An External Memory Algorithm for the Minimum Enclosing Ball Problem

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Abstract: In this article we present an external memory algorithm for computing the exact minimum enclosing ball of a massive set of points in any dimension. We test the performance of the algorithm on real-life three-dimensional data sets and demonstrate for the first time the practical efficiency of exact out-of-core algorithms. By use of simple heuristics, we achieve near-optimal I/O in all our test cases.

1 INTRODUCTION

External memory algorithms have become an essential part of data collection and processing due to the inexorable data flood engulfing today’s applications. Each year the amount of data collected increases, and in 2020 the world’s data content is estimated to reach 44 zettabytes (IDC, 2014). Thus, it is clear that big data skills are becoming essential, and that old algorithms need to be adapted for the data deluge. A key part of many external memory problems is the minimum enclosing ball (MEB) problem. The problem is to find the ball (or circle or sphere) with minimum radius enclosing a given set of objects, such as points or balls. Such a functionality is essential for numerous applications in statistics, machine learning, computer graphics, environmental science, etc. In many computer graphics applications such as creating bounding volume hierarchies, performing collision detection, etc, being able to find the MEB of a set of triangle vertices is also a critical part of many algorithms.

Formally, given \( c \in \mathbb{R}^d \) and \( r \in \mathbb{R} \), let \( B(c, r) \) denote the ball of points in \( \mathbb{R}^d \) with a Euclidean distance of at most \( r \) from \( c \), i.e., \( \{ x \in \mathbb{R}^d : \| x - c \| \leq r \} \). We say that a finite set of points \( P = \{p_0, p_1, \ldots, p_{n-1} \} \subset \mathbb{R}^d \) is enclosed by \( B(c, r) \) if \( \| p_j - c \| \leq r \) holds for all \( j = 0, 1, \ldots, n-1 \). The MEB, which we denote by \( \text{MEB}(P) \), is the unique ball with minimum radius that encloses \( P \).

It is well-known that \( \text{MEB}(P) \) is defined by at most \( d + 1 \) points from \( P \) that coincide with its boundary. This makes the MEB problem a combinatorial optimization problem, and a number of algorithms based on locating these support points have been presented (Welzl, 1991; Gärtnner, 1999; Fischer et al., 2003). In high dimensions, it is often more practical to settle for approximate solutions. Based on the popular concept of core-sets (Bádoiu et al., 2002), several strategies to obtain approximations with guaranteed error bounds have been devised (Kumar et al., 2003; Bádoiu and Clarkson, 2008; Yıldırım, 2008; Larsson and Källberg, 2013).

Currently there exist a number of methods that utilize the well-known streaming model to compute approximate MEBs for massive quantities of data (Zarrabi-Zadeh and Chan, 2006; Agarwal and Sharathkumar, 2010; Chan and Pathak, 2014). In this paper, we instead turn to an external memory model, which allows more than one pass over the data and enables computing the exact MEB with limited space (at the price of more I/Os). In addition, for our intended applications, an external memory model is more appropriate. Our primary focus is the three-dimensional case, although the presented techniques are valid also in general dimensions.

The algorithm presented here works by reading in chunks of point data from disk and running any applicable MEB algorithm on these points in internal memory, while maintaining the set of support points found so far. It continues chunk by chunk until all points are guaranteed to be contained in the computed ball. We test variations of this to improve the practical performance of the algorithm by storing additional information about each chunk of point data on disk.
We show that by using this extra information, we can further reduce the number of I/O operations for an additional doubling of performance. In fact, on several massive input examples, our algorithm achieves similar performance using only a few megabytes of memory, as a standard MEB solver running with enough memory to fit the entire point data in-core.

The contributions of this article are 1) an exact external memory MEB algorithm for massive point clouds, 2) new heuristics to further reduce the I/O traffic in said algorithm, and 3) an empirical verification of the quality of the algorithm, focusing on massive three-dimensional point clouds.

2 RELATED WORK

The MEB problem is well-studied in computational geometry. The problem goes back at least to the 19th century, when English mathematician James Joseph Sylvester posed it for points in the plane. Since then there has been a significant amount of work on the general \( d \)-dimensional problem; summaries are given in, e.g., (Nielsen and Nock, 2009; Larsson and Källberg, 2013). However, while many other problems from computational geometry have been studied in the external memory setting (Breimann and Vahrenhold, 2003), no such studies of the MEB problem appear to exist.

