Open Compound Domain Adaptation

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https://liuziwei7.github.io/projects/CompoundDomain.html

Abstract

A typical domain adaptation approach is to adapt models trained on the annotated data in a source domain (e.g., sunny weather) for achieving high performance on the test data in a target domain (e.g., rainy weather). Whether the target contains a single homogeneous domain or multiple heterogeneous domains, existing works always assume that there exist clear distinctions between the domains, which is often not true in practice (e.g., changes in weather). We study an open compound domain adaptation (OCDA) problem, in which the target is a compound of multiple homogeneous domains without domain labels, reflecting realistic data collection from mixed and novel situations. We propose a new approach based on two technical insights into OCDA: 1) a curriculum domain adaptation strategy to bootstrap generalization across domains in a data-driven self-organizing fashion and 2) a memory module to increase the model’s agility towards novel domains. Our experiments on digit classification, facial expression recognition, semantic segmentation, and reinforcement learning demonstrate the effectiveness of our approach.

1. Introduction

Supervised learning can achieve competitive performance for a visual task when the test data is drawn from the same underlying distribution as the training data. This assumption, unfortunately, often does not hold in reality, e.g., the test data may contain the same class of objects as the training data but different backgrounds, poses, and appearances [41, 46].

The goal of domain adaptation is to adapt the model learned on the training data to the test data of a different distribution [41, 34, 12]. Such a distributional gap is often formulated as a shift between discrete concepts of well defined data domains, e.g., images collected in sunny weather versus those in rainy weather. Though domain generalization [24, 22] and latent domain adaptation [16, 11] have attempted to tackle complex target domains, most existing works usually assume that there is a known clear distinction between domains [12, 8, 48, 30, 42].

Such a known and clear distinction between domains is hard to define in practice, e.g., test images could be collected in mixed, continually varying, and sometimes never seen weather conditions. With numerous factors jointly contributing to data variance, it becomes implausible to separate data into discrete domains.

We propose to study open compound domain adaptation (OCDA), a continuous and more realistic setting for domain

\begin{figure}[ht]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Open compound domain adaptation. Unlike existing domain adaptation which assumes clear distinctions between discrete domains (cf. the examples in gray frames), our compound target domain is a combination of multiple traditionally homogeneous domains without any domain labels. We also allow novel domains to show up at the inference time.}
\end{figure}
adaptation (cf. Figure 1 and Table 1). The task is to learn a model from labeled source domain data and adapt it to unlabeled compound target domain data which could differ from the source domain on various factors. Our target domain can be regarded as a combination of multiple traditionally homogeneous domains where each is distinctive on one or two major factors, and yet none of the domain labels are given. For example, the five well-known datasets on digits recognition (SVHN [33], MNIST [21], MNIST-M [7], USPS [19], and SynNum [7]) mainly differ from each other by the backgrounds and text fonts. It is not necessarily the best practice, and not feasible under some scenarios, to consider them as distinct domains. Instead, our compound target domain pools them together. Furthermore, at the inference stage, OCDA tests the model not only in the compound target domain but also in open domains that have previously unseen during training.

In our OCDA setting, the target domain no longer has a predominantly uni-modal distribution, posing challenges to existing domain adaptation methods. We propose a novel approach based on two technical insights into OCDA: 1) a curriculum domain adaptation strategy to bootstrap generalization across domain distinction in a data-driven self-organizing fashion and 2) a memory module to increase the model’s agility towards novel domains.

Unlike existing curriculum adaptation methods [56, 6, 29, 25, 58, 57] that rely on some holistic measure of instance difficulty, we schedule the learning of unlabeled instances in the compound target domain according to their distances to the source domain in that feature space, assuming that such features do not contribute to and even distract the network from learning discriminative features for classification. We use a class-confusion loss to distill the domain-specific features and formulate it as a conventional cross-entropy loss with a randomized class label twist.

Our second technical insight is to prepare our model for open domains during inference with a memory module that effectively augments the representations of an input for classification. Intuitively, if the input is close enough to the source domain, the feature extracted from itself can most likely already result in accurate classification. Otherwise, the input-activated memory features can step in and play a more important role. Consequently, this memory-augmented network is more agile at handling open domains than its vanilla counterpart.

To summarize, we make the following contributions. 1) We extend the traditional discrete domain adaptation to OCDA, a more realistic continuous domain adaptation setting. 2) We develop an OCDA solution with two key technical insights: instance-specific curriculum domain adaptation for handling the target of mixed domains and memory augmented features for handling open domains. 3) We design several benchmarks on classification, recognition, segmentation, and reinforcement learning, and conduct comprehensive experiments to evaluate our approach under the OCDA setting.

2. Related Works

We review literature according to Table 1.

