
Peeling metric spaces of strict negative type

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Abstract

We describe a unified and computationally tractable framework for finding outliers in, and maximum-diversity subsets of, finite metric spaces of strict negative type. Examples of such spaces include finite subsets of Euclidean space and finite subsets of a sphere without antipodal points. The latter accounts for state-of-the-art text embeddings, and we apply our framework in this context to sketch a hallucination mitigation strategy and separately to a class of path diversity optimization problems with a real-world example.

1 Introduction

Many problems in data science and machine learning can be distilled to identifying outliers [1], anomalies [3], and diverse subsets [14, 16]. A vast and almost totally disconnected literature that we shall not attempt to capture with additional references is devoted to these problems.

This paper details a unified natural interpretation of, and framework for, solving these problems in a broad class of situations. Specifically, so-called *strict negative type* finite metric spaces (including, but not limited to, finite subsets of Euclidean space) admit a natural notion of outliers or boundary elements that we call a *peel* and that simultaneously maximizes a natural measure of diversity [12]. The notion of a peel involves no ambiguity (e.g., free parameters) and a peel can be computed by solving a finite (and in practice, short) sequence of linear equations, as detailed in Algorithm 1 below. We then detail the applicability of peels to mitigating hallucinations in large language models. We then discuss product metrics, with an eye towards computing outlying/diverse sequences or paths, including a detailed real-world example. A supplement contains appendices with proofs, discussions of extensions, and auxiliary experimental results.

2 Weightings, magnitude, and diversity

A square matrix $Z \geq 0$ is a *similarity matrix* if $\text{diag}(Z) > 0$. We are concerned with the class of similarity matrices of the form $Z = \exp[-td]$ where $(f[M])_{jk} := f(M_{jk})$, i.e., the exponential is componentwise, $t \in (0, \infty)$, and d is a square matrix whose entries are in $[0, \infty]$ and satisfy the triangle inequality. In this paper we will always assume that d is the matrix of an actual metric (so in particular, symmetric along with Z) on a finite space.

We say that d is *negative type* if $x^T dx \leq 0$ for $1^T x = 0$ and $x^T x = 1$ (equivalently to this last, $x \neq 0$). If the inequality is strict, we say that d is *strict negative type*: this entails that Z is positive semidefinite for *all* $t > 0$. Important examples of negative type metrics on finite spaces are finite subsets of Euclidean space with the L^1 or L^2 distances, finite subsets of spheres with the geodesic distance, finite subsets of hyperbolic space, and ultrametrics (i.e., metrics satisfying $d(x, z) \leq \max\{d(x, y), d(y, z)\}$) on finite spaces. However, not all of these are strict negative type: e.g., spheres with antipodal points are not strict negative type [7].

A *weighting* w is a solution to $Zw = 1$, where 1 indicates a vector of all ones. If Z has a weighting w , then its *magnitude* is $\text{Mag}(Z) := \sum_j w_j$. If d is negative type, then Z is positive definite, so it

has a unique weighting. It turns out that weightings are excellent scale-dependent boundary or outlier detectors in Euclidean space [25, 2, 8]: in fact, behavior evocative of boundary detection applies more generally [9]. A technical explanation of the Euclidean boundary-detecting behavior draws on the notion of Bessel capacities [18].

Example 1. Consider $\{x_j\}_{j=1}^3 \subset \mathbb{R}^2$ with $d_{jk} := d(x_j, x_k)$ given by $d_{12} = d_{13} = 1 = d_{21} = d_{31}$ and $d_{23} = \delta = d_{32}$ with $\delta \ll 1$. It turns out that

$$w_1 = \frac{e^{(\delta+2)t} - 2e^{(\delta+1)t} + e^{2t}}{e^{(\delta+2)t} - 2e^{\delta t} + e^{2t}}; \quad w_2 = w_3 = \frac{e^{(\delta+2)t} - e^{(\delta+1)t}}{e^{(\delta+2)t} - 2e^{\delta t} + e^{2t}}.$$

