Revealing the Basis: Ordinal Embedding through Geometry

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Abstract

Ordinal Embedding places $n$ objects into $\mathbb{R}^d$ based on comparisons such as “$a$ is closer to $b$ than $c$.” Current optimization-based approaches suffer from scalability problems and an abundance of low quality local optima. We instead consider a computational geometric approach based on selecting comparisons to discover points close to nearly-orthogonal “axes” and embed the whole set by their projections along each axis. We thus also estimate the dimensionality of the data. Our embeddings are of lower quality than the global optima of optimization-based approaches, but are more scalable computationally and more reliable than local optima often found via optimization. Our method uses $\Theta(nd \log n)$ comparisons and $\Theta(n^2 d^2)$ total operations, and can also be viewed as selecting constraints for an optimizer which, if successful, will produce an almost-perfect embedding for sufficiently dense datasets.

1 Introduction

Ordinal Geometry is a family of related problems that deals with a collection of objects which are presumed to lie in some metric space with an unknown metric. Unable to directly use features/positions, distances, or similarity scores, we instead attempt to either recover the metric (positions or distances), or to perform tasks such as clustering or classification, using only ordinal comparisons of the form, “Object $a$ is closer to object $b$ than to object $c$.”

For example, a collection of movies can be analyzed without extracting features by asking moviegoers questions like, “Is Star Wars more similar to The Matrix or to Star Trek?”. Similarly, one might analyze songs or musicians without having the musical expertise to design a feature representation for either by soliciting user preferences like, “If you love The Rolling Stones, you will prefer Bruce Springsteen to Madonna.” Similarity on food dishes might depend on factors like smell and taste, yet it’s not obvious how to obtain consistent features per dish; still, people have no trouble comparing foods.

These comparisons are commonly gathered from human assessors, who often find it easier to report on relative similarity than to provide explicit distances. In other cases, ordinal information can be inferred from known features as a regularization, dimensionality reduction, or representation learning technique. Ordinal Embedding, which seeks to recover the metric, has much in common with Metric/Kernel Learning but differs in that we generally have no underlying features.

Problem Context. Jamieson and Nowak (2011) proved a lower bound of $\Omega(nd \log n)$ adaptively selected comparisons to fully recover the underlying metric space. While our work only fully recovers the metric for certain “ideal” datasets, it is the first published non-trivial algorithm with an upper bound matching the lower bound and thus establishes a performance baseline for future algorithms.

The theoretical results of Kleindessner and von Preliminary work.
Luxburg (2014) and Arias-Castro (2015) prove that full metric recovery is possible given a total ordering of the $k$-nearest neighbors ($k$NN) of each point, when the dataset meets certain distributional requirements and for $k = \omega((n \log n)^{1/2})$, but do not propose an algorithm to do so. Hashimoto et al. (2015) provide an algorithm to fully recover the metric when $k = \omega(n^{2/(d+2)}(\log n)^d/(d+2))$, and which performs well even when $k = \log n$. The problem of comparison selection for full metric recovery is thus reduced to efficiently identifying the $k$NN of each point. However, we are not aware of any $k$NN algorithms using only $O(nd \log n)$ comparisons in the ordinal geometry setting. Despite the vast literature on identifying the $k$NN for a set, all the algorithms we have surveyed rely on known positions or distances. The trivial way to obtain all possible comparisons is to sort all $n$ points by increasing distance to each of the $n$ possible “heads,” for $O(n^2 \log n)$ comparisons. Alternatively, a selection algorithm can be used to obtain all objects’ $k$NN using $O(n^2)$ comparisons. In either case, an embedding algorithm can then be used to (hopefully) recover the metric. When $d = \Omega(n)$, this is the best that can be accomplished.

The present work contains the first non-trivial upper bound on the problem when $d = o(n)$, matching the lower bound to (1) produce an embedding to recover the metric down to scaling for “ideal” datasets, and to (2) produce the input required for a high-quality embedding for many realistic “non-ideal” datasets. We also study the properties a dataset needs for our method to work well, showing where future work can generalize our approach to further classes of problems. Most existing work on ordinal embedding, such as Soft Ordinal Embedding, or SOE (Terada and von Luxburg, 2014), focuses on optimizing a non-convex Machine Learning objective within a Euclidean space of some assumed dimensionality. We have empirically found that even when all comparisons are consistent with a Euclidean metric and the optimizer is given the correct dimensionality, optimization-based methods for ordinal embedding often struggle to find a global optimum or to deal with large datasets. We have also found that local optima tend to produce rankings that are nearly-random (when sorting by distance to any given object).

The present work takes on the challenges of state-of-the-art methods, namely scalability and reliability, by considering the underlying geometry of the problem, and avoiding optimization at some expense of performance. Our main contributions are:

- an algorithm to quickly produce embeddings of moderate to high quality using computational geometry rather than optimization;
- the first published algorithm to adaptively select a number of comparisons within a constant factor of the lower bound which achieves nearly-perfect embeddings for realistic datasets ($d \ll n$ and “not too sparse”); and
- the first published latent dimensionality estimator for ordinal datasets.

We also introduce subroutines which provide convex hull estimation, perpendicular line discovery, and a test of affine independence.

**Our approach.** We build our algorithm on the following intuition. Suppose that for some finite dataset $X \subset \mathbb{R}^d$ we also had access to $d$ orthogonal “axes”, not as actual lines or segments, but in the form of $d$ subsets of points $A_1, \ldots, A_d$. The points on each axis are colinear, dense (max gap $\epsilon$), and evenly-spaced. Additionally each $A_i$ is “long enough” so that every point in $X$ has a “projection” on it.

