

Source-Free Domain Adaptation with Frozen Multimodal Foundation Model

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Abstract

*Source-Free Domain Adaptation (SFDA) aims to adapt a source model for a target domain, with only access to unlabeled target training data and the source model pretrained on a supervised source domain. Relying on pseudo labeling and/or auxiliary supervision, conventional methods are inevitably error-prone. To mitigate this limitation, in this work we for the first time explore the potentials of off-the-shelf vision-language (ViL) multimodal models (e.g., CLIP) with rich whilst heterogeneous knowledge. We find that directly applying the ViL model to the target domain in a zero-shot fashion is unsatisfactory, as it is not specialized for this particular task but largely generic. To make it task specific, we propose a novel **D**istilling **m**ultimodal **I**ndependent **O**utput (**DIFO**) approach. Specifically, DIFO alternates between two steps during adaptation: (i) Customizing the ViL model by maximizing the mutual information with the target model in a prompt learning manner; (ii) Distilling the knowledge of this customized ViL model to the target model. For more fine-grained and reliable distillation, we further introduce two effective regularization terms, namely most-likely category encouragement and predictive consistency. Extensive experiments show that DIFO significantly outperforms the state-of-the-art alternatives. Code is [here](#).*

1. Introduction

Unsupervised Domain Adaptation (UDA) relies on both well-annotated source data and unannotated target data. However, due to heightened safety and privacy concerns, accessing source data freely has become difficult [18, 23]. In response, Source-Free Domain Adaptation (SFDA) has gained attention as a more practical solution, aiming to transfer a pre-trained source model to the target domain using only unlabeled target data.

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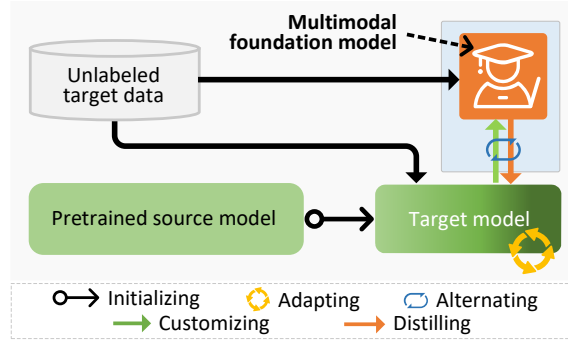


Figure 1. We expand beyond traditional SFDA methods that rely solely on a pretrained source model and unlabeled target data. Instead, we innovate by exploring off-the-shelf multimodal foundation models, such as CLIP, in an unsupervised manner (marked by the box with blue background).

Due to the absence of source samples, traditional distribution matching approaches are no longer viable [7, 14]. The predominant alternative is self-supervised learning, which generates or mines auxiliary information to facilitate unsupervised adaptation. Two main approaches exist: constructing a pseudo source domain to leverage established UDA methods such as adversarial learning [16, 41] or domain shift minimization based on distribution measurement [5, 15, 37] and mining extra supervision from the source model [11, 18, 40] or target data [34, 42, 43]. In the presence of domain distribution shift, applying the source model to the target domain introduces inevitable errors in pseudo-labeling or auxiliary supervision, thereby limiting adaptation performance.

To address identified limitations, we pioneer the exploration of off-the-shelf multimodal foundation models, such as the vision-language (ViL) model CLIP [24], transcending the constraints of both the source model and target data knowledge. However, direct application of the ViL model proves unsatisfactory, lacking specialization for specific tasks. To overcome this, we propose a novel task-specific distillation approach named **D**istilling **m**ultimodal

Foundation mOdel (DIFO). Initially, we customize the ViL model through *unsupervised* prompt learning for imposing task-specific information. Subsequently, we distil the knowledge from this customized ViL model to the target model, with joint supervision through two designed regularization terms: (1) most-likely category encouragement for coarse-grained distillation and (2) predictive consistency for fine-grained distillation.

Our **contributions** are summarized as follows. **(1)** Pioneering the use of generic but heterogeneous knowledge sources (e.g., the off-the-shelf ViL model) for the SFDA problem, transcending the limited knowledge boundary of a pretrained source model and unlabeled target data. **(2)** Development of the novel DIFO approach to effectively distill useful task-specific knowledge from the general-purpose ViL model. **(3)** Extensive evaluation on standard benchmarks, demonstrating the significant superiority of our DIFO over previous state-of-the-art alternatives under conventional closed-set settings, as well as more challenging partial-set and open-set settings.

2. Related Work

Source-free domain adaptation. Existing SFDA approaches fall into three distinct categories. The first explicitly aligns the pseudo source domain with the target domain, treating SFDA as a specialized case of unsupervised domain adaptation. This alignment is achieved by constructing the pseudo source domain through a generative model [21, 38] or by splitting the target domain based on prior source hypotheses [6].

The second group extracts cross-domain factors from the source domain and transfers them in successive model adaptation for aligning feature distributions across the two domains. For example, [31] establishes a mapping relationship from a sample and its exemplar Support Vector Machine (SVM) (an individual classifier) on the source domain to ensure individual classification on the target domain. Some approaches leverage pre-trained source models to generate auxiliary factors, such as multi-hypothesis [18], prototypes [36], source distribution estimation [5], or hard samples [20] to aid in feature alignment.

The third group incorporates auxiliary information refined from the unlabeled target domain. In addition to widely used pseudo-labels [3, 24], geometry information, such as intrinsic neighborhood structure [33] and target data manifold [34], has also been exploited.

Despite continual advancements, these methods are limited by the knowledge derived solely from the pretrained source model and unlabeled target data. We break this limitation by tapping into the rich knowledge encoded in off-the-shelf multimodal foundation models.

