Feed-Forward Latent Domain Adaptation

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Abstract

We study a new highly-practical problem setting that enables resource-constrained edge devices to adapt a pre-trained model to their local data distributions. Recognizing that device’s data are likely to come from multiple latent domains that include a mixture of unlabelled domain-relevant and domain-irrelevant examples, we focus on the comparatively under-studied problem of latent domain adaptation. Considering limitations of edge devices, we aim to only use a pre-trained model and adapt it in a feed-forward way, without using back-propagation and without access to the source data. Modelling these realistic constraints bring us to the novel and practically important problem setting of feed-forward latent domain adaptation. Our solution is to meta-learn a network capable of embedding the mixed-relevance target dataset and dynamically adapting inference for target examples using cross-attention. The resulting framework leads to consistent improvements over strong ERM baselines. We also show that our framework sometimes even improves on the upper bound of domain-supervised adaptation, where only domain-relevant instances are provided for adaptation. This suggests that human annotated domain labels may not always be optimal, and raises the possibility of doing better through automated instance selection.

1. Introduction

Domain shift presents a real-world challenge for the application of machine learning models because performance degrades when deployment data are not from the training data distribution. This issue is ubiquitous as it is often impossible or prohibitively costly to pre-collect and annotate training data that are sufficiently representative of test data statistics. The field of domain adaptation \cite{7677073,4717417} has therefore attracted a lot of attention with the promise of adapting models during deployment to perform well using only unlabeled deployment data. The main body of work in deep domain adaptation assumes that there is a pre-specified source domain and a pre-specified target domain. An unlabeled adaptation set is provided from the target domain, and various methods define different learning objectives that update a deep model on the unlabeled adaptation set, with the aim of improving performance on new test data drawn from the target domain.

In this paper we make two main contributions: A conceptual contribution of a new highly practical variant of the domain adaptation problem; and an algorithm for effective domain adaptation in this condition.

A motivating scenario Let us introduce an illustrative application scenario that motivates the variant of the domain adaptation problem that we propose here. Suppose that a robot or other mobile embedded vision system needs to recognize objects. Because it is mobile, it may encounter objects in different unconstrained contexts, e.g. indoor or outdoor backgrounds, sunny or rainy weather, rooms with lights on or lights off. The robot’s object recognition model should adapt to maintain strong performance across all these conditions, for example by adapting based on a buffer of recently experienced unlabelled images. However, unlike standard pre-defined domain adaptation benchmarks with neatly curated domains, there are two new challenges: 1) Using such a buffer as the adaptation set means the adaptation data can be of mixed relevance to the test image to be processed at any given instant. For example, the recent history used for adaptation may span multiple rooms, while any individual test image comes from a specific room. 2) The adaptation needs to happen on-board the robot and ideally happen in real-time as the adaptation set itself is updated over time. The first challenge is the latent domain challenge, wherein uncurated adaptation sets do not have consistent relevance to a given test image (Figure 1). The second challenge requires adaptation to take place without back-propagation as it is too slow and not supported on most embedded platforms. It means adaptation should be feed-forward.

Latent domain adaptation While domain adaptation is very well studied \cite{7677073,4717417}, most work assumes instances have been pre-grouped into one or more subsets (domains) that
To solve the challenge posed earlier, we propose a feed-forward adaptation framework based on cross-attention between test instances and the adaptation set. The cross-attention module is meta-learned based on a set of training domains, inspired by [39]. This is a one-off cost paid up-front and performed on a server, after which the actual adaptation is fast. The pre-trained model is meant to be deployed to a large number of devices, each of which would benefit from being able to do fast feed-forward adaptation to its own unique data. Figure 2 illustrates the desired application scenario. The deployed recognition model flexibly enables each inference operation to draw upon any part of the target adaptation set, exploiting each adaptation instance to a continuous degree. This can improve performance by eliminating adaptation instances that would be conventionally in-domain yet lead to negative transfer (e.g. same camera/opposite time of day), and include transfer from adaptation instances that would conventionally be out-of-domain but could benefit transfer (e.g. similar images/different camera). Our experiments show that our cross-attention approach provides useful adaptation in this highly practical setting across a variety of synthetic and real benchmarks.

