# Toroidal Grid Optimization via Gradient Descent

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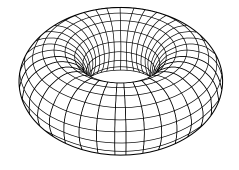
## ${\bf Contents}$

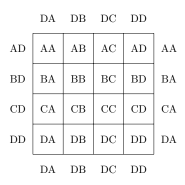
1	$\mathbf{Pro}$	lem Statement	2
	1.1	Toroidal Grid	2
	1.2	Evaluation Function	2
		1.2.1 Distance Metric	2
		1.2.2 Token Comparisons	3
		1.2.3 Loss Function in Matrix Form	4
		1.2.4 A Comprehensive Example	4
2	Sup	rposition	5
		2.0.1 Generalization of the Loss Function	6
	2.1	A Comprehensive Example	6
3	Opt		7
	3.1	Constraints	7
		3.1.1 PLEASE Ignore this section	7
		3.1.2 Non-negative Matrices	7
	3.2	Gradient Descent	7
		3.2.1 Negative Standard Deviation	8
		3.2.2 Derivative Coming Soon	8
		3.2.3 Partial Derivative of Loss Function	8
	3.3	Optimization Procedure	9
		3.3.1 Multi-objective Loss Function	9
4	Dis	retization	0
	4.1	A Comprehensive Example	0
5	Eva	uation 1	1
	5.1	Graphs of Loss over Time	1
	5.2	Limitations	
	5.3	Summary	2

## 1 Problem Statement

## 1.1 Toroidal Grid

According to the problem description on AZsPCs,[1] the initial toroidal grid O is defined as an  $N \times N$  grid of unique tokens which "wrap around" (implications are addressed in 1.2.1). These tokens can be arbitrarily defined, as long as they are unique, but for the sake of simplicity (and for reasons explained in 1.2.1), in this essay, a token is of the form by IJ, where I and J are alphabetic representations of the indices of the rows and columns respectively, of a token, within  $O^1$ , eg. AC corresponds to the token in row 1, column 3 of O, DF corresponds to the row 4, column 6 of O, and so on. For N=4, the grid is shown in Figure 1b. The tokens outside of the square grid represent tokens which wrap around the edges, resembling a toroidal surface as shown in Figure 1a.





(a) A Simple Toroid by Yassine Mrabet[2]

(b) A  $4 \times 4$  intial toroidal grid

Figure 1: Representations of a toroidal grid

#### 1.2 Evaluation Function

The goal of the challenge (and hence this essay) is to create a new grid X — with tokens rearranged arbitrarily from the initial grid O — which minimizes a loss function which is computed with the following procedure:

- 1. For each unique pair of tokens<sup>2</sup> (eg. [AA, BA] is equivalent to [BA, AA], so [BA, AA] is excluded), calculate the squared distance between them in the new grid,
- 2. Multiply each of them with the squared distance between the pair of tokens within the original grid
- 3. The loss is the sum of all of these products

#### 1.2.1 Distance Metric

To evaluate the loss function, a distance metric between two tokens must be established. And to do that, we must define the position of a token in a coordinate system. This is where the methodology we used to define the unique tokens comes in handy; the coordinates of the tokens are simply the indices of the token within the particular grid X. To avoid confusion between whether the rows or columns correspond to the x-coordinate or y-coordinate, a token within a grid, with indices (i, j) simply has the coordinate (i, j).

With this definition, we can now define the distance metric. If two two-dimensional coordinates are defined as  $s_1 = (x_1, y_1)$  and  $s_2 = (x_2, y_2)$ , the Euclidean distance  $d_{euclid}$  is defined as

$$d_{euclid}(s_1, s_2) = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2} = \sqrt{(\Delta_{euclid}x)^2 + (\Delta_{euclid}y)^2}$$
(1)

 $<sup>^{1}</sup>$ This is important because after rearranging the tokens, the identity of the token depends on its position within O, and not the rearranged position

<sup>&</sup>lt;sup>2</sup>Comparisons between a token and itself do not affect the loss, since the distance between them is 0, therefore, their inclusion or exclusion does not affect the computation

<sup>&</sup>lt;sup>3</sup>Note that this means we are not adhering to Cartesian coordinates, where the index (i, j) would have the coordinate (j, i).