For $t \ll 1$, $w \approx (1/4, 1/4, 1/2)^T$; for $t \gg 1$, $w \approx (1, 1, 1)^T$, and it turns out that for $t \approx 10$, $w \approx (1/2, 1/2, 1)^T$: see Figure 1. I.e., the two nearby points have “effective sizes” near 1/4, then 1/2, then 1; meanwhile, the far point has effective size near 1/2, then 1, where it remains; the “effective number of points” goes from $\approx 1/4 + 1/4 + 1/2 = 1$, to $\approx 1/2 + 1/2 + 1 = 2$, to $\approx 1 + 1 + 1 = 3$.

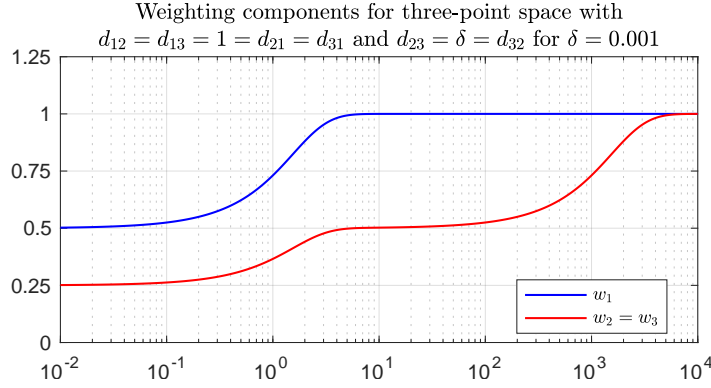


Figure 1: Weighting for an “isocetes” metric space. The magnitude function $w_1 + w_2 + w_3$ is a scale-dependent “effective number of points.”

Fairly recent mathematical developments have clarified the role that magnitude and weightings play in *maximizing* a general and axiomatically supported notion of diversity [14, 12]. Specifically, the *diversity of order q* for a probability distribution p and similarity matrix Z is

$$\exp \left(\frac{1}{1-q} \log \sum_{j:p_j > 0} p_j (Zp)_j^{q-1} \right) \quad (1)$$

for $1 < q < \infty$, and via limits for $q = 1, \infty$. This is a “correct” measure of diversity in much the same way that Shannon entropy is a “correct” measure of information. In fact, the logarithm of diversity is a geometrical generalization of the Rényi entropy of order q . The usual Rényi entropy is recovered for $Z = I$, and Shannon entropy subsequently for $q = 1$.

Theorem 1. *If Z is symmetric, positive definite, and has a unique positive weighting w , then for all q , w is proportional to the diversity-maximizing distribution [14].*

The situation described by Theorem 1 reduces diversity maximization to a standard linear algebra problem while simultaneously removing any ambiguity regarding the parameter q . It is possible to efficiently compute a “cutoff scale” [8] such that we can optimally enforce this desirable situation for similarity matrices of the form $Z = \exp[-td]$. However, in practice this scale is often quite large, and the resulting weighting will have many components with values close to unity, degrading the utility of this construction. It is frequently desirable to work in the limit $t \downarrow 0$: for example, in Figure 1, this limit successfully identifies one point as an outlier. We turn to this limit in the sequel.

3 The peeling theorem

For a probability distribution p in $\Delta_{n-1} := \{p \in [0, 1]^n : 1^T p = 1\}$, the diversity of order 1 is

$$D_1^Z(p) := \prod_{j:p_j > 0} (Zp)_j^{-p_j} \quad (2)$$

and the corresponding generalized entropy is

$$\log D_1^Z(p) = - \sum_{j:p_j>0} p_j \log(Zp)_j. \quad (3)$$

These can be efficiently optimized for $Z = \exp[-td]$ in the limit $t \downarrow 0$ when d is strict negative type. The first-order approximation $Z = \exp[-td] \approx 11^T - td$ generically yields

$$\log D_1^Z(p) \approx tp^T dp. \quad (4)$$

The quantity $p^T dp$ is called the *quadratic entropy* of d : it is convex if d is strict negative type. (For details, see Theorem 4.3 of [21] and Proposition 5.20 of [4] as well as [13, 17, 14, 12].) Therefore if d is strict negative type, (4) can be efficiently maximized over any sufficiently simple polytope via quadratic programming. However, in §3.1 we will give a more practical (i.e., much faster and more sparsity-accurate) algorithm for maximizing the quadratic entropy of strict negative type metrics.

