Domain-Invariant Similarity Activation Map Metric Learning for Retrieval-Based Long-Term Visual Localization

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Abstract—Visual localization is a crucial component in the application of mobile robot and autonomous driving. Image retrieval is an efficient and effective technique in image-based localization methods. Due to the drastic variability of environmental conditions, e.g., illumination changes, retrieval-based visual localization is severely affected and becomes a challenging problem. In this work, a general architecture is first formulated probabilistically to extract domain-invariant features through multi-domain image translation. Then, a novel gradient-weighted similarity activation mapping loss (Grad-SAM) is incorporated for finer localization with high accuracy. We also propose a new adaptive triplet loss to boost the metric learning of the embedding in a self-supervised manner. The final coarse-to-fine image retrieval pipeline is implemented as the sequential combination of models with and without Grad-SAM loss. Extensive experiments have been conducted to validate the effectiveness of the proposed approach on the CMU-Seasons dataset. The strong generalization ability of our approach is verified with the RobotCar dataset using models pre-trained on urban parts of the CMU-Seasons dataset. Our performance is on par with or even outperforms the state-of-the-art image-based localization baselines in medium or high precision, especially under challenging environments with illumination variance, vegetation, and night-time images. Moreover, real-site experiments have been conducted to validate the efficiency and effectiveness of the coarse-to-fine strategy for localization.

Index Terms—Deep representation learning, place recognition, visual localization.

I. INTRODUCTION

VISUAL localization is an essential problem in visual perception for autonomous driving and mobile robots [1]–[3], which is low-cost and efficient compared with global positioning system-based (GPS-based) or light detection and ranging-based (LiDAR-based) localization methods. Image retrieval, i.e., recognizing the most similar place in the database for each query image [4]–[6], is a convenient and effective technique for image-based localization, which serves place recognition for loop closure and provides initial pose for finer 6-DoF camera pose regression [7], [8] for relocalization in simultaneous localization and mapping (SLAM).

However, the drastic perceptual changes caused by long-term environmental condition variance, e.g., changing seasons, illumination, and weather, casts serious challenges on image-based localization in long-term outdoor self-driving scenarios [9]. Traditional feature descriptors (SIFT, BRIEF, ORB, BRISK, etc.) can be only used for image matching under scenes without significant appearance changes due to the reliance on image pixels. With convolutional neural networks (CNNs) making remarkable progress in the field of computer vision and autonomous driving [10], learning-based methods have gained significant attention owing to the robustness of deep features against changing environments for place recognition and retrieval [11]–[13].

Deep metric learning is an important technique for image recognition tasks [14]–[16], which aims to learn metrics and representations with closer distance for similar images. Compared to face recognition, supervised learning for place recognition [13], [17] suffers from difficulty in determining which clip of images should be grouped to the same place in the sequence of continuous images. Moreover, end-to-end metric learning methods for outdoor place recognition [18], [19] need numerous paired samples for model training due to heterogeneousy entangled scenes with multiple environmental conditions, which is costly and inefficient. Additionally, considering a feature map with salient areas in the explanation of CNNs for classification task [20]–[22], retrieval-based localization could be addressed through such attentive or contextual information [23], [24]. However, these methods have no direct access to the similarity of the extracted feature so they are not appropriate for high-precision localization.

To address these issues, we first propose an unsupervised and implicitly content-disentangled representation learning through probabilistic modeling to obtain domain-invariant features (DIF) based on multi-domain image translation with feature consistency loss (FCL). For retrieval with high accuracy, a novel gradient-weighted similarity activity mapping (Grad-SAM) loss is introduced inside the training framework inspired by [20]–[22]. Furthermore, a novel
unsupervised adaptive triplet loss is incorporated in the pipeline to promote the training of FCL or Grad-SAM and the two-stage test pipeline is implemented in a coarse-to-fine manner for the performance compensation and improvement. We further investigate the localization and place recognition performance of the proposed method by conducting extensive experiments on both CMU-Seasons dataset and RobotCar-Seasons dataset. Compared to state-of-the-art image-based baselines, our method presents competitive results in medium and high precision. In the real-site experiment, the proposed two-stage method is validated to be simultaneously time-efficient and effective. An example of image retrieval is shown in Fig. 1. Our contributions are summarized as follows:

1) A domain-invariant feature learning framework is proposed based on multi-domain image-to-image translation architecture with feature consistency loss and is statistically formulated as a probabilistic model of image disentanglement.

2) A new Grad-SAM loss is proposed inside the framework to leverage the localizing information of feature map for high-accuracy retrieval.

3) A novel adaptive triplet loss is introduced for FCL or Grad-SAM learning for the unsupervised deep metric learning and gives the effective two-stage retrieval pipeline from coarse to fine.

4) The effectiveness of the proposed approach is validated on CMU-Seasons dataset and RobotCar-Seasons dataset for visual localization through extensive experimentation. Our results are on par with state-of-the-art baselines of image retrieval-based localization for medium and high precision. Also, the time-efficiency and effectiveness of its applicability is shown through a real-site experiment as well.

The rest of this paper is organized as follows. Section II presents the related work in place recognition and representation metric learning for image retrieval. Section III presents the formulation of domain-invariant feature learning model with FCL. Section IV introduces the adaptive metric learning and the two-stage retrieval pipeline with Grad-SAM loss. Section V shows the experimental results on visual localization benchmark. Finally, in Section VI we draw our conclusions and present some suggestions for the future work.

II. RELATED WORK

A. Place Recognition and Localization

Outdoor visual place recognition has been studied for many years for visual localization in autonomous driving or loop closure detection of SLAM, in which the most similar images are retrieved from key frame database for query images. Traditional feature descriptors have been used in traditional robotic applications [25], [26] and are aggregated for image retrieval and matching [27]–[30], which have successfully addressed most cases of loop closure detection in visual SLAM [31] without significant environmental changes. VLAD [32] is the most successful man-made feature for place recognition and has been extended to different versions. NetVLAD [4] extracts deep features through VLAD-like network architecture. DenseVLAD [6] presents impressive results through extracting multi-scale SIFT descriptor for aggregation under drastic perceptual variance. To reduce the false positive rates of single feature-based methods, sequence-based place recognition [33], [34] is proposed for real-time loop closure for SLAM.

Since convolutional neural networks (CNNs) has successfully addressed many tasks in computer vision [35], long-term visual place recognition and localization have significantly developed assisted along with CNNs [4], [13], [36]. Some solutions to the change of appearance are based on image translation [37]–[40], where images are transferred across different domains based on generative adversarial networks (GANs) [41], [42]. Porav et al. [43] first translates query images to database domain through CycleGAN [44] and retrieves target images through hand-crafted descriptors. ToDayGAN [45] similarly translates night-images to day-images and uses DenseVLAD for retrieval. Jenicek and Chum [36] proposes to use U-Net to obtain photometric normalization image and finds deep embedding for retrieval. However, generalization ability is limited by translation-based methods because the accuracy of retrieval on image level largely depends on the quality of the translated image compared to the retrieval with latent-feature.

