Video Audio Domain Generalization via Confounder Disentanglement

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Abstract

Existing video-audio understanding models are trained and evaluated in an intra-domain setting, facing performance degeneration in real-world applications where multiple domains and distribution shifts naturally exist. The key to video-audio domain generalization (VADG) lies in alleviating spurious correlations over multi-modal features. To achieve this goal, we resort to causal theory and attribute such correlations to confounders affecting both video-audio features and labels. We propose a DeVADG framework that conducts uni-modal and cross-modal deconfounding through backdoor adjustment. DeVADG performs cross-modal disentanglement and obtains fine-grained confounders at both class-level and domain-level using half-sibling regression and unpaired domain transformation, which essentially identifies domain-variant factors and class-shared factors that cause spurious correlations between features and false labels. To promote VADG research, we collect a VADG-Action dataset for video-audio action recognition with over 5,000 video clips across four domains (e.g., cartoon and game) and ten action classes (e.g., cooking and riding). We conduct extensive experiments, i.e., multi-source DG, single-source DG, and qualitative analysis, validating the rationality of our causal analysis and the effectiveness of the DeVADG framework.

Introduction

Recent AI research (Zhuang et al. 2020) reveals that jointly exploiting video and built-in audio information can facilitate video understanding (Sun et al. 2020; Wu and Yang 2021; Zhao et al. 2020b; Li et al. 2022c,b; Zhang et al. 2020b; Jiang et al. 2022). Most video-audio understanding models are evaluated on independent and identically distributed training/testing data samples. However, real-world platforms (e.g., YouTube) typically have diversified video domains such as advertisement, cartoon, game, and movies.

Existing video-audio understanding models fail to generalize well across diverse domains, encountering a sharp performance drop compared to intra-domain settings (c.f., Table 1). Inferior generalization limits the application of video-audio understanding tools in super video platforms, at the risk of hurting the experience of users with diversified interests beyond major domains. In this paper, we take video-audio action recognition as an example to investigate the video-audio domain generalization problem, where the models are tested in unseen domains.

The open-ended and challenging nature of generic domain generalization has lent itself to diverse models (Li et al. 2022a; Yuan et al. 2021a,c), including domain alignment (Motiani et al. 2017; Zhao et al. 2020a), self-supervised learning (Mahajan, Tople, and Sharma 2021; Kim et al. 2021), and meta-learning based techniques (Du et al. 2021; Xu et al. 2020). Many existing works focus on mining domain-invariant features and thus blocking the impact of domain-variant features that hinder the generalization across domains. However, they are vulnerable to...
ADG has to block the back-door path (←M of missing the associated semantic features (ful sound). Discarding the domain-variant features is at risk e.g., cartoon running videos with peace-hardly generalize (confounders varies across domains, such correlations can be spuriously correlated with labels due to class-level confounders (Schölkopf et al. 2016) for disentanglement. Both half-sibling regression and domain transformation are performed over multi-modal features to achieve uni-modal and cross-modal disentanglement.

To the best of our knowledge, we take the initiative to investigate the video-audio DG problem. There is a lack of public video datasets with both audio information and a clear domain gap. We thus collect a VADG dataset, named VADG-Action, with four distinct domains, advertisement, cartoon, game, and movie. There are 5,318 video clips belonging to ten action classes (e.g., cooking). To summarize, this paper makes the following key contributions:

- We analyze the VADG problem from a causal perspective and abstract the causal relations in Figure 3, where the label (Y) is affected by the semantic features (M) obtained by domain-variant features (Xd) and domain-invariant features (X∗ and Xc). We recognize that domain-level confounders (Zd) affect both video-audio features (X) and labels (Y). For example, the intention of advertisement videos is mostly persuasion or attraction, causing running (Y) videos to have a more colorful appearance and more passionate sounds (X). Domain-level confounders tend to bring spurious correlations between features (e.g., passionate sound) and the label (e.g., running). As the distribution of domain-level confounders varies across domains, such correlations can hardly generalize (e.g., cartoon running videos with peaceful sound). Discarding the domain-variant features is at risk of missing the associated semantic features (M). As such, VADG has to block the back-door path (X ← Zd → Y) while respecting the interaction of features (Xd → M ← X∗/Xc). Furthermore, some domain-invariant and class-shared features (Xc, e.g., put sth. near the mouth is a feature shared by eating and playing-harmonic actions) might be spuriously correlated with labels due to class-level confounders (Zc), leading to bias issues (c.f., Figure 8). As such, VADG should also block the back-door path (X ← Zc → Y).