For MEB algorithms not based merely on internal memory, the focus so far has been on streaming versions of approximate MEB algorithms. In the streaming model, algorithms are typically allowed only one pass over the input data and have limited storage (often polylogarithmic). The purpose of these restrictions is to model, for example, the arrival of points one at a time over a network connection. Zarrabi-Zadeh and Chan (2006) give a streaming algorithm that requires only \( O(d) \) memory and computes a 3/2-approximation of the MEB in \( O(d) \) time per point in the stream. Agarwal and Sharathkumar (2010) give an algorithm that uses \( O(d/\epsilon^2 \log(1/\epsilon)) \) space and computes a \((1.22+\epsilon)\)-approximate MEB (this bound was given subsequently by Chan and Pathak (2014)). The worst-case time complexity of this algorithm is \( O(d/\epsilon^2) \) time per point. However, a practical evaluation of these algorithms is still lacking.

To compute exact MEBs in low dimensions, which is the focus of this paper, one of the best known algorithms with a high practical value is the Miniball algorithm by Welzl (1991). It relies on randomization to achieve expected \( O(n) \) running times in fixed dimension \( d \). A naive out-of-core adaptation of this algorithm, however, would likely exhibit poor I/O behavior due to its recursive nature and frequent visiting of points in an unpredictable manner. Gärtner’s variation of Miniball makes use of a pivoting heuristic to improve the performance as well as the numerical robustness of the algorithm (Gärtner, 1999). It works by maintaining a candidate set of support points as well as the exact MEB of these points. In each pivot step, the farthest point lying outside of the current MEB is found, and then this point is appended to the support set and the MEB of the new support set is updated using Welzl’s algorithm as a subroutine. This typically causes one or more of the previous support points to be removed, since the true support set can have at most \( d + 1 \) points. The algorithm terminates when no more outliers exist, which means that the current support set and MEB constitute the final solution. Contrary to the original algorithm, this algorithm exhibits highly predictable and regular access patterns in the point data and therefore makes a better candidate for external memory operation. However, it may still require many passes over all input points.

3 EXTERNAL MEMORY

ALGORITHM FOR MEB

3.1 I/O Memory Model

Our I/O model follows the well-known one presented in (Aggarwal et al., 1988). In this model, any consecutive set of \( B \) records can be loaded from or stored to external memory in one I/O, while the internal memory can hold up to \( M \) records at a time, where \( M \) is a multiple of \( B \). Other recently developed I/O models include the unit-cost flash model presented in (Ajwani et al., 2009), although the main characteristics of even such more modern models are still captured well by the aforementioned model (one needs to reinterpret the meaning of \( B \), etc.). Hence, we use that simple and general model here. Compared to the streaming model, this I/O model avoids limitations caused by allowing only a single pass over the data and enables us to compute an exact MEB using limited memory.

3.2 The Algorithm

Our algorithm is listed in Algorithm 1. It is optimized to compute the MEB for points stored on the hard disk and not in RAM. For example, we avoid the copying and moving of points on the hard disk. On Line 1, the input set is conceptually partitioned into \( K = \lceil n/B \rceil \) blocks on disk, each containing \( B \) input points (except the block \( H_{K-1} \), which stores fewer points if \( n \) is
not a multiple of \( B \)). As discussed previously, it is assumed that each such block can be loaded in one I/O transaction. On Line 2, an internal memory buffer \( A \) with space for \( M \) points, or \( M / B \) blocks, is defined. Of course, we assume that \( M < n \) in general, which means that \( A \) can contain only parts of the input set at any given time. On Line 3, a candidate solution, consisting of a center point \( c \in \mathbb{R}^d \), a radius \( r \in \mathbb{R} \), and a support set \( S \subseteq P \), is initialized. Similar to \( A \), these components are kept in-core, at an additional \( O(d^2) \) memory cost (as there are up to \( d + 1 \) support points).