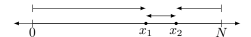


Figure 2: A one-dimensional diagram of toroidal distance, with the two arrows representing two possible distances

and the squared Euclidean distance  $d^2$  evaluates to

$$d_{euclid}^2(s_1, s_2) = (\Delta_{euclid}x)^2 + (\Delta_{euclid}y)^2 \tag{2}$$

simplifying much of the computation.

But to generalize Euclidean distance to the distance on a toroidal surface, we must consider several implications. First of all,  $\Delta x$  or  $\Delta y$  can have 2 possible values. Let us first consider the one-dimensional case. A toroidal surface of length N is illustrated in Figure 2. It can be shown that the corresponding possible values for  $\Delta x$  are as follows:

$$\Delta_1(x) = x_2 - x_1$$
  

$$\Delta_2(x) = (x_1 - 0) + (N - x_2) = x_1 + N - x_2$$

To obtain a general equation which works with both  $x_1 > x_2$  and  $x_1 < x_2$  (as we cannot assume  $x_1 < x_2$ ), we can write

$$\Delta_1(x) = |x_2 - x_1|$$
  

$$\Delta_2(x) = \min(x_1, x_2) + N - \max(x_1, x_2)$$

where |a| is the absolute value of a, min (a, b) and max (a, b) are defined as the minimum and maximum between the values of a and b respectively. They can be defined with piece-wise functions as follows:

$$\min\left(a,b\right) = \begin{cases} a & \text{if } a \leq b \\ b & \text{if } a > b \end{cases} \qquad \max\left(a,b\right) = \begin{cases} a & \text{if } a \geq b \\ b & \text{if } a < b \end{cases}$$

min and max are used to determine the "left-most" and the "right-most" numbers.

Since the distance can only have one value, it is defined as the minimum of the two possible distances:

$$\Delta x = \min \left( \Delta_1(x), \Delta_2(x) \right)$$

Generalizing it to 2 dimensions, we get

$$d(s_1, s_2) = \sqrt{(\Delta x)^2 + (\Delta y)^2}$$
$$d^2(s_1, s_2) = (\Delta x)^2 + (\Delta y)^2$$

From now on, distance refers to  $d^2$ .

#### 1.2.2 Token Comparisons

Within this essay, a *comparison* is defined as the distance between two tokens within a toroidal grid X. To be able to perform comparisons for every possible pair of tokens, a grid of comparisons on the grid is required. A viable approach would be to represent the comparison in a 4-dimensional grid (or tensor), where every token in the grid (first 2 dimensions), is compared to every token (next 2 dimensions). An example of the structure of the comparison for a  $2 \times 2$  grid is shown in Figure 3a. The white boxes denote duplicate comparisons (eg.  $^{BA}_{AA}$  is identical to  $^{AA}_{BA}$ ), because the distance is invariant to the order of the tokens.

We can reduce the complexity<sup>4</sup> of the comparisons by reducing the dimensionality of the grid: from an  $N \times N \times N \times N$  grid to a  $N^2 \times N^2$  grid. The elements within the 4-dimensional matrix are in the form  $C_{i,j,k,l}$ , and the 2-dimensional grid in the form  $C_{m,n}$ . To do this conversion,

$$m = (i-1) \times N + j \implies m \div N = i-1$$
 remainder  $j$   
 $n = (k-1) \times N + l \implies n \div N = j-1$  remainder  $l$ 

-1 is to account for the rows index starting at 1.

Regardless, both represent the same thing: the distance between the tokens IJ and KL. The two-dimensional representation of Figure 3a is shown in Figure 3b. Let  $C_{2d}$  denote a function mapping from the input toroidal grid X and returning the 2d-comparison grid  $C_{2d}(X)$ .

