Union and Split Operations on Dynamic Trapezoidal Maps

Monique Teillaud*

Abstract: We propose here algorithms to perform two new operations on an arrangement of line segments in the plane, represented by a trapezoidal map: the split of the map along a given vertical line D, and the union of two trapezoidal maps computed in two vertical slabs of the plane that are adjacent through a vertical line D. The data structure is a modified Influence graph, still allowing dynamic insertions and deletions of line segments in the map. The algorithms for both operations run in $O(s_D \log n + \log^2 n)$ time, where n is the number of line segments in the map, and s_D is the number of line segments intersected by D.

Keywords: Dynamic algorithms, Randomized algorithms, Data structures, Trapezoidal map.

1 Introduction

Let us assume that we are computing the arrangement of a set of line segments in the plane in parallel, under the following framework: the plane is partitioned into vertical slabs, and each processor is associated with a slab V, namely $V =]a, b[\times] - \infty, +\infty[$ where $a, b \in \mathbb{R} \cup \{-\infty, +\infty\}$, and a < b. Such a slab will be denoted as $V_{a,b}$, and its associated processor $P_{a,b}$. We call the line x = a the left boundary line of V and the line x = b its right boundary line. A processor must compute the trapezoidal map formed by the line segments intersecting its associated slab V. In addition, the construction of the arrangement must be dynamically maintained, which means that line segments can be inserted or deleted, and the arrangement must be consequently updated.

This can lead to a bad balancing of the data between the processors, some of them being overloaded, while others are under-loaded. We must thus perform load-balancing between the processors. The vertical slab $V_{a,b}$ associated to an overloaded processor P will be split into two disjoint slabs, $V_{a,b} = V_{a,c} \cup V_{c,b}, c \in]a,b[$. Then P will be associated for example with the vertical slab $V_{a,c}$, and $V_{c,b}$ will be united to the adjacent slab $V_{b,d}$. While these split/union operations are performed on the slabs, the corresponding split/union operations must be performed on the arrangements by the associated processors.

As previously stated, the possibility of inserting and deleting segments dynamically and efficiently in each slab must be preserved. As the Influence graph [BDS⁺92] allowed us to construct the trapezoidal map for a set of line segments in the plane in a dynamic way, we try here to modify this structure so that split and union operations along vertical lines can be handled. Moreover, locating points or more general objects in trapezoidal maps appears to be useful, and the Influence graph is naturally adapted to efficient locations.

With a similar motivation, Duboux and Ferreira study the reorganization of a dictionary and its implementation on a multicomputer [DF94].

Section 2 adapts to our problem the basic definitions about trapezoidal maps, then in Section 3 we show how the Influence graph can be modified to permit the split and union operations, for which algorithms are respectively given in Sections 4 and 5. A randomized analysis of the algorithms is proposed in Section 6.

2 The trapezoidal map

Trapezoidal maps are often used to compute the intersecting pairs among a set S of n line segments. The trapezoidal map T(S) is defined as follows: from each endpoint of a line segment in S, or each intersection point of two line segments in S, extend a vertical segment to the first segment in S above, and to the first segment below (or to infinity if there is no such segment in S). We obtain in this way a subdivision of the plane into trapezoids (some of them being degenerate) (Figure 1). A trapezoid is determined by at most 4 segments of S, it has a floor, a ceiling, and two vertical walls, through which it can have at most 4 adjacent trapezoids (at most 2 per wall), called horizontal neighbors (Figure 2).

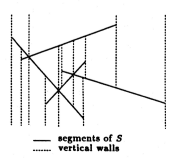


Figure 1: A trapezoidal map

The definition of a trapezoidal map can be adapted to our problem: a processor P computes the trapezoidal

^{*}INRIA, B.P.93, 06902 Sophia-Antipolis cedex (France), Phone: +33 93 65 77 62, Fax: +33 93 65 76 43, E-mail: Monique.Teillaud@sophia.inria.fr. Partially supported by ES-PRIT Basic Research Action r. 7141 (ALCOM II).

map in its associated slab $V = V_{a,b}$. Then we must distinguish different types of trapezoids:

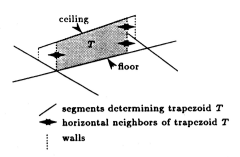
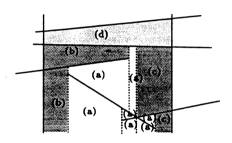


Figure 2: A trapezoid

• usual trapezoids, also called complete trapezoids (Figure 3(a));



- (a) Complete trapezoids
- (b) Left-incomplete trapezoids
- (c) Right-incomplete trapezoids
- (d) Doubly incomplete trapezoids

Figure 3: Trapezoids in a slab

- simply incomplete trapezoids, that are bounded on one side by a boundary line w of V. Such a trapezoid T has a floor and a ceil that both intersect w, T is leftincomplete if w is the left boundary line of V, rightincomplete otherwise (Figure 3(b,c)). The floor and the ceiling of T also determine a trapezoid in the slab adjacent to V with the same boundary line w. This trapezoid would complete T to form a usual trapezoid if we were considering the trapezoidal map in the whole plane. A simply incomplete trapezoid has one wall, thus at most two horizontal neighbors, that are the at most two trapezoids adjacent to it in the same slab V, and it is determined by at most 3 segments. Inversely, we will also use the terms left-complete and right-complete;
- doubly incomplete trapezoids are determined by two segments traversing V, they are bounded by the two boundary lines of V (Figure 3(d)), they have no wall, and no horizontal neighbor.

3 The Data Structure

In this section, we first recall the definition of the influence graph and the way it can be used to compute the trapezoidal map of a set S of line segments in the plane, then we show how the structure must be modified to allow us to perform splits and unions of trapezoidal maps.

3.1 The Influence Graph for trapezoidal maps

The Influence graph [BDS+92, Tei93] is based on the idea of maintaining the history of the construction by an incremental algorithm [BT86]. It allows semi-dynamic constructions, with only insertions, and dynamic constructions, with insertions and deletions, in particular cases [DMT92], and in a general setting, it can be augmented to obtain such dynamic constructions [DY93]. However, for the trapezoidal map, it has been shown that a standard Influence graph was sufficient (see [DTY92, Tei93], or better [BY95] for a revised algorithm) to allow deletions.

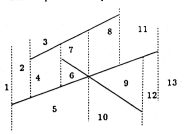
We take interest in trapezoids determined by segments of a set of line segments S, as we defined them in Section 2. We will say that such trapezoids are defined by S. The Influence graph is a rooted directed acyclic graph, whose nodes are associated with trapezoids defined by S. Its root corresponds to the whole plane, which is the trapezoid defined by an empty set of line segments. If we compute a trapezoidal map incrementally, each new segment s will intersect some of the trapezoids defined by the segments inserted before it. Those trapezoids must be removed from the updated trapezoidal map, and replaced by new ones. But they will remain stored in the Influence graph as trapezoids killed by s. In this way, the influence graph stores the whole history of the construction. The new trapezoids are said to be created by s. In the Influence graph, a trapezoid killed by sbecomes parent of a trapezoid created by s if and only if they overlap (Figure 4). Thus a trapezoid can have at most four children, but it may have a non-constant number of parents.

For each node, we store

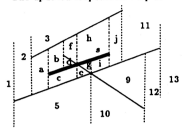
- the at most 4 segments determining it (its creator is one of them)
- its at most 4 horizontal neighbors
- its killer
- its at most 4 children

The Influence graph allows to locate a segment s to be inserted: as a child is contained in the union of its parents, we will find all the trapezoids of the current trapezoidal map that are intersected by s by recursively traversing the Influence graph from the root to the leaves (though the graph is not a tree, we call *leaves* its nodes without children), visiting all the trapezoids intersected by s.

