Quasi-Optimal Upper Bounds for Simplex Range Searching and New Zone Theorems

Bernard Chazelle, Micha Sharir, and Emo Welzl

Abstract. This paper presents quasi-optimal upper bounds for simplex range searching. The problem is to preprocess a set \( P \) of \( n \) points in \( \mathbb{R}^d \) so that, given any query simplex \( q \), the points in \( P \cap q \) can be counted or reported efficiently. If \( m \) units of storage are available \( (n < m < n^d) \), then we show that it is possible to answer any query in \( O(n^{d+1/m}) \) query time after \( O(n^{d+1}) \) preprocessing. This bound, which holds on a RAM or a pointer machine, is almost tight. We also show how to achieve \( O(\log n) \) query time at the expense of \( O(n^{d+1}) \) storage for any fixed \( \varepsilon > 0 \). To fine-tune our results in the reporting case we also establish new zone theorems for arrangements and merged arrangements of planes in 3-space, which are of independent interest.

Key Words. Computational geometry, Range searching, Space–time tradeoff.

1. Introduction. We consider the following problem, known as simplex range searching: Preprocess a set \( P \) of \( n \) points in \( \mathbb{R}^d \) so that, given any query simplex \( q \), the points in \( P \cap q \) can be counted or reported efficiently. We can put the many variants of this problem under the same umbrella by assuming a weight function on the points and asking for the cumulative weight of the points in \( P \cap q \). For the sake of generality, it is best to disallow the use of subtraction (which will make our upper bounds more powerful): formally, this means choosing weights in an additive semigroup.

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Our approach is broken up into three stages: We begin by investigating algorithms with logarithmic query time and polynomial-size data structures. We show how to achieve $O(\log n)$ query time at the expense of $O(n^{d+a})$ storage for any fixed $a > 0$. This result generalizes the two-dimensional solution of Paterson and Yao [32] to higher dimensions at the expense of some extra storage. It is used as a subroutine by the main algorithm, which we discuss in a second stage. This algorithm provides us with a family of tradeoffs in any fixed dimension. We show that with $O(m)$ storage ($n < m < n^a$) it is possible to answer any query in $O(n^{1+s}/m^{1+a})$ query time after $O(n^{1+s})$ preprocessing. This bound, which holds on a RAM or a pointer machine, is almost optimal: indeed, it comes very close to Chazelle’s lower bound of $\Omega((n/m)^{1/2})$ in two dimensions and $\Omega(n^{1+s}/m^{1+a})$ in dimension $d > 2$ [5]. It is actually the only tradeoff of this kind for arbitrary dimensions. The two-dimensional case, however, has already been solved almost optimally [1], [10], [19], as far as query time goes (all of these papers solve the problem only for linear, or close to linear storage). Nevertheless, our preprocessing costs are much smaller than those of previous techniques. Even for the special case where $m$ is linear or quasi-linear, our result improves on previous solutions in dimension greater than 3 [25], [36]. Because of the extra $n^{s+1}$ factor, however, it falls slightly short (in terms of query time) of the solutions given by Chazelle and Welzl [10]. However, on the other hand, except in two and three dimensions, the upper bounds in [10] hold only in the arithmetic model, whereas our results hold on any general-purpose computer; that is, they include all costs of searching through the data structures and other auxiliary operations. Moreover, among solutions that give quasi-optimal query time, ours is the only one that is also quasi-optimal in terms of preprocessing cost. Another important advantage of our technique is that it supports multilevel data structures. This allows us to use it for more complex types of queries (see a remark to that effect at the end of Section 3). See also [16], [32], [35], and [34] for previous related work.

The extra $n^a$ factor we just mentioned is most likely an undesirable artifact of our methodology. Indeed, we show how to remove this factor in the reporting version of the problem in two and three dimensions. This requires an intricate geometric analysis leading to improved zone theorems for arrangements and merged arrangements planes in 3-space. Considering the central importance of arrangements in computational geometry, we believe that these theorems are interesting in their own right. Their generalizations to any fixed dimension have been elusive and we leave them as open problems.

A final note concerns the nature of our preprocessing algorithms. Most of them use randomization, but the results of [7], [28], and [29] allow us to derandomize all preprocessing steps. Using the recent results of Matoušek [28], [29] the resulting algorithms have worst-case performance that is asymptotically the same as the expected cost of the corresponding randomized procedures, but are more complicated to carry out. We therefore prefer to present our technique using the randomized approach; our theorems, though, state the bounds in a way that indicates that deterministic preprocessing is also possible.

Recently, Matoušek [27] has independently obtained results similar to ours by using a completely different approach. His bounds are actually slightly better than ours because the extra $n^a$ factor is replaced by a polylogarithmic factor.
2. Simplex Range Searching in Logarithmic Time. We will show how to perform simplex range searching on \( n \) points in \( \mathbb{R}^d \) in \( O(\log n) \) query time, using a data structure of size \( O(n^{d+\varepsilon}) \) which can be built in (randomized expected) time \( O(n^{d+\varepsilon}) \) for any fixed \( \varepsilon > 0 \). From now on, any reference to the term “expected time” refers to a Las Vegas algorithm, meaning a probabilistic algorithm that is guaranteed always to produce the right solution but whose running time is a random variable. Thus, no distribution on the input needs to be assumed.

We begin with the special case of simplex range searching, where the “simplex” is in fact a closed half-space. (This is, indeed, a special case of the main problem, since we can trade a half-space for a very large simplex with one facet in the bounding hyperplane.) The dual version of the problem presents us with a collection of \( n \) weighted hyperplanes in \( \mathbb{R}^d \): Given a query point, we must compute the added weight of all the hyperplanes lying above the point in question.

For duality, we use the standard point-to-hyperplane and hyperplane-to-point maps:

\[
(p_1, \ldots, p_d) \mapsto x_d = p_1 x_1 + \cdots + p_{d-1} x_{d-1} + p_d \quad \text{and} \quad x_d = p_1 x_1 + \cdots + p_{d-1} x_{d-1} + p_d \mapsto (-p_1, \ldots, -p_{d-1}, p_d);
\]

the term “above” refers to the \( x_d \)-direction.

To solve our range-searching problem, we simply precompute the answer at each of the vertices of the arrangement of hyperplanes and preprocess the arrangement for fast point location. The latter can be done in \( O(n^{d+\varepsilon}) \) expected preprocessing time, using the \( O(n^{d+\varepsilon}) \)-size data structure of Clarkson [11] (for any fixed \( \varepsilon > 0 \)). The first part of the preprocessing involves computing the cumulative weight of the planes lying above each vertex of the arrangement. The naive method takes \( O(n^{d+1}) \) time and can be improved upon by batching computations. We need to make a brief digression to develop this point.

Let \( l_1, \ldots, l_p \) be a sequence of \( p \geq n \) lists of at most \( n \) numbers each. Assume that each \( l_i \) differs from \( l_{i+1} \) in at most a constant number of places (meaning that the two lists have bounded edit distance). We wish to compute the sum of the numbers in each list, not allowing subtractions. Here is one way to do it (not necessarily the most efficient). To begin with, we store the first list in, say, a red–black tree and compute partial sums at each node. In this way, summing up any interval in \( l_1 \) can be performed in \( O(\log n) \) time in a straightforward fashion.

In particular, we can use this scheme to compute the sum of all the numbers in \( l_1 \). To deal with \( l_2 \) we insert into or delete from the tree all the numbers in the symmetric difference of \( l_1 \) and \( l_2 \). Having now obtained an admissible representation for \( l_2 \) in \( O(\log n) \) time, we can find the sum of all its numbers in a single lookup. Iterating in this fashion, we complete the computation in \( O(p \log n) \) time.

Returning to half-space range searching, we see the utility of our addition scheme by connecting together the vertices of the arrangement in an Eulerian tour of size \( p = O(n^d) \) (as in [15]). It is easy to ensure that the hyperplanes lying above any two consecutive vertices in the tour are the same except for at most a constant number of them. We can therefore precompute the cumulative weight of the planes above each vertex in \( O(n^{d+\log n}) \) time. In this way we can answer any half-space range-searching query in \( O(\log n) \) time, using \( O(n^{d+\varepsilon}) \) storage and \( O(n^{d+\varepsilon}) \) expected preprocessing time.

Now we would like to generalize this data structure to the problem of simplex range searching. The dual version of this problem specifies \( d+1 \) labeled points \( (p_0, p_0), \ldots, (p_d, p_d) \), where \( p_i \) stands for “above,” “through,” or “below.” The
question is to sum the weights of all the hyperplanes satisfying each relation $p_i$ with respect to $p_i$ for $i = 0, \ldots, d$. Let us ignore the fact that the number of points just happens to be one plus the dimension of the ambient space. Let us call that number $k$, instead. If $k = 1$, this is a half-space query and we apply our previous solution. Assume now that $k > 1$.

