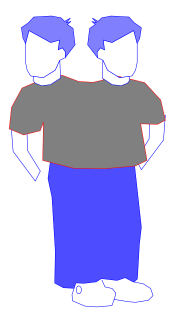
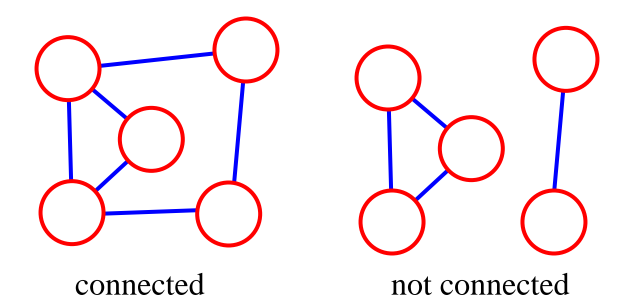
Connectivity and Biconnectivity





Connected Components

Connected Graph: any two vertices connected by a path



Connected Component: maximal connected subgraph of a graph



Equivalence Relations

A *relation* on a set S is a set R of ordered pairs of elements of S defined by some property

Example:

- $S = \{1,2,3,4\}$
- $R = \{(i,j) \in S \times S \text{ such that } i < j\}$ = $\{(1,2),(1,3),(1,4),(2,3),(2,4),\{3,4)\}$

An *equivalence relation* is a relation with the following properties:

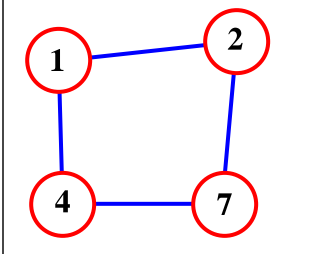
- $(x,x) \in \mathbb{R}, \forall x \in \mathbb{S}$ (reflexive)
- $(x,y) \in \mathbb{R} \implies (y,x) \in \mathbb{R}$ (symmetric)
- $(x,y), (y,z) \in \mathbb{R} \implies (x,z) \in \mathbb{R} \ (transitive)$

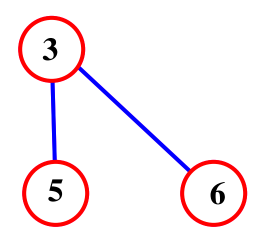
The relation C on the set of vertices of a graph:

• $(u,v) \in \mathbb{C} \iff u$ and v are in the same connected component

is an equivalence relation.

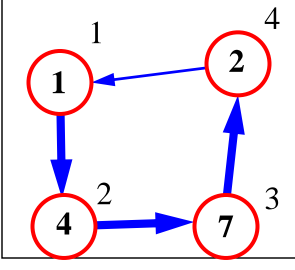
DFS on a Disconnected Graph

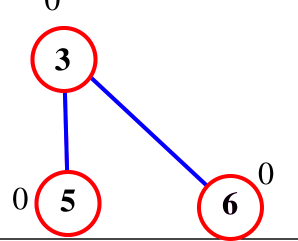




After dfs(1) terminates:

k 1 2 3 4 5 6 7 val[k] 1 4 0 2 0 0 3

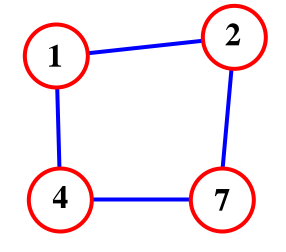




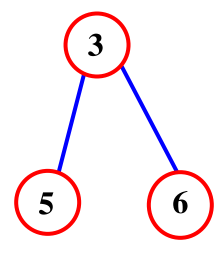
DFS of a Disconnected Graph

- Recursive <u>DFS</u> procedure visits all vertices of a connected component.
- A for loop is added to visit all the graph

for all k from 1 to N
 if val[k] = 0
 dfs(k)

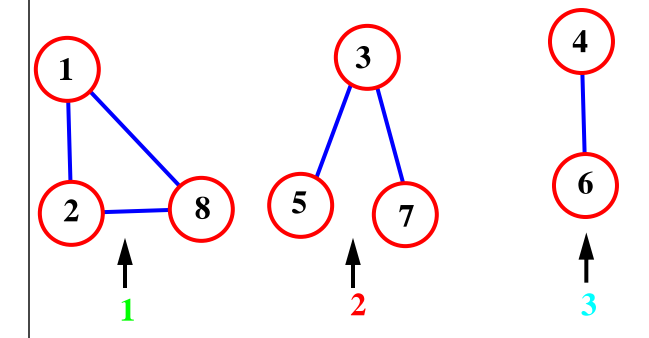


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Representing Connected Components

Array comp [1..N] comp[k] = i if vertex k is in i-th connectedcomponent



vertex k 1 2 3 4 5 6 7 8 comp[k] 1 1 2 3 2 3 2 1



New DFS Algorithm

Inside DFS:

```
replace id = id + 1;
```

val[k] = id;

with comp[k] = id;

