Analysis of Approximate Nearest Neighbor Searching with Clustered Point Sets

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ABSTRACT. Nearest neighbor searching is a fundamental computational problem. A set of \( n \) data points is given in real \( d \)-dimensional space, and the problem is to preprocess these points into a data structure, so that given a query point, the nearest data point to the query point can be reported efficiently. Because data sets can be quite large, we are primarily interested in data structures that use only \( \mathcal{O}(dn) \) storage.

A popular class of data structures for nearest neighbor searching is the \( k \)d-tree and variants based on hierarchically decomposing space into rectangular cells. An important question in the construction of such data structures is the choice of a splitting method, which determines the dimension and splitting plane to be used at each stage of the decomposition. This choice of splitting method can have a significant influence on the efficiency of the data structure. This is especially true when data and query points are clustered in low dimensional subspaces. This is because clustering can lead to subdivisions in which cells have very high aspect ratios.

We compare the well-known optimized \( k \)d-tree splitting method against two alternative splitting methods. The first, called the sliding-midpoint method, which attempts to balance the goals of producing subdivision cells of bounded aspect ratio, while not producing any empty cells. The second, called the minimum-ambiguity method is a query-based approach. In addition to the data points, it is also given a training set of query points for preprocessing. It employs a simple greedy algorithm to select the splitting plane that minimizes the average amount of ambiguity in the choice of the nearest neighbor for the training points. We provide an empirical analysis comparing these two methods against the optimized \( k \)d-tree construction for a number of synthetically generated data and query sets. We demonstrate that for clustered data and query sets, these algorithms can provide significant improvements over the standard \( k \)d-tree construction for approximate nearest neighbor searching.

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1. Introduction

Nearest neighbor searching is the following problem: we are given a set $S$ of $n$ data points in a metric space, $X$, and are asked to preprocess these points so that, given any query point $q \in X$, the data point nearest to $q$ can be reported quickly. Nearest neighbor searching has applications in many areas, including knowledge discovery and data mining [FPSSU96], pattern recognition and classification [CH67, DH73], machine learning [CS93], data compression [GG92], multimedia databases [FSN+95], document retrieval [DDF+90], and statistics [DW82].

There are many possible choices of the metric space. Throughout we will assume that the space is $\mathbb{R}^d$, real $d$-dimensional space, where distances are measured using any Minkowski $L_m$ distance metric. For any integer $m \geq 1$, the $L_m$-distance between points $p = (p_1, p_2, \ldots, p_d)$ and $q = (q_1, q_2, \ldots, q_d)$ in $\mathbb{R}^d$ is defined to be the $m$-th root of $\sum_{1 \leq i \leq d} |p_i - q_i|^m$. The $L_1$, $L_2$, and $L_\infty$ metrics are the well-known Manhattan, Euclidean and max metrics, respectively.

Our primary focus is on data structures that are stored in main memory. Since data sets can be large, we limit ourselves to consideration of data structures whose total space grows linearly with $d$ and $n$. Among the most popular methods are those based on hierarchical decompositions of space. The seminal work in this area was by Friedman, Bentley, and Finkel [FBF77] who showed that $O(n)$ space and $O(\log n)$ query time are achievable for fixed dimensional spaces in the expected case for data distributions of bounded density through the use of kd-trees. There have been numerous variations on this theme. However, all known methods suffer from the fact that as dimension increases, either running time or space increase exponentially with dimension.

The difficulty of obtaining algorithms that are efficient in the worst case with respect to both space and query time suggests the alternative problem of finding approximate nearest neighbors. Consider a set $S$ of data points in $\mathbb{R}^d$ and a query point $q \in \mathbb{R}^d$. Given $\epsilon > 0$, we say that a point $p \in S$ is a $(1 + \epsilon)$-approximate nearest neighbor of $q$ if

$$\text{dist}(p, q) \leq (1 + \epsilon) \text{dist}(p^*, q),$$

where $p^*$ is the true nearest neighbor to $q$. In other words, $p$ is within relative error $\epsilon$ of the true nearest neighbor. The approximate nearest neighbor problem has been heavily studied recently. Examples include algorithms by Bern [Ber93], Arya and Mount [AM93b], Arya, et al. [AMN+98], Clarkson [Cla94], Chan [Cha97], Kleinberg [Kle97], Indyk and Motwani [IM98], and Kushilevitz, Ostrovsky and Rabani [KOR98].

