

4. Variations on Threaded Code

The previous example assumed a stack was used as the basic discipline for data. Actually this assumption is unnecessary. The threaded code service routines can pass or receive data according to any convention; they may even be passed parameters if desired. The parameters of a routine can immediately follow the threaded link to the routine. As each is used by the service routine, the link pointer can be incremented to step through the parameters. For example, on the PDP-11 a two-parameter routine to copy a word *A* to a word *B* could look like this:

```
CALL: COPY      }
      A          } threaded code
      B          }
      ⋮          }
COPY: MOV @ (R) +, @ (R) + } service routine
      JMP @ (R) + }
```

We have presented the concept of threaded code in its most basic form. There are numerous time and space optimizations which could be made. For example, it can easily be determined whether a given service routine *R* is always followed by the same other service routine *S*. If so, then *R* can end with a jump directly to *S*, leaving one less link to thread. Moreover in many cases the routine for *R* can be placed immediately before the routine for *S*, thereby eliminating the need for any jump at all. This clearly saves both space and time.

In a practical application it may be expedient to write some sections in threaded code and some in hard code, provided that shifting between modes is rapid.

5. Conclusions

We have shown that under certain circumstances threaded code provides an attractive alternative to hard code, saving space at little cost in time.

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Algorithms

Submittal of an algorithm for consideration for publication in Communications of the ACM implies unrestricted use of the algorithm within a computer is permissible.

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Efficient Algorithms for Graph Manipulation [H]

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Abstract: Efficient algorithms are presented for partitioning a graph into connected components, biconnected components and simple paths. The algorithm for partitioning of a graph into simple paths is iterative and each iteration produces a new path between two vertices already on paths. (The start vertex can be specified dynamically.) If *V* is the number of vertices and *E* is the number of edges, each algorithm requires time and space proportional to max (*V*, *E*) when executed on a random access computer.

Key Words and Phrases: graphs, analysis of algorithms, graph manipulation

CR Categories: 5.32

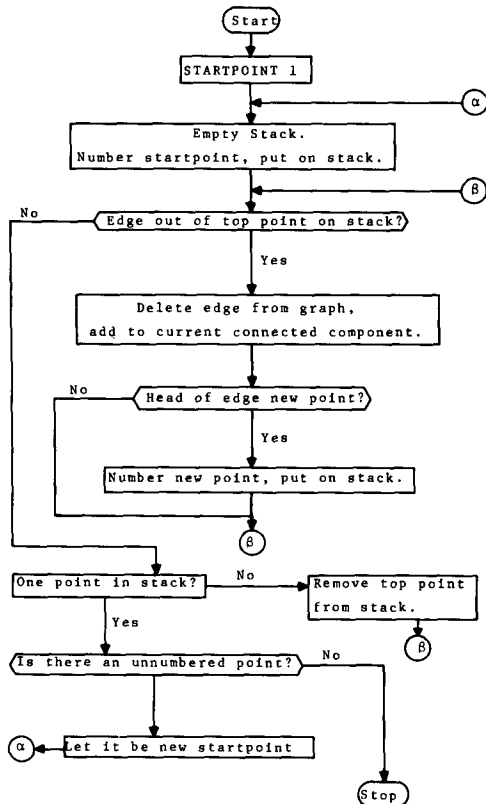
Language: Algol

Description

Graphs arise in many different contexts where it is necessary to represent interrelations between data elements. Consequently algorithms are being developed to manipulate graphs and test them for various properties. Certain basic tasks are common to many of these algorithms. For example, in order to test a graph for planarity, one first decomposes the graph into biconnected components and tests each component separately. If one is using an algorithm [4] with asymptotic growth of $V \log(V)$ to test for planarity, it is imperative that one use an algorithm for partitioning the graph whose asymptotic growth is linear with the number of edges rather than quadratic in the number of vertices. In fact, representing a graph by a connection matrix in the above case would result in spending more time in constructing the matrix than in testing the graph for planarity if it were represented by a list of edges. It is with this in mind that we present a structure for representing graphs in a computer and several algorithms for simple

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Fig. 1. Flowchart for connected components algorithm.



operations on the graph. These include dividing a graph into connected components, dividing a graph into biconnected components, and partitioning a graph into simple paths. The algorithm for division into connected components is well known [7]. The description of an algorithm similar to the biconnected components algorithm has just appeared [6]. For a graph with V vertices and E edges, each algorithm requires time and space proportional to $\max(V, E)$.

Standard graph terminology will be used throughout this discussion. See for instance [2]. We assume that the graph is initially given as a list of pairs of vertices, each pair representing an edge of the graph. The order of the vertices is unimportant; that is, the graph is unordered. Labels may be attached to some or all of the vertices and edges.

