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Maintenance of a Minimum Spanning Forest in a Dynamic Planar Graph

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Abstract
We give efficient algorithms for maintaining a minimum spanning forest of a planar graph subject to on-line modifications. The modifications supported include changes in the edge weights, and insertion...


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and deletion of edges and vertices. To implement the algorithms, we develop a data structure called an edge-ordered dynamic tree, which is a variant of the dynamic tree data structure of Sleator and Tarjan. Using this data structure, our algorithms run in $O(\log n)$ time per operation and $O(n)$ space. The algorithms can be used to maintain the connected components of a dynamic planar graph in $O(\log n)$ time per operation.

1 Introduction

Let $G = (V, E)$ be an undirected planar graph with $n = |V|$ and $m = |E|$. Let $w(e)$ be a real-valued weight for each edge $e$. A minimum spanning forest for $G$ is a spanning forest (a set of spanning trees, one for each connected component) that minimizes the sum of the weights of the edges in the forest. A maximum spanning forest is defined analogously. We wish to maintain a representation of a minimum or maximum spanning forest in $G$ while processing on-line a sequence of change weight($e, \Delta$) operations. Such an operation adds real number $\Delta$ to the weight of the graph edge $e$. In addition, we wish to support operations that change the structure of $G$, such as the insertion and deletion of edges and vertices. Our representation will allow us to answer queries such as whether an edge $e$ is currently in the minimum spanning forest.

Dynamic problems on graphs have been extensively studied. Several algorithms have been proposed for maintaining fundamental structural information about dynamic graphs, such as connectivity [10,11,16,24,26], transitive closure [18,19,20,21,22,33,23], and shortest paths [1,9,25,28,33]. Dynamic planar graphs arise in communication networks, graphics, and VLSI design, and they occur in algorithms that build planar subdivisions such as Voronoi diagrams. Algorithms have been proposed for maintaining the embedding of a planar graph [29] and for incremental planarity testing [2,3]. The dynamic minimum spanning tree problem has been considered by Spira and Pan [28], Chin and Houck [7], Frederickson [11], and Gabow and Stallmann [12]. The best result is that of Frederickson, who gave an algorithm based on "topology trees" that runs in $O(\sqrt{m})$ time per operation on general graphs, and $O((\log n)^2)$ time on planar graphs. As Frederickson notes, the minimum spanning tree for a general graph being modified on-line by
edge additions alone can be maintained in $O(\log n)$ amortized or worst-case time per operation, using the dynamic tree data structure of Sleator and Tarjan [26]. Gabow and Stallmann [12] improve Frederickson's bound for planar graphs to $O(\log n)$ time per operation for the case of a static graph with changing edge costs. Their method also uses the dynamic tree data structure.

In this paper we present data structures and algorithms for maintaining a minimum spanning tree of an edge-weighted subdivision of the plane subject to on-line modifications of the kind listed above. The subdivision is allowed to contain loop edges or multiple edges, but no isolated vertices (though these could easily be handled.) Our algorithms run in $O(m)$ space and $O(\log m)$ amortized time\(^1\) per operation, where $m$ is the number of edges in the subdivision. We can maintain a minimum spanning forest of an $n$-vertex planar graph $G$ in time $O(\log n)$ per update by using our subdivision algorithms on an embedding of $G$ in the plane. Our algorithms are conceptually simple, improve on the result of Frederickson [11], and extend the result of Gabow and Stallmann [12].

Our algorithms use the topological properties of the subdivision. To modify the subdivision structure we use a pair of simple primitives from which more complicated operations such as the insertion or deletion of edges can be built. Each minimum spanning tree is maintained with a variant of the dynamic tree data structure of Sleator and Tarjan [26,27] called an edge-ordered dynamic tree. This data structure is used to represent free trees in which for each vertex there is a total ordering of the incident edges. It can support much the same operations as Sleator-Tarjan dynamic trees, with the addition of operations to split and condense vertices while preserving the edge ordering. Depending upon the needs of the application, this repertoire of operations can be used to test membership of an edge in the spanning forest in $O(1)$ time, and to determine the spanning tree containing a given vertex, or find the edge of maximum or minimum weight on the tree path between two vertices, in $O(\log m)$ time. The edge-ordered tree also finds use in the on-line planarity testing algorithm of Di Battista and Tamassia [2,3]. Thus our data structure is fairly general and powerful.

\(^1\)The amortized cost of an operation is the cost of a worst-case sequence of operations divided by the number of operations in the sequence. See [32] for a general discussion of amortization.
The algorithms can be made to run in worst-case time $O(\log m)$ with the biased tree implementation of dynamic trees [26].

The remainder of this paper is organized into four sections. In Section 2 we discuss the subdivision representation scheme of Guibas and Stolfi [14]. In Section 3 we consider the case of a subdivision with fixed structure that is undergoing edge weight changes on-line. We describe in detail the Gabow-Stallmann $O(\log m)$-time algorithm for this restricted situation. In Section 4 we introduce the two primitives used by Guibas and Stolfi to modify planar subdivisions; these primitives provide a conceptually simple way to describe more complicated modification operations. Finally, in Section 5 we develop the edge-ordered dynamic tree, and use it to extend the algorithm of Section 3 to run in a fully dynamic setting.