Let $H(p)$ denote the set of hyperplanes lying above point $p$. If $v_1, v_2, \ldots$ denote the vertices of the arrangement of $n$ hyperplanes, representing each $H(v_i)$ explicitly would require $O(n^{d+1})$ storage. Using the fact that these sets share large subsets among themselves, we can design a more compact representation by breaking up each $H(v_i)$ into a small number of "shared" canonical subsets. Furthermore, we want to ensure that large canonical sets are few and far between. The reason for this is that canonical sets will be used as inputs to polynomial-size data structures. Thus, the fewer large canonical sets, the better. Using the theory of random sampling, we know that with high probability a random pick of $r$ hyperplanes has the property that if we triangulate each cell of the arrangement of these hyperplanes, each resulting simplex is crossed by $O(n \log n / r)$ hyperplanes [11]. We choose $r$ to be roughly $n^e$ for some small constant $e > 0$. We need the ability to locate a point in the triangulation of the sample in $O(\log n)$ time. To do that, we apply Clarkson's method to the hyperplanes bounding the facets of the triangulation [11]. This requires $O(n^{d+1} + e)$ time and space. Next, for each cell $c$ of the triangulation, we compute the set $H(c)$ of hyperplanes that lie strictly above $c$ (and so, in particular, do not intersect the cell). Next, we recurse on this process with respect to each cell and the hyperplanes intersecting it. The resulting data structure can be modeled as a tree of branching degree $O(r^d)$, where a node at depth $j$ is associated with (for a constant $c > 0$)

(i) a certain subset $N(v)$ of the hyperplanes of size $O(n(c \log r)^j/r^j)$,
(ii) a certain triangulation of an arrangement of $r$ hyperplanes of $N(v)$, and
(iii) for each cell, the set of hyperplanes in $N(v)$ lying completely above it.

Note that $r$ is not reset at each recursive call and remains unchanged. As a result, the tree has constant depth. The lowest level of the tree is the most expensive to build, so that computing the data structure takes expected time at most proportional to

$$a^{d+1}r^{d+1}\left(n(c \log r)^j / r^j\right) + a^{d+1}r^{d+1}$$

for some constant $a > 0$, with $n(c \log r)^j / r^j$ is $O(n^{d+1})$ for an arbitrarily small constant $\epsilon > 0$ depending on $\epsilon$. (In implementing this recursive partitioning scheme, it is best to verify that each random sample is a good one, in the sense that its triangulated arrangement has only "sparse" cells, as above. If this is not the case, we throw away the sample and try another one. This increases the expected cost by only a constant factor.) It follows that both the expected construction time and the storage requirement are $O(n^{d+1})$ for any fixed $\epsilon > 0$.

Given a point $p$, we can compute $H(p)$ by locating $p$ in the triangulation associated with the root of the tree and retrieving the set of hyperplanes lying

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This text is from a document discussing algorithms for computing the hyperplane arrangement of a set of points in higher-dimensional space, focusing on the expected computational cost and the use of randomized sampling to reduce storage requirements. The mention of a tree structure and the decomposition of the arrangement into canonical subsets is indicative of a divide-and-conquer strategy to efficiently manage the complexity of the problem. The reference to Clarkson and the use of randomized algorithms suggest a focus on probabilistic methods to achieve efficient storage and computation.
above the enclosing cell. Next, we pursue the search in the child of the root corresponding to the enclosing cell. Since the tree has constant depth, the entire computation can be performed in \(O(\log n)\) time. Note that the sets retrieved form a partition of \(H(p)\) into a constant number of subsets.

Returning now to our query problem, we consider each set of hyperplanes stored in some node of the tree and apply the same scheme with respect to the arrangement that it forms. (More precisely, we apply to this arrangement the same scheme with \(k-1\) instead of \(k\).) We thus iterate on this process \(k-2\) times; the final sets are processed as in the case \(k=1\). This technique of attaching recursively defined auxiliary structures to the nodes of a tree is a standard staple of multidimensional searching [30], so we feel no need to elaborate any further at this point. Let \(T_k(n)\) be the expected time needed to compute the data structure. We have \(T_1(n) = O(n^{d+\epsilon})\) and, for \(k > 1\), expanding \(T_k(n)\) along tree levels, we find

\[
T_k(n) \leq an^{d+\epsilon} + \sum_{0 \leq i \leq j} (ar)^{d+di}T_{k-1}(\frac{n(c \log r)^i}{r^j})
\]

for some \(a > 0\), where \(n(c \log r)/r^j = O(1)\). We can check that, for any fixed \(\epsilon > 0\), there is an appropriate choice of \(\epsilon\) so that \(T_k(n) = O(n^{d+\epsilon})\). Obviously, the same upper bound holds for the space requirement. For \(k\) a constant, the query time is clearly \(O(\log n)\) since the depth of the master tree and all its auxiliary structures is constant. Let us summarize our findings so far. (We also make a claim on the reporting version of the problem which we leave as an exercise; we also remind the reader that our preprocessing can be derandomized by Matoušek's recent techniques [28], [29].)

**Theorem 2.1.** Simplex range searching on \(n\) points in \(\mathbb{R}^d\) weighted in a semigroup can be performed in \(O(\log n)\) query time, using a data structure of size \(O(n^{d+\epsilon})\) for any fixed \(\epsilon > 0\). Preprocessing takes \(O(n^{d+\epsilon})\) randomized expected or deterministic worst-case time. In the reporting version of the problem, the query time has an extra additive cost linear in the number of points to be reported.

### 3. Trading Storage and Query Time

Before we begin, it is best to state and prove a technical result which we use repeatedly. Given \(n\) hyperplanes in \(\mathbb{R}^d\) (assumed to be in general position for simplicity), consider the triangulation of their arrangement obtained in the following recursive manner [12]. First, triangulate the \((d-1)\)-dimensional arrangements formed by the intersection of each hyperplane with the \(n-1\) others. Then, choose the lexicographically maximum vertex \(v\) in each cell (i.e., a \(d\)-face) and triangulate the cell by lifting the triangulations of its incident faces (except those incident upon \(v\)) centrally toward \(v\). (This method works provided that we use a "generic" coordinate frame in which no face of the arrangement is orthogonal to the \(x_d\)-direction.) Any further use of the word triangulation always refer to that particular type. Constructing such a triangulation takes \(O(n^d)\) time. Now, we claim that any hyperplane (not necessarily one of those given to us) intersects \(O(n^{d-1})\) cells of the triangulation. Why is that
so? We can prove by induction that given any cell of the original arrangement, its number of faces before and after triangulation differs by at most a constant factor. Therefore the number of intersected cells in the triangulation is at most proportional to the maximum size of a zone in the untrianulated arrangement, which is known to be \( O(n^{d-1}) \) [22].

Let us now turn our attention to range searching. As before, we are given as input a collection of \( n \) points in \( \mathbb{R}^d \). As we saw in the previous section we can reduce simplex range searching to half-space range searching by putting together auxiliary structures. We can therefore focus our attention on half-space range searching. Our basic strategy is to build a triangulation of \( d \)-space with the property that no hyperplane can see too many of the \( n \) input points. (To see a point in this context means to cut through the cell enclosing it.) Then, given a query half-space, we can count the points in it by identifying the cells completely within the half-space and those only partly inside. (Obviously, those totally outside can be ignored.) We count the points within the former cells in time proportional to the number of such cells. To count the points in the other kind of cells, we proceed recursively within each cell separately. Unfortunately, we are unable to find a triangulation that satisfies our requirements. So, instead, we compute a small number of different triangulations with the property that any given hyperplane cannot see too many points for at least one of these triangulations. To compute this set of triangulations, we select a representative (random) sample of all possible hyperplanes and compute the desired triangulations with respect to them only. We then argue that what is good for them is also good for any other hyperplane. (This technique is similar to that used by Matoušek in [26].)

Pick a random sample of \( r \) points, for some constant \( r \) large enough, and construct a triangulation \( \mathcal{T} \) of its dual arrangement. With high probability, no cell will be crossed by more than roughly \( O(n \log n)/r \) of the \( n \) dual hyperplanes. We can compute such a triangulation together with the corresponding distribution of hyperplanes among its cells in \( O(n^{d-1}) \) (randomized expected) time. To do this, we first compute the triangulation in \( O(r^d) \) time and find the cells cut by each dual hyperplane. From the observation we made at the beginning of this section it follows that a standard navigation algorithm will do the work in \( O(r^{d-1}) \) time per hyperplane. (For each hyperplane, this involves traversing, in, say, a depth-first search manner, each of the cells which it intersects.) If we discover that a cell is cut by too many hyperplanes, we throw away the random sample and start all over again (as we did also in Section 2). With high probability we will succeed within a constant number of attempts.

Next, we dualize each vertex of \( \mathcal{T} \) back into primal space. This gives us a set \( \Pi \) of \( O(r^d) \) hyperplanes which, as we shall see, provides a good sparse approximation of the \( \binom{n}{d} \) hyperplanes defined by the \( n \) points. If a hyperplane in \( \Pi \) is dual to a vertex which (because \( \mathcal{T} \) is a triangulation of the arrangement) is incident upon many cells, then it somehow becomes more "representative" than others. So, for technical reasons, we increase its importance by duplicating it a certain number of times. Specifically, we make \( \Pi \) into a multiset \( \Pi^* \) by making as many
copies of a hyperplane as the number of cells to which its dual vertex is incident in \( \mathcal{F} \). Obviously, the size \( N \) of \( \Pi^* \) is still \( O(r^d) \).