Our model is that of a random-access computer with standard operations; accessing a number in storage requires unit time. We allow storage of numbers no larger than $k \max(V, E)$ where k is some constant. (If the labels are large data items, we assume that they are numbered with small integer codes and referred to by their codes; there are no more than $k \max(V, E)$ labels.) It is easy to see and may be proved rigorously that most interesting graph procedures require time at least proportional to E when implemented on any reasonable model of a computer, if the input is a list of edges. This follows the fact that each edge must be examined once.

It is very important to have an appropriate computer representation for graphs. Many researchers have described algorithms which use the matrix representation of a graph [1]. The time and space bounds for such algorithms generally are at least V^2 [3] which is not as small as possible if E is small. (In planar graphs for instance, $E \leq 3V - 3$.) We use a list structure representation of a graph. For each vertex, a list of vertices to which it is adjacent is made. Note that two entries occur for each edge, one for each of its end points. A cross-link between these two entries is often useful. Note also that a directed graph may be represented in this fashion;

if vertex v_2 is on the list of vertices adjacent to v_1 , then (v_1, v_2) is a directed edge of the graph. Vertex v_1 is called the *tail*, and vertex v_2 is called the *head* of the edge.

A directed representation of an undirected graph is a representation of this form in which each edge appears only once; the edges are directed according to some criterion such as the direction in which they are transversed during a search. Some version of this structure representation is used in all the algorithms.

One technique has proved to be of great value. That is the notion of search, moving from vertex to adjacent vertex in the graph in such a way that all the edges are covered. In particular depth-first search is the basis of all the algorithms presented here. In this pattern of search, each time an edge to a new vertex is discovered, the search is continued from the new vertex and is not renewed at the old vertex until all edges from the new vertex are exhausted. The search process provides an orientation for each edge, in addition to generating information used in the particular algorithms.

Detailed Description of the Algorithms

Algorithm for finding the connected components of a graph. This algorithm finds the connected components of a graph by performing depth-first search on each connected component. Each new vertex reached is marked. When no more vertices can be reached along edges from marked vertices, a connected component has been found. An unmarked vertex is then selected, and the process is repeated until the entire graph is explored.

The details of the algorithm appear in the flowchart (Figure 1). Since the algorithm is well known, and since it forms a part of the algorithm for finding biconnected components, we omit proofs of its correctness and time bound. These proofs may be found as part of the proofs for the biconnected components algorithm. The algorithm requires space proportional to $\max(V, E)$ and time proportional to $\max(V, E)$, where V is the number of vertices and E is the number of edges of the graph.

Algorithm for finding the biconnected components of a graph. This algorithm breaks a graph into its biconnected components by performing a depth-first search along the edges of the graph. Each new point reached is placed on a stack, and for each point a record is kept of the lowest point on the stack to which it is connected by a path of unstacked points. When a new point cannot be reached from the top of the stack, the top point is deleted, and the search is continued from the next point on the stack. If the top point does not connect to a point lower than the second point on the stack, then this second point is an articulation point of the graph. All edges examined during the search are placed on another stack, so that when an articulation point is found the edges of the corresponding biconnected component may be retrieved and placed in an output array.

When the stack is exhausted, a complete search of a connected component has been performed. If the graph is connected, the process is complete. Otherwise, an unreached node is selected as a new starting point and the process repeated until all of the graph has been exhausted. Isolated points are not listed as biconnected components, since they have no adjacent edges. They are merely skipped. The details of the algorithm are given in the flowchart (Figure 2). Note that this flowchart gives a nondeterministic algorithm, since any new edge may be selected in block A. The actual program is deterministic: the choice of an edge depends on the particular representation of the graph.

We will prove that the nondeterministic algorithm terminates on all simple graphs without loops, and we also derive a bound on the execution time. We will then prove the correctness of the algorithm, by induction on the number of edges in the graph. Note that the algorithm requires storage space proportional to $\max(V, E)$, where V is the number of vertices and E is the number of edges of the graph.

Let us consider applying the algorithm to a graph. Referring to the flowchart, every passage through the YES branch of block A causes an edge to be deleted from the graph. Each passage through

the *NO* branch of block *B* causes a point to be deleted from the stack. Once a point is deleted from the stack it is never added to the stack again, since all adjacent edges have been examined. Each edge is deleted from the stack of edges once in block *C*. Thus the blocks directly below the *YES* branch of block *A* are executed at most *E* times, those below the *NO* branch of block *B* at most *V* times, and the total time spent in block *C* is proportional to *E*. Therefore there is some *k* such that for all graphs the algorithm takes no more than $k \max(V, E)$ steps. A more explicit time bound may be calculated by referring to the program.

Suppose the graph *G* contains no edges. By examining the flowchart we see that the algorithm, when applied to *G*, will terminate after examining each point once and listing no components. Thus the algorithm operates correctly in this case. Suppose the algorithm works correctly on all graphs with *E*-1 or fewer edges. Consider applying the algorithm to a graph *G* with *E* edges. Since the stack of points becomes empty at least once during the operation of the algorithm, and since the *YES* branch at block *D* must be taken when only two points are on the stack, every edge must not only be placed on the stack of edges but must be removed in block *C*. Consider the first time block *C* is reached when the algorithm is applied to graph *G*. Suppose not all the edges in the graph are removed from the stack of edges in this execution of block *C*. Then *p*, the second point on the stack, is an articulation point and separates the removed edges from the other edges in the graph.