Each axis $A_i$ contains two special “endpoints”: the $A_i$ points have the order-consistent property that sorting by increasing distance from one endpoint is equivalent to sorting by decreasing distance from the other endpoint. For each point $x \in X$, we can approximate its geometric projection to an axis $A_i$ by locating the closest point on $A_i$ to $x$ with a binary search (using triplet comparisons), for a total cost of $\Theta(nd \log m)$ comparisons, where $m = \max_i |A_i|$. The coordinate is given by the rank of that closest axis point from an arbitrary endpoint. Note that if the axis points are evenly distributed, then each ordinal coordinate point is within $\epsilon$ of the (rescaled) true projection on that axis; if $\epsilon$ is small enough, this embedding recovers the original metric space with arbitrary precision.

Throughout the paper, we refer to such a set of points ($A_i$) as an “axis,” and to the collection of axes as a “basis.” In general, a real dataset will not contain evenly-spaced points along the axes of a perfect basis, but we achieve good performance with axis points which are only approximately colinear and axes which are only approximately orthogonal. We will show how to find such axes as subsets of $X$. The axes we find, as sets, have the order-consistent property between endpoints, so ranking is non-ambiguous. Other desirable properties for high quality ordinal coordinates are:

1. enough axes to account for differences between points,
2. axes that are closer to being orthogonal,
3. axes that extend to the boundaries of a bounding box for the set,
4. points along all axes that are evenly-spaced, and
5. gaps between points on each axis that are smaller than gaps between off-axis points.
2 Finding an Approximate Basis

Algorithm 1 is our basis-finding algorithm. Each of the \( d \) axes is formed by choosing pairs of endpoints near the boundary of \( X \) and finding points from \( X \) close to their (linear) convex hull. The first axis is formed using two points opposite each other on the boundary of \( \text{conv}(X) \), using that the most-distant point from any member of \( X \) on this boundary. After that, we find new axes which are likely to be orthogonal to the previous set of axes by identifying points which are far from the convex hull of the previous axis endpoints (see Section 2.1). In our algorithm, \( r_p(\cdot) \) returned by SortForHead\((p_i, \text{oracle}) \) is the array of the ranks of all objects \( x \in X \) sorted by distance from endpoint \( p_i \).

We fully describe our algorithm in the following sub-sections, and analyze its cost here. Line 2 uses \( n - 2 \) comparisons. Each call to SortForHead sorts all objects in \( \Theta(n \log n) \) comparisons. We make two calls per axis, so we use \( \Theta(nd \log n) \) comparisons (within the theoretical bound as long as \( d = O(d) \)).

The \( \text{conv} \) function (Eq. 3) estimates the convex hull of a set of points based on their rankings of the other points. It uses \( O(n^2d) \) operations (not comparisons), because it has to iterate over all \( 2d \) rankings for each point. The calculation on Line 12 to find the next candidate takes \( O(nd) \) operations to scan the axis endpoints’ rankings of each point in \( X \). Thus, ChooseBasis uses \( \Theta(n^2d^2) \) total operations.

2.1 Choosing Axes

We identify axes by choosing axis endpoints which are as far as possible from the convex hull of the previous axis endpoints. Let \( P = \{p_1, \ldots, p_{2d}\} \) be the set of endpoints for the \( d \) axes found so far. A straightforward approach, different than ours, is a farthest-rank-first traversal of \( X \) (FRFT) adapted from Gonzalez (1985): choose endpoints as far as possible (in rank) from the previous axis endpoints, i.e. by \( \arg\max_{x \in X} \{\min_{p \in P} r_p(x)\} \).

This forms a rank-based approximation of an \( \epsilon \)-net, which can be used to approximate the geometric distribution of a set of points. The axis endpoints thus found are well-separated from each other, and tend to lie closer to regions of higher density than the points of an \( \epsilon \)-net. However, our testing occasionally found that some of the resulting axes are nearly parallel.

We present a more reliable approach. We first discuss the notions of a lens and its apex, and above-ness. Suppose we have selected a single axis with endpoints \( p_1 \) and \( p_2 \), and that for all \( x \in X \) we find that \( d(p_1, x) \leq d(p_1, p_2) \) and \( d(p_2, x) \leq d(p_2, p_1) \). Then the set \( X \) lies within the lens between \( p_1 \) and \( p_2 \) — the
Algorithm 1: ChooseBasis(n, oracle)

Input: n is the number of objects in the collection oracle(a, b, c) decides whether b or c is

closer to a.

Output: A basis (A_1, ..., A_d), where each axis A_i

lists points near a line crossing the dataset.

1. z ← a randomly selected point;
2. p ← furthest point from z; // first axis endpoint
3. r_p[·] ← SortForHead(p, oracle);
4. P ← {p};
5. for i ← 1, 3, 5, ..., n do
   // Complete the (i + 1)/2 axis
   p_i ← p;
   L ← {x : r_p,[x] < r_p,[i],∀j < i}; // Lens
   p_{i+1} ← argmax_x L r_p,[x]; // Apex oppos. p_i
   r_{p_{i+1}}[·] ← SortForHead(p_{i+1}, oracle);
   \hat{d} ← (i + 1)/2;
   A_d ← conv(p_i, p_{i+1});
   // Verify candidate for next axis
   p ← point “above” max # of points in \overline{conv}(P);
   if no point is “above” any other then
     | break;
   r_p[·] ← SortForHead(p, oracle);
   P ← P ∪ {p};
   if \hat{d} = 1 then
     | P ← P ∪ {p_{i+1}};
   // Test affine independence
   if conv(P) = \cup_{z \in P} \overline{conv}(P \setminus \{z\}) then
     | break;
   return (A_1, ..., A_d);

intersection of the closed balls centered on p_1 and p_2

with radii both equal to d(p_1, p_2). Future ideal axis
endpoints will lie close to the apex of this lens: the set
of points \mathcal{A}(p_1, p_2), where

\mathcal{A}(P) = \{x \in \mathbb{R}^d : \forall p \in P, d(x, p) = \max_{q \in P} d(p, q)\} \tag{1}

is the intersection of the (hollow) spheres centered on vertexes P that surround P. In general on d dimensions, d points will create an apex of 2 points, d − 1 points an apex of a circle, d − 2 points a sphere, etc. A “lens” can similarly be formed by choosing a point a \in X as an apex and using the distances d(p, a) for each p \in P as the ball radii (“lens” is informal here, as it is the intersection of \{P\} and not strictly 2 balls).

