Learning Gradient-based Mixup towards Flatter Minima for Domain Generalization

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Abstract

To address the distribution shifts between training and test data, domain generalization (DG) leverages multiple source domains to learn a model that generalizes well to unseen domains. However, existing DG methods generally suffer from overfitting to the source domains, partly due to the limited coverage of the expected region in feature space. Motivated by this, we propose to perform mixup with data interpolation and extrapolation to cover the potential unseen regions. To prevent the detrimental effects of unconstrained extrapolation, we carefully design a policy to generate the instance weights, named Flatness-aware Gradient-based Mixup (FGMix). The policy employs a gradient-based similarity to assign greater weights to instances that carry more invariant information, and learns the similarity function towards flatter minima for better generalization. On the DomainBed benchmark, we validate the efficacy of various designs of FGMix and demonstrate its superiority over other DG algorithms.

1 Introduction

The success of machine learning systems relies on the assumption that the training and test data are drawn from the same distribution. However, this i.i.d. assumption does not always hold in real-world applications, e.g., when the training and test data are acquired with different devices or under different conditions. When such distribution shifts occur, the systems may fail to generalize to test data if they learn to rely on the spurious cues for prediction (e.g., texture or backgrounds).

Domain generalization (DG) [5, 29, 24, 22] addresses this problem by leveraging data from multiple source domains to train a model that generalizes well to unseen target domain. Existing methods mainly focus on extracting invariant features from source domains or leveraging meta-learning approach to learn a transferable model [29, 24, 23, 2, 25]. Nevertheless, most of the DG methods still suffer from the problem of overfitting to the source domains. As illustrated in Figure 1, the upper subfigure depicts some latent representations of data from multiple domains. The classifier is trained to perform well on the source domains (i.e., diamonds, circles and triangles). If the target domain (i.e., stars) is located at a region that is not covered by the source domains, it is possible that the learned classifier will perform poorly on it. Recently, mixup-based methods are developed to address this issue [46, 42, 27, 49, 43]. Generally, interpolated data are used for model training such that the unseen regions within the convex hull of the source domains will also be covered, as shown by the solid arrows in the lower subfigure of Figure 1. But what if the target domain is located outside of the convex hull? In that case, interpolated data are clearly not sufficient, and one may need to consider data extrapolation, as shown by the dotted arrows.

Figure 1: Mixup via interpolation or extrapolation.
Data extrapolation is rarely considered in the existing mixup-based methods, probably due to that without proper mixup strategy, extrapolated data may deviate too much from the expected region and become devastating to model training. Hence, unlike the existing methods which simply adopt random weights for mixup, a carefully designed weight generation policy is required to produce meaningful extrapolated data. To begin with, the weight associated with each instance involved in a linear combination should be based on its relations with other instances involved in the same combination - an idea similar to context-aware attention. Inspired by the gradient-based approach for DG [23, 31, 28, 37], which relies on gradient alignment for domain-invariant learning, we propose to compute the relation or similarity between instances based on gradients. Since the gradient similarity indicates how much information are shared between two instances from the perspective of learning, instances with greater sum of similarities with respect to all the other instances in the same combination can be considered as carrying more invariant information, and hence should be assigned greater weights. As a result, the mixup data will absorb a larger portion from the instances containing more invariant features.

To further encourage better generalization of the classifier learned with the mixup data, instead of using a pre-defined similarity metric, we employ a learnable similarity function and optimize it towards flatter minima of the classifier. A flat minimum is defined as a region in loss surface where the loss varies slowly with changes in model parameters [17]. It has long been established that the flatness of a model minimizer is strongly associated with its generalization ability [20, 12, 19]. In the field of DG, Cha et al. [6], Arpit et al. [1] recently demonstrate the importance of seeking flat minima, achieving evident performance gains on the DomainBed benchmark [13].

Different from the existing flatness-aware optimization methods which are designed to search for flat minima in a given loss surface (i.e., based on the original training data), we propose to flatten the loss surface by generating new mixup data - an approach that is orthogonal to the existing flatness-aware solvers. Specifically, we propose to learn the policy of generating instance weights such that the resultant loss surface based on the mixture of original and generated data is flatter. This method can be considered as providing a flatter loss surface for the optimizer to explore, increasing the chance of covering the test optima. Using it jointly with a flatness-aware optimizer further enhances performance, as will be illustrated later. In addition to the flatness-aware learning objective for the generation policy, we further impose an auxiliary adversarial loss to constrain that the generated data conform to a prior distribution for regularization purpose.

To summarize, we propose a Flatness-aware Gradient-based Mixup (FGMix) method which performs mixup with instance weights based on gradient similarity. A learnable similarity function is optimized towards generating a flatter loss surface for better generalization and encouraged to conform to a prior to avoid over-extrapolation. Through extensive experiments, we validate the efficacy of various designs of FGMix quantitatively and qualitatively, and show that FGMix achieves the state-of-the-art performance on the DomainBed benchmark.

2 Related Work

Mixup-based Methods Mixup [45] is a data augmentation method that extends the training distribution by linearly interpolating random pairs of examples and labels. Incorporating mixup data for training is equivalent to minimizing the vicinal risk [7] which enables better generalization. Recently, different forms of mixup are developed. Cutmix [45] cuts out a patch from an image and switch it with another image. Remix [9] assigns greater weights to the minority class label to tackle the class imbalance issue. Manifold Mixup [42] performs interpolations at the intermediate layers to enable smoothness in higher-level semantics. Related to our work, MetaMixup [27] and AdaMixup [14] learn the interpolation policy adaptively from data. The former learns by simulating pseudo-target and pseudo-source from the actual source domains, while the latter learns to avoid the “manifold intrusion” issue caused by the conflicts between mixup labels and original labels. Focusing on DG, MixStyle [49] interpolates the feature statistics (known as styles) to synthesize novel domains. Wang et al. [43] adapt mixup to heterogeneous setting where the label spaces are disjoint for source and target. Despite the effectiveness of various mixup methods, they mainly perform interpolation, while our work further explores the potential of data extrapolation to tackle the situation where the distribution shift between source and target is significant.
Gradient-based Methods  

Gradients as the update steps for SGD-based optimizers normally lie at the heart of deep learning algorithms. However, learning a single model for multiple tasks or distributions often runs into the problem of gradient interference which can lead to ineffective optimization [35]. In the context of DG, conflicting gradients often correspond to spurious domain-specific information which can be detrimental for learning an invariant model [28]. The first approach to solve gradient conflicts focuses on performing some gradient surgery at each gradient step. PCGrad [44] for multi-task learning projects a task’s gradient onto the normal plane of gradients of other tasks that it has conflicts with. For DG, Mansilla et al. [28], Parascandolo et al. [31] propose to mask out gradient components that have conflicting signs across domains. Shahtalebi et al. [36] further develop a smoothed-out masking method by promoting agreement among the gradient magnitudes as well. The second approach to tackle gradient conflicts typically include gradient alignment in the learning objective. Fish [37] explicitly optimizes the dot product between domain gradients with an efficient first-order algorithm. Fishr [34] further enforces that the variances of gradients are matched across domains. MLDG [23] employs a meta-learning approach where the meta-objective is equivalent to aligning the gradients between pseudo-source and pseudo-target domains. Different from the previous works, here we implicitly perform gradient alignment by assigning greater weights to instances whose gradients have greater overall similarity to the others in the same combination. As a result, the mixup data will contain more invariant information for learning the classifier.

Flatness-aware Optimization  

The connection between flatness of minima and generalization has long been established through various theories [20, 17, 26, 8]. Intuitively, a flatter minimum is more robust against shifts in loss landscape between training and test data. In order to find model minimizer with better generalization, algorithms that search for flat minima are developed, which either penalizing sharpness explicitly in the objective function [17, 8, 11] or performing weight averaging to reach the flatter central region of the found minima [18, 15]. The latter has recently been shown to deliver remarkable gains on DG tasks [6, 1]. Orthogonal to the existing methods that search for flat minima, we propose to generate new data to flatten the loss surface, which allows for the optimizer to explore in a wider region where the chance of covering the target domain is higher. We show that when used jointly with weight averaging for variance reduction, our method achieves better results.

