Gated Information Bottleneck for Generalization in Sequential Environments

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Abstract—Deep neural networks suffer from poor generalization to unseen environments when the underlying data distribution is different from that in the training set. By learning minimum sufficient representations from training data, the information bottleneck (IB) approach has demonstrated its effectiveness to improve generalization in different AI applications. In this work, we propose a new neural network-based IB approach, termed gated information bottleneck (GIB), that dynamically drops spurious correlations and progressively selects the most task-relevant features across different environments by a trainable soft mask (on raw features). GIB enjoys a simple and tractable objective, without any variational approximation or distributional assumption. We empirically demonstrate the superiority of GIB over other popular neural network-based IB approaches in adversarial robustness and out-of-distribution (OOD) detection. Meanwhile, we also establish the connection between IB theory and invariant causal representation learning, and observed that GIB demonstrates appealing performance when different environments arrive sequentially, a more practical scenario where invariant risk minimization (IRM) fails. Code of GIB is available at https://github.com/falesiani/GIB.

I. INTRODUCTION

Modern machine learning is based on the concept of independent and identical distributed (i.i.d.) samples. However, when the test distribution is different from the training distribution, a deep neural network (DNN) trained by minimizing the empirical risk minimization (ERM) is prone to capture spurious correlations in the training set, which in turn may lead to catastrophic performance loss during deployment.

The IB principle has been demonstrated effective in improving generalization performance of DNNs in many practical applications. It also provides a solid mathematical tool to analyze and understand the generalization behaviour of DNNs during training [1] [2]. However, existing neural network-based IB approaches, such as variational information bottleneck (VIB) [3], nonlinear information bottleneck (NIB) [4] and conditional entropy bottleneck (CEB) [5], just provide empirical justifications on their superiority on either out-of-distribution (OOD) detection or generalization in different AI applications [6] [7] [8], without a further explanation of the reasons behind the success of these methods.

In this work, we establish the connection between IB theory and invariant causal representation learning, and propose a new neural network-based IB approach that generalizes very well in a sequential environment scenario. Specifically, our main contributions are fourfold:

• We establish the connection between IB theory and invariant causal representation learning, which provides theoretical justification on the generalization performances of various IB approaches in AI applications.
• We propose gated information bottleneck (GIB), a new IB approach that is able to progressively drop spurious correlations and select the most task-relevant features. Using the recently proposed matrix-based Rényi’s α-order mutual information [9] [10], GIB can be simply optimized without variational approximation and distributional assumptions.
• GIB outperforms other popular neural network-based IB approaches (such as VIB and NIB) in adversarial robustness and OOD detection.
• GIB enables reliable generalization when different environments arrive sequentially, a more practical scenario where invariant risk minimization (IRM) [11] fails.

II. INFORMATION BOTTLENECK AND OOD GENERALIZATION

A. Problem Formulation

Let \( \mathcal{X} \) and \( \mathcal{Y} \) be the input and the label spaces. Given training set \( \mathcal{D}_t \), we obtain \( n \) training samples \( \{x_i, y_i\}_{i=1}^n \) following a distribution \( P_c(x,y) \), defined over \( \mathcal{X} \times \mathcal{Y} \). Our goal is to learn a neural network \( f_\theta = w \circ \Phi \), composed of a feature extractor \( \Phi \) and a classifier \( w \), that generalizes well to a different, but related, unseen test set \( \mathcal{D}_t \), which follows a new distribution \( P_t(x,y) \), i.e., minimizing the objective:

\[
E_{(x,y) \sim \mathcal{D}_t} [\ell(\theta; x, y)], \tag{1}
\]

where \( \ell(\theta; x, y) : W \times \mathcal{X} \times \mathcal{Y} \to \mathbb{R} \) is the loss function of \( \theta \) associated with sample \( (x,y) \), and \( W \subseteq \mathbb{R}^d \) is the model parameter space. This problem is also known as out-of-distribution (OOD) generalization.

In a multi-environment setting, we have a set of training environments \( E = \{e_1, e_2, \cdots, e_m\} \). Each environment \( e_i \)
IB approach considers extracting information about a target variable $Y$ (e.g., class labels) through a correlated observable $X$ (e.g., raw features). The extracted information is quantified by a variable $Z$, which is (a possibly randomized) function of $X$, thus forming the Markov chain $Y \leftrightarrow Z \leftrightarrow X$. Suppose we know the joint distribution $p(X,Y)$, the objective is to learn a representation $Z$ that maximizes its predictive power to $Y$ subject to some constraints on the amount of information that it carries about $X$:

$$L_{IB} = I(Y; Z) - \lambda I(X; Z),$$

where $I(\cdot; \cdot)$ denotes the mutual information. $\lambda$ is a Lagrange multiplier that controls the trade-off between the sufficiency (the performance on the task, as quantified by $I(Y; Z)$) and the minimality (the complexity of the representation, as measured by $I(X; Z)$). In this sense, the IB principle also provides a natural approximation of minimal sufficient statistic [12].

The IB principle has analytical solution when $X$ and $Y$ are either joint Gaussian [13] or discrete [14]. When parameterizing IB with a DNN, $Z$ refers to one of the hidden layers [15].

