Pin the Memory: Learning to Generalize Semantic Segmentation

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Abstract

The rise of deep neural networks has led to several breakthroughs for semantic segmentation. In spite of this, a model trained on source domain often fails to work properly in new challenging domains, that is directly concerned with the generalization capability of the model. In this paper, we present a novel memory-guided domain generalization method for semantic segmentation based on meta-learning framework. Especially, our method abstracts the conceptual knowledge of semantic classes into categorical memory which is constant beyond the domains. Upon the meta-learning concept, we repeatedly train memory-guided networks and simulate virtual test to 1) learn how to memorize a domain-agnostic and distinct information of classes and 2) offer an externally settled memory as a class-guidance to reduce the ambiguity of representation in the test data of arbitrary unseen domain. To this end, we also propose memory divergence and feature cohesion losses, which encourage to learn memory reading and update processes for category-aware domain generalization. Extensive experiments for semantic segmentation demonstrate the superior generalization capability of our method over state-of-the-art works on various benchmarks.

1. Introduction

Semantic segmentation, assigning a semantic class label to each pixel, is a classical research topic for visual understanding in computer vision. The recent tremendous progress in semantic segmentation has been dominated by deep neural networks trained on large amounts of densely annotated datasets. Despite its success, models trained with a given dataset (source) do not generalize well in a new domain (target) that the models have not seen during training. Overcoming the domain shift issue caused by the different data distributions of two domains is crucial to deal with unexpected and unseen data, especially for replacing human tasks such as medical diagnosing or autonomous driving.

In order to mitigate severe performance degradation from the domain shift [4, 20], unsupervised domain adaptation (UDA) approaches [16, 41, 56] have been proposed to bridge the domain gap using unlabelled images of the target domain. These methods have introduced inventive learning strategies to learn domain invariant features [21, 28, 65, 66, 73, 76] or align source and target domain to unified space [22, 24, 51, 69, 70]. Though they have shown impressive results against domain shift, collecting data from the target domain is often impractical. Moreover, the scalability of the model is restricted as UDA requires network re-training or fine-tuning for the new target domain, thereby exposing limitations in terms of being able to generalize to ‘any’ unseen domains.

To overcome those limitations, domain generalization (DG) methods have been developed to learn robust models against variants of data distribution across arbitrary unseen domains [7, 29, 35, 37, 58, 77]. It is much harder than UDA in that no target domain data is available during training. Some
methods heuristically define domain-biased information as style (e.g., texture, color) to explicitly augment it [27,63], or erase style through instance normalization [46] and channel covariance whitening [13]. Despite their efforts, existing methods still show limited performance for use in real-world applications. But, it is natural that human visual system adapts stably even when facing scenes that they have never seen before. Where does this difference in generalization ability between humans and machines come from?

We argue that there is an important missing piece in this puzzle. The conceptual knowledge of humans [5], also known as semantic memory, is abstracted from actual experiences in the reusable form and is generalized to support a variety of cognitive activities such as event reconstruction [30,31] and object recognition [53]. Inspired by this, we consider that human’s knowledge concept can be effectively utilized in domain generalization by remembering the shared information of each class. For example, the style of the car may vary depending on the domain, but the basic features to configure the car (e.g., wheel, door, bumper, headlight) remain unchanged. Namely, the guidance of such prior knowledge about concurrent features can help to improve the generalization capability of machines.

In this work, we propose a novel memory-guided meta-learning framework to capture and memorize co-occurrent categorical knowledge between objects of the same class across domains. The objective of this framework is to assign shared information of each class into external memory slots and reuse the categorical concept for robust semantic segmentation in arbitrary unseen domains. To this end, we split source domain data into meta-training and meta-testing sets to explicitly mimic domain shift in the inference, allowing the network to store and invoke memory corresponding to domain-agnostic prototypes of class patterns, as shown in Fig. 1. That is, our method enables category-aware generalization for semantic segmentation, unlike previous DG approaches [13,46,63] that only concentrate on globally inferring domain-agnostic representations. Moreover, we introduce a memory divergence loss and a feature cohesion loss which boost discriminative power of memory and make more domain-invariant representations from the encoder, respectively. Consequently, our method achieves superior performance gain over existing DG approaches on multiple unseen real-world benchmarks. Without re-training or fine-tuning, our results are even on par with the multi-source UDA methods [22,68–70], where the training images are given from both source and target domains.

