Simpler is Better: Few-shot Semantic Segmentation with Classifier Weight Transformer

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Abstract

A few-shot semantic segmentation model is typically composed of a CNN encoder, a CNN decoder and a simple classifier (separating foreground and background pixels). Most existing methods meta-learn all three model components for fast adaptation to a new class. However, given that as few as a single support set image is available, effective model adaption of all three components to the new class is extremely challenging. In this work we propose to simplify the meta-learning task by focusing solely on the simplest component – the classifier, whilst leaving the encoder and decoder to pre-training. We hypothesize that if we pre-train an off-the-shelf segmentation model over a set of diverse training classes with sufficient annotations, the encoder and decoder can capture rich discriminative features applicable for any unseen classes, rendering the subsequent meta-learning stage unnecessary. For the classifier meta-learning, we introduce a Classifier Weight Transformer (CWT) designed to dynamically adapt the support-set trained classifier’s weights to each query image in an inductive way. Extensive experiments on two standard benchmarks show that despite its simplicity, our method outperforms the state-of-the-art alternatives, often by a large margin. Code is available on https://github.com/zhiheLu/CWT-for-FSS.

1. Introduction

Semantic segmentation has achieved remarkable progress in the past five years thanks to the availability of large-scale labeled datasets and advancements in deep learning algorithms \cite{5, 7, 21}. Nonetheless, relying on many training images with exhaustive pixel-level annotation for every single class, existing methods have poor scalability to new classes. Indeed, the high annotation cost has hindered the general applicability of semantic segmentation models. For instance, creating the COCO dataset \cite{17} took over 70,000 worker hours even for only 80 common object categories. Inspired by the significant efforts in few-shot image classification \cite{27, 11, 29, 37}, few-shot learning has been introduced into semantic segmentation recently \cite{25, 22, 3, 34, 36, 40, 41}. A few-shot segmentation method eliminates the need of labeling a large set of training images. This is typically achieved by meta-learning which enables the model to adapt to a new class represented by a support set consisting of as few as a single image.

A fundamental challenge faced by any few-shot segmen-
Few-shot learning (FSL) aims to learn a model for a novel task with only a handful of labeled samples. The majority of existing FSL works adopt the meta-learning paradigm [24] and are mostly focused on image classification [33, 11, 27, 2, 29, 12, 19, 28, 13]. As for which part of a classification model is meta-learned, this varies in different works including feature representation [27] and distance metrics [29]. Beyond image classification, this learning paradigm can be applied to many different computer vision problems including semantic segmentation as investigated in this work.

2. Related Work

2.1. Few-shot Learning

Few-shot learning (FSL) aims to learn a model for a novel task with only a handful of labeled samples. The majority of existing FSL works adopt the meta-learning paradigm [24] and are mostly focused on image classification [33, 11, 27, 2, 29, 12, 19, 28, 13]. As for which part of a classification model is meta-learned, this varies in different works including feature representation [27] and distance metrics [29]. Beyond image classification, this learning paradigm can be applied to many different computer vision problems including semantic segmentation as investigated in this work.
2.2. Few-shot Semantic Segmentation

Recently, meta-learning has been introduced into semantic segmentation for addressing the same few-shot learning challenge [25]. A semantic segmentation system generally consists of three parts: an encoder, a decoder and a classifier. To incorporate meta-learning, a common strategy existing works consider involves two steps: first relating the support-set and query-set image features from the encoder, and then updating all three parts by minimizing a loss measuring the discrepancy between the prediction and the ground-truth of query samples. In terms of how to relate the support and query images, there exist two different ways: prototypical learning [8, 34, 20], and feature concatenation [3, 1, 40, 36]. PL [8] is the first work introducing prototypical learning into few-shot segmentation which predicts foreground/background classes by similarity comparison to prototypes. PANet [34] further introduced a prototype alignment regularization to do bidirectional prototypical learning. Recently, PPNet [20] emphasized the importance of fine-grained features and proposed part-aware prototypes. By contrast, feature concatenation based methods first combine prototypes and query features, and then utilize a segmentation head, e.g., ASPP [6] and PPM [42], for the final prediction. Despite the differences in model design, existing methods share a common characteristic, i.e., they all attempt to update the whole complex model with just a few samples during meta-learning. This may cause optimizing difficulty as we mentioned before. To overcome this issue, we propose to only meta-learn the classifier during meta-training.

