

3-6 Decompositions of Graphs

(Part II: DFS, SCC, Bicomponent)

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The Power of the Hammer of DFS

Graph Traversal \implies Graph Decomposition



Structure! Structure! Structure!

DEPTH-FIRST SEARCH AND LINEAR GRAPH ALGORITHMS*

ROBERT TARJAN†

Abstract. The value of depth-first search or “backtracking” as a technique for solving problems is illustrated by two examples. An improved version of an algorithm for finding the strongly connected components of a directed graph and an algorithm for finding the biconnected components of an undirect graph are presented. The space and time requirements of both algorithms are bounded by $k_1V + k_2E + k_3$ for some constants k_1, k_2 , and k_3 , where V is the number of vertices and E is the number of edges of the graph being examined.

Key words. Algorithm, backtracking, biconnectivity, connectivity, depth-first, graph, search, spanning tree, strong-connectivity.

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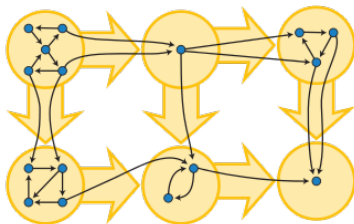
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Tarjan's SCC

Bicomponent

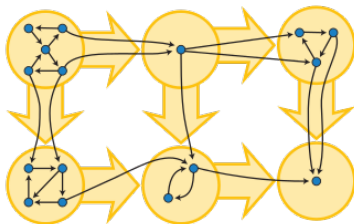
Theorem (Digraph as DAG)

Every digraph is a dag of its SCCs.



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Two tiered structure of digraphs:

digraph \equiv a **dag** of SCCs

SCC: equivalence class over **reachability**

Semiconnected Digraph (Problem 22.5-7)

$$G = (V, E)$$

$$\forall u, v \in V : u \rightsquigarrow v \vee v \rightsquigarrow u$$

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G is semiconnected \iff The dag of SCCs is semiconnected

Is a DAG semiconnected?

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A DAG is semiconnected $\implies \exists!$ topo. ordering

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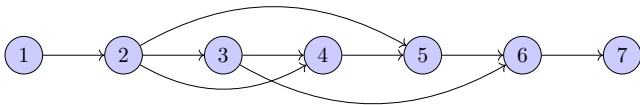
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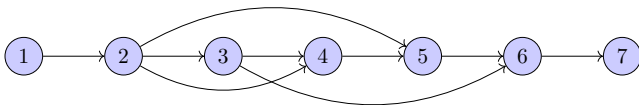
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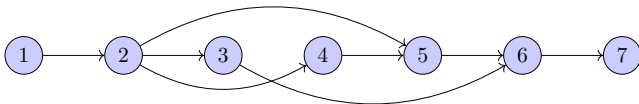
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TOPOSORT + Check edges (v_i, v_{i+1})

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Let C and C' be two SCCs in a digraph G .

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$$\text{DAG} \implies u \rightarrow v \iff f[u] > f[v]$$

Kosaraju's SCC algorithm, 1978

*SCCs can be **topo-sorted** in **decreasing** order of their $f[\cdot]$.*

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Definition (Biconnected Graph)

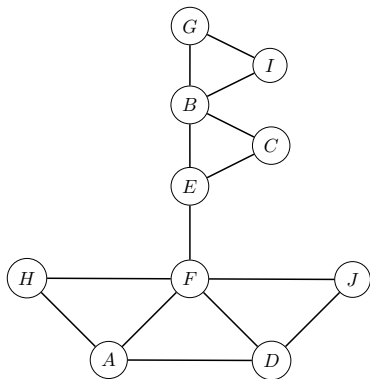
A connected undirected graph is *biconnected* if it contains no “cut-nodes”.

