CSE 421 Introduction to Algorithms

Depth First Search and Strongly Connected Components

W.L. Ruzzo, Winter 2004

Undirected
Depth-First Search

It's not just for trees

DFS (v)

back if v marked then return;
edge mark v; #v := ++count;
tree edge for all edges (v,w) do DFS (w);

Main ()

count := 0;
for all unmarked v do DFS (v);

Undirected Depth-First Search

- Key Properties:
 - 1. No "cross-edges"; only tree- or back-edges
 - Before returning, DFS(v) visits all vertices reachab from v via paths through previously unvisited vertices



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Directed Depth First Search

- Algorithm: Unchanged
- Key Properties:
 - 2. Unchanged
 - 1'. Edge (v,w) is:

As Tree-edge Back-edge Cross-edge

if w unvisited if w visited, #w<#v, on stack if w visited, #w<#v, not on stack

New Forward-edge if w visited, #w>#v

Note: Cross edges only go "Right" to "Left"

An Application:

G has a cycle ⇔ DFS finds a back edge ← Clear.

⇒ Why can't we have something like this?:



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Lemma 1

Before returning, dfs(v) visits w iff

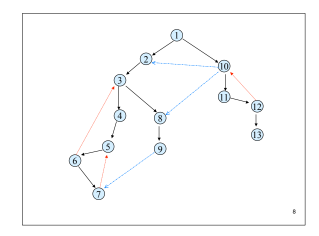
- w is unvisited
- w is reachable from v via a path through unvisited vertices

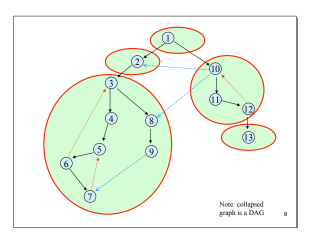
Proof:

- dfs follows all direct out-edges
- call dfs recursively at each unvisited one
- by induction on path length, visits all

Strongly Connected Components

- <u>Defn:</u> G is strongly connected if for all u,v there is a (directed) path from u to v and from v to u. [Equivalently:
 - there is a cycle through u and v.]
- <u>Defn:</u> a strongly connected component of G is a maximal strongly connected subgraph.





Uses for SCC's

- Optimizing compilers:
 - SCC's in program flow graph = loops
 - SCC's in call graph = mutual recursion
- Operating Systens: If (u,v) means process u is waiting for process v, SCC's show deadlocks.
- Econometrics: SCC's might show highly interdependent sectors of the economy.
- Etc.

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Directed Acyclic Graphs

- If we collapse each SCC to a single vertex we get a directed graph with no cycles
 - a directed acyclic graph or DAG
- Many problems on directed graphs can be solved as follows:
 - Compute SCC's and resulting DAG
 - Do one computation on each SCC
 - $\,$ $\,$ Do another computation on the overall DAG
 - Example: Spreadsheet evaluation

Two Simple SCC Algorithms

- u,v in same SCC iff there are paths u → v & v → u
- Transitive closure: O(n³)
- v DFS from every u, v: $O(ne) = O(n^3)$

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Goal:

 Find all Strongly Connected Components in linear time, i.e., time O(n+e)

(Tarjan, 1972)

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Definition

The *root* of an SCC is the first vertex in it visited by DFS.

Equivalently, the root is the vertex in the SCC with the smallest DFS number.

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Lemma 2

Exercise: show that each SCC is a *contiguous* subtree.

All members of an SCC are descendants of its root.

Proof:

- all members are reachable from all others
- so, all are reachable from its root
- all are unvisited when root is visited
- so, all are descendants of its root (Lemma 1)

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Subgoal

- Can we identify some root?
- How about the root of the first SCC completely explored (returned from) by DFS?
- Key idea: no exit from first SCC (first SCC is leftmost "leaf" in collapsed DAG)

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Definition

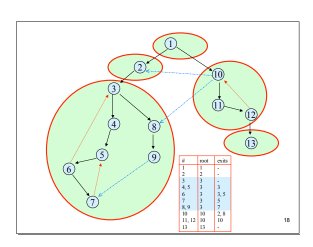


x is an exit from v (from v's subtree) if

- x is not a descendant of v, but
- x is the head of a (cross- or back-) edge from a descendant of v (including v itself)

NOTE: #x < #v

Ex: node #1 cannot have an exit.