To address the intra-class variation challenge, we further introduce a Classifier Weight Transformer (CWT) to adapt the support-set trained classifier to every query image. Our CWT is based on the self-attention mechanism [32]. Motivated by the great success in NLP, researchers have started to employ self-attention for vision tasks such as object detection [16, 4], and image classification [35, 9]. The closest work to ours is FEAT [37] which leverages a prototype Transformer to calibrate the relationships of different classes for few-shot image classification. However, in this work we explore the Transformer differently for tackling the intra-class variation problem in few-shot segmentation.

3. Methodology

3.1. Task Definition

We adopt the standard few-shot semantic segmentation setting [25, 3]. Given a meta-test dataset \(D_{test}\), we sample a target task with \(K\)-shot labeled images (i.e., the support set) and several test images (i.e., the query set) from one random class and test a learned segmentation model \(\theta\). The objective is to segment all the objects of the new class in the query images. To train the model \(\theta\) in a way that it can perform well on those sampled segmentation tasks, episodic training is adopted to meta-learn the model. Concretely, a large number of such tasks are randomly sampled from a meta-training set \(D_{train}\), and then used to train the model in an episodic manner.

In each episode, we start with sampling one class \(c\) from \(D_{train}\) at random, from which labeled training samples are then randomly drawn to create a support set \(S\) and a query set \(Q\) with \(K\) and \(Q\) samples, respectively. Formally, the support and query sets are defined as:

\[
S = \{(x_i, M_i)\}_{i=1}^{K}, \quad Q = \{(x_j, M_j)\}_{j=1}^{Q},
\]

where \(M_{ij}\) denotes the ground-truth mask. Note, \(S \cap Q = \emptyset\) are sample-wise disjoint and \(Q\) is 1 for the currently standard setting.

We conduct episodic training in a two-loop manner [27]: the support set is first used in the inner loop to construct a classifier for the sampled class, and the query set is then utilized in the outer loop to adapt the classifier with a Classifier Weight Transformer (CWT).

The key is to obtain a learner able to recognize any novel class with only a few labeled samples. Compared with the standard segmentation setup, this is a more challenging task due to lacking sufficient supervision for new target classes. \(D_{train}\) and \(D_{test}\) contain base classes \(C_{base}\) and novel classes \(C_{novel}\), which are mutually disjoint, i.e., \(C_{base} \cap C_{novel} = \emptyset\). Unlike the sparsely annotated meta-test classes, each meta-training class comes with abundant labeled training data so that sufficient episodes for model meta-training can be formed.

3.2. Model Architecture

A few-shot segmentation model generally consists of three modules: an encoder, a decoder and a classifier. For learning to adapt to a new class, existing methods typically meta-learn the entire model after the encoder is pre-trained on ImageNet [23]. During the episodic training stage, all three parts of the model are meta-learned. Once trained, given a new class with annotated support set images and query images for test, the model is expected to adapt all three parts to the new class. With only few annotated support set images and the complex and interconnected three parts, this adaptation is often sub-optimal.

To overcome these limitations we propose a simple yet effective training paradigm in two stages. In the first stage, we pre-train the encoder and decoder for stronger feature representation with supervised learning. In the second stage, together with the frozen encoder and decoder we meta-train the classifier only. This is because we consider the pre-trained feature representation parts (i.e., the encoder and decoder) are sufficiently generalizable to any unseen classes; the key for few-shot semantic segmentation would...
thus be in adapting the binary classifier (separating foreground and background pixels) rather than the entire model from few-shot samples. The overview of our method is depicted in Figure 3.

### 3.3. Stage 1: Model Pre-training

As in all existing few-shot semantic segmentation models [25, 3], one of the key objectives is to learn the feature representation parts (i.e., the encoder and decoder) through meta learning, so that it can generalize to any unseen classes. For example, the state-of-the-art RPMMs model [36] was directly meta-trained with the encoder pre-trained on ImageNet. However, in most recent few-shot learning methods for static image classification [37, 38], pre-training the feature network on the whole meta-training set before episodic training starts has become a standard step. In this work, we also adopt such a pre-training step and show in our experiments that this step is vital (see Sec. 4.5).

Specifically, we use the PSPNet [42] as our backbone segmentation model. It is then pre-trained on the whole training set $D_{train}$ with the cross-entropy loss. Training details are provided in Sec 4.2.