2. Background and related work

Test-time domain adaptation TTTDA has emerged as a topical adaptation scenario that focuses on model adaptation without access to source data at adaptation time (i.e. source-free condition), and further adapts to each minibatch at test time, aligning with an online adaptation scenario. A meta-learning framework for TTTDA has been recently proposed
Our method uses cross-attention inspired and whose label-space as \( \hat{A} \). During deployment the high-level assumption about domains is not available i.e. there are no domain labels. Further, some domains may be more similar to each other so the boundaries between domains are often blurred. Various approaches have been proposed to deal with latent domains, e.g. sparse latent adapters (SLA) [7], domain agnostic learning [29] that disentangles domain-specific features from class information using an autoencoder and [28] that discovers multiple latent domains using a specialized architecture with multiple branches. However, these methods focus on standard domain adaptation or supervised learning that is done across many epochs of training. Related setting is the open compound domain adaptation (OCDA) [27, 40], where the target domain includes a mixture of unlabeled domains. Evaluation images come from one of the target domains or new unseen domains. Compared to our setup, OCDA is typically not source-free and uses back-propagation. However, SF-OCDA method [40] that was developed for the problem of segmentation is source-free.

**Meta-learning** Meta-learning can take various forms [16], but one of the most common is episodic meta-learning where the learning is done across tasks. As part of episodic meta-learning, the goal is to learn meta-parameters that will help achieve strong performance when presented with a new task. The most popular application of episodic meta-learning is few-shot learning, where we try to e.g. learn to distinguish between different classes after seeing only a few examples of each class. Example meta-parameters include weight initialization [1, 10, 25] and metric space as is the case in Prototypical [32] and Relation networks [33]. Prototypical and Relation networks are both examples of feed-forward methods. Episodic meta-learning has also been used in domain generalization [23] and as part of the ARM framework [39]. Episodic (task-based) meta-learning models our setup well because each deployment of the pre-trained model to a new device represents a new task, with its unique data to be used for adaptation. We use the episodic meta-learning paradigm.

**Transformers** Our method uses cross-attention inspired by the attention mechanism found in the transformer architecture [34]. After transformers became common in natural language processing, they have also led to strong results within computer vision, most prominently as part of the ViT model [9]. ViT model has served as foundation for more recent vision transformers, including CrossViT [4] that combines strong performance with efficiency. Our cross-attention mechanism is broadly inspired by the CrossViT cross-attention module [4]. Our approach has also been inspired by the idea of non-parametric transformers [20] that can reason about relationships between data points. Different to CrossViT, we use image-to-image attention, instead of patch-to-patch, and show how to exploit this for feed-forward source-free latent domain adaptation. Cross-attention has also found use in few-shot classification [8, 17, 38], but these approaches use it to obtain better representations of class prototypes for few-shot supervised learning rather than to reason about which unlabelled examples come from relevant domains to drive unsupervised learning.

### 3. Methods

#### 3.1. Set-up

**Preliminaries** During deployment the high-level assumption made by many source-free domain adaptation frameworks is that we are provided with a predictive model \( f_{\psi} \) and an unlabeled target adaptation dataset \( x_s \) whose label-space is the same as that of the pre-trained model [26]. Given these, source-free DA approaches define an algorithm \( A \) that ultimately leads to classifying a test instance \( x_q \) as \( y_q \approx \hat{y}_q = A(x_q, x_s, \psi) \). There are numerous existing algorithms for this. For example, pseudo-label strategies...

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**Figure 2.** Illustration of the desired application scenario where a pre-trained model is deployed to many edge devices. Each device utilizes its own data coming from several domains to quickly adapt the model for the current test image.
[24, 26, 37] proceed by estimating labels \( \hat{y}_q \) for the adaptation set \( x_s \), treating these as ground-truth, back-propagating to update the model \( \psi = f_\psi(x_q) \) such that it predicts \( \hat{y}_s \), and then classifying the test point as \( f_\psi(x_q) \). We address the feed-forward setting where algorithm \( A \) should not use back-propagation. For example, BN-based approaches [30, 39] use the adaptation set \( x_s \) to update the BN statistics in \( \psi = f_\psi(x_q) \) and then classify the test point as \( f_\psi(x_q) \).

While the conventional domain adaptation setting assumes that target domain test examples \( x_q \) and target domain training examples \( x_s \) are all drawn from a common distribution, the latent domain assumption has no such requirement. For example, \( x_s \) may be drawn from a mixture distribution and \( x_q \) may be drawn from only one component of that mixture. In this case only a subset of elements in \( x_s \) may be relevant to adapting the inference for \( x_q \).

**Deployment phase** Rather than explicitly updating model parameters, we aim to define a flexible inference routine \( f_\psi \) that processes both \( x_q \) and \( x_s \) to produce \( \hat{y}_q \) in a feed-forward manner, i.e. \( \hat{y}_q = A(x_q, x_s; \psi) = f_\psi(x_q, x_s) \). In this regard our inference procedure follows a similar flow to variants of ARM [39], with the following key differences: 1) ARM is transductive: it processes a batch of instances at once without distinguishing test instances and target adaptation set, so \( x_s \) is composed of elements \( x_q \). 2) ARM makes the conventional domain-observed assumption that domains have been defined by an external oracle that ensures all \( x_q \) and \( x_s \) are drawn from the same distribution. We do not make this assumption and assess robustness to irrelevant elements in \( x_s \).

