Structure-Aware Feature Fusion for Unsupervised Domain Adaptation

Qingchao Chen,* Yang Liu*
Department of Engineering Science, University of Oxford, UK
qingchao.chen@eng.ox.ac.uk, yangl@robots.ox.ac.uk

Abstract
Unsupervised domain Adaptation (UDA) aims to learn and transfer generalized features from a labelled source domain to a target domain without any annotations. Existing methods only aligning high-level representation but without exploiting the complex multi-class structure and local spatial structure. This is problematic as 1) the model is prone to negative transfer when the features from different classes are misaligned; 2) missing the local spatial structure poses a major obstacle in performing the fine-grained feature alignment. In this paper, we integrate the valuable information conveyed in classifier prediction and local feature maps into global feature representation and then perform a single mini-max game to make it domain invariant. In this way, the domain-invariant feature not only describes the holistic representation of the original image but also preserves mode-structure and fine-grained spatial structural information. The feature integration is achieved by estimating and maximizing the mutual information (MI) among the global feature, local feature and classifier prediction simultaneously. As the MI is hard to measure directly in high-dimension spaces, we adopt a new objective function that implicitly maximizes the MI via an effective sampling strategy and a discriminator design. Our STructure-Aware Feature Fusion (STAFF) network achieves the state-of-the-art performances in various UDA datasets.

Introduction
The success of deep neural network relies on a massive amount of labeled training data. However the learned representation is very sensitive to the input perturbations and dataset biases, that is, deep networks may easily fail to generalize to new dataset or environment. In practice, manual labeling of such sufficient training data for every new dataset is often prohibitive or impossible to collect. Unsupervised domain adaptation (UDA) aims to solve this problem by transferring a deep network from a source domain where sufficient labeled training data is available to a target domain where only unlabeled data is available.

The main technical difficulty of UDA is how to address the domain shift and formally reduce the distribution discrepancy across different domains. Although various distribution divergence measurements have been investigated to estimate and reduce domain discrepancy, these methods only focus on aligning high-level representations, e.g. the fully connected (FC) layer features, but without exploiting the complex multi-mode structure and local geometric spatial structures.

We argue that to solve UDA problem, it is far from sufficient to match only the global feature distribution, because of the following reasons: 1) The data distribution usually embody complex multi-mode structures, reflecting either the class boundaries in supervised learning or the cluster boundaries in unsupervised learning. Only matching marginal distribution without exploiting the multi-mode structure may be prone to negative transfer, especially when the corresponding mode of the distributions across domains are falsely aligned. There is no guarantee that samples from different domains with the same class label will be mapped nearby in the feature space. As a result, the discriminative structure between classes could be mixed up thus leading to a poor performance for the target domain. 2) Only matching global feature ignores the local geometric spatial structures. However, the domain discrepancy may appear at the start from the early convolutional layers, which makes any adjustment purely at the tail of the network less effective. In addition, the lack of local features for different regions, pose a major obstacle in performing a fine-grained feature alignment.

An intuitive solution for the two aforementioned issues is that performing feature alignments via multiple adversarial training at the different level of representation, including local-, global-representation and classifier predictions (mode informative). However, this is unrealistic and suffer from unstable numerical optimization due to the easy conflict gradients from a set of minimax problems coupled together, not to say the inefficient design and heavy memory consumption of multiple discriminator networks. In this paper, rather than performing multiple minimax problems simultaneously, we address the challenges from another perspective by formalizing a STructure-Aware Feature Fusion (STAFF) network. More specifically, we first integrate the informative content of local feature (fine-grained structural information) and classifier prediction (conveys mode structure) into the global feature and then perform a single minimax optimization to
make the global feature domain invariant. To the best of our knowledge, no previous work is able to integrate both the local feature and classifier prediction in the single global feature efficiently for adversarial learning. In addition, no proper loss function has been designed to integrate such relationships in the optimization of an adaptation network.

