Self-supervising Fine-grained Region Similarities for Large-scale Image Localization

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Abstract. The task of large-scale retrieval-based image localization is to estimate the geographical location of a query image by recognizing its nearest reference images from a city-scale dataset. However, the general public benchmarks only provide noisy GPS labels associated with the training images, which act as weak supervisions for learning image-to-image similarities. Such label noise prevents deep neural networks from learning discriminative features for accurate localization. To tackle this challenge, we propose to self-supervise image-to-region similarities in order to fully explore the potential of difficult positive images alongside their sub-regions. The estimated image-to-region similarities can serve as extra training supervision for improving the network in generations, which could in turn gradually refine the fine-grained similarities to achieve optimal performance. Our proposed self-enhanced image-to-region similarity labels effectively deal with the training bottleneck in the state-of-the-art pipelines\(^{[2,26]}\) without any additional parameters or manual annotations in both training and inference. Our method outperforms state-of-the-arts on the standard localization benchmarks by noticeable margins and shows excellent generalization capability on multiple image retrieval datasets.\(^{†}\)

Keywords: Self-supervised image-to-region similarities, Image-based localization

1 Introduction

Image-based localization (IBL) aims at estimating the location of a given image by identifying reference images captured at the same places from a geo-tagged database. The task of IBL has long been studied since the era of hand-crafted features\(^{[27,34,3,19,20,33]}\) and has been attracting increasing attention with the advances of convolutional neural networks (CNN)\(^{[47]}\), motivated by its wide applications in SLAM\(^{[29,15]}\) and virtual/augmented reality\(^{[7]}\). Previous works have been trying to tackle IBL as image retrieval\(^{[2,26,21]}\), 2D-3D structure matching\(^{[25,37]}\) or geographical position classification\(^{[44,45,17]}\) tasks. In this

\(^{†}\)Code of this work is available at \url{https://github.com/yxgeee/SFRS}.
Fig. 1. (a) To mitigate the noise with weak GPS labels, existing works [2,26] only utilized the easiest top-1 image of the query for training. (b) We propose to adopt self-enhanced similarities as soft training supervisions to effectively explore the potential of difficult positives.

Fig. 2. (a) Even with true positive pairs, the image-level supervision provides misleading information for non-overlapping regions. (b) We further estimate fine-grained soft labels to refine the supervision by measuring query-to-region similarities.

paper, we treat the problem as an image retrieval task, given its effectiveness and feasibility in large-scale and long-term localization.

The fundamental challenge faced by image retrieval-based methods [2,26,21] is to learn image representations that are discriminative enough to tell apart repetitive and similar-looking locations in GPS-tagged datasets. It is cast as a weakly-supervised task because geographically close-by images may not depict the same scene when facing different directions.

To avoid being misled by noisy and weak GPS labels, most works [2,26] utilized on-the-fly first-ranking images of the queries as their positive training samples, i.e., to force the queries to be closer to their already nearest neighbors (Fig. 1(a)). Consequently, a paradox arises when only the most confident, or in other words, the easiest on-the-fly positives are utilized in the training process, but these images in turn result in a lack of robustness to varying conditions as the first-ranking images for queries might be too simple to provide enough supervisions for learning robust feature representations. To tackle the issue, we argue that difficult positives are needed for providing informative supervisions.

Identifying the true difficult positives, however, is challenging with only geographical tags provided from the image database. Therefore, the network is easy to collapse when naively trained with lower-ranking positive samples, which might not have overlapping regions with the queries at all. Such false positives might deteriorate the feature learning. Kim et al.[21] attempted to mine true positive images by verifying their geometric relations, but it is limited by the accuracy of off-the-shelf geometric techniques [16,11]. In addition, even if pairs of images are indeed positive pairs, they might still have non-corresponding regions. The correct image-level labels might not necessarily be the correct region-level labels. Therefore, the ideal supervisions between paired positive images should provide region-level correspondences for more accurately supervising the learning of local features.
To tackle the above mentioned challenge, we propose to estimate informative soft image-to-region supervisions for training image features with noisy positive samples in a self-supervised manner. In the proposed system, an image retrieval network is trained in generations, which gradually improves itself with self-supervised image-to-region similarities. We train the network for the first generation following the existing pipelines [2,26], after which the network can be assumed to successfully capture most feature distribution of the training data. For each query image, however, its $k$-nearest gallery images according to the learned features might still contain noisy (false) positive samples. Directly utilizing them as difficult true positives in existing pipelines might worsen the learned features. We therefore propose to utilize their previous generation’s query-gallery similarities to serve as the soft supervision for training the network in a new generation. The generated soft supervisions are gradually refined and sharpened as the network generation progresses. In this way, the system is no longer limited to learning only from the on-the-fly easiest samples, but can fully explore the potential of the difficult positives and mitigate their label noise with refined soft confidences (Fig. 1(b)).

