

# Advanced Graph Algorithms (Based on [Manber 1989])

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#### **Biconnected Components**



- An undirected graph is *biconnected* if there are at least two vertex-disjoint paths from every vertex to every other vertex.
- A graph is not biconnected if and only if there is a vertex whose removal disconnects the graph. Such a vertex is called an articulation point.
- A biconnected component is a maximal subset of the edges such that its induced subgraph is biconnected (namely, there is no other subset that contains it and induces a biconnected graph).

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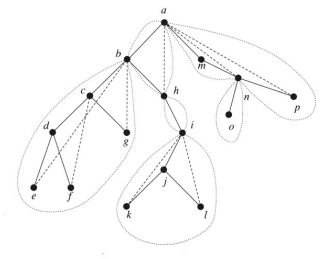


Figure 7.25 The structure of a nonbiconnected graph.

Source: [Manber 1989]. Yih-Kuen Tsay (IM.NTU)

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# Lemma (7.9)

Two distinct edges e and f belong to the same biconnected component if and only if there is a cycle containing both of them.

Lemma (7.10)

Each edge belongs to exactly one biconnected component.

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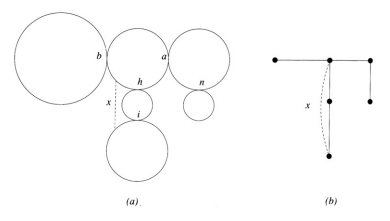


Figure 7.26 An edge that connects two different biconnected components. (a) The components corresponding to the graph of Fig. 7.25 with the articulation points indicated. (b) The biconnected component tree.

Source: [Manber 1989].

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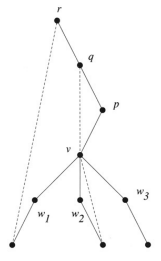


Figure 7.27 Computing the High values.

Source: [Manber 1989]. Yih-Kuen Tsay (IM.NTU)

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# Algorithm Biconnected\_Components(G, v, n); begin

```
for every vertex w do w.DFS_Number := 0;

DFS_N := n;

BC(v)
```

end

```
procedure BC(v);
begin
    v.DFS_Number := DFS_N;
    DFS_N := DFS_N - 1;
    insert v into Stack;
    v.high := v.DFS_Number;
```

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```
for all edges (v, w) do
  insert (v, w) into Stack;
  if w is not the parent of v then
     if w DES Number = 0 then
        BC(w);
        if w.high < v.DFS_Number then
           remove all edges and vertices
              from Stack until v is reached;
           insert v back into Stack:
        v.high := max(v.high, w.high)
     else
        v.high := \max(v.high, w.DFS_Number)
```

end

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#### **Biconnected Components (cont.)** procedure BC(v); begin $v.DFS_Number := DFS_N:$ $DFS_N := DFS_N - 1$ : $v.high := v.DFS_Number;$ for all edges (v, w) do if w is not the parent of v then insert (v, w) into *Stack*; if w.DES Number = 0 then BC(w);**if** w.high < v.DFS\_Number **then** remove all edges from Stack until (v, w) is reached; v.high := max(v.high, w.high)else $v.high := max(v.high, w.DFS_Number)$

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f	16	15	14	15	15	14										
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m	16	16	15	15	15	14	15	16	8	8	8	8	16	16	2	16
(a)	16	16	15	15	15	14	15	16	8	8	8	8	16	16	2	16

Figure 7.29 An example of computing High values and biconnected components.

Source: [Manber 1989]. Yih-Kuen Tsay (IM.NTU)

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#### **Even-Length Cycles**



#### Problem

Given a connected undirected graph G = (V, E), determine whether it contains a cycle of even length.

#### Theorem

Every biconnected graph that has more than one edge and is not merely an odd-length cycle contains an even-length cycle.

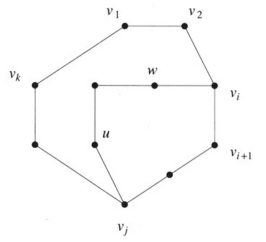
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#### **Even-Length Cycles (cont.)**





#### Figure 7.35 Finding an even-length cycle.

Source: [Manber 1989]. Yih-Kuen Tsay (IM.NTU)

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# **Strongly Connected Components**



- A directed graph is strongly connected if there is a directed path from every vertex to every other vertex.
- A strongly connected component is a maximal subset of the vertices such that its induced subgraph is strongly connected (namely, there is no other subset that contains it and induces a strongly connected graph).

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# Lemma (7.11)

Two distinct vertices belong to the same strongly connected component if and only if there is a circuit containing both of them.

Lemma (7.12)

Each vertex belongs to exactly one strongly connected component.

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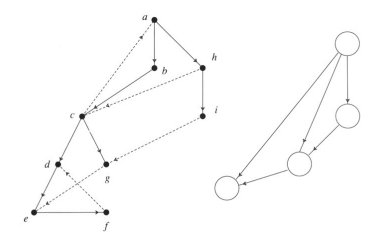


Figure 7.30 A directed graph and its strongly connected component graph.

Source: [Manber 1989].

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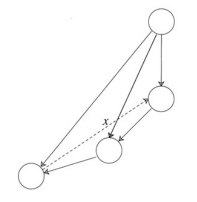


Figure 7.31 Adding an edge connecting two different strongly connected components.

Source: [Manber 1989].

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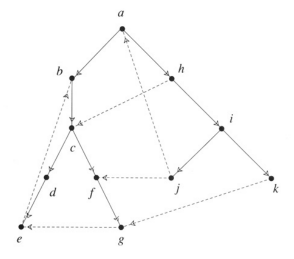


Figure 7.32 The effect of cross edges.

Source: [Manber 1989]. Yih-Kuen Tsay (IM.NTU)

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# **Algorithm Strongly\_Connected\_Components**(*G*, *n*); begin