So what is a good integration? Successful integration, in this case, should be able to distill common part while ignoring rest, that is the local-, global-representation and classifier predictions should be predictive of the others with low uncertainty. To achieve this goal, our STraucrure-Aware Feature Fusion (STAFF) network tries to regularize the global representation so that the mutual information (MI) between its class predictions and its local feature maps can be maximized simultaneously. Afterward, only performing one adversarial training on this single global representations. In this way, the learned domain invariant global feature not only describes the holistic representation of the original image but also preserves fine-grained spatial structural and discriminative mode structure.

Our main contributions are summarized in the following:

1. We are the first to integrate the valuable information conveys in classifier prediction and local feature maps into the global feature representation and then perform a single adversarial game. The learned domain invariant feature (global feature) not only describes the holistic representation of the original image but also preserves fine-grained structural information and mode informative.

2. A successful global feature integration is achieved by maximizing the mutual information between its class predictions and its local feature maps simultaneously. We adopt a new objective function, mutual information discriminator and sampling strategy to estimate and maximize the MI.

3. Our approach achieves the state-of-the-art performance on the domain adaptation benchmarks, including handwritten digit dataset, Office-31 dataset and Office-Home dataset.

Related Work

Distribution Matching Methods in UDA

Deep features have been proved transferable, disentangled and invariant of underlying different data variations (Long et al. 2018). However, cross-domain discrepancy of representations still exist and current deep adaptation networks adopt variants of MMD (Long et al. 2015; Venkateswara et al. 2017), the adversarial training strategy (Ganin et al. 2016; Bousmalis et al. 2016; Liu, Breuel, and Kautz 2017; Chen et al. 2018) or transportation plan modelling (Courty et al. 2017; Chen et al. 2018; Damodaran et al. 2018) to measure and reduce domain discrepancies.

A number of works were proposed to translate image styles between domains directly, namely the pixel-level adaptation (Bousmalis et al. 2016; Liu, Breuel, and Kautz 2017). Most recent GAN based methods successfully explored to transfer style from source to target domain and back again (Liu, Breuel, and Kautz 2017; Russo et al. 2017), however these pixel-level image translation methods require more investigations when adapting domains with large discrepancy, for example the office-home dataset (Venkateswara et al. 2017).

Multi-level Domain Alignment

It is challenging to reduce the multi-level feature discrepancies in an effective yet efficient manner. Previous adaptation networks have investigated either to utilize multiple networks and loss functions or integrate multi-level feature into a unified one and constrain the feature learning using a single loss function.

JAN (Long et al. 2016) may be the first to consider matching the joint distribution of global feature and the label predictions using tensor product, however, JAN does not integrate and adapt the local feature discrepancies. Most recently, CDAN (Long et al. 2018) explored to integrate label prediction and the global features using random projection matrix. This is a very efficient procedure however it still does not consider integrating the local feature structure. In addition, no explicit loss function has been investigated to preserve the information contents in the feature integration operation.

Another line of research adopt multi-level domain discriminator networks (Zhang et al. 2018) or multiple loss functions (Damodaran et al. 2018). Zhang et al. (Zhang et al. 2018) first perform alignments on both local convolutional and the
global feature using multiple domain discriminators but without aligning the class predictions.

Damodaran et al. (Damodaran et al. 2018) proposed multiple OT losses to match joint global feature and label distributions, however, they failed to consider the local structural information in the domain distribution alignment. To the best of our knowledge, STAFF may be the first to integrate the global feature, local structure and label prediction in one representation using MI loss functions for adversarial training and the domain discrepancy alignment.

**Mutual Information Estimation**

Estimating MI on the continuous and high-dimensional feature space is extremely difficult. However, it is also very useful for unsupervised representation learning by maximizing the MI between input and output of the model, as being widely used for independent component analysis (Hyvärinen 1999). Most recently, the pioneer work Mutual Information Neural Estimation (Belghazi et al. 2018) explored to robustly estimate the MI using neural networks and Deep Info Max (DIM) (Hjelm et al. 2018) applied this method to learn a meaningful representation for unsupervised classification. To the best of our knowledge, we may be the first to explore the MI maximization for UDA problem, especially for multi-level feature integration and discrepancy alignment.