3 Methodology

In the DG setting, suppose there are $k$ source domains $S = \{S_1, ..., S_k\}$ available for training, and we have the training data $S_i = \{(x_{i,j}, y_{i,j})\}_{j=1}^{l} \text{ drawn from the } i\text{-th source domain } S_i$. Our goal is to learn a domain-invariant model $f: x \rightarrow y$ from $S = \{S_1, ..., S_k\}$, which generalizes well to an unseen target domain $T$. We assume the model is formed by two parts: a feature extractor $g_\theta$ and a classifier $h_\phi$, i.e., $f(x) = h_\phi(g_\theta(x))$. Following Berthelot et al. [4], we refer to the data instances projected onto the latent space through $g_\theta$ as latent codes, i.e., the latent code of an instance $x$ is $z = g_\theta(x)$. The classifier is learned on top of the latent codes. Here, we only consider the homogeneous DG setting where the source and target domains share the same label space, i.e., $Y_{S_i} = Y_T, \forall i \in \{1, ..., k\}$. In this case, a single classifier $h_\phi$ is learned and shared across domains.

3.1 Latent Code Augmentation

We follow the standard mixup implementation [27] to combine latent codes from multiple domains. Specifically, we sample $k$ instances $\{x_1, ..., x_k\}$, each from one of the $k$ source domains, and feed them into the feature extractor $g_\theta$ to obtain the respective $k$ latent codes $\{z_1, ..., z_k\}$. A mixup latent code is generated by linearly combining the $k$ latent codes, and the classifier $h_\phi$ is learned to optimize the combined loss of the $k$ labels $\{y_1, ..., y_k\}$ associated with the $k$ instances. Formally, given the linear weights $\{a_1, ..., a_k\}$ where $\sum_{i=1}^{k} a_i = 1$, the newly generated latent code $z_{new}$ and the corresponding loss $l_{new}$ are obtained by:

$$z_{new} = \sum_{i=1}^{k} a_i z_i, \quad l_{new} = \sum_{i=1}^{k} a_i l(y_i, h_\phi(z_{new})).$$ (1)

To allow for both interpolation and extrapolation to occur, here we do not enforce positivity constraint on $a_i$. Note that when $0 \leq a_i \leq 1$ for all $i \in \{1, ..., k\}$, the generated $z_{new}$ is an interpolation (i.e.,
Weight Generation Policy: the weight assigned to each latent code is based on the sum of its gradient's $z_i$ while will not jeopardize too much the performance on within the convex hull formed by $\{z_1, z_2, z_3\}$, here we consider a context-aware approach which assigns weight to an instance based on its $g_i$. This strategy to train with the mixup data serves to promote better generalization of the learned $h_{\phi}$. The generated codes are used together with the original latent codes to train the classifier $h_{\phi}$. Figure 2(a) shows an overview of model training with the augmented data.

3.2 Gradient-based Weight Generation

Unlike the previous methods which sample weights $\{a_i\}_{i=1}^{k}$ from a pre-defined distribution $\{46, 42, 49, 43\}$, here we consider a context-aware approach which assigns weight to an instance based on its relations with other instances in the same combination. While the feature-based approach specifies similarity in the latent space, it does not indicate what the classifier considers as similar. In order to promote invariant-learning of the classifier, we propose to measure similarity between instances using gradients.

Gradient similarity indicates the level of information sharing between instances in terms of model learning. To illustrate this, let $g_i$ denote the gradient of the $i$-th instance loss $l(y_i, h_{\phi}(z_i))$ w.r.t. the classifier $\phi$, i.e., $g_i = \frac{\partial l(y_i, h_{\phi}(z_i))}{\partial h_{\phi}(z_i)}$. We consider 3 gradients $\{g_1, g_2, g_3\}$ of instances $\{z_1, z_2, z_3\}$ from 3 different domains as shown in Figure 3. Since $g_2$ and $g_3$ are pointing towards similar directions (i.e., $\cos \psi_{2,3} > 0$, where $\psi_{2,3}$ is the angle between $g_2$ and $g_3$), taking a step along $g_2$ or $g_3$ will improve the classifier’s performance on both $z_2$ and $z_3$. This implies that $z_2$ and $z_3$ contain some shared/invariant information as recognized by the classifier. Conversely, for $g_1$ and $g_3$, since they are pointing towards different directions (i.e., $\cos \psi_{1,3} < 0$), gradient update on one will degrade the classifier’s performance on the other, as the level of information sharing between $z_1$ and $z_3$ is low. In this specific example, following the direction of $g_2$ seems to be the best option as it helps classify $z_3$ well while will not jeopardize too much the performance on $z_1$. That is, it contains the most invariant information among the 3 candidate instances. This amount of invariant information an instance carries can be quantified by the sum of similarities of the instance’s gradient w.r.t. all the other instances, e.g., $s_i = \sum_{j \neq i} \cos \psi_{i,j}$, which can be used as a criterion to assign weights.
To endow the weight generation policy with some flexibility to learn towards generating a desired distribution, we employ a learnable similarity function $A_\omega(\cdot, \cdot)$ (instead of a pre-defined similarity function like cosine similarity) to measure the similarity between gradients. Specifically, we compute the sum of gradient similarities $s_i$ (also referred to as score) for the $i$-th latent code $z_i$ as:

$$s_i = \sum_{j \neq i, j \in \{1, \ldots, k\}} A_\omega(g_i, g_j).$$

(3)

In practice, we use a neural network (i.e., 2-layer MLP) to model $A_\omega$, where the two gradients $g_i$ and $g_j$ are concatenated in order (i.e., $g_i$ followed by $g_j$) and fed into the network. Note that this similarity function is asymmetric, i.e., $A_\omega(a, b) \neq A_\omega(b, a)$. Hence, even when we only have 2 source domains, it is possible that the 2 latent codes will be assigned with different weights.

To ensure that the weights sum to 1, we apply a softmax layer on top of the score $s_i$:

$$a_i = \frac{\exp(s_i)}{\sum_{i'=1}^k \exp(s_{i'})}.$$  

(4)

Since the softmax normalization produces $a_i \in (0, 1)$, this corresponds to generating $z_{new}$ as an interpolation of $\{z_1, \ldots, z_k\}$. To enable extrapolation, we further introduce a scaling and shifting operation to be applied on $a_i$, which lifts off the positivity constraint and allows for weight value to be greater than 1. Generally, it serves to reduce the uncertainty in the weight distribution. Specifically, we introduce a scaling factor $\lambda$ and a shifting factor $\frac{1}{k}$ to process the weight $a_i$ by:

$$\tilde{a}_i = \lambda a_i - \frac{\lambda - 1}{k},$$

(5)

where the constraint $\sum_{i=1}^k \tilde{a}_i = 1$ is still fulfilled after the processing. The generated $z_{new}$ is now computed by $z_{new} = \sum_{i=1}^k \tilde{a}_i z_i$. Note that for the mixup loss $l_{mixup}$ in [4], we do not apply the scaling and shifting process on the weights as negative loss values are prohibited. Figure [2(b)] depicts the proposed weight generation policy.