When points near the lens apex exist in X, these points are ideal choices because they are as far as possible from, and form orthogonal lines to, the line between p_1 and p_2. FRFT will naturally choose these points, when possible. However, these points only exist in X when the range along all dimensions is almost equal.

We say that point p is above point q with respect to

some set P if for all a \in P we have d(a, p) > d(a, q). See Figure 2 for an example. This means that q lies in the “lens” of P with p as its apex. By Theorem 3 below, p can thus not be in conv(P). If the set P is fixed, above-ness is transitive: if p is above q and q is above z, that implies p is above z.

Point p is above q, with respect to p_1, p_2

Figure 2: Point p is “above” q because q is found in the intersection of balls centered on p_1 and p_2 and extending to p. This implies that p is farther from the line than q and thus not in conv(\{p_1, p_2\}).

Axis endpoints selection. The first new axis endpoint p_i = p (Algorithm 1 line 12) is chosen to be above a maximal number of points in the convex hull of prior endpoints. If there is a point close to the apex of the ball intersection, it will be above nearly the entire set and will be chosen as the maximum (and our algorithm will make the same choice as FRFT). If there is no such point then we will choose a point which is above as many points as possible, hoping for a point above a dense region of X which also lies close to the apex of the ball intersection. The second point p_{i+1} (line 8) is chosen to approximate the apex opposite the first endpoint p_i in the lens with p_i as an apex.

Dimensionality estimate \hat{d}. We stop adding axes as soon as our next axis endpoint p does not appear to be affinely-independent of the previous axis endpoints. Our test for affine independence relies on Carathéodory’s Theorem, which states that any point in the convex hull of a set of points in \mathbb{R}^d can be expressed as a convex combination of just d + 1 or fewer of them. We define a set P containing both endpoints for the first axis, plus the first endpoint of each additional axis and our new candidate p. We have |P| = \hat{d} + 2. Suppose we have already found d dimensions, and the new axis endpoint is simply not in the convex hull of the previous endpoints. Then any point in conv(P) is also in the convex hull of some set of all but one of the points in P. On the other hand, if d > \hat{d} then these extra hulls are the faces of a higher-dimensional
Convex hull estimate of two points: approximate axis
consistent: increasing distance order from one axis

distance between any two points in
conv
for some
A

In order to reduce false positives, we take the intersection of balls which all coincide in some point must contain the convex hull of the ball centers. We prove this as Theorem 3 in Appendix A.1.

Suppose we want to identify points from
X
which lie in the convex hull of a set
P = \{p_1, \ldots, p_k\} \subset X.

The intersection of
X
and such a union of balls can easily be formed by choosing some point
q
and taking the set
\[ C_q(P) = \{x \in X : \exists p \in P, r_p[x] \leq r_p[q]\}. \tag{2} \]

In order to reduce false positives, we take the intersection of
C_q
across all possible points
q
as our estimate.

\[ \text{conv}(P) = \bigcap_{q \in X} C_q(P) \tag{3} \]
\[ = \{x \in X : \forall q \in X, \exists p \in P, r_p[x] \leq r_p[q]\} \tag{4} \]

As the intersection of sets containing
conv(P) \cap X,
we know
\text{conv}(P) \cap X,
we prove in Appendix A.2, says that any false positives in our estimate are close to the boundary of
\text{conv}(P).

See Figure 3 for an example of an axis we might select.

**Theorem 1.** Let \( \text{conv}(A) \) be the estimate of
\text{conv}(A)
for some
A \subseteq X \subseteq \mathbb{R}^d.

If the largest empty ball in
\text{conv}(\text{conv}(A))
has radius
\epsilon,
and the maximum distance between any two points in
A
is
m,
then for any
c \in \text{conv}(A)
the distance to the closest point
c' \in \text{conv}(A)
is less than \( \sqrt{\epsilon(2m + \epsilon)} \). Further, there is no point
x \in X
such that
r_a[x] < r_a[c]
for all
a \in A.

It is easy to show that the points in any axis are order-consistent: increasing distance order from one axis

**2.2 Convex Hull Estimation**

Our convex hull estimation \( \text{conv} \) works because any union of balls which all coincide in some point must contain the convex hull of the ball centers. We prove this as Theorem 3 in Appendix A.1.

**2.3 Embedding Each Point**

Given an approximate basis
A_1, \ldots, A_d,
the next step is to embed the points within the basis. We accomplish this without any additional comparisons.

Ideally, along each axis
A_i
the points would be evenly-spaced and lie along the line between the axis endpoints. We could then embed any
x \in X
by simply finding the index of the closest point via binary search, since the members of
A_i
would be sorted as a bitonic array: the distance to
x
would descend to a minimum and then ascend. The total comparisons cost would be \( O(nd \log n) \) (within the theoretical bound).