Some other recent work follows the pipeline of learning the robust deep representation through neural networks together with semantic [46], [47], geometric [48], [49], context-aware information[23], [24], [50], [51], etc. Although these models can perform the image retrieval in the feature level, the representation features are trained with the aid of auxiliary information which is costly to obtain in most cases. With the least human effort for auxiliary perception information and
inspired by classification activation map [20]–[22] in visual explanation of CNN, we introduce the notion of activation map to the representation learning for fine place recognition, of which the necessity and advantages lie in implementing retrieval in the latent feature space with self-supervised attentive information without any human effort or laborious annotations.

B. Disentanglement Representation

Latent representation reveals the feature vectors in the latent space which determine the distribution of samples. Therefore, it is essential to find the latent disentangled representation to analyze the attributes of data distribution. A similar application is the latent factor model (LFM) in recommender systems [52]–[54], where the latent factor contributes to the preference of specific users. In the field of style transfer or image translation [37], [55], deep representations of images are modeled according to the variations of data which depend on different factors across domains [56], [57], e.g., disentangled content and style representation. Supervised approaches [58], [59] learn class-specific representations through labeled data, and many works have appeared to learn disentangled representation in unsupervised manners [60], [61]. Recently, fully- and partially-shared representation of latent space have been investigated for unsupervised image-to-image translation [39], [40]. Inspired by these methods, where the content code is shared across all the domains but the style code is domain-specific, our domain-invariant representation learning is probabilistically formulated and modeled as an extended and modified version of CycleGAN [44] or ComboGAN [38].

For the application of representation learning in place recognition under changing environments, where each environmental condition corresponds to one domain style and the images share similar scene content across different environments, it is appropriate to make the assumption of disentangled representation to this problem case. Recent works for condition-invariant deep representation learning [5], [62]–[64] in long-term changing environments mainly rely on variance-removal or other auxiliary information introduced in Section II-A. Reference [17] removes the dimension related to the changing condition through PCA for the deepembeddings of latent space through classification model. Reference [12] separates the condition-invariant representation from VLAD features with GANs across multiple domains. Reference [65] filters the distracting feature maps in the shallow CNNs but matches with deep features in deeper CNNs to improve condition- and viewpoint-invariance [66] using image pairs. Compared to these two-stage or supervised methods, we adopt domain-invariant feature learning methods [63], [64] which possess advantages on direct, low-cost, and efficient learning.

C. Deep Metric Learning

Deep metric learning [14], [67] stems from distance metric learning [68], [69] in machine learning but extracts deep features through deep neural networks, i.e., learning appropriate embeddings and metrics for effective discrimination between similar sample pairs and different sample pairs. With the help of neural networks, deep metric learning typically utilizes siamese networks [70], [71] or triplet networks [72], [73], which makes the embedding of same category closer than that of different category with triple labeled input samples for face recognition, human re-identification, etc.

Coming to long-term place recognition and visual localization, many works have recently used supervised learning together with siamese networks and triplet loss [18], [62]. To avoid vanishing gradient of small distance from different pairs with triplet loss form [14], [15] proposes another form of triplet loss. Due to the hard-annotated data for supervised learning, Radenović et al. [19] proposes to leverage geometry of 3D model from structure-from-motion (SfM) for triplet learning in an automated manner. But SfM is off-line and costly, so it is not possible for end-to-end training. Instead we employ an unsupervised triplet training technique adapted to the DIFL framework [63] so that domain-invariant and scene-specific representation can be trained in an unsupervised and end-to-end way efficiently.

III. FORMULATION OF DOMAIN-IN Variant FEATURE LEARNING

A. Problem Assumptions

Our approach to long-term visual place localization and recognition is modeled in the setting of multi-domain unsupervised image-to-image translation, where all query and database images are captured from multiple identical sequences across environments. Images in different environmental conditions belong to corresponding domains respectively. Let the total number of domains be denoted as $N$ and two different domains are randomly sampled from $\{1, \ldots, N\}$ for each translation iteration, e.g., $i, j \in \{1, \ldots, N\}, i \neq j$. Let $x_i \in X_i$ and $x_j \in X_j$ represent images from these two domains. For the multi-domain image-to-image translation task [38], the goal is to find all conditional distributions $p(x_i|x_j), \forall i \neq j, i, j \in \{1, \ldots, N\}$ with known marginal distribution of $p(x_i)p(x_j)$, and translated conditional distribution $p(x_i \rightarrow j|x_j)$. Since different domains correspond to different environmental conditions, we suppose the conditional distribution $p(x_i|x_j)$ is monodomestic and deterministic compared to multimodal distribution across only two domains in [40]. As $N$ increases to infinity and becomes continuous, the multi-domain translation model covers more domains and can be regarded as a generalized multi-modal translation with limited domains.

Like the shared-latent-space assumption in the recent unsupervised image-to-image translation methods [39], [40], the content representation $c$ is shared across different domains while the style latent variable $s_i$ belongs to each specific domain. For the image joint distribution in one domain $x_i \in X_i$, it is generated from the prior distribution of content and style, $x_i = G_i(s_i, c)$, and the content and style are independent of each other. Since the condition distribution $p(x_i|x_j)$ is deterministic, the style variable is only embodied in the latent generator of the specific domain, i.e., $x_i = G_i(s_i, c) = D_i^c(c), x_j = G_j(s_j, c) = D_j^s(c)$. Under such ass-
umptions, our method could be regarded as implicitly partially-shared, although only content latent code is explicitly found across multiple domains with corresponding generators. Following the previous work [40], we further assume that the domain-specific decoder functions for shared content code, $D_i^c, D_j^c$, are deterministic and their inverse encoder functions exist, where $E_i^c = (D_i^c)^{-1}, E_j^c = (D_j^c)^{-1}$. And our goal of domain-invariant representation learning is to find the underlying decoders $D_i^e, D_j^e$, and encoders $E_i^e, E_j^e$ for all the environmental domains through neural networks, so that the domain-invariant latent code $c$ could be extracted for any given image sample $x_i$ through $c = E_i^e(x_i)$. The overview architecture based on the assumption is shown in Fig. 2, of which the details are introduced in the Sections III and IV.

**B. Model Architecture**

We adopt the multi-domain image-to-image translation architecture [38], which is an expansion of CycleGAN [44] from two domains to multiple domains. The generator networks in the framework are decoupled into domain-specific pairs of encoders $E_i^c$ and decoders $D_i^e$ for any domain $i$. The encoder are the first half of the generator while the decoder is the second half for each domain. For image translation across multiple domains, the encoders and decoders can be randomly combined like manipulation of blocks. The discriminators $D_i$ are also domain-specific for domain $i$ and optimized in adversarial training as well. The detailed architectures of encoder, decoder, and discriminator for each domain is the same as ComboGAN [38]. Note that [63] applies the ComboGAN architecture for image retrieval with feature consistency loss, resulting in an effective self-supervised retrieval-based localization method. However, in this section we further formulate the architecture in a probabilistic framework, combining the multi-domain image translation and domain-invariant representation learning.