C. Generalization from a Causal Perspective

When learning with multiple environments, we can model the observed data using the causal model of Fig. 1. From a causal prospective [11, 17, 19], we consider each environment as an intervention in the causal graph. We assume the observation $X$ is generated by content $C$ and the environment $E$, and only content is relevant for solving downstream tasks [16]. We additionally assume that content and environment are independent, i.e., environment changes but content preserves. A classical example is that a cow sitting on green pastures or in an arid environment. The environment $E$ refers to the grass to the arid areas, whereas the cow or different parts of cow could be the content $C$ that “generates” the image of the cow $X$. We aim at learning features $Z$ (e.g. presence and shape of legs or hears of the cow) that are independent from the environment interventions (e.g. the cow shape is independent by the presence of sand on the beach). That is, $Z = \Phi(X) \perp E$. We also expect $Z$ is able to correctly predict the labels $Y$ (i.e., the cow in our example).

As a proxy to independence, practical methods learn invariant models [11, 17, 19]. If the learned representations are invariant under changes in $E$ or interventions, their probability distributions remain the same [20]. In this sense, suppose the features of two environments have probability distributions $p^1(z)$ and $p^2(z)$, respectively, we seek to minimize:

$$\min_{\phi} \text{KL}(p^1(z)||p^2(z)).$$

While this approach requires access to full probability distribution of the features, we consider an alternative approach of minimizing the conditional distributions over the samples $x \sim p^1(x), x' \sim p^2(x)$ of the two environments, or

$$\min_{\phi} \mathbb{E}_{x,x'} \text{KL}(p^1(z|x)||p^2(z|x')).$$

The equivalence of these two approaches is supported by Lemma 1. All proofs are available in the Appendix.

**Lemma 1.** Given two random variables $X, Z$, with two conditional distributions $p^1(z|x), p^2(z|x)$, we have:

$$\text{KL}(p^1(z)||p^2(z)) \approx \mathbb{E}_{x,x'} \text{KL}(p^1(z|x)||p^2(z|x')).$$

By minimizing KL divergence of the conditional distributions, we implicitly minimize the mutual information between $x$ and $z$. This property is confirmed by Lemma 2.

**Lemma 2 (Cross-Domain Mutual Information Upper Bound).**

Given two random variables $X, Z$, with two conditional distributions $p^1(z|x), p^2(z|x)$ and assume the same marginal $p^1(x) = p^2(x)$, let us define the cross-domain mutual Information (CDMI) as $I^{CDM}(X; Z) = \text{KL}(p^1(z|x)||p^2(z)p^2(x))$, then the value of CDMI is upper bounded by:

$$I^{CDM}(X; Z) \leq \mathbb{E}_x \mathbb{E}_z \text{KL}(p^1(z|x)||p^2(z|x')).$$

Combining Lemma 1 and Lemma 2 it is easy to find that the invariant representation constraint that originates from a causal perspective to generalization (i.e., $\min I(X; Z)$ in Eq. 3) in the limit $\lambda \rightarrow 0$, yields a sufficient invariant representation $Z$ of the test datum $X$ for the task $Y$ [21]. These connections jointly provide new insights why IB principle is beneficial to OOD generalization.

III. GATED INFORMATION BOTTLENECK

A. Information Bottleneck in a Multi-Environment Setup

Following Fig. 1 and Lemma 1 a natural objective to learn invariant representation for generalization is given by:

$$\min_{\Phi_{1:K}} \sum_{e \in E} R^e(w \circ \Phi)$$

**Figure 1:** Causal graph: The observation $X$ is generated from the the content $C$ and the environment $E$. Content $C$ individually influences the downstream task $Y$, whereas environment $E$ does not. We aim to learn representations $Z = \Phi(X)$ from $X$ that is suitable to predict $Y$.
The soft mask $m'$ consists of two components: 1) a gating function $\sigma(g)$, with $g \in \mathbb{R}^p$ being a trainable vector and $\sigma : \mathbb{R} \rightarrow [0, 1]$ a non-linear activation function such as Sigmoid; and 2) a hard mask $m \in \{0, 1\}^p$. The masking component promotes the intersection of the domain of features of the environments. The first term is trained alongside the other network parameters, while the second term is used to progressively reduce the number of active neurons (that consist of spurious correlations) and is updated based on $\sigma(g)$ and its previous values.

The role of the hard mask is to avoid that features return active after being dropped out or to force feature to be zero. We implement these two strategies using

$$m = 1(\sigma(g) \geq \tau) \text{ or } m = 1(\sigma(g) \geq \tau \wedge m=1),$$

with $\tau$ a hyper-parameter which is set to 0.5 throughout this work, and $\wedge$ the logic AND that is used to avoid removed features to be reactivated. We also limit the minimum number of non-zero features (i.e. hard mask non-zero entries) to $m$ to avoid network collapse. We update $m$ every $L$ steps.

In this sense, $\sigma(g)$ can be interpreted as the probability that if a feature is selected. The combination of $\sigma(g)$ and $m$ plays the role of a soft mask on features. For example, for the $i$-th feature (i.e., neuron), if $g_i = 3$, we have $m_i = 1$ and $m' = \sigma(g_i) \approx 0.95$, which indicates that the $i$-th feature is selected for the downstream task with a probability of 0.95 and is also re-scaled by a factor of 0.95. On the other hand, if $g_i = -3$, we have $m_i = m_i' = 0$, which indicates the $i$-th feature is dropped out. The details of GIB is presented in Algorithm 1, in which we first train feature extractor $\Phi$, classifier $w$ and hard mask $m$ in the first environment, and then only update $m$ (with fixed $\Phi$ and $w$) in subsequent environments.