2 Planar Subdivisions and Their Representation

A subdivision $S$ of the plane is a connected set of vertices and edges that partition the plane into a collection of faces. $S$ may have loop edges or multiple edges between vertices. We are interested only in the topology of $S$, i.e., the incidence relations between vertices, edges, and faces, and do not consider the actual geometric positions of the vertices and edges. Let $G$ be a planar graph of $n$ vertices. An embedding of $G$ generates a collection of subdivisions, one for each connected component of the graph. If $G$ is triconnected then the topological structure of its embedding is unique up to mirror image [15, pp. 105], but in general there are multiple embeddings possible for a given planar graph. The edges and vertices of a subdivision, however, constitute a unique graph or multigraph. Our algorithms maintain subdivisions, and they take advantage of the topological relationships among the subdivision's vertices, edges, and faces. In this section we summarize the concepts and notation that we will use in dealing with subdivisions. They are drawn primarily from the work of Guibas and Stolfi in reference [14].

Each undirected edge $e = \{u, v\}$ of the subdivision $S$ can be directed in two ways. If $e$ is the directed version of $e$ originating in $u$ and terminating in $v$, then $\text{sym}(e)$ is the version of $e$ directed from $v$ to $u$. Note that if $e$
is a loop edge, \( u \) and \( v \) are identical, but we may still define \( e \) and \( \text{sym}(e) \) as oppositely directed versions of the same undirected edge. The operator \( \text{orig}(e) \) gives the vertex at which directed edge \( e \) originates, and makes it convenient to use directed edges to specify vertices of \( G \). Note that since the plane is orientable, it is possible to define in a consistent way the left and right faces to which each directed edge \( e \) is adjacent.

Using the topological incidence relationship between edges and faces of \( S \), we define the dual graph \( G^* = (F, E^*) \) [8,14,23]. Each face of \( S \) gives rise to a vertex in \( F \). Dual vertices \( f_1 \) and \( f_2 \) are connected by a dual edge \( e^* \) whenever primal edge \( e \) is adjacent to the faces of \( S \) corresponding to \( f_1 \) and \( f_2 \). Note that \( G^* \) can be embedded in the plane by placing each dual vertex inside the corresponding face of \( S \), and placing dual edges so that each one crosses only its corresponding primal edge. This embedding is called the dual subdivision \( S^* \). In simpler terms, the dual of a subdivision is given by exchanging the roles of faces and vertices, and \( S \) and \( S^* \) are each other's dual. Figure 1 gives an example of a subdivision and its dual.

As in the primal subdivision, each undirected dual edge generates two directed edges of \( S^* \); the \( \text{sym} \) and \( \text{orig} \) operators are extended to these dual directed edges. The operator \( \text{rot}(e) \) gives the dual directed edge that originates in the right face of \( e \) and terminates in the left face, i.e. it is \( e \) rotated \( 90^\circ \) counterclockwise. Similarly \( \text{rot}^{-1}(e) \) is the directed dual edge from the left face of \( e \) to the right face of \( e \), i.e., edge \( e \) rotated \( 90^\circ \) clockwise. Note that \( \text{rot(\text{rot}(e))) = \text{sym}(e) \) and \( \text{sym(\text{rot}(e))) = \text{rot}^{-1}(e) \). For a given undirected edge \( e \) in the primal subdivision \( S \), we denote the two pairs of primal and dual directed edges by \( e_0, e_1, e_2, e_3 \), where \( e_0 \) is a primal directed edge and \( e_{i+1 \mod 4} = \text{rot}(e_i), 0 \leq i \leq 3 \).

Within \( S \) and \( S^* \) we can unambiguously establish a sense of counterclockwise rotation around a vertex. The notation \( \text{next}(e) \) refers to the edge following \( e \) in counterclockwise order around \( \text{orig}(e) \). The edge ring of a vertex \( v \) is a circular linked list of the directed edges originating at \( v \), organized in counterclockwise order so that \( \text{next}(e) \) is the successor of \( e \) in the edge ring. If \( v \) has only one incident undirected edge \( e \), then its edge ring contains the single directed edge \( e \) originating at \( v \), and \( \text{next}(e) \) is \( e \). On the other hand, for a loop edge \( e \) both \( e \) and \( \text{sym}(e) \) belong to the edge ring of vertex \( \text{orig}(e) \).

In reference [14], Guibas and Stolfi generalize these concepts to arbitrary
Figure 1: A subdivision (black) and its dual (grey).
two-dimensional manifolds, define the notion of an edge algebra on the set of edges and operators, and prove interesting theorems about such edge algebras. The reader is referred to their paper for more details.

3 Changing Edge Weights Only

We first consider the restricted problem in which the topology of $S$ is fixed and the only modification permitted is change weight$(e, \Delta)$. We give data structures and algorithms to maintain a minimum spanning tree in the graph induced by the vertices and edges of $S$. We then apply these algorithms to the maintenance of a minimum spanning forest for a planar graph $G$ undergoing changes in edge weight, using the one-to-one correspondence between the minimum spanning trees for an embedding of $G$ and for $G$ itself. The approach used and the result obtained are due to Gabow and Stallmann [12, Corollary 3.1], although they specified no details.

We work with both $S$ and its dual $S^*$. For each dual edge we define $w(e^*) = w(e)$. The following lemma is the basis for the algorithm.

**Lemma 1** Given a spanning tree $T$ for $S$, let $T^*$ be the set of dual edges $\{e^* \mid e \text{ is not in } T\}$. Then $T^*$ is a spanning tree for $S^*$.

