Moving in the Right Direction: A Regularization for Deep Metric Learning

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Abstract

Deep metric learning leverages carefully designed sampling strategies and loss functions that aid in optimizing the generation of a discriminable embedding space. While effective sampling of pairs is critical for shaping the metric space during training, the relative interactions between pairs, and consequently the forces exerted on these pairs that direct their displacement in the embedding space can significantly impact the formation of well separated clusters. In this work, we identify a shortcoming of existing loss formulations which fail to consider more optimal directions of pair displacements as another criterion for optimization. We propose a novel direction regularization to explicitly account for the layout of sampled pairs and attempt to introduce orthogonality in the representations. The proposed regularization is easily integrated into existing loss functions providing considerable performance improvements. We experimentally validate our hypothesis on the Cars-196, CUB-200 and InShop datasets and outperform existing methods to yield state-of-the-art results.

1. Introduction

The field of metric learning has received a lot of interest in recent years. Traditionally, metric learning had been used as a method to create an optimal distance measure that accounts for the specific properties and distribution of the data points (for example Mahalanobis distance). Subsequently, research in metric learning has shifted to approaches that attempt to discover representations optimized for a specific distance measure or similarity function (euclidean distance, cosine distance, etc.). It has found application in a wide variety of tasks such as image retrieval [12], face verification [17], etc. With the advent of Deep Neural Networks, metric learning techniques have been adapted to take advantage of deep non-linear transformations to obtain even more discriminative metric spaces. Popular CNNs like Inception [19] and ResNet [6] that have been successful at object recognition and classification have been employed for various metric learning approaches.

Essentially, learning a metric space reduces to finding an embedding space such that samples of the same class/category (positive samples) are mapped to points close to each other while ensuring that samples of different classes (negative samples) are maximally separated based on some notion of distance metric defined for the space. Out of the various formulations of this approach, one of the earliest was the Contrastive loss [3]. This loss explicitly minimizes the distance between positive pair samples and ensures the negative pair samples are separated by a margin. Triplet loss [17] builds upon Contrastive loss by simultaneously enforcing minimization of positive pair distance and maximizing negative pair distance in a single loss formulation. This requires carefully selecting "triplets" of samples (consisting of two positive samples and a negative sample) to use for optimization to ensure that the training procedure does not get dominated by the abundance of easy
pairs available. Multi-similarity loss is one of the recent methods proposed which identifies that not all sample pairs are to be weighted the same and that the informativeness of a pair is not easily discernible from their distance/similarity alone. The loss addresses these issues by computing the relative similarity amongst the positive samples and the negative samples and employing it to select the pairs that would be the most beneficial for optimization.

All of the previous methods primarily focus on either designing a robust sampling strategy or improving the loss formulation by jointly considering additional distances. However, one aspect that has not been explored is enforcing direction during optimization. Merely pushing the negative sample in the direction furthest away from the current sample (anchor) under consideration may not be the optimal approach. Fig. 1 captures one such situation where naively forcing the negative sample away from the anchor causes it to shift further into the positive cluster thereby making optimization difficult in further iterations. In this paper, we identify the necessity of incorporating the direction of repulsion as another factor for optimization and propose a new loss term that quantifies it. With this approach, we are able to discover metric spaces which are highly discriminable and the classes within them are better separated when compared to previous approaches. Summarizing, the main contributions of the paper are:

- identifying the importance of designing metric learning objectives that jointly optimize the directions of displacement of the samples.
- proposing a novel loss criterion that explicitly monitors the direction of the samples being displaced and penalizes it accordingly.
- improving the performance of current state-of-the-art methods in metric learning with minimal overhead in computational complexity and parametrization.

2. Related Work

Creating a highly separable feature space using metric learning is currently an active area of research. We will focus on some recent metric learning methods to provide a context to our work, as a full overview of all methods are outside the scope of this paper.