Outside DFS:

```
for all k from 1 to N

if comp [k] = 0

id = id + 1;

dfs(k);

for each vertex

if not in comp

new component
```



DFS Algorithm for Connected Components

```
Pseudocoded dfs (int k);
 comp[k] = vertex.id;
 vertex = adj[k];
 Vertex vertex
 while (vertex != null)
     if (val[vertex.num] == 0)
         dfs (vertex.num);
         vertex = vertex.next;
 for all k from 1 to N
     if (comp[k] == 0)
             id = id + 1;
             dfs (k);
```

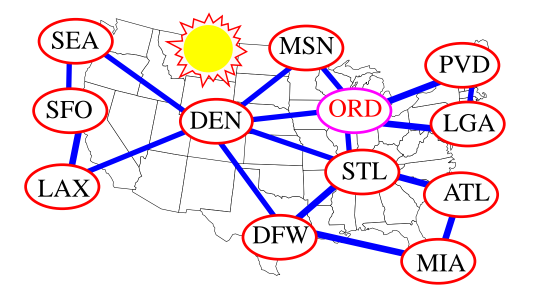
TIME COMPLEXITY: O(N + M)



Cutvertices

Cutvertex (separation vertex): its removal disconnects the graph

If the Chicago airport is closed, then there is no way to get from Providence to beautiful Denver, Colorado!

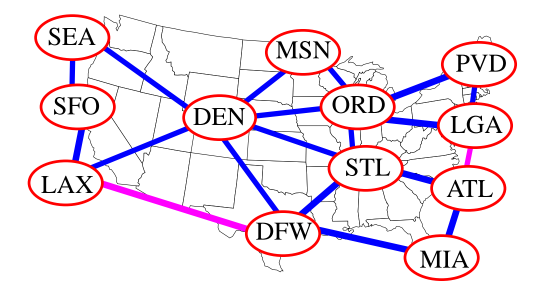


• Cutvertex: ORD



Biconnectivity

Biconnected graph: has no cutvertices

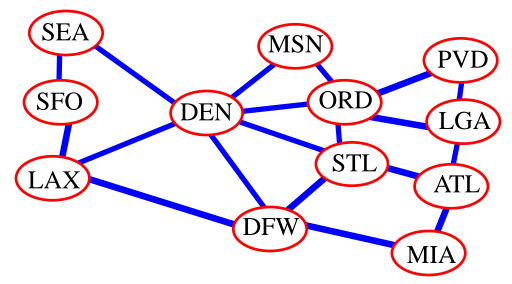


New flights:

LGA-ATL and DFW-LAX make the graph biconnected.



Properties of Biconnected Graphs



- There are two disjoint paths between any two vertices.
- There is a simple cycle through any two vertices.

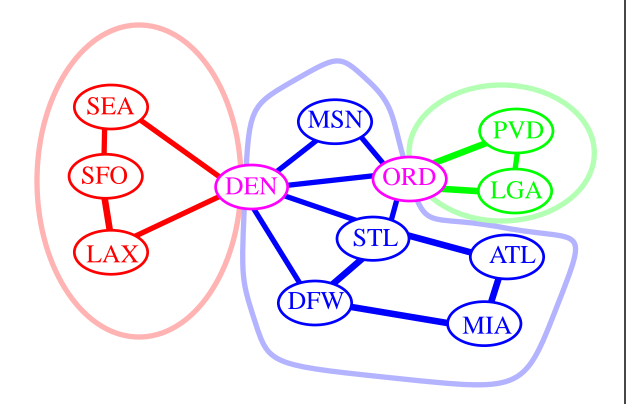
By convention, two nodes connected by an edge form a biconnected graph, but this does not verify the above properties.



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Biconnected Components

Biconnected component (block): maximal biconnected subgraph



Biconnected components are edge-disjoint but share cutvertices.



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Finding Cutvertices: Brute Force Algorithm

for each vertex v
 remove v;
 test resulting graph for connectivity;
 put back v;

Time Complexity:

- N connectivity tests
- each taking time O(N + M)

Total time:

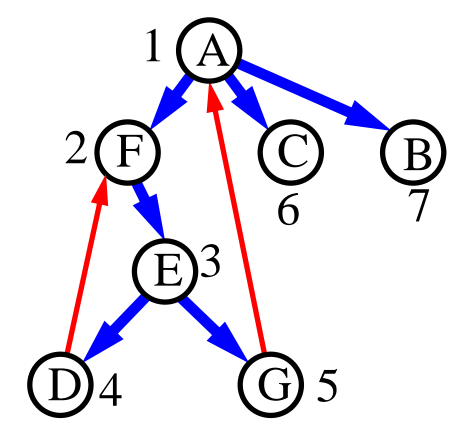
• O $(N^2 + NM)$



DFS Numbering

We recall that depth-first-search partitions the edges into tree edges and back edges