However, utilizing only the image-level soft supervisions for paired positive images simply forces features from all their spatial regions to approach the same target scores (Fig. 2(a)). Such an operation would hurt the network’s capability of learning discriminative local features. To mitigate this problem, we further decompose the matching gallery images into multiple sub-regions of different sizes. The query-to-region similarities estimated from the previous generation’s network can serve as the refined soft supervisions for providing more fine-grained guidance for feature learning (Fig. 2(b)). The above process can iterate and train the network for multiple generations to progressively provide more accurate and fine-grained image-to-region similarities for improving the features.

Our contributions can be summarised as three-fold. (1) We propose to estimate and self-enhance the image similarities of top-ranking gallery images to fully explore the potential of difficult positive samples in image-based localization (IBL). The self-supervised similarities serve as refined training supervisions to improve the network in generations, which in turn, generates more accurate image similarities. (2) We further propose to estimate image-to-region similarities to provide region-level supervisions for enhancing the learning of local features. (3) The proposed system outperforms state-of-the-art methods on standard localization benchmarks by noticeable margins, and shows excellent generalization capability on both IBL and standard image retrieval datasets.

2 Related Work

Image-based Localization (IBL). Existing works on image-based localization can be grouped into image retrieval-based [2,26,21], 2D-3D registration-based [25,37] and per-position classification-based [44,45,17] methods. Our work aims at solving the training bottleneck of the weakly-supervised image retrieval-based IBL problem. We therefore mainly discuss related solutions that cast IBL as an image retrieval task. Retrieval-based IBL is mostly related to the traditional
place recognition task \cite{8,22,38,41}, which has long been studied since the era of hand-engineered image descriptors, \textit{e.g.} SIFT \cite{27}, BoW \cite{34}, VLAD \cite{3} and Fisher Vector \cite{33}. Thanks to the development of deep learning \cite{24}, NetVLAD \cite{2} successfully transformed dense CNN features for localization by proposing a learnable VLAD layer to effectively aggregate local descriptors with learnable semantic centers. Adopting the backbone of NetVLAD, later works further looked into multi-scale contextual information \cite{21} or effective metric learning \cite{26} to achieve better performance. Our work has the similar motivation with \cite{21}, \textit{i.e.} to mine difficult positive samples for more effective local feature learning. However, \cite{21} was only able to roughly mine positive images by adopting off-the-shelf geometric verification techniques \cite{16,11} and required noticeable more parameters for both training and inference. In contrast, our method self-enhances fine-grained supervisions by gradually estimating and refining image-to-region soft labels without any additional parameters.

Besides the weakly-supervised methods \cite{2,21,26}, there exists another stream of fully-supervised research which focused on datasets with 6DoF camera pose information \cite{5,8,28,39}. Such datasets are generally difficult to collect and scale up, since they require extra human and computational costs to capture dense images and obtain 6DoF information via post-processing, \textit{e.g.} mapping, SfM \cite{43}, \textit{etc}. In contrast, datasets \cite{42,41} studied in weakly-supervised methods are much easier to scale up, since the data and GPS information can be easily obtained for free from the internet without extra costs, \textit{e.g.} Google Street View \cite{1}.

\textbf{Self-supervised label estimation} has been widely studied in self-supervised learning methods \cite{14,23,10,31,32}, where the network mostly learns to predict a collective label set by properly utilizing the capability of the network itself. Some works proposed to create task-relative pseudo labels, \textit{e.g.} \cite{6} generated image-level pseudo labels for classification by clustering features on-the-fly. The others attempted to optimize the network by dealing with pretext tasks whose labels are more easily to create, \textit{e.g.} \cite{30} solved jigsaw puzzles and \cite{13} predicted the rotation of transformed images. Inspired by the self-supervised learning methods, we propose a self-supervised image-to-region label creation scheme for training the network in generations, which effectively mitigates the image-to-image label noise caused by weak geo-tagged labels.

\textbf{Self-distillation.} Training in generations via self-predicted soft labels has been investigated in self-distillation methods \cite{12,46}. However, soft labels in these methods are not applicable to our task, as they focus on the classification problem with predefined classes. We successfully generalize self-distillation to the weakly-supervised IBL problem by proposing to generate soft labels for both query-to-gallery and query-to-region similarities in the retrieval task.