In this study we restrict attention to data structures of size $O(dn)$ based on hierarchical spatial decompositions, and the kd-tree in particular. In large part this is because of the simplicity and widespread popularity of this data structure. A kd-tree is binary tree based on a hierarchical subdivision of space by splitting hyperplanes that are orthogonal to the coordinate axes [FBF77]. It is described further in the next section. A key issue in the design of the kd-tree is the choice of the splitting hyperplane. Friedman, Bentley, and Finkel proposed a splitting method based on selecting the plane orthogonal to the median coordinate along which the points have the greatest spread. They called the resulting tree an optimized kd-tree, and henceforth we call the resulting splitting method the standard
splitting method. Another common alternative uses the shape of the cell, rather than the distribution of the data points. It splits each cell through its midpoint by a hyperplane orthogonal to its longest side. We call this the midpoint split method.

A number of other data structures for nearest neighbor searching based on hierarchical spatial decompositions have been proposed. Yianilos introduced the *vp-tree* [Yia93]. Rather than using an axis-aligned plane to split a node as in *kd-tree*, it uses a data point, called the vantage point, as the center of a hypersphere that partitions the space into two regions. There has also been quite a bit of interest from the field of databases. There are several data structures for database applications based on *R*-trees and their variants [BKSS90, SRF87]. For example, the *X-tree* [BKK96] improves the performance of the *R*-tree by avoiding high overlap. Another example is the SR-tree [KS97]. The *TV-tree* [LJF94] uses a different approach to deal with high dimensional spaces. It reduces dimensionality by maintaining a number of active dimensions. When all data points in a node share the same coordinate of an active dimension, that dimension will be deactivated and the set of active dimensions shifts.

In this paper we study the performance of two other splitting methods, and compare them against the *kd-tree* splitting method. The first, called *sliding-midpoint*, is a splitting method that was introduced by Mount and Arya in the ANN library for approximate nearest neighbor searching [MA97]. This method was introduced into the library in order to better handle highly clustered data sets. We know of no analysis (empirical or theoretical) of this method. This method was designed as a simple technique for addressing one of the most serious flaws in the standard *kd-tree* splitting method. The flaw is that when the data points are highly clustered in low dimensional subspaces, then the standard *kd-tree* splitting method may produce highly elongated cells, and these can lead to slow query times. This splitting method starts with a simple midpoint split of the longest side of the cell, but if this split results in either subcell containing no data points, it translates (or “slides”) the splitting plane in the direction of the points until hitting the first data point. In Section 3.1 we describe this splitting method and analyze some of its properties.

The second splitting method, called *minimum-ambiguity*, is a query-based technique. The tree is given not only the data points, but also a collection of sample query points, called the *training points*. The algorithm applies a greedy heuristic to build the tree in an attempt to minimize the expected query time on the training points. We model query processing as the problem of eliminating data points from consideration as the possible candidates for the nearest neighbor. Given a collection of query points, we can model any stage of the nearest neighbor algorithm as a bipartite graph, called the *candidate graph*, whose vertices correspond to the union of the data points and the query points, and in which each query point is adjacent to the subset of data points that might be its nearest neighbor. The minimum-ambiguity selects the splitting plane at each stage that eliminates the maximum number of remaining edges in the candidate graph. In Section 3.2 we describe this splitting method in greater detail.

We implemented these two splitting methods, along with the standard *kd-tree* splitting method. We compared them on a number of synthetically generated point distributions, which were designed to model low-dimensional clustering. We believe this type of clustering is not uncommon in many application data sets [JD88]. We
used synthetic data sets, as opposed to standard benchmarks, so that we could adjust the strength and dimensionality of the clustering. Our results show that these new splitting methods can provide significant improvements over the standard kd-tree splitting method for data sets with low-dimensional clustering. The rest of the paper is organized as follows. In the next section we present background information on the kd-tree and how to perform nearest neighbor searches in this tree. In Section 3 we present the two new splitting methods. In Section 4 we describe our implementation and present our empirical results.

2. Background

In this section we describe how kd-trees are used for performing exact and approximate nearest neighbor searching. Bentley introduced the kd-tree as a generalization of the binary search tree in higher dimensions \cite{Ben75}. Each node of the tree is implicitly associated with a $d$-dimensional rectangle, called its cell. The root node is associated with the bounding rectangle, which encloses all of the data points. Each node is also implicitly associated with the subset of data points that lie within this rectangle. (Data points lying on the boundary between two rectangles, may be associated with either.) If the number of points associated with a node falls below a given threshold, called the bucket size, then this node is a leaf, and these points are stored with the leaf. (In our experiments we used a bucket size of one.) Otherwise, the construction algorithm selects a splitting hyperplane, which is orthogonal to one of the coordinate axes and passes through the cell. There are a number of splitting methods that may be used for choosing this hyperplane. We will discuss these in greater detail below. The hyperplane subdivides the associated cell into two subrectangles, which are then associated with the children of this node, and the points are subdivided among these children according to which side of the hyperplane they lie. Each internal node of the tree is associated with its splitting hyperplane (which may be given as the index of the orthogonal axis and a cutting value along this axis).