**Unsupervised Domain Adaptation.** The goal is to retain recognition accuracies in new domains without ground truth annotations [41, 46, 49, 38]. Representative techniques include latent distribution alignment [12], back-propagation [7], gradient reversal [8], adversarial discrimination [48], joint maximum mean discrepancy [30], cycle consistency [17] and maximum classifier discrepancy [42]. While their results are promising, this traditional domain adaptation setting focuses on “one source domain, one target domain”, and cannot deal with more complicated scenarios where multiple target domains are present.
Latent & Multi-Target Domain Adaptation. The goal is to extend unsupervised domain adaptation to latent [16, 51, 32] or multiple [11, 9, 54] or continuous [2, 13, 31, 50] target domains, when only the source domain has class labels. These methods usually assume clear domain distinction or require domain labels (e.g., test instance $i$ belongs to the target domain $j$), but this assumption rarely holds in the real-world scenario. Here we take one step further towards compound domain adaptation, where both category labels and domain labels in the test set are unavailable.

Open/Partial Set Domain Adaptation. Another route of research aims to tackle the category sharing/unsharing issues between source and target domain, namely open set [37, 43] and partial set [55, 3] domain adaptation. They assume that the target domain contains either 1) new categories that don’t appear in source domain; or 2) only a subset of categories that appear in source domain. Both settings concern the “openness” of categories. Instead, here we investigate the “openness” of domains, i.e., there are novel domains existing that are absent in the training phase.

Domain Generalized/Agnostic Learning. Domain generalization [52, 23, 22] and domain agnostic learning [39, 5] aim to learn universal representations that can be applied in a domain-invariant manner. Since these methods focus on learning semantic representations that are invariant to the domain shift, they largely neglect the latent structures inside the target domains. In this work, we explicitly model the latent structures inside the compound target domain by leveraging the learned domain-focused factors for curriculum scheduling and dynamic adaptation.

3. Our Approach to OCDA

Figures 2 and 3 present our overall workflows. There are three major components: 1) disentangling domain characteristics with only class labels in the source domain, 2) scheduling data for curriculum domain adaptation, and 3) a memory module for handling new domains.

3.1. Disentangling Domain Characteristics

We separate characteristics specific to domains from those discriminative between classes. We allow us to construct a curriculum for increment domain adaptation.

We first train a neural network classifier using the labeled source domain data $\{x^i, y^i\}_i$. Let $E_{class}()$ denote the encoder up to the second-to-the-last layer and $\Phi(E_{class}())$ the classifier. The encoder captures primarily the class-discriminative representation of the data.

We assume that all the factors not covered by this class-discriminative encoder reflect domain characteristics. They can be extracted by another encoder $E_{domain}()$ that satisfies two properties: 1) Completeness: $\text{Decoder}(E_{class}(x), E_{domain}(x)) \approx x$, i.e., the outputs of the two encoders shall provide sufficient information for a decoder to reconstruct the input, and 2) Orthogonality: the domain encoder $E_{domain}(x)$ shall have little mutual information with the class encoder $E_{class}(x)$. We leave the algorithmic details for meeting the first property to the appendices as they are not our novelty.

For the orthogonality between $E_{domain}(x)$ and $E_{class}(x)$, we propose a class-confusion algorithm, which
Figure 3: **Overview of the memory-enhanced deep neural network.** We enhance our network with a memory module that facilitates knowledge transfer from the source domain to target domain instances, so that the network can dynamically balance the input information and the memory-transferred knowledge for more agility towards previously unseen domains.

![Diagram of the memory-enhanced deep neural network](image)

Alternates between the two sub-problems below:

\[
\min_{\text{Edomain}} - \sum_i z_{\text{random}}^i \log D(E_{\text{domain}}(x^i)), \tag{1}
\]

\[
\min_{D} - \sum_i y_i \log D(E_{\text{domain}}(x^i)), \tag{2}
\]

where superscript \(i\) is the instance index, and \(D(\cdot)\) is a discriminator the domain-encoder \(E_{\text{domain}}(\cdot)\) tries to confuse. We first train the discriminator \(D(\cdot)\) with the labeled data in the source domain. For the data in the target domain, we assign them pseudo-labels by the classifier \(\Phi(E_{\text{class}}(\cdot))\) we have trained earlier. The learned domain encoder \(E_{\text{domain}}(\cdot)\) is class-confusing due to \(z_{\text{random}}^i\), a random label uniformly chosen in the label space. As the classifier \(D(\cdot)\) is trained, the first sub-problem essentially learns the domain-encoder such that it classifies the input \(x^i\) into a random class \(z_{\text{random}}^i\). Algorithm 2 details our domain disentanglement process.

Figure 4 (a) and (b) visualize the examples embedded by the class encoder \(E_{\text{class}}(\cdot)\) and domain encoder \(E_{\text{domain}}(\cdot)\), respectively. The class encoder places instances in the same class in a cluster, while the domain encoder places instances according to their common appearances, regardless of their classes.

### 3.3. Memory Module for Open Domains

Existing domain adaptation methods often use the features \(v_{\text{direct}}\) extracted directly from the input for adaptation. When the input comes from a new domain that significantly differs from the seen domains during training, this representation becomes inadequate and could fool the classifier. We propose a memory module to enhance our model: It allows knowledge transfer from the source domain so that the network can dynamically balance the input-conveyed information and the memory-transferred knowledge for more classification agility towards previously unseen domains.
Class Memory $M$. We design a memory module $M$ to store the class information from the source domain. Inspired by [45, 36, 28] on prototype analysis, we also use class centroids $\{c_k\}_{k=1}^K$ to construct our memory $M$, where $K$ is the number of object classes.