The main loop begins on Line 6. The index \( i \) gives the next block to be fetched from disk, and is updated in a cyclic fashion as \( i = 0, 1, \ldots, K-1, 0, 1, \ldots \). This means that the next block \( H_i \) is always the block that has been left out for the longest period of time. The variable \( m \) counts the number of chunks that are currently guaranteed to be enclosed in the candidate ball \( B(c, r) \). Thus, once \( m = K \), the loop terminates with the final MEB. Specifically, the loop maintains the invariant that the \( m \) chunks preceding \( H_i \), that is, the chunks \( H_{\text{mod} \, K} \) for \( i-m \leq \ell < i \), are enclosed in \( B(c, r) \) (here the Euclidean, or “wrapping”, definition of mod is used). Conversely, any other blocks must be visited at least once more by the algorithm.

On Lines 7–14, up to \( M / B \) new blocks are fetched from disk and inserted into the buffer \( A \). Meanwhile, \( m \) is speculatively incremented for each block. Then on Lines 15–18, it is first checked whether the newly fetched blocks are enclosed in the current ball. If so, the algorithm simply continues. Otherwise, the solution is updated by calling an auxiliary MEB solver in-core on \( A \) as well as the current set of support points \( S \). Note that this always causes the radius \( r \) to grow, since the new ball encloses the support points of the previous ball as well as at least one point in \( A \) that is outside of it. Despite this, however, any blocks that were known to be enclosed by the previous ball are not guaranteed to be enclosed by the new ball. Therefore \( m \) must be decremented by its previous value, which is saved in \( m' \), to mark that only the blocks in \( A \) are currently known to be enclosed in the ball.

### 3.3 Filtering Heuristics

To further lower the number of I/O operations and improve performance, we now introduce filtering heuristics that can be easily incorporated into Algorithm 1 with little additional processing cost. These heuristics are based on skipping over blocks in the inner loop on Lines 9–14 if they are already enclosed in the current ball. In other words, if the condition \( H_i \subset B(c, r) \) holds, the block \( H_i \) is not added to \( A \) and the index \( j \) is not incremented. Of course, this is beneficial only if the condition can be evaluated without first having to fetch \( H_i \) from disk, and we describe below how this can be accomplished. However, it is crucial to note that this condition does not guarantee that the block \( H_i \) will be enclosed in the ball after the next update. Thus, when filtering a block, \( m' \) must updated to the current value of \( m + 1 \) so that the block is counted among those that will later be subtracted from \( m \) in case the ball needs to be updated (Line 17). This makes sure that the invariant is maintained and that the filtered block will be considered at least one more time by the algorithm. However, intuitively the same block is likely to be filtered on the next visit as well.

In general terms, first note that the condition \( H_i \subset B(c, r) \) holds if and only if

\[
\|q_i - c\| \leq r,
\]

where \( q_i = \arg \max_{p \in H_i} \| p - c \| \), the farthest point in \( H_i \) from \( c \). While the exact distance \( \|q_i - c\| \) cannot be determined without fetching \( H_i \) from disk and finding the point \( q_i \), an upper bound can be calculated using the triangle inequality:

\[
\|q_i - c\| \leq \| c - c' \| + \| q_i - c' \| \leq \| c - c' \| + \| q'_i - c' \|,
\]

where \( c' \) denotes some selected reference point and \( q'_i = \arg \max_{p \in H_i} \| p - c' \| \). Replacing the left-hand side of the original condition by this upper bound

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**Algorithm 1**: Our exact out-of-core MEB algorithm.

**Input**: \( P = \{p_0, p_1, \ldots, p_{n-1}\} \subseteq \mathbb{R}^d \)

**Output**: MEB(\( P \))

1. \( \{H_0, H_1, \ldots, H_{K-1}\} \leftarrow P \), where \( K = \lceil n / B \rceil \)
2. \( A \leftarrow \emptyset \) (\( A \) is internal memory of size \( M \))
3. \( c, r, S \leftarrow (0, 0, \ldots, 0), -1, \emptyset \)
4. \( m \leftarrow 0 \)
5. \( i \leftarrow 0 \)
6. while \( m < K \) do
7. \( m' \leftarrow m \)
8. \( j \leftarrow 0 \)
9. while \( j < M / B \) and \( m < K \) do
10. \( A \leftarrow A \cup H_i \)
11. \( j \leftarrow j + 1 \)
12. \( m \leftarrow m + 1 \)
13. \( i \leftarrow (i + 1) \mod K \)
14. end while
15. if \( A \not\subset B(c, r) \) then
16. \( c, r, S \leftarrow \text{INCOREMEB}(A \cup S) \)
17. \( m \leftarrow m - m' \)
18. end if
19. \( A \leftarrow \emptyset \)
20. end while
21. return \( B(c, r) \)
gives the following conservative condition, which can be evaluated instead of the exact containment test:

\[ \|c - c'\| + \|q_i' - c'\| \leq r. \quad (1) \]

By selecting \( c' \) and computing \( \|q_i' - c'\| \) for each \( H_i \), while the block resides in memory, this condition can be evaluated completely in-core the next time \( H_i \) is revisited, before loading it from disk. For clarity, a replacement for the inner loop on Lines 9–14 in Algorithm 1 that uses this general approach is shown in Algorithm 2.