\section{Method}

We propose to self-supervise image-to-region similarities for tackling the problem of noisy pairwise image labels in image-based localization (IBL). In major public benchmarks, each training image is generally associated with a GPS location
As illustrated in Fig. 3, the key of our proposed framework is to gradually enhance image-to-region similarities as the training proceeds, which can in turn act as soft and informative training supervisions for iteratively refining the network itself. In this way, the potential of difficult positive samples can be fully explored.
and the network trained with such similarities can encode more discriminative features for accurate localization.

### 3.1 Retrieval-based IBL Methods Revisit

State-of-the-art retrieval-based IBL methods [2,21,26] adopt the following general pipeline with different small modifications. They generally train the network with learnable parameters $\theta$ by feeding triplets, each of which consists of one query image $q$, its easiest positive image $p^*$ and its multiple most difficult negative images $\{n^j\}_{j=1}^N$. Such triplets are sampled according to the image features $f_\theta$ encoded by the current network on-the-fly. The easiest positive image $p^*$ is the top-1 ranking gallery image within 10 meters of the query $q$, and the most difficult negative images $\{n^j\}_{j=1}^N$ are randomly sampled from top-1000 gallery images that are more than 25 meters away from $q$.

The network usually consists of a backbone encoder and a VLAD layer [2], where the encoder embeds the image into a dense feature map and the VLAD layer further aggregates the feature map into a compact feature vector. The network can be optimized with a triplet ranking loss [2,21] or a contrastive loss [36]. More recently, Liu et al. [26] proposed a softmax-based loss with dot products for better maximizing the ratio between the query-positive pair against multiple query-negative pairs, which is formulated as

$$L_{\text{hard}}(\theta) = -\sum_{j=1}^N \log \frac{\exp\langle f_\theta q, f_\theta p^* \rangle}{\exp\langle f_\theta q, f_\theta p^* \rangle + \exp\langle f_\theta q, f_\theta n^j \rangle},$$

(1)

where $\theta$ is the network parameters, $f_\theta q$ is the query image features encoded by the current network, and $\langle \cdot, \cdot \rangle$ denotes dot product between two vectors. Trained by this pipeline, the network can capture most feature distributions and generate acceptable localization results. Such a network acts as the baseline in our paper.

However, an obvious problem arises: the network trained with the easiest positive images alone cannot well adapt to challenging positive pairs, as there generally exists variations in viewpoints, camera poses and focal lengths in real-world IBL datasets. In addition, the image-level weak supervisions provide misleading information for learning local features. There are non-overlapping regions even in true positive pairs. The network trained with image-level supervisions might pull the non-overlapping regions to be close to each other in the feature space. Such incorrect image-level supervisions impede the feature learning process. To tackle such challenges, we propose to utilize self-enhanced fine-grained supervisions for supervising both image-to-image and image-to-region similarities. In this way, difficult positive images as well as their sub-regions can be fully exploited to improve features for localization.

### 3.2 Self-supervising Query-gallery Similarities

A na"ive way to utilize difficult positive images is to directly train the network with lower-ranking positive images (e.g., top-$k$ gallery images) as positive samples with “hard” (one-hot) labels in Eq. (1). However, this may make the training process deteriorate, because the network cannot effectively tell the true positives apart from the false ones when trained with the existing pipeline in Sec. 3.1. To mitigate the label noise and make full use of the difficult positive samples, we
propose to self-supervise query-gallery similarities of top-ranking gallery images which also act as the refined soft supervisions, and to gradually improve the network with self-enhanced similarity labels in generations.

We use \( \theta_\omega \) to indicate the network parameters in different generations, denoted as \( \{ \theta_\omega \mid \omega = 1 \} \), where \( \Omega \) is the total number of generations. In each generation, the network is initialized by the same ImageNet-pretrained [9] parameters and is trained again with new supervision set until convergence. We adopt the same training process for each generation, except for the first initial generation, for which we train the network parameter \( \theta_1 \) following the general pipeline in Sec. 3.1. Before proceeding to training the 2nd-generation network, the query-gallery feature distances are estimated by the 1st-generation network. For each query image \( q \), its \( k \)-reciprocal nearest neighbors \( p_1, \cdots, p_k \) according to Euclidean distances are first obtained from the gallery image set. The query-gallery similarities can be measured by dot products and normalized by a softmax function with temperature \( \tau_1 \) over the top-\( k \) images,

\[
S_{\theta_1}(q, p_1, \cdots, p_k; \tau_1) = \text{softmax} \left( \left[ \langle f_{\theta_1}^q, f_{\theta_1}^{p_1} \rangle / \tau_1, \cdots, \langle f_{\theta_1}^q, f_{\theta_1}^{p_k} \rangle / \tau_1 \right] \right),
\]

where \( f_{\theta_1}^i \) is the encoded feature representations of the \( i \)-th gallery image by the 1st-generation network, and \( \tau_1 \) is temperature hyper-parameter that makes the similarity vector sharper or smoother.

