Building chain and cactus representations of all minimum cuts from Hao-Orlin in the same asymptotic run time \*

L. Fleischer<sup>†</sup>

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#### Abstract

A cactus is a simple data structure that represents all minimum cuts of a weighted, undirected graph in linear space. We describe the first algorithm that can build a cactus from the asymptotically fastest deterministic algorithm that finds all minimum cuts in a weighted graph — the Hao-Orlin minimum cut algorithm. This improves the time to construct the cactus in graphs with n vertices and m edges from  $O(n^3)$  to  $O(nm \log n^2/m)$ .

## 1 Introduction

A minimum cut of a graph is a non-empty, proper subset of the vertices such that the sum of the weights of the edges with only one endpoint in the set is minimized. An undirected graph on n vertices can contain up to  $\binom{n}{2}$  minimum cuts [5, 8]. For many applications, it is useful to know many, or all minimum cuts of a graph, for instance, in separation algorithms for cutting plane approaches to solving integer programs [2, 6, 10], and in solving network augmentation and reliability problems [4, 3, 24]. Many other applications of minimum cuts are described in [1, 27].

In 1976, Dinits, Karzanov, and Lomonosov [8] published a description of a very simple data structure called a cactus that represents all minimum cuts of a weighted, undirected graph in linear space. This is notable considering the number of possible minimum cuts in a graph, and the space needed to store one minimum cut.

Any algorithm that is capable of computing all minimum cuts of a graph implicitly produces a data structure that represents all the cuts. The cactus is special because it is simple. The size of a

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<sup>&</sup>lt;sup>†</sup>email: lisa@ieor.columbia.edu. Department of Industrial Engineering and Operations Research, Columbia University. Supported in part by ONR through an NDSEG fellowship, by AASERT through grant N00014-95-1-0985, by an American Association of University Women Educational Foundation Selected Professions Fellowship, by the NSF PYI award of Éva Tardos, and by NSF through grant DMS 9505155.

cactus is linear in the number of vertices in the original graph, and any cut can be retrieved in time linearly proportional to the size of the cut. In addition, the cactus displays explicitly all nesting and intersection relations among minimum cuts. This, in addition to the compactness of a cactus, is unique among representations of minimum cuts.

Karzanov and Timofeev [20] outlined the first algorithm to build a cactus for an unweighted graph. Although their outline lacks some important details, it does provide a framework for constructing correct algorithms [28]. In addition, it can be extended to weighted graphs.

The Karzanov-Timofeev outline breaks neatly into two parts: generating a sequence of all minimum cuts, and constructing the cactus from this sequence. This two-phase approach applies to both unweighted and weighted graphs. It is known that the second phase can be performed in  $O(n^2)$  time for both weighted and unweighted graphs [28, 20, 25]. The bottleneck for the weighted case is the first phase. Thus the efficiency of an algorithm to build a cactus depends on the efficiency of the algorithm used to generate an appropriate sequence of all minimum cuts of an undirected graph.

The earliest algorithm for finding all minimum cuts in a graph uses maximum flows to compute minimum (s,t)-cuts for all pairs of vertices (s,t). Gomory and Hu [16] show how to do this with only n (s,t)-flow computations. The fastest known maximum flow algorithm, designed by Goldberg and Rao [14, 13], runs in  $O(\min\{m^{1/2}, n^{2/3}\}m\log(n^2/m)\log U)$  time where U is the maximum capacity of an edge. Another fast, deterministic maximum flow algorithm, designed by Goldberg and Tarjan [15], runs in  $O(nm\log(n^2/m))$  time. Hao and Orlin [17] show how a minimum cut can be computed in the same asymptotic time as one run of the Goldberg-Tarjan algorithm. Using ideas of Picard and Queyranne [26], the Hao-Orlin algorithm can be easily modified to produce all minimum cuts in the same asymptotic time. Karger and Stein [19] describe a randomized algorithm that finds all minimum cuts in  $O(n^2\log^3 n)$  time. Recently, Karger has devised a new, randomized algorithm that finds all minimum cuts in  $O(n^2\log^3 n)$  time. While this algorithm is the asymptotically fastest algorithm for finding all minimum cuts, it is not known how to build a cactus efficiently using this algorithm. The algorithm builds a data structure that represents all minimum cuts in  $O(k+n\log n)$  space, where k is the number of minimum cuts.

The Karzanov-Timofeev framework requires a sequence of all minimum cuts found by generating all (s,t) minimum cuts for a given s and a specific sequence of t's. The Hao-Orlin algorithm also generates minimum cuts by finding all (s,t) minimum cuts for a given s and a sequence of t's. However, the order of the t's cannot be predetermined in the Hao-Orlin algorithm, and it may not be an appropriate order for the Karzanov-Timofeev framework.

All minimum cuts, produced by any algorithm, can be sequenced appropriately for constructing a

cactus in  $O(n^3)$  time. This is not hard to do considering there are at most  $\binom{n}{2}$  minimum cuts, and each can be stored in O(n) space.

The main result of this paper is an algorithm that constructs an appropriate sequence of minimum cuts within the same time as the asymptotically fastest, deterministic algorithm that finds all minimum cuts in weighted graphs, improving the deterministic time to construct the cactus in graphs with n vertices and m edges from  $O(n^3)$  to  $O(nm\log(n^2/m))$ .

This paper describes an algorithm that modifies the output of the Hao-Orlin algorithm, rearranging the minimum cuts into an order suitable for a cactus algorithm based on Karzanov-Timofeev framework. The algorithm presented here runs in  $O(nm + n^2 \log n)$  time—at least as fast as the Hao-Orlin algorithm. Since an algorithm based on the Karzanov-Timofeev outline requires  $O(n^2)$  time, plus the time to find and sort all minimum cuts, this leads to the fastest known deterministic algorithm to construct a cactus of a weighted graph.

As noted earlier, the paper in which Karzanov and Timofeev [20] describe how to build a cactus is lacking some important details. Some of these are provided by Naor and Vazirani [25] in a paper that describes a parallel cactus algorithm. Both of these algorithms are not correct since they construct cacti that may not contain all minimum cuts of the original graph. The problem with these algorithms has to do with defining a canonical cactus. It turns out that a graph containing the important properties of a cactus is not unique and some additional properties must be defined to make the definition of the cactus unique. In [20] and [25] this issue is either ignored, or not addressed correctly. Nagamochi and Kameda [22] and De Vitis [28] correct this to provide a complete and correct description of an algorithm to construct a cactus. Karger and Stein [19] give a randomized algorithm for constructing the chain representation in  $O(n^2 \log^3 n)$  time. Benczúr [3] outlines another approach to build a cactus without using the chain representation. However, it is not correct since it constructs cacti that may not contain all minimum cuts of the original graph. Gabow [11, 12] describes a linear-sized representation of minimum cuts of an unweighted graph and gives an  $O(m + \lambda^2 n \log(n/\lambda))$  time algorithm to construct this representation, where  $\lambda$  is the number of edges in the minimum cut.

Very recently, Nagamochi, Nakao, and Ibaraki [23] have described another fast algorithm to construct a cactus. Their algorithm uses a modified version of the overall minimum cut algorithm of Nagamochi and Ibaraki [21]. They construct a cactus in  $O(nm + n^2 \log n + \gamma m \log n)$  where  $\gamma$  is a function of the minimum cut structure of the graph, and is never more than n-2. Thus the run time of their algorithm is comparable to the run time of the algorithm presented in this paper.

## 2 Preliminaries

#### 2.1 Definitions and Notation

We assume the reader is familiar with standard graph terminology as found in [7]. A graph G = (V, E) is defined by a set of vertices V, with |V| = n and a set of edges  $E \subseteq V \times V$ , with |E| = m. A weighted graph also has a weight function on the edges,  $w : E \to \Re$ . For the purposes of this paper, we assume w is non-negative. A cut in a graph is a non-empty, proper subset of the vertices. The weight of a cut C is the sum of weights of edges with exactly one endpoint in the set. The weight of edges with one endpoint in each of two disjoint vertex sets S and T is denoted as w(S,T). A  $minimum\ cut$  is a cut C with  $w(C,\overline{C}) \leq w(C',\overline{C'})$  for all cuts C'.