### 3.3 Learning the Weight Generation Policy

As mentioned before, a learnable function $A_\omega$ is employed to compute the similarity between gradients and to generate the instance weights. To encourage better generalization ability of the classifier learned with the augmented latent codes, we propose to optimize $\omega$ towards generating a flatter loss surface in the neighbourhoods of the classifier $\phi$. Generally, the flatness can be measured using Hessian-based quantities [20, 8, 33] or Monte-Carlo approximations of the loss value in the model’s neighbourhoods [11, 6]. For computational efficiency, we adopt the Monte-Carlo approach and measure flatness by the loss difference between the current classifier $\phi$ and its neighbourhoods $\phi'$ within $\gamma$ distance. Formally, we optimize $\omega$ with the objective:

$$\min_{\omega} \mathbb{E}_{\|\phi - \phi'\| \leq \gamma} [\Delta L_{new}^2],$$

where $\Delta L_{new} = \frac{1}{n} \sum_{j=1}^n l(y_{new,j}, h_\phi(z_{new,j})) - l(y_{new,j}, h_{\phi'}(z_{new,j}))$. In practice, we approximate the expectation by sampling 100 directions from a unit sphere

To prevent the undesirable effects of over-extrapolation, we further impose an auxiliary adversarial loss to constrain that the generated latent codes conform to a prior distribution. Similar to Li et al. [24], we match the generated distribution to a prior via adversarial training. Specifically, a discriminator $d(\cdot)$ is introduced to distinguish the generated latent codes from the ones sampled from the prior distribution. Our weight generation policy will learn to fool the discriminator to believe that the generated codes are from the prior. The minimax objective is formulated as:

$$\min_{\omega} \max_d \mathbb{E}_{z_{new} \sim p(z_{new})} [\log d(z_{new})] + \mathbb{E}_{(z_1, \ldots, z_k) \sim p_{source}(z)} [\log (1 - d(\sum_{i=1}^k \tilde{a}_i z_i))],$$

(7)

where $p(z_{new})$ is a pre-defined prior distribution. In theory, we can use any arbitrary distribution for the prior. Here, we employ a Gaussian whose mean $\mu$ and variance $\sigma^2$ are computed from the

Appendix [A.5] includes experiments to test the effects of varying the Monte-Carlo sample size.
Algorithm 1: Training Procedure of FGMix

Required: Source data $S = \{ S_1, \ldots, S_k \}$; Total number of iterations $T$; Iteration to start training and applying the weight generation policy $\tau$; Number of mixup instances generated in each iteration $n$; Learning rate of base model $\alpha$; Learning rate of weight generation policy $\beta$; Scaling factor $\lambda$; Neighbourhood size $\gamma$.

Output: Learned feature extractor $g_{\theta}(\cdot)$ and classifier $h_{\phi}(\cdot)$.

1 Randomly initialize all learnable parameters.
2 for $t \in \{1, \ldots, T\}$ do
3   Sample a mini-batch $B = \{B_1, \ldots, B_k\}$ from $k$ source datasets $\{S_1, \ldots, S_k\}$.
4   if $t \geq \tau$ then
5     for $j \in 1, \ldots, n$ do
6       Sample $(x_i, y_i) \in B_j$ for $i = 1, \ldots, k$.
7       Obtain latent code $z_i = g_{\theta}(x_i)$ for $i = 1, \ldots, k$.
8       Compute linear weights $(\hat{a}_{ij})_{i=1}^k$ by (6).
9      Compute weight generation policy loss $L_w = \frac{1}{|B_j|} \sum_{i=1}^{k} \sum_{l=1}^{|B_j|} l((y_{ij}, h_{\phi}(g_{\theta}(x_{ij})))) + \sum_{j=1}^{n} l_{new,j}$.
10     Compute discriminator loss $L_d = -\frac{1}{k} \sum_{j=1}^{k} \log d(\hat{z}_{new,j}) + \log(1 - d(\hat{z}_{new,j}))$.
11     Update policy and discriminator $\omega \leftarrow \omega - \beta \nabla_{\omega} L_w$, $d \leftarrow d - \beta \nabla_{d} L_d$.
12     Compute base model loss $L_{base} = \frac{1}{|B_j|} \sum_{i=1}^{k} \sum_{l=1}^{|B_j|} l((y_{ij}, h_{\phi}(g_{\theta}(x_{ij})))) + \sum_{j=1}^{n} l_{new,j}$.
13     else
14       Compute base model loss $L_{base} = \frac{1}{|B_j|} \sum_{i=1}^{k} \sum_{l=1}^{|B_j|} l((y_{ij}, h_{\phi}(g_{\theta}(x_{ij}))))$.
15      Update base model $\theta \leftarrow \theta - \alpha \nabla_{\theta} L_{base}$, $\phi \leftarrow \phi - \alpha \nabla_{\phi} L_{base}$.
16 end for
17 end for

source domains, i.e., $\mu = \frac{1}{|S|} \sum_{i=1}^{|S|} z_i$ and $\sigma^2 = \frac{1}{|S|} \sum_{i=1}^{|S|} (z_i - \mu) \odot (z_i - \mu)$, where $\odot$ denotes the Hadamard product (i.e., only the diagonal entries of the covariance matrix are used). In practice, since the feature extractor (and hence the latent distribution) evolves over the course of training, we compute moving averages of the mean and variance of the mini-batch to approximate the Gaussian.

The weight generation policy $\omega$ is jointly learned with the base model $f$, i.e., we optimize (6) and (7) simultaneously with (3). To ensure that the feature extractor is well-trained and produces meaningful latent codes for mixup, learning of $\omega$ (as well as the addition of generated latent codes for classifier training) will only commence at the later stage of training (i.e., starting from the $\tau$-th iteration). The overall training procedure is summarized in Algorithm 1.

4 Experiments

Dataset Details We conduct experiments mainly on DomainBed [13], a recently introduced testbed that provides a unified evaluation procedure for DG algorithms. Following the previous DG studies [1, 6], we focus on five real-world benchmark datasets available on DomainBed: PACS [22] (4 domains, 7 classes, and 9,991 images), VLCS [10] (4 domains, 5 classes, and 10,729 images), OfficeHome [41] (4 domains, 65 classes, and 15,588 images), TerraIncognita [3] (4 domains, 10 classes, and 24,788 images) and DomainNet [42] (6 domains, 345 classes, and 586,575 images).

Implementation Details For a fair comparison, we follow the experimental settings by Gulrajani and Lopez-Paz [13], including data splits (20% data are reserved for validation for each training domain), hyper-parameter search (a search distribution is pre-defined for each hyper-parameter), number of iterations (default to be 5,000), image augmentation (cropping, resizing, horizontal flips, color jitter, grayscaling, normalization, etc.) and the base model backbone (ResNet-50 [16] pre-trained on ImageNet as initialization). For our proposed FGMix, we set the iteration $\tau$ to start training and applying weight generation as 3,000, and the learning rate of weight generation policy $\beta$ as 1e-3. We perform model selection by tuning the scaling factor $\lambda$ from RandomChoice([1, 3, 5, 10, 20]) and the neighbourhood size $\gamma$ from 10^{\text{Uniform}(0, 2)} on the training domain validation sets. All experiments are repeated for 5 trials with different random seeds.

4.1 Overall Comparison

We select several baselines related to our method for overall comparison on DomainBed: (1) naive baseline without any DG strategy: ERM [40] (empirical risk minimization); (2) mixup-based methods: Mixup [43] (mixup at the input level), Manifold Mixup [42] (mixup at the feature level), MixStyle [49] (mixup of feature statistics) and MetaMixup [27] (meta-learn the interpolation

Note that $\lambda = 1$ is equivalent to having no scaling & shifting effect.

Experiments are conducted on NVIDIA A100 with 40GB memory.
We further conduct experiments to combine FGMix with the flatness-aware solver SW A (Stochastic Weight Averaging) [15] [11]. SWA simply performs weight averaging which yields minimizer at
Figure 4: t-SNE visualization of the latent distributions of PACS trained by using “Art”, “Cartoon”, “Photo” as the source domains and “Sketch” as the target domain. We plot the mixup distribution generated by random interpolation and by our FGMix which involves extrapolation. For clearer visualization, the mixup is generated using same-class examples.