The trapezoidal map before s is inserted



The updated trapezoidal map after the insertion of s



Trapezoids 4, 6, 7, 8 are killed, a, \ldots, j are created, and the Influence graph is updated:

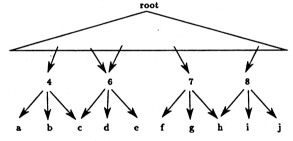


Figure 4: Insertion of segment s

3.2 The modified influence graph

A processor P computes the trapezoidal map in its associated slab $V = V_{a,b}$, by constructing incrementally an Influence graph, with the following modifications in each node:

- We store a mark "complete, left-incomplete, right-incomplete, doubly-incomplete"
- We need to store not only the links from a node to its children, but also to its parents. Notice that the parents of a node are naturally sorted along the segment that created it. This allows us to store double pointers to the parents of each node in a concatenable queue [AHU74], allowing to split a set of parents, or to concatenate two consecutive (sorted along the same segment) lists of parents of two adjacent trapezoids in time logarithmic in the total number of parents. Such a structure can be implemented as a 2-3 tree.

In the 2-3 tree, the links between nodes will not be unidirectional as usual, we need here bi-directional links. With these double links, when an Influence graph is traversed, the children of a node N will be obtained by accessing to the roots of the 2-3 trees N belongs to, which can be done in time logarithmic in the number of elements in the 2-3 trees. This number is bounded by the total number of parents of the (at most 4) children of N. This will result in a $O(\log n)$ term in the complexity of locating a new segment in the modified Influence graph, where n is the total number of segments.

Note that this structure does not change the time of creating a new node, since the set of parents is naturally sorted, so that the structure can be constructed in time proportional to the number of parents.

Notice that a complete trapezoid can have incomplete children, and that incomplete trapezoids usually have both complete and incomplete children.

4 Splitting a trapezoidal map

Let D be a vertical line, included in a vertical slab V. Let us assume that the trapezoidal map of the set of line segments intersecting V, together with the corresponding influence graph, have already been computed. We want to construct the two Influence graphs respectively corresponding to the slabs V_l (on the left hand side of D) and V_r (on the right hand side of D) obtained by splitting V along D. Both new Influence graphs must be the same as what would have been obtained by directly constructing them in the new slabs. Of course, moreover, we do not want to compute them from scratch.

The idea of the algorithm consists in recursively traversing V's Influence graph, in order to find all trapezoids in the history that are split by D. While performing this traversal, the two new Influence graphs will be constructed.

First a new root is created, that will for example be the root of the right Influence graph, and the old root will be the root of the left Influence graph. The following operations are then recursively performed: each node N visited must be split into two parts, called N_l , which is the part of N on the left of D, and which will be a node of the left Influence graph, and similarly N_r , on the right hand side.

- If N was right-incomplete, then N_r is doubly-incomplete, and if N was left-incomplete, then N_l is doubly-incomplete; if N was doubly-incomplete, both N_r and N_l are doubly-incomplete; otherwise, N was complete, N_l is right-incomplete, and N_r is left-incomplete.
- A child that is not split by D becomes a child of N_l or N_r according to its position with respect to D.
- A child T split by D is recursively examined. It will be split into two trapezoids T_l , child of N_l and T_r , child of N_r .
- The parents of N that are not split by D must also be updated: the ordered set of parents of N is split by D to form the two sets of parents of N_l and N_r .

The preceding operations update the children of N. However, the Influence graphs thus created are only tem-

porary ones, and in order to create correct Influence graphs, the following improvements must be done:

- If N_r and N_l both have 2 or 3 children, the modified part of the structure is correct.
- If N_r only has one child T_r , then it is easy to see that in fact N_r and T_r are two identical trapezoids. The link parent-child between them has no reason to exist, it would not have been created if the Influence graph for the slab V_r had directly been constructed, because it does not correspond to any insertion of a segment in this slab. The two nodes must then be merged. (In fact, this could have been detected and solved while performing the operations described just above.)
 - The same holds for N_l and T_l .

See Figure 5 for the illustration of the whole process.