Rather than naively treating all top-\( k \) ranking images as the true positive samples for training the next-generation network, we propose to utilize the relative similarity vector \( S_{\theta_1} \) as extra training supervisions. There are two advantages of adopting such supervisions: (1) We are able to use the top-ranking gallery images as candidate positive samples. Those plausible positive images are more difficult and thus more informative than the on-the-fly easiest positive samples for learning scene features. (2) To mitigate the inevitable label noise from the plausible positive samples, we propose to train the next-generation network to approach the relative similarity vectors \( S_{\theta_1} \), which “softly” measures the relative similarities between \( (q, p_1), \cdots, (q, p_k) \) pairs. At earlier generations, we set the temperature parameter \( \tau_\omega \) to be large, as the relative similarities are less accurate. The large temperature makes the similarity vector \( S_{\theta_\omega} \) more equally distributed. At later generations, the network becomes more accurate. The relative similarity vector \( S_{\theta_\omega} \)’s maximal response is more accurate to identify the true positive samples. Lower temperatures are used to make \( S_{\theta_\omega} \) concentrate on a small number of gallery images.

The relative similarity vectors \( S_{\theta_1} \) estimated by the 1st-generation network are used to supervise the 2nd-generation network via a “soft” cross-entropy loss,

\[
\mathcal{L}_{\text{soft}}(\theta_2) = \ell_{ce} \left( S_{\theta_2}(q, p_1, \cdots, p_k; 1), S_{\theta_1}(q, p_1, \cdots, p_k; \tau_1) \right),
\]

where \( \ell_{ce}(y, \hat{y}) = -\sum_i \hat{y}(i) \log(y(i)) \) denotes the cross-entropy loss. Note that only the learning target \( S_{\theta_1} \) adopts the temperature hyper-parameter to control its sharpness. In our experiments, the performance of the trained network generally increases with generations and saturates around the 4th generation, with temperatures set as 0.07, 0.06, 0.05, respectively. In each iteration, both the “soft” cross-entropy loss and the original hard loss (Eq. (1)) are jointly adopted as \( \mathcal{L}(\theta) = \mathcal{L}_{\text{hard}}(\theta) + \lambda \mathcal{L}_{\text{soft}}(\theta) \) for supervising the feature learning.
By self-supervising query-gallery similarities, we could fully utilize the difficult positives obtained from the network of previous generations. The “soft” supervisions can effectively mitigate the label noise. However, even with the refined labels, paired positive images’ local features from all their spatial regions are trained to approach the same similarity scores, which provide misleading supervision for those non-overlapping regions. The network’s capability on learning discriminative local features is limited given only such image-level supervisions.

### 3.3 Self-supervising Fine-grained Image-to-region Similarities

To tackle the above challenge, we propose to fine-grain the image-to-image similarities into image-to-region similarities to generate more detailed supervisions. Given the top-\(k\) ranking images \(p_1, \ldots, p_k\) for each query \(q\), instead of directly calculating image-level relative similarity vector \(S_{\theta_q}\), we can further decompose each plausible positive image’s feature maps into 4 half regions (top, bottom, left, right halves) and 4 quarter regions (top-left, top-right, bottom-left, bottom-right quarters). Specifically, The gallery image \(p_i\)’s feature maps \(m_i\) are first obtained by the network backbone before the VLAD layer. We split \(m_i\) into 4 half regions and 4 quarter regions, and then feed them into the aggregation VLAD respectively for obtaining 8 region feature vectors \(\{f_{q_i}^1, f_{q_i}^2, \ldots, f_{q_i}^8\}\) corresponding to the 8 image sub-regions \(\{r_1^i, r_2^i, \ldots, r_8^i\}\), each of which depicts the appearance of one sub-region of the gallery scene.