Enhancer $v_{enhance}$. For each input instance, we build an enhancer to augment its direct representation $v_{direct}$ with knowledge in the memory about the source domain: $v_{enhance} = (\Psi(v_{direct}))^T M = \sum_{k=1}^{K} \psi_k c_k$, where $\Psi(\cdot)$ is a softmax function. We add this enhancer to the direct representation $v_{direct}$, weighted by a domain indicator.

Domain Indicator $v_{domain}$. With open domains, the network must dynamically calibrate how much knowledge to transfer from the source domain and how much to rely on the direct representation $v_{direct}$ of the input. Intuitively, the larger domain gap between an input $x$ and the source domain, the more weight on the memory feature. We design a domain indicator for such domain awareness: $v_{domain} = T(E_{domain}(x))$, where $T(\cdot)$ is a lightweight network with the tanh activation functions and $E_{domain}(\cdot)$ is the domain encoder we have learned earlier.

Source-Enhanced Representation $v_{transfer}$. Our final representation of the input is a dynamically balanced version between the direct image feature and the memory enhanced feature:

$$v_{transfer} = v_{direct} + v_{domain} \otimes v_{enhance}, \quad (3)$$

which transfers class-discriminative knowledge from the labeled source domain to the input in a domain-aware manner. Operator $\otimes$ is element-wise multiplication. Adopting cosine classifiers [27, 10], we $\ell_2$-normalize this representation before sending it to the softmax classification layer. All of these choices help cope with domain mismatch when the input is significantly different from the source domain.

4. Experiments

Datasets. To facilitate a comprehensive evaluation on various tasks (i.e., classification, segmentation, and navigation), we carefully design four open compound domain adaptation (OCDA) benchmarks: C-Digits, C-Faces, C-Driving, and C-Mazes, respectively.

1. C-Digits: This benchmark aims to evaluate the classification adaptation ability under different appearances and backgrounds. It is built upon five classic digits datasets (SVHN [33], MNIST [21], MNIST-M [7], USPS [19] and SynNum [7]), where SVHN is used as the source domain, MNIST, MNIST-M, and USPS are mixed as the compound target domain, and SynNum is the open domain. We employ SWIT [1] as an additional open domain for further analysis.

2. C-Faces: This benchmark aims to evaluate the classification adaptation ability under different camera poses. It is built upon the Multi-PIE dataset [14], where C05 (frontal view) is used as source domain, C08-C14 (left side view) are combined as the compound target domain, and C19 (right side view) is kept out as the open domain.

3. C-Driving: This benchmark aims to evaluate the segmentation adaptation ability from simulation to different real driving scenarios. The GTA-5 [40] dataset is adopted as the source domain, while the BDD100K dataset [53] (with different scenarios including "rainy", "snowy", "cloudy", and "overcast") is taken for the compound and open domains.

4. C-Mazes: This benchmark aims to evaluate the navigation adaptation ability under different environmental appearances. It is built upon the GridWorld environment [18], where mazes with different colors are used.
as the source and open domains. Since reinforcement learning often assumes no prior access to the environments, there are no compound target domains here.

**Network Architectures.** To make a fair comparison with previous works [48, 9, 39], the modified LeNet-5 [21] and ResNet-18 [15] are used as the backbone networks for C-Digits and C-Faces, respectively. Following [47, 58, 35], a pre-trained VGG-16 [44] is the backbone network for C-Driving. We additionally test our approach on reinforcement learning using ResNet-18 following [18].

**Evaluation Metrics.** The C-digits performance is measured by the digit classification accuracy, and the C-Faces performance is measured by the facial expression classification accuracy. The C-Driving performance is measured by the standard mIOU, and the C-Mazes performance is measured by the average successful rate in 300 steps. We evaluate the performance of each method with five runs and report both the mean and standard deviation. Moreover, we report both results of individual domains and the averaged results for a comprehensive analysis.

**Comparison Methods.** For classification tasks, we choose for comparison state-of-the-art methods in both conventional unsupervised domain adaptation (ADDA [48], JAN [30], MCD [42]) and the recent multi-target domain adaptation methods (MTDA [9], BTDA [5], DADA [39]). Since MTDA [9], BTDA [5] and DADA [39] are the most related to our work, we directly contrast our results to the numbers reported in their papers. For the segmentation task, we compare with three state-of-the-art methods, AdaptSeg [47], CBST [58], IBN-Net [35] and PyCDA [26]. For the reinforcement learning task, we benchmark with MTL, MLP [18] and SynPo [18], a representative work for adaptation across environments. We apply these methods to the same backbone networks as ours for a fair comparison.

### 4.1. Ablation Study

**Effectiveness of the Domain-Focused Factors Disentanglement.** Here we verify that the domain-focused factors disentanglement helps discover the latent structures in the compound target domain. It is probed by the domain identification rate within the $k$-nearest neighbors found by different encodings. Figure 5 (b) shows that features produced by our disentanglement have a much higher identification rate (~95%) than the counterparts without disentanglement (~65%).