In summary, our key contributions are as follows: (i) We present a novel approach to domain generalization for semantic segmentation with memory module to exploit domain-agnostic categorical knowledge of classes. (ii) We introduce the memory-guided meta-learning algorithm that improves the representation power of the memory-guided feature by exposing the model to mismatched data distribution. (iii) We propose two complementary losses, including memory divergence loss and feature cohesion loss, that promote power for an embedded feature to find the apposite class memory. (iv) Extensive experiments prove the significance of category-aware generalization on both single- or multi-source settings.

2. Related Work

Domain adaptation and generalization. There are wide investigations towards better generalization of deep networks to mitigate the domain distribution discrepancy between source (training) and target (testing) domains. In particular, unsupervised domain adaptation (UDA) approaches have been proposed to rectify such domain mismatch by leveraging the unlabeled target images for training [8,16,24,34,41,56,65,67]. Recently, multi-source UDA methods [22,68–70] have been introduced in a more practical scenario, where the training data is collected from multiple synthetic datasets [19,48,49]. Despite those efforts, deep networks often suffer from unseen novel domains in the real-world. It yields a domain generalization (DG) problem [6], that is more challenging than UDA in that the target domain data is not available. Recent works on DG are roughly categorized as two-fold: learning domain-invariant features [38,42,43,77] and augmenting the training samples [7,29,58,74,75]. However, the majority of the DG methods still focuses on the task of classifying the entire image into one class, while our approach aims to generalize the networks to prevent a large performance drop of semantic segmentation in urban scene.

Domain generalization for semantic segmentation. This task has received relatively less attention compared to its importance in many real-world applications including autonomous driving in the wild. One of the promising solutions is a domain randomization [27,63] to generate new training samples using data augmentation. However, it requires a lot of cost for training and it is practically difficult to cover the real-world distribution with the data augmentation only. Alternatively, based on the theoretical intuition from the normalization, some approaches have tried to normalize global feature by erasing the style-specific information of each domain [13,46,54]. In contrast to those methods that concern global representation only, we propose a categorical memory-guided framework for class-wise domain generalization. Meanwhile, recent papers [11,12] pointed out a crucial role of the diversity of learned feature from the synthetic data to prevent overfitting to the source domain in segmentation task. Inspired by this, we employ a meta-learning to our framework for virtually testing the stored memory under different data distribution, promoting the only common knowledge of class to be saved for generalization.

Meta-learning. The model-agnostic meta-learning [17,18] is one of the most popular methods of meta-learning (a.k.a
Meta-testing, Meta-training

 Domain Split

\( \mathbb{S} \rightarrow \mathbb{S} \rightarrow \mathbb{X} \rightarrow \mathbb{X} \rightarrow \% \)

Read... We adopt a memory updating network \( U \) consists of a 1 × 1 convolution layer with the residual connection.

Virtual Testing Memory Update & Read

given training scheme has been designed for making multi-order of gradient descent for few-shot learning. The key idea of the episodic training, separating the learning steps into meta-train and meta-test to mimic the training and evaluation steps, has inspired other studies [2, 15, 33, 35–37, 39] to develop meta-learning based methods for domain generalization. Most related to ours, Zhen et al. [72] recently proposed a long-term memory with meta-learning that stores semantic information for few-shot learning, where the gradient from the updating memory does not feedback to the networks. Zhao et al. [71] claimed that the asynchronous gradient update among the sub-networks destabilizes meta-optimization, and simply treated the memory as a non-parametric module to solve the problem. Our method is orthogonal to these works in that we aims to learn the network to generalize categorical memory update and reading process through meta-learning.

Memory networks. The recent advances of memory networks [3, 47, 52] enhance the capability of neural networks by recording information stably. Although [60, 72] proposed the long-term memory modules with meta-learning like our method, they improved reading performance only without consideration for memory writing. Compared to the previous works, our memory module stores long-term memory in whole training steps with meta-learning, which helps to robustly read and write memory to domain shift. The memory in [3] approximated to neural networks requiring several computations to read memory, but our method is more efficient than [3] with a once estimation. Significantly, the memory networks have been effective in several segmentation-related tasks [1, 25, 26, 32, 45, 59–61]. For instance, Jin et al. [32] stored dataset-level surrounding contexts of various classes to augment pixel-level representations. On the contrary, we store domain-agnostic information into the memory to contain common features of semantic categories.