**Pre-training phase** To train a model that can be used as described above, we follow an episodic meta-learning paradigm [16, 39]. This refers to training \( f_\psi \) using a set of simulated domain adaptation tasks. At each iteration, we generate a task with a unique pair of query and support instances \( (x_s, (y_q, x_q)) \), keeping label space the same across all tasks. We simulate training episodes where \( x_s \) contains instances with varying relevance to \( x_q \). The goal is for \( f_\psi \) to learn how to select and exploit instances from \( x_s \) in order to adapt inference for \( x_q \) to better predict \( y_q \).

In particular, our task sampler defines each task as having support examples uniformly sampled across a random set of \( N_D \) domains, with the query example being from one of these domains. More formally, each task can be defined as:

\[
\mathcal{T} = \{(x_{s1}, x_{s2}, \ldots x_{sN_s}), x_q, y_q\}
\]

for \( N_s \) unlabelled support examples \( x_{s1}, \ldots x_{sN_s} \), and query example \( x_q \) with label \( y_q \).

**Sampling of latent domains** During pre-training and deployment, disjoint sets of domains are used, from which domains are sampled to create individual tasks. In each task the domain of the query example belongs to the set of support domains available on the deployed device. The support set contains also irrelevant domains to the query (test) set, but there are no domain labels in the task.

### 3.2. Objective

Our goal is to train a model that can adapt to relevant examples from the support set and obtain superior performance on the query examples. We can formalize this using the following objective:

\[
\min_{\theta, \phi, \omega} \mathcal{E}(\theta, \phi, \omega) = \mathbb{E}_{p_d(d)} \mathbb{E}_{p(x_q, y_q|d), (x_s, (d_s))} \left[ \frac{1}{N_q} \sum_{k=1}^{N_q} \ell(f_\phi(f_\theta(x_q, k; x_s), y_{q,k})) \right],
\]

where \( \psi = \{\theta, \phi, \omega\} \) are the parameters of the feature extractor, classifier and cross-attention module respectively (described in detail next), \( x_s \) are the support examples used for adaptation, while \( x_q \) are the query examples for which we make predictions and come from domain \( d \). The support examples come from a set of domains \( \{d_s\} \) with \( d \in \{d_s\} \). There are \( N_q \) query examples and \( \mathcal{E} \) represents the generalization error after adapting the model.

### 3.3. Architecture

The key to solving Eq. 1 is defining an architecture \( f_\psi \) that can identify and exploit relevant support instances within \( x_s \). Our solution to this relies on cross-attention between query and support images. We first embed the support and query examples using the same feature extractor, after which we pass the embeddings through the cross-attention module. The output of cross-attention module is added to the embeddings of the query examples as a residual connection, after which the classifier makes predictions. Compared to CrossViT [4], we do cross-attention between support and query images from different domains, image-to-image rather than patch-to-patch and on extracted features right before the classifier layer.

**Cross-attention module** Given a set of support examples \( x_s \) and query examples \( x_q \), we use the feature extractor \( f_\theta \) to extract features \( f_\theta(x_s) \) to \( f_\theta(x_q) \). Cross-attention module \( \cap_f \omega(f_\theta(x_s); f_\theta(x_q)) \) parameterized by \( \omega \) then transforms query embeddings \( f_\theta(x_q) \) using support embeddings \( f_\theta(x_s) \) as keys. The output is added to the query example features via a residual connection, which is then used by the classifier \( f_\phi \) to predict labels of the query examples \( \hat{y}_q = f_\phi(f_\theta(x_q) + \cap_f \omega(f_\theta(x_s); f_\theta(x_q))) \).

The cross-attention module itself performs image-to-image cross-attention, rather than patch-to-patch. More specifically, after extracting the features we flatten all spatial dimensions and channels into one vector, which represents the whole image. The overall representation should intuitively better capture the nature of the domain rather than
Algorithm 1 Feed-forward adaptation to a new task combined with inference using CXDA

Require: Model parameters $\theta$, $\phi$, $\omega$, support $x_s$ and query $x_q$ examples from new domains

1: $\hat{y}_q \leftarrow f_\phi(f_\theta(x_q)) + \text{MCA}_\omega(\text{LN}(f_\theta(x_s)); \text{LN}(f_\theta(x_q)), \omega))$

Algorithm 2 Episodic pre-training for source-free latent domain adaptation with CXDA

Require: # training steps $T$, # latent domains in a task $N_D$, # support examples $N_s$, # query examples $N_q$, learning rate $\eta$