An (S,T)-cut is a cut that contains S and is disjoint from T. A (S,T) minimum cut is a minimum cut that separates S and T. Note that if the value of the minimum (S,T)-cut is greater than the value of the minimum cut, there are no (S,T) minimum cuts.

### 2.2 The Structure of Minimum Cuts of a Graph

A graph can have at most  $\binom{n}{2}$  minimum cuts. This is achieved by a simple cycle on n vertices: there are  $\binom{n}{2}$  choices of pairs of edges broken by a minimum cut. This is also an upper bound as shown in [5, 8] or, with a simpler proof, in [18].

Let  $\lambda$  be the value of a minimum cut in graph G = (V, E). The following lemmas are well known facts about minimum cuts in a graph, and follow from the submodularity of cut functions in a graph.

**Lemma 2.1** Let  $A \neq B$  be disjoint minimum cuts such that  $T = A \cup B \neq V$  is also a minimum cut. Then  $w(A, \overline{T}) = w(B, \overline{T}) = w(A, B) = \lambda/2$ .

**Proof:** Summing up the values of the edges leaving sets A and B, we get  $2w(A, B) + w(T, \overline{T}) = w(A, \overline{A}) + w(B, \overline{B}) = 2\lambda$ . Since T is a minimum cut,  $2w(A, B) = \lambda$  and the last equality is shown. The proof is completed by noting the symmetrical relations between A, B, and  $\overline{T}$ .

**Lemma 2.2** If  $S_1$  and  $S_2$  are minimum cuts such that none of  $A = S_1 \cap S_2$ ,  $B = S_1 \setminus S_2$ ,  $C = S_2 \setminus S_1$ , or  $D = \overline{S_1 \cup S_2}$  is empty, then

1. A, B, C, and D are minimum cuts,

2. 
$$w(A, D) = w(B, C) = 0$$
,

3. 
$$w(A, B) = w(B, D) = w(D, C) = w(C, A) = \lambda/2$$
.

**Proof:** Since  $S_1$  and  $S_2$  are minimum cuts, we have  $2\lambda = w(S_1, \overline{S_1}) + w(S_2, \overline{S_2}) = w(A, \overline{A}) + w(D, \overline{D}) + 2w(B, C) = w(C, \overline{C}) + w(B, \overline{B}) + 2w(A, D)$ . Since none of A, B, C, or D is empty, this sequence of equations implies that all of A, B, C, and D are minimum cuts and w(B, C) = w(A, D) = 0. The last item is a consequence of item 1 and Lemma 2.1.

Two cuts  $(S_1, \overline{S_1})$  and  $(S_2, \overline{S_2})$  that meet the conditions of the above lemma are called *crossing* cuts.

A fundamental lemma further explaining the structure of minimum cuts in a graph is the Circular Partition Lemma. This lemma is proven by Bixby [5] and Dinits, et al. [8], with alternate proofs in [3, 28].

**Definition 2.3** A circular partition is a partition of V into  $k \geq 3$  disjoint subsets  $V_1, V_2, \ldots, V_k$ , such that

- $w(V_i, V_j) = \lambda/2$  when  $i j = 1 \mod k$  and equals zero otherwise.
- For  $1 \le a < b \le k$ ,  $A = \bigcup_{i=a}^{b-1} V_i$  is a minimum cut, and if B is a minimum cut such that B or  $\overline{B}$  is not of this form, then B or  $\overline{B}$  is contained in some  $V_i$ .

**Lemma 2.4 (Bixby** [5]; **Dinits, Karzanov, Lomonosov** [8]) If  $S_1$  and  $S_2$  are crossing cuts in G, then G has a circular partition  $\{V_1, V_2, \ldots, V_k\}$  such that each of  $S_1 \cap S_2$ ,  $S_1 \setminus S_2$ ,  $S_2 \setminus S_1$ , and  $\overline{S_1 \cup S_2}$  equal  $\bigcup_{i=a}^{b-1} V_i$  for appropriate choices of a and b.

The proof uses the fact that the union and intersection of crossing cuts are tight, as established by Lemma 2.2, to argue that any minimum cut not represented in a circular partition must be contained in one of the sets of the partition.

It may be that G has more than one circular partition. Let  $P := \{V_1, \ldots, V_k\}$  and  $Q := \{U_1, \ldots, U_l\}$  be two distinct circular partitions of V. These partitions are *compatible* if there is a unique i and j such that  $U_r \subset V_i$  for all  $r \neq j$  and  $V_s \subset U_j$  for all  $s \neq i$ .

**Lemma 2.5** Any two circular partitions of a graph G are compatible.

**Proof:** Assume P and Q are two circular partitions of V as defined above. By definition, for every  $1 \le i \le k$ , there is a  $1 \le j \le l$  such that either  $V_i$  or  $\overline{V_i}$  is contained in  $U_j$ . Thus, if there is an i such that  $V_i$  and  $V_{i+1}$  are contained in two different sets of the partition A, then each

 $\overline{V}_p$ ,  $1 \leq p \leq k$ ,  $p \neq i, i+1$  is not contained in any  $U_j$ . Hence, each  $V_p$ ,  $1 \leq p \leq k$  is contained in some  $U_q$ ,  $1 \leq q \leq l$ . By definition of circular partition, each  $V_p$  must be contained in a unique  $U_q$ , and hence P = Q. If  $V_p \subset U_j$ , for all  $1 \leq p \leq k$ , then  $U_j = V$  and  $\overline{U_j} = \emptyset$ , contradicting the fact that Q is a circular partition. Hence there is at least one i and j such that  $\overline{V_i}$  is contained in  $U_j$ . This implies that all  $V_r \subset U_j$ ,  $r \neq i$ , and that  $\overline{U_j} \subset V_i$ , which further implies that all  $U_s \subset V_i$ ,  $s \neq j$ .

A set of sets is called laminar if any pair of sets are either disjoint or one set is contained in the other. Laminar sets that do not include the empty set can be represented by a tree where the root node corresponds to the entire underlying set, and the leaves correspond to the sets that contain no other sets. The parent of a set A is the smallest set properly containing A. Since the total number of nodes in a tree with n leaves is less than 2n, the size of the largest set of laminar sets of n objects is at most 2n-1. Lemma 2.5 implies that the circular partitions of a graph are laminar sets. Combined with the definition of a circular partition, this gives the following corollary.

Corollary 2.6 There are at most n-2 distinct circular partitions of a graph on n vertices.

**Proof:** Represent each circular partition by one of the sets in the partition with the property that this set contains at least two vertices. This is possible if there is more than one circular partition of G. By Lemma 2.5, these sets do not cross. There can be at most 2n-1 laminar sets of n objects, and thus at most n-1 laminar sets containing more than one object. In addition, the entire set of objects cannot represent any circular partition, so there are at most n-2 distinct circular partitions of a graph on n vertices.

### 2.3 The Cactus Representation

If G has no circular partitions, then G has no crossing cuts. In this case, the minimum cuts of G are laminar sets of vertices: any two sets are either mutually disjoint or one set is contained in the other. Since a laminar system on a ground set of n objects can contain at most 2n-2 proper subsets, if G has no crossing cuts, it has at most 2n-2 minimum cuts.

We can represent these minimum cuts of G with a tree: Consider the smallest side of every cut and represent the cut with a single node. Connect two nodes corresponding to cuts A and B if  $A \subset B$  and there is no minimum cut C such that  $A \subset C \subset B$ . Finally, connect the nodes of all largest cuts to a single extra node. A vertex of G is mapped to the node of this tree that corresponds to the smallest cut containing this vertex. If there is no such node, this vertex is mapped to the extra node. (With this mapping there may be many nodes of the tree that do not have vertices mapped to them, since the tree may contain 2n-1 nodes, while there are n vertices.) There is a

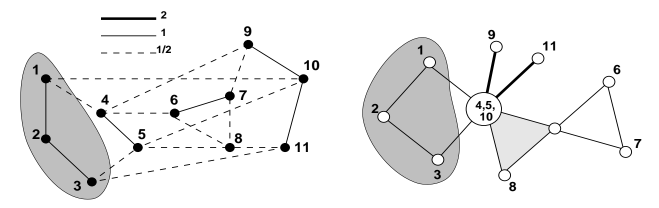


Figure 1: Cactus of a graph and an example of corresponding minimum cuts

1-1 correspondence between the minimum cuts of G and the minimum cuts of this tree: the vertices mapped to the nodes in a cut of the tree form the corresponding cut in G.