**Effectiveness of the Curriculum Domain Adaptation.** Figure 5 (a) also reveals that, in the compound domain, the curriculum training contributes to the performance on USPS more than MNIST and MNIST-M. On the other hand, we can observe from Figure 4 and Table 2 that USPS is the furthest target domain from the source domain SVHN. It implies that curriculum domain adaptation makes it easy to adapt to the distant target domains through an easy-to-hard adaptation schedule.
Table 3: Performance on the C-Faces benchmark. The methods in gray are especially designed for multi-target domain adaptation. *MTDA uses domain labels during training.

| Compound Domains (C) | Open (O) | Avg. |
|----------------------|----------|------|
| C08                  | 36.4±0.5 | 39.1±0.3 |
| C09                  | 40.6±1.0 | 83.5±0.4 |
| C13                  | 77.8±0.1 | 88.0±0.1 |
| C14                  | 84.3      | 53.1    |
| C19                  | 49.0±0.2  | 84.1±0.1 |
| Avg.                 | 48.2±0.6  | 74.5±0.3 |

Effectiveness of Memory-Enhanced Representations. Recall that the memory-enhanced representations consist of two main components: the enhancer coming from the memory and the domain indicator. From Figure 5 (a), we observe that the class enhancer leads to large improvements on all target domains. It is because the enhancer from the memory transfers useful semantic concepts to the input of any domain. Another observation is that the domain indicator is the most effective on the open domain (“SynNum”), because it helps dynamically calibrate the representations by leveraging domain relations (Figure 5 (c)).

4.2. Comparison Results

C-Digits. Table 2 shows the comparison performances of different methods. We have the following observations. Firstly, ADDA [48] and JAN [30] boost the performance on the compound domain by enforcing global distribution alignment. However, they also sacrifice the performance on the open domain since there is no built-in mechanism for handling any new domains, “overfitting” the model to the seen domains. Secondly, MCD [42] improves the results on the open domain, but its accuracy degrades on the compound target domain. Maximizing the classifier discrepancy increases the robustness to the open domain; however, it also fails to capture the fine-grained latent structure in the compound target domain. Lastly, compared to other multi-target domain adaptation methods (MTDA [9] and DADA [39]), our approach discovers domain structures and performs domain-aware knowledge transfer, achieving substantial advantages on all the test domains.

C-Faces. Similar observations can be made on the C-Faces benchmark as shown in Table 3. Since face representations are inherently hierarchical, JAN [30] demonstrates competitive results on C14 due to its layer-wise transferring strategy. Under the domain shift with different camera poses, our approach still consistently outperforms other alternatives for both the compound and open domains.

C-Driving. We compare with the state-of-the-art semantic segmentation adaptation methods such as AdaptSeg [47], CBST [58], and IBN-Net [35]. All methods are tested under real-world driving scenarios in the BDD100K dataset [53]. We can see that our approach has clear advantages on both the compound domain (1.1% gains) and the open domain (2.4% gains) as shown in Table 4 (left). We show detailed per-class accuracies in the appendices. The qualitative comparisons are shown in Figure 6 (a).

C-Mazes. To directly compare with SynPo [18], we also evaluate on the GridWorld environments they provided. The task in this benchmark is to learn navigation policies that can successfully collect all the treasures in the given mazes. Existing reinforcement learning methods suffer from environmental changes, which we simulate as the appearances of the mazes here. The final results are listed in Table 4 (right). Our approach transfers visual knowledge among navigation experiences and achieves more than 30% improvements over the prior arts.

4.3. Further Analysis

Robustness to the Complexity of the Compound Target Domain. We control the complexity of the compound target domain by varying the number of traditional target domains / datasets in it. Here we gradually increase constituting domains from a single target domain (i.e., MNIST) to two, and eventually three (i.e., MNIST + MNIST-M + USPS). From Figure 7 (a), we observe that as the number of datasets increase, our approach only undergoes a moderate
Figure 6: (a) Qualitative results comparison of semantic segmentation on the source domain (S), the compound target domain (C), and the open domain (O). (b) Illustrations of the 5 different domains in the C-Mazes benchmark. Our approach consistently outperforms existing domain adaptation methods across all compound and open target domains.

Figure 7: Further analysis on the (a) robustness to the complexity of the compound target domain and (b) robustness to the number of open domains. “M”, “MM” and “U” stand for MNIST, MNIST-M, and USPS, respectively, while “SN”, “UM” and “SW” stand for SynNum, USPS-M, and SWIT, respectively.

Figure 8: t-SNE visualization of the obtained embeddings. Compared to other methods, our approach is capable of producing class-discriminative features on both compound and open target domains.

5. Summary

We formalize a more realistic topic called open compound domain adaptation for domain-robust learning. We propose a novel model which includes a self-organizing curriculum domain adaptation to bootstrap generalization and a memory enhanced feature representation to build agility towards open domains. We develop several benchmarks on classification, recognition, segmentation, and reinforcement learning and demonstrate the effectiveness of our model.