**Proof.** Euler's formula for planar subdivisions, $E = (V - 1) + (F - 1)$, implies that $|T^*| = F - 1$. Thus if $T^*$ contains no cycle, $T^*$ must be a spanning tree for $S^*$. Assume there is a cycle in $T^*$. This cycle separates the plane into two regions containing two sets of vertices. No edge of $T$ crosses the boundary between the two regions, implying that $T$ is not connected. But this contradicts the fact that $T$ is a spanning tree. \(\square\)

**Corollary 1** $T$ is a minimum spanning tree for $S$ if and only if $T^*$ is a maximum spanning tree for $S^*$.

**Proof.** If $w(T)$ is the sum of the weights of the edges in $T$, and $W$ is the sum of the weights of all edges in $S$, we have that $W = w(T) + w(T^*)$. Thus $w(T^*)$ is maximized when $w(T)$ is minimized. \(\square\)

Figure 2 gives an example of the primal and dual spanning trees for the subdivision of Figure 1.
Figure 2: Primal and dual spanning trees for the subdivision of Figure 1
The algorithm maintains $T$ and $T^*$ in tandem. By Lemma 1, an edge $e$ is either an edge of $T$, or its dual $e^*$ is an edge of $T^*$. In general, as edge weights change, edges are driven out of one tree, and their duals are driven into the other. Lemma 1 implies that after a change in edge weight, correct updating of the primal spanning tree automatically results in correct updating of the dual, and vice versa.

To perform the updates efficiently, we utilize the dynamic tree data structure of Sleator and Tarjan [26,27]. Dynamic trees are designed to represent a forest of rooted trees, each node of which has a real-valued cost, under the following operations:

**make node**: Make a new tree node with no incident edges and an initial cost of $-\infty$.

**find cost(v)**: Return the cost of node $v$.

**find root(v)**: Return the root of the tree containing node $v$.

**find min(v) (find max(v))**: Return the node of minimum (maximum) cost on the path from $v$ to $r$, the root of the tree containing $v$.

**add cost(v, $\Delta$)**: Add real number $\Delta$ to the cost of all nodes on the path from $v$ to $r$, the root of the tree containing $v$.

**link(v, w)**: Add an edge from $v$ to $w$, thereby making $v$ a child of $w$ in the forest. This operation assumes that $v$ is the root of one tree and $w$ is in another.

**cut(v)**: Delete the edge from $v$ to its parent, thereby dividing the tree containing $v$ into two trees.

**evert(v)**: Make $v$ the root of its tree by reversing the path from $v$ to the original root.

**find parent(v)**: Return the parent of $v$, or null if $v$ is the root of its tree.

**find lca(u, v)**: Return the least common ancestor of nodes $u$ and $v$. 
All the above operations can be performed in $O(\log n)$ amortized time per operation and $O(n)$ space, where $n$ is the number of nodes in the tree or trees to which the operation applies.

The vertices of $S$ are represented by dynamic tree nodes with cost $-\infty$. Similarly, the vertices of $S^*$ are represented by dynamic tree nodes with cost $+\infty$. In $T$ the operation $\text{find max}$ is used, while in $T^*$ the operation $\text{find min}$ is used. The roots of $T$ and $T^*$ are chosen arbitrarily. For every edge $e$ there is a dynamic tree node $\hat{e}$ of cost $w(e)$. If $e$ is a spanning edge of $T$ then there is an edge between the tree node representing the vertex $\text{orig}(e_0)$ and $\hat{e}$, and an edge between $\hat{e}$ and the tree node for $\text{orig}(e_2)$. Conversely, if $e^*$ is a spanning edge of $T^*$, then tree edges join $\text{orig}(e_1)$ to $\hat{e}$, and $\hat{e}$ to $\text{orig}(e_3)$. Thus $e$ is represented by two edges connected through the degree-two node $\hat{e}$. This representation allows $\text{find max}$ and $\text{find min}$ on $T$ and $T^*$ respectively to return edges rather than vertices.

For each edge $e$, the five values of $\hat{e}$ and $\text{orig}(e_i), 0 \leq i \leq 3$, are stored in the form of pointers to the corresponding dynamic tree nodes. If the subdivision has $O(m)$ edges the number of vertices and faces is also $O(m)$, and so the total space required for the trees is $O(m)$.

To process $\text{change weight}(e, \Delta)$, we first update the edge weight by executing $\text{evert}(\hat{e})$ and $\text{add cost}(\hat{e}, \Delta)$. Four cases can occur:

1. $e$ is in $T$ and $\Delta$ is negative.
2. $e$ is not in $T$ ($e^*$ is in $T^*$) and $\Delta$ is positive.
3. $e$ is not in $T$ and $\Delta$ is negative.
4. $e$ is in $T$ and $\Delta$ is positive.

Clearly, Cases 1 and 2 have no effect on the spanning trees. Now consider Case 3. It is well-known (e.g. see [11,30]) that in this case $T$ is no longer minimum if the weight of $e$ is less than the weight of the maximum-cost edge $d$ in the cycle formed by adding $e$ to $T$. We can find $d$ by executing $\text{evert}(\text{orig}(e_0))$ followed by $\text{find max}(\text{orig}(e_2))$. In the special case where the $\text{find max}$ operation returns $-\infty$, processing terminates immediately. This case occurs when $\text{orig}(e_0) = \text{orig}(e_2)$; that is, $e$ is a loop edge that can never be a spanning edge, while the dual edge $e^*$ is a bridge of $G^*$ that must always be a spanning edge.
In any case, if \( w(e) \geq w(d) \), no action need be taken. If not, however, then the new minimum spanning tree \( T \) is given by deleting edge \( d \) and inserting edge \( e \). Simultaneously, the new maximum spanning tree \( T^* \) is given by deleting edge \( e^* \) and inserting edge \( d^* \). This is done by executing the following operations:

\[
evert(\text{orig}(d_0)); \text{cut}(\hat{d}); \text{cut}(\text{orig}(d_2));
\]
\[
evert(\text{orig}(e_1)); \text{cut}(\hat{e}); \text{cut}(\text{orig}(e_3));
\]

followed by:

\[
evert(\text{orig}(e_0)); \text{link}(\hat{e}, \text{orig}(e_0)); \text{link}(\text{orig}(e_2), \hat{e});
\]
\[
evert(\text{orig}(d_1)); \text{link}(\hat{d}, \text{orig}(d_1)); \text{link}(\text{orig}(d_3), \hat{d});
\]

Since only a constant number of links, cuts and everts are required the amortized time for the change weight operation is \( O(\log m) \).

