



Towards Robust Training via Gradient-diversified Backpropagation

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Abstract

Neural networks are prone to be vulnerable to adversarial attacks and domain shifts. Adversarial-driven methods including adversarial training and adversarial augmentation, have been frequently proposed to improve the model's robustness against adversarial attacks and distributionshifted samples. Nonetheless, recent research on adversarial attacks has cast a spotlight on the robustness lacuna against attacks targeted at deep semantic layers. Our analysis reveals that previous adversarial-driven methods tend to generate overpowering perturbations in deep semantic layers, leading to distortion of the training for these layers. This can be primarily attributed to the exclusive utilization of loss functions on the output layer for adversarial gradient generation. This inherent practice projects an excessive adversarial impact on the deep semantic layers, elevating the difficulty of training such layers. Therefore, from the standing point of relaxing the excessive perturbations in the deep semantic layer and diversifying the adversarial gradients to ensure robust training for deep semantic layers, this paper proposes a novel Stochastic Loss Integration Method (SLIM), which can be instantiated into the existing adversarial-driven methods in a plug-and-play manner. Experimental results across diverse