DAFormer: Improving Network Architectures and Training Strategies for Domain-Adaptive Semantic Segmentation

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Abstract

As acquiring pixel-wise annotations of real-world images for semantic segmentation is a costly process, a model can instead be trained with more accessible synthetic data and adapted to real images without requiring their annotations. This process is studied in unsupervised domain adaptation (UDA). Even though a large number of methods propose new adaptation strategies, they are mostly based on outdated network architectures. As the influence of recent network architectures has not been systematically studied, we first benchmark different network architectures for UDA and newly reveal the potential of Transformers for UDA semantic segmentation. Based on the findings, we propose a novel UDA method, DAFormer. The network architecture of DAFormer consists of a Transformer encoder and a multi-level context-aware feature fusion decoder. It is enabled by three simple but crucial training strategies to stabilize the training and to avoid overfitting to the source domain: While (1) Rare Class Sampling on the source domain improves the quality of the pseudo-labels by mitigating the confirmation bias of self-training toward common classes, (2) a Thing-Class ImageNet Feature Distance and (3) a learning rate warmup promote feature transfer from ImageNet pretraining. DAFormer represents a major advance in UDA. It improves the state of the art by 10.8 mIoU for GTA→Cityscapes and 5.4 mIoU for Synthia→Cityscapes and enables learning even difficult classes such as train, bus, and truck well. The implementation is available at https://github.com/lhoyer/DAFormer.

1. Introduction

In the last few years, neural networks have achieved overwhelming performance on many computer vision tasks. However, they require a large amount of annotated data in order to be trained properly. For semantic segmentation, annotations are particularly costly as every pixel has to be labeled. For instance, it takes 1.5 hours to annotate a single image of Cityscapes [12] while, for adverse weather conditions, it is even 3.3 hours [58]. One idea to circumvent this issue is training with synthetic data [55,57]. However, commonly used CNNs [38] are sensitive to domain shift and generalize poorly from synthetic to real data. This issue is addressed in unsupervised domain adaptation (UDA) by adapting the network trained with source (synthetic) data to target (real) data without access to target labels.

Previous UDA methods mostly evaluated their contributions using a DeepLabV2 [6] or FCN8s [46] network architecture with ResNet [24] or VGG [60] backbone in order to be comparable to previously published works. However, even their strongest architecture (DeepLabV2+ResNet101) is outdated in the area of supervised semantic segmentation. For instance, it only achieves a supervised performance of 65 mIoU [68] on Cityscapes while recent networks reach up to 85 mIoU [64,86]. Due to the large performance gap, it stands to question whether using outdated network architectures can limit the overall performance of UDA and can also misguide the benchmark progress of UDA. In order to answer this question, this work studies the influence of the network architecture for UDA, compiles a more sophisticated architecture, and successfully applies it to UDA with a few simple, yet crucial training strategies. Naively using a
more powerful network architecture for UDA might be sub-optimal as it can be more prone to overfitting to the source domain. Based on a study of different semantic segmentation architectures evaluated in a UDA setting, we compile DAFormer, a network architecture tailored for UDA (Sec 3.2). It is based on recent Transformers [14,83], which have been shown to be more robust than the predominant CNNs [3]. We combine them with a context-aware multi-level feature fusion, which further enhances the UDA performance. To the best of our knowledge, DAFormer is the first work to reveal the significant potential of Transformers for UDA semantic segmentation.

Since more complex and capable architectures are more prone to adaptation instability and overfitting to the source domain, in this work, we introduce three training strategies to UDA to address these issues (Sec. 3.3). First, we propose Rare Class Sampling (RCS) to consider the long-tail distribution of the source domain, which hinders the learning of rare classes, especially in UDA due to the confirmation bias of self-training toward common classes. By frequently sampling images with rare classes, the network can learn them more stably, which improves the quality of pseudo-labels and reduces the confirmation bias. Second, we propose a Thing-Class ImageNet Feature Distance (FD), which distills knowledge from diverse and expressive ImageNet features in order to regularize the source training. This is particularly helpful as the source domain is limited to only a few instances of certain classes (low diversity), which have a different appearance than the target domain (domain shift). Without FD this would result in learning less expressive and source-domain-specific features. As ImageNet features were trained for thing-classes, we restrict the FD to regions of the image that are labeled as a thing-class. And third, we introduce learning rate warm-up [22] newly to UDA. By linearly increasing the learning rate up to the intended value in the early training, the learning process is stabilized and features from ImageNet pretraining can be better transferred to semantic segmentation.

