# On Constant Factors in Comparison-Based Geometric Algorithms and Data Structures<sup>\*</sup>

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#### Abstract

Many standard problems in computational geometry have been solved asymptotically optimally as far as comparison-based algorithms are concerned, but there has been little work focusing on improving the constant factors hidden in big-Oh bounds on the number of comparisons needed. In this paper, we consider orthogonal-type problems and present a number of results that achieve optimality in the constant factors of the leading terms, including:

- an algorithm for the 2D maxima problem that uses  $n \lg h + O(n\sqrt{\lg h})$  comparisons, where h denotes the output size;
- a randomized algorithm for the 3D maxima problem that uses  $n \lg h + O(n \lg^{2/3} h)$  expected number of comparisons;
- a randomized algorithm for detecting intersections among a set of orthogonal line segments that uses  $n \lg n + O(n\sqrt{\lg n})$  expected number of comparisons;
- a data structure for point location among 3D disjoint axis-parallel boxes that can answer queries in  $(3/2) \lg n + O(\lg \lg n)$  comparisons;
- a data structure for point location in a 3D box subdivision that can answer queries in  $(4/3) \lg n + O(\sqrt{\lg n})$  comparisons.

Some of the results can be adapted to solve nonorthogonal problems, such as 2D convex hulls and general line segment intersection.

Our algorithms and data structures use a variety of techniques, including Seidel and Adamy's planar point location method, weighted binary search, and height-optimal BSP trees.

### 1 Introduction

Asymptotic bounds on the number of comparisons required for classical problems such as sorting and selection are well understood. Researchers have even investigated the constant factors in the leading term for the exact worst-case number of comparisons. For example, the optimal number of comparisons required to sort n numbers [35, 25] is  $n \lg n - \Theta(n)$ , i.e., the constant factor in the

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leading term is 1. For median finding [21, 22], currently the best upper bound on the worst-case number of comparisons is about 2.95n and the best lower bound is about  $(2+\delta)n$  for some concrete constant  $\delta > 0$ . For randomized median-finding algorithms [19], both the upper and lower bound on the expected number of comparisons are  $1.5n \pm o(n)$ . For heap building [28, 37], the best upper bound is  $1.625n + O(\lg n \lg^* n)$  and the best lower bound is about 1.37n. The list goes on.

By contrast, not much work has been done regarding constant factors of comparison-based algorithms in the computational geometry literature. The present paper investigates this research direction. There are obviously a limitless number of problems in our field that one might consider, not all are worth pursuing from this new perspective, but we will pick several representative problems that have fundamental importance and that require nontrivial interesting techniques to find the best constant factors, not just straightforward modifications of existing algorithms. We choose mainly orthogonal-type problems where the obvious definition of a comparison suffices—comparing of two coordinate values of two input points, or in the case of a data structure problem, comparing the coordinate value of a query point with an input point. For simplicity, we assume that there are no degeneracies—that all coordinate values are distinct, or in the case of a data structure problem, the coordinates of the query point are distinct from the coordinates of the input points—so that there is no need to distinguish between two-way vs. three-way comparisons.

**Results.** The highlights of our results are listed below:

- 1. We can compute the h maxima among a set of n points in 2D by an output-sensitive algorithm that uses  $n \lg h + O(n\sqrt{\lg h})$  comparisons (see Section 2.1 or 2.2).
- 2. We can compute the maxima among a set of n points in 3D by a randomized algorithm that uses  $n \lg n + O(n\sqrt{\lg n})$  expected number of comparisons (see Section 2.3). By contrast, the previous algorithm requires about  $2n \lg n$  comparisons.
- 3. We can compute the h maxima among a set of n points in 3D by a randomized output-sensitive algorithm that uses  $n \lg h + O(n \lg^{2/3} h)$  expected number of comparisons (see Section 2.4).
- 4. We can detect whether there exists an intersection among a set of n line segments, each vertical or horizontal, by a randomized algorithm that uses  $n \lg n + O(n\sqrt{\lg n})$  expected number of comparisons (see Section 2.5). By contrast, the trivial algorithm requires  $3n \lg n$  comparisons. The same result holds for computing vertical decomposition of n horizontal line segments. (For reporting all k intersections, the number of comparisons increases by an  $O(n \lg(1 + k/n))$  term.)
- 5. We can build a data structure for a set of n disjoint boxes in 3D so that we can locate the box containing a query point using  $(3/2) \lg n + O(\lg \lg n)$  comparisons (see Section 3.3).
- 6. We can build a data structure for a subdivision of space into n disjoint boxes in 3D so that we can locate the box containing a query point using  $(4/3) \lg n + O(\sqrt{\lg n})$  comparisons (see Section 3.4).

All of the above bounds are optimal except for the lower-order terms (see Appendix A for lower bound proofs for items 1 and 4). Items 5–6 may be viewed as 3D generalizations of a result by Seidel and Adamy [46], who previously showed that 2D point location queries can be answered using  $\lg n + O(\sqrt{\lg n})$  comparisons. Some of these results may be extended to nonorthogonal problems; for example, item 1 also applies to 2D output-sensitive convex hulls, item 3 applies to 3D convex hulls, and item 4 applies to general 2D line segment intersection detection and vertical decomposition of line segments. However, for nonorthogonal problems, the definition of a comparison needs to be extended to include testing of certain predicates (e.g., determining whether three points are in clockwise order), and we get into the delicate issue of whether just counting the number of predicate tests is meaningful, or whether some predicates should cost more than others (related is the nontrivial issue of which predicates are actually necessary, also addressed in a series of work, starting with [38], on geometric algorithms that use minimum-degree predicates).

**Motivation.** Improving constant factors in the running time of asymptotically optimal algorithms of course is important in practice, and the number of comparisons is a measure that can be formally studied from the theoretical perspective. We do not claim practicality of most of our algorithms, however, because of potentially larger constants in not only the lower-order terms but also the cost of other operations beside comparisons (although in all but one of our algorithms, the actual running time will be proportional to the stated bounds on the number of comparisons). One exception is our data structure results: here, the query algorithms are simple enough to make the number of comparisons a good indicator of the actual worst-case query time.

One could concoct hypothetical scenarios in which performing comparisons or probes to the input is expensive, making it important for algorithms to minimize the number of comparisons. But honestly it just seems a natural question to ask what is the minimum number of comparisons required to solve basic geometric problems. Such pursuit may lead to deeper understanding of the complexity of these problems and the relative power of different algorithmic techniques. Besides, the comparison model has long been recognized as a fruitful model to study lower bounds (although the main contributions of the present paper lie on the upper bound side).

The research direction here may be viewed as complementary to the recent direction in exploring non-comparison-based word-RAM algorithms in computational geometry (e.g., [11]). Ironically, ideas from work on these algorithms will turn out to be useful also for comparison-based algorithms (see Section 2.3). Another recent research direction on revisiting fundamental problems in computational geometry concerns instance-optimal algorithms [1]. These algorithms are comparison-based, and may use potentially fewer comparisons than the bounds guaranteed by our results on easier instances; the issue of constant-factor overhead was not addressed there, though. Related are distribution-sensitive data structures, and here some previous papers did take in account constant factors (e.g., see Arya et al.'s work [2] which builds on Seidel and Adamy's [46]).

More on previous related work. The prior work which is closest to ours, and which we have already mentioned, is Seidel and Adamy's paper on planar point location [46]. They actually looked beyond the leading term and showed how to answer queries in  $\lg n+2\sqrt{\lg n}+O(\lg \lg n)$  comparisons, and they proved a nearly matching lower bound in some restricted model. (Comparisons includes *x*-comparisons of vertices, and vertex/edge aboveness tests.) The space of the data structure is superlinear, but can be made linear at the expense of increasing the third term of the query bound to  $O(\lg^{1/4} n)$ .

Along the same vein was a lesser known paper from 1993 by Dubé [23], who studied the problem of d-dimensional dominance emptiness queries: decide whether a query orthant contains a data point, and if so, report any such point. He gave a data structure to answer queries using about  $\lfloor d/2 \rfloor \lg n$  comparisons (he didn't explicitly state the lower-order term). By contrast, the trivial algorithm requires  $d \lg n$  comparisons. He also proved a matching lower bound. Alternatively, for even d, a technique by Chan [7] for Klee's measure problem can be adapted to give a simple method for dominance emptiness with  $(d/2) \lg n + O(1)$  comparisons.

Several previous work on the 2D maxima problem analyzed constant factors but only for the special setting of uniformly distributed points inside a square. Golin [27] and Clarkson [17] described algorithms using  $n + O(n^{6/7} \log^5 n)$  and  $n + O(n^{5/8})$  expected number of point comparisons respectively. One point comparison apparently involves two coordinate comparisons.

There are other isolated papers touching on the issue of constant factors. A notable early example is Fibonacci search, which can be used to compute the intersection of a convex polygon with a line [13] using  $2\log_{\phi} n + O(1)$  slope comparisons where  $\phi$  is the golden ratio.

**Techniques.** Seidel and Adamy's data structure [46] is a central tool we use to obtain many of our algorithmic results, along with *random sampling* techniques. The ideas behind our 3D data structures are also inspired by Seidel and Adamy's (namely their use of *weighted search tree* techniques with cleverly defined weights).