Thus, the query-gallery supervisions are further fine-grained by measuring the relative query-to-region similarities,

\[
S'_{\theta_q}(q, p_1, \ldots, p_k; \tau) = \text{softmax} \left( \frac{(f_{q_i}^1, f_{p_i}^1) / \tau}{(f_{q_i}^2, f_{p_i}^2) / \tau, \ldots, (f_{q_i}^8, f_{p_i}^8) / \tau} \right).
\]

The “soft” cross-entropy loss in Eq. (3) can be extended such that it can learn from the fine-grained similarities in Eq. (4) to encode more discriminative local features,

\[
\mathcal{L}_{\text{soft}}(\theta_q) = \ell_{\text{ce}} \left( S_{\theta_q}(q, p_1, \ldots, p_k; 1), S'_{\theta_q-1}(q, p_1, \ldots, p_k; \tau_{w-1}) \right).
\]

The image-to-region similarities can also be used for mining the most difficult negative gallery-image regions for each query \(q\). The mined negative regions can be used in the hard loss in Eq. (1). For each query \(q\), the accurate negative images could be easily identified by the geographical GPS labels. We propose to further mine the most difficult region \(n_j^*\) for each of the negative images \(n_j\) on-the-fly by measuring query-to-region similarities with the current network. The image-level softmax-based loss in Eq. (1) could be refined with the most difficult negative regions as

\[
\mathcal{L}_{\text{hard}}(\theta_q) = - \sum_{j=1}^{N} \log \frac{\exp(f_{n_j}^j, f_{q_i}^i)}{\exp(f_{n_j}^j, f_{q_i}^i) + \exp(f_{n_i}^j, f_{q_i}^i)}.
\]
difficult positive images $\{p_i^k\}_{k=1}^K$, and the most difficult regions in the negative images $\{n_j^*\}_{j=1}^N$. The overall objective function of generation $\omega$ is formulated as

$$\mathcal{L}(\theta_\omega) = \mathcal{L}_{hard}(\theta_\omega) + \lambda \mathcal{L}_{soft}(\theta_\omega),$$

where $\lambda$ is the loss weighting factor. The multi-generation training can be performed similarly to that mentioned in Sec. 3.2 to self-supervise and to gradually refine the image-to-region similarities.

4 Experiments

4.1 Implementation Details

Datasets. We utilize the Pittsburgh benchmark dataset [42] for optimizing our image retrieval-based localization network following the experimental settings of state-of-the-art methods [26,2]. Pittsburgh consists of a large scale of panoramic images captured at different times and are associated with noisy GPS locations. Each panoramic image is projected to create 24 perspective images. For fair comparison, we use the subset Pitts30k for training and select the best model that achieves the optimal performance on the val-set of Pitts30k. The Pitts30k-train contains 7,416 queries and 10,000 gallery images, and the Pitts30k-val consists of 7,608 queries and 10,000 gallery images. We obtain the final retrieval results by ranking images in the large-scale Pitts250k-test, which contains 8,280 probes and 83,952 database images.

To verify the generalization ability of our method on different IBL tasks, we directly evaluate our models trained on Pitts30k-train on the Tokyo 24/7 [41] dataset, which is quite challenging since the queries were taken in varying conditions. In addition, we evaluate the model’s generalization ability on standard image retrieval datasets, e.g. the Oxford 5k [34], Paris 6k [35], and Holidays [18]. Oxford 5k and Paris 6K comprise of landmark building images from Oxford and Paris, respectively, while Holidays contains 1,491 images of a large variety of scene types (natural, man-made, water and fire effects, etc).

Evaluation. During inference, we perform PCA whitening whose parameters are learnt on the Pitts30k-train, reducing the feature dimension to 4,096. We follow the same evaluation metric of [26,2], where the top-$k$ recall is measured on the localization datasets, Pitts250k-test [42] and Tokyo 24/7 [41]. The query image is determined to be successfully retrieved from top-$k$ if at least one of the top $k$ retrieved reference images locates within $d = 25$ meters from the query image. As for the image-retrieval datasets, Oxford 5k [34], Paris 6k [35], and Holidays [18], the mean average precision (mAP) is adopted for evaluation.

Architecture. For fair comparison, we adopt the same architecture used in [26,2], which comprises of a VGG-16 [40] backbone and a VLAD layer [2] for encoding and aggregating feature representations. We use the ImageNet-pretrained [9] VGG-16 up to the last convolutional layer (i.e. conv5) before ReLU, as the backbone. Following [26], the whole backbone except the last convolutional block (i.e. conv5) is frozen when trained on image-based localization datasets. Our proposed method effectively self-enhances image-to-region similarities without any additional model parameters for both training and testing.
10 Y. Ge et al.