**Model**

The overall framework is illustrated in Figure 1, where arrows indicate the forward propagation direction. STructure-Aware Feature Fusion (STAFF) network is composed of the following components, including the encoder $E$, feature transformer $F$, the global and local Mutual Information Estimators $M_G$ and $M_L$, the content classifier $C$ and the domain classifier $D$.

Assuming the source image $X_S$ and the discrete content label $Y_S$ are drawn from a source domain distribution $P_S(X, Y)$, as well as target images $X_T$ drawn from target domain distribution $P_T(X)$ without label observations. Since direct supervised learning on the target images is not possible, UDA instead learns a content classifier $C$ driven by source labels only and then adapts the model to the target domain.

Specifically, the source image is first mapped by the encoder to the latent local representation, i.e., a set of feature maps $E(X_S) \in \mathbb{R}^{M \times M \times C_1}$. Then the feature transformer first performs a global pool over the spatial regions and then transform the feature to its latent global feature representation $F(E(X_S)) \in \mathbb{R}^{C_2}$. Afterwards, the content classifier works cooperatively with the Encoder $E$ and Feature transformer $F$ to minimize the content classification loss for source images $L_C$, which is a conventional cross-entropy loss between ground truth $Y_S$ and prediction $C(F(E(X_S)))$:

$$\min_{E,F,C} L_C. \quad (1)$$

The general recipe to solve the UDA problem is to regularize the learning of encoder and feature transformer, so as to match the marginal distribution between $P(X_S)$ and $P(X_T)$. Most of the existing UDA approach makes the hypothesis that: once the marginal distribution is matched, the source content classifier can be applied to the target features for label prediction. Under this hypothesis, we can formulate the following adversarial training objective to minimize the feature discrepancy:

$$\max_{E,F} \min_{D} L_D. \quad (2)$$

As can be seen, the encoder $E$, feature transformer $F$ and domain classifier $D$ play an adversarial game on the domain classification loss $L_D$, where $E$ and $F$ tries to minimize the cross-domain divergence so that $D$ fails to correctly classify which domain the sample comes from no matter how hard $D$ tries. Ideally, at the end of the competition, $D$ can perform no better than a random guess, which means the learned global feature representation is domain invariant. To simplify the notations, we denote $l \in \mathbb{R}^{(M \times M \times C_1)}$, $g \in \mathbb{R}^{C_2}$ and $h \in \mathbb{R}^{C_1}$ to represent the local convolution feature map $E(X)$, global feature $F(E(X))$ and the classifier prediction $C(F(E(X)))$ respectively.

However, as shown in the introduction section, the hypothesis aforementioned is problematic due to two reasons and the goal of this paper is to integrate multi-level features in the global feature and align it only using single adversarial training. More specifically, we made novel designs in global and local MI discriminators $M_G$ and $M_L$ to achieve this goal. Mathematically formally, we learn the parameters of $E$, $F$ and $M_G$ to maximize the mutual information between global feature $g$ and inductive classifier prediction $h$ to make global $g$ is mode-aware as:

$$\max_{E,F,M_G} \mathcal{MI}(g,h). \quad (3)$$

Meanwhile we want to maximize the mutual information between global feature $g$ and local feature $l$ to make global $g$ preserves the useful local structure information as:

$$\max_{E,F,M_L} \mathcal{MI}(g,l). \quad (4)$$

More details about the fundamentals of MI estimation, training strategy of the MI discriminator $M_G$ and maximizing the MI between global feature and inductive classifier prediction will be discussed in the next section. The training strategy of local MI discriminators $M_L$ for maximizing MI between global and local representation is discussed afterwards. Finally, the overall optimization objective functions are summarized.