In practice, we never have such perfect axes. When the points of
X
are in general position, no member of
X
will be found in the convex hull of any subset of
d
or fewer points and no member of
A_i
except the endpoints will lie on the line. A binary search will not find the closest point in
A_i
to
x
because the points will not be exactly sorted by distance to
x.
Further, the closest point in
A_i
will often be closest simply because it is not found on the endpoints-line, not because it is near the projection
x'
of
x
onto the line (Figure 4).

We really want to find the point in
A_i
which is closest to
x',
not closest to
x.
The projection
x'
will be in the center of the lens formed from the axis endpoints with
x
at its apex. The lens will always contain some member of
A_i
(otherwise
x \in A_i).
We select as the ordinal coordinate of
x
along
A_i
the median index
for those axis points inside this lens.

While this may not be the point in
A_i
closest to
x',
even if the density varies greatly along
A_i,
it costs no additional comparisons to select this point.
We guess that location 5 is closest to $x'$.

We choose the median point within the lens beneath $x$ (containing 4, 5, and 6) as our guess at the closest point to its projection, $x'$.

We have found that the empirical performance on our datasets is comparable to finding the point in the lens closest to $x$ through a linear search.

While even in dense spaces our algorithm might not find orthogonal axes, if the discovered axes are indeed orthogonal we can guarantee that our embedding recovers the original metric with a precision depending on the density of $X$ and the true dimensionality.

**Theorem 2.** If any ball of radius $\epsilon$ in $\text{conv}(X)$ contains at least 1 and at most $k$ points, and assuming $d=d$ orthogonal axes are found which extend to the faces of a bounding box for $X$, using linear search in the lens for points’ coordinates, then there is a scaling constant $s \in \mathbb{R}$ such that for any two points $x, y \in X$,

- the coordinate $x_i$ on any axis $A_i$ is bounded by its projection $x_i'$ by $(s/k)x_i - \epsilon \leq x_i' \leq sx_i + \epsilon$, and
- the scaled distance estimate $\hat{d} := s \cdot \text{dist}(x, y)$ is within $2k\epsilon\sqrt{d}$ of the true distance, i.e., $\text{dist}(x, y) - 2\epsilon\sqrt{d} \leq \hat{d} \leq k(\text{dist}(x, y) + 2\epsilon\sqrt{d})$.

This is proven in the appendix. If we fix $d$ and the diameter of $X$ in each dimension, assuming orthogonal axes, this theorem implies that when $\epsilon \to 0$ the value of $|X|$ approaches infinity and the distances are recovered, down to scaling, recovering the original metric.

### 3 Basis Evaluation Results

We show here that our algorithm produces good embeddings on real datasets, and that an optimization-based embedding of our triples often yields an even better result.

#### Datasets.

We evaluate against several generated and real datasets. In an attempt to fully exercise our algorithm, we include some datasets which are not well-suited to it. We answer all similarity questions based on Euclidean distances between the original features/positions. The $3\text{dgmms}$, $5\text{dgmms}$, and $5\text{dcube}$ datasets are random draws of 500 points from Gaussian mixtures and the unit cube.

For cities, we select 500 cities by choosing the most populous city in each country and then additional cities from most to least populous. Cities are represented in Euclidean coordinates converted from their latitudes and longitudes. We use continents as class labels. All cities lie on the convex hull, so $\epsilon$ is the diameter of the set. This leads to a smaller dimensionality estimate and somewhat worse performance.

We use 1,000 records from MNIST Digits, treating raw pixel values as 784 features. Digits roughly consists of clusters of points around class labels, with gaps between them. We thus have a fairly large $\epsilon$, and wildly varying density across the dataset. We also take 1,000 records from Spambase with 57 features. Performance on spambase is especially strong. Our basis for this dataset outperforms all the others, although SOE was not able to find a global optimum from our triples.

Finally, we take 2000 records from 20newsgroups, using TF-IDF scores for 34,072 terms as features. These records are modified using the scikit-learn Python package to remove headers, footers, and quotes, and we only select records having at least 50 nonzero features. This dataset has $d \gg n$ and very sparse feature vectors. This type of distribution is ill-suited to our algorithm, and performs the worst.

#### Evaluation.

We evaluate by comparing all rankings or distances between an embedding and the original dataset. We report mean Kendall’s $\tau$, mean kNN precision for $k = \lceil \log_2 n \rceil$, and distance RMSE.

**Distance RMSE** (root mean squared error), is based on the fact that in a perfect embedding all pairwise distances would be scaled by the same constant. Recall that $d(x, y)$ is the distance between $x$ and $y$ in $X$, and denote the distance in some embedding $\hat{X}$ by $\hat{d}(x, y)$. If $\hat{X}$ recovers $X$, then there is some $s \in \mathbb{R}$ such that for all points $x, y \in X$, $d(x, y) \approx s\hat{d}(x, y)$. We fit an optimal $s$ and report the RMSE of the residuals,

$$\text{rmse}(X, \hat{X}) = \min_s \left(\frac{1}{n} \sum_{i<j}(d(x_i, x_j) - s\hat{d}(x_i, x_j))^2\right)^{1/2}$$

Smaller is better and zero is perfect, but the numbers are not comparable across different datasets.