Let *E*₁ be the set of removed edges, let *E*₂ be the set of edges still on the stack, and let *E*₃ be the set of remaining edges of *G*. Let *G*₁ be the subgraph of *G* made up of the edges from *E*₁, and let *G*₂ = *G* - *G*₁. Since *G*₁ and *G*₂ each have at most *E*-1 edges, the induction hypothesis implies that the algorithm operates correctly on both *G*₁ and *G*₂.

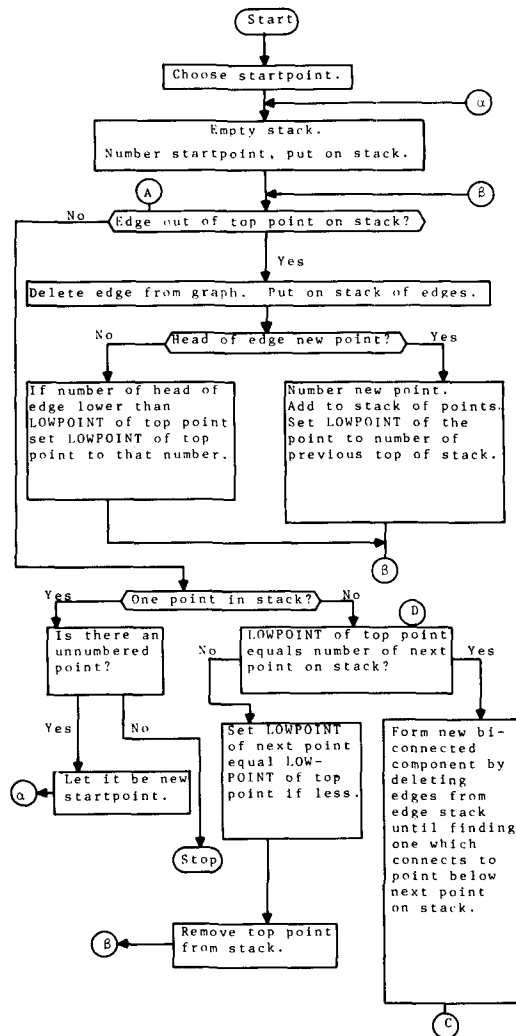
Assume that the edges for each vertex in *G*₁ and *G*₂ are listed in the same order as for *G*. Consider the sequence of steps taken when the algorithm is applied to *G*. The sequence of steps taken on *G*₂ can be divided into an initial sequence of steps which results in placing the edges *E*₁ on the stack, followed by the remaining sequence *S*₂. The sequence of steps taken on *G* consists of the sequence *S*₁, followed by the steps taken on *G*₂ with *p* as the start point, followed by *S*₂.

The behavior of the algorithm on *G* is simply the composite of its behavior on *G*₁ and *G*₂; thus the algorithm must operate correctly on *G*.

Now suppose that the first time block *C* is reached, all the edges of *G* are removed from the stack of edges. We want to show that in this case *G* is biconnected. Suppose that *G* is not biconnected. Then choose a biconnected component of *G* which may be separated by removing some one point *p* and which does not contain the start point of *G*. Let the edges making up this component be subgraph *G*₁ of *G*; let the remainder of *G* be *G*₂. The algorithm operates correctly on *G*₁ and on *G*₂ by assumption. The behavior of the algorithm on *G* is a composite of its behavior on *G*₁ and on *G*₂. Assume that the edges for each vertex in *G*₁ and *G*₂ are listed in the same order as for *G*. The sequence of steps on *G* is identical to the sequence of steps on *G*₁ until an edge of *G*₂ out of vertex *p* is selected. Then the sequence of steps of *G* is identical to the sequence on *G*₂ with start point *p*. The remaining steps on *G* are the same as the remaining steps on *G*₁. But the algorithm reaches block *C* once while processing *G*₁ and at least once while processing *G*₂. This contradicts the fact that the algorithm only reaches block *C* once while processing *G*. Thus *G* must be biconnected, and the algorithm operates correctly on *G*. By induction, the algorithm is correct for all simple graphs without loops.

Algorithm for finding simple paths in a graph. This algorithm may be used to partition a graph into simple paths, such that all the paths exhaust the edges of the graph. Each iteration of the algorithm produces a new path which contains no vertex twice, and which connects the chosen startpoint with some other vertex which already occurs in a path. Total running time is proportional to the number of edges in the graph. The starting point for each successive path may be selected arbitrarily. In fact, the initial edge of each

Fig. 2. Flowchart for biconnected components algorithm.



successive path may be selected arbitrarily from the set of unused edges.