Large multimodal model. Multimodal vision-language (ViL) models, such as CLIP [28] and ALIGN [13], have

shown promise across various mono-modal and multimodal tasks by capturing modality-invariant features. Approaches in this domain can be broadly categorized into two lines.

The first line focuses on enhancing ViL model performance. For instance, in [8, 46], prompt learning optimizes the text encoder through the use of tailored, learnable prompts designed for specific scenarios. Other efforts aim to improve data efficiency by repurposing noisy data [1].

The second line utilizes ViL models as external knowledge to enhance downstream tasks, as demonstrated in this paper. Previous work in knowledge transfer primarily falls into two frameworks. For the first scheme, where the ViL model is directly applied to the target task in a zero-shot fashion [22], domain generality is leveraged without task-specific refinement. The second scheme does not focus on source model adaptation. Instead, it fine-tunes the ViL model to the target domain through prompt or adaptor learning with an amount of manual labels [4].

A relevant method to our DIFO is the UDA method DAPL [8]. Although both adopt CLIP, they differ significantly in problem setting and methodology. DAPL employs CLIP to learn domain-specific prompts, aiming to disentangle domain and category information in CLIP’s visual features. In contrast, DIFO aligns target features to a progressively customized vision-language latent space in a memory-aware fashion. Importantly, DAPL requires labeled source data, making it inapplicable in SFDA.

3. Methodology

Problem statement. In the context of two distinct yet inter-related domains—namely, the labeled source domain and the unlabeled target domain—both characterized by the same set of C categories, the following notation is employed. The source samples and their corresponding labels are represented as \mathcal{X}_s and \mathcal{Y}_s respectively. Similarly, the target samples and their true labels are denoted as $\mathcal{X}_t = \{\mathbf{x}_i\}_{i=1}^n$ and $\mathcal{Y}_t = \{y_i\}_{i=1}^n$, where n signifies the number of samples.

We aim to learn a target model $\theta_t : \mathcal{X}_t \rightarrow \mathcal{Y}_t$. This involves utilizing (1) a pre-trained source model $\theta_s : \mathcal{X}_s \rightarrow \mathcal{Y}_s$, (2) unlabeled target data, and (3) a Visual-Language (ViL) model denoted as θ_v .

Overview. As depicted in Fig. 2, the proposed DIFO framework alternates between two distinct steps to customize and distill the off-the-shelf ViL knowledge.

In the first step, we engage in prompt learning on the ViL model for the purpose of task-specific customization. This serves to mitigate the guidance error within the ViL model. In particular, we adopt a mutual information-based alignment approach. This approach is characterized by its richness in context and interaction between the target model and the ViL model, as opposed to placing blind trust in either model alone as conventional methods.

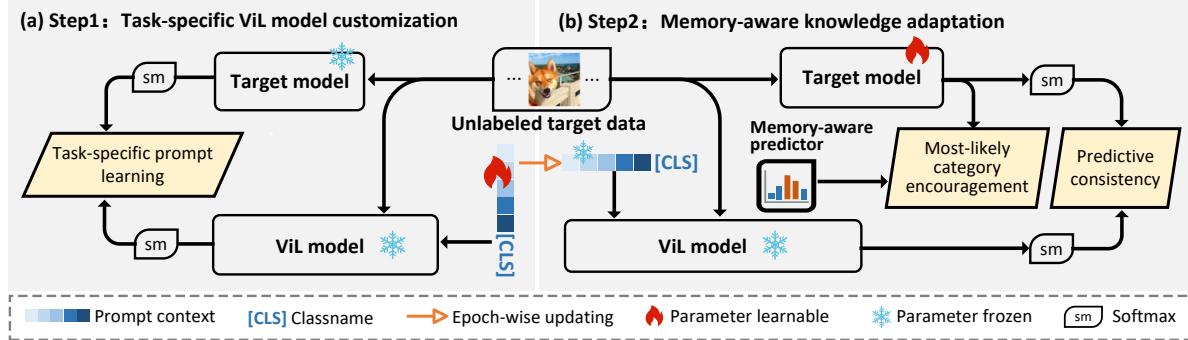


Figure 2. Overview of our DIFO: The process involves two alternating steps. First, we perform (a) *task-specific customization* of a ViL model through task-specific prompt learning (L_{TSC}). This is achieved under soft predictive guidance using mutual information maximization. Second, we undertake (b) *memory-aware knowledge adaptation*, incorporating two regularizations: most-likely category encouragement (L_{MCE}) predicted by our dynamic memory-aware predictor, along with the typical predictive consistency (L_{PC}). These regularizations are designed to facilitate a coarse-to-fine adaptation.

In the second step, knowledge adaptation takes place within a unique constraint that encourages the identification of the most probable category labels in the logit space, while concurrently maintaining the typical predictive consistency. The most likely category labels are determined by a carefully designed memory-aware predictor, which dynamically integrates knowledge from both the target model and the ViL model in a cumulative fashion.

3.1. Task-Specific ViL Model Customization

We adopt the prompt learning framework for ViL model customization, with all the parameters of the ViL model frozen throughout. The only learnable part in customization is the prompts each assigned for a specific class. To optimize these prompts, we need a useful supervision. In SFDA, however, it is challenging to customize such a domain-generic ViL model towards the target domain, at the absence of a well-trained target domain model. This is because, none of them can reasonably make predictions. That means there is no clearly good supervision signals available.

To address this challenge, we propose to explore the wisdom of the crowd by leveraging their predictive interaction as the supervision. Formally, we denote the predictions by the target model and the ViL model as $\theta_t(\mathbf{x}_i)$ and $\theta_v(\mathbf{x}_i)$, respectively, given an unlabeled target sample \mathbf{x}_k . We conduct the customization by maximizing the mutual information of their predictions as:

$$L_{TSC} = -\min_v \mathbb{E}_{\mathbf{x}_i \in \mathcal{X}_t} I(\theta_t(\mathbf{x}_i), \theta_v(\mathbf{x}_i, v)) \quad (1)$$

where v is the prompt context to be learned and the function $I(\cdot, \cdot)$ measures the mutual information [12].