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Appendices

In this supplementary material, we provide details omitted in the main text including:

- **Section A**: relation to other DA problems (Sec. 2 “Related Works” of the main paper.)
- **Section B**: more methodology details (Sec. 3 “Our Approach” of the main paper.)
- **Section C**: detailed experimental setup (Sec. 4 “Experiments” of the main paper.)
- **Section D**: additional comparison results (Sec. 4.2 “Comparison Results” of the main paper.)
- **Section E**: additional visualization of our approach (Sec. 4.3 “Further Analysis” of the main paper.)

### A. Relation to Other DA Problems

Human vision system shows remarkable generalization ability to see clear across many different domains, such as in foggy and rainy days. Computer vision system, on the other hand, has long been haunted by this domain shift issue. Several sub-fields in domain adaptation have been studies to mitigate this challenge.

**Open/Partial Set Domain Adaptation.** Another route of research aims to tackle the category sharing/unsharing issues between source and target domain, namely open set [37, 43] and partial set [55, 3] domain adaptation. They assume that the target domain contains either (1) new categories that don’t appear in source domain; or (2) only a subset of categories that appear in source domain. Both settings concern the “openness” of categories. Instead, in this work we investigate the “openness” of domains, i.e. we assume there are unknown domains existing that are absent in the training phase.

### B. More Methodology Details

**Notation Summary.** We summarize the notations used in the paper in Table 5.

**Details of Class and Domain Manifold Disentanglement.**

The detailed class and domain manifold disentanglement algorithm is shown in Algorithm 2.

**Time Complexity.** Our approach introduces negligible computational overhead (1.3%) to the standard deep networks, such as VGG [44] and ResNet [15], since only a lightweight memory module is inserted during inference.

**Methodology Highlight.** Our main methodology contribution is the entire neural architecture that can address the complexity of compound domains during training and handle the unseen domains during testing, as depicted in Figure 9.

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### Table 5: Summary of notations.

| Notation | Meaning |
|----------|---------|
| \(x\) | input image |
| \(y\) | category label |
| \(z_{\text{random}}\) | random category label |
| \(E_{\text{class}}(\cdot)\) | class encoder |
| \(\Phi(\cdot)\) | class classifier |
| \(E_{\text{domain}}(\cdot)\) | domain encoder |
| \(D(\cdot)\) | class decoder |
| \(v_{\text{direct}}\) | direct feature |
| \(M\) | visual memory |
| \(v_{\text{enhance}}\) | class enhancer |
| \(e_{\text{domain}}\) | domain indicator |
| \(T(\cdot)\) | network that generates \(E_{\text{domain}}\) |
| \(v_{\text{transfer}}\) | source-enhanced representation |

### Algorithm 2 Disentangling training. \(E_{\text{class}}(\cdot)\) and \(\Phi\) has been trained using source-domain data, \(\text{Decoder}(\cdot)\): the decoder, \(C\): number of classes, \(\gamma\): a constant.

**Input:** \(E_{\text{class}}(\cdot), E_{\text{domain}}(\cdot), \Phi(\cdot), D(\cdot), \text{Decoder}(\cdot), C, \gamma\)

**for** \(k\) **iterations do**

- Sample mini-batch \(x\).
- Compute pseudo label \(y_{\text{pseudo}} \leftarrow \Phi(E_{\text{class}}(x))\).
- Update the discriminator \(D\) with:
  \[
  \nabla_{\theta_D} \sum_j y_{\text{pseudo}}^j \log \left( D \left( E_{\text{domain}} \left( x^j \right) \right) \right) \nabla_{\theta_D} \sum_j y_{\text{pseudo}}^j \log \left( D \left( E_{\text{domain}} \left( x^j \right) \right) \right)
  \]
- Prepare random label \(z_{\text{random}} \sim \text{uniform}\{0, 1, ..., C - 1\}\), and convert it to one-hot vector \(y_{\text{random}}\).
- Compute adversarial loss: \(L_{adv} \leftarrow \sum_j y_{\text{random}}^j \log \left( D \left( E_{\text{domain}} \left( x^j \right) \right) \right)\).
- Compute reconstruction loss: \(L_{\text{rec}} \leftarrow \sum_j \left| \text{Decoder} \left( E_{\text{class}} \left( x^j \right) \right) - x^j \right|\).
- Update the domain encoder \(E_{\text{domain}}\) with:
  \[
  \nabla_{\theta_{E_{\text{domain}}}} \left( L_{adv} + \gamma L_{\text{rec}} \right) \nabla_{\theta_{E_{\text{domain}}}} \left( L_{adv} + \gamma L_{\text{rec}} \right)
  \]
**end for**

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Figure 9: **Methodology highlight** of our entire neural architecture.

