

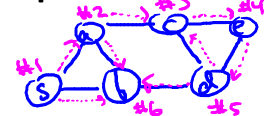
Graph Primitives

Depth-First Search

Design and Analysis of Algorithms I

Overview and Example

<u>Depth-First Search (DFS)</u>: explore aggressively, only backtrack when necessary.



- -- also computes a topological ordering of a directed acyclic graph
- -- and strongly connected components of directed graphs

Run Time: O(m+n)

The Code

<u>Exercise</u>: mimic BFS code, use a stack instead of a queue [+ some other minor modifications]

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Recursive version : DFS(graph G, start vertex s)
-- mark s as explored
-- for every edge (s,v) :
-- if v unexplored
-- DFS(G,v)
```

Basic DFS Properties

Claim #1: at the end of the algorithm, v marked as explored <==> there exists a path from s to v in G.

Reason: particular instantiation of generic search procedure

Claim #2 : running time is $O(n_s + m_s)$, where $n_s = \#$ of nodes reachable from s $m_s = \#$ of edges reachable from s

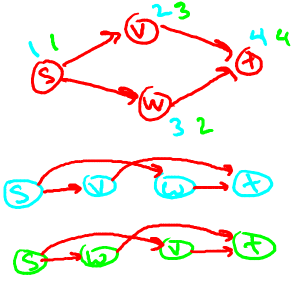
Reason: looks at each node in the connected component of s at most once, each edge at most twice.

Application: Topological Sort

<u>Definition</u>: A topological ordering of a directed graph G is a labeling f of G's nodes such that:

- 1. The f(v)'s are the set {1,2,..,n}
- 2. $(u, v) \in G => f(u) < f(v)$

Motivation: sequence tasks while respecting all precedence constraints.



Note : G has directed cycle => no topological ordering

Theorem: no directed cycle => can compute topological ordering in O(m+n) time.

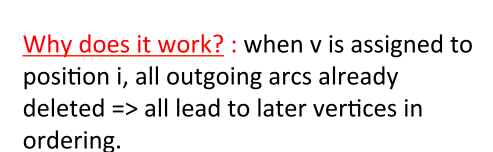
Straightforward Solution

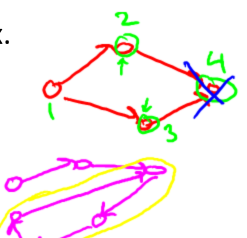
Note: every directed acyclic graph has a sink vertex.

Reason: if not, can keep following outgoing arcs to produce a directed cycle.



- -- let v be a sink vertex of G
- -- set f(v) = n
- -- recurse on G-{v}





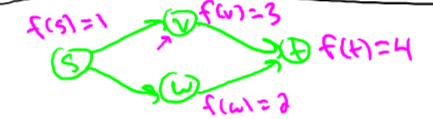
Topological Sort via DFS (Slick)

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DFS-Loop (graph G)
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- -- mark all nodes unexplored
- -- current-label = n [to keep track of ordering]
- -- for each vertex
 - -- if v not yet explored [in previous DFS call]
 - -- DFS(G,v)

DFS(graph G, start vertex s)

- -- for every edge (s,v)
 - -- if v not yet explored
 - -- mark v explored
 - -- DFS(G,v)
- -- set f(s) = current_label
- -- current_label = current_label-1



Topological Sort via DFS (con'd)

Running Time: O(m+n).

Reason: O(1) time per node, O(1) time per edge.

Correctness: need to show that if (u,v) is an edge,

then f(u) < f(v)

KIN (D-XV)

(since no directed cycles)

<u>Case 1</u>: u visited by DFS before v => recursive call corresponding to v finishes before that of u (since DFS).

$$\Rightarrow f(v) > f(u)$$

Case 2: v visited before $u \Rightarrow v$'s recursive call finishes before u's even starts. $\Rightarrow f(v) \Rightarrow f(u)$