Friedman, Bentley and Finkel \cite{FBF77} present an algorithm to find the nearest neighbor using the kd-trees. They introduce the following splitting method, which we call the standard splitting method. For each internal node, the splitting hyperplane is chosen to be orthogonal to the axis along which the points have the greatest spread (difference of maximum and minimum). The splitting point is chosen at the median coordinate, so that the two subsets of data points have nearly equal sizes. The resulting tree has $O(n)$ size and $O(\log n)$ height. White and Jain \cite{WJ96} proposed an alternative, called the VAM-split, with the same basic idea, but the splitting dimension is chosen to be the one with the maximum variance.

Queries are answered by a simple recursive algorithm. In the basis case, when the algorithm arrives at a leaf of the tree, it computes the distance from the query point to each of the data points associated with this node. The smallest such distance is saved. When arriving at an internal node, it first determines the side of the associated hyperplane on which the query point lies. The query point is necessarily closer to this child’s cell. The search recursively visits this child. On returning from the search, it determines whether the cell associated with the other child is closer to the query point than the closest point seen so far. If so, then this child is also visited recursively. When the search returns from the root, the closest point seen is returned. An important observation is that for each query point, every
leaf whose distance from the query point is less than the nearest neighbor will be visited by the algorithm.

It is an easy matter to generalize this search algorithm for answering approximate nearest neighbor queries. Let $\epsilon$ denote the allowed error bound. In the processing of an internal node, the further child is visited only if its distance from the query point is less than the distance to the closest point so far, divided by $(1 + \epsilon)$. Arya et al. [AMN+98] show the correctness of this procedure. They also show how to generalize the search algorithm for computing the $k$-closest neighbors, either exactly or approximately.

Arya and Mount [AM93a] proposed a number of improvements to this basic algorithm. The first is called incremental distance calculation. This technique can be applied for any Minkowski metric. In addition to storing the splitting hyperplane, each internal node of the tree also stores the extents of associated cell projected orthogonally onto its splitting axis. The algorithm does not maintain true distances, but instead (for the Euclidean metric) maintains squared distances. When the algorithm arrives at an internal node, it maintains the squared distance from the query point to the associated cell. They show that in constant time (independent of dimension) it is possible to use this information to compute the squared distance to each of the children’s cell. They also presented a method called priority search, which uses a heap to visit the leaves of the tree in increasing order of distance from the query point, rather than in the recursive order dictated by the structure of the tree. Yet another improvement is a well-known technique from nearest neighbor searching, called partial distance calculation [BG85, Spr91]. When computing the distance between the query point and a data point, if the accumulated sum of squared components ever exceeds the squared distance to the nearest point so far, then the distance computation is terminated.

One of the important elements of approximate nearest neighbor searching, which was observed by Arya et al. [AMN+98], is that there are two important properties of any data structure for approximate nearest neighbor searching based on spatial decomposition.

**Balance:** The height of the tree should be $O(\log n)$, where $n$ is the number of data points.

**Bounded aspect ratio:** The leaf cells of the tree should have bounded aspect ratio, meaning that the ratio of the longest to shortest side of each leaf cell should be bounded above by a constant.

Given these two constraints, they show that approximate nearest neighbor searching (using priority search) can be performed in $O(\log n)$ time from a data structure of size $O(dn)$. The hidden constant factors in time grow as $O(d/\epsilon^d)$. Unfortunately, achieving both of these properties does not always seem to be possible for kd-trees. This is particularly true when the point distribution is highly clustered. Arya et al. present a somewhat more complex data structure called a balanced box-decomposition tree, which does satisfy these properties. The extra complexity seems to be necessary in order to prove their theoretical results, and they show empirically that it is important when data sets are highly clustered in low-dimensional subspaces. An interesting practical question is whether there exist methods that retain the essential simplicity of the kd-tree, while providing practical efficiency for clustered data distributions (at least in most instances, if not in the worst case).
Bounded aspect ratio is a sufficient condition for efficiency, but it is not necessary. The more precise condition in order for their results to apply is called the packing constraint [AMN+98]. Define a ball of radius $r$ to be the locus of points that are within distance $r$ of some point in $\mathbb{R}^d$ according to the chosen metric. The packing constraint says that the number of large cells that intersect any such ball is bounded.

**Packing Constraint:** The number of leaf cells of size at least $s$ that intersect an open ball of radius $r > 0$ is bounded above by a function of $r/s$ and $d$, but independent of $n$.

If a tree has cells of bounded aspect ratio, then it satisfies the packing constraint. Arya et al., show that priority search runs in time that is proportional to the depth of the tree times the number of cells of maximum side length $re/d$ that intersect a ball of radius $r$. If the packing constraint holds, then this number of cells depends only on the dimension and $e$. The main shortcoming of the standard splitting method is that it may result in cells of unbounded aspect ratio, and hence does not generally satisfy the packing constraint.