For our output-sensitive algorithms, the commonly seen guessing trick needs refinement, in order to avoid a constant-factor increase. For our 3D point location data structures, we will see that the problem amounts to finding new constructions of orthogonal binary space partition (BSP), not just with good size bounds (as are typically studied) but with good height bounds.

### 2 Offline Problems

#### 2.1 Output-Sensitive Maxima in 2D

In the maxima problem, we are given a set S of n points and we want to compute all maximal points, i.e., all points  $p \in S$  such that p is not dominated by any other point in S. (Point  $q = (q_1, \ldots, q_d)$ dominates point  $p = (p_1, \ldots, p_d)$  if  $q_j > p_j$  for every j.)

To warm up, we begin with the 2D maxima problem. Here, the maxima form a monotone chain, i.e., a staircase. A simple, standard algorithm [36, 45] already uses  $n \lg n + O(n)$  comparisons: after sorting the *x*-coordinates, the problem can be solved easily in linear time by scanning the points from right to left. The leading term is worst-case optimal in *n*. We therefore turn our attention to output-sensitive algorithms.

Kirkpatrick and Seidel [33] presented an output-sensitive algorithm for the 2D maxima problem with running time  $O(n \lg h)$ , where h denotes the number of maximal points. This algorithm is related to their more well-known output-sensitive algorithm for 2D convex hulls [34].

Their maxima algorithm is simple: divide the point set into two subsets by using the median of the x-coordinates, prune all points in the left subset that are below the highest point in the right subset, then recursively compute the maxima of the two subsets. However, the constant factor in the  $O(n \lg h)$  bound is strictly greater than 1, because of the cost of median finding as well as pruning.

To improve the constant factor, we propose a variant of Kirkpatrick and Seidel's algorithm with a larger branching factor b, which grows as the level in the recursion increases. The details are given below. Our analysis is based on ideas from Chan, Snoeyink, and Yap [12].

#### Algorithm outline.

- 1. divide S into subsets  $S_1, \ldots, S_b$  by using b-1 quantiles of the x-coordinates
- 2. for each subset  $S_j$  in right-to-left order:
- 3. prune all points from  $S_i$  that are lower than the highest maximal point found so far
- 4. recursively compute the maxima of  $S_i$

Analysis. Line 1 requires solving a multiple selection problem for a set of numbers in one dimension (the x-coordinates). A randomized algorithm by Kaligosi et al. [32] solves this problem with a near-optimal expected number of comparisons; in the case of b - 1 uniformly spaced ranks, the number is  $n \lg b + O(n)$ .<sup>1</sup> Line 3 requires O(n) comparisons. One can now see the advantage of choosing a nonconstant b; even though we do not know how to optimize the hidden constant factor in the O(n) term, the  $n \lg b$  term will dominate.

To be a little more precise, we choose  $b = r_i/r_{i-1}$  at the *i*-th level of recursion for some increasing sequence  $r_1, r_2, \ldots$  to be specified later. Let  $\ell$  be a parameter to be set later.

The *i*-th level of the recursion has at most  $r_{i-1}$  subproblems of size at most  $n/r_{i-1}$ . The total expected number of comparisons at the *i*-th level can thus be bounded by  $r_{i-1} \cdot [(n/r_{i-1}) \lg(r_i/r_{i-1}) + O(n/r_{i-1})] = n \lg(r_i/r_{i-1}) + O(n)$ . By a telescoping sum, the total over the first  $\ell$  levels is at most  $n \lg r_\ell + O(n\ell)$ .

On the other hand, the *i*-th level can have at most h nontrivial subproblems. The total expected number of comparisons at the *i*-th level can thus alternatively be bounded by  $h \cdot [(n/r_{i-1}) \lg(r_i/r_{i-1}) + O(n/r_{i-1})] = O(h(n/r_{i-1}) \lg r_i)$ . Assuming that  $r_i$  grows superexponentially (as will be the case), the total over all levels greater than  $\ell$  is dominated by the leading term  $O(h(n/r_\ell) \lg r_{\ell+1})$ .

The overall expected number of comparisons is

$$n \lg r_{\ell} + O(n\ell + h(n/r_{\ell}) \lg r_{\ell+1}).$$

To optimize this expression, we choose  $r_i = 2^{i^2}$ . (Here,  $b = r_i/r_{i-1} = 2^{\Theta(i)}$ ; in other words, the branching factor grows exponentially as a function of the level *i*.) Set  $\ell = \lfloor \sqrt{\lg(h \lg h)} \rfloor + 1$ . Then the term  $n \lg r_\ell$  is equal to  $n\ell^2 = n \lg h + O(n\sqrt{\lg h})$ . The term  $O(n\ell)$  is  $O(n\sqrt{\lg h})$ . The last term  $O(h(n/r_\ell) \lg r_{\ell+1})$  is O(n), since  $r_\ell \ge h \lg h$ . We conclude that the overall expected number of comparisons is  $n \lg h + O(n\sqrt{\lg h})$ .

**Remarks.** The same approach can be used to solve the 2D convex hull problem. First computing the convex hull can be reduced to computing the upper or lower hull, if we initially split the point set by the line through the leftmost and rightmost point, in linear time. We modify Kirkpatrick and Seidel's output-sensitive algorithm for 2D upper hulls [34] this time. Pruning involves solving a bridge finding problem, reducible to 2D linear programming. In our version with branching factor b, we compute the hull edges (the *bridges*) crossing the vertical lines at the b - 1 quantiles; Chan and Chen [9, in the proof of Theorem 4.5] have shown how to find these bridges using O(b) calls to a bridge finding subroutine on subsets of O(n/b) size, for a total time of  $O(b \cdot n/b) = O(n)$ , after the points have been divided into subsets by the b - 1 vertical lines. We then remove all points

<sup>&</sup>lt;sup>1</sup>Kaligosi et al.'s deterministic algorithm [32] has a larger lower-order term, with  $n \lg b + O(n \lg b \lg \lg g b / \lg \lg b)$ comparisons. For an alternative solution, we can divide the input into n/s groups of size s and sort each group in total  $(n/s) \cdot (s \lg s + O(s))$  number of comparisons; as Frederickson and Johnson [26] described a selection algorithm for n/s sorted arrays of size s with  $O((n/s) \lg s)$  running time, b selections take  $O(b(n/s) \lg s)$  time. Choosing  $s = b \lg b$  gives a deterministic multi-selection algorithm using  $n \lg b + O(n \lg \lg b)$  comparisons.

directly underneath these bridges within the same time bound. The rest of the analysis remains the same. However, the definition of a comparison needs to be extended to include sidedness tests and comparisons of slopes formed by pairs of points. The number of x-comparisons is  $n \lg h + O(n\sqrt{\lg h})$ , and the number of other comparisons is actually  $O(n\sqrt{\lg h})$ .

#### 2.2 Output-Sensitive Maxima in 2D: Bottom-Up Version

In this subsection, we note an alternative output-sensitive algorithm for the 2D maxima problem by adapting Chan's output-sensitive algorithm for 2D convex hulls [5]. The approach here can be viewed as a bottom-up (mergesort-like) instead of top-down (quicksort-like) divide-and-conquer.

Define an *r*-grouping to be any partitioning of S into  $\lceil n/r \rceil$  groups of size at most r, together with the staircase (i.e., the sorted list of maxima) of each group.

**Lemma 2.1.** Given an r-grouping, we can compute the h maxima of S in  $O(h(n/r) \lg r)$  time.

*Proof.* We use an algorithm similar to Jarvis march [31]. Given a current maximal point q, we describe an  $O((n/r) \lg r)$ -time algorithm to find the next maximal point q' (to the right of q). Then all maxima can be generated from left to right by performing h such operations.

To perform such an operation, we find the highest point to the right of q in each group, by a binary search in the staircase of the group. The cost of these n/r binary searches is indeed  $O((n/r)\lg r)$ . Then q' is simply the highest of these points found over all groups.

An r-grouping can be computed using  $(n/r) \cdot (r \lg r + O(r)) = n \lg r + O(n)$  comparisons (by using sorting and scanning to construct the staircase of each group). If h is known, we could set  $r = \lceil h \lg h \rceil$ , compute an r-grouping in  $n \lg h + O(n \lg \lg h)$  comparisons, and then compute the h maxima in O(n) additional comparisons by the above lemma. As h is not given in advance, the original version of Chan's algorithm [5] applies a guessing trick, using an increasing sequence of r values; unfortunately, this hurts the constant factor. To improve the constant factor, the idea is to compute an r-grouping not from scratch but by merging groups from the previous r-grouping.

**Lemma 2.2.** Given an r-grouping and r' > r (with r' divisible by r), we can compute an r'-grouping in  $n \lg(r'/r) + O(n)$  comparisons.

*Proof.* It suffices to show how to merge the staircases of r'/r groups of size r in  $r' \lg(r'/r) + O(r')$  comparisons. Since two sorted lists of total size r' can be merged in at most r' comparisons, r'/r sorted lists of total size r' can be merged by divide-and-conquer in at most  $r' \lceil \lg(r'/r) \rceil$  comparisons. Once the union of the r'/r groups has been sorted by x-coordinates, its staircase can be found in a linear number of comparisons by the standard linear-scan algorithm.

Algorithm outline. Let  $r_1, r_2, \ldots$  be an increasing sequence to be specified later.