- (u,v) tree edge \Leftrightarrow val [u] < val [v]
- (u,v) back edge \Leftrightarrow val[u] > val[v]

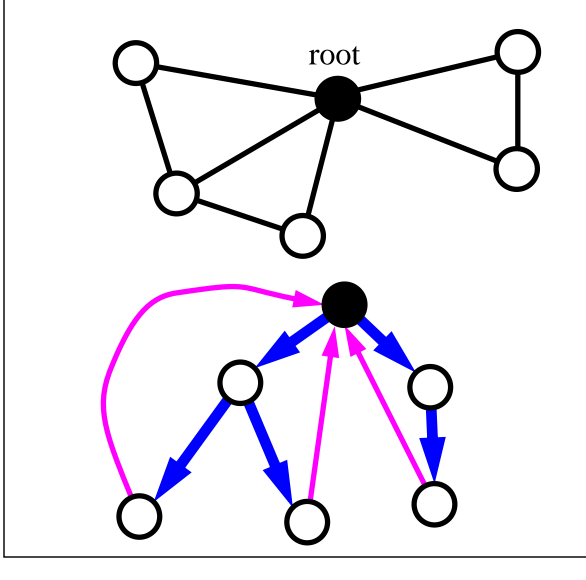


We shall characterize cutvertices using the DFS numbering and two properties ...

Root Property

The root of the DFS tree is a cutvertex if it has two or more outgoing tree edges.

- no cross/horizontal edges
- must retrace back up
- stays within subtree to root, must go through root to other subtree

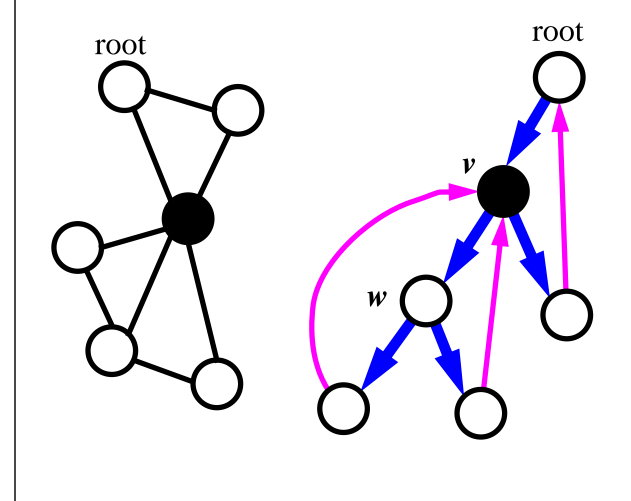




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Complicated Property

A vertex v which is not the root of the DFS tree is a cutvertex if v has a child w such that no back edge starting in the subtree of w reaches an ancestor of v.

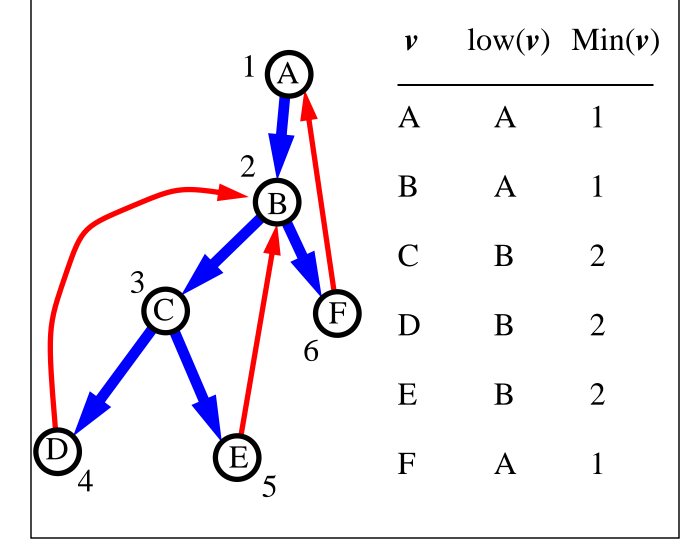




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Definitions

- low(v): vertex with the lowest val (i.e., "highest" in the DFS tree) reachable from v by using a directed path that uses at most one back edge
- Min(v) = val(low(v))



DFS Algorithm for Finding Cutvertices

- 1. Perform DFS on the graph
- 2. Test if root of DFS tree has two or more tree edges (*root property*)
- 3. For each other vertex v, test if there is a tree edge (v,w) such that $Min(w) \ge val[v]$ (complicated property)

 $\underline{Min}(v) = val(low(v))$ is the minimum of:

- val[v]
- minimum of Min(w) for all tree edges (v,w)
- minimum of val[z] for all <u>back edges</u> (v,z)

Implement this recursively and you are done!!!!

Finding the Biconnected Components

- DFS visits the vertices and edges of each biconnected component consecutively
- Use a stack to keep track of the biconnected component currently being traversed