This alignment design differs significantly from the conventional adoption of the Kullback–Leibler (KL) divergence. First of all, the mutual information is a lower optimization bound than KL divergence, facilitating deeper alignment (see Theorem 1 with the proof provided in Supplementary).

Theorem 1 Given two random variables X, Y . Their mutual information $I(X, Y)$ and KL divergence $D_{KL}(X||Y)$ satisfy the unequal relationship as follows.

$$-I(X, Y) \leq D_{KL}(X, Y). \quad (2)$$

Crucially, the KL divergence exhibits an inherent bias towards a specific prediction, making it less suitable for our context where none of the predictions holds a significant advantage. On the contrary, mutual information considers the joint distribution or correlation between the two predictions. This distinction arises from their respective definitions: $-I(X, Y) = -H(X) + H(X|Y)$ and $D_{KL}(X, Y) = -H(X) + H(X : Y)$, where

$$\begin{aligned} H(X | Y) &= -\sum p(\mathbf{x}, \mathbf{y}) \log p(\mathbf{x}|\mathbf{y}) \\ H(X : Y) &= -\sum p(\mathbf{x}) \log p(\mathbf{y}). \end{aligned} \quad (3)$$

The conditional entropy component $H(X|Y)$ of mutual information explicitly captures the joint distributions, a feature absent in KL divergence. Empirically, we also confirm the significance of incorporating this joint distribution-based interaction between the two predictions during the customization of the ViL model (see ablation study in Tab. 6 and task-specific knowledge adaptation analysis in Section 4.3).

3.2. Memory-Aware Knowledge Adaptation

As previously mentioned, even with customization for the target domain, the ViL model may not be fully adapted due to no robust target model available in prior. This limitation hinders effective knowledge adaptation at this stage. To address this issue, we propose the incorporation of a specialized memory-aware predictor to provide additional learning guidance – most-likely category encouragement, complementing the conventional predictive consistency constraint.

Most-likely category encouragement. The rationale behind incorporating this learning constraint is to harness the collective knowledge of both the target model and the ViL model in order to enhance the discernment of probable category labels for each sample. Given the sluggish nature of this search process, it has been devised to function as a form of learning regularization. An illustration of this regularization process is presented in Fig. 3. Specifically, it is realized through two distinct steps as detailed below.

(I) Memory-aware predictor. We initiate the process by generating pseudo-labels that represent the most likely category distribution, utilizing historical information stored in a prediction bank. The prediction bank archives two types of historical data for all samples in the target domain: (1) predictions from the target model denoted by $\{\mathbf{p}_i\}_{i=1}^n$ and (2) predictions from the ViL model denoted by $\{\mathbf{p}'_i\}_{i=1}^n$.

Throughout the adaptation process, the predictions from the target model are updated iteratively. At the end of each training iteration, the newly predicted labels for the training batch from the target model replace their counterparts in the prediction bank. In contrast, predictions from the ViL model are updated collectively in an epoch-wise manner, triggering updates every M iterations. This mixed-update strategy is designed to strike a balance between maintaining the stability of the customized ViL model's guidance and capturing the task-specific dynamics inherent in the adaptation process.

Based on the provided prediction bank, the creation of a pseudo-label for the most probable category involves a historical prediction fusion process as:

$$\bar{\mathbf{p}}_i = \omega \mathbf{p}_i + (1 - \omega) \mathbf{p}'_i. \quad (4)$$

Here, the weight ω , drawn from an Exponential distribution with parameter λ , is a crucial factor. This fusion introduces dynamic bias rectification (represented by \mathbf{p}_i) based on the guidance from the customized ViL model (\mathbf{p}'_i). The role of \mathbf{p}_i is to provide adjustments, leading us to adopt an asymmetric random weighting approach represented by ω .

(II) Category attention calibration. Subsequently, we formulate a regularization technique employing pseudo-labels acquired through category attention calibration. Specifically, we begin by identifying the $top-N$ most probable categories using $\bar{\mathbf{p}}_i$. The indices of these identified categories are denoted by $\mathcal{M}_i = \{m_k\}_{k=1}^N$. With \mathcal{M}_i , the target model's logit of a target domain sample x_i , denoted as \mathbf{l}_i , is segregated into positive and negative category groups. We define this regularization as:

$$L_{MCE} = \min_{\theta_t} \mathbb{E}_{\mathbf{x}_i \in \mathcal{X}_t} \log \frac{\exp(a_i/\tau)}{\sum_{j \neq \mathcal{M}_i} \exp(b_i \cdot l_{i,j}/\tau)} \quad (5)$$

$$a_i = \prod_{k=1}^N l_{i,m_k}, \quad b_i = \sum_{k=1}^N l_{i,m_k}$$

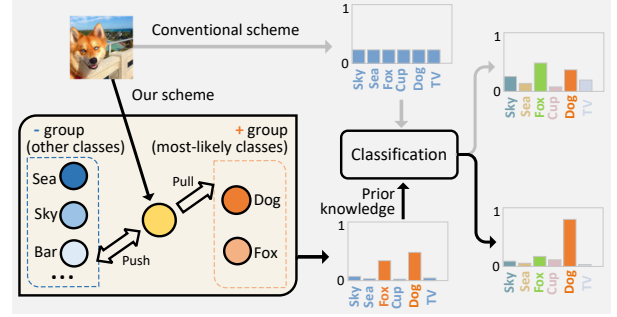


Figure 3. Illustration of most-likely category encouragement. In contrast to the conventional approach that assigns equal importance to all categories (depicted by the gray line), our approach (represented by the black line) introduces additional supervision by incorporating extra knowledge about the two most likely categories.

where $l_{i,a}$ denotes the a -th element of \mathbf{l}_i and τ is the temperature parameter.