<sup>&</sup>lt;sup>4</sup>ie. the number of  $\Sigma$ s in 1.2.3

		Α			В	
		A	В		A	В
A	A	AA AA	AA AB	A	AB AA	AB AB
	В	AA BA	AA BB	В	AB BA	AB BB
		A	В		A	В
В	A	BA AA	BA AB	A	BB AA	BB AB
	В	BA BA	BA BB	В	BB BA	BB BB

	AA	AB	BA	BB
AA	AA	AA	AA	AA
	AA	AB	BA	BB
AB	AB	AB	AB	AB
	AA	AB	BA	BB
ВА	BA	BA	BA	BA
	AA	AB	BA	BB
ВВ	BB	BB	BB	BB
	AA	AB	BA	BB

(a) 4-dimensional comparison with elements in the form (b) 2-dimensional comparison with elements in the form  $C(X)_{i,j,k,l}$   $C(X)_{m,n}$ 

Figure 3: Tensors C(X) representing comparison grids of a  $2 \times 2$  toroidal grid, where every element represents the distance between  $X_{ij}$  and  $X_{kl}$ . Shaded cells denote unique comparisons.

#### 1.2.3 Loss Function in Matrix Form

The loss function for toroidal grid X is equal to

$$L(X) = \frac{1}{2} \sum_{m}^{N^2} \sum_{n}^{N^2} C(X)_{m,n} C(O)_{m,n}$$

where C(X) and C(O) are matrices of the form  $N^2 \times N^2$ . Note that the on the diagonal of C(O) and C(X) are comparisons of tokens against themselves, which are all equal to 0, because the distance between a point and itself is equal to 0. Therefore, to take into account only the unique comparisons we can simply divide the product between these 2 grids by 2.

#### 1.2.4 A Comprehensive Example

## 2 Superposition

Since the entries into the toroidal grid are discrete (ie. discrete elements corresponding to discrete coordinates within the grid), it is not yet possible to optimize the loss function using gradients. Therefore, relaxing the constraints to enable "superposition" — here defined as having a token being in multiple positions, with each of its positions having its own probability — is essential. In this essay, probability will not refer to the likeliness of a random event, but rather, the confidence of a token in its position. Let S denote a superposition grid.

	A			В		
		A	В		A	В
A	A	AA AA	AA AB	A	AB AA	AB AB
	В	AA BA	AA BB	В	AB BA	AB BB
		A	В		A	В
В	A	BA AA	BA AB	A	BB AA	BB AB
	В	BA BA	BA BB	В	BB BA	BB BB

	AA	AB	BA	BB
AA	AA	AA	AA	AA
	AA	AB	BA	BB
AB	AB	AB	AB	AB
	AA	AB	BA	BB
ВА	BA	BA	BA	BA
	AA	AB	BA	BB
вв	BB	BB	BB	BB
	AA	AB	BA	BB

- (a)  $S_{i,j,k,l}$ , a 4-dimensional superposition
- (b)  $S_{m,n}$  a 2-dimensional superposition

Figure 4: Tensors S representing superpositions of a  $2 \times 2$  toroidal grid, where every element represents the probability of the token KL being in the of position IJ in O

A simple method of allowing superposition, is by allowing any token to be in any position, which again, can be visualized as a 4-dimensional matrix, and 2-dimensional matrix, as seen in Figure 4, and again, to reduce complexity we choose the 2-dimensional model. But this time, in contrast to Figure 3, the elements of the grid do not represent comparisons, but rather, the element  $S_{i,j,k,l}$  (in the case of a 4-dimensional superposition) or  $S_{m,n}^{5}$  (in the case of a 2-dimensional superposition), represent the probability of the token KL inhabiting the position the original position (position in O) of token IJ. Further constraints to enforce the concept of probabilities will be discussed in 3.1. Note, rows represent various positions within the grid O, and that columns represent the possible token values. An example of superposition for a discrete grid is shown in Figure 5.

By doing so, we are able to remove the limitations associated with a discrete grid. A single token value is now associated with all of the possible token positions, each with a different confidence. So now, the position of a token is fluid, determined by the confidences, we can now differentiate the loss function with respect to the confidences. Instead of optimizing X, we optimize its continuous representation, S.