Now we consider Case 4. Let \( (V_1, V_2) \) be a partition of the vertices of \( G \). The cut induced by \( (V_1, V_2) \) is the set of edges of \( G \) with one endpoint in \( V_1 \) and the other in \( V_2 \). Again, it is well-known that, in Case 4, \( T \) is no longer minimum if the weight of \( e \) is greater than the weight of the minimum-cost edge in the cut induced by the partition \( (V_1, V_2) \), where \( V_1 \) and \( V_2 \) are the vertex sets of the connected components of \( T \) created by the removal of edge \( e \). Given only the primal tree, this cut edge is hard to find. The utility of the dual spanning tree becomes clear, however, when it is observed that Case 4 is the equivalent in the dual tree of Case 3 in the primal tree. A dual edge not in \( T^* \) has increased in cost, and may therefore force a dual edge out of \( T^* \). The same processing as in Case 3 can be applied, interchanging the role of dual and primal tree, and using \textit{find min} rather than \textit{find max}. Thus Case 4 can also be handled in amortized time \( O(\log m) \).

\textbf{Theorem 1} [12] Let \( S \) be a subdivision of the plane undergoing on-line changes in edge weight. The minimum spanning tree of \( S \) can be maintained in \( O(\log m) \) amortized time per operation and \( O(m) \) space, where \( m \) is the number of edges.

The time bound can be made worst-case with the biased tree implementation of the dynamic tree data structure [26].
Let $G$ be a planar graph of $n$ vertices (and hence $O(n)$ edges) undergoing changes in edge weight. An embedding can be generated in $O(n)$ time using one of the algorithms of Hopcroft and Tarjan [17] or Booth and Lueker [4] (see Chiba, Nishizeki, Abe, and Ozawa [6]). Each connected component gives rise to a planar subdivision. The initial spanning trees can be found in $O(n)$ time with the algorithm of Cheriton and Tarjan [5]. Thus, given $O(n)$ preprocessing time, we can maintain the minimum spanning forest of $G$ in $O(\log n)$ amortized time per operation and $O(n)$ space.

4 Subdivisions Undergoing Structure Modifications

In this section we discuss the implementation of dynamic operations that affect the structure of planar subdivisions. Following Guibas and Stolfi [14], we supply two modification primitives, make edge, which increases the complexity of the structure by adding new unconnected vertices and edges, and splice, which changes the topology of the structure but does not increase its complexity. The primitives are very flexible and can be used to build more complicated dynamic operations, such as contraction along an edge.

In general, we maintain a collection of subdivisions and their duals. Each subdivision is thought of as lying in a distinct plane. The make edge primitive, which takes no parameter, creates two new vertices connected by a new single edge $e$. The edge and its endpoints form a new subdivision that is embedded along with its dual in a new plane. The make edge primitive returns the directed edge $e_0$. The inverse operation, destroy edge(e), takes as an argument an edge that is guaranteed to be disconnected. The edge is destroyed and the storage is released.

The second primitive is splice($d$, $e$), where $d$ and $e$ are directed edges of the primal subdivision. Splice operates on the vertices $\text{orig}(d)$ and $\text{orig}(e)$, and independently on the dual vertices corresponding to the left faces of $d$ and $e$, which are given by $\text{orig}(\text{rot}^{-1}(d))$ and $\text{orig}(\text{rot}^{-1}(e))$. If the edges originate in the same vertex, then the splice operation splits that vertex in two, with the edges clockwise from $d$ to $e$ going to one of the halves, while the remaining edges go to the other. If the edges have different origins,
Figure 3: a) Example of edge rings. Primal vertices \( u \) and \( v \) lie on the boundary of face \( f \). b) Edge rings and topology produced by executing \( \text{splice}(a, b) \) (or equivalently, \( \text{splice}(x, y) \)) on edge rings of (a).

then the two vertices are combined into one by inserting the edge ring of one vertex into the edge ring of the other. Figure 3 gives an example. Let \( \delta = \text{rot}(\text{next}(d)) \) and \( \epsilon = \text{rot}(\text{next}(e)) \). The splice simply exchanges the values of \( \text{next}(d) \) and \( \text{next}(e) \), while simultaneously exchanging the values of \( \text{next}(\delta) \) and \( \text{next}(\epsilon) \).

The values given by the \textit{next}, \textit{orig}, and \textit{rot} operators determine incidence relations between the faces, edges, and vertices of \( S \). In turn, these incidence relations determine the topology of the surface that \( S \) subdivides. Since \( \text{splice}(d, e) \) changes the values of \( \text{next}(d) \) and \( \text{next}(e) \), the choice of \( d \) and \( e \) is restricted by the requirement that the result of the splice remain a subdivision of the plane. Any splice is allowed in which \( d \) and \( e \) have the same origin or left face, because the splitting of a vertex in either the
primal or dual preserves planarity, and if one subdivision remains planar then its dual must also remain planar. If both the origins and the left faces differ, however, and the two edges are contained in the same subdivision, then the splice is disallowed. Such a splice increases by one the genus of the surface that $S$ subdivides. On the other hand, if the edges lie in different subdivisions, i.e. different planes, the splice is allowed. In this case, the splice merges the two subdivisions so that they are contained in a single surface. Given $S$, it is always possible to draw a subdivision that is topologically equivalent to $S$ but in which some specified edge or vertex is adjacent to the exterior face. Thus the splice of edges contained in different subdivisions can be thought of as redrawing the subdivisions to place the edges on the exteriors, and then plugging the subdivisions together at the origins of these edges. The validity of a splice or destroy edge operation can be tested using the data structure we present in the next section.