### 3. Splitting Methods

In this section we describe the splitting methods that are considered in our experiments. As mentioned in the introduction, we implemented two splitting methods, in addition to the standard kd-tree splitting method. We describe them further in each of the following sections.

**3.1. Sliding-Midpoint.** The sliding-midpoint splitting method was first introduced in the ANN library for approximate nearest neighbor searching [MA97]. This method was motivated to remedy the deficiencies of two other splitting methods, the standard kd-tree splitting method and the midpoint splitting method. To understand the problem, suppose that the data points are highly clustered along a few dimensions but vary greatly along some others (see Fig. 1). The standard kd-tree splitting method will repeatedly split along the dimension in which the data points have the greatest spread, leading to many cells with high aspect ratio. A nearest neighbor query $q$ near the center of the bounding square would visit a large number of these cells. In contrast, the midpoint splitting method bisects the cell along its longest side, irrespective of the point distribution. (If there are ties for the longest side, then the tie is broken in favor of the dimension along which the points have the highest spread.) This method produces cells of aspect ratio at most 2, but it may produce leaf cells that contain no data points. The size of the resulting tree may be very large when the data distribution is highly clustered data and the dimension is high.

The sliding-midpoint method works as follows. It first attempts to perform a midpoint split, by the same method described above. If data points lie on both sides of the splitting plane then the algorithm acts exactly as it would for the midpoint split. However, if a trivial split were to result (in which all the points lie to one side of the splitting plane), then it attempts to avoid this by “sliding” the splitting plane towards the points until it encounters the first data point (see Fig. 2). More formally, if the split is performed orthogonal to the $i$th coordinate, and all the data points have $i$-coordinates that are larger than that of the splitting plane, then the splitting plane is translated so that its $i$th coordinate equals the minimum $i$th
coordinate among all the data points. Let this point be $p_1$. Then the points are partitioned with $p_1$ in one part of the partition, and all the other data points in the other part. A symmetrical rule is applied if the points all have $i$th coordinates smaller than the splitting plane.

Figure 1. Standard and midpoint splitting methods with clustered point sets.

This method cannot result in any trivial splits, implying that the resulting tree has size $O(n)$. Thus it avoids the problem of large trees, which the midpoint splitting method is susceptible to. Because there is no guarantee that the point partition is balanced, the depth of the resulting tree may exceed $O(\log n)$. However, based on our empirical observations, the height of this tree rarely exceeds the height of the standard kd-tree by more than a small constant factor.

Because of sliding, it is possible to generate a cell $C$ of very high aspect ratio. Note that when this happens, the sibling $C'$ of $C$ is fat along the same dimension that $C$ is skinny. Thus, it is not possible to generate a situation (as seen in the left of Fig. 1) where many skinny cells are stacked next to each other. Using this observation, we have shown that the sliding-midpoint rule satisfies the packing constraint [MM99].

The sliding-midpoint method can be implemented with little more effort than the standard kd-tree splitting method. But, because the depth of the tree is not necessarily $O(\log n)$, the $O(n \log n)$ construction time bound does not necessarily hold. There are more complex algorithms for constructing the tree that run in $O(n \log n)$ time [AMN+98]. However, in spite of these shortcomings, we will see that the sliding-midpoint method, can perform quite well for highly clustered data sets.

Figure 2. Sliding-midpoint splitting method.
3.2. Minimum-Ambiguity. All of the splitting methods described so far are based solely on the data points. This may be quite reasonable in applications where data points and query points come from the same distribution. However this is not always the case. (For example, a common use of nearest neighbor searching is in iterative clustering algorithms, such as the \textit{k-means algorithm} \cite{For65, GG92, Mac67}. Depending on the starting conditions of the algorithm, the data points and query points may be quite different from one another.) If the two distributions are different, then it is reasonable that preprocessing should be informed of the expected distribution of the query points, as well as the data points. One way to do this is to provide the preprocessing phase with the data points and a collection of sample query points, called \textit{training points}. The goal is to compute a data structure which is efficient, assuming that the query distribution is well-represented by the training points. The idea of presenting a training set of query points is not new. For example, Clarkson \cite{Cla97} described a nearest neighbor algorithm that uses this concept.

The \textit{minimum-ambiguity splitting method} is given a set \(S\) of data points and a training set \(T\) of sample query points. For each query point \(q \in T\), we compute the nearest neighbor of \(q\) as part of the preprocessing. For each such \(q\), let \(b(q)\) denote the \textit{nearest neighbor ball}, that is, the maximum ball centered at \(q\) that contains no point of \(S\) in its interior. As observed earlier, the exact nearest neighbor search algorithm visits every leaf cell that overlaps \(b(q)\).