The soft mask is also beneficial when observing environments sequentially; indeed, in accordance with our causal model Fig. 1 we only need to identify task-relevant features and remove the spurious correlations, i.e. the features that are associated with the current environment. After training on the first environment, we thus fix the feature extractor $\Phi$ and classifier $w$ networks’ parameters and only optimize Eq. (9), with respect to the gating trainable vector $g$, where the gating function is defined in Eq. (10).

C. Entropy Estimation

We use the matrix-based Rényi’s $\alpha$-order entropy functional to estimate the entropy $H(z)$, which is mathematically well defined and computationally efficient for large networks. Specifically, given $n$ samples drawn from $p(x)$, i.e., $\{x_i\}_{i=1}^n \in \mathcal{X}$, each $x_i$ can be a real-valued scalar or $d$-dimensional vector, it estimates the entropy on the eigenspectrum of a Gram matrix $K \in \mathbb{R}^{n \times n}$ ($K_{ij} = \kappa(x_i, x_j)$ and $\kappa$ is a Gaussian kernel) as follows [9]:

$$H_\alpha(A) = \frac{1}{1 - \alpha} \log_2(\text{tr}(A^\alpha)) = \frac{1}{1 - \alpha} \log_2 \left( \sum_{i=1}^n \lambda_i(A)^\alpha \right),$$

where $\alpha \in (0, 1) \cup (1, \infty)$. $A$ is the normalized version of $K$, i.e., $A = K / \text{tr}(K)$. $\lambda_i(A)$ denotes the $i$-th eigenvalue of $A$.
D. Discrete gating function

When in Eq. (10) we use a non-linear, but differentiable function $\sigma$, its gradient can be automatically computed. The output of the function in this case is a continuous value in $[0, 1]$. If we want the value to assume discrete values, we can use for example the indicator function $\sigma(g) = 1_{g \geq 0}$. This function allows us to only consider the discrete values $\{0, 1\}$, forcing the network to decide if the neuron is active or inactive. This condition may be more preferable if we want to have a hard decision on which features to keep and which to remove, for example when observing a new environment. The gradient for this class of functions is zero almost everywhere. We need then to resort to gradient estimators. In this case, we compute the gradient using the Straight Through estimator [23].

Algorithm 1 Gated Information Bottleneck (GIB)

1) **Input:** Training samples $D^n$
2) **Hyper-parameters:** $\lambda$: the lagrangian parameter, $\tau$: the hard gate threshold, $L$: the update frequency, $m$: the minimum number of non-zero entry, $\sigma$: the non-linear function, $H$: the entropy function, $R^e$: the risk objective for the $e$-th environment.
3) **GIB training on the first Environment:**
   a) $m \leftarrow 1$, $\{g, \Phi, w\} \leftarrow$ Initialize()
   b) Train feature extractor $\Phi$, gate $g$ and classifier $w$ networks’ parameters with the objective defined in Eq. (2), the gating function is defined in Eq. (10).
   c) Progressively update the hard mask $m$ with Eq. (11).
4) **Information Projection for the subsequent Environments:**
   a) Fix feature extractor $\Phi$ and classifier $w$ parameters
   b) Minimize objective defined in Eq. (9) w.r.t. $g$, where the gating function is defined in Eq. (10);
   c) Progressively update the hard mask $m$ with Eq. (11).
5) **Output:** Network $w, \Phi$ and gate parameters $m, g$

IV. GENERALIZATION AND ADVERSARIAL ROBUSTNESS

We evaluate our Gated Information Bottleneck (GIB) in terms of generalization, robustness to adversarial attack, and out-of-distribution data detection on benchmark datasets: MNIST, FashionMNIST, and CIFAR-10. The purpose is to show the superiority of GIB over existing neural network-based IB variants, which also offers an empirical justification why GIB is able to generalize well to unseen environments, as will be tested in the next section.

A. Robustness to Adversarial Attacks

Different types of adversarial attacks have been recently proposed to “fool” models by adding small carefully designed perturbations. In this section, we use two commonly used attacks to examine the adversarial robustness: the Fast Gradient Sign Attack (FGSM) [24], and the Projected Gradient Descent (PGD) [25] which obtains adversarial examples by a multi-step FGSM (we set $\gamma = 0.1$ and $t = 5$ for PGD).

We provide adversarial robustness results on MNIST. We randomly select $10k$ images from the training set as the validation set for hyper-parameter tuning. For a fair comparison, we use the same architecture that has been adopted in [3], namely a MLP with fully connected layers of the form $784 \rightarrow 1024 \rightarrow 1024 \rightarrow 256 \rightarrow 10$, and ReLU activation. The bottleneck layer is the one before the softmax layer, i.e., the hidden layer with 256 units. The Adam optimizer is used with an initial learning rate of $1e-4$ and exponential decay by a factor of 0.97 every 2 epochs. All models are trained with 200 epochs with mini-batch of size 100. The classification accuracy in test set is shown in Fig. 3. As can be seen, our GIB outperforms other IB approaches for both types of attack. This result indicates that our method can retain more task relevant information while performing features compression.