The algorithm is highly dependent on the graph being biconnected. (The biconnected components of a graph are found using the previously described algorithm.) In order to find a new path, the initial edge is selected and the head of the edge is checked. If this point has never been reached before, a depth-first search is begun which must end in a path since the graph is biconnected. The search generates a tree-like structure: specifically, it is a tree with edges connecting some vertices with their (not necessarily immediate) ancestors. (We will visualize the tree drawn so that the root, which is an ancestor of all points, is at the bottom of the tree.) Enough information is saved from this tree so that if a point in it is reached when building another path, the path may be completed without any further search.

The flowchart (Figures 3 and 4) gives the details of the algorithm. It is divided into two parts; one for the depth-first search process and one for path construction using previously gathered information. We shall prove the correctness of the algorithm and give a time bound for its operation. To derive the time bound, we assume that one point is marked old initially, and a different point

Fig. 3. Flowchart for pathfinding algorithm (I).

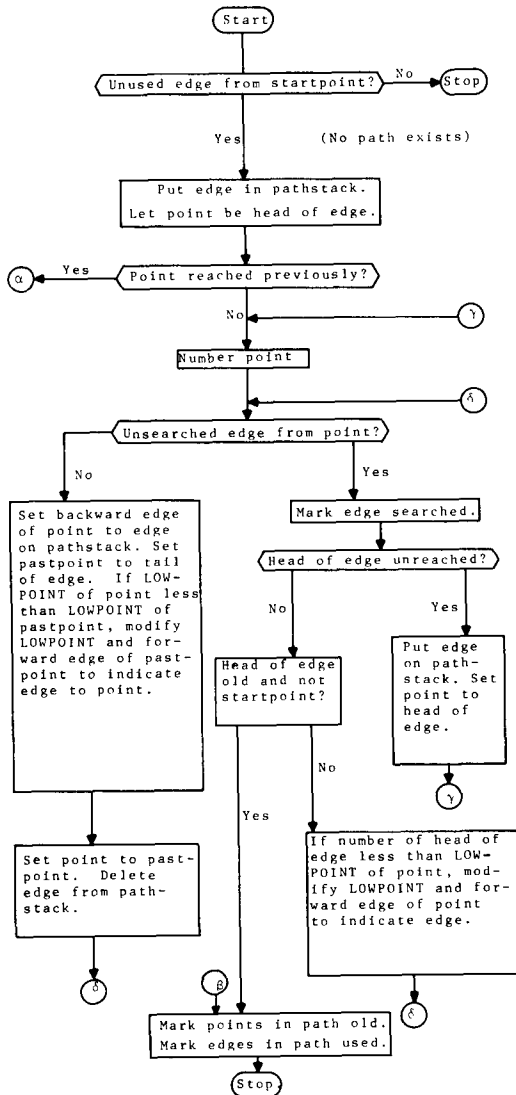
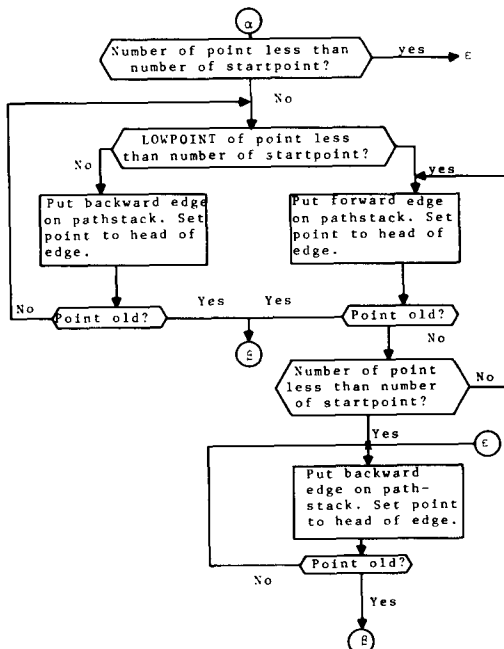


Fig. 4. Flowchart for pathfinding algorithm (II).



is selected as the initial startpoint. The algorithm is then run repeatedly with arbitrary startpoints until all edges are used to form paths.

Let us consider path generation using depth-first search; that is, suppose the algorithm is applied and that the head of the first edge selected is previously unreachable. Referring to the flowchart, we see that the search process is very similar to that used in the biconnectivity algorithm. A search tree is generated, and each edge examined is either part of the tree or connects a point to one of its predecessors in the tree. *LOWPOINT* is exactly the same as in the biconnectivity algorithm; it gives the number of the lowest point in the tree reachable from a given point by continuing out along the tree and taking one edge back toward the root. The forward edges point along this path, while the backward edges point back along the tree branches. We have shown in the correctness proof of the biconnectivity algorithm that, if the graph is biconnected, *LOWPOINT* of a given point must point to a node which is an ancestor of the immediate predecessor of the given point. In particular, *LOWPOINT* of the second point in the search tree must indicate an old point which is not the startpoint. Therefore the algorithm will find a path containing the initial edge. Note that all points encountered during the search process must either be old or unreachable, since every point reached in a previous search either has had all its edges examined or has been included in a path.