The flatter central region of the minimum. A recent study by Arpit et al. [1] found that SWA not only boosts performance of DG algorithms, but also ensures better correlation between in-domain validation and out-domain test results, facilitating more reliable model selection. We combine SWA with FGMix and 3 other strong and representative DG algorithms (i.e., ERM, SelfReg and CORAL) for comparison. From Table 1, we see that FGMix + SWA achieves the best results for all 5 datasets. Notably, the average gain of FGMix over CORAL increases from 0.3pp to 0.8pp after combining with SWA. This shows that FGMix is more orthogonal to SWA, as its benefits still persist after combining with SWA. To understand the reason behind, recall that FGMix serves to widen the loss surface for the optimizer to explore. While this increases the chance of covering the target area, it also enlarges the reachable off-target area. SWA with weight averaging along the training helps mitigate the risk of optimizer running into undesirable region.

4.2 Ablation Study

We test the efficacy of various components of FGMix by introducing 5 variants, each includes one more component at a time: A is a simple interpolation baseline with random instance weights drawn from Dirichlet distribution; B employs cosine similarity to compute the weights based on instances’ feature vectors; C computes similarity based on instances’ gradients w.r.t. the classifier; D further includes the scaling & shifting process to enable extrapolation; E replaces the cosine similarity with a learnable similarity function and optimizes it towards the flatness-aware loss $L_{flat}$. Further including the adversarial training for prior matching results in our proposed FGMix.

Table 2 presents the results (see Appendix A.2 for results on each test domain). Based on the average results, from A to FGMix we obtain the incremental gains: +0.5pp, +0.3pp, +0.3pp, +0.5pp, +0.1pp. Firstly, similarity-based weights with attention to the other instances involved in the same combination give better performance than the random weights. Replacing feature-based similarity with gradient-based similarity further improves the performance, as gradients indicate what the classifier considers as invariant information. Enabling data extrapolation (i.e., scaling & shifting) and learning towards flatter loss surface (i.e., $L_{flat}$) both serve to increase the chance of covering the target domain. Last but not least, though matching the generated distribution to a prior (i.e., $L_{adv}$) may seem to have minor effects on the mean accuracies, it helps reduce the variance significantly from E to FGMix, demonstrating its regularization effects to prevent over-extrapolation.

4.3 Qualitative Analysis

4.3.1 Mixup Distribution Visualization

To understand how the generated distribution facilitates the learning of classifier, we visualize the latent codes of PACS in 2D space using t-SNE. For this visualization, we train a model (i.e., feature extractor + classifier) with FGMix and obtain the latent codes from the feature extractor. To compare different mixup methods, we plot the mixup distribution generated by random interpolation (i.e., variant A) and by our FGMix which involves extrapolation. For clearer visualization, the mixup is generated using same-class examples. In this experiment, we use “Sketch” as the target domain, as it is the most difficult domain when training with the other 3 domains.
Flatness Analysis We compare the flatness of FGMix minimizer with that of ERM, random mixup (i.e., variant A) and gradient-based similarity mixup (i.e., variant C), for both w/o and w/ SWA. Following Izmailov et al. [18], Cha et al. [6], for each method, we plot the square loss difference between the minimizer $\phi^*$ and its neighbourhoods $\phi'$ at distance $\gamma$, i.e., $E_{\|\phi^* - \phi'\|}[|L(\phi^*) - L(\phi')|^2]$, for $\gamma = 1, \ldots, 10$. The expectation is approximated by averaging over 50 randomly sampled directions. Note that for ERM, the loss is based on the original training data, while for variant A, variant C and FGMix, the loss is based on the mixture of original and mixup data. Figure 5 shows the plots for w/o and w/ SWA. We see that applying SWA results in flatter minima for all methods. Comparing ERM with variant A and C, we see that simply adding mixup data yields flatter loss surface. Our FGMix explicitly optimized for smaller loss difference further flattens the minima compared to its variants.

Loss Surface & Optimization Path To observe how the generated data affects the optimization, we plot the 2D loss surface of the original training data (i.e., ERM) as well as the one after adding the generated data (i.e., FGMix). We also plot the accuracy surface of the test data to visualize the distribution shifts from the training domains. Note that we include the generated data for model training only from the 3,000-th iteration onwards, hence ERM and FGMix will have the exact same path for the first 2,999 steps, and start to diverge from the 3,000-th step. We consider the original

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The mixup data used here is generated by a well-trained $A_w$ (i.e., the model at the last iteration).
optimization paths of ERM and FGMix and the ones with SWA, as weight averaging helps stabilize the optimization paths and converge to better minima. To generate the 2D loss surface, we follow Izmailov et al. [18] by choosing 3 models to compute the orthonormal basis of the 2D plane (more details included in Appendix A.4). For better span of the 2D perspective, the 3 models selected are 1) at the initialization, 2) at the end of ERM + SWA, and 3) at the end of FGMix + SWA.

Figure 6 shows the train loss surfaces of ERM and FGMix and the respective optimization paths (14a & 14b), and the test accuracy surface with both paths on it (14c). Firstly, we observe that the loss surface of FGMix is wider and flatter. Comparing the loss surface of ERM with the test accuracy surface, we see that there is a clear shift in optimum. With wider minimum in the FGMix loss surface, the test maximum is better covered, and the optimization converges to a point with higher test accuracy (i.e., in 14c FGMix + SWA terminates at a darker region than ERM + SWA).

5 Conclusion and Discussion

In this work, we explore a mixup method with data extrapolation. We propose a weight generation policy named FGMix, which computes instance weights based on gradients and learns towards flatter minima. We also employ an adversarial loss for regularization. Extensive experiments on the DomainBed benchmark demonstrates FGMix’s effectiveness. Perhaps the major limitation of FGMix is the large variance caused by data extrapolation, as we lack strategies to direct the extrapolation towards the expected region. In the future, we will consider exploiting the domain-specific information as well as the source domain relations to design a more effective extrapolation strategy.
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A Additional Experimental Results

A.1 Full Results for Overall Comparison

Table 3: Overall comparison of selected algorithms on PACS.

| Algorithm          | A     | C     | P     | S     | Avg. |
|--------------------|-------|-------|-------|-------|------|
| ERM [20]           | 84.7±0.4 | 80.8±0.6 | 97.2±0.3 | 79.3±2.0 | 85.5 |
| Mixup-based Methods |       |       |       |       |      |
| Mixup [23]         | 86.1±0.5 | 78.9±0.8 | 97.6±0.1 | 75.8±1.8 | 84.6 |
| Manifold Mixup [23]| 88.8±0.6 | 80.9±0.9 | 95.8±0.7 | 79.8±0.1 | 86.2 |
| MixStyle [23]      | 85.7±0.1 | 80.7±3.7 | 95.5±1.2 | 81.4±2.6 | 85.3 |
| MetaMixup [23]     | 84.9±1.5 | 79.6±0.6 | 96.3±0.9 | 80.1±1.4 | 85.2 |
| Gradient-based Methods |       |       |       |       |      |
| PCGrad [24]        | 85.9±1.0 | 80.4±0.1 | 95.5±0.1 | 78.2±2.2 | 85.0 |
| AND-Mask [31]      | 85.3±1.4 | 79.2±2.0 | 96.9±0.9 | 76.2±1.4 | 84.4 |
| Fish [37]          | -      | -      | -      | -      | 85.5 |
| Fish [34]          | 88.4±0.2 | 78.7±0.7 | 97.0±0.1 | 77.8±2.0 | 85.3 |
| Augmentation Methods |       |       |       |       |      |
| L2A-OT [15]        | 87.9±1.5 | 81.4±2.3 | 96.7±1.3 | 77.2±2.4 | 85.8 |
| CNSN [39]          | 86.7±0.2 | 80.2±1.1 | 96.2±0.7 | 79.2±1.5 | 85.6 |
| DDG [44]           | 87.4±1.2 | 79.2±1.8 | 97.4±1.2 | 77.3±2.1 | 85.3 |
| DomainBed SOTA     |       |       |       |       |      |
| SelReg [21]        | 87.9±1.0 | 79.4±1.4 | 96.8±0.7 | 78.3±1.2 | 85.6 |
| SagNet [40]        | 87.4±1.0 | 80.7±0.6 | 97.1±0.1 | 80.0±0.4 | 86.3 |
| CORAL [35]         | 88.3±0.2 | 80.0±0.5 | 97.5±0.3 | 78.8±1.3 | 86.2 |
| PGmix (ours)       | 87.2±1.0 | 81.2±1.0 | 97.9±0.8 | 80.2±1.4 | 86.6 |