To achieve the goal, we propose a deconfounded video-audio domain generalization framework, namely DeVADG, which performs back-door adjustment over the confounders Zd and Zc to estimate the causal effect \(P(Y|do(X))\). To acquire Zd and Zc, we propose cross-modal confounder disentanglement at the domain level and class level. Specifically, domain-level confounders should represent the domain characteristics that make them distinct from other domains. To capture domain-specific characteristics, we train domain transformation networks which should adequately modify domain-specific characteristics in order to fool domain-specific discriminators. As such, modified features could serve as domain-level confounders. Furthermore, we refer to factors that cause the features of different classes as the class-level confounders, which are likely to bring spurious correlations features and a false class label. Technically, we leverage half-sibling regression (Schölkopf et al. 2016) for disentanglement. Both half-sibling regression and domain transformation are performed over multi-modal features to achieve uni-modal and cross-modal disentanglement.

Table 1: Video-audio action recognition with SlowFast model (Xiao et al. 2020; Feichtenhofer et al. 2019) in intra-domain and DG settings with Ad, Game, and Movie domains. \(r\) and \(e\) denote train and test sets.

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Table 1: Video-audio action recognition with SlowFast model (Xiao et al. 2020; Feichtenhofer et al. 2019) in intra-domain and DG settings with Ad, Game, and Movie domains. \(r\) and \(e\) denote train and test sets.

Related Works

Domain Generalization. Diverse models are developed to improve model generalization to unseen domains (Matsuura and Harada 2020; Yuan et al. 2022, 2021b), managing novel situations (Qian et al. 2022) and data samples (Chen et al. 2022a,b). Techniques could vary among meta-learning (Du et al. 2020; Li et al. 2019a,b), self-supervised learning (Jeon et al. 2021), domain alignment (Li et al. 2018; Motiian et al. 2017), and regularization (Liu et al. 2021; Wang et al. 2021, 2019). Typically, SelfReg (Kim et al. 2021) minimizes the distance between the inter-domain in-class data samples, and generates new positive views by feature interpolation. CausalMatch (Mahajan, Tople, and Sharma 2021) employs contrastive learning with matched samples as positives, and updates the matched pairs per epoch. We differ from existing works by alleviating spurious correlations, and incorporating deconfounding techniques from the causal theory. We do not discard domain-variant features, which might help discover post-interaction knowledge (Pan 2020), but identify the causal effects between features and the outcome.

Causality in Vision. Causal inference is a powerful tool for alleviating spurious correlations and identifying the causal effects that are robust and generalizable (Kuang et al. 2020). In computer vision, existing works that exploit causal inference concern object tracking (Xu et al. 2018), recognition (Lopez-Paz et al. 2017), localization (Yang et al. 2021a), question answering (Li et al. 2022d; Zhong et al. 2022), generation (Kocaoglu et al. 2018; Yang, Zhang, and Cai 2020), and representation learning (Wang et al. 2020; Zhang

15323
et al. 2020a; Yang et al. 2021b). Different from many existing works that exploit off-the-shelf features as confounders, we propose to explicitly disentangle confounders in a cross-modal manner, potentially leading to more fine-grained and accurate deconfounding.

### Methods

#### Problem Definition.
Let $\mathcal{X}$ be the video-audio joint feature space, and $\mathcal{Y}$ the outcome (label) space. A domain is defined as a joint distribution $P_{XY}$ on $\mathcal{X} \times \mathcal{Y}$. A model is defined as $f : \mathcal{X} \rightarrow \mathcal{Y}$, and a loss function is defined as $\ell : \mathcal{Y} \times \mathcal{Y} \rightarrow [0, \infty)$. In VADG, we are given $K$ distinct source domains, $\mathcal{S} = \{S_k\}_{k=1}^{K}$, where each source domain accompanies i.i.d. data samples $S_k = \left\{ (v_i^{(k)}, a_i^{(k)}, y_i^{(k)}) \right\}_{i=1}^{N_k}$ drawn from the domain-specific data distribution $P_{XY}^{(k)}$, $v_i^{(k)}$ and $a_i^{(k)}$ are the visual and audio raw information, respectively, in the $i$-th video of the $k$-th domain. The goal of VADG is to learn a model $f$ using labeled data in $\mathcal{S}$ such that $f$ can generalize well to an unseen target domain $\mathcal{T}$. Both features and labels in $\mathcal{T}$ are unavailable during training. $P_{XY}^{(k)} \neq P_{XY}^{(k')}$, $\forall k, k' \in \{1, \ldots, K\}$ and $k \neq k'$. $P_{XY}^{(k)} \neq P_{XY}^{(k')}, \forall k \in \{1, \ldots, K\}$.