ВВ	AB
BA	AA

BABBABAAAAAAAAAA AAAAAB BAABΑВ ABABABAAAB BABBBABABABABABA ABBBBBBBBBBBBBAB BA

- (a) X, an example toroidal grid
- (b)  $S_{m,n}$  superposition of the grid on the left

Figure 5: Shaded cells represent cells with probability 1, the rest have probability 0

<sup>&</sup>lt;sup>5</sup>Using the same conversion as in 1.2.2

#### 2.0.1 Generalization of the Loss Function

Defining the loss function for this formulation requires us to compare every value within every position, to every other<sup>6</sup> value within every position. We must do so while taking into account both of the confidences within every comparison (ie. the distance metric should be scaled by their confidence). Therefore, for the token value b in the position a, compared to the token value d in the position c, the distance should be scaled by a factor of  $S_{a,b}S_{c,d}$ , because the elements within S reflect to what extent the value comparison affects the loss (ie. the distance metric).

The distance between these two probabilities is defined as  $C_{a,c}$ , because a and c correspond to the token position (and distance does not depend on token value). Whereas  $C_{b,d}$  corresponds to the distance between the 2 tokens within O, since within O, the token values are equal to the token positions (1.1).

Alike with the situation in 1.2.2, we must prevent duplicate comparisons between values (not positions), for example: each of  $\begin{bmatrix} AA & AB & BA & BB \\ AA & AA & AA & AA \end{bmatrix}$  (token value AA) should be compared to  $\begin{bmatrix} AA & AB & BA & BB \\ AB & AB & AB & AB \end{bmatrix}$  (token value AB), but not vice versa, because the value comparisons have already been made.

Therefore, the loss function can be written as

$$L(S) = \frac{1}{2} \sum_{a}^{N^2} \sum_{b}^{N^2} \sum_{c}^{N^2} \sum_{d}^{N^2} S_{a,b} S_{c,d} C(O)_{a,c} C(O)_{b,d}$$
(3)

Similar to 1.2.3, we can simply divide the loss by 2, because all of the diagonal value comparisons: where b = d, are equal to 0, because it involves the term  $C(O)_{b,d}$ , the distance of a token against itself.

 $\sum_{a}^{N^2}$  Represents an iteration over source position

 $\sum_{h}^{N^2}$  Represents an iteration over source value

 $\sum_{c}^{N^2}$  Represents an iteration over target position

 $\sum_{d}^{N^2}$  Represents an iteration over target values

 $S_{a,b}$  Represents the probability of the source salue in its position

 $S_{c,d}$  Represents the probability of the target position and value

 $C(O)_{a,c}$  Represents the distance between source and target positions

 $C(O)_{b,d}$  Represents the distance between source and target values in O

## 2.1 A Comprehensive Example

<sup>&</sup>lt;sup>6</sup>Ensuring unique token value comparisons

## 3 Optimization

#### 3.1 Constraints

How do you minimize the function stated above? First of all, you can let all of the confidences be equal to 0, that way the loss function will be equal to 0. This behavior should be invalid, and hence it is addressed in 3.1.1. What about negative confidences? That way, the losses that result might be negative. Implications are discussed within 3.1.2.

#### 3.1.1 PLEASE Ignore this section

After I ran some tests, I realized that this approach didn't work as well as I thought it would. Please look at the next subsection.

Notice the characteristics of Figure 5b. The sum of its confidences within its rows and columns are all equal to 1. If the sum of the rows were not equal to 1, the probability of being within certain positions, would not be equal 1. And if the columns were not equal to one, that would mean that the probability of having certain token values would not equal to 1. The necessity for this constraint is reflected within the loss function itself. The loss could be zero if the confidences were zero. But this should be impossible, because there exists comparisons between tokens with non-zero values. So these constraints must be enforced.

A matrix that satisfies these constraints (rows and columns summing to one), is called a *doubly stochastic matrix*. A well-known algorithm to convert any non-negative matrix into a doubly stochastic matrix is called the Sinkhorn-Knopp algorithm (also called RAS).[3] There is a proof[4] and several papers[5, 6] analyzing its convergence. Nonetheless, the algorithm itself is simple: iteratively normalizing the rows and columns of a matrix.