DAFormer outperforms previous methods by a large margin (see Fig. 1) supporting our hypothesis that the network architecture and appropriate training strategies play an important role for UDA. On GTA→Cityscapes, we improve the mIoU from 57.5 [88] to 68.3 and on Synthia→Cityscapes from 55.5 [88] to 60.9. In particular, DAFormer learns even difficult classes that previous methods struggled with. For instance, we improve the class train from 16 to 65 IoU, truck from 49 to 75 IoU, and bus from 59 to 78 IoU on GTA→Cityscapes. Overall, DAFormer represents a major advance in UDA. Our framework can be trained in one stage on a single consumer RTX 2080 Ti GPU within 16 hours, which simplifies its usage compared to previous methods such as ProDA [88], which requires training multiple stages on four V100 GPUs for several days.

2. Related Work

Semantic Image Segmentation Since the introduction of Convolutional Neural Networks (CNNs) [38] for semantic segmentation by Long et al. [46], they have been dominating the field. Typically, semantic segmentation networks follow an encoder-decoder design [2,46,56]. To overcome the problem of the low spatial resolution at the bottleneck, remedies such as skip connections [56], dilated convolutions [5,85], or resolution preserving architectures [62] were proposed. Further improvements were achieved by harnessing context information, for instance using pyramid pooling [6,7,33,89] or attention modules [17,34,78,86]. Inspired by the success of the attention-based Transformers [71] in natural language processing, they were adapted to image classification [14,66] and semantic segmentation [45,83,90] achieving state-of-the-art results. For image classification, CNNs were shown to be sensitive to distribution shifts such as image corruptions [27], adversarial noise [63], or domain shifts [26]. Recent works [3,51,53] show that Transformers are more robust than CNNs with respect to these properties. While CNNs focus on textures [19], Transformers put more importance on the object shape [3,51], which is more similar to human vision [19].

For semantic segmentation, ASPP [7] and skip connections [56] were reported to increase the robustness [35]. Further, Xie et al. [83] showed that their Transformer-based architecture improves the robustness over CNN-based networks. To the best of our knowledge, the influence of recent network architectures on the UDA performance of semantic segmentation has not been systematically studied yet.

Unsupervised Domain Adaptation (UDA) UDA methods can be grouped into adversarial training and self-training approaches. Adversarial training methods aim to align the distributions of source and target domain at input [20,29], feature [30,68], output [68,72], or patch level [69] in a GAN framework [18,21]. Using multiple scales [8,68] or category information [15,48,80] for the discriminator can refine the alignment. In self-training, the network is trained with pseudo-labels [39] for the target domain. Most of the UDA methods pre-compute the pseudo-labels offline, train the model, and repeat the process [13,84,92,93]. Alternatively, pseudo-labels can be calculated online during the training. In order to avoid training instabilities, pseudo-label prototypes [88] or consistency regularization [61,65] based on data augmentation [1,9,50] or domain-mixup [67,91] are used. Several methods also combine adversarial and self-training [37,40,74], train with auxiliary tasks [32,73,75], or perform test-time UDA [76].

Datasets are often imbalanced and follow a long-tail distribution, which biases models toward common classes [79]. Strategies to address this problem are re-
sampling [23, 25, 81], loss re-weighting [42, 59], and transfer learning [36, 43]. Also in UDA, re-weighting [49, 92] and class-balanced sampling for image classification [54] were applied. We extend class-balanced sampling from classification to semantic segmentation and propose Rare Class Sampling, which addresses the co-occurrence of rare and common classes in a single semantic segmentation sample. Further, we demonstrate that re-sampling is particularly effective to train Transformers for UDA.