### 3.4. Stage 2: Classifier Meta-learning with Classifier Weight Transformer (CWT)

After the pre-training stage, the encoder and decoder can be simply frozen for any different few-shot tasks. Since any new task involves a previously unseen class, the classifier has to be learned. To this end, an intuitive and straightforward method is to optimize the classifier weights $w$ with the labeled support set $S$. With the pre-trained encoder and decoder we first extract the feature vectors $f \in \mathbb{R}^d$ for every support-set image pixel. The feature dimension is denoted as $d$. Same as in pre-training, we then adopt the cross-entropy loss function to train the classifier model $w$.

As the feature representation is considered to be class generic, they can be used directly with the newly trained classifier for meta-test without going through the episodic training process. Especially, after seeing sufficient diverse classes, it can work well when the task is to separate foreground and background pixels. Indeed, our experiments show that this turns out to be surprisingly strong baseline that even outperforms a state-of-the-art PPNet [20] (see Tables 1 and 5). This verifies for the first time that good feature representation (or feature reuse) is similarly critical for few-shot semantic segmentation modeling – a finding that has been reported in recent static image few-shot learning works [30, 18].

Nonetheless, this baseline is still limited for few-shot segmentation since it cannot adapt to every query image whereby the target object may appear drastically dissimilar to the ones in the support-set images. To that end, we next introduce our meta-learning algorithm that learns a Classifier Weight Transformer (CWT) for query object adaptation.

During episodic training, we aim to learn via our CWT how to adapt the classifier weights $w \in \mathbb{R}^{2 \times d}$ to a sampled class in each episode. Formally, the input to our transformer is in the triplet form of $(Q, K, V)$. We start with extracting the feature $F \in \mathbb{R}^{n \times d}$ for all $n$ pixels of the query image using the encoder and decoder. To learn discriminative query conditioned information, the input is designed as:

$$Q = wW_q, \quad K = FW_k, \quad V = FW_v,$$

where $W_q/W_k/W_v \in \mathbb{R}^{d \times d_a}$ are the learnable parameters (each represented by a fully connected layer) that project the classifier weights and query feature to a $d_a \times d$ latent space. To adapt the classifier weights to the query image, we form
a classifier-to-query-image attention mechanism as:

\[ w^* = w + \psi(\text{softmax}(\frac{wW_q(FW_k)^\top}{\sqrt{d_a}})(FW_v)), \]  

(3)

where softmax(·) is a row-wise softmax function for attention normalization and \( \psi(·) \) is a linear layer with the input dimension \( d_a \) and output dimension \( d \). Residual learning is adopted for more stable model convergence.

As written in Eq. (3), pairwise similarity defines the attentive scores between the classifier weight and query image pixels, and is further used for weighted aggregation in the Value space. This adapts the classifier weight to the query image. The intuition is that, the pairs involving a query image pixel from the new class often enjoy higher similarity than those with background classes except few outlier instances; as a result, this attentive learning would reinforce this desired proximity and adjust the classifier weights conditioned on the query. Consequently, the intra-class variation can be mitigated.

Learning objective Once the classifier weight \( w^* \) is adapted to a query sample, we then apply it for segmentation prediction on the corresponding feature \( F \). To train our transformer, a cross-entropy loss can be derived from the query-image ground-truth and the prediction as the meta-training objective.

Unseen class adaptation During meta-testing, given any new task/class this proposed transformer can be directly applied to condition the classifier’s weights first optimized on the support set to any given query image. Note that both support set and query images are used as input to our transformer to update the foreground/background classifier for the new unseen foreground class. However, the transformer parameter is fixed after meta-training and the adaptation is done for each query image independently, i.e., in an inductive manner as in most existing few-shot segmentation works.

4. Experiments

4.1. Datasets and Settings

In our experiments, two standard few-shot semantic segmentation datasets are used.

COCO-20\textsuperscript{i} is currently the largest and most challenging dataset for few-shot semantic segmentation. It provides the train/val sets including 82,081/40,137 images in 80 classes, built from the popular COCO [17] benchmark. Following [22] we divide the 80 classes into 4 splits \( i \in \{0,1,2,3\} \), each of which contains 20 classes. In a single experiment, three class splits are selected as the base classes for training whilst the remaining class split for testing. Therefore a total of four experiments are conducted.

PASCAL-5\textsuperscript{i} is the extension of PASCAL VOC 2012 [10] with extra annotations from SDS dataset [14]. The train and val sets contain 5,953 and 1,449 images, respectively. There are 20 categories in both the training set and the validation set. Following [25] we make 4 class splits each with 5 classes and design the experiments in a similar protocol as COCO-20\textsuperscript{i}.