In Eq. (5), we note that the product operation with a_i in the numerator amplifies penalties for the probability decrease on the most likely categories compared to the sum form. Similarly, the sum with b_i in the denominator serves as an increasing weighting parameter to enhance suppression of values at other locations. Moreover, a_i is more sensitive to changes than b_i due to $\frac{\partial a_i}{\partial m_k} \propto O(n^{N-1})$ and $\frac{\partial b_i}{\partial m_k} \propto O(1)$. By combining the use of a_i and b_i , we globally impose a calibration effect on the elements corresponding to the most likely categories within the logit \mathbf{l}_i . Essentially, attention is introduced to these potential categories, as illustrated in the box with a yellow background in Fig. 3.

Predictive Consistency. For the purpose of knowledge adaptation, we incorporate the conventional predictive consistency loss as:

$$L_{PC} = \min_{\theta_t} [-\mathbb{E}_{\mathbf{x}_i \in \mathcal{X}_t} I(\theta_t(\mathbf{x}_i), \theta_v(\mathbf{x}_i, \mathbf{v})) + \alpha L_B], \quad (6)$$

where $\theta_t(\mathbf{x}_i)$ represents the target prediction, $\theta_v(\mathbf{x}_i, \mathbf{v})$ denotes the ViL prediction, and \mathbf{v} is the prompt context learned during the initial phase of task-specific customization. The function $I(\cdot, \cdot)$ corresponds to the mutual information function. The parameter α serves as a trade-off parameter, and the category balance term $L_B = KL(\bar{\mathbf{q}} | \frac{1}{C})$ aligns with previous approaches [35, 42], preventing solution collapse by ensuring the empirical label distribution $\bar{\mathbf{q}}$ matches the uniform distribution $\frac{1}{C}$. For the reasons elaborated in Section 3.1, we employ mutual information for alignment.

3.3. Model training

To systematically distill and leverage task-specific knowledge from the ViL model, we adopt an epoch-wise training approach for DIFO. The training process is divided into T epochs, each comprising two stages aligned with the two

Algorithm 1 Training of DIFO

Input: Pre-trained source model θ_s , target model θ_t , ViL model θ_v , unlabelled target domain \mathcal{X}_t , learnable prompt context v , #epoch T , #iteration per epoch M .

Output: The adapted target model θ_t .

Procedure:

- 1: **Initialisation:** Set $\theta_t = \theta_s$ and $v = 'a photo of a [CLS]'$.
- 2: **for** $t = 1:T$ **do**
- 3: Update ViL predictions in the prediction bank.
- 4: ===== Step1 =====
- 5: **for** $m = 1:M$ **do**
- 6: Sample a batch from \mathcal{X}_t ;
- 7: Forward prompt v and this batch \mathcal{X}_t^b through θ_v ;
- 8: Forward this batch data through θ_t ;
- 9: Customize θ_v by optimizing L_{TSC} (Eq. (1)) and obtain task-specific prompt context v^* .
- 10: **end for**
- 11: ===== Step2 =====
- 12: **for** $m = 1:M$ **do**
- 13: Sample a batch from \mathcal{X}_t ;
- 14: Forward the v^* and this batch through θ_v ;
- 15: Forward this batch data through θ_t ;
- 16: Discover most-likely category (Eq. (4));
- 17: Update model θ_t by optimizing L_{MKA} (Eq. (7)).
- 18: Update target predictions in the prediction bank.
- 19: **end for**
- 20: Set $v = v^*$.
- 21: **end for**
- 22: **return** Adapted model θ_t .

steps in the DIFO framework (Fig. 2). During the first stage, training is governed by the objective L_{TSC} , and in the subsequent second stage, the objective function transitions to

$$L_{MKA} = L_{PC} + \beta L_{MCE}, \quad (7)$$

where β is a trade-off parameter. We summarize the whole training procedure of DIFO in Algorithm 1.

4. Experiments

Datasets. We evaluate four standard benchmarks: **Office-31** [29], **Office-Home** [39], **VisDA** [26] and **DomainNet-126** [27]. Among them, **Office-31** is a small-scaled dataset; **Office-Home** is a medium-scale dataset; **VisDA** and **DomainNet-126** are both large-scale dataset. The details of the four datasets are provided in Supplementary.

Competitor. We compare DIFO with 18 existing top-performing methods into three groups. (1) *The first group* contains Source (the source model’s results), CLIP [28] and Source+CLIP where Source+CLIP directly average the results of the source model and CLIP. (2) *The second group* includes three state-of-the-art UDA methods

Table 1. Closed-set SFDA on **Office-31 (%)**

Method	Venue	A→D	A→W	D→A	D→W	W→A	W→D	Avg.
Source	-	79.1	76.6	59.9	95.5	61.4	98.8	78.6
SHOT [24]	ICML20	93.7	91.1	74.2	98.2	74.6	100.	88.6
NRC [42]	NIPS21	96.0	90.8	75.3	99.0	75.0	100.	89.4
GKD [32]	IROS21	94.6	91.6	75.1	98.7	75.1	100.	89.2
HCL [11]	NIPS21	94.7	92.5	75.9	98.2	77.7	100.	89.8
AaD [43]	NIPS22	96.4	92.1	75.0	99.1	76.5	100.	89.9
AdaCon [2]	CVPR22	87.7	83.1	73.7	91.3	77.6	72.8	81.0
CoWA [19]	ICML22	94.4	95.2	76.2	98.5	77.6	99.8	90.3
SCLM [34]	NN22	95.8	90.0	75.5	98.9	75.5	99.8	89.4
ELR [44]	ICLR23	93.8	93.3	76.2	98.0	76.9	100.	89.6
PLUE [25]	CVPR23	89.2	88.4	72.8	97.1	69.6	97.9	85.8
TPDS [35]	IICV23	97.1	94.5	75.7	98.7	75.5	99.8	90.2
DIFO-C-RN	-	93.6	92.1	78.5	95.7	78.8	97.0	89.3
DIFO-C-B32	-	97.2	95.5	83.0	97.2	83.2	98.8	92.5