Combined with flatness-aware solver SWA [15, 7]

| Algorithm          | C     | L     | S     | V     | Avg. |
|--------------------|-------|-------|-------|-------|------|
| ERM + SWA [1]      | 88.1±0.6 | 82.0±0.6 | 96.9±0.5 | 80.8±0.2 | 87.0 |
| SelReg + SWA       | 85.9±0.6 | 81.9±0.4 | 96.8±0.1 | 81.4±0.6 | 86.5 |
| CORAL + SWA [3]    | 87.6±0.3 | 83.1±0.7 | 97.5±0.2 | 81.6±0.8 | 87.5 |
| PGmix + SWA (ours) | 90.4±0.9 | 83.0±0.7 | 97.8±0.4 | 82.8±0.6 | 88.5 |

Table 4: Overall comparison of selected algorithms on VLCS.

| Algorithm          | C     | L     | S     | V     | Avg. |
|--------------------|-------|-------|-------|-------|------|
| ERM [20]           | 97.7±0.4 | 64.3±0.9 | 73.4±0.6 | 74.6±1.3 | 77.5 |
| Mixup-based Methods |       |       |       |       |      |
| Mixup [23]         | 98.3±0.6 | 64.8±1.0 | 72.1±0.5 | 74.3±0.8 | 77.4 |
| Manifold Mixup [23]| 97.4±1.3 | 63.8±1.9 | 73.7±0.0 | 72.0±1.3 | 76.7 |
| MixStyle [23]      | 97.9±0.7 | 63.3±1.7 | 70.7±0.2 | 77.5±0.4 | 77.4 |
| MetaMixup [23]     | 98.6±1.2 | 63.4±0.8 | 72.8±0.1 | 76.7±1.1 | 77.9 |
| Gradient-based Methods |       |       |       |       |      |
| PCGrad [24]        | 98.1±1.0 | 66.2±0.1 | 70.1±1.1 | 75.7±1.9 | 77.5 |
| AND-Mask [31]      | 98.9±0.4 | 64.3±1.2 | 73.5±0.7 | 76.8±2.6 | 78.1 |
| Fish [37]          | -      | -      | -      | -      | 77.8 |
| Fish [34]          | 98.9±0.3 | 64.0±0.5 | 71.5±0.2 | 76.8±0.7 | 77.8 |
| Augmentation Methods |       |       |       |       |      |
| L2A-OT [15]        | 98.2±0.8 | 64.1±0.4 | 71.6±1.5 | 75.5±0.8 | 77.4 |
| CNSN [39]          | 97.9±0.4 | 65.2±1.3 | 69.8±1.4 | 75.6±0.7 | 77.1 |
| DDG [44]           | 98.5±0.9 | 64.2±1.7 | 70.2±0.8 | 74.3±1.4 | 76.8 |
| DomainBed SOTA     |       |       |       |       |      |
| SelReg [21]        | 96.7±0.4 | 65.2±1.2 | 73.1±1.3 | 76.2±0.7 | 77.8 |
| SagNet [40]        | 97.9±0.4 | 65.4±0.5 | 71.4±1.3 | 77.5±0.5 | 77.8 |
| CORAL [35]         | 98.3±0.1 | 66.1±1.2 | 73.4±0.3 | 77.5±1.2 | 78.8 |
| PGmix (ours)       | 97.4±0.6 | 64.3±1.1 | 72.7±0.8 | 77.3±0.5 | 77.9 |

Combined with flatness-aware solver SWA [15, 7]

| Algorithm          | C     | L     | S     | V     | Avg. |
|--------------------|-------|-------|-------|-------|------|
| ERM + SWA [1]      | 97.0±0.9 | 64.3±0.8 | 72.4±0.6 | 75.2±0.1 | 77.7 |
| SelReg + SWA       | 97.4±0.4 | 63.5±0.3 | 72.6±0.1 | 76.7±0.7 | 77.5 |
| CORAL + SWA [3]    | 98.0±0.3 | 63.2±0.2 | 72.8±0.2 | 78.2±1.1 | 78.2 |
| PGmix + SWA (ours) | 98.2±0.6 | 63.3±0.1 | 75.1±0.4 | 78.6±1.6 | 78.8 |
### Table 5: Overall comparison of selected algorithms on OfficeHome.

| Algorithm               | A     | C     | P     | R     | Avg.  |
|-------------------------|-------|-------|-------|-------|-------|
| ERM [20]                | 61.3±0.7 | 52.4±0.3 | 75.8±0.1 | 76.6±0.3 | 66.5  |
| Mixup [23]              | 62.4±0.8 | 54.8±0.6 | 76.9±0.3 | 78.3±0.2 | 68.1  |
| MixStyle [29]           | 61.6±0.8 | 55.1±3.1 | 75.6±0.2 | 77.0±0.0 | 67.3  |
| MetaMixup [32]          | 61.7±0.6 | 53.3±1.6 | 76.3±1.0 | 77.8±0.5 | 67.3  |
| FGMix + SWA (ours)      | 65.5±1.1 | 54.6±0.4 | 75.9±0.9 | 78.7±0.4 | 68.2  |
| PCGrad [14]             | 60.6±1.1 | 52.1±1.7 | 74.4±0.6 | 74.0±0.3 | 65.5  |
| AND-Mask [31]           | 59.5±1.2 | 51.7±0.2 | 73.9±0.4 | 77.1±0.2 | 65.6  |
| Mixup† [49]             | 62.4±0.5 | 54.4±0.4 | 76.2±0.5 | 78.3±0.1 | 67.8  |
| L2A-OT [48]             | 64.5±1.0 | 53.8±2.8 | 76.2±1.3 | 77.9±1.1 | 68.1  |
| CORAL [38]              | 63.1±0.7 | 53.2±2.1 | 74.1±1.3 | 78.6±0.6 | 67.3  |
| AND-Mask† [48]          | 63.7±0.8 | 54.5±1.2 | 75.9±1.0 | 78.2±0.9 | 68.1  |
| SelReg [21]             | 63.6±1.4 | 53.1±1.0 | 76.9±0.4 | 78.1±0.4 | 67.9  |
| SagNet [30]             | 63.4±0.2 | 54.8±0.4 | 75.8±0.4 | 78.3±0.3 | 68.1  |
| CORAL† [38]             | 65.3±0.4 | 54.4±0.5 | 76.5±0.1 | 78.4±0.5 | 68.7  |
| Manifold Mixup† [27]    | 69.9±0.8 | 57.0±0.0 | 77.9±0.3 | 79.7±0.0 | 70.7  |
| FGMix + SWA (ours)      | 67.9±0.6 | 58.1±0.5 | 78.9±0.2 | 80.6±0.1 | 71.4  |

Combined with flatness-aware solver SWA [13, 47]