**Maximize MI between global representation and classifier prediction**

MI is a well-known unsupervised learning loss function, with the aim of maintaining the information contents between variable $X$ and $Y$. As shown in Eq.(5), MI measures the Kullback-Leibler (KL) divergence between the joint distribution $P(X,Y)$ and the product of their marginal distributions $P(X)P(Y)$.

$$\mathcal{I}(X,Y) = \mathbb{KL}(P(X,Y)\|P(X)P(Y)). \quad (5)$$

The MI is small when the two variables $X$ and $Y$ are statistically independent, while is large when two variables preserve the same information content. Although the MI between
two random variables is hard to measure directly in high-dimension spaces, some recent studies (Belghazi et al. 2018; Hjelm et al. 2018) proved that an implicit estimation of MI can be achieved with an encoder-discriminator architecture.

We attempt to use the network design as shown in Figure. 2 to maximize the MI between the global feature $g$ and its associative classifier prediction $h$. More specifically, this relies on a sampling strategy that draws positive and negative samples from the joint distribution $P(g, h)$ and from the marginal product $P(g)P(h)$ respectively. In our case, the positive samples $(g_1, h_1)$ are the features of the same input, while the negative samples $(g_1, h_2)$ are obtained from different inputs. That is, a set of $n$ positive and negative pairs can form a mini-batch $X = \{X_p, X_n\}$. Given $g_1$, cooperatively trained with $F$ and $C$, the global MI discriminator $M_G$ aims to distinguish whether the other input ($h_1$ or $h_2$) are from the same input image or not.

The function of $M_G$ contains two operations: 1) to project the classifier prediction $h \in \mathbb{R}^{C_2} \times \mathbb{R}^{C_2}$ to a vector $\hat{h} \in \mathbb{R}^{C_2}$ using a linear transformation $W_h \in \mathbb{R}^{C_2 \times C_2}$; 2) measure the similarity between $g$ and $\hat{h}$ (with the same dimension to $g$) via a dot product. Mathematically formally, the function $M_G$ can be represented as

$$M_G(x, y) = g^T W_h h$$

Various objective functions can be used to maximize $MI(g, h)$. The simplest formulation as did in (Brakel and Bengio 2017; Hjelm et al. 2018), adopting the standard binary cross-entropy (BCE) loss as shown in (7) where the output of $M_G$ is activated by a sigmoid function.

$$E_{X_p}[\log \sigma(M_G(g_1, h_1))] + E_{X_n}[\log (1 - \sigma(M_G(g_1, h_2)))]$$

where $\sigma(z) = \frac{1}{1 + e^{-z}}$. Rather than optimizing exact KL divergence as defined by MI, the BCE estimate a Jenson-Shannon (JS) divergence instead. JS is more stable since it is always defined, bounded by [0,1], symmetric and more smooth.

As an alternative, the work in (Oord, Li, and Vinyals 2018) suggests that minimizing the Noise Contracting Estimation (NCE) Loss as shown in (8) is in fact maximizing a lower bound of MI. Note that in this scenario, $n$ samples within one mini-batch contains 1 positive pair $X_p$ and $(n - 1)$ negative pairs $X_n$. The work in (Oord, Li, and Vinyals 2018) has shown that the lower bound becomes tighter as $n$ becomes larger. This loss can be regarded as the categorical cross-entropy of classifying the positive sample correctly, with

$$-\sum_{h_2 \in X} \frac{e^{M_G(g_1, h_1)}}{e^{M_G(g_1, h_2)}}$$

(8)

The third alternative is to directly optimize the MI with the Mutual Information Neural Estimation (MINE) (Belghazi et al. 2018) with the objective shown in (9):

$$E_{X_p}[M_G(g, h)] + E_{X_n}[e^{M_G(g, \hat{h})}]$$

(9)

MINE explicitly computes the MI of continuous variables by exploiting a lower bound based on the Donsker-Varadhan representation of the KL divergence.