In order to represent crossing minimum cuts, it is necessary to add cycles to this tree representing circular partitions of G. First note that for a circular partition  $\{V_1, V_2, \ldots, V_k\}$ , the minimum cuts represented by the partition, namely minimum cuts of the form  $\bigcup_{i=a}^{b-1} V_i$  for any  $1 \le a < b \le k$ , can be described by the cuts of a simple cycle where each  $V_i$  corresponds to a node on the cycle. A cactus of a graph is a data structure that succinctly represents all minimum cuts of G by succinctly representing all circular partitions of G.

A cactus is a tree-like graph that may contain cycles as long as no two cycles share more than one vertex: every edge in the cactus lies on at most one cycle. Figure 1 contains an example of a cactus. A cactus of a graph G, denoted  $\mathcal{H}(G)$ , has in addition a mapping  $\pi$  that maps vertices of G to vertices of  $\mathcal{H}(G)$ , and a weight assigned to every edge. To distinguish the vertices of a graph from those of its cactus, we refer to the vertices of a cactus as nodes. If  $\lambda$  is the value of the minimum cut in G, then each cycle edge of  $\mathcal{H}(G)$  has weight  $\lambda/2$ , and each path edge has weight  $\lambda$ . The mapping  $\pi$  is such that every minimum cut M of  $\mathcal{H}(G)$  corresponds to a minimum cut  $(\pi^{-1}(M))$  of G, and every minimum cut in G is represented by a minimum cut M of  $\mathcal{H}(G)$ . The minimum cuts of the cactus are precisely the cuts that cut one path edge or two cycle edges from the same cycle. If  $\pi^{-1}(i) = \emptyset$ , we say that i is an empty node.

Figure 1 contains a graph, its cactus, and an example of corresponding minimum cuts. In this example, there is a 1-1 correspondence between cycles of the cactus and circular partitions of G. For example, consider the lightly shaded cycle in the cactus. This cycle corresponds to the following circular partition:  $\{\{1-5,9-11\},\{8\},\{6,7\}\}\}$ . In general, a cycle in the cactus corresponds to the circular partition defined by the sets of vertices mapped to the components of the cactus created when all edges of the cycle are deleted from the cactus. Theorem 2.9 establishes that for every

graph G, there is always a cactus with a 1-1 correspondence between cycles of the cactus and circular partitions of G.

The following theorem was proved by Dinits, Karzanov, and Lomonosov [8].

Theorem 2.7 (Dinits, Karzanov, Lomonosov [8]) Every weighted graph has a cactus on at most 4n vertices.

**Proof:** Let  $\Omega = \{C \mid C \text{ a minimum cut in } G\}$ , and let  $\Xi = \{\{V_1, \ldots, V_k\} \mid \{V_1, \ldots, V_k\} \text{ a circular partition of } G\}$ . Given  $\Omega$  and  $\Xi$ , we construct a cactus as follows. Let  $\Psi = \{C \in \Omega \mid \forall \{V_1, \ldots, V_k\} \in \Xi, \exists V_i \in \{V_1, \ldots, V_k\} \text{ such that } C \subset V_i \text{ or } \overline{C} \subset V_i\}$ . Note that  $\Psi$  does not contain crossing cuts, although there may be sets in  $\Psi$  that are not defined by any circular partition.

Step 1: Create a node  $\nu_A$  for every element  $A \in \Psi$ . Connect in a cycle the nodes corresponding to sets in a circular partition. If  $|\overline{A}| \leq |A|$ , associate  $\nu_A$  with  $\overline{A}$  and rename  $\nu_A$  to  $\nu_{\overline{A}}$ . If A is contained in  $\Psi$ , then either A or  $\overline{A}$  may now be represented by two different nodes. For each cycle, note that at most one node  $\nu_A$  in the cycle is renamed to  $\nu_{\overline{A}}$ . In addition, by compatibility of circular partitions, at most one cycle has no node renamed. Call the node of the cycle that is renamed the *parent* of the other nodes in the cycle. This is a parent of type R. If there is a cycle with no parent, this cycle is the root of the cactus.

Step 2: For any set A that is represented by two different nodes, join the (possibly empty) cycles containing the two nodes by creating a new node with label A, connecting this new node to any node adjacent to the original nodes labeled A, and deleting these original nodes labeled A along with all edges adjacent to them. If the deleted node was the parent of the nodes on one cycle, the new node is the new parent for these same nodes. Observe that, by the way we labeled the nodes, there cannot exist a sequence of cycles  $C_1, C_2, \ldots, C_r$  for  $r \geq 3$  such that  $C_i$  is joined to  $C_{i+1}$  for  $1 \leq i \leq r$  and  $C_r$  is joined to  $C_1$ .

Step 3: Up to now, we have created a graph that consists of isolated nodes, isolated cycles, and trees of cycles. The next step connects these components into trees of cycles and edges. Connect node  $\nu_A$  to node  $\nu_B$  by an edge if  $(\nu_A, \nu_B)$  is not already an edge,  $A \subset B$ , and there is no other  $C \in \Omega$  with  $A \subset C \subset B$ . In this case,  $\nu_B$  is called the *parent* of  $\nu_A$ . This is a parent of type S.

We now argue that no node has more than one parent (of any type): Suppose  $B \neq B'$  are both parents of A of type S. By construction,  $B \not\subset B'$  and  $B' \not\subset B$ . Also, since  $B \cap B'$  is a tight set not equal to B and B' and  $A \subset B \cap B'$ , by construction it must be that  $A = B \cap B'$ . If  $\overline{B \cup B'} = \emptyset$ , then  $\{A, \overline{B}, \overline{B'}\}$  is a circular partition, hence A is already connected to B and B' before Step 3, contradiction. Otherwise, B and B' are crossing cuts, contradicting the composition of  $\Psi$ . Now

suppose  $B^* \neq B$  are both parents of A where  $B^*$  is of type R and B is of type S. Since  $A \subset B^* \cap B$  is a tight set and B is of type S, either  $A = B^* \cap B$  or  $B \subset B^*$ . In the former case, the above arguments show a contradiction. In the latter case, since A and  $\overline{B^*}$  are sets of the same circular partition, either A = B (contradiction) or  $B = A \cup A' = B^*$  where A' is another set of the same circular partition. Hence  $\{A, A', \overline{B^*}\}$  is a circular partition, and thus A is already connected to  $B^*$ .

At this point, we either have a tree rooted at either a single node or the cycle root, or a set of tree-like components. Each component has a node  $\nu_A$  that has no parent. This node is the *root* of the component. All other sets represented by nodes in this component are contained in A. To create one connected component, introduce a new node, not associated with any set, and connect the root node of each component to this new node.

This final graph, H is cactus in form: it is a tree of cycles and paths. We need now to define the mapping of vertices of G to the nodes of this graph. A vertex  $v \in G$  is mapped to the node of H that represents the smallest minimum cut A containing v. If no cut represented in H contains v, then v is mapped to the new node. Each cut-edge of H is given weight  $\lambda$ , and each cycle-edge is given weight  $\lambda/2$ . Now H is a cactus of G. If  $|A| < |\overline{A}|$  is a minimum cut contained in  $\Psi$ , then this minimum cut corresponds to the minimum cut of H obtained by removing the edge (or pair of edges, if  $\nu_A$  and the parent of  $\nu_A$  are on the same cycle) adjacent to  $\nu_A$  that connects  $\nu_A$  to its parent.

The bound on the number of vertices in a cactus of a graph can be improved to 2n-2 as noted in [9, 10, 22].

Corollary 2.8 Every weighted graph on n vertices has a cactus with no more than 2n-2 vertices.

**Proof:** After Steps 1 and 2, there may be at most one cut  $(A, \overline{A})$  represented by two different nodes, in which case,  $|A| = |\overline{A}|$  and the nodes are labeled  $\nu_A$  and  $\nu_{\overline{A}}$ . In this case,  $\nu_A$  and  $\nu_{\overline{A}}$  are both connected to the new node in the above cactus. No other edge is incident to the new node: all other cuts  $C \in \Psi$  do not cross A, so the smaller of C and  $\overline{C}$  must be contained in either A or  $\overline{A}$ . This implies that the new node and its incident edges may be replaced by edge  $(\nu_A, \nu_{\overline{A}})$  without losing representation of A, or any other minimum cut.