1: Initialize: $\theta$, $\phi$, $\omega$

for $t = 1, \ldots, T$ do

3: Sample $N_D$ support domains $\{\mathbb{D}_i\}_i^{N_D}$ from training domains

4: Sample query domain $\mathbb{D}_q$ from the support domains $\{\mathbb{D}_i\}_i^{N_D}$

5: Sample $N_s$ unlabelled support images $x_s$ uniformly from the selected support domains $\{\mathbb{D}_i\}_i^{N_D}$

6: Sample $N_q$ labelled query images $x_q$, $y_q$ from domain $\mathbb{D}_q$

7: Predict query labels $\hat{y}_q \leftarrow f_\phi(f_\theta(x_q)) + \text{MCA}_\omega(\text{LN}(f_\theta(x_s)); \text{LN}(f_\theta(x_q))))$

8: $(\theta, \phi, \omega) \leftarrow (\theta, \phi, \omega) - \eta \nabla_{(\theta, \phi, \omega)} \sum_{k=1}^{N_q} \ell(\hat{y}_q, y_q, k)$

9: end for

4. Experiments

4.1. Benchmarks

We evaluate our approach on a variety of synthetic and real-world benchmarks, namely FEMNIST [3], CIFAR-C [14], TinyImageNet-C [14] and iWildCam [2]. These benchmarks have a large number of domains, e.g. around 100 for CIFAR-C and TinyImageNet-C, and around 300 for FEMNIST and iWildCam. Using a large number of domains for pre-training is reasonable as for many practical problems it is possible to collect such pre-training data. We describe each benchmark next.

FEMNIST dataset includes images of handwritten letters and digits, and is derived from the EMNIST dataset [5] by treating each writer as a domain. CIFAR-C extends CIFAR-10 [22] by applying a variety of corruptions such as different brightness, snow or various types of blurring. There are different levels of severity with which the corruptions are applied, giving rise to multiple domains for the different levels. TinyImageNet-C is an extension of TinyImageNet analogous to CIFAR-C. iWildCam is a large-scale real-world dataset that includes images of different animal species taken by cameras in different locations. There is a lot of variability in the style of images in different cameras, for example different illumination, camera angle or vegetation. The dataset has also substantial class imbalance, so macro F1 score is used for evaluation.

For FEMNIST, CIFAR-C and TinyImageNet-C we follow the splits into meta-training, meta-validation and meta-testing sets as selected in [39]. For iWildCam we follow the splits of domains selected in [19]. Additionally for iWildCam we filter out domains with fewer than 40 examples.
4.2. Baselines

ERM Empirical risk minimization or ERM is a domain generalization baseline that simply trains on all training domains and performs no domain adaptation. It is known to work surprisingly well and is often difficult to beat when properly tuned [12]. In our case it is trained following the episodic pipeline for fair comparison i.e. it is directly trained using the query examples during meta-training.

BN A simple and often useful method for source-free domain adaptation is to update the batch normalization statistics using the unlabelled target domain data [30]. It has achieved strong results in conventional source-free domain adaptation (SFDA) [18]. However, in the latent DA setting it is unclear if statistics calculated across a support set of varying relevance will be helpful for achieving better performance. During evaluation, the statistics are updated using all support examples, and directly used for the query examples.

CML Contextual Meta-Learning is the main instantiation of ARM [39] as a way to extract information from the whole minibatch in test-time adaptation and use it to obtain better performance on test images. We apply the CML on the whole support set with images from different domains and then use it as additional information for making predictions on test images. CML is a feed-forward domain adaptation method, but it has not been designed for the latent domain adaptation problem.

Back-prop-based Fine-tuning with standard domain adaptive losses such as entropy minimisation [11] (FT-EM) and infomax [31] (FT-IM) for 10 steps with 0.1x of standard learning rate. Fine-tuning with these objectives is widely used in prior SFDA methods, and these baselines roughly correspond to applying methods such as TENT [35] and SHOT [26] to our problem setting respectively. These results are presented for context rather than fair comparison, because they use back-prop (which we do not) and they are not designed for latent domain adaptation (unlike us).

Latent and continual DA approaches We have repurposed several methods designed to handle latent or continually changing domains into our setup to test more advanced baselines. The methods we evaluate are SF-OCDA [40], CoTTA [36] and SLA [7]. SF-OCDA and CoTTA use back-propagation for the adaptation, while SLA uses adapters to handle new domains. Further details are in the appendix.