Figure 3: Test accuracy of different IB approaches with (a) FGSM and (b) PGD on MNIST.

Figure 4: Test accuracy of GIB and VIB on CIFAR-10 with respect to different values of $\beta$. The dashed black curve plots the number of features used by GIB (after the masking). GIB consistently achieves the compelling classification accuracy and effectively select only a small subset of features, while other IB approaches retain 256 features.

B. Out-of-Distribution (OOD) Detection

DNNs are prone to rely heavily on spurious correlations and annotation artifacts present in the training data, while OOD examples are unlikely to contain the same spurious patterns
as in-distribution examples. This phenomenon makes high-capacity DNNs are more likely to classify out-of-distribution inputs from unknown classes into known classes with high confidence. In this section, we exam our model in terms of the OOD detection and compare with other existing IB approaches.

For the problem of detecting OOD samples, we train a MLP for classifying FashionMNIST dataset. The dataset (FashionMNIST) used for training is the in-distribution (positive) dataset and the others (MNIST) are considered as OOD (negative). For evaluation, we first train a threshold based binary classifier with the confidence score of the training set, and then classify the test samples as in-distribution if the confidence score is above the threshold. Following the baseline method [26], we define a confidence score as the maximum value of the posterior distribution, i.e., the output of the softmax layer. We measure the following metrics: the area under the receiver operating characteristic curve (AUROC), the area under the precision-recall curve (AUPR), the false positive rate (FPR) at 95% true positive rate (TPR) and detection accuracy. The metric AUPR-In and AUPR-Out denote area under the precision-recall curve where in-distribution and out-of-distribution samples are specified as positives, respectively.

The results are summarized in Table I. Our method outperforms existing neural network-based IB approaches, which suggests that our model is more sensitive to samples that do not follow the training data distribution.

Table I: AUROC↑, AUPR In↑, AUPR Out↑, Detection Acc↑ and FPR (95%TPR)↓ for detecting OOD inputs with density ratio and other baselines on Fashion-MNIST vs. MNIST datasets. ↑ indicates that larger value is better, ↓ indicates that lower value is better.

| Method       | Standard | VIB | NIB | squared NIB | GIB |
|--------------|----------|-----|-----|-------------|-----|
| AUROC↑       | 90.2     | 90.6| 91.6| 92.1        | 93.0|
| AUPR In↑     | 93.3     | 92.1| 93.1| 93.1        | 94.5|
| AUPR Out↑    | 90.5     | 90.3| 91.3| 91.5        | 91.3|
| Detection Acc↑| 85.2     | 83.2| 84.1| 84.1        | 86.9|
| FPR (95%TPR)↓| 49.6     | 48.0| 49.3| 49.4        | 47.9|

Table II: Sequential Synthetic Dataset, Causal and non causal Errors, over 5 repetitions; comparing with IRM and ERM computed sequentially.

| Method     | Causal Error | Non Causal Error |
|------------|--------------|-----------------|
| SEM (ground true) | 0.00 ± 0.00 | 0.00 ± 0.00 |

V. GENERALIZATION IN SEQUENTIAL ENVIRONMENTS

While DNN shows impressive performance in single environment, when presenting multiple environments, the training mechanism, including the loss, and the network architecture highly influence the performance in the testing environment. For example, when presenting environments sequentially, DNNs are affected by catastrophic forgetting. While various methods have been proposed, if we do not consider memory reply based systems or generative models, even causal mechanisms, like IRM, fail to capture invariant models. In order to evaluate the performances with sequential environments, we present two experimental setups.

A. Datasets and experimental setups

a) Synthetic Experiment: Following [11], we consider the synthetic experiment, whose aim is to identify the invariant model, but here the environments are observed sequentially. Fig. 5 describes the causal model of the synthetic experiment, where $X_1^*, X_2^*$ are the observed variables, while $Y^c$ are the labels and $W_{h \rightarrow 1,2,y}, W_{1 \rightarrow y}, W_{y \rightarrow 1}$ are gaussian variables. The first $d = 10$ dimensions of the model are the causal variables, while the last $d = 10$ are the non-causal variables.

b) Colored MNIST, Fashion MNIST, EMNIST: Fig. 6 shows samples from the Colored MNIST dataset. In each training environment, the task is to classify whether the digit is, respectively, even or odd. As in prior work, we add noise to the preliminary label by randomly flipping it with a probability of $p_t = 0.25$. The color of the image is defined by the variable $z$, which is the noisy label flipped with probability $p_c \in [0.4,0.1]$. When multiple environments are considered, a linear probability is used in each environments, i.e., $p_c(i) = 0.4 - i \times 0.3 / (n-1)$, where $i$ is the environment index and $n$ the total number of environments. The color of the digit is green if $z$ is even and red if $z$ is odd. Each train environment contains 5,000 images of size 28 x 28 pixels, while the test environment contains 10,000 images.

![Figure 5: Synthetic experiments, defined by the matrices $W_\ast$ and the observed variables are $X_1^*, X_2^*$.](image1)

![Figure 6: The Colored MNIST dataset with color correction.](image2)

![Figure 7: Causal relationships of colored MNIST.](image3)
where the probability $p_c = 0.9$. The color of the digit is thus generated from the label, but depends on the environment. Fig. 7 depicts the causal graph (the hammer indicating the effect of the intervention of the environment). The variable "Color" is inverted when moving from the training to test environment.