Li et al. [41] have shown that knowledge distillation [28] from an old task can act as a regularizer for a new task. This concept was successfully deployed with ImageNet features to semi-supervised learning [31] and adversarial UDA [8]. We apply this idea to self-training, show that it is particularly beneficial for Transformers, and improve it by restricting the Feature Distance to image regions with thing-classes [4] as ImageNet mostly labels thing-classes.

3. Methods

3.1. Self-Training (ST) for UDA

First, we will give an overview over our baseline UDA method for evaluating different network architectures. In UDA, a neural network $g_\theta$ is trained using source domain images $X_S = \{x_S^{(i)}\}_{i=1}^{N_S}$ and one-hot labels $Y_S = \{y_S^{(i)}\}_{i=1}^{N_S}$ in order to achieve a good performance on target images $X_T = \{x_T^{(i)}\}_{i=1}^{N_T}$ without having access to the target labels $Y_T$. Naively training the network $g_\theta$ with a categorical cross-entropy (CE) loss on the source domain

$$\mathcal{L}_S^{(i)} = - \sum_{j=1}^{H \times W} \sum_{c=1}^{C} y_S^{(i,j,c)} \log g_\theta(x_S^{(i)})^{(j,c)}$$

usually results in a low performance on target images as the network does not generalize well to the target domain.

To address the domain gap, several strategies have been proposed that can be grouped into adversarial training [30, 68, 74] and self-training (ST) [67, 89, 92] approaches. In this work, we use ST as adversarial training is known to be less stable and is currently outperformed by ST methods [67, 88]. To better transfer the knowledge from the source to the target domain, ST approaches use a teacher network $h_\phi$ (which we will describe later) to produce pseudo-labels for the target domain data

$$p_T^{(i,j,c)} = \left[ c = \underset{c'}{\arg \max} h_\phi(x_T^{(i)})^{(j,c')} \right], \quad (2)$$

where $[\cdot]$ denotes the Iverson bracket. Note that no gradients will be backpropagated into the teacher network. Additionally, a quality / confidence estimate is produced for the pseudo-labels. Here, we use the ratio of pixels exceeding a threshold $\tau$ of the maximum softmax probability [67]

$$q_T^{(i,j,c)} = \frac{\sum_{j=1}^{H \times W} \left[ \max_{c'} h_\phi(x_T^{(i)})^{(j,c')} > \tau \right]}{H \cdot W}.$$  

The pseudo-labels and their quality estimates are used to additionally train the network $g_\theta$ on the target domain

$$\mathcal{L}_T^{(i)} = - \sum_{j=1}^{H \times W} \sum_{c=1}^{C} q_T^{(i,j,c)} \log g_\theta(x_T^{(i)})^{(j,c)}.$$  

The pseudo-labels can be generated either online [1, 67, 91] or offline [84, 92, 93]. We opted for online ST due to its less complex setup with only one training stage. This is important as we compare and ablate various network architectures. In online ST, $h_\phi$ is updated based on $g_\theta$ during the training. Commonly, the weights $h_\phi$ are set as the exponentially moving average of the weights of $g_\theta$ after each training step $t$ [65] to increase the stability of the predictions

$$\phi_{t+1} \leftarrow \alpha \phi_t + (1 - \alpha) \theta_t.$$  

ST has been shown to be particularly efficient if the student network $g_\theta$ is trained on augmented target data, while the teacher network $h_\phi$ generates the pseudo-labels using non-augmented target data for semi-supervised learning [16, 61, 65] and unsupervised domain adaptation [1, 67]. In this work, we follow DACS [67] and use color jitter, Gaussian blur, and ClassMix [52] as data augmentations to learn more domain-robust features.

3.2. DAFormer Network Architecture

Previous UDA methods mostly evaluate their contributions using a (simplified) DeepLabV2 network architecture [6, 68], which is considered to be outdated. For that reason, we compile a network architecture that is tailored for UDA to not just achieve good supervised performance but also provide good domain-adaptation capabilities.

