LEC10 Depth-First Search

3.27 https://github.com/GUMI-21/MIT6.006_note

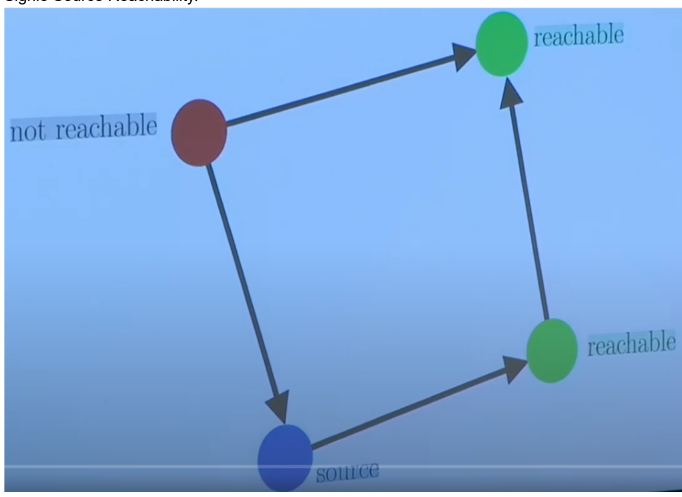
Previously

- Graph definitions directed/undirected, simple, neighbors, degree
- Graph representations
 Set mapping vertices to adjacency lists
- Paths
 simple paths(a path every vertix apear once), path length, distance, shortest path
- Graph Path Problems
 - Single Pair Reachability(G,s,t)
 - Single Source Reachability(G,s)
 - Single Pair Shortest Path(G,s,t)
 - Single Source Shortest Paths(G,s) (SSSP)
- BFS
 - -algorithm that solves Single Source Shortest Paths
 - -with appropriate data structures, runs in O(|V | + |E|) time (linear in input size)

Depth-First Search (DFS)

New Problem

Signle Source Reachability.



maintain a tree just like Parent[] in BFS(linear time), but I don't need my tree is the shortest path.

Alg

diff with BFS P: Not level sets

Set P(s) = None and then run visit(s)

visit(u):
for every
$$v \in Adj^+(u)$$
:
if $P(v) = None$:
Set $P(v) = u$
Call visit(v)

When the recursion is unraveled-> the function will back trace, it's different form BFS, from source to depthest node then back call left nodes.

Proof

Clain: DFS visits all reachable $v \in V$ & correctly sets P(v).

Use Induction on k: distence to S(Source)

Base case: K=0 => S=0, ok

Induction step: Consider a vertex v with distence(s,v)=k+1

Take u in V prev. on shortest path $\Rightarrow distence(s, u) = k$.

DFS consider v in Adj+(u),

1. P(v)!= None 2.P(v) = None .done

Runtime

O(|E|) + O(|V|) parent array

A example of DFS path is not the shortest path



if A->B->D->E then recure-> Parent[c] = A
DFS will lose edge of CE, But BFS loses edge DE.

Graph Connectivity

An undirected graph is connected if there is a path connecting every pair of vertices. In a directed graph, vertex u may be reachable from v, but v may not be reachable from u.

Full-BFS and **Full-DFS**

Full-DFS to solve connectivity

-for v \in V: if v is unvisited: {DFS(v)}

runtime
 O(V+E), linear time.

DAGS and Topological Ordering

Directed Acyclic Graph (DAG)

Directed graph that contains no directed cycle.

example: A tree.

Typological order

A Topological Order of a graph G = (V, E) is an ordering f on the vertices such that: every edge $(u, v) \in E$ satisfies f(u) < f(v).

f: the time of DFS finished processing the node. After recursion back to the node.
 Means u has to appear before v.

not unique

-> If there is a directed edge $(u \rightarrow v)(u \land v)(u \rightarrow v)$, then vertex u must appear before vertex v in the ordering.

Finishing order

Order in which a Full-DFS finishes visiting each vertex.

G is DAG => reverse of finishing order is a Topologocal order

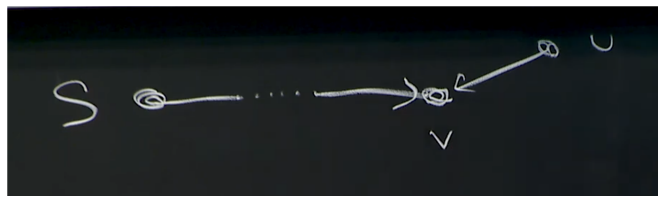
Proof

(u,v) \in E, want: u is ordered before v.

Two cases:

1.u visited before v. means visit(v) must be called before visit(u)

2.v visited before u.



DAG means no path from v to u. => u cannot be reached from v. visit(v) completes without seeing u.

Cycle Detection

Full-DFS will find a topological order if a graph G = (V, E) is acyclic.

- Given a directed graph, does exist a cycle in DG?
 if only if
- Alg

if G has a Cycle

then => Full DFS will traverse an edge v to some ancestor of v.

Proof: Take cycle (V0,V1,...,Vk,V0)

let v0 is first visited by DFS, => visit Vk => see (Vk,Vc) \in E

Application of Typological order

Task Scheduling.

Circuit Dependency Analysis.

Expression Evaluation.