3. Proposed Method

3.1. Problem Statement and Overview

Given an image from an unseen target domain, domain generalization aims to protect the performance of the segmentation network trained with a set of observable source, \( \mathbb{S} \), where the networks basically consist of encoder and decoder (pixel-wise classifier). An intuitive approach to DG is to learn the segmentation networks by simply combining all source domains into one training dataset and training with standard segmentation loss such as cross-entropy [40]. However, this naive aggregation method is overly suited to the source domain and thus shows enormous performance deterioration when domain shift occurs in the inference.

To solve this problem, we propose a memory-guided meta-learning framework to prevent performance degradation of semantic segmentation in the unseen domains at test time, as shown in Fig. 2. By configuring an artificial domain shift with data augmentation or domain splitting, we allow the network to update and read memory on the specified domains in the meta-learning framework so that the network learns how to remember conceptual knowledge in the presence of the domain shift. In the following section, we first describe the memory read and update procedure (Sec. 3.2) and then memory-guided meta-learning framework with loss functions (Sec. 3.3).

3.2. Memory Module

The memory module is incorporated with the segmentation backbone network to memorize the common features of each class into memory matrix \( \mathcal{M} \in \mathbb{R}^{N \times C} \), where \( N \) is the number of classes and \( C \) is a channel dimension of the encoder feature. We next explain initialization, update and reading processes of our memory module in details.

Initialization. As the preliminary step, \( \ell_2 \)-normalized feature maps are extracted from all training images in the source domains through an encoder \( E \) with parameters \( \Theta_E \), pre-trained on ImageNet [50]. To initialize the memory matrix with these feature maps, we calculate a mean feature vector for each class by masking the regions with ground-truth segmentation maps. Since the initial memory matrix consisting of class-wise mean vectors is in a very noisy state, our method learns to update this by storing more discriminative and domain-agnostic class-wise features in the memory.

Update. We adopt a memory updating network \( U \) consists of a 1 × 1 convolution layer with the residual connection.
As shown in Fig. 3(a), the memory updating network with parameters \( \Theta_U \) transforms \( \ell_2 \)-normalized feature map \( F \in \mathbb{R}^{C \times H' \times W'} \) of an input image \( X \in \mathbb{R}^{3 \times H \times W} \) into \( Z = U(F) \), where \( H \times W \) is an original size of the image, and \( H' \times W' \) is a reduced size by a pooling operation in the backbone networks\(^2\). In order to update the \( n \)-th item \( M[n] \) in the class-wise memory, we perform an average pooling over the masked region by referring to the segmentation mask of the \( n \)-th class as follows:

\[
\hat{Z}[n] = (Y[n]Z^\top) / K_n, \tag{1}
\]

where \( K_n \) is the number of pixels belonging to \( n \)-th class in the ground-truth, \( \hat{Z} \in \mathbb{R}^{N \times C'} \) is a masked feature map and \( Y \) is a one-hot segmentation ground-truth which has a size of \( N \times H' \times W' \). Note that \( Z \) is reshaped as \( C \times H' \times W' \). Then the \( n \)-th channel of masked feature vector \( \hat{Z}[n] \) is used to update a memory item using moving average:

\[
\hat{M}[n] = m \cdot M[n] + (1 - m) \cdot \hat{Z}[n], \tag{2}
\]

where \( \hat{M}[n] \) is an updated memory and the momentum \( m \) is set as 0.8 empirically. This is repeated for all classes, which is expressed as below:

\[
M = \text{update}(M, X; \{ \Theta \}_{E,U}), \tag{3}
\]

where a set of parameters \( \Theta_E \) and \( \Theta_U \) is denoted as \( \{ \Theta \}_{E,U} \).

