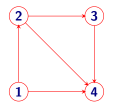
Exercise: show above algorithm can be implemented in O(m + n) time.

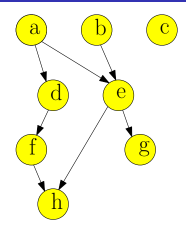












DAGs and Topological Sort

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

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

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Using DFS...

... to check for Acylicity and compute Topological Ordering

Question

Given G, is it a DAG? If it is, generate a topological sort.

DFS based algorithm:

- Compute DFS(G)
- If there is a back edge then G is not a DAG.
- ③ Otherwise output nodes in decreasing post-visit order.

Correctness relies on the following:

Proposition

G is a DAG iff there is no back-edge in **DFS(G)**.

Proposition

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

Using DFS...

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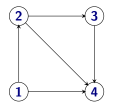
If G is a DAG and post(v) > post(u), then (u, v) is not in G.

Proof.

Assume post(v) > post(u) and (u, v) is an edge in **G**. We derive a contradiction. One of two cases holds from DFS property.

- 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.

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.

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Topological sorting of a DAG

Input: DAG G. With n vertices and m edges.

O(n + m) algorithms for topological sorting

(A) Put source s of G as first in the order, remove s, and repeat. (Implementation not trivial.)

(B) Do DFS of G.

Compute post numbers.

Sort vertices by decreasing post number.

Topological sorting of a DAG

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How to avoid sorting?

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Sort vertices by decreasing post number.

Question

How to avoid sorting?

No need to sort - post numbering algorithm can output vertices...

DAGs and Partial Orders

Definition

A partially ordered set is a set ${\bf S}$ along with a binary relation \preceq such that \preceq is

- reflexive $(a \leq a \text{ for all } a \in V)$,
- **anti-symmetric** ($\mathbf{a} \leq \mathbf{b}$ and $\mathbf{a} \neq \mathbf{b}$ implies $\mathbf{b} \leq \mathbf{a}$), and
- **3** transitive $(a \leq b \text{ and } b \leq c \text{ implies } a \leq c)$.

Example: For numbers in the plane define $(x, y) \leq (x', y')$ iff $x \leq x'$ and $y \leq y'$. **Observation:** A *finite* partially ordered set is equivalent to a DAC (No equal elements.)

Observation: A topological sort of a DAG corresponds to a complete (or total) ordering of the underlying partial order.

Sariel, Alexandra (UIUC)

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What's DAG but a sweet old fashioned notion Who needs a DAG...

Example

- **V**: set of **n** products (say, **n** different types of tablets).
- Want to buy one of them, so you do market research...
- Online reviews compare only pairs of them. ...Not everything compared to everything.
- Given this partial information:
 - Decide what is the best product.
 - Occide what is the ordering of products from best to worst.
 - 3 ...

What DAGs got to do with it? Or why we should care about DAGs

- DAGs enable us to represent partial ordering information we have about some set (very common situation in the real world).
- Questions about DAGs:
 - Is a graph G a DAG?

 \iff

Is the partial ordering information we have so far is consistent?

2 Compute a topological ordering of a DAG.

 \iff

 \Leftrightarrow

Find an a consistent ordering that agrees with our partial information.

 $\ensuremath{\mathfrak{O}}$ Find comparisons to do so $\ensuremath{\mathrm{DAG}}$ has a unique topological sort.

Which elements to compare so that we have a consistent ordering of the items.

Part II

Linear time algorithm for finding all strong connected components of a directed graph

Finding all SCCs of a Directed Graph

Problem

Given a directed graph $\mathbf{G} = (\mathbf{V}, \mathbf{E})$, output *all* its strong connected components.

Straightforward algorithm:

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

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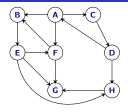
Problem

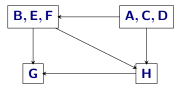
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Structure of a Directed Graph





Graph of SCCs G^{SCC}

Graph G

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^{SCC} is a DAG.

