Learning Causal Semantic Representation for Out-of-Distribution Prediction

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Abstract

Conventional supervised learning methods, especially deep ones, are found to be sensitive to out-of-distribution (OOD) examples, largely because the learned representation mixes the semantic factor with the variation factor due to their domain-specific correlation, while only the semantic factor causes the output. To address the problem, we propose a Causal Semantic Generative model (CSG) based on a causal reasoning so that the two factors are modeled separately, and develop methods for OOD prediction from a single training domain, which is common and challenging. The methods are based on the causal invariance principle, with a novel design in variational Bayes for both efficient learning and easy prediction. Theoretically, we prove that under certain conditions, CSG can identify the semantic factor by fitting training data, and this semantic-identification guarantees the boundedness of OOD generalization error and the success of adaptation. Empirical study shows improved OOD performance over prevailing baselines.

1 Introduction

Deep learning has initiated a new era of artificial intelligence where the potential of machine learning models is greatly unleashed. Despite the great success, these methods heavily rely on the assumption that data from training and test domains follow the same distribution (i.e., the IID assumption), while in practice the test domain is often out-of-distribution (OOD), meaning that the test data distribute differently from the training data. Popular models for predicting the output (or label, response, outcome) $y$ from the input (or covariate) $x$ have been found erroneous when confronted with a distribution change, even from an essentially irrelevant perturbation like a position shift or background change for images \cite{91, 6, 102, 41, 2, 27}. These phenomena pose serious concerns on the robustness and trustworthiness of machine learning methods and severely impede them from risk-sensitive scenarios.

Looking into the problem, although deep learning models allow extracting abstract representation for prediction with their powerful approximation capacity, the representation may unconsciously mix up semantic factors $s$ (e.g., shape of an object) and variation factors $v$ (e.g., background, object position) due to a correlation between them (e.g., desks often appear in a workspace background and beds in bedrooms), so the model also relies on the variation factors $v$ for prediction via this correlation. However, this correlation tends to be superficial and spurious (e.g., a desk can also appear in a bedroom, but this does not make it a bed), and may change drastically in a new domain, making the effect from $v$ misleading. So it is desired to learn a representation that identifies $s$ against $v$.

Formally, the essence of this goal is to leverage causal relations for prediction, since the fundamental distinction between $s$ and $v$ is that only $s$ is the cause of $y$. Causal relations better reflect basic
mechanisms of nature. They bring the merit to machine learning that they tend to be universal and invariant across domains \[97, 87, 93, 17, 16, 96, 98\], thus provide the most transferable and reliable information to unseen domains. This causal invariance has been shown to lead to proper domain adaptation \[97, 123\], lower adaptation cost and lighter catastrophic forgetting \[87, 9, 56\].

In this work, we propose a Causal Semantic Generative model (CSG) following a causal consideration to separately model the semantic (cause of prediction) and variation latent factors, and develop OOD prediction methods with theoretical guarantees on identifiability and the boundedness of OOD prediction error. Addressing the complaint that OOD prediction and causality methods often require multi-domain or intervention data, we focus on the most common and also challenging tasks where only one single training domain is available, including OOD generalization and domain adaptation, where in the latter, unsupervised test-domain data are additionally available for training. The methods and theory are based on the causal invariance principle, which suggests to share generative mechanisms across domains, while the latent factor distribution (i.e., the prior \(p(s, v)\)) changes. We argue that this causal invariance is more reliable than inference invariance in the other direction adopted by many existing methods \[33, 101, 2, 66, 79\]. For our method, we design novel and delicate reformulations of the ELBO objective so that we avoid the cost to build and learn two inference models. Theoretically, we prove that under certain conditions, CSG can identify the semantic factor on the single training domain, even in presence of an \(s-v\) correlation. We further prove the merits from this identification: prediction error is bounded for OOD generalization, and for domain adaptation, the test-domain prior is identifiable which leads to an accurate prediction. To sum up our contributions,

• Up to our knowledge, we are the first to show a theoretical guarantee (under appropriate conditions) to identify the latent cause of prediction (i.e., the semantic factor) on a single training domain, and also the first to show the theoretical benefits of this identification for OOD prediction. The results also contribute to generative representation learning for revealing what is learned.

• We develop effective methods for OOD generalization and domain adaptation, and achieve mostly better performance than prevailing methods on real-world image classification tasks.

2 Related Work

OOD generalization with causality. There are trials that ameliorate discriminative models towards a causal behavior. Bahadori et al. \[4\] introduce a regularizer that reweights input dimensions based on their approximated causal effects to the output, and Shen et al. \[102\] reweight training samples by amortizing causal effects among input samples. Their linear input-output assumption is then extended \[4, 41\] by learning a representation. Some recent works require identity data (finer than label) and enforce inference invariance via variance minimization \[42\], or leverage a strong domain knowledge to augment images as an independent intervention on variation factors \[79\]. These methods introduce no additional generative modeling efforts, at the cost of limited capacity for invariant causal mechanisms.

Domain adaptation/generalization with causality. There are methods developed under various causal assumptions \[97, 123\] or using learned causal relations \[93, 77\]. Zhang et al. \[123\], Gong et al. \[35, 36\] also consider certain ways of mechanism change. The considered causality is among directly observed variables, which may not well suit general data like image pixels where causality rather lies in the conceptual latent level \[75, 10, 59\]. To consider latent factors, there are domain adaptation \[83, 5, 33, 73, 74\] and generalization methods \[80, 101, 113\] that learn a representation with a domain-invariant marginal distribution. Remarkable results have been achieved. Nevertheless, it is found that this invariance is neither sufficient nor necessary to identify the true semantics or lower the adaptation error \(15\)\[125\]; see also Appx. \[E\]. Moreover, these methods are based on inference invariance, which may not be as reliable as causal invariance (see Sec. \[3.2\]).

There are also generative methods for domain adaptation/generalization that model latent factors. Cai et al. \[18\] and Ilse et al. \[49\] introduce a semantic factor and a domain-feature factor. They assume the two latent factors are independent in both generative and inference models, which is unrealistic. Correlated factors are then considered \[3\]. But all these works do not adapt the prior for domain change thus resort to inference invariance. Zhang et al. \[121\] consider a partially observed manipulation variable, while still assuming its independence from the output in both the joint and posterior, and the adaptation is inconsistent with causal invariance. The above methods also do not show guarantees to identify their latent factors. Teshima et al. \[108\] leverage causal invariance and
adapt the prior, yet also assume latent independence and do not separate the semantic factor. They require some supervised test-domain data, and their deterministic and invertible mechanism also indicates inference invariance. In addition, most domain generalization methods require multiple training domains, with exceptions [89] that still seek to augment domains. In contrast, CSG leverages causal invariance, and has guarantee to identify the semantic factor from a single training domain, even with a correlation to the variation factor.

Disentangled latent representations is also of interest in unsupervised learning. Despite empirical success [22] [43] [21], Locatello et al. [70] conclude that it is impossible to guarantee the disentanglement in unsupervised settings. Subsequent works then introduce ways of supervision like a few latent variable observations [71] or sample similarity [20] [72] [104]. Identifiable VAE [57] and extensions [58] [117] leverage the data of a cause variable of the latent variables and have established theoretical guarantees under a diversity condition. But the works do not depict domain change thus not suitable for OOD prediction. Instead of disentangling latent factors, we focus on identifying the semantic factor s (Sec. 5.1) and its benefit for OOD prediction. Appx. D shows more related work.

3 The Causal Semantic Generative Model

To develop the model soberly based on causality, we require its formal definition: two variables have a causal relation, denoted as “cause $\rightarrow$ effect”, if intervening the cause (by changing external variables out of the considered system) may change the effect, but not vice versa [85] [88]. We follow this definition to build our model (Fig. 1a) by analyzing the example that a photographer takes a photo in a scene as x and labels it as y. Appx. C provides more explanations under other perspectives.

(1) It is likely that neither y $\rightarrow$ x (e.g., intervening the label with noise by distracting the photographer does not change the image) nor x $\rightarrow$ y holds (e.g., intervening an image by breaking a camera sensor unit does not change how the photographer labels it), as also argued in [88] Sec. 1.4; [59]. So we introduce a latent variable z to capture factors with causal relations. Also for this reason, we need a generative model (vs. discriminative model that only learns x $\rightarrow$ y).

(2) The latent variable z as underlying generating factors (e.g., object shape and texture, background and illumination during imaging) is plausible to cause both x (e.g., changing object shape or background makes a different image, but breaking the camera does not change the shape or background) and y (e.g., the photographer would give a different label if the object shape had been different, but noise-corruping the label does not change the shape). So we orient the edges in the generative direction z $\rightarrow$ (x, y), as also adopted in [78] [88] [108]. This is in contrast to prior works [18] [49] [48] [19] that treat y as the cause of a semantic factor, which, when y is also a noisy observation, makes unreasonable implications (e.g., adding noise to the labels in a dataset automatically changes object features and consequently the images, and changing the object features does not change the label). This difference is also discussed in [88] Sec. 1.4; [59].

(3) We attribute all x-y relation to the existence of some latent factor [68] “purely common cause”; [51] and exclude x-y edges. This can be achieved as long as z holds sufficient information of data (e.g., with shape, background etc. fixed, breaking the camera does not change the label, and noise-corrupting the label does not change the image). Promoting this structure reduces arbitrariness in explaining x-y relation thus helps identify (part of) z. This is in contrast to prior works [65] [121] [19] that treat y as a cause of x as no latent variable is introduced between.
(4) Not all latent factors are the causes of $y$ (e.g., changing the shape may alter the label, while changing the background does not). We thus split the latent variable as $z = (s, v)$ and remove the $v \rightarrow y$ edge, where $s$ represents the semantic factor that causes $y$, and $v$ describes the variation or diversity in generating $x$. This formalizes the intuition on the concepts in Introduction (Sec. 1).

(5) The two factors $s$ and $v$ often have a relation (e.g., a desk/bed shape tends to appear with a workspace/bedroom background), but it is usually a spurious correlation (e.g., putting a desk in a bedroom does not automatically change the room as a workspace, nor does it turn the desk into a bed). So we keep the undirected $s \rightarrow v$ edge. This is in contrast to prior works [18,49,121,108,79] which assume independent latent variables. Although $v$ is not a cause of $y$, modeling it explicitly is worth the effort since otherwise it would still be implicitly mixed into $s$ anyway through the $s \rightarrow v$ correlation. We summarize these conclusions in the following definition.

**Definition 1 (CSG).** A Causal Semantic Generative Model (CSG), $p := \langle p(s, v), p(x|s, v), p(y|s) \rangle$, is a generative model on data variables $x \in \mathcal{X} \subseteq \mathbb{R}^{d_x}$ and $y \in \mathcal{Y}$ with semantic $s \in \mathcal{S} \subseteq \mathbb{R}^{d_s}$ and variation $v \in \mathcal{V} \subseteq \mathbb{R}^{d_v}$ latent variables, following the graphical structure shown in Fig. 1a.

### 3.1 The Causal Invariance Principle

Through the above process, we see that the $s \rightarrow v$ correlation embodied in the prior $p(s, v)$ tends to change across domains. Under a causal view, this means that the domain change comes from a (soft) intervention on $s$ or $v$ or both, leading to a different prior. On the other hand, the generative processes are likely causal mechanisms, so they enjoy the celebrated Independent Causal Mechanisms principle [88,98] indicating that they are unaffected under the intervention on prior. This leads to the following causal invariance principle for CSG.

**Principle 2** (causal invariance). The causal generative mechanisms $p(x|s, v)$ and $p(y|s)$ in CSG are invariant across domains, and the change of prior $p(s, v)$ is the only source of domain change.

This invariance reflects the universality of basic laws of nature and is considered in some prior works [97,88,10,16]. Other works instead introduce domain index [18,49,48,19] or manipulation variables [121,57,58] to model distribution change explicitly. They then require multiple training domains or additional observations, while such changes can also be explained under causal invariance as long as the latent variables include all changing factors.

### 3.2 Comparison with Inference Invariance

Most domain adaptation and generalization methods (incl. domain-invariant-representation based [33,101], invariant-latent-predictor based [2,66,79]) use a shared representation extractor across domains. This effectively assumes the invariance in the other direction, i.e. inferring latent factors $z$ from observed data $x$. We note in its supportive examples (e.g., inferring object position from image, extracting the fundamental frequency from audio), the causal mechanism $p(x|z)$ is nearly deterministic and invertible such that it preserves the information of $z$. Formally, for a given $x$, only one single $z$ value achieves a positive $p(x|z)$ while all other values lead to zero. The inferred representation given by the posterior via the Bayes rule $p(z|x) \propto p(z)p(x|z)$ then concentrates on this $z$ value, which is determined by the causal mechanism $p(x|z)$ alone, regardless of the domain-specific prior $p(z)$. Causal invariance then implies inference invariance.

In more general cases, the causal mechanism may be noisy or degenerate (Fig. 2), such that there are multiple $z$ values that give a positive $p(x|z)$, i.e. they all could generate the same $x$. Inference is then ambiguous, and the posterior relies on the prior to choose from these $z$ values. Since the prior changes across domains (e.g., different labelers have different mindset), the inference rule then changes by nature and is not invariant while the causal invariance is rather more fundamental and reliable. To leverage causal invariance, we use a different prior for the test domain (CSG-ind and CSG-DA), which gives a different and more reliable prediction than following inference invariance.

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3Particularly, although Mitrovic et al. [79] consider a similar causal structure and promote the invariance of $p(y|s)$, $s$ actually depends on $v$ for a given $x$, even when they are independent in the prior. So $p(s|x)$ must depend on the domain-specific $p(v)$, and a domain-invariant representation extractor does not exist.
4 Method

We now develop methods based on variational Bayes [55, 62] for OOD generalization and domain adaptation using CSG. Appx. [4, 1] shows all details.

4.1 Method for OOD Generalization

For OOD generalization, one only has supervised data from the underlying data distribution \(p^*(x, y)\) on the training domain. Fitting a CSG \(p := \langle p(s, v), p(x|s, v), p(y|s)\rangle\) to data by maximizing likelihood \(E_{p^*(x,y)} \log p(x, y)\) is intractable, since \(p(x, y) := \int p(s, v, x, y) \, ds \, dv\) where \(p(s, v, x, y) := p(s, v)p(x|s, v)p(y|s)\), is hard to estimate. The Evidence Lower BOUND (ELBO) \(\mathcal{L}_{p, q_{s,v|x,y}}(x, y) := \mathbb{E}_{q(s,v|x,y)} \log \frac{p(s,v,x,y)}{q(s,v|x,y)}\) [55, 112] is a tractable surrogate with the help of an inference model \(q(s, v|x, y)\) that enjoys easy sampling and density evaluation. It is known that \(\max_{q_{s,v|x,y}} \mathcal{L}_{p, q_{s,v|x,y}}(x, y)\) drives \(q(s, v|x, y)\) towards the posterior \(p(s, v, x|y) := \frac{p(s,v,x|y)}{p(y|x)}\), meanwhile makes \(\mathcal{L}_{p, q_{s,v|x,y}}(x, y)\) a tighter lower bound of \(\log p(x, y)\) for optimizing CSG \(p\).

However, the subtlety with supervised learning is that prediction is still hard, as the introduced model \(q(s, v|x, y)\) does not help estimate \(p(y|x)\). To address this, we propose to employ an auxiliary model \(q(s, v, y|x)\) targeting \(p(s, v, y|x)\). It allows easy sampling of \(y\) given \(x\) for prediction, and can also serve as the required inference model: \(q(s, v|x, y) = \frac{q(s,v,y|x)}{q(y|x)}\), where \(q(y|x) := \int q(s, v, y|x) \, ds \, dv\) is also determined by \(q(s, v, y|x)\). The ELBO objective \(E_{p^*(x,y)|\mathcal{L}_{p, q_{s,v|x,y}}(x, y)}\) then becomes:

\[
E_{p^*(x,y)} \log q(y|x) + E_{q(s,v,y|x)} \left[ \log \frac{q(y|x)}{q(y|x)} p(s,v,x,y) \right].
\]

As a functional of \(q(s, v, y|x)\) (instead of \(q(s, v|x, y)\)) and the CSG \(p\), this objective also drives them towards their targets: the first term is the negative of the standard cross entropy (CE) loss which drives \(q(y|x)\) towards \(p^*(y|x)\), and once this is achieved, the second term becomes the expected ELBO \(E_{p^*(x,y)|\mathcal{L}_{p, q_{s,v|x,y}}(x, y)}\) that drives \(q(s, v, y|x)\) towards \(p(s, v, y|x)\) and \(p(x|s, v)\) towards \(p^*(x)\). Furthermore, as the target of \(q(s, v, y|x)\) factorizes as \(p(s, v, y|x) = p(s, v|x)p(y|s)\) (due to Fig. [1a] where \(p(y|s)\) is already known (part of the CSG), we can instead employ a lighter inference model \(q(s, v|x)\) for the minimally intractable component \(p(s, v|x)\) therein, and use \(q(s, v|x)p(y|s)\) as \(q(s, v, y|x)\). This turns the objective Eq. (1) to:

\[
\max_{p, q_{s,v|x}} \mathbb{E}_{p^*(x,y)} \left[ \log q(y|x) + \frac{1}{q(y|x)} \mathbb{E}_{q(s,v|x)} \left[ \log \frac{p(s,v|x)}{q(y|x)} \right] \right],
\]

where \(q(y|x) := \mathbb{E}_{q(s,v|x)}[p(y|s)]\). The expectations can be estimated by Monte Carlo after applying the reparameterization trick [62]. This is the basic CSG method.

CSG-ind To actively improve OOD generalization performance, we consider using an independent prior \(p^*(s, v) := p(s)p(v)\) for prediction in the test domain (Fig. [1b]), where \(p(s)\) and \(p(v)\) are the marginals of the training-domain prior \(p(s, v)\). Intuitively, \(p^*(s, v)\) discards the spurious correlation between \(s\) and \(v\) on the training domain (e.g., the “desk-workspace”, “bed-bedroom” association), and promotes a cautious neutral belief on the unknown test-domain correlation in defence against all possibilities (e.g., a “desk-bedroom”, “bed-workspace” association). Formally, \(p^*(s, v)\) has a larger entropy than \(p(s, v)\) [24, Thm. 2.6.6], so it reduces training-domain-specific information and encourages reliance on the causal mechanisms for better generalization. It also amounts to applying the do-operator [55] to Fig. [1a], representing a randomized experiment by independently soft-intervening \(s\) or \(v\). In this way, causal invariance is properly leveraged, making a different and more reliable prediction than following inference invariance. Our theory below also shows that \(p^*(s, v)\) leads to a smaller generalization error bound (Thm. [6] Remark).

Methodologically, we need the test-domain inference model \(q^*(s, v|x)\) for prediction \(p^*(y|x) \approx \mathbb{E}_{q^*(s,v|x)}[p(y|s)]\), but also need \(q(s, v|x)\) for learning on the training domain. To save the cost of building and learning two inference models, we propose to use \(q^*(s, v|x)\) to represent \(q(s, v|x)\). Noting that their targets are related by \(p(s, v|x) = \frac{p(s,v)}{p^*(s,v|x)} \frac{p^*(s,v|x)}{p(s,v|x)} p^*(s,v|x)\), we formulate \(q(s, v|x) = \frac{p(s,v)}{p^*(s,v|x)} p^*(s,v|x) q^*(s, v|x)\) accordingly, so that this \(q(s, v|x)\) achieves its target if and only if \(q^*(s, v|x)\)
We now establish theory for the identification of the semantic factor (cause of prediction) and its

Assumptions are thus required to draw definite conclusions. As recently emphasized [39], an OOD method should include a model selection method, since it [40]

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where \( \pi(y|x) := \mathbb{E}_{q(s,v|x)}[\frac{p(s,v)}{p^*(s,v)}p(y|s)] \) (Note \( p^*(s,v) \) is determined by \( p(s,v) \) in the CSG \( p \)).

4.2 Method for Domain Adaptation

In domain adaptation, one also has unsupervised data from the underlying data distribution \( p^*(x) \) on the test domain. We can leverage them for better prediction. According to the causal invariance principle [41], we only need a new prior \( p^*(s,v) \) for the test-domain CSG \( \tilde{p} := (\tilde{p}(s,v), p(x|s,v), p(y|s)) \) (Fig. 1c). Fitting test-domain data can be done through the standard ELBO objective with the test-domain inference model \( \tilde{q}(s,v|x) \):

\[
\max_{\tilde{p}, \tilde{q}(s,v|x)} \mathbb{E}_{p^*(x)}[\mathcal{L}_{\tilde{p}, \tilde{q}(s,v|x)}(x)] = \mathbb{E}_{\tilde{q}(s,v|x)}[\log \tilde{p}(s,v)p(x|s,v)]
\]

Prediction is given by \( \tilde{p}(y|x) \approx \mathbb{E}_{\tilde{q}(s,v|x)}[p(y|s)] \). Similar to the CSG-ind case, we still need \( q(s,v|x) \) for fitting training-domain data, and we can also avoid a separate \( q(s,v|x) \) model by representing it using \( \tilde{q}(s,v|x) \). Following the same relation between their targets, we let \( q(s,v|x) = \frac{\tilde{p}(x)}{p(x)} \frac{p(x|s,v)}{\tilde{p}(x|s,v)} \tilde{q}(s,v|x) \), which reformulates the same training-domain objective Eq. (1) as:

\[
\max_{p, q(s,v|x)} \mathbb{E}_{p^*(x)}[\log \pi(y|x) + \frac{1}{\pi(y|x)}\mathbb{E}_{q(s,v|x)}[\frac{p(s,v)}{\tilde{p}(s,v)}p(y|s)\log \frac{\tilde{p}(s,v)p(x|s,v)}{\tilde{q}(s,v|x)}]]
\]

where \( \pi(y|x) := \mathbb{E}_{\tilde{q}(s,v|x)}[\frac{p(s,v)}{\tilde{p}(s,v)}\tilde{q}(s,v|x)p(y|s)] \). The resulting method, termed CSG-DA, solves both optimization problems Eqs. (4, 5) simultaneously.

4.3 Implementation and Model Selection

To implement the three CSG methods, we only need one inference model in each. Appx. F.2 shows its construction from a general discriminative model (e.g., how to select its hidden nodes as \( s \) and \( v \)). In practice \( x \) often has a much larger dimension than \( y \), making the first supervision term overwhelmed by the second unsupervised term in Eqs. (2, 3). So we downscale the second term.

As recently emphasized [39], an OOD method should include a model selection method, since it is nontrivial and significantly affects performance [42, 43]. For our methods, we use a validation set from the training domain for model selection. This complies with the OOD setup, and is also suggested by our theory below which gives guarantees based on a good fit to the training-domain data distribution. For CSG-ind/DA, the learned predictor targets the test domain, so we do not use it directly for evaluating validation accuracy, but by normalizing \( \pi(y|x) \). Appx. F.3 shows details.