4.3. Implementation details

Our solution – CXDA Our cross-attention module first flattens all spatial information and channels into one vector for each image, so it works image-to-image. In line with existing literature [4, 34], we use 8 heads and layer normalization on the flattened features of support and query images. The use of layer normalization makes that our approach does not rely on a minibatch of query examples i.e. it natively supports streaming mode and does not need multiple query examples to obtain strong results, unlike existing test-time domain adaptation approaches [35, 39].

Support images are projected into keys and values, while query images act as queries for cross-attention after transformation by a projection matrix. After calculating the attention map and applying it to the values, we multiply the output by a further projection matrix. We use only one cross-attention layer and our projection matrices have rectangular shape of $C \times C/2$ where $C$ is the dimensionality of the flattened features. No dropout is used.

Data augmentation We use weak data augmentation during meta-training. The exact augmentations are cropping, horizontal flipping, small rotations (up to 30 degrees) and are different from the corruptions tested in some of the benchmarks. These are applied with probability 0.5 independently.

Task sampling Our tasks have 5 support domains, with 20 examples in each, overall 100 support examples (realistic for a deployed device). Query examples come from one randomly selected support set domain (out of 5 options) and there are 20 of them. Note that the method fully supports the streaming mode, so it works independently for each query example without having to calculate statistics across the minibatch. The exact number of tasks for meta-validation and meta-testing is respectively (420, 420) for FEMNIST, (850, 11000) for CIFAR-C, (1700, 11000) for TinyImageNet-C, and (745, 2125) for iWildCam.

Training We use hyperparameters from [39] for FEMNIST, CIFAR-C and TinyImageNet-C, and we also train the cross-attention parameters with the same optimizer. For FEMNIST and CIFAR-C a small CNN model is used, while for TinyImageNet-C a pre-trained ResNet-50 [13] is fine-tuned. For iWildCam we also fine-tune a pre-trained ResNet50 model, and we follow the hyperparameters selected in [19], but with images resized to $112 \times 112$ and training for 50 epochs. All our experiments are repeated across three random seeds.

Evaluation metrics We follow [39] in reporting average and worst performance over all testing tasks. While [39] reports the worst single task, we modify this metric to report the average performance of the worst decile of tasks. The reason is that for some benchmarks, among many test tasks with varying domain transfer difficulty there can easily be at least one task with zero accuracy.

4.4. Results

We report our results in Table 1 for all benchmarks: FEMNIST, CIFAR-C, TinyImageNet-C and large-scale real-world iWildCam benchmark. We include both average performance as well as reliability via the worst case performance [39], with our bottom decile modification. From the results we can see our cross-attention approach results in consistent improvements over the strong ERM baseline across all benchmarks, as well as the other baselines. The en-
shows the density histogram of attention weights look like and what do they imply? 4) How does the performance of unsupervised cross-attention compare with a supervised version? 2) How fast is our approach in comparison with the other approaches? 3) What do the attention weights look like and what do they imply? 4) How does the performance vary with variable number of domains in the support sets? 5) How does the size of the support set influence the performance?

**Domain-supervised adaptation** Recall that our main CXDA algorithm and experiments earlier are domain unsupervised. This may induce a cost due to distraction by domain-irrelevant adaptation data (e.g. as observed by CML under-performing ERM previously) or a potential benefit due to enabling transfer. We therefore compare our unsupervised method with a domain-supervised alternative, with manually defined attention weights based on domain labels. Table 2 shows the results are dataset-dependent. The fact that in at least some cases domain-unsupervised adaptation outperforms the supervised case shows that the benefit can sometimes outweigh the cost, and that it is possible for a suitable model to outperform manual domain annotations.

**Speed evaluation** We compare the accuracy vs time per task (adaptation and inference) in Figure 3. The analysis shows our CXDA approach achieves the best performances, is capable of real-time adaptation with similar speed as the other feed-forward baselines, and is significantly faster than the back-propagation based approaches. The precise times are in Table 3 in the appendix, together with the time needed for pre-training. While our method requires more time for pre-training than the baselines, this cost is amortized and not of interest due to the focus on being fast when solving new adaptation tasks during deployment.

**Analysis of attention weights** We have analysed the attention weights to understand the learned behaviour of the cross-attention mechanism. We have selected the large-scale iWildCam benchmark and used one of the trained cross-attention models. Figure 4 shows the density histogram of attention weights for same and different domain support examples, relative to the query examples in each task. From the plot we observe: 1) There is a significant amount of weight spent on attending to examples in domains different from the current query. This suggests that the model is exploiting knowledge transfer beyond the boundaries of the standard (camera-wise) domain annotation in the benchmark, as illustrated in Figure 1. 2) Nevertheless, overall the weight distribution tends to attend more strongly to the in-domain instances than out-of-domain instances. This shows that our cross-attention module has successfully learned how to match query instances with corresponding domain instances in the support set, despite never experiencing domain-supervision.