All the aforementioned objectives are based on the different approximation of KL divergence between the joint and product of marginal distributions as the definition of MI. This paper is the first to introduce MI estimation into the UDA problem, we will compare these objective functions for MI optimization in our proposed network later in Section Analysis.

Maximize MI between Global representation and Local representation

In previous section, we have discussed that at least three alternative objective functions can be utilized to implicitly maximize the MI between the global representation and classifier prediction. In this section, we present how to maximize the MI between global and local representations.

Our local MI maximization framework is shown in Figure 3. First we encode the input to a feature map $l \in \mathbb{R}^{(M \times M \times C_1)}$, represented as $l \in \{l_i\}_{i=1}^{M^2}$ preserving the spatial structure information. After feed-forwarding $l$ through the feature transformer $F$ and obtaining its corresponding global features $g$, we can define our local MI estimator in (4) as the average MI loss between the feature $l_i$ at the spatial...
We evaluate the proposed STAFF network with state-of-the-art design and sampling strategy to maximize the $\mathcal{M}I(g, l)$ .

Therefore, we can take a similar encoder-discriminator design and sampling strategy to maximize the $\mathcal{M}I(g, l)$ .

The overall loss function is a min-max problem, including the source domain classification loss $L_{C}$, domain discriminator loss $L_{D}$, global MI losses $\mathcal{M}I(g, h)$ and local MI losses $\mathcal{M}I(g, l)$. It is worth noting that the same global representation is encouraged to have high MI with all the patches, this favors encoding the similar information shared across patches.

**Optimization**

This section presents the complete objective of STAFF in (11). The overall loss function is a min-max problem, including the source domain classification loss $L_{C}$, domain discriminator loss $L_{D}$, global MI losses $\mathcal{M}I(g, h)$ and local MI losses $\mathcal{M}I(g, l)$. It is worth noting that the $\mathcal{M}I(g, l)$ is parameterized by $F, C, M_{G}$ while the $\mathcal{M}I(g, l)$ is parameterized by $E, F, M_{L}$.

The hyper-parameter $\alpha, \beta, \gamma$ represent the weight of relevant loss functions.

$$
\max_{E, F, C, M_{G}, M_{y}} \min_{D} \alpha L_{D} - L_{C} + \beta \mathcal{M}I(g, h)
+ \frac{\gamma}{M^{2}} \sum_{i=1}^{M^{2}} \mathcal{M}I(g, l^{(i)})
$$

(11)

**Experiments and Results**

We evaluate the proposed STAFF network with state-of-the-art deep learning based unsupervised domain adaptation methods. In this section, we first illustrate the datasets and implementation details. Then we show extensive experimental results and analysis. Our STAFF works reasonably well on all benchmarks, including Digit, Office-31 and Office-Home dataset.

**Experiment Setup and Implementation Detail**

**Digits:** We investigate three digits datasets of varying difficulties, including MNIST, USPS and the SVHN. We adopt the train-test protocol of (Russo et al. 2017) for a fair comparison with four transfer tasks: MNIST $\rightarrow$ USPS (M$\rightarrow$U), USPS $\rightarrow$ MNIST (U$\rightarrow$M), SVHN $\rightarrow$ MNIST, (S$\rightarrow$M) and MNIST $\rightarrow$ SVHN (M$\rightarrow$S). All comparison methods use a variant of LeNet as the basis network, similar to the one used in (Damodaran et al. 2018). The discriminator network is composed of three FC layers with ReLU function (see details in supplementary). We fix $\alpha = 1, \beta = 0.01, \gamma = 0.01$ for all experiments. We train our network from scratch use SGD with momentum of 0.9, learning rate of 0.002 and batch size of 128.

**Office-31 and Office-Home:** Office-31 is the most widely used dataset for unsupervised domain adaptation. It comprise 4110 images from 31 classes collected from three distinct domains: Amazon (A), Dslr (D), Webcam (W). Office-Home is a more difficult dataset than Office-31. It comprise 15,500 images from 65 classes collected from four distinct domains: Art (Ar), Clip (Cl), Product (Pr) and Real-World (Rw). We evaluate all methods on all transfer tasks for these two datasets.