5 Theory

We now establish theory for the identification of the semantic factor (cause of prediction) and subsequent merits for OOD generalization and domain adaptation. We focus on the distribution-level generalization instead of from finite samples to unseen samples under the same distribution, so we only consider the infinite-data regime. Appx. A shows all the proofs and auxiliary theory.

Latent variable identification is hard [44, 45, 46, 47, 48, 49] as it is beyond observational relations [50, 51]. Assumptions are thus required to draw definite conclusions.

Assumption 3. (Additive noise) There exist nonlinear functions \( f \) and \( g \) with bounded derivatives up to the third-order, and independent random variables \( \mu \) and \( \nu \), such that \( p(x|s,v) = p_\mu(x - f(s,v)) \), and \( p(y|s) = p_\nu(y - g(s)) \) for continuous \( y \) or \( p(y|s) = \text{Cat}(y|g(s)) \) for categorical \( y \).

(Bijectivity) Assume \( f \) is bijective and \( g \) is injective.

The additive noise assumption is widely expressed in causal discovery [52, 17]. It disables expressing the same joint in the other direction [12, 82, 86, 83, 84, 85] so that CSG unnecessarily indicates inference invariance. For this reason, we exclude GAN [87] and flow-based [61] implementations. Bijectivity is a common assumption for identifiability [51, 100, 52, 88]. It is sufficient [86, 17, 88, 7, 84, 100, 68] for the more fundamental [86, 81] requirement of causal minimality [86, p.2012, 88] Def. 6.33]. Particularly, \( s \) and \( v \) may otherwise have dummy dimensions that \( f \) and \( g \) simply ignore, raising another ambiguity against identifiability. On the other hand, according to the
commonly acknowledged manifold hypothesis \cite{115,31}, we can take $\mathcal{X}'$ as the lower-dimensional data manifold and such a bijection exists as a coordinate map, which is an injection to the original data space and also allows $d_S + d_V < d_X$.

5.1 Identifiability Theory

We first formalize the goal of identifying the semantic factor.

**Definition 4** (semantic-identification). We say a learned CSG $p$ is semantic-identified, if there exists a homeomorphism\footnote{A transformation is a homeomorphism if it is a continuous bijection with continuous inverse.} $\Phi$ on $\mathcal{S} \times \mathcal{V}$, such that (i) its output dimensions in $\mathcal{S}$ is constant of $v$: $\Phi^S(s, v) = \Phi^S(s', v') \in \mathcal{V}$, and (ii) it is a reparameterization of the ground-truth CSG $p^*$: $\Phi\# [p_{s,v}] = p_{s,v}, p^*(x|s, v) = p(x|\Phi(s, v))$ and $p^*(y|s) = p(y|\Phi^S(s))$.

Here, $\Phi\# [p_{s,v}]$ denotes the pushed-forward distribution\footnote{The definition of $\Phi\# [p_{s,v}]$ requires $\Phi$ to be measurable. This is satisfied by the continuity of $\Phi$ as a homeomorphism (as long as the Borel $\sigma$-field is considered) \cite[Thm. 13.2]{13}.} of $p_{s,v}$ by $\Phi$, i.e. the distribution of $\Phi(s, v)$ when $(s, v) \sim p_{s,v}$. As the ground-truth CSG could at most provide its information via the data distribution $p^*(x, y)$, a well-learned CSG that achieves $p(x, y) = p^*(x, y)$ still has the degree of freedom in parameterizing $\Phi$. This is described by this reparameterization $\Phi$ (Appx. Lemma 9).

At the heart of the definition, the $v$-constancy of $\Phi^S$ implies that $\Phi$ is semantic-preserving: the learned model does not mix the ground-truth $v$ into its $s$, so that the learned $s$ holds equivalent information to the ground-truth $s$. The definition can thus be seen as the semantic equivalence (Appx. Def. 10, Prop. 14) to the ground-truth CSG $p^*$.

For related concepts, this identification cannot be characterized by the statistical independence between $s$ and $v$ (vs. \cite{18,49,121}), which is not sufficient \cite{70} nor necessary (due to the existence of spurious correlation). It is also weaker than disentanglement \cite{44,111}, which additionally requires the learned $v$ to be constant of the ground-truth $s$. The following theorem shows that semantic-identification can be achieved on a single domain under certain conditions.

**Theorem 5** (semantic-identifiability). With Assumption \footnote{To be precise, the conclusions are that the equalities in Def. 4 hold asymptotically in the limit $1/\sigma^2_\mu \to \infty$ for condition (i), and hold a.e. for condition (ii).} a CSG $p$ is semantic-identified, if it is well-learned such that $p(x, y) = p^*(x, y)$, under the conditions that $\log p(x, v)$ and $\log p^*(s, v)$ are bounded up to the second-order, and that $\gamma$ (i) $1/\sigma^2_{\mu} \to \infty$ where $\sigma^2_{\mu} := \mathbb{E}[\mu^\top \mu]$, or (ii) $p_{\mu}$ (e.g., a Gaussian) has an a.e. non-zero characteristic function.

Remarks. (1) **(Condition and Intuition)** Compared with the multi-domain case \cite{87,93,2}, identifiability on a single training domain comes at a cost and requires certain conditions. One may imagine that in some extreme cases e.g., all desks appear in workspace and all beds in bedrooms, it is impossible to distinguish whether $y$ labels the object or the background (unlearnable OOD problem \cite{119}). The theorem finds an appropriate condition that excludes such cases: when $\log p^*(s, v)$ is bounded, deterministic $s$-$v$ relations are not allowed as they concentrate $p^*(s, v)$ on a lower-dimensional subspace in $\mathcal{S} \times \mathcal{V}$ thus make it unbounded.

It also leads to the intuition of identifiability: a bounded $\log p^*(s, v)$ indicates a stochastic $s$-$v$ relation, so mixing the ground-truth $v$ into the learned $s$ makes the inference of $s$ more noisy due to the intrinsic diversity/uncertainty of this $v$. As prediction is made via the inferred $s$, this worsens prediction accuracy thus violates the “well-learned” requirement. Compared with discriminative models, CSG makes more faithful inference, and its causal structure leads to a proper description of domain change.

(2) In condition (i), $1/\sigma^2_{\mu}$ measures the intensity of the causal mechanism $p(x|s, v)$. When it is large, the “strong” $p(x|s, v)$ helps disambiguating values of $(s, v)$ in generating a given $x$. The formal version in Appx. Thm. 5\footnote{A transformation is a homeomorphism if it is a continuous bijection with continuous inverse.} shows a quantitative reference for large enough intensity, and Appx. B gives a non-asymptotic extension showing how the intensity trades-off the tolerance of equalities in Def. 4. Condition (ii) goes beyond inference invariance. It roughly implies that different $(s, v)$ values a.s. produce different $p(x|s, v)$, so their roles in generating $x$ become clear which helps identification.

(3) The theorem does not contradict the impossibility result by Locatello et al. \cite{70}, which considers disentangling each latent dimension with an unconstrained $(s, v) \to (x, y)$, while we only identify $s$ as a whole, with the $\rightarrow y$ edge removed which breaks the $s$-$v$ symmetry.


5.2 OOD Generalization Theory

Now we show the benefit of semantic-identification for OOD generalization that the prediction error is bounded. Note the optimal predictor \(\hat{E}^*[y|x]\) on the test domain is defined by the corresponding ground-truth CSG \(\tilde{p}^*\), which differs from \(p^*\) only in the test-domain prior \(\tilde{p}^*(s,v)\) (Principle 2).

**Theorem 6** (OOD generalization error). With Assumption 3 for a semantic-identified CSG \(\tilde{p}\) on the training domain with semantic-preserving reparameterization \(\Phi\), we have up to \(O(\sigma^4_p)\),

\[
\mathbb{E}_{p^*(x)}\mathbb{E}[y|x] - \hat{E}^*[y|x] \leq \sigma^4_p B_1 \mathbb{E}_{\tilde{p}_{s,v}} \|\nabla \log(\tilde{p}_{s,v}/p_{s,v})\|_2^2,
\]

where \(B_{1,2}\) bound the 2-norm \(p\) of the Jacobians of \(f^{-1}\) and \(g\), respectively, and \(\tilde{p}_{s,v} := \Phi_{#}[\tilde{p}^*_{s,v}]\) is the test-domain prior under the parameterization of the CSG \(p\).

In the bound, the term \(\mathbb{E}_{\tilde{p}_{s,v}} \|\nabla \log(\tilde{p}_{s,v}/p_{s,v})\|_2^2\) is the Fisher divergence measuring the difference between the two priors. As the prior change is the only source of domain change, this term also measures the “OODness” in terms of the effect on prediction. The bound also shows that when the causal mechanism \(p(x|s,v)\) is strong (small \(\sigma_p\)), it dominates prediction over the prior change, as the generalization error becomes small. Compared with other methods, using a CSG enforces causal invariance, so the boundedness of OOD generalization error becomes more plausible in practice.

**Remark.** The bound also shows the advantage of CSG-ind (Sec. 4.1). The Fisher divergence is revealed \(28\) to have a similar behavior as the forward KL divergence \(p_{s,v} \rightarrow KL(\tilde{p}_{s,v}/p_{s,v})\) that it is very sensitive to the insufficient coverage of \(p_{s,v}\) on the support of \(\tilde{p}_{s,v}\) \(46, 109\), since log \(p_{s,v}/\tilde{p}_{s,v}\) is infinitely large on the uncovered region. As the independent prior \(p_{s,v}^+\) has a larger support than \(p_{s,v}\), it is less likely to miss the support of \(\tilde{p}_{s,v}\), so it induces a generally smaller Fisher divergence. CSG-ind thus generally has a smaller OOD generalization error bound than CSG.

5.3 Domain Adaptation Theory

CSG-DA (Sec. 4.2) learns a new prior \(\tilde{p}_{s,v}\) by fitting unsupervised test-domain data, with causal mechanisms shared. If the mechanisms are semantic-identified, the ground-truth test-domain prior \(\tilde{p}_{s,v}^*\) can also be identified under the learned parameterization, and prediction is made precise.

**Theorem 7** (domain adaptation error). With conditions of Thm. 6 for a semantic-identified CSG \(\tilde{p}\) on the training domain with semantic-preserving reparameterization \(\Phi\), if its new prior \(\tilde{p}_{s,v}^*\) is well-learned such that \(\bar{p}(x) = \tilde{p}^*(x)\), then \(\tilde{p}_{s,v} = \Phi_{#}[\tilde{p}_{s,v}^*]\), and \(\hat{E}[y|x] = \hat{E}^*[y|x]\) for any \(x \in \text{supp}(\tilde{p}_{s,v}^*)\).

Different from existing domain adaptation bounds (Appx. E), Theorems 6 and 7 allow different inference models in the two domains, thus go beyond inference invariance.

6 Experiments

For OOD generalization baselines, there is not much choice beyond the standard CE loss optimization, as domain adaptation methods require test-domain data and most domain generalization methods degenerate to CE with one training domain. The exception within our scope is a causal discriminative method CNBB \(41\). For domain adaptation, we consider well-acknowledged methods DANN \(53\), DAN \(73\), CDAN \(74\) and recent compelling methods MDD \(124\) and BNM \(25\) (shown in Appx. Tables 213). Appx. E shows more details, results, and discussions. \(\text{Codes are available at https://github.com/changliu00/causal-semantic-generative-model}\)

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1. For categorical \(y\), the expectation of \(y\) is taken under the one-hot representation.
2. See Appx. Thm. 6 for the formal version.
3. As the induced operator norm for matrices (not the Frobenius norm).
4. Codes are available at https://github.com/changliu00/causal-semantic-generative-model
Appx. Fig. 5 visualizes the learned models using LIME [91]. The results show our visualization. Also, separating semantics from variation extends to broader examples. Neural nets are found to be ameliorated in unseen domains, thanks to the identification of the semantic factor. CSG-ind performs even better, justifying the merit of using an independent prior for prediction. For domain adaptation, CSG-DA achieves the best results. Existing adaptation methods even worsen the result (negative transfer), as the misleading position representation gets strengthened on the unsupervised test data. CSG is benefited from adaptation in a proper way that identifies the semantic factor.

**ImageCLEF-DA** is a standard benchmark for domain adaptation [11]. It has 12 classes and three domains of real-world images: Caltech-256, ImageNet, Pascal VOC 2012. We select four OOD prediction tasks C->P, I->P that have not seen good enough results. We adopt the same setup as [24]. As shown in Table 1 (middle 4 rows), CSG-ind again achieves the best OOD generalization results, and even outperforms some domain adaptation methods. Our CSG also outperforms the baselines mostly. For domain adaptation, CSG-DA is the best in most cases and on par with the best in others.

**PACS** is a more recent benchmark dataset [69]. It has 7 classes and is named after its four domains: Photo, Art, Cartoon, Sketch; each contains images of a certain style. We follow the same setup as [39]; particularly, we pool together all domains but the test one as the single training domain. Results in Table 1 (bottom 4 rows) show the same trend. CSG-DA even outperforms most domain adaptation methods reported in [39], which are fed with more information. Appx. Tables 2,3 also show the results on an even larger dataset VLCS [30], which present a similar observation.

**Visualization.** Appx. Fig. 5 visualizes the learned models using LIME [91]. The results show our methods focus more on the semantic regions and shapes, indicating a causal representation is learned.

**Dataset analysis.** The results indicate our methods are more powerful on shifted-MNIST and PACS (and VLCS) than ImageCLEF-DA. This meets the intuition of identifiability (Thm. 5 Remark (1)): the random position or pooled training domain shows a diverse v for each s (while with a misleading spurious correlation), so identification is better guaranteed to overcome the spurious correlation.

**Ablation study.** To show the benefit of modeling s and v separately, we compare with a counterpart of CSG that treats s and v as a whole (equivalently, v \( \rightarrow y \) is kept; see Appx. F.1.4 for method details). Appx. Tables F.1.4 show that our methods outperform this baseline in all cases. This shows the separate modeling makes CSG consciously drive semantic representation into the dedicated variable s.

**7 Conclusion and Discussion**

We propose a Causal Semantic Generative model for single-domain OOD prediction tasks, which builds upon a causal reasoning, and models the semantic (cause of prediction) and variation factors separately. By the causal invariance principle, we develop novel and efficient learning and prediction methods, and prove the semantic-identifiability and the subsequent bounded generalization error and the success of adaptation. Experiments show the improved performance over prevailing baselines.

Notably, we answered the questions in the recent farseeing paper [98] on causal representation learning: we found an appropriate condition under which “causal variables can be recovered”, and provided “compelling evidence on the advantages of causal modeling in terms of generalization”. Also, separating semantics from variation extends to broader examples. Neural nets are found to
change their prediction under a different texture [34] [15]. Adversarial vulnerability [107] [38] [67] extends variation factors to human-imperceptible features, i.e. adversarial noise, which is found to have a strong correlation to the semantics [50]. The separation also matters for fairness when a sensitive variation factor may affect prediction. This work also inspires the dual connection between causal representation learning (“fill in the blanks” given a graph) and causal discovery (“link the nodes” given observed variables). Our theory shows the identifiability condition for causal discovery (the additive noise assumption) also makes causal representation identifiable. Studying the general connection between the two tasks is an interesting future work.

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Appendix

A Proofs

We first introduce some handy concepts and results to make the proof succinct, meanwhile providing more information for understanding our model and theory. We begin with some extended discussions on CSG.

Definition 8. A homeomorphism $\Phi$ on $\mathcal{S} \times \mathcal{V}$ is called a reparameterization from CSG $p$ to CSG $p'$, if $\Phi_{#}[p_{s,v}] = p'_{s,v}$, and $p(x|s,v) = p'(x|\Phi(s,v))$ and $p(y|s) = p'(y|\Phi^S(s,v))$ for any $(s,v) \in \mathcal{S} \times \mathcal{V}$.

A reparameterization $\Phi$ is called to be semantic-preserving, if its output dimensions in $\mathcal{S}$ is constant of $v$: $\Phi^S(s,v) = \Phi^S(s,v')$ for any $v,v' \in \mathcal{V}$ (hence denote $\Phi^S(s,v)$ as $\Phi^S(s)$ in this case).

Note that a reparameterization unnecessarily has its output dimensions in $\mathcal{S}$, i.e. $\Phi^S(s,v)$, constant of $v$. The condition that $p(y|s) = p'(y|\Phi^S(s,v))$ for any $v \in \mathcal{V}$ does not indicate that $\Phi^S(s,v)$ is constant of $v$, since $p'(y|s')$ may ignore the change of $s' = \Phi^S(s,v)$ from the change of $v$. The following lemma shows the meaning of a reparameterization: it allows a CSG to vary while inducing the same distribution on the observed data variables $(x,y)$ (i.e., holding the same effect on describing data).

Lemma 9. If there exists a reparameterization $\Phi$ from CSG $p$ to CSG $p'$, then $p(x,y) = p'(x,y)$.

Proof. By the definition of a reparameterization, we have:

$$p(x,y) = \int p(s,v)p(x|s,v)p(y|s) \, dsdv = \int \Phi^{-1}_# [p'_{s,v}](s,v)p'(x|\Phi(s,v))p'(y|\Phi^S(s,v)) \, dsdv$$

$$= \int p'_{s,v}(s',v')p'(x|s',v')p'(y|s') \, ds'dv' = p'(x,y),$$

where we used variable substitution $(s',v') := \Phi(s,v)$ in the second-last equality. Note that by the definition of pushed-forward distribution and the bijectivity of $\Phi$, $\Phi_{#}[p_{s,v}] = p'_{s,v}$ implies $p_{s,v} = \Phi^{-1}_# [p'_{s,v}]$, and $\int f(s',v')p'_{s,v}(s',v') \, ds'dv' = \int f(\Phi(s,v))\Phi^{-1}_# [p'_{s,v}](s,v) \, dsdv$ (can also be verified deductively using the rule of change of variables, i.e., Lemma 12 in the following).

We can now define and verify an equivalent relation on CSGs so that the resulting equivalent class contains CSGs that induce the same $(x,y)$ data distribution and hold the same semantic information in their $s$ variables.

Definition 10 (semantic-equivalence). We say two CSGs $p$ and $p'$ are semantic-equivalent, if there exists a homeomorphism $\Phi$ on $\mathcal{S} \times \mathcal{V}$, such that (i) it is semantic-preserving: its output dimensions in $\mathcal{S}$ is constant of $v$, $\Phi^S(s,v) = \Phi^S(s)$ for any $v \in \mathcal{V}$, and (ii) it acts as a reparameterization from $p$ to $p'$: $\Phi_{#}[p_{s,v}] = p'_{s,v}$, $p(x|s,v) = p'(x|\Phi(s,v))$ and $p(y|s) = p'(y|\Phi^S(s,v))$.

Proposition 14 in Appx. A shows that the defined binary relation is indeed an equivalence relation in common cases. As a reparameterization, $\Phi$ allows the two models to have different latent-variable parameterizations while inducing the same distribution on the observed data variables $(x,y)$ (Lemma 9). The definition of semantic-identification (Def. 4) is then the semantic-equivalence of the ground-truth CSG $p^*$ to the learned CSG $p$, which is also the semantic-equivalence of the learned CSG $p$ to the ground-truth CSG $p^*$ in common cases where it is an equivalence relation (Prop. 12).

This definition of semantic-equivalence can be rephrased as the existence of a semantic-preserving reparameterization. With proper model assumptions, we can show that any reparameterization between two CSGs is semantic-preserving, so that semantic-preserving CSGs cannot be converted to each other by a reparameterization that mixes $s$ with $v$.

Lemma 11. For two CSGs $p$ and $p'$, if $p'(y|s)$ has a statistics $M'(s)$ that is an injective function of $s$, then any reparameterization $\Phi$ from $p$ to $p'$, if exists, has its $\Phi^S$ constant of $v$.

Proof. Let $\Phi = (\Phi^S, \Phi^V)$ be any reparameterization from $p$ to $p'$. Then the condition that $p(y|s) = p'(y|\Phi^S(s,v))$ for any $v \in \mathcal{V}$ indicates that $M(s) = M'(\Phi^S(s,v))$. If there exist $s \in \mathcal{S}$ and $v^{(1)} \neq v^{(2)} \in \mathcal{V}$ such that $\Phi^S(s,v^{(1)}) \neq \Phi^S(s,v^{(2)})$, then $M'(\Phi^S(s,v^{(1)})) \neq M'(\Phi^S(s,v^{(2)}))$.

\[14\] A transformation is a homeomorphism if it is a continuous bijection with continuous inverse.
We first show that $\Phi$ is constant of $\Phi$ and is either open or closed in Proposition 14.

Lemma 12 (rule of change of variables). Let $z$ be a random variable on a Euclidean space $\mathbb{R}^d$ with density function $p_z(z)$, and let $\Phi$ be a homeomorphism on $\mathbb{R}^d$ whose inverse $\Phi^{-1}$ is differentiable. Then the distribution of the transformed random variable $z' = \Phi(z)$ has a density function $\Phi_\#(p_z) = p_z(\Phi^{-1}(z')) |J_{\Phi^{-1}}(z')|$, where $|J_{\Phi^{-1}}(z')|$ denotes the absolute value of the determinant of the Jacobian matrix $(J_{\Phi^{-1}}(z'))_{ia} := \frac{\partial^2 \Phi^{-1}}{\partial z^i \partial z^a}(z')$ of $\Phi^{-1}$ at $z'$.

Proof. See e.g., Billingsley [13, Thm. 17.2]. Note that a homeomorphism is (Borel) measurable since it is continuous, so the definition of $\Phi_\# p_z$ is valid.

Lemma 13. Let $\mu$ be a random variable whose characteristic function is a.e. non-zero. For two functions $f$ and $f'$ on the same space, we have: $f * p_\mu = f' * p_\mu \iff f = f'$ a.e., where $(f * p_\mu)(x) := \int f(x)p_\mu(x - \mu) d\mu$ denotes convolution.

Proof. The function equality $f * p_\mu = f' * p_\mu$ leads to the equality under Fourier transformation $\mathcal{F}[f * p_\mu] = \mathcal{F}[f' * p_\mu]$, which gives $\mathcal{F}[f] \mathcal{F}[p_\mu] = \mathcal{F}[f'] \mathcal{F}[p_\mu]$. Since $\mathcal{F}[p_\mu]$ is the characteristic function of $p_\mu$, the condition that it is a.e. non-zero indicates that $\mathcal{F}[f] = \mathcal{F}[f']$ a.e. thus $f = f'$ a.e. See also Khemakhem et al. [57, Thm. 1].

A.1 Proof of the Equivalence Relation

Proposition 14. The semantic-equivalence in Def. 10 is an equivalence relation if $\mathcal{V}$ is connected and is either open or closed in $\mathbb{R}^d$.