| Approach       | FEMNIST          | CIFAR-C          | TinyImageNet-C   | iWildCam         |
|----------------|------------------|------------------|------------------|-----------------|
|                | W10% | Avg   | W10% | Avg   | W10% | Avg   | W10% | Avg   |
| ERM            | 52.7±1.4 | 77.2±0.9   | 44.3±0.5 | 68.6±0.3   | 4.8±0.2 | 26.4±0.4   | 0.0±0.0 | 38.7±0.8   |
| CML [39]       | 50.4±1.3 | 76.0±0.9   | 44.8±0.5 | 69.5±0.5   | 4.8±0.5 | 25.7±0.6   | 0.0±0.0 | 38.7±1.1   |
| BN [18,39]     | 52.2±1.5 | 78.0±0.7   | 45.4±0.7 | 69.3±0.4   | 5.9±0.2 | 27.7±0.3   | 1.9±1.1 | 42.5±0.8   |
| Our CXDA       | 53.3±0.6 | 78.3±0.0   | 49.4±0.6 | 72.0±0.3   | 6.5±0.2 | 28.6±0.3   | 3.6±1.5 | 43.5±1.5   |
| FT-EM (TENT) [11] | 51.7±1.4 | 77.6±0.8   | 44.9±0.6 | 69.2±0.4   | 3.9±0.4 | 25.7±0.3   | 0.0±0.0 | 38.6±0.8   |
| FT-IM (SHOT) [26,31] | 52.5±1.2 | 77.5±0.8   | 45.6±0.5 | 69.5±0.3   | 4.8±0.4 | 24.6±1.0   | 0.0±0.0 | 38.7±0.8   |
| SF-OCDA [40]   | 51.5±1.4 | 77.5±0.7   | 46.7±1.2 | 70.1±0.5   | 5.5±0.2 | 26.7±0.2   | 0.0±0.0 | 38.4±0.6   |
| CoTTA [36]     | 51.4±0.4 | 76.8±0.2   | 46.2±0.3 | 69.8±0.2   | 4.9±0.5 | 26.0±0.7   | 0.0±0.0 | 38.6±0.5   |
| SLA [7]        | 46.0±1.4 | 74.1±0.8   | 40.8±1.1 | 64.0±0.7   | 2.5±0.1 | 16.9±0.3   | 0.0±0.0 | 29.9±1.4   |

Table 1. Main benchmark results: average and worst-case (worst 10% tasks) test performance, with standard error of the mean across 3 random seeds. Accuracy is reported for all except iWildCam, where F1 score is used (%). The best results are highlighted in bold. Our CXDA approach achieves the best performance across all of the benchmarks.
Table 2. Comparison of domain-unsupervised and domain-supervised CXDA on our benchmarks. Average test accuracy for all benchmarks apart from iWildCam where F1 score is reported (%). Domain supervision is helpful in multiple cases, but can be outperformed.

|                  | Cross-attention | FEMNIST       | CIFAR-C       | TinyImageNet-C | iWildCam       |
|------------------|-----------------|---------------|---------------|----------------|----------------|
| Domain-unsupervised | 78.3 ± 0.0     | 72.0 ± 0.3    | 28.6 ± 0.3    | 43.5 ± 1.5     |                |
| Domain-supervised  | 79.4 ± 0.4     | 69.8 ± 0.4    | 28.6 ± 0.2    | 52.0 ± 1.2     |                |

Figure 3. Analysis of test accuracy (%) vs time per task (ms) for the various approaches evaluated. CXDA achieves the best performance, has similar speed to other feed-forward baselines and is faster than fine-tuning approaches that use back-propagation (1 and 10 adaptation steps are shown for FT-EM and FT-IM). The difference is especially large when the fine-tuning approaches use 10 fine-tuning steps, but even if only 1 step is used there is a visible speed difference. Time per task includes adapting to the task and making a prediction.

Figure 4. Density histograms of attention weights for pairs of same and different domain examples in the test tasks of iWildCam.

Variable number of domains  Tables 4 and 5 in the appendix show that the best performance is obtained when there are fewer domains, confirming our intuition. However, CXDA can handle well also cases when there is a large number of domains and consistently outperforms other approaches irrespective of the number of domains.

Variable support set size  Tables 6 and 7 in the appendix analyse the impact of variable number of examples in the support set. The results confirm CXDA is scalable and outperforms other approaches even if the support set size changes to more or fewer examples.

4.6. Discussion

Broader impact  CXDA is designed to help obtain better performance in settings which are underrepresented in the training data. It performs adaptation when back-propagation is not supported, and thus benefits users whose resources may be limited to lower-power, embedded or mobile devices.

