SDGMNet: Statistic-Based Dynamic Gradient Modulation for Local Descriptor Learning

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Abstract
Rescaling the backpropagated gradient of contrastive loss has made significant progress in descriptor learning. However, current gradient modulation strategies have no regard for the varying distribution of global gradients, so they would suffer from changes in training phases or datasets. In this paper, we propose a dynamic gradient modulation, named SDGMNet, for contrastive local descriptor learning. The core of our method is formulating modulation functions with dynamically estimated statistical characteristics. Firstly, we introduce angle for distance measure after deep analysis on backpropagation of pair-wise loss. On this basis, auto-focus modulation is employed to moderate the impact of statistically uncommon individual pairs in stochastic gradient descent optimization; probabilistic margin cuts off the gradients of proportional triplets that have achieved enough optimization; power adjustment balances the total weights of negative pairs and positive pairs. Extensive experiments demonstrate that our novel descriptor surpasses previous state-of-the-art methods in several tasks including patch verification, retrieval, pose estimation, and 3D reconstruction.

Introduction
Feature extraction is a fundamental problem in many computer vision tasks, such as image classification, matching, and retrieval. In the image matching pipeline, features are firstly extracted and then matched for downstream applications (Fan et al. 2022). Undoubtedly, the quality of the feature determines the upper limit of the pipeline (Fan et al. 2019). Moreover, the independent studies on feature extraction (Gleize, Wang, and Feiszli 2023; Wang et al. 2023), especially those involving feature descriptions only (Tian et al. 2020; Wang, Zhang, and Huang 2022, 2023) are more compatible with mature pipelines and applicable to more tasks. Thus, we think feature description deserves further study.

Benefiting from the great potentials of Deep Neural Networks (DNN), deep feature description dispenses with heuristic designs to acquire transform or illumination invariance as early efforts (Lowe 2004) did. Overall, descriptor learning is exactly a branch of contrastive learning (Cui et al. 2023). Specifically, this task aims to encode images or local patches into descriptors, and then predict whether pairs of images belong to the same category or not according to distances between descriptors. To train the encoder, we need to minimize the distance of correspondence/positive pairs and maximize non-correspondences/negative ones in the loss function. To this end, various pair-wise losses are used, such as triplet loss (Mishchuk et al. 2017; Xue, Budvytis, and Cipolla 2023), negative cross entropy loss (Tian, Fan, and Wu 2017; Gleize, Wang, and Feiszli 2023), and ranking loss (He, Lu, and Sclaroff 2018).

So, what is the principle for advanced loss design? Hard example mining (HEM) is one basic principle. Specifically, a positive pair of descriptors would be a hard example, if the distance between the two descriptors is too large. To optimize the hard positive example, its back-propagated gradients from the loss should be weighted as shown in Fig. 1. In contrast, the magnitude of the gradients i.e., the weights for a hard negative pair that is closer should be larger. Moreover, the hardness of Siamese pairs that share the same anchor can be measured by relative distance and also deserves attention. Those hard Siamese pairs should be emphasized with weights increasing with the relative distance. Many efforts have been made to modulate the weights of back-propagated gradients in the field of general contrastive learning (Huang et al. 2020; Boutros et al. 2022; Zhou et al. 2023). Their successes demonstrate the significance of gradient modulation. However, most modulations are static. The values of the modulation functions depend on the distance of a few sampled pairs, but do not involve the training phase or the global information. Such modulations might suffer from the changes in training phases and datasets. Thus, making the gradients adapt to global statistics, which vary over time and datasets, is reasonable for learning better descriptors.