Now, we compute the triangulations mentioned in the overview. We pick a random sample of \( \Pi^* \) of size \( r \) uniformly and compute a triangulation of the arrangement formed by the sample. (Geometrically, of course, the duplication has no effect; it is just a way of making some hyperplanes more likely to be picked.) Next, we locate each of the \( n \) points in the triangulation naively and precompute the number of points enclosed by each cell. This takes \( O(nr^d) \) time (we could do it faster but since \( r \) is a constant it does not matter). Let us say that a hyperplane \( \mathcal{F} \) sees one of these points if it crosses the interior of its enclosing cell (or any one of them, if there are several). With high probability, the interior of each cell will be crossed by \( O(N(\log r)/r) \) hyperplanes of \( \Pi^* \), therefore the total count of visible point/hyperplane pairs is \( O(nN(\log r)/r) \). It follows that at least a constant fraction of the hyperplanes of \( \Pi^* \) see only \( O(n(\log r)/r) \) points. For technical reasons (which will soon be clarified) we choose this fraction to be \( 1 - 1/(2d + 2) \). These favorable hyperplanes form a (multi-)subset \( \Pi^*_f \) of \( \Pi^* \). We say that the triangulation is sparse for the hyperplanes of \( \Pi^* \) (in the sense that these hyperplanes see only a few of the \( n \) points, as just stated). Computing \( \Pi^*_f \) takes \( O(Nr^{d-1}) \) time by navigating through the triangulation, cutting through it along each of the \( \leq N \) hyperplanes of \( \Pi \).

Let us now say that a cell of \( \mathcal{F} \) is good if all its \( d + 1 \) vertices are dual to hyperplanes in \( \Pi^*_f \). If not every cell is good, then we collect all \( d + 1 \) vertices of each of the bad cells, dualize them and form the multiset \( \Pi^*_g \), to which we then apply the previous procedure. Note that \( \Pi^*_g \) and \( \Pi^*_f \) are usually not disjoint. Also, observe that, because of the multiplicity of vertices, every bad cell consumes at least one vertex dual to a distinct unfavorable hyperplane, therefore the number of vertices in the bad cells (which is the size of \( \Pi^*_g \)) is at most \( (d + 1)N/(2d + 2) = N/2 \), which is half the size of \( \Pi^* \). We iterate on this process, computing multisets \( \Pi^*_1, \ldots, \Pi^*_f \), until the size \( \Pi^*_f \) drops below \( r \), at which point the "random" sample picks each of them and thus makes them all favorable. This shows that after completion this process will have generated \( O(\log r) \) triangulations, each of size \( r^d \). The expected time for computing all these triangulations is \( O(nr^d + r^{2d-1} \log r) \).

We claim that any hyperplane \( h \) in \( \Re^d \) has at least one sparse triangulation. Note that if that is the case, then, by precomputing the number of points in each cell, we can easily find which triangulations are sparse for \( h \) in \( O(r^{d-1}(\log r)) \) time, and use one of those in our query. However, why should our claim be true? Let \( P \) be the dual point of \( h \). Our construction ensures that the cell \( C \) of \( \mathcal{F} \) that encloses \( P \) is good for at least one triangulation \( S \). Therefore, with respect to \( S \), the duals of its \( d + 1 \) vertices can only see \( O(n(\log r)/r) \) points. Can the dual of \( p \) somehow see any other of the \( n \) points? If not, we are done. If yes, then we can argue that such a point must dualize to a hyperplane that crosses the cell \( C \). There are at most \( O(n(\log r)/r) \) such points, so our claim is valid. However, how do we argue that a point that is not seen by any of the \( d + 1 \) hyperplanes dual to the vertices of \( C \) and yet is seen by \( h \) must have its dual hyperplane cross \( C \)? Consider these
d + 1 hyperplanes and let D denote the corridor enclosed between their upper and lower envelopes. It is easily checked that h must be fully contained in D. Thus, if h sees a point q that none of the d + 1 hyperplanes can see, q must lie in D. It follows that q lies below one of these hyperplanes and above another one, so its dual hyperplane must separate at least two vertices of C and therefore cross C.

We are now ready to tackle simplex range searching. As we did before, we consider the more general problem of answering queries of the form (p_k, ρ_k),..., (p_1, ρ_1) for any k = 1,..., d + 1. Let D_k(P) denote the data structure we are seeking when the input consists of a set P of weighted points in R^d. For consistency we define D_0(P) to be the sum of all the weights in P. The data structure for D_k(P) consists of a tree with various auxiliary structures attached to its nodes. The root of the tree has O(log r) children (call them subroots), one for each triangulation obtained from the hyperplanes of Π_i as above. We apply the following routine to each of the O(log r) triangulations. Let P_1, P_2,... be the set of points in each cell of the chosen triangulation. Alongside its associated subroot, we store the data structures D_{k-1}(P_1), D_{k-1}(P_2), etc. Next, we provide the subroot with a distinct child for each P_i, and we recurse in this fashion in each child whose set P_i contains less then c |P_i|(|log r|/r) points (for some c large enough): that is, we attach D_{k-1}(P_i) to the child in question. The other children become what we call fat leaves. The growth of the tree below a node stops as soon as the point-set associated with it is of size below some magic parameter σ > 0 (to be determined later). Then we switch to the data structure of Theorem 2.1 (set for the same value of k).

To answer a query (p_1, ρ_1),..., (p_k, ρ_k), first we select a triangulation (at a certain subroot of the tree) that is sparse for the dual hyperplane of p_1, and we compute the cells that lie above (or below, depending on ρ_1) as well as those whose interiors intersect the hyperplane. With respect to the point-sets in the former cells we pursue the search, now involving only (p_2, ρ_2),..., (p_k, ρ_k), in the corresponding D_{k-1}-structures stored at the chosen subroot. For the intersected cells, we simply pursue the search, with our original query (p_1, ρ_1),..., (p_k, ρ_k), in the relevant children of the subroot. Note that the intersected cells contain O(n(r log r)/r) points therefore there is no risk of ever encountering a fat leaf and getting stuck there. When we reach a (nonfat) leaf of the tree we simply use the algorithm of Theorem 2.1.

What is the complexity of all this, and, first, does it really work? Let S be the set of points above (or below, depending on ρ_1) the dual hyperplane of p_1. If we just limit ourselves to the master tree (the one containing all the D_{k-1}-structures), it is clear that all the nodes from which we pursue the search into a D_{k-1}-structure or into the type of data structure associated with nonfat leaves, are associated with sets of points which together form a partition of S. Some of these subsets are associated with nonfat leaves and are handled by appealing to Theorem 2.1. The others are dealt with by switching recursively to D_{k-1}-structures. This is admissible since the first condition (ρ_1) is already satisfied. By easy induction on k we can show that each point which satisfies the constraints of the query is accounted for exactly once.

How fast is a query answered? If t_k(n) denotes the worst-case query time, we...
have $t_1(n) = O(\log n)$, if $n < \sigma$, and otherwise, $t_1(n) = O(r^d) + \sum t_1(n_i)$, where the sum is taken over $O(r^{d-1})$ terms (corresponding to the cells in the zone of the query hyperplane) and $\sum n_i = O(n(\log n)/n)$. The worst case occurs when all the $n_i$'s are equal, which gives $t_1(n) = O(r^d ) + ar^{d-1} t_1(bn(\log r)/r^d)$ for some constants $a, b > 0$. Up to within constant factors, this yields

$$t_1(n) \leq (ar^{d-1})^i t_1(n(n/\log r)^i) + \sum_{0 \leq i \leq l} r^d (ar^{d-1})^i.$$

If $l$ is such that $n(b \log r)^{-d}/r^{d-l} \geq \sigma > n(b \log r)^l/r^d$, then

$$t_1(n) \leq \sum_{0 \leq i \leq l} r^d (ar^{d-1})^i \log \sigma.$$

Choosing $r$ to be a constant large enough and assuming that $\sigma < n^{1-\epsilon_0}$, for arbitrarily small $\epsilon_0 > 0$, we immediately find that $t_1(n) \leq (n/\sigma)^{1-1/6}(1+\epsilon_0)$ (up to within a constant factor) for any fixed $\epsilon_0 > 0$. Each internal node of the tree requires $O(r^d)$ storage. One problem, however, is that the input points might be heavily duplicated because of the $O(\log r)$ triangulations generated at each level. Fat leaves were meant to overcome this difficulty. Indeed, they ensure that the total number of points in the data structure, counting duplications, is $O(n(n/\log r)^l)$ for some constant $a' > 0$ and $n(b \log r)^l/r^d = \Omega(1)$, that is, $O(n^{1+\epsilon_2})$ for any $\epsilon_2 > 0$. Since $r$ is a constant, it follows from Theorem 2.1 that the storage $m$ needed is at most proportional to $\sum n_i^{1+n}$ for any fixed $\epsilon_3 > 0$, where $\sum n_i = O(n^{1+\epsilon_3})$ and $n_i < \sigma$. Therefore $m = O(n^{1+\epsilon_2} \sigma^{-1-\epsilon_3})$. Setting $\sigma = (m/n^{1+\epsilon_2})^1/(d-1+\epsilon_3)$ gives $t_1(n) \leq n^{1+\epsilon_2} m^{1+\epsilon_3}$ for any $\epsilon > 0$.

If $k > 1$, using conservative estimates for simplicity, the inequality $t_1(n) \leq \sum_{0 \leq i \leq l} r^d (ar^{d-1})^i \log \sigma$ becomes (up to within constant factors)

$$t_k(n) \leq \sum_{0 \leq i \leq l} r^d (\log \sigma) \sum_{i=0}^k t_{k-1}(n_i),$$

where for each (level in the master tree) $i$ we have

(i) $t_{k-1}(n_i)$ can be replaced by 1 if $n_i < \sigma$,

(ii) $\sum n_i^{1+n} = O(n(b \log r)^l/r^d)$, and

(iii) the number of $n_i$'s (for fixed $i$) is $O((ar^{d-1})^i)$.