Similar to MNIST, in the Fashion-MNIST dataset, the $z$ variable defines the back-ground color and labels are assigned according to: $y = 0$ for "t-shirt", "pullover", "coat", "shirt", "bag" and $y = 1$ for "trouser", "dress", "sandal", "sneaker", "ankle boots". The variable $y$ is flipped with 25% probability to construct the final label. Besides, we also consider Kuzushiji-MNIST dataset [27] and the EMNIST Letters dataset [28]. The former includes 10 symbols of Hiragana, whereas the latter contains 26 letters in the modern English alphabet. For EMNIST, there are 62,400 training samples per environment and 20,300 test samples. We set $y = 0$ for letters ‘a’, ‘c’, ‘e’, ‘g’, ‘i’, ‘k’, ‘m’, ‘o’, ‘q’, ‘s’, ‘u’, ‘v’, ‘y’ and $y = 1$ for remaining ones. The ideal model with this setup would have performance of 75% on both training and test environments.

B. Reference Methods

We compare with a set of popular reference methods in order to show the advantage of proposed method in learning invariant models when observing environment sequentially. **ERM** is the classical empirical risk minimization method; we always use the cross-entropy loss. **IRMv1** enforces the gradient of the model with respect to a scalar to be zero. **IRM** models the problem as a game among environments, where each environment learns a separate model. For completeness, we also evaluate the performances of three reference continual learning methods. These include Elastic Weight Consolidation (EWC [29]), Gradient Episodic Memory (GEM [30]), Meta-Experience Replay (MER [31]). EWC imposes a regularization cost on the parameters that are relevant to the previous task, where the relevance is measured by Fisher Information (FI); GEM uses episodic memory and computes the updates such that accuracy on previous tasks is not reduced, using gradients stored from previous tasks; MER uses an efficient replay memory and employs the meta-learning gradient update to obtain a smooth adaptation among tasks.

C. Experimental results

a) Synthetic Dataset: Table IV presents the Causal and Non-Causal Error on the Synthetic experiments. We notice that, as expected, in the sequential environments, ERM and IRM methods are not able to capture invariant models. By enforcing consistency between the two consecutive environments, the proposed approach is able to partially recover the model components, by reducing the error from 66% to 14% in the causal components, while reducing from 66% to 43% in the non-causal components.

b) Colored Dataset: Table IV shows the accuracy of recovering labels with two consecutive environments, evaluated in different datasets. While the hyper-parameters were selected for the MNIST datasets, the performance on the Fashion MNIST, KMNIST and EMNIST show consistent results. The training accuracy, evaluated in the two environments, is between 65% and 80%, whereas the testing performance are between 48% and 55%, considerably outperforming the other approaches.

Table IV shows the accuracy in the train and test phases, when the number of environments increases from 2 to 4 and 6. We notice that IRM performance reduces as the number of environments increases, while the IRM G slightly improves. The proposed approach shows a considerable advantage, especially in the test environments with values around 53%–55%, while still maintaining good performance in the training environments around 75%–66%.

VI. Related Works

A. Information Bottleneck: From Theory to Applications

The IB principle has both theoretical and practical impacts to DNNs. Theoretically, it was argued that, even though the IB objective is not explicitly optimized, DNNs trained with cross-entropy loss and stochastic gradient descent (SGD) inherently solve the IB compression-prediction trade-off [32]. However, this observation is still under debate, and different mutual information estimators may lead to different behaviors regarding the existence of compression [33].

Practically, IB can be formulated as a learning objective for deep models. When parameterizing IB with a DNN, $X$ denotes input variable, $Y$ denotes the desired output (e.g., class labels), $T$ refers to the latent representation of one hidden layer. In a typical classification setup, this was done by optimizing the IB Lagrangian (i.e., Eq. 2) via a cross-entropy loss (which amounts to $\max I(Y; T)$) regularized by a differentiable mutual information term $I(X; T)$ [36]. Depends on implementation details, $I(X; T)$ can be measured by the variational approximation as in the variational IB (VIB) [3], the pairwise distance based estimator [37] as in the nonlinear IB (NIB) [4], the mutual information neural estimator (MINE) [38] as in [29].

On the other hand, variants of the original IB objective have been developed. Deterministic Information Bottleneck (DIB) [40] and Conditional Entropy Bottleneck (CEB) [5] replace the mutual information term $I(X; Z)$ with, respectively, the entropy $H(Z)$ or the conditional mutual information $I(X; Z|Y)$. Squared NIB [41] modifies the IB objective by squaring the mutual information term $I(X; Z)$. The most similar variant to us is the recently proposed Drop-Bottleneck [7] for reinforcement learning. Although Drop-Bottleneck also aims to discretely discard redundant features that are irrelevant to tasks, it relies on a strong and over-optimistic assumption that all dimensions of the latent representation are independent. We
### Table III: Sequential Colored FashionMNIST, KMNIST and EMNIST Datasets with 2 consecutive environments, over 3 evaluations, where the probability of the first and last environments are 40%, 10%.