- 1. for i = 1, 2, ... until all maxima are found:
- 2. compute an  $r_i$ -grouping from the previous  $r_{i-1}$ -grouping by Lemma 2.2
- 3. compute the maxima of S using the  $r_i$ -grouping by Lemma 2.1, but preempt computation as soon as  $\lceil r_i / \lg r_i \rceil$  maxima are found

**Analysis.** Let  $\ell$  be the smallest index with  $h \leq \lceil r_{\ell} / \lg r_{\ell} \rceil$ .

Line 2 takes at most  $n \lg(r_i/r_{i-1}) + O(n)$  comparisons. By a telescoping sum, the total over all iterations is at most  $n \lg r_{\ell} + O(n\ell)$ . Line 3 takes O(n) comparisons, because of the  $\lceil r_i/\lg r_i \rceil$  cap on h. The total over all iterations is  $O(n\ell)$ . The overall number of comparisons is

$$n \lg r_\ell + O(n\ell).$$

To optimize this expression, we again choose the sequence  $r_i = 2^{i^2}$ . Then  $\ell = \sqrt{\lg(h \lg h)} + O(1)$ . The term  $n \lg r_\ell$  is equal to  $n\ell^2 = n \lg h + O(n\sqrt{\lg h})$ . The term  $O(n\ell)$  is  $O(n\sqrt{\lg h})$ . We conclude that the overall number of comparisons is  $n \lg h + O(n\sqrt{\lg h})$ .

**Theorem 2.3.** Given a nondegenerate set of n points in two dimensions, we can compute the h maxima using  $n \lg h + O(n\sqrt{\lg h})$  comparisons.

**Remarks.** The same approach can be used to solve the 2D convex hull problem. We modify Chan's output-sensitive algorithm for 2D convex hulls [6]. In the proof of Lemma 2.1, we use the original Jarvis march for 2D convex hulls. In the proof of Lemma 2.2, we use Graham's scan [29] to compute 2D convex hulls in linear time after the sorted lists have been merged. The number of *x*-comparisons is  $n \lg h + O(n\sqrt{\lg h})$ , and the number of sidedness tests is  $O(n\sqrt{\lg h})$ .

The choice of sequence  $r_i = 2^{i^2}$  and the idea of merging groups from the previous grouping were already remarked upon in [6], though the constant factors were not analyzed there.

#### 2.3 Maxima in 3D

Next we tackle the more challenging 3D maxima problem. The trivial algorithm uses  $3n \lg n + O(n)$  comparisons: we just sort all x-, y-, and z-coordinates; afterwards, no more comparisons are needed. A standard sweep-based algorithm [36, 45] uses  $2n \lg n + O(n)$  comparisons: we first sort the z-coordinates in  $n \lg n + O(n)$  comparisons, and then insert points in decreasing z-order; each insertion requires at most  $\lg n$  comparisons by binary search in the xy-projected staircase.

A still better algorithm can be obtained by a different approach, exploiting a powerful tool by Seidel and Adamy [46]—that planar point location queries require  $\lg n + O(\sqrt{\lg n})$  comparisons. The reduction from 3D maxima to 2D point location uses Clarkson–Shor-style sampling [18, 40]. A similar reduction from 3D convex hulls to 2D point location was noted before by Chan and Pătraşcu [11] but in the context of non-comparison-based, word-RAM algorithms. We notice that this reduction can also help in reducing the number of comparisons.

Before describing the algorithm, we first restate the maxima problem in a more convenient form. Instead of a point set, suppose that we are given a set S of orthants, each of the form  $(-\infty, x] \times (-\infty, y] \times (-\infty, z]$ . Define the *staircase polyhedron*  $\mathcal{P}(S)$  to be the union of the orthants of S; the polyhedron has O(|S|) vertices, edges, and faces. The original problem is equivalent to identifying the orthants of S whose corners are vertices of  $\mathcal{P}(S)$ . We will solve a more general problem—namely, construct all the vertices, edges, and faces of  $\mathcal{P}(S)$ .

Let VD(S) denote the cells in the *vertical decomposition* of the complement of (i.e., the region above)  $\mathcal{P}(S)$  (where z is the vertical direction). The decomposition is defined as follows: take each horizontal face (a polygon) of  $\mathcal{P}(S)$  and subdivide it into rectangles by adding y-vertical line segments at its vertices; then extend each resulting rectangle upward to  $z = \infty$ . Algorithm outline. Let r be a parameter to be set later.

- 1. take a random sample  $R \subset S$  of size r
- 2. build a point location structure for VD(R)
- 3. for each  $s \in S$ :
- 4. locate the cell  $\Delta \in VD(R)$  that contains the corner of s
- 5. find all cells intersecting s by walking in VD(R), starting from  $\Delta$
- 6. for each  $\Delta \in VD(R)$ :
- 7. obtain the conflict list  $S_{\Delta} = \{s \in S : s \text{ intersects } \Delta\}$
- 8. solve the problem for  $S_{\Delta}$  inside  $\Delta$

**Analysis.** Line 2 takes  $O(r \lg r)$  expected number of comparisons, since we can construct  $\mathcal{P}(R)$  by the standard sweep algorithm for 3D maxima, generate VD(R) from  $\mathcal{P}(R)$  in linear time, and apply Seidel and Adamy's (randomized) preprocessing algorithm [46].

Line 4 takes a total of  $n \cdot (\lg n + O(\sqrt{\lg n}))$  comparisons by n invocations of Seidel and Adamy's query algorithm [46].

Line 5 takes time linear in the sum of the degrees of the cells intersecting s, by breadth- or depth-first search, where the degree  $\delta_{\Delta}$  of a cell  $\Delta$  refers to the number of neighboring cells in VD(R). The total number of comparisons in lines 5 (and 7) is thus  $O\left(\sum_{\Delta \in \text{VD}(R)} \delta_{\Delta} | S_{\Delta} | \right)$ . By Clarkson and Shor's analysis [18, 40],<sup>2</sup> the expected value of this expression is  $O(r \cdot n/r) = O(n)$ . Line 8 takes  $O\left(\sum_{\Delta \in \text{VD}(R)} |S_{\Delta}| \lg |S_{\Delta}|\right)$  comparisons if the subproblems are solved directly by the standard sweep algorithm. By Clarkson and Shor's analysis [18, 40], the expected value of this expression is  $O(r \cdot (n/r) \lg (n/r))$ .

The overall expected number of comparisons is

$$n \lg n + O(n\sqrt{\lg n} + r \lg r + n \lg(n/r)).$$

Choosing  $r = \lfloor n/\lg n \rfloor$  yields  $n \lg n + O(n\sqrt{\lg n})$ .

**Theorem 2.4.** Given a nondegenerate set of n points in three dimensions, we can compute the maxima using  $n \lg n + O(n \sqrt{\lg n})$  expected number of comparisons.

**Remarks.** The above algorithm can be adapted to solve the 3D convex hull problem. First, computing the convex hull can be reduced to computing the lower hull, by applying a translation to map the lowest point to the origin and then applying a projective transformation  $(x, y, z) \mapsto (x/z, y/z, 1/z)$ . By duality, the lower hull problem is equivalent to computing the upper envelope of n planes in 3D. We can redefine VD(R) to be the *canonical triangulation* [40] of the region above the upper envelope of R. In line 4, instead of using corners, we locate an initial cell crossed by a given plane s, by finding a vertex of the upper envelope of R that is extreme along the direction defined by s. This extreme point query reduces to planar point location in the projection of the dual of the upper envelope of R, and so we can again invoke Seidel and Adamy's algorithm for this step. The rest of the analysis remains the same. We thus obtain an algorithm that uses  $n \lg n + O(n\sqrt{\lg n})$  expected number of comparisons, where comparisons now include more complicated predicates.

<sup>&</sup>lt;sup>2</sup>To deal with the occurrence of  $\delta_{\Delta}$ , one needs a more carefully defined configuration space when applying their technique; e.g., see Lemma 4.2 of [18].

#### 2.4 Output-Sensitive Maxima in 3D

We now present an output-sensitive algorithm for the 3D maxima problem, the main result of the first part of the paper.

Extending the top-down divide-and-conquer approach in Section 2.1 to 3D is not obvious. Kirkpatrick and Seidel [33] described more than one output-sensitive algorithm for the maxima problem in 3 and higher dimensions, but the hidden constant factors are all strictly greater than 1. Clarkson and Shor [18] presented an  $O(n \lg h)$  randomized algorithm for 3D convex hulls (later derandomized by Chazelle and Matoušek [15]), which can be adapted for the 3D maxima problem and can be regarded as a generalization of the division strategy from Section 2.1. At the *i*-th level, we divide into  $O(r_{i-1})$  subproblems of roughly  $O(n/r_{i-1})$  size by using conflict lists  $S_{\Delta}$  for the cells  $\Delta \in VD(R)$  for a random sample  $R \subset S$ . We prune away trivial subproblems to ensure that at most h subproblems are generated at each level. The pruning step in Clarkson and Shor's algorithm required executing a 2D  $O(n \lg h)$  algorithm along cell boundaries, causing an increase in the constant factor.

Alternatively, the bottom-up approach in Section 2.2 by Chan [5] can be extended to 3D, but the guessing of the output size causes a constant-factor blow-up, because we do not know how to merge two staircase polyhedra in linear time with constant factor 1. Yet another  $O(n \lg h)$  algorithm for 3D maxima proposed by Clarkson [17] (see also [6, 41]) employs an incremental approach; this too has constant factor strictly greater than 1.