Proof. Let $\Phi$ be a semantic-preserving reparameterization from one CSG $p = (p(s, v), p(x|s, v), p(y|s))$ to another $p' = (p'(s, v), p'(x|s, v), p'(y|s))$. It has its $\Phi^S$ constant of $v$, so we can write $\Phi(s, v) = (\Phi^S(s), \Phi^V(s, v)) = : (\phi(s), \psi_s(v))$.

1. Since $\Phi(\mathcal{S} \times \mathcal{V}) = \mathcal{S} \times \mathcal{V}$, so $\phi(\mathcal{S}) = \Phi^S(\mathcal{S}) = \mathcal{S}$, so $\phi$ is surjective.
2. Suppose there exists $s' \in \mathcal{S}$ such that $\phi^{-1}(s') = \{s^{(i)}\}_{i \in I}$ contains multiple distinct elements.
   1. Since $\Phi$ is surjective, for any $v' \in \mathcal{V}$, there exist $i \in I$ and $v \in \mathcal{V}$ such that $(s', v') = \Phi(s^{(i)}(1), v) = (\phi(s^{(i)}(1)), \psi_{s^{(i)}}(v))$, which means that $\bigcup_{i \in I} \psi_{s^{(i)}}(\mathcal{V}) = \mathcal{V}$.
   2. Since $\Phi$ is injective, the sets $\{\psi_{s^{(i)}}(\mathcal{V})\}_{i \in I}$ must be mutually disjoint. Otherwise, there would exist $i \neq j \in I$ and $v^{(1)}(1), v^{(2)}(2) \in \mathcal{V}$ such that $\psi_{s^{(i)}}(v^{(1)}(1)) = \psi_{s^{(j)}}(v^{(2)}(2))$ thus $\Phi(s^{(i)}(1), v^{(1)}) = (s', \psi_{s^{(i)}}(v^{(1)})) = (s', \psi_{s^{(j)}}(v^{(2)})) = (s', \psi_{s^{(j)}}(v^{(2)})) = \Phi(s^{(j)}(1), v^{(2)})$, which violates the injectivity of $\Phi$ since $s^{(i)}(1) \neq s^{(j)}(1)$.
3. In the case where $\mathcal{V}$ is open, then so is any $\psi_{s^{(i)}}(\mathcal{V}) = \Phi(s^{(i)}(1))$ since $\Phi$ is continuous. But the union of disjoint open sets $\bigcup_{i \in I} \psi_{s^{(i)}}(\mathcal{V}) = \mathcal{V}$ cannot be connected. This violates the condition that $\mathcal{V}$ is connected.
4. A similar argument holds in the case where $\mathcal{V}$ is closed.

So $\phi^{-1}(s')$ contains only one unique element for any $s' \in \mathcal{S}$. So $\phi$ is injective.

The above argument also shows that for any $s' \in \mathcal{S}$, we have $\bigcup_{s \in \mathcal{S}} \psi_{s^{(i)}}(\mathcal{V}) = \psi_{\phi^{-1}(s')}(\mathcal{V}) = \mathcal{V}$. For any $s \in \mathcal{S}$, there exists $s' \in \mathcal{S}$ such that $s = \phi^{-1}(s')$, so we have $\psi_{s^{(i)}}(\mathcal{V}) = \mathcal{V}$. So $\psi_s$ is surjective for any $s \in \mathcal{S}$.

Suppose that there exist $v^{(1)}(1) \neq v^{(2)}(2) \in \mathcal{V}$ such that $\psi_{s^{(i)}}(v^{(1)}(1)) = \psi_{s^{(i)}}(v^{(2)}(2))$. Then $\Phi(s, v^{(1)}) = (\phi(s), \psi_{s^{(i)}}(v^{(1)})) = (\phi(s), \psi_{s^{(i)}}(v^{(2)})) = \Phi(s, v^{(2)})$, which contradicts the injectivity of $\Phi$ since $v^{(1)}(1) \neq v^{(2)}(2)$. So $\psi_s$ is injective for any $s \in \mathcal{S}$.

That $\Phi$ is continuous and $\Phi(s, v) = (\phi(s), \psi_{s^{(i)}}(v))$ indicates that $\phi$ and $\psi_s$ are continuous. For any $(s', v') \in \mathcal{S} \times \mathcal{V}$, we have $\Phi(\phi^{-1}(s'), \psi_{\phi^{-1}(s')}(v')) = (\phi(\phi^{-1}(s')), \psi_{\phi^{-1}(s')}(\psi_{\phi^{-1}(s')}(v'))) = (s', v')$. Applying $\Phi^{-1}$ to both sides gives $\Phi^{-1}(s', v') = (\phi^{-1}(s'), \psi_{\phi^{-1}(s')}(v'))$.

Since $\Phi^{-1}$ is continuous, $\phi^{-1}$ and $\psi_{s^{(i)}}^{-1}$ are also continuous.
We present a more general and detailed version of Thm. 5 and prove it. The conclusions in the

Theorem 5'

second-order. If the two CSGs induce the same distribution on data,

log

absolutely continuous priors whose log-densities

and

f

with the bounded derivative conditions specified to be that for both CSGs,

and

g

are bounded up to the

third-order. If the two CSGs induce the same distribution on data, i.e. 

p(x,y) = p'(x,y), then they

A.2 Proof of the Semantic-Identifiability Thm. 5

We present a more general and detailed version of Thm. 5 and prove it. The conclusions in the

theorem in the main context corresponds to conclusions (ii) and (i) below by taking the two CSGs

p' and p as the well-learned CSG and the ground-truth CSG p*, respectively.

Theorem 5' (semantic-identifiability). Consider two CSGs p and p' that have Assumption[3] hold,

with the bounded derivative conditions specified to be that for both CSGs, f −1 and g are twice

and f thrice differentiable with mentioned derivatives bounded. Further assume that they have

assolutely continuous priors whose log-densities log p(s, v) and log p'(s, v) are bounded up to

the second-order. If the two CSGs induce the same distribution on data, i.e. 

are semantic-equivalent, under one of the following three conditions:[12]
(i) \( p_x \) has an a.e. non-zero characteristic function (e.g., a Gaussian distribution).[13]
(ii) \( \frac{1}{\sigma^2} \to \infty \), where \( \sigma^2 := \mathbb{E}[\mu^T\mu] \);
(iii) \( \frac{1}{\sigma^2} \geq B_{f^{-1}}^3 \max \{ B_{f^{-1}}^1 + B_{f^{-1}}^2 + B_{f^{-1}}^3, B_{f^{-1}}^2 \} \),
where \( \sigma := \sigma_x + \sigma_y \), and for both CSGs, the constant \( B_2 \) bounds \( p(s, v), B_{f^{-1}}^1, B_{f^{-1}}^2, B_{f^{-1}}^3 \) and \( B_{f^{-1}}^2, B_{f^{-1}}^3, B_{f^{-1}}^4 \) bound the 2-norm of the gradient/Jacobian and the Hessians of the respective functions, and \( B_{f^{-1}}^4 \) bounds all the 3rd-order derivatives of \( f \).

**Proof.** Without loss of generality, we assume that \( \mu \) and \( \nu \) (for continuous \( y \)) have zero mean. If it is not, we can redefine \( f(s, v) := f(s, v) + \mathbb{E}[\mu] \) and \( \mu := \mu - \mathbb{E}[\mu] \) (similarly for \( \nu \) for continuous \( y \)) which does not alter the joint distribution \( p(s, v, x, y) \) nor violates any assumptions. Also without loss of generality, we consider one scalar component (dimension) \( l \) of \( y \), and abuse the use of symbols \( y \) and \( \nu \) for \( y_l \) and \( \nu_l \) to avoid unnecessary complication. Note that for continuous \( y \), due to the additive noise structure \( y = g(s) + \nu \) and that \( \nu \) has zero mean, we also have \( \mathbb{E}[y|s] = g(s) \) as the same as the categorical \( y \) case (under the one-hot representation). We sometimes denote \( z := (s, v) \) for convenience.

First note that for both CSGs and both continuous and categorical \( y \), by construction \( g(s) \) is a sufficient statistics of \( p(y|s) \) (not only the expectation \( \mathbb{E}[y|s] \), and it is injective. So by Lemma[11], we only need to show that there exists a reparameterization from \( p \) to \( p' \). We will show that \( \Phi := f^{-1} \circ f \) is such a reparameterization.

Since \( f \) and \( f' \) are bijective and continuous, we have \( \Phi^{-1} = f^{-1} \circ f' \), so \( \Phi \) is bijective and \( \Phi \) and \( \Phi^{-1} \) are continuous. So \( \Phi \) is a homeomorphism. Also, by construction, we have:

\[
p(x|z) = p_x(x - f(z)) = p_x(x - f'(f^{-1}(f(z)))) = p_x(x - f'(\Phi(z))) = p'_x(x|\Phi(z)). \tag{7}
\]

So we only need to show that \( p(x, y) = p'(x, y) \) indicates \( \Phi_\#|p_z| = p'_z \) and \( p(y|s) = p'(y|\Phi^S(s, v)), \forall v \in V \) under the conditions.

**Proof under condition (i).** We begin with a useful reformulation of the integral \( \int t(z)p(x|z) \mathop{dz} \) for a general function \( t \) of \( z \). We will encounter integrals in this form. By the additive noise Assumption[3] we have \( p(x|z) = p_x(x - f(z)) \), so we consider a transformation \( \Psi_x(z) := x - f(z) \) and let \( \mu = \Psi_x(z) \). It is invertible, \( \Psi_x^{-1}(\mu) = f^{-1}(x - \mu) \), and \( J_{\psi^{-1}}(\mu) = -J_{f^{-1}}(x - \mu) \). By these definitions and the rule of change of variables, we have:

\[
\int t(z)p(x|z) \mathop{dz} = \int t(z)p_x(\Psi_x(z)) \mathop{dz} = \int t(f^{-1}(x - \mu))p_x(\Psi_x^{-1}(\mu))J_{\psi^{-1}}(\mu) \mathop{d\mu} = \int t(f^{-1}(x - \mu))p(\mu)J_{f^{-1}}(x - \mu) \mathop{d\mu} = \mathbb{E}_{p(\mu)}[tV(x - \mu)] = (f_\#|t| * p_x)(x), \tag{8}
\]

where we have denoted functions \( f := t \circ f^{-1} \), \( V := |J_{f^{-1}}| \), and abused the push-forward notation \( f_\#|t| \) for a general function \( t \) to formally denote \( (t \circ f^{-1})|J_{f^{-1}}| = tV \).

According to the graphical structure of CSG, we have:

\[
p(x) = \int p(z)p(x|z) \mathop{dz}, \tag{10}
\]

\[
\mathbb{E}[y|x] = \frac{1}{p(x)} \int y p(x, y) \mathop{dy} = \frac{1}{p(x)} \int \int y p(z)p(x|z)p(y|s) \mathop{dz} \mathop{dy}
\]

[12]To be precise, the conclusions are that the equalities in Def.[10] hold a.e. for condition (i), hold asymptotically in the limit \( \frac{1}{\sigma^2} \to \infty \) for condition (ii), and hold up to a negligible quantity for condition (iii).

[13]This also requires that \( p \) and \( p' \) have the same \( p_x \), or that the ground-truth \( p_x \) is known in learning. However, \( p_x \) is easier to model/specify/learn than \( f \), and \( f \) dominates \( p(x|s, v) \) over \( p_x \) when the causal mechanism tends to be strong. So learning or specifying \( p_x \) in learning is not a significant violation of this requirement.

[14]As an induced operator norm for matrices (not the Frobenius norm).
where we have similarly denoted to get:

\[ \frac{1}{p(x)} \int p(z)p(x|z)\mathbb{E}[y|z] \, dz = \frac{1}{p(x)} \int g(s)p(z)p(x|z) \, dz. \quad (11) \]

So from Eq. (10), we have:

\[ p(x) = (f_\# [p_z] * p_\mu)(x), \quad \mathbb{E}[y|x] = \frac{1}{p(x)} (f_\# [gp_z] * p_\mu)(x). \quad (12) \]

Matching the data distribution \( p(x, y) = p'(x, y) \) indicates both \( p(x) = p'(x) \) and \( \mathbb{E}[y|x] = \mathbb{E}'[y|x] \). Using Lemma 13 under condition (i), this further indicates:

\[ f_\# [p_z] = f'_\# [p'_z] \text{ a.e.,} \quad f_\# [gp_z] = f'_\# [g'p'_z] \text{ a.e.,} \]

given that \( p \) and \( p' \) have the same \( p_\mu \). The former indicates \( \Phi_\# [p_z] = p'_z \). The latter can be reformed as \( \bar{g} f_\# [p_z] = \bar{g}' f'_\# [p'_z] \) a.e., so \( \bar{g} = \bar{g}' \) a.e., where we have denoted \( \bar{g} := g \circ (f^{-1})^S \) and \( \bar{g}' := g' \circ (f'^{-1})^S \) similarly. From \( \bar{g} = \bar{g}' \), we have for any \( v \in \mathcal{V} \),

\[ g(s) = g((f^{-1} \circ f)^S(s, v)) = g((f'^{-1})^S(f(s, v))) = \bar{g}(f(s, v)) \]
\[ = \bar{g}'((f'^{-1})^S(f(s, v))) = g'(f(s, v)) \]
\[ \bar{g}((f^{-1})^S(f(s, v))) = g'^{(f'^{-1})^S}(f(s, v)) \quad (13) \]

For both continuous and categorical \( y, g(s) \) uniquely determines \( p(y|s) \). So the above equality means that \( p(y|s) = p'(y|\Phi^S(s, v)) \) for any \( v \in \mathcal{V} \).

**Proof under condition (ii).** Applying Eq. (8) to Eqs. (10, 11) (or expanding Eq. (12)), we have:

\[ p(x) = \mathbb{E}_{p(\mu)}[\bar{p}_2 V(x - \mu)] \quad \mathbb{E}[y|x] = \frac{1}{p(x)} \mathbb{E}_{p(\mu)}[(\bar{g}\bar{p}_2 V(x - \mu)], \]

where we have similarly denoted \( \bar{p}_2 := p_z \circ f^{-1} \). Under condition (ii), \( \mathbb{E}[\mu^T \mu] \) is infinitesimal, so we can expand the expressions w.r.t \( \mu \). For \( p(x) \), we have:

\[ p(x) = \mathbb{E}_{p(\mu)}[\bar{p}_2 V - \nabla \bar{p}_2 V^\top \mu + \frac{1}{2} \mu^T \nabla \nabla^\top (\bar{p}_2 V) \mu + O(\mathbb{E}[\mu 2])] \]
\[ \bar{p}_2 V + \frac{1}{2} \mathbb{E}_{p(\mu)}[\mu^T \nabla \nabla^\top (\bar{p}_2 V) \mu] + O(\sigma^3_\mu), \]

where all functions are evaluated at \( x \). For \( \mathbb{E}[y|x] \), we first expand \( 1/p(x) \) using \( \frac{1}{x+\varepsilon} = \frac{1}{x} - \frac{\varepsilon}{x^2} + O(\varepsilon^2) \) to get:

\[ \frac{1}{p(x)} = \frac{1}{\bar{p}_2 V} - \frac{1}{\bar{p}_2 V^2} \mathbb{E}_{p(\mu)}[\mu^T \nabla \nabla^\top (\bar{p}_2 V) \mu] + O(\sigma^3_\mu). \]

The second term is expanded as:

\[ \bar{g}\bar{p}_2 V + \frac{1}{2} \mathbb{E}_{p(\mu)}[\mu^T \nabla \nabla^\top (\bar{g}\bar{p}_2 V) \mu] + O(\sigma^3_\mu). \]

Combining the two parts, we have:

\[ \mathbb{E}[y|x] = \bar{g} + \frac{1}{2} \mathbb{E}_{p(\mu)}[\mu^T ((\nabla \log \bar{p}_2 V) \nabla \bar{g}^\top + \nabla \bar{g}(\nabla \log \bar{p}_2 V)^\top + \nabla \nabla^\top \bar{g}) \mu] + O(\sigma^3_\mu). \quad (14) \]

This equation holds for any \( x \in \text{supp}(p_\mu) \) since the expectation is taken w.r.t the distribution \( p(x, y) \). Since \( p(x, y) = p'(x, y) \), the considered \( x \) here is any value generated by the model. So up to \( O(\sigma^3_\mu) \),

\[ |p(x) - (\bar{p}_2 V)(x)| = \frac{1}{2} \mathbb{E}_{p(\mu)}[\mu^T \nabla \nabla^\top (\bar{p}_2 V) \mu]\]
\[ \leq \frac{1}{2} \mathbb{E}_{p(\mu)}[\mu 2] \nabla \nabla^\top (\bar{p}_2 V) 2] = \frac{1}{2} \mathbb{E}[\mu 2] (\nabla \nabla^\top (\bar{p}_2 V) 2] \]
\[ = \frac{1}{2} \mathbb{E}[\mu 2] (\|\nabla \nabla^\top \bar{p}_2 V\|_2 + \|\nabla \nabla^\top \bar{g}\|_2), \quad (15) \]

\[ |\mathbb{E}[y|x] - \bar{g}(x)| = \frac{1}{2} \mathbb{E}_{p(\mu)}[\mu^T ((\nabla \log \bar{p}_2 V) \nabla \bar{g}^\top + \nabla \bar{g}(\nabla \log \bar{p}_2 V)^\top + \nabla \nabla^\top \bar{g}) \mu] \]
\[ \leq \frac{1}{2} \mathbb{E}_{p(\mu)}[\mu 2] ((\nabla \log \bar{p}_2 V) \nabla \bar{g}^\top + \nabla \bar{g}(\nabla \log \bar{p}_2 V)^\top + \nabla \nabla^\top \bar{g}) 2] \]
\[ \leq \frac{1}{2} \mathbb{E}_{p(\mu)}[\mu 2] ((\nabla \log \bar{p}_2 V) \nabla \bar{g}^\top + \nabla \bar{g}(\nabla \log \bar{p}_2 V)^\top + \nabla \nabla^\top \bar{g}) 2] \]
\[ \leq \frac{1}{2} \mathbb{E}[\mu 2] (||\nabla \log \bar{p}_2 V||_2 + \|\nabla \bar{g}(\nabla \log \bar{p}_2 V)^\top + \nabla \nabla^\top \bar{g}\|_2) \]
\[ = \mathbb{E}[\mu 2] (||\nabla \log \bar{p}_2 V||_2 + \|\nabla \bar{g}(\nabla \log \bar{p}_2 V)^\top + \nabla \nabla^\top \bar{g}\|_2) \quad (16) \]
Given the bounding conditions in the theorem, the multiplicative factors to $E[\mu^T \mu]$ in the last expressions are bounded by a constant. So when $\frac{1}{\sigma^2_i} \to \infty$, i.e. $E[\mu^T \mu] \to 0$, we have $p(x)$ and $E[y|x]$ converge uniformly to $(\bar{p}_2 V)(x) = f_\# [p_2](x)$ and $\bar{g}(x)$, respectively. So $p(x, y) = p'(x, y)$ indicates $f_\# [p_2] = f_\# [p'_2]$ and $\bar{g} = \bar{g}'$, which means $\Phi_\# [p_2] = p'_2$ and $p(y|s) = p'(y|\Phi^S(s, v))$ for any $v \in \mathcal{V}$, due to Eq. [15] and the explanation that follows.

**Proof under condition (iii).** We only need to show that when $\frac{1}{\sigma_i^2}$ is much larger than the given quantity, we still have $p(x, y) = p'(x, y) \Rightarrow \bar{p}_2 V = \bar{g}' V'$, $\bar{g} = \bar{g}'$ up to a negligible effect. This task amounts to showing that the residuals $|p(x) - (\bar{p}_2 V)(x)|$ and $|E[y|x] - \bar{g}(x)|$ controlled by Eqs. (15, 16) are negligible. To achieve this, we need to further expand the controlling functions using derivatives of $f$, $g$ and $p_2$ explicitly, and bound them by the bounding constants. In the following, we use indices $a, b, c$ for the components of $x$ and $i, j, k$ for those of $z$. For functions of $z$ appearing in the following (e.g., $f$, $g$, $p_2$ and their derivatives), they are evaluated at $z = f^{-1}(x)$ since we are bounding functions of $x$.

(1) Bounding $|E[y|x] - \bar{g}(x)| \leq E[|p^T \mu|] \{ |(\nabla \log \bar{p}_2 V)^T \nabla \bar{g}| + \frac{1}{2} \| \nabla \nabla ^T \bar{g} \|_2 \}$ from Eq. [16].

From the chain rule of differentiation, it is easy to show that:

$$
\nabla \log \bar{p}_2 = J_{f^{-1}} \nabla \log p_2,
$$

$$
\nabla \bar{g} = (J_{f^{-1}})^T \nabla g = J_{f^{-1}} \nabla g,
$$

where $\nabla g = (\nabla g^T, \partial_{d'z})^T$ (recall that $g$ is a function only of $s$). For the term $\nabla \log V$, we apply Jacobi’s formula for the derivative of the log-determinant:

$$
\partial_a \log V(x) = \partial_a \log |J_{f^{-1}}(x)| = \text{tr} \left( J_{f^{-1}(x)} (\partial_a J_{f^{-1}(x)}) \right) = \sum_{b,i} J_{f^{-1}(x)}(a) \partial_a f^{-1}_i(x) = \sum (J_f(\nabla \nabla ^T f^{-1}_i))_{ab}.
$$

However, as bounding Eq. [17] already requires bounding $\|J_{f^{-1}}\|_2$, directly using this expression to bound $\|\nabla \log V\|_2$ would require to also bound $\|J_f\|_2$. This requirement to bound the first-order derivatives of both $f$ and $f^{-1}$ is a relatively restrictive one. To ease the requirement, we would like to express $\nabla \log V$ in terms of $J_{f^{-1}}$. This can be achieved by expressing $\nabla \nabla ^T f^{-1}_i$’s in terms of $\nabla \nabla ^T f_i$’s. To do this, first consider a general invertible matrix-valued function $A(\alpha)$ on a scalar $\alpha$.