DAPL [8], PADCLIP [17] and ADCLIP [30] that are also multimodal guiding-based. (3) *The third group* comprises 13 current state-of-the-art SFDA models: SHOT [24], NRC [42], GKD [32], HCL [11], AaD [43], AdaCon [2], CoWA [19], SCLM [34], ELR [44], PLUE [25], TPDS [35] and CRS [45].

For comprehensive comparisons, we implement DIFO in two variants: (1) DIFO-C-RN (weak version) and (2) DIFO-C-B32 (strong version). The key distinction lies in the backbone of the CLIP image-encoder. Specifically, for DIFO-C-RN, ResNet101 [10] is employed on the VisDA dataset, while ResNet50 [10] is used on the other three datasets. On the other hand, DIFO-C-B32 adopts ViT-B/32 [9] as the backbone across all datasets.

SFDA settings. We consider three distinct settings: the conventional closed-set SFDA setting, the partial-set and the open-set SFDA settings. The experiment implementation details are provided in Supplementary.

4.1. Comparison Results

Comparison on Closed-set SFDA setting. The comparisons of the four evaluation datasets are listed in Tab. 1~3. DIFO-C-B32 surpasses the previous best method CoWA (on Office-31), TPDS (on Office-Home) and PLUE (on VisDA) and GKD (on DomainNet-126) by **2.2%**, **9.6%** **2.0%** and **11.3%** in average accuracy respectively. Specifically, DIFO-C-B32 obtains the best results on 4 out of 6 tasks on Office-31 while surpassing previous methods on all tasks of the other three datasets. As for DIFO-C-RN, besides Office-31, it obtains the second-best results and beat the previous best methods by **5.9%**, **0.5%** and **8.0%** on Office-Home, VisDA and DomainNet-126 in average accuracy. The comparison of DIFO-C-RN shows that our method can still perform well despite using a weaker CLIP. Based on a strong CLIP (see results of DIFO-C-B32), our method’s performance can improve further as we expected. All of the results indicate that the DIFO can boost the cross-domain performance in closed-set SFDA setting.

Table 2. Closed-set SFDA on **Office-Home** and **VisDA** (%). **SF** and **M** means source-free and multimodal, respectively; the full results on **VisDA** are in Supplementary.

Method	Venue	SF	M	Office-Home												VisDA	
				Ar→Cl	Ar→Pr	Ar→Rw	Cl→Ar	Cl→Pr	Cl→Rw	Pr→Ar	Pr→Cl	Pr→Rw	Rw→Ar	Rw→Cl	Rw→Pr	Avg.	Sy→Re
Source	–	–	–	43.7	67.0	73.9	49.9	60.1	62.5	51.7	40.9	72.6	64.2	46.3	78.1	59.2	49.2
DAPL-RN [8]	TNNLS23	X	✓	54.1	84.3	84.8	74.4	83.7	85.0	74.5	54.6	84.8	75.2	54.7	83.8	74.5	86.9
PADCLIP-RN [17]	ICCV23	X	✓	57.5	84.0	83.8	77.8	85.5	84.7	76.3	59.2	85.4	78.1	60.2	86.7	76.6	88.5
ADCLIP-RN [30]	ICCVW23	X	✓	55.4	85.2	85.6	76.1	85.8	86.2	76.7	56.1	85.4	76.8	56.1	85.5	75.9	87.7
SHOT [24]	ICML20	✓	X	56.7	77.9	80.6	68.0	78.0	79.4	67.9	54.5	82.3	74.2	58.6	84.5	71.9	82.7
NRC [42]	NIPS21	✓	X	57.7	80.3	82.0	68.1	79.8	78.6	65.3	56.4	83.0	71.0	58.6	85.6	72.2	85.9
GKD [32]	IROS21	✓	X	56.5	78.2	81.8	68.7	78.9	79.1	67.6	54.8	82.6	74.4	58.5	84.8	72.2	83.0
AaD [43]	NIPS22	✓	X	59.3	79.3	82.1	68.9	79.8	79.5	67.2	57.4	83.1	72.1	58.5	85.4	72.7	88.0
AdaCon [2]	CVPR22	✓	X	47.2	75.1	75.5	60.7	73.3	73.2	60.2	45.2	76.6	65.6	48.3	79.1	65.0	86.8
CoWA [19]	ICML22	✓	X	56.9	78.4	81.0	69.1	80.0	79.9	67.7	57.2	82.4	72.8	60.5	84.5	72.5	86.9
SCLM [34]	NN23	✓	X	58.2	80.3	81.5	69.3	79.0	80.7	69.0	56.8	82.7	74.7	60.6	85.0	73.0	85.3
ELR [44]	ICLR23	✓	X	58.4	78.7	81.5	69.2	79.5	79.3	66.3	58.0	82.6	73.4	59.8	85.1	72.6	85.8
PLUE [25]	CVPR23	✓	X	49.1	73.5	78.2	62.9	73.5	74.5	62.2	48.3	78.6	68.6	51.8	81.5	66.9	88.3
TPDS [35]	IJCV23	✓	X	59.3	80.3	82.1	70.6	79.4	80.9	69.8	56.8	82.1	74.5	61.2	85.3	73.5	87.6
DIFO-C-RN	–	✓	✓	62.6	87.5	87.1	79.5	87.9	87.4	78.3	63.4	88.1	80.0	63.3	87.7	79.4	88.8
DIFO-C-B32	–	✓	✓	70.6	90.6	88.8	82.5	90.6	88.8	80.9	70.1	88.9	83.4	70.5	91.2	83.1	90.3

Table 3. Closed-set SFDA on **DomainNet-126** (%). **SF** and **M** means source-free and multimodal, respectively.