In this paper, we propose SDGMNet, a statistic-based dynamic gradient modulation strategy for contrastive local descriptor learning. Firstly, we analyze the back-propagated gradient of pair-wise loss, and explore that angular distance provides flattening magnitude of gradients before modulation. SDGMNet is easily implemented in pseudo loss composite of weighted included angles. Secondly, we propose auto-focus modulation to modulate gradients for individual pairs. Auto-focus modulation utilizes the statistics of distances between individual pairs. Rather than following strict HEM, it mines reliable pairs whose distances lay around
Figure 1: Illustration of the gradient modulation for HEM. Arrows denote the gradients of normalized descriptors during training. Relative angle $\theta^r$ is equal to $\theta^+ - \theta^-$. (a) The magnitude of the gradient of an individual corresponding pair $\{a, p\}$ should increase with $\theta^+$. In contrast, the one of a non-corresponding pair $\{a, n\}$ should decrease with $\theta^-$. (b) Siamese pair, i.e., a triplet $\{a, p, n\}$ in SDGMNet desires a smaller weight, when relative angle $\theta^r$ is diminishing.

the location of the distribution to orient the optimization. Thirdly, probabilistic margin employs statistics of the relative distance of Siamese pairs, i.e., triplets. It is applied to cut off the gradients of proportional Siamese pairs that are believed to reach the optimums. Meanwhile, the novel margin emphasizes harder examples with increasing weights. Finally, we adjust the ratio of positive and negative total weights with weight normalization and attenuation coefficient. All statistics are estimated dynamically with rough Bayesian sequential update (Bishop 2006). Extensive experiments in five tasks, including patch verification, matching, retrieval, pose estimation, and 3D reconstruction, confirm the superiority of the descriptors learned by SDGMNet.

Our contributions can be summarized as follows:

1) We explore the special characteristic of angular distance in backpropagation, which can provide a theoretical unbiased modulation for elaborated modifications.
2) We propose statistics-based auto-focus modulation to moderate the adverse impacts of the extremely hard individual pairs so that the training can converge more stably.
3) We propose probabilistic margin, which combine CDF-based soft and hard margins, to further optimize those hard Siamese pairs in a more explainable way.
4) We propose power adjustment to rebalance total weights of negative and positive pairs for better generalization.

Related Works

Gradient Modulation for Contrastive Loss

Modulating gradients has been a theme of designing contrastive loss for some time. Modulation strategies can be categorized into two classes: Modulation for individual pairs and ones for Siamese pairs as drawn in Fig. 1. Let $L$ denote a general loss, $d^+(a, p)$ denote a general distance between a correspondence $\{a, p\}$, and $d^-(a, n)$ denote the one between a non-correspondence $\{a, n\}$. $d^+ - d^-$ is referred to relative distance, denoted by $d^r$.

Modulation for Individual Pairs. Following HEM, $\partial L / \partial d^+$ should be modulated with an increasing function w.r.t. $d^+$, while $-\partial L / \partial d^-$ needs a decreasing one.

In recent years, Circle Loss (Sun et al. 2020) satisfies respective demands of $d^+$ and $d^-$ with circle margin. SFace (Zhong et al. 2021) employs sigmoid functions to mine hard pairs. For local descriptor learning, Scale-aware Loss (Keller et al. 2018) modulate $\partial L / \partial d^+$ and $-\partial L / \partial d^-$ with functions symmetrical about $(d^+_t + d^-_t)/2$ for a triplet. Exp-TL (Wang et al. 2019a) conducts more strict HEM with exponential loss. HyNet (Tian et al. 2020) also observes a hidden modulation in deep backpropagation. It replaces common similarity with hybrid similarity, whose gradient can balance the needs of two kinds of pairs.

Modulation for Siamese Pairs. The relative hardness of Siamese pairs should be also considered in HEM. For triplets, the harder ones with larger $d^r$ should be emphasized with larger $\partial L / \partial d^r$. Balntas et al. (Balntas et al. 2016) introduce a static hard margin to prevent easy triplets from descriptor learning. Quadratic triplet loss (Tian et al. 2019) and Scale-aware Loss (Keller et al. 2018) modulate the gradients with continuous elementary functions that monotonically increase with $d^r$. CDFDesc (Zhang and Rusinkiewicz 2019) further enrolls cumulative distribution function (CDF) for dynamic modulation. In other tasks, angular margin (Deng et al. 2019; Boutros et al. 2022; Zhou et al. 2023) cuts off easy Siamese pairs and improves face recognition performance. Moreover, Multi-Simi Loss (Wang et al. 2019b) separates Siamese pairs into positive and negative groups, and gradients of samples in each group are modulated independently. In contrast, Circle Loss (Sun et al. 2020) considers two kinds of Siamese pairs together.

As discussed above, few works regard a systematic and dynamic solution adaptive to training steps or datasets. Therefore, in this work we focus on designing such a strategy for descriptor learning.

Feature-based Image Matching

Image matching is one of the major downstream applications of descriptor learning. Feature-based image matching firstly extracts features on images, and then matches two feature sets via special matching methods, e.g., nearest neighbor matching, to acquire correspondences. Feature extraction methods can be classified into two categories: detecting-then-describing and detecting-and-describing. Detecting-then-describing methods (Lowe 2004; Mishchuk et al. 2017; Wang, Zhang, and Huang 2023) require off-the-shelf detectors (Barroso-Laguna et al. 2019; Lee, Kim, and Cho 2022) to extract keypoints, and then encode the patches centered at detected keypoints. Detecting-and-describing methods (Tyszkiewicz, Fua, and Trulls 2020; Zhao et al. 2022; Wang et al. 2023) employ a network to regress a dense descriptor map and a detected score map, and sample sparse descriptors according to the score map. Moreover, deep feature matching catches increasing attention in current years. SuperGlue (Sarlin et al. 2020) matches the features with both descriptor and keypoint information, which boosts the recall of inliers and the successful rate of matching performance. LOFTR (Sun et al. 2021) eliminates the detector and directly matches descriptors of all pixels, which leads the recent trend. Obviously, descriptors are indispensable for any image matching method, so we think descriptor learning still
merits independent study. Moreover, those descriptors can be applied to not only image matching, but also image retrieval, patch similarity verification, and so on.

**Methodology**

Descriptor learning aims to encode a patch $I$ centered at a detected keypoint into a descriptor $x(\Omega, I)$ with an encoder parameterized by $\Omega$. We omit $(\Omega, I)$ in subsequent analysis for clarity. $a$, $p$ and $n$ are instances of $x$. To train the encoder, we should construct a loss function $L$, in which the positive distance $d^+$ between a corresponding $\{a, p\}$ should be minimized, while the negative distance $d^-$ between $\{a, n\}$ should be maximized.

As discussed above, a better loss function should give each $d$ a proper weight for better optimization. For example, following HEM, the weight for $\partial^+ / \partial \Omega$ should be large, if $d^+$ is large. Those weights would reflect in $\partial L / \partial d$ during backpropagation. And SDGMNet majors in modulating $\partial L / \partial d$ for better descriptor learning.

Since triplet loss is the most popular loss function for descriptor learning, we take triplet loss as our baseline and the example for theoretical analysis. Let $N$ denote batch size, $D$ denote the pair-wise distance batch $\{d_1^-, d_2^-, \ldots, d_N^-, d_1^+, d_2^+, \ldots, d_N^+\}$. Given a risk function $f(\cdot)$ and a distance batch $D$, the general triplet loss $L$ can be represented as

$$L(D) = f(d_1^-, d_2^-, \ldots, d_N^-, d_1^+, d_2^+, \ldots, d_N^+).$$  

The back-propagated gradient of the loss w.r.t. the encoder parameters $\Omega$ can be computed by chain rule as

$$\frac{\partial L}{\partial \Omega} = \sum_{i=1}^{N} \frac{\partial L}{\partial d_i^+} \left( \frac{\partial d_i^+}{\partial a_i} \frac{\partial a_i}{\partial \Omega} + \frac{\partial d_i^+}{\partial p_i} \frac{\partial p_i}{\partial \Omega} \right) + \sum_{i=1}^{N} \frac{\partial L}{\partial d_i^-} \left( \frac{\partial d_i^-}{\partial a_i} \frac{\partial a_i}{\partial \Omega} + \frac{\partial d_i^-}{\partial n_i} \frac{\partial n_i}{\partial \Omega} \right),$$  

where $D$ is omitted. In Eq. (2), $\partial L / \partial d$ is a scalar, which reveals how much the corresponding pair contributes to the update of parameters. Gradient modulation focuses on rescaling $\partial L / \partial d$ with a function about $d$.

**Angular Distance**

Consider the term $\partial d / \partial x$. After $L_2$ normalization, descriptors are embedded onto unit hypersphere. Included angular $\theta$, a distance measure, is defined as

$$\theta(x, y) = \text{acos} \frac{x^T y}{\|x\|\|y\|},$$  

where $\|\cdot\|$ denotes $L_2$ normalization, $y$ is the other descriptor in a pair. Cosine similarity $s$ and $L_2$ distance $l$ are more common metrics for measuring a distance:

$$s(x, y) = \frac{x^T y}{\|x\|\|y\|}, \quad l(x, y) = \|x\| = \frac{\|x\| - \|y\|}{\|x\|\|y\|}.$$  

They are equivalent instances of $d$ in forward propagation but distinguishing in backpropagation.

In backpropagation, $\partial \theta / \partial x$, $-\partial s / \partial x$, $\partial l / \partial x$ share the same optimal direction which is orthogonal to $x$ as illustrated in Fig. 1. However, they own special magnitudes as

$$\frac{\partial \theta}{\partial x} = \frac{1}{\|x\|}$$  

$$\frac{\partial s}{\partial x} = \frac{1}{\|x\|} \sqrt{1 - s^2}$$  

$$\frac{\partial l}{\partial x} = \frac{1}{\|x\|} \sqrt{4x^T x - 2}.$$  

As shown above, an implicit modulation takes effect after a metric is chosen. The magnitude of $\partial \theta / \partial x$ depends on $\|x\|$ only, which would not disturb the modulation function about $\theta$ we design later. Thus, $\theta$ is a suitable choice for our intention. And, we would free $1 / \|x\|$ for two reasons. Firstly, related works (Ranjan, Castillo, and Chellappa 2017; Salimans and Kingma 2016) observe such natural scales can accelerate the training and better reflect the data variance. Moreover, $a$, $p$ and $n$ are equivalent over training steps.

In short, $\partial \theta / \partial x$ owns the optimal direction and a plain magnitude for learning. Thus, we employ $\theta$ for distance measure in SDGMNet. As a result, we can deduce to modulating gradients of pairs, i.e., formulating $\partial L / \partial d$ (i.e. $\partial \theta / \partial \Omega$). Eq. (2) can be reformulated with $\theta$ into

$$\frac{\partial L}{\partial \Omega} = \sum_{i=1}^{N} w_i^+ \frac{\partial \theta_i^+}{\partial \Omega} - \sum_{i=1}^{N} w_i^- \frac{\partial \theta_i^-}{\partial \Omega},$$  

where $w_i^+ \approx \partial L / \partial \theta_i^+$ and $w_i^- \approx -\partial L / \partial \theta_i^-$ are larger than 0. They represent the magnitudes of $\partial L / \partial d$ and the weights of $\partial \theta / \partial \Omega$. We decompose $w_i$ into $w_s \times w_c$ in SDGMNet.

**Auto-focus Modulation**

Ideally, $\theta^+ / \theta^-$ reaches its optimum at $0 / \pi$. Following HEM, the gradient of $\theta$ that is further away from its optimum should be weighted more heavily. In other words, the gradients of positive pairs should be modulated with $w_+^\theta$ that is monotonously increasing w.r.t. $\theta^+$, and the negative with decreasing $w_-^\theta$. However, $\theta^+$ and $\theta^-$ might be unreliable. Although hard positive pairs with large $\theta^+$ are validated by ground truth, extreme distortions they carry would damage the global optimization. For the hardest negative pairs of patches, while the real distance between them cannot be evaluated, we should not simply push their descriptors away. Thus, extreme individual pairs should be treated more cautiously. Successes of HyNet (Tian et al. 2020) and SFace (Zhong et al. 2021) also imply that excessive HEM on individual pairs should not be advocated.

To neutralize HEM and extreme individual pairs suppression, we formulate dynamic self weight $w_+^\theta$ and $w_-^\theta$ for individual pairs in SDGMNet as

$$w_+^\theta(\theta^+ = \exp \left(-\frac{(\theta^+ - E_t[\theta^+])^2}{2(\sigma_t + \text{Std}_t[\theta^+])^2}\right),$$  

$$w_-^\theta(\theta^- = \exp \left(-\frac{(\theta^- - E_t[\theta^-])^2}{2(\sigma_t + \text{Std}_t[\theta^-])^2}\right),$$  

where $E_t[\cdot]$ represents the expectation, $\text{Std}_t[\cdot]$ denotes the standard deviance, and the subscript $t$ means the statistics are dynamically estimated over time. The modulation originates from Gaussian blur. It is referred to auto-focus modulation, because it automatically focuses on the samples near the expectation of distribution, while moderating the
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These easy examples are believed to approach the optimum and will be isolated from further optimization. The others are preserved and weighted by a monotonously increasing CDF for HEM. Due to probabilistic hardness, the modulation is dynamic and adaptive to training data and stage. To facilitate the implementation, we approximate the data distribution with a normal distribution. The curve of \( w_c(\theta^+)_c \) is drawn in Fig. 2 (c), where we set \( m = 0.6 \).

**Power Adjustment**

Power is defined as the total weight of a class of pairs:

\[
P^+ = \sum_{i=1}^{N} w_i^+ , \quad P^- = \sum_{i=1}^{N} w_i^- .
\]  

(12)

Power describes how strongly a class of positive or negative pairs guides the training with gradients. Before modulation, \( i.e. , w = 1 \), the positive power \( P^+ \) and the negative power \( P^- \) hold balanced. However, a bias has been introduced once the scale factors, \( i.e. , 1/\sqrt{2\pi}\sigma \), are dropped in auto-focus modulation. Rather than determining proper scale factors, we define power which involves individual and Siamese modulation to reconsider the bias. Intuitively, the positive power guides the model to identify the images with the same label. In contrast, the negative power forces the model to discriminate negative examples. An inductive bias on the negative power \( P^- \) might be preferred, because the model does not need to identify all labels well which would not appear in the test. Moreover, discriminability can promote identifying for both human beings and machine learning. To adjust the ratio of power, we propose weight normalization that divides the weights by the expectation of the power. Then, attenuation is adopted on the positive side. Finally, SDGMNet is finished as:

\[
\frac{\partial \mathcal{L}}{\partial \Omega} = \sum_{i=1}^{N} \alpha w_i^+ \frac{\partial \theta_i^+}{\partial \Omega} - \sum_{i=1}^{N} \frac{w_i^-}{E_i(P^-)} \frac{\partial \theta_i^-}{\partial \Omega} ,
\]  

(13)

where \( \alpha \) is the attenuation coefficient. Once normalization is activated, the balance of powers can be quantified and adjusted by the attenuation coefficient. Such a ratio can adapt to random data, arbitrary modulations, running training phases and finally benefit the training.

**Implementation Details**

**Triplet Sampling.** We follow HardNet’s triplet sampling strategy (Movshovitz-Attias et al. 2017) to construct loss for descriptor learning. Briefly, HardNet follows L2Net (Tian, Fan, and Wu 2017) to sample \( N \) corresponding pairs. For a corresponding pair, HardNet mines for the nearest negative neighbor in batch as the negative sample of triplet.

**Network Architecture.** HyNet (Tian et al. 2020) encode a \( 32 \times 32 \) patch into a 128-d descriptor by an encoder equipped with learnable Filter Response Normalization (FRN) and Threshold Logic Unit (TLU) (Singh and Krishnan 2020). We adopt this network architecture and illustrate it in Fig. 3.

**Statistics Estimation.** There are some statistics in SDGMNet varying over training time. We employ rough Bayesian update (Bishop 2006) to estimate these variables:

\[
\beta_i = 0.999\beta_{i-1} + 0.001\mu_i ,
\]  

(14)

Figure 2: Visualization of modulation functions and related data distributions at the last training epoch on Liberty. Curves in (a), (b) and (c) illustrate three kinds of weights introduced in the text. Shadows denote the probability distribution of variables. (d) is a heat map of \( w_c^+(\theta^+)w_c^-(\theta^-) \) with \( \theta^+ \) and \( \theta^- \) as \( x \)-axis and \( y \)-axis. The dark red in (d) indicates a strong impact on optimization. Our formulation does not turn the spotlight on hardest triplets that should lay at the top right. Easy triplets at the bottom left are eliminated by the hard margin.
SDGMNet training. We initialize them with 1000. Including DISK (Tyszkiewicz, Fua, and Trulls 2020) and we embed SDGMNet into existing joint methods, in-

m same as Eq. (13) so it can be used to train SDGMNet.

\[ P_{\text{training}} = \sum_{i=1}^{N} w_i^{+} \theta^+ + w_i^- \theta^- + w_i \theta^0 \]

Algorithm 1: SDGMNet for local descriptor learning

**Input:** \( m \) and \( \alpha \), initial \( \beta_0 \), model, dataset, optimizer.

**Output:** Well-trained model.

where \( \beta_i \) is the vector of approximated global statistics and \( \mu_i \) is the estimation in batch at the \( t \)th iteration.

**Pseudo Loss.** The modulated gradient in SDGMNet contains CDF that is a non-elementary function so that we cannot find a simple direct loss that has gradients as Eq. (13) to guide the training. Motivated by general pair weighting framework (Wang et al. 2019b), we define pseudo loss as:

\[ \mathcal{L}_p = \frac{\alpha}{E_i[P^+]} \sum_{i=1}^{N} w_i^{+} \theta^+ - \frac{1}{E_i[P^-]} \sum_{i=1}^{N} w_i^- \theta^- \]

\[ + \frac{\alpha}{E_i[P^+]} \sum_{i=1}^{N} w_i^{+} \theta^0 \]

Training. We train SDGMNet on UBC PhotoTour dataset (Winder and Brown 2007) with Algorithm 1, where we set \( m = 0.6 \) and \( \alpha = 0.9 \) for the best performance. The network is trained for 200 epochs (200K iterations) with batch size of 1024 and SGD optimizer. Moreover, the training is warmed up with \( w = 1 \) in the first 10\% of iterations. During warming, only \( E_i[P^+] \) and \( E_i[P^-] \) take effect, and all statistics are estimated in every iteration. As a result, only the initial values of \( E_i[P^+] \) and \( E_i[P^-] \) contribute to the full SDGMNet training. We initialize them with 1000.

**Embedded into Detecting-and-describing Methods.** We embed SDGMNet into existing joint methods, including DISK (Tyszkiewicz, Fua, and Trulls 2020) and

Table 1: Patch verification performance on UBC PhotoTour. The best FPR@95(\%) is highlighted in bold. Dash lines separate different network architectures. LIB: Liberty, YOS: Yosemite, ND: Notredame.

Experiments

We test SDGMNet on five benchmarks: UBC PhotoTour (Winder and Brown 2007), Hpatches (Balntas et al. 2017), Image Matching Challenge (Jin et al. 2021), ScanNet (Dai et al. 2017) and ETH 3D reconstruction (Schonberger et al. 2017). The results are compared with SIFT (Lowe 2004), L2Net (Tian, Fan, and Wu 2017), HardNet (Mishchuk et al. 2017), CDFDesc (Zhang and Rusinkiewicz 2019), SOSNet (Tian et al. 2019), HyNet (Tian et al. 2020), PUDesc (Wang, Zhang, and Huang 2022), DISK (Tyszkiewicz, Fua, and Trulls 2020), ALIKE (Zhao et al. 2022) and AWDesc (Wang et al. 2023). All methods output 128-dimensional descriptors that can be evaluated with \( L_2 \) distance. Note that, DISK, ALIKE and AWDesc are detecting-and-describing methods, while the others belong to ‘then’ methods. ALIKE and DISK fine-tuned with AWDesc are suffixed with ‘+SDGM’. Our codes are available at https://github.com/ACuOoOoO/SDGMNet.
Figure 4: Test on Hpatches split ‘a’. We report mean average precision (mAP) (%) as evaluation metric. Results of subtasks are marked with different colors and patterns. The bars show the mean scores of subtasks.

Table 2: Pose estimation on the validation set of PhotoTourism in IMC. The best mAA (%) is marked in bold. The middle line separate methods belong to DOG+learned descriptor or joint detection and description methods.

Table 3: Relative pose estimation in indoor dataset ScanNet. AUC at different thresholds with 2048 features are reported.

### Outdoor Pose Estimation

Image Matching Challenge (IMC) (Jin et al. 2021) focuses on the performances of local features on outdoor stereo and multiview (MV) matching. In the standard pipeline of IMC, local descriptors trained on Liberty are extracted with DOG detector. Then Fast Library for Approximate Nearest Neighbors (FLANN) is used to match the features for downstream tasks with the optimal ratio test. We use DEGEN-SAC (Chum, Werner, and Matas 2005) for geometric verification with the recommended settings. Please refer to (Jin et al. 2021) for more details. The performances of camera pose estimation on IMC are shown in Table 2 with mean Average Accuracy to 10° angular error (mAA@10) as the evaluation metric. SDGMNet achieves state-of-the-art performance on all subtasks and finally obtains a gain of about 1% on mean mAA, which demonstrates its practical applicability for outdoor image matching.

Moreover, we compare the learned descriptor, i.e., the methods above the middle line, to the joint detecting-and-describing methods including DISK, ALIKE and AWDesc. As we can see, two-stage methods composite of classic DOG detector and learned descriptors maintain competitive to the joint methods. Additionally, DISK and ALIKE can be boosted by the embedding of our SDGMNet loss, which demonstrates the significance of independent study of descriptor learning and our novel loss function.

### Indoor Pose Estimation

ScanNet (Dai et al. 2017) provides large-scale indoor sequences with ground-truth camera poses and depth images. Those indoor scenes are harder than those scenes in IMC due to the lack of textures. We select 1500 pairs of images for the test. Up to 2048 features are extracted and then matched with FLANN. Finally, RANSAC is employed for geometric verification. Local descriptors are trained on Liberty, and joint methods are trained on MegaDepth (Li and Snavely 2018). The area under the cumulative pose error curve (AUC) at different thresholds is reported in Table 3.

Comparing to HardNet, our SDGMNet brings extract improvements in pose estimation accuracy, especially at 20°. Compared to joint detection and description methods, detecting-then-describing methods obtain better performance on indoor scenes, while all the models are trained on outdoor scenes. It reveals that joint learning methods might overfit the training scene and confirms the applicability of ‘then’ methods. Moreover, SDGM loss improves the performance of the joint methods. Especially, it boosts DISK at 20° with a large margin of 5.7%, which further supports the significance of our proposals.

### ETH 3D Reconstruction

ETH benchmark (Schonberger et al. 2017) shows more interest in how the matching performance affects the more practical 3D reconstruction tasks, i.e., structure-from-motion (SFM) and Multi-View Stereo (MVS) (Schonberger and Frahm 2016; Schonberger et al. 2016). We test the local
weaken the performance. Compared with examples make the model overfit on the current batch and hard positive examples carry in the training sets would not completely than naive CDF-based soft margin. This modification probabilistic hard margin can isolate easy triplets more completely than probabilistic margin smaller than average FPR@95 of the top 10 checkpoints for higher confidence. The curves of FPR@95 versus m and α are drawn in Fig. 5 (a). Probabilistic hard margin smaller than 0.6 degenerates the performance slightly, which demonstrates that probabilistic hard margin can isolate easy triplets more completely than naive CDF-based soft margin. This modification slightly improves the descriptors, but an excessively large hard margin would release only a few examples into optimization, e.g., fewer than 30% with m = 0.7. Too few examples make the model overfit on the current batch and weaken the performance. Compared with m, varying α leads to larger fluctuation. A large α indicates a bias to identify hard positive correspondence. An excessive preference on the positive side more significantly degenerates the generalization of the model, because those extreme distortions the hard positive examples carry in the training sets would not appear in the test, and forcing the model to identify those positive examples is harmful for discriminating negative examples, which are naturally distributed (Zhang et al. 2017).

## Discussion

### Impact of Hyperparameters

SDGMNet contains two hyperparameters, namely probabilistic hard margin m and attenuation coefficient α. To evaluate the impacts of the hyperparameters, we train SDGMNet on Liberty with one of them changing. Then, we report the average FPR@95 of the top 10 checkpoints for higher confidence. The curves of FPR@95 versus m and α are drawn in Fig. 5 (a). Probabilistic hard margin smaller than 0.6 degenerates the performance slightly, which demonstrates that probabilistic hard margin can isolate easy triplets more completely than naive CDF-based soft margin. This modification slightly improves the descriptors, but an excessively large hard margin would release only a few examples into optimization, e.g., fewer than 30% with m = 0.7. Too few examples make the model overfit on the current batch and weaken the performance. Compared with m, varying α leads to larger fluctuation. A large α indicates a bias to identify hard positive correspondence. An excessive preference on the positive side more significantly degenerates the generalization of the model, because those extreme distortions the hard positive examples carry in the training sets would not appear in the test, and forcing the model to identify those positive examples is harmful for discriminating negative examples, which are naturally distributed (Zhang et al. 2017).

### Ablation Study

SDGMNet contains four components including angular distance, auto-focus modulation (AF), probabilistic margin (PM) and power adjustment (PA). We think AF and implicit modulations are attributes of self weight. Let &θ, &s, and &l2 denote self weights computed by Eqs. (5), (6), and (7), respectively. &AF represents our formulation. We assess frameworks that combine four kinds of self weight with PM-based coupled weight. Moreover, to test the efficiency of PA, we embed PA to those raw frameworks. The performances on full UBC PhotoTour are shown in Fig. 5 (b).

Without PA, all frameworks outperform the HardNet (Movshovitz-Attias et al. 2017) embedded with FRN (HN-FRN). Their scores have been floating near the previous record of HyNet (Tian et al. 2020). It is worth mentioning that &l2—PA is equivalent to the HN-FRN upgraded with PM, which brings a gain of about 0.18. However, angular distance and AF reveal only a little distinction without PA. AF is not so effective probably because a bias is introduced in AF formulation. The bias would mightily mislead the training and degenerate the performance. So an inductive bias is introduced by PA to fix the problem. After PA is equipped, all raw frameworks advance. In such circumstance, &θ+PA and &AF+PA show their superiority. These outcomes suggest the advantages of the proposed angular distance, AF and PA.

### Conclusion

In this paper, we propose a statistic-based dynamic gradient modulation for local descriptor learning, called SDGMNet. SDGMNet devotes to dynamically rescaling the gradients of pair-wise loss. Firstly, SDGMNet conducts deep analysis on backpropagation and chooses included angle which is unbiased in theory for distance measure. Secondly, auto-focus modulation is applied to modulate the gradients of individual pairs. It neutralizes the HEM and noisy example suppression according to the statistical characteristics of individual pairs. Thirdly, SDGMNet combines hard and soft statistic-based probabilistic margins to modulate the gradients of Siamese pairs, i.e., triplets. Finally, total weights, i.e., powers of two kinds of pairs are adjusted by gradient normalization and attenuation coefficient. Local descriptors learned in SDGM strategy show superiority on various tasks and datasets. Every modification in SDGMNet proves efficient through extensive experiments.

<table>
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<th>Scene</th>
<th>Feature</th>
<th>#Reg. Images (†)</th>
<th>#Sparse Points (†)</th>
<th>#Dense Points (†)</th>
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<td>M. M.</td>
<td>SDGMNet</td>
<td>850</td>
<td>429K</td>
<td>1.35M</td>
</tr>
<tr>
<td>G.</td>
<td>HyNet</td>
<td>1171</td>
<td>836K</td>
<td>3.13M</td>
</tr>
<tr>
<td>G.</td>
<td>SDGMNet</td>
<td>1184</td>
<td>841K</td>
<td>3.29M</td>
</tr>
</tbody>
</table>

Table 4: 3D reconstruction on Madrid Metropolis (M. M.) and Gendarmenmarkt (G.) of ETH benchmark. Three crucial metrics from the benchmark are reported.
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References