From the previous paragraph, we can assume by induction that (up to within a constant factor) $t_{k-1}(n) \leq (n/\sigma)^{1-1/4}(1+\epsilon_0)$ for any $\sigma < n^{1-\epsilon_0}$. In that case we can make all the $n_i$'s equal, for fixed $i$. The first term of the outer sum ($i = 0$) is the dominant term of a geometric series, from which it follows that $t_k(n) \leq r^d (n/\sigma)^{1-1/4}(1+\epsilon_0)$ for any fixed $\epsilon_3 > 0$ (up to within a constant factor). We can assume by induction that when given $n$ points as input a $D_{k-1}$-structure creates $O(n^{1+\epsilon_3})$ duplications. Since the total number of duplicated points in the master tree, as we already saw, is $O(n^{1+\epsilon_3})$ for any $\epsilon_3 > 0$, this gives us (very conservatively) a total count of $O(n^{1+\epsilon_3}/(1+\epsilon_3)) = O(n^{1+\epsilon_3})$ duplicated points (including all auxiliary structures). Using the same reasoning as before, it follows that the storage
m is $O((n^{1+\varepsilon})^{d-1+\varepsilon})$. We have the same type of time and space bounds as before (with different $\varepsilon$'s) for an appropriate assignment of $\sigma$, so we conclude that, for any fixed $k$, $t_k(n) \leq n^{1+\varepsilon}/m^{1/d}$ for any $\varepsilon > 0$. What is the expected preprocessing time? Building the root and subroots of the tree requires $O((nr^d + r^{2d-1}) \log r)$ time, which is $O(n)$. It follows trivially from Theorem 2.1 that the expected preprocessing time is $O(m^{1+\varepsilon})$.

Returning now to simplex range searching we conclude that given $m$ units of storage it is possible to build a data structure of that size in expected time $O(m^{1+\varepsilon})$, so that any query can be answered in time $O(n^{1+\varepsilon}/m^{1/d})$ for any $\varepsilon > 0$. This result is quasi-optimal, since a lower bound of $\Omega(n \log n / m^{1/d})$ was established by Chazelle [5] in the Fredman–Yao arithmetic model.

An interesting application of our algorithm gives an improved solution to Hopcroft’s problem [2], [21] in higher dimension: given $n$ points and $n$ hyperplanes in $d$-space, find whether there is any contact between a point and a hyperplane. We can even solve the on-line version of that problem, where points are given one at a time. Set $m = n^{2d(d+1)}$. The preprocessing takes $O(n^{2d(d+1)+\varepsilon})$ time, and each query can be answered in time $O(n^{1/(d+1)+\varepsilon})$. Thus, the problem can be solved in a total randomized expected time of $O(n^{2d(d+1)+\varepsilon})$ for any fixed $\varepsilon > 0$.

We thus summarize (again noting that all our preprocessing steps can be derandomized if so desired):

**Theorem 3.1.** Simplex range searching on $n$ points in $\mathbb{R}^d$ weighted in a semigroup can be performed in $O(n^{1+\varepsilon}/m^{1/d})$ query time, for any fixed $\varepsilon > 0$, using a data structure of size $m$ (for any $m$ between $n$ and $n^d$) which can be computed in $O(m^{1+\varepsilon})$ time. (As a consequence, Hopcroft’s problem can be solved in $O(n^{2d(d+1)+\varepsilon})$ time.)

In the reporting version of the problem, the query time has an extra additive cost linear in the number of points to be reported.

**Remark.** The partitioning scheme that we use is rather powerful, because it can, in certain applications, be combined with other data structures to form a multilevel structure (our structure itself is a multilevel one, but additional levels of other useful structures can be further attached to it). This allows us to extend our approach to more complex types of queries [3].

4. An Improved Zone Theorem for Planes in Three Dimensions. We now digress for a while from our main theme to develop several results related to arrangements of planes in 3-space. These results are applied in the next section to enhance the performance of our range-searching algorithms in certain cases.

Let $\mathcal{A}(\Pi)$ denote the arrangement formed by a collection $\Pi$ of $n$ planes $\pi_1, \ldots, \pi_n$ in 3-space. The combinatorial complexity of $\mathcal{A}(\Pi)$, namely the total number of its vertices, edges, faces, and cells, is $O(n^3)$. An important concept in arrangements, alluded to earlier, is the notion of a zone. Let $\pi$ be a new plane. The zone of $\pi$ in $\mathcal{A}(\Pi)$ is the collection of all cells of $\mathcal{A}(\Pi)$ that are crossed by $\pi$, and the complexity of the zone is the number of vertices, edges, and faces bounding these cells. It is well known that the complexity of a zone is $O(n)$.

Arrangements of hyperplanes have constant complexity and the zone in a point arrangement is $O(n)$. However, for some applications, it is too coarse a partition that we have constant complexity, and we need to know the complexity of the zone in a point arrangement. We have constant complexity and the zone in a point arrangement is $O(n)$.

The zone of a point arrangement is not bounded by $O(n^3)$. We can show that the complexity of a zone in an arrangement of $n$ planes is $O(n^2 \log^3 n)$. Since
these cells. It is well known that the complexity of a zone in three-dimensional
arrangements is $O(n^2)$ (see [17] and [22]).

Arrangements of planes are useful structures in many applications [17]. How-
ever, for some applications (like the one in this paper), the arrangement itself is
too coarse a partitioning of 3-space, mainly because its cells do not necessarily
have constant combinatorial complexity. A typical such application (as in the
previous sections) involves the technique of $\varepsilon$-nets developed by Haussler
and Welzl [25], or the related random sampling technique of Clarkson and Shor [11],
[14]. Triangulating the arrangement using Clarkson’s recursive scheme (see
the beginning of Section 3) is a useful step in reducing the complexity of the cells.
Sometimes, however, we wish to merge (superimpose) two or more arrangements.
It is then not clear what happens to the complexity of the resulting cell complex.
Of course, it might no longer be a triangulation, but this can be easily fixed. A
more serious problem is to determine whether the superimposed complex still has
 cubic complexity and whether the traditional zone theorems [17], [22] continue
to hold. To simplify this task we build a vertical decomposition of the arrangement.
This is done by decomposing each cell $c$ of $A$ into vertical prisms, by drawing a
vertical “wall” from each edge of $c$ through $c$ until it meets the boundary of $c$
again. This produces a collection of vertical prisms which are then further
decomposed into subprisms of constant complexity by triangulating their bases
(see below for more details).

For two-dimensional arrangements, vertical decompositions do not introduce
significant technical difficulties, mainly because, as implied by Euler’s formula,
they do not increase the complexity of the arrangement by more than a constant
factor. More strongly, they do not increase the complexity of any single cell by
more than a constant factor. Thus the overall complexity of the arrangement
continues to be quadratic, and the number of trapezoidal subcells crossed by a
line remains linear. In three dimensions, however, the situation is considerably
more complicated. Let us denote the vertical decomposition of the arrangement
of our original collection $\Pi$ by $\Psi(\Pi)$. It is known (and will also be argued below)
that the overall complexity of $\Psi$ is still $\Theta(n^2)$, but the proof is no longer trivial.
(To appreciate the difficulty, note that it is possible for a single cell $c$ of the original
arrangement, which has only $\Theta(n)$ complexity, to be decomposed into $\Theta(n^2)$
subcells in the vertical decomposition.) See also [4], [6], [9], and [13] for the
study of vertical decompositions of arrangements of triangles, polyhedra, and
curved surfaces. We can extend the notion of a zone of a plane $\pi$ to vertically
decomposed arrangements $\Psi$ by defining it as the subcollection of cells of $\Psi$ crossed
by $\pi$. We will show that the complexity of any zone is $O(n^2 \log n)$, thus only slightly
degrading the bound on standard zone complexity.

We then apply this result to derive a nearly cubic bound on the complexity of
the space decomposition obtained by superimposing two vertically decomposed
arrangements of $n$ planes each. Notice that since each cell in the original vertical
decompositions has constant complexity, the same holds for the cells in the
superimposed partitioning. Actually, we first establish a stronger property—we
show that the complexity of the zone of a plane in the superimposed partitioning
is $O(n^2 \log^2 n)$. Since each feature of the superimposed partitioning can be
“charged” to the zone of one of the 2n planes, this implies an $O(n^2 \log^2 n)$ bound on the overall complexity of the superposition. We note, however, that for this result to hold we need to exercise some care in the manner by which we construct the vertical decompositions: as it turns out, not every vertical decomposition is suitable for this purpose.

4.1. Vertical Decomposition of an Arrangement of Planes. Let $\mathcal{A} = \{\pi_1, \ldots, \pi_n\}$ be a collection of n planes in three-dimensional space. Let $\mathcal{A} = \mathcal{A}(\Pi)$ denote their arrangement, namely the cell decomposition of space induced by these planes (see the introduction and [17] for basic definitions and properties of arrangements). Each three-dimensional cell of $\mathcal{A}$ is a convex polyhedron whose combinatorial complexity (namely the number of faces, edges, and vertices along its boundary) can be as large as $O(n)$. The total number of cells in $\mathcal{A}$, as well as their overall combinatorial complexity, is $O(n^3)$ (it is actually $\Theta(n^3)$ unless the planes are in degenerate position). We now formalize the notion of a vertical decomposition. Variants of this method are described in [4] for arrangements of triangles, in [9] for simple nonconvex polytopes, in [13] for arrangements of spheres, and in [6] for arrangements of arbitrary algebraic surfaces (including also higher-dimensional arrangements). In the case of planes, this triangulation further partitions each cell $c$ of $\mathcal{A}$ in the following two-step manner:

(i) From each edge $e$ of $c$, lying, say, on the bottom portion of the boundary, draw a vertical strip from $e$ upward until it meets the top boundary of $c$. Similarly, draw vertical strips from each edge on the top boundary of $c$ downward. These “walls” partition $c$ into a collection of vertical prisms, each bounded from above and from below by a single face (which is a portion of some face of $c$). Let $\mathcal{G}(\Pi)$ denote the resulting decomposition of $\mathcal{A}$, when this procedure is applied to all cells of $\mathcal{A}$.

