# A Survey on Methods for finding Min-Cut Tree 

Nitin Arora<br>Department of CSE<br>Women Institute of technology,<br>Uttarakhand Technical<br>University, Dehradun

Pradeep Kumar Kaushik<br>Department of CSE<br>Shivalik College of Engineering, Uttarakhand Technical University, Dehradun

Surinder Pal Singh Department of CSE Maharishi Markandeshwar Engineering College, Maharishi Markandeshwar University, Mullana


#### Abstract

In this paper we have discussed all existing approaches to solve the problem for calculating the min-cut tree of an undirected edge-weighted graph and present a new approximation algorithm for constructing the minimum-cut tree. We discussed Gomory-Hu algorithm. The algorithm proposed by Gomory and Hu has time complexity $\mathrm{O}(\mathrm{V} *$ time complexity of finding a min s-t cut). We also have discussed Ford-Fulkerson method. Running time of Ford-Fulkerson algorithm is $\mathrm{O}\left(\mathrm{ve}^{2}\right)$. The asymptotically fastest maximumflow algorithms are based on push-relabel method and have the running time of $O\left(V^{3}\right)$. M. Stoer and F. Wagner have given a simple and compact algorithm for finding the minimum cut of a graph. The algorithm is remarkably simple and has the fastest running time so far the algorithm consists of $|V|-1$ identical phases each of which requires $O(|e|+|V|$ $\log |V|)$ time yielding an overall running time of $O(|V||e|+$ $\left.|V|^{2} \log |V|\right)$. We present a new approximation algorithm for constructing the minimum cut tree. We calculate an upperbound value for each node in the graph. We define the upper bound value of each node as the value of cut which separates this node from rest of the graph and our algorithm runs in $O\left(V^{2} \cdot \log V+V^{2} \cdot d\right)$, where $V$ is the number of vertices in the given graph and $d$ is the degree of the graph. It is a significant improvement over time complexities of existing solutions. However, because of an assumption it does not produce correct result for all sorts of graphs but for the dense graphs success rate is more than $90 \%$. Moreover in the unsuccessful cases, the deviation from actual result is very less (usually for less than $5 \%$ pairs) and for most of the pairs we obtain correct values of max-flow or min-cut.


## Keywords

Undirected edge-weighted graph; min-cut tree; dense graphs; max-flow; min-cut

## 1. INTRODUCTION

Graph connectivity is one of the classical subjects in graph theory, and has many practical applications, for example in chip and circuit design, reliability of communication networks, transportation planning and cluster analysis [1, 5]. Finding the minimum cut of an undirected edge-weighted graph is a fundamental algorithmic problem. Precisely it consists in finding a non-trivial partition of the graph's vertex set V into two parts such that the cut weight, the sum of weights of the edges connecting the two parts, is minimum. Given an undirected edge-weighted graph $G$ with vertex set $V$ and edge set $E$, the problem is to build a tree such that $\forall u, v$ $\in V$ the weight of the edge having minimum weight on the unique path connecting $u$ and $v$ in the tree represents the value
of minimum cut of graph separating $u$ and $v$. We call this tree Minimum-Cut Tree.

In this paper we have discussed all existing approaches to solve the problem for calculating the min-cut tree of an undirected edge-weighted graph and present a new approximation algorithm for calculating the min-cut tree of an undirected edge-weighted graph. Our algorithm runs in $\mathrm{O}\left(\mathrm{V}^{2} \cdot \log \mathrm{~V}+\mathrm{V}^{2} \cdot \mathrm{~d}\right)$, where V is the number of vertices in the given graph and $d$ is the degree of the graph. It is a significant improvement over time complexities of existing solutions. However, because of an assumption it does not produce correct result for all sorts of graphs but for the dense graphs success rate is more than $90 \%$. Moreover in the unsuccessful cases, the deviation from actual result is very less (usually for less than $5 \%$ pairs) and for most of the pairs we obtain correct values of max-flow or min-cut.