Given any kd-tree, let \(C(q)\) denote the set of leaf cells of the tree that overlap \(b(q)\). This suggests the following optimization problem: given point sets \(S\) and \(T\), determine a hierarchical subdivision of \(S\) of size \(O(n)\) such that the \textit{total overlap}, \(\sum_{q \in T} |C(q)|\), is minimized. This is analogous to the packing constraint, but applied only to the nearest neighbor balls of the training set. This problem can be solved optimally through dynamic programming in polynomial time, but the running time would be unacceptably large given the number of data and training points that we are interested in. Instead, we devised a simple greedy heuristic, which is the basis of the minimum-ambiguity splitting method.

To motivate our method, we introduce a model for nearest neighbor searching in terms of a pruning process on a bipartite graph. Given a cell (i.e., a \(d\)-dimensional rectangle) \(C\). Let \(S_C\) denote the subset of data points lying within this cell and let \(T_C\) denote the subset of training points whose such that the nearest neighbor balls intersects \(C\). Define the \textit{candidate graph} for \(C\) to be the bipartite graph on the vertex set \(S \cup T\), whose edge set is \(S_C \times T_C\). Intuitively, each edge \((p, q)\) in this graph reflects the possibility that data point \(p\) is a candidate to be the nearest neighbor of training point \(q\). Observe that if a cell \(C\) intersects \(b(q)\) and contains \(k\) data points, then \(q\) has degree \(k\) in the candidate graph for \(C\). Since it is our goal to minimize the number of leaf nodes that overlap \(C\), and assuming that each leaf node contains at least one data point, then a reasonable heuristic for minimizing the number of overlapping leaf cells is to minimize the average degree of vertices in the candidate graph. This is equivalent to minimizing the total number of edges in the graph. (This method is similar to techniques used in the design of linear classifiers based on impurity functions \cite{BFOS84}. The idea of using an ambiguity graph was suggested to us by Joe Mitchell \cite{Mit93}, who proposed it as a method for solving quite a different problem in pattern recognition.)
Here is how the minimum-ambiguity method selects the splitting hyperplane. If $|S_C| \leq 1$, then from our desire to generate a tree of size $O(n)$, we will not subdivide this cell any further. Otherwise, let $H$ be some orthogonal hyperplane that cuts $C$ into subcells $C_1$ and $C_2$. Let $S_1$ and $S_2$ be the resulting partition of data points into these respective subcells, and let $T_1$ and $T_2$ denote the subsets of training points whose nearest neighbor balls intersect $C_1$ and $C_2$, respectively. Notice that these subsets are not necessarily disjoint. We assign a score to each such hyperplane $H$, which is equal to the sum of the number of edges in the ambiguity graphs of $C_1$ and $C_2$. In particular,

$$\text{Score}(H) = |S_1| \cdot |T_1| + |S_2| \cdot |T_2|.$$ 

Intuitively a small score is good, because it means that the average ambiguity in the choice of nearest neighbors is small. The minimum-ambiguity splitting method selects the orthogonal hyperplane $H$ that produces a nontrivial partition of the data points and has the smallest score. (For example, in Fig. 3 on the left, we show the score of 40 for the standard kd-tree splitting method. There are four points in each of the child cells. Two of the nearest neighbor balls intersect the left child and eight of the nearest neighbor balls intersect the right child, and hence the score is $4 \cdot 2 + 4 \cdot 8 = 40$. However, because of the higher concentration of training points on the right side of the cell, the splitting plane shown on the right actually has a lower score, and hence is preferred by the minimum-ambiguity method.) In this way the minimum-ambiguity method tailors the structure of the tree to the distribution of the training points.

The minimum-ambiguity split is computed as follows. First, the nearest neighbor for each of the training points is computed, and from these the nearest neighbor balls are computed. This may be done using any algorithm for computing nearest neighbors, e.g., by building a kd-tree using one of the other splitting methods. The algorithm then operates in a recursive manner, starting at the root of the new tree. At each stage it is given the current cell $C$ (initially the bounding box for the data points) and the subsets $S_C$, $T_C$, and the nearest neighbor balls for the elements of $T_C$. For each coordinate axis, it projects the points of $S_C$ and the extreme coordinates of the balls $b(q)$ for each $q \in T_C$ orthogonally onto this axis. It then sweeps through this set of projections, from the leftmost to the rightmost data point projection. The score can be updated in constant time as each point is swept. It selects the hyperplane with the minimum score over all the sweeps.

**Figure 3.** Minimum ambiguity splitting method.
If there are ties for the smallest score, then some other criterion may be used, for example, selecting the split that most evenly partitions the data points.