Our solution follows the top-down approach using Clarkson–Shor-style random sampling, but instead of pruning by solving 2D subproblems, we borrow an idea from the bottom-up approach (as in Section 2.2), of running a Jarvis-march-like algorithm at every level of recursion. This combination of ideas is new.

Define an *r*-division to consist of the following: (i) a random sample  $R \subset S$  of size r, (ii) a point location structure for VD(R) with  $O(\lg r)$  query time, and (iii) the conflict list  $S_{\Delta}$  for every  $\Delta \in VD(R)$ .

**Lemma 2.5.** Given an r-division, we can compute the h maxima of S in  $O(h(n/r) \lg^2 r)$  expected number of comparisons.

*Proof.* We use an algorithm similar to Jarvis march or gift wrapping [31, 45], to compute the staircase polyhedron  $\mathcal{P}(S)$ . Given a current vertex q of  $\mathcal{P}(S)$ , we describe an  $O((n/r) \lg^2 r)$ -time algorithm to find the neighboring vertex of q in  $\mathcal{P}(S)$  along each of the at most 6 directions; in other words, to determine the first point on the boundary of  $\mathcal{P}(S)$  hit by an axis-parallel ray from q. Then the entire polyhedron  $\mathcal{P}(S)$  can be generated by a breadth- or depth-first search using O(h) such ray shooting operations.

Before describing how to do ray shooting, we first consider a simpler operation: in a membership test, we want to decide whether a given point q' lies in the interior of  $\mathcal{P}(S)$ . To perform such a membership test, we first locate the cell  $\Delta \in VD(R)$  containing q' in  $O(\lg r)$  time (we may assume that q' is in the complement of  $\mathcal{P}(R)$ , for otherwise the answer is no). We can then test whether q' lie inside any of the orthants in  $S_{\Delta}$ . The cost is  $O(\max_{\Delta \in VD(R)} |S_{\Delta}|)$ . By Clarkson's analysis [16, 40], this expression has expected value  $O((n/r) \lg r)$ .

Now, consider a ray shooting query for, say, a ray  $\rho$  parallel to the *x*-axis (the case of rays parallel to the *y*- or *z*-axis is similar). Consider the O(r) points  $q_1, q_2, \ldots$  on  $\rho$  that have *x*-coordinates from the *x*-projection of *R*. By binary search, find two consecutive points  $q_i$  and  $q_{i+1}$  with  $q_i$  outside the interior of  $\mathcal{P}(S)$  and  $q_{i+1}$  inside (there is a unique such *i* since  $\mathcal{P}(S)$  is orthogonally convex). This requires  $O(\lg r)$  membership tests, costing  $O((n/r)\lg^2 r)$  time. Now, the answer lies on the segment  $\overline{q_iq_{i+1}}$ , where  $q_i$  and  $q_{i+1}$  lie in a common cell  $\Delta \in VD(R)$ , which we can identify by point location in  $O(\lg r)$  time. We can find the answer now by a linear search in  $S_{\Delta}$ . The cost of this final step is  $O(\max_{\Delta \in VD(R)} |S_{\Delta}|)$ , which as noted has expected value  $O((n/r)\lg r)$ .

It is possible to compute an r-division in  $n \lg r + O(n\sqrt{\lg r})$  comparisons by the approach from Section 2.3. If h is known, we could set  $r = h \lg^2 h$ , compute an r-division in  $n \lg h + O(n\sqrt{\lg h})$ comparisons, and then compute the h maxima in O(n) additional comparisons by the above lemma. As h is not given in advance, we need to apply a guessing trick, using an increasing sequence of r values; unfortunately, this hurts the constant factor. To improve the constant factor, the idea is to compute an r-division not from scratch but by refining the previous r-division.

**Lemma 2.6.** Given an r-division and r' > r, we can compute an r'-division in  $n \lg(r'/r) + O(n\sqrt{\lg(r'/r)} + n \lg \lg r + r' \lg r')$  expected number of comparisons.

*Proof.* Given an r-division corresponding to a random sample  $R \subset S$ , we (i) take a random sample  $R' \subset S$  containing R of size r', and (ii) compute a point location structure for R' in  $O(r' \lg r')$  number of comparisons. It remains to describe how to (iii) compute the conflict lists for R'.

We first identify the cell of VD(R) containing each corner point of S (if it exists). This can be done by a linear scan over all conflict lists for R, in time  $O(\sum_{\Delta \in VD(R)} |S_{\Delta}|)$ . By Clarkson and Shor's analysis [18, 40], this expression has expected value  $O(r \cdot n/r) = O(n)$ .

Next, for each cell  $\Delta \in VD(R)$ , we build Seidel and Adamy's point location structure for the *xy*-projection of VD(R') restricted inside  $\Delta$ . This takes time  $O(\sum_{\Delta \in VD(R)} |R'_{\Delta}| \lg |R'_{\Delta}|)$ . By Clarkson's analysis [16, 40], since R is a random sample of R', this expression has expected value  $O(r \cdot (r'/r) \lg(r'/r)) = O(r \lg(r'/r))$ .

For each corner point q of S lying inside a cell  $\Delta \in VD(R)$ , we then locate the cell  $\Delta' \in VD(R')$ that contains q by Seidel and Adamy's query algorithm. This takes a total of  $n \cdot (\lg \eta + O(\sqrt{\lg \eta}))$ comparisons, where  $\eta = \max_{\Delta \in VD(R)} |R'_{\Delta}|$ . By Clarkson's analysis [16, 40], since R is a random sample of R', the expected value of  $\eta$  is  $O((r'/r) \lg r)$ . By Jensen's inequality, the expected value of  $n \cdot (\lg \eta + O(\sqrt{\lg \eta}))$  is  $n \cdot (\lg(r'/r) + O(\lg \lg r + \sqrt{\lg(r'/r)}))$ .

For each  $s \in S$ , we can then find all cells of VD(R') intersecting s by walking in VD(R'), starting from the cell containing the corner of s. This takes time linear in the sum of the degrees of these cells, by breadth- or depth-first search. Afterwards, we obtain the conflict lists  $S_{\Delta'}$  for all cells  $\Delta' \in VD(R')$ . The cost is  $O(\sum_{\Delta' \in VD(R')} \delta_{\Delta'} | S_{\Delta'}|)$ . By Clarkson and Shor's analysis [18, 40], this expression has expected value  $O(r' \cdot n/r') = O(n)$ .

Algorithm outline. Let  $r_1, \ldots, r_t$  be an increasing sequence to be specified later.

- 1. for i = 1, 2, ... until all maxima are found:
- 2. compute an  $r_i$ -division from the previous  $r_{i-1}$ -division by Lemma 2.2
- 3. compute all maxima of S using the  $r_i$ -division by Lemma 2.1, but preempt computation as soon as  $\lceil r_i / \lg^2 r_i \rceil$  maxima are found
- 4. if i = t then directly compute all maxima of  $S_{\Delta}$  inside all cells  $\Delta$  of the  $r_t$ -division

**Analysis.** Let  $\ell$  be the smallest index with  $h \leq \lceil r_{\ell} / \lg^2 r_{\ell} \rceil$ .

Line 2 takes at most  $n \lg(r_i/r_{i-1}) + O(n\sqrt{\lg(r_i/r_{i-1})} + n \lg \lg r_{i-1} + r_i \lg r_i)$  expected number of comparisons. By a telescoping sum, the total over all iterations is at most  $n \lg r_{\ell}$  +

 $O(n\sum_{i=1}^{\ell}\sqrt{\lg(r_i/r_{i-1})} + \ell n \lg \lg r_{\ell} + r_{\ell} \lg r_{\ell})$ , where in the last term we assume that  $r_i$  grows superexponentially (as will be the case). Line 3 takes O(n) expected number of comparisons, because of the  $\lceil r_i/\lg^2 r_i \rceil$  cap on h. The total over all iterations is  $O(n\ell)$ . The overall expected number of comparisons is

$$n \lg r_{\ell} + O\left(n \sum_{i=1}^{\ell} \sqrt{\lg(r_i/r_{i-1})} + \ell n \lg \lg r_{\ell} + r_{\ell} \lg r_{\ell}\right).$$

All this assumes that  $h \leq \lceil r_t/\lg^2 r_t \rceil$ . Otherwise, we set  $\ell = t$  and include an extra term for the cost of line 4, which is  $O\left(\sum_{\Delta \in \text{VD}(R)} |S_{\Delta}| \lg |S_{\Delta}|\right)$  for a random sample R of size  $r_t$ ; by Clarkson and Shor's analysis, this has expected value  $O(r_t \cdot (n/r_t) \lg(n/r_t)) = O(n \lg(n/r_t))$ .

To optimize the above expression, we choose  $r_i = 2^{i^3}$  for  $i = 1, \ldots, t-1$  and  $r_t = \lceil n/\lg n \rceil$ , where  $t = \lceil \lg^{1/3}(n/\lg n) \rceil$ . Then  $\ell = \lg^{1/3}(h \lg^2 h) + O(1)$ . The term  $n \lg r_\ell$  is at most  $n\ell^3 = n \lg h + O(n \lg^{2/3} h)$ . The term  $O(n \sum_{i=1}^{\ell} \sqrt{\lg(r_i/r_{i-1})})$  is  $O(n \sum_{i=1}^{\ell} \sqrt{i^3 - (i-1)^3}) = O(n \sum_{i=1}^{\ell} i) = O(n\ell^2) = O(n \lg^{2/3} h)$ . The term  $O(\ell n \lg \lg r_\ell)$  is  $O(n \lg^{1/3} h \lg \lg h)$ . The term  $O(r_\ell \lg r_\ell)$  is O(n). For  $h > \lceil r_t/\lg^2 r_t \rceil$ , the extra term  $O(n \lg(n/r_t))$  is  $O(n \lg \lg n) = O(n \lg \lg h)$ . We conclude that the overall number of comparisons is  $n \lg h + O(n \lg^{2/3} h)$ .