#### Experiments.

Our results are in Table 2. Basis is the embedding our geometric algorithm produces.
Table 2: Embedding Quality

| Method     | Dataset | d | ˆd | # Cmp. | τ | k | knn | rmse  |
|------------|---------|---|----|--------|---|---|-----|-------|
| Basis      | 3dgmm   | 33| 38K| 0.71   | 0.64| 0.77|
| Basis+SOE  | 3dgmm   | 33| 38K| 0.99   | 0.97| 0.02|
| Extra+SOE  | 3dgmm   | 61K| 0.99 | 0.99   | 0.01|
| Rand+SOE   | 3dgmm   | 33| 38K| 0.95   | 0.81| 0.11|
| CK         | 3dgmm*  | 33| 38K| -0.01  | 0.02| 1.79|
| Basis      | 5dcube  | 53| 39K| 0.49   | 0.40| 0.26|
| Basis+SOE  | 5dcube  | 56| 39K| 0.88   | 0.73| 0.05|
| Extra+SOE  | 5dcube  | 61K| 0.94 | 0.92   | 0.03|
| Rand+SOE   | 5dcube* | 56| 39K| 0.61   | 0.30| 0.19|
| CK         | 5dcube  | 55| 39K| 0.01   | 0.02| 0.34|
| Basis      | 5dgmm   | 53| 39K| 0.68   | 0.60| 0.90|
| Basis+SOE  | 5dgmm   | 56| 39K| 0.94   | 0.66| 0.14|
| Extra+SOE  | 5dgmm   | 62K| 0.98 | 0.97   | 0.04|
| Rand+SOE   | 5dgmm*  | 56| 39K| 0.01   | 0.02| 1.77|
| CK         | 5dgmm*  | 55| 39K| -0.01  | 0.02| 1.57|
| Basis      | 20news  | 34K| 28K| 0.94   | 0.54| 0.08|
| Basis+SOE  | 20news* | 61K| 0.99 | 0.99   | 0.01|
| Extra+SOE  | 20news* | 34K| 610K| 0.99   | 0.96| 0.05|
| Rand+SOE   | 20news* | 34K| 186K| 0.01   | 0.02| 0.75|
| CK         | 20news  | 34K| 186K| 0.01   | 0.02| 0.67|
| Basis      | cities  | 3 | 28K| 0.37   | 0.35| 0.60|
| Basis+SOE  | cities  | 3 | 28K| 0.89   | 0.54| 0.13|
| Extra+SOE  | cities  | 3 | 28K| 0.96   | 0.93| 0.05|
| Rand+SOE   | cities* | 3 | 28K| 0.01   | 0.02| 0.75|
| CK         | cities* | 3 | 28K| 0.01   | 0.02| 0.67|
| Basis      | digits  | 784| 159K| 0.52   | 0.29| 3.18|
| Basis+SOE  | digits* | 784| 159K| 0.01   | 0.01| 2.48|
| Extra+SOE  | digits* | 784| 159K| 0.73   | 0.40| 2.31|
| Rand+SOE   | digits* | 784| 159K| 0.01   | 0.01| 2.49|
| CK         | spam    | 57 | 85K| 0.85   | 0.78| 471|
| Basis+SOE  | spam*   | 57 | 85K| 0.94   | 0.23| 150|
| Extra+SOE  | spam*   | 57 | 85K| 0.94   | 0.23| 150|
| Rand+SOE   | spam*   | 57 | 85K| 0.94   | 0.23| 150|

Table 3: Classification Accuracy, 5 folds

| Dataset | Original | Embedding |
|---------|----------|-----------|
| 20news  | 34K      | 0.94 0.54 |
| cities  | 3        | 0.95 0.99 |
| digits  | 784      | 1.84 0.92 |
| spam    | 57       | 0.99 0.97 |

Basis+SOE uses the triples collected by Basis as input to the Soft Ordinal Embedding (SOE) algorithm (Terada and von Luxburg, 2014). Extra+SOE runs use additional comparisons to improve the embedding as described in Section 4.

SOE does very well when a global optimum is found, but often takes many random initializations to find one. We attempt 20 embeddings in ˆd dimensions; if the minimal loss is above 10^{-3}, we try again in 2 ˆd dimensions and report the best of 20 embeddings in the higher dimensionality. Even a small amount of loss from the SOE objective can lead to a poor embedding, and for several of our datasets it was simply unable to find a global optimum or even a competitive local optimum (at least, not in 40 attempts). Note that zero loss is always possible for correct comparisons in the true dimensionality, but not necessarily in ˆd dimensions. In general, one never knows whether a particular loss threshold can be achieved, especially given noisy or potentially non-Euclidean comparisons.

Baselines. We compare against two baselines. Notably, Basis is much faster than the baselines, completing in less than two seconds for each dataset and often much less than one. In contrast, the SOE runs took more than 24 hours to repeat embeddings with new random initializations, and the CK runs took several days to generate triples.

Rand+SOE picks random comparisons in round robin style for each head until its budget is exhausted, and then embeds them with SOE. SOE generally struggled to embed these triples, but performance was good when it worked. CK runs the CrowdKernel method (Tamuz et al., 2011) up to the number of triples used to build our basis, and evaluates the resulting CrowdKernel embedding. We used the authors’ CrowdKernel code, but it was not able to handle the larger datasets. We report all datasets which completed.

As a simple test of downstream utility, we trained Gradient Boosting classifiers on our basis embeddings and compared the classification accuracy to classifiers trained on the original feature space. The results can be seen in Table 3. Performance is good even with ˆd ≪ d, with the exception of the ill-suited 20newsgroups (which is at least better than random).

4 Improving the Ordinal Embedding

Once we have obtained an embedding of reasonably high quality, it is not difficult to adaptively select new triples to drive the quality upward. First, we pause
to consider the information that can already be inferred from the triples gathered thus far. Any geometric properties implied by the triples must be true of any embedding that satisfies them, so this helps us reason about what we have already “told” the optimizer.