To improve the efficiency of the sweep, for each axis, we presort the data point coordinates and the minimum and maximum coordinates of each nearest neighbor ball into \(d\) separate sorted lists. We store cross-reference links between these sorted lists, so that if a point is deleted from one sorted list it can be deleted from all the other lists in \(O(d)\) time. With this preprocessing, we observe that each node of the new tree can be constructed in \(O(d(|T_C| + |S_C|))\) time. This is done by sweeping through each of the sorted lists (which can be done in this time), then selecting the split with the lowest score and creating the new node (which takes constant time), and finally computing the sets \(T_{C'}\) and \(S_{C'}\) for each child \(C'\) of \(C\). This can be done by first copying the \(d\) sorted lists, and then making a simple traversal through each copy, removing the elements that do not overlap the child’s cell.

If we let \(C\) denote the set of all of the cells associated with all of the nodes in the resulting minimum-ambiguity tree, the total running time for this procedure is on the order of

\[
N(S, T) + dn \log n + d \sum_{C \in C} (|T_C| + |S_C|),
\]

where \(N(S, T)\) is the time to compute the nearest neighbors for each element of \(T\) in the data set \(S\).

Since the running time of nearest neighbor searching \(N(S, T)\) is a quantity that is reasonably well understood, the major unknown factor in the construction time is the final sum in the above equation. Observe that even if all the splitting planes were known in advance for the minimum-ambiguity tree, then the time needed to partition the points of \(S\) among the cells of the tree is on the order of \(d \sum_{C \in C} |S_C|\). This is based on the fact that the time needed to partition the data points in each cell is proportional to \(d\) times the number of points in the cell (assuming presorting of points). Also observe that if we were to use the minimum-ambiguity tree to compute the nearest neighbor in \(S\) for each training point in \(T\) (using the standard recursive algorithm) then for each \(q \in T\), we would visit each cell \(C \in C\) that the nearest neighbor ball \(b(q)\) intersects. Including an extra factor of \(d\) for computing distances, then running time is on the order of \(d \sum_{C \in C} |T_C|\). Thus, in summary, the major factor in the construction time for the minimum-ambiguity tree is the time to partition the data points within the tree plus the time to compute nearest neighbors of the training points using this tree.

### 4. Empirical Results

We implemented a kd-tree in C++ using the three splitting methods: the standard method, sliding-midpoint, and minimum-ambiguity. For each splitting method we generated a number data point sets, query point sets, and (for minimum-ambiguity) training point sets. The tree structure was based on the same basic tree structure used in ANN [MA97]. The experiments were run on a Sparc Ultra, running Solaris 5.5, and the program was compiled by the g++ compiler. We measured a number of statistics for the tree, including its size, depth, and the average aspect ratio of its cells.

Queries were answered using priority search. For each group of queries we computed a number of statistics including CPU time, number of nodes visited in the tree, number of floating-point operations, number of distance calculations, and
number of coordinate accesses. In our plots we show only the number of nodes in
the tree visited during the search. We chose this parameter because it is a machine-
independent quantity, and was closely correlated with CPU time. In most of our
experiments, nearest neighbors were computed approximately.

For each experiment we fixed the number of data points, the dimension, the
data-point distribution, and the error bound \( \epsilon \). In the case of the minimum-
ambiguity method, the query distribution is also fixed, and some number of training
points were generated. Then a kd-tree was generated by applying the appropriate
splitting method. For the standard and sliding-midpoint methods the tree construc-
tion does not depend on \( \epsilon \), implying that the same tree may be used for different
error bounds. For the minimum-ambiguity tree, the error bound was used in com-
puting the tree. In particular, the nearest neighbors of each of the training points
was computed only approximately. Furthermore, the nearest neighbor balls \( b(q) \) for
each training point \( q \) were shrunken in size by dividing their radius by the factor
\( 1 + \epsilon \). This is because this is the size of the ball that is used in the search algorithm.

For each tree generated, we generated some number of query points. The query-
point distribution was not always the same as the data distribution, but it is always
the same as the training point distribution. Then the nearest neighbor search was
performed on these query points, and the results were averaged over all queries.
Although we ran a wide variety of experiments, for the sake of conciseness we show
only a few representative cases. For all of the experiments described here, we used
4000 data points in dimension 20 for each data set, and there were 12,000 queries
run for each data set. For the minimum-ambiguity method, the number of training
points was 36,000.