(ii) Next, project each subcell $c^*$ of $\mathcal{G}(\Pi)$ onto the $xy$-plane, to obtain a convex polygon $c^*$. Decompose $c^*$ into subpolygons of constant complexity, whose number is proportional to the combinatorial complexity of $c^*$. This can be done in many ways, but we choose the following specific manner, which results in a simplified proof of the improved zone theorem and is needed in the analysis of the merging of two triangulated arrangements. Suppose $c^*$ is a $k$-gon $v_0v_1\ldots v_{k-1}$ obtained as the $xy$-projection of some cell of $\mathcal{G}(\Pi)$. We triangulate $c^*$ recursively by drawing the chords $v_0v_1, v_1v_2, v_kv_0, \ldots$ removing the resulting triangles $v_0v_1v_2, v_2v_3v_4, \ldots$, and repeating this step on the resulting polygon. We now take each resulting triangle and intersect the infinite vertical prism based on it with $c$. This yields a decomposition of $c$ into prisms.

Applying this decomposition to each cell of $\mathcal{G}(\Pi)$, we obtain our final collection of subcells decomposing $\mathcal{A}$, which we denote by $\mathcal{G}(\Pi)$. It is easily checked that any line in the $xy$-plane cuts only $O(\log k)$ subtriangles of a projected $k$-gonal cell $c^*$.

We refer to $\mathcal{G}(\Pi)$ as a vertical decomposition of $\mathcal{A}$. Adapting previous analysis techniques [13], [31], we obtain

IMMA 4.1. $\mathcal{G}(\Pi)$

Proof. The size of the number of cells in $\mathcal{G}(\Pi)$ (regardless of the combinatorial complexity of $\mathcal{A}$) is proportional to the number of vertical edges of $\mathcal{A}$.

If $p$ is a vertex of $\mathcal{A}$, $q$ is a vertex of $\mathcal{A}$, and there exist two planes of $\mathcal{A}$ crossing $pq$ such that $p$ is on the “breakpoint” in the arrangement of $\mathcal{A}$ with $q$ on the half-plane of $\mathcal{A}$ opposite of which is the interior of $\mathcal{A}$, then the number of such cells is at most $O(n)$.

To estimate the number of vertical edges, we consider the so-called “zone of $p$ in $\mathcal{A}$,” which is a cell determined by $\mathcal{A}$ intersected with the half-plane of $\mathcal{A}$ opposite of which is the interior of $\mathcal{A}$.

Remark. Another bound, valid for any arrangement, is $O(|\mathcal{A}|^2)$, where $|\mathcal{A}|$ denotes the number of edges of $\mathcal{A}$. The theorem of Theorem 5.5 there states that $|\mathcal{A}|$ is the number of vertical edges of $\mathcal{A}$. The theorem of Theorem 5.5 there is:

4.2. An Improved Bound on the Zone of $p$ in $\mathcal{A}$, $\mathcal{G}(\Pi)$, $\mathcal{G}(\Pi)$.
Lemma 4.1. \( \Psi(\Pi) \) consists of \( O(n^3) \) cells.

Proof. The size of \( \Psi(\Pi) \) is bounded by the total combinatorial complexity of all cells in \( \Psi_0(\Pi) \) (regardless of which triangulation we use in step (ii)). The latter quantity is proportional to the original complexity of \( \mathcal{A} \) (namely \( O(n^3) \)) plus the number of vertical edges of these cells. Let \( e = pq \) be such an edge. Then either

1. \( p \) is a vertex of \( \mathcal{A} \); or
2. \( q \) is a vertex of \( \mathcal{A} \); or
3. there exist two edges, \( e_1, e_2 \), of \( \mathcal{A} \) such that \( p \in e_1, q \in e_2 \), and no other plane of \( \Pi \) crosses \( e \).

Since each vertex of \( \mathcal{A} \) induces only two vertical edges of type (i) or (ii), the total number of such edges is \( O(n^3) \).

To estimate the number of edges of type (iii), consider a fixed intersection line, \( l \), of a pair of planes in \( \Pi. \) Let \( V \) be the vertical plane passing through \( l \). Each vertical edge of type (iii) whose bottom endpoint lies on \( l \) corresponds to a "breakpoint" in the lower envelope of the arrangement of \( n-2 \) rays in \( V \), each of which is the intersection of a plane of \( \Pi \) (other than the two intersecting at \( l \)) with the half-plane of \( V \) lying above \( l \). Since the lower envelope of \( n-2 \) rays has at most \( O(n) \) breakpoints, it follows that the number of vertical edges of type (iii) whose bottom endpoint lies on \( l \) is \( O(n) \). Using a symmetric argument for the edges whose top endpoint lies on \( l \), repeating the analysis for all \( O(n^2) \) intersection lines of pairs of planes in \( \Pi \), we complete the proof of the theorem.

Remark. Another way to prove the preceding theorem is to notice that the overall complexity of all cells of \( \Psi_0(\Pi) \) contained in a single cell \( c \) of \( \mathcal{A}(\Pi) \) is \( O(|c|^2) \), where \( |c| \) denotes the combinatorial complexity of \( c \). As shown in [17] (see Theorem 5.5 there), we have \( \sum |c|^2 = O(n^3) \), where the summation extends over all cells of \( \mathcal{A} \). The theorem is an immediate consequence of this.

4.2. An Improved Zone Theorem. Let \( \pi \) be a new plane and let \( Z_\pi \) denote the zone of \( \pi \) in \( \mathcal{A} \), i.e., the collection of all cells of \( \mathcal{A} \) crossed by \( \pi \). As is well known (see [22] and [17]), the overall combinatorial complexity of these cells is \( O(n^3) \). However, our goal in this paper is to bound the number of cells of \( \Psi(\Pi) \) crossed by \( \pi \), or, more generally, that are contained in the zone \( Z_\pi \). We were able to obtain a close to quadratic bound on the complexity of the latter kind. However, the bound is slightly worse than that for the former type of zone, the analysis is much more complicated, and the result is not needed anyway in our application.

Having said that much, we now concentrate only on the subcells that are actually crossed by \( \pi \). This leads to a much simpler analysis, and it suffices for the range-searching application that is considered later. To distinguish between the two problems, we refer to the collection of cells of \( \Psi(\Pi) \) crossed by \( \pi \) as the crossing zone of \( \pi \). Even with this restriction, the number of such cells appears to be much larger than the complexity of the zone of \( \pi \) in \( \mathcal{A} \) (a single cell in \( \mathcal{A} \) can be split into \( \Theta(n^2) \) subcells in \( \Psi \)), but we will show that, asymptotically, the complexity does not grow too much. Our proof is somewhat similar to the technique used in
[18], [20], and [31] to analyze the complexity of envelopes of triangles in 3-space.

**Theorem 4.2 (New Zone Theorem).** The number of cells of \( \mathcal{G}(\Pi) \) crossed by a plane \( \pi \) is \( O(n^2 \log n) \).

**Proof.** To bound this number we first estimate another quantity, which we denote by \( \zeta = \xi(\pi) \) and define to be the number of cells of \( \mathcal{G}_0(\Pi) \) crossed by \( \pi \). Combining this bound with arguments based on planarity will yield a bound on the former quantity.

To prove the theorem we first extend it as follows. Given the crossing plane \( \pi \), we split each plane \( \pi_i \in \Pi \) into two half-planes at the intersection line \( l_i = \pi_i \cap \pi \). We thus obtain a collection \( \mathcal{L} \) of \( n \) upper half-planes and a collection \( \mathcal{L}' \) of \( n \) lower half-planes. Now suppose that \( \mathcal{L} \) and \( \mathcal{L}' \) are unrelated—that is, all half-planes still "terminate" on \( \pi \), but the delimiting lines of the half-planes in \( \mathcal{L} \) do not necessarily coincide with delimiting lines of matching half-planes of \( \mathcal{L}' \). We take the lower envelope of the half-planes of \( \mathcal{L} \) and the upper envelope of the half-planes of \( \mathcal{L}' \) and project both envelopes vertically onto \( \pi \). This gives us two convex subdivisions, \( \mathcal{M}_L, \mathcal{M}_U \), of \( \pi \) which we superimpose to obtain another convex subdivision \( \mathcal{M} \). If \( \mathcal{L} \) and \( \mathcal{L}' \) are the collections of half-planes produced from \( \pi \) as above, then it is easily checked that the number of faces of \( \mathcal{M} \) is \( O(n^2 \log n) \).

**Lemma 4.3.** Given any two collections of \( n \) upper half-planes and of \( n \) lower half-planes, respectively, which satisfy the above conditions, the complexity of the resulting planar map \( \mathcal{M} \) is \( O(n^2 \log n) \).