We have $0 = \partial_\alpha (A(\alpha)^{-1} A(\alpha)) = (A^{-1} \partial_\alpha A + A^{-1} \partial_\alpha A)$, so we have $A^{-1} \partial_\alpha A = -(\partial_\alpha A^{-1})A$, consequently $\partial_\alpha A = -A(\partial_\alpha A^{-1})A$. Using this relation (in the fourth equality below), we have:

$$
\left( \nabla \nabla ^T f^{-1}_i \right)_{ab} = \partial_a \partial_b f^{-1}_i = \partial_a (J_{f^{-1}})_{bi} = \partial_a (J_{f^{-1}})_{bi}
$$

$$
= - ((J_{f^{-1}}(\partial_a J_{f^{-1}})_{bi})_{f^{-1}} = - (J_{f^{-1}}(\partial_a J_{f^{-1}}))_{bi}
$$

$$
= - \sum_{j,c} (J_{f^{-1}})(\partial_a (\partial_j f_c))_{jci} = - \sum_{j,k} (J_{f^{-1}})_{bj} (\partial_b \partial_j f_c)_{jci} = - \sum_{c} (J_{f^{-1}})(\nabla \nabla ^T f_c)_{f^{-1}c} a_{bc},
$$

or in matrix form,

$$
\nabla \nabla ^T f^{-1}_i = - \sum_{c} (J_{f^{-1}})(\nabla \nabla ^T f_c)_{f^{-1}c} J_{f^{-1}} =: - \sum_{c} (J_{f^{-1}})_{ci} K^c_i,
$$

where we have defined the matrix $K^c_i := J_{f^{-1}}(\nabla \nabla ^T f_c)_{f^{-1}c}$ which is symmetric. Substituting with this result, we can transform Eq. [18] into a desired form:

$$
\nabla \log V(x) = \sum_i (J_f(\nabla \nabla ^T f^{-1}_i))_{f^{-1}_i} = - \sum_i (J_f \sum_c (J_{f^{-1}})(\nabla \nabla ^T f_c)_{f^{-1}})_{f^{-1}} = - \sum_i (J_{f^{-1}})(\nabla \nabla ^T f_c)_{f^{-1}} = - \sum_{c} (K^c_{f^{-1}})_{f^{-1}} = - \sum_{c} K^c_{f^{-1}},
$$

(20)
so its norm can be bounded by:

\[
\|\nabla \log V(x)\|_2 = \left\| \sum_c K_c^e \right\|_2 = \left\| \sum_c (J_{f^{-1}})_c (\nabla \nabla^T f_c) J_{f^{-1}}^T \right\|_2 \\
\leq \sum_c \|(J_{f^{-1}})_c\|_2 \|\nabla \nabla^T f_c\|_2 \|J_{f^{-1}}\|_2 \leq B''_f B'_{f^{-1}} \sum_c \|(J_{f^{-1}})_c\|_2 \\
\leq dB''_{f^{-1}} B'_f,
\]

where we have used the following result in the last inequality:

\[
\sum_c \|(J_{f^{-1}})_c\|_2 \leq d^{1/2} \sqrt{\sum_c \|(J_{f^{-1}})_c\|^2_2} = d^{1/2} \|J_{f^{-1}}\|_F \leq \|J_{f^{-1}}\|_2 \leq dB'_f.
\]

Integrating Eq. (17) and Eq. (21), we have:

\[
\|\nabla \log \tilde{p}_z V\|_2 = \|J_{f^{-1}} \nabla \log \tilde{p}_z + \nabla \log V\|_2 \|J_{f^{-1}} \nabla g\|_2 \\
\leq \left( \|J_{f^{-1}}\|_2 \|\nabla \log \tilde{p}_z\|_2 + \|\nabla \log V\|_2 \right) \|J_{f^{-1}}\| \|\nabla g\|_2 \\
\leq (B''_{f^{-1}} B''_g + dB''_{f^{-1}} B'_f B'_{f^{-1}} B'_{f^{-1}}) (B''_{f^{-1}} B''_g + dB''_{f^{-1}} B'_f B'_{f^{-1}}) \\
= (B''_g + dB''_{f^{-1}} B'_f B'_{f^{-1}}) (B''_g + dB''_{f^{-1}} B'_f B'_{f^{-1}}) \leq dB''_{f^{-1}} B'_f B'_{f^{-1}}.
\]

For the Hessian of \( \tilde{g} \), direct calculus gives:

\[
\nabla \nabla^T \tilde{g} = J_{f^{-1}}^T s (\nabla \nabla^T g) J_{f^{-1}}^T + \sum_{i=1}^{d_S} (\nabla g)_s (\nabla \nabla^T f^{-1}_i) \\
= J_{f^{-1}} (\nabla \nabla^T g) J_{f^{-1}} - \sum_i (\nabla g)_s (\nabla \nabla^T f_i^{-1}).
\]

To avoid the requirement of bounding both \( \nabla \nabla^T f_c \)'s and \( \nabla \nabla^T f_i^{-1} \)'s, we substitute \( \nabla \nabla^T f_{f^{-1}} \) using Eq. (19):

\[
\nabla \nabla^T \tilde{g} = J_{f^{-1}} (\nabla \nabla^T g) J_{f^{-1}} - \sum_i (\nabla g)_s (\nabla \nabla^T f_i^{-1}).
\]

So its norm can be bounded by:

\[
\|\nabla \nabla^T \tilde{g}\|_2 \leq \|J_{f^{-1}}\|_2 \|\nabla \nabla^T g\|_2 + \sum_c \|J_{f^{-1}}\|_2 \|\nabla g\|_2 \\
\leq B''_{f^{-1}} B''_g + \sum_c \|J_{f^{-1}}\|_2 \|\nabla \nabla^T f_c\|_2 \\
\leq B''_{f^{-1}} (B''_g + B''_f \sum_c \|J_{f^{-1}}\|_2 \|\nabla g\|_2) \\
\leq B''_{f^{-1}} \left( B''_g + B''_f \sum_c \|J_{f^{-1}}\|_2 \|\nabla g\|_2 \right) \\
\leq B''_{f^{-1}} \left( B''_g + dB''_{f^{-1}} B'_f B'_{f^{-1}} \right),
\]

where we have used Eq. (22) in the last inequality. Assembling Eq. (23) and Eq. (24) into Eq. (16), we have:

\[
|E[y|x] - \tilde{g}(x)| \leq E[\mu^T \mu] B''_{f^{-1}} (B''_g + dB''_{f^{-1}} B'_f B'_{f^{-1}}) \left( B''_g + dB''_{f^{-1}} B'_f B'_{f^{-1}} \right).
\]

So given the condition (iii), this residual can be neglected.

(2) Bounding \( |p(x) - (\tilde{p}_z V)(x)| \) \( \leq \frac{1}{2} E[\mu^T \mu] ||\nabla \log \tilde{p}_z V||^2_2 + \|\nabla \nabla^T \log \tilde{p}_z\|_2 + \|\nabla \nabla^T \log V\|_2 \) from Eq. (15).
To begin with, for any \( x, \tilde{p}_z(x) = p_z(f^{-1}(x)) \leq B_p \), and \( V(x) = |J_{f^{-1}}(x)| \) is the product of absolute eigenvalues of \( J_{f^{-1}}(x) \). Since \( \| J_{f^{-1}}(x) \|_2 \) is the largest absolute eigenvalue of \( J_{f^{-1}}(x) \), so \( V(x) \leq \| J_{f^{-1}}(x) \|_2^d \leq B_{f^{-1}}^d \).

For the first norm in the bracket of the r.h.s of Eq. (15), we have:

\[
\| \nabla \log \tilde{p}_z V \|_2^2 = \| \nabla \log \tilde{p}_z \|_2^2 + 2(\nabla \log \tilde{p}_z)^T \nabla \log V + \| \nabla \log V \|_2^2
\leq \| \nabla \log \tilde{p}_z \|_2^2 + 2\| \nabla \log \tilde{p}_z \|_2 \| \nabla \log V \|_2 + \| \nabla \log V \|_2^2
\leq B_{f^{-1}}^2 I_{B_{f^{-1}}} + 2dB_{f^{-1}}I_{B_{f^{-1}}} + \| \nabla \log V \|_2^2, \tag{26}
\]

where we have utilized Eq. (17) and Eq. (21) in the last inequality. We consider bounding \( \| \nabla \log V \|_2^2 \) separately. Using Eq. (20) (in the second equality below), we have:

\[
\| \nabla \log V \|_2^2 = |(\nabla \log V)^T \nabla \log V| = \sum_c (K_c^e)^T \sum_d K_d^d
\]

\[
= \sum_{cd} K_c^e K_d^d
\]

\[
= \sum_{cd} (J_{f^{-1}})_{cd}(\nabla \nabla^T f_c)J_{f^{-1}}^T J_{f^{-1}}(\nabla \nabla^T f_d)J_{f^{-1}}^T J_{f^{-1}}(\nabla \nabla^T f_d)
\]

\[
\leq \sum_{cd} |(J_{f^{-1}})_{cd}||\nabla \nabla^T f_c||J_{f^{-1}}^T J_{f^{-1}}||\nabla \nabla^T f_d||J_{f^{-1}}^T J_{f^{-1}}|
\]

\[
\leq \sum_{cd} |(J_{f^{-1}})_{cd}||B_{f^{-1}}^2 F_{f^{-1}} B_{f^{-1}}^2 = B_{f^{-1}}^2 B_{f^{-1}}^2 \]

\[
\leq d^{3/2} B_{f^{-1}}^2 B_{f^{-1}}^2, \tag{27}
\]

where we have used the facts for general matrix \( A \) and (column) vectors \( \alpha, \beta \) that

\[
|\alpha^T A \beta| = |\alpha (A \beta)^T|_2 = |\alpha \beta^T A^T|_2 \leq |\alpha \beta^T|_2 \| A \|_2 = |\alpha \beta^T|_2 \| A \|_2 \tag{28}
\]

in the fifth inequality, and that

\[
\sum_{cd} |A_{cd}| \leq \sqrt{2d} \sqrt{\sum_{cd} |A_{cd}|^2 = d \| A \|_F} \leq d^{3/2} \| A \|_2 \tag{29}
\]

in the second last inequality. Substituting Eq. (27) into Eq. (26), we have:

\[
\| \nabla \log \tilde{p}_z V \|_2^2 \leq B_{f^{-1}}^2 B_{f^{-1}}^2 \leq 2dB_{f^{-1}}^2 B_{f^{-1}}^2 + d^{3/2} B_{f^{-1}}^2 B_{f^{-1}}^2 \tag{30}
\]

For the second norm in the bracket of the r.h.s of Eq. (15), similar to Eq. (24), we have:

\[
\| \nabla \nabla^T \log \tilde{p}_z V \|_2^2 \leq B_{f^{-1}}^2 (B_{f^{-1}}^2 + dB_{f^{-1}}^2 B_{f^{-1}}^2) \tag{31}
\]

The third norm \( \| \nabla \nabla^T \log \tilde{p}_z \|_2^2 \) in the bracket of the r.h.s of Eq. (15) needs some more effort. From Eq. (20), we have \( \partial_a \partial_b \log V = -\sum_{cij} (J_{f^{-1}})_{ci}(\partial_i \partial_j f_c)(J_{f^{-1}})_{bj} \), thus

\[
\partial_a \partial_b \log V = -\sum_{cij} (J_{f^{-1}})_{ci}(\partial_i \partial_j f_c)(J_{f^{-1}})_{bj} - \sum_{cij} (J_{f^{-1}})_{ci}(\partial_i \partial_j f_c)(\partial_a (J_{f^{-1}})_{bj})
\]

\[
+ \sum_{cij} (\partial_a \partial_i f_c^{-1})(\partial_i \partial_j f_c)(J_{f^{-1}})_{bj} - \sum_{cij} (J_{f^{-1}})_{ci}(\partial_i \partial_j f_c)(\partial_a \partial_b f_c^{-1})
\]

\[
- \sum_{cijk} (J_{f^{-1}})_{ci}(\partial_a f_k^{-1})(\partial_k \partial_i \partial_j f_c)(J_{f^{-1}})_{bj}
\]
We now bound the norms of the three terms in turn. For the first term, where we have used Eq. (22) in the last inequality. For the third term, 

Finally, by assembling Eqs. (30, 31, 32, 33, 34) into Eq. (15), we have:

where we have used Eq. (19) in the third equality for the first two terms. In matrix form, we have:

We now bound the norms of the three terms in turn. For the first term,

For the second term,

For the third term,

where we have used Eq. (28) in the fourth last inequality and Eq. (29) in the second last inequality. For the second term,

where we have used Eq. (22) in the last inequality. For the third term, 

where we have used Eq. (29) in the fourth last and second last inequalities. Finally, by assembling Eqs. (30) [31] [32] [33] [34] into Eq. (15), we have:

Finally, by assembling Eqs. (30) [31] [32] [33] [34] into Eq. (15), we have:
A.3 Proof of the OOD Generalization Error Bound Thm. 6

We give the following more detailed version of Thm. 6 and prove it. The theorem in the main context corresponds to conclusion (ii) below (i.e., Eq. (38) below recovers Eq. (6)), by taking the CSGs \( p', p \) and \( \tilde{p} \), as the semantic-identified CSG \( \tilde{p} \) on the training domain, and the ground-truth CSGs \( p^* \) and \( \tilde{p}^* \) on the training and test domains, respectively. In the theorem in the main context, the semantic-identification requirement on the learned CSG \( \tilde{p} \) is to guarantee that it is semantic-equivalent to the ground-truth CSG \( p^* \) on the training domain, so that the condition in conclusion (ii) below is satisfied.

**Theorem 6’** (OOD generalization error). Let Assumption 3 hold. (i) Consider two CSGs \( p \) and \( \tilde{p} \) that share the same generative mechanisms \( p(x|s, v) \) and \( p(y|s) \) but have different priors \( p_{s,v} \) and \( \tilde{p}_{s,v} \).

Then up to \( O(\sigma^2) \) where \( \sigma^2 := \mathbb{E}[\mu^\top \mu] \), we have for any \( x \in \text{supp}(p_x) \cap \text{supp}(\tilde{p}_x) \),

\[
\mathbb{E}[y|x] - \mathbb{E}[\tilde{y}|x] \leq \sigma^2 \| \nabla g_x \|_2 J_{f^{-1}} \mathbb{E}[p_{s,v}/\tilde{p}_{s,v}] \|_2 (s,v)=f^{-1}(x),
\]

where \( J_{f^{-1}} \) is the Jacobian of \( f^{-1} \). Further assume that the bounds \( B \)’s defined in Thm. 5’ (iii) hold. Then the error is negligible for any \( x \in \text{supp}(p_x) \cap \text{supp}(\tilde{p}_x) \) if \( \frac{1}{\sigma^2} \gg B^2 \log B \max(\bar{B}^2) \), and:

\[
\mathbb{E}[\tilde{p}_x (x)] \mathbb{E}[y|x] - \mathbb{E}[\tilde{y}|x] \leq \sigma^2 B^2 \max(\bar{B}^2) \mathbb{E}[\tilde{p}_{s,v}] \| \nabla \log(p_{s,v}/\tilde{p}_{s,v}) \|_2.
\]

(ii) Let \( p' \) be a CSG that is semantic-equivalent to the CSG \( p \) introduced in (i). Then up to \( O(\sigma^2) \), we have for any \( x \in \text{supp}(p'_x) \cap \text{supp}(\tilde{p}_x) \),

\[
\mathbb{E}[\tilde{p}_x (x)] \mathbb{E}[y|x] - \mathbb{E}[\tilde{y}|x] \leq \sigma^2 \| \nabla g_x \|_2 J_{f^{-1}} \mathbb{E}[p_{s,v}/\tilde{p}_{s,v}] \|_2 (s,v)=f^{-1}(x),
\]

where \( \tilde{p}_{s,v} := \Phi [\tilde{p}_{s,v}] \) is the prior of CSG \( \tilde{p} \) under the parameterization of CSG \( p' \), derived as the pushed-forward distribution by the reparameterization \( \Phi := f^{-1} \circ f \) from \( p \) to \( p' \). Similarly,

\[
\mathbb{E}[\tilde{p}_x (x)] \mathbb{E}[y|x] - \mathbb{E}[\tilde{y}|x] \leq \sigma^2 \| \nabla g_x \|_2 J_{f^{-1}} \mathbb{E}[\tilde{p}_{s,v}] \|_2 (s,v)=f^{-1}(x),
\]

In the expected OOD generalization error in Eqs. (36)–(39), the term \( \mathbb{E}[\tilde{p}_{s,v}] \| \nabla \log(p_{s,v}/\tilde{p}_{s,v}) \|_2 \) is actually the score matching objective (Fisher divergence) \( \mathbb{F} \) that measures the difference between \( p_{s,v} \) and \( \tilde{p}_{s,v} \). For Gaussian priors \( p(s,v) = \mathcal{N}(0, \Sigma) \) and \( \tilde{p}(s,v) = \mathcal{N}(0, \hat{\Sigma}) \), the term reduces to the matrix trace, \( \text{tr}(-2\Sigma^{-1} + \hat{\Sigma}^{-1} + \Sigma^{-1}\hat{\Sigma}\Sigma^{-1}) \). For \( \Sigma = \hat{\Sigma} \), the term vanishes.

For conclusion (ii), note that since \( p \) and \( p' \) are semantic-equivalent, we have \( p'_x = p_x \) and \( \mathbb{E}[y|x] = \mathbb{E}[\tilde{y}|x] \) (from Lemma 9). So Eqs. (35)–(37) and Eqs. (36)–(39) bound the same quantity. Equation (37) expresses the bound using the structures of the CSG \( p' \). It is considered since recovering the exact CSG \( p \) from \( (x, y) \) data is impractical and we can only learn a CSG \( p' \) that is semantic-equivalent to \( p \).

**Proof** Following the proof [A.2] of Thm. 5 we assume the additive noise variables \( \mu \) and \( \nu \) (for continuous \( y \)) have zero mean without loss of generality, and we denote \( z := (s, v) \).

**Proof under condition (i).** Under the assumptions, we have Eq. (14) in the proof [A.2] of Thm. 5 hold. Noting that the two CSGs share the same \( g \) and \( V \) (since they share the same \( p(x|s, v) \) and \( p(y|s) \), thus \( f \) and \( f' \)), we have for any \( x \in \text{supp}(p_x) \cap \text{supp}(\tilde{p}_x) \),

\[
\mathbb{E}[y|x] = \tilde{g} + \frac{1}{2} \mathbb{E}[p(x)] \left[ \mu^\top (\nabla \log \tilde{p}_x V) - \nabla \tilde{g} \nabla \log \tilde{p}_x V + \nabla \nabla^\top \tilde{g} \right] + O(\sigma^2),
\]

\[
\tilde{g} + \frac{1}{2} \mathbb{E}[p(x)] \left[ \mu^\top (\nabla \log \tilde{p}_x V) - \nabla \tilde{g} \nabla \log \tilde{p}_x V + \nabla \nabla^\top \tilde{g} \right] + O(\sigma^2),
\]
where we have similarly defined \( \tilde{\rho}_z := \tilde{\rho}_z \circ f^{-1} \). By subtracting the two equations, we have that up to \( O(\sigma^2) \),
\[
\left| \mathbb{E}[y|x] - \tilde{\mathbb{E}}[y|x] \right| = \frac{1}{2} \left| \mathbb{E}_{p(x)} [\mu^T (\nabla \log(\tilde{\rho}_z/\tilde{\rho}_z) \nabla g^T + \nabla g \nabla \log(\tilde{\rho}_z/\tilde{\rho}_z)^T) \mu] \right|
\leq \frac{1}{2} \left| \mathbb{E}_{p(x)} [\mu^T (\nabla \log(\tilde{\rho}_z/\tilde{\rho}_z) \nabla g^T + \nabla g \nabla \log(\tilde{\rho}_z/\tilde{\rho}_z)^T) \mu] \right|
\leq \frac{1}{2} \mathbb{E}_{p(x)} [\|\mu\|^2_2 (\|\nabla \log(\tilde{\rho}_z/\tilde{\rho}_z) \nabla g^T\|_2 + \|\nabla g \nabla \log(\tilde{\rho}_z/\tilde{\rho}_z)^T\|_2)]
= \left| \nabla g^T \nabla \log(\tilde{\rho}_z/\tilde{\rho}_z) \right| \mathbb{E}[\mu^T \mu].
\tag{41}
\]

The multiplicative factor to \( \mathbb{E}[\mu^T \mu] \) on the right hand side can be further bounded by:
\[
\left| \nabla g^T \nabla \log(\tilde{\rho}_z/\tilde{\rho}_z) \right| = \left| (J_{f^{-1}} \triangledown g) ^T (J_{f^{-1}} \nabla \log(p_z/\tilde{\rho}_z)) \right|
= \left| \nabla g^T J_{f^{-1}} \nabla \log(p_z/\tilde{\rho}_z) \right|
= \left| (\nabla g^T, J_{f^{-1}} J_{f^{-1}} \nabla \log(p_z/\tilde{\rho}_z) \right|
\leq \|\nabla g\|_2 \|J_{f^{-1}}\|_2^2 \|\nabla \log(p_z/\tilde{\rho}_z)\|_2,
\tag{42}
\]

where \( \nabla g \) and \( \nabla \log(p_z/\tilde{\rho}_z) \) are evaluated at \( z = f^{-1}(x) \). This gives:
\[
\left| \mathbb{E}[y|x] - \tilde{\mathbb{E}}[y|x] \right| \leq \sigma^2 \|\nabla g\|_2 \|J_{f^{-1}}\|_2^2 \|\nabla \log(p_z/\tilde{\rho}_z)\|_2,
\]

i.e. Eq. (35) in conclusion (i). When the bounds \( B \)'s in Thm. 5 iii hold, we further have:
\[
\left| \mathbb{E}[y|x] - \tilde{\mathbb{E}}[y|x] \right| \leq \sigma^2 \|\nabla g\|_2 \|J_{f^{-1}}\|_2^2 \|\nabla \log(p_z/\tilde{\rho}_z)\|_2
\leq \sigma^2 \|\nabla g\|_2 \|J_{f^{-1}}\|_2^2 (\|\nabla \log(p_z)\|_2 + \|\nabla \log(\tilde{\rho}_z)\|_2)
\leq 2\sigma^2 B_{f^{-1}} B_{f^{-1}} \nabla \log(p_z).
\]

So when \( \frac{1}{\sigma} \gg B_{\log(p)} B_{f^{-1}} B_{f^{-1}} \), this difference is negligible for any \( x \in \text{supp}(p_z) \cap \text{supp}(\tilde{\rho}_z) \).