The value of \( \epsilon \) was either 1, 2, or 3 in our experiments (allowing the reported
point to be a factor of 2, 3, or 4 further away than the true nearest neighbor,
respectively). Although these errors may seem exorbitantly large, we note that
the observed errors were much smaller. We computed the exact nearest neighbors
off-line to gauge the algorithm’s actual performance. The actual error committed
for each query was computed and then averaged over the runs (see Fig. 4). Note
that average error committed was typically only about 1/30 of the allowable error.
The maximum error was computed for each run of 12,000 query points, and then
averaged over all runs. Even this maximum error was only around 1/4 of the allowed
error. Some variation (on the order of a factor of 2) was observed depending on
the choice of search tree and point distributions. For this reason, we feel that in
applications where good average-case error performance is sufficient, running with
such relatively high values of \( \epsilon \) is not unreasonable.

| \( \epsilon \) | Avg. error | Std. dev. | Max. Error |
|---------|------------|-----------|------------|
| 1.0     | 0.03643    | 0.0340    | 0.248      |
| 2.0     | 0.06070    | 0.0541    | 0.500      |
| 3.0     | 0.08422    | 0.0712    | 0.687      |

Figure 4. Average error committed, the standard deviation of the
error, and the maximum error versus the allowed error, \( \epsilon \). Values
were averaged over all runs.
4.1. Distributions Tested. The distributions that were used in our experiments are listed below. The clustered-gaussian distribution is designed to model point sets that are clustered, but in which each cluster is full-dimensional. The clustered-orthogonal-ellipsoid and clustered-ellipsoid distributions are both explicitly designed to model point distributions which are clustered, and the clusters themselves are flat in the sense that the points lie close to a lower dimensional subspace. In the first case the ellipsoids are aligned with the axes, and in the other case they are arbitrarily oriented.

**Uniform:** Each coordinate was chosen uniformly from the interval $[-1, 1]$.

**Clustered-gaussian:** The distribution is given a number of color classes $c$, and a standard deviation $\sigma$. We generated $c$ points from the uniform distribution, which form cluster centers. Each point is generated from a gaussian distribution centered at a randomly chosen cluster center with standard deviation $\sigma$.

**Clustered-orthogonal-ellipsoids:** The distribution can be viewed as a degenerate clustered-gaussian distribution where the standard deviation of each coordinate is chosen from one of two classes of distributions, one with a large standard deviation and the other with a small standard deviation. The distribution is specified by the number of color classes $c$ and four additional parameters:

- $d_{\text{max}}$ is the maximum number of fat dimensions.
- $\sigma_{\text{lo}}$ and $\sigma_{\text{hi}}$ are the minimum and maximum bounds on the large standard deviations, respectively (for the fat sides of the ellipsoid).
- $\sigma_{\text{thin}}$ is the small standard deviation (for the thin sides of the ellipsoid).

Cluster centers are chosen as in the clustered-gaussian distribution. For each color class, a random number $d'$ between 1 and $d_{\text{max}}$ is generated, indicating the number of fat dimensions. Then $d'$ dimensions are chosen at random to be fat dimensions of the ellipse. For each fat dimension the standard deviation for this coordinate is chosen uniformly from $[\sigma_{\text{lo}}, \sigma_{\text{hi}}]$, and for each thin dimension the standard deviation is set to $\sigma_{\text{thin}}$. The points are then generated by the same process as clustered-gaussian, but using these various standard deviations.

**Clustered-ellipsoids:** This distribution is the result of applying $d$ random rotation transformations to the points of each cluster about its center. Each cluster is rotated by a different set of rotations. Each rotation is through a uniformly distributed angle in the range $[0, \pi/2]$ with respect to two randomly chosen dimensions.

In our experiments involving both clustered-orthogonal-ellipsoids and clustered-ellipsoids, we set the number of clusters to 5, $d_{\text{max}} = 10$, $\sigma_{\text{lo}} = \sigma_{\text{hi}} = 0.3$, and $\sigma_{\text{thin}}$ varied from 0.03 to 0.3. Thus, for low values of $\sigma_{\text{thin}}$ the ellipsoids are relatively flat, and for high values this becomes equivalent to a clustered-gaussian distribution with standard deviation of 0.3.

4.2. Data and Query Points from the Same Distribution. For our first set of experiments, we considered data and query points from the same clustered distributions. We considered both clustered-orthogonal-ellipsoids and clustered-ellipsoid distributions in Figs. 5 and 6, respectively.
The three different graphs are for (a) $\epsilon = 1$, (b) $\epsilon = 2$, and (c) $\epsilon = 3$. In all three cases the same clusters centers were used. Note that the graphs do not share the same $y$-range, and in particular the search algorithm performs significantly faster as $\epsilon$ increases.

Observe that all of the splitting methods perform better when $\sigma_{\text{thin}}$ is small, indicating that to some extent they exploit the fact that the data points are clustered in lower dimensional subspaces. The relative differences in running time were most noticeable for small values of $\sigma_{\text{thin}}$, and tended to diminish for larger values.

Although the minimum-ambiguity splitting method was designed for dealing with data and query points from different distributions, we were somewhat surprised that it actually performed the best of the three methods in these cases. For small values of $\sigma_{\text{thin}}$ (when low-dimensional clustering is strongest) its average running time (measured as the number of nodes visited in the tree) was typically from 30-50% lower than the standard splitting method, and over 50% lower than the sliding-midpoint method. The standard splitting method typically performed better than
the sliding-midpoint method, but the difference decreased to being insignificant (and sometimes a bit worse) as $\sigma_{\text{thin}}$ increased.