Let $S$ be a subdivision containing $m$ edges. Any undirected edge $e$ can be deleted from $S$ by taking one of its directed versions $e$ and executing $\text{splice}(e, \text{next}^{-1}(e))$ and $\text{splice}(\text{sym}(e), \text{next}^{-1}(\text{sym}(e)))$, followed by $\text{destroy edge}(e)$. Thus a sequence of $O(m)$ splices and destroy edges reduces $S$ to the null subdivision. Since splice is reversible (in fact, splice is its own inverse), we may conclude that the operations $\text{make edge}$ and $\text{splice}$ are sufficient to generate any planar subdivision not consisting of a single isolated vertex. Furthermore, we see how to use $\text{make edge}$ and $\text{splice}$ to implement more complicated dynamic operations. For example, the operation $\text{insert edge}(d, e)$, which inserts an edge between $\text{orig}(d)$ and $\text{orig}(e)$, dividing the face to the left of $d$ and $e$, can be implemented by $x = \text{make edge}$ followed by $\text{splice}(d, x)$ and $\text{splice}(e, \text{sym}(x))$. We can similarly implement other standard operations such as $\text{delete edge}$, $\text{expand}$, and $\text{contract}$ (see [29]).

Let $G$ denote the planar multigraph induced by the vertices and edges of a collection of subdivisions. Each subdivision induces a connected component of $G$. We may use $\text{make edge}$ and $\text{splice}$ to generate any multigraph $G$ not containing isolated vertices. (New vertices are always created by $\text{make edge}$ in pairs, connected by the new edge. If one wishes to allow isolated vertices, they can very easily be handled.) We note that while a particular subdivision may embed a given planar graph $G$, this embedding is not necessarily unique, and a situation may occur in which an edge cannot legally be inserted into the subdivision, even though $G$ with the new
edge remains planar.

5 Edge-ordered Trees and a Fully Dynamic Algorithm

In this section we develop the *edge-ordered dynamic tree*, a data structure designed to handle splices and the resultant cutting and linking of edge rings efficiently. An edge-ordered tree is a general rooted tree in which a total order is imposed on the edges adjacent to each given node (including the parent edge). The ordered set of edges adjacent to node \( v \) is called the *edge list* for \( v \). For example, in our application we will use the counterclockwise ordering of the edges around the vertex in the current graph embedding, with an arbitrary edge first. Each node \( v \) in the tree has a real-valued cost, \( \text{cost}(v) \). The edge-ordered tree supports the following collection of operations (we use capitals to distinguish them from the corresponding dynamic tree operations):

**Link**(\( v, w \)): Add an edge \( e \) from \( v \) to \( w \), thereby making \( v \) a child of \( w \) in the forest (\( v \) is assumed to be a root). The new edge is inserted at the end of the edge list of \( v \) and at the front of the edge list of \( w \). Return \( e \).

**Split**(\( v, e \)): Split node \( v \) into two nodes \( v', v'' \). If \( ae\beta \) is the ordered list of edges adjacent to \( v \) then \( ae \) becomes the ordered list of edges adjacent to \( v' \), while \( \beta \) becomes the ordered list adjacent to \( v'' \). Nodes \( v' \) and \( v'' \) have the same cost as \( v \).

**Merge**(\( u, v \)): Merge nodes \( u \) and \( v \) into a single node \( w \). If \( \alpha \) is the ordered list of edges for \( u \) and \( \beta \) is the ordered list of edges for \( v \) then \( \alpha \beta \) is the ordered list of edges for \( w \). Nodes \( u \) and \( v \) must have the same initial cost. Return \( w \).

**Cycle**(\( v, e \)): Cyclically permute the order of edges adjacent to \( v \) so that \( e \) is the last edge in the order. The initial ordered list \( ae\beta \) becomes \( \beta ae \).

**Add cost**(\( v, x \)): Add real value \( x \) to \( \text{cost}(v) \). Note that this differs from the definition of *add cost* in [26,27], since only node \( v \) is affected by the operation.
The edge-ordered tree data structure also supports \textit{Evert}(v), \textit{Cut}(v), \textit{Find \ cost}(v), \textit{Find \ root}(v), \textit{Find \ min}(v) (\textit{Find \ max}(v)), \textit{Find \ parent}(v), \textit{and \ Find \ lca}(u, v). These operations have the same definitions as the analogous (lower-case) operations that we defined in Section 3.