**Theorem 2.7.** Given a nondegenerate set of n points in three dimensions, we can compute the h maxima using  $n \lg h + O(n \lg^{2/3} h)$  expected number of comparisons.

**Remarks.** The approach in this section does not seem to work for 3D convex hulls, or equivalently 3D lower envelopes of planes: the problem lies in our proof of Lemma 2.6, which inherently requires the use of corners which planes lack.

#### 2.5 Orthogonal Line Segment Intersection Detection

In this subsection, we consider the problem of detecting an intersection between a set of  $n_v$  vertical segments and a set of  $n_h$  horizontal segments. Let  $n = n_v + n_h$ . The trivial algorithm uses  $3n \lg n + O(n)$  comparisons: we just sort all coordinates (each segment is defined by three coordinate values); afterwards, no more comparisons are required.

A standard algorithm based on a vertical sweep line [4, 45] uses  $(3n-n_v) \lg n+O(n)$  comparisons: we sort all coordinates except for the top *y*-coordinates of the vertical segments; then during the sweep, we only need to compare the top *y*-coordinate of each vertical segment with just one *y*coordinate to detect intersections. Assuming that  $n_v \ge n/2$  without loss of generality, the number of comparisons is thus  $2.5n \lg n + O(n)$ .

Other known  $O(n \lg n)$ -time algorithms (e.g., randomized incremental construction [18], hereditary segment tree [14], ...) do not seem to improve the constant factor.

We observe that the random sampling approach from Section 2.3 leads to a better result. The algorithm follows the same algorithm outline in Section 2.3 except for a different definition of the vertical decomposition VD(S) (which is formed by shooting an upward and a downward ray from each segment endpoint—this is also known as the *trapezoidal decomposition* in general for nonorthogonal segments). We may assume that the segments in R are disjoint, since we can stop as soon as an intersection is found. Thus, VD(R) has size O(r). In line 4, we do point location for just one of the two endpoints of the segment s. Using Seidel and Adamy's point location structure [46], we obtain a randomized algorithm that uses  $n \lg n + O(n\sqrt{\lg n})$  expected number of comparisons.

**Theorem 2.8.** Given a nondegenerate two-dimensional set of n line segments, each vertical or horizontal, we can detect whether there is an intersection using  $n \lg n + O(n\sqrt{\lg n})$  expected number of comparisons.

**Remarks.** By the same approach, we can compute the vertical decomposition of a set of n horizontal segments in  $n \lg n + O(n\sqrt{\lg n})$  expected number of comparisons. (The trivial algorithm requires  $2n \lg n + O(n)$  comparisons.)

The same result for the detection and the vertical decomposition problem also holds for general nonorthogonal line segments, where a comparison now means either comparing two endpoints' *x*-coordinates, or testing whether an endpoint is above a segment.

#### 2.6 Orthogonal Line Segment Intersection Reporting

For the problem of reporting all k intersections between vertical and horizontal segments, the same approach yields a randomized algorithm with  $n \lg n + O(n\sqrt{\lg n}) + O(k)$  expected number of comparisons. We show that it is possible to reduce the O(k) term to  $O(n \lg (1 + k/n))$  in the number of comparisons, although the running time still has the O(k) term. (This is a rare instance where the number of comparisons does not reflect the actual running time.)

We use the same random sampling approach, but with a different choice of sample size r as described later. The segments in R are no longer disjoint: the expected number of intersections in Ris  $O(k(r/n)^2)$ , and the expected size of VD(R) is  $O(r+k(r/n)^2)$ . We can compute VD(R) by one of the standard algorithms in  $O(r \lg r + k(r/n)^2)$  time. We can solve the problem for each conflict list  $S_{\Delta}$  using  $O(|S_{\Delta}| \lg |S_{\Delta}|)$  comparisons by sorting all coordinates and running any optimal segment intersection algorithm afterwards, which requires no additional comparisons. (Thus, although there is an O(k) term when bounding the running time, there is no such term when bounding the number of comparisons.) By Clarkson and Shor's analysis,  $\sum_{\Delta \in VD(R)} \delta_{\Delta} |S_{\Delta}|$  has expected value  $O((r+k(r/n)^2) \cdot n/r)$ , and  $\sum_{\Delta \in VD(R)} |S_{\Delta}| \lg |S_{\Delta}|$  has expected value  $O((r+k(r/n)^2) \cdot (n/r) \lg(n/r))$ . The overall expected number of comparisons is

$$n \lg n + O(n\sqrt{\lg n} + r \lg r + (n + kr/n) \lg(n/r)).$$

To set r to optimize this expression, we need an estimate for k, which can be obtained by another sampling step: Take n random pairs of horizontal and vertical segments and let X be the number of such pairs that intersect. Then  $\mu := E[X] = n \cdot k/(n_h n_v)$ . Define  $\tilde{k} = X \cdot n_h n_v/n$ . Then  $E[\tilde{k}] = k$ . Furthermore, by a standard Chernoff bound,  $X = \Omega(\mu)$ , i.e.,  $\tilde{k} = \Omega(k)$ , with probability at least  $1 - e^{-\Omega(\mu)} = 1 - e^{-\Omega(k/n)} > 1 - n^{-\omega(1)}$  if  $k = \omega(n \lg n)$ . Consequently,  $n \lg n + \tilde{k} = \Omega(k)$ with high probability (w.h.p.), regardless of the value of k.

Now, we choose  $r = \lceil n^2/(n \lg n + k) \rceil$ . Since  $r = O(n/\lg n)$ , the  $O(r \lg r)$  term is O(n). Also, since  $r = O(n^2/k)$  w.h.p., the kr/n term is O(n) w.h.p. Finally, the factor  $\lg(n/r)$  is  $O(\lg(\lg n + \tilde{k}/n)) = O(\lg \lg n + \lg(1 + \tilde{k}/n))$ . By Jensen's inequality,  $\lg(1 + \tilde{k}/n)$  has expected value at most  $\lg(1+k/n)$ . We conclude that the total number of comparisons is  $n \lg n + O(n\sqrt{\lg n} + n \lg(1+k/n))$ .

**Theorem 2.9.** Given a nondegenerate two-dimensional set of n line segments, each vertical or horizontal, we can report all k intersections using  $n \lg n + O(n\sqrt{\lg n} + n \lg(1 + k/n))$  expected number of comparisons and  $n \lg n + O(n\sqrt{\lg n} + k)$  expected time.

**Remark.** For general nonorthogonal line segments, the O(k) term is still required. (Again the definition of comparisons needs to be extended.)

# 3 Data Structure Problems

In this section, we study the number of comparisons needed for a fundamental class of geometric data structure problems: point location.

We begin with a trivial observation which, in the orthogonal setting, relate this class of problems to another well-studied topic in computational geometry—binary space partition (BSP) trees.

Formally, a BSP tree is a binary tree where each node is associated with a cell, and the cells of the two children of a node u is obtained by cutting u's cell into two by a hyperplane. The tree is for a given set S of objects if the interior of each leaf cell does not intersect the boundary of any object in S, and the cell of the root is the entire space. In an orthogonal BSP tree, all hyperplane cuts must be axis-parallel, and thus all cells must be axis-parallel boxes.

**Observation 3.1.** For a set S of orthogonal polyhedral objects, there exists a data structure that can locate the object containing any query point in at most H comparisons iff there exists an orthogonal BSP tree for S with height at most H.

*Proof.* The decision tree associated with the query algorithm is precisely an orthogonal BSP tree, and vice versa.  $\Box$ 

(Note that the above equivalence concerns minimizing query complexity without space considerations, and does not address time–space tradeoffs.)

A large body of work has studied BSP tree constructions with good asymptotic worst-case bounds on the *size* of the tree [43, 24, 30, 47]. To get good query algorithms for point location, we need more, namely, BSP tree constructions with good *height* bounds; this direction has not been as well-pursued. Still, lower bounds on the query complexity of point location can be immediately derived from lower bounds on the sizes of BSP trees, since the height is at least the binary logarithm of the size.

For example, for n disjoint boxes in 3D, a classic result by Paterson and Yao [43] (see also [24]) yielded a matching upper and lower bound of  $\Theta(n^{3/2})$  on the worst-case size of an optimal orthogonal BSP tree. For another example, for a box subdivision with n boxes in 3D (interiordisjoint boxes that fill the entire space), a result by Hershberger, Suri, and Tóth [30] yielded matching upper and lower bound of  $\Theta(n^{4/3})$ . These size lower bounds immediately implies lower bounds of  $(3/2) \lg n - O(1)$  and  $(4/3) \lg n - O(1)$  on the worst-case number of comparisons needed for point location for disjoint boxes and box subdivisions in 3D respectively. Both upper bound constructions do not produce balanced BSP trees with good height bounds (one reason is the arbitrary occurrences of so-called free cuts). The main results of this section are new BSP tree constructions with height upper bounds matching these lower bounds up to lower-order terms in 3D.