| Dataset     | FaMNIST | KMNIST | EMNIST |
|-------------|---------|--------|--------|
| Method      | train acc | test acc | train acc | test acc | train acc | test acc |
| EWC         | 82.7% (0.5%) | 24.4% (1.1%) | 82.7% (0.4%) | 21.1% (1.3%) | 82.7% (0.2%) | 21.1% (0.6%) |
| GEM         | 82.4% (0.3%) | 24.5% (1.6%) | 83.1% (0.4%) | 20.8% (1.5%) | 82.9% (0.6%) | 21.3% (0.6%) |
| MER         | 78.7% (0.4%) | 19.6% (2.1%) | 80.9% (0.5%) | 20.1% (1.7%) | 78.5% (1.0%) | 19.3% (1.9%) |
| ERM         | 82.7% (0.5%) | 24.4% (1.2%) | 82.7% (0.4%) | 21.1% (1.3%) | 82.7% (0.2%) | 21.1% (0.6%) |
| IRM         | 82.7% (0.5%) | 24.1% (1.0%) | 82.7% (0.4%) | 21.1% (1.3%) | 82.7% (0.2%) | 21.1% (0.6%) |
| IRMG        | 84.0% (0.8%) | 26.4% (1.4%) | 84.3% (0.1%) | 23.9% (1.2%) | 83.8% (0.8%) | 23.9% (0.6%) |
| GIB         | 79.9% (5.1%) | 55.1% (3.8%) | 65.3% (12.4%) | 47.5% (3.7%) | 66.2% (1.4%) | 49.3% (2.4%) |

### Table IV: Sequential Colored MNIST Dataset in 2, 4, 6 consecutive environments, over 3 evaluations, where the probability of the first and last environments are 40%, 10%.

| Number Env. | 2       | 4       | 6       |
|-------------|---------|---------|---------|
| Method      | train acc | test acc | train acc | test acc | train acc | test acc |
| EWC         | 83.0% (0.6%) | 24.4% (1.3%) | 80.0% (0.4%) | 24.7% (0.9%) | 78.9% (0.6%) | 22.9% (0.3%) |
| GEM         | 83.0% (0.4%) | 24.9% (1.2%) | 80.2% (0.5%) | 24.6% (1.3%) | 79.1% (0.6%) | 23.8% (0.5%) |
| MER         | 78.0% (1.0%) | 24.4% (3.0%) | 77.2% (0.6%) | 22.8% (2.4%) | 76.5% (0.6%) | 24.5% (3.4%) |
| ERM         | 83.0% (0.6%) | 24.4% (1.3%) | 80.1% (0.4%) | 24.7% (0.8%) | 78.9% (0.6%) | 22.9% (0.3%) |
| IRM         | 83.1% (0.6%) | 24.8% (1.3%) | 74.8% (0.6%) | 16.5% (4.3%) | 74.7% (0.7%) | 13.9% (4.6%) |
| IRMG        | 83.8% (0.6%) | 26.7% (0.6%) | 79.4% (0.2%) | 28.1% (0.9%) | 77.2% (0.4%) | 27.9% (0.5%) |
| GIB         | 75.7% (2.6%) | 55.1% (2.1%) | 66.1% (11.3%) | 52.9% (2.9%) | 69.0% (1.8%) | 53.3% (1.8%) |

justified the weakness of this assumption and elaborated our differences to Drop-Bottleneck in the Appendix.

**B. Generalization from a Causal Perspective**

Incorporating the machinery of causality into learning models is a recent trend for improving generalization. [42] argued that causal models can adapt to sparse distributional changes quickly and proposed a meta-learning objective that optimizes for fast adaptation. IRM, on the other hand, presents an optimization-based formulation to find non-spurious actual causal factors to target $y$. Extensions of IRM include IRMG and the Risk Extrapolation (REx) [43]. Our work’s motivation is similar to that of online causal learning [43], which models the expected value of target $y$ given each feature as a Markov decision process (MDP) and identifies the spurious feature $x_i$ if $E[y|x_i]$ is not consistent to temporally distant parts of the MDP. The learning is implemented with a gating model and behaves as a feature selection mechanism and, therefore, can be seen as learning the support of the invariant model. The proposed solution, however, is only applicable to binary features and assumes that the aspect of the spurious variables is known (e.g. color). It also requires careful parameter tuning.

Independent to our work, [45] also investigated the connection between IB theory and causal representation learning. Different from [45] that combines the objectives of IB and IRM, our work suggests that IB alone enables the learning of invariant causal representation, and thereby improves generalization.

**VII. Conclusion**

We developed gated information bottleneck (GIB), a new IB approach that directly minimizes the entropy of features selected by a trainable soft mask. GIB is easy to optimize and encourages the learning of invariant representations over different environments. We demonstrated that GIB is more robust to adversarial attack and is more effective to distinguish in-distribution and out-distribution data than popular neural network-based IB approaches, while it also significantly reduces the feature dimension for inference. Further, we also showed that GIB is able to discover invariant causal correlations in a sequential environments scenario, which outperforms benchmark causal representation learning and continual learning methods with a large margin.

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APPENDIX

A. Proofs to Lemma 1 and Lemma 2

Before providing proofs to Lemma 1 and Lemma 2 let us first introduce the following three lemmas.