4.2. Implementation Details and Metrics

Pre-training To obtain a strong encoder and decoder, we adopt the standard supervised learning for semantic segmentation on base classes, i.e., 16/61 base classes (including the background class) in each split of PASCAL-5\textsuperscript{i}/COCO-20\textsuperscript{i}. We choose PSPNet [42] as our baseline segmentation model. For fair comparisons with existing methods, we tested two common backbones, ResNet-50 and ResNet-101 [15]. We also present the results with VGG-16 in the supplementary. We train a model for 100 epochs on PASCAL-5\textsuperscript{i} and 20 epochs on COCO-20\textsuperscript{i}. We set the batch size to 12, the image size to 417. The objective function is the cross-entropy loss. We use the SGD optimizer with the momentum 0.9, the weight decay 1e-4, the initial learning rate 2.5e-3, and the cosine learning rate scheduler. We set the label smoothing parameter \( \epsilon \) to 0.1. For data augmentation, we only use random horizontal flipping.

Episodic Training After pre-training, we froze the encoder and decoder in the subsequent episodic training. In this stage, we form the training data of base classes into episodes, each including a support set and a query set from a randomly selected class. We first train a new classifier for the selected class for 200 iterations on the support set using the SGD optimizer and cross-entropy loss function. The learning rate 1e-1 is used. Next, we train the proposed CWT once at learning rate of 1e-3. There are total 20 epochs for above inner- and outer- loop optimization. Our transformer has a shared linear layer with dimension, \( 512 \times 2048 \), for projecting the inputs to latent space, a 4-head attention module and a fully connected layer recovering the dimension to \( 512 \). In addition, a dropout layer for stable training and layer normalization are used. It outputs query-adaptive classifier weights which will be used to predict every pixel of the query images. In meta-learning setup, the classifier resides in the inner loop whilst the transformer is in the outer loop.

Evaluation Metrics We use the class mean intersection over union (mIoU) as the evaluation metric. Specifically, mIoU is computed over averaging the IoU rates of each class. Following [20], we report all the results averaged over union (mIoU) as the evaluation metric. Specifically, mIoU is computed over averaging the IoU rates of each class. Following [20], we report all the results averaged across 5 trials. For each trial, we test 1,000 episodes. We report the results for every single split and their average.

4.3. Single Domain Evaluation

4.3.1 COCO-20\textsuperscript{i} Results

In Table 1 we compare the segmentation results of our method and the latest state-of-the-art models on COCO-
20\(^i\). We consider 1-shot and 5-shot cases, and two backbone networks (ResNet-50 and ResNet-101) for a more extensive comparison. Overall, the performance advantage of our method over all competitors is significant. For example, in 1-shot case we obtain 2.3\% mIoU gain over the best competitor with ResNet-50 backbone. Much more gains (5.1\%/4.6\% with ResNet-50/ResNet-101) are shown in 5-shot case. Similar to PPNet, our method can benefit consistently from support set expansion. In contrast, some existing methods (e.g., RPMMs, FWB and PFENet) are clearly inferior in leveraging extra labeled samples. More importantly, all the compared SOTA baselines attempt to adapt all three parts of a segmentation model to the new class and each query image. Nevertheless, our method is much simpler by focusing on the linear classifier only. The superior results achieved by our method thus verify our assumption that the pre-trained encoder and decoder is generalizable; and meta-learning and adaptation are thus only necessary for the classifier. Furthermore, we investigate the inference speed under a challenging yet practical scenario, i.e., 1,000 query samples per task on 1-shot case, as a trained model is expected to serve more images. Our model runs at 21.7 frame per second (FPS) vs. 18.9 FPS achieved by RPMMs [36] with ResNet-50.

### 4.4. Cross Domain Evaluation

Beyond the standard single domain few-shot segmentation setting, we further introduce a more challenging and more realistic cross-domain setting. In this new setting, we aim to test the generalization of a pre-trained model across previously unseen domains (datasets) with different data distributions. This setting is more difficult yet more practical – in real-world applications, the new segmentation tasks often involve both new classes and new domains.

In this experiment, we train a few-shot segmentation model on COCO-20\(^i\)/PASCAL-5\(^i\) and then directly apply it to PASCAL-5\(^i\)/COCO-20\(^i\) without any domain-specific model re-training or fine-tuning. This data transfer design is a good cross-domain test, as the two datasets present a clear domain shift in terms of instance size, instance number and categories per image [17]. Concretely, from COCO to PASCAL, we use the original COCO-20\(^i\) training class splits for model training. During testing on PASCAL-5\(^i\), we take all the classes in validation set as a whole and remove the training classes seen in each split of COCO-20\(^i\) to ensure the few-shot learning nature. For PASCAL-to-COCO case, the only difference from the original PASCAL-5\(^i\) experiments is that the testing splits are from COCO that contains all the classes of PASCAL.