Let K be an  $n \times n$  non-negative matrix. A single iteration of RAS is defined as follows:

$$K' = \begin{bmatrix} (\Sigma_j^N K_{1,j})^{-1} & & & \\ & \ddots & & \\ & & (\Sigma_j^N K_{N,j})^{-1} \end{bmatrix} K \qquad \text{normalizing rows}$$
 
$$K'' = K' \begin{bmatrix} (\Sigma_i^N K_{i,1}')^{-1} & & & \\ & & \ddots & & \\ & & (\Sigma_i^N K_{i,N}')^{-1} \end{bmatrix} \qquad \text{normalizing columns}$$

Blank entries are 0s. Here, normalizing rows simply means dividing each element by the sum of its row, and normalizing columns simply means dividing each element by the sum of its column. Figure 6 demonstrates the effectiveness of RAS. Graphed on the y-axis is the squared error, defined as:

$$E(X) = \sum_{i}^{N} \left( \left( \sum_{j}^{N} X_{ij} \right) - 1 \right)^{2} + \sum_{j}^{N} \left( \left( \sum_{i}^{N} X_{ij} \right) - 1 \right)^{2}$$

Although this does not prove the convergence of RAS, it at least demonstrates its effectiveness.

## 3.1.2 Non-negative Matrices

Both because Sinkhorn-Knopp requires a non-negative matrix and because negative probabilities do not make sense, we have to ensure that the entries within S are above 0. To do that, we can simply take the absolute value of all the entries, before applying RAS.

$$K'_{ij} = |K_{ij}| \tag{4}$$

#### 3.2 Gradient Descent

Gradient Descent is an algorithm to iteratively optimize a convex function, with knowledge of the derivative of the function with respect to all of the function parameters  $\theta$ . In the case of optimizing a loss function, steps must be taken in the direction opposite to the gradient, therefore, the equation is as follows

$$\theta' = \theta - \alpha \frac{\delta}{\delta \theta} L(\theta) \tag{5}$$

#### Squared Error vs Number of Iterations

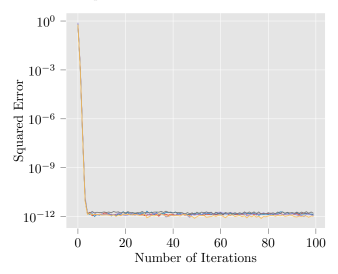


Figure 6: Demonstration of RAS convergence: 5 samples with N=100, randomly generated from a uniform distribution  $[0, \frac{2}{N})$ . Error is equal to the sum of squared errors of the sums of the rows and columns from 1. Note the logarithmic scale.

where  $\alpha$  is a parameter determining how big of a change there is between iterations of gradient descent.

#### 3.2.1 Negative Standard Deviation

In order to encourage discreteness, we can encourage sparseness within the matrix. That is, we would like one value to be larger than the others, this will help the algorithm within 4. A common known metric to measure the spread of the data is called the standard deviation, and the biased standard deviation<sup>7</sup> is defined as follows:

$$\frac{\sum_{i}^{N} (x_{i} - \overline{x})^{2}}{N}$$

But we want to have the value to increase when the spread decreases, so instead, we can the loss is the negative of the standard deviation. But we do not want to measure the spread against the mean, but rather, against the maximum (we want a single large maximum) so we take the negative of the maximum deviation:

$$-\frac{N}{\sum_{i}^{N} (x_{i} - \max x)^{2}}$$

#### 3.2.2 Derivative Coming Soon

### 3.2.3 Partial Derivative of Loss Function

The derivative of a multi-variable function w.r.t. a single variable, is called a partial-derivative, and is denoted by  $\frac{\delta}{\delta x}$  instead of  $\frac{d}{dx}$ . Since our goal is to update each of the paramaters within S, we need to find a matrix which contains partial derivatives of the loss funtion against all of the elements. That is, we are trying to find:

$$\frac{\delta L(S)}{\delta S} = \begin{bmatrix} \frac{\delta L(S)}{\delta S_{1,1}} & \cdots & \frac{\delta L(S)}{\delta S_{1,N^2}} \\ \vdots & \ddots & \vdots \\ \frac{\delta L(S)}{\delta S_{N^2,1}} & \cdots & \frac{\delta L(S)}{\delta S_{N^2,N^2}} \end{bmatrix}$$

<sup>&</sup>lt;sup>7</sup>Used for simplicity

<sup>&</sup>lt;sup>8</sup>This is very similar to Jacobian matrices; except that the Jacobian takes the partial derivatives of a vector against a vector, but we are taking partial derivatives of a scalar against a matrix.