### Table 6: Overall comparison of selected algorithms on TerraIncognita.

| Algorithm               | L100  | L38   | L43   | L46   | Avg.  |
|-------------------------|-------|-------|-------|-------|-------|
| ERM [20]                | 49.8±4.4 | 42.1±1.4 | 56.9±1.8 | 53.7±3.9 | 46.1  |
| Mixup [23]              | 59.6±2.0 | 42.2±1.4 | 55.9±0.8 | 33.9±1.4 | 47.9  |
| MixStyle [29]           | 57.7±2.9 | 42.4±3.0 | 55.8±0.4 | 39.2±1.9 | 48.8  |
| MetaMixup [32]          | 53.9±0.6 | 42.3±0.9 | 53.2±2.7 | 37.6±0.1 | 46.8  |
| FGMix + SWA (ours)      | 53.2±1.7 | 43.7±2.6 | 54.5±1.9 | 36.9±1.1 | 47.1  |
| PCGrad [14]             | 55.9±2.0 | 43.2±3.8 | 56.4±2.5 | 37.7±1.0 | 48.3  |
| AND-Mask [31]           | 50.0±2.9 | 40.2±0.8 | 53.3±0.7 | 34.8±1.9 | 44.4  |
| Fish [37]               | 50.2±3.9 | 43.9±0.8 | 55.7±2.2 | 39.8±1.0 | 47.4  |
| L2A-OT [48]             | 58.7±2.0 | 43.5±2.7 | 54.8±1.0 | 37.4±1.8 | 48.6  |
| CORAL [38]              | 58.2±1.9 | 43.2±2.1 | 57.1±1.3 | 35.2±1.1 | 48.4  |
| DDG [27]                | 59.6±3.0 | 41.2±2.4 | 56.0±1.8 | 33.9±1.2 | 47.7  |
| SelReg [21]             | 48.8±0.9 | 41.3±1.8 | 53.7±0.7 | 40.6±0.9 | 49.0  |
| SagNet [30]             | 53.0±2.9 | 43.0±2.3 | 57.9±0.6 | 40.4±1.3 | 48.6  |
| CORAL† [38]             | 51.6±2.4 | 42.2±1.0 | 57.0±1.0 | 39.8±2.9 | 47.6  |
| FGMix + SWA (ours)      | 53.7±3.7 | 45.0±0.7 | 56.9±0.9 | 40.6±1.1 | 49.0  |

Combined with flatness-aware solver SWA [13, 47]
Table 7: Overall comparison of selected algorithms on DomainNet.

| Algorithm                  | clip | info | paint | quick | real  | sketch | Avg. |
|----------------------------|------|------|-------|-------|-------|--------|------|
| ERM [20]                   | 58.1 ± 0.3 | 18.8 ± 0.3 | 46.7 ± 0.3 | 12.2 ± 0.4 | 59.6 ± 0.1 | 49.8 ± 0.4 | 40.9 |
| Mixup [43]                 | 55.7 ± 0.3 | 18.5 ± 0.5 | 44.3 ± 0.5 | 12.5 ± 0.4 | 55.8 ± 0.3 | 48.2 ± 0.5 | 39.2 |
| Manifold Mixup [42]        | 60.7 ± 0.4 | 19.4 ± 0.1 | 47.1 ± 0.3 | 11.4 ± 0.2 | 59.6 ± 0.6 | 48.7 ± 0.2 | 41.2 |
| MixStyle [49]             | 59.9 ± 0.2 | 19.0 ± 0.3 | 47.0 ± 0.1 | 11.5 ± 0.1 | 58.9 ± 0.4 | 48.8 ± 0.0 | 40.9 |
| MetaMixup [27]            | 60.7 ± 0.3 | 20.0 ± 0.5 | 47.1 ± 0.4 | 12.8 ± 0.1 | 60.1 ± 0.1 | 50.1 ± 0.3 | 41.8 |
| Mixup-based Methods        |      |      |       |       |       |        |      |
| PCGrad [44]               | 60.3 ± 0.2 | 18.1 ± 0.4 | 47.0 ± 0.4 | 12.9 ± 0.1 | 59.8 ± 0.0 | 48.4 ± 0.3 | 41.1 |
| AND Mask [41]             | 52.3 ± 0.8 | 16.6 ± 0.3 | 41.6 ± 1.1 | 11.3 ± 0.1 | 55.8 ± 0.4 | 45.4 ± 0.9 | 37.2 |
| Fish [37]                 | -     | -     | -     | -     | -     | -     | -    |
| MixStyle † [49]           | 58.2 ± 0.5 | 20.2 ± 0.2 | 47.7 ± 0.3 | 12.7 ± 0.2 | 60.3 ± 0.2 | 50.8 ± 0.1 | 41.7 |
| Gradient-based Methods     |      |      |       |       |       |        |      |
| L2A-OT † [48]             | 58.7 ± 0.3 | 18.5 ± 0.4 | 46.2 ± 0.5 | 11.3 ± 0.7 | 57.6 ± 0.8 | 48.9 ± 0.2 | 40.2 |
| CNSN † [39]               | 60.2 ± 0.2 | 19.0 ± 0.1 | 46.3 ± 0.5 | 11.6 ± 0.3 | 58.2 ± 0.6 | 48.7 ± 0.4 | 40.7 |
| DDG † [27]                | 59.7 ± 0.5 | 18.7 ± 0.2 | 45.1 ± 0.9 | 12.1 ± 0.4 | 56.8 ± 0.3 | 47.5 ± 0.7 | 40.0 |
| Augmentation Methods       |      |      |       |       |       |        |      |
| L2A-OT † [48]             | 58.7 ± 0.3 | 18.5 ± 0.4 | 46.2 ± 0.5 | 11.3 ± 0.7 | 57.6 ± 0.8 | 48.9 ± 0.2 | 40.2 |
| DomainBed SOTA             |       |       |       |       |       |        |      |
| SelfReg [21]              | 58.5 ± 0.1 | 20.7 ± 0.1 | 47.3 ± 0.3 | 13.1 ± 0.3 | 58.2 ± 0.2 | 51.1 ± 0.3 | 41.5 |
| SagNet [30]               | 57.7 ± 0.3 | 19.0 ± 0.2 | 45.3 ± 0.3 | 12.7 ± 0.5 | 58.1 ± 0.5 | 48.8 ± 0.2 | 40.3 |
| CORAL [38]                | 59.2 ± 0.1 | 19.7 ± 0.2 | 46.6 ± 0.3 | 13.4 ± 0.4 | 59.8 ± 0.2 | 50.6 ± 0.1 | 41.5 |
| FGMix (ours)              | 61.7 ± 0.2 | 19.8 ± 0.6 | 46.5 ± 0.4 | 12.9 ± 0.1 | 61.1 ± 0.4 | 50.2 ± 0.9 | 42.0 |
| Combined with flatness-aware solver SWA [18, 1] |       |       |       |       |       |        |      |
| ERM + SWA †               | 62.0 ± 0.1 | 21.0 ± 0.0 | 50.8 ± 0.2 | 13.6 ± 0.3 | 62.7 ± 0.1 | 54.0 ± 0.2 | 44.0 |
| SelfReg + SWA             | 62.4 ± 0.1 | 22.6 ± 0.1 | 51.8 ± 0.1 | 14.3 ± 0.1 | 62.5 ± 0.2 | 53.8 ± 0.3 | 44.6 |
| CORAL + SWA †             | 63.0 ± 0.3 | 22.1 ± 0.5 | 51.7 ± 0.4 | 14.9 ± 0.5 | 63.0 ± 0.3 | 53.1 ± 0.1 | 44.6 |
| FGMix + SWA (ours)        | 63.8 ± 0.3 | 21.1 ± 0.6 | 52.5 ± 0.2 | 15.0 ± 0.1 | 64.0 ± 0.2 | 54.4 ± 0.2 | 45.1 |
### A.2 Full Results for Ablation Study