Let us now suppose that the head of the first edge has been reached previously but is not marked old. Then the forward and backward pointers, along with the *LOWPOINT* values, allow the algorithm to construct a path without further search. First, if the number of the head of the edge is less than the number of the startpoint, then following backward pointers will certainly produce a simple path, since the root of a search tree must be old and each successive point along a backward path has a lower number and thus is distinct from the other points in the path. If the initial edge is part of a search tree and the startpoint is the predecessor of the second point, then *LOWPOINT* of the second point must be less than the number of the startpoint. Following forward edges until reaching a point numbered lower than the startpoint and then following backward edges will produce a simple path. This is true since the forward edges point through descendants of the tree, with the single exception of the edge whose head is a point below startpoint in the tree. The last case to consider occurs when the initial edge is not part of a search tree but points from a node to one of its descendants in a tree. In this case some node in the tree between the startpoint and the second point of the path must have a *LOWPOINT* value less than the number of the startpoint. If we follow backward edges until the first such point is reached, then follow forward edges until a point numbered less than the startpoint is reached, and finally follow backward edges until an old point is reached, we will generate a simple path. Note that the first forward edge taken cannot lead to the previous point because, if it did, the *LOWPOINT* value at the previous point would be less than the number of startpoint, and the forward edge from this point would have been chosen instead of the backward edge.

We thus see that each execution of the pathfinding algorithm produces a simple path, assuming that the algorithm is applied to a biconnected graph with at least one point which is not the first startpoint marked old initially. Since each edge is examined at most once in the search section of the algorithm, and since each edge is put into a path once, there is a constant k such that the time required to execute the algorithm until no edges are unused is less than kE steps, where E is the number of edges in the graph. (Note that the number of vertices, V , is less than E if the graph is biconnected.) Detailed examination of the program will produce a more exact time bound.

Another algorithm for finding simple paths exists. Lempel, Even, and Cederbaum [5] have described an algorithm for numbering the vertices of a biconnected graph such that: (i) each number is an integer in the range 1 to V , where V is the number of vertices on the graph; (ii) vertices 1 and V are joined by an edge; (iii) for all $1 < i < V$, vertex i is joined to at least two vertices, one with a

higher number and one with a lower number. We may use this algorithm to partition a graph into simple paths.

Given a start point and an adjacent end point, number the vertices so that the startpoint is 1, the endpoint is V , and the numbering satisfies the conditions above. Take edge $(1, V)$ as the first path. Given an arbitrary startpoint, find an edge to a higher numbered vertex. Continue to find edges to successively higher numbered vertices until an old vertex is reached.

This algorithm is clearly correct and looks conceptually simple. However, Lempel, Even, and Cederbaum present no efficient implementation of their numbering algorithm, and the only efficient way we have found to implement it requires using the previously described pathfinding algorithm in a more complicated form. Thus the new algorithm requires time and space proportional to $\max(V, E)$, but the constants of proportionality are larger than those for the implemented algorithm.

Implementation. The algorithms for finding connected components, biconnected components, and simple paths were originally implemented and tested in Algol W. The programs were then translated to Algol for publication and tested using the OS/360 Algol compiler. Auxiliary subroutines were also implemented. Brief descriptions of the procedures are provided below.

ADD2($A, B, STACK, PTR$): This procedure adds value A followed by value B to the top of stack $STACK$ and increments the pointer to the top of the stack (PTR). Stacks are represented as arrays; the top of the stack is the highest filled location.

NEXTLINK($POINT, VALUE$): This procedure is used to build the structural representation of a graph. It adds $VALUE$ to the list of vertices adjacent to $POINT$. ($POINT, VALUE$) is an edge (possibly directed) of the graph.

CONNECT($V, E, EPTR, EDGELIST, COMPONENTS$): This procedure, given a graph with V vertices and E edges, whose edges are listed in $EDGELIST$, computes the connected components of the graph and places the edges of the components in $COMPONENTS$. Each component is preceded by an entry containing the number of edges E' of the component. The edges are oriented for output according to the direction in which they were searched (head first, tail second).

BICONNECT($V, E, EPTR, EDGELIST, COMPONENTS$): This procedure, given a graph with V vertices and E edges, whose edges are listed in $EDGELIST$, computes the biconnected components of the graph and places them in $BICOMPONENTS$. Each component is preceded by an entry containing the number of edges E of the component. The edges are oriented for output according to the direction in which they were searched (head first, tail second).

PATHFINDER($STARTPT, PATHPT, CODEVALUE, PATH$): This procedure, given a list structure representation of a biconnected graph with certain vertices marked as old, constructs a simple path from $STARTPOINT$ to some old vertex, saving information to be used in constructing succeeding paths. The new path is stored in array $PATH$. Calling **PATHFINDER** repeatedly may be used to partition the graph into simple paths.