4.3. Data and Query Points from Different Distributions. For our second set of experiments, we considered data points from a clustered distribution and query points from a uniform distribution. This particular choice was motivated by the situation shown in Fig. 2, where the standard splitting method can produce cells with high aspect ratios.

For the data points we considered both the clustered-orthogonal-ellipsoids and clustered-ellipsoid distributions in Figs. 7 and 8, respectively. As before, the three different graphs are for (a) $\epsilon = 1$, (b) $\epsilon = 2$, and (c) $\epsilon = 3$. Again, note that the graphs do not share the same $y$-range.

Unlike the previous experiment, overall running times did not vary greatly with $\sigma_{\text{thin}}$. Sometimes running times increased moderately and other times they
decreased moderately as a function of $\sigma_{\text{thin}}$. However, there were significant differences between the standard splitting method, which consistently performed much worse than the other two methods. For the smallest values of $\sigma_{\text{thin}}$, there was around a 5-to-1 difference in running time between the standard method and sliding-midpoint.

For larger values of $\epsilon$ (2 and 3) the performance of sliding-midpoint and minimum-ambiguity were very similar, with sliding-midpoint having the slight edge. It may seem somewhat surprising that minimum-ambiguity performed significantly worse (a factor of 2 to 3 times worse) than sliding-midpoint, since minimum-ambiguity was designed exactly for this the situation where there is a difference between data and query distributions. This may be due to limitations on the heuristic itself, or the limited size of the training set. However, it should be kept in mind that sliding-midpoint was specially designed to produce large empty cells in the uncluttered regions outside the clusters (recall Fig. 2).

Figure 7. Number of nodes visited versus $\sigma_{\text{thin}}$ for $\epsilon \in \{0, 1, 2\}$. Data sampled from the clustered-orthogonal-ellipsoid distribution and query points from the uniform distribution.
4.4. Construction Times. The results of the previous sections suggest that the minimum-ambiguity splitting produces trees that can answer queries efficiently for a variety of point and data distributions. Its main drawback is the amount of time that it takes to build the tree. Both the standard and sliding-midpoint methods can be built quite efficiently in time $O(nh)$, where $n$ is the number of data points, and $h$ is the height of the tree. The standard kd-tree has $O(\log n)$ height, and while the sliding-midpoint tree need not have $O(\log n)$ height, this seems to be true for many point distributions. For the 4000 point data sets in dimension 20, both of these trees could be constructed in under 10 CPU seconds.

However, the construction time for the minimum-ambiguity tree is quite a bit higher. As mentioned earlier, the time to construct the tree is roughly (within logarithmic factors) proportional to the time to compute the (approximate) nearest neighbors for all the training points. Since we used 9 times the number of data points as training points, it is easy to see that the minimum-ambiguity tree will take much longer to construct than the other two trees. Notice that when $\epsilon > 0$,\[\text{Epsilon } = 2\]\[\text{standard} \quad \text{min-ambiguity} \quad \text{sliding-midpoint}\]
we compute nearest neighbors approximately, and so this can offer an improvement in construction time. In Fig. 9 we present the construction time for the minimum-ambiguity tree for various combinations of data and training distributions. Observe that the construction times are considerably greater than those for the other two methods (which were under 10 CPU seconds), and that the construction time is significantly faster for higher values of $\epsilon$.

5. Conclusions

In this paper we have presented an empirical analysis of two new splitting methods for kd-trees: sliding-midpoint and minimum-ambiguity. Both of these methods were designed to remedy some of the deficiencies of the standard kd-tree splitting method, with respect to data distributions that are highly clustered in low-dimensional subspaces. Both methods were shown to be considerably faster than the standard splitting method in answering queries when data points were drawn from a clustered distribution and query points were drawn from a uniform distribution. The minimum-ambiguity method performed better when both data
and query points were drawn from a clustered distribution. But this method has a considerably higher construction time. The sliding-midpoint method, while easy to build, seems to perform sometimes better and sometimes worse than the standard kd-tree splitting method.

The enhanced performance of the minimum-ambiguity method suggests that even within the realm of kd-trees, there may be significant improvements to be made by fine-tuning the structure of the tree to the data and query distributions. However, because of its high construction cost, it would be nice to determine whether there are other heuristics that would lead to faster construction times. This suggest the intriguing possibility of search trees whose structure adapts dynamically to the structure of queries over time. The sliding-midpoint method raises hope that it may be possible to devise a simple and efficiently computable splitting method, that performs well across a wider variety of distributions than the standard splitting method.

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