#### Back-door Adjustment
As illustrated in the Introduction, one of the evils that hinder the generalization in DG is the confounding effect through the back-door path (X $\leftarrow Z \rightarrow Y$) between the video-audio features X and the label Y, which leads to spurious correlations and is hard to generalize to new domains. To accurately identify the causal effects from features to the outcome, we borrow the back-door adjustment technique from causal theory (Neuberger 2003). The essence of back-door adjustment is to cut the path X $\leftarrow Z$ such that the obtained effects all come from the direct effect X $\rightarrow Y$. The cut operation is formally referred to as the do-operation. Originally, the conventional likelihood can be written as:

$$P(Y \mid X) = \sum_z P(Y \mid X, z)P(z \mid X),$$  

where $z$ indicates a particular confounder sampled from the confounder space $Z$. We use the Bayes rule to introduce $Z$ in the equation. By using the do-operation, the intervened likelihood can be derived as follows:

$$P(Y \mid do(X)) = \sum_z P(Y \mid do(X), z)P(z \mid do(X))$$

$$= \sum_z P(Y \mid X, z)P(z),$$

where the proof of transitions $P(Y \mid do(X), z) = P(Y \mid X, z)$ and $P(z \mid do(X)) = P(z)$ can be found in (Aronow and Sävje 2020), which is omitted here for brevity. The essence of the transition from Equation (1) to Equation (2) is the transformation of the conditional probability $P(z \mid X)$ to the prior probability of confounders $P(z)$. Intuitively, this transformation cut the path $X \leftarrow Z$ such that $P(Y \mid do(X))$ models the direct effect $X \rightarrow Y$. The expectation calculation is intractable due to the large confounder space $Z$ and the expensive modeling of $P(Y \mid X, z)$ per $z$. Therefore, we employ Normalized Weighted Geometric Mean (NWGM) (Wang et al. 2020) for approximation:

$$P(Y \mid do(X)) = E_z [P(Y \mid X, z)]$$

$$= E_z [\text{softmax} \left( g(v, a, z) \right)] \approx \text{softmax} \left( E_z [g(v, a, z)] \right),$$

where $P(Y \mid X, z)$ is modeled with a classification network $g(\cdot)$ that takes the video feature $v$, the audio feature $a$, and the confounder feature $z$ as inputs, followed by a softmax layer to obtain the probabilities. Video-audio features are obtained by a video-audio encoding backbone $v, a = h(v, a)$, where $v$ and $a$ are raw video and audio input. NWGM essentially moves the expectation operation into the softmax operation. We then model the expectation as follows:

$$E_z [g(v, a, z)] = W_1 [v \parallel a] \sum_z p(z) \phi(z, v, a),$$

where $\parallel$ denotes the concatenation operation, and $\phi$ is a scoring function for confounder selection, inspired by (Wang et al. 2020). In practice, the prior $p(z)$ is a uniform distribution and $\phi(v, a)$ is implemented as:

$$\frac{\exp(W_{v} v \cdot W_{v} z)}{2 \sum_{z'} \exp(W_{v} v \cdot W_{v} z')} + \frac{\exp(W_{a} a \cdot W_{a} z)}{2 \sum_{z'} \exp(W_{a} a \cdot W_{a} z')} = 1,$$

where $\cdot$ denotes the dot product, and $W_{v}$, $W_{a}$, $W_{uz}$, $W_{az}$ are trainable matrices for feature projection. The remaining problem is how to determine the confounders $Z$. In this paper, we propose to disentangle potential confounders in a cross-modal manner at the class-level and the domain-level.