The procedure **PATHFINDER** requires that the structural representation of the graph be stored as follows. Each edge is treated as a pair of directed edges each of which is represented by an integer between $v + 1$ and $v + 2 \times e$. If i_1, i_2, \dots, i_k are the integers corresponding to the edges out of vertex i , then initialize $NEXT(i)$ to i_1 , $NEXT(i_j)$ to i_{j+1} , $1 \leq j < k$, and $NEXT(k)$ to 0. If the edge i_j terminates at vertex l , initialize $HEAD(i_j)$ to l . $LINK(i_j)$ is the integer corresponding to the edge in the other direction. For $1 \leq i \leq v$, $BACK(i)$, $FORWARD(i)$, $PATHCODE(i)$ are initialized to 0, $LOWPOINT(i)$ is initialized to $v + 1$, $NODE(i)$ is initialized to $NEXT(i)$ and $OLD(i)$ is initialized to $FALSE$. For $v + 1 \leq i \leq v + 2 \times e$ $MARK(i)$ is initialized to $FALSE$. Before the first call of **PATHFINDER** some nonnull set of vertices must be marked as **OLD** and assigned successive **PATHCODE** values. **CODEVALUE** is set equal to the number of vertices marked as **OLD**. If this is not done the first path cannot end at an **OLD** vertex.

Further comments may be found in the program listings below.

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Algorithm

```

procedure add2 ( $a, b, stack, ptr$ );
  value  $a, b$ ; integer  $a, b, ptr$ ; integer array  $stack$ ;
  comment Procedure adds values  $a$  and  $b$  to stack  $stack$  and in-
    creases stack pointer  $ptr$  by 2;
begin
   $ptr := ptr + 2$ ;  $stack[ptr - 1] := a$ ;  $stack[ptr] := b$ 
end of add2;

procedure nextlink ( $point, val$ );
  value  $point, val$ ; integer  $point, val$ ;
  comment Procedure adds directed edge ( $point, val$ ) to structural
    representation of a graph. Global variables are described as fol-
    lows.  $head[v+1:v+2 \times e]$  and  $next[1:v+2 \times e]$  contain the struc-
    tural representation of the graph.  $freenext$  is the current last
    entry in  $next$  array;
begin
   $freenext := freenext + 1$ ;  $next[freenext] := next[point]$ ;
   $next[point] := freenext$ ;  $head[freenext] := val$ 
end of nextlink;

integer procedure min( $a, b$ );
  value  $a, b$ ; integer  $a, b$ ;
  comment Procedure computes the minimum of two integers;
  if  $a < b$  then  $min := a$  else  $min := b$ ;

procedure connect ( $v, e, cptr, edgelist, components$ );
  value  $v, e$ ; integer  $v, e, cptr$ ;
  integer array  $edgelist, components$ ;
  comment Procedure finds the connected components of a graph.
    The parameters are described as follows.  $v$  and  $e$  are the number
    of vertices and edges of the graph.  $edgelist[1:2 \times e]$  is the initial
    list of edges of the graph.  $components[1:3 \times e]$  is the list of edges
    for each component. The list of edges for each component is pre-
    ceded by an entry giving the number of edges of the compo-
    nent.  $cptr$  is a pointer to the last entry in components. The global
    variables are described as follows.  $head[v+1:v+2 \times e]$  and
     $next[1:v+2 \times e]$  contain the structural representation of the
    graph.  $freenext$  is the last entry in the array  $next$ . The local
    variables are described as follows.  $number[1:v+1]$  is used for
    numbering the vertices during the depth first search.  $code$  con-
    tains the current highest vertex number.  $point$  is the current
    vertex being examined during the search.  $v2$  is the next vertex
    to be examined during the search.  $oldptr$  contains the position
    in  $components$  to place the value of the next component. The
    global procedures are add2 and nextlink. A recursive depth-
    first search procedure is used to examine connected components
    of the graph;
begin
  integer array  $number[1:v+1]$ ;
  integer  $code, point, v2, oldptr, i$ ;
  procedure connector ( $point, oldptr$ );
    value  $point, oldptr$ ; integer  $point, oldptr$ ;

```

comment This recursive procedure finds a connected component using a depth-first search. The parameters are described as follows. *point* is the startpoint of search. *oldpt* is the previous startpoint. Global variables are the same as for *connect*. The global procedures are *add2*;

comment Examine each edge out of *point*;

for *i* := *i* **while** *next*[*point*] > 0 **do**

begin

comment *v2* is head of edge. Delete edge from structural representation;

v2 := *head*[*next*[*point*]];

next[*point*] := *next*[*next*[*point*]];

comment Has this edge been searched in the other direction?