Algorithm 2: Filtering version of the inner loop.

```
while j < M/B and m < K do
    if \( \|c - c'\| + \|q_i' - c'\| > r \) then
        A ← A ∪ \( H_i \)
        j ← j + 1
    else
        \( m' \leftarrow m + 1 \)
    end if
    m ← m + 1
    i ← (i + 1) mod K
end while
```

Provided that \( H_i \subseteq B(c, r) \) holds for a significant portion of the blocks, the effectiveness of the filtering condition (1), in terms of skipped disk transfers, depends on how tightly the real distance \( \|q_i - c\| \) is bounded by the left-hand side. This, in turn, depends on the selected reference point. We consider two different approaches to do this selection. The first is to compute and save MEB\((H_i)\) in-core when each chunk \( H_i \) is loaded from disk for the first time. Then, each time chunk \( H_i \) is revisited, the center \( c_i^* \) of MEB\((H_i)\) is inserted as the reference point \( c' \) in (1) and the condition is evaluated before loading the chunk \( H_i \). Note that the term \( \|q_i' - c'\| \) of (1) is simply given by the radius \( r_i^* \) of MEB\((H_i)\), while the left term needs to be recomputed each time. Thus, the condition becomes

\[ \|c - c_i^*\| + r_i^* \leq r. \quad (2) \]

In the second approach, (1) is instead evaluated with \( c' \) set to the value of \( c \) at the time each block \( H_i \) was last loaded and processed. This means that each time \( c \) has been updated on Line 16, an in-core copy of the new \( c \), call it \( c_i \), is stored to be employed the next time any of the blocks currently in \( A \) are revisited. Also, before evicting the blocks in \( A \) from memory on Line 19, the point \( q_i' \in H_i \) that is farthest from \( c_i \) is located for each block (which can be done as a side effect of INCOREMEB on Line 16) and saved, to provide the second term in the left-hand side of the condition:

\[ \|c - c_i\| + \|q_i' - c_i\| \leq r. \quad (3) \]

As with (2), the first term needs to be recomputed with the latest value of \( c \) to evaluate the condition. As each of the heuristics has a fairly negligible overhead, they can also be combined for additional effects. Each chunk is then loaded only if both of the conditions (2) and (3) fail.

Similar filtering techniques have previously been employed for MEB computations. In (Källberg and Larsson, 2013), upper bounds derived using the triangle inequality are used to skip superfluous distance computations while computing \((1 + \epsilon)\)-approximate MEBs in internal memory. A challenge present in this work is that a single bound must be derived for an entire chunk of points, as opposed to having tighter bounds at the granularity of individual points in the chunk. On the positive side, we can afford to use more sophisticated strategies to select the reference point \( c' \), as the cost of doing this selection is amortized over the loading and processing of a whole chunk.

### 3.4 Analysis

The memory requirements of the basic version of Algorithm 1 are \( O(M) \) for fixed \( d \). The filtering heuristics, on the other hand, increase the memory requirements to \( \Omega(M + n/B) \), because of the additional information stored for each of the \( \lfloor n/B \rfloor \) blocks. However, in low dimensions this additional memory should not cause problems. For example, with \( d = 3 \), \( n = 10^9 \), and a chunk size of 1MB, it amounts to only about 17\% of a single chunk (assuming single-precision floating-point values are used).