We have sorted all points from the endpoints of each axis, and selected endpoints that are near the boundaries of the set. This already carries a lot of information to an embedding algorithm. The estimates $\hat{\text{conv}}$ are fixed for any subset of axis endpoints, establishing a layer of points near their hulls. We know the set of points which are only “above” points in $\hat{\text{conv}}$, establishing a second layer, and we similarly know the contents of every layer up to the set boundary.

We lack information about dimensions whose extents were too small or sparse for us to discover. We don’t know exact distances, so we can’t immediately identify the $k$-nearest neighbors of each point. With the results of Terada and von Luxburg (2014) and Hashimoto et al. (2015) in mind, showing good performance embedding based on the kNN with $k = \log n$, we sort the $2k$ nearest points to each point within our embedding, costing $\Theta(nk \log k)$ additional comparisons. For our experiments, we use $k = \log_2 n$ for a total cost of $\Theta(n \log n \log \log n)$ additional triples. Note that if you wish to simply identify the kNN rather than sort them, a selection algorithm can instead be used for $\Theta(n \log n)$ new comparisons in total, staying within the lower bound. The result is in Table 2 as the Extra+SOE line. In all cases, the embedding quality improved.

5 Related Work

Ordinal Embedding, a.k.a. non-metric embedding or non-metric multidimensional scaling, has been studied for over sixty years. Optimal comparison selection, however, is less studied. When all answers are known in advance (i.e. from features), practitioners either use them all, select a random subset, identify the kNN, or sort a set of “landmark” objects. Jamieson and Nowak (2011) suggest using embeddings to determine whether a question can be decided from prior answers. The only adaptive algorithm we have found which works in practice is the CrowdKernel algorithm by Tamuz et al. (2011). Given an intermediate embedding based on prior answers, it greedily selects new questions for each object to maximize the expected information gain for the embedding objective. This method outperforms random selection (apparently by selecting tails closer than average to the head), but its embeddings compare poorly to those of Soft Ordinal Embedding.

Ordinal embedding has been heavily studied, particularly by the metric and kernel learning communities. Early approaches employed semidefinite programming (Weinberger et al., 2006; Xing et al., 2003) and/or required eigenvalue decompositions. Later approaches focused on minimizing Bregman divergences (Davis et al., 2007; Kulis et al., 2009; Jain et al., 2012), which is guaranteed to find a positive semidefinite (PSD) kernel, or on ignoring semidefiniteness until convergence and projecting the output matrix to the nearest PSD matrix (Chechik et al., 2010). Ordinal embedding without features has also been studied by Agarwal et al. (2007, 2010), who provide a flexible and modular algorithm with proven convergence guarantees. McFee and Lanckriet (2011) considers how to learn a similarity function which is as consistent as possible with multiple feature sets as well as ordinal constraints. Local (and Soft) Ordinal Embedding (Terada and von Luxburg, 2014) recovers the metric with guarantees on accurate density recovery. Hashimoto et al. (2015) prove metric recovery over certain directed graphs, of including kNN adjacency graphs.

Our algorithm relies on a sort routine, so when an unreliable oracle is used it is natural to consider the deep literature on crowdsourcing sort algorithms (Marcus et al., 2011; Niu et al., 2015) and on noise-tolerant sorting (Ajtai et al., 2009; Braverman and Mossel, 2008; Hadjicostas and Lakshmanan, 2011).

6 Conclusion and Future Work

We have presented a Computational Geometric approach to Ordinal Embedding which offers new theoretical insights into the problem. In particular, we have contributed approximate algorithms for dimensionality estimation, tests of convex hull membership and affine independence, and perpendicular line discovery. We have combined these methods to find an approximate basis within which points can easily be positioned. When run on a sufficiently dense set of relatively low dimensionality, we can reliably and efficiently produce a medium-to-high quality embedding. When an optimizer finds a global optimum for our triples, the user obtains a high quality embedding.

While we have not “solved” the embedding or triple selection problems and do not suggest replacing optimization approaches entirely, our approach provides new insights into the geometric information contained in a set of triples and we believe it will lead to faster and more reliable future approaches.
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A Proofs

In the following proofs, we use $B(c, r)$ to denote a closed ball in Euclidean space with center $c$ and radius $r$, and $\text{conv}(x_1, \ldots, x_k)$ to denote the convex hull (the set of all convex combinations) of points $x_1, \ldots, x_k$. We also use $d(x, y)$ to denote the Euclidean distance between points $x$ and $y$.

A.1 Convex Rankings

The proofs in this section show that our approximate convex hull contains all points from the convex hull, and that any extra points are not too far from the hull’s boundary. We essentially show that for any point $p$ outside the convex hull of a set $V$ of points, there is some point $q$ inside the convex hull which is closer to all the members of $V$ than $q$.

We first prove a useful lemma.

Lemma 1. Let $V = \{v_1, \ldots, v_k\}$ be an arbitrary set of points in Euclidean space, and $p$ an arbitrary point not found inside $\text{conv}(V)$. There is a point $q \in \text{conv}(V)$ such that for all $v \in V$, $d(v, q) < d(v, p)$.

Proof. Let $C := \text{conv}(V)$. Because $C$ is convex, there is some unique point $q \in C$ which is closer to $p$ than any other point in $C$, so for any arbitrary vertex $v \in V$ we have $d(p, v) \geq d(p, q)$. Since $C$ is convex and $q$ is the closest point in $C$ to $p$, there is a hyperplane passing through $q$ perpendicular to line $pq$ which separates $C$ from $p$. Thus, we must have either $q = v$ or $\angle pqv \geq 90^\circ$. So edge $vp$ is the longest in $\triangle vpq$ and $q$ is closer to $v$ than is $p$.