If so, look for another edge;

if (*number*[*v2*] < *number*[*point*]) \wedge (*v2* \neq *oldpt*) **then**

begin

comment Add edge to *components*;

add2(*point*, *v2*, *components*, *cptr*);

comment Determine if a new point has been found;

if *number*[*v2*] = 0 **then**

begin

comment New point found. Number it;

number[*v2*] := *code* := *code* + 1;

comment Initiate a depth-first search from the new point;

connector(*v2*, *point*)

end

end

end;

comment Construct the structural representation of the graph;

freex := *v*;

for *i* := 1 **step** 1 **until** *v* **do** *next*[*i*] := 0;

for *i* := 1 **step** 1 **until** *e* **do**

begin

comment Each edge occurs twice, once for each endpoint;

nextlink(*edgelist*[2*x*-1], *edgelist*[2*x*]);

nextlink(*edgelist*[2*x*], *edgelist*[2*x*-1])

end;

comment Initialize variables for search;

cptr := 0; *point* := 1;

for *i* := 1 **step** 1 **until** *v* + 1 **do** *number*[*i*] := 0;

for *i* := *i* **while** *point* \leq *v* **do**

begin

comment Each execution of *connector* searches a connected component. After each search, find an unnumbered vertex and search again. Repeat until all vertices are investigated;

number[*point*] := *code* := 1;

oldptr := *cptr* := *cptr* + 1;

connector(*point*, 0);

comment Compute number of edges of components;

components[*oldptr*] := (*cptr* - *oldptr*) \div 2;

for *i* := *i* **while** *number*[*point*] \neq 0 **do** *point* := *point* + 1

end

end;

procedure *biconnect*(*v*, *e*, *bptr*, *edgelist*, *bicomponents*);

value *v*, *e*; **integer** *v*, *e*, *bptr*;

integer array *edgelist*, *bicomponents*;

begin

comment Procedure finds biconnected components of a graph. The parameters are described as follows. *v* and *e* are the number of vertices and edges of the graph. *edgelist*[1:2*x*] is the initial list of edges of the graph. *bicomponents*[1:3*x*] is the list of edges for each component found. Each component is preceded by an entry giving the number of edges of the component. *bptr* is a pointer to the last entry of *bicomponents*. The global variables are described as follows. *head*[*v*+1:*v*+2*x*] and *next*[1:*v*+2*x*] contain the structural representation of the graph. *freex* is the last entry in the array *next*. The local variables are described as follows. *number*[1:*v*+1] is an array used for numbering the vertices during the depth-first search. *code* is the current highest vertex number. *edgestack*[1:2*x*]

is used for storage of edges examined during search. *eptr* is a pointer to last entry in *edgestack*. *point* is the current point being examined during search. *v2* is the next point to be examined during search. *newlowpt* is the lowpoint for the biconnected part of graph above and including *v2*. *oldptr* is pointer to position in *bicomponents* to place a value of next component. The global procedures are *min*, *add2*, and *nextlink*. A recursive depth-first search procedure is used to divide the graph. The lowest point reachable from the current point without going through previously searched points is calculated. This information allows determination of the articulation points and division of the graph;

integer array *number*[1:*v*+1], *edgestack*[1:2*x*];

integer *code*, *eptr*, *point*, *v2*, *newlowpt*, *oldptr*, *i*;

procedure *biconnect*(*point*, *oldpt*, *lowpoint*);

integer *point*, *oldpt*, *lowpoint*;

comment Recursive procedure to search a connected component and find its biconnected components using depth-first search. The parameters are described as follows. *point* is the startpoint of the search. *oldpt* is the previous startpoint. *lowpoint* is the lowest point reachable on a path found during search. The global variables are the same as for *biconnect*. The global procedures are *min* and *add2*;

comment Examine each edge out of *point*;

for *i* := *i* **while** *next*[*point*] > 0 **do**

begin

comment *v2* is the head of the edge. Delete edge from structural representation;

integer *v2*;

v2 := *head*[*next*[*point*]];

next[*point*] := *next*[*next*[*point*]];

comment If the edge has been searched in the other direction, then look for another edge;

if (*number*[*v2*] < *number*[*point*]) \wedge (*v2* \neq *oldpt*) **then**

begin

comment Add edge to *edgestack*;

add2(*point*, *v2*, *edgestack*, *eptr*);

if *number*[*v2*] = 0 **then**

begin

comment New point found. Number it;

number[*v2*] := *code* := *code* + 1;

comment Initiate a depth-first search from the new point;

newlowpt := *v* + 1;

biconnect(*v2*, *point*, *newlowpt*);

comment Note that although the global variable *v2* is changed, its value is restored upon exit from this procedure. Recalculate *lowpoint*;

lowpoint := *min*(*lowpoint*, *newlowpt*);

if *newlowpt* \geq *number*[*point*] **then**

begin

comment *point* is an articulation point. Output edges of component from *edgestack*;

oldptr := *bptr* := *bptr* + 1;

for *i* := *i* **while** *number*[*edgestack*[*eptr*-1]] > *number*[*point*] **do**

begin

add2(*edgestack*[*eptr*-1], *edgestack*[*eptr*], *bicomponents*, *bptr*);

eptr := *eptr* - 2

end;

comment Add last edge;

add2(*point*, *v2*, *bicomponents*, *bptr*);

eptr := *eptr* - 2;