For images in similar sequences under different environments, first suppose domain $i, j$ are selected randomly and images are denoted as $x_i, x_j$. The basic framework DIFL is shown as Fig. 3, including GAN loss, cycle consistency loss and feature consistency loss. For the image translation pass from domain $i$ to domain $j$, the latent feature is first encoded by encoder $E_i^c$ and then decoded by decoder $D_j^e$. The translated image goes back through encoder $E_j^c$ and decoder $D_i^e$ to find the cycle consistency loss (1) [44]. Also, the translated image goes through the discriminator $D_j$ to find adversarial loss (2) [41]. The pass from domain $j$ to domain $i$ is similar.

\[
L_{\text{Cycle}}^i = \mathbb{E}_{x_i \sim p(x_i)}[\|D_j^e(E_j^c(E_j^c(E_i^c(x_i)))) - x_i\|_1].
\]  

The adversarial loss (2) makes the translated image $x_{i \rightarrow j}$ indistinguishable from the real image $x_j$ and the distribution of translated images close to the distribution of real images.

\[
L_{\text{GAN}}^j = \mathbb{E}_{x_j \sim p(x_j)}[(D_i^e(x_j) - 1)^2] \\
+ \mathbb{E}_{x_i \sim p(x_i)}[(D_j^e(E_j^c(x_i)))^2].
\]  

The cycle consistency loss (1) originates from CycleGAN [44], which has been proved to infer deterministic translation [40] and is suitable for representation learning through image translation among multiple domains. For the pure multi-domain image translation task, i.e., ComboGAN [38], the total ComboGAN loss only contains adversarial loss and cycle consistency loss.

\[
L_{\text{ComboGAN}} = L_{\text{GAN}}^i + L_{\text{GAN}}^j + \lambda_{\text{cy}}(L_{\text{Cycle}}^i + L_{\text{Cycle}}^j).
\]  

Since every domain owns a set of encoder, decoder, and discriminator, the total architecture is complicated and can be modeled through a probabilistic graph if all the encoders and decoders are regarded as conditional probability distribution.
Supposing the optimality of ComboGAN loss (3) is reached, the complex forward propagation during training can be simplified and the representation embedding can be analyzed.

Without loss of generality, image $x_{i,m}, x_{j,n}$ are selected from image sequences $x_i, x_j, i \neq j$, where $m, n$ represent the places of the shared image sequences and only related to the content of images. According to the assumptions in Section III-A, $m, n$ represent the shared domain-invariant content latent code $c$ across different domains. For the translation from image $x_{i,m}$ to domain $j$, we have

\[
\begin{align*}
    z_{i,m} &= E^c_i(x_{i,m}) \quad (4) \\
    x_{i\to j,m} &= D^j_f(z_{i,m}) \quad (5) \\
    z_{i\to j,m} &= E^c_i(x_{i\to j,m}) \quad (6) \\
    x_{i,m} &= D^j_f(z_{i\to j,m}). \quad (7)
\end{align*}
\]

The latent code $z_{i,m}$ implies the relationship of domain $i$ and the content of image $m$ from (4). Due to the adversarial loss (2), the translated image $x_{i\to j,m}$ has the same distribution as image $x_{j,n}$, i.e., $x_{i\to j,m}, x_{j,n} \sim p(x_j)$. For the reconstructed image from (7), the cycle consistency loss (1) limits it to the original image $x_{i,m}$.

From (4) and (5), we have

\[
p(x_{i\to j,m}) = p(x|z_{i,m}, D^j_f) = p(x_{i,m})
\]

which indicates $x_{i\to j,m}$ and $i$ are independent if the optimality of adversarial loss (2) is reached, and $z_{i\to j,m}$ and $i$ are also independent from (6). Similarly, $z_{j,m}$ and $j$ are independent for any $j \neq i$. Combining (5), (6) and (4), (7), we can find the relationship between $z_{i,m}$ and $z_{i\to j,m}$ and the weak form of inverse constraint on encoders and decoders below:

\[
\begin{align*}
    z_{i\to j,m} &= E^c_j(D^j_f(z_{i,m})) \quad (9) \\
    z_{i,m} &= E^c_i(D^j_f(z_{i\to j,m})) \quad (10)
\end{align*}
\]

When the optimality of original ComboGAN loss (3) is reached, for any $i \neq j$, the latent code $z_{i,m}$ and $z_{i\to j,m}$ are not related to $j$ and $i$, respectively, which is consistent with the proposition that cycle consistency loss cannot infer shared-latent learning in [39]. Consequently, the representation embeddings are not domain-invariant and not appropriate for image retrieval, and the underlying inverse encoders and decoders have not been found through the vanilla ComboGAN image translation model.

### C. Feature Consistency Loss

To obtain the shared-latent feature across different domains, unlike [39], we use an additional loss exerted on the latent space called the feature consistency loss as proposed in [63]. Under the above assumptions, for image $x_i$ from domain $i$, it is formulated as

\[
    L_{\text{FCL}}^{\text{u}} = E_{x_i \sim p(x_i)}[||E^c_i((D^j_f(E^c_i(x_i)))) - E^c_j(x_i)||^2]. \quad (12)
\]

As a result, the domain-invariant feature [63] can be extracted by combining all the weighted losses together

\[
    L_{\text{DIF}} = L_{\text{GAN}}^{\text{u}} + L_{\text{GAN}}^{\text{x}} + \lambda_{\text{cycle}}(L_{\text{Cycle}}^{\text{x}} + L_{\text{Cycle}}^{\text{u}}) + \lambda_{\text{FCL}}(L_{\text{FCL}}^{\text{x}} + L_{\text{FCL}}^{\text{u}}). \quad (13)
\]

Here gives the theoretical analysis for FCL. Supposing the optimality of the DIF loss (13) is reached, equations (4–11) are still satisfied. Additionally, because of the feature consistency loss (12), based on equations (4), (6), (10), we have

\[
    z_{i\to j,m} = z_{j,m} \quad (14)
\]

\[
    E^c_i = (D^j_f)^{-1}. \quad (15)
\]

Since $z_{i\to j,m}$ and $i$ are independent (as discussed in the previous section), $z_{i,m}$ and $i$ are independent for any domain $i$ from (14), which indicates that the latent feature is well-shared across multiple domains and represents the content latent code given any image from any domain. Furthermore, the trained encoders and decoders are inverse and the goal of finding underlying encoders $E^c_i$ and decoders $D^j_f$ is reached according to Section III-A. So it is appropriate to use the content latent code for image representation across different environmental conditions.

### IV. COARSE-TO-FINE RETRIEVAL-BASED LOCALIZATION

#### A. Gradient-Weighted Similarity Activation Mapping Loss

The original domain-invariant feature (13) cannot excavate the context or localizing information of the content latent feature map; as a result the performance of place recognition under high accuracy is limited. To this end, we propose a novel gradient-weighted similarity activation mapping loss for shared-latent feature to fully discover the weighted similar area for high-accuracy retrieval.

Inspired by CAM [20], Grad-CAM [21], and Grad-CAM++ [22] in visual explanation for classification with convolutional neural networks, we assume that the place recognition task can be regarded as an extension of image multi-classification with infinite target classes, where each database image...
represents a single target class for each query image during the retrieval process. Then, for each query image, the similarity to each database image is treated as the score before softmax or probability for multi-classification task and the one with the largest similarity is the retrieved result, which is similar to the classification result with the largest probability.

Ideally, suppose the identical content latent feature maps from domain $i,j$, $z_{i,m},z_{j,m}$, have the shape of $n \times h \times w$, where identical content $m$ is omitted for brevity. First the mean value of the cosine similarity on the height and width dimension is calculated below:

$$Y = \frac{1}{n} \sum_{k} \frac{\sum_{p} \sum_{q} x_{p,q} \cdot x_{p,q}}{\sqrt{\sum_{p} x_{p,q}^2} \sqrt{\sum_{q} x_{p,q}^2}}$$  \hspace{1cm} (16)

where $x_{p,q}$ represents the $k$th, $p$th, and $q$th on the dimension of channel, height and width, i.e., $n \times h \times w$ for the content feature map $z_i$.