Given that the exact MEB can be computed in linear time in fixed dimension, the update step in the algorithm takes \( O(M) \) time per iteration. Similarly, the remaining work per iteration takes \( O(M) \) time, with or without filtering enabled. While the number of iterations might be very large in the worst case, most inputs encountered in practice are likely to require only a few iterations. Since a rigorous average-case analysis is non-trivial, however, we settle for an informal discussion here. First note that once all of the at most \( d + 1 \) support points of MEB\((P)\) are enclosed in the candidate ball \( B(c, r) \), it must hold that \( B(c, r) = \text{MEB}(P) \). Thus, once this occurs, the algorithm will only need to check the fewer than \( \lfloor n/B \rfloor \) remaining chunks on disk for containment in the ball. Furthermore, between each visit of a chunk \( H_i \), a sequence of monotonically growing candidate balls is generated, and each support point of MEB\((P)\) is enclosed in at least one of these balls. We propose that "on average", one more of the support points is enclosed in \( B(c, r) \) after every \( k \)-th such visit, where \( k \) is a constant. Under this assumption, the number of iter-
ations becomes $O(dkn/M)$. For fixed dimension, the total time complexity thus becomes $O(n)$. Because at most $M/B$ chunks are loaded in each iteration, the total number of I/O transactions becomes $O(n/B)$.

The rationale behind the filtering heuristics is that for reasonably uniform distributions, a large portion of the points fall inside the ball throughout most of the iterations. The blocks containing these points are unlikely to contain the support points of the final MEB, and it is therefore beneficial to postpone the loading of such blocks as much as possible. Our first filtering heuristic can be expected to work well when the points are stored on file with a structure that matches their spatial distribution. Given a sufficiently small chunk size $B$, the radius $r_i$ of each MEB($H_i$) then becomes small, which facilitates the tightness of the bound used in condition (2). For point sets that are stored in an unstructured manner on file, on the other hand, the term $r_i$ might become too large in general for condition (2) to be effective. Then the second heuristic, using condition (3), might be a better choice. As long as the position of the ball center has not changed by a considerable amount since a block $H_i$ was last considered, the term $\|c - c_i\|$ in condition (3) becomes small enough to give a tight bound.

4 EXPERIMENTS

We carried out experiments that focused on using Algorithm 1, with and without the heuristics from Section 3.3, for nonsynthetic three-dimensional point clouds containing tens to hundreds of millions of points. As a performance baseline, we also included a relatively straightforward adaptation of Gärtner’s algorithm for external memory. Although this algorithm was not designed with external memory scenarios in mind, we deemed it the most competitive alternative among the available exact algorithms. In our adaptation, the farthest point is found in each pass by loading the chunks one by one and scanning through them. An obvious optimization is to always start each pass by scanning the blocks already in memory since the previous pass, and we incorporated this in our implementation. We based this code on version 3.0 of the publicly available C++ implementation\(^1\), which was also used for the internal memory MEB solver in our own algorithm.

The platform used for our measurements was a laptop PC with an Intel Core i7-3820QM (2.7 GHz) processor running Windows 7. Since this platform has 16 GB of memory, we simulated smaller memory sizes in software. To ensure that all file accesses were served directly by the hard drive, as would be the case in a real system with limited main memory, we disabled all file caching on the operating system level using the FILE\_FLAG\_NO\_BUFFERING flag in the Windows I/O API. The hard drive used was a Samsung PM830 mSATA solid-state drive. This hard drive is specified as having a peak read throughput of 500 MB/s. With overlapped I/O turned off, we measured a peak throughput of roughly 275 MB/s using the ATTO benchmarking tool (ATTO Technology, Inc., 2010), and roughly 260 MB/s in our own testing framework. These speeds were obtained using a transfer size of about 4 MB or larger. We chose a block size $B$ of $2^{18}$ points, which, given that each point takes 12 bytes, gives a transfer size of 3 MB. Although larger values of $B$ would give slightly faster transfers, using smaller $B$ facilitates the filtering heuristics, therefore we chose this compromise.

In all runs we used single-precision floating-point arithmetic. Unfortunately, this caused the internal MEB solver (Line 16 in Algorithm 1) to occasionally return a ball whose radius is slightly smaller than or equal to the previous radius, although mathematically

\(^1\)http://www.inf.ethz.ch/personal/gaertner/miniball.html
it should increase monotonically. To ensure termination of Algorithm 1, we let the new radius be replaced by the previous one if it has not increased, while the updated center point is always kept. Also, when this happens, it is not counted as an update and \( m \) is not decremented. In the public implementation of Miniball, the analogous problem is tackled by terminating the algorithm as soon as such a decreased radius appears.