Lemma 3:

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cycle

Follow (

Idea:



Nonroots have exits

If v is not a root, then v has an exit. Proof:

- let r be root of v's SCC
- r is a proper ancestor of v (Lemma 2)
- let x be the first vertex that is not a descendant of v on a path v → r.
- x is an exit

Cor (contrapositive): If v has no exit, then v is a root. NB: converse not true; some roots do have exits

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Lemma 4

Cycle

Bigger

 \uparrow

EXit



If r is the first root from which dfs returns, then r has no exit

Proof (by contradiction):

- Suppose x is an exit
- let z be root of x's SCC
- r not reachable from z, else in same SCC
- #z ≤ #x (z ancestor of x; Lemma 2)
- #x < #r (x is an exit from r)
- #z < #r, no z → r path, so return from z first
- Contradiction

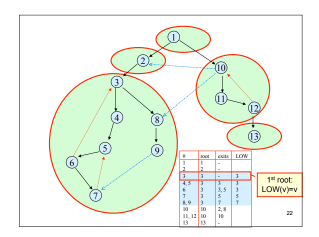
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How to Find Exits (in 1st component)

- All exits x from v have #x < #v
- Suffices to find any of them, e.g. min #
- Defn.

 $LOW(v) = min(\{ \#x \mid x \text{ an exit from } v\} \cup \{ \#v\})$

- Calculate inductively: LOW(v) = min of:
 - _ #v
 - { LOW(w) | w a child of v }
 - { #x | (v,x) is a back- or cross-edge } -
- 1st root : LOW(v)=v



Finding Other Components

- Key idea: No exit from
 - 1st SCC
 - 2nd SCC, except maybe to 1st
 - 3rd SCC, except maybe to 1st and/or 2nd

- ...

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Lemma 3'



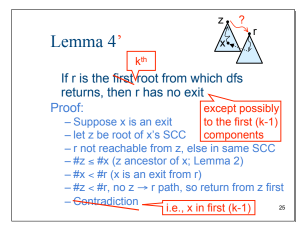
If v is not a root, then v has an exit Proof:

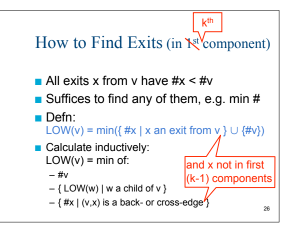
- let r be root of v's SCC
- r is a proper ancestor of v (Lemma 2)
- let x be the first vertex that is not a descendant of v on a path v → r.
- x is an exit

in v's SCC

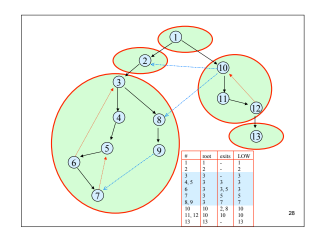
Cor: If v has no exit, then v is a root.

in v's SCC





SCC Algorithm #v = DFS number v.low = LOW(v) v.scc = component # SCC(v) #v = vertex_number++; v.low = #v; push(v) for all edges (v,w) if #w == 0 then SCC(w); v.low = min(v.low, w.low) // tree edge else if #w < #v && w.scc == 0 then v.low = min(v.low, #w) // cross- or back-edge // v is root of new scc if #v == v.low then scc#++; repeat w = pop(); w.scc = scc#; // mark SCC members until w==v



Complexity

- Look at every edge once
- Look at every vertex (except via inedge) at most once
- Time = O(n+e)

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Where to start

- Unlike undirected DFS, start vertex matters
- Add "outer loop":

mark all vertices unvisited while there is unvisited vertex v do scc(v)

Exercise: redo example starting from another vertex, e.g. #11 or #13 (which become #1)

