

# **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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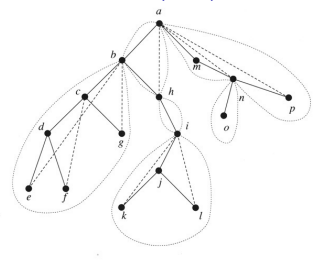


Figure 7.25 The structure of a nonbiconnected graph.



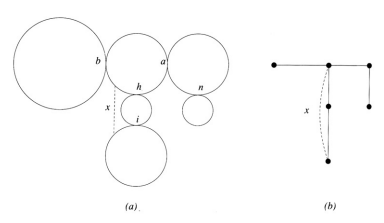
## Lemma (7.9)

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.





**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].



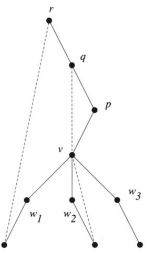


Figure 7.27 Computing the High values.



```
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;
```



```
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



```
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.DFS 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)
```



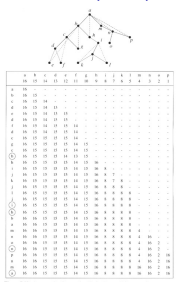


Figure 7.29 An example of computing High values and biconnected components.

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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.

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



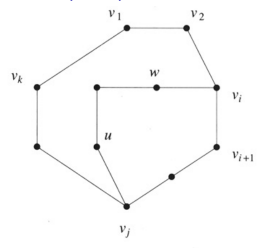


Figure 7.35 Finding an even-length cycle.

## **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).



#### 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.



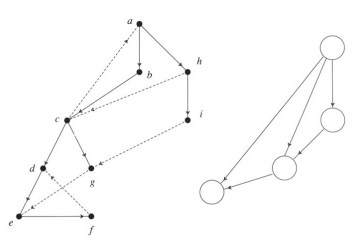


Figure 7.30 A directed graph and its strongly connected component graph.



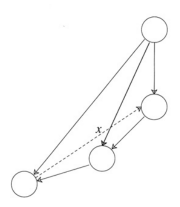


Figure 7.31 Adding an edge connecting two different strongly connected components.



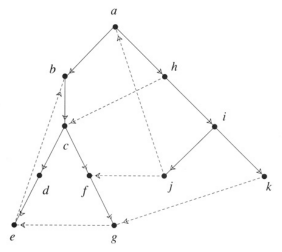


Figure 7.32 The effect of cross edges.



```
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;
```



```
for all edges (v, w) do
  if w.DFS Number = 0 then
     SCC(w):
     v.high := max(v.high, w.high)
  else if w.DFS Number > v.DFS Number
           and w.component = 0 then
        v.high := max(v.high, w.DFS\_Number)
if v.high = v.DFS_Number then
  Current\_Component := Current\_Component + 1;
  repeat
     remove x from the top of Stack;
     x.component := Current\_Component
  until x = v
```

end



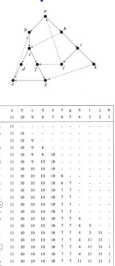


Figure 7.34 An example of computing High values and strongly connected components.

#### **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.

#### **Network Flows**



- 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.
- $\odot$  Each edge e in E has an associated positive weight c(e), called the *capacity* of e.

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



- 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.

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



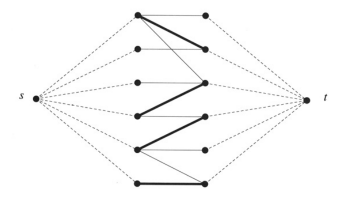


Figure 7.39 Reducing bipartite matching to network flow (the directions of all the edges are from left to right).

Source: [Manber 1989].

## **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.)**



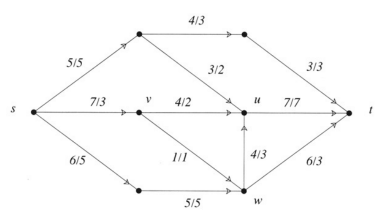
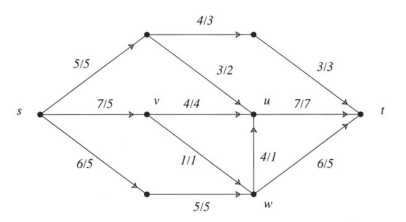


Figure 7.40 An example of a network with a (nonmaximum) flow.

## **Augmenting Paths (cont.)**





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

## **Properties of Network Flows**



## 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.

## 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.

#### **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.
- $\odot$  An augmenting path is thus a regular directed path from s to t in the residual graph.

## Residual Graphs (cont.)



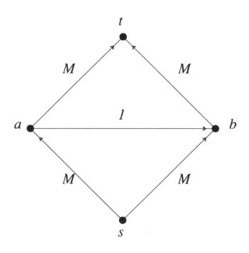


Figure 7.42 A bad example of network flow.