**Lemma 3.** Given two random variables $X, Z$, whose joint distribution is given by $p(z|x)$ and conditional distribution $p(z|x)$, the KL divergence between $p(z|x)$ and $p(z)$ is upper bounded by:

$$KL(p(z|x)||p(z)) \leq E_{x'} KL(p(z|x)||p(z|x'))$$

*Proof of Lemma 2.* Indeed, we have:

$$KL(p(z|x)||p(z)) = \sum_{z} p(z|x) \ln \frac{p(z|x)}{p(z)}$$

$$= \sum_{z} p(z|x) \ln p(z|x) - \sum_{z} p(z|x) \ln p(z)$$

$$= H(z|x) - \sum_{z} p(z|x) \ln \sum_{x'} p(z|x)p(x')$$

$$\leq H(z|x) - \sum_{z} p(x') \sum_{x'} p(z|x) \ln p(z|x')$$

$$= \sum_{z} p(z|x) \ln p(z|x) - p(x') \sum_{x'} \sum_{z} p(z|x) \ln p(z|x')$$

$$= \sum_{x'} p(x') \left[ \sum_{z} p(z|x) \ln p(z|x) - \sum_{z} p(z|x) \ln p(z|x') \right]$$

$$= \sum_{x'} p(x') \left[ \sum_{z} p(z|x) \frac{1}{p(z|x')} \ln p(z|x) \right]$$

$$= E_{x'} KL(p(z|x)||p(z|x')),$$

where we used $p(z) = \sum_{x'} p(z|x)p(x')$ and $\ln \sum_{x'} p(z|x)p(x') \geq \sum_{x'} p(x') \ln p(z|x')$.

**Lemma 4.** Given two random variables $X, Z$, with two joint distributions given by $p_1(z|x), p_2(z|x)$ and conditional distributions $p_1^1(z|x), p_2^1(z|x)$, the KL divergence between $p_1^1(z|x)$ and $p_2^1(z|x)$ is upper bounded by:

$$KL(p_1^1(z|x)||p_2^1(z|x)) \leq E_{x'} KL(p_1^1(z|x)||p_2^1(z|x'))$$

*Proof of Lemma 4.* The derivation is similar to Lemma 3 where we used $p_2^1(z|x) = \sum_{x'} p_2(z|x')p_2(x')$.

Given Lemma 3 and Lemma 4, we can now introduce the main inequality in the following Lemma.

**Lemma 5.** Given two random variables $X, Z$, whose joint distribution is given by $p(z|x)$ and conditional distribution $p(z|x)$, the Mutual Information $I(x,z)$ is upper bounded by:

$$I(x,z) \leq E_{x} KL(p(z|x)||p(z|x'))$$

*Proof of Lemma 5.* Mutual information is the KL divergence between the joint and product of marginal distributions

$$I(x,z) = KL(p(x,z)||p(x)p(z))$$

$$= E_{x} KL(p(x|z)||p(z)).$$

We thus build an upper bound to the mutual information:

$$I(x,z) \leq E_{x} KL(p(z|x)||p(z|x'))$$

where we use Lemma 3.

Now we provide proofs to Lemma 1 and Lemma 2 respectively.

1) **Proof to Lemma 1** This inequality can be obtained by expanding the two distributions and using the convexity property of the logarithm:

$$KL(p_1^1(z)||p_2^1(z)) = E_{x}(z) p_1^1(z) \ln \frac{p_1^1(z)}{p_2^1(z)}$$

$$= \sum_{z} p_1^1(z) \ln p_1^1(z) - \sum_{z} p_1^1(z) \ln p_2^1(z)$$

$$= \sum_{z} p_1^1(x) \sum_{x'} p_1^1(z|x) \ln \sum_{z} p_1^1(z|x)p_1^1(x') - \sum_{z} p_2^1(z) \ln p_2^1(z)$$

$$\geq \sum_{z} p_1^1(x) \sum_{x'} p_1^1(z|x) \ln p_1^1(z|x') - \sum_{z} p_2^1(z) \ln p_2^1(z)$$

$$= \sum_{z} p_1^1(x) \sum_{x'} p_1^1(z|x') \sum_{x'} p_1^1(z|x) \ln p_1^1(z|x')$$

$$- \sum_{z} p_1^1(x) \sum_{x'} p_1^1(z|x) \ln p_2^1(z)$$

$$= \sum_{z} p_1^1(x) \sum_{x'} p_1^1(z|x') \sum_{x'} p_1^1(z|x) \ln p_1^1(z|x')$$

$$- \sum_{z} p_1^1(x) \sum_{x'} p_1^1(z|x') \sum_{x'} p_1^1(z|x) \ln p_2^1(z)$$

$$= \sum_{z} p_1^1(x) \sum_{x'} p_1^1(z|x') \sum_{x'} p_1^1(z|x) \ln p_1^1(z|x')$$