All other minimum cuts in  $\Psi$  are represented by exactly one node, corresponding to the smaller side of the cut. Among the nodes whose parent is the new node, arbitrarily select one,  $\nu_A$ , and associate the new node with the set  $\overline{A}$ . Since none of the sets in  $\Psi$  cross, the remaining nodes in the cactus with these modifications, correspond to distinct laminar sets. Hence the total number of nodes in a cactus may be bounded by the maximum number of proper laminar sets of n objects, which is 2n-2.

As defined here, and in [8], a graph does not necessarily have a unique cactus. For instance, a cycle on three nodes can also be represented by a cactus that is a star: an empty node of degree three, and three nodes of degree one each containing a distinct vertex. There are many rules that could make the definition unique [28, 25]. Part of the problem in describing a correct algorithm to construct a cactus, as hinted at in the introduction, lies in defining the right rule for uniqueness. We will follow [28, 22] in the definition of a canonical cactus below. In Section 2.5, we will use this definition in the outline of the algorithm for constructing a cactus, and give an example of a problem that could occur without it.

Let i be a node on cycle Y of  $\mathcal{H}(G)$ . Let  $C_i^Y$  be the component containing i formed by removing the edges adjacent to i on Y, and let  $V_i^Y = \pi^{-1}(C_i^Y)$ . We call i trivial if  $V_i^Y = \emptyset$ . By removing  $V_i^Y$  and making the neighbors of i on Y neighbors in Y, we can assume  $\mathcal{H}(G)$  has no trivial nodes. We also assume that  $\mathcal{H}(G)$  has no empty, 3-way cut-nodes: an empty cut-node whose removal breaks  $\mathcal{H}(G)$  into exactly three components can be replaced by a 3-cycle. Finally, we assume there are no empty nodes i in  $\mathcal{H}(G)$  of degree three or less: either i is a 3-way cut-node, and handled as above, or it is a 2-way cut-node, and hence we can contract an incident cut-edge and still maintain a representation of all minimum cuts of G in  $\mathcal{H}(G)$ . A canonical cactus of a graph is a cactus with no trivial nodes, no empty 3-way cut-nodes, and no empty nodes with degree  $\leq 3$ . For support graphs of solutions to (1) - (3), all cut nodes of the canonical cactus are empty, because all vertices are minimum cuts. The following theorem is not hard to prove.

Theorem 2.9 (Nagamochi and Kameda [22], De Vitis [28]) Every weighted graph has a unique canonical cactus.

Henceforth, the term cactus will be used to mean canonical cactus. In this canonical representation, every circular partition of G corresponds to a cycle of  $\mathcal{H}(G)$  and every cycle of  $\mathcal{H}(G)$  represents a circular partition of G. For cycle Y, the  $V_i^Y$  are the sets of the corresponding circular partition. The following additional property of cacti is used in Section 3.2.

## **Lemma 2.10** Let Y be a cycle on three or more nodes of cactus $\mathcal{H}(G)$ then

- 1. The sum of the costs on edges between any two vertex sets  $V_i^Y$  and  $V_j^Y$  of adjacent nodes i and j on cycle Y equals  $\lambda/2$ .
- 2. There are no edges between vertex sets  $V_i^Y$  and  $V_h^Y$  of nonadjacent nodes i and h on Y.

**Proof:** If i and j are adjacent on cycle Y of cactus K, then  $V_i^Y \cup V_j^Y$  is a minimum cut, since  $C_i^Y \cup C_j^Y$  is a minimum cut of K that separates  $\{i, j\}$  from the other nodes on Y. We can then

apply Lemma 2.1 to  $V_i^Y$  and  $V_j^Y$  to prove (1). To show (2), we note that the total value of the edges leaving  $V_i^Y$  is  $\lambda$ . If  $j_1$  and  $j_2$  are the two nodes adjacent to i on Y, then  $V_{j_1}^Y \cap V_{j_2}^Y = \emptyset$ . Combining these observations with the first claim, we conclude that edges leaving  $V_i^Y$  go to either  $V_{j_1}^Y$  or  $V_{j_2}^Y$ , thus completing the proof.

### 2.4 The Chain Representation of Minimum Cuts

Karzanov and Timofeev [20] make an important observation about the structure of minimum cuts, which they use to build the cactus: if two vertices s and t are adjacent in the graph G, then the minimum cuts that separate these vertices are nested sets: one is contained in the other. This motivates assigning vertices of G an adjacency order  $\{v_1, \ldots, v_n\}$  so that  $v_{i+1}$  is adjacent to a vertex in  $V_i := \{v_1, \ldots, v_i\}$ . Let  $M_i$  be the set of minimum cuts that contain  $V_{i-1}$  but not  $v_i$ . We will refer to such minimum cuts as  $(V_{i-1}, v_i)$  minimum cuts. The following lemma summarizes the observation of [20].

**Lemma 2.11** If the vertices in G are adjacency ordered, then all cuts in  $M_i$  are non-crossing, for each  $i \in \{2, \ldots, n\}$ .

**Proof:** Suppose not, and let  $(X, \overline{X})$  and  $(Y, \overline{Y})$  be two crossing cuts in  $M_i$  with  $V_{i-1} \subseteq X \cap Y$ . Then  $v_i \in \overline{X} \cap \overline{Y}$  and Lemma 2.2 implies that  $w(X \cap Y, \overline{X} \cap \overline{Y}) = 0$ . But this contradicts the numbering of vertices which insures that  $w(V_{i-1}, v_i) > 0$ . Hence all cuts in  $M_i$  are non-crossing.

This implies that the cuts in  $M_i$  form a nested chain and can be represented by a path  $P_i$  of sets that partition V: let  $A_1 \subset A_2 \subset \cdots \subset A_l$  be the minimum cuts separating  $V_{i-1}$  and  $v_i$ . The first set  $X_1$  of the path is  $A_1$ , and each additional set  $X_r = A_r \setminus A_{r-1}$ , with the final set  $X_{l+1}$  equal to  $V \setminus A_l$ . Each link of the path represents the minimum cut  $A_r$  that would result if the path were broken between sets  $X_r$  and  $X_{r+1}$ .

Note that, for any ordering of vertices, the  $M_i$  form a partition of the minimum cuts of G: a given cut is in  $M_i$  if and only if  $v_{i-1}$  and  $v_i$  are are the smallest, consecutively indexed pair of vertices that it separates. The set of  $P_i$  for all  $2 \le i \le n$  is called the *chain representation of minimum cuts*. For this reason, we will refer to these paths as *chains*.

### 2.5 From the Chain Representation to the Cactus

The algorithm outlined by Karzanov and Timofeev [20], refined by Naor and Vazirani [25], and corrected by Nagamochi and Kameda [22] and De Vitis [28], builds the cactus representation from the chain representation of minimum cuts. For completeness, the algorithm is presented here. Let

 $G_i$  represent the graph G with nodes in  $V_i$  contracted into one node. Let  $G_r$  be the smallest such graph that has a minimum cut of value  $\lambda$  (r is the largest index of such a graph). The algorithm starts with the cactus for  $G_r$ . All minimum cuts in  $G_r$  are minimum cuts in  $M_{r+1}$ . Hence, Lemma 2.11 implies that  $\mathcal{H}(G_r)$  is a path of vertices. The algorithm then builds  $\mathcal{H}(G_i)$ , the cactus for  $G_i$ , from  $\mathcal{H}(G_{i+1})$  using the following observation.

**Corollary 2.12** Let the vertices in G have an adjacency ordering. For each non-empty  $M_{i+1}$ , there is a path in  $\mathcal{H}(G_i)$ , the cactus of  $G_i$ , that shares at most one edge with every cycle, and such that all cuts in  $M_i$  cut through this path.

**Proof:** The path is the shortest path in  $\mathcal{H}(G_i)$  connecting the node containing  $v_{i+1}$  to the node containing  $V_i$ . Clearly all cuts in  $M_i$  cut through this path. If this path uses two edges of some cycle, this would imply that there are crossing cuts in  $M_i$ , contradicting Lemma 2.11.