**Proof.** Partition \( \mathcal{L} \) into two subsets \( \mathcal{L}_1, \mathcal{L}_2 \) of roughly equal size, and partition \( \mathcal{L}' \) similarly into two subsets \( \mathcal{L}'_1, \mathcal{L}'_2 \). Let \( \mathcal{M}_{ij} \) denote the map obtained by merging \( \mathcal{M}_i \) with \( \mathcal{M}_{ij} \) for \( i, j = 1, 2 \). Each face \( f \) of \( \mathcal{M}_{ij} \) is a maximal connected region on \( \pi \) with the property that each point \( p \in f \) sees the same half-plane in \( \mathcal{L}_i \) directly above it and the same half-plane in \( \mathcal{L}'_j \) directly below it; here we ignore the presence of the half-planes in \( \mathcal{L}_i, \mathcal{L}'_j \). We fix a pair \( \mathcal{L}_i, \mathcal{L}'_j \), and refer to the half-planes in these subcollections as red (upper and lower) half-planes, and to the half-planes in \( \mathcal{L}_i, \mathcal{L}'_j \) as blue half-planes. We now add the blue half-planes back to the arrangement one at a time, and bound the increase in the number of (maximal connected) regions on \( \pi \), each consisting of points that see the same red plane above them and another red plane below (in the presence of the already added blue half-planes); we refer to such regions as "red-red" faces. Repeating this process four times for all possible combinations of \( \mathcal{L}_i, \mathcal{L}'_j \) will give a recurrence on the size of \( \mathcal{M} \).

Suppose we have already added some number of blue half-planes, and let \( f \) be a red-red face in the current map \( \mathcal{M}' \). Thus there is a pair \( \pi_1 \in \mathcal{L}_i, \pi_2 \in \mathcal{L}'_j \) of red half-planes such that \( f \) sees \( \pi_1 \) above it and \( \pi_2 \) below. When the next blue half-plane \( \pi \) is added it either leaves \( f \) undisturbed, or "chops off" a portion of \( f \) but still leaves only one connected portion of \( f \) where \( \pi_1 \) and \( \pi_2 \) are still visible, whose solution is

**Remark.** Can the complexity of a zone be found in \( O(n^2 \log n) \)?

**Returning to the original problem.** The number of cells of \( \mathcal{G}(\Pi) \) crossed by \( \pi \) is \( O(n^2 \log n) \) if \( \pi \) is a vertical edge of some face \( f \), or \( n \log n \) if \( \pi \) is a vertex of the maximal face \( \mathcal{M} \).

Let \( c \) be a cell in \( \mathcal{M} \). The number of subcells in \( \mathcal{M} \) crossed by \( c \) is \( O(n^2 \log n) \) if \( c \) is a subcell of \( \mathcal{M} \), corresponds to a maximal face \( f \) of \( \mathcal{M} \), and their edges all lie in \( \mathcal{M} \), then the number of subcells \( c' \) in \( \mathcal{M} \) crossed by \( c \) is \( O(n^2 \log n) \).

**Remark.** The following divide-and-conquer approach works for any non-crossing zone.

**4.3. Merging Two Zones.**
or cuts \( f \) into two such portions. Thus an increase in the number of red–red faces can be obtained only in the third case, but it is easily checked that this case can arise only if the line \( l' \) delimiting \( \pi \) (on \( \pi \)) cuts \( f \). However, the number of faces of \( \mathcal{M} \) crossed by \( l' \) is only \( O(n) \). Indeed consider the vertical plane \( V \) containing \( l' \). The red half-planes and the blue half-planes added so far cut \( V \) in at most \( 2n \) rays, all emerging from points on \( l' \). Each face \( f \) crossed by \( l' \) marks on \( l' \) a maximal interval where the lower envelope of the upper rays and the upper envelope of the lower rays are both attained by two fixed rays; as is well known, the number of such intervals is \( O(n) \). Hence the total increase in the number of red–red faces caused by adding the blue half-planes is \( O(n^2) \).

We thus obtain the following recurrence relationship for the maximum number of faces, \( F(n) \), in a planar map \( \mathcal{M} \) obtained as above for collections of \( 2n \) half-planes:

\[
F(n) \leq 4F\left(\frac{n}{2}\right) + O(n^2),
\]

whose solution is \( O(n^2 \log n) \). \( \square \)

**Remark.** Can this technique be modified to yield a similar bound on the complexity of a zone in an arrangement of \( n \) triangles in space?

Returning to the proof of Theorem 4.2, we conclude from Lemma 4.3 that the number of cells of \( \mathcal{G}_0(\Pi) \) crossed by \( \pi \) is \( O(n^2 \log n) \). To obtain the number of cells of \( \mathcal{G}(\Pi) \) crossed by \( \pi \), consider the collection of cells of \( \mathcal{G}_0(\Pi) \) crossed by \( \pi \). Each vertical edge of such a cell is either crossed by \( \pi \), in which case it corresponds to a vertex of the map \( \mathcal{M} \), or else is (vertically) hidden from \( \pi \) by another plane.

Let \( c \) be a cell of \( \mathcal{G}_0(\Pi) \) crossed by \( \pi \), and suppose that it has \( k \) vertical edges. The number of subcells in \( \mathcal{G}(\Pi) \) into which \( c \) is decomposed is \( O(k) \). If such a subcell \( c' \) is crossed by \( \pi \) and \( \pi \) cuts one of its three vertical edges, then this edge corresponds to a vertex of the map \( \mathcal{M} \). Otherwise \( \pi \) cuts the top and bottom faces of \( c' \) and their edges. If it cuts at least one edge of \( \mathcal{G}_0(\Pi) \) that bounds these faces of \( c' \), then the intersection is again a vertex of \( \mathcal{M} \). Otherwise \( \pi \) cuts only "secondary" vertical walls (i.e., those based on diagonals added to the \( xy \)-projection \( c \)) on the top and bottom faces of \( c' \). In this case if, say, the top face of \( c' \) lies on a plane \( \pi' \), then the line \( l = \pi \cap \pi' \) also cuts the secondary wall. However, since \( l \) intersects the boundaries of cells in \( \mathcal{G}_0(\Pi) \) at \( O(n) \) points, it follows from the second decomposition step that \( l \) can intersect only \( O(n \log n) \) secondary walls. Repeating this argument over all planes \( \pi' \), and observing that the overall complexity of \( \mathcal{M} \), being a planar convex subdivision with \( O(n^2 \log n) \) faces, is also \( O(n^2 \log n) \), we conclude that the number of cells \( \mathcal{G}(\Pi) \) crossed by \( \pi \) is \( O(n^2 \log n) \). \( \square \)

**Remark.** The factor \( \log n \) that appears in our bound is an artifact of our divide-and-conquer technique. We do not know whether the actual complexity of a crossing zone is quadratic or can be superquadratic.

### 4.3. Merging Two Triangulated Arrangements

Let \( \Pi_1, \Pi_2 \) be two collections of \( n \) "blue" planes and \( n \) "red" planes, respectively. Suppose we construct \( \mathcal{G}(\Pi_1) \) and
\( \mathcal{S}(\Pi_2) \) and then superimpose them. We obtain a convex subdivision of 3-space, which we denote by \( \mathcal{S}_{12} \), each cell of which is an intersection of a cell of \( \mathcal{S}(\Pi_1) \) with a cell of \( \mathcal{S}(\Pi_2) \), and is thus of constant combinatorial complexity. (If desired, we can split each such cell into \( O(1) \) subcells having the same structure as the cells of \( \mathcal{S}(\Pi_1) \) and \( \mathcal{S}(\Pi_2) \).) Our goal is to derive a sharp upper bound on the combinatorial complexity of the superimposed subdivision \( \mathcal{S}_{12} \). Unfortunately, unless we use the special type of triangulation to form \( \mathcal{S}(\Pi_1) \) and \( \mathcal{S}(\Pi_2) \) as above, \( \mathcal{S}_{12} \) may have \( \Omega(n^4) \) cells. We digress to describe such an example.

**Example.** We next demonstrate that Theorem 4.5 below may fail miserably if we use the “vertical” triangulation of Section 2, in the sense that the superposition of two triangulated arrangements \( \mathcal{S}(\Pi_1) \), \( \mathcal{S}(\Pi_2) \), of two collections of \( n \) planes each, can have \( \Theta(n^4) \) cells. The first collection \( \Pi_1 \) in our example consists of the \( xy \)-plane, of \( n/2 - 1 \) planes parallel to the \( x \)-axis, whose equations are

\[
\begin{align*}
y \cos \frac{2\pi j}{n} - z \cos \frac{2\pi j}{n} &= 1 \\
y \cos \frac{2\pi j}{n} \sin \frac{2\pi j}{n} &= 1
\end{align*}
\]

for \( j = 1, \ldots, n/2 \), and of \( n/2 \) additional planes parallel to the plane \( x + z = 1 \) and sufficiently separated from one another. The first \( n/2 \) planes all bound an \( (n/2) \)-gonal prism \( P \) whose \( yz \)-cross-section is the bottom half of a regular \( n \)-gon, while the other \( n/2 \) planes cut \( P \) in slanted parallel polygonal sections. These planes are sufficiently separated from one another so that the \( xy \)-projections of these slanted cuts are pairwise disjoint. A top view of this construction is given in Figure 1.

Note that if \( \mathcal{S}(\Pi_1) \) is formed using the vertical triangulation of Section 2, any line parallel to the \( x \)-axis and lying sufficiently close to and below it, cuts \( \Theta(n^2) \) cells of \( \mathcal{S}(\Pi_1) \); this is illustrated in Figure 1.