#### Class-level Disentanglement
Recall that class-level confounders lead to spurious correlations between video-audio features and other classes. As a proxy, we propose to disentangle confounders that affect the video-audio features of different classes. Specifically, the causal graph at the class level can be depicted as the top part of Figure 3, where $C_m$ and $C_n$ represent the class-specific factors of two different classes, $X^{C_m}$ and $X^{C_n}$ represent features of data samples from these classes, and $Z_c$
represents the class-level confounders. $C_m \rightarrow X_{C^m}$ and $Z_c \rightarrow X_{C^c}$ mean that features of data samples are affected by the class-specific factors $C$ and class-level confounders $Z_c$ that could affect different classes. We assume that $C_m$ is independent from $C_n$ because they are class-specific factors. With such a causal graph, we can disentangle $Z_c$ from $X_{C^m}$ and $X_{C^n}$ using half-sibling regression (HSR) (Schölkopf et al. 2016). Technically, we can estimate a weight matrix $W_{m,n}$ such that:

$$X_{C^c} \approx X_{C^m} W_{m,n},$$

using ridge regression:

$$W_{m,n} = \left( (X_{C^m})^T X_{C^m} + \alpha_{m,n} I \right)^{-1} (X_{C^m})^T X_{C^c},$$

where $X_{C^m}$ denotes the features of all data samples in class $m$, and $\alpha_{m,n}$ is the regularization constant in ridge regression. Due to the independence of $C_m$ and $C_n$, the regression results can be identified as confounders according to HSR:

$$Z_e^{m,n} = \Phi_e(X_{C^m}, X_{C^c}) = X_{C^m} W_{m,n}.$$  

Intuitively, since we can never predict $C_m$ using $X_{C^m}$ (e.g., predicting cooking using a running video), the regression results would solely capture $Z_c$. In video-audio action recognition, the features of data samples (e.g., $X_{C^m}$) includes video features $V_{C^m}$ and audio features $A_{C^m}$. We consider both the uni-modal HSR and the cross-modal HSR across classes, as depicted in the bottom part of Figure ??.

For the class-level confounders can be obtained as follows:

$$Z_c = \{Z_e^{m,n}; m, n \in [1, J], m \neq n\},$$  

$$Z_e^{m,n} = \{\Phi_e(U_1, U_2); U_1 \in \{V_{C^m}, A_{C^m}\}, U_2 \in \{V_{C^n}, A_{C^n}\}\}.$$  

**Implementation.** In practice, we leverage the video-audio backbone of AVID (Morgado, Vasconcelos, and Misra 2021) that is pretrained on the Kinetics dataset (Kay et al. 2017) to extract video features $V_{C^m}$ and audio features $A_{C^m}$ per class. Upon the confounders $Z_e$, we perform K-means (KM) clustering and select the $N_c$ clustering centroids as the class-level confounders $Z_c$. The advantage of clustering is to reduce redundancy and obtain representative confounders.

**Domain-level Disentanglement**

Domains are natural confounders that bring spurious correlations between in-domain video-audio features and class labels. We propose to disentangle domain-specific characteristics to represent domains, and refer to them as potential domain-level confounders. Inspired by Generative Adversarial Networks (Goodfellow et al. 2014), we train one discriminator per domain, which evaluates whether a video-audio feature is from this domain according to the domain-specific knowledge. In addition to discriminators, we train one generator per paired domains to conduct unsupervised domain-transformation. In particular, we employ the CycleGAN (Zhu et al. 2017) architecture, where the cycle consistency could help ensure that the transformed sample is mostly similar to the original one. Intuitively, the transformed factors should be domain-specific characteristics, otherwise the generator cannot fool the domain discriminators. The objective for training the generators and discriminators is given by:

$$\mathcal{L}(G_{m,n}, G_{n,m}, D_m, D_n) = \mathcal{L}_{GAN}^{S_m \rightarrow S_n} (G_{m,n}, D_n, S_m, S_n) + \mathcal{L}_{GAN}^{S_n \rightarrow S_m} (G_{n,m}, D_m, S_n, S_m) + \lambda \mathcal{L}_{cyc}(G_{m,n}, G_{n,m}),$$

where $S_m$ and $S_n$ are two different domains, $G_{m,n}$ and $G_{n,m}$ denote the domain transformation generators for $S_m \rightarrow S_n$ and $S_n \rightarrow S_m$, respectively. $D_{S_m}$ and $D_{S_n}$ denote the domain-specific discriminators. In essence, CycleGAN simultaneously performs the forward transformation $S_m \rightarrow S_n$ and the backward transformation $S_n \rightarrow S_m$, while ensuring the data samples $S_m$ obtained from the backward transformation are similar to that of the original $S_m$, i.e., $\mathcal{L}_{cyc}(G_{m,n}, G_{n,m})$. The details of losses $\mathcal{L}_{GAN}$ and $\mathcal{L}_{cyc}$ can be found in (Zhu et al. 2017). We then obtain the difference between the original feature and the feature after transformation as transformed factors:

$$Z_d^{m,n} = \Phi_d(V_{S_m}, A_{S_m}) = G_{m,n}(X_{C^m}) - X_{S_m},$$

where $X_{S_m}$ denotes the video-audio features from domain $S_m$, and $Z_d^{m,n}$ denotes the transformed factors, which are potential domain-specific characteristics necessary to fool $D_{S_m}$. $\Phi_d(V_{S_m}, A_{S_m})$ means that using $X_{S_m}, A_{S_m}$ to train domain generators/discriminators, and then obtaining the transformed factors. Similar to class-level disentanglement, we consider both uni-modal transformation and cross-modal transformation across domains.

$$Z_d = \{Z_d^{m,n}; m, n \in [1, K], m \neq n\},$$  

$$Z_d^{m,n} = \{\Phi_d(U_1, U_2); U_1 \in \{V_{S_m}, A_{S_m}\}, U_2 \in \{V_{S_n}, A_{S_n}\}\}.$$  

**Implementation.** We use the same backbone introduced in Section for obtaining $V_S$ and $A_S$ per domain. The CycleGAN network includes MLP-based generators and discriminators with video-audio features as input. Likewise, we perform K-means on $Z_d$, resulting in total $N_d$ clustering centroids as the disentangled domain-level confounders $Z_d$.

**Model Training**

In summary, to achieve deconfounded training, we firstly employ a pretrained video-audio backbone for video-audio feature extraction, and then disentangle class-level confounders $Z_e$ using half-sibling regression (c.f. Section ). We train domain discriminators for each domain and domain transformation generators for each paired domains, and disentangle domain-level confounders $Z_d$ (c.f. Section ). Upon the disentangled confounders $Z = Z_e \cup Z_d$, we perform back-door adjustment to rectify the biased video-audio action recognition with Equation (3). We use cross-entropy loss for optimizing the video-audio feature extraction backbone $h$ and the predictor $g$:

$$g^*, h^* = \arg \min_{g, h} \sum_{(v, a, y) \in S} \mathcal{L}_{ce}(\hat{y}, y),$$

$$\hat{y} = \text{softmax}(\mathbb{E}_{x \in \mathbf{Z}} [g(v, a, z)]), \quad v, a = h(v, a),$$
where \( v \) and \( a \) denote the video and audio raw data.

### Experiments

#### Experiment Details

**Dataset.** To the best of our knowledge, we take the initiative to investigate VADG, and there are no publicly available datasets accommodating this research. To facilitate evaluation, we collect the VADG-Action dataset containing four distinct domains, ten classes, and 5,318 video-audio clips.

**Evaluation.** We mainly adopt the leave-one-domain-out evaluation protocol widely used in many other multi-source domain generalization tasks (Jeon et al. 2021; Zhou et al. 2021). As for evaluation metrics, we follow (Morgado, Vasconcelos, and Misra 2021) to report the top-1 accuracy and top-5 accuracy for clip-level and video-level predictions, *i.e.*, Clip@1 (C@1), Clip@5 (C@5), Video@1 (V@1), and Video@5 (V@5).

**Baselines.** To have a comprehensive evaluation, we consider the three kinds of state-of-the-art methods as baselines:

- **SlowFast (SF)** (Xiao et al. 2020; Feichtenhofer et al. 2019) is a publicly available video-audio action recognition baseline.
- **Video-audio Representation Learning Methods** learn generalizable representations. We incorporate AVID, and CMA (Morgado, Misra, and Vasconcelos 2021; Morgado, Vasconcelos, and Misra 2021).
- **Domain Generalization Methods.** 1) Invariant Risk Minimization (IRM) (Arjovsky et al. 2019), which learns stable properties and invariant causal predictors from multiple environments. 2) SelfReg (SR) (Kim et al. 2021), which pulls samples belonging to the same class, and constructs positive views with feature interpolation; 3) CausalMatch (CM) (Mahajan, Tople, and Sharma 2021), which iteratively updates the positive matches for each data sample, and distinguishes them from other data samples with contrastive learning.