$$- \sum_{z} p_1^1(z|x) \ln \sum_{x'} p_2^1(z|x')p_2^1(x')$$

$$= \sum_{z} p_1^1(x) \sum_{x'} p_1^1(z|x') \sum_{x'} p_1^1(z|x) \ln p_1^1(z|x').$$
\[ -\sum_{x''} p^2(x') \sum_z p^1(z|x) \ln p^2(z|x'') \]
\[ = \sum_x p^1(x) \sum_{x'} p^1(x') \sum_{x''} p^2(x'') \left[ \sum_z p^1(z|x) \ln p^1(z|x') \right] \]
\[ = \sum_x p^1(x) \sum_{x'} p^1(x') \sum_{x''} p^2(x'') \left[ \sum_z p^1(z|x) \ln p^1(z|x') - \sum_z p^1(z|x) \ln p^2(z|x'') \right] \]
\[ = \sum_x p^1(x) \sum_{x'} p^1(x') \sum_{x''} p^2(x'') \left[ \sum_z p^1(z|x) \ln p^1(z|x') \right] \]
\[ = \text{E}_{x \sim p^1(x), x' \sim p^1(x'), x'' \sim p^2(z)} \text{KL}(p^1(z|x')||p^2(z|x'')) \]
\[ \approx \sum_x p^1(x) \sum_{x''} p^2(x'') \text{KL}(p^2(z|x)||p^2(z|x'')) \]
\[ = \text{E}_{x,x'} \text{KL}(p^1(z|x)||p^2(z|x')) \]

where we used \( \ln \sum_{x'} p^1(x') p^1(z|x') \geq \sum_{x'} p^1(x') \ln p^1(z|x') \), \( \sum_{x'} p^1(x') \sum_x p^1(z|x) = p^1(z) \) and \( \sum_{x''} p^1(x'') = 1 \). In the last approximation we substitute \( p^1(z|x') \rightarrow p^1(z|x) \).

2) Proof to Lemma 5: Similar to Lemma 4, this property follows from Lemma 4. Indeed, when we consider the cross-domain mutual information between \( X, Z \) on the two distributions, we have:

\[ I^{12}(X; Z) = \text{KL}(p^1(z, x)||p^2(z)p^2(x)) \]
\[ = \text{E}_x \text{KL}(p^1(z|x)||p^2(z)) \]
\[ < \text{E}_x \text{E}_{x'} \text{KL}(p^1(z|x)||p^2(z|x')) \]
\[ = \text{E}_{x,x'} \text{KL}(p^1(z|x)||p^2(z|x')) \]

where \( \text{KL}(p^1(z, x)||p^2(z)p^2(x)) = \text{E}_x \text{KL}(p^1(z|x)||p^2(z)) \), when \( p^2(x) = \text{KL}(p^1(z|x)||p^2(z)) = \leq \text{E}_{x'} \text{KL}(p^1(z|x)||p^2(z|x')) \) from Lemma 4.

B. Simulation Details

1) Synthetic Experiment: In this experiment, the features have fix size of \( d = 20 \). Hyper-parameter search was done using grid search method over the following values \( \lambda \in [0, 1e-5, 1e-4, 1e-3, 1e-2, 1e-1] \), 5 repetitions, \( \text{lr} = 1e-4, 10,000 \) iterations, 1’000 samples. Experiment performed on a server with 8 CPUs, 64G RAM, one GPU with 8Gb RAM.

2) Colored dataset Experiment: Experiments have been conducted using a MLP with 3 hidden linear layer with drop-out, each of 200 neurons and relu activation function. Cross Entropy is used as minimization loss. Hyper-parameters search based on grid search. For IRM and IRMG the best parameter suggested in the original works have been used. Regularization terms have been selected based on heuristics. For each environment has 5’000 samples, while test has 10’000 samples, trained over 100 epochs. For MER, EWC and GEM setting are those from the authors, when possible.

C. Analysis of the complexity (time, space, sample size)

The proposed GIB algorithm requires only marginal complexity in time and space. The space complexity is two times the size of features, marginal w.r.t the number of variable in a typical DNN.

D. The Independence Assumption in Drop-Bottleneck

Although Drop-Bottleneck [27] shares similar ideas to ours, i.e., discretely drops redundant features that are irrelevant to tasks. We emphasize two significant differences here:

- Drop-Bottleneck does not build the connection between IB and invariance representation learning. It targets reinforcement learning and implements the maximization of mutual information \( I(z; y) \) by the mutual information neural estimator (MINE) as has been used in the famed deep infoMax. By contrast, same to other popular IB approaches, we simply implement this term by cross-entropy.

- Drop-Bottleneck assumes the independence between each dimension of the representation \( Z \) for simplicity (i.e., \( Z_1 \perp Z_2 \perp ...Z_p \)), and claims that the total dependence among \( Z_1, Z_2, ..., Z_p \) could decrease to zero as the optimization progresses.

Although it is hard to directly compare GIB with Drop-Bottleneck, we additionally provide two empirical justifications why the independence assumption is harmful. Fig. 8 shows the total dependence when we train a MLP on MNIST. As can be seen, the total dependence (measured by state-of-the-art \( T^*_{\text{M}} \) and IDD [56]) is far away from zero, which indicates that the pairwise independence assumption does not hold across training. Fig. 8 shows the result when we replace our entropy estimator (i.e., Eq. (12)) with a simpler Shannon entropy estimator that assumes fully independence (i.e., \( H(z) = \sum_i H(z_i) \)). As can be seen, such assumption significantly degrade the performance.

Figure 8: (a) Total dependence value amongst each dimension of representation measured by \( T^*_a \) and IDD; and (b) PGD on MNIST.