Method	Venue	SF	M	C→P	C→R	C→S	P→C	P→R	P→S	R→C	R→P	R→S	S→C	S→P	S→R	Avg.
				44.6	59.8	47.5	53.3	75.3	46.2	55.3	62.7	46.4	55.1	50.7	59.5	54.7
Source	–	–	–	44.6	59.8	47.5	53.3	75.3	46.2	55.3	62.7	46.4	55.1	50.7	59.5	54.7
DAPL-RN [8]	TNNLS23	X	✓	72.4	87.6	65.9	72.7	87.6	65.6	73.2	72.4	66.2	73.8	72.9	87.8	74.8
ADCLIP-RN [30]	ICCVW23	X	✓	71.7	88.1	66.0	73.2	86.9	65.2	73.6	73.0	68.4	72.3	74.2	89.3	75.2
SHOT [24]	ICML20	✓	X	63.5	78.2	59.5	67.9	81.3	61.7	67.7	67.6	57.8	70.2	64.0	78.0	68.1
GKD [32]	IROS21	✓	X	61.4	77.4	60.3	69.6	81.4	63.2	68.3	68.4	59.5	71.5	65.2	77.6	68.7
NRC [42]	NIPS21	✓	X	62.6	77.1	58.3	62.9	81.3	60.7	64.7	69.4	58.7	69.4	65.8	78.7	67.5
AdaCon [2]	CVPR22	✓	X	60.8	74.8	55.9	62.2	78.3	58.2	63.1	68.1	55.6	67.1	66.0	75.4	65.4
CoWA [19]	ICML22	✓	X	64.6	80.6	60.6	66.2	79.8	60.8	69.0	67.2	60.0	69.0	65.8	79.9	68.6
PLUE [25]	CVPR23	✓	X	59.8	74.0	56.0	61.6	78.5	57.9	61.6	65.9	53.8	67.5	64.3	76.0	64.7
TPDS [35]	IJCV23	✓	X	62.9	77.1	59.8	65.6	79.0	61.5	66.4	67.0	58.2	68.6	64.3	75.3	67.1
DIFO-C-RN	–	✓	✓	73.8	89.0	69.4	74.0	88.7	70.1	74.8	74.6	69.6	74.7	74.3	88.0	76.7
DIFO-C-B32	–	✓	✓	76.6	87.2	74.9	80.0	87.4	75.6	80.8	77.3	75.5	80.5	76.7	87.3	80.0

Table 4. Results (%) of CLIP and Source+CLIP on the four evaluation datasets. The backbone of CLIP image-encoder in CLP-C-RN and CLP-C-B32 are the same as **DIFO-C-RN** and **DIFO-C-B32**, respectively. The full results are provided in Supplementary.

Method	Venue	Office-31				Office-Home				VisDA				DomainNet-126			
		→A	→D	→W	→Avg.	→Ar	→Cl	→Pr	→Rw	→Avg.	→C	→P	→R	→S	→Avg.		
CLIP-RN [28]	ICML21	73.1	73.9	67.0	71.4	72.5	51.9	81.5	82.5	72.1	83.7	67.9	70.2	87.1	65.4	72.7	
Source+CLIP-RN	–	76.3	90.4	84.0	83.6	75.4	57.4	84.4	85.7	75.7	82.0	71.8	71.4	87.3	66.5	74.3	
DIFO-C-RN	–	78.6	95.3	93.9	89.3	79.3	63.1	87.7	87.5	79.4	88.8	74.5	74.2	88.5	69.7	76.7	
CLIP-B32 [28]	ICML21	76.0	82.7	80.6	79.8	74.6	59.8	84.3	85.5	76.1	82.9	74.7	73.5	85.7	71.2	76.3	
Source+CLIP-B32	–	78.5	93.0	89.6	87.0	78.9	62.5	86.1	87.7	78.8	82.0	76.8	73.7	86.0	70.8	76.8	
DIFO-C-B32	–	83.1	98.0	96.4	92.5	82.3	70.4	90.8	88.8	83.1	90.3	80.4	76.9	87.3	75.3	80.0	

Comparison to CLIP based prediction results. The original CLIP model can conduct general image classification. We carry out a quantitative comparison between DIFO’s adaptation performance and CLIP’s performance on the four datasets, averaging the adaptation results of DIFO grouped by the target domain name.

As presented in the bottom of Tab. 4, DIFO-C-B32 outperforms CLIP-B32 on all tasks. On average accuracy, DIFO-C-B32 increases the performance by **12.7%**, **7.0%**, **7.4%** and **3.7%** in Office-31, Office-Home, VisDA and DomainNet-126, respectively. Regarding the weak version, as reported in the top, DIFO-C-RN maintains similar advantages with the increase of **17.9%**, **7.3%**, **5.1%** and **4.0%**. The result shows that *the domain generality of the original CLIP model*

cannot fully excel to the target domain, and task-specific customization is needed.

