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Input: G = (V,E)

for each node u in V do

mark u as unvisited

od;

for each unvisited node u do

recursiveDFS(u);

Purpose of this loop: Create DFS forest. Graph can be directed or undirected.

od;

recursiveDFS(u): mark u as visited; for each unvisited neighbor v of u do recursiveDFS(v) od



DFS Forest

By keeping track of parents, we want to construct a forest resulting from the DFS traversal.

Input: G = (V,E)

for each node u in V do
 parent[u] = nil;
 mark u as unvisited
od;
for each unvisited node u do
 parent[u] = u;
 recursiveDFS(u);
od;

recursiveDFS(u):
 mark u as visited;
 for each unvisited neighbor v of u do
 parent[v] = u; recursiveDFS(v)
 od

Refining DFS

Let us keep track of some interesting information for each node. We will timestamp the steps and record the

- discovery time, when the recursive call starts
- finish time, when its recursive call ends

Input: G = (V,E)for each node u in V do parent[u] = nil; mark u as unvisited od; time = 0;for each unvisited node u do parent[u] = u; recursiveDFS(u); od;

recursiveDFS(u): mark u as visited; disc[u] = ++time; for each unvisited neighbor v of u do parent[v] = u; recursiveDFS(v) od; fin[u] = ++time;

Running Time of DFS

The first for-loop for initialization takes O(V) time.

The second for-loop in non-recursive wrapper considers each node, so O(V) iterations.

One recursive call is made for each node. In a recursive call for the node u, all its neighbors are checked; so the total time in all recursive calls is O(E).

Total time is O(V+E).



Nested Intervals

Define [disc[v],fin[v]] to be the interval for node v. Claim: For any two nodes, either one interval precedes the other or one is enclosed in the other

Indeed, the recursive calls are nested.

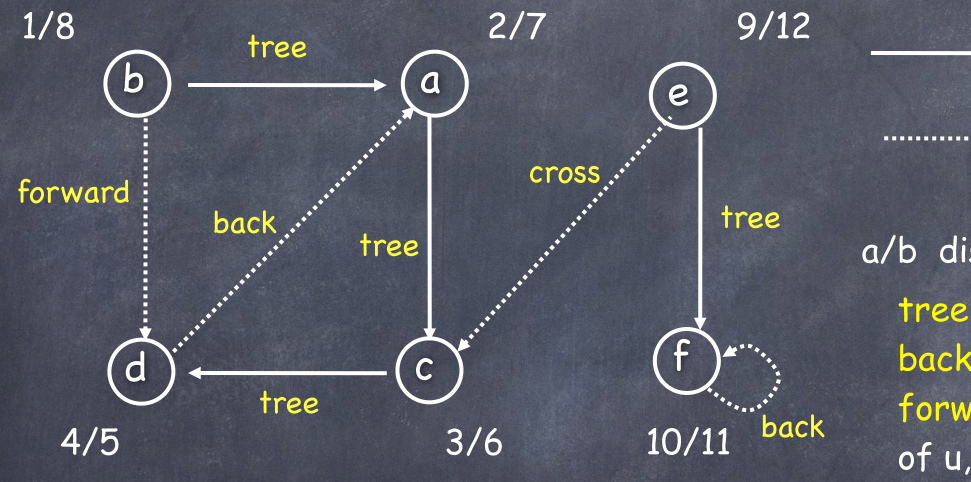
Corollary: v is a descendant of u in the DFS forest iff the interval of v is inside the interval of u.

Classifying Edges

Consider edge (u,v) in a directed graph G = (V,E) with respect to its DFS forest

@tree edge: v is a child of u Solution back edge: v is an ancestor of u forward edge: v is a descendant of u but not a child @cross edge: none of the above

Example of Classifying Edges



a/b disc./finish. time tree edge v child of u back edge v ancestor of u forward edge v descendant of u, but not child cross edge none of the above

→ in DFS forest

····· not in DFS forest