**Overall Comparison (RQ1)**

**Multi-source Domain Generalization.** Table 2 lists results of DeVADG and baselines across different source-target domain settings. Not surprisingly, the vanilla video-audio action recognizer model (SlowFast) achieves inferior results when tested on unseen domains. Video-audio representation learning techniques (AVID, CMA) substantially outperform SlowFast. Task-agnostic self-supervised learning has the advantage of learning fundamental and potentially generalizable spatial-temporal structures and video-audio matching. However, these models neglect the domain gaps and the domain knowledge, thus failing to identify and alleviate spurious correlations among domain-variant features and labels. By explicitly considering the domain labels, SelfReg and CausalMatch construct domain-related self-supervised learning objectives, such as cross-domain contrastive learning. These two models and IRM learn domain-invariant features and disregard many others in the representation space, which can better generalize across domains.

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<th>SR</th>
<th>CM</th>
<th>DeVADG</th>
</tr>
</thead>
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<td>76.36</td>
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<td>83.61</td>
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<tr>
<td>M V@1</td>
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<td>38.98</td>
<td>34.00</td>
<td>36.90</td>
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<tr>
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<tr>
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<td>230.34</td>
<td>232.54</td>
<td>238.51</td>
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Table 2: Results of DeVADG and video-audio recognition/representation-learning/DG baselines in four multi-source DG settings. For each setting, we list the testing domain (*e.g.*, A), and omit the training domains (*e.g.*, CGM). We conduct two-sided t-tests and * indicates that the improvements over the strongest baseline are statistically significant with \( p \)-value < 0.05 under 5 independent runs.

![Figure 4: Comparison with coarse-grained deconfounding. Coarse-V/A and Class-V/A denote deconfounding with coarse-grained video/audio confounders and class-level disentangled video/audio confounders. Object-V denotes deconfounding with RoI object confounders.](image)

DeVADG consistently achieves the best results across different source-target domain settings and different metrics in most cases. Different from many state-of-the-art domain generalization baselines, DeVADG does not disregard domain-variant features in video-audio representation, which permits feature interaction and helps to mine action-related high-level semantic knowledge. Instead, DeVADG identifies the causal effects from all features to the outcome (action labels) via deconfounding, where the spurious correlations between the domain-variant features and other labels cannot affect the prediction. These results demonstrate the rationality of our analysis, and the merits of DeVADG on video-audio multi-source domain generalization.
Comparison with Coarse-grained Deconfounding. Previous deconfounding methods typically leverage features extracted by off-the-shelf feature extractors as confounders. We construct coarse-grained confounders by extracting video-audio features using the backbone described in Section 4, and following (Yang et al. 2021b) to perform K-means on these features to have 500 centroids. We also follow (Wang et al. 2020) to construct RoI object confounders. For a fair comparison, we solely consider class-level confounders in DeVADG since domain-level confounder disentanglement requires domain labels. According to Figure 4, we find that DeVADG consistently outperforms the deconfounding with either coarse-grained video/audio confounders or RoI object confounders in most cases, demonstrating the effectiveness of DeVADG. Another finding is that more fine-grained confounders (Videos → RoI objects → Disentangled factors in DeVADG) mostly lead to better performance, demonstrating the rationality of confounder disentanglement for VADG.

Single-source Domain Generalization. Besides multi-source domain generalization, we are interested in whether DeVADG can be effective in single-source settings where we solely have access to data samples from one domain during training. Table 3 shows the results where rows and columns represent the source and target domains, respectively. Note that the domain-level confounder disentanglement in DeVADG relies on multiple domains. Therefore, we solely leverage the class-level confounders of two modalities for deconfounding. Nevertheless, DeVADG achieves consistent performance gains over the Base model in most cases. The Base model is constructed by removing the deconfounding operation from DeVADG. The results basically reveal that DeVADG is consistently effective in single-source domain generalization settings with class-level deconfounding, which further demonstrates the practical value of DeVADG in complex real-world scenarios.

Model Analysis (RQ2)

Ablation Study. To have a comprehensive understanding of the disentangled confounders, we progressively remove confounders of different levels from DeVADG, and construct different variants, and evaluate their performances. The analysis results of class-level (left) and domain-level (right) multi-modal deconfounding are shown in Figure 5.