To implement the edge-ordered tree we do not create a completely new data structure; rather, we show how to transform any given tree \( T \) into a new tree \( T' \). Each node \( v \) of \( T \) is expanded into a collection of subnodes called a \textit{node path}. Each subnode \( s \) has a cost that is always set equal to \( \text{cost}(v) \). There is one subnode in the node path \( v \) for every edge \( e \) in the edge list of \( v \). The subnode for \( e \) is connected by tree edges to the subnodes of its predecessor and successor in the edge list. The subnodes for the first and last edges in the list are connected only to their successor and predecessor respectively. For each vertex \( v \) there is an auxiliary block of storage that contains pointers to the first and last subnodes, denoted \( v_{\text{first}} \) and \( v_{\text{last}} \). We assume the existence of routines \textit{Make node} and \textit{Destroy node}(v) that create and destroy this auxiliary storage. A node is referenced by a pointer to this storage block. Whenever an edge \( e \) connects nodes \( u \) and \( v \) in \( T \), there is an edge in \( T' \) between the two subnodes \( s_u \) and \( s_v \) generated by \( e \) in the node paths of \( u \) and \( v \). Edge \( e \) is referenced by one of its endpoints \( \{s_u, s_v\} \) as appropriate. Thus, to split node \( v \) at edge \( e \), we execute \textit{Split}(v, s_v).

If \( T \) has \( n \) nodes and hence \( n - 1 \) edges, then \( T' \) has \( 2n - 2 \) nodes. Note that every node in \( T' \) has degree at most three. Essentially the same idea has been used by Goldberg, Grigoriadis and Tarjan [13] in another extension of dynamic trees that supports computing minima and maxima over subtrees. Figure 4 gives an example of an edge-ordered tree.

The transformed tree \( T' \) is maintained with a standard Sleator-Tarjan dynamic tree. The node path for node \( v \) has the property that if \textit{evert}(v_{\text{last}}) \) is performed, then the ordered sequence of nodes on the tree path between \( v_{\text{first}} \) and \( v_{\text{last}} \) corresponds exactly to the ordered sequence of edges in the edge list from first to last. This property allows the processing of all the edge-ordered tree operations with only a constant number of dynamic tree operations. If we only need to perform the operations \textit{Link} through \textit{Find \ cost}, the dynamic tree suffices. To perform \textit{Cut}, the node paths must also be threaded into a doubly-linked list, and to perform \textit{Find \ min}, \textit{Find \ parent}, \textit{Find \ lca}, and \textit{Find \ root} auxiliary balanced trees are required. We begin by giving implementations of the edge-ordered tree operations in
Figure 4: (a) Edge-ordered tree - the actual tree. Edge list for vertex 1 is: (1,2),(1,3),(1,4),(1,5). Edge list for vertex 3 is: (3,6),(3,7),(3,1),(3,8). (b) Tree of (a) transformed into node path representation. Dark edges correspond to true tree edges.
the first group. For convenience, we will use the notation $e$ to represent both an edge and the appropriate corresponding tree subnode.

\[\text{Link}(u, v) \begin{align*}
  x & := \text{make node}; \quad y := \text{make node}; \\
  & \text{evert}(u_{\text{last}}); \\
  & \text{link}(u_{\text{last}}, x); \quad \text{link}(x, y); \quad \text{link}(y, v_{\text{first}}); \\
  & u_{\text{last}} := x; \quad v_{\text{first}} := y; \\
  \text{return} \quad x, y;
\end{align*}\]

\[\text{Split}(u, e) \begin{align*}
  v & := \text{Make node}; \quad w := \text{Make node}; \\
  & \text{evert}(u_{\text{last}}); \\
  & \text{if} \ \text{find lca}(u_{\text{first}}, e) \neq e \ \text{then error} \ (e \ \text{not in node path of} \ v); \\
  & y := \text{findparent}(e); \\
  & \text{cut}(e); \\
  & v_{\text{first}} := u_{\text{first}}; \quad v_{\text{last}} := e; \\
  & w_{\text{first}} := y; \quad w_{\text{last}} := u_{\text{last}}; \\
  & \text{Destroy node}(u); \\
  \text{return} \quad v, w;
\end{align*}\]

\[\text{Merge}(u, v) \begin{align*}
  w & := \text{Make node}; \\
  & \text{evert}(u_{\text{last}}); \\
  & \text{link}(u_{\text{last}}, v_{\text{first}}); \\
  & w_{\text{first}} := u_{\text{first}}; \quad w_{\text{last}} := v_{\text{last}}; \\
  & \text{Destroy node}(u); \quad \text{Destroy node}(v); \\
  \text{return} \quad w;
\end{align*}\]
Cycle(v, e) begin
  evert(vlast);
  if find lca(u\text{first}, e) \neq e then error (e not in node path of v);
  if e = vlast then return;
  x := find parent(e);
  cut(e);
  link(vlast, v\text{first});
  v\text{first} := x; vlast := e;
end

Add cost(v, \Delta) begin
  evert(v\text{last});
  add cost(v\text{first}, \Delta);
end

The operations Evert(v) and Find cost(v) are simply implemented by
\text{evert}(v_{last}) and \text{find cost}(v_{last}), respectively. If the tree is to be rooted at
node r, then those operations whose implementation uses an evert must be
followed by a final evert(r_{last}).

If the operation Cut(v) is needed, we thread each node path into a
circular doubly-linked list. We denote the predecessor and successor of
subnode s by pred(s) and succ(s).

Cut(v) begin
  x := find lca(v\text{first}, v_{last});
  y := find parent(x);
  cut(x);
  for s in \{x, y\} do begin
    evert(succ(s)); cut(s);
    cut(pred(s)); link(pred(s), succ(s));
    succ(pred(s)) := succ(s); pred(succ(s)) := pred(s);
  end
end

Note that in order to maintain the node path linked lists, each link
or cut that occurs in the implementation of the first group of operations
must be followed by the appropriate operation on the linked list. After the
edge is cut, the storage used by the two subnodes \( x, y \), which are no longer needed, is reclaimed.