We now turn to the expected OOD generalization error Eq. (35) in conclusion (i). When \( \text{supp}(p_z) = \text{supp}(\tilde{\rho}_x) \), Eq. (35) hold on \( \tilde{\rho}_x \). Together with the bounds in Thm. 5 iii, we have:
\[
\mathbb{E}_{\tilde{\rho}_x} \left| \mathbb{E}[y|x] - \tilde{\mathbb{E}}[y|x] \right|^2 \leq \sigma^4 B_{f^{-1}}^2 B_{f^{-1}}^4 \mathbb{E}_{\tilde{\rho}_x} \left( \|\nabla \log(p_z/\tilde{\rho}_z)\|_2 \right)^2
\]
\[
\left. = \sigma^4 B_{f^{-1}}^2 B_{f^{-1}}^4 \mathbb{E}_{\tilde{\rho}_x} \|\nabla \log(p_z/\tilde{\rho}_z)\|_2^2 \right),
\]

where the equality holds due to the generating process of the model. Note that the term \( \mathbb{E}_{\tilde{\rho}_x} \|\nabla \log(p_z/\tilde{\rho}_z)\|_2^2 \) therein is the score matching objective (Fisher divergence). By Hyvärinen [47] Thm. 1, we can reformulate it as \( \mathbb{E}_{\tilde{\rho}_x} \left( 2\Delta \log p_z - \Delta \log \tilde{\rho}_z + \|\nabla \log p_z\|_2^2 \right) \), so we have:
\[
\mathbb{E}_{\tilde{\rho}_x} \left| \mathbb{E}[y|x] - \tilde{\mathbb{E}}[y|x] \right|^2 \leq \sigma^4 B_{f^{-1}}^2 B_{f^{-1}}^4 \left. \mathbb{E}_{\tilde{\rho}_x} \left( 2\Delta \log p_z - \Delta \log \tilde{\rho}_z + \|\nabla \log p_z\|_2^2 \right) \right),
\]

**Proof under condition (ii).** From Eq. (14) in the proof A.2 of Thm. 5, we have for CSG \( \rho \) that for any \( x \in \text{supp}(p'_\rho) \) or equivalently \( x \in \text{supp}(p_x) \),
\[

\mathbb{E}'[y|x] = g' + \frac{1}{2} \mathbb{E}_{p(x)} [\mu^T ((\nabla \log(p'_\rho V') \nabla g' + \nabla g' \nabla \log(p'_\rho V'))^T + \nabla \nabla g') \mu] + O(\sigma^3),
\tag{43}
\]

where we have similarly defined \( p'_\rho := \rho_\rho' \circ f^{-1} \) and \( g' := g' \circ (f^{-1})^S \). Since \( p \) and \( p' \) are semantic-equivalent with reparameterization \( \Phi \) from \( p \) to \( p' \), we have \( p(y|x) = p'(y|\Phi \Phi^S(s,v)) \) thus \( g(s) = g'((\Phi \Phi^S(s,v)) \) for any \( v \in \mathcal{V} \). So for any \( x \in \text{supp}(p_x) \) or equivalently \( x \in \text{supp}(p'_\rho) \), we have \( g((f^{-1})^S(x)) = g'((\Phi \Phi^S((f^{-1})^S(x), (f^{-1})^S(x))) = g'((\Phi \Phi^S((f^{-1})^S(x))) = g'((f^{-1})^S(f(f^{-1}(x)))) = g'((f^{-1})^S(x)), i.e., g' = g'. For another fact, since \( p'_\rho := \Phi \rho \) = \( \rho \circ f \) by definition, we have \( g'_\rho = \tilde{g}' \rho \), i.e., \( \tilde{g}' \rho V' = \tilde{g}' \rho V \). Subtracting Eqs. (43) 40 and applying these two facts, we have up to \( O(\sigma^2), \) for any \( x \in \text{supp}(p'_\rho) \cap \text{supp}(\tilde{\rho}_x) \),
\[

\left| \mathbb{E}'[y|x] - \tilde{\mathbb{E}}[y|x] \right| = \frac{1}{2} \mathbb{E}_{p(x)} [\mu^T ((\nabla \log(p'_\rho V') \nabla g' + \nabla g' \nabla \log(p'_\rho V'))^T + \nabla \nabla g') \mu] \right).
\]
\[ \leq \left\| \nabla \log\left( \frac{p'_z}{\tilde{p}_z} \right) \right\| \mathbb{E}[\mu^\top \mu], \]

where the inequality follows Eq. (41). Using a similar result of Eq. (42), we have:

\[ \left\| \mathbb{E}[y|x] - \tilde{E}[y|x] \right\| \leq \sigma_i^2 \left\| \nabla g' \right\|_2 \left\| J_{f^{-1}} \right\|_2^2 \left\| \nabla \log\left( \frac{p'_z}{\tilde{p}_z} \right) \right\|_2, \]

where \( \nabla g' \) and \( \nabla \log\left( \frac{p'_z}{\tilde{p}_z} \right) \) are evaluated at \( z = f^{-1}(x) \). This gives Eq. (37). Derivation of Eqs. (38) is similar as in conclusion (i). \( \square \)

A.4 Proof of the Domain Adaptation Error Thm. 7

To be consistent with the notation in the proofs, we prove the theorem by denoting the semantic-identified CSG \( p \) and the ground-truth CSG \( \tilde{p} \) on the test domain as \( p' \) and \( \tilde{p} \), respectively.

**Proof.** The new prior \( \tilde{p}'(z) \) is learned by fitting unsupervised data from the test domain \( \tilde{p}(x) \).

Applying the deduction in the proof A.2 of Thm. 5’ to the test domain, we have that under any \( \nabla \) violation of the identifiability for a finite variance.

\[ \text{Proof} \]

\[ \text{g bijective and its inverse} \]

The dependency. Here, a dependency refers to a binary relation with reflexivity and symmetry, but no \( \text{Due to the quantitative nature, the binary relation cannot be made an equivalence relation but only a}\)

\[ \text{equivance and show that it can be achieved with a finite variance, with a trade-off between the}\]

\[ \text{From the proof A.3 of Thm. 6'} \]

\[ \text{From Eq. (12) in the same proof, we have that:} \]

\[ \tilde{p}(x) = \tilde{p}'(x) \]

\[ \text{From the proof A.3 of Thm. 6'} \]

\[ \text{(i)} \]

\[ \text{Definition 15 (δ-semantic-dependency). For} \]

\[ \text{δ > 0 and two CSGs p and p', we say that they are} \]

\[ \text{δ-semantic-dependent, if there exists a homeomorphism} \]

\[ \text{Φ on} \]

\[ \text{such that: (i)} \]

\[ \text{sup}_s \mathbb{V} \left\| g(s) - g'\left( \Phi^S(s, v) \right) \right\|_2 \leq \delta \]

\[ \text{where we have denoted} \]

\[ \text{g(s)} := \mathbb{E}[y|s], \]

\[ \text{(ii)} \]

\[ \text{sup}_y \mathbb{V} \left\| \Phi^S(s, v^{(1)}) - \Phi^S(s, v^{(2)}) \right\|_2 \leq \delta. \]

The dependency refers to a binary relation with reflexivity and symmetry, but no \( \text{transitivity.} \)

\[ \text{Proposition 16. The δ-semantic-dependency is a dependency relation \textit{if} the function} \]

\[ \text{g :=} \mathbb{E}[y|s] \]

\[ \text{is bijective and its inverse} \]

\[ \text{g}^{-1} \text{is} \]

\[ \frac{1}{2} \text{-Lipschitz.} \]

**Proof.** Showing a dependency relation amounts to showing the following two properties.

\[ \cdot \text{Reflexivity. For two identical CSGs p and p', we have} \]

\[ p(x|s, v) = p'(x|s, v) \]

\[ \text{and} \]

\[ p(y|s) = p'(y|s). \]

\[ \text{So the identity map as } \Phi \text{ obviously satisfies all the requirements in Def. 15.} \]
• Symmetry. Let CSG $p$ be $\delta$-semantic-dependent to CSG $p'$ with homeomorphism $\Phi$. Obviously $\Phi^{-1}$ is also a homeomorphism. For any $(s', v') \in \mathcal{S} \times \mathcal{V}$, we have $p'(x|s', v') = p'(x|\Phi^{-1}(s', v')) = p(x|\Phi^{-1}(s', v'))$, and $\|g'(s') - g((\Phi^{-1})^S(s', v'))\|_2 = \|g'(\Phi^S(s, v)) - g(s)\|_2 \leq \delta$ where we have denoted $(s, v) := \Phi^{-1}(s', v')$ here. So $\Phi^{-1}$ satisfies requirements (i) and (ii) in Def. 15.

For requirement (iii), we need the following fact: for any $s^{(1)}, s^{(2)} \in \mathcal{S}$, $\|s^{(1)} - s^{(2)}\|_2 = \|g^{-1}(g(s^{(1)})) - g^{-1}(g(s^{(2)}))\|_2 \leq \frac{1}{2}\|g(s^{(1)}) - g(s^{(2)})\|_2$, where the inequality holds since $g^{-1}$ is $\frac{1}{2}$-Lipschitz. Then for any $s' \in \mathcal{S}$, we have:

$$
\sup_{v'^{(1)}, v'^{(2)} \in \mathcal{V}} \frac{1}{2} \left\|g((\Phi^{-1})^S(s', v'^{(1)})) - g((\Phi^{-1})^S(s', v'^{(2)}))\right\|_2
\leq \sup_{v'^{(1)}, v'^{(2)} \in \mathcal{V}} \frac{1}{2} \left\|g((\Phi^{-1})^S(s', v'^{(1)})) - g(s')\right\|_2 + \left\|g((\Phi^{-1})^S(s', v'^{(2)})) - g(s')\right\|_2
= \frac{1}{2} \left\|g((\Phi^{-1})^S(s', v'^{(1)})) - g(s')\right\|_2 + \sup_{v'^{(2)} \in \mathcal{V}} \left\|g((\Phi^{-1})^S(s', v'^{(2)})) - g(s')\right\|_2
\leq \delta,
$$

where in the last inequality we have used the fact that $\Phi^{-1}$ satisfies requirement (i). So $p'$ is $\delta$-semantic-dependent to $p$ via the homeomorphism $\Phi^{-1}$.

\[ \square \]

The corresponding $\delta$-semantic-identifiability result follows.

**Theorem 17** ($\delta$-semantic-identifiability). Assume the same as Thm. 5 and Prop. 16 and let the bounds $B'$'s defined in Thm. 5 hold. For two such CSGs $p$ and $p'$, if they have $p(x, y) = p'(x, y)$, then they are $\delta$-semantic-dependent for any $\delta \geq \sigma^2_p B^{2^2}_f - (2B'_{\log p} B'_g + B''_g + 3d B'_{f-1} B''_f g')$, where $d := d_S + d_V$.

**Proof.** Let $\Phi := f^{-1} \circ f$, where $f$ and $f'$ are given by the two CSGs $p$ and $p'$ via the additive noise Assumption 3. We now show that $p$ and $p'$ are $\delta$-semantic-dependent via this $\Phi$ for any $\delta$ in the theorem. Obviously $\Phi$ is a homeomorphism on $\mathcal{S} \times \mathcal{V}$, and it satisfies requirement (i) in Def. 15 by construction due to Eq. (7) in the proof of Thm. 5.

Consider requirement (ii) in Def. 15. Based on the same assumptions as Thm. 5, we have Eq. (25) hold for both CSGs:

$$
\max\{\|\mathbb{E}[y|x] - \tilde{g}(x)\|_2, \|\mathbb{E}'[y|x] - \tilde{g}'(x)\|_2\} \leq \sigma^2_p B^{2^2}_f - (2B'_{\log p} B'_g + B''_g + 3d B'_{f-1} B''_f g'),
$$

where we have denoted $\sigma^2_p := \mathbb{E}[\mu^T \mu]$. Since both CSGs induce the same $p(y|x)$, so $\mathbb{E}[y|x] = \mathbb{E}'[y|x]$. This gives:

$$
\|\tilde{g}(x) - \tilde{g}'(x)\|_2 = \|\mathbb{E}'[y|x] - \tilde{g}'(x)\|_2 + \|\mathbb{E}[y|x] - \tilde{g}(x)\|_2
\leq \|\mathbb{E}'[y|x] - \tilde{g}'(x)\|_2 + \|\mathbb{E}[y|x] - \tilde{g}(x)\|_2
\leq \sigma^2_p B^{2^2}_f - (2B'_{\log p} B'_g + B''_g + 3d B'_{f-1} B''_f g').
$$

So for any $(s, v) \in \mathcal{S} \times \mathcal{V}$, by denoting $x := f(s, v)$, we have:

$$
\|g(s) - g((\Phi^S(s, v)))\|_2 = \|g(f^{-1} S(f, s, v)) - g((f'')^{-1} S((f, s, v)))\|_2 = \|g(x) - \tilde{g}'(x)\|_2
\leq \sigma^2_p B^{2^2}_f - (2B'_{\log p} B'_g + B''_g + 3d B'_{f-1} B''_f g').
$$

So the requirement is satisfied.

For requirement (iii), note from the proof of Prop. 16 that when $g$ is bijective and its inverse is $\frac{1}{2}$-Lipschitz, requirement (ii) implies requirement (iii). So this $\Phi$ is a homeomorphism that makes $p$ $\delta$-semantic-dependent to $p'$ for any $\delta \geq \sigma^2_p B^{2^2}_f - (2B'_{\log p} B'_g + B''_g + 3d B'_{f-1} B''_f g')$. \[ \square \]
Note that although the δ-semantical-dependency does not have transitivity, the above theorem is still informative: for any two CSGs sharing the same data distribution, particularly for a well-learned CSG \( p \) and the ground-truth CSG \( p^* \), the likelihood conversion error \( \sup_{(s,v) \in S \times V} \| g(s) - g'(\Phi^S(s,v)) \|_2 \), and the degree of mixing \( v \) into \( s \), measured by \( \sup_{(s,v) \in S \times V} \| \Phi^S(s,v) - \Phi^S(s,v) \|_2 \), are bounded by \( \sigma^2 B^2_{f-1}(2B'_{\log p} B'_g + B''_g + 3d B'_{f-1} B'_g) \).

C More Explanations on the Model

Explanations on our model. We see the data generating process as coming up with a conceptual latent factors \((s,v)\) first, and then generating both \(x\) and \(y\) based on the factors. A prototyping example is that a photographer takes an image \(x\) of an object and meanwhile gives a label \(y\) to it, based on conceptual features \((s,v)\) in the scene (e.g., shape, color, texture, orientation and pose of the object, background objects and environment, illumination during imaging). The image \(x\) is produced by assembling these factors \((s,v)\) in the scene and passing the reflected light through a camera, and the label \(y\) is produced by processing causally relevant factors \((s,v)\) (e.g., object shape, texture) by the photographer. Under this view, intervening the image \(x\) is to break the imaging process (e.g., by malfunctioning the camera by breaking a sensor unit or making the sensor noisy), which does not alter the latent factors \((s,v)\) and the labeling process, hence also the label \(y\). Similarly, intervening the label \(y\) is to break the labeling process (e.g., by reforming the labeling rule or randomly flipping the labels), which does not alter the latent factors \((s,v)\) and the imaging process, hence also the image \(x\). On the other hand, intervening the latent factors \((s,v)\) (e.g., by replacing the object with a different one at the imaging and labeling moment) may change both \(x\) and \(y\) through the imaging and labeling processes. This verifies the model in Fig. 14 by checking its causal implications.

This view of the data generating process is also adopted and promoted by popular existing works. Mcauliffe and Blei [78] treat both a document and its label be generated by the involved topics in the document (represented as a topic proportion), which is an abstract latent factor. Peters et al. [88, Sec. 1.4]; Kilbertus et al. [59] view the generation of an OCR dataset under a causal perspective as the writer first comes up with an intension to write a character, and then writes down the character (the labels), which does not alter the latent factors \((s,v)\) first, and then generating both \(x\) and \(y\) based on the factors. A prototyping example is that a photographer takes an image \(x\) of an object and meanwhile gives a label \(y\) to it, based on conceptual features \((s,v)\) in the scene (e.g., shape, color, texture, orientation and pose of the object, background objects and environment, illumination during imaging). The image \(x\) is produced by assembling these factors \((s,v)\) in the scene and passing the reflected light through a camera, and the label \(y\) is produced by processing causally relevant factors \((s,v)\) (e.g., object shape, texture) by the photographer. Under this view, intervening the image \(x\) is to break the imaging process (e.g., by malfunctioning the camera by breaking a sensor unit or making the sensor noisy), which does not alter the latent factors \((s,v)\) and the labeling process, hence also the label \(y\). Similarly, intervening the label \(y\) is to break the labeling process (e.g., by reforming the labeling rule or randomly flipping the labels), which does not alter the latent factors \((s,v)\) and the imaging process, hence also the image \(x\). On the other hand, intervening the latent factors \((s,v)\) (e.g., by replacing the object with a different one at the imaging and labeling moment) may change both \(x\) and \(y\) through the imaging and labeling processes. This verifies the model in Fig. 14 by checking its causal implications.

On the labeling process from images that one would commonly think of, we also view it as a \(s \rightarrow y\) process. Human directly knows the critical semantic feature \(s\) (e.g., the shape and position of each stroke) by seeing the image, through the nature gift of the vision system [12]. The label is given by processing the feature (e.g., the angle between two linear strokes, the position of a circular stroke relative to a linear stroke), which is a \(s \rightarrow y\) process.

The causal graph in Fig. 1a implies that \(x \perp \perp y \mid s\). However, this does not indicate that the semantic factor \(s\) generates an image \(x\) regardless of the label \(y\). Given \(s\), the generated image is dictated to hold the given semantics regardless of randomness, so the statistical independence does not mean semantic irrelevance. If an image \(x\) is given, the corresponding label is given by \(p(y|x)\), which is \(\int p(s|x)p(y|s)\ ds\) by the causal graph. So the semantic concept to cause the label through \(p(y|s)\), is inferred from the image through \(p(s|x)\).

Comparison with the graph \(y_{tx} \rightarrow s \rightarrow x \rightarrow y_{tx}\). One may consider this graph as a communication channel, where \(y_{tx}\) is a transmitted signal and \(y_{rx}\) is the received signal.

If the observed label \(y\) is treated as \(y_{rx}\), the graph then implies \(y \rightarrow s\). This is argued at the end of item (2) in Sec. 3 that it may make unreasonable implications. Moreover, the graph also implies that \(y\) is a cause of \(x\), as is challenged in item (1) in Sec. 3. The unnatural implications arise since intervening \(y\) is different from intervening the “ground-truth” label. We consider \(y\) as an observation that may be noisy, while the “ground-truth label” is never observed: one cannot tell if the labels at hand are noise-corrupted, based on the dataset alone. For example, the label of either image in Fig. 2 may be given by a labeler’s random guess. Our adopted causal direction \(s \rightarrow y\) is consistent with these examples and is also argued and adopted by Mcauliffe and Blei [78]; Peters et al. [88, Sec. 1.4]; Kilbertus et al. [59]; Teshima et al. [108].
If the observed label \( y \) is treated as \( y_{rx} \), the graph then implies \( x \rightarrow y \), as is challenged in item (1) in Sec.3. It is also argued by Schölkopf et al. [97]; Peters et al. [88] Sec. 1.4; Kilbertus et al. [59].

Treating the observed label \( y \) as \( y_{tx} \) and \( y_{tx} \) as the “ground-truth” label may be the motivation of this graph. But the graph implies \( y_{tx} \nparallel y_{rx} \mid x \), that is, \( p(y_{tx} \mid x) = p(y_{tx} \mid x) \) and \( p(y_{tx} \mid x) = p(y_{rx} \mid x) \). So modeling \( y_{tx} \) (resp. \( y_{rx} \)) does not benefit predicting \( y_{rx} \) (resp. \( y_{tx} \)) from \( x \).

D More Related Work

Generative supervised learning is not new [78, 63], but most works do not consider the encoded causality. Other works consider solving causality tasks, notably causal/treatment effect estimation [76, 118, 114]. The task does not focus on OOD prediction, and requires labels for both treated and controlled groups.

Causality with latent variable has been considered in a rich literature [111, 105, 92, 45, 103], while most works focus on the consequence on observation-level causality. Others consider identifying the latent variable. Janzing et al. [51], Lee et al. [68] show the identifiability under additive noise specifications [52, 99, 64]. Romeijn and Williamson [94] consider using interventional datasets for identification. Over these works, we step further to separate and identify the latent variable. Since oracle labeling functions, \( \hat{y} \) denotes the sigma-field on \( \mathcal{X} \), and \( h^* \) \( \in \arg\min_{h \in \mathcal{H}} R(h) \) and \( \hat{h} \) \( \in \arg\min_{\hat{h} \in \hat{\mathcal{H}}} \hat{R}(\hat{h}) \) are the oracle labeling functions on the source and target domains, respectively (e.g., \( h^*(x) = \mathbb{E}[y \mid x] \) and \( \hat{h}^*(x) = \hat{\mathbb{E}}[y \mid x] \) if \( \text{supp}(p_{x}) = \text{supp}(\hat{p}_{x}) \)).

Note that as oracle labeling functions, \( h^* \) and \( \hat{h} \) are two certain but not any risk minimizers. The second and third terms on the r.h.s measure the domain difference in terms of the distribution on \( x \) and the correspondence of \( y \) on \( x \), respectively. Zhao et al. [125] Thm. 4.1] give a similar bound in the case of binary classification \( \mathcal{Y} = \{0, 1\} \), in terms of the \( \hat{H} \)-divergence \( d_{\hat{H}} \) in place of the total variance \( d_{1} \), which is defined as \( d_{\hat{H}}(\hat{p}_{x}, \hat{p}_{x}) := \sup_{X \in \mathcal{X}_{\hat{H}}} \|p_{x}[X] - \hat{p}_{x}[X]\|, \) where \( \mathcal{X}_{\hat{H}} := \{h^{-1}(1) : h \in \hat{H}\} \) and \( \hat{H} := \{\text{sign}(h(x) - \hat{h}(x) - t) : h, \hat{h} \in \mathcal{H}, t \in [0, 1]\} \).

Ben-David et al. [7] also argue that in this bound, the total variation \( d_{1} \) is overly strict (thus making the bound unnecessarily loose) and hard to estimate from finite data samples, so they develop another bound which is better known [7] Thm. 2.44 Thm. 1) (only showing the asymptotic version here, i.e., omitting the estimation error from finite samples):

\[
R(h) \leq R(h) + d_{H, \Delta H}(p_{x}, \hat{p}_{x}) + \lambda_{H},
\]

E Relation to Existing Domain Adaptation Theory

In this section, to align with the domain adaptation (DA) literature, we call “training/test domain” as “source/target domain”, and use \( p(x, y) \) and \( \hat{p}(x, y) \) to denote the underlying data-generating distributions \( p^*(x, y) \) and \( \hat{p}^*(x, y) \) on the source and target domains, respectively. In a DA task, supervised data from \( p(x, y) \) on the source domain are available, but on the target domain, only unsupervised data from \( \hat{p}(x) = \int \hat{p}(x, y) \, dy \) are available. The goal is to find a labeling function \( h : \mathcal{X} \rightarrow \mathcal{Y} \) within a hypothesis space \( H \) that minimizes the target-domain risk \( \hat{R}(h) := \mathbb{E}_{\hat{p}(x, y)}[\ell(h(x), y)] \) defined by a loss function \( \ell : \mathcal{Y} \times \mathcal{Y} \rightarrow \mathbb{R} \).