**Read.** As depicted in Fig. 3(b), we read the stored memory items with the encoded feature map \( F \) to represent a memory-guided feature map \( \mathcal{R} \in \mathbb{R}^{C \times H' \times W'} \) which is used in the decoder. To aggregate a corresponding memory item along each feature location, we compute an memory weight matrix \( \mathcal{W} \in \mathbb{R}^{N \times H' \times W'} \) via cosine similarity and normalize it with softmax function as:

\[
\mathcal{W}[n] = \frac{\exp(\mathcal{M}[n]F)}{\sum_{n' = 1}^{N} \exp(\mathcal{M}[n']F)}, \tag{4}
\]

where \( F \) and \( \mathcal{W} \) are permuted as \( C \times H' \times W' \) and \( N \times H' \times W' \) respectively. The memory-guided feature map \( \mathcal{R} \) is obtained by fusing the original feature map \( F \) and weighted memory feature \( \mathcal{M}^\top \mathcal{W} \) as follows:

\[
\mathcal{R} = \text{ReLU}(\text{Conv}_{1 \times 1}(\mathcal{F}, \mathcal{M}^\top \mathcal{W})), \tag{5}
\]

where \( \text{ReLU}(\cdot) \) denotes a concatenation operation. Note that \( \mathcal{M}^\top \mathcal{W} \) is re-permuted to have a size of \( C \times H' \times W' \). We add \( 1 \times 1 \) convolution layer to make the channel size of \( \mathcal{R} \) to \( C \). Finally, a predicted segmentation probability map \( \hat{Y} \) is estimated by passing \( \mathcal{R} \) into the decoder. From now on, we denote the \( 1 \times 1 \) convolution layer with decoder as \( D \) with parameters \( \Theta_D \).

### 3.3. Learning to Generalize Update and Read

Compared to the previous DG methods based on meta-learning \([2,35,36]\) that do not use external prior knowledge, our method leverages meta-learning to achieve two goals. First, the domain invariant categorical knowledge of each class is saved in a form of external memory that can offer a class-wise guidance for robustly segmenting an image from unseen domains. Second, we reinforce our network to robustly classify each unseen image pixel to a category label against intra-class and cross-domain variations. Specifically, we randomly split the available source domains \( S \) into meta-train domains \( S_{\text{mtr}} \) and meta-test domains \( S_{\text{mte}} \) at every iteration step. Then, we repeatably memorize class-wise features from \( S_{\text{mtr}} \) and test whether the network properly works with the memory on the held-out \( S_{\text{mte}} \). The overall training procedure is summarized in Fig. 2 and Alg. 1.

**Meta-training.** Given an input image \( X_{\text{mtr}} \in S_{\text{mtr}} \), the encoder computes a feature map \( F_{\text{mtr}} \) and augments it by using the memory \( M \) through the reading operation. We calculate a per-pixel cross-entropy loss \([40]\), i.e. segmentation loss \( \mathcal{L}_{\text{seg}} \), with ground-truth map \( Y_{\text{mtr}} \) and the estimated output \( \hat{Y}_{\text{mtr}} \) from the decoder. However, \( \mathcal{L}_{\text{seg}} \) does not necessarily guarantee that the encoder features in the same class lie close in the feature embedding space. Therefore, we further propose a feature cohesion loss \( \mathcal{L}_{\text{coh}} \) to encourage semantic features to be locally assembled based on each memory item:

\[
\mathcal{L}_{\text{coh}} = \frac{1}{H'W'} \sum_{j=1}^{H'W'} - Y_{\text{mtr}}^\top[j] \log(\mathcal{W}_{\text{mtr}}[j]), \tag{6}
\]

where \( \mathcal{W}_{\text{mtr}} \) is computed as (4).

In addition, the class-wise features in the memory should be far enough apart from each other to be discriminative. To ensure this, we propose a memory divergence loss \( \mathcal{L}_{\text{div}} \) that
increases the distance between memory items, as well as maximizes the decision margin:

\[
L_{\text{div}} = \sum_{n=1}^{N} (-I[n] \log(G(\hat{M}[n]|^T)) + 2 \cdot \sum_{n' \neq n}^{N} \max(\hat{M}[n], \hat{M}[n'|^T], 0),
\]

where \( \hat{I} \) is the identity matrix of size \( N \times N \), and a memory classifier \( G \) includes a FC layer with parameters \( \Theta_G \) and has an output size of \( N \) after the softmax. In (7), the first term is for the memory classification, and the second term is similar to cosine embedding loss [57] with a margin set to 0, empirically scaled double. While the divergence loss improves inter-class dispersion, the feature cohesion loss increases intra-class compactness of the encoder features among distinct memory items. We carefully note that \( L_{\text{div}} \) is calculated for the newly estimated memory \( \hat{M} \), while the reading process use the \( M \) updated in the last iteration step. It is because the reading process aims to guide the feature map well with previously saved memory, and the update process focuses on saving even better patterns into memory and widening the gap between memory items with \( L_{\text{div}} \).