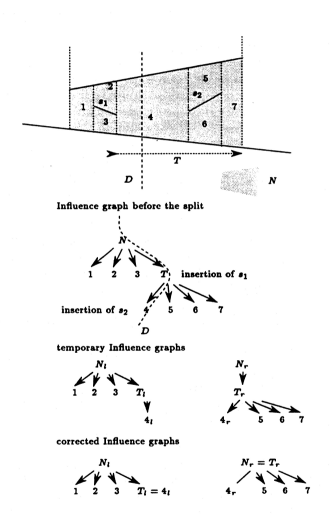


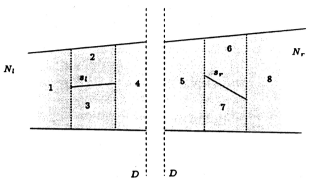
Figure 5: Splitting a node N

5 Union of two trapezoidal maps

In fact, this operation is nothing but the exact inverse of a split. We are given two Influence graphs, correspond-

ing to two slabs V_r and V_l , neighbor along a vertical line D. The Influence graph in slab $V = V_r \cup V_l$ must be deduced from these two given Influence graphs.

To this aim, both Influence graphs will be simultaneously traversed starting from their root, by visiting all left-incomplete nodes in V_r and all right-incomplete nodes in V_l , they are appropriately merged. The other nodes are not modified and need not be traversed. The new Influence graph is constructed during the recursive traversal.



The two Influence graphs before the union



The Influence graph after the union (assuming that s_i was inserted after s_r)

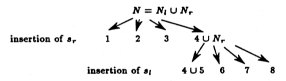


Figure 6: Merging two nodes N_l and N_r

More precisely, the roots of the two Influence graphs must be first merged. Then, at each step of the recursion, let N_r and N_l be respectively nodes of the Influence graphs of V_r and V_l to be merged to form a trapezoid $N = N_r \cup N_l$ in the new Influence graph. They have the same ceiling and the same floor. A new node N is thus created. The ceiling and floor of this new node are the same as N_r 's and N_l 's. Its horizontal neighbors on the right (resp. left) are those of N_r (resp. N_l), if they exist, otherwise N is right-incomplete if N_r was, and left-incomplete if N_l was, doubly-incomplete if N_r was right-incomplete and N_l was left-incomplete.

• If N_r and N_l had been killed by the same segment, then N can receive their children. And the recurrence goes on, for the two children that must be merged among all children of N: two respective children T_l and T_r of N_l and N_r must be merged if they have the same ceiling and the same floor. The set of parents of the new node T thus created is obtained by concatenating, from left

to right, the parents of T_l , the new trapezoid N, and the parents of T_r .

• Otherwise, if N_r was killed by a segment s_r before N_l was killed by s_l . In this case, N is killed by s_r in the new Influence graph, its children are the left-complete children of N_r , and a new trapezoid T formed by the union of N_l (which is not dead yet when s_r is inserted) with the child T_r of N_r that is left-incomplete. The total set of parents of T is obtained by adding N to the set of parents of T_r .

The recurrence then goes on with the merge of N_l and T_r .

• The symmetric case when N_l was killed before N_r is handled in the same way.

6 Analysis

Let S denote a set of n line segments. We perform a randomized analysis of the algorithm. We refer to Clarkson's introduction to this method of analysis in computational geometry [Cla87, Cla88] and other articles or books [CS89, Cla92, Mul93, Sei93] among many others, such as [Mul91, Sch91, DMT92] for dynamic cases. We assume that the n line segments are inserted in random order, i.e. that the n! possible orders of insertion are equally likely. For a deletion, we also assume that any segment can be chosen with the same probability. Then a randomized analysis shows that:

Theorem 6.1 Using the modified Influence graph, an arrangement of n line segments can be computed on-line with O(n+a) expected space and $O\left(\log^2 n + \frac{a}{n}\log n\right)$ expected update time, where a is the complexity of the arrangement. The deletion of a line segment can be performed in expected $O\left(\log^2 n + \frac{a}{n}\log n\log\log n\right)$ time.

Proof: The expected complexity given for the usual Influence graph in [BDS+92, Tei93] revised in [BY95] are the following: $O(\log n + \frac{a}{n})$ update time for an insertion, and $O(\log n + \frac{a}{n}\log\log n)$ update time for a deletion. The modification of the structure, introduced in Section 3.2, consisting in using concatenable queues to link a node to its children, results in an additional $\log n$ factor in the time complexity of the traversal of the Influence graph (but they do not change the space complexity) and give the result.