$Y$ is the score of similarity between $z_i$ and $z_j$. Following the definition of Grad-CAM [21], we have the similarity activation weight and map:

$$\omega_{i,j}^k = \sum_{p} \sum_{q} \frac{\partial Y}{\partial x_{p,q}}$$ \hspace{1cm} (17)

$$L_{i;j}^{pq} = ReLU(\sum_{k} \omega_{i,j}^k \cdot x_{p,q})$$ \hspace{1cm} (18)

where $\omega_{i,j}^k$ is the weight that $x_{j}^k$ gives to $z_i^k$ and $L_{i;j}^{pq}$ is the activation map of $z_j$ at the position $(p,q)$ given the database reference of $z_j$. $z_i$ is treated as database feature (“class label”) for the query feature $z_i$ in the place recognition task. If we take partial derivative w.r.t. $x_{p,q}$ in (17), the weight $\omega_{i,j}^k$ and the activation map $L_{i;j}^{pq}$ would result in that $z_i$ is the retrieval from database under domain $i$ given query feature $z_j$. $L_{i;j}^{pq}$ is unequal to $L_{j;i}^{pq}$ due to the different weight in (17). We denote $L_{i;j}$ as $L_i$ and $L_{j;i}$ as $L_j$ for short in the following notation.

Equations (17) and (18) are the mathematic formulation of the proposed Grad-SAM, where the activation map is aggregated by each gradient-weighted feature map, retaining the localization information of the deep feature map. In order to only input the positively-activated areas for training, we exert a ReLU function to obtain the final activation map $L_{i;j}$ or $L_{j;i}$.

Particularly, as shown in Fig. 4, inside the unsupervised DIFL architecture, the content latent codes $z_{i,m},z_{j,n}$ are shared from the same distribution but $z_{i,m} \neq z_{j,n}$ for the unpaired $m \neq n$. The similarity activation map $L_{i,m},L_{i \rightarrow j,m}$ could be visualized by resizing to the original size in Fig. 4. According to FCL loss (12), $z_{i,m}$ and $z_{i \rightarrow j,m}$ tend to be identical, which means that the calculation of similarity between them is meaningful and so is the SAM loss. Therefore, the self-supervised Grad-SAM loss for domain $i$ could be formulated below based on (16)–(18):

$$L_{i;j}^{SAM} = \mathbb{E}_{x_{i \rightarrow j,m}}[\|L_{i,m} - L_{i \rightarrow j,m}\|_2]$$  \hspace{1cm} (19)

where $z_{i,m}$ and $z_{i \rightarrow j,m}$ are substituted into $z_i$ and $z_j$ in (16)–(18) and $L_{i,m}$ and $L_{i \rightarrow j,m}$ are short for $L_{i,j,m}$ and $L_{i \rightarrow j,m}$ derived from (17) and (18).

Fig. 4. The illustration of one branch of SAM loss from domain $i$ to $j$. The real image in domain $i$ is first translated to fake image in domain $j$, and the gradient of similarity w.r.t each other could be calculated, denoted as red dashed lines. And then the activation map is the sum of feature map weighted by the gradient, shown as color-gradient line from red to black, and SAM loss could be calculated in a self-supervised manner. Note that the notation of $L_{i,m}$ and $L_{i \rightarrow j,m}$ here are short for $L_{i,j,m}$ and $L_{i \rightarrow j,m}$ derived from (17) and (18).

B. Adaptive Triplet Loss

Though the domain-invariant feature learning is obtained through feature consistency loss (12) and Grad-SAM loss (19) is for further finer retrieval with salient localizing information on the latent feature map, it is difficult to distinguish different latent content codes using domain-invariant features without explicit metric learning. As the distance of the latent features with the same content is decreasing due to feature consistency loss (12) and Grad-SAM loss (19), the distance of latent features for different contents may be forced to diminish as well, resulting in mismatched retrievals for test images in long-term visual localization.

Toward this end, we propose a novel adaptive triplet loss based on feature consistency loss (12) and Grad-SAM loss (19) to improve the metric learning of the latent representation inside the self-supervised DIFL framework. Suppose unpaired images $x_{i,m},x_{j,n}$ are selected from domain $i,j,i \neq j$, where $m,n$ represent the content of images. Note that for the purpose of unsupervised training pipelines, one of the selected image is horizontally flipped while the other is not so that is assured for the negative pair. The operation of flipping only one of the input images is random and also functions as data augmentation due to the fact that the flipped images follow the distribution of original images. Details could be found in Section V-A. For the self-supervised metric learning, the positively paired samples are not given but generated from the framework in (4)–(6) and (16)–(18), i.e., $z_{i,m},z_{i \rightarrow j,m}$ and $L_{i,m},L_{i \rightarrow j,m}$. For the negatively paired samples, for the sake of the fact that the images under the same environmental condition tend to be closer than ones under different conditions, the stricter constraint is implemented for negative pairs with the translated image and the other real image, which are under the same environment but different places, i.e., $z_{i \rightarrow j,m},z_{j,n}$ and $L_{i \rightarrow j,m},L_{j,n}$.

Moreover, in order to improve the efficiency of the triplet
loss for representation learning during the late iterations, the negative pair with the least distance between the original and the translated one is automatically selected as the hard negative pair $z_{i\rightarrow j, m}^*$ or $L_{i\rightarrow j, m}^*$ from a group of random negative candidates $z_{i\rightarrow j, m}$ or $L_{i\rightarrow j, m}$, shown as (20) and (21). The adaptive triplet loss is calculated through these hard negative pairs without any supervision or extra priority information.

$$z_{i\rightarrow j, m}^* = \arg \min_{z_{i\rightarrow j, m}} \|z_{i\rightarrow j, m} - z_{i, m}\|_2$$  \hspace{1cm} (20)

$$L_{i\rightarrow j, m}^* = \arg \min_{L_{i\rightarrow j, m}} \|L_{i, m} - L_{i\rightarrow j, m}\|_2.$$  \hspace{1cm} (21)

We adopt the basic form of triplet loss from [15], but the margin depends on the feature consistency loss (12) or Grad-SAM loss (19), which adapts to the representation learning of (12) or (19). The illustrations of the adaptive triplet loss for FCL and SAM are shown in Figs. 5 and 6. The adaptive triplet loss for FCL and Grad-SAM for domain $i$ is shown below:

$$L_{\text{Triplet FCL}}^i = \mathbb{E}_{x_i \sim p(x_i)}[\max(0, 1 - \frac{\|z_{i\rightarrow j, m} - z_{i, m}\|_2}{\|z_{i, m} - z_{i\rightarrow j, m}\|_2 + m_f \exp(-\alpha_f \|z_{i, m} - z_{i\rightarrow j, m}\|_2)} \bigg)]$$  \hspace{1cm} (22)

$$L_{\text{Triplet SAM}}^i = \mathbb{E}_{x_i \sim p(x_i)}[\max(0, 1 - \frac{\|L_{i\rightarrow j, m} - L_{i, m}\|_2}{\|L_{i, m} - L_{i\rightarrow j, m}\|_2 + m_s \exp(-\alpha_s \|L_{i, m} - L_{i\rightarrow j, m}\|_2)} \bigg)]$$  \hspace{1cm} (23)

where hyperparameters $m_f, m_s$ are the margin, which is the value that the distance of negative pairs exceeds the distance of self-generated positive pairs when the image translation is well trained, i.e., $p(x_{i\rightarrow j, m}) = p(x_{i, m})$. However constant margin has an influence on the joint model training with FCL or Grad-SAM loss, so we propose the self-adaptive term, which is the exponent function of negative FCL loss or Grad-SAM loss weighted by $\alpha_f$ or $\alpha_s$.