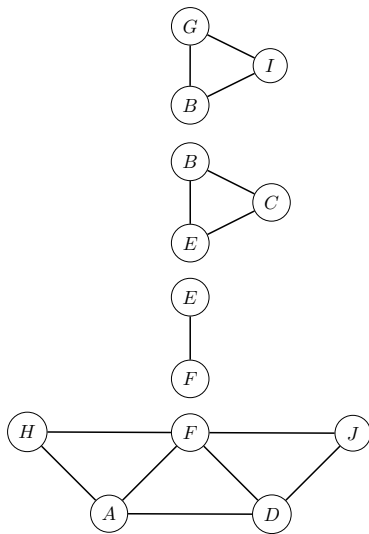
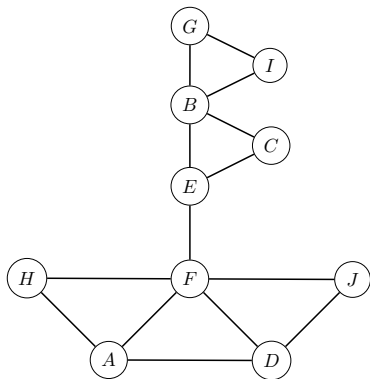
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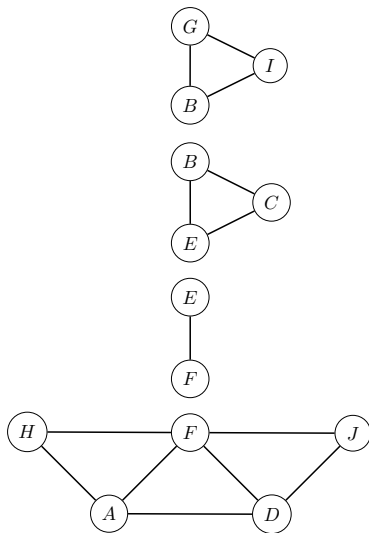
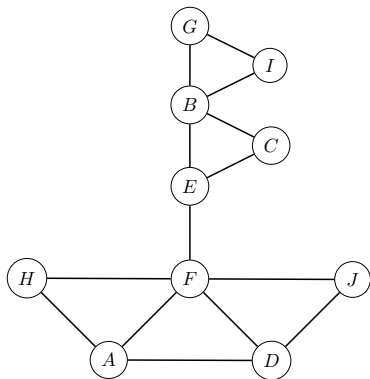
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Definition (Biconnected Component (Bicomponent))

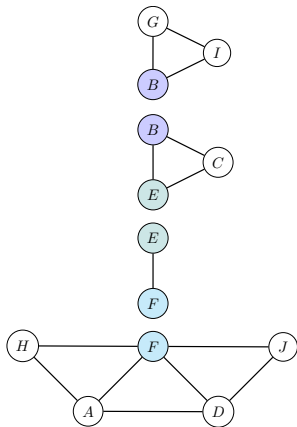
A *bicomponent* of an undirected graph is a maximal biconnected subgraph.





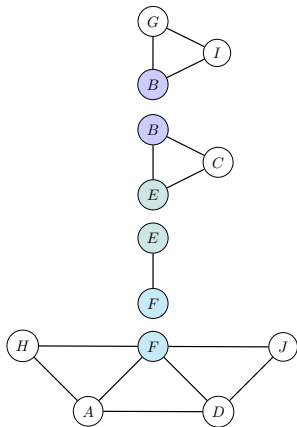


Partition of edges (not of nodes)



Theorem (Cut-nodes and Bicomponents)

Let $G_i = (V_i, E_i)$ be the bicomponents of a connected undirected graph $G = (V, E)$.

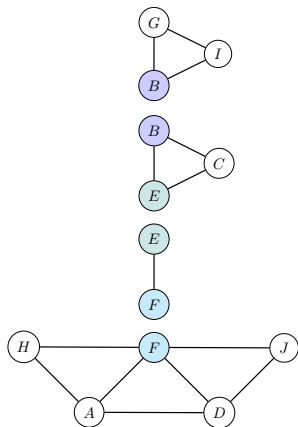


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(a)

$$\forall i \neq j : |V_i \cap V_j| \leq 1$$

(b)