By contracting the path described in the lemma into a single node, all cuts in  $M_{i+1}$  are removed from  $\mathcal{H}(G_i)$ , and no other minimum cuts are removed. Thus the resulting structure is  $\mathcal{H}(G_{i+1})$ .

Working in the opposite direction, in iteration i, the cactus algorithm replaces the node q in  $\mathcal{H}(G_{i+1})$  that contains vertices  $\{v_1, \ldots, v_i\}$  with the path  $P_{i+1}$  that represents the chain of cuts in  $M_{i+1}$ . Edges that were incident to q are then joined to an appropriate node in  $P_{i+1}$ . The mapping of vertices of  $G_i$  to vertices of the cactus  $\mathcal{H}(G_i)$  are updated. Lastly, post-processing completes the construction of  $\mathcal{H}(G_i)$ , the canonical cactus of  $G_i$ . More precisely, the algorithm proceeds as follows.

- (i) Replace q by chain  $P_{i+1}$ : If  $P_{i+1} = X_1, \ldots, X_k$  then remove q and all incident edges, and introduce k new nodes  $q_1, \ldots, q_k$  with edges  $(q_j, q_{j+1})$  for  $1 \leq j < k$ .
- (ii) Connect chain  $P_{i+1}$  to  $\mathcal{H}(G_{i+1})$ : For any tree or cycle edge (q, w) in  $\mathcal{H}(G_{i+1})$ , let  $W \neq \emptyset$  be the set of vertices in w, or if w is an empty node, the vertices in any non-empty node w' reachable from w by some path of edges disjoint from a cycle containing (q, w). Find the subset  $X_j$  such that  $W \subset X_j$  and connect w to  $q_j$ .
- (iii) Label vertices of  $P_{i+1}$ : Let Q be the set of vertices mapped to q in  $\mathcal{H}(G_{i+1})$ . Update  $\pi$  by  $\pi^{-1}(q_j) := X_j \cap Q$  for all  $1 \leq j \leq k$ . All other mappings remain unchanged.
- (iv) Canonicalize  $\mathcal{H}(G_i)$ : Remove all empty nodes of degree  $\leq 2$  and all empty 2-way cut nodes by contracting an adjacent tree edge. Replace all empty 3-way cut-nodes with 3-cycles.

The correctness of this procedure is easy to prove by induction using the previous observations and the following two lemmas. In this algorithm, we are canonicalizing the cactus at every iteration

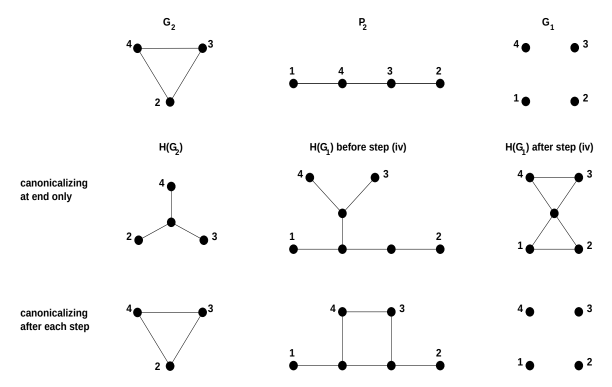


Figure 2: An example of what can go wrong if Step (iv) of the cactus algorithm is omitted from every iteration except the last. In the final cactus in the middle of the last column,  $\{1,4\}$  is not a minimum cut, although it is in the original graph.

(Step (iv)). In Figure 2, we show that without this step, the algorithm will not correctly construct the cactus of a four cycle. In this example  $G_2$  is a triangle. As noted earlier, this can be represented by a cactus in the form of either a triangle or a star with 3 spokes. The canonical cactus is the triangle, but without Step (iv), the algorithm will construct  $\mathcal{H}(G_2)$  as a star. Repeating the first three steps of the algorithm to construct  $\mathcal{H}(G_1) = \mathcal{H}(G)$  and finally canonicalizing, the final cactus will be two triangles joined at a vertex. This graph does not contain the minimum cut  $\{1,4\}$  and hence is not the true cactus of the four cycle.

**Lemma 2.13** If (q, w) is a tree edge of  $\mathcal{H}(G_{i+1})$  and  $T \subset V$  is the set of vertices mapped to the subtree attached to q by (q, w), then  $T \subseteq X_j$  for some j.

**Proof:** Suppose T is split among several  $X_j$ . Let z be the smallest index such that  $T' = X_z \cap T \neq \emptyset$ . Since  $V_i \subset Q$  and  $Q \cap T = \emptyset$ , z > 1. Thus  $B = \bigcup_{i=1}^z X_i$  is a minimum cut in  $G_i$  that separates  $V_i$  and  $V_{i+1}$ , and  $V_i$  and  $V_i$  and  $V_i$ . This implies that  $T_i$  and  $T_i$  are cuts of a circular partition, and must lie on a cycle of  $\mathcal{H}(G_{i+1})$ . This contradicts the fact that  $T_i$  is attached to  $T_i$  by a tree edge.

**Lemma 2.14** Let (q, w) be a cycle edge of  $\mathcal{H}(G_{i+1})$  that lies on cycle Y, and let  $T_1, T_2, \ldots, T_r$  be the circular partition represented by Y with  $V_i \subset Q = T_1$ . Then either  $\bigcup_{l=2}^r T_l \subset X_j$  for some j, or there are indices a and b such that  $T_2 = X_a$ ,  $T_3 = X_{a+1}, \ldots, T_r = X_b$ .

**Proof:** If a minimum cut B in  $M_{i+1}$  splits  $T_1$ , it cannot split any other  $T_l$ , since the B would cross the cut  $T_l$ , and hence the circular partition represented by Y should have been refined to replace  $T_l$  with  $T_l \cap B$  and  $T_l \setminus B$ . Thus for all  $l \geq 2$ ,  $T_l \subseteq X_j$  for some j.

If none of the cuts in  $M_{i+1}$  split  $\overline{T_1}$  then  $\bigcup_{l=2}^r T_l \subset X_j$  for some j. Otherwise there is a cut that splits both  $T_1$  and  $\overline{T_1}$ ; these two cuts cross. This implies there is a circular partition that refines Y by splitting  $T_1$  into  $T_1'$  and  $T_1''$ . Hence all cuts of the form  $A = T_1' \cup_{j=2}^l T_j$ ,  $l \leq r$  are in  $M_{i+1}$ , and any cut in  $M_{i+1}$  that splits  $\overline{T_1}$  is of this form.

The correctness of this procedure is established in [22, 28]. Clearly, operations (i)-(iii) of the above procedure can be performed in linear time, thus requiring  $O(n^2)$  time to build the entire cactus from the chain representation of minimum cuts. Operation (iv) requires constant time per update. Each contraction removes a node from the cactus, implying no more than O(n) contractions per iteration. Each cycle created is never destroyed, and since the total number of circular partitions of a graph is at most n, there can not be more than n of these operations over the course of the algorithm.

**Theorem 2.15** The canonical cactus of a graph can be constructed from the chain representation of all minimum cuts of the graph in  $O(n^2)$  time.

## 2.6 Finding All Minimum Cuts in a Weighted Graph

To find all minimum cuts, we make minor modifications to the minimum cut algorithm of Hao and Orlin [17]. The Hao-Orlin algorithm is based on Goldberg and Tarjan's preflow-push algorithm for finding a maximum flow [15]. It starts by designating a source vertex,  $u_1$ , assigning it a label of n, and labeling all other vertices 0. For the first iteration, it selects a sink vertex,  $u_2$ , and sends as much flow as possible from the source to the sink (using the weights as arc capacities), increasing the labels on some of the vertices in the process. The algorithm then repeats this procedure n-2 times. In the  $j^{th}$  iteration, the algorithm contracts the current sink  $u_j$  into the source, designates a node with the lowest label as the new sink, and calls this node  $u_{j+1}$ . The overall minimum cut is the minimum cut found in the iteration with the smallest maximum flow value, where the value of a flow is the amount of flow that enters the sink.

To find all minimum cuts with this algorithm, we use the following result. Define a closure of a set

A of vertices in a directed graph to be the smallest set containing A that has no arcs leaving the set.