For comparative evaluation, we select the latest state-of-the-art method RPMMs [36]. We use the models released by the RPMMs' authors for achieving its optimal results. We adopt the ResNet-50 backbone. It is observed in Table 3 that our method is significantly superior on almost all the splits. For COCO-to-PASCAL setting, on average, our model yields a gain of 9.9\% and 12.7\% in 1-shot and 5-shot cases, respectively. From PASCAL to COCO, the improvements are 2.8\%/4.8\% for 1-shot/5-shot. This suggests that our training method is more effective than conventional whole pipeline meta-learning for solving the domain shift problem. This is due to stronger feature representation and a simpler and more effective learning to learn capability with focus on classifier adaptation.
### Table 2. Few-shot semantic segmentation results on PASCAL-5i. For a fair comparison among all methods, we compare with the results of PPNet [20] without extra unlabeled training data.

| Setting   | Methods                        | 1-shot | 5-shot |
|-----------|--------------------------------|--------|--------|
|           |                                | s-0    | s-1    | s-2    | s-3    | Mean | s-0    | s-1    | s-2    | s-3    | Mean |
| COCO → PASCAL | CANet [40] (CVPR19)            | 52.5   | 65.9   | 51.3   | 51.9   | 55.4  | 55.5   | 67.8   | 51.9   | 53.2   | 57.1  |
|           | PGNet [39] (ICCV19)            | 56.0   | 66.9   | 50.6   | 50.4   | 56.0  | 57.7   | 68.7   | 52.9   | 54.6   | 58.5  |
|           | RPMMs [36] (ECCV20)            | 55.2   | 66.9   | 52.6   | 50.7   | 56.3  | 56.3   | 67.3   | 54.5   | 51.0   | 57.3  |
|           | PPNet [20] (ECCV20)            | 47.8   | 58.8   | 53.8   | 45.6   | 51.5  | 58.4   | 67.8   | 64.9   | 56.7   | 62.0  |
|           | PFENet [31] (TPAMI20)          | 61.7   | 69.5   | 55.4   | 60.8   | 55.4  | 67.8   | 55.4   | 57.9   | 56.3   | 61.9  |
|           | CWT (Ours)                     | 56.3   | 62.0   | 59.9   | 47.2   | 56.4  | 61.3   | 68.5   | 56.6   | 56.0   | 63.7  |
| PASCAL → COCO | RPMMs [36] (ECCV20)            | 36.3   | 55.0   | 52.5   | 54.6   | 49.6  | 40.2   | 58.0   | 55.2   | 61.8   | 53.8  |
|           | CWT (Ours)                     | 34.3   | 42.8   | 44.8   | 34.7   | 39.2  | 40.6   | 48.6   | 51.9   | 41.9   | 45.8  |

### Table 3. Few-shot semantic segmentation results in bidirectional cross-domain setting. Backbone: ResNet-50.

| Setting   | Methods                        | 1-shot | 5-shot |
|-----------|--------------------------------|--------|--------|
|           |                                | s-0    | s-1    | s-2    | s-3    | Mean | s-0    | s-1    | s-2    | s-3    | Mean |
| COCO → PASCAL | RPMMs [36] (ECCV20)            | 36.3   | 55.0   | 52.5   | 54.6   | 49.6  | 40.2   | 58.0   | 55.2   | 61.8   | 53.8  |
|           | CWT (Ours)                     | 34.3   | 42.8   | 44.8   | 34.7   | 39.2  | 40.6   | 48.6   | 51.9   | 41.9   | 45.8  |

### 4.5. Ablation Study

We conduct a set of ablation experiments on the more challenging dataset COCO-20i. We take ResNet-50 as backbone and test the 1-shot case.