v is a cut-node $\iff \exists i \neq j : v \in V_i \cap V_j$

The Power of the Hammer of DFS on Undirected Graphs

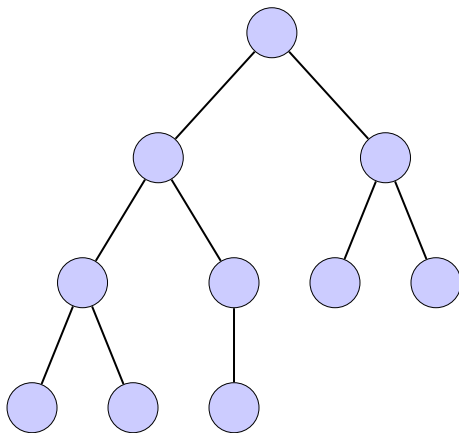


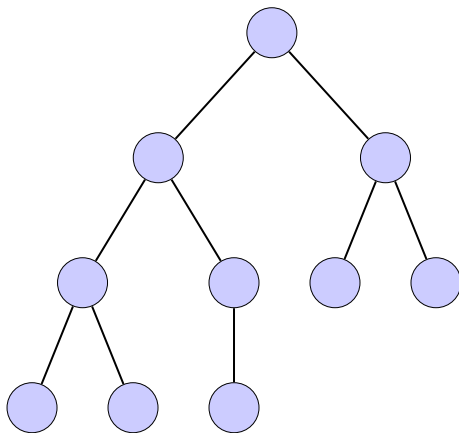
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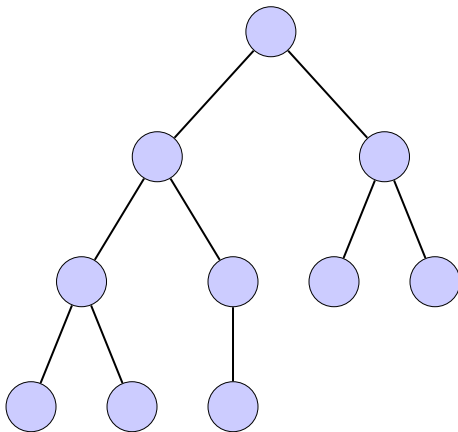
Theorem (Theorem 22.10)

*In a depth-first search of an undirected graph G , every edge of G is either a **tree edge** or a **back edge**.*





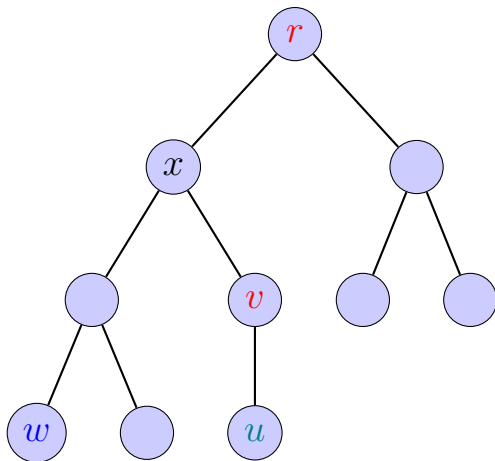
Cut-nodes?



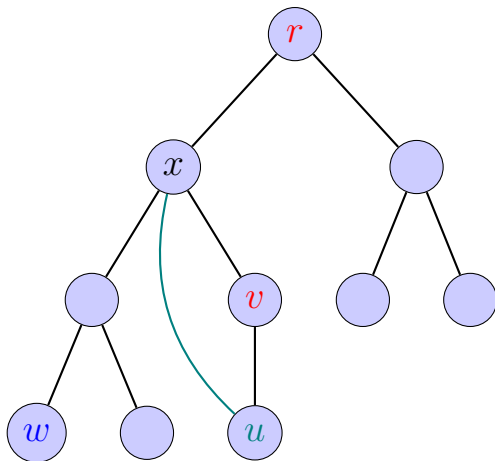
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Bicomponents?

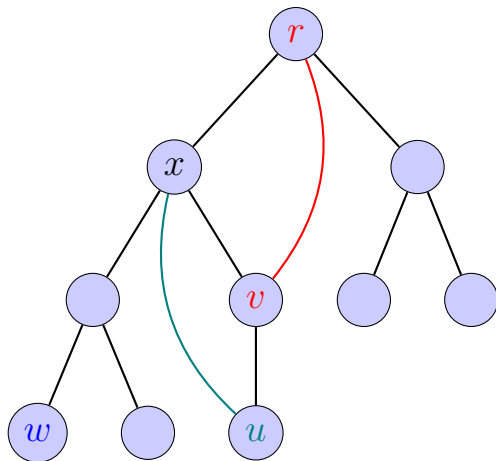
BICOMP: Back!