3.1 Maximizing quadratic entropy of strict negative type metrics

Translated into our context, Proposition 5.20 of [4] states that if d is strict negative type, then

$$p_*(d) := \arg \max_{p \in \Delta_{n-1}} p^T dp \quad (5)$$

is uniquely characterized by the conditions

- i) $p_*(d) \in \Delta_{n-1}$
- ii) $e_j^T dp_*(d) \geq e_k^T dp_*(d)$ for all $j \in \text{supp}(p_*(d))$ and $k \in [n]$.

The following theorem (with proof in §A.1 of the supplement) generalizes Theorem 5.23 of [4] and addresses the $t \downarrow 0$ limit of an algorithm successively sketched and fully described in preprint versions of [8] and [10] but omitted from the published versions.

Theorem 2 (peeling theorem). *For d strict negative type, Algorithm 1 returns $p_*(d)$ in time $O(n^{\omega+1})$, where $\omega \leq 3$ is the exponent characterizing the complexity of matrix multiplication and inversion. \square*

Algorithm 1 SCALEZEROARGMAXDIVERSITY(d)

Require: Strict negative type metric d on $[n] \equiv \{1, \dots, n\}$

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1:  $p \leftarrow \frac{d^{-1}1}{1^T d^{-1}1}$ 
2: while  $\exists i : p_i < 0$  do
3:    $\mathcal{J} \leftarrow \{j : p_j > 0\}$                                      // Restriction of support
4:    $p \leftarrow 0_{[n]}$ 
5:    $p_{\mathcal{J}} \leftarrow \frac{d_{\mathcal{J},\mathcal{J}}^{-1}1_{\mathcal{J}}}{1_{\mathcal{J}}^T d_{\mathcal{J},\mathcal{J}}^{-1}1_{\mathcal{J}}}$ 
6: end while
Ensure:  $p = p_*(d)$ 
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Corollary 1. *For d strict negative type and for all q , Algorithm 1 efficiently computes $\arg \max_{p \in \Delta_{n-1}} \lim_{t \downarrow 0} D_q^Z(p)$.*

For a strict negative type metric d , we call $p_*(d)$ (or, depending on context, its support) the *peel* of d .

As a practical matter, Algorithm 1 performs better than a quadratic programming solver: it is much faster (e.g., in MATLAB on ≈ 1000 points, a few hundredths of a second versus several seconds for a quadratic programming solver with tolerance 10^{-10}) and more accurate, in particular by handling sparsity exactly. Figure 2 shows representative results. It is also very simple to implement: excepting any preliminary checks on inputs, each line of the algorithm can be (somewhat wastefully) implemented in a standard-length line of MATLAB or Python.

our algorithm: nnz = 18 in 0.048232 s;
 QP w/ tolerance 1e-10: nnz = 23 in 2.529 s

our algorithm: nnz = 21 in 0.064074 s;
 QP w/ tolerance 1e-10: nnz = 53 in 3.7633 s

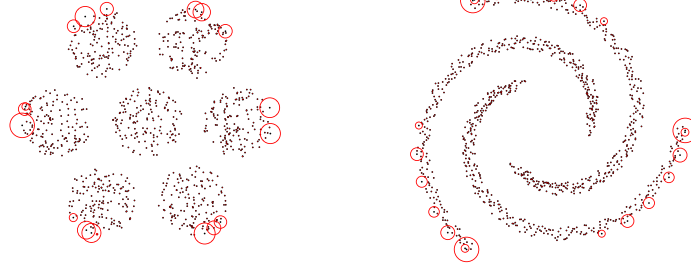


Figure 2: Peels produced by Algorithm 1 acting on the Euclidean distance matrix of the ≈ 1000 black points, indicated by red circles with radius proportional to the corresponding entries of p . The numbers of nonzero (nnz) entries of the output are indicated along with the runtimes of the algorithm; the same numbers are reported for a quadratic programming run with tolerance 10^{-10} .