For the encoder, we aim for a powerful yet robust network architecture. We hypothesize that robustness is an important property in order to achieve good domain adaptation performance as it fosters the learning of domain-invariant features. Based on recent findings [3, 51, 53] and an architecture comparison for UDA, which we will present in Sec. 4.2, Transformers [14, 66] are a good choice for UDA as they fulfill these criteria. Although the self-attention from Transformers [71] and the convolution both perform a weighted sum, their weights are computed differently: in CNNs, the weights are learned during training but fixed during testing; in the self-attention mechanism, the weights are dynamically computed based on the similarity or affinity between every pair of tokens. As a consequence, the self-similarity operation in the self-attention mechanism provides modeling means that are potentially more adaptive and general than convolution operations.

In particular, we follow the design of Mix Transformers (MiT) [83], which are tailored for semantic segmentation. The image is divided into small patches of a size of $4 \times 4$ (instead of $16 \times 16$ as in ViT [14]) in order to preserve
3.3. Training Strategies for UDA

One challenge of training a more capable architecture for UDA is overfitting to the source domain. To circumvent this issue, we introduce three strategies to stabilize and regularize the UDA training: Rare Class Sampling, Thing-Class ImageNet Feature Distance, and learning rate warmup. The overall UDA framework is shown in Fig. 2 (a).

**Rare Class Sampling (RCS)** Even though our more capable DAFomer is able to achieve better performance on difficult classes than other architectures, we observed that the UDA performance for classes that are rare in the source dataset varies significantly over different runs. Depending on the random seed of the data sampling order, these classes are learned at different iterations of the training or sometimes not at all as we will show in Sec. 4.4. The later a certain class is learned during the training, the worse is its performance at the end of the training. We hypothesize that if relevant samples containing rare classes only appear late in the training due to randomness, the network only starts to learn them later, and more importantly, it is highly possible that the network has already learned a strong bias toward common classes making it difficult to ‘re-learn’ new concepts with very few samples. This is further reinforced as the bias is confirmed by ST with the teacher network.

To address this, we propose Rare Class Sampling (RCS). It samples images with rare classes from the source domain more often in order to learn them better and earlier. The frequency \( f_c \) of each class \( c \) in the source dataset can be calculated based on the number of pixels with class \( c \)

\[
 f_c = \frac{\sum_{i=1}^{N_S} \sum_{j=1}^{H} \sum_{c'=1}^{C} [y_{i,j,c}]}{N_S \times H \times W}. \tag{6}
\]

The sampling probability \( P(c) \) of a certain class \( c \) is defined as a function of its frequency \( f_c \)

\[
P(c) = \frac{e^{(1-f_c)/T}}{\sum_{c'=1}^{C} e^{(1-f_{c'})/T}}. \tag{7}
\]

Therefore, classes with a smaller frequency will have a higher sampling probability. The temperature \( T \) controls the smoothness of the distribution. A higher \( T \) leads to a more uniform distribution, a lower \( T \) to a stronger focus on rare classes with a small \( f_c \). For each source sample, a class is sampled from the probability distribution \( c \sim P \) and an image is sampled from the subset of data containing this class \( x_{S,c} \sim \text{uniform}(\lambda_{S,c}) \). Eq. 7 allows to over-sample images containing rare classes \( P(c) \geq 1/C \) if \( f_c \) is small. As a rare class \( f_c \) usually co-occurs with multiple common classes \( f_{c'} \) in a single image, it is beneficial to sample rare classes more often than common classes \( (P(c_{\text{rare}}) > P(c_{\text{common}})) \) to get closer to a balance of the
re-sampled classes. For example, the common class road co-occurs with rare classes such as bus, train, or motorcycle and is therefore already covered when sampling images with these rare classes. When decreasing $T$, more pixels of classes with small $f_c$ are sampled but also fewer pixels of classes with medium $f_c$. The temperature $T$ is chosen to reach a balance of the number of re-sampled pixels of classes with small and medium $f_c$ by maximizing the number of re-sampled pixels of the class with the least.