Combining with the adaptive triplet loss (22) or (23), in the beginning of the whole model training, the exponential adaptive term is close to 0 so the triplet loss term does not affect the FCL (12) or Grad-SAM (19). But as the training process goes by, the triplet loss would dominate the model training since the exponential adaptive term becomes larger and closer to 1.

C. Coarse-to-Fine Image Retrieval Pipeline

Different applications have different requirements for coarse- or high-precision localization, e.g., loop closure and relocalization in SLAM and 3D reconstruction. As shown in the Section III-C, the feature consistency loss together with the cycle consistency loss and GAN loss in image-to-image translation contribute to the domain-invariant representation learning architecture, where the latent feature is independent of the multiple environmental domains so that the feature could be used for image representation and retrieval across different environments. While the Grad-SAM loss in Section IV-A is incorporated to the basic architecture for the purpose of learning salient area and attentive information from the original latent feature, which is important to the high-precision retrieval. The adaptive triplet loss in Section IV-B can balance the self-supervised representation learning and feature consistency loss, which improves the retrieval results through ablation studies in Section V-D.

For the image retrieval, we adopt the coarse-to-fine strategy to fully leverage the models with different training settings for different specific purposes. The DIFL model with FCL (12) and triplet loss (22) aims to find the database retrieval for the query image using general domain-invariant features and results in better performance of localization within larger error thresholds, shown in Section V-D, which gives a good initial range of retrieved candidates and can be used as a coarse retrieval.
The total loss for coarse-retrieval model training is shown below:

\[ L_{\text{coarse}} = L_{\text{GAN}}^i + L_{\text{GAN}}^j + \lambda_{\text{cyc}}(L_{\text{Cycle}}^i + L_{\text{Cycle}}^j) \\
+ \lambda_{\text{FCL}}(L_{\text{FCL}}^i + L_{\text{FCL}}^j) \\
+ \lambda_{\text{Triplet}\_\text{FCL}}(L_{\text{Triplet}\_\text{FCL}}^i + L_{\text{Triplet}\_\text{FCL}}^j) \]  

(24)

where \( \lambda_{\text{cyc}}, \lambda_{\text{FCL}}, \) and \( \lambda_{\text{Triplet}\_\text{FCL}} \) are the hyperparameters to weigh different loss terms.

Furthermore, to obtain the finer retrieval results, we incorporate the Grad-SAM (19) with its triplet loss (23) into the coarse-retrieval model, which fully digs out the localizing information of feature map and promotes the high-accuracy retrieval across different conditions shown in Table VI. However, according to Section V-D, the accuracy of low-precision localization for fine-retrieval model is lower than the coarse-retrieval model, which shows the initial necessity of the coarse retrieval. The total loss for the finer model training is shown below:

\[ L_{\text{fine}} = L_{\text{GAN}}^i + L_{\text{GAN}}^j + \lambda_{\text{cyc}}(L_{\text{Cycle}}^i + L_{\text{Cycle}}^j) \\
+ \lambda_{\text{FCL}}(L_{\text{FCL}}^i + L_{\text{FCL}}^j) + \lambda_{\text{SAM}}(L_{\text{SAM}}^i + L_{\text{SAM}}^j) \\
+ \lambda_{\text{Triplet}\_\text{SAM}}(L_{\text{Triplet}\_\text{SAM}}^i + L_{\text{Triplet}\_\text{SAM}}^j) \\
+ \lambda_{\text{Triplet}\_\text{FCL}}(L_{\text{Triplet}\_\text{FCL}}^i + L_{\text{Triplet}\_\text{FCL}}^j) \]  

(25)

where \( \lambda_{\text{cyc}}, \lambda_{\text{FCL}}, \lambda_{\text{SAM}}, \lambda_{\text{Triplet}\_\text{SAM}}, \) and \( \lambda_{\text{Triplet}\_\text{FCL}} \) are the hyperparameters for each loss term.

Once the coarse and fine models are trained, the test pipeline contains coarse retrieval and finer retrieval. The 6-DoF poses of database images are given while the goal is to find the poses of query images. We first pre-encode each database image under the reference environment into feature maps through coarse model off line, forming the database of coarse features. While testing, for every query image, we extract the feature map using coarse encoder of the corresponding domain and retrieve the top-\( N \) most similar ones from pre-encoded coarse features in the database. The \( N \) candidates are then encoded through the fine model to find the secondary feature maps, and the query image is also encoded through the fine model to find the query feature. The most similar one in the \( N \) candidates is retrieved as the final result for localization. Although the coarse-to-fine strategy may not get the most similar retrieval globally in some cases, it will increase the accuracy within coarse error in Section V-D compared to the only single fine model, which is beneficial to the application of pose regression for relocalization. It may also benefit from the filtered coarse candidates in some cases, as in Table VI, to improve medium-precision results. The 6-DoF pose of query image is the same as the finally-retrieved one in the database.

V. EXPERIMENTAL RESULTS

We conduct a series of experiments on CMU-Seasons dataset and validate the effectiveness of coarse-to-fine pipelines with the proposed FCL loss, Grad-SAM loss and adaptive triplet loss. With the model only trained on the urban parts of the CMU seasons dataset in an unsupervised manner, we compare our results with several image-based localization baselines on the untrained suburban and park parts of the CMU-Seasons dataset and RobotCar-Seasons dataset, showing the advantage under scenes with massive vegetation and robustness to huge illumination change. To prove the practical validity and applicability for mobile robotics, we have also conducted real-site field experiments under different environments with more angles using a mobile robot with camera and RTK-GPS. We conduct these experiments on two NVIDIA 2080Ti cards with 64G RAM on Ubuntu 18.04 system. Our source code and pre-trained models are available on https://github.com/HanjiangHu/DISAM.

A. Experimental Setup

The first series of experiments are conducted on the CMU-Seasons dataset [9], which is derived from the CMU Visual Localization [75] dataset. It was recorded by a vehicle with left-side and right-side cameras over a year along a route roughly 9 kilometers long in Pittsburgh, U.S. The environmental change of seasons, illumination, and especially foliage is very challenging on this dataset. Reference [9] benchmarks the dataset and presents the groundtruth of camera pose only for the reference database images, adding new categories and area divisions of the original dataset as well. There are 31 250 images in 7 slices for urban area, 13 736 images in 3 slices for suburban area, and 30 349 images in 7 slices for park area. Each area has only one reference and eleven query environmental conditions. The condition of database is Sunny + No Foliage, and conditions of query images could be any weather intersected with vegetation condition, e.g., Overcast + Mixed Foliage. Since the images in the training dataset contain both left-side and right-side ones, the operation of flipping horizontally is reasonable and acceptable for the unsupervised generation of negative pairs and data augmentation, as introduced in Section IV-B.