Wishful Thinking Algorithm

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

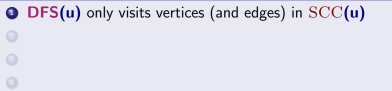
Justification

DFS(u) only visits vertices (and edges) in SCC(u)

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- 2 ... since there are no edges coming out a sink!

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- In since there are no edges coming out a sink!
- **OFS(u)** takes time proportional to size of SCC(u)

Wishful Thinking Algorithm

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

Justification

- **DFS(u)** only visits vertices (and edges) in SCC(u)
- In since there are no edges coming out a sink!
- **OFS(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 \underline{SCC} of \underline{G}^{SCC} ?

Can we obtain an *implicit* topological sort of G^{SCC} without computing G^{SCC}?

Answer: DFS(G) gives some information!

Big Challenge(s)

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

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

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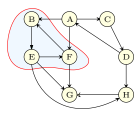
Answer: **DFS(G)** gives some information!

Post-visit times of SCCs

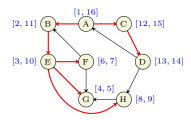
Definition

Given G and a SCC **S** of G, define $post(S) = max_{u \in S} post(u)$ where post numbers are with respect to some DFS(G).

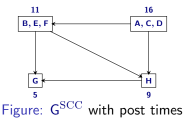
An Example



 $\mathsf{Graph}\ \mathbf{G}$



Graph with pre-post times for **DFS(A)**; black edges in tree



Graph of strong connected components ... and post-visit times

Proposition

If S and S' are SCCs in G and (S, S') is an edge in G^{SCC} then post(S) > post(S').

Proof.

Let **u** be first vertex in $\mathbf{S} \cup \mathbf{S'}$ that is visited.

- If u ∈ S then all of S' will be explored before DFS(u) completes.
- **2** If $u \in S'$ then all of S' will be explored before any of S.

A False Statement: If S and S' are SCCs in G and (S, S') is an edge in G^{SCC} then for *every* $u \in S$ and $u' \in S'$, post(u) > post(u').

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Topological ordering of the strong components

Corollary

Ordering SCCs in decreasing order of post(S) gives a topological ordering of G^{SCC}

Recall: for a DAG, ordering nodes in decreasing post-visit order gives a topological sort.

So... **DFS(G)** gives some information on topological ordering of G^{SCC} !

Topological ordering of the strong components

Corollary

Ordering SCCs in decreasing order of post(S) gives a topological ordering of G^{SCC}

Recall: for a DAG, ordering nodes in decreasing post-visit order gives a topological sort.

So...

DFS(G) gives some information on topological ordering of G^{SCC} !

Finding Sources

Proposition

The vertex **u** with the highest post visit time belongs to a source SCC in G^{SCC}

- post(SCC(u)) = post(u)
- Thus, post(SCC(u)) is highest and will be output first in topological ordering of G^{SCC}.

Finding Sources

Proposition

The vertex u with the highest post visit time belongs to a source SCC in $G^{\rm SCC}$

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Finding Sinks

Proposition

The vertex **u** with highest post visit time in $DFS(G^{rev})$ belongs to a sink SCC of G.

- u belongs to source SCC of G^{rev}
- Since graph of SCCs of G^{rev} is the reverse of G^{SCC}, SCC(u) is sink SCC of G.

Finding Sinks

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Linear Time Algorithm

...for computing the strong connected components in ${f G}$

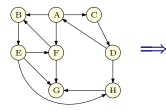
Analysis

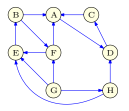
Running time is O(n + m). (Exercise)

Linear Time Algorithm: An Example - Initial steps

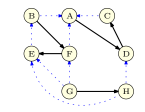
Graph G:

Reverse graph **G**^{rev}:

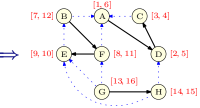




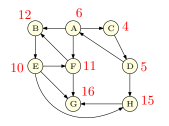
DFS of reverse graph:

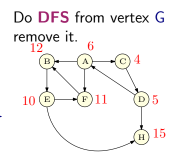


Pre/Post **DFS** numbering of reverse graph:

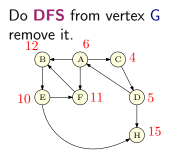


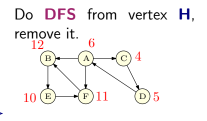
Original graph G with rev post numbers:





SCC computed: {G}





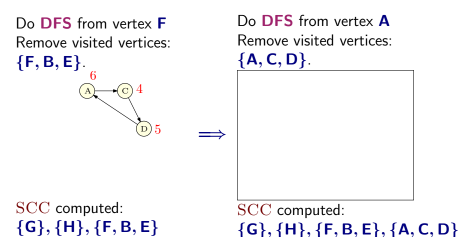
SCC computed: {G}

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

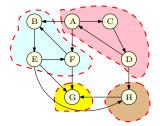
Do **DFS** from vertex **H**, remove it. 12 6 C 4 10 F 11 D 5 Do **DFS** from vertex **B** Remove visited vertices: $\{F, B, E\}$.

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

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



Linear Time Algorithm: An Example Final result



SCC computed: {G}, {H}, {F, B, E}, {A, C, D} Which is the correct answer!

Obtaining the meta-graph...

Once the strong connected components are computed.

Exercise:

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

Correctness: more details

- () let S_1, S_2, \ldots, S_k be strong components in G
- Strong components of G^{rev} and G are same and meta-graph of G is reverse of meta-graph of G^{rev}.
- consider $DFS(G^{rev})$ and let u_1, u_2, \ldots, u_k be such that $post(u_i) = post(S_i) = max_{v \in S_i} post(v)$.
- Assume without loss of generality that post(u_k) > post(u_{k-1}) ≥ ... ≥ post(u₁) (renumber otherwise). Then S_k, S_{k-1},..., S₁ is a topological sort of meta-graph of G^{rev} and hence S₁, S₂,..., S_k is a topological sort of the meta-graph of G.
- \mathbf{u}_k has highest post number and $\mathsf{DFS}(\mathbf{u}_k)$ will explore all of \mathbf{S}_k which is a sink component in G.
- After S_k is removed u_{k-1} has highest post number and DFS(u_{k-1}) will explore all of S_{k-1} which is a sink component in remaining graph G - S_k. Formal proof by induction.

Part III

An Application to make

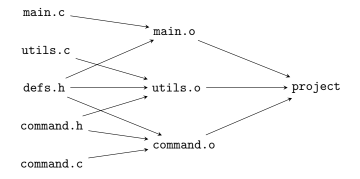
make Utility [Feldman]

- Unix utility for automatically building large software applications
- A makefile specifies
 - Object files to be created,
 - Source/object files to be used in creation, and
 - 8 How to create them

project: main.o utils.o command.o
cc -o project main.o utils.o command.o

main.o: main.c defs.h cc -c main.c utils.o: utils.c defs.h command.h cc -c utils.c command.o: command.c defs.h command.h cc -c command.c

makefile as a Digraph



Computational Problems for make

- Is the makefile reasonable?
- If it is reasonable, in what order should the object files be created?
- If it is not reasonable, provide helpful debugging information.
- If some file is modified, find the fewest compilations needed to make application consistent.

Algorithms for make

- Is the makefile reasonable? Is G a DAG?
- If it is reasonable, in what order should the object files be created? Find a topological sort of a DAG.
- If it is not reasonable, provide helpful debugging information. Output a cycle. More generally, output all strong connected components.
- If some file is modified, find the fewest compilations needed to make application consistent.
 - Find all vertices reachable (using **DFS**/**BFS**) from modified files in directed graph, and recompile them in proper order. Verify that one can find the files to recompile and the ordering in linear time.

Take away Points

- Given a directed graph G, its SCCs and the associated acyclic meta-graph G^{SCC} 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).