3.2 Iterated peeling of text embeddings

We selected 150 named RGB color codes from the large-scale color survey [19, 15] by restricting consideration to colors with a single word in their name, and then further restricting by human judgment to get a desired number while trying to avoid ambiguity. We then fed prompts of the form

Describe the color of _____ in relation to other colors.

to gpt-4o, where the placeholder is for a color name. We embedded prompts and responses using voyage-3.5¹ and repeatedly peeled the results using spherical distance of normalizations, as shown in Figures 3-6. Appendix §C in the supplement shows an example along the same lines with all 150 colors at once.

All of our examples here and below were produced in seconds or less on a MacBook Pro.

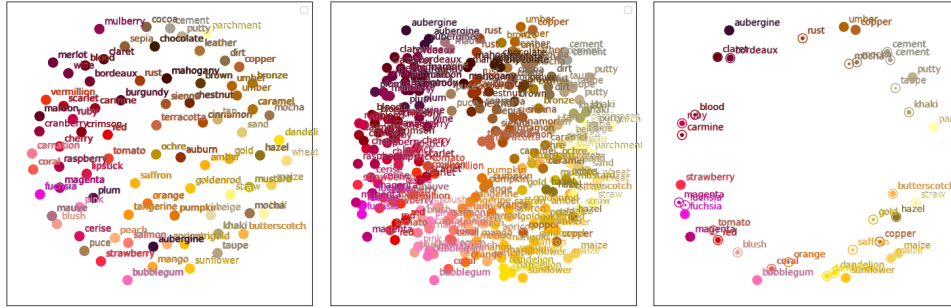


Figure 3: Left: multidimensional scaling (MDS) of 3 prompt embeddings for each of the 80 predominantly red colors. Center: MDS of response embeddings. Since the same prompt yields different responses, $3 \cdot 80 = 240$ distinct points are shown. Right: The peel of response embeddings.

Note that if m is the medoid, then $\sum_k d_{\ell k} \geq \sum_k d_{mk}$ for all ℓ . On the other hand, if i is not in the (support of the) peel of d , then as pointed out in the proof of the preceding theorem, $\min_{j \in \text{supp}(p)} \sum_k d_{jk} p_k \geq \sum_k d_{ik} p_k$. That is, the final peel is a robust analogue of a medoid. For example, the final peel of a set with two similar clusters will typically contain points from both clusters, while there will typically be a unique medoid that must belong to a single cluster.

As another example informed by a survey of numerical score assignments for sentiment words in [27], we fed prompts of the form

Write a few sentences about why *Star Wars* is _____.

¹See <https://blog.voyageai.com/2025/05/20/voyage-3-5/>. ModernBERT [23] produced visually inferior embeddings (not shown, but see [15]).



Figure 4: Peels of successive residual “unpeeled” sets. The medoid (i.e., the point whose distances to all other points sum to the least value) is in the final peel and corresponds to “terracotta.”