Next, we show that any union of balls which all have at least one point in common will cover the convex hull of the ball centers. For example, for an arbitrary subset $V \subseteq X \subset \mathbb{R}^d$, the set of all points from $X$ which are ranked no farther from the members of $V$ than some common point $p$ will contain all the points in $\text{conv}(V) \cap X$.

We next prove Theorem 3.

Theorem 3. Let $B = \{B(v_1, r_1), \ldots, B(v_k, r_k)\}$ be a set of closed balls in $\mathbb{R}^d$ with centers $v_1, \ldots, v_k$ and radii $r_1, \ldots, r_k$, respectively. If all the balls in $B$ have at least one point in common, then $\text{conv}\{v_1, \ldots, v_k\}$ is a subset of their union.

Proof. Let $B := \bigcup_i B(v_i, r_i)$, let $C := \text{conv}(v_1, \ldots, v_k)$, and let $q$ be an arbitrary point in $C$. We will prove that $q$ is in at least one of the component balls in $B$. By Carathéodory’s Theorem, there is some subset of at most $d + 1$ centers $v_1, \ldots, v_{d+1}$ (relabeled without loss of generality) such that $q \in \text{conv}(v_1, \ldots, v_{d+1})$. Let $C' = \text{conv}(v_1, \ldots, v_{d+1}) \subseteq C$.

By Lemma 1, there is some point $p$ contained in each of the $d + 1$ balls which is in $C'$. We can partition $C'$ into $d + 1$ closed convex subsets by replacing each of its vertices $v_i$ in turn with $p$. These subsets are $d$-simplexes with $d$ ball centers and $p$ as their $d + 1$ vertices. Observe that $q$ must fall into one of these subsets (or more, if it falls on a boundary). Let $P$ be one such $d$-simplex containing $q$, and let $F$ be the face of the simplex formed by the $d$ ball centers. Since $q$ lies in $P$, another simplex $Q$ can be formed using the same face $F$ but with apex $q$ instead of $p$. Call the heights of simplexes $P$ and $Q$ the distances from points $p$ and $q$ to their respective closest points in $F$, and observe that the height of $Q$ is no greater than the height of $P$. Since $Q \subseteq P$, they share the same face $F$, and the height of $Q$ is less than or equal to the height of $P$, there must be some vertex $v_i$ of $F$ such that $d(v_i, q) \leq d(v_i, p)$. Thus, any $q \in C$ is contained in $B$.

The following corollary provides a necessary condition for points in the convex hull of a set which we use for convex hull estimation.

Corollary 1 (convex hull rankings). Let $V = \{v_1, \ldots, v_k\}$ be an arbitrary set of points in Euclidean space, and let points $p$ and $q$ be arbitrary points in $\text{conv}(V)$. Then there is some $v \in V$ such that $d(v, p) \leq d(v, q)$.

Proof. By Theorem 3, the union of balls centered on the members of $V$ whose radii extend to $q$ contain $\text{conv}(V)$. Since $p$ is inside $\text{conv}(V)$, it must be within at least one of these balls.

A.2 Convex Hull Estimation

Given an arbitrary set of points $X \subset \mathbb{R}^d$ and any subset $V \subset X$, we can use Theorem 3 to identify members of $X$ which are close to $\text{conv}(V)$ in the sense that they are either in $\text{conv}(V)$ or close to the boundary of $\text{conv}(V)$.

For any point $x \in X$, define the set $C(x) := \bigcup_{v \in V} \{y \in X : d(v, y) \leq d(v, x)\}$ as an estimate of the convex hull of $V$. By Theorem 3, $C(x) \subseteq \text{conv}(V)$. However, any individual estimate $C(x)$ will tend to contain many false positives. We can form a better estimate $\hat{C} := \bigcap_{x \in X} C(x)$. The following theorem shows that the false positives of this estimate contain only points which are close to the boundary of $\text{conv}(V)$.

We now prove Theorem 1.

Proof. By construction, for any points $c \in \hat{C}$ and $x \in V$,
X there is a vertex \( v \in V \) such that \( d(v, c) \leq d(v, x) \). However, by Lemma 1 we know that there are points in \( \text{conv}(V) \) which are closer to any \( v \in V \) than any member of \( \hat{C} \) which is not in \( \text{conv}(V) \). Any point in \( \hat{C} \) which is not in \( \text{conv}(V) \) is there because none of these points is contained in \( X \).

Let \( p \in \hat{C} \) be an arbitrary false positive, not contained in \( \text{conv}(V) \), and let \( q \) be the closest point in \( \text{conv}(V) \) to \( p \). Note that since \( q \notin X \), we know that \( q \) is not a member of \( V \). This means that we tend not to make mistakes “close to the corners” of \( \text{conv}(V) \).

For any vertex \( v \in V \) let \( r_v := d(v, p) \) be its distance to \( p \). Define the set of points closer to all members of \( V \) than \( p \) as

\[
E_p \equiv \cap_{v \in V} B(v, r_v).
\] (5)

We know \( E_p \) contains no members of \( X \) because \( p \) is a false positive. Since \( E_p \) is an intersection of balls, when \( d(p, q) \) is greater all the radii \( r_v \) are also greater and the size of \( E_p \) is greater in all dimensions.

If \( d(p, q) \) was sufficiently large, \( E_p \) would contain a ball of radius \( \epsilon \) and would thus contain a member of \( X \), forming a contradiction. The remainder of the proof establishes an upper bound on \( d(p, q) \) under the assumption that an \( \epsilon \)-ball centered at \( q \) is not contained in \( E_p \). Refer to Figure 5 for a diagram of the following argument.