To do that, we need to find the general solution to the partial derivative:  $\frac{\delta L(S)}{\delta S_{i,j}}$ . Recall that the loss function is defined as

$$L(S) = \frac{1}{2} \sum_{a}^{N^2} \sum_{b}^{N^2} \sum_{c}^{N^2} \sum_{d}^{N^2} S_{a,b} S_{c,d} C(O)_{a,c} C(O)_{b,d}$$

Recall that in partial derivatives, only the variable in question (ie.  $S_{i,j}$ ) is treated as a variable, the rest are treated as constants. We can see that the term  $S_{i,j}$  is included within the loss when (a,b) = (i,j) or (c,d) = (i,j) or both. The derivatives are as following:

$$\boldsymbol{A} = \frac{\delta L(S)}{\delta S_{i,j}} = \frac{\delta}{\delta S_{i,j}} \left( \frac{1}{2} \sum_{c}^{N^2} \sum_{d}^{N^2} S_{i,j} S_{c,d} C(O)_{i,c} C(O)_{j,d} \right)$$
 First case 
$$= \frac{1}{2} \sum_{c}^{N^2} \sum_{d}^{N^2} S_{c,d} C(O)_{i,c} C(O)_{j,d}$$
 
$$\boldsymbol{B} = \frac{\delta L(S)}{\delta S_{i,j}} = \frac{\delta}{\delta S_{i,j}} \left( \frac{1}{2} \sum_{a}^{N^2} \sum_{b}^{N^2} S_{a,b} S_{i,j} C(O)_{a,i} C(O)_{b,j} \right)$$
 Second case 
$$= \frac{1}{2} \sum_{a}^{N^2} \sum_{b}^{N^2} S_{a,b} C(O)_{a,i} C(O)_{b,j}$$
 Third case 
$$= \frac{\delta L(S)}{\delta S_{i,j}} = \frac{\delta}{\delta S_{i,j}} \left( \frac{1}{2} S_{a,b} S_{a,b} C(O)_{a,b} C(O)_{a,b} \right)$$
 Third case 
$$= \frac{1}{2} \sum_{a}^{N^2} \sum_{b}^{N^2} S_{a,b} C(O)_{a,a} C(O)_{b,b}$$
 Third case 
$$= \frac{1}{2} \sum_{a}^{N^2} \sum_{b}^{N^2} S_{a,b} C(O)_{a,a} C(O)_{b,b}$$

C is 0 because of the comparisons of tokens against themselves. The partial derivative of L(S) against  $S_{i,j}$  is equal to A + B - C = A + B, because A and B represent all the cases in which  $S_{i,j}$  is part of the loss function. Now, we can optimize S with the Gradient Descent:

$$S'_{i,j} = S_{i,j} - \alpha \left( \mathbf{A} + \mathbf{B} \right)$$

## 3.3 Optimization Procedure

### 3.3.1 Multi-objective Loss Function

Now, we are satisfying multiple objectives: the negative maximum deviation, and the toroidal grid loss too. We can scale these by the losses by arbitrary parameters  $\beta$  and  $\gamma$ 

With all of the steps above, we can now optimize S. The procedure used within this essay is as following:<sup>9</sup>

- 1. Randomly initialize S from a Uniform Distribution (equal probabilities for all values) on the interval [0,1)
- 2. Repeat until convergence
  - (a) Sum the Negative Maximum Deviation of all the rows and columns, and the Grid loss
  - (b) Calculate the partial derivatives item Perform Gradient Descent

<sup>&</sup>lt;sup>9</sup>The procedure is by no means optimal. The purpose of this essay is not to be optimal, but to provide insight on what is possible.