## 2. RELATED WORK

Gomory and Hu [3] proved that min-cut or max-flow between all pair of vertices in an undirected graph can be computed by doing n-1 max flow computations rather than the naive $\binom{n}{2}$ max-flow computations. All the algorithms for constructing the Minimum-Cut Tree use $n-1$ minimum $s$ - $t$ cut (i.e. max flow) subroutines.

Gomory and Hu [3] solved the multi-terminal network flow problem in 1961 and proved that $\binom{\mathrm{n}}{2}$ maxflow problems in an undirected network have at most $n-1$ distinct solutions. They represented these $n-l$ values using a tree, nodes of which were same as those of original network and edge-weights were those $n-1$ values. This tree is known in literature as GomoryHu tree or Min-cut tree. Gomory and Hu [3] presented an algorithm for making min-cut tree of an undirected, edgeweighted graph time complexity of which was $\mathrm{O}(\mathrm{V} *$ Complexity of solving a maxflow problem).

The fastest algorithm known so far for solving max flow problem between two specified vertices has the complexity $\mathrm{O}\left(\mathrm{V}^{3}\right)$. Therefore Min-Cut tree can be constructed in $\mathrm{O}\left(\mathrm{V}^{4}\right)$ using the algorithm proposed by Gomory and Hu [3].

In this paper we do not use max flow subroutine here; rather we present an approximation algorithm in which we first calculate an upper bound for each vertex and repeatedly relax it till it becomes minimum-cut value. This approximation algorithm has a significantly better running time than the fastest existing algorithm till now and gives surprisingly good results for dense graphs.

## 3. INTRODUCTION TO MIN CUT TREE

Given a graph $\mathrm{G}=(\mathrm{V}, \mathrm{E})$ with vertex set V , edge set E and weight function w: $\mathrm{E} \rightarrow \mathrm{R}$. It can be shown that there are at most $n-1$ distinct min-cuts among the $\binom{\mathrm{n}}{2}$ total pairs of nodes.

We represent these $\mathrm{n}-1 \mathrm{~min}$-cuts by a (not necessarily unique) tree, called Min-Cut Tree, which always exists and has the following properties:

- The nodes of the tree are the same as the nodes of the initial graph, (i.e. $V$ ). Each edge is assigned a value (not directly related to the weights of the initial graph).
- For every pair $s$, $t$, we can find the min-cut value by following the (unique) path between $s$ and $t$ in the min-cut tree. Suppose that $e$ is the edge with minimum value on that path. Then value $(e)$ is also the min-cut value between $s$ and $t$ in the initial graph $G$.
- To actually find the cut between $s$ and $t$, we simply cut off the edge $e$ of minimum value on the $s$ - $t$ path. The two connected subsets of nodes in the tree, also define the min-cut between $s$ and $t$ in the initial graph $G$.


### 3.1 Notation Used for Min Cut Tree

Cut: A cut ( $S, V-S$ ) of graph $G$ is a partition of vertex set $V$ into two parts $S$ and $V-S$. We denote the cut by $C$. The weight $w(C)$ of the cut is defined as [6]

$$
W(C)=\sum_{\substack{(w, S) \in E \\ W \in S}} W\left(u_{v} V\right)
$$

i.e. weight of the cut $w(C)$ is the sum of the weights of the edges connecting the two parts.
$s$-t Cut: For two vertices $s, t \in V s-t$ cut is a cut $C$ such that $s$ $\in S$ and $t \notin S$ or vice versa i.e. cut $C$ separates $s$ and $t$.

Min s-t Cut: A Min s-t cut of graph $G$ is a $s-t$ cut having minimum weight among all $s-t$ cuts of $G$.

Min Cut: A Min cut of graph $G$ is a cut $C$ having minimum weight among all cuts of $G$. More detailed, a minimum cut of an undirected graph $G$ with edge weights is a set of edges with minimum sum of weights, such that its removal would cause the graph to become unconnected.