Interestingly, compared with CLIP-B32, except for VisDA with a tiny gap of **0.9%**, Source+CLIP-B32 averagely improve by **7.2%** at most on the other datasets. Meanwhile, Source+CLIP-B32 is beaten by DIFO-C-B32 with an increase of **3.2%** at least. In the group of DIFO-C-RN, we have the same observation. These results imply that directly weighting the source model and CLIP is an intuitive knowledge adaptation scheme, but it is hard to perform adaptation deeply. Considering Source+CLIP is an average version, we conduct a comprehensive comparison with the weighting strategy where the weighting coefficient of CLIP prediction varies from 0.0 to 1.0. Here, we conduct this experiment

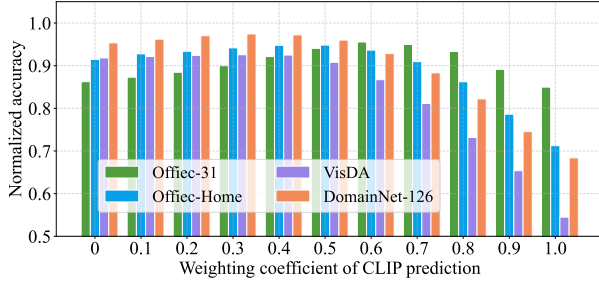


Figure 4. The performance of the scheme directly weighting the source model and CLIP-B32. All results are normalized by corresponding DIFO-C-B32 accuracies for a clear view.

based on more challenging CLIP-B32 due to its large performance gap with Source (see the first row in Tab. 1~3). For a clear view, all weighted accuracies are normalized by the corresponding DIFO-C-B32 accuracies, respectively. As shown in Fig. 4, no result can exceed the value of 1.0. This indicates that *weighting the source model and CLIP in a zero-shot manner cannot obtain desirable task-specific fusion, and a carefully designed distilling is necessary*.

Comparison on Partial-set and Open-set SFDA settings.

These are the variations of traditional Closed-set SFDA setting, following the same as SHOT [24] (the detailed setting introduction is provided in Supplementary). As reported in Tab. 5, compared with previous best method CoWA (Partial-set) and CRS (Open-set), our DIFO-C-B32 improves by **2.4%** and **2.7%**, respectively.

4.2. Model Analysis

Feature distribution visualization. Taking task Ar \rightarrow Cl in Office-Home as a toy experiment, we visualize feature distribution using t-SNE tool. Meanwhile, we choose 5 comparisons, including the source model (termed Source), CLIP-B32’s zero shot (termed CLIP), SHOT, TPDS and Oracle (trained on domain Cl with the real labels). As shown at the top of Fig. 5, from Souce to DIFO-C-B32, category aliasing gradually relieves. Compared with Oracle, DIFO-C-B32 has the most similar distribution shape. To verify this point, we also give the 3D Density chart results arranged at the bottom of Fig. 5. These results confirm the effectiveness of our DIFO-C-B32 in terms of Feature distribution.

Ablataion study. We evaluate the (1) effect of L_{TSC} , L_{MCE} and L_{PC} , (2) effect of optimization of mutual information, (3) effect of task-specific customization and (4) effect of historical prediction fusion.

For this first issue, we conduct a progressive experiment to isolate the loss’s effects. The top four rows of Tab. 6 list the ablation study results. For convenience comparison, the baseline (the first row) is the source model results. When single L_{TSP} or L_{MCE} works, the accuracy largely increases on the three datasets with an improvement of about **20%** in average accuracy compared with the baseline. As both of them

Table 5. Partial-set SFDA and Open-set SFDA on **Office-Home** (%). The full results are provided in Supplementary.

Partial-set SFDA	Venue	Avg.	Open-set SFDA	Venue	Avg.
Source	-	62.8	Source	-	46.6
SHOT [24]	ICML20	79.3	SHOT [24]	ICML20	72.8
HCL [11]	NIPS21	79.6	HCL [11]	NIPS21	72.6
CoWA [19]	ICML22	83.2	CoWA [19]	ICML22	73.2
AaD [43]	NIPS22	79.7	AaD [43]	NIPS22	71.8
CRS [45]	CVPR23	80.6	CRS [45]	CVPR23	73.2
DIFO-C-B32	-	85.6	DIFO-C-B32	-	75.9

Table 6. Classification results of ablation study (%) on **Office-31**, **Office-Home** and **VisDA**.

L_{TSC}	L_{MCE}	L_{PC}	Office-31	Office-Home	VisDA	Avg.
✗	✗	✗	78.6	59.2	49.2	62.3
✓	✗	✗	82.4	77.4	84.4	81.4
✗	✓	✗	82.1	76.5	88.6	82.4
✓	✓	✗	87.0	80.0	88.3	85.1
✓	✓	✓	92.5	83.1	90.3	88.6
DIFO-C-B32 w/ KL			90.4	81.5	89.0	87.0
DIFO-C-B32 w/ CLIP			90.7	81.1	88.8	86.8
DIFO-C-B32 w/o p'_i			89.8	73.5	87.0	83.4
DIFO-C-B32 w/o p_i			88.9	82.2	88.9	86.7

are adopted, the accuracy evident increase (**3.7%** in average, the fourth row) on the top of the case of only L_{TSC} and further enhanced by adopting of item L_{PC} (**3.5%** in average, the fifth row). The results indicate: (1) all objective components positively affect the final performance, (2) L_{MCE} , L_{PC} is crucial due to providing a new soft supervision for coarse-to-fine adaptation.

For the second and third issues, we propose two variation methods of DIFO-C-B32 to evaluate the effect. One is DIFO-C-B32 w/ KL where the mutual information maximization loss in L_{TSC} , L_{PC} are replace by KL divergence loss. The other one is DIFO-C-B32 w/ CLIP where the prompt learning-based customization for CLIP is cancelled, and the inputted prompt is set to the fixed template of “*a photo of a [CLS]*” during the entire adaptation. As presented in the last two rows in Tab. 6, DIFO-C-B32 (the fifth row) beats DIFO-C-B32 w/ KL and DIFO-C-B32 w/ CLIP with average improvement of **1.6%** at least, respectively confirming the effect of adopting mutual information optimization and task-specific customization. As for the fourth issue, its effect is verified by the performance decreases (**3.4%** in average at most) in the variation methods (the last two rows), which remove p'_i and p_i from the fusion respectively.