All comparison networks use a ResNet-50 ( pretrained from ImageNet) as base networks. We train domain discriminator $D$, MI estimators $M_{G}, M_{L}$ and classifier $C$ from scratch. Whatever module trained from scratch, its learning rate was set to be 10 times that of the fine-tuning layers. We used the following parameters $\alpha = 1, \beta = 0.1, \gamma = 0.05$ for all experiments. The SGD with 0.9 momentum is used and the learning rate is annealed by $\eta_{p} = \eta_{0}(1 + \eta_{p})^{-p}$, where $p$ is the training progress changing from 0 to 1, and $\eta_{0} = 0.01, \eta = 10, \phi = 0.75$ (Ganin et al. 2016). We used the conventional three-layer FC in discriminator network for both office-31 and office-home datasets.

**Results and Comparisons**

**Digits:** The results on Digit datasets of four adaptation tasks are reported in Table 1, with baseline results directly reported from the original papers if the protocol is the same. Our proposed STAFF outperforms all comparison methods on all tasks. Note that GentoAdapt, UNIT and SBADA-GAN rely on pixel-level image generation, which is specifically designed for digits and unrealistic to real-world adaptation tasks. These approaches achieve quite competitive results when the domain shift is small, while degrades a lot when the domain discrepancy is large. This may be because image-translation across domains with large discrepancy is challenging, let alone learning good domain-invariant features from these images. The approaches based on matching latent feature distribution performs fairly stable.
The four methods listed in the last four rows, all consider exploiting multi-level feature representation in reducing domain discrepancy. Deep-JDOT uses multiple loss at low and global-representation directly to minimize the domain discrepancy explicitly. CDAN integrates global feature and classifier prediction by performing either a tensor-product in Kernel space or approximately calculate cross-co-variance. Our proposed STAFF consistently outperforms them in all four adaptation tasks. We hypothesize the out-performance is because we are the first to make the domain invariant feature not only describes the holistic representation but also preserves both fine-grained local structure and mode structure simultaneously. Moreover, maximizing the mutual information among multi-level representation is an effective way to integrate features. A more detailed ablation study about the contribution of global and local MI can be found in Section Analysis.

**Office-31 dataset:** The results on Office-31 dataset of six transfer tasks are reported in Table 2, with results of baselines directly reported from the original papers. The proposed approach outperforms all comparison methods on all tasks. Compared with digit dataset, these tasks are more difficult as more dissimilar across domains and with much lower adaptation accuracy. It is desirable that STAFF yield larger boosts on such a difficult task, which reveals the importance of structure-aware feature fusion. Among comparison approaches, CAN(Zhang et al. 2018), JAN(Long et al. 2016), CDAN and our proposed approach all consider exploiting multi-level representation and we all boost performance. Our STAFF achieves the best performance, which demonstrates that maximizing mutual information among multi-level representation is an effective way to integrate the information of data local spatial structure and mode structure and make them contribute to reducing the domain discrepancy. Rather than using multiple domain discriminators at a different position for distribution matching as done in CAN, our formulation is more elegant and requires only one single domain discriminator in a simple form.

**Office-Home dataset:** The results on Office-Home dataset of 12 transfer tasks are reported in Table 3. The proposed approach outperforms all baseline methods in 10 out of 12 transfer tasks by a large margin except the most recent SymNets (Zhang et al. 2019). The potential reason is: Office-Home dataset consists of much more class categories and the Base adaptation model and the one using multiple discriminators all boost the performance compared to two Base adaptation models, using DANN and MMD respectively. Adding either global MI maximization loss $MI(g, h)$ or local MI maximization loss $MI(g, l)$ improves the performance by approximately over 8%, which verifies the effectiveness of leveraging the mutual information constraints to integrate multi-level features for both base divergence measurements. Also, it is observed that the global MI maximization loss contributes to the most performance gain as an individual module. It indicates that integrates valuable information from classifier prediction is very important to make the domain-invariant feature maintains discriminative capability and thus leading a better performance. By exploiting local spatial structure and mode structure simultaneously, our proposed STAFF achieves the best performance.