## 4. EXISTING APPROACHES TO SOLVE THE PROBLEM

### 4.1. Gomory-Hu Algorithm

Gomory and Hu [3] showed that in a graph having $n$ nodes, there can be only $\mathrm{n}-1$ numerically different flows. So all flow can be deduced after only n -1 different flows have been computed. Consider a flow network with a minimum cut (A, A') separating $N_{i}$ and $N_{j}, N_{i} \in A$ and $N_{j} \in A^{\prime}$. Construct a slightly different network, one in which all nodes in A' are replaced by a single node P to which all the arcs of the cut are attached. In this condensed network consider the maximum flow between two ordinary nodes $N_{e}$ and $N_{k}$. Gomory and Hu proposed the following lemma:

Lemma: The flow between two ordinary nodes $N_{e}$ and $N_{k}$ in the condensed network is numerically equal to the flow $f(e, k)$ in the original network.

Gomory and Hu proposed the following method to compute the min-cut tree of an undirected, edge-weighted graph [3]:

They take two nodes and do a maximal flow computation to find a minimum cut ( $A, A^{\prime}$ ). They represent this by two generalized nodes connected by an arc bearing the cut value. In one node are listed the nodes of $A$, in the other those of $A$ '. They now repeat this process. Choose two nodes in a (or two in $A^{\prime}$ ) and solve the flow problem in the condensed network in which $A^{\prime}$ (or $A$ ) is a single node. The resulting cut has a value $\mathrm{V}_{2}$ and is represented by a link connecting the two parts into which $A$ is divided by the cut, say $A_{1}$ and $A_{2}$. $A$ ' is attached to $A_{1}$ if it is in the same part of the cut as $A_{1}$, to $A_{2}$ if it is in the same part as $A_{2}$.

The cutting up is then continued. At each stage we have certain generalized nodes (which may represent many nodes of the original network), and certain arcs connecting them. To proceed with the computation we select a generalized node $A_{i}$ and two original nodes $N_{a}$ and $N_{b}$ in $A_{i}$. Upon removing all arcs which connect to $A_{i}$, the network of generalized nodes falls into a number of disconnected components. We condense each component except $A_{i}$ itself into a single node and solve the network flow problem consisting of these condensed nodes and the original nodes within $A_{i}$, and using $N_{a}$ and $N_{b}$ as source and sink. The minimal cut obtained by this flow calculation splits $A_{i}$ into two parts, $A_{i 1}$ and $A_{i 2}$. This is represented in the diagram by replacing $A_{\tilde{1}}$ by two generalized nodes $A_{\text {i1 }}$ and $A_{i 2}$ connected by an arc bearing the cut value. All other arcs and generalized nodes in the diagram are unchanged except those arcs which formerly connected to $A_{1}$. Such an arc is now attached to $A_{\text {i1 }}$ if its component was on the same side of the cut as the nodes in $A_{\text {i1 }}$, and attached to $A_{i 2}$, if its component fell on the other side.

This process is repeated until the generalized nodes of the diagram consist of exactly one node each. This point is reached after exactly $n-1$ cuts, for the array is a tree at all times so when the process stops it is an n-node tree and so has $\mathrm{n}-1$ branches each created by solving a flow problem in a network equal to or smaller in size than the original.

The algorithm proposed by Gomory and Hu has time complexity O ( $\mathrm{V} *$ Time complexity of finding a min s-t cut).

### 4.2. Finding Min s-t Cut

All the approaches to find min $s-t$ cut till now use its close relationship to Maximum Flow Problem [1].

In the maximum flow problem we are given a flow network $G$ $=(V, E)$ which is a graph in which each edge $(u, v) \in E$ has a non-negative capacity $c(u, v) \geq 0$. If $(u, v) \notin E$ then it is assumed that $c(u, v)=0$. We distinguish two vertices in a flow network: a source $s$ and a sink $t$. In this problem we wish to compute the greatest rate at which material can be shipped from the source $s$ to the sink $t$ without violating any capacity constraints.