**Lemma 2.16 (Picard and Queyranne [26])** There is a 1-1 correspondence between the minimum (s,t)-cuts of a graph and the closed vertex sets containing s in the residual graph of a maximum (s,t)-flow.

Let  $U_{j-1}$  be the set of vertices in the source at iteration j-1 of the Hao-Orlin routine,  $2 \le j \le n$ :  $U_j = \{u_1, u_2, \ldots, u_{j-1}\}$ . If a complete maximum flow is computed at iteration j-1, Lemma 2.16 implies that the set of  $(U_{j-1}, u_j)$  minimum cuts equals the set of closures in the residual graph of this flow. This representation can be made more compact by contracting strongly connected components of the residual graph, creating a directed, acyclic graph (DAG). We refer to the graph on the same vertex set, but with the direction of all arcs reversed (so that they direct from  $U_{j-1}$  to  $u_j$ ), as the DAG representation of  $(U_{j-1}, u_j)$  minimum cuts.

The Hao-Orlin routine does not necessarily compute an entire maximum flow at iteration j-1. Instead it computes a flow of value  $\geq \lambda$  that obeys the capacity constraint for each edge, but leaves excess flow at some nodes contained in a *dormant* region that includes the source. Let  $R_{j-1}$  denote the vertices in the dormant region at the end of the  $(j-1)^{th}$  iteration of the Hao-Orlin algorithm, in an implementation of the algorithm that only relabels vertices with excess. The following lemma follows easily from the results in [17].

**Lemma 2.17**  $R_{j-1}$  is contained in the source component of the DAG representation of  $(U_{j-1}, u_j)$  minimum cuts.

It follows that at the end of iteration  $j-1, j \in \{2, ..., n\}$ , of the Hao-Orlin algorithm, we can build a linear-sized DAG representation of all  $(U_{j-1}, u_j)$  minimum cuts.

The second and more serious problem with the Hao-Orlin algorithm is that the ordering of the vertices implied by the selection of sinks in the algorithm may not be an adjacency ordering as required for the construction phase of the Karzanov-Timofeev framework. This means that some of the DAGs may not correspond to directed paths. In order to use the Karzanov-Timofeev framework, it is necessary to transform the the  $(U_{j-1}, u_j)$  minimum cut DAGs into  $(V_{i-1}, v_i)$  minimum cut chains (directed paths) for a fixed adjacency ordering  $\{v_1, \ldots, v_n\}$ . This is the main contribution of our paper, and the subject of the next section.

## 3 The Algorithm

In this section, we discuss how to transform the DAG representation of all minimum cuts into the chains that can be used to construct a cactus representation of all minimum cuts. To do this, we use an intermediate structure called an (S, T)-cactus.

### 3.1 (S,T)-cacti

**Definition 3.1** An (S,T)-cactus is a cactus representation of all minimum cuts separating vertex sets S and T.

Note that an (S,T)-cactus is not necessarily a structure representing minimum (S,T)-cuts, but overall minimum cuts that separate S and T. If the minimum (S,T)-cut has value greater than the minimum cut, then the (S,T)-cactus is a single node containing all vertices.

**Lemma 3.2** An (S,T)-cactus is a path of edges and cycles.

**Proof:** In the cactus representation of all minimum cuts in a graph, consider the smallest minimum cut of the cactus containing all nodes in S and contract the side of the cut containing S into one node. Repeat the same operation for set T. Note that the resulting graph still has the structure of a cactus: by Lemma 2.2, there is a smallest minimum cut containing S, and this must correspond to a (connected) minimum cut in the cactus. Also note that any minimum cut dividing S and T has not been contracted. Now consider a simple path from S to T in this shrunk cactus. Every minimum cut separating S and T breaks through this path. The cactus representing all (S,T) minimum cuts is the graph that includes this path and all cycles of the larger cactus that share at least one edge with this path. Thus the (S,T)-cactus is a path of edges and these cycles.

Each cycle in an (S,T)-cactus has a unique node that is closest to S (the source-side node) and a unique node that is closest to T (the sink-side node). The other nodes on the cycle form two paths between these two end nodes. We will call these cycle-paths. Thus each cycle in the (S,T)-cactus can be described by a source-side node, a sink-side node, and two cycle-paths of nodes connecting them. The length of a cycle-path refers to the number of nodes on the cycle-path. A zero length cycle-path consists of just one arc joining the source-side node to the sink-side node.

Without loss of generality, we assume that no cycle of an (S,T)-cacti has a zero length cycle-path. Any cycle of an (S,T)-cactus that contains a zero length cycle-path can be transformed into a path by deleting the arc in the zero length cycle-path. This operation does not delete any (S,T)-cut represented by the (S,T)-cactus.

Note that Lemma 2.11 implies that a  $(V_{i-1}, v_i)$ -cactus for adjacency ordering  $\{v_1, v_2, \ldots, v_n\}$  is a path without cycles, the nested chain of minimum cuts required for the Karzanov-Timofeev framework. A first step in building these chains is to construct the n-1  $(U_{j-1}, u_j)$ -cacti of the n-1 DAG's output by the Hao-Orlin algorithm. From these  $(U_{j-1}, u_j)$ -cacti, we can then construct chains needed for the cactus algorithm.

## 3.2 Building a $(U_{j-1}, u_j)$ -cactus

Benczur [3] sketches how to build a  $(U_{j-1}, u_j)$ -cactus from the DAG representation of all minimum cuts separating  $U_{j-1}$  and  $u_j$ . The algorithm uses a topological sort of the nodes of the DAG, with some post-processing that can also be performed in O(m+n) time. For completeness, we describe the algorithm here.

For two different cycles of the  $(U_{j-1}, u_j)$ -cactus, all the nodes on the cycle closer to the source must precede all the nodes on the further cycle in any topological ordering. Thus a topological sort sequences the nodes of the DAG so that nodes on a cycle in the  $(U_{j-1}, u_j)$ -cactus appear consecutively. It remains to identify the start and end of a cycle, and to place the nodes of a cycle on the proper chain.

Since we can construct a  $(U_{j-1}, u_j)$ -cactus from the cactus of the complete graph by contracting nodes, Lemma 2.10 also applies to  $(U_{j-1}, u_j)$ -cacti: on a cycle of a  $(U_{j-1}, u_j)$ -cactus, only adjacent nodes share edges. With this observation, we can now identify when a cycle starts as we scan the topological order of the DAG output by the Hao-Orlin algorithm. In topological order and one at a time, we remove nodes along with their outgoing arcs from the DAG. The first time that that there are two nodes left in the graph with no incoming arcs, we know that the node we have just removed is the source-side node of a new cycle. Before the next cycle starts, the number of nodes with no incoming arcs left in the DAG will return to just one, so that we will be able to identify the source-side node of the next cycle. By removing nodes and their incoming arcs in reverse topological order, we can similarly identify the sink-side nodes of each cycle. It remains to place the remaining cycle nodes on their respective cycle paths. This can be done as we walk through the topological sort. Two nodes that are adjacent in the topological source in between a source-side node and a sink-side node that share no edges are on opposite cycle-paths, and otherwise are on the same cycle path, in the order they appear in the topological sort.

**Lemma 3.3 (Benczúr [3])** A DAG representing strongly connected components of the residual graph of a maximum  $(U_{j-1}, u_j)$ -flow can be transformed into a  $(U_{j-1}, u_j)$ -cactus in O(m+n) time.

### 3.3 Constructing the chains

Above, we indicate how to obtain the  $(U_{j-1}, u_j)$ -cacti for  $1 < j \le n$  from the DAG representations of minimum  $(U_{j-1}, u_j)$ -cuts. In this section we describe how to transform these  $(U_{j-1}, u_j)$ -cacti into the chains comprising a chain representation of minimum cuts. These chains can then be used to construct the cactus representation, as described in Section 2.5.

Let  $D_j$  be the  $(U_{j-1}, u_j)$ -cactus for  $1 < j \le n$ . We start by fixing an arbitrary adjacency ordering  $\{v_1, \ldots, v_n\}$  with  $v_1 = u_1$ . Let  $H_i$  be the  $(V_{i-1}, v_i)$ -cacti. We observed at the end of Section 3.1 that the  $H_i$  are actually paths. The goal of this section is to construct these  $H_i$ .