In a higher constant dimension d, Dumitrescu, Mitchell, and Sharir [24] extended Paterson and Yao's result and obtained an  $O(n^{d/2})$  upper bound on the BSP tree size for disjoint boxes, while Hershberger, Suri, and Tóth [30] obtained an  $O(n^{(d+1)/3})$  upper bound for box subdivisions. We obtain new height upper bounds in higher dimensions as well. Unfortunately, optimality is not known in higher dimensions: for box subdivisions, the best lower bound by Hershberger et al. on the BSP tree size is  $\Omega(n^{\beta(d)})$  for some function  $\beta(d)$  that does not grow to infinity as d increases, but converges to a constant, the golden ratio  $\phi = 1.618 \cdots$ .

#### 3.1 A Weighted Search Technique

A key technique underlying all our data structures is the use of *weighted search trees*, inspired by Seidel and Adamy's data structure for planar point location [46] (which in turn is related to a classical point location method by Preparata [44]).

We present a lemma that encapsulates the essence of this idea. It may look simple in hindsight, but it provides a useful viewpoint—it allows us to rethink the problem of constructing a balanced BSP tree in terms of constructing a *multiway* space partition (MSP) tree, with possibly large degree but very shallow (sublogarithmic!) height.

Formally, we define an MSP tree to be a tree where each node is associated with a cell, and the cells of the children of a degree-k node u is obtained by cutting u's cell using k-1 hyperplanes that do not intersect inside u's cell. In an *orthogonal* MSP tree, all hyperplane cuts must be axis-parallel, and thus the hyperplane cuts at each node must be orthogonal to the same direction.

**Lemma 3.2.** Given an MSP tree with W leaves and height H, we can convert it to a BSP tree with the same W leaf cells and height  $\lg W + O(H)$ .

*Proof.* For each node u in the MSP tree, let W(u) denote the number of leaves descended from u. Let  $v_1, \ldots, v_k$  be the children of u (in the order corresponding to the hyperplane cuts); then  $W(u) = W(v_1) + \cdots + W(v_k)$ . Replace the outgoing edges of u with a binary tree with root u and leaves  $v_1, \ldots, v_k$  in the given order, so that the path length from u to  $v_i$  is bounded by  $\lg W(u) - \lg W(v_i) + O(1)$ . The existence of such a binary tree is well known [39].

Then a path  $u_0, u_1, \ldots, u_j$   $(j \leq H)$  in the MSP tree is transformed into a path of length bounded by the telescoping sum  $\sum_{i=0}^{j-1} [\lg W(u_i) - \lg W(u_{i+1}) + O(1)] \leq \lg W + O(j).$ 

#### 3.2 Point Location in 2D: Rederiving Seidel and Adamy's Method

Lemma 3.2 allows us to rederive Seidel and Adamy's planar point location result cleanly (at least the first version with  $\lg n + O(\sqrt{\lg n})$  query time which ignores constants in the lower-order term). This follows from a simple MSP tree construction for n disjoint line segments with size  $n2^{O(\sqrt{\lg n})}$ and height  $O(\sqrt{\lg n})$ .

Algorithm outline. We are given a set S of n disjoint line segments and a trapezoidal cell  $\Delta$  that has two vertical sides and has its top and bottom sides defined by two segments of S. We construct an MSP tree inside  $\Delta$  as follows:

- 1. divide  $\Delta$  by r vertical lines so that each subcell has O(n/r) endpoints
- 2. divide each subcell into subsubcells by the segments from S that completely cut across the subcell (these are *free cuts*)
- 3. recursively build an MSP tree inside each subsubcell

Analysis. There are at most nr subsubcells. Let  $n_i$  be the number of segments intersecting the *i*-th subsubcell. Then  $\max_i n_i = O(n/r)$ , since each segment intersecting a subsubcell contributes to

a vertex inside the subsubcell after the free cuts. Furthermore,  $\sum_i n_i \leq 2n$ , since the two endpoints of a segment lie in two subsubcells.

Line 1 adds 1 to the height. Line 2 adds 1 as well.

The recurrences for the number of leaves W(n) and the height H(n) of the MSP tree are then given by

$$W(n) \leq \sum_{i} W(n_i) + nr$$
 and  $H(n) \leq \max_{i} H(n_i) + 2$ 

for some  $n_i$ 's with  $\max_i n_i = O(n/r)$  and  $\sum_i n_i \leq 2n$ . (The *nr* term in W(n) accounts for subsubcells that are empty.)

To solve the W(n) recurrence, note that the total cost at the *j*-th level of the recursion tree is bounded by  $2^{j}nr$ . We choose a fixed value for *r*. Then the recursion has  $O(\lg n/\lg r)$  levels. Hence,  $W(n) \leq nr2^{O(\lg n/\lg r)}$ . We then also have  $H(n) = O(\lg n/\lg r)$ . Setting  $r = 2^{\sqrt{\lg n}}$  gives  $W(n) \leq n2^{O(\sqrt{\lg n})}$  and  $H(n) = O(\sqrt{\lg n})$ . By Lemma 3.2, we obtain a BSP tree with height  $\lg n + O(\sqrt{\lg n})$ . This translates to a data structure that can answer point location queries in  $\lg n + O(\sqrt{\lg n})$  comparisons, where in the nonorthogonal setting, a comparison is either comparing two endpoints' *x*-coordinates, or testing whether an endpoint is above a segment.

#### **3.3** Point Location for Disjoint Boxes in $d \ge 3$ Dimensions

Point location queries for n disjoint boxes in a constant dimension  $d \ge 3$  can be trivially answered in  $d \lg n$  comparisons after sorting. We now present an improved result by obtaining a new height upper bound for BSP trees, using Lemma 3.2. We adopt the following known partitioning scheme:

**Lemma 3.3.** Given n axis-parallel flats in a space of constant dimension d, and given r, we can divide space into  $O(r^d)$  subcells so that the number of j-flats intersecting each subcell is  $O(n/r^{d-j})$ . This division is in fact an orthogonal MSP tree with height O(1).

*Proof.* A simple construction was given by Overmars and Yap [42] for the j = d - 2 case, and was later rediscovered/generalized by Dumitrescu, Mitchell, and Sharir [24]. The lemma in the above form was also stated as Lemma 4.6 in [7], except for the last sentence. Upon examination of the proof, we see that this grid-like construction consists of d rounds where the *i*-th round makes hyperplane cuts orthogonal to the *i*-th axis; thus, it forms an MSP tree with height d. More precisely, here is a brief redescription of the proof presented in [7]:

Vertically project the input onto the first d-1 dimensions and construct the partition by induction. Then lift each cell to get a vertical column  $\gamma$  along the *d*-th dimension. Partition  $\gamma$  with O(r) cuts using hyperplanes orthogonal to the *d*-th axis, so that the number of *i*-flats orthogonal to the *d*-th axis and intersecting each subcell is a factor of *r* less than that for  $\gamma$ , for each  $i \in \{0, \ldots, d-1\}$ . Clearly, the total number of subcells in this construction is  $O(r^d)$ , and the total number of rounds of hyperplane cuts is indeed *d*.

Let  $n_i^{(d)}$  be the maximum number of *i*-flats intersecting each subcell in this *d*-dimensional construction. If an *i*-flat *f* is not orthogonal to the *d*-th axis, the vertical projection of *f* is an (i-1)-flat. If *f* is orthogonal to the *d*-th axis, the vertical projection of *f* is an *i*-flat. We therefore have

$$n_i^{(d)} \le n_{i-1}^{(d-1)} + \frac{n_i^{(d-1)}}{r}$$

With the trivial base cases, it follows by induction that  $n_i^{(d)} = O(n/r^{d-i})$ .

Algorithm outline. Given a cell  $\Delta$ , we construct an orthogonal MSP tree inside  $\Delta$  as follows:

- 1. divide  $\Delta$  into subcells by applying Lemma 3.3 to the flats through the faces of S intersecting  $\Delta$
- 2. divide each subcell into subsubcells by the (d-1)-faces of S that completely cut across the subcell (these are *free cuts*)
- 3. recursively build an orthogonal MSP tree inside each subsubcell

Analysis. The number of subsubcells is trivially bounded by  $nr^{O(1)}$ . Let  $n_i$  be the number of boxes intersecting the *i*-th subsubcell. Then  $\max_i n_i = O(n/r^2)$ , since the number of (d-2)-faces intersecting each subcell is  $O(n/r^2)$  by Lemma 3.3, and each box intersecting a subsubcell contributes to a (d-2)-face intersecting the subsubcell after the free cuts. Furthermore,  $\sum_i n_i = O(r^d \cdot n/r^2)$ , since each box can intersect at most one subsubcell of each subcell, and there are  $O(r^d)$  subcells.

Line 1 adds O(1) to the height. Line 2 adds just 1 to the height, because the free cuts of each subcell must be orthogonal to the same direction.

The recurrences for the number of leaves W(n) and the height H(n) of the MSP tree are then given by

$$W(n) \le \sum_{i} W(n_i) + nr^{O(1)}$$
 and  $H(n) \le \max_{i} H(n_i) + O(1)$ 

for some  $n_i$ 's with  $\max_i n_i = O(n/r^2)$  and  $\sum_i n_i = O(r^d \cdot n/r^2)$ . (Informally, the critical case occurs when there are  $r^d$  subproblems all with  $n_i = O(n/r^2)$ .) To solve the W(n) recurrence, observe that  $\sum_i n_i^{d/2} \leq O((n/r^2)^{d/2-1}) \sum_i n_i = O((n/r^2)^{d/2-1})$ .