The second series of experiments are conducted on RobotCar Seasons dataset [9] derived from Oxford RobotCar dataset [76]. The images were captured with three Point Grey Grasshopper2 cameras on the left, rear, and right of the vehicle along a 10 km route under changing weather, season, and illumination across a year in Oxford, U.K. It contains 6954 triplets for database images under overcast condition, 3100 triplets for day-time query images under 7 conditions, and 878 triplets for night-time images under 2 conditions. In the experiment we only test rear images with the pre-trained model on the urban part of CMU-Seasons dataset to validate the generalization ability of our approach. Considering that not all conditions of RobotCar datasets have exactly corresponding conditions in CMU-Seasons, we choose the pre-trained models under the conditions with the most similar descriptions and dates from CMU-Seasons dataset for all the conditions in RobotCar dataset listed in Table I. Note that for the conditions which are not included in CMU-Seasons, we use the pre-trained models under the reference condition instead, Overcast + Mixed Foliage, for the sake of fairness.

<table>
<thead>
<tr>
<th>Condition Correspondence for RobotCar Dataset</th>
</tr>
</thead>
</table>

TABLE I
The images are scaled to 286×286 and cropped to 256×256 randomly while training but directly scaled to 256×256 while testing, leading to a feature map with the shape of 256×64×64. We follow the protocol introduced in [9] which is the percentage of correctly-localized query images. Since we only focus on high and medium precision, the pose error thresholds are (0.25 m, 2°) and (0.5 m, 5°) while coarse-precision (low-precision) (5 m, 10°) is omitted for the purpose of high-precision localization except for the ablation study. We choose several image-based localization methods FAB-MAP [74], DIFL-FCL [63], NetVLAD [4], and DenseVLAD [6], which are the best image-based localization methods.

### B. Evaluation on CMU-Seasons Dataset

Following the transfer learning strategy for DIFL in [63], we fine-tune the pre-trained models in [63] at epoch 300 which are trained only with cycle consistency loss and GAN loss under all the images from the CMU-Seasons dataset for pure image translation task. Then, for the representation learning task, the model is fine-tuned with images from Urban areas in an unsupervised manner, without paired images across conditions. After adding the other loss terms in (24) or (25), we continue to train until epoch 600, with a learning rate linearly decreasing from 0.0002 to 0.

Then the model is trained in the same manner until epoch 1200 with split 300 epochs. In order to speed up and stabilize the training process with triplet loss, we use the random negative pairs from epoch 300 to epoch 600 for the fundamental representation learning and adopt the hard negative pairs from epoch 600, as shown in Section IV-B. We choose the hard negative pair from 10 pairs of negative samples for each iteration.

For the coarse-retrieval model training, the weight hyperparameter are maximally set as $\lambda_{cyc} = 10, \lambda_{fcl} = 0.1$, and $\lambda_{triplet\_fcl} = 1$, which are all linearly increasing from 0 as the training process goes by to balance the multi-task framework. Similarly for the fine-retrieval model training, we set $\lambda_{cyc} = 10, \lambda_{fcl} = 0.1, \lambda_{sam} = 1000, \lambda_{triplet\_sam} = 1$, and $\lambda_{triplet\_fcl} = 1$ with a similar training strategy. The fine model consists of the metrics of both $L_2$ and cosine similarity for FCL terms while only $L_2$ metric is used in the coarse model for FCL terms. For the adaptive triplet loss, we set $m_f = 5, \alpha_f = 2$ in triplet FCL loss (22) and $m_s = 0.1, \alpha_s = 1000$ in triplet SAM loss (23). And during the two-stage retrieval, the number of coarse candidates top-$N$ is set to be 3, which makes it both efficient and effective. In the two-stage retrieval pipeline, we use the mean value of the cosine similarity on the height and width dimension as the metric during the coarse retrieval, as shown in (16). For the fine retrieval, we use the normal cosine similarity for the flatten secondary features due to the salient information in the feature map.

Our final result is compared with baselines shown as Table II, which shows that our outperforms baseline methods for high- and medium-precision localization, (0.25 m, 2°) and (0.5 m, 5°).inparkandsuburbanarea, which shows powerfullgeneralization ability because the model is only trained on the urban area. The medium-precision localization in the urban area is affected by numerous dynamic objects. We further compare the performance on different foliage categories from [9], Foliage and Mixed Foliage with the reference database under No Foliage, which is the most challenging problem for this dataset. The results are shown in Table III, from which we can see that our result is better than baselines under different conditions of foliage for the localization with medium and high precision. To investigate the performance under different weather conditions, we compare the models with baselines on the Overcast, Cloudy, and Low Sun conditions with the reference database under Sunny in Table IV, which covers almost all the weather conditions. It could be seen that our results present the best medium- and high-accuracy results on most of the weather conditions. The Cloudy weather contains plenty of clouds in the sky, which provides some noise in the activation map for fine retrieval with reference to the clear sky under Sunny, which could be regarded as a kind of dynamic objects.

### TABLE II

<table>
<thead>
<tr>
<th>Method</th>
<th>Park (%</th>
<th>Suburban (%</th>
<th>Urban (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.25 m / 0.5 m</td>
<td>2° / 5°</td>
<td>0.25 m / 0.5 m</td>
</tr>
<tr>
<td>FAB-MAP [74]</td>
<td>0.8 / 1.7</td>
<td>0.5 / 1.5</td>
<td>2.7 / 6.4</td>
</tr>
<tr>
<td>NetVLAD [4]</td>
<td>5.6 / 15.7</td>
<td>7.7 / 21.0</td>
<td>17.4 / 40.3</td>
</tr>
<tr>
<td>DIFL-FCL [63]</td>
<td>11.4 / 28.9</td>
<td>9.7 / 25.0</td>
<td>20.2 / 44.7</td>
</tr>
<tr>
<td>Coarse-only (ours)</td>
<td>11.3 / 29.1</td>
<td>9.9 / 25.6</td>
<td>20.1 / 45.0</td>
</tr>
<tr>
<td>Fine-only (ours)</td>
<td>13.2 / 32.2</td>
<td>11.3 / 27.2</td>
<td>22.7 / 46.4</td>
</tr>
<tr>
<td>Coarse2Fine (ours)</td>
<td>12.6 / 31.3</td>
<td>11.1 / 27.5</td>
<td>22.6 / 47.3</td>
</tr>
</tbody>
</table>

From the results of different areas, vegetation, and weather, it can be seen that the finer retrieval boosts the results of coarse retrieval. Moreover, the coarse-to-fine retrieval strategy gives better performance than the fine-only method in some cases, showing the significance and effectiveness for high- and medium-precision localization of the two-stage strategy. The reasonable explanation for the good performance under different foliage and weather conditions lies in that the latent content code is robust and invariant for changing vegetation and illumination. All the results (including ours) are from the official benchmark website of long-term visual localization.