**Thing-Class ImageNet Feature Distance (FD)** Commonly, the semantic segmentation model $g_0$ is initialized with weights from ImageNet classification to start with meaningful generic features. Given that ImageNet also contains real-world images from some of the relevant high-level semantic classes, which UDA often struggles to distinguish such as train or bus, we hypothesize that the ImageNet features can provide useful guidance beyond the usual pretraining.

In particular, we observe that the DAFormer network is privide the network of useful guidance toward the real domain. During the warmup period up to iteration $t_{\text{warm}}$, the learning rate at iteration $t$ is set $\eta_t = \eta_{\text{base}} \cdot t/t_{\text{warm}}$.

### 4. Experiments

#### 4.1. Implementation Details

**Datasets** For the target domain, we use the Cityscapes street scene dataset [12] containing 2975 training and 500 validation images with resolution $2048 \times 1024$. For the source domain, we use either the GTA dataset [55], which contains 24,966 synthetic images with resolution $1914 \times 1052$, or the Synthia dataset [57], which consists of 9,400 synthetic images with resolution $1280 \times 760$. As a common practice in UDA [68], we resize the images to $1024 \times 512$ pixels for Cityscapes and to $1280 \times 720$ pixels for GTA.

**Network Architecture** Our implementation is based on the mnssegmentation framework [11]. For the DAFormer architecture, we use the MiT-B5 encoder [83], which produces a feature pyramid with $C = [64, 128, 320, 512]$. The DAFormer decoder uses $C_e = 256$ and dilation rates of 1, 6, 12, and 18. All encoders are pretrained on ImageNet-1k.

**Training** In accordance with [45, 83], we train DAFormer with AdamW [47], a learning rate of $\eta_{\text{base}}=6 \times 10^{-5}$ for the encoder and $6 \times 10^{-4}$ for the decoder, a weight decay of 0.01, linear learning rate warmup with $t_{\text{warm}}=1.5k$, and linear decay afterwards. It is trained on a batch of 512x512 random crops for 40k iterations. Following DACS [67], we use the same data augmentation parameters and set $\alpha=0.99$ and $\tau=0.968$. The RCS temperature is set $\tau = 0.01$ to maximize the sampled pixels of the class with the least pixels. For FD, $r=0.75$ and $\lambda_{FD}=0.005$ to induce a similar gradient magnitude into the encoder as $\mathcal{L}_S$.

### 4.2. Comparison of Network Architectures for UDA

First, we compare several semantic segmentation architectures with respect to their UDA performance (see Sec. 3.1) on GTA→Cityscapes in Tab. 1. Additionally, we also provide the performance of the networks trained only with augmented source data (domain generalization) as well as the oracle performance trained with target labels (supervised learning). In all cases, the model is evaluated on the Cityscapes validation set and the performance is provided as mIoU in %. To compare how well a network is suited for
UDA, we further provide the relative performance (Rel.), which normalizes the UDA mIoU by the oracle mIoU. Note that the oracle mIoU is generally lower than reported in the literature on supervised learning as for UDA the images of Cityscapes are downsampled by a factor of two, which is a necessary common practice in UDA to fit images from both domains and additional networks into the GPU memory.