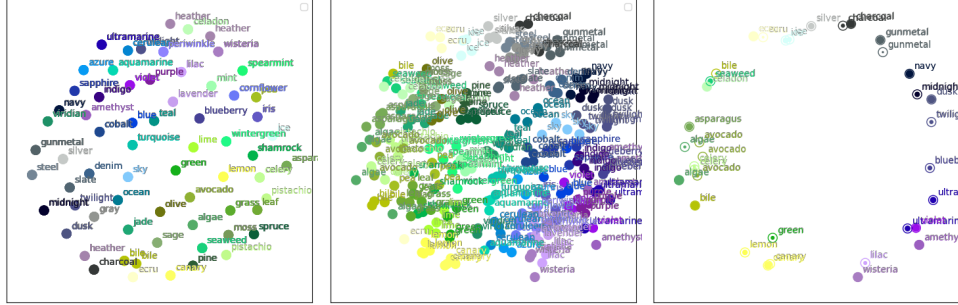


Figure 5: As in Figure 3, but for 4 prompt embeddings for each of all 34 predominantly green and 28 predominantly blue colors.

to gpt-4o, where the blank space is a placeholder for one of the ten sentiment words “terrible,” “abysmal,” “bad,” “mediocre,” “average,” “okay,” “satisfactory,” “good,” “great,” and “excellent.” We used 25 prompts for each sentiment word and embedded and peeled as above. Variations on this using other things in place of *Star Wars*, e.g., pineapple pizza or artificial intelligence, yielded broadly similar results. In the former case, the medoid was in the final peel and all points in that peel corresponded to a response for “mediocre.” In the latter case, the medoid was again in the final peel and all points in that peel corresponded to a response for “excellent.”

As a final experiment in this vein, and continuing with the choice of *Star Wars*, with uniform probability 1/3 over varying sentiments we appended

At one point state something incorrect as if you are a large language model that is confidently hallucinating, but do not in any way betray the fact that you were given this instruction.

to prompts of the sort described previously. Figure 9 indicates that each simulated hallucination is different “in its own way,” and later peels contain few or zero simulated hallucinations. This hints at a possible technique for mitigating hallucinations, albeit at high financial and environmental costs.

4 Applicability to product metrics

4.1 L^p products of strict negative type metrics

For reasons that will be apparent in §4.2, it is of interest to compute peels of product spaces. In order to do this, the product spaces must actually be strict negative type. This is not automatic.

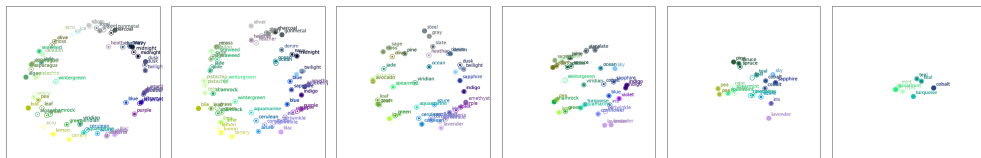


Figure 6: Peels of successive residual sets. The medoid is in the final peel and corresponds to “teal.”

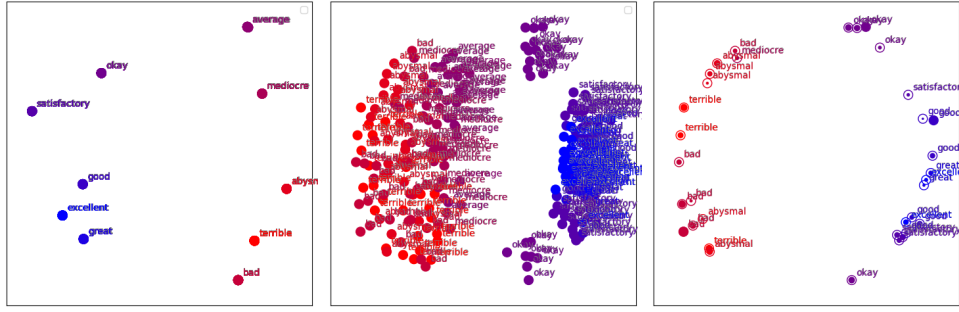


Figure 7: As in Figure 3, but for sentiment prompts regarding *Star Wars*. Color indicates sentiments from terrible (red) to excellent (blue).