Scalability and applicability  Our cross-attention approach is fast in the scenario where there are a moderate number of examples for adaptation (in our experiments we use 100), and not too many inferences to be made per adaptation. In this regime it is much faster than the mainstream line of back-propagation-based adaptation solutions [6,21,26,35]. Whereas, if there are very many inferences to be made, then the overhead cost of back-propagation would eventually be amortized. As for attention more broadly, its computational cost depends on the number of query and support examples, and the approach would become increasingly expensive in computation if the number of support examples became very large. For a very large support set, one could simply use a random or semi-random subset of images for adaptation. However, the most effective use case is one where the adaptation set is smaller and/or changes rapidly compared to the frequency of inference. Instantiations of our approach using efficient approximations to attention can be developed as part of future work.

5. Conclusion

We have introduced a new highly practical setting suitable for resource-constrained devices, where we efficiently adapt a pre-trained model using examples that come from a mixture of domains and are without domain or class labels. To answer this new challenging adaptation problem, we have developed a novel solution based on cross-attention that is able to automatically select relevant examples and use them for fast feed-forward adaptation that happens in real time.
References

[1] Antreas Antoniou, Harrison Edwards, and Amos Storkey. How to train your MAML. In ICLR, 2019.

[2] Sara Beery, Elijah Cole, and Arvi Gjoka. The iWildCam 2020 competition dataset. In arXiv, 2020.

[3] Sebastian Caldas, Sai Meher Karthik Duddu, Peter Wu, Tian Li, Jakub Konečný, H Brendan McMahan, Virginia Smith, and Ameet Talwalkar. LEAF: A benchmark for federated settings. In Workshop on Federated Learning for Data Privacy and Confidentiality, 2018.

[4] Chun-Fu Chen, Quanfu Fan, and Rameswar Panda. CrossViT: Cross-attention multi-scale vision transformer for image classification. In ICCV, 2021.

[5] Gregory Cohen, Saeed Afshar, Jonathan Tapson, and André van Schaik. EMNIST: an extension of MNIST to handwritten letters. In arXiv, 2017.

[6] Gabriela Csurka, Timothy M Hospedales, Mathieu Salzmann, and Tatiana Tommasi. Visual domain adaptation in the deep learning era. Synthesis Lectures on Computer Vision, 11(1):1–190, 2022.

[7] Lucas Deecke, Timothy Hospedales, and Hakan Bilen. Visual representation learning over latent domains. In ICLR, 2022.

[8] Carl Doersch, Ankush Gupta, and Andrew Zisserman. CrossTransformers: spatially-aware few-shot transfer. In NeurIPS, 2020.

[9] Alexey Dosovitskiy, Lucas Beyer, Alexander Kolesnikov, Dirk Weissenborn, Xiaohua Zhai, Thomas Unterthiner, Mostafa Dehghani, Matthias Minderer, Georg Heigold, Sylvain Gelly, Jakob Uszkoreit, and Neil Houlsby. An image is worth 16x16 words: transformers for image recognition at scale. In ICLR, 2021.

[10] Chelsea Finn, Pieter Abbeel, and Sergey Levine. Model-agnostic meta-learning for fast adaptation of deep networks. In ICML, 2017.

[11] Yves Grandvalet and Yoshua Bengio. Semi-supervised learning by entropy minimization. In NIPS, 2004.

[12] Ishaan Gulrajani and David Lopez-Paz. In search of lost domain generalization. In arXiv, 2020.

[13] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. In CVPR, 2015.

[14] Dan Hendrycks and Thomas Dietterich. Benchmarking neural network robustness to common corruptions and perturbations. In ICLR, 2019.

[15] Judy Hoffman, Trevor Darrell, and Kate Saenko. Continuous manifold based adaptation for evolving visual domains. In CVPR, 2014.

[16] Timothy M Hospedales, Antreas Antoniou, Paul Micaelli, and Amos J Storkey. Meta-learning in neural networks: a survey. Transactions on Pattern Analysis and Machine Intelligence, 2021.

[17] Ruibing Hou, Hong Chang, Bingpeng Ma, Shiguang Shan, and Xilin Chen. Cross attention network for few-shot classification. In NeurIPS, 2019.

[18] Masato Ishii and Masashi Sugiyama. Source-free domain adaptation via distributional alignment by matching batch normalization statistics. In arXiv, 2021.

[19] Pang Wei Koh, Shiori Sagawa, Henrik Marklund, Sang Michael Xie, Marvin Zhang, Akshay Balsubramani, Weihua Hu, Michihiro Yasunaga, Richard Lanas Phillips, Irena Gao, Tony Lee, Etienne David, Ian Stavness, Wei Guo, Berton Earnshaw, Imran Haque, Sara M Beery, Jure Leskovec, Anshul Kundaje, Emma Pierson, Sergey Levine, Chelsea Finn, and Percy Liang. Wilds: A benchmark of in-the-wild distribution shift. In ICML, 2021.