### Conditions in RobotCar

<table>
<thead>
<tr>
<th>Description</th>
<th>Date</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overcast (reference)</td>
<td>28 Nov</td>
<td>Overcast, Mixed Foliage</td>
<td>28 Oct</td>
</tr>
<tr>
<td>Dawn</td>
<td>16 Dec</td>
<td>Low Sun, Mixed Foliage</td>
<td>12 Nov</td>
</tr>
<tr>
<td>Dusk</td>
<td>20 Feb</td>
<td>Low Sun, Foliage</td>
<td>4 Mar</td>
</tr>
<tr>
<td>Night</td>
<td>10 Dec</td>
<td>Overcast, Mixed Foliage</td>
<td>28 Oct</td>
</tr>
<tr>
<td>Night-rain</td>
<td>17 Dec</td>
<td>Overcast, Mixed Foliage</td>
<td>28 Oct</td>
</tr>
<tr>
<td>Overcast-summer</td>
<td>22 May</td>
<td>Overcast, Foliage</td>
<td>28 Jul</td>
</tr>
<tr>
<td>Overcast-winter</td>
<td>13 Nov</td>
<td>Cloudy, Foliage</td>
<td>1 Oct</td>
</tr>
<tr>
<td>Rain</td>
<td>25 Nov</td>
<td>Cloudy, Mixed Foliage</td>
<td>22 Nov</td>
</tr>
<tr>
<td>Snow</td>
<td>3 Feb</td>
<td>Low Sun, Snow</td>
<td>21 Dec</td>
</tr>
<tr>
<td>Sun</td>
<td>10 Mar</td>
<td>Sunny</td>
<td>4 Apr</td>
</tr>
</tbody>
</table>

### Conditions in RobotCar

<table>
<thead>
<tr>
<th>Description</th>
<th>Date</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overcast (reference)</td>
<td>28 Nov</td>
<td>Overcast, Mixed Foliage</td>
<td>28 Oct</td>
</tr>
<tr>
<td>Dawn</td>
<td>16 Dec</td>
<td>Low Sun, Mixed Foliage</td>
<td>12 Nov</td>
</tr>
<tr>
<td>Dusk</td>
<td>20 Feb</td>
<td>Low Sun, Foliage</td>
<td>4 Mar</td>
</tr>
<tr>
<td>Night</td>
<td>10 Dec</td>
<td>Overcast, Mixed Foliage</td>
<td>28 Oct</td>
</tr>
<tr>
<td>Night-rain</td>
<td>17 Dec</td>
<td>Overcast, Mixed Foliage</td>
<td>28 Oct</td>
</tr>
<tr>
<td>Overcast-summer</td>
<td>22 May</td>
<td>Overcast, Foliage</td>
<td>28 Jul</td>
</tr>
<tr>
<td>Overcast-winter</td>
<td>13 Nov</td>
<td>Cloudy, Foliage</td>
<td>1 Oct</td>
</tr>
<tr>
<td>Rain</td>
<td>25 Nov</td>
<td>Cloudy, Mixed Foliage</td>
<td>22 Nov</td>
</tr>
<tr>
<td>Snow</td>
<td>3 Feb</td>
<td>Low Sun, Snow</td>
<td>21 Dec</td>
</tr>
<tr>
<td>Sun</td>
<td>10 Mar</td>
<td>Sunny</td>
<td>4 Apr</td>
</tr>
</tbody>
</table>
TABLE III
COMPARISON WITH BASelines ON Foliage CONDITION Reference IS No Foliage

<table>
<thead>
<tr>
<th>Method</th>
<th>Foliage (%)</th>
<th>Mixed Foliage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.25 m / 0.5 m</td>
<td>2° / 5°</td>
</tr>
<tr>
<td>FAB-MAP [74]</td>
<td>1.1 / 2.7</td>
<td>1.0 / 2.5</td>
</tr>
<tr>
<td>DenseVLAD [6]</td>
<td>13.2 / 31.6</td>
<td>16.2 / 38.1</td>
</tr>
<tr>
<td>DIFL-FCL [63]</td>
<td>13.9 / 32.7</td>
<td>16.6 / 38.6</td>
</tr>
<tr>
<td>Coarse-only (ours)</td>
<td>14.0 / 33.1</td>
<td>16.4 / 38.5</td>
</tr>
<tr>
<td>Fine-only (ours)</td>
<td>15.3 / 33.5</td>
<td>19.1 / 42.2</td>
</tr>
<tr>
<td>Coarse2Fine (ours)</td>
<td>15.2 / 34.1</td>
<td>18.7 / 41.7</td>
</tr>
</tbody>
</table>

TABLE IV
COMPARISON WITH BASElines ON Weather CONDITION Reference IS SUNNY

<table>
<thead>
<tr>
<th>Method</th>
<th>Overcast (%)</th>
<th>Cloudy (%)</th>
<th>Low Sun (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.25 m / 0.5 m</td>
<td>2° / 5°</td>
<td>0.25 m / 0.5 m</td>
</tr>
<tr>
<td>FAB-MAP [74]</td>
<td>0.9 / 2.7</td>
<td>1.8 / 4.1</td>
<td>2.0 / 4.6</td>
</tr>
<tr>
<td>NetVLAD [4]</td>
<td>10.9 / 27.0</td>
<td>13.0 / 30.5</td>
<td>10.1 / 25.7</td>
</tr>
<tr>
<td>DenseVLAD [6]</td>
<td>15.1 / 35.2</td>
<td>18.4 / 41.8</td>
<td>15.1 / 36.9</td>
</tr>
<tr>
<td>DIFL-FCL [63]</td>
<td>15.9 / 36.9</td>
<td>16.4 / 37.6</td>
<td>13.9 / 34.1</td>
</tr>
<tr>
<td>Coarse-only (ours)</td>
<td>15.9 / 36.9</td>
<td>16.5 / 38.2</td>
<td>13.9 / 34.4</td>
</tr>
<tr>
<td>Fine-only (ours)</td>
<td>18.3 / 39.4</td>
<td>18.9 / 40.3</td>
<td>16.2 / 37.7</td>
</tr>
<tr>
<td>Coarse2Fine (ours)</td>
<td>18.0 / 39.6</td>
<td>18.6 / 40.5</td>
<td>15.8 / 37.3</td>
</tr>
</tbody>
</table>

Some results of fine-retrieval are shown in Fig. 7, where the activation maps give the localizing information of feature maps and the salient areas mostly exist around the edges or adjacent parts of different instance patches due to the gradient-based activation.

C. Evaluation on RobotCar Dataset

In order to further validate the generalization ability of our proposed method to the unseen scenarios, we directly use the pre-trained models on urban area of CMU-Seasons to test on the RobotCar dataset, according to the correspondent condition from CMU-Seasons for every query condition of RobotCar based on Table I. Considering the database images are much more than query images under each condition, the two-stage strategy is skipped for practicality and efficiency, only testing coarse-only and fine-only models. The metric for both coarse and fine retrieval is the mean value of the cosine similarity on the height and width dimension as shown in (16).

The comparison results are shown in Table V, where we can see that our method outperforms other baseline methods under the Night and Night-rain conditions. Note that the model we use for the night-time retrieval is the same as the database because night-time images are not included in the training set, showing the effectiveness of the representation learning in the latent space form autoencoder-structured model. Since the images under Night and Night-rain conditions have too poor context or localizing information to find the correct similarity activation maps, the coarse model performs better than the finer model.