Lecun et al. proposed [4] a siamese network with contrastive loss in which feature embeddings created from the input images are encouraged to be closer to each other in the feature space if the images belong to the same class and away from embeddings belonging to other classes. Triplet loss [17] incorporated a notion of relative distances between feature embeddings. Lifted structure loss [14] and N-pair loss [18] improved the performance of triplet based losses by intelligently creating batches with images from all classes, ensuring separation of the anchor from negative samples of all classes rather than a single class.

Angular loss [20] takes angle relationships between the triplets into account, for learning a stronger similarity metric. Yair et al. proposed proxy based metric learning [12], which avoids the computational overhead related to the creation of informative triplets. Many of the metric learning methods discussed above rely on availability of informative triplets. Semi-hard negative mining [17] for face recognition looks at specific triplets that violate the triplet margin constraint. The curriculum learning based approach in [1] used easier negative samples to train the network during initial epochs and harder negative samples during later stages of training.

This often becomes a computationally intensive task. To alleviate this problem, [5] proposed smart mining which combines the triplet model and the global structure of the embedding space. Weighting the pairs based on the relative distance was proposed by Wu et al. [24], leading to more informative and stable samples.

Recently, ensemble methods in deep metric learning have been gaining popularity. [15] divides the last embedding layer of the deep network into ensembles and formulates training as an online gradient boosting problem. Attention-based Ensemble [8] proposed the use of multiple attention masks so that each learner can attend to different parts of the image.

None of the prior works have explicitly taken into account the direction of updates during optimization.

3. Direction Regularized Metric Learning

In this section, we discuss the current approaches for deep metric learning and analyze their objectives to identify potential improvements to their formulations with the goal of improving the representation space being learnt. First, we revisit existing metric learning approaches in Section 3.1. Section 3.2 details the motivation and design for the new loss term incorporating directionality as a criterion.

3.1. Review of Metric Learning Approaches

Current metric learning approaches attempt to solve the optimization problem of discovering appropriate metric spaces by defining loss terms penalizing the distances between selected samples or points in the space representing assigned class centers. Typically, a standard CNN is employed as the feature extractor that produces a feature embedding \( f_x \) for a given input image sample \( x \). This feature embedding is used for optimizing a criterion that essentially satisfies the properties listed previously.

An analysis into the design philosophies for each approach would give us an insight into how they can benefit from considering not only the distances, but also the directions toward which the representations are pushed to. A
brief review of a few prominent approaches in metric learning are presented below.

**Triplet Loss:** Schroff et al. [17] proposed Triplet loss as an augmentation over Contrastive loss [3]. Triplet loss jointly minimizes the distances between the feature embeddings of a given sample (anchor) and another sample of the same class (positive) while maximizing the distance of the embeddings of a suitable sample of a different class (negative) to the anchor. The loss is defined as below:

\[
L = \sum_{a,p,n \subseteq N} \left( \| f_a - f_p \|^2 - \| f_a - f_n \|^2 + \alpha \right) + \left( \log \frac{e^{-\|f_a - p(a)\|^2}}{\sum_a e^{-\|f_a - p(a)\|^2}} \right) \tag{1}
\]

The terms \( f_a, f_p, f_n \) correspond to feature embeddings for the anchor, positive and negative samples, where \( a, p, n \) are sampled from the training dataset \( N \). \( \alpha \) defines the margin enforced between the anchor-negative embedding distance and the anchor-positive distance. Selecting important triplets of samples is crucial, and so the authors perform semi-hard negative sample mining for a particular anchor-positive sample pair in order to ensure fast convergence.

With the above formulation, the loss term pushes the negative sample radially outward with respect to the anchor sample as illustrated in Fig. 2a. However, the formulation fails to take advantage of the existence of the sampled positive pair for arriving at a more optimal direction to force the negative sample to move towards.