**Methodology Comparisons.** Table 6 summarizes the key methodological differences between MTDA [9], BTDA [5], DADA [39] and our OCDA.
Table 6: Methodology comparisons between MTDA, BTDA, DADA and our OCDA.

| Feature Disentangle | MTDA [9] | BTDA [5] | DADA [39] | OCDA |
|---------------------|----------|----------|-----------|------|
| Disentangle         | entropy  | ×        | mutual    | class |
|                     | minimization |        | information | confusion |
| Domain Invariance   | adversarial | adversarial | adversarial | memory+ adversarial |
| Latent Domain       | ×        | clustering | ×        | domain |
| Discovery           |          |          |          | indicator |
| Latent Domain       |          |          |          | curriculum |
| Ranking             |          |          |          |           |

C. Experimental Setup

C.1. OCDA Datasets and Benchmarks

C-Digits. The C-Digits dataset is consist of 5 digit datasets: SVHN [33], MNIST [21], MNIST-M [7], USPS [19], and SynNum [7]. SVHN is a dataset of street view housing numbers. MNIST and USPS are two datasets of handwritten numbers. MNIST-M and SynNum are two datasets of synthetic numbers. We choose SVHN as the source domain, MNIST, MNIST-M, and USPS as target domains that can be accessed during training, and SynNum as the open domain, which is only accessible during testing. Images from all domains are scaled to $32 \times 32$ and converted to RGB format. We follow the origin training/testing split of each dataset. The SVHN dataset is balanced across the classes, following [17]. Besides, no further pre-processing is applied to the data.

C-Faces. We choose images of 6 different view angles from the We choose images of 6 different view angles from the Multi-PIE dataset [14]: C051, C080, C090, C130, C140, and C190. 6 facial expressions are treated as classification categories: neutral, smile, surprise, squint, disgust, and scream. We use images of view angle C051 as the source domain in our experiment, C080, C090, C130, and C140 as target domains that can be accessed during training, and C190 as the open domain. All the images are aligned according to the face landmarks and cropped around the facial areas into $224 \times 224$ images.

C-Driving. For semantic segmentation on driving scenarios, we adopt the GTA5 [40] dataset as the source domain, and the BDD100K [53] dataset as the Compound and open domains. Examples of these datasets are illustrated in Figure 10.

GTA5 is a virtual street view dataset generated from Grand Theft Auto V (GTA5). It has 24966 images of resolution $1914 \times 1052$. The domain categories and statistics of the BDD100K dataset are provided in Table 7. We use the Rainy, Snowy, Cloudy, and Overcast domains in the training set of BDD100K in our experiments. The Overcast domain is used as the open domain while the rest are used as the Compound domains. Other domains of the original BDD100K dataset like Clear and Foggy are not used. Among these data, a small fraction with annotations is used as the validation set, while the rest are used as the training set for adaptation. The results in our experiments are reported on the validation set.

C-Mazes. This is a reinforcement learning dataset which is consist of mazes with different colors. The mazes are generated following [18], where agent is asked to collect treasure spots from the mazes by different orders. For simplicity, we only use one scene (i.e. maze with one topology) and two tasks (i.e. two different treasure collection orders) for the experiments. We randomly generated 5 combinations of colors to construct the domains (which are illustrated in Figure 11). The colors of agent and five treasures are the same across the domain. We use Domain 0 as the source domain, and the rest of the 4 domains are target domains.
Table 7: **Statistics of BDD100K dataset** in our Open Compound Domain Adaptation (OCDA) setting.

| Domains          | Compound (C) | Open | Total |
|------------------|--------------|------|-------|
|                  | Rainy | Snowy | Cloudy | Overcast |     |
| training set w/o label | 4855  | 5307  | 4535  | 8143     | 22840     |
| validation set w/ label  | 215   | 242   | 346   | 627      | 1430      |

Figure 11: **Illustrations** of the five different domains in the C-Mazes benchmark.

C.2. Training Details

**C-Digits.** The backbone model for this experiment is a LeNet-5 [21], following the setups in [17]. There are two stages in the training process. (1) In the first stage, we train the network with discriminative centroid loss for 100 epochs as a warm start for the memory-enhanced deep neural network. (2) In the second stage, we further finetune the networks with curriculum sampling and memory modules on top of the backbone network, where a domain adversarial loss [48] is incorporated and the weights learned in the first stage are copied to two identical but independent networks (source network and target network). Only weights of the target network are updated during this stage. Centroids of each class (i.e. constituting elements in the class memory) are calculated in the beginning of this stage, and the classifiers are reinitialized. The model is trained without the discriminative centroid loss in stage 2. Some major hyper-parameters can be found in Table 8.

**C-Faces.** Experiments on the C-Faces dataset are similar to experiments on the C-Digits dataset. However, the backbone model is ResNet18 [15] with random initialization, instead of a LeNet-5. Some major hyper-parameters can also be found in Table 8.

**C-Driving.** Our implementation mainly follows [47]. We use DeepLab-VGG16 [4] model with synchronized batch normalization and the batch size is set to 8. The initial learning rate is 0.01 and is decreased using the “poly” policy with 0.9 power. The maximum iteration number is 40k and we apply early stop at 5k iteration to reduce overfitting. The GTA5 and BDD100K images are resized to 1280 × 720 and 960 × 540 for training respectively. For the IBN-Net [35] baseline, we replace the batch normalization layers after the {2, 4, 7}-th convolution layers with instance normalization layers. For the AdaptSeg [47] baseline, we use the Adam optimizer [20] and 0.005 initial learning rate for the discriminator.