Remark: The algorithm for deleting a segment uses an efficient priority queue [vEKZ77] and dynamic perfect hashing [DKM⁺88], in order to achieve this running time. If we only use standard balanced trees, the time complexity of a deletion is $O\left(\left(1+\frac{a}{n}\right)\log^2 n\right)$.

We can now analyze the complexity of the algorithms proposed for the split and union in the previous sections. n_V denotes the number of segments intersecting a given slab V, and s_D is the number of segments intersected by the vertical line D. We first show the following lemma.

Lemma 6.1 The expected number of nodes of the Influence graph for slab V, that are split by D is $O(s_D + \log n_V)$.

Proof: After the insertion of the k^{th} segment in slab V, the segments already inserted in the Influence graph form a random sample of size k of the n_V segments. The expected number of present segments that are intersected by D is $\frac{k}{n_V} \cdot s_D$. Thus there are $\frac{k}{n_V} \cdot s_D + 1$ trapezoids of the current trapezoidal map that are split by D. One of these trapezoids has been created by the k^{th} insertion if and only if the k^{th} segment inserted is one of the at most four segments determining this trapezoid. The expected number of trapezoids of the Influence graph, split by D is thus

$$\sum_{k=1}^{n_V} \left(\frac{k}{n_V} \cdot s_D + 1 \right) \cdot \frac{4}{k} = O(s_D + \log n_V)$$

Theorem 6.2 A split of a trapezoidal map along a line D can be performed in $O(s_D \log n_V + \log^2 n_V)$ expected time complexity.

Proof: The algorithm locates in the modified Influence graph the expected $O(s_D + \log n_V)$ nodes to be split. When a node is split, we find its at most four children in $O(\log n_V)$ worst-case time by traversing the at most four corresponding concatenable queues. We also find its neighbors in constant time. Each node to be split is updated. Note that all the operations to be achieved are done in constant time, except the update of the parents: the sorted set of parents of the split node is divided into two sorted sets corresponding to the two new nodes. Since the links joining a node to its parents are organized in a concatenable queue, this division can be achieved in $O(\log n_V)$ worst-case time, which implies the result. \square

Since we noticed that computing the union of two Influence graphs is the inverse of splitting an Influence graph, we have:

Theorem 6.3 Computing the union of two trapezoidal maps along a vertical line D is done in $O(s_D \log n_V + \log^2 n_V)$ expected time complexity.

The logarithmic factor added in all the complexity results because of the links from each node to its parents is probably overestimated for the practical implementation: as the number of children of a node is constant, the average number of parents of a node will also be constant, though a given node can have a linear number of parents. We can thus expect this factor to appear as a constant, in the observed complexity of the implemented algorithms.

Note that our results are output-sensitive, since the complexity depends on the number of segments intersected by the line D. No assumptions on the vertical line D is made.

7 Concluding remarks

It must be noticed that this algorithm is very simple, as all algorithms using an Influence graph are.

Though we have only been considering a vertical line D throughout this paper, we can notice that the algorithm would apply to a line with any direction. The description of the trapezoids resulting from a split by a non-vertical line would of course be more complex, but the algorithm would run similarly. However, an analysis similar to what was done in Section 6 would unfortunately be impossible: the number of trapezoids intersected by D would no longer depend on the number of line segments intersected by D, since D could traverse a trapezoid by intersecting only its two vertical walls and none of the segments determining it.

The extension of this algorithm to more general curves could also be imagined, with the same restriction on the analysis. It would provide a simple algorithm allowing a new kind of range-searching: we could not only count or report the segments intersecting a given domain, but also return their trapezoidal map, together with the corresponding Influence graph, allowing further insertions and deletions in the domain.

Acknowledgments

I would like to thank Afonso Ferreira and Thibault Duboux for bringing the problem to my attention and Olivier Devillers for helpful discussions. Jean-Pierre Merlet supplied me with his interactive drawing preparation system Pdraw.