To include \( \text{Find min}(v) \), \( \text{Find parent}(v) \), \( \text{Find lca}(u, v) \), and \( \text{Find root}(v) \) in the repertoire of edge-ordered tree operations, we need the operation \( \text{Find node}(s) \), which given subnode \( s \) returns the node \( v \) whose node path contains \( s \). By maintaining each node path in an auxiliary balanced binary tree such as a red-black tree or splay tree (see [31, pp. 45–53]), \( \text{Find node}(s) \) can be performed in \( O(\log n) \) time, either worst-case or amortized, depending on the choice of data structure. Again, appropriate insertions, deletions, splits and concatenations must be done in the auxiliary data structure when operations such as link or cut occur in the implementation of the first group of tree operations. The balanced trees mentioned above support insertions, deletions, splits, and concatenations in \( O(\log n) \) time.

Using \( \text{Find node} \), we implement the remaining operations as follows:

\[
\begin{align*}
\text{Find min}(v) \text{ begin} & \quad \text{return Find node(find min}(v_{\text{first}})); \quad \text{end} \\
\text{Find parent}(v) \text{ begin} & \quad \text{return Find node(find parent}(\text{find lca}(v_{\text{first}}, v_{\text{last}})); \quad \text{end} \\
\text{Find lca}(u, v) \text{ begin} & \quad \text{return Find node(find lca}(u_{\text{first}}, v_{\text{first}})); \quad \text{end} \\
\text{Find root}(v) \text{ begin} & \quad \text{return Find node(find root}(v_{\text{last}})); \quad \text{end}
\end{align*}
\]

Since each edge-ordered tree operation is implemented using a constant number of dynamic tree operations, the overall amortized running time per operation remains \( O(\log n) \).

We now discuss the application of edge-ordered trees to the minimum spanning tree maintenance problem. Let \( G \) denote the multigraph induced by the vertices and edges of a collection of subdivisions, and let \( G^* \) denote the multigraph given by their duals. As in Section 3, the vertices of \( G \) are
represented by tree nodes of cost $-\infty$ and the vertices of $G^*$ by nodes of cost $+\infty$.

We wish to ensure that each directed edge $e$ is represented in the edge list of the node $v = \text{orig}(e)$. To do this, we create a dummy node $\hat{e}$ of cost $w(e)$, and make it a child of $v$. With $e$ we store the pair of subnodes that represent $e$ in the node paths of $v$ and $\hat{e}$. This allows the use of $\text{Find node}$ to determine $\text{orig}(e)$ and $\hat{e}$. The counterclockwise order of directed edges around $v$ determines the linear order in the edge list of $v$; the first edge in the linear order is chosen arbitrarily.

If $e$ is a spanning edge of $G$ then the dummy nodes for $e_0$ and $e_2$ are merged to give a degree-two node representing $e$ that connects nodes $u = \text{orig}(e_0)$ and $v = \text{orig}(e_2)$. Similarly, if $e^*$ is a spanning edge of $G^*$, then the dummy nodes for $e_1$ and $e_3$ are merged. There are $O(m)$ tree nodes, so the total space required is $O(m)$. Note that each loop edge gives rise to two sibling dummy nodes, one for each directed version of the loop. Figure 5 gives an example of a node path.

The algorithm given in Section 3 for change weight operations can be adapted for use with edge-ordered trees. If non-spanning primal edge $e$ decreases in weight, we find the edge $d$ of maximum weight on the path connecting the endpoints of $e$ by executing $\text{Evert}(\text{orig}(e_0))$ and $\text{Find max}(\text{orig}(e_2))$. Edge $d$ is represented in $T$ by a degree-two node $u$ with incident edges corresponding to $d_0$ and $d_2$. To replace edge $d$ by edge $e$ in the primal spanning tree, we perform $\text{Split}(u, u_{\text{first}})$ followed by $\text{Merge}(\hat{e}_0, \hat{e}_2)$. Similarly, we split the node $w$ representing $e^*$ in $T^*$, then merge $\hat{d}_1$ and $\hat{d}_3$.

A make edge request creates two new vertices in the primal graph, connected by a new edge $e$ with $w(e) = -\infty$. Simultaneously, the dual graph is augmented by a single vertex with the incident loop edge $e^*$. The primal edge $e$ is automatically a spanning edge of $G$. To satisfy the request, the algorithm allocates storage for a new primal/dual spanning tree pair. The primal tree $T$ consists of two singleton node paths connected through a node that is the merge of $\hat{e}_0$ and $\hat{e}_2$. The dual tree $T^*$ consists of a node path containing two subnodes, with children $\hat{e}_1$ and $\hat{e}_3$. (See Figure 6.)

A splice$(d, e)$ operation has more complicated behavior. The most complex situation occurs when directed edges $d$ and $e$ have distinct origins but the same left face (or symmetrically, the same origin but distinct left faces.) Let $\delta$ and $\epsilon$ be the dual directed edges given by $\text{rot(next}(d))$
Figure 5: a) Node path for vertex d of the spanning tree of Figure 2. Each subnode is labelled by the vertex to which it is adjacent. Unlabelled squares are ﬀ nodes. b) Node path for d after executing $Cycle(d, e)$, where $e = \{d, a\}$. 
Figure 6: a) Primal (black) and dual (grey) subdivisions produced by $e = \text{make edge}$. b) Primal and dual edge-ordered trees for subdivisions of (a).