Let $G=(V, E)$ be a flow network with a capacity function $c$. Let $s$ be the source of the network, let $t$ be the sink. A flow in
$G$ is a real valued function $f: V \times V \rightarrow R$ that satisfies the following three properties:

Capacity Constraint: For all $u, v \in V$, we require

$$
f(u, v) \leq c(u, v)
$$

Skew Symmetry: For all $u, v \in V$, we require

$$
f(u, v)=-f(v, u)
$$

Flow Conservation: For all $u \in V-\{s, t\}$, we require

$$
\sum_{u \in V} f\left(u_{s} v\right)=0
$$

The quantity $f(u, v)$, which can be positive, zero or negative is called the flow from vertex $u$ to vertex $v$. The value of a flow $f$ is defined as

$$
|f|=\sum_{u \in V} f(s, V)
$$

i.e. the total flow out of the source. In the maximum flow problem we are given a flow network $G$ with source $s$ and $\operatorname{sink} t$, and we wish to find a flow of maximum value.

The capacity constraint simply says that the flow from one vertex to another must not exceed the given capacity. Skew symmetry is a notational convenience that says that the flow from a vertex $u$ to a vertex $v$ is the negative of the flow in the reverse direction. The flow conservation property says that the total flow out of a vertex other than the source or sink is zero. One interpretation of the flow conservation property is that the positive flow entering a vertex other than the source or sink must equal the total positive flow leaving that vertex.

### 4.2.1. Ford-Fulkerson Method

The following Ford-Fulkerson method [4] is used for finding max flow between a pair of vertices $s$ and $t$. This method is iterative. We start with $f(u, v)=0$ for all $u, v \in V$, giving an initial flow of value zero. For each iteration we increase the flow by finding an "augmenting path", which we can think of simply as a path from the source $s$ to $\sin k t$ along which we can send more flow, and then augmenting the flow along this path. We repeat this process until no augmenting path can be found.

## Procedure: Ford-Fulkerson-Method(G, s, t)

Initialize flow to 0

> While there exists an augmenting path $p$
> do Augment flow f along $p$

## return $f$

If we implement the computation of the augmenting path p with a breadth first search i.e. if the augmenting path is a shortest path from s to $t$ in the residual network, where each edge has unit distance (weight), we call the Ford-Fulkerson method [4] so implemented the Edmonds-Karp Algorithm. Running time of Edmonds-Karp Algorithm is $\mathrm{O}\left(\mathrm{VE}^{2}\right)$. The asymptotically fastest maximum-flow algorithms are based on push-relabel method and have the running time of $\mathrm{O}\left(\mathrm{V}^{3}\right)$.

### 4.2.2. Max-Flow-Min-Cut Theorem

The Max-Flow-Min-Cut theorem by Ford and Fulkerson shows the duality of the maximum flow and minimum $s-t$ cut. This theorem states that the value of maximum flow in a flow
network $G$ with source $s$ and $\operatorname{sink} t$ is equal to the value of min $s-t$ cut of $G$. So using the algorithm proposed by Gomory and Hu Min-Cut tree can be constructed in $\mathrm{O}\left(\mathrm{V}^{4}\right)$.

### 4.3. Finding Overall Minimum Cut

M. Stoer and F. Wagner [1] have given a simple and compact algorithm for finding the minimum cut of a graph. The algorithm is remarkably simple and has the fastest running time so far. The algorithm uses the following very interesting theorem:
Theorem: Let $s$ and $t$ be two vertices of a graph G. Let $G /\{s$, $t\}$ be the graph obtained by merging $s$ and $t$. Then a minimum cut of $G$ can be obtained by taking the smaller of a minimum $s$ - $t$ cut of $G$ and a minimum cut of $G /\{s, t\rangle$.
So a procedure finding an arbitrary min $s-t$ cut can be used to construct a recursive algorithm to find a min cut of a graph. To find an arbitrary min $s-t$ cut this algorithm uses maximum adjacency search or maximum cardinality search.