References

- [AHU74] A. V. Aho, J. E. Hopcroft, and J. D. Ullman. The Design and Analysis of Computer Algorithms. Addison-Wesley, Reading, MA, 1974.
- [BDS+92] J.-D. Boissonnat, O. Devillers, R. Schott, M. Teillaud, and M. Yvinec. Applications of random sampling to on-line algorithms in computational geometry. *Discrete Comput. Geom.*, 8:51-71, 1992.
- [BT86] J.-D. Boissonnat and M. Teillaud. A hierarchical representation of objects: The Delaunay tree. In *Proc. 2nd Annu. ACM Sympos. Comput. Geom.*, pages 260–268, 1986.
- [BY95] J-D. Boissonnat and M. Yvinec. Structures et algorithmes géométriques. To appear, 1995.
- [Cla87] K. L. Clarkson. New applications of random sampling in computational geometry. Discrete Comput. Geom., 2:195-222, 1987.
- [Cla88] K. L. Clarkson. Applications of random sampling in computational geometry, II. In Proc. 4th Annu. ACM Sympos. Comput. Geom., pages 1-11, 1988.
- [Cla92] K. L. Clarkson. Randomized geometric algorithms. In D.-Z. Du and F. K. Hwang, editors, Computing in Euclidean Geometry, volume 1 of

Lecture Notes Series on Computing, pages 117-162. World Scientific, Singapore, 1992.

- [CS89] K. L. Clarkson and P. W. Shor. Applications of random sampling in computational geometry, II. Discrete Comput. Geom., 4:387-421, 1989.
- [DF94] T. Duboux and A. Ferreira. Towards a dynamic parallel database machine: data balancing techniques and pipeline. Technical Report RR 94-47, LIP, Lyon, France, December 1994. Submitted to IEEE TKDE. Preliminary version published in CONPAR 92.
- [DKM⁺88] M. Dietzfelbinger, A. Karlin, K. Mehlhorn, F. Meyer auf der Heide, H. Rohnert, and R. E. Tarjan. Dynamic perfect hashing — upper and lower bounds. In Proc. 29th Annu. IEEE Sympos. Found. Comput. Sci., pages 524-531, 1988.
- [DMT92] O. Devillers, S. Meiser, and M. Teillaud. Fully dynamic Delaunay triangulation in logarithmic expected time per operation. Comput. Geom. Theory Appl., 2(2):55-80, 1992.
- [DTY92] O. Devillers, M. Teillaud, and M. Yvinec. Dynamic location in an arrangement of line segments in the plane. Algorithms Rev., 2(3):89-103, 1992.
- [DY93] K. Dobrindt and M. Yvinec. Remembering conflicts in history yields dynamic algorithms. In Proc. 4th Annu. Internat. Sympos. Algorithms Comput. (ISAAC 93), volume 762 of Lecture Notes in Computer Science, pages 21-30. Springer-Verlag, 1993.
- [Mul91] K. Mulmuley. Randomized multidimensional search trees: further results in dynamic sampling. In Proc. 32nd Annu. IEEE Sympos. Found. Comput. Sci., pages 216-227, 1991.
- [Mul93] K. Mulmuley. Computational Geometry: An Introduction Through Randomized Algorithms. Prentice Hall, New York, 1993.
- [Sch91] O. Schwarzkopf. Dynamic maintenance of geometric structures made easy. In Proc. 32nd Annu. IEEE Sympos. Found. Comput. Sci., pages 197–206, 1991.
- [Sei93] R. Seidel. Backwards analysis of randomized geometric algorithms. In J. Pach, editor, New Trends in Discrete and Computational Geometry, volume 10 of Algorithms and Combinatorics, pages 37-68. Springer-Verlag, 1993.
- [Tei93] M. Teillaud. Towards dynamic randomized algorithms in computational geometry, volume 758 of Lecture Notes in Computer Science. Springer-Verlag, 1993.
- [vEKZ77] P. van Emde Boas, R. Kaas, and E. Zijlstra. Design and implementation of an efficient priority queue. Math. Syst. Theory, 10:99-127, 1977.