[20] Jannik Kossen, Neil Band, Clare Lyle, Aidan N Gomez, Tom Rainforth, and Yarin Gal. Self-attention between datapoints: Going beyond individual input-output pairs in deep learning. In NeurIPS, 2021.

[21] Wouter M. Kouw and Marco Loog. A review of domain adaptation without target labels. IEEE Transactions on Pattern Analysis and Machine Intelligence, 43(3):766–785, 2021.

[22] Alex Krizhevsky. Learning multiple layers of features from tiny images. Technical report, University of Toronto, 2009.

[23] Da Li, Jianshu Zhang, Yongxin Yang, Cong Liu, Yi-Zhe Song, and Timothy M Hospedales. Episodic training for domain generalization. In ICCV, 2019.

[24] Rui Li, Qianfen Jiao, Wenming Cao, Hau-San Wong, and Pang Wei Koh. Cross attention network for few-shot classification without target labels. In NeurIPS, 2020.

[25] Zhenguo Li, Fengwei Zhou, Fei Chen, and Hang Li. Meta-SGD: learning to learn quickly for few-shot learning. In arXiv, 2017.

[26] Jian Liang, Dapeng Hu, and Jiashi Feng. Do we really need to access the source data? Source hypothesis transfer for unsupervised domain adaptation. In ICLR, 2020.

[27] Ziwei Liu, Zhongqi Miao, Xingang Pan, Xiaohang Zhan, Dahuai Lin, Stella X. Yu, and Boqing Gong. Open compound domain adaptation. In CVPR, 2020.

[28] Massimiliano Mancini, Lorenzo Porzi, Samuel Rota Bulo, Barbara Caputo, and Elisa Ricci. Inferring latent domains for unsupervised deep domain adaptation. IEEE Transactions on Pattern Analysis and Machine Intelligence, 43(2):485–498, 2021.

[29] Xingchao Peng, Zijun Huang, Ximeng Sun, and Kate Saenko. Domain agnostic learning with disentangled representations. In ICML, 2019.

[30] Steffen Schneider, Evgenia Rusak, Luisa Eck, Oliver Bringmann, Wieland Brendel, and Matthias Bethge. Improving robustness against common corruptions by covariate shift adaptation. In NeurIPS, 2020.

[31] Yuan Shi and Fei Sha. Information-theoretical learning of discriminative clusters for unsupervised domain adaptation. In ICLR, 2012.

[32] Jake Snell, Kevin Swersky, and Richard S Zemel. Prototypical networks for few-shot learning. In NIPS, 2017.

[33] Flood Sung, Yongxin Yang, Li Zhang, Tao Xiang, Philip H S Torr, and Timothy M Hospedales. Learning to compare: relation network for few-shot learning. In CVPR, 2018.

Authorized licensed use limited to the terms of the applicable license agreement with IEEE. Restrictions apply.
[34] Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Lukasz Kaiser, and Illia Polosukhin. Attention is all you need. In NeurIPS, 2017. 3, 6

[35] Dequan Wang, Evan Shelhamer, Shaoteng Liu, Bruno Olshausen, and Trevor Darrell. Tent: Fully test-time adaptation by entropy minimization. In ICLR, 2021. 3, 6, 8

[36] Qin Wang, Olga Fink, Luc Van Gool, and Dengxin Dai. Continual test-time domain adaptation. In CVPR, 2022. 2, 3, 6, 7, 12

[37] Shiqi Yang, Yaxing Wang, Joost van de Weijer, Luis Herranz, and Shangling Jui. Exploiting the intrinsic neighborhood structure for source-free domain adaptation. In NeurIPS, 2021. 4

[38] Han-Jia Ye, Hexiang Hu, De-Chuan Zhan, and Fei Sha. Few-shot learning via embedding adaptation with set-to-set functions. In CVPR, 2020. 3

[39] Marvin Zhang, Henrik Marklund, Nikita Dhawan, Abhishek Gupta, Sergey Levine, and Chelsea Finn. Adaptive risk minimization: learning to adapt to domain shift. In NeurIPS, 2021. 2, 3, 4, 5, 6, 7, 11

[40] Yuyang Zhao, Zhun Zhong, Zhiming Luo, Gim Hee Lee, and Nicu Sebe. Source-free open compound domain adaptation in semantic segmentation. IEEE Transactions on Circuits and Systems for Video Technology, 2022. 3, 6, 7, 11