**Comparison of Feature Integration Approach**

In this section, we compare different feature integration approaches in unsupervised domain adaptation problem. We integrate both the local spatial structure and classifier prediction into the global representation in four ways. As shown in Table 5, the conventional feature concatenation (i.e., concatenation of $l$, $g$, and $h$), concatenation after projecting $l$, $g$ and $h$ to the same dimension and our proposed MI-based integration boost the recognition performance compared to the Base adaptation model and the one using multiple discriminator networks (Multi-Adv). Our MI-based integration

| Methods | A-W | W-A | A-D | D-A | W-D | D-W | Avg |
|---------|-----|-----|-----|-----|-----|-----|-----|
| SO      | 73.5 | 59.8 | 76.5 | 56.7 | 99.0 | 93.6 | 76.5 |
| DAN     | 80.5 | 62.8 | 78.6 | 63.6 | 99.6 | 97.1 | 80.4 |
| RTN     | 84.5 | 64.8 | 77.5 | 66.2 | 99.4 | 96.8 | 81.6 |
| DANN    | 82.0 | 67.4 | 79.7 | 68.2 | 99.1 | 96.9 | 82.2 |
| JAN     | 86.0 | 70.7 | 85.1 | 69.2 | 99.7 | 96.7 | 84.6 |
| CAN     | 81.5 | 63.4 | 85.4 | 63.9 | 99.7 | 98.2 | 82.4 |
| CDAN    | 93.5 | 67.8 | 86.4 | 66.9 | 99.8 | 98.5 | 84.5 |
| CDAN-E  | 94.1 | 69.1 | 92.9 | 71.9 | 100  | 98.6 | 87.7 |
| SymNets | 90.8 | 72.5 | 93.9 | 74.6 | 100  | 98.8 | 88.4 |
| STAFF   | 96.4 | 70.2 | 94.0 | 71.7 | 99.8 | 99.6 | 88.6 |

**Table 2: Recognition rates (%) of adapting Office-31 dataset.**
Table 3: Recognition rates (%) of adapting Office-Home dataset.

| Methods         | A→C | A→P | A→R | C→A | C→P | C→R | P→A | P→C | P→R | R→A | R→C | R→P | Avg |
|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Source Only     | 34.9| 50.0| 58.0| 37.4| 41.9| 46.2| 38.5| 31.2| 60.4| 53.9| 41.2| 59.9| 46.1|
| DAN             | 43.6| 50.7| 67.9| 45.8| 56.5| 60.4| 44.0| 43.6| 67.7| 63.1| 51.5| 74.3| 56.3|
| DANN            | 45.6| 59.3| 70.1| 47.0| 58.5| 60.9| 46.1| 43.7| 68.5| 63.2| 51.8| 76.8| 57.6|
| JAN             | 45.9| 61.2| 68.9| 50.4| 59.7| 61.0| 45.8| 43.4| 70.3| 63.9| 52.4| 76.8| 58.3|
| CDAN+E          | 50.7| 70.6| 76.0| 57.6| 70.0| 70.0| 57.4| 50.9| 77.3| 70.9| 56.7| 81.6| 65.8|
| SynNet          | 47.7| 72.9| 78.5| 64.2| 71.3| 74.2| 64.2| 48.8| 79.5| 74.8| 52.6| 82.7| 67.6|
| STAFF (Ours)    | 53.3| 71.9| 80.2| 63.1| 69.8| 74.1| 65.3| 50.9| 77.8| 73.1| 56.6| 82.4| 68.2|

Table 4: Ablation study of different network components. Global MI (GMI) and Local MI(LMI) indicate two MI losses.