In our method, we use dynamic transferable embedding and curriculum training in addition to adversarial adaptation [47]. The visual memory here also comprises of a set of class centroids, which is an aggregation of local features belonging to the same category. Inspired by [58], the curriculum learning procedure is further designed to include the averaged probability confidence of each image as a guidance. Specifically, the samples that are easier, i.e., have higher confidence, are firstly fed into the model for adaptation. Since domain encoder is not accessible here, we only use class enhancer for dynamic transferable embedding.

**C-Mazes.** The experiments for C-Mazes are also conducted in two-stages. In the first stage, We follow the setups in [18] to train a randomly initialized ResNet-18 policy network. We only use one single topology and two different tasks for the experiments. The total episodes is set to 16000. The initial learning rate is set to 0.001. Then in the second stage, we use the pre-trained model to calculate state feature centers for each actions and use memory module to fine-tune the model.

Table 8: **The major hyper-parameters** used in our experiments. “LR.” stands for learning rate.

| Dataset          | Initial L.R. | Epoch | betas for ADAM |
|------------------|--------------|-------|----------------|
| C-Digits (stage 1) | 1e-4         | 100   | (0.9, 0.999)   |
| C-Digits (stage 2) | 1e-5         | 200   | (0.9, 0.999)   |
| C-Faces (stage 1) | 1e-4         | 100   | (0.9, 0.999)   |
| C-Faces (stage 2) | 1e-5         | 200   | (0.9, 0.999)   |
D. Additional Results

C-Digits. We have experimented with mnist, mnist-m or usps as the source domain. On average, the performance gain of our approach is 8.1% over the baseline method JAN [30] and 8.9% over MCD [42]; Likewise, the average performance gain with Multi-PIE as the source domain is 36.5% and 14.4% over the baselines.

C-Driving. Figure 13 shows example results on the GTA5 and BDD100K dataset. Our method produces more accurate segmentation results on the compound domains and the open domain compared to 'source only' and AdaptSeg [47]. Per-category results are provided in Table 9, and ablation study of dynamic transferable embedding and curriculum training are shown in Figure 12.

Office-Home [49]. We had some preliminary results on Office-Home [49], where our approach outperforms baseline methods (JAN [30] and MCD [42]) by 15.3% and 7.9%, respectively.

E. More Visualizations

t-SNE Visualization. Here we show t-SNE visualizations of the learned dynamic transferable embedding on the C-Digits, C-Faces, and C-Mazes testing data (Figure 14 - 16), among various methods. The dynamic transferable embedding on the C-Mazes benchmark are state features of each actions. Our approach generally learns a more discriminative feature space thanks to the proposed disentanglement and memory modules.

Confusion Matrices. Here we show visualizations of class confusion matrices on the C-Digits and C-Faces testing data in Figure 17 and Figure 18. Compared to MCD [42] and JAN [30], our approach performs better on the discriminative accuracies of each class.
Table 9: Per-category IoU(%) results on the C-Driving Benchmark. (BDD100K dataset is used as the real-world target domain data.) The ‘train’ and ‘bicycle’ categories are not listed because their results are close to zero.