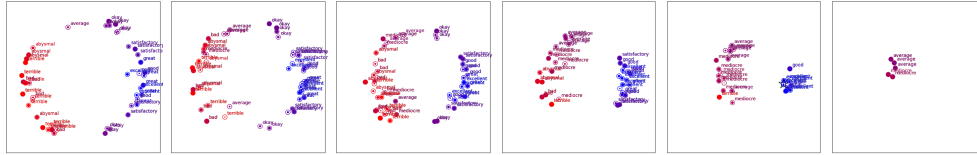


Figure 8: Peels of successive residual “unpeeled” sets. The medoid is in the penultimate peel, is indicated by a star, and corresponds to a response for “excellent.” Compare this with the points in the final peel, which all correspond to “mediocre” or “average.”

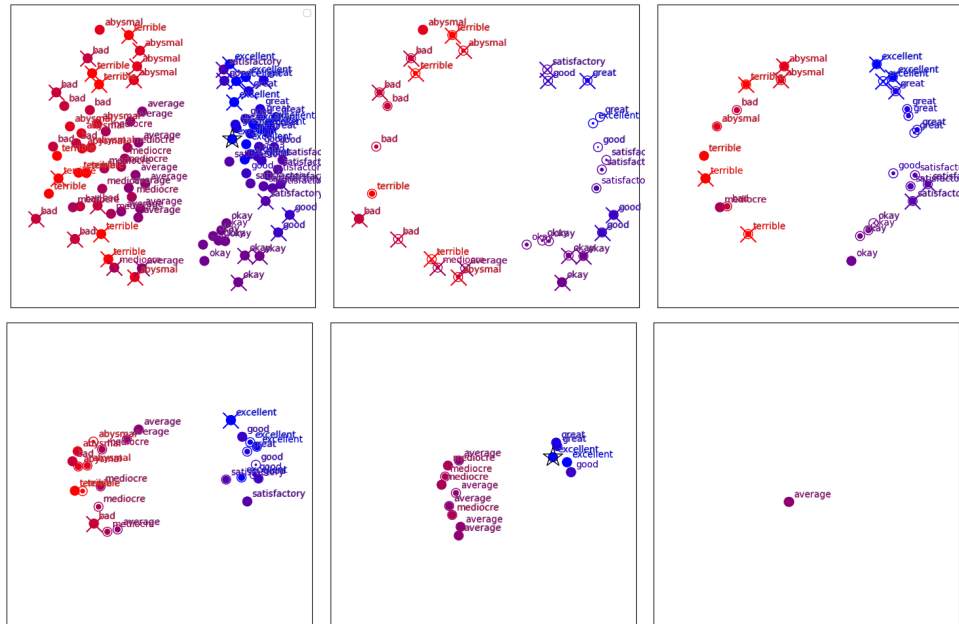


Figure 9: Upper left: response embeddings with 1/3 simulated hallucinations indicated by × markers. Successive panels: peels of residual “unpeeled” sets. The medoid is in the penultimate peel, is indicated by a star, and corresponds to a response for “excellent.”

For context, recall that the L^p product of two finite metrics $d^{(1)}$ and $d^{(2)}$ is

$$d^{(1)} +_p d^{(2)} := \left(\left(d^{(1)} \otimes J^{(2)} \right)^p + \left(J^{(1)} \otimes d^{(2)} \right)^p \right)^{1/p}, \quad (6)$$

where J is a matrix of all ones [5]. That is,

$$\left(d^{(1)} +_p d^{(2)} \right)_{(j_1, j_2), (k_1, k_2)} := \left(\left(d_{j_1 k_1}^{(1)} \right)^p + \left(d_{j_2 k_2}^{(2)} \right)^p \right)^{1/p}.$$

While positive definite spaces are closed under L^1 products, the same is not true for L^p products for any $p > 1$ [17]. This suggests that any attempt to prove that L^p products of strict negative type spaces are (or are not) also strict negative type cannot be totally trivial.