## 4 Discretization

Recall that our end goal is not to optimize the continuous representation of the toroidal grid, S, but rather the discrete grid X. To be able to convert S into X, we must take into account the tokens in the positions with the highest confidence. And once this token is established within X, all of the entries within S within the same token value (ie. same row), or same position (ie. same column) should be removed. This should be repeated until all the entries within X are filled.

Let r and c (representing rows and columns) be empty sets. The procedure is then as following.

$$r, c \leftarrow r, c \cup \underset{m \notin r, n \notin c}{\operatorname{arg max}} S_{m,n}$$

$$X_{i,j} = O_{k,l}$$

while arg max is defined. The conversion from m and n to i, j and k, l is stated within 1.2.2.

## 4.1 A Comprehensive Example

## 5 Evaluation

## 5.1 Graphs of Loss over Time

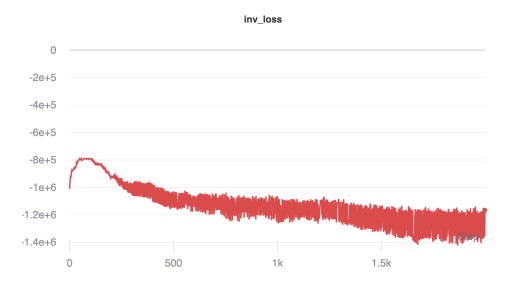


Figure 7: Negative of Maximum Deviation vs Iterations

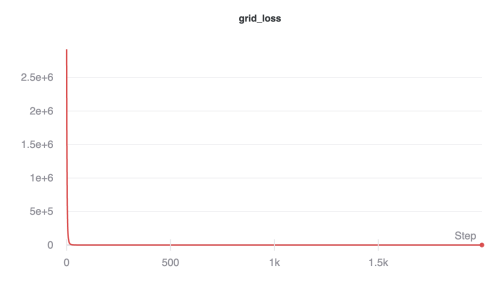


Figure 8: Superposition Loss vs Iterations

From the following images, we can see that Gradient Descent is in fact viable for Toroidal Grid Optimization in its continuous representation, and that its success does not translate well over to the discretized version of the grid. This is reflected by the fact that the discretized loss after the optimization is worse off than it was in the beginning, during random initialization. This reflects a clear discrepancy between continuous and discrete optimization. The non-smoothness of 2 of the graphs can be traced to the non-discrete natures of both of those losses.

#### 5.2 Limitations

A multi-objective loss function is difficult to optimize by nature. How much each component affects the overall loss function is to be determined arbitrarily, and these hyper-parameters <sup>10</sup>, have to be tested

 $<sup>^{10}</sup>$ Parameters that cannot be learnt



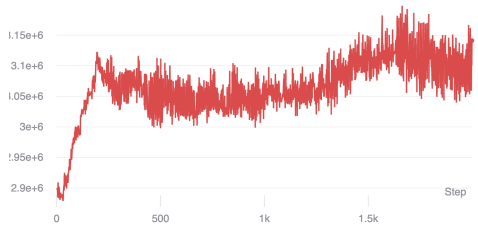


Figure 9: Discretized Grid Loss vs Iterations

arbitrarily. In this essay, only a single set of hyperparameters such as learning rate, proportion of negative maximum deviation and toroidal grid loss is used. This essay by no means provides a comprehensive evaluation of the possible optimization strategies, and therefore, may lack to optimize the function because of the wrong tuning of these hyperparameters and not a mistaken problem formulation.

The second possible reason is that I have not properly enforced the idea of discreteness within the optimization. There are a plentiful amount of methods to attempt this, including the Sinkhorn-Knopp algorithm for doubly stochastic matrices, and normal standard deviation. But through my trials, all of them work just about the same, which does not say a lot.

### 5.3 Summary

Gradient descent is truly an amazing optimization algorithm. That is, if your loss function reflects the objective. But in the case of toroidal grid optimization, that does not seem to be the case. The stark difference between the continuous and the discrete nature of the problem of toroidal grid optimization makes gradient descent not a viable choice for this problem, according to the experiments laid out within this essay. But this does not hinder the effectiveness of Gradient Descent, but rather it highlights how it should be used properly. With a continuous objective.

## References

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