Table 1. Comparison with state-of-the-arts on image-based localization benchmarks. Note that the network is only trained on Pitts30k-train and directly evaluated on both Tokyo 24/7 and Pitts250k-test datasets.

| Method       | Tokyo 24/7 [41] | Pitts250k-test [42] |
|--------------|-----------------|---------------------|
|              | Recall@1 | Recall@5 | Recall@10 | Recall@1 | Recall@5 | Recall@10 |
| NetVLAD [2]  (CVPR’16) | 73.3     | 82.9     | 86.0     | 86.0     | 93.2     | 95.1     |
| CRN [21]  (CVPR’17)    | 75.2     | 83.8     | 87.3     | 85.5     | 93.5     | 95.5     |
| SARE [26]  (ICCV’19)   | 79.7     | 86.7     | 90.5     | 89.0     | 95.5     | 96.8     |
| Ours        | **85.4** | **91.1** | **93.3** | **90.7** | **96.4** | **97.0** |

Training details. For data organization, each mini-batch contains 4 triplets, each of which consists of one query image, one easiest positive image, top-10 difficult positive images and 10 negative images. The negative images are sampled following the same strategy in [26,2]. Our model is trained by 4 generations, with 5 epochs in each generation. We empirically set the hyper-parameters \( \lambda = 0.5, \tau_1 = 0.07, \tau_2 = 0.06, \tau_3 = 0.05 \) in all experiments. The stochastic gradient descent (SGD) algorithm is utilized to optimize the loss function, with momentum 0.9, weight decay 0.001, and a constant learning rate = 0.001.

4.2 Comparison with State-of-the-arts

We compare with state-of-the-art image localization methods NetVLAD [2], CRN [21] and SARE [26] on localization datasets Pitts250k-test [42] and Tokyo 24/7 [41] in this experiment. Our model is only trained on Pitts30k-train without any Tokyo 24/7 images. CRN (Contextual Reweighting Network) improves NetVLAD by proposing a contextual feature reweighting module for selecting most discriminative local features for aggregation. While a Stochastic Attraction and Repulsion Embedding (SARE) loss function is proposed on top of VLAD-aggregated feature embeddings in [26]. None of the above methods have well handled the bottleneck of weakly-supervised training for image localization.

Experimental results are shown in Tab. 1. The proposed method achieves 90.7% rank-1 recall on Pitts250k-test, outperforming the second best 89.0% obtained by SARE, with an improvement of 1.7%. The feature embeddings learned by our method show very strong generalization capability on the challenging Tokyo 24/7 dataset where the rank-1 recall is significantly boosted to 85.4%, up to 5.7% performance improvement against SARE. The superior performances validate the effectiveness of our self-enhanced image-to-region similarities in learning discriminative features for image-based localization.

4.3 Ablation Studies

We perform ablation studies on Tokyo 24/7 [41] and Pitts250k-test [42] to analyse the effectiveness of the proposed method and shed light on the importance of supervisions from self-enhanced fine-grained image-to-region similarities. We illustrate quantitative results in Fig. 4, and show the detailed ablation experiments in Tab. 2. “Baseline” is our re-implementation of SARE [26], which is trained with only the best-matching positive image using \( L_{\text{hard}} \) in Eq. (1). Our
reproduced SARE achieves 88.4% and 80.6% rank-1 recall on Pitts250k-test and Tokyo 24/7 respectively, comparable to public official results.

**Directly training with noisy difficult positives in the existing pipeline.**
Existing image-based localization benchmarks only provide geo-tagged images for learning image-to-image similarities. These GPS labels are weak and noisy in finding true positive images for given query images. SARE [26] and previous works only choose the easiest positive for training, i.e. the most similar one to the query in the feature space. Our proposed approach can effectively learn informative features from multiple difficult positives (top-k positive images) by introducing self-enhanced image-to-region similarities as extra supervisions, thus boost the rank-1 recall to 90.7% and 85.4% on Pitts250k-test and Tokyo 24/7 respectively. To check whether such difficult (top-k) positive images can be easily used without our proposed self-enhanced image-to-region similarities to improve the final performance, we conduct an ablation experiment by training the “Baseline” with extra difficult positive images. This model is denoted as “Baseline w/ top-k positives” in Tab. 2. It shows that naively adding more difficult positive images for training causes drastic performance drop, where the rank-1 recall decreases from 80.6% (“Baseline”) to 76.2% on Tokyo 24/7. The trend is similar on Pitts250k-test. This phenomenon validates the effectiveness of our self-enhanced image-to-region similarities from difficult positive samples on the IBL tasks.