## Procedure: Min-Cut Phase (G, w, a)

$$
A \leftarrow\{a\}
$$

While $(A \neq V)$
Add to A the most tightly connected vertex Store the cut-of-the-phase and shrink $G$ by merging the two vertices added last.

A subset $A$ of the graph vertices grows starting with an arbitrary single vertex until A is equal V . In each step, the vertex outside of A most tightly connected with A is added. Formally we add a vertex

$$
z \notin A \text { such that } w(A, z)=\max \{w(A, y) \mid y \notin A\}
$$

where $w(A, y)$ is the sum of the weights of all the edges between $A$ and $y$. At the end of each such phase, the two vertices added last are merged, that is, the two vertices are replaced by a new vertex, and any edges from the two vertices to a remaining vertex are replaced by an edge weighted by the sum of the weights of the previous two edges. Edges joining the merged nodes are removed.
The cut of V that separates the vertex added last from the rest of the graph is called the cut-of-the-phase. The lightest of these cut-of-the-phases is the result of the algorithm, the desired minimum cut:

```
Procedure: \(\operatorname{Min} \operatorname{Cut}(G, w, a)\)
While \((|V|>1)\)
    Min-Cut Phase(G, w, a)
if(the cut-of-the-phase is lighter than the current minimum cut)
```

then store the cut-of-the-phase as the current minimum cut
The starting vertex a stays the same throughout the whole algorithm. It can be selected arbitrarily in each phase instead. In order to prove the correctness of this algorithm they following lemma.
Lemma: Each cut-of-the-phase is a minimum s-t cut in the current graph, where $s$ and t are the two vertices added last in the phase

Running time of the algorithm: The algorithm consists of $|V|-1$ identical phases each of which requires $O(|E|+|V| \log$ $|V|)$ time yielding an overall running time of $O\left(|V||E|+|V|^{2}\right.$ $\log |V|)$.

## 5. OUR APPROACH TO FIND MIN CUT TREE

We present a new approximation algorithm [7] for constructing the minimum cut tree. We calculate an upperbound value for each node in the graph. We define the upper bound value of each node as the value of cut which separates this node from rest of the graph i.e.

$$
\text { Upperbound }(u)=\sum_{v=A d j(u)} w(u, v)
$$

Lemma: The value of minimum cut of a graph $G$ separating $N_{i}$ and $N_{j}$ is less than or equal to minimum of the upperbound values of two nodes $N_{i}$ and $N_{j}$.
Proof: Simple reasoning can be given to prove it. Let (A, A') be the minimum cut of $G$ separating $\mathrm{N}_{\mathrm{i}}$ and $\mathrm{N}_{\mathrm{j}}$. Upperbound $\left(\mathrm{N}_{\mathrm{i}}\right)$ and upper-bound $\left(\mathrm{N}_{\mathrm{j}}\right)$ are the values of two cuts which also separate $\mathrm{N}_{\mathrm{i}}$ and $\mathrm{N}_{\mathrm{j}}$. Therefore,

$$
\begin{aligned}
& \quad \mathrm{w}\left(\mathrm{~A}, \mathrm{~A}^{\prime}\right) \leq \min \left(\text { upperbound }\left(\mathrm{N}_{\mathrm{i}}\right) \text {, upperbound }\left(\mathrm{N}_{\mathrm{j}}\right)\right) \\
& \text { where } \mathrm{w}\left(\mathrm{~A}, \mathrm{~A}^{\prime}\right)=\sum_{\mathbb{N i} \in A} W\left(N_{i} N_{j}\right)
\end{aligned}
$$

Algorithm: We proceed by finding an edge $u v$ such that upon merging the two nodes $\mathrm{N}_{\mathrm{u}}$ and $\mathrm{N}_{\mathrm{v}}$ we are able to reduce the upperbound value, i.e.