4.3. Task-Specific Knowledge Adaptation Analysis

In this part, we give a feature space shift analysis using the measure of MMD (maximum mean discrepancy) distance [47] to verify whether the proposed method ensures a task-specific knowledge adaptation.

In this experiment, we first train a domain-invariant Oracle model over all Office-Home data with real labels, and use

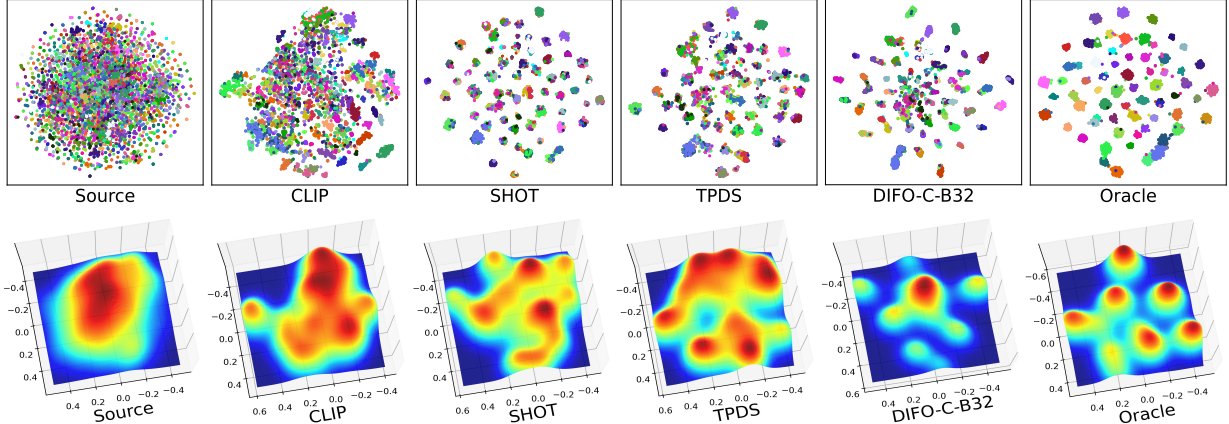


Figure 5. Feature distribution visualization comparison on transfer task Ar→Cl in Office-Home. Oracle is trained on target domain Cl using the ground-truth labels. Different colors stand for different categories. **Top:** t-SNE feature distribution over 65 categories. **Bottom:** The corresponding 3D density charts. For easy view, the first 10 categories were used in this plot.

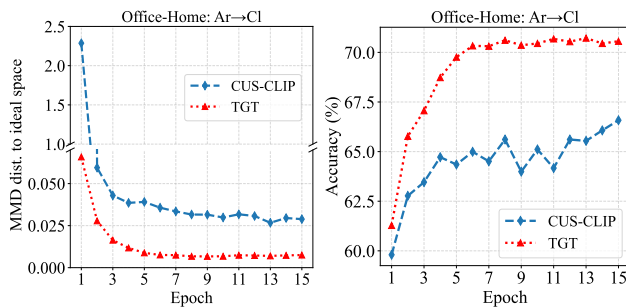


Figure 6. The evolving dynamics of MMD distance during adaption of Ar→Cl in Office-Home. **Left** and **Right** present the varying curves of MMD distance and accuracy, respectively

the logits to express the ideal task-specific space \mathcal{O} . After that, an analysis is conducted on the transfer task Ar→Cl. During this adaptation, there are T (epoch number) intermediate target models and customized CLIP models. We feedforward the target data through each intermediate model and take the logits as a space. Thus, we obtain T intermediate target feature spaces $\{\mathcal{U}_k\}_{k=1}^T$ and T intermediate customized CLIP feature spaces $\{\mathcal{V}\}_{k=1}^T$. Within this context, these intermediate spaces can depict the task-specific distillation to \mathcal{O} . In practice, the CLIP image encoder’s backbone is set to ViT-B/32.

In the left of Fig. 6, we give the MMD distance change curve of $\{\mathcal{U}_k\}_{k=1}^T$ (in red, termed TGT) and $\{\mathcal{V}\}_{k=1}^T$ (in blue, termed CUS-CLIP), taking \mathcal{O} as the original space. It is seen that at early epochs (1~4), TGT and CUS-CLIP sharply decrease and then maintain a gradual decrease in the following epochs. Meanwhile, this change is consistent with the accuracy varying shown in the right of Fig. 6.

These results indicate that our DIFO encourages task-specific knowledge adaptation due to converging the ideal

task-specific space. Besides, we observe two details. First, after epoch 1, CUS-CLIP’s distance reduces by **2.2**, which is **58.6** time of TGT’s decrease of **0.038**. This is because CLIP represents a heterogeneous space of vision-language, much different from the vision space \mathcal{O} . Furthermore, the large distance decrease confirms the effect of customization. Second, the synchronized distance reductions of CUS-CLIP and TGT indicate the interaction between the target model and CLIP is a crucial design for task-specific distillation.

5. Conclusion

We present an innovative approach, referred to as DIFO, designed to tackle the SFDA problem. To the best of our knowledge, this marks the initial endeavor to address SFDA by leveraging a pretrained ViL foundation model, departing from previous approaches that predominantly concentrated on self-mining auxiliary information. DIFO is featured with alternating between customization of the ViL model and the transfer of task-specific knowledge from the customized ViL model. We introduce two pivotal designs: a mutual information-based alignment for ViL customization and a most-likely category encouragement for more precise adaptation of task-specific knowledge. Our method’s effectiveness is validated by state-of-the-art experimental results across four challenging datasets.

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