```
for every vertex v of G do
    v.DFS_Number := 0;
    v.component := 0;
Current_Component := 0; DFS_N := n;
while v.DFS_Number = 0 for some v do
    SCC(v)
```

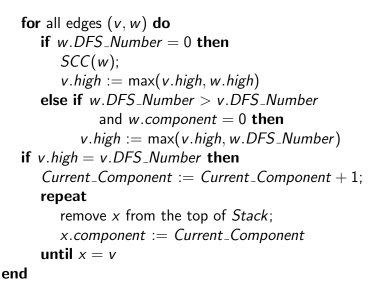
end

```
procedure SCC(v);
begin
    v.DFS_Number := DFS_N;
    DFS_N := DFS_N - 1;
    insert v into Stack;
    v.high := v.DFS_Number;
```

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8	11	10	10	10	10	6	7			-	
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Source: [Manber 1989]. Yih-Kuen Tsay (IM.NTU)

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#### **Odd-Length Cycles**



#### Problem

Given a directed graph G = (V, E), determine whether it contains a (directed) cycle of odd length.

- A cycle must reside completely within a strongly connected component (SCC), so we exam each SCC separately.
- Mark the nodes of an SCC with "even" or "odd" using DFS.
- If we have to mark a node that is already marked in the opposite, then we have found an odd-length cycle.

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- Solution Consider a directed graph, or network, G = (V, E) with two distinguished vertices: s (the source) with indegree 0 and t (the sink) with outdegree 0.
- Each edge e in E has an associated positive weight c(e), called the capacity of e.

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• A **flow** is a function *f* on *E* that satisfies the following two conditions:

1. 
$$0 \le f(e) \le c(e)$$
.  
2.  $\sum_{u} f(u, v) = \sum_{w} f(v, w)$ , for all  $v \in V - \{s, t\}$ .

The network flow problem is to maximize the flow f for a given network G.

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#### Network Flows (cont.)



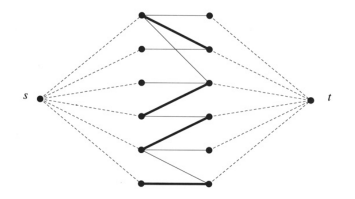


Figure 7.39 Reducing bipartite matching to network flow (the directions of all the edges are from left to right).

Source: [Manber 1989].

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#### **Augmenting Paths**



- An augmenting path w.r.t. a given flow f (of a network G) is a directed path from s to t consisting of edges from G, but not necessarily in the same direction; each of these edges (v, u) satisfies exactly one of:
  - 1. (v, u) is in the same direction as it is in G, and f(v, u) < c(v, u). (forward edge)
  - 2. (v, u) is in the opposite direction in G (namely,  $(u, v) \in E$ ), and f(u, v) > 0. (backward edge)
- If there exists an augmenting path w.r.t. a flow f (f admits an augmenting path), then f is not maximum.

### Augmenting Paths (cont.)



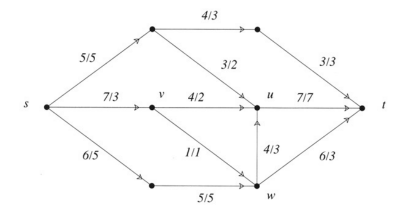


Figure 7.40 An example of a network with a (nonmaximum) flow.

Source: [Manber 1989]. Yih-Kuen Tsay (IM.NTU)

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## Augmenting Paths (cont.)



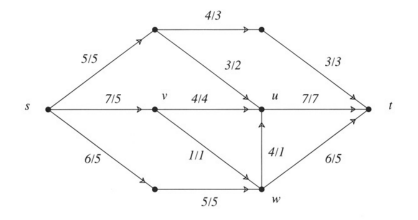


Figure 7.41 The result of augmenting the flow of Fig. 7.40.

Source: [Manber 1989]. Yih-Kuen Tsay (IM.NTU)

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#### **Properties of Network Flows**



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#### Theorem (Augmenting-Path)

A flow f is maximum if and only if it admits no augmenting path.

A *cut* is a set of edges that separate *s* from *t*, or more precisely a set of the form  $\{(v, w) \in E \mid v \in A \text{ and } w \in B\}$ , where B = V - A such that  $s \in A$  and  $t \in B$ .

#### Theorem (Max-Flow Min-Cut)

The value of a maximum flow in a network is equal to the minimum capacity of a cut.

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#### **Properties of Network Flows (cont.)**



#### Theorem (Integral-Flow)

If the capacities of all edges in the network are integers, then there is a maximum flow whose value is an integer.

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#### **Residual Graphs**



- The residual graph with respect to a network G = (V, E) and a flow f is the network R = (V, F), where F consists of all forward and backward edges and their capacities are given as follows:
  - 1.  $c_R(v, w) = c(v, w) f(v, w)$  if (v, w) is a forward edge and 2.  $c_R(v, w) = f(w, v)$  if (v, w) is a backward edge.
- An augmenting path is thus a regular directed path from s to t in the residual graph.

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#### Residual Graphs (cont.)



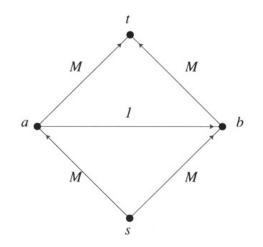


Figure 7.42 A bad example of network flow.

Source: [Manber 1989].

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