The majority of works on UDA use DeepLabV2 [6] with ResNet-101 [24] backbone. Interestingly, a higher oracle performance does not necessarily increase the UDA performance as can be seen for DeepLabV3+ [7] in Tab. 1. Generally, the studied more recent CNN architectures, do not provide a UDA performance gain over DeepLabV2. However, we identified the Transformer-based SegFormer [83] as a powerful architecture for UDA. It increases the mIoU for source-only / UDA / oracle training significantly from 34.3 / 54.2 / 72.1 to 45.6 / 58.2 / 76.4. We believe that especially the better domain generalization (source-only training) of SegFormer is valuable for the improved UDA performance. To get a better insight into why SegFormer works well for UDA, we swap its encoder and decoder with ResNet101 and DeepLabV3+. As the MiT encoder of SegFormer has an output stride of 32 but the DeepLabV3+ decoder is designed for an output stride of 8, we bilinearly upsample the SegFormer bottleneck features by $\times 4$ when combined with the DeepLabv3+ decoder. Tab. 2 shows that the lightweight MLP decoder of SegFormer has a slightly higher relative UDA performance (Rel.) than the heavier DLv3+ decoder (76.2% vs 75.2%). However, the crucial contribution to good UDA performance comes from the Transformer MiT encoder. Replacing it with the ResNet101 encoder leads to a significant performance drop of the UDA performance. Even though the oracle performance drops as well due to the smaller receptive field of the ResNet encoder [83], the drop for UDA is over-proportional as shown by the relative performance decreasing from 76.2% to 71.4%.

Therefore, we further investigate the influence of the encoder architecture on UDA performance. In Tab. 3, we compare different encoder designs and sizes. It can be seen that deeper models achieve a better source-only and relative performance demonstrating that deeper models generalize/adapt better to the new domain. This observation is in line with findings on the robustness of network architectures [3]. Compared to CNN encoders, the MiT encoders generalize better from source-only training to the target domain. Overall, the best UDA mIoU is achieved by the MiT-B5 encoder. To gain insights on the improved generalization, Fig. 3 visualizes the ImageNet features of the target domain. Even though ResNet structures stuff-classes slightly better, MiT shines at separating semantically similar classes (e.g. all vehicle classes), which are usually particularly difficult to adapt. A possible explanation might be the texture-bias of CNNs and the shape-bias of Transform-
4.4. Rare Class Sampling (RCS)

When training SegFormer for UDA, we observe that the performance of some classes depends on the random seed for data sampling as can be seen for the blue IoU curves in Fig. 4. The affected classes are underrepresented in the source dataset as shown in the supplement. Interestingly, the IoU for the class bicycle starts increasing at different iterations for different seeds. We hypothesize that this is caused by the sampling order, in particular when the relevant rare classes are sampled. Further, the later the IoU starts improving, the worse is the final IoU of this class, probably due to the confirmation bias of self-training that was accumulated over earlier iterations. Therefore, for UDA, it is especially important to learn rare classes early.

In order to address this issue, the proposed RCS increases the sampling probability of rare classes. Fig. 4 (orange) shows that RCS results in an earlier increase of the IoU of rider/bicycle and a higher final IoU independent of the data sampling random seed. This confirms our hypothesis that an (early) sampling of rare classes is important for learning these classes properly. RCS improves the UDA performance by +3.5 mIoU (cf. row 2 and 4 in Tab. 5). The highest IoU increase is observed for the rare classes rider, train, motorcycle, and bicycle (cf. row 2 and 3 in Fig. 6).

RCS also outperforms its special case $T = \infty$, which corresponds to ‘class-balanced sampling’ (cf. row 3 and 4 in Tab. 5), as class-balanced sampling does not consider the co-occurrence of multiple classes in semantic segmentation.

4.5. Thing-Class ImageNet Feature Distance (FD)

While RCS gives a performance boost, the performance for thing-classes (e.g., bus and train) could still be further improved as some of the object classes that are fairly well separated in ImageNet features (see Fig. 3 right) are mixed together after the UDA training. When investigating the IoU during the early training (see Fig. 5 right), we observe an early performance drop for the class train. We assume that the powerful MiT encoder overfits to the synthetic domain. When regularizing the training with the proposed FD, the performance drop is avoided (see Fig. 5 green). Also other difficult classes such as bus, motorcycle, and bicycle benefit from the regularization (cf. row 2 and 4 in Fig. 6).

Overall the UDA performance is improved by +3.5 mIoU (cf. row 2 and 6 in Tab. 5). Note that applying FD only to thing-classes, which the ImageNet features were trained on, is important for its good performance (cf. row 5 and 6).