| Domain   | Method          | road | sidewalk | building | wall | fence | pole | light | sign | veg | terrain | sky | person | rider | car | truck | bus | mcycle | mIoU |
|----------|----------------|------|----------|----------|------|-------|------|-------|------|-----|---------|-----|--------|-------|-----|-------|-----|--------|-----|
| Rainy    | Source only    | 48.3 | 3.4      | 39.7     | 0.6  | 12.2  | 10.1 | 5.6   | 5.1  | 44.3| 17.4    | 65.4| 12.1   | 0.4   | 34.5| 7.2   | 0.1 | 0.5    | 16.2|
|          | AdaptSeg [47]  | 58.6 | 17.8     | 46.4     | 2.1  | 19.6  | 15.6 | 5.0   | 7.7  | **55.6**| **20.7**| 65.9| 17.3   | 0.0   | 41.3| 7.4   | 3.1 | 0.0    | 20.2|
|          | CBST [58]      | 59.4 | 13.2     | 47.2     | 2.4  | 12.1  | 14.1 | 3.5   | 8.6  | 53.8| 13.1    | **80.3**| 13.7| **17.2**| **49.9**| 8.9 | 0.0    | **6.6**| 21.3|
|          | IBN-Net [35]   | 58.1 | 19.5     | 51.0     | **4.3**| **16.9**| **18.8**| 4.6 | **9.2**| 44.5| 11.0 | 69.9    | **20.0**| 0.0 | 39.9  | 8.4 | 15.3   | 20.6|
|          | Ours           | 63.0 | 15.4     | **54.2**| 2.5  | 16.1  | 16.0 | 5.6   | 5.2  | 54.1| 14.9    | 75.2| 18.5   | 0.0   | 43.2| **9.4**| **24.6**| 0.0 | **22.0**|
| Snowy    | Source only    | 50.8 | 4.7      | 45.1     | **5.9**| **24.0**| 8.5  | 10.8  | 8.7  | 35.9| 9.4     | 60.5| 17.3   | 0.0   | 47.7| 9.7   | 3.2 | **0.7**| 18.0|
|          | AdaptSeg [47]  | 59.9 | 13.3     | 52.7     | 3.4  | 15.9  | 14.2 | 12.2  | 7.2  | **51.0**| **10.8**| 72.3| 21.9   | 0.0   | 55.0| 11.3  | 1.7 | 0.0    | 21.2|
|          | CBST [58]      | 59.6 | 11.8     | 57.2     | 2.5  | 19.3  | 13.3 | 7.0   | **9.6**| 41.9| 7.3     | 70.5| 18.5   | 0.0   | **61.7**| 8.7 | 1.8   | 0.2 | 20.6|
|          | IBN-Net [35]   | 61.3 | 13.5     | 57.6     | 3.3  | 14.8  | 17.7 | 10.9  | 6.8  | 39.0| 6.9     | 71.6| **22.6**| 0.0   | 56.1| **13.8**| **20.4**| 0.0 | 21.9|
|          | Ours           | 68.0 | 10.9     | **61.2**| 2.3  | 23.4  | 15.8 | **12.3**| 6.9  | 48.1| 9.9     | **74.3**| 19.5| 0.0   | 58.7| 10.0  | 13.8 | **0.1**| 22.1|
| Cloudy   | Source only    | 47.0 | 8.8      | 33.6     | 4.5  | 20.6  | 11.4 | **13.5**| 8.8  | 55.4| 25.2    | 78.9| 20.3   | 0.0   | 53.3| 10.7  | 4.6 | 0.0    | 20.9|
|          | AdaptSeg [47]  | 51.8 | 15.7     | 46.0     | 5.4  | **25.8**| 18.0 | 12.0  | 6.4  | **64.4**| 26.4| 82.9   | 24.9  | 0.0 | 58.4| 10.5 | 4.4  | 0.0 | 23.8|
|          | CBST [58]      | 56.8 | **21.5**| 45.9     | 5.7  | 19.5  | 17.2 | 10.3  | 8.6  | 62.2| 24.3    | **89.4**| 20.0| 0.0   | 58.0| 14.6  | 0.1 | 0.1   | 23.9|
|          | IBN-Net [35]   | 60.8 | 18.1     | 50.5     | **8.2**| **25.6**| **20.4**| 12.0 | **11.3**| 59.3| 24.7   | 84.8 | 24.1 | **12.1**| 59.3| 13.7  | 9.0 | 1.2   | 26.1|
|          | Ours           | **69.3**| 20.1     | **55.3**| 7.3  | 24.2  | 18.3 | 12.0  | 7.9  | 64.2| **27.4**| 88.2| 24.7   | 0.0   | **62.8**| 13.6| **18.2**| 0.0 | **27.0**|
| Overcast | Source only    | 46.6 | 9.5      | 38.5     | 2.7  | 19.8  | 12.9 | **9.2**| 17.5| 52.7| 19.9    | 76.8| 20.9   | 1.4   | 53.8| 10.8  | 8.4 | **1.8**| 21.2|
|          | AdaptSeg [47]  | 59.5 | 24.0     | 49.4     | 6.3  | 23.3  | 19.8 | 8.0   | 14.4| **61.5**| 22.9| 74.8   | 29.9  | 0.3 | 59.8| 12.8 | 9.7  | 0.0 | 25.1|
|          | CBST [58]      | 58.9 | **26.8**| 51.6     | 6.5  | 17.8  | 17.9 | 5.9   | **17.9**| 60.9| 21.7   | **87.9**| 22.9| 0.0   | 59.9| 11.0  | 2.1 | 0.2   | 24.7|
|          | IBN-Net [35]   | 62.9 | 25.3     | 55.5     | 6.5  | 21.2  | **22.3**| 7.2  | 15.3| 53.3    | 16.5| 81.6   | **31.1**| **2.4**| 59.1| 10.3  | **14.2**| 0.0 | 25.5|
|          | Ours           | **73.5**| 26.5     | **62.5**| **8.6**| **24.2**| 20.2 | 8.5  | 15.2| 61.2| **23.0**| 86.3| 27.3   | 0.0   | **64.4**| **14.3**| 13.3 | 0.0   | **27.9**|

Figure 12: Ablation study of memory-enhanced neural network and curriculum training on the C-Driving benchmark (GTA5 and BDD100K datasets).
Figure 13: Qualitative results comparison of semantic segmentation on the source domain (S), the compound domains (C), and the open domain (O).
Figure 14: t-SNE of the C-Digits features of MCD [42], JAN [30], and our approach.
Figure 15: t-SNE of the C-Faces expression features of MCD [42], JAN [30], and our approach.
Figure 16: t-SNE of the C-Maze action features of MLP [18], MTL, SynPo [18], and our approach.
Figure 17: Confusion matrices visualizations on the C-Digits benchmark for MCD [42], JAN [30], and our approach.
Figure 18: **Confusion matrices visualizations on the C-Faces benchmark** for MCD [42], JAN [30], and our approach.