![Figure 5: Our construction for Theorem 1.](image)

Let \( v \in V \) be an arbitrary vertex, not necessarily on the same face of \( \text{conv}(V) \) as \( q \). We know that \( r_v \) is not large enough that \( E_p \) can contain an \( \epsilon \)-ball centered at \( q \), so a line segment passing from \( v \) to \( q \) with length \( r_v \) does not extend by \( \epsilon \) or more past \( q \).

Let \( f \) be the point along the line from \( v \) to \( q \) at distance \( r_v \) from \( v \). We seek the minimum height \( h := d(p, q) \) such that \( d(q, f) < \epsilon \), because at this distance an \( \epsilon \)-ball would (perhaps) fit in \( E_p \).

We also define \( w_v \) as the distance from \( v \) to \( q \).

All the points are coplanar, so we proceed using the Pythagorean theorem. \( q \) is on the boundary of \( \text{conv}(V) \) and \( p \) is outside of \( \text{conv}(V) \), so we know that \( \angle vqp \geq 90^\circ \), where we have equality when \( v \) is on the face of \( \text{conv}(V) \) containing \( q \). In \( \triangle vqp \), since \( \angle vqp \geq 90^\circ \) and \( v \neq q \) we have the following,

\[
h^2 \leq r^2_v - w^2_v.
\] (6)

\[
< (w_v + \epsilon)^2 - w^2_v.
\] (7)

\[
= \epsilon^2 + 2w_v\epsilon.
\] (8)

\[
\implies h < \sqrt{\epsilon(\epsilon + 2w_v)}.
\] (9)

In order to find \( h \) such that an \( \epsilon \)-ball fits in \( E_p \), we need to choose the largest bound on \( h \) for any vertex. For a fixed \( X \) we have a fixed \( \epsilon \), and the bound scales with \( \sqrt{w_v} \). It is easy to show that the largest \( w_v \leq m \), where \( m = \text{diam}(V) \) is the maximum pairwise distance between the members of \( V \). This leads to the final bound on \( h \).

A.3 Basis Quality with high density

Proof of Theorem 2. Let \( x, y \in X \) be the embedded (ordinal) positions of arbitrary points in \( X \), let \( x_i, y_i \) denote their ordinal coordinates along axis \( A_i \), and let \( x_i', y_i' \) denote the true positions of their projections along the true (Euclidean) axis between the endpoints of \( A_i \).

We first consider the scaling constant \( s \), in order to prepare to map between positions and distances in our ordinal space and in the underlying Euclidean space. If the axis points’ projections onto the true axes are evenly-spaced, then any \( \epsilon \)-ball centered on the axis will contain exactly \( k \) points and \( s = 2\epsilon/k \) maps from ordinal coordinates to Euclidean coordinates, i.e., for any \( x \) on axis \( A_i \),

\[
x'_i = sx_i = \frac{2\epsilon}{k}.
\] (10)

When the axis points’ projections are not evenly-spaced, we will have between one and \( k \) points in each \( \epsilon \)-ball centered on the axis, so we have that

\[
\frac{2\epsilon}{k} x_i \leq x'_i \leq 2\epsilon x_i.
\] (11)
We will choose \( s = 2\epsilon \) and have that \( (sx_i)/k \leq x_i' \leq sx_i \) for any \( x_i \) on axis \( A_i \).

For the first claim, assume that for some \( x \in X \) the true position of the embedding coordinate \( x_i \) is more than \( \epsilon \) away from the projection \( x_i' \). Since \( x_i \) is the closest point inside the lens with apex \( x \) formed with centers in axis endpoints, it means a ball of radius \( \epsilon \) fits around the projection \( x_i' \). Such a ball must include a point \( p \in X \), but then \( p \) being inside this \( \epsilon \)-ball must be in the axis set (as it is between other axis points, not above them) — contradiction. So we have that \( x_i \) is at most \( \epsilon \), and its scaled coordinate \( sx_i \) is bounded by
\[
x_i' \leq sx_i + \epsilon, \quad (12)
\]
\[
x_i' \geq \frac{s}{k}x_i - \epsilon. \quad (13)
\]

For the second claim, using the bounds from the first claim and assuming orthogonal axes, we have
\[
\frac{(s/k)^2 \cdot \text{dist}^2(x, y)}{d} = \sum_{i=1}^{d} \left( \frac{(s/k)|x_i - y_i|}{2} \right)^2 \leq \sum_{i=1}^{d} (|x_i' - y_i'| + 2\epsilon)^2 = \sum_{i=1}^{d} |x_i' - y_i'|^2 + 4\epsilon \sum_{i=1}^{d} |x_i' - y_i'| + 4\epsilon^2 d \leq \text{dist}^2(x, y) + 4\epsilon \sqrt{d} \sum_{i=1}^{d} |x_i' - y_i'|^2 + 4\epsilon^2 d \leq \text{dist}^2(x, y) + 2 \left( \text{dist}(x, y) 2\epsilon \sqrt{d} \right) + 4\epsilon^2 d = \left( \text{dist}(x, y) + 2\epsilon \sqrt{d} \right)^2 \Rightarrow s \cdot \text{dist}(x, y) \leq k(\text{dist}(x, y) + 2\epsilon \sqrt{d})
\]
where \((*)\) follows because the arithmetic mean is less than the square mean. To summarize, the distances between two points can be considered functions of their distances along their projections onto the axes, which are correct to within the specified tolerance.

By the same argument starting with \((1/s)\text{dist}(x, y)\) we can show \( \text{dist}(x, y) \leq s \cdot \text{dist}(x, y) + 2\epsilon \sqrt{d} \) which concludes the proof.

### A.4 Approximate Basis Quality

In this section, we provide proofs related to the quality of the approximate basis found by our algorithm, and its dimensionality estimate.