When combining RCS and FD, we observe a further im-
Table 6. Comparison with state-of-the-art methods for UDA. The results for DAFormer are averaged over 3 random seeds.

| Method          | Cityscapes | Synthia → Cityscapes |
|-----------------|------------|----------------------|
| CBST [92]       | 68.0 ± 0.2 | 76.6 ± 0.4           |
| DACS [67]       | 76.7 ± 0.2 | 87.6 ± 0.4           |
| CorDA [75]      | 89.0 ± 0.2 | 95.8 ± 0.2           |
| ProDA [88]      | 95.3 ± 0.2 | 98.2 ± 0.2           |
| DAFormer        | 95.7 ± 0.2 | 98.4 ± 0.2           |

Table 7. Comparison of decoder architectures with MiT encoder and UDA improvements (DSC: depthwise separable convolution).

| Decoder | C_e | #Params | UDA | Oracle | Rel. |
|---------|-----|---------|-----|--------|------|
| SegF. [83] | 768 | 67.0 ± 0.4 | 76.8 ± 0.3 | 87.2% |
| SegF. [83] | 256 | 67.1 ± 1.1 | 76.5 ± 0.4 | 87.7% |
| UperNet [82] | 512 | 67.4 ± 1.1 | 78.0 ± 0.2 | 86.4% |
| UperNet [82] | 256 | 66.7 ± 1.2 | 77.4 ± 0.3 | 86.2% |
| ISA [34] Fusion | 256 | 66.3 ± 0.9 | 76.3 ± 0.4 | 86.0% |
| Context only at F8 | 256 | 67.0 ± 0.6 | 76.6 ± 0.2 | 87.5% |
| DAFormer w/o DSC | 256 | 67.0 ± 1.5 | 76.7 ± 0.6 | 87.4% |
| DAFormer | 256 | 68.3 ± 0.5 | 77.6 ± 0.2 | 88.0% |

After regularizing and stabilizing the UDA training for a MiT encoder and a SegFormer decoder, we come back to the network architecture and investigate our DAFormer decoder with the context-aware feature fusion. Tab. 7 shows that it improves the UDA performance over the SegFormer decoder from 67.0 to 68.3 mIoU (cf. row 1 and 8). Further, DAFormer outperforms a variant without depthwise separable convolutions (cf. last two rows) and a variant with ISA [34] instead of ASPP for feature fusion (cf. row 5 and 8). This shows that a capable but parameter-effective decoder with an inductive bias of the dilated depthwise separable convolutions is beneficial for good UDA performance. When the context is only considered for bottleneck features, the UDA performance decreases by -1.3 mIoU (cf. row 6 and 8), revealing that the context clues from different encoder stages used in DAFormer are more domain-robust. We further compare DAFormer to UperNet [82], which iteratively upsamples and fuses the features and was used together with Transformers in [45]. Even though UperNet achieves the best oracle performance, it is noticeably outperformed by DAFormer on UDA, which confirms that it is necessary to study and design the decoder architecture, along with the encoder architecture, specifically for UDA.

Tab. 6 shows that DAFormer outperforms previous methods by a significant margin. On GTA→Cityscapes, it improves the performance from 57.5 to 68.3 mIoU and on Synthia→Cityscapes from 55.5 to 60.9 mIoU. In particular, DAFormer learns even difficult classes well, which previous methods struggled with such as train, bus, and truck.

Further details are provided in the supplement, including RCS statistics, parameter sensitivity of RCS/FD, ablation of ST, a runtime and GPU memory benchmark, a comprehensive qualitative analysis, and a discussion of limitations.

5. Conclusions

We presented DAFormer, a network architecture tailored for UDA, which is based on a Transformer encoder and a context-aware fusion decoder, revealing the potential of Transformers for UDA. Additionally, we introduced three training policies to stabilize and regularize UDA, further enabling the capabilities of DAFormer. Overall, DAFormer represents a major advance in UDA and improves the SOTA performance by 10.8 mIoU on GTA→Cityscapes and 5.4 mIoU on Synthia→Cityscapes. We would like to highlight the value of DAFormer by superseding DeepLabV2 to evaluate UDA methods on a much higher performance level.
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