The second collection \( \Pi_2 \) consists of \( n \) planes parallel to the \( x \)-axis and sufficiently close to it, with the property that the \( yz \)-cross-section of \( \mathcal{S}(\Pi_2) \) has \( \Theta(n^2) \) vertices in a sufficiently small neighborhood of the origin. Thus there are \( \Theta(n^2) \) intersection lines of the planes in \( \Pi_2 \), each of which cuts \( \Theta(n^2) \) cells of \( \mathcal{S}(\Pi_1) \) implying that the superposition of \( \mathcal{S}(\Pi_1) \) and \( \mathcal{S}(\Pi_2) \) has \( \Theta(n^4) \) cells, which establishes our claim on the unsuitability of vertical decompositions for merging.

Recall that our second decomposition step is such that any line in the \( xy \)-plane cuts only \( O(\log k) \) subtriangles of a projected \( k \)-gonal top or bottom face of a cell of \( \mathcal{S}(\Pi_1) \) or \( \mathcal{S}(\Pi_2) \). Consequently, if a line \( l \) in 3-space cuts a cell \( c \) of \( \mathcal{S}(\Pi_1) \), then \( l \) cuts at most \( O(\log k) \) cells of \( \mathcal{S}(\Pi_1) \) contained in \( c \), where \( k \) is the combinatorial complexity of \( c \); a similar property holds for \( \mathcal{S}(\Pi_2) \). Note that this property fails for other vertical triangulations (it is this failure that causes the generation of \( \Omega(n^4) \) subcells in the above example).

**Lemma 4.4.** The number of cells in \( \mathcal{S}_{12} \) crossed by any plane \( \pi \) is \( O(n^2 \log^3 n) \).
Proof. Let \( Z' \) denote the collection of all cells of \( \mathcal{C}_{12} \) crossed by \( \pi \), and let \( \mathcal{A}' \) denote the subdivision of \( \pi \) formed by its intersections with the boundaries of the cells in \( Z' \). Note that the complexity of \( Z' \) is bounded by the complexity of \( \mathcal{A}' \). Consider the intersection \( \pi \) with \( \mathcal{C}_0(\Pi_1) \) and with \( \mathcal{C}_0(\Pi_2) \). These are two convex subdivisions of \( \pi \) and we wish to bound the complexity of the subdivision \( \mathcal{A}_0 \) obtained by overlaying them on top of each other.

We claim that this bound, when multiplied by \( O(\log^2 n) \), yields a bound on the complexity of \( Z' \). Indeed, what is missing in \( \mathcal{A}_0 \) are intersections of \( \pi \) with the "secondary" vertical walls erected during the second vertical decomposition step for both \( \Pi_1 \) and \( \Pi_2 \). Call these intersections secondary edges. Notice first that each edge of \( \mathcal{A}_0 \) intersects at most \( O(\log n) \) secondary edges, because it is fully contained in the cross section of a single cell of \( \mathcal{C}_0(\Pi_1) \) and a single cell of \( \mathcal{C}_0(\Pi_2) \). Hence if \( \mathcal{A}_0 \) has \( k \) edges, then the number of intersections between its edges and secondary edges is \( O(k \log n) \). These points thus partition the secondary edges into \( O(k \log n) \) subedges in total, and, by the same argument as above, each subedge can intersect at most \( O(\log n) \) other secondary edges. This establishes our claim.

We can therefore focus our attention on \( \mathcal{A}_0 \) alone. It suffices to obtain a bound for the number of vertices of \( \mathcal{A}_0 \). Each such vertex is either the intersection of \( \pi \) with an edge of \( \mathcal{C}_0(\Pi_1) \) or with an edge of \( \mathcal{C}_0(\Pi_2) \), or an intersection of \( \pi \) with a face of one decomposition and with a face of the other. Since \( Z' \) is contained in the zones of \( \pi \) in both subdivisions, and since each of these zones has only \( O(n^2 \log n) \) edges, it suffices to consider only vertices \( z \) of the latter type. The following cases can arise:

(i) One of the faces inducing \( z \) lies on one of the original planes. Suppose, without loss of generality, that \( z \) lies on a plane \( \pi_1 \in \Pi_1 \). Then \( z \) lies on the line \( l_1 = \pi \cap \pi_1 \). If the other face inducing \( z \) also lies on a plane of \( \Pi_2 \), then \( z \) is the intersection of \( l_1 \) with that plane, and there can be only \( n \) such points. Otherwise, \( z \) is the intersection of \( l_1 \) with some vertical face \( f \) of \( \mathcal{C}_0(\Pi_1) \). It follows that there is a real edge of \( \mathcal{A}(\Pi_2) \) directly above or directly below \( z \).
Arguing as in the proof of Lemma 4.1, the number of such “breakpoints” $z$ along $I_i$ is only $O(n)$. Summing over all planes $\pi_i$, we conclude that there are only $O(n^2)$ vertices $z$ of this type.

(ii) The two faces defining $z$ are vertical faces in the subdivisions $\mathcal{E}_0(\Pi_1)$ and $\mathcal{E}_0(\Pi_2)$, respectively. Again, there exist a real edge of $\mathcal{E}(\Pi_1)$ and a real edge of $\mathcal{E}(\Pi_2)$, each lying either directly above or directly below $z$. Without loss of generality assume that an edge of $\mathcal{E}(\Pi_1)$ lies above $z$ and an edge of $\mathcal{E}(\Pi_2)$ lies below $z$. Clip each plane of $\Pi_1$ to the half-plane lying above $z$, and each plane of $\Pi_2$ to the half-plane lying below $z$. It follows that the problem has been reduced to that of estimating the combinatorial complexity of the “crossing zone” of $\pi$ in the vertical decomposition $\mathcal{E}_0(\Pi^*)$, where $\Pi^*$ is a collection of $2n$ half-planes, $n$ of which lie above $\pi$ and the other $n$ lie below $\pi$, and all half-planes “terminate” on $\pi$ itself; here $\mathcal{E}_0(\Pi^*)$ is defined in complete analogy to the manner in which it was defined above for full planes. However, this is exactly the setup of Lemma 4.3, which therefore implies that the complexity of this crossing zone is $O(n^2 \log n)$.

As argued above, this completes the proof of Lemma 4.4.

**Theorem 4.5.** The number of cells in $\mathcal{E}_{12}$ is $O(n^2 \log^2 n)$.

**Proof.** Since vertical faces and edges of $\mathcal{E}(\Pi_1)$ and of $\mathcal{E}(\Pi_2)$ cannot cross transversally, it follows that each vertex $v$ of $\mathcal{E}_{12}$ must lie on a plane of $\Pi_1$ or of $\Pi_2$. Consider, without loss of generality, only vertices that lie on a plane $\pi$ of $\Pi_1$. However, by definition, these vertices are features of the crossing zone of $\pi$ in $\mathcal{E}_{12}$, so their number is $O(n^2 \log^2 n)$ from the previous lemma. Summing this over all planes $\pi$ yields the asserted bound.

We have the following easy generalization of Lemma 4.4:

**Theorem 4.6.** If we merge $q$ vertical decompositions $\mathcal{E}(\Pi_i)$, for $i = 1, \ldots, q$, each involving $n$ planes, the number of cells of the merged arrangement that are crossed by a plane is $O(n^2 q^2 \log^3 n)$.

**Remark.** Note that the cells of the merged arrangement in the last theorem are not necessarily of constant complexity—each can be bounded by $O(q)$ faces. We can further decompose such a cell into $O(q)$ subcells of constant complexity each. In this case, although the overall complexity of the decomposition does not increase by more than a constant factor, the number of cells crossed by a given plane is $O(n^2 q^3 \log^3 n)$. We have the following generalization of Theorem 4.5.

**Corollary 4.7.** The number of constant-complexity subcells that arise as we merge $q$ vertically decomposed subarrangements of $n$ planes each, is $O(n^2 q^3 \log^3 n)$.
5. Simplex Range Reporting in Two and Three Dimensions. The zone theorems of the previous section allow us to sharpen somewhat our complexity bounds for the reporting version of simplex range searching in two and three dimensions. We confine most of our discussion to the three-dimensional case, which contains all the important ideas.

The construction of $O(\log r)$ sparse triangulations, as described in Section 3, can be adapted to the particular type of vertical decompositions discussed here. The only differences arise in analyzing the complexity of the construction. Given a collection $\Pi$ of $r$ planes as input, the vertical decomposition $C(\Pi)$ is obtained by first computing the arrangement $A(\Pi)$, which takes $O(r^3)$ time [17], [22], then erecting the vertical walls, which takes time proportional to the sum of the squares of the cell sizes, and finally triangulating the $xy$-projections of each resulting cell, which takes time linear in the size of the decomposition. As we already observed in Section 4.1 the sum of the squares of the cell sizes is $O(r^3)$ [17], therefore the total construction time is $O(r^3)$.

Let us now briefly review the steps in the construction of the sparse triangulations. The triangulation $T$ need not be replaced by a vertical decomposition, therefore the complexity of computing $\Pi^*$ is still $O(nr^2)$. Next we pick a random sample of $r$ planes in $\Pi^*$ and compute its vertical decomposition. To locate each of the $n$ points inside it, it suffices to intersect the decomposition by a plane passing through each point and locate the point in question naively among the planar cells of the intersection. By virtue of Theorem 4.2, this reduces the complexity of the search to $O(r^2 \log r)$ per point. Similarly, computing how many points a given plane of $\Pi^*$ can see takes $O(r^2 \log r)$ time. Since we have $O(\log r)$ stages, the overall preprocessing time is $O(nr^2 \log^2 r + r^3 \log^2 r)$. A similar proof to the one given in Section 3 shows that, given any plane $\pi$, for at least one of the $O(\log r)$ vertical decompositions, $\pi$ can see only $O(n(\log r)/r)$ points.