#### 4.5.1 What should be meta-learned, the whole model or the classifier only?

A fundamental question we investigate in this paper is **what should be meta-learned** for few-shot semantic segmentation. Existing methods usually meta-learn the whole model [36, 3], which we consider to be sub-optimal due to the number of model parameters to be updated given very scarce training data. Instead, we propose to only meta-learn the classifier. For an exact comparison, we create a variant of our method which updates the whole model (**i.e**, the encoder, decoder, and classifier) in episodic training. To enable one-stage training as our main model, we compute a pair of prototypes for foreground and background classes from the support set and use it as the classifier’s weights. It is shown in Table 4 that meta-learning the whole model is significantly inferior by 11.4% in mIoU. This verifies our assumption that the meta-learning and adaptation of the whole complex segmentation model is neither effective nor necessary.

| Setting   | Methods                        | 1-shot | 5-shot |
|-----------|--------------------------------|--------|--------|
|           |                                | s-0    | s-1    | s-2    | s-3    | Mean | s-0    | s-1    | s-2    | s-3    | Mean |
|           | Classifier Only                | 27.3   | 30.7   | 27.6   | 28.9   | 28.6 | 32.2   | 36.0   | 31.6   | 31.6   | 32.9 |
|           | Classifier Adapt.              | 32.2   | 36.0   | 31.6   | 31.6   | 32.9 |        |        |        |        |      |

### Table 4. Meta-training the entire model vs. meta-training the classifier. Backbone: ResNet-50, Dataset: COCO-20i.

### 4.5.2 Component analysis

Our method can be decomposed into two phases: model pre-training, and classifier adaptation. Specifically, we pre-train the encoder and decoder (**i.e.**, the feature representation components) on the whole training set. To validate its effectiveness, we create a baseline of pre-training only without any meta-learning. That is, after pre-training, we go straight into testing and train a classifier on the support set for every meta-test task whilst freezing the encoder and decoder. The results in Table 5 reveal that this turns out to be a very strong baseline. For example, it even outperforms the latest model PPNet [20] by 2.9% (Table 1). This verifies the importance of model pre-training for obtaining a strong class-agnostic feature representation, and the efficacy of focusing meta-training on the classifier alone. Both simplify model optimization and finally improve the model performance. By adapting the classifier to every query sample as in our full CWT model, the performance can be further im-
Support Query Baseline Ours

Figure 4. Quality results under 1-shot segmentation on COCO-20\textsuperscript{i}. From left to right, support images with masks, query images with masks, baseline results, and our results.

| Attend to       | 1-shot          |
|-----------------|-----------------|
| Support image   | 20.1 18.9 21.9 11.9 18.2 |
| Query image     | 32.2 36.0 31.6 31.6 32.9 |

Table 6. Effect of intra-class variation. Backbone: ResNet-50, Dataset: COCO-20\textsuperscript{i}.

proven significantly. This validates the design of our CWT for solving the intra-class variation challenge. As shown in Figure 4, the baseline fails to detect the airplane (1\textsuperscript{st} row) and the person (2\textsuperscript{nd} row) due to the lack of query adaptation. These failure cases are rectified once query-image adaptation is in place using the proposed CWT.

4.5.3 Importance of query adaptation

Recall that our CWT is designed primarily to address the intra-class variation problem by adapting the classifier weights initialized on the support set to each query image. To further validate this module, we contrast with another transformer design without involving the query image whilst still remaining the attention learning ability. Concretely, we set the support feature as the Key and Value inputs of the transformer, instead of the query feature. This ignores the intra-class variation issue in design. The results in Table 6 show that without conditioning on query image, the segmentation performance degrades drastically. This indicates the essential importance of resolving the intra-class variation problem and the clear effectiveness of the proposed design.

4.5.4 Failure Cases

Beyond the numerical evaluations as shown above, we further study failure cases in Figure 5. This can give us some insights and potentially inspiring directions for the future investigation. Overall we observe that our model fails when the target instances with extreme object appearance changes exist between the support and query images. For instance, the support image presents only the hands of a person whilst the query image covers a whole person body (see the 2\textsuperscript{nd} and 3\textsuperscript{rd} rows). In contrast, the failure in the 1\textsuperscript{st} and 4\textsuperscript{th} rows would be caused mainly by extreme viewpoint differences. How to deal with such appearance variation requires better modeling of changes in views, pose and occlusion.

5. Conclusion

We have presented a novel few-shot segmentation learning method with meta-learning. Our method differs significantly from existing ones in that we only meta-learn the classifier part of a complex segmentation model whilst freezing the pre-trained encoder and decoder parts. To address the intra-class variation issue, we further propose a Classifier Weight Transformer (CWT) for adapting the classifier’s weights, which is first initialized on a support set, to every query image. Extensive experiments verify the performance superiority of our proposed method over the existing state-of-the-art few-shot segmentation methods on two standard benchmarks. Besides, we investigate a more challenging and realistic setting – cross-domain few-shot segmentation, and show the advantages of the proposed method.
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