To clarify, we define \( L_{\text{read}} \) with the segmentation and feature cohesion losses computed in the memory reading operation, and \( L_{\text{update}} \) with the memory divergence loss computed when updating the memory item, respectively:

\[
L_{\text{read}}(M, \mathcal{X}_{mtr} ; \{\Theta\}_{E,U,D}) = L_{\text{seg}} + \lambda_1 L_{\text{coh}},
\]

\[
L_{\text{update}}(M, \mathcal{X}_{mtr} ; \{\Theta\}_{E,U,D,G}) = \lambda_2 L_{\text{div}},
\]

where \( \lambda_1 \) and \( \lambda_2 \) are hyper-parameters. Consequently, the updated network parameters are obtained as follows:

\[
\{\Theta\}'_{E,U,D,G} = \{\Theta\}_{E,U,D,G} + \alpha \nabla_{\Theta} L_{\text{read}}(M, \mathcal{X}_{mtr} ; \{\Theta\}_{E,U,D})
\]

\[
- \alpha \nabla_{\Theta} L_{\text{update}}(M, \mathcal{X}_{mtr} ; \{\Theta\}_{E,U,D,G}),
\]

where \( \alpha \) is a learning rate of the meta-training step. Since the memory classifier \( G \) is not used in the meta-testing step, \( \Theta^*_{G} \) is the final updated parameter of \( G \) in this training iteration.

**Meta-testing.** The goal of meta-testing in our method is to not only virtually simulate testing the networks on new data statistics but also characterize learning to update categorical memory to work well across the domains. Moreover, the effectiveness of the memory divergence loss for the updating network \( U \) should be tested within the meta-testing process.

With these reasons, we carefully design meta-testing process that re-updates the memory using the meta-updated networks’ parameters \( \{\Theta\}'_{E,U} \) and the meta-train image \( \mathcal{X}_{mtr} \):

\[
M' = \text{update}(M, \mathcal{X}_{mtr} ; \text{copy}((\Theta)'_{E,U}), (10)
\]

where \( \text{copy}((\Theta)'_{E,U}) \) indicates \( \Theta^*_{E,U} \) is frozen. We obtain the memory once again with meta-train data, not meta-test data, because we will reuse the learned memory without update process in inference. Since this memory \( M' \) is used to segment meta-test data \( \mathcal{X}_{mte} \), this novel step also allows the memory updating network’s parameters \( \Theta_U \) to receive the second-order gradient feedback on whether the updated memory \( M' \) is applicable on different domains. By freezing the encoder’s parameter \( \Theta_E \), we can avoid unstable meta-learning caused by the asynchronous gradient update between the encoder and the other networks [71].

Guided by \( M' \), the network parameters are updated with the reading loss \( L_{\text{read}} \) for the image \( \mathcal{X}_{mte} \) from meta-test domain \( \mathcal{S}_{mte} \) as follows:

\[
\{\Theta\}'_{E,U,D} = \{\Theta\}_{E,U,D} - \beta \nabla_{\Theta} L_{\text{read}}(M', \mathcal{X}_{mte} ; \{\Theta\}'_{E,U,D}),
\]

where \( \beta \) is a learning rate of the meta-testing step. Note that the second-order gradient is generated from the last term of (11) by differentiating \( \{\Theta\}'_{E,U} \) obtained from (9) with the original parameters \( \{\Theta\'} \). Using the updated network parameters, we initialize the memory \( M^* \) that will be used in the next training iteration step:

\[
M^* = \text{update}(M, \mathcal{X}_{mtr} ; \text{copy}((\Theta)'^*_{E,U})).
\]

The optimization in meta-testing step allows (1) writing the domain-agnostic features to the current memory \( M \) from the meta-train image in (12) and (2) ensuring the generalization capability of the memory-guided feature of meta-test image.

**4. Experiments**

**4.1. Experimental Setup**

**Datasets.** We conduct the experiments on six different datasets to prove the generalization ability of our method.

- **Real datasets:** Cityscapes [14] includes 3,450 finely-annotated images collected from 50 different cities, primarily Germany. We use only a finely-annotated set for
training and validation. BDD100K [52] contains 8K diverse urban driving scene images collected from various locations in the US. Mapillary [44] is a real street-view dataset including 25K images collected from all around the world. IDD [55] contains 10,004 images captured from Indian roads. The road scenes in the IDD, which contain animals and mud, are significantly different from the existing datasets mainly collected in Europe or US.