General DA theory Since \( \hat{p}(x, y) \) is not accessible, it is of practical interest to consider the source-domain risk \( R(h) \) and investigate its relation to \( \hat{R}(h) \). Ben-David et al. [7] Thm. 1] give a bound relating the two risks:

\[
R(h) \leq R(h) + 2d_{1}(p_{x}, \hat{p}_{x}) + \min\{\mathbb{E}[p(x)]|h^*(x) - \hat{h}^*(x)|, \mathbb{E}[\hat{p}(x)]|h^*(x) - \hat{h}^*(x)|\},
\]

where: \( d_{1}(p_{x}, \hat{p}_{x}) := \sup_{X \in \mathcal{X}} |p_{x}[X] - \hat{p}_{x}[X]| \) is the total variation between the two distributions, \( \mathcal{X}^* \) denotes the sigma-field on \( \mathcal{X} \), and \( h^* \) \( \in \arg\min_{h \in \mathcal{H}} R(h) \) and \( \hat{h} \) \( \in \arg\min_{\hat{h} \in \hat{H}} \hat{R}(\hat{h}) \) are the oracle labeling functions on the source and target domains, respectively (e.g., \( h^*(x) = \mathbb{E}[y \mid x] \) and \( \hat{h}^*(x) = \hat{\mathbb{E}}[y \mid x] \) if \( \text{supp}(p_{x}) = \text{supp}(\hat{p}_{x}) \)).

Note that as oracle labeling functions, \( h^* \) and \( \hat{h} \) are two certain but not any risk minimizers. The second and third terms on the r.h.s measure the domain difference in terms of the distribution on \( x \) and the correspondence of \( y \) on \( x \), respectively. Zhao et al. [125] Thm. 4.1] give a similar bound in the case of binary classification \( \mathcal{Y} = \{0, 1\} \), in terms of the \( \hat{H} \)-divergence \( d_{\hat{H}} \) in place of the total variance \( d_{1} \), which is defined as \( d_{\hat{H}}(\hat{p}_{x}, \hat{p}_{x}) := \sup_{X \in \mathcal{X}_{\hat{H}}} |p_{x}[X] - \hat{p}_{x}[X]| \), where \( \mathcal{X}_{\hat{H}} := \{h^{-1}(1) : h \in \hat{H}\} \) and \( \hat{H} := \{\text{sign}(h(x) - \hat{h}(x) - t) : h, \hat{h} \in \mathcal{H}, t \in [0, 1]\} \).

Ben-David et al. [7] also argue that in this bound, the total variation \( d_{1} \) is overly strict (thus making the bound unnecessarily loose) and hard to estimate from finite data samples, so they develop another bound which is better known [7] Thm. 2.44 Thm. 1) (only showing the asymptotic version here, i.e., omitting the estimation error from finite samples):

\[
\hat{R}(h) \leq R(h) + d_{H, \Delta H}(p_{x}, \hat{p}_{x}) + \lambda_{H},
\]
We first analyze the problem through the lens of the above DA bounds. We will show that when 

\[ \eta \in \mathbb{G} \]

is the optimal labeling functions on top of the representation extractor \( \eta \). It is shown that under the assumption of covariate shift \([8, 35]\) or additionally strong existence \([54, \text{Assumption 3}]\), simultaneously achieving both \( \text{DIR} \) and \( R(h^*) \) is not sufficient to guarantee \( g^*_\eta = \tilde{g}^*_\eta \), so the bound may still be large.

In both examples of Johansson et al. \([54]\) and Zhao et al. \([125]\), the considered \( \eta \), although achieving both desiderata, is not \( \eta^* \), and this \( \eta \) renders different optimal representation-level labeling functions on the two domains: \( g^*_\eta \neq \tilde{g}^*_\eta \), so the bound is still large. Johansson et al. \([54]\) claim that it is
necessary to require \( \eta \) to be invertible to make \( g^* \equiv \tilde{g}^* \), and develop a bound (Thm. 2) that explicitly shows the effect of the invertibility of \( \eta \). The \( \eta \) functions in the examples are not invertible.

(2) For the bound Eq. (46). Applying the bound on the representation space \( S \) gives:
\[
\mathbb{E}_{p(s,y)}[\ell(g(s),y)] \leq \mathbb{E}_{p(s,y)}[\ell(g(s),y)] + d_{\Delta G}^\eta(p_x, \eta[x][\tilde{p}_x]) + \inf_{g \in G} \left[ \mathbb{E}_{p(s,y)}[\ell(g(s),y)] + \mathbb{E}_{p(s,y)}[\ell(g(s),y)] \right],
\]
where \( p_{s,y} := (\eta, \id_y) \# [p_x, y] \) with \( \id_y : (x, y) \mapsto y \) and similarly \( \tilde{p}_{s,y} := (\eta, \id_y) \# [\tilde{p}_x, y] \).

Note that
\[
\mathbb{E}_{p(s,y)}[\ell(g(s),y)] = \mathbb{E}_{p(x,y)}[\ell(g(y,x),y)] = R(g \circ \eta) \text{ and similarly } \mathbb{E}_{p(s,y)}[\ell(g(s),y)] = \tilde{R}(g \circ \eta).
\]
So the last term on the r.h.s becomes \( \inf_{g \in G} \left[ \tilde{R}(g \circ \eta) + R(g \circ \eta) \right] = \lambda_{G \circ \eta}, \) where \( G \circ \eta := \{ g \circ \eta : g \in G \}, \) and the bound then reformulates to:
\[
\tilde{R}(g \circ \eta) \leq R(g \circ \eta) + d_{\Delta G}^\eta(p_x, \eta[x][\tilde{p}_x]) + \lambda_{G \circ \eta}.
\] (48)
This result is shown by Johansson et al. [54]. They argue that finding \( \eta \) that achieves both DIR and \( R(h^*) \) simultaneously (with some \( g^* \)) cannot guarantee a tighter bound since the last term \( \lambda_{G \circ \eta} \) may be very large.

In both examples of Johansson et al. [54] and Zhao et al. [125], it holds that \( \text{supp}(p_x) \cap \text{supp}(\tilde{p}_x) = \emptyset \). It may cause the problem that \( g \circ \eta \) is very different from \( h^* \) on \( \text{supp}(\tilde{p}_x) \) even when \( R(h^*) \) is achieved, since \( R(g \circ \eta) = R(h^*) \) only constrains the behavior of \( g \circ \eta \) on \( \text{supp}(p_x) \). The developed bound by Johansson et al. [54] Thm. 2] also explicitly shows the role of a support overlap, thus is called a support-invertibility bound. They also give an example showing that DIR (particularly implemented by minimizing MMD) is not necessary (“sometimes too strict”) for learning the shared/invariant \( p(y|x) \).

The problem of DA-DIR is also studied under more modern bounds (3) (4) and arguments (5).

(3) A third bound. Zhao et al. [125] develop another bound for binary classification \( \mathcal{Y} := \{0,1\} \), under the risk function \( R(h) := \mathbb{E}_{p(x,y)}[h^*(x) - h(x)] \). The bound is expressed in terms of the JS distance \( d_{JS}(p,q) := \sqrt{JS(p,q)} \), where \( JS(p,q) \) is the JS divergence, which is bounded: \( 0 \leq JS(p,q) \leq 1 \). It is shown that [125] Lemma 4.8):
\[
d_{JS}(p_{y}, \tilde{p}_{y}) \leq d_{JS}(\eta[p_x], \eta[\tilde{p}_x]) + \sqrt{\tilde{R}(g \circ \eta)} + \sqrt{\tilde{R}(g \circ \eta)}.
\]
If \( d_{JS}(p_{y}, \tilde{p}_{y}) \geq d_{JS}(\eta[p_x], \eta[\tilde{p}_x]) \) [17] the bound is given as [125] Thm. 4.3):
\[
R(g \circ \eta) + \tilde{R}(g \circ \eta) \geq \frac{1}{2} \left( d_{JS}(p_{y}, \tilde{p}_{y}) - d_{JS}(\eta[p_x], \eta[\tilde{p}_x]) \right)^2,
\] (49)
or when the two domains are allowed to have their own representation-level labeling functions \( g \) and \( \tilde{g} \), we have \( \text{Corollary 4.1)]: R(g \circ \eta) + \tilde{R}(g \circ \eta) \geq \frac{1}{2} \left( d_{JS}(p_{y}, \tilde{p}_{y}) - d_{JS}(\eta[p_x], \eta[\tilde{p}_x]) \right)^2. \) (50)

When \( p(y) \neq \tilde{p}(y) \), we have \( d_{JS}(p_{y}, \tilde{p}_{y}) > 0 \), so DIR, which minimizes \( d_{JS}(\eta[p_x], \eta[\tilde{p}_x]) \), becomes harmful to minimizing the target risk \( \tilde{R}(g \circ \eta) \).

(4) Chuang et al. [23] Thm. 6) probe into the mysterious term \( \lambda_{G \circ \eta} \) in the bound Eq. (48) and show how it is affected by the complexity of \( E \) (the hypothesis space of \( \eta \):)
\[
\tilde{R}(g \circ \eta) \leq R(g \circ \eta) + d_{\Delta G}^\eta(p_x, \eta[\tilde{p}_x]) + d_{\Delta \mathcal{A}}^\eta(p_x, \tilde{p}_x) + \lambda_{G \circ \eta}(\eta), \] (51)
where
\[
d_{\Delta \mathcal{A}}^\eta(p_x, \tilde{p}_x) := \sup_{g \in \mathcal{G}^\eta \eta, \eta' \in \mathcal{E}} \left| \mathbb{E}_{p_x}[\ell(g \circ \eta, g \circ \eta')] - \mathbb{E}_{\tilde{p}_x}[\ell(g \circ \eta, g \circ \eta')] \right|,
\]
\[
\lambda_{G \circ \eta}(\eta) := \inf_{g^* \in \mathcal{G}^\eta \eta, \eta' \in \mathcal{E}} 2R(g^* \circ \eta) + R(g^* \circ \eta') + \tilde{R}(g^* \circ \eta').
\]
\footnote{This bound is under the unit of bits, i.e., base 2 logarithm is used in the KL divergence defining the JS divergence. Under the unit of nats, i.e., the natural logarithm \ln is used, the bound becomes \( 0 \leq JS(p,q) \leq \ln 2 \).

\footnote{Unfortunately, it seems that the opposite direction of the inequality holds when there exist \( \eta' \) and \( \eta'' \) (unnecessarily the ones in the strong existence assumption or Assumption 3 of Johansson et al. [54]) such that \( p_y = (g^* \circ \eta') \# [p_x] \) and \( p_y = (g^* \circ \eta') \# [\tilde{p}_x] \) and that \( \eta \) is a reparameterization of \( \eta' \), due to the celebrated data processing inequality.}
Here, \( d_{Q\Delta|Q}(\eta_{\#}|p_{x}, \eta_{\#}|\tilde{p}_{x}) \) measures the representation distribution difference, \( d_{Q\Delta|E}(p_{x}, \tilde{p}_{x}) \) measures the complexity of the representation-extractor family \( E \) w.r.t \( G \) [23, Def. 5], and \( \lambda_{Q\Delta|E}(\eta) \) is “a variant of the best in-class joint risk”. For a given \( G \), although a more expressive \( E \) lowers \( \lambda_{Q\Delta|E}(\eta) \) and contains a more capable \( \eta \) to reduce \( d_{Q\Delta|Q}(\eta_{\#}|p_{x}, \eta_{\#}|\tilde{p}_{x}) \), such an \( E \) also incurs a larger \( d_{Q\Delta|E}(p_{x}, \tilde{p}_{x}) \), so there is a trade-off when choosing a proper \( E \). Chuang et al. [23] illustrate this trade-off by a toy example, and observe this trade-off in experiments. Similarly, there is also a trade-off in the complexity of \( G \) (a more expressive \( G \) lowers \( \lambda_{Q\Delta|E}(\eta) \) but increases \( d_{Q\Delta|Q}(\eta_{\#}|p_{x}, \eta_{\#}|\tilde{p}_{x}) \) and \( d_{Q\Delta|E}(p_{x}, \tilde{p}_{x}) \)), but Chuang et al. [23] find the performance of DA-DIR much less sensitive to it empirically. They also point out the implication of this trade-off in choosing which layer in a neural network as the representation (Prop. 7) with an empirical study.

Chuang et al. [23] also propose a method to estimate the target-domain performance (i.e., the OOD generalization performance) in terms of \( \tilde{R}(h) \) of a supervised model \( h \) using a set of DA-DIR models \( \tilde{h}^* \). The method is supported by its Lemma 4: \( \tilde{R}(h) - \sup_{h' \in \tilde{H}^*} E_{p(x)}[\ell(h'(x), y)] \leq \sup_{h' \in \tilde{H}^*} \tilde{R}(h') \). The supremum on the l.h.s can be estimated using unsupervised data on the target domain, and it is treated as an estimate to \( \tilde{R}(h) \) given that the r.h.s is believed to be small for DA-DIR models \( \tilde{h}^* \).

(5) Arjovsky et al. [2] point out that in the covariate shift case \( p(y|s) = \tilde{p}(y|s) \), achieving DIR \( p(s) = \tilde{p}(s) \) implies \( p(y) = \tilde{p}(y) \) (since \( p(s)p(y|s) = \tilde{p}(s)\tilde{p}(y|s) \)). This may not hold in practice. When it does not hold, the bound Eq. (49) shows that DIR may limit the target-domain performance.

**Comparison with CSG** The key feature of our CSG is that it is based on causal invariance. In most of the above bounds, including Eqs. (45, 46) for general DA and Eqs. (47, 48, 49, 51) for DA-DIR, the same labeling function \( h \) or \( g \circ \eta \) is used in both domains (the risks \( R \) and \( \tilde{R} \) on both domains measure the same \( h \) or \( g \circ \eta \)). So for successful adaptation, covariate shift (invariant \( h^* \) or \( p(y|x) \)) is a basic assumption, which implies invariance risk (invariant \( \eta^* \) or \( p(s|x) \)) for DA-DIR. Yet, as explained in Sec. 3.2, since the data at hand is produced from a certain mechanism of nature anyway, the invariance in the causal generative direction \( p(x|s, v) \) is more fundamental and reliable than covariate shift or invariance invariance. The causal invariance allows \( p(s) \neq \tilde{p}(s) \) and subsequently a difference in the invariance direction: \( p(s|x) \neq \tilde{p}(s|x) \) or \( \eta^* \neq \tilde{\eta}^* \), and \( p(y|x) \neq \tilde{p}(y|x) \) or \( h^* \neq \tilde{h}^* \).

Following this new philosophy, CSG-ind and CSG-DA use a different inference and prediction rule in the target domain, and Theorems 6 and 7 give OOD prediction guarantees for this different prediction rule. This is in contrast to most existing DA methods and theory.

Another advantage of CSG is that it has an identifiability guarantee (Thm. 5). In the above analyses (1) and (2), we see that the problem of DA-DIR arises since achieving both DIR and \( \tilde{R}(h^*) \) simultaneously cannot guarantee \( \eta = \eta^* \) or \( g = g^* \) or \( g \circ \eta = h^* \) on \( \text{supp}(p_{x}, \tilde{p}_{x}) \), even in some sense of semantic or performance equivalence. This is essentially an identifiability problem. CSG achieves identifiability by fitting the whole data distribution \( p(x, y) \). In contrast, DA-DIR is not a generative method, and only fits \( p(y|x) \). Although DA-DIR also seeks to achieve DIR, it is a weaker goal than fitting \( p(x) \) (DIR cannot give \( p(x) \)). So DA-DIR does not fully exploit the data distribution \( p(x, y) \), and identifiability is a problem even with the strong assumption of both covariate shift and the strong existence assumption.

In terms of the considered quantity in the bounds, all the existing ones above bound the objective of the target risk \( \tilde{R}(h) \) in terms of the accessible source risk \( R(h) \) for an arbitrary labeling function \( h \), while our bound Eq. (36) relates the target risks of the optimally-learned source-domain labeling function \( h^* \) and of the target-domain oracle labeling function \( h^\dagger \). i.e., it bounds \( |R(h^*) - \tilde{R}(h^\dagger)| \).

It measures the risk gap of the best source labeling function on the target domain. After adaptation, Thm. 7 (Eq. (44)) shows that CSG-DA achieves the optimal labeling function on the target domain.

Under bounds Eqs. (49, 50), we are not minimizing \( d_{JS}(\eta_{\#}|p(x), \eta_{\#}|\tilde{p}(x)) \), so our method is good under that view. In fact, in CSG the representation distributions on the two domains are \( \tilde{p}(s) = \int p(s, v) dv \) and \( \tilde{p}(s) = \int \tilde{p}(s, v) dv \) (replacing \( \eta_{\#}|p(x) \) and \( \eta_{\#}|\tilde{p}(x) \)). They are generally different and we do not seek to match them.
F Methodology Details

F.1 Derivation of Learning Objectives

F.1.1 The Evidence Lower BOund (ELBO).

A common and effective approach to let the model $p$ match the data distribution $p^\ast(x, y)$ is maximizing likelihood, that is to maximize $\mathbb{E}_{p^\ast(x, y)}[\log p(x, y)]$. It is equivalent to minimizing $\text{KL}(p^\ast(x, y) \| p(x, y))$ (since $\mathbb{E}_{p^\ast(x, y)}[\log p^\ast(x, y)]$ is constant of $p$), so it drives $p(x, y)$ towards $p^\ast(x, y)$. But the likelihood function $p(x, y) = \int p(s, v, x, y) \, ds \, dv$ involves an intractable integration, which is hard to estimate and optimize. To address this, the popular method of variational expectation-maximization (variational EM) introduces a tractable (has closed-form density function and easy to draw samples from it) distribution $q(s, v | x, y)$ of the latent variables given observed variables, and a lower bound of the likelihood function can be derived:

$$
\log p(x, y) = \log \mathbb{E}_{q(s, v | x, y)}[p(s, v, x, y)] = \log \mathbb{E}_{q(s, v | x, y)} \left[ \frac{p(s, v, x, y)}{q(s, v | x, y)} \right] \\
\geq \mathbb{E}_{q(s, v | x, y)} \left[ \log \frac{p(s, v, x, y)}{q(s, v | x, y)} \right] =: \mathcal{L}_{p, q_{s,v}|x,y}(x, y),
$$

(52)

where the inequality follows Jensen’s inequality and the concavity of the log function. The function $\mathcal{L}_{p, q_{s,v}|x,y}(x, y)$ is thus called Evidence Lower Bound (ELBO). The tractable distribution $q(s, v | x, y)$ is called variational distribution, and is commonly instantiated by a standalone model (from the generative model) called an inference model. Moreover, we have:

$$
\mathcal{L}_{p, q_{s,v}|x,y}(x, y) + \text{KL}(q(s, v | x, y) \| p(s, v | x, y))
= \mathbb{E}_{q(s, v | x, y)} \left[ \log \frac{p(s, v, x, y)}{q(s, v | x, y)} \right] + \mathbb{E}_{q(s, v | x, y)} \left[ \log \frac{q(s, v | x, y)}{p(s, v | x, y)} \right]
= \mathbb{E}_{q(s, v | x, y)} \left[ \log \frac{p(s, v, x, y)}{p(s, v | x, y)} \right] = \mathbb{E}_{q(s, v | x, y)}[\log p(x, y)]
= \log p(x, y),
$$

so maximizing $\mathcal{L}_{p, q_{s,v}|x,y}(x, y)$ w.r.t $q(s, v | x, y)$ is equivalent to minimizing $\text{KL}(q(s, v | x, y) \| p(s, v | x, y))$ (since the r.h.s $\log p(x, y)$ is constant of $q(s, v | x, y)$), which drives $q(s, v | x, y)$ towards the true posterior (i.e., the goal of variational inference), and once this is (perfectly) done, $\mathcal{L}_{p, q_{s,v}|x,y}(x, y)$ becomes a lower bound of $\log p(x, y)$ that is tight at the current model $p$, so maximizing $\mathcal{L}_{p, q_{s,v}|x,y}(x, y)$ w.r.t $p$ effectively maximizes $\log p(x, y)$ (i.e., the goal of maximizing likelihood). So the training objective becomes the expected ELBO $\mathbb{E}_{p \ast(x, y)}[\mathcal{L}_{p, q_{s,v}|x,y}(x, y)]$. Optimizing it w.r.t $q(s, v | x, y)$ and $p$ alternately drives $q(s, v | x, y)$ towards $p(s, v | x, y)$ and $p(x, y)$ towards $p^\ast(x, y)$ eventually. The derivations and conclusions above hold for general latent variable models, with $(s, v)$ representing the latent variables, and $(x, y)$ observed variables (data variables).

This standard form of ELBO gives the objective for fitting unsupervised test-domain data from the underlying data distribution $\tilde{p}^\ast(x)$. In this case, the observed variable is only $x$ while the latent variable is still $(s, v)$, so the required joint distribution for latent and observed variables is $\tilde{p}(s, v, x) = \tilde{p}(s, v)p(x | s, v)$, and the inference model is in the form $\tilde{q}(s, v | x)$. Following the form of Eq. (52), the ELBO objective for fitting $\tilde{p}^\ast(x)$ (i.e., the lower bound for log $\tilde{p}(x)$) is:

$$
\mathcal{L}_{\tilde{p}, \tilde{q}_{s,v}|x}(x) = \mathbb{E}_{\tilde{q}(s,v | x)} \left[ \log \frac{\tilde{p}(s, v, x)}{\tilde{q}(s, v | x)} \right].
$$

This leads to Eq. (4).

F.1.2 Variational EM for learning CSG.

In the supervised case, the expected ELBO objective $\mathbb{E}_{p^\ast(x, y)}[\mathcal{L}_{p, q_{s,v}|x,y}(x, y)]$ can also be understood as the conventional supervised learning loss, i.e. the cross entropy, regularized by a generative reconstruction term. As explained in the main text (Sec. 4), after training, we only have the model $p(s, v, x, y)$ and an approximation $q(s, v | x, y)$ to the posterior $p(s, v | x, y)$, and prediction using $p(y | x)$ is still intractable. So we employ a tractable distribution $q(s, v, y | x)$ to model the required variational distribution as $q(s, v | x, y) = q(s, v | y | x) / q(y | x)$, where $q(y | x) = \int q(s, v, y | x) \, ds \, dv$.
is the derived marginal distribution of \( y \) from \( q(s, v, y|x) \) (we will show that it can be effectively estimated and sampled from). With this instantiation, the expected ELBO becomes:

\[
\mathbb{E}_{p^*(x, y)}[\mathcal{L}_{p, q_{s,v|x,y}=\cdots(q_{s,v,y|x})}(x, y)] \\
= \int p^*(x, y) \frac{q(s, v, y|x)}{q(y|x)} \log \frac{p(s, v, x, y)q(y|x)}{q(s, v, y|x)} \ dsdvdy \\
= \int p^*(x, y) \frac{q(s, v, y|x)}{q(y|x)} \log \frac{p(s, v, x, y)q(y|x)}{q(s, v, y|x)} \ dsdvdy \\
= \int p^*(x) \left( \int p^*(y|x) \frac{q(s, v, y|x)}{q(y|x)} \log \frac{p(s, v, x, y)q(y|x)}{q(s, v, y|x)} \ dsdv \right) dx \\
+ \int p^*(x) \left( \int p^*(y|x) \frac{q(s, v, x, y)}{q(s, v, y|x)} \log \frac{p(s, v, x, y)}{q(s, v, y|x)} \ dsdv \right) dx \\
= \mathbb{E}_{p^*(x)}[\mathbb{E}_{p^*(y|x)}[\log q(y|x)] ] + \mathbb{E}_{p^*(x)}[\mathbb{E}_{q_{s,v,y|x}}[p^*(y|x) \log \frac{p(s, v, x, y)}{q(s, v, y|x)}] ] ,
\]

which is Eq. (1). Here, we use the shorthand “\( q_{s,v,x,y} = \cdots(q_{s,v,y|x}) \)” for the above substitution \( q(s, v, y|x) = q(s, v, y|x)/\int q(s, v, y|x) \ dsdv \) and highlight the argument therein. The first term is the (negative) expected cross entropy loss, which drives the inference model (predictor) \( q(y|x) \) towards \( p^*(y|x) \) for \( p^*(x) \)-a.e. \( x \). Once this is (perfectly) done, the second term becomes \( \mathbb{E}_{p^*(x)}[\mathbb{E}_{q_{s,v,y|x}}[\log (p(s, v, x, y)/q(s, v, y|x))] \] , which is the expected ELBO \( \mathbb{E}_{p^*(x)}[\mathbb{E}_{q_{s,v,y|x}}(x, y)] \) for \( q(s, v, y|x) \). It thus drives \( q(s, v, y|x) \) towards \( p(s, v, y|x) \) and \( p(x) \) towards \( p^*(x) \). It accounts for a regularization by fitting the input distribution \( p^*(x) \) and align the inference model (predictor) with the generative model.