**Effectiveness of fine-grained image-to-region similarities.** As described in Sec. 3.3, our proposed framework explores image-to-region similarities by dividing a full image into 4 half regions (top, bottom, left, right halves) and 4 quarter regions (top-left, top-right, bottom-left, bottom-right quarters). Such design is critical in our framework as query and positive images are usually only partially overlapped due to variations in camera poses. Simply forcing query and positive images to be as close as possible in feature embedding space regardless of non-overlapping regions would mislead feature learning, resulting in inferior performance. As shown in Tab. 2, on Tokyo 24/7, the rank-1 recall drops from 85.4% to 84.4% (“Ours w/o quarter regions”) when the 4 quarter regions are

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**Table 2.** Quantitative results of ablation studies on our proposed method in terms of top-k recall on Tokyo 24/7 and Pitts250k-test datasets. The models are only trained on Pitts30k-train set

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| Model                                      | Recall@N(%) |
|--------------------------------------------|-------------|
| Ours                                       | 85.4%       |
| Ours w/o quarter regions                   | 84.4%       |
| Ours w/o all sub-regions                   | 85.4%       |
| Ours w/o positive sub-regions              | 85.4%       |
| Ours w/o negative sub-regions              | 85.4%       |
| Ours w/o top-k ranking refinery            | 85.4%       |
| Ours w/o softmax temperature annealing     | 85.4%       |
| Baseline                                   | 76.2%       |
| Baseline w/ top-k positives                | 80.6%       |
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**Fig. 4.** Quantitative results of ablation studies on our proposed method in terms of top-k recall on Tokyo 24/7 and Pitts250k-test datasets. The models are only trained on Pitts30k-train set.
Table 2. Ablation studies for our proposed method on individual components. The models are only trained on Pitts30k-train set

| Method | Recall@1 | Recall@5 | Recall@10 |
|--------|----------|----------|-----------|
| Baseline | 80.6     | 87.6     | 90.8      |
| Baseline w/ top-k positives | 76.2     | 88.6     | 90.8      |
| Baseline w/ regions | 79.8     | 86.9     | 90.4      |
| Ours w/o all sub-regions | 80.6     | 88.0     | 90.9      |
| Ours w/o positive sub-regions | 80.8     | 88.6     | 91.1      |
| Ours w/o negative sub-regions | 82.2     | 89.2     | 92.7      |
| Ours w/o quarter regions | 84.4     | 90.5     | 92.1      |
| Ours w/o top-k ranking refinery | 83.8     | 90.2     | 92.4      |
| Ours w/o softmax temperature annealing | 83.5     | 88.6     | 90.8      |
| Ours | **85.4** | **91.1** | **93.3** |

Table 3. Performance of our proposed method in different generations on Tokyo 24/7

| Metric | 1st | 2nd | 3rd | 4th |
|--------|-----|-----|-----|-----|
| Recall@1 | 80.6 | 82.6 | 84.2 | **85.4** |
| Recall@5 | 87.6 | 89.2 | 90.5 | **91.1** |
| Recall@10 | 90.8 | 92.7 | 92.8 | **93.3** |

excluded from training, and further drastically drops to 80.6% (“Ours w/o all sub-regions”) when no sub-regions are used. The effectiveness of sub-regions in positive and negative images are compared by “Ours w/o positive sub-regions” and “Ours w/o negative sub-regions” in Tab. 2. It shows that in both cases the rank-1 recall is harmed, and the performance drop is even more significant when positive sub-regions are ignored. The above observations indicate that difficult positives are critical for feature learning in IBL tasks, which have not been well investigated in previous works, while our fine-grained image-to-region similarities effectively help learn discriminative features from these difficult positives.

**Effectiveness of self-enhanced similarities as soft supervisions.** When comparing “Ours w/o all sub-regions” and “Baseline w/ top-k positives”, one may find that the only difference between these two methods is \( L_{soft} \) in Eq. (3). By adding the extra objective \( L_{soft} \) to “Baseline w/ top-k positives”, the rank-1 recall is significantly improved from 76.1% to 80.6% (the same with “Baseline”) on Tokyo 24/7. “Ours w/o all sub-regions” even outperforms “Baseline” on Pitts250k-test as shown in Fig. 4. The above comparisons demonstrate the effectiveness of using our self-enhanced similarities as soft supervisions for learning from difficult positive images even at the full image level.

More importantly, soft supervisions serve as a premise for image-to-region similarities to work. We evaluate the effects of soft supervisions at the region level, dubbed as “Baseline w/ regions”, where the dataset is augmented with decomposed regions and only the noisy GPS labels are used. The result in Tab. 2 is even worse than “Baseline” since sub-regions with only GPS labels provide many too easy positives that are not informative enough for feature learning.

As shown in Tab. 3, the accuracies gradually increase as the network generation proceeds and saturate after the 4th one, which indicates that the self-predicted soft supervisions are progressively refined by training in generations.