**Proxy Loss:** In [12], the authors propose the use of proxies in place of actual samples in order to eliminate the need for sampling from a large subset of positive and negative pairs, which was identified as the limitation of the previous metric learning approaches. The proxies are “placeholder” embeddings that are statically assigned such that a single proxy embedding corresponds to a specific semantic label or class. They define the loss as:

\[
L = \sum_{a \subseteq N} -\log \left( \frac{e^{-\|f_a - p(a)\|^2}}{\sum_a e^{-\|f_a - p(a)\|^2}} \right) \tag{2}
\]

For every sample in the dataset, the loss attempts to minimize the distance of the anchor embedding \( f_a \) to the proxy corresponding to its class \( p(a) \) while maximizing the distance of the anchor embedding to the proxies corresponding to every other class \( p(n) \). Here \( n \) indicates a negative sample for the current anchor \( a \). Both the sample embeddings and proxies are learnt simultaneously during training. Even though in this formulation the optimization criterion jointly maximizes the distances of the anchor to all the negative classes, the lack of an explicit enforcement of an optimal direction to the negative proxies inhibits the method from achieving more efficient representations.

**Multi-Similarity Loss:** One of the more recent approaches proposed is Multi-Similarity loss [21], which aims to address the inadequacies of the existing loss formulations by focusing on sampling the most informative pairs for optimization. They accomplish this by considering the relative similarities amongst the positive samples and the negative samples in conjunction with the self-similarity measure to handle all three forms of similarities available. The loss is derived from the binomial deviance loss and is formulated as:

\[
L = \frac{1}{m} \sum_{i=1}^{m} \left\{ \frac{1}{\alpha} \log \left[ \frac{1 + \sum_{p \in P_i} e^{-\alpha(S_{ip} - \lambda)}}{1 + \sum_{n \in N_i} e^{\beta(S_{in} - \lambda)}} \right] \right\} \tag{3}
\]

The first \( \log \) term deals with the similarity scores \( S_{ip} \) for the positive samples \( p \in P_i \), which comprises the set of positive data-points corresponding to the \( i^{th} \) anchor. The second \( \log \) term analogously deals with that of the negative samples. \( \alpha, \beta \) and \( \lambda \) are hyper-parameters. The crucial aspect here is the formation of the sets \( P_i \) and \( N_i \), which carefully selects the hardest positive and negative samples for the anchor using their relative similarities. Once again, the similarity measure used merely optimizes the distances and directions originating from individual pair comparisons, viz., anchor-positive and anchor-negative pairs. A more thorough deduction of the directions of repulsion originating from other positive and negative samples in the loss term would likely yield better optimization performance.

### 3.2. Direction Regularization

Our review of current metric learning methods in §3.1 highlights a distinct shortcoming that we aim to correct for improving the optimization criterion. We first consider the simplest scenario involving an anchor, a positive and a negative sample. Since we are dealing with a triplet of samples, the most suitable loss formulation that can be applied here is the Triplet Loss as defined in Eq. 1. To find the gradients and the directions of the update for the unit normalized embeddings \( f_a, f_p, f_n \) corresponding to the anchor, positive and negative samples, we compute the derivatives of the loss (Eq. 1) with respect to them as follows:

\[
\frac{\partial L}{\partial f_a} = 2(f_a - f_p) \tag{4}
\]

\[
\frac{\partial L}{\partial f_p} = 2(f_p - f_a)
\]

\[
\frac{\partial L}{\partial f_n} = 2(f_a - f_n)
\]

The above equations define the vectors used for updating the current embeddings as illustrated in Fig. 2a. As seen in the figure, from this formulation during gradient descent,
Figure 2: Behaviour of the Triplet Loss based gradient update step as compared to Triplet Loss incorporated with Direction Regularization. The samples represented by the green triangles represent a single class while the red circle represents a negative sample. The dashed black arrows indicate the update step performed on the embeddings with the computed gradients. For 2b, the dotted blue arrows represent the effect of the regularization term leading to a substantial change in the way \( f_a \) is shifted as compared with the vanilla Triplet Loss.

For the negative sample experiences a force in the direction of \( f_n - f_a \) which pushes it radially outward with respect to \( f_a \) while the positive sample is pulled towards \( f_a \) with a force of \( f_a - f_p \). In such a situation, we would additionally desire to have the negative sample move in the direction orthogonal to the class cluster center of \( a \) and \( p \) which we approximate as \( f_c = \frac{f_a + f_p}{2} \). Referring to Fig. 3, we require to arrive at

\[
NC \perp PA \implies \frac{NC}{\|NC\|} \cdot \frac{PA}{\|PA\|} = 0 \tag{5}
\]

Our aim is to minimize the left hand-side of the equation.