The target of \( q(s, v, y|x) \), i.e. \( p(s, v, y|x) \), adopts a factorization \( p(s, v, y|x) = p(s, v|x)p(y|x) \) due to the graphical structure (Fig. 13) of CSG (i.e., \( y \perp \perp (x, v) \mid s \)). The factor \( p(y|x) \) is known (the invariant causal mechanism to generate \( y \) in CSG), so we only need to employ an inference model \( q(s, v|x) \) for the intractable factor \( p(s, v|x) \), so \( q(s, v, y|x) = q(s, v|x)p(y|x) \). Using this relation, we can reformulate Eq. (1) as:

\[
\mathbb{E}_{p^*(x, y)}[\mathcal{L}_{p, q_{s,v|x,y}=\cdots(q_{s,v,y|x})}(x, y)] \\
= \mathbb{E}_{p^*(x, y)}[\log q(y|x)] + \mathbb{E}_{p^*(x)}[\int q(s, v, x)p(y|x)p(s, v, x, y)q(y|x) \log \frac{p(s, v, x, y)}{q(s, v, x)} \ dsdvdy] \\
= \mathbb{E}_{p^*(x, y)}[\log q(y|x)] + \mathbb{E}_{p^*(x)}[\int p^*(y|x) \frac{q(s, v, x)}{q(y|x)} \left( \int q(s, v, x)p(y|x) \log \frac{p(s, v, x)}{q(s, v, x)} \ dsdv \right) dy] \\
= \mathbb{E}_{p^*(x, y)}[\log q(y|x)] + \mathbb{E}_{p^*(x, y)} \left( \frac{1}{q(y|x)} \mathbb{E}_{q(s,v,x)}[p(y|x) \log \frac{p(s, v, x)}{q(s, v, x)}] \right) ,
\]

which is Eq. (2). We used the shorthand “\( q_{s,v,x,y} = \cdots(q_{s,v,x,y}) \)” for the substitution for \( q(s, v, x, y) \) using \( q(s, v, x) \) and \( p(y|x) \). With this form of \( q(s, v, y|x) = q(s, v|x)p(y|x) \), we have \( q(y|x) = \mathbb{E}_{q(s,v,x)}[p(y|x)] \) which can also be estimated and optimized using reparameterization. For prediction, we can sample from the approximation \( q(y|x) \) instead of the intractable \( p(y|x) \). This can be done by ancestral sampling: first sample \( s \) from \( q(s, v, x) \), and then use the sampled \( s \) to sample \( y \) from \( p(y|x) \).

F.1.3 Variational EM for learning CSG with test-domain inference model (Learning CSG-ind and CSG-DA on the training domain).

See the main text in Sec. 4.1 and Sec. 4.2 for motivations and the basic idea of the methods. Methods for CSG-ind and CSG-DA are similar, so we mainly show the detailed derivation for CSG-ind.

Since the prior is the only difference between \( p(s, v, x, y) \) and \( p^*(s, v, x, y) \), we have \( \frac{p(s, v, x, y)}{p^*(s, v, x, y)} = \frac{p(s, v, x)}{p^*(s, v, x)} \). So \( p(s, v, x, y) = \frac{p(s, v, x)}{p^*(s, v, x)} p^*(s, v, x, y) \). As explained, inference models now only need to approximate the posterior \( (s, v) \mid x \). Since \( p(s, v, x, y) = p(s, v, x)p(y|x) \) and \( p^*(s, v, y|x) = p^*(s, v|x)p(y|x) \) share the same \( p(y|x) \) factor, we have \( p(s, v, x) = \frac{p(s, v, x)}{p^*(s, v, x)} p^*(s, v, x) \) and \( p^*(s, v, x) = \frac{p^*(s, v)}{p^*(s, v, x)} p^*(s, v, x) \) respectively, so we
can express the former with the latter:

\[ q(s, v|x) = \frac{p(s, v)}{p^*(s, v)} \frac{p^+(x)}{p(x)} q^*(s, v|x). \]  

(54)

Once \( q^*(s, v|x) \) achieves its goal, such represented \( q(s, v|x) \) also does so. So we only need to construct an inference model for \( q^*(s, v|x) \) and optimize it. With this representation, we have:

\[
q(y|x) = E_{q(s, v|x)}[p(y|s)] = E_{q^+(s, v|x)} \left[ \frac{p(s, v)}{p^*(s, v)} \frac{p^+(x)}{p(x)} p(y|s) \right] = \frac{p^+(x)}{p(x)} E_{q^+(s, v|x)} \left[ \frac{p(s, v)}{p^*(s, v)} p(y|s) \right]
\]

\[
= \frac{p^+(x)}{p(x)} \pi(y|x),
\]

(55)

where \( \pi(y|x) := E_{q^+(s, v|x)} \left[ \frac{p(s, v)}{p^*(s, v)} p(y|s) \right] \) as in the main text, which can be estimated and optimized using the reparameterization of \( q^*(s, v|x) \). From Eq. (55), the expected ELBO training objective can be reformulated as:

\[
E_{p^*(x,y)}[L_{p, q_{s,v|x}, y = (q_{s,v|x}, p)}(x, y)]
\]

\[
= E_{p^*(x,y)} \left[ \log q(y|x) + \frac{1}{q(y|x)} E_{q(s, v|x)} \left[ p(y|s) \log \frac{p(s, v, x)}{q(s, v|x)} \right] \right]
\]

\[
= E_{p^*(x,y)} \left[ \log \frac{p^+(x)}{p(x)} + \log \pi(y|x) + \frac{1}{\pi(y|x)} E_{q^+(s, v|x)} \left[ \frac{p(s, v)}{p^*(s, v)} \frac{p^+(x)}{p(x)} p(y|s) \log \frac{p(s, v) p(x|s, v)}{p^*(s, v) p^+(x) q^*(s, v|x)} \right] \right]
\]

\[
= E_{p^*(x,y)} \left[ \log \frac{p^+(x)}{p(x)} + \log \pi(y|x) \right]
\]

\[
+ \frac{1}{\pi(y|x)} E_{q^+(s, v|x)} \left[ \frac{p(s, v)}{p^*(s, v)} p(y|s) \log \frac{p^+(s, v) p(x|s, v)}{q^*(s, v|x)} \right]
\]

\[
= E_{p^*(x,y)} \left[ \log \pi(y|x) \right]
\]

\[
+ \frac{1}{\pi(y|x)} E_{q^+(s, v|x)} \left[ \frac{p(s, v)}{p^*(s, v)} p(y|s) \log \frac{p^+(s, v) p(x|s, v)}{q^*(s, v|x)} \right]
\]

\[
= E_{p^*(x,y)} \left[ \log \pi(y|x) + \frac{1}{\pi(y|x)} E_{q^+(s, v|x)} \left[ \frac{p(s, v)}{p^*(s, v)} p(y|s) \log \frac{p^+(s, v) p(x|s, v)}{q^*(s, v|x)} \right] \right]
\]

\[
= E_{p^*(x,y)} \left[ \log \pi(y|x) + \frac{1}{\pi(y|x)} E_{q^+(s, v|x)} \left[ \frac{p(s, v)}{p^*(s, v)} p(y|s) \log \frac{p^+(s, v, x)}{q^*(s, v|x)} \right] \right],
\]

(56)

where in the second-last equality we have used the definition of \( \pi(y|x) \). The shorthand “\( q_{s,v|x,y} = \cdots (q_{s,v|x}, p) \)” represents the substitution using \( q^*(s, v|x) \) and \( p = (p(s, v), p(x|s, v), p(y|s)) \) for \( q(s, v|x, y) = q(s, v|x)p(y|s)/\int q(s, v|x)p(y|s) \, ds \, dv \) where \( q(s, v|x) \) is determined by \( q^*(s, v|x) \) and \( p \) via Eq. (54) (recall that \( p^+(s, v) \) is determined by \( p(s, v) \), so \( p^*(s, v) \) is also determined by \( p(s, v) \) and \( p(x|s, v) \)). This Eq. (56) gives Eq. (3) for CSG-ind. Note that \( \pi(y|x) \) is not used in prediction, so there is no need to sample from it. Prediction is done by ancestral sampling from \( q^*(y|x) \), that is to first sample from \( q^*(s, v|x) \) and then from \( p(y|s) \). Using this reformulation, we can train a CSG with independent prior even on data that manifests a correlated prior.

For CSG-DA, we only need to replace the independent prior \( p^+(s, v) \) hypothesized for the test domain with the standalone prior model \( p^+(s, v) \) dedicated to learning the test-domain prior, and re-denote the test-domain inference model \( q^*(s, v|x) \) with \( q(s, v|x) \). By doing so, Eq. (56) gives Eq. (5), i.e. the objective for CSG-DA on the training domain. For numerical stability, we employ the log-sum-exp trick to estimate the expectations and compute the gradients.
F.1.4 Methods for CSGz for ablation study.

The conclusions and methods can also be applied to general latent-variable generative models for supervised learning, by replacing $(s, v)$ with their latent variables. Particularly, the method also applies to the counterpart of CSG in the ablation study experiment, which does not distinguish the two latent factors $s$ and $v$ and treats them as a united latent variable $z = (s, v)$. We thus call it CSGz. The essential difference from CSG is that CSGz keeps the $v \rightarrow y$ arrow, which is unlikely a causal relation as we argued in Sec. 3 item (4). Formally, a CSGz model is defined as the tuple $p := \langle p(z), p(x|z), p(y|z) \rangle$, and the corresponding inference model is in the form $q(z|x)$.

Following a similar derivation of Eq. (53), we have the objective for fitting training-domain data:

$$
E_{p^*}(x,y) | \mathcal{L}_{p^*, q_{z|x,y}=\cdots(q_{z|x}, p_{y|z})}(x, y)
$$

and treats them as a united latent variable $z = (s, v)$. The model then factorizes the distribution as

$$
\pi(x, y) := E_{\tilde{q}(z|x)} \left\{ \log p(z) \frac{p(z)p(x|z)}{\tilde{q}(z|x)} \right\}
$$

To fit training-domain data using the test-domain inference model $\tilde{q}(z|x)$, following a similar derivation of Eq. (56), we have the objective on the training domain for CSG-DA:

$$
\max_{p, q_{z|x}} E_{p^*}(x, y) \left\{ \log \pi(y|x) + \frac{1}{\pi(y|x)} E_{\tilde{q}(z|x)} \left[ \frac{p(z)}{\tilde{p}(z)} p(y|z) \log \frac{\tilde{p}(z)p(x|z)}{\tilde{q}(z|x)} \right] \right\}
$$

where $\pi(y|x)$ is called the test-domain inference model $\tilde{q}(z|x)$ and treats them as a united latent variable $z = (s, v)$. The model then factorizes the distribution as

$$
\pi(x, y) := E_{\tilde{q}(z|x)} \left\{ \log p(z) \frac{p(z)p(x|z)}{\tilde{q}(z|x)} \right\}
$$

To fit training-domain data using the test-domain inference model $\tilde{q}(z|x)$, following a similar derivation of Eq. (56), we have the objective on the training domain for CSG-DA:

$$
\max_{p, q_{z|x}} E_{p^*}(x, y) \left\{ \log \pi(y|x) + \frac{1}{\pi(y|x)} E_{\tilde{q}(z|x)} \left[ \frac{p(z)}{\tilde{p}(z)} p(y|z) \log \frac{\tilde{p}(z)p(x|z)}{\tilde{q}(z|x)} \right] \right\}
$$

where $\pi(y|x)$ is called the test-domain inference model $\tilde{q}(z|x)$.

F.2 Instantiating the Inference Model

Although motivated from learning a generative model, the method can be implemented using a general discriminative model (with hidden nodes) with causal behavior. By parsing some of the hidden nodes as $s$ and some others as $v$, a discriminative model could formalize a distribution $q(s, v, y|x)$, which implements the inference model and the generative mechanism $p(y|s)$. The parsing mode is shown in Fig. 3 which is based on the following consideration.

(1) The graphical structure of CSG in Fig. 1a indicates that $v \perp \perp y \mid s$, so the hidden nodes for $s$ should isolate $y$ from $v$ and $x$. The model then factorizes the distribution as $q(s, v, y|x) = q(s, v|x)q(y|s)$, and since the inference and generative models share the distribution on $y|s$ (see the main text for explanation), we can thus use the component $q(y|s)$ given by the discriminative model to implement the generative mechanism $p(y|s)$.

(2) The graphical structure in Fig. 1a also indicates that $s \perp \perp v \mid x$ due to the $v$-structure (collider) at $x$ ("explain away"). The component $q(s, v|x)$ should embody this dependence, so the hidden nodes chosen as $v$ should have an effect on those as $s$. Note that the arrows in Fig. 3 represent computation directions but not causal directions. We orient the computation direction $v \rightarrow s$ since all hidden nodes in a discriminative model eventually contribute to computing $y$.

Figure 3: Parsing a general discriminative model as an inference model for CSG. The black solid arrow constructs $p(y|s)$ in the generative model, and the blue dashed arrows (representing computational but not causal directions) construct $q(s, v|x)$ (or $q^{\parallel}(s, v|x)$ or $\tilde{q}(s, v|x)$) as the inference model.
After parsing, the discriminative model gives a mapping \((s, v) = \eta(x)\). We implement the distribution by \(q(s, v|x) = \mathcal{N}(s, v|\eta(x), \Sigma_q)\). For all the three cases of CSG, CSG-ind and CSG-DA, only one inference model for \((s, v) \mid x\) is required. The component \((s, v) \mid x\) of the discriminative model thus parameterizes \(q^*(s, v|x)\) and \(\tilde{q}(s, v|x)\) for CSG-ind and CSG-DA. The expectations in all objectives (except for expectations over \(p^*\) which are estimated by averaging over data) are all under the respective \((s, v) \mid x\). They can be estimated using \(\eta(x)\) by the reparameterization trick \(62\), and the gradients can be back-propagated.

We need two more components beyond the discriminative model to implement the method, i.e. the prior \(p(s, v)\) and the generative mechanism \(p(x|s, v)\). The latter can be implemented using a generator or decoder architecture comparable to the component \(q(s, v|x)\). The prior can be commonly implemented using a multivariate Gaussian distribution, \(p(s, v) = \mathcal{N}(\mu_s, \Sigma)\). In implementation, the means \(\mu_s\) and \(\mu_v\) are fixed as zero vectors. We parameterize \(\Sigma\) via its Cholesky decomposition, \(\Sigma = L L^\top\), where \(L\) is a lower-triangular matrix with positive diagonals, which is in turn parameterized as \(L = \left( \begin{array}{cc} L_{ss} & 0 \\ L_{sv} & L_{vv} \end{array} \right)\) with smaller lower-triangular matrices \(L_{ss}\) and \(L_{vv}\) and any matrix \(L_{sv}\). Matrices \(L_{ss}\) and \(L_{vv}\) are parameterized by a summation of positive diagonals (guaranteed via an exponential map) and a lower-triangular (excluding diagonals) matrix.

Training CSG-ind via Eq. \(3\) requires estimating the ratio \(\frac{p(s, v)}{p^*(s, v)} = \frac{p(s, v)}{p(s) p(v)} = \frac{p(v) p(s)}{p(v)}\), where \(p(v) = \mathcal{N}(\mu_s, \Sigma_{vv})\) with \(\Sigma_{vv} = \tilde{L}_{vv} L_{vv}^\top + M_{ss} M_{ss}^\top\), and the conditional distribution \(p(v|s)\) is given by \(p(v|s) = \mathcal{N}(\mu_v|s, \Sigma_{vv|s})\) with \(\mu_v|s = \mu_v + M_{sv} L_{ss}^{-1} (s - \mu_s), \Sigma_{vv|s} = L_{sv} L_{sv}^\top\) (see e.g., Bishop \[14\]). This prior does not imply a causal direction between \(s\) and \(v\) (the linear Gaussian case of Zhang and Hyvärinen \[122\]) thus well serves as a prior for CSG.

### F.3 Model Selection Details

We use a validation set on the training domain for hyperparameter selection, to avoid overfitting due to the finiteness of training data samples, and to guarantee a good fit to the training-domain data distribution \(p^*(x, y)\) as the semantic-identifiability theorem\[5\] recommends. We note that model selection in OOD prediction tasks is itself controversial and nontrivial, and it is still an active research direction \[120\]\[39\]. It is argued that if a validation set from the test domain is available, the OOD setup that there is no supervision on the test domain is violated, and then a better choice would be to incorporate it in learning as the semi-supervised adaptation task, instead of using it just for validation. As our methods are designed to fit the training domain data and our theory shows guarantees under a good fit to the training-domain data distribution, model selection using a training-domain validation set is reasonable. This does not contradict the trade-off between training- and test-domain accuracies shown in some prior works (e.g., \[95\]), since they consider arbitrary distribution change, and using the same prediction rule in both domains, while we leverage causal invariance and develop a different prediction rule in the test domain. In implementation, the training and validation sets are constructed by a 80%–20% random split of all training-domain data in each task.

More specifically, for hyperparameter selection, we align the scale of the supervision loss terms \(\mathbb{E}_{p^*(x, y)|\log \pi(y|x)}\) for CSG-ind/-DA and CSGz-DA, and the CE loss term for others) in the objectives of all methods, and tune the coefficients of the ELBOs to be their largest values that make the accuracy near 1 on the validation set, so that they wield the most power on the test domain while being faithful to explicit supervision. The coefficients are preferred to be large to well fit \(p^*(x)\) (and \(\tilde{p}^*(x)\) for domain adaptation) to gain generalizability in the test domain, while they should not affect training accuracy, which is required for a good fit to the training distribution.

For CSG-ind/-DA and CSGz-DA, since their inference models target the test domain, it is not reasonable to evaluate validation accuracy directly using them in the form of \(\mathbb{E}_{q^{\text{test}}(s, v|x)}[\log \pi(y|s)]\) (\(q^{\text{test}}\) here refers to \(q^*\) or \(\tilde{q}\)). Instead, Eq. \(5\) shows that \(\pi(y|x) := \mathbb{E}_{q^{\text{test}}(s, v|x)}[\frac{p(s, v)}{p^*(s, v)} p(y|s)]\) (\(p^{\text{test}}(s, v)\) refers to \(p^*(s, v)\) or \(\tilde{p}(s, v)\)) is an unnormalized density of \(q(y|x)\), the training-domain predictor. So we evaluate \(\pi(y|x)\) for every value of \(y\) (which is not too large for classification tasks) and normalize them for the validation accuracy.

---

\[82\] Other approaches to introducing randomness are also possible, such as employing stochasticity on the parameters/weights as in Bayesian neural networks \[82\], or using dropout \[106\]\[82\]. Here we adopt this simple treatment to highlight the main contribution.
Compared with recent model selection methods \cite{120, 119}, our method does not introduce additional hyperparameters or assumptions, and does not require multiple training domains. These advantages stem from the explicit description of domain change of our CSG model based on the causal invariance principle\textsuperscript{2}.

\textbf{G Experiment Details}

\textbf{The CSGz baseline for ablation study.} To show the benefit of modeling \( s \) and \( v \) separately, we consider a counterpart of CSG that does not separate its latent variable \( z \) into \( s \) and \( v \); or equivalently, it does not remove the edge \( v \rightarrow y \). This means that all its latent variables in \( z \) directly (\textit{i.e.}, not mediated by \( s \)) affect the output \( y \). We thus call it CSGz. Detailed methods for OOD generalization (CSGz; note it does not have a “-ind” version) and domain adaptation (CSGz-DA) are introduced in Appx. F.1.4. To align the model architecture for fair comparison, this means that the latent variable \( z \) of CSGz can only be taken as the latent variable \( s \) in CSG (see Appx. F.2, Fig. 3).

\textbf{More about the baselines.} The CSGz(-DA) baselines are implemented in our codebase along with the proposed CSG(-ind/-DA) methods. The CNBB method \cite{41} as an OOD generalization baseline is also implemented, based on the description in the paper. For domain adaptation baseline methods DANN \cite{33}, DAN \cite{73}, CDAN \cite{74} and MDD \cite{124}, we use their implementation in the dalib package\textsuperscript{19}. The BNM method \cite{25} is integrated into our codebase based on its official implementation\textsuperscript{20}. Results of CE, DANN, DAN and CDAN are taken from \cite{74} for the ImageCLEF-DA dataset and from \cite{39} except DAN for the PACS and VLCS datasets. All methods share the same optimization setup.

Note that we do not consider domain generalization baselines (\textit{e.g.}, invariant risk minimization \cite{2}) as they degenerate to the CE baseline (\textit{i.e.}, the standard supervised learning method, or empirical risk minimization) when given only one training domain.

\textbf{Computation infrastructure.} Each run of the experiment is on a single Tesla P100 GPU. All the experiments are implemented in PyTorch\textsuperscript{84}.

\textbf{More analysis on the results.} Complete results including the MDD, CSGz and CSGz-DA bases, as well as the VLCS \cite{30} dataset, are shown in Table 2 for OOD generalization and in Table 4 for domain adaptation. The complete results support the same conclusions in the main text.

In addition, for the \textit{ablation study}, we observe that our CSG methods outperform CSGz methods in all tasks, demonstrating the benefit of modeling the semantic and variation factors separately. Also, CSGz methods usually have a larger variance, possibly due to the lack of semantic-identifiability so the learned representation gets misled by the variation factor more or less from run to run. On the other hand, CSGz methods still outperform existing methods most of the time, which are discriminative methods. This shows the advantage of using a \textit{generative model}: the invariance of generative mechanisms (causal invariance) is more reliable.