The algorithm we present below builds each chain  $H_i$ ,  $1 < i \le n$ , one at a time in increasing order of index i by reading cuts off the  $D_j$ , in increasing order of index j. The basic observation is that this is possible.

**Lemma 3.4** Let  $\{w_1, w_2, \ldots, w_n\}$  be an ordering of the n vertices of a graph, and let  $W_i$  be the set of the first i vertices of this ordering. Let  $A \subset B$  be two minimum cuts such that  $w_1 \in A$ . If A is contained in the  $(W_{i-1}, w_i)$ -cacti and B is contained in the  $(W_{j-1}, w_j)$ -cacti, then  $i \leq j$ .

**Proof:** The index i is the minimum index of the vertices contained in  $\overline{A}$ . The index j is the minimum index of the vertices contained in  $\overline{B}$ . The lemma follows since  $w_j \in \overline{B} \subset \overline{A}$ .

Thus, for any two nested  $(U_{j-1}, u_j)$ -cuts in  $D_j$ , the index of the chain  $H_i$  to which the smaller belongs is no more than the index of the chain to which the larger belongs. Symmetrically, for any two nested  $(V_{i-1}, v_i)$ -cuts, the index of the  $D_j$  to which the smaller belongs is no more than the index of the one to which the larger belongs.

This implies that all the minimum cuts belonging in  $H_i$  that are contained in one  $D_j$  are consecutive; and, as we walk through the cuts from  $U_{j-1}$  to  $u_j$  in  $D_j$ , the index i of the chain  $H_i$  to which a cut belongs is non-decreasing.

#### **3.3.1** The Code

Pseudocode for constructing the chain representation  $\{H_i\}_{i=2}^n$  from the  $(U_{j-1}, u_j)$ -cacti, j=2 to n appears below. The algorithm builds one chain at a time. Each chain  $H_i$  is built by considering each  $D_j$  one at a time and reading off the cuts that are contained in both  $H_i$  and  $D_j$ . In  $D_j$ , these cuts are then contracted into the source node of  $D_j$ . In this paragraph, we define the notation appearing in the code, and refer the reader to Figure 3 for further clarification. Let source  $(D_j)$  to be the source node of  $D_j$ . Let  $n_{ij}$  be the node of  $D_j$  that contains  $v_i$ . Let  $\rho_{ij}$  be the path of nodes

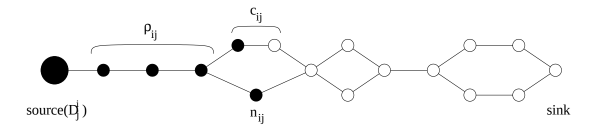


Figure 3: The (S,T)-cactus  $D_j^i$ , updated for iteration i. The black nodes represent the possible locations of  $n_{ij}$ .

in  $D_j$  from the node after source $(D_j)$  to the node preceding  $n_{ij}$ . Lemma 3.6 below maintains that  $\rho_{ij}$  is uniquely defined. (Note that  $\rho_{ij}$  may be the empty set). If  $n_{ij}$  is on a cycle-path, let  $c_{ij}$  be the other cycle-path of the same cycle. Otherwise  $c_{ij} = \emptyset$ .

```
(U_{j-1},u_j)-CactiToChains (D_2,\ldots,D_n)
```

```
1. For i = 2 to n,
        H_i = \emptyset.
2.
        For j=2 to n-1,
3.
             If n_{ij} \neq \text{source}(D_i),
4.
                   If H_i = \emptyset, source(H_i) := \text{source}(D_i).
5.
                   Else, add vertices in source(D_i) that are not in H_i to the last node of H_i.
6.
                   Append \rho_{ij} to H_i, skipping empty nodes.
7.
                   Append c_{ij} to H_i.
8.
                   In D_j, contract \rho_{ij} and n_{ij} into source(D_j).
9.
10.
                   Add u_j as a new component to H_i.
        If H_i \neq \emptyset, add the vertices not yet in H_i to the last node of H_i.
11.
```

#### 3.3.2 Correctness

The aim of this section is to prove that each  $H_i$  constructed by (S,T)-CactiToChains represents all cuts in  $M_i$ . Define a phase to be one pass through the outer "for" loop. For all  $2 \leq i \leq n$ ,  $2 \leq j \leq n-1$ , let  $D_j^i$  represent the  $(U_{j-1}, u_j)$ -cactus at the start of phase i. That is,  $D_j^i$  is  $D_j$  after the contractions of the first i-1 phases, and  $D_j^2 = D_j$ 

**Lemma 3.5** At the start of phase i+1,  $V_i$  is contained in the source node of  $D_j^{i+1}$ , for all  $2 \le j \le n-1$ .

**Proof:** Proof is by induction. At start, all sources contain vertex  $v_1 = u_1$ . Assume vertices  $v_k$ , k < i-1 are contained in the sources of the  $D_j^i$ ,  $1 \le j \le n-1$  at the start of phase i. For each i, if  $n_{ij}$  is not the source node, then  $n_{ij}$  is contracted into the source in Step 9. Thus  $V_i$  is contained in the source node of the contracted  $D_j^i$  at the end of phase i. This is  $D_j^{i+1}$ .

Lemma 3.5 implies that  $V_{i-1}$  is contained in the source node of the created  $H_i$ , as desired, assuming  $H_i \neq \emptyset$ . The following lemma implies that  $\rho_{ij}$  is uniquely defined.

**Lemma 3.6** In phase i, for all j,  $n_{ij}$  either lies on the path in  $D_j^i$  from the source to the first node of the cycle closest to the source, or is one of the two nodes on the cycle adjacent to this path.

**Proof:** Figure 3 shows the possible locations of  $n_{ij}$  in  $D_j^i$  as specified in the lemma. We show that if there is a cycle between  $n_{ij}$  and source $(D_j)$ , then we can find crossing cuts in  $M_i$ , contradicting our choice of the ordering of the  $v_i$ . If  $n_{ij}$  is not in one of the locations stipulated in the lemma, then some cycle contains at least one node that either precedes, or is unrelated to  $n_{ij}$ , on both of its cycle-paths. (Recall that we are assuming that every cycle-path has length greater than zero.) Thus there are two crossing minimum cuts that separate the source of  $D_j^i$  from  $v_i$ . Lemma 3.5 implies that  $V_{i-1}$  is contained in the source, and hence these are cuts in  $M_i$ , contradicting Lemma 2.2.

**Lemma 3.7** The algorithm constructs chains that contain every vertex exactly once.

**Proof:** By construction, each nonempty  $H_i$  is a chain that contains every vertex. Suppose, in iteration j, we are about to add a vertex  $u_r$  to the chain  $H_i$ . If  $u_r$  is in the source component of  $D_j^i$ , we explicitly check before we add  $u_r$ . Otherwise,  $r \geq j$  and, using Lemma 3.5, there is a minimum cut A that separates  $U_{j-1} \cup V_{i-1}$  from vertices  $\{u_r, u_j, v_i\}$ . Any minimum cut containing  $V_{i-1} \cup \{u_r\}$  and not containing  $v_i$  is in  $M_i$  so must contain A by Lemma 2.11. Hence, by Lemma 3.4, this cut is in  $D_k$  for  $k \geq j$ . Since  $u_r$  appears just once in  $D_j$ , this implies that  $u_r$  has not been added to  $H_i$  yet.

**Theorem 3.8** Each chain  $H_i$  constructed by the algorithm correctly contains precisely the cuts in  $M_i$ .

The validity of this theorem follows from the next two lemmas.  $H_i$  is complete when it contains all vertices. A node of  $H_i$  is complete when either a new node of  $H_i$  is started, or  $H_i$  is complete. For example, a node started at Step 10 is not complete until after the next execution of Step 6 or Step 11. A cut in  $D_j$  is obtained by either removing an arc on a path or a pair of arcs on two different cycle-paths of a cycle. The one or two nodes that are endpoints of these arcs on the source side are said to represent this cut.