#### Table 8: Ablation study of FGMix on PACS w/o SWA.

| Variant | Components | w/o SWA |
|---------|------------|---------|
| A (baseline) | similarity-based weights | 85.2±1.0 |
| | gradient-based similarity | 80.0±0.1 |
| | scaling & shifting | 95.4±0.1 |
| | $L_{f_{lat}}$ | 79.7±2.0 |
| | $L_{adv}$ | 84.3 |
| B | ✓ ✓ ✓ ✓ ✓ | 84.8±0.9 |
| C | ✓ ✓ ✓ | 86.9±0.9 |
| D | ✓ ✓ ✓ ✓ ✓ | 88.0±0.1 |
| E | ✓ ✓ ✓ ✓ ✓ | 88.2±0.1 |

| Variant | Components | w/o SWA |
|---------|------------|---------|
| A (baseline) | similarity-based weights | 52.6±0.6 |
| | gradient-based similarity | 47.3±1.4 |
| | scaling & shifting | 60.0±0.9 |
| | $L_{f_{lat}}$ | 42.5±1.6 |
| | $L_{adv}$ | 50.9 |
| B | ✓ ✓ ✓ ✓ ✓ | 53.9±0.5 |
| C | ✓ ✓ ✓ | 53.8±0.5 |
| D | ✓ ✓ ✓ ✓ ✓ | 54.5±1.3 |
| E | ✓ ✓ ✓ ✓ ✓ | 54.4±1.9 |

| Variant | Components | w/o SWA |
|---------|------------|---------|
| A (baseline) | similarity-based weights | 52.6±1.2 |
| | gradient-based similarity | 46.6±0.7 |
| | scaling & shifting | 59.7±0.6 |
| | $L_{f_{lat}}$ | 42.0±0.8 |
| | $L_{adv}$ | 50.2 |
| B | ✓ ✓ ✓ ✓ ✓ | 53.9±0.6 |
| C | ✓ ✓ ✓ | 53.8±0.5 |
| D | ✓ ✓ ✓ ✓ ✓ | 54.5±1.3 |
| E | ✓ ✓ ✓ ✓ ✓ | 54.4±1.9 |

#### Table 9: Ablation study of FGMix on TerraIncognita w/o SWA.

| Variant | Components | w/o SWA |
|---------|------------|---------|
| A (baseline) | similarity-based weights | 52.0±1.0 |
| | gradient-based similarity | 43.1±1.5 |
| | scaling & shifting | 57.8±0.8 |
| | $L_{f_{lat}}$ | 39.5±0.4 |
| | $L_{adv}$ | 48.1 |
| B | ✓ ✓ ✓ ✓ ✓ | 50.0±0.7 |
| C | ✓ ✓ ✓ | 50.3±1.3 |
| D | ✓ ✓ ✓ ✓ ✓ | 52.5±2.1 |
| E | ✓ ✓ ✓ ✓ ✓ | 52.5±3.1 |

| Variant | Components | w/o SWA |
|---------|------------|---------|
| A (baseline) | similarity-based weights | 52.0±1.0 |
| | gradient-based similarity | 43.1±1.5 |
| | scaling & shifting | 57.8±0.8 |
| | $L_{f_{lat}}$ | 39.5±0.4 |
| | $L_{adv}$ | 48.1 |
| B | ✓ ✓ ✓ ✓ ✓ | 50.0±0.7 |
| C | ✓ ✓ ✓ | 50.3±1.3 |
| D | ✓ ✓ ✓ ✓ ✓ | 52.5±2.1 |
| E | ✓ ✓ ✓ ✓ ✓ | 52.5±3.1 |

#### Table 10: Ablation study of FGMix on PACS w/ SWA.

| Variant | Components | w/ SWA |
|---------|------------|-------|
| A (baseline) | similarity-based weights | 87.4±0.8 |
| | gradient-based similarity | 81.3±1.2 |
| | scaling & shifting | 96.7±0.4 |
| | $L_{f_{lat}}$ | 81.3±0.9 |
| | $L_{adv}$ | 86.7 |
| B | ✓ ✓ ✓ ✓ ✓ | 88.1±0.6 |
| C | ✓ ✓ ✓ | 86.9±0.4 |
| D | ✓ ✓ ✓ ✓ ✓ | 88.5±0.7 |
| E | ✓ ✓ ✓ ✓ ✓ | 89.9±1.2 |

| Variant | Components | w/ SWA |
|---------|------------|-------|
| A (baseline) | similarity-based weights | 87.4±0.8 |
| | gradient-based similarity | 81.3±1.2 |
| | scaling & shifting | 96.7±0.4 |
| | $L_{f_{lat}}$ | 81.3±0.9 |
| | $L_{adv}$ | 86.7 |
| B | ✓ ✓ ✓ ✓ ✓ | 88.1±0.6 |
| C | ✓ ✓ ✓ | 86.9±0.4 |
| D | ✓ ✓ ✓ ✓ ✓ | 88.5±0.7 |
| E | ✓ ✓ ✓ ✓ ✓ | 89.9±1.2 |

#### Table 11: Ablation study of FGMix on TerraIncognita w/ SWA.

| Variant | Components | w/ SWA |
|---------|------------|-------|
| A (baseline) | similarity-based weights | 52.6±1.2 |
| | gradient-based similarity | 46.6±0.7 |
| | scaling & shifting | 59.7±0.6 |
| | $L_{f_{lat}}$ | 42.0±0.8 |
| | $L_{adv}$ | 50.2 |
| B | ✓ ✓ ✓ ✓ ✓ | 53.9±0.6 |
| C | ✓ ✓ ✓ | 53.8±0.5 |
| D | ✓ ✓ ✓ ✓ ✓ | 54.5±1.3 |
| E | ✓ ✓ ✓ ✓ ✓ | 54.4±1.9 |

| Variant | Components | w/ SWA |
|---------|------------|-------|
| A (baseline) | similarity-based weights | 52.6±1.2 |
| | gradient-based similarity | 46.6±0.7 |
| | scaling & shifting | 59.7±0.6 |
| | $L_{f_{lat}}$ | 42.0±0.8 |
| | $L_{adv}$ | 50.2 |
| B | ✓ ✓ ✓ ✓ ✓ | 53.9±0.6 |
| C | ✓ ✓ ✓ | 53.8±0.5 |
| D | ✓ ✓ ✓ ✓ ✓ | 54.5±1.3 |
| E | ✓ ✓ ✓ ✓ ✓ | 54.4±1.9 |
A.3 Additional Loss Landscape Visualization

A.3.1 Flatness Analysis

On TerraIncognita dataset, we compare the flatness of FGMix minimizer with that of ERM, random mixup (i.e., variant A) and gradient-based similarity mixup (i.e., variant C) for both w/ and w/o SWA. We measure flatness by the square loss difference between the minimizer $\phi^*$ and its neighbourhoods $\phi'$ at distance $\gamma$, i.e., $E_{||\phi^* - \phi'|| = \gamma} [L(\phi^*) - L(\phi')]^2$, for $\gamma = 1, ..., 10$. The expectation is approximated by Monte-Carlo sampling of 50 random directions from a unit sphere.

Figures 7-10 show the results when the test domain is L100, L38, L43 and L46 respectively. In each figure, the first row shows the results without SWA and the second row shows the results with SWA. For each compared method, we also plot the 50 curves corresponding to the 50 sampled directions (shown in grey colour). From the plots, we see that SWA generally leads to flatter loss surface for all methods. Mixup methods with augmented data innately have flatter minima than ERM, and FGMix further flatten the minima by learning the weight generation policy for mixup. By plotting the curves for individual directions, we see that FGMix generally produces flatter loss surface in all directions, i.e., both the mean and variance of the square loss difference are low.
Figure 9: Target: L43; Source: L100, L38, L46.

Figure 10: Target: L46; Source: L100, L38, L43.
A.3.2 Loss Surface & Optimization Path

To observe how the generated data affects the optimization process, we plot the 2D loss surface of the original training data (i.e., ERM) and the one after adding the generated mixup data (i.e., FGMix). We also plot the accuracy surface of the test data to visualize the distribution shift from the training domains. Since we include the mixup data for training only at the later stage of training, ERM and FGMix share the same optimization path at the beginning.