From the figure, we see that \( NC = f_c - f_a \) and \( PA = f_a - f_p \). Thus Eq. 5 becomes

\[
\frac{f_c - f_a}{\|f_c - f_a\|} \cdot \frac{f_a - f_p}{\|f_a - f_p\|} = 0 \tag{6}
\]

Using the distributive laws of the inner product, we can expand this equation. The knowledge that \( \|f_a\| = \|f_p\| = \|f_n\| = 1 \) and \( f_c \perp PA \) which implies \( f_c \cdot (f_a - f_p) = 0 \) further simplifies the equation. For a step-by-step breakdown of this derivation, please refer to Appendix in the Supplementary materials. The equation finally becomes:

\[
f_n \cdot f_p - f_n \cdot f_a = 0 \tag{7}
\]

Adding and subtracting \( f_a \cdot f_a - f_p \cdot f_a \), we get

\[
(f_n - f_a) \cdot (f_p - f_a) = 1 - f_p \cdot f_a \tag{8}
\]

Now, we know that

\[
\cos(AN, AP) = \cos(f_n - f_a, f_p - f_a) = \frac{(f_n - f_a) \cdot (f_p - f_a)}{\|f_n - f_a\| \cdot \|f_p - f_a\|} \tag{9}
\]

Therefore, we arrive at:

\[
\cos(AN, AP) = \frac{1 - f_p \cdot f_a}{\|f_n - f_a\| \cdot \|f_p - f_a\|} \tag{10}
\]

Hence, in order to satisfy Eq.5, we can simply minimize the cosine distance between the negative embedding w.r.t the anchor and the positive embedding w.r.t the anchor. We
denote Eq. 10 as the direction regularization term which we apply to the standard metric loss term.

**Gradient Dynamics.** To understand the dynamics of minimizing Eq. 10 with respect to the embeddings, we integrate this term into the original Triplet loss formulation for a specific triplet pair and get:

\[
L_{apn} = \|f_a - f_p\|^2 - \|f_a - f_n\|^2 + \alpha \\
- \gamma \frac{1}{\|f_n - f_a\|} \|f_p - f_a\| \\
\]  

(11)

Here, \( \gamma \) is the direction regularization parameter which controls the magnitude of regularization applied to the original loss. Although having a negative regularization parameter seems counter-intuitive, we must note that cosine distance ranges from \([-1, +1]\). Directly minimizing this term pushes its value towards \(-1\), which leads to unfavorable configurations where the anchor is placed between the negative and the positive sample. To avoid forming such collinearities, we minimize \(-\cos(AN, AP)\) which pushes the negative sample towards the positive quadrant of the cosine distance spectrum. As \(\cos(AN, AP)\) → 0, the negative sample is more orthogonal to the anchor-positive and the original metric loss is prioritized for optimization. When \(\cos(AN, AP)\) → +1, the situation in Fig. 2b plays out and this term acts as a penalty for the original metric loss terms and reduces the forces of displacement on the current triplet inherently performing pair weighting (as seen in the following discussion). This is the reason for not using the \(\cos(AN, AP)\) term as a primary objective, rather as a penalizer that adaptively determines the contribution of the original metric loss. Taking the derivatives (step-by-step analysis can be found in the Appendix) we get the new gradient vectors as:

\[
\frac{\partial L}{\partial f_a} = 2(f_n - f_p) - \gamma c(f_n - f_p) - \gamma dk(f_n - f_a) \\
\frac{\partial L}{\partial f_p} = 2(f_p - f_a) - \gamma c(f_p - f_a) \\
\frac{\partial L}{\partial f_n} = 2(f_a - f_n) - \gamma c d(f_a - f_n) \\
\]  

(12)