Our results under all the Day conditions are the best for high-precision performance, showing the powerful generalization ability in the unknown scenarios and environments through attaining satisfactory retrieval-based localization results. All the results (including ours) are also from the official benchmark website of long-term visual localization [9]. Some day-time results are shown in Fig. 8, including all the environments which have similar ones among pre-trained models on CMU-Seasons dataset.

D. Ablation Study

For the further ablation study in Table VI, we implement different strategies (Coarse-only, Fine-only, and Coarse-to-fine) and different loss terms (FCL, Triplet FCL, SAM, and Triplet SAM) during model training, and test them on CMU-Seasons dataset. The only difference between Coarse-only and Fine-only lies in whether the model is trained with SAM or not, while coarse-to-fine strategy follows the two-stage strategy in Section IV-C. It could be seen that Coarse-only models perform the best in low-precision localization, which is suitable to provide the rough candidates for the upcoming finer retrieval. With the incorporation of SAM-related loss, the medium- and high-precision accuracies increase while the low-precision one decreases. The Coarse-to-fine combines the advantages of Coarse-only and Fine-only together, improving the low-precision localization of fine models as well as the medium- and high-precision localization of coarse models simultaneously, which shows the effectiveness and significance of the two-stage strategy by overcoming both the weaknesses. Furthermore, because of the high-quality potential candidates provided by Coarse-only model, some medium-precision results of Coarse-to-fine on the last row perform the best and other results are extremely close the best ones, which shows the promising performance of the two-stage strategy.

From the first two rows of Coarse-only and Fine-only in Table VI, the Flipped Negative and the Hard Negative samples are shown to be necessary and beneficial to the final results, especially for the flipping operation for data augmentation. On the third and fourth row, the DIFL with FCL performs better than vanilla ComboGAN (3), which indicates that FCL assists to extract the domain-invariant feature. Due to the effective self-supervised triplet loss with hard negative pairs, the performance with Triplet FCL or Triplet SAM is significantly improved compared with the results on the fourth or ninth row, respectively. To validate the effectiveness of Adaptive Margin in triplet loss, we compare the results of Constant Margin and Adaptive Margin, which show that the model with adaptive margin gives better results than that with constant margin for both Triplet FCL and Triplet SAM. The last row in Fine-only strategy shows the hybrid adaptive triplet losses of both FCL and SAM are beneficial to the fine retrieval. Note that the settings of training and testing for Table VI are consistent internally, but are slightly different from the experimental settings in the [63] in many aspects, like training epochs, the metrics for retrieval, the choice of the pre-trained models for testing, etc. Also, the adaptive margin for triplet loss is partially influenced by the
hard negative samples, because the less distance of negative pairs means relatively less margin to positive pairs which reduce the positive distance and the adaptive margin increases consequently.

E. Real-Site Experiment

For the real-site experiment, the dataset is collected through an AGV with ZED Stereo Camera and RTK-GPS, and mobile robot is shown as Fig. 9(a). The routine we choose is around the Lawn besides the School Building on the campus, which is around 2 km and is shown in Fig. 9(b). We collect different environments including the weather, daytime, and illumination changes, as classify them as Sunny, Overcast, and Night, respectively. There are 12 typical places as key frames with 25 different angles of view point for challenging localization, marked in red circles in Fig. 9(b), compensating the single perspective of driving scenes in both CMU-Seasons and Oxford RobotCar dataset. There are 300 images for each environment and some samples of the dataset are shown as Fig. 10. The same places along the routes are mainly within the distance of 5 m, which acts as the 25 groundtruth images of place recognition from GPS data.

Since all three environments are during autumn, we use the CMU-Seasons pretrained models under Low Sun + Mixed Foliage for Sunny, Overcast + Mixed Foliage for Overcast, and Cloudy + Mixed Foliage for Night in the experiments. The three place recognition experiments are query images under Sunny with database under Overcast, query images under Sunny with database under Night, and query images under Night with database under Overcast.

For each query image, we retrieve Top-$N$ candidates ($N$ from 1 to 25) from the database and calculate average recall rate to demonstrate the performance of the coarse-only and fine-only methods. For the coarse-to-fine method, first the coarse-only model retrieves the Top-$2N$ candidates ($2N$ from 2 to 50) and then the fine-only model retrieves finer Top-$N$ candidates ($N$ from 1 to 25) from them, the average recall is calculated over all the query images.
As shown in the Fig. 11, the results of three proposed methods are validated under three different retrieval environmental settings. From the results, it can be seen that the coarse-only method performs better than the fine-only method in the large-scale place recognition, which is consistent with the results of coarse precision on CMU-Seasons in Table VI. Besides, the coarse-to-fine strategy obviously improves the performance of both coarse-only and fine-only methods, which shows that the effectiveness and applicability of the two-stage method. The coarse-to-fine

---

**TABLE VI**

**ABLATION STUDY ON DIFFERENT STRATEGIES AND LOSS TERMS**

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Flipped Negative</th>
<th>Hard Negative</th>
<th>FCL</th>
<th>Triplet FCL Margin</th>
<th>SAM</th>
<th>Triplet SAM Margin</th>
<th>Urban (%) 0.25 m / 0.5 m / 5 m</th>
<th>Suburban (%) 0.25 m / 0.5 m / 5 m</th>
<th>Park (%) 0.25 m / 0.5 m / 5 m</th>
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Fig. 8. Results on RobotCar dataset. For each set of images in (a) to (e), the top left is the day-time query image while the top right is the database image under the condition of Overcast. The query images of set (a) to (e) are under the conditions of Dawn, Overcast-summer, Overcast-winter, Snow and Sun, respectively. The visualizations of similarity activation maps are on the bottom row for all the query or database RGB images.
feature representation through encoder while the average time of retrieval is to retrieve top 25 out of 300 database candidates through brute-force searching in the real-site experiment. By comparing the three methods, it could be seen that although the inference time of coarse-to-fine is almost the sum of coarse-only and fine-only, the time consumption is short enough for representation extraction. For brute-force retrieval, the time of coarse-to-fine is a little bit larger than the coarse-only and fine-only methods because the second finer-retrieval stage only find top 25 out of 50 coarse candidates, which costs much less time. Note that the retrieval time cost could be significantly reduced through other ways of search, like KD-tree instead of brute-force search, but these techniques are beyond the focus of this work so Table VII only gives relative time comparison of the three proposed strategies, validating the time-efficiency and effectiveness of the two-stage method.

VI. CONCLUSION

In this work, we have formulated a domain-invariant feature learning architecture for long-term retrieval-based localization with feature consistency loss (FCL). Then a novel loss based on gradient-weighted similarity activation map (Grad-SAM) is proposed for the improvement of high-precision performance. The adaptive triplet loss based on FCL loss or Grad-SAM loss is incorporated to the framework to form the coarse or fine retrieval methods, resulting in the coarse-to-fine testing pipeline. Our proposed method is also compared with several state-of-the-art image-based localization baselines on CMU-Seasons and RobotCar-Seasons dataset, where our results outperform the baseline methods for image retrieval in medium- and high-precision localization in challenging environments. Real-site experiment validate the efficiency and effectiveness of the proposed further. However, there are a few concerns about our method that the performance under the dynamic scenes is weak compared to other image-based methods, which can be addressed by adding semantic information to enhance the robustness to dynamic objects in the future. Another concern lies in the unified model for robust visual localization where the front-end network collaborate with representation learning better.

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