Synthetic datasets: GTAV [48] includes 24,966 driving-scene images generated from a game engine. It has 19 object categories compatible with the real-world datasets. Synthia [49] is another synthetic dataset simulating different seasons, weather, and illumination conditions from multiple viewpoints. The Synthia dataset contains 9,400 photo-realistic synthetic images annotated into 16 categories compatible with the GTAV.

Metrics. Following the standard-setting [13, 22], we report mean Intersection over Union (mIoU) averaged over all classes to measure the segmentation performance.

Implementation details. We conducted experiments by adopting DeepLabV3+ [10] and DeepLabV2 [9] with ResNet50 and ResNet101 [23] as a semantic segmentation architecture, respectively, where the output stride is 16 for DeepLabV3+. All backbones were initialized with ImageNet [50] pre-trained model. We set the maximum iterations to 120K but early stop at 30K iterations, except for ResNet-101 models trained for 70K. The hyper-parameters, $\lambda_1$ and $\lambda_2$, were empirically set to 0.02 and 0.2. Further details for optimization and training are explained in the supplementary material. In all experiments, we denote the networks trained with aggregated source domains as a baseline. To conduct experiments, we re-implemented several

| Methods          | road | sidewalk | building | wall | fence | pole | traffic-light | sign | vegetation | terrain | sky | person | rider | car | truck | bus | train | m-bike | bicycle | mIoU(%) |
|------------------|------|----------|----------|------|-------|------|--------------|------|-------------|---------|-----|--------|-------|-----|-------|-----|-------|--------|---------|--------|
| Baseline†        | 72.7 | 36.4     | 64.9     | 11.9 | 28    | 3.1  | 30.7         | 27.2 | 20.0        | 84.9   | 14.0| 71.9   | 65.3 | 9.9 | 84.7  | 7.2 | 10.6  | 18.1  | 35.46   |
| IBN-Net† [46]    | 68.3 | 29.5     | 69.7     | 17.4 | 1.8   | 30.7 | 37.2         | 20.2 | 85.4        | 18.2   | 81.8| 64.7   | 12.9 | 82.7| 13.0  | 16.2| 8.2   | 22.2  | 35.55  | 0.1() |
| RobustNet† [13] | 82.6 | 40.1     | 73.4     | 17.4 | 1.4   | 34.2 | 38.6         | 18.5 | 84.9        | 16.9   | 81.9| 65.2   | 11.4 | 84.7| 7.2   | 23.6| 10.4  | 23.9  | 37.69  | 2.2() |
| Baseline         | 49.1 | 28.0     | 69.8     | 21.1 | 12.2  | 21.5 | 39.3         | 13.0 | 81.8        | 33.7   | 68.7| 66.0   | 18.2 | 3.1| 20.7  | 15.6| 6.6   | 16.4  | 33.42  |
| MLDG† [35]      | 75.8 | 37.4     | 78.1     | 27.6 | 8.5   | 37.4 | 31.6         | 18.7 | 84.0        | 16.2   | 70.2| 66.3   | 16.7 | 74.0| 20.4  | 38.4| 20.4  | 16.1  | 38.84  | 5.4() |
| Ours             | 85.3 | 45.3     | 82.5     | 26.3 | 19.9  | 34.9 | 39.0         | 24.0 | 85.8        | 24.0   | 82.8| 64.7   | 21.3 | 85.7| 32.0  | 38.2| 6.7   | 26.0  | 44.51  | 11.1()|

Table 1. Source (G+S)→Target (C, B, M): Mean IoU(%) and per-class IoU(%) comparison of other SOTA DG methods for semantic segmentation. We report the mIoU improvement as red text. The networks are DeepLabV3+ with ResNet50 and results with † are from [13].

| Methods          | Cityscapes | BDD100K | Mapillary | Avg. | mIoU(%) |
|------------------|------------|---------|-----------|------|--------|
| Baseline†        | 52.51      | 47.47   | 54.70     | 51.56|
| IBN-Net† [46]    | 54.39      | 48.91   | 56.06     | 53.12|
| RobustNet† [13]  | 54.70      | 49.00   | 56.90     | 53.53|
| MLDG† [35]      | 54.76      | 48.52   | 55.94     | 53.07|
| TSMLDG† [64]    | 53.02      | 46.43   | 52.76     | 50.70|
| Ours             | 56.57      | 50.18   | 58.31     | 55.02|

Table 2. Source (G+S+I)→Target (C, B, M): Mean IoU(%) comparison of other state-of-the-art DG methods, where all networks are trained with two synthetic (GTAV, Synthia) and one real (IDD) datasets. All methods adopt DeepLabV3+ with ResNet50. DG methods and marked them with †.