**Lemma 3.9** All complete nodes added to  $H_i$ , except the last, represent cuts that are contained in  $M_i$ .

**Proof:** Proof is by induction on j, the iteration when complete node h is added. The first node added to  $H_i$  is the source node of some  $D_j^i$  and clearly both these cuts are the same. By Lemma 3.5, this node contains  $V_{i-1}$ . Since this is the first node of  $H_i$ , it is added in Step 5, and hence does not contain  $v_i$ , since it is not  $n_{ij}$ . Thus this represents a cut in  $M_i$ . By induction, we assume that all previous nodes added to  $H_i$  are contained in  $M_i$  and represented the corresponding cut of the relevant  $D_k$ ,  $k \leq j$ . Let d be the next node in  $D_j^i$  to be added to  $H_i$  such that d is not the last node added to  $H_i$ ; and let it contain vertex  $u_r$  that was not previously added to  $H_i$ . Node d represents cut C (with or without  $n_{ij}$ ) in  $D_j^i$ , a cut that contains  $V_{i-1}$  but does not contain  $v_i$ , and is hence in  $M_i$ . After we add the vertices in d to  $H_i$ , we have added to  $H_i$  now or in previous steps all the vertices that are in the source side of this cut.

We must now argue that  $H_i$  does not yet contain any vertices in  $\overline{C}$ . We argue by contradiction: Let  $u_s$  be a vertex in  $\overline{C}$ ,  $r \geq j$ . If we already added  $u_s$  to  $H_i$ , it was in a minimum cut A represented in some  $D_k$ , k < j, since  $u_s$  is by definition on the sink side of either d or  $n_{ij}$  in  $D_j$ . By the induction hypothesis, A is a cut in  $M_i$ . But now we have contradicted Lemma 2.11 since A and C are crossing cuts. Thus all nodes added to  $H_i$  represent cuts of  $M_i$ .

## **Lemma 3.10** Each cut in $M_i$ is represented in $H_i$ exactly once.

**Proof:** Since each node added to  $H_i$  contains some vertex, and no vertex is repeated (Lemma 3.7), each represents a distinct cut. For a fixed cut C containing  $v_1 = u_1$ , let  $u_j$  and  $v_i$  be the vertices of least index in  $\overline{C}$  according to the orderings  $\{u_1, \ldots, u_n\}$  and  $\{v_1, \ldots, v_n\}$  respectively. We show that C, which is in  $M_i$  and represented in  $D_j$ , is represented in  $H_i$ .

We first argue that C has not been contracted at the start of phase i. Consider the nodes (possibly only one) that represent C in  $D_j$ . The vertices that are contained in these nodes or any nodes that are on the sink side of these nodes in  $D_j$  all have v-index  $\geq i$ , and  $v_i$  is one of these vertices, by definition of i. Thus for all k < i,  $n_{kj}$  appeared on the source side of these vertices. Since the only nodes contracted in phase k besides  $n_{kj}$  are on the source side of  $n_{kj}$ , C has not been contracted at the start of phase i.

If the cut C is represented in  $D_j$  by one node, it lies on the path of  $D_j$  from the expanded source to  $n_{ij}$ . Thus this node is added to  $H_i$  in either Step 6 or 7. Otherwise the cut is through the same cycle that contains  $n_{ij}$ . One node representing the cut is the node immediately preceding  $n_{ij}$ , currently source-side node of the cycle. The other node lies on the cycle-path not containing  $n_{ij}$ . This cut is added to  $H_i$  in Step 7, when this latter node is added.

### 3.3.3 Efficiency

Some care is needed to implement the above algorithm to complete within the same asymptotic time as the Hao-Orlin algorithm. Within the inner "for" loops, operations should not take more than  $O(\log n)$  time. We show, that with minor preprocessing and record keeping, all operations will take no more than logarithmic time per operation, or can be charged to some set of minimum cuts.

Before starting the algorithm, we walk through each (S,T)-cactus from T to S, labeling every node with the smallest index of a vertex  $v_i$  contained in that node, and labeling every arc with the smallest index on the sink side of the arc. This takes linear time per (S,T)-cactus, for a total of  $O(n^2)$  time.

We perform one more preprocessing step. For each vertex, we create an array of length n-1. In the array for vertex  $v_i$ , entry j indicates if  $v_i$  is in the source component of  $D_j$ . This takes  $O(n^2)$  time to initialize; and, through the course of the algorithm, it will take an additional  $O(n^2)$  time to maintain, since once a vertex is contracted into the source, it stays there.

**Theorem 3.11** Algorithm (S,T)-CactiToChains can be implemented to run in  $O(n^2 \log n)$  time.

**Proof:** To find  $n_{ij}$  in Step 4, we use the labeling of the arcs to walk through  $D_j$  starting from the source until we reach  $n_{ij}$ . By Lemmas 3.5 and 3.6, all these cuts are  $(V_{i-1}, v_i)$ -cuts, and hence the arcs are labeled with  $v_i$ . The time to do this depends on the length of  $\rho_{ij}$ , and is charged to the minimum cuts represented by nodes in source $(D_j)$  and  $\rho_{ij}$ . Note that if none of the arcs leaving the source is labeled with the current chain index i, then  $n_{ij}$  must be the source node.

In steps 5 and 7-10, the algorithm either adds nodes and vertices to  $H_i$ , or contracts nodes of  $D_j$ . This takes constant time per addition or contraction of vertex. Since each vertex is added at most once to  $H_i$  and contracted into the source of  $D_j$  at most once, over the course of the algorithm these steps take no more than  $O(n^2)$  time.

Finally, we consider Steps 6 and 11. In these, we need to determine the difference of two sets that are increasing over the course of the algorithm. To do this efficiently, we wait until the end of a phase to add the vertices that would have been added at Step 6. At the end of each phase, we make a list of the vertices that are missing from  $H_i$ . This can be done in linear time per phase by maintaining an array in each phase that indicates if a vertex has been included in  $H_i$ . For each of the vertices not in  $H_i$ , we then need to determine to which node of  $H_i$  it should be added. The nodes that are possible candidates are the incomplete nodes—any node created in Step 10.

Vertex v is added to the node of  $H_i$  containing  $u_k$  in Step 6 of iteration j, j > k, for the indices j

and k for which the following three criteria are met.

- 1.  $n_{ij}$  and  $n_{ik}$  are not source nodes;
- 2. for all l such that  $n_{il}$  is not the source node and  $v \in \text{source}(D_l)$ ,  $j \leq l$ ; and
- 3. for all l < j such that  $n_{il}$  is not the source node,  $k \ge l$ .

Consider the  $D_j^i$  for which  $n_{ij}$  is not the source node. Each of these sources represents a cut in  $M_i$  since it contains  $V_{i-1}$  and does not contain  $v_i$ . Each cut is distinct, since each minimum cut is contained in exactly one  $D_j$ . Since the cuts in  $M_i$  are nested and for indices k < j in this set,  $D_j^i$  contains  $u_k$  while  $D_k^i$  does not, the sources of these  $D_j^i$  are nested in order of index j.

This structure enables us to find the node of  $H_i$  that contains vertex v in  $O(\log n)$  time. During each phase, we maintain an array-list of the consecutive j for which  $n_{ij}$  is not the source node. For each vertex v, we can now binary search through the indices j in the list, checking if v is contained in the source of  $D_j^i$ , in constant time, using the arrays described before the statement of the theorem. Thus we determine the node of  $H_i$  that should contain v in  $O(\log n)$  time. The time spent on this step over the course of the algorithm is then bounded by  $O(n^2 \log n)$ : logarithmic time per vertex per phase.

Note that we have added vertices to the sources of these  $D_j$  since we started the phase. All such vertices were added in Step 9. The vertices added from  $\rho_{ij}$  have also been added to  $H_i$ , so they are not among the vertices we need to place in Step 11 (i.e. the vertices not in  $H_i$ ). The addition of vertices in  $n_{ij}$  to source( $D_j$ ) can be postponed until after we have assigned all vertices to a node of  $H_i$ .

Since  $mn \log n^2/m$  is never smaller than  $n^2 \log n$ , we have the following corollaries.

**Corollary 3.12** The chain representation of all minimum cuts of a weighted graph can be constructed in  $O(mn \log n^2/m)$  time.

Corollary 3.13 The cactus representation of all minimum cuts of a weighted graph can be constructed in  $O(mn \log n^2/m)$  time.

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