Note that if $0 < q \leq r$ then Hölder's inequality with exponents r/q and $r/(r-q)$ applied to vectors with respective components $|\xi_j|^q$ and 1 yields that $\|\xi\|_r \leq \|\xi\|_q \leq (\dim \xi)^{\frac{1}{q} - \frac{1}{r}} \|\xi\|_r$, so

$$d^{(1)} +_r d^{(2)} \leq d^{(1)} +_q d^{(2)} \leq 2^{\frac{1}{q} - \frac{1}{r}} \cdot \left(d^{(1)} +_r d^{(2)} \right).$$

This establishes the following proposition.

Proposition 1. *If the L^q product metric of finite metrics is (strict) negative type, then so is the L^r product metric for $q \leq r$.* \square

The proofs of the following results are in §A.2 and §A.3 of the supplement, respectively.

Lemma 1. *The L^1 product of negative type metrics is negative type, but the L^1 product of strict negative type metrics is never strict negative type.* \square

Theorem 3. *L^p products of finite strict negative type metrics are strict negative type iff $p > 1$.* \square

4.2 An application to path diversity

Most existing quality-diversity algorithms are not naturally suited for path spaces, even when they only require the existence of a suitable dissimilarity [10]. One reason is that the “correct” notion of dissimilarity between variable-length paths is usually a form of edit distance with insertions and deletions. Such distances are notoriously tricky to handle, particularly with respect to considerations of magnitude and diversity: for example, an embedding of edit distance on $\{0, 1\}^n$ into L^1 requires distortion $\Omega(\log n)$ [11]. Another reason is that path spaces scale exponentially, and computing diversity or a proxy thereof over a path space is intractable without sacrifices in some direction.

Consider a space of fixed-length paths of the form $(v_1, \dots, v_L) \in \prod_{\ell=1}^L V_\ell$ for $L > 1$, and suppose that we have a text description associated to each V_ℓ . It is generally straightforward to produce associated embeddings X_ℓ , though it is also generally infeasible to produce embeddings for the entire path space $\prod_{\ell} V_\ell$. The usual metric for each X_ℓ is geodesic (i.e., cosine) distance on the sphere (via normalization), which is negative type and also strict negative type unless X_ℓ contains antipodes [7]. It is not particularly abusive to claim that each X_ℓ is almost surely strict negative type. By Theorem 3, $\prod_{\ell} X_\ell$ is almost surely strict negative type under the L^2 product distance.

(In practice, we may have multiple “feature” text descriptions associated to each V_ℓ . We can concatenate these if/as necessary and use Theorem 3 on the result. If we concatenate suitably normalized spherical embeddings, we can obtain a so-called *Clifford torus* that is already explicitly embedded in a sphere. Alternatively, we can normalize the direct concatenation of unnormalized embeddings. Along similar lines, in practice it may be useful to dilate the metric on each X_ℓ separately according to any relative importance.)

While it is still usually intractable to compute the maximally diverse distribution over $\prod_{\ell} X_\ell$, Theorem 3 (along with the trivial fact that a subset of a strict negative type space is also strict negative type) allows us to compute the maximally diverse distribution of any sufficiently small subset $Y \subset \prod_{\ell} X_\ell$. In applications, such a Y might be obtained through some auxiliary filtering process. Along similar but still simpler lines, computing the maximally diverse distributions over all of the X_ℓ individually is much less computationally demanding than computing the maximally diverse distribution over $\prod_{\ell} X_\ell$. However, this still requires $|X_\ell| \lesssim 1000$ using presently available techniques.

4.2.1 Example

Let $V_\ell = V$ given by the 80 largest US cities as listed in [24] in July 2025. We construct text features for each city using their coordinates and Köppen-Geiger classifications produced by the Python package kgcpy [22]. The text features are templated like:

The Köppen-Geiger climate classification of Aurora, CO and 98.0% percent of the nearby area is BSk (cold semi-arid). The remainder of the nearby area is Cfb (temperate oceanic).

In turn, we embed these text features using voyage-3.5.