The point clouds we tested are shown in Fig-
The first point cloud, Chalmers, is a scan of the Chalmers University of Technology in Sweden and contains 534 million points. The next point cloud, Lab, is a scan of the production laboratory at the Chalmers University of Technology and contains 100 million points. Both of these scans were made using a FARO Focus 3D 120. The Chalmers scan was put together from 21 separate scans from different positions, and the Lab scan was put together from 11 scans. A fly-through of the Chalmers point cloud is available online.

The next point cloud is the publicly available Tower data set by Borrmann et al. (2011), which contains 152 million points. The remaining three point clouds were created by extracting the vertices from triangle meshes from the Digital Michelangelo Project Archive (Stanford Graphics Laboratory, 2015). These three meshes—David, St. Matthew, and Atlas—contain 28 million, 187 million, and 255 million vertices, respectively. Each point cloud was pre-processed into the binary xyz format to ensure consistent access times over all cases.

The results from our experiments are shown in Figure 2. Two plots are included for each input set, the top one showing the average number of I/O transactions performed per block for different memory sizes, and the bottom one showing the resulting execution times. The values of $M$ are sampled starting at $2^{18} = B$, and then increased by a factor of 2 in each step until $M \geq n$. This means that at the lowest value of $M$, only a single block fits in memory, and at the largest value, the whole point set fits in memory (which leads to the plots converging at an I/O/block of 1). Each plot includes Miniball, Algorithm 1, and Algorithm 1 incorporating heuristics 1 and 2 (based on conditions (2) and (3) from Section 3.3, respectively).

### 4.1 Discussion of Results

Perhaps the most important statistic to consider is the number of I/O operations performed by the algorithms, as this is independent of the type of hard drive used. For almost any value of $M$ our algorithm reduces I/O considerably over Miniball, up to three times without the heuristics and up to six times with the heuristics enabled. Furthermore, by using the heuristics we achieve close to the optimal I/O of only one read per block across all values of $M$. Miniball requires fewer I/O operations as the memory size increases, because more blocks can be cached between passes in internal memory (as discussed above). Nevertheless, only at $M \approx n/2$ does Miniball start to exhibit competitive I/O and performance.

The basic version of Algorithm 1 performs between two and four I/O operations per block, independently of the number of points. This is in accordance with our speculation in Section 3.4 that the number of visits of each block is within a constant factor of $d$, and ultimately that the algorithm has a linear time complexity in $n$ for fixed dimension.

The better I/O performance almost directly translates one-to-one into faster algorithms. For example, in the Tower and Chalmers cases, four times better I/O results in roughly three times better runtimes. The largest performance gains are seen for St. Matthew, where the fastest heuristic is up to four times faster than the Miniball algorithm. As the two heuristics exhibit similar effect on I/O in general, we can see that the first heuristic has a slightly larger overhead than the second one. This stems from the relatively high cost of invoking an additional full MEB computation for each chunk.

### 5 CONCLUSION

In this paper we developed an algorithm aimed at efficient out-of-core MEB computations. The presented algorithm and additional heuristics were able to reduce the number of I/O operations by almost an order of magnitude over a naïve out-of-core implementation (Gärtner, 1999). For our hardware setup this resulted in up to four times better performance. Most importantly, this could be achieved with only a few megabytes of internal memory, which is beneficial for memory-limited systems such as mobile phones, embedded systems, etc.

In the first version of our algorithm, only the candidate support set is carried over between chunks (apart from the candidate ball, which can be computed from the support points), and this is arguably the minimum amount of information necessary to compute an exact MEB. However, one can easily imagine difficult input cases, such as point sets having many points close to the boundary of the MEB, for which this strategy would be insufficient and would incur many passes over the input. It is an interesting direction for further studies to develop more sophisticated representations that can handle such difficult cases effectively by keeping more information about visited chunks in a memory-efficient way. Although compact representations have been proposed for the computation of approximate MEBs (Agarwal and Sharathkumar, 2010), it is not clear that these can benefit exact MEB computations.

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2 https://vimeo.com/117913688
Other directions for future work include more efficient data fetching techniques, where the processing of points in memory is overlapped with data transfers from disk, and investigating higher-dimensional cases. We have done initial experiments up to $d = 10$ using data sets that were randomly generated from uniform and Gaussian distributions, with encouraging results similar to those presented here.

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