$$
\begin{aligned}
& \text { upperbound }\left(\mathrm{N}_{\mathrm{u}}\right)+\text { upperbound }\left(\mathrm{N}_{\mathrm{v}}\right)-2 * \mathrm{w}(\mathrm{u}, \mathrm{v}) \\
& \max \left(\text { upperbound }\left(\mathrm{N}_{\mathrm{u}}\right) \text {, upperbound }\left(\mathrm{N}_{\mathrm{v}}\right)\right)
\end{aligned}
$$

We start from the node having the minimum upperbound value and check for all of the edges leaving it. If we are able to reduce the upperbound value by merging it with any of the nodes, we merge the nodes and repeat the same procedure. If we are not able to reduce the node's upperbound value, we check for rest of the nodes in the increasing order of upperbound values. The reason behind considering the nodes in increasing order of upperbound values will be clear in the next lemma.
After all the nodes in the graph are merged and it has only one node left, we proceed to construct the min-cut tree by using the information from intermediate stages. We move from last to first stage and at each stage we see the two nodes that were merged during last stage and separate the node with smaller of the two upperbound values from the other by an arc bearing the value equal to the smaller of the two upperbound values. Since we separate the two merged nodes in the tree by an arc having the value equal to smaller of the two upperbound values, it is necessary to consider the nodes during merging process in the increasing order of upperbound values so that the node with less upperbound value will be merged first, if possible at all.

Lemma: If we consider the nodes to be merged in the increasing order of upperbound values and while examining the adjacency list of $N_{i}$ we get $N_{j}$ as the node which upon merging with $N_{i}$ will reduce the upperbound value of $N_{i}$, then
(1) Either upperbound $\left(N_{j}\right)$ will also be reduced.
(2) Or upperbound( $N_{j}$ ) can't be reduced.

Proof: We are considering the nodes in the increasing order of upperbound values, and so

Case 1: upperbound $\left(\mathrm{N}_{\mathrm{j}}\right) \geq$ upperbound $\left(\mathrm{N}_{\mathrm{i}}\right)$
Since merging $N_{i}$ and $N_{j}$ reduces the upperbound value of $\mathrm{N}_{\mathrm{i}}$, therefore

$$
\begin{aligned}
& \text { upperbound }\left(\mathrm{N}_{\mathrm{i}}\right)+\operatorname{upperbound}\left(\mathrm{N}_{\mathrm{j}}\right)-2 * \mathrm{w}(\mathrm{i}, \mathrm{j}) \leq \\
& \text { upperbound }\left(\mathrm{N}_{\mathrm{i}}\right) \\
& \text { It is clear from above two equations: } \\
& \text { upperbound }\left(\mathrm{N}_{\mathrm{i}}\right)+\operatorname{upperbound}\left(\mathrm{N}_{\mathrm{j}}\right)-2 * \mathrm{w}(\mathrm{i}, \mathrm{j}) \leq \\
& \text { upperbound }\left(\mathrm{N}_{\mathrm{j}}\right) \\
& \text { i.e. upperbound }\left(\mathrm{N}_{\mathrm{j}}\right) \text { is also reduced. }
\end{aligned}
$$

Case 2: upperbound $\left(\mathrm{N}_{\mathrm{j}}\right)<$ upperbound $\left(\mathrm{N}_{\mathrm{i}}\right)$
Since we are considering the nodes in the increasing order of upperbound values, checking for $N_{i}$ itself implies that $N_{j}$ has already been checked and it was not possible to reduce its upperbound value at all. So in this case upperbound $\left(\mathrm{N}_{\mathrm{j}}\right)$ cannot be reduced.

If at any stage it is not possible to merge any node, then we merge that pair of nodes which results in minimum increment of the upperbound value.
Assumption: Our algorithm is based on the assumption that if we are merging two nodes $\mathrm{N}_{\mathrm{i}}$ and $\mathrm{N}_{\mathrm{j}}$ and if upperbound $\left(\mathrm{N}_{\mathrm{i}}\right)$ < upperbound $\left(\mathrm{N}_{\mathrm{j}}\right)$ then it is not possible to merge $\mathrm{N}_{\mathrm{j}}$ with any other node which will result in a node having upperbound value which is less than upperbound $\left(\mathrm{N}_{\mathrm{i}}\right)$. However, this assumption is not true always.