The terms \(c = (\|f_n - f_a\|\|f_a - f_p\|)^{-1}, d = \|f_n - f_a\|^2\) and \(k = \|f_n - f_a\|^{-1}\|f_a - f_p\|\) are scaling factors that adaptively control the contributions of the gradients they are paired with. \(c\) specifically looks at the relative distances of the negative and positive embeddings (w.r.t the anchor). The value of \(c\) is highest only if both the negative and positive embeddings are similarly very close to the anchor. In this case the term \(\gamma c(f_n - f_p)\) in \(\frac{\partial L}{\partial f_a}\) exerts a greater force on \(f_a\) in the direction leading away from the negative embedding as compared to the previous formulation in Eq. 4, thereby prioritizing increasing the gap between itself and the negative sample (see Fig. 2b). However, the third term \(\gamma dk(f_n - f_a)\) also dominates owing to a high \(dk\) value (negative close to anchor) and there is a force acting on \(f_a\) to move closer to \(f_n\) so as to decrease the cosine similarity of \(<f_n - f_a, f_n - f_p>\). Instead of naively moving towards \(f_p\), it tries to re-position itself such that the negative sample is orthogonal to the anchor-positive pair. Note that in the original Triplet loss, though the anchor is shifted away from the negative sample, it attempts to move closer to the positive sample. It doesn’t account for the fact that the positive may be located close to the negative sample, in which case the displacement of the anchor is sub-optimal. The direction regularization term in our formulation effectively addresses this issue.

Interestingly, when considering \(\frac{\partial c}{\partial f_p}\), we find that for high \(c\) values, the effect of the gradient on \(f_p\) is diminished by a factor of \(\gamma c\). This seems counter-intuitive at first, but we see that in such a situation with the negative sample being close to both anchor and positive samples, this specific triplet is not as informative for deducing the final positions of the anchor and positive embeddings and hence downplays the contribution of the gradient vector arising from this specific triplet. Note that this weighting is done inherently as part of the loss formulation and does not require any external supervision to implement it (for example manually evaluating the available triplets for informativeness). The gradient of negative embedding \(f_n\) behaves similar to the original Triplet loss, unless the negative sample is very close to the anchor, in which case the negative sample would not be shifted significantly owing to the loss formulation assigning the current triplet pair as being uninformative. The reason being that, in such a situation, it may be unclear whether the anchor sample is currently an outlier located in the region of the space occupied by other negative samples or conversely if the negative sample is the outlier in a field of positive samples. Overall, the proposed direction regularization inherently computes pair weighting based on the forces acting upon the current sample set and hence leads to the system mining for more informative examples to update the embedding space if the current set is deemed unfit.

### 3.3. Adapting Metric Learning Losses with Direction Regularization

In the previous sections, we analyzed the effect of including the proposed direction regularization term into the loss formulation. We observe that the system dynamically modifies the gradient vector in accordance with the layout of the current sampling of anchor, positive and negative samples. As we have highlighted in §3.3.1, since current metric learning losses lack an explicit enforcement of orthogonality of the negative sample with respect to the anchor-positive pair, it would be beneficial to imbue the properties of direction regularization into their formulations to make
them robust. The following definitions provide an intuition and develop a guide to easily adapt the regularization term into any standard metric learning loss function.

**Triplet Loss:** Given that we have already described an adaptation of the Triplet loss in the previous section, we can rewrite Eq. 11 to be more readable:

$$L_{apn} = \|f_a - f_p\|^2 - \|f_a - f_n\|^2 + \alpha - \gamma \cos(f_n - f_a, f_p - f_a)$$ (13)

**Proxy Loss.** With respect to Proxy loss, we note that the loss formulation considers a single anchor embedding, a single proxy embedding corresponding to the class of the anchor as the positive sample and \( n \) proxy embeddings for all other classes as negative samples. Since the direction regularization term computes \( \cos(AN, AP) \) with the anchor and positive proxy being fixed, there are \( n \) such terms for the \( n \) negative proxies. Hence we include it alongside the negative proxy distance term in Eq. 2 to get:

$$L = \sum_{a \in N} \log \left( \frac{e^{(-\|f_a - p(a)\|^2)}}{\sum_n e^{(-\|f_a - p(n)\|^2 - \gamma \cos(p(n) - f_a, p(a) - f_a))}} \right)$$ (14)