4.2. Results

Comparison with state-of-the-art. Table 1 summarizes the test results on the most popular real-world dataset benchmarks, where the models were trained on multi-source domains (GTAV and Synthia). We conduct comparisons with the re-implemented vanilla meta-learning method without the memory module (MLDG) and the normalization-based methods (IBN-Net and RobustNet) based on the results reported in the paper [13]. While the existing normalization-based methods are slightly better than the baseline performance, our approach consistently outperforms the state-of-the-arts (SOTA) by a large margin on all real-world datasets. It demonstrates that the generalization methods by erasing the visual style of domains it makes hard to leverage multi-source domain information well. Especially, our approach shows significantly improved gain over baseline as 11.1% on the Cityscapes, 9.0% on the BDD100K and 10.5% on the Mapillary. Furthermore, compared to MLDG [35] that uses meta-learning framework like ours, our method proves the effectiveness of the categorical memory to improve the
generalization capability. Fig. 4 shows qualitative results and more results are provided in supplementary materials. To further verify the performance variation when more source data is used, we add one more real dataset (IDD) to the source domain following [64]. Since the IDD dataset significantly differs from the existing real datasets, this scenario assumes a new generalization scenario where the available real dataset looks very different from the target domain’s culture. In Table 2, we can see that our method also outperforms all previous approaches in this setting.

Table 3. Source (G)→Target (C): Mean IoU(%) comparison of other SOTA methods with various segmentation models with ResNet50. Results with † are from [13]. The results on other datasets are reported in supplementary materials.

Table 4. Source (G+S)→Target (C, B): Mean IoU(%) comparison of other multi-source UDA methods. The segmentation models are all DeepLabV2 with ResNet101. Results with † are from [69].

Table 5. Ablation study on the variants of loss.

Table 6. Ablation study on the variants of the memory update strategy in meta-testing step.

Table 7. Ablation study on the variants of the memory learning strategy in meta-testing step.

4.3. Ablation Study and Discussion

All experiments in this subsection use the model trained on GTA5 and Synthia datasets adopting DeepLabV3+ [10] with ResNet50 [23].

Loss. To verify the effectiveness of the proposed losses, we study different loss combinations of $\mathcal{L}_{coh}$ and $\mathcal{L}_{div}$. From Table 5, we observe that both loss terms make substantial contributions to the performance gain for all datasets by operating complementary each other.

Memory update strategy. In (10) of the meta-testing step, we freeze the encoder parameters and re-update the memory. To show the effectiveness of this update scheme, we con-
| Methods       | # of Params | GFLOPs  | Time (ms) |
|---------------|-------------|---------|-----------|
| Baseline      | 45.08M      | 277.16  | 13.51     |
| IBN-Net‡ [46] | 45.08M      | 277.24  | 14.31     |
| RobustNet‡ [13] | 45.08M     | 277.20  | 14.53     |
| MLDG‡ [35]    | 45.08M      | 277.16  | 13.85     |
| Ours          | 45.22M      | 277.69  | 13.56     |

Table 8. Comparison of computational cost. Tested with the image size of 2048×1024 on NVIDIA TITAN RTX GPU. We averaged the inference time over 500 trials.

Figure 6. Source (G+S)→Target (B): Visualization of the channels of memory weight matrix from (4) with the BDD100K dataset.

5. Conclusion and Future Work

We have presented the memory-guided meta-learning framework for robust semantic segmentation regardless of domain shift, with the novel memory divergence and feature cohesion losses. The ablation studies clearly demonstrate the effectiveness of each component and loss in our method. Finally, we have demonstrate that our method significantly outperforms other methods in domain generalization settings and also show competitive performance with domain adaptation methods. However, current DG methods (including this work) for semantic segmentation have limited to the assign the pixel corresponding to the underlying closed-set classes. To expand this work to a more practical scenario, we should consider the open-set segmentation which can be an appealing topic for DG in semantic segmentation. We remain a plethora of avenues for this as future work.
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