and $\text{rot}(\text{next}(e))$ respectively. Combining the vertices $u = \text{orig}(d)$ and $v = \text{orig}(e)$ into a single vertex will create a cycle in the primal spanning tree. This cycle is broken by removing the edge $x$ of maximum weight on the cycle. The algorithm for processing a change weight request can be used to find $x$. Splitting of the face $f = \text{orig}(\delta) = \text{orig}(\epsilon)$ breaks $T^*$ into two fragments. They are then joined together by linking in the edge $x^*$. Thus the tree modifications caused by the splice are equivalent to those occurring if initially the two vertices had been joined by an edge that changed weight from $+\infty$ to $-\infty$. The specific processing is as follows:

1. As discussed above, find $x$ and perform $\text{Split}(x, x_{\text{first}})$. This breaks $T$ into two fragments.

2. Reconnect the two fragments of $T$ with $\text{Cycle}(u, d)$, $\text{Cycle}(v, e)$, and $\text{Merge}(u, v)$.

3. Perform $\text{Cycle}(f, \delta)$ and $\text{Split}(f, \epsilon)$.

4. Reconnect the two fragments of $T^*$ with $\text{Merge}(\hat{x}_1, \hat{x}_3)$. 

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The processing for the other cases of splice\((d, e)\) is simpler. If both edges have the same origin \(v\) and left face \(f\), then \(v\) is an articulation point of \(G\). The splice breaks one subdivision into two subdivisions of distinct surfaces and correspondingly breaks one component of \(G\) into two components. The two fragments into which \(T\) is broken by the splice remain valid minimum spanning trees for the new components, since \(T\) previously spanned the entire graph, and the fragments were connected only through \(v\). Therefore we need only execute the cycle and split of Step 3 above, once on the primal edges and vertex \(d, e,\) and \(v\), and once on the dual edges and face \(\delta, \epsilon,\) and \(\eta\).

Similarly, if the edges belong to different components, and hence different subdivisions of distinct surfaces, then the splice operation joins the components through a new articulation vertex \(w\) given by the merge of \(u = \text{orig}(d)\) and \(v = \text{orig}(e)\). The two dual components are simultaneously joined through a vertex \(h\) given by the merge of \(f = \text{orig}(\delta)\) and \(g = \text{orig}(\epsilon)\). By assumption, the two initial components are correctly spanned, so by combining the two vertices a valid minimum spanning tree for the unified graph is created. Therefore, in this case we need only execute the cycles and merge of Step 2, once on \(u, v, d\) and \(e\), and once on \(f, g, \delta,\) and \(\epsilon\).

The \textit{make edge} operation requires constant time, while each splice performs a constant number of edge-ordered tree operations, each of which requires \(O(\log m)\) amortized time per operation, where \(m\) is the number of edges in the subdivision.

**Theorem 2** The minimum spanning tree of a planar subdivision undergoing both changes in edge weight and changes to its structure can be maintained in \(O(\log m)\) amortized time per operation and \(O(m)\) space.

Again, the time bound can be made worst-case by using the biased-tree implementation of dynamic trees [26].

We note that, given a minimum spanning tree, we can answer connectivity queries, such as \textit{find}(\(u, v\)), which asks if vertices \(u\) and \(v\) are in the same component of \(G\), by taking representative subnodes in the vertex paths for \(u\) and \(v\) and finding the roots of the spanning trees containing them. (This query can be used to check the validity of splice operations.)

The data structure we have presented encodes the entire structure of the subdivisions. The entire range of dynamic tree operations described
above and in references [26,27] is available for use with the spanning trees, making the overall data structure quite powerful and flexible.

6 Remarks

In implementing edge-ordered tree operations we used balanced trees as auxiliary data structures to maintain the node paths while performing splits and merges. These auxiliary data structures are used primarily to answer \textit{find node} queries in logarithmic time. In fact, Sleator-Tarjan dynamic trees may also be used as the auxiliary data structures, with each edge list maintained as a linear branch always rooted at the head node. This suggests that it may be possible to combine the auxiliary functions into the primary dynamic tree and eliminate the auxiliary data structures entirely. We are currently unable to do so, however.

We have assumed that all modification operations are specified by edges. Tamassia [29] gives a data structure for maintaining a dynamic embedding of a biconnected planar graph that can test in $O(\log n)$ time whether two vertices $u$ and $v$ lie on a common face. With this auxiliary data structure we can allow modifications to be specified in terms of vertices. For example, we can support \texttt{insert edge}(u, v), which inserts an edge between vertices $u$ and $v$ if they lie on a common face, by using Tamassia's data structure to find the two edges that are adjacent to a common face and have as origins $u$ and $v$ respectively. These edges can then be used as input to \texttt{splice}.

Our planar subdivision algorithms can be used to maintain planar graphs, but the modifications permitted are limited by the embedding. Even if one planar graph $G_1$ can be derived from another $G_2$ by a single edge addition, a large number of modifications to the subdivision that embeds $G_1$ may be required to build a subdivision that embeds $G_2$. In many applications of dynamic planar graphs, such as vision or chip design, a subdivision of the plane is the basis for the generation of all operations, so a subdivision-based algorithm is not a liability. From a theoretical point of view, however, it would be more satisfying to have an algorithm that allowed the following operations: insert a new vertex; delete a disconnected vertex; delete an edge; and insert an edge if the resultant graph remains planar. If such an algorithm were based on the primal/dual spanning tree relationship, however, then it would need to move quickly (i.e., in $O(\log n)$ amortized
time) between topologically distinct embeddings. In recent work Di Bat-
tista and Tamassia [2,3] give data structures and algorithms that can do
this in $O(\log n)$ time in the restricted case that only edge insertions are al-
lowed. If a modification primitive powerful enough to allow edge deletions
is allowed, however, the problem becomes significantly more difficult, and
currently no solution better than repeated application of a static planarity-
testing algorithm is known.

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