**Multi-Similarity Loss.** Similar to Proxy loss, since the negative samples chosen are with respect to a particular anchor and the hardest positive sample, we include the regularization term in the negative sample distances in Eq. 3 and obtain:

$$L = \frac{1}{m} \sum_{i=1}^{m} \left\{ \frac{1}{\alpha} \log \left( 1 + \sum_{p \in P_i} e^{-\alpha(S_{ip} - \lambda)} \right) + \frac{1}{\beta} \log \left( 1 + \sum_{n \in N_i} e^{\beta(S_{in} - \lambda - \gamma \cos(f_n - f_a, f_p - f_a))} \right) \right\}$$ (15)

### 4.2. Cars-196

The Cars-196 dataset has 16185 images in 196 classes of car models. Each class represents a make, model, year triple, for example, 2012 Tesla Model S. The first 98 classes (8,054 images) are used for training, with the remaining classes (8,131 images) used for testing.

### 4.3. In-Shop Clothes Retrieval

In-Shop Clothes Retrieval (In-Shop) is a large-scale clothing retrieval dataset with 52,712 images across 7,982 classes (clothing items). 25,882 images in 3,997 classes are used for training, and 14,218 and 12,612 images in the remaining 3,985 classes are used for the test query and gallery sets, respectively.

### 4.4. Comparison with the state-of-the-Art

We compare the performance of the proposed models to other methods on the three datasets. We use the direction regularized version of MS-Loss and fix an embedding dimension of 64 for experiments on the Caltech-UCSD CUB-200-2011 and Cars-196 and 512 for experiments on the In-Shop Clothes Retrieval dataset. The hyper parameters in Eq. 15 \( \alpha, \beta, \lambda \) are set as 2, 50 and 0.7 respectively. The parameter \( \gamma \) is learned during training. We report performance using the standard Recall@K metric.

<table>
<thead>
<tr>
<th>Method</th>
<th>Recall@K (%)</th>
<th>1</th>
<th>2</th>
<th>4</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triplet Semihard [17]</td>
<td>42.6</td>
<td>55.0</td>
<td>66.4</td>
<td>77.2</td>
<td></td>
</tr>
<tr>
<td>Lifted Struct [14]</td>
<td>43.6</td>
<td>56.6</td>
<td>68.6</td>
<td>79.6</td>
<td></td>
</tr>
<tr>
<td>Clustering64 [13]</td>
<td>48.2</td>
<td>61.4</td>
<td>71.8</td>
<td>81.9</td>
<td></td>
</tr>
<tr>
<td>Npairs [18]</td>
<td>51.9</td>
<td>64.3</td>
<td>74.9</td>
<td>83.2</td>
<td></td>
</tr>
<tr>
<td>Angular [20]</td>
<td>54.7</td>
<td>66.3</td>
<td>76.0</td>
<td>83.9</td>
<td></td>
</tr>
<tr>
<td>Proxy NCA64 [12]</td>
<td>49.2</td>
<td>61.9</td>
<td>67.9</td>
<td>72.4</td>
<td></td>
</tr>
<tr>
<td>Margin128 [24]</td>
<td>63.6</td>
<td>74.4</td>
<td>83.1</td>
<td>90.0</td>
<td></td>
</tr>
<tr>
<td>HDC50 [13]</td>
<td>53.6</td>
<td>65.7</td>
<td>77.0</td>
<td>85.6</td>
<td></td>
</tr>
<tr>
<td>HDML512 [25]</td>
<td>53.7</td>
<td>65.7</td>
<td>76.7</td>
<td>85.7</td>
<td></td>
</tr>
<tr>
<td>RLL512 [22]</td>
<td>57.4</td>
<td>69.7</td>
<td>79.2</td>
<td>86.9</td>
<td></td>
</tr>
<tr>
<td>MS64 [21]</td>
<td>57.4</td>
<td>69.8</td>
<td>80.0</td>
<td>87.8</td>
<td></td>
</tr>
<tr>
<td>DR-MS64</td>
<td>59.1</td>
<td>71.0</td>
<td>80.3</td>
<td>87.3</td>
<td></td>
</tr>
<tr>
<td>DR-MS512</td>
<td>66.1</td>
<td>77.0</td>
<td>85.1</td>
<td>91.1</td>
<td></td>
</tr>
</tbody>
</table>