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We discuss the empirical performance of deconfounding with uni-modal and multi-modal confounders. For example, Base indicates the model without deconfounding. Audio-De indicates deconfounding with audio confounders at the class level, VA-De indicates deconfounding with video-audio confounders at the class level. According to the results, we observe that 1) deconfounding with any kind of confounders could bring substantial improvements to the Base model, which demonstrates the rationality and effectiveness of confounder disentanglement; 2) each kind of confounders contributes quite differently to the final effectiveness w.r.t. different source-target domain settings, which is reasonable since the factors that cause the spurious correlations are different for different domains.

The analysis results of class-domain multi-modal joint deconfounding are shown in Figure 6. For example, A-V indicates deconfounding with class-level audio confounders and domain-level video confounders. We find that modeling more confounders (e.g., V-V → V-AV) could mostly improve the performance, which again validates the merits of DeVADG. For brevity, we omit the results on their source-target domain settings, where we have similar observations.

Analysis of the Number of Confounders. We are interested in whether and how the number of class-level and domain-level confounders \( N_c, N_m \) affects the effectiveness of DeVADG. Towards this end, we keep \( N_c = N_m \), vary them in the range \( \{5, 20, 50, 200, 500\} \), and obtain their empirical performance in different source-target domain settings. We report the sum of four metrics (Clip1, Clip5,
Video1, Video5, i.e., Acc Sum. Results are depicted in Figure 7. We observe that more confounders generally lead to better performance, which is reasonable since more cluster centroids mean more fine-grained and more comprehensive confounder disentanglement. Comprehensive confounder disentanglement further contributes to an effective estimation of Equation (3). These results further demonstrate the rationality of our confounder disentanglement, which leads to an effective confounder representation space where simple clustering methods could easily find useful confounders for deconfounding.

**Qualitative Analysis (RQ3)**

**Case Study.** Figure 8 shows two prediction cases on the testing domains with different source-target settings. In each case, we visualize the sampled frames of the target video and one video sampled from one source domain. We list the Top-2 action classes with the highest probabilities predicted by DeVADG and Base. In summary, without deconfounding, the Base model tends to make false predictions that are spuriously correlated with domain-variant or class-shared video-audio features. DeVADG identifies the causal effects of video-audio features on the outcome (class labels), leading to more accurate predictions. For example, in the left case of Figure 8, the Base model falsely correlates *put sth. near mouth* with the class label *Playing Instrument* with high confidence. In contrast, DeVADG blocks the back-door path from these features to the label and probably identifies that the high-level semantic feature *sth. put near mouth is becoming smaller* is one of the causal features for *Eating.*

These results jointly validate that DeVADG achieves better video-audio domain generalization through effective cross-modal deconfounding at the domain level and the class level.

**Analysis of the Representation Space.** We are interested in how the proposed deconfounding technique facilitates domain-generalizable multi-modal representation learning. As such, we train the Base model, which is DeVADG without deconfounding, and the DeVADG under the CGM (source) → A (target) domain setting. We randomly select 400 videos from 4 different classes in the testing domain and extract video-audio joint representations. We perform t-SNE transformation onto these representations, and plot the results in Figure 9a and Figure 9b for Base model and DeVADG, respectively. We color each representation with its action label. According to the results, we observe that the video-audio joint representations of different classes are entangled in the representation space of the Base model. These results probably indicate that video-audio features are easily getting spuriously correlated with the class labels and become less distinguishable when transferring to unseen domains. In contrast, videos of different classes exhibit noticeable clusters in the representation space of DeVADG. These results demonstrate that deconfounding can help to alleviate spurious correlations, and discover more high-level semantic features that are domain-generalizable.

**Conclusion**

In this paper, we introduce a new problem of video-audio domain generalization, and collect a VADG-Action dataset. We identify that the spurious correlations between video-audio features and class labels are the critical factors hindering generalization. To alleviate spurious correlations, we propose DeVADG which leverages the back-door adjustment and performs deconfounding, which requires knowledge about potential confounders. We disentangle fine-grained class-level and domain-level confounders for both video and audio. Extensive experiments provide insightful analyses of the rationality and effectiveness of DeVADG.

In the future, we plan to investigate unobserved confounders beyond observed features. Furthermore, we will explore disentangling domain-level confounders given one domain via automatic domain partition.
Acknowledgments

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