To solve the W(n) recurrence, observe that  $\sum_{i} n_i^{d/2} \leq O((n/r^2)^{d/2-1}) \sum_{i} n_i = O((n/r^2)^{d/2-1} \cdot r^d \cdot n/r^2) = O(n^{d/2})$ . We choose  $r = n^{\varepsilon}$  for a sufficiently small constant  $\varepsilon > 0$ . The  $nr^{O(1)}$  cost is smaller than  $n^{d/2}$ , and so the total cost at the *j*-th level of the recursion tree can be bounded by  $2^{O(j)}n^{d/2}$ . For this choice of *r*, the recursion has  $O(\lg \lg n)$  levels. Hence,  $W(n) = O(n^{d/2}2^{O(\lg \lg n)}) = O(n^{d/2}\lg^{O(1)}n)$ . We then also have  $H(n) = O(\lg \lg n)$ . By Lemma 3.2, we obtain an orthogonal BSP tree with height  $(d/2)\lg n + O(\lg \lg n)$  and thus a data structure that can answer point location queries in  $(d/2)\lg n + O(\lg \lg n)$  comparisons.

**Theorem 3.4.** Given n interior-disjoint axis-parallel boxes in a constant dimension  $d \ge 3$ , we can build a data structure so that we can locate the box containing a query point in  $(d/2) \lg n + O(\lg \lg n)$  comparisons.

#### **3.4** Point Location for Box Subdivisions in $d \ge 3$ Dimensions

For the case of disjoint boxes that are space-filling, i.e., that form a spatial subdivision, we can improve the upper bound further. The extra ingredient is provided by a subroutine of Hershberger, Suri, and Tóth [30]:

**Lemma 3.5.** In the special case of a box subdivision S inside a cell  $\Delta$  where no (d-3)-faces intersect the interior of  $\Delta$ , there is an orthogonal MSP tree for S with  $n2^{O(\sqrt{\lg n})}$  leaves and height  $O(\sqrt{\lg n})$ .

*Proof.* This special case was addressed in Lemma 3.4 (for d = 3) and Lemma 5.1 (for general d) in Hershberger, Suri, and Tóth's paper [30]. They only stated the existence of a BSP tree with size O(n). Specifically, they proved the existence of a series of free cuts after which the

subproblems become two-dimensional (i.e., the subdivisions are liftings of 2D subdivisions). For these 2D subdivisions, we can switch to Seidel and Adamy's method (in Section 3.2) to get MSP subtrees of total size  $n2^{O(\sqrt{\lg n})}$  and height  $O(\sqrt{\lg n})$ . Upon close examination of their proof, we see that the series of free cuts are all orthogonal to a common direction; thus, they add just 1 to the height of the MSP tree. More precisely, here is a brief reinterpretation of their proof (the original proof uses induction, which we find it clearer to avoid):

Let  $\Delta = [0, 1]^d$ . We are given a box subdivision where no (d-3)-faces intersect the interior of  $\Delta$ . Thus, each box can be written in the form  $\{a_i \leq x_i \leq b_i, a_j \leq x_j \leq b_j\}$  for some  $a_i, b_i, a_j, b_j$ ; we say that the box is of type ij. (For boxes of the form  $\{a_i \leq x_i \leq b_i\}$ , we can arbitrarily pick an index  $j \neq i$  and set  $a_j = 0, b_j = 1$ .)

The types of all the given boxes can be viewed as edges of a graph G, with the indices  $\{1, \ldots, d\}$  as vertices.

We claim that every two edges in G must share a common vertex: If this were not true, there would be two boxes of types ij and i'j' for distinct indices i, j, i', j'. The interiors of the two boxes contain two (d-2)-flats  $\{x_i = c_i, x_j = c_j\}$  and  $\{x_{i'} = c_{i'}, x_{j'} = c_{j'}\}$  for some  $c_i, c_j, c_{i'}, c_{j'} \in (0, 1)$ . But then the pair would intersect at  $x_i = c_i, x_j = c_j, x_{i'} = c_{i'}, x_{j'} = c_{j'}$ .

It is not difficult to see that the only possible graphs satisfying the property that every two edges are adjacent are (i) a triangle, and (ii) a star.

Suppose that G is a triangle, say, 123. We show that this is not possible. Consider three boxes of types 12, 23, and 31. The interiors of these three boxes contain three (d-2)-flats  $\{x_1 = c_1, x_2 = d_2\}$ ,  $\{x_2 = c_2, x_3 = d_3\}$ , and  $\{x_3 = c_3, x_1 = d_1\}$  for some  $c_1, c_2, c_3, d_1, d_2, d_3 \in (0, 1)$ . Because the boxes are space-filling, a point at  $x_1 = c_1, x_2 = c_2, x_3 = c_3$  must be covered by some box. By symmetry, we may assume that this box is of type 12; it contains the (d-2)-flat  $\{x_1 = c_1, x_2 = c_2\}$ . But then  $\{x_1 = c_1, x_2 = c_2, x_3 = d_3\}$  would intersect at  $x_1 = c_1, x_2 = c_2, x_3 = d_3$ .

From now on, suppose that G is a star, i.e., all edges are incident to a common vertex, say, 1. Sweep space using a hyperplane  $h = \{x_1 = t\}$  for some value t representing time.

We claim that at any time, h can hit the interiors of boxes of only one type: If this were not true, h would hit the interiors of two boxes of type 1j and 1j' for some  $j \neq j'$ . The interior of these boxes contain two (d-2)-flats  $\{x_1 = t, x_j = c_j\}$  and  $\{x_1 = t, x_{j'} = c_{j'}\}$  for some  $c_j, c_{j'} \in (0, 1)$ . But then the pair would intersect at  $x_1 = t, x_j = c_j, x_{j'} = c_{j'}$ .

During the sweep, we will make a hyperplane cut at h whenever the box type hit by h changes. (This is a free cut.) Then all these hyperplane cuts are indeed orthogonal to a common direction, namely  $x_1$ . Furthermore, between two hyperplane cuts, there are boxes of only one type 1j for some j, and these are liftings of a 2D subdivision along the  $x_1$  and  $x_j$  axes.

Algorithm outline. We follow the same algorithm outline as in Section 3.3, except for an extra base case: when no (d-3)-faces intersect the interior of a cell  $\Delta$ , we build an orthogonal MSP tree directly by Lemma 3.5.

**Analysis.** As before, the number of subsubcells is trivially bounded by  $nr^{O(1)}$ . Let  $n_i$  be the number of boxes intersecting the *i*-th subsubcell. As before,  $\sum_i n_i = O(r^d \cdot n/r^2)$ .

Let *m* be the number of (d-3)-faces intersecting the interior of  $\Delta$ , and  $m_i$  be the number of (d-3)-faces intersecting the interior of the *i*-th subsubcell. A direct application of Lemma 3.3 implies that  $\max_i m_i = O(n/r^3)$ , but if we duplicate each (d-3)-flat  $\lceil n/m \rceil$  times first before

applying Lemma 3.3, the number of flats remains O(n) and we get  $\max_i m_i = O((n/r^3)/(n/m)) = O(m/r^3)$ .

The recurrences for the number of leaves and the height of the MSP tree become

$$W(n,m) \leq \sum_{i} W(n_{i},m_{i}) + nr^{O(1)}$$
 and  $H(n,m) \leq \max_{i} H(n_{i},m_{i}) + O(1)$ 

for some  $n_i$ 's and  $m_i$ 's with  $\max_i m_i = O(m/r^3)$  and  $\sum_i n_i = O(r^d \cdot n/r^2)$ . (Informally, the critical case occurs when there are  $O(r^d)$  subproblems all with  $n_i = O(n/r^2)$  and  $m_i = O(m/r^3)$ .)

Lemma 3.5 provides the base case  $W(n,0) \leq n2^{O(\sqrt{\lg n})}$  and  $H(n,0) = O(\sqrt{\lg n})$ .

To solve the W(n) recurrence, observe that  $\sum_i n_i m_i^{(d-2)/3} \leq O((m/r^3)^{(d-2)/3} \cdot r^d \cdot n/r^2) = O(nm^{(d-2)/3})$ . We choose  $r = m^{\varepsilon}$ . The  $nr^{O(1)}$  or  $n2^{O(\sqrt{\lg n})}$  cost is smaller than  $nm^{(d-2)/3}2^{O(\sqrt{\lg n})}$ , and so the total cost at the *j*-th level of the recursion tree can be bounded by  $2^{O(j)}nm^{(d-2)/3}2^{O(\sqrt{\lg n})}$ . For this choice of *r*, the recursion has  $O(\lg \lg m)$  levels. Hence,  $W(n,m) \leq nm^{(d-2)/3}2^{O(\lg \lg m + \sqrt{\lg n})}$ . We also have  $H(n,m) = O(\lg \lg m + \sqrt{\lg n})$ . So,  $W(n,n) \leq n^{(d+1)/3}2^{O(\sqrt{\lg n})}$  and  $H(n,n) = O(\sqrt{\lg n})$ . By Lemma 3.2, we obtain an orthogonal BSP tree with height  $((d+1)/3) \lg n + O(\sqrt{\lg n})$  and thus a data structure that can answer point location queries in  $((d+1)/3) \lg n + O(\sqrt{\lg n})$  comparisons.