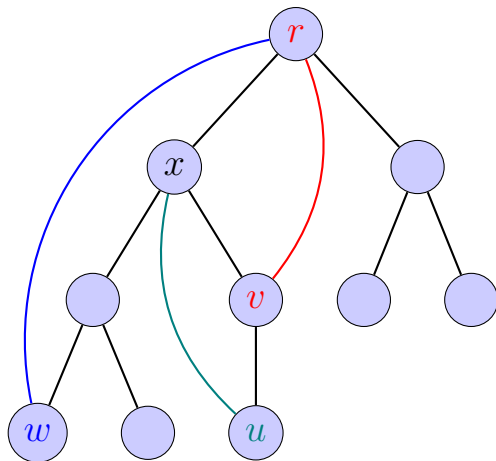
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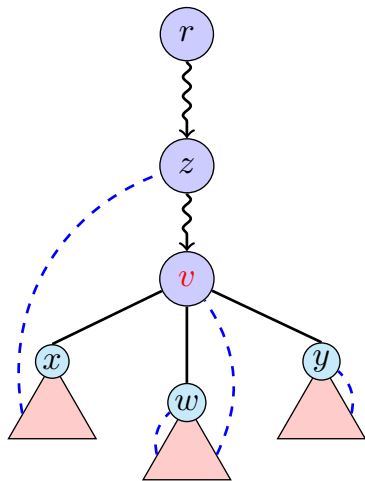


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Theorem (Characterization of Cut-nodes)

In a DFS tree, v is a cut-node



- (a) v is the **root** and $\deg(v) \geq 2$
- (b) v is not the root and **some** subtree of v has no back edge to a **proper ancestor** of v

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(I) When and how to **identify** a bicomponent?



$\text{back}[v]$:

The **earliest ancestor** v can get
by following tree edges \mathbb{T} and back edges \mathbb{B} .



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(II) When and how to **initialize&update** $\text{back}[v]$?

$\text{back}[v] :$

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back[v] :

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$$\text{back}[v] = \min \begin{cases} \{v\} \\ \{w \mid (v, w) \in \mathbb{B}\} \\ \{\text{back}[w] \mid (v, w) \in \mathbb{T}\} \end{cases}$$

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tree edge $(\rightarrow v)$: $\text{back}[v] = d[v]$

back edge $(v \rightarrow w)$: $\text{back}[v] = \min \{\text{back}[v], d[w]\}$

backtracking from w : $\text{back}[v] = \min \{\text{back}[v], \text{back}[w]\}$

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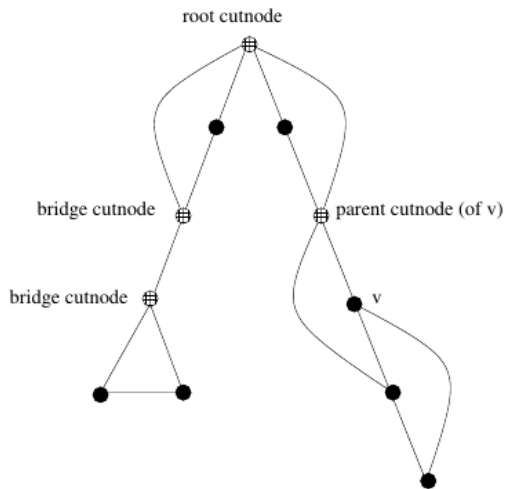
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Backtracking from w to v : $\text{back}[w] \geq d[v]$

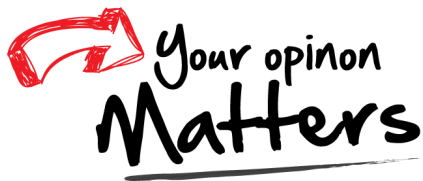
After-class Exercise: BICOMP

- 1: **procedure** BICOMP(G)
- 2: **Here: Your Code Based on the DFS Framework**









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