comment Compute number of edges of component;

bicomponents[*oldptr*] := (*bptr* - *oldptr*) \div 2

end

end

else

begin

```

    comment New point not found. Recalculate lowpoint;
    lowpoint := min(lowpoint, number[v2])
end
end;
comment Construct the structural representation of the graph;
freenext := v;
for i := 1 step 1 until v do next [i] := 0;
for i := 1 step 1 until e do
begin
    comment Each edge occurs twice, once for each endpoint;
    nextlink(edgelist[2×i−1], edgelist[2×i]);
    nextlink(edgelist[2×i], edgelist[2×i−1])
end;
comment Initialize variables for search;
eptr := 0; bptr := 0; point := 1; v2 := 0;
for i := 1 step 1 until v + 1 do number[i] := 0;
for i := i while point ≤ v do
begin
    comment Each execution of biconnector searches a connected
    component of the graph. After each search, find an unnum-
    bered vertex and search again. Repeat until all vertices are
    examined;
    number[point] := code := 1; newlowpt := v + 1;
    biconnector(point, v2, newlowpt);
    for i := i while number[point] ≠ 0 do point := point + 1
end
end;
procedure pathfinder (startpoint, pathpt, codevalue, path);
integer startpoint, pathpt, codevalue;
integer array path;
begin
    comment Procedure finds disjoint paths with arbitrary starting
    points in a biconnected graph. The points of each path are
    listed in the array path. The following variables are assumed
    global. next[1:v+2×e], head[v+1:v+2×e] and link
    [v+1:v+2×e] define the graph using singly linked edge
    lists and a set of cross reference pointers. old[1:v] and mark
    [v+1:v+2×e] indicate used points and edges. pathcode[1:v]
    is the consecutive numbering of the points. lowpoint[1:v],
    forward[1:v] and back[1:v] give information saved from depth-
    first search, node[1:v] gives the next unsearched edge from each
    point;
    integer point, pastedge, edge, pastpoint, v2, i;
    path[1] := startpoint;
    comment Choose initial edge;
    edge := next[startpoint];
    for i := i while (if edge=0 then false else mark[edge])
    do edge := next[edge];
begin
    comment No unused edge and thus no path exists:
    next[startpoint] := 0; pathpt := 0;
    go to done
end;
next[startpoint] := next[edge]; path[2] := edge;
point := head[edge]; pathpt := 2;
if old[point] then go to pathfound;
if forward[point] ≠ 0 then
begin
    comment Use previously found information to build a path.
    forward, back, lowpoint describe trees investigated using
    depth-first search;
    if pathcode[startpoint] > pathcode[point] then
        go to nextback;
nextmark:
    if pathcode[startpoint] > lowpoint[point] then
        begin
nextforward:
            edge := forward[point]; point := head[edge];

```

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            pathpt := pathpt + 1; path[pathpt] := edge;
            if old[point] then go to pathfound;
            if pathcode[startpoint] > pathcode[point]
                then go to nextback;
            go to nextforward
        end;
        edge := back[point]; point := head[edge];
        pathpt := pathpt + 1; path[pathpt] := edge;
        if old[point] then go to pathfound else
            go to nextmark;
nextback:
        edge := back[point]; point := head[edge];
        pathpt := pathpt + 1; path[pathpt] := edge;
        if old[point] then go to pathfound else
            go to nextback
    end;
    comment Use depth-first search to find a path. Save information
    describing search tree;
nextpoint:
    codevalue := codevalue + 1; pathcode[point] := codevalue;
nextedge:
    edge := node[point];
    for i := i while edge = 0 do
    begin
        back[point] := link[path[pathpt]];
        pastpoint := head[back[point]];
        if (forward[pastpoint] = 0) ∨
            (lowpoint[point] < lowpoint[pastpoint]) then
        begin
            forward[pastpoint] := path[pathpt];
            lowpoint[pastpoint] := lowpoint[point]
        end;
        point := pastpoint; pathpt := pathpt − 1; edge := node[point]
    end;
    node[point] := next[edge]; v2 := head[edge];
    if pathcode[v2] = 0 then
    begin
        point := v2; pathpt := pathpt + 1;
        path[pathpt] := edge; go to nextpoint
    end;
    if old[v2] ∧ (v2 ≠ startpoint) then
    begin
        pathpt := pathpt + 1; path[pathpt] := edge;
        go to pathfound
    end;
    if (forward[point] = 0) ∨ (pathcode[v2] < lowpoint[point]) then
    begin
        forward[point] := edge; lowpoint[point] := pathcode[v2]
    end;
    go to nextedge;
    comment Path found. Convert stack of edges to list of points in
    path. Mark all edges and points in path;
    pathfound:
    for i := 2 step 1 until pathpt do
    begin
        edge := path [i]; point := head[edge];
        forward[point] := back[point] := 0; old[point] := true;
        mark[link[edge]] := mark [edge] := true;
        path [i] := point
    end;
done:
end

```