During the course of our algorithm, if we merge a pair of nodes $\mathrm{N}_{\mathrm{i}}$ and $\mathrm{N}_{\mathrm{j}}$ such that:
(i) upperbound $\left(\mathrm{N}_{\mathrm{i}}\right)$ <upperbound $\left(\mathrm{N}_{\mathrm{j}}\right)$ and,
(ii) It was possible to merge $\mathrm{N}_{\mathrm{j}}$ with some other node $\mathrm{N}_{\mathrm{k}}$ such that upperbound value of the resulting node (let it be val) would have been less than upperbound $\left(\mathrm{N}_{\mathrm{i}}\right)$,
In this case, the resulting min-cut tree will not be correct and will give wrong min-cut values for some pair of nodes. More precisely, it would give the value of $\min \mathrm{N}_{\mathrm{i}}-\mathrm{N}_{\mathrm{j}}$ cut as upperbound $\left(\mathrm{N}_{\mathrm{i}}\right)$ but the correct value is val. We call such a pair of nodes wrong pair to merge.
For sparse graphs, the probability of choosing the wrong pair of nodes to merge is high due to the less number of available pairs among which to choose i.e. due to less number of edges. For dense graph, the probability of choosing wrong pair of nodes is very less due to large number of available pairs among which to choose i.e. due to large number of edges.

For dense graph this algorithm produces surprisingly good results. After running the procedure with more than 20000 randomly generated graphs we have figured out that for graphs having density $>=0.4$, success rate of algorithm is more than $90 \%$. Moreover in the unsuccessful cases, the deviation from actual result is very less (usually for less than $5 \%$ pairs) and for most of the pairs we obtain correct values of max-flow or min-cut.

## Procedure: Min-Cut Tree(G)

Input: Undirected edge-weighted graph G
Output: Min-Cut Tree

1. Calculate the upperbound values for each node.
2. while(number of vertices in the current graph $>1$ )
3. order of upperbound value)
4. if(upperbound value can be reduced by merging a node with any adjacent node)
5. then merge those two adjacent nodes
6. 
7. End if

End loop
9. if (it is not possible to merge any pair of nodes)
10. then merge the pair of nodes which results in minimum increment of the upperbound value.
11. End if
12. End While
13. Construct Min-Cut Tree T by using the information from intermediate stages as described:
a. Move from last to first stage.
b. At each stage check the two nodes that were merged during last stage.
c. Separate the node with lower upperbound value from the other by an arc bearing the value equal to the lower upperbound value.

## 14. return T

Time Complexity: $\mathrm{O}\left(\mathrm{V}^{2} . \log \mathrm{V}+\mathrm{V}^{2} . \mathrm{d}\right)$
where V is the number of vertices in the given graph and d is the degree of the graph

## 6. REFERENCES

[1] Stoer M. and Wagner F. "A Simple Min-Cut Algorithm". Journal of the ACM (JACM), Volume 44, No. 4, July 1997, pp. 585-591.
[2] Brinkmeier M. 2007. "A Simple and Fast Min-Cut Algorithm". Theory of Computing Systems, Volume 41, issue 2, pp. 369-380.
[3] Gomory R. E. and Hu T. C. December 1961. "MultiTerminal Network Flows". J. Soc. Indust. Appl. Math, volume 9, No. 4
[4] L. R. Ford and D. R. Fulkerson. Maximal Flow through a network. Can. J. Math., 8:399-404, 1956.
[5] Hu T. C. 1974. "Optimum Communication Spanning Trees". SIAM J. Computing, volume 3, issue 3.
[6] Flake G. W., Tarjan R. E. and Tsioutsiouliklis K. "Graph Clustering and Minimum Cut Trees". Internet Mathematics, volume 1, issue 4, 385-408.
[7] Introduction to Algorithms by T. H. Cormen, C. E. Leiserson, R. L. Rivest and C. Stein.