**Theorem 3.6.** Given a subdivision of space into n interior-disjoint axis-parallel boxes in a constant dimension  $d \ge 3$ , we can build a data structure so that we can locate the box containing a query point in  $((d+1)/3) \lg n + O(\sqrt{\lg n})$  comparisons.

**Remarks.** The space usage of our data structures is very high:  $O(n^{d/2} \log^{O(1)} n)$  for disjoint boxes and  $O(n^{(d+1)/3}2^{O(\sqrt{\lg n})})$  for box subdivisions. In the further special case of a box subdivision that is itself a BSP (but possibly unbalanced), i.e., a subdivision formed by the leaf cells of a BSP, we can adopt an approach from [8, Section 4.2] of using tree separators, to reduce space to O(n) while almost preserving the query complexity, as we now briefly outline:

We find r edges of the underlying BSP tree whose removal results in O(n/r) subtrees. We consider O(r) boxes corresponding to the O(r) roots of these subtrees, and form a subdivision  $\mathcal{R}$  of O(r) size from these boxes; we can in fact make  $\mathcal{R}$  a BSP. We build a point-location data structure for  $\mathcal{R}$  with space  $S_0(O(r))$  and query cost  $Q_0(O(r))$ , and inside each leaf cell of  $\mathcal{R}$  of size  $n_i$ , we build a point-location data structure with space  $S_1(n_i)$  and query cost  $Q_1(n_i)$ . We then obtain a new point-location data structure with space  $S(n) \leq \sum_i S_1(n_i) + S_0(O(r))$  and the query cost  $Q(n) \leq \max_i Q_1(n_i) + Q_0(O(r))$  for some  $n_i$ 's with  $\sum_i n_i \leq n$  and  $\max_i n_i \leq O(n/r)$ .

For example, we can set  $S_0(O(r)) = r^{O(1)}$  and  $Q_0(O(r)) \leq ((d+1)/3) \lg r + O(\sqrt{\lg r})$ , and replace  $S_1, Q_1$  with S, Q by recursion. Then the recurrences yield  $S(n) \leq r^{O(1)}n \lg n$  and  $Q(n) \leq ((d+1)/3) \lg n + O(\lg n/\sqrt{\lg r})$ .

Next, we can set  $S_0(O(r)) \leq b^{O(1)} r \lg r$  and  $Q_0(O(r)) \leq ((d+1)/3) \lg r + O(\lg r/\sqrt{\lg b})$ , and set  $S_1(n_i) \leq O(n_i)$  and  $Q_1(n_i) \leq O(\lg n_i)$  [8], and set  $r = n/(b^{O(1)} \lg n)$  and  $\lg b \approx \lg^{2/3} n$ . Then S(n) = O(n) and  $Q(n) \leq ((d+1)/3) \lg n + O(\lg^{2/3} n)$ .

**Theorem 3.7.** Given an orthogonal BSP with n leaf boxes in a constant dimension  $d \ge 3$ , we can build a data structure with O(n) space so that we can locate the leaf box containing a query point in  $((d+1)/3) \lg n + O(\lg^{2/3} n)$  comparisons.

# 4 Open Problems

Our results open up a plethora of interesting questions:

- Can the *d*-dimensional maxima problem be solved using better than  $dn \log n$  comparisons for  $d \ge 4$ ? (Note that here, running time may not correlated with the number of comparisons, as currently the best algorithm for *d*-dimensional maxima has running time  $O(n \log^{d-3} n)$  [10].)
- What is the complexity of the counting version of the orthogonal line segment intersection problem as a function of n (independent of k)?
- What is the best deterministic bound on the number of comparisons for 3D maxima or 2D orthogonal segment intersection detection?
- Is there an algorithm for 3D convex hulls that uses  $n \lg h + o(n \lg h)$  comparisons or predicate tests?
- Can one prove optimality of the lower-order terms for any of our results?
- Is the  $O(\sqrt{\log n})$  lower-order term in Seidel and Adamy's result optimal for 2D orthogonal point location? (Their lower bound was proved only for a restricted setting in which all horizontal cuts are made by input segments completely crossing a cell.)
- Can one prove a lower bound for point location in *d*-dimensional disjoint boxes with a constant factor that converges to infinity as a function of *d*?

There are countless other geometric problems one could study regarding constant factors. Some specific examples include (deterministic) linear programming in 2D,  $L_{\infty}$ -nearest neighbor search in 3D, bichromatic  $L_{\infty}$ -closest pair in 3D, and (linear-time) triangulation or vertical decomposition of orthogonal polygons in 2D.

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# A Appendix: Lower Bounds

Kirkpatrick and Seidel [34, 33] proved an  $\Omega(n \lg h)$  lower bound for the 2D convex hull and 2D maxima problem (the version in which the output need not be in sorted order) in the algebraic computation tree model by using Ben-Or's technique [3]. Ben-Or's technique also implies an  $\Omega(n \lg n)$  lower bound for the orthogonal line segment intersection detection problem. The technique has hidden constant factors, however.

In this section, we note that for 2D maxima and orthogonal segment intersection detection, the hidden constant factor in the lower bounds can be made equal to 1 in the *linear* decision tree model, where a comparison refers to testing the sign of a linear combination of the input values. Although the model is not as powerful as higher-degree algebraic decision trees, it permits ordinary comparisons between two input coordinates, which are what this paper focuses on anyway. For linear decision trees, a simpler technique [20, 48] suffices. The main observation is that cells in a linear decision tree are intersections of halfspaces and are thus convex.

**Maxima in 2D.** Let *F* consist of all functions  $f : \{1, ..., n\} \to \{1, ..., h\}$  such that f(1), ..., f(h) is a permutation of  $\{1, ..., h\}$ . Given  $f \in F$ , define  $S_f$  be the sequence of *n* points where the *i*-th point is  $(f(i) - \varepsilon i, -f(i) - \varepsilon i)$ . Then  $S_f$  has exactly *h* maximal points, namely the first *h* points.

Suppose that the two inputs  $S_f$  and  $S_g$   $(f, g \in F)$  end up in the same leaf cell of the decision tree. Imagine moving the point positions from  $S_f$  to  $S_g$  linearly. At any moment in time, the input point sequence belongs to the same leaf cell, by convexity. The *i*-th point can only move along the line  $\{(t - \varepsilon_i, -t - \varepsilon_i) : t \in \mathbf{R}\}$ .

For  $i, j \in \{1, ..., h\}$ , the *i*-th and *j*-th point cannot change order, for otherwise one of these two points would not be maximal at some moment in time. Thus, f(1) = g(1), ..., f(h) = g(h). In particular, the staircase of the first h points stays unmoved.

For  $i \in \{h + 1, ..., n\}$ , the *i*-th point cannot cross this staircase, for otherwise the set of maximal points would change (assuming a sufficiently small  $\varepsilon > 0$ ). Thus, f(i) = g(i).

We conclude that the inputs  $S_f$  over all  $f \in F$  must lie in distinct leaf cells. Consequently, the number of leaf cells is at least  $|F| = h!h^{n-h}$ , and the height of the decision tree is at least  $|g|F| = n \lg h - O(h)$ .

In fact, the average depth over |F| distinct leaves in the decision tree is at least  $\lg |F|$ . It follows that the expected number of comparisons on the input  $S_f$  for a random  $f \in F$  is at least  $n \lg h - O(h)$ . By Yao's principle, this gives the same expected lower bound for randomized algorithms.

**Theorem A.1.** Any algorithm that computes the h maxima of a set of n points in two dimensions requires at least  $n \lg h - O(h)$  worst-case expected number of comparisons under the linear decision tree model.

**Orthogonal line segment intersection detection.** Let F consist of all pairs  $f = (f_v, f_h)$  where  $f_v, f_h : \{1, \ldots, n/2\} \rightarrow \{1, \ldots, n/2\}$  are bijections. Given  $f \in F$ , define  $S_f$  to be a sequence of n/2 vertical and n/2 horizontal line segments where the *i*-th vertical segment has endpoints (f(i), -1) and (f(i), 1) and the *i*-th horizontal segment has endpoints (f(i)+1/3, 0) and (f(i)+2/3, 0). Then  $S_f$  has no intersections.

Suppose that the two inputs  $S_f$  and  $S_g$   $(f, g \in F)$  end up in the same leaf cell of the decision tree. Imagine moving the coordinates of the segments from  $S_f$  to  $S_g$  linearly. At any moment in

time, the input point sequence belongs to the same leaf cell, by convexity. Each segment can only move horizontally. The segments cannot change x-order, for otherwise the input would have to change from no to yes at some moment in time. We thus have f = g.

We conclude that the inputs  $S_f$  over all  $f \in F$  must lie in distinct leaf cells. Consequently, the number of leaf cells is at least  $|F| = (n/2)!^2$ , and the height of the decision tree is at least  $|g|F| = n \lg n - O(n)$ .

As before, we also obtain the same expected lower bound for randomized algorithms.

**Theorem A.2.** Any algorithm that detects the existence of an intersection for a two-dimensional set of n line segments, each vertical or horizontal, requires at least  $n \lg n - O(n)$  worst-case expected number of comparisons under the linear decision tree model.