| Model                      | LC | LD | GMI | LMI | Acc  |
|----------------------------|----|----|-----|-----|------|
| Source Only                | ✓  | ✗  | ✗   | ✗   | 72.3 |
| Base Adaptation(DANN)      | ✓  | ✓  | ✗   | ✗   | 82.0 |
| Base Adaptation(MMD)       | ✓  | ✓  | ✓   | ✗   | 80.5 |
| Only GMI(DANN)             | ✓  | ✓  | ✗   | ✓   | 94.2 |
| Only LMI(DANN)             | ✓  | ✓  | ✗   | ✓   | 92.2 |
| Only GMI(MMD)              | ✓  | ✓  | ✓   | ✗   | 88.0 |
| Only LMI(MMD)              | ✓  | ✓  | ✓   | ✓   | 90.2 |
| STAFF(MMD)(Ours)           | ✓  | ✓  | ✓   | ✓   | 96.4 |

Table 6: Comparison of MI Optimization Loss.

| MI loss | JSD | NCE | MINE |
|---------|-----|-----|------|
| Accuracy| 96.4| 91.0| 93.7 |

outperforms both feature concatenation methods by around 8.5%, which implies that MI-based integration is more effective to incorporate structure information.

Besides the recognition performance, we also measure the distribution discrepancy quantitatively through A-distance (Ben-David et al. 2010). The A-distance is calculated following: \( d = 2(1 - \theta) \), where \( \theta \) is the domain classification generalization error using the Support Vector Machine (SVM) classifier trained to discriminate the source from the target. Table 5 presents the A-distance achieved by the base adaptation and two feature integration models. It can be observed that using our STAFF (MI-based integration) achieves the lowest A-distance, which proves its superior performance of reducing the distribution gap more effectively. Finally, to measure the feature discriminative capability, we plotted the T-SNE (Maaten and Hinton 2008) result to visualize the 2-D embedding of the extracted features for different feature integration approaches. Figure 4(a) - (c) plot the representation of target domain images by base adaptation, feature concatenation and MI-based feature integration. Using MI-based feature integration are evidently clustered closer than other comparison methods. This shows the benefit of STAFF on discriminative predictions.

Comparison of MI Optimization Loss

We compare three objective functions to maximize the MI to integrate local and mode structures, including Jenson-Shannon Divergence (JSD), Noise Contrastive Estimation (NCE) and Mutual Information Neural Estimates (MINE). The performance is reported in Table 6. These numbers are all based on the same network architecture and training strategy with batch size 32. It can be seen that using JSD achieves the best performance. Another interesting observation is that with increasing batch size, the performance of the NCE loss improves a lot, which is consistent with the observation in (Oord, Li, and Vinyals 2018). It can achieve similar performance to JSD, i.e., 96.3 when the batch size is 256. For a fair comparison with others, we fixed the batch size as 32 for all comparison methods throughout the paper unless specified.

Visualize the output of local MI discriminator

We visualize the output of local MI discriminator, representing which spatial location has larger MI with the global fea-
ture. As shown in Figure 5, different regions in images have different corresponding MI value. The hotter the color, the larger the MI value. Taking the first image as an example, the calculator is highlighted with red color while the background diminishes in blue color. These results intuitively reveal that the positions with larger MI in local feature map closely link to the discriminative area (i.e., foreground object). This enables a fine-grained feature alignment, thus leading to a better performance.

Conclusion

In this paper, we proposed the Structure-Aware Feature Fusion (STAFF) module to integrate multi-level structure information into a single global feature for UDA tasks. Through maximizing the MI among multi-level features, STAFF can integrate the multi-mode structure of class predictions and the geometric structure of the local features into the global feature and then perform a single adversarial game to make it domain invariant. In this way, the learned domain-invariant feature not only describes the holistic representation of the original image but also preserves the fine-grained spatial structure and discriminative mode structure. Evaluation on extensive datasets suggests that the integrated features can characterize the multi-level domain discrepancies in a more meaningful and comprehensive manner.

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