Next, we form a directed acyclic graph (DAG) on V with arcs (v, v') only for city pairs such that the Euclidean vector from (the planar longitude/latitude coordinates of) v to v' has a positive inner product with the Euclidean vector from New York (NY) to Los Angeles (LA). We then restrict this DAG to the vertices/cities with at least one incident arc. By construction, this DAG has a single source at NY and a single target at LA. We then consider the 500 geographically shortest paths from NY to LA in this DAG that have two intermediate stops.²

This amounts to considering a subset of X^4 , where X is the set of embeddings of cities. Because the first and last entries are respectively fixed to NY and LA, it suffices to consider a projection to X^2 . Figures 10 and 11 show the peel of this subset endowed with the L^2 product metric in accordance with Theorem 3, and Table 1 in §E of the supplement lists the eight most prominent path projections.

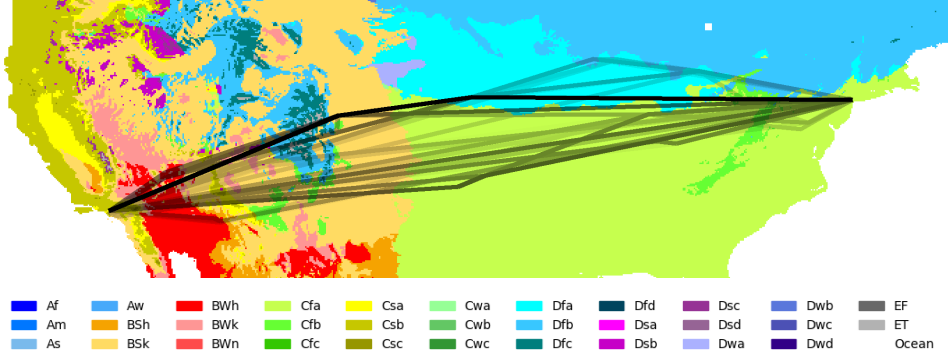


Figure 10: The peel of the 500 geographically shortest two-stop paths from NY to LA using an embedding of text features based on Köppen-Geiger classifications. The peel consists of the 50 most feature-diverse paths. Transparency indicates relative weighting; the background and legend indicate Köppen-Geiger classification.

In particular, the path from NY to Lincoln, Nebraska to Aurora, Colorado to LA explicitly involves traversing Dfa (hot-summer humid continental) and BSk (cold semi-arid) Köppen-Geiger climates in the Great Plains and approaching the Rocky Mountains, respectively.³

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²This example was inspired by the Cannonball Run Challenge [20, 26].

³The large discrepancy in geography and climate between Lincoln, Nebraska and the Rocky Mountains is a significant plot point in the film [6].

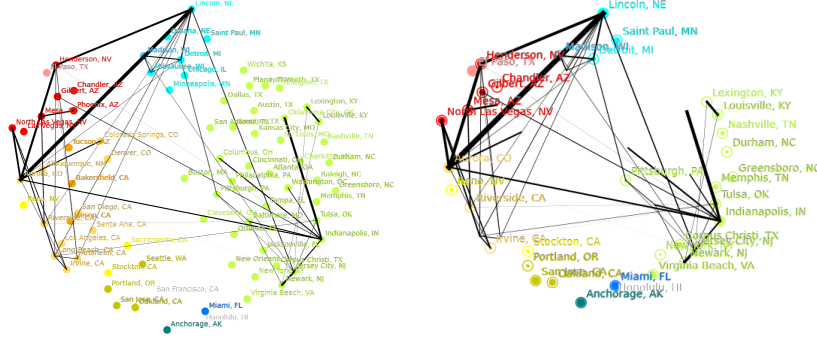


Figure 11: Left: the middle legs of the peel shown in Figure 10. Here thickness (instead of transparency) indicates relative weighting; cities are embedded in the plane using multidimensional scaling on the original text embeddings and colored according to the legend in Figure 10. Right: as in the left panel, but with only the peel of the embedding displayed, using the same coordinates. The maximum-diversity distribution on the embedding is indicated by radii of the inner disks.

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