Our strategy now is to avoid the duplication of input points by merging together the $O(\log r)$ vertical decompositions. How do we do that? One solution is first to intersect each plane of each decomposition (there are $O(r \log r)$ such planes) with all the other decompositions. Using a standard navigational scheme, each intersection operation can be performed in time proportional to the number of cells crossed by the plane, which by Theorem 4.2 is $O(r^2 \log r)$. This produces $O(\log r)$ convex subdivisions of the plane in question which we must now merge together. Using, say, Guibas and Seidel's algorithm [24] we can merge two planar convex subdivisions in time linear in the input and output sizes. Because of Theorem 4.6 we know that the final subdivision will have size $O(r^2 \log^2 r)$. In the worst case the same vertices of the subdivision might be looked at during successive merges, so the running time is $O(r^2 \log^2 r)$. Since there are $O(r \log r)$ planes to consider, the total running time is $O(r^3 \log^7 r)$ and the storage requirement is $O(r^3 \log^6 r)$. This gives us the adjacency information along each of the $O(\log r)$ planes. To compute the vertical edges we may have to sort the vertices along the vertical lines to which they belong. Since we already know those vertical lines (intersections of vertical walls), all vertical adjacencies, and finally a full representation of the merged decomposition, can be obtained in $O(r^3 \log^7 r)$ time and $O(r^3 \log^6 r)$ space.
As noted in Corollary 4.7 we can further decompose each cell into constant-complexity subcells in one last pass of cost linear in the size of the decomposition.

To summarize, in $O(nr^2 \log^2 r + r^3 \log^2 r)$ time we have computed a three-dimensional decomposition $\mathcal{C}$ consisting of $O(r^3 \log^6 r)$ constant-complexity cells, such that any given plane intersects $O(r^3 \log^6 r)$ cells. From our discussion of Section 3, we know that (by sampling enough times) we can guarantee that any given plane sees only $O(n(\log r)/r)$ points with respect to at least one of the original $O(\log r)$ decompositions. The idea of merging the decompositions together is that now this property is true for $\mathcal{C}$ with respect to any plane.

We complete the data structure by considering each nonempty cell in turn and arbitrarily breaking up the points inside into groups, each consisting of roughly $\sigma$ points. Each group of points is preprocessed according to Theorem 2.1. Also, alongside each nonempty cell of the decomposition we store the points that it encloses. Finally, we pick an arbitrary sample point in each nonempty cell and we build the same data structure recursively with respect to these sample points. This last step might sound peculiar at first but it will afford us a useful bootstrapping mechanism. The (randomized expected) preprocessing time amounts to $O(nr^2 \log^6 r + r^3 \log^2 r)$ (for constructing $\mathcal{C}$), $O(nr^2 \log^6 r)$ for locating the points inside $\mathcal{C}$ (by traversing $\mathcal{C}$ along planes containing the points), and $O((r^3 \log^6 r + n/\sigma)\sigma^{3+\eps})$ (for preprocessing the groups of points). Note that by choosing $r^3 \log^6 r$ and $n/\sigma$ smaller than $n$ by at least a constant factor, we make the recursion costs follow a geometric series and hence be negligible. Therefore the total preprocessing time is on the order of

$$nr^2 \log^6 r + r^3 \log^2 r + \left(r^3 \log^6 r + \frac{n}{\sigma}\right)\sigma^{3+\eps}.$$

The storage requirement is at most proportional to

$$r^3 \log^6 r + \frac{n}{\sigma}\sigma^{3+\eps}.$$

To answer a query, we begin by identifying which cells intersect the bounding facets of the query tetrahedron (type A) and which ones fall completely inside (type B). This is done as follows. First, we apply the algorithm recursively with respect to the sample points and weed out from the answer those reported sample points whose enclosing cells are of type A. From the remaining sample points reported we extract the actual input points enclosed in their respective cells. This allows us to find readily which of the $n$ points lie inside the cells of type B.

Now we are ready to identify the cells of type A. To do so we intersect $\mathcal{C}$ with each of the four planes bounding the query tetrahedron and we check all the intersected cells. All type-A cells will be encountered in this fashion. The time to do this can be kept proportional to the number of intersected cells which we know from our previous remark to be $O(r^2 \log^6 r)$. Finally we handle all type-A cells by using the precomputed data structures associated with the groups of points in

$$t(n) = O(m + n^{1/3 + \eps})$$

for some constant $\eps > 0$. Recall that $m$ depends linearly on $n$. Moreover, if we can verify that $n/\sigma$ are sufficiently large, which is on the order of $n^\alpha$ for some constant $\alpha > 0$, we can show that $m$ is on the order of $n^{1/3 + \eps}$ (conservatively) $O(n^{1/3 + \eps})$.

Thus, the total running time is

$$O(n(\log r)/(r) + m + n^{1/3 + \eps}) = O(n(\log r)/(r) + n^{1/3 + \eps})$$

which is also on the order of

$$O(m + n^{1/3 + \eps})$$

where $f(n, m)$ is a function that improves upon $n^{1/3 + \eps}$ for some constant and $m = \Omega(n \log n)$.

**Theorem 5.1.** For every fixed $\epsilon > 0$, there exist constants $c$ and $M$ such that for all $n > 0$, there exists an algorithm with running time $O(nf(n, m)/m^{1-\epsilon})$ on random inputs with $f(n, m) = \Theta(m + n^{1/3 + \epsilon})$.

6. Conclusion

Multidimensional less than $m/n$ large enough. This completes the proof.
them. Because a plane can see only $O(n \log r/r)$ points in $\mathcal{P}$, the query time overhead $t(n)$ (i.e., not counting the time to report the points) satisfies the recurrence $t(O(1)) = O(1)$ and

$$t(n) \leq t(b r^3 \log^6 r) + c \left( r^2 \log^6 r + \frac{n \log r}{r \sigma} \right) \log \sigma$$

for some constants $b, c > 0$.

Recall that $m$ denotes the amount of storage available. If we set $\sigma = \alpha(m/n)^{1/(2 + \varepsilon)}$, where $\alpha$ is a small enough constant, and define $r$ by the equation $\sigma = n/(r^3 \log^6 r)$, we can verify that as long as $m/n$ is large enough and $m < n^3$, both $r^3 \log^6 r$ and $n/\sigma$ are sufficiently smaller than $n$, as required earlier. The storage requirement, which is on the order of $(r^3 \log^6 r + n(\sigma)^{3 + \varepsilon})$, is $O(n \sigma^{2 + \varepsilon})$ and therefore does not exceed the amount $m$ allowed (for $\alpha$ small enough). The preprocessing time, which is on the order of $n r^2 \log^6 r + r^5 \log^2 r + (r^3 \log^6 r + n(\sigma)^{3 + \varepsilon})$, becomes (conservatively) $O(n(\sigma)^{2 + \varepsilon} + n(n(\sigma)^{-1/3} \log^2 r + (n(\sigma)^{-1/3})$, which is at most proportional to

$$m + \frac{n^{5/3 + 2/(6 + 3\varepsilon)} \log^2 n}{m^{2/(6 + 3\varepsilon)} + \frac{n^{5/3 + 5/(6 + 3\varepsilon)}}{m^{5/(6 + 3\varepsilon)}}},$$

that is, $O(m + n^{2 + \varepsilon}/m^{1/3})$. Finally, since $b r^3 \log^6 r$ is at most a fraction of $n$ (for $m/n$ large enough), the recurrence for $t(n)$ will be applied only $O(\log n)$ times, showing it to be at most proportional to

$$\frac{n(\log r)(\log \sigma) \log r}{r \sigma} = \left( \frac{n}{\sigma} \right)^{2/3} (\log r)^3 (\log \sigma) \log n \approx \left( \frac{n}{\sigma} \right)^{2/3} (\log n)^3,$$

which is also on the order of

$$n^{(6+2\varepsilon)/(6+3\varepsilon)} (\log n)^{3} \approx \frac{n f(n,m)}{m^{1/3} \log n},$$

where $f(n,m) = (m/n)^{2\varepsilon} \log^5 n$, for another arbitrarily small $\varepsilon > 0$. This is an improvement over Theorem 3.1 when $m/n$ is small enough, but not over [10] when $m = \Omega(n \log n)$.

**Theorem 5.1.** Given $m$ units of storage, with $m/n$ larger than some appropriate constant and $m < n^3$, simplex range reporting on $n$ points in $\mathcal{R}^3$ can be done in $O(n f(n,m) / m^{1/3} + k)$ query time, where $f(n,m) = (m/n)^{2\varepsilon} \log^5 n$, for arbitrarily small (fixed) $\varepsilon > 0$, and $k$ is the number of points to be reported. Preprocessing takes $O(m + n^{2 + \varepsilon}/m^{1/3})$ randomized expected time.

**6. Conclusion.** This paper gives an (almost) definitive answer to a classical multidimensional searching problem. We use two novel tools to achieve this goal:
one is a way to enclose a set of points into the cells of a triangulation so that no hyperplane can "see" too many points. The other is an arrangement merging strategy with good zone theorems. On this subject, the obvious open problem is to generalize the zone theorems to higher dimension. Regarding range searching, it would be interesting to trade all n^d factors for polylogarithmic ones. We also note that the constants of proportionality appearing in our bounds are rather large, and it would be interesting to find methods for improving them, especially in low dimensions.

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References

Quasi-Optimal Upper Bounds for Simplex Range Searching and New Zone Theorems