Figures 11-14 show the results when the test domain is L100, L38, L43 and L46 respectively. For test domain L100 and L38 (shown by Figure 11 and 12), we observe clear shift in optimum between the ERM train loss surface and the test accuracy surface. In this case, the narrow minima of ERM train loss surface is unable to cover the maxima of test accuracy surface. On the other hand, FGMix train loss surface yields wider and flatter minima, which better cover the test maxima. As a result, FGMix + SWA converges to a region with better test performance than ERM + SWA. Even for the case where the distribution shift is not significant (for test domain L43 and L46 shown by Figure 13 and 14 respectively), we observe that widening of the loss minima with FGMix will not cause harm to the optimization results, as both ERM + SWA and FGMix + SWA converge to a region with high test performance.
A.4 2D Loss/Accuracy Surface Construction

Following Izmailov et al. [18], Cha et al. [6], we select 3 model weights \(\{w_1, w_2, w_3\}\) at the initialization, the end of ERM + SW A optimization path, and the end of FGMix + SW A optimization path, respectively. Note that \(w_i\) is the concatenation of vectorized \(\theta_i\) and \(\phi_i\) for the \(i\)-th selected model. We define the orthogonal basis \(\{u, v\}\) of the 2D plane as:

\[
    u = w_2 - w_1, \quad v = \frac{(w_3 - w_1) - (w_3 - w_1, w_2 - w_1)}{\|w_2 - w_1\|^2 \cdot (w_2 - w_1)}.
\]

The orthonormal basis of the 2D plane is \(\hat{u} = u / \|u\|\) and \(\hat{v} = v / \|v\|\).

We project the optimization path onto the 2D plane by computing the coordinates of each point on the path. That is, for the point at the \(j\)-th step, its \(u\)- and \(v\)-coordinates are \(\langle (w_j - w_1), \hat{u} \rangle\) and \(\langle (w_j - w_1), \hat{v} \rangle\) respectively. To plot the loss surface, we define ranges on \(u\)- and \(v\)-axes that fully contain the optimization paths, say \([u_1, u_2]\) for \(u\)-axis and \([v_1, v_2]\) for \(v\)-axis. We then obtain the model weight corresponding to each grid point in the defined range, i.e., \(w = w_1 + a\hat{u} + b\hat{v}, \quad \forall a \in [u_1, u_2], \quad b \in [v_1, v_2]\), and compute the loss/accuracy of the entire training/test dataset using the model weight. The loss/accuracy values are visualized with a contour plot. For direct comparison, we use the same \(u, v\) ranges for all three plots (ERM & FGMix train loss plots and test accuracy plot), and set the scale interval to be the same for the two train loss plots for flatness comparison.

A.5 Experiments on the Monte-Carlo Sample Size for the Flatness-Aware Objective

To optimize the flatness-aware objective, we propose to sample 100 directions to approximately measure the flatness in the model’s neighbourhoods. This involves computing the forward pass to the final classification layer for 100 times at each iteration, which contributes to the bulk of the computational cost of FGMix. To investigate whether this number can be further reduced to save cost, we vary the sample size in \{10, 30, 50, 80, 100, 150, 200\} and test the performance of FGMix (w/o SW A) on PACS. We conduct 5 trials for each case and report the mean values. The results are shown in Table 12.

| Sample Size | A  | C  | P  | S  | Avg. |
|-------------|----|----|----|----|------|
| 10          | 86.3±0.8 | 79.7±1.0 | 97.6±1.1 | 80.2±1.0 | 86.0  |
| 30          | 87.0±1.1 | 79.2±1.3 | 97.7±0.9 | 80.1±1.2 | 86.0  |
| 50          | 87.2±1.3 | 80.4±1.3 | 97.8±0.6 | 80.5±1.1 | 86.5  |
| 80          | 86.9±1.3 | \textbf{81.7}±0.9 | 97.8±0.7 | 80.4±1.2 | 86.7  |
| 100         | 87.2±1.0 | 81.2±1.0 | \textbf{97.9}±0.8 | 80.2±1.4 | 86.6  |
| 150         | \textbf{87.3}±0.8 | 80.6±1.1 | 97.6±1.0 | \textbf{81.0}±0.8 | 86.6  |
| 200         | 87.2±0.7 | 81.4±0.8 | 97.8±0.6 | 80.7±0.9 | \textbf{86.8} |

From the results, we can see that the performance improvements from 10 to 150 are +0.0pp, +0.5pp, +0.2pp, -0.1pp, +0.0pp, +0.2pp respectively. The largest performance gain is from 30 to 50, after that the improvements seem to be minor. Hence, to save computational cost, we may consider reduce the sample size from 100 to 50 without serious compromise on the performance. Nevertheless, in this specific case, the best trade-off between efficiency and performance is to have a sample size of 80.
B  Hyper-Parameters Settings

For our FGMix and all the reproduced algorithms (except for DDG, which will be detailed later), we set the batch size as 32 (due to constraint in computational resources), and tune dropout rate in {0, 0.1, 0.5}, learning rate in {1e-5, 3e-5, 5e-5} and weight decay in {1e-4, 1e-6}, following Cha et al. [6].

We reproduced 7 baselines (i.e., Manifold Mixup [42], MixStyle [49], MetaMixup [27], PCGrad [44], L2A-OT [43], CNSN [39] and DDG [47]) due to their lack of results on DomainBed benchmark [13]. We directly adopt the official implementations released by the respective authors into the DomainBed environment (refer to appendix of Gulrajani and Lopez-Paz [13] for how to incorporate new algorithms into DomainBed).

For Manifold Mixup, we set \( \alpha = 0.2 \) for beta distribution from which the interpolation constant is sampled. For MixStyle, we set \( \alpha = 0.1 \) for beta distribution and \( p = 0.5 \) for the probability of applying MixStyle. As recommended, we insert the MixStyle layer after the 1st and 2nd residual blocks. For MetaMixup, we set the learning rate for the interpolation constant to 1e-3 (similar to our weight generation policy). PCGrad is free of additional hyper-parameters. For L2A-OT, we adopt ResNet-50 for both the classifier and the domain discriminator used to compute the domain divergence. Following the suggestions by the authors, we search \( \lambda_{\text{Domain}} \) in {0.5, 1, 2}, \( \lambda_{\text{Cycle}} \) in {10, 20} and \( \lambda_{\text{CE}} \) in {1}. For CNSN, we apply both CrossNorm (2-instance mode) and SelfNorm and insert them at the end of each residual block of ResNet-50. Following the suggestions, we set the number of active CrossNorm layers to 1 and the probability to apply CrossNorm to 0.5 to avoid over data augmentation. For DDG, a 2-stage procedure is adopted, where the generator is pre-trained as a part of GANs in the first stage, and applied (and further updated) in the second stage. Following the official implementation, the batch size is set to 2 and the number of training steps is enlarged to 25,000 for the first stage and 10,000 for the second stage. Due to the 2-stage training and larger number of training steps, DDG takes a much longer time to train as compared to other baselines, making it less superior.

For our proposed FGMix, we set the iteration \( \tau \) to start training and applying weight generation as 3,000, and the learning rate for weight generation policy \( \beta \) as 1e-3. We tune the scaling factor \( \lambda \) from \{1, 3, 5, 10, 20\}, the neighbourhood size \( \gamma \) from \{1\(\text{Uniform}(0,2)\)\} and the size of generated mixup data as a multiple of the batch size from \{1, 3, 5\}. Regarding the network architecture, we use a 2-layer MLP for the similarity function \( A_\omega \) accompanied with tanh activation. The hidden sizes for both layers are set to 64. The discriminator \( d \) is also a 2-layer MLP with hidden size 64. To apply SWA, we follow Arpit et al. [1] which suggests skipping the first few iterations and start applying weight averaging from the 100-th iteration.