From Table 1 and Table 2, we note that the our method outperforms all the other methods on the fine grained datasets Caltech-UCSD CUB-200-2011 and Cars-196. We obtain nearly a 2% increase in Recall@1 compared to MS-Loss and a 10% increase in Recall@1 compared to Proxy-NCA. An interesting observation is that the increase in performance for Recall@1 compared to other methods is with an embedding dimension of 64. This can be attributed to a couple of factors: 1) The directional regularization enforced...
by the proposed method can help in finding superior directions to which the samples are to be moved in order to create better separation in such low dimensions. 2) Due to the inherent pair weighting of samples as explained in Section 3 there is a stricter constraint on the samples during the positional updates. When using embedding dimension of 512 we significantly outperform other methods by a substantial margin.

Additionally from Table 3 we see that our method scales well to datasets with a larger number of classes to outperform other methods on the In-Shop Clothes Retrieval dataset. We obtain nearly a 2% improvement over the current state-of-the-art MS-Loss. In the qualitative analysis (Fig 4), we see that for Recall@5 results, the DR-MS method is able to correctly select the true-positive samples (red border) during retrieval as opposed to the standard MS loss.

Analyzing the value of \( \gamma \) learned during training, we note that \( \gamma \) takes positive values further validating our theoretical analysis.

**4.5. Ablation Study**

In order to experimentally validate our proposed method, we compare our direction regularized methods from Eq. 13, 14 and 15 with the corresponding original versions of these methods on the Caltech-UCSD CUB-200-2011 dataset. We selected the Proxy-NCA loss in addition to the Triplet and MS losses in order to study the effect of the direction regularization on sampling-free methods as well. We fix an embedding dimension of 64 for the experiments and report performance using the standard Recall@K metric as shown in Table 4.

Table 4: Ablation study to show the effect of direction regularization when applied to standard metric learning methods on CUB-200 dataset. '*' indicates a re-implementation of original version

<table>
<thead>
<tr>
<th>Recall@K (%)</th>
<th>1</th>
<th>2</th>
<th>4</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR-MS (^{64})</td>
<td>59.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DR-MS (^{512})</td>
<td>79.3</td>
<td>86.7</td>
<td>91.4</td>
<td>94.8</td>
</tr>
<tr>
<td>DR-MS (^{512})</td>
<td>85.0</td>
<td>90.5</td>
<td>94.1</td>
<td>96.4</td>
</tr>
<tr>
<td>Triplet Loss*</td>
<td>51.9</td>
<td>64.0</td>
<td>70.3</td>
<td>74.1</td>
</tr>
<tr>
<td>DR-Triplet Loss</td>
<td>54.2</td>
<td>66.1</td>
<td>72.5</td>
<td>77.0</td>
</tr>
<tr>
<td>Proxy-NCA</td>
<td>49.2</td>
<td>61.9</td>
<td>67.90</td>
<td>72.4</td>
</tr>
<tr>
<td>DR-Proxy-NCA</td>
<td>53.8</td>
<td>65.7</td>
<td>75.8</td>
<td>84.6</td>
</tr>
<tr>
<td>MS</td>
<td>57.4</td>
<td>69.8</td>
<td>80.0</td>
<td>87.8</td>
</tr>
<tr>
<td>DR-MS</td>
<td>59.1</td>
<td>71.0</td>
<td>80.3</td>
<td>87.3</td>
</tr>
</tbody>
</table>

A newer version of GoogLeNet with batch normalization is used for implementing Triplet loss. We do not use any sample mining strategy in both the Triplet loss and the direction regularized version. We fix the hyper-parameter \( \gamma \) in Eq. 13 to 0.45.

The multi-similarity based triplet sampling strategy proposed in [21] is used for both MS-Loss and our direction regularized version. \( \alpha \) and \( \beta \) are set to 2 and 50 respectively in Eq. 3.

As can be seen from Table 1, our direction regularized loss functions outperform the corresponding vanilla versions. The performance with the original loss formulation clearly suffers from the sub-optimal directions in which the samples are separated during optimization. Moreover, with the performance improvement over corresponding versions of Triplet Loss and MS-Loss, it is interesting to note that our direction based regularization results in improvement agnostic of whether or not a sampling strategy is used.

Table 5: Effect on recall performance with respect to variation in the influence of the direction regularization (controlled by \( \gamma \)) and variation in training batch size.

<table>
<thead>
<tr>
<th>Recall@K (%)</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \gamma = 0.0 )</td>
<td>57.4</td>
</tr>
<tr>
<td>( \gamma = 0.1 )</td>
<td>58.7</td>
</tr>
<tr>
<td>( \gamma = 0.2 )</td>
<td>59.1</td>
</tr>
<tr>
<td>( \gamma = 0.3 )</td>
<td><strong>60.5</strong></td>
</tr>
<tr>
<td>( \gamma = 0.4 )</td>
<td>57.0</td>
</tr>
<tr>
<td>Learnable ( \gamma )</td>
<td>59.1</td>
</tr>
<tr>
<td>(a) Performance for different ( \gamma ) on CUB-200 Dataset</td>
<td></td>
</tr>
</tbody>
</table>

(b) Performance for different batch sizes on In-Shop Dataset
Our proposed method provides a trivial way of incorporating direction regularization into existing metric learning functions and thereby regulating the direction in which the samples are separated. This helps in creating a stronger embedding separability, leading to better performance.

### 4.6. Regularization Factor vs Performance

To understand the behavior of the metric learning system when varying the degree of direction regularization applied to the loss, we conduct experiments on different values of the regularization factor $\gamma$. The embedding dimension is set to 64. Table 5a shows performance variations for certain choices of $\gamma$ and it is seen that the best performance on the CUB-200 dataset is achieved with $\gamma = 0.3$. We notice that the performance obtained by the system when $\gamma$ is a learnable parameter is slightly diminished compared to when a static $\gamma = 0.3$ is used. However, despite using a learnable $\gamma$ we are able to see a substantial enough performance boost when compared to the non-regularized MS-loss ($\gamma = 0$). The performance starts drastically reducing when setting $\gamma \geq 0.4$ as the regularization term begins to overpower the metric loss’ contribution and meaningful embeddings are harder to discover under such strict constraints of the direction regularization. From these analyses, we can conclude that, in general, picking a $\gamma$ value in the range of $[0.2, 0.4]$ (under the current experimental setting) seems to provide the best performance improvements.

### 4.7. Batch Size vs Performance

We study the variation in performance of MS-Loss having direction regularization with different batch sizes. We perform the experiment on the In-Shop dataset since it is a larger set compared to Caltech-UCSD CUB-200-2011 and will help us form a better understanding of the results. We use a learnable $\gamma$ and fix the embedding size to 512. As is seen in Table 5b, we find that performance increases with batch size. This can be attributed to the fact that a larger batch size helps in identifying more informative triplets.

### 5. Conclusion

Deep metric learning attempts to solve the challenging task of creating rich representation spaces that encode the intra-class diversity while maintaining a clear separation between classes. The discovery of such spaces is extremely sensitive to the path chosen during optimization. Intelligent updates to the sample embeddings by making judicious use of all the information available in the neighbourhood of samples is crucial. In this work, we have identified an inadequacy in the existing metric learning loss formulations in their lack of consideration of the optimal direction of update. Our proposed solution corrects for this by introducing a novel direction regularization factor that compels the pairs towards the most suitable positions in the metric space. In doing so, the loss function inherently implements a form of pair weighting based off of the gradients originating from the relative distribution of the positives and negatives with respect to the anchor. The method achieves state-of-the-art results on standard image retrieval datasets and consequently validates the need for such a regularization factor in the loss formulations.
References