From the domain adaptation results in Table\textsuperscript{5} we note that the advantage of CSG-DA on ImageCLEF-DA is not as significant as on other datasets (shifted-MNIST, PACS, VLCS); existing methods CDAN and BNM achieve a comparable or sometimes better result than CSG-DA on ImageCLEF-DA. This reveals the \textbf{suitable problem} that our CSG methods solve the best, as discussed in the main text. We expand the analysis below.

Generally speaking, most domain adaptation methods are designed to extract prediction-informative features that are also common across domains, but at the risk to end up with such a feature that leverages a spurious correlation and misleads prediction. In contrast, our CSG methods can be seen to filter out misleading candidates of such features, but with the requirement for identifiability that the training domain shows a diverse \( v \) for each \( s \). This requirement comes from the bounded prior condition in the identifiability theorem\textsuperscript{5} or the intuition to reduce the risk of extreme cases (Thm. 5 Remark (1)).

For the ImageCLEF-DA task, there is no severe spurious correlation, since the style factor as \( v \) has no preference on a particular class in any domain. So existing domain adaptation methods do not

\textsuperscript{19} https://github.com/thuml/Transfer-Learning-Library

\textsuperscript{20} https://github.com/cuishuhao/BNM

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Table 2: Test accuracy (%) for OOD generalization by various methods (ours in bold and line separated; CSGz baseline included) on Shifted-MNIST (top two rows), ImageCLEF-DA (mid-top four rows), PACS (mid-bottom four rows) and VLCS (bottom four rows) datasets. Results of CE are taken from [74] for ImageCLEF-DA and from [39] for PACS and VLCS. Averaged over 10 runs.

| task          | CE       | CNBB     | CSGz     | CSG     | CSG-ind |
|---------------|----------|----------|----------|---------|---------|
| Shifted-MNIST | $\delta_0 = \delta_1 = 0$ | 42.9±0.2 | 54.7±0.3 | 53.0±0.7 | 81.4±1.4 | 82.6±1.0 |
|               | $\delta_0, \delta_1 \sim N(0,0.2^2)$ | 47.8±1.5 | 59.2±2.4 | 54.8±5.6 | 61.7±3.6 | 62.3±2.2 |
| Image C→P     | 65.5±0.3 | 72.7±1.1 | 73.3±1.0 | 73.6±0.6 | 74.0±1.3 |
| CLEF-DA P→C   | 91.2±0.3 | 91.7±0.2 | 91.6±0.9 | 92.3±0.4 | 92.7±0.2 |
|               | 74.8±0.3 | 75.4±0.6 | 77.0±0.2 | 76.9±0.3 | 77.2±0.2 |
|                | P→I      | 83.9±0.1 | 88.7±0.5 | 90.4±0.3 | 90.4±0.3 | 90.9±0.2 |
| PACS others→P | 97.8±0.0 | 96.9±0.2 | 97.7±0.3 | 97.7±0.2 | 97.8±0.2 |
| others→A      | 88.1±0.1 | 73.1±0.3 | 87.3±0.8 | 88.5±0.6 | 88.6±0.6 |
| others→C      | 77.9±1.3 | 50.2±1.2 | 84.3±0.9 | 84.4±0.9 | 84.6±0.8 |
| others→S      | 79.1±0.9 | 43.3±1.2 | 80.6±1.4 | 80.7±1.0 | 81.1±1.2 |
| VLCS others→V | 76.4±1.5 | 75.5±0.9 | 79.4±1.0 | 79.3±1.1 | 80.0±0.9 |
| others→L      | 63.3±0.9 | 61.1±1.2 | 69.6±0.8 | 69.6±0.5 | 70.1±0.8 |
| others→C      | 97.6±1.0 | 97.1±0.4 | 99.2±0.3 | 99.4±0.3 | 99.5±0.2 |
| others→S      | 72.2±1.5 | 73.7±0.6 | 75.0±0.9 | 76.1±1.3 | 76.9±1.2 |

Table 3: Test accuracy (%) for domain adaptation by various methods (ours in bold and line separated; BNM and CSGz-DCA baselines included) on Shifted-MNIST (top two rows), ImageCLEF-DA (mid-top four rows), PACS (mid-bottom four rows) and VLCS (bottom four rows) datasets. Results of DANN, DAN and CDAN on ImageCLEF-DA are taken from [74], and results of DANN and CDAN on PACS and VLCS are taken from [39]. Averaged over 10 runs.

| task          | DANN     | DAN      | CDAN     | MDD     | BNM      | CSGz-DCA  | CSGz-DA  |
|---------------|----------|----------|----------|---------|----------|-----------|----------|
| Shifted-MNIST | $\delta_0 = \delta_1 = 0$ | 40.9±0.2 | 40.8±0.2 | 41.0±0.5 | 41.9±0.8 | 40.8±1.0 | 78.0±2.7 | 97.6±4.0 |
|               | $\delta_0, \delta_1 \sim N(0,0.2^2)$ | 46.2±0.7 | 45.6±0.7 | 46.3±0.6 | 45.8±0.3 | 45.7±1.0 | 68.1±1.4 | 72.0±0.2 |
| Image C→P     | 74.3±0.5 | 69.2±0.4 | 74.5±0.3 | 74.1±0.7 | 75.2±1.4 | 74.3±0.3 | 75.1±0.5 |
| CLEF-DA P→C   | 91.5±0.6 | 89.8±0.4 | 93.5±0.4 | 92.1±0.6 | 93.5±2.8 | 92.7±0.4 | 93.4±0.3 |
|               | 75.0±0.6 | 74.5±0.4 | 76.7±0.3 | 76.8±0.4 | 76.7±1.4 | 77.0±1.3 | 77.4±0.3 |
|                | P→I      | 86.0±0.3 | 82.2±0.2 | 90.6±0.3 | 90.2±1.1 | 91.0±0.8 | 90.6±0.4 | 91.1±0.5 |
| PACS others→P | 97.6±0.2 | 97.6±0.4 | 97.0±0.4 | 97.6±0.3 | 87.6±2.2 | 97.6±0.4 | 97.9±0.2 |
| others→A      | 85.9±0.5 | 84.5±0.2 | 84.0±0.9 | 88.1±0.8 | 86.4±0.4 | 88.0±0.8 | 88.8±0.7 |
| others→C      | 79.9±1.4 | 81.9±1.9 | 78.5±1.5 | 83.2±1.1 | 83.6±1.7 | 84.6±0.9 | 84.7±0.8 |
| others→S      | 75.2±2.8 | 77.4±1.3 | 71.8±3.9 | 80.2±2.2 | 59.1±5.5 | 80.9±1.2 | 81.4±0.8 |
| VLCS others→V | 78.3±0.3 | 74.6±0.8 | 76.9±0.2 | 79.0±1.1 | 70.0±2.5 | 79.1±1.4 | 81.1±0.8 |
| others→L      | 64.9±1.1 | 67.1±0.5 | 65.2±0.4 | 63.8±0.8 | 54.0±5.9 | 69.6±0.9 | 70.2±0.7 |
| others→C      | 98.5±0.2 | 98.5±0.6 | 97.5±0.1 | 99.3±0.3 | 96.5±0.1 | 99.3±0.3 | 99.5±0.2 |
| others→S      | 73.1±0.7 | 75.0±1.1 | 73.4±1.1 | 75.8±1.8 | 66.8±2.0 | 76.1±1.8 | 77.1±1.1 |

meet a serious problem. But the task is hard for identifiability: for each value of a semantic factor, a single elementary training domain cannot show a diverse variation factor. This weakens the power of CSG-DA. On other datasets (shifted-MNIST, PACS, VLCS), spurious correlation is stronger. Shifted-MNIST is deliberately constructed to show a strong digit-position correlation in the training domain while the correlation disappears in test domains. As for PACS and VLCS, whenever different domains have different class proportions, pooling them together introduces a class-style(domain) correlation, which does not hold in a test domain. On the other hand, the training domain of shifted-MNIST shows a noisy position for each digit, and the pooled training domains of PACS and VLCS show a diverse style for each class. So these datasets better satisfy the requirement of CSG-DA meanwhile ameliorating spurious correlation is the key problem. This makes the advantage of CSG-DA more salient.
G.1 Shifted-MNIST

**Dataset.** The dataset is based on the standard MNIST dataset \[\text{ImageCLEF-DA}\] where only images of “0” and “1” are collected. The resulting training set has 5,923 (46.77%) “0”s and 6,742 (53.23%) “1”s (12,665 in total) and the test set has 980 (46.34%) “0”s and 1,135 (53.66%) “1”s (2,115 in total). As described in the main text, we horizontally shift each “0” in the training data at random by \(\delta_0\) pixels where \(\delta_0 \sim \mathcal{N}(-5,1^2)\), and each “1” by \(\delta_1 \sim \mathcal{N}(5,1^2)\) pixels. We construct two test sets, where in the first one, each digit from the test set is not moved \(\delta_0 = \delta_1 = 0\), and is horizontally shifted randomly by \(\delta_0, \delta_1 \sim \mathcal{N}(0,2^2)\) pixels in the second. All domains have balanced classes.

**Setup and implementation details.** For generative methods (i.e., CSGz(-DA) and our methods CSGz(-ind/-DA)), we use a multilayer perceptron (MLP) with 784(for \(x\))-400-200(first 100 for \(v\))-50(for \(s\) or \(z\))-1(for \(y\)) nodes in each layer for the inference model, and use an MLP with 50(for \(s\))-(100(for \(v\))+100)-400-784(for \(x\)) nodes in each layer for the generative component (i.e., the mean function of the additive Gaussian \(p(x|s,v)\)). The activation function in the MLPs is the sigmoid function, and the variables \(s\) and \(v\) are taken after the activation. The expectation under \(q(s,v|x)\) in ELBO is estimated by evaluating the function at the mode of the additive Gaussian with reparameterization. For discriminative methods (i.e., CE, CNBB, DANN, DAN, CDAN, MDD, BNM), we use a larger MLP architecture with 784-600-300-75-1 nodes in each layer to compensate the additional parameters of the generative component in generative methods.

For all the methods, we use a mini-batch of size 128 in each optimization step, and use the RMSprop optimizer [110], with weight decay parameter \(1 \times 10^{-5}\), and learning rate \(1 \times 10^{-3}\) for OOD generalization and \(3 \times 10^{-4}\) for domain adaptation. These hyperparameters are chosen by running and validating using CE and DANN. For generative methods, we take the additive Gaussian variance of the generative mechanism \(p(x|s,v)\) as \(0.03^2\). The scale of the standard derivations of these additive Gaussian distributions are chosen small to meet the intense causal mechanism assumption in our theory.\[2] For the Gaussian variances of \(s\) and \(v\) in \(q(s,v|x)\), they are also outputs from the discriminative model through additional branches. Each of these branches is a fully-connected layer forked from the last layer of \(s\) or \(v\), with a softplus activation to ensure positivity. Their weights are learned via the same objectives.

**Hyperparameter configurations.** For both OOD generalization and domain adaptation tasks on the two test domains, we train the models for 100 epochs (average runtime 10 minutes) when all the methods converge in terms of loss and validation accuracy. We align the scale of the supervision loss terms in the objectives of all methods, and scale the ELBO terms with the largest weight that makes training accuracy near 1 in OOD generalization. We then fix the tuned ELBO weight and scale the weight of adaptation terms in a similar way for domain adaptation. Other parameters are tuned similarly. For generative methods (i.e., CSGz(-DA) and our methods CSGz(-ind/-DA)), the ELBO weight is \(1 \times 10^{-4}\) selected from \(\{1,3\} \times 10^{\{-1,-2,...,-6\}}\). For domain adaptation methods, the adaptation weight is \(1 \times 10^{-3}\) for DANN, \(1 \times 10^{-8}\) for DANN, \(1 \times 10^{-6}\) for CDAN, \(1 \times 10^{-9}\) for MDD, \(1 \times 10^{-7}\) for BNM, and \(1 \times 10^{-4}\) for CSGz-DA and CSG-DA, all selected from \(1 \times 10^{\{-1,-2,...,-8\}}\). For CNBB, we use regularization coefficients \(1 \times 10^{-4}\) and \(3 \times 10^{-6}\) to regularize the sample weight and learned representation, and run 4 inner gradient descent iterations with learning rate \(1 \times 10^{-8}\) to optimize the sample weight. These four parameters are selected from a grid search where the range of the parameters are: \(\{1,3\} \times 10^{\{-2,-3,-4\}}, \{1,3\} \times 10^{\{-4,-5,-6\}}, \{4,8\}, 1 \times 10^{\{-1,-2,-3\}}\).

G.2 ImageCLEF-DA

**Dataset.** ImageCLEF-DA\[23\] is a standard benchmark dataset for the ImageCLEF 2014 domain adaptation challenge \[1\]. There are three domains in this dataset: Caltech-256, ImageNet and Pascal VOC 2012. Each domain has 12 classes and 600 images. Each image is center-cropped to shape (3, 224, 224) as \(x\) (also for PACS and VLCS experiments).

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\[1\] http://yann.lecun.com/exdb/mnist/

\[2\] Choosing small variances is also supported by a direct analysis of additive Gaussian VAEs \[26\] for well learning the data manifold.

\[23\] http://imageclef.org/2014/adaptation
The adaptation weight is the expectation under validation accuracy. For generative methods, the Gaussian variance of the parameters of the backbone components, a shrinking step size scheme $\varepsilon_i$ is searched within $[10^{-5}, 10^{-3}]$, per-datum coefficient $\alpha = 6.25 \times 10^{-6}$, and shrinking exponent $\beta = 0.75$. For the parameters of the bottleneck layer, both $s$ and $v$ are taken before activation. The logits for $y$ is produced by a linear layer built on $s$.

For generative methods (i.e., CSGz(-DA) and our methods CSG(-ind/-DA)), we construct an image decoder/generator for the mean function of the additive Gaussian $p(x|s,v)$ that uses the DCGAN generator model pretrained on the Cifar10 dataset as the backbone. The pretrained DCGAN is taken from the PyTorch-GAN-Zoo repository. The generator connects to the DCGAN backbone by an MLP with 384(dimension of $(s,v)$)-128-120(input dimension of DCGAN) nodes in each layer, and generates images of desired size (3, 224, 224) by appending to the output of DCGAN of size (3, 64, 64) with an transposed convolution layer with kernel size 4, stride size 4, and padding size 16. The expectation under $q(s,v|x)$ in ELBO is estimated by evaluating the function at the mean of the conditional Gaussian with reparameterization.

Following Long et al. [74], we use a mini-batch of size $n_B = 32$ in each optimization step, and adopt the SGD optimizer with Nesterov momentum parameter 0.9, weight decay parameter $5 \times 10^{-4}$, and a shrinking step size scheme $\varepsilon_i = \varepsilon_0 (1 + \alpha n_B)^{-\beta}$ for optimization iteration $i$, with initial scale $\varepsilon_0 = 1 \times 10^{-3}$, per-datum coefficient $\alpha = 6.25 \times 10^{-6}$, and shrinking exponent $\beta = 0.75$. For the parameters of the backbone components, a 10 times smaller learning rate is used. For generative methods, the Gaussian variances of $s$ and $v$ in $q(s,v|x)$ are also outputs from the discriminative model through additional branches. Each of these branches is a fully-connected layer forked from the last layer of $s$ or $v$, with a softplus activation to ensure positivity. Their weights are learned via the same objectives.

Hyperparameter configurations. For all the four OOD prediction tasks, we train the models for 30 epochs (average runtime 10 minutes) when all the methods converge in terms of loss and validation accuracy. For generative methods, the Gaussian variance of $p(x|s,v)$ is taken as 0.1, which is searched within $\{1, 3\} \times 10^{(-4,-2,-1,0,2,4)}$. The ELBO weight is $1 \times 10^{-7}$ for CSGz(-DA) and $1 \times 10^{-8}$ for our CSG(-ind/-DA), both selected from $1 \times 10^{(-2,-4,-6)} \cup \{1, 3\} \times 10^{(-7,-8,-9,-10)}$. The adaptation weight is $1 \times 10^{-8}$ selected from $1 \times 10^{(-2,-4,-6)} \cup \{1, 3\} \times 10^{(-7,-8,-9,-10)}$ for both CSGz(-DA) and CSG(-DA), $1 \times 10^{-2}$ selected from $1 \times 10^{(-1,-2,-4,-6)}$ for MDD, and 1.0 selected from $1 \times 10^{(1.0,-1.0,-1,0,-2,-4)}$ for BNM. Results of other domain adaptation baselines DANN, DAN and CDAN and the results of CE are taken from [74] under the same setting. For CNBB, we use regularization coefficients $1 \times 10^{-6}$ and $3 \times 10^{-6}$ to regularize the sample weight and learned representation, and run 4 inner gradient descent iterations with learning rate $1 \times 10^{-4}$ to optimize the sample weight. These four parameters are selected from a grid search where the range of the parameters are: $1 \times 10^{(-4,-5,-6,-7)} \cup \{3 \times 10^{-10}\}, \{1, 3\} \times 10^{(-5,-6,-7)}, \{4\}, 1 \times 10^{(-2,-3,-4,-5)}$.

G.3 PACS

Dataset. The PACS dataset [69] has 7 classes. It is named after its four domains: Photo, Art, Cartoon, Sketch; each contains images of a certain style. It contains 9,991 images in total. We use the dataset via the open-source domainbed repository.

Setup and implementation details. We adopt the same setup as in Gulrajani and Lopez-Paz [39] for a common practice and fair comparison with existing results. This means for each domain as the test domain, the single training domain is constructed by merging/pooling the other three domains. This is done by merging the three mini-batches of size 32 from each of the three domains for optimization. The Adam optimizer [60] with learning rate $5 \times 10^{-5}$ is adopted. Data augmentation

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[24]https://github.com/thuml/CDAN
[25]https://github.com/facebookresearch/pytorch_GAN_zoo
[26]The coefficient $\alpha$ here is amortized onto each datum, so its value is different from that in Long et al. [74] and a batch size $n_B$ is multiplied to the iteration number $i$.
[27]https://github.com/facebookresearch/DomainBed
Table 4: Test accuracy (%) for OOD generalization (middle 4 columns) and domain adaptation (right 3 columns) by various methods (ours in bold and line separated) on PACS with single training domains. Averaged over 10 runs.

| task | CE | CSGz | CSG | CSG-ind | DAN | CSGz-DA | CSG-DA |
|------|----|------|-----|---------|-----|---------|--------|
| C→A  | 78.9±1.1 | 78.2±1.8 | 78.4±1.2 | 78.9±1.3 | 80.9±1.2 | 79.1±0.7 | 79.1±0.8 |
| P→A  | 73.1±1.0 | 73.4±1.1 | 73.5±0.9 | 73.4±1.5 | 76.6±2.6 | 73.8±0.7 | 75.0±0.7 |
| S→A  | 64.2±2.8 | 63.4±1.6 | 63.7±1.7 | 65.4±1.1 | 62.4±1.8 | 64.7±2.2 | 65.7±2.0 |
| others→A | 88.1±0.1 | 87.3±0.8 | 88.5±0.6 | 88.6±0.6 | 84.5±1.2 | 88.0±0.8 | 88.8±0.7 |

is conducted by random flip and crop, gray-scaling and color-jitter (i.e., randomly changing brightness, contrast, saturation and hue). Other setups are basically the same as in the ImageCLEF-DA experiment, except that the layer for variable s has 512 nodes, and that the backbone components use the same learning rate (i.e., not multiplied by 0.1).

Hyperparameter configurations. For all methods we train for 40 epochs (average runtime 30 minutes) when they all converge in terms of loss and validation accuracy. For all generative methods (i.e., CSGz-(DA) and our methods CSG(-ind/-DA)), the Gaussian variance of p(z|x,s,v) is taken as 0.3. The ELBO weight is 1 × 10^{-7} for CSGz, CSG and CSG-ind, and is 1 × 10^{-8} for CSGz-DA and CSG-DA, both selected from 1 × 10^{(-6,-2,-4,-6,-7,-8,-9)} for the adaptation weight is 1 × 10^{-8} selected from 1 × 10^{(0,-2,-4,-6,-7,-8,-9)} for CSGz-DA and CSG-DA, 1 × 10^{-2} selected from 1 × 10^{(0,-1,-2,-3,-4,-6)} for DAN, and is the same as in the ImageCLEF-DA experiment for MDD and BN. Results of other domain adaptation baselines DANN and CDN and the results of CE are taken from [39] under the same setting. For CNBB, the hyperparameters are the same as in the ImageCLEF-DA experiment, except the regularization coefficients for sample weights is 1 × 10^{-4}. These hyperparameters are selected from the same range as used in the ImageCLEF-DA experiment.

Results using single training domains. We also conducted an experiment on PACS with single training domains, similar to the setup on ImageCLEF-DA. The results are presented in Table 4. We see that the advantage of our methods is not as significant as in the standard pooled training domain case. These hyperparameters are selected from the same range as used in the ImageCLEF-DA experiment.

G.4 VLCS

The VLCS dataset [30] has 5 classes. It is also named after its four domains: VOC2007, LabelMe, Caltech101, SUN09; each is an image dataset collected in a certain way. It contains 10,729 images in total. We use the dataset also via the domainbed repository. Setup, implementation details and hyperparameters are the same as in the PACS experiment. Results are shown at the last four rows in Table 2 for OOD generalization and in Table 3 for domain adaptation.

G.5 Visualization of the Learned Representation

To better understand how our methods work, we compare the visualization of the learned model by our methods with that by the corresponding baselines. Visualization is done by the Local Interpretable Model-agnostic Explanation (LIME) method [91] [85] which uses an interpretable model, e.g. a linear model, to approximate the target model locally at the query image. The learned weight of the linear model then reflects the importance of the components/dimensions of the input, i.e. pixels in the image, which can be visualized after binarization as focused regions on the image. This gives a hint on the learned representation by the model for making prediction.

The visualization results are shown in Fig. 5. We see that in each case, the focused regions of our methods (CSG-ind and CSG-DA) are more relevant to the semantic of the image, and the boundary of the region reflects the characterizing shape of the object. In contrast, the baselines also involve much background regions. This result shows our CSG methods indeed better learn a causal semantic factor for prediction, which supports the motivation to introduce the CSG model, verifies the theory, and explains the better robustness for OOD prediction.

28 We use the official codebase at [https://github.com/marcotcr/lime-experiments](https://github.com/marcotcr/lime-experiments)
Figure 5: Visualization (via LIME [91]) of the learned representation by various methods (ours in bold). The top two rows are for OOD generalization and the bottom two rows are for domain adaptation.

|       | CE         | CSG-ind | MDD | CSG-DA |
|-------|------------|---------|-----|--------|
|       | ![image]   | ![image] | ![image] | ![image] |
|       | ![image]   | ![image] | ![image] | ![image] |
|       | ![image]   | ![image] | ![image] | ![image] |
|       | ![image]   | ![image] | ![image] | ![image] |