**Benefit from top-k ranking refinery.** We propose to find \( k \)-reciprocal nearest neighbors of positive images for recovering more accurate difficult positives
images for training in Sec. 3.2. Although our variant (“Ours w/o top-k ranking refinery”) without using $k$-reciprocal nearest neighbors refining top-$k$ images already outperforms “Baseline” by a large margin, ranking with $k$-reciprocal nearest neighbor further boosts the rank-1 recall by 1.6% on Tokyo 24/7. The superior performance demonstrates that $k$-reciprocal nearest neighbor ranking can more accurately identify true positive images.

**Benefits from softmax temperature annealing.** We validate the effectiveness of the proposed temperature annealing strategy (Sec. 3.2) in this experiment by setting a constant temperature $\tau = 0.07$ in all generations. Comparisons between “Ours” and “Ours w/o softmax temperature annealing” in Fig. 4 and Tab. 2 show that temperature annealing is beneficial for learning informative features with our self-enhanced soft supervisions.

### 4.4 Qualitative Evaluation

To better understand the superior performance of our method on the IBL tasks, we visualize the learned feature maps before VLAD aggregation as heatmaps, shown in Fig. 5. The regions highlighted by red boxes in Fig. 5(b)&(c) illustrates the main differences between local features learned by our method and SARE [26]. In the first example, our method pays more attention on the discriminative shop signs than SARE, which provide valuable information for localization in city-scale street scenarios. In the second example, SARE incorrectly focuses on the trees, while our method learns to ignore such misleading regions by iteratively refining supervisions from fine-grained image-to-region similarities. Al
4.5 Generalization on Image Retrieval Datasets

In this experiment, we evaluate the generalization capability of learned feature embeddings on standard image retrieval datasets. All the models are trained on Pitts30k-train [42] and directly tested on Oxford 5k [34], Paris 6k [35], and Holidays [18] datasets without any fine-tuning or re-ranking. The experimental results are listed in Tab. 4. For Oxford 5k and Paris 6k, “full” means the feature embeddings are extracted from the whole image for retrieval, while only cropped landmark regions are used in the “crop” setting. Our method generally shows good generalization ability on standard image retrieval tasks, and outperforms other competitors on most datasets and test settings, i.e. achieving 73.9%/76.7% mAP on Oxford 5k and 82.5%/82.4% mAP on Paris 6k with full/cropped images, showing 2.2%, 1.2%, 0.5%, 1.3% improvement respectively against the second best SARE. Supervised by the proposed self-enhanced image-to-region similarities, our model can effectively learn discriminative features from building structures and street signs (as shown in Fig. 5), thus showing better generalization ability on Oxford 5k and Paris 6k, which comprise of urban landmarks. All compared methods do not perform well on Holidays. One important reason for this phenomenon is that Holidays contains lots of natural sceneries, which are difficult to find in the city-scale street-view training set. Our method performs comparably with SARE on Holidays.

5 Conclusion

This paper focuses on the image-based localization (IBL) task which aims to estimate the geographical location of a query image by recognizing its nearest reference images from a city-scale dataset. We propose to tackle the problem of weak and noisy supervisions by self-supervising image-to-region similarities. The estimated image-to-region similarities serve as extra training supervisions for improving the network in generations, which could in turn gradually refine the labels to achieve optimal performance. In this manner, the potential of difficult positive images along with their sub-regions can be well exploited for learning discriminative features. Our method outperforms state-of-the-arts on the standard localization benchmarks by noticeable margins, and shows excellent generalization capability on other image retrieval datasets.
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A Discussions

Why not decompose queries for self-supervising region-to-region similarities? We observe that region-to-region similarities might contain many superficially easy cases that are not informative enough to provide discriminative training supervisions for the network. For instance, the similarity between the sky regions of two overlapping images might be too easy to serve as effective training samples. Image-to-region similarities could well balance the robustness and granularity of the generated supervisions, as region-to-region similarities have more risk to be superficial.

Why still require $L_{\text{hard}}$? We observe that the top-1 gallery images obtained from the $k$-reciprocal nearest neighbors can almost always act as true positives for training with hard supervisions in Eq. (6). The hard loss could stabilize the training process to avoid error amplification.
Why use different strategies for dealing with positive and negative images? For each query \( q \), it is easy to identify its true negative samples by using the GPS labels. However, for its positive samples, the network’s output similarities can only act as noisy supervisions. The most confident positive ones might be too easy to further improve the feature learning, while the difficult positives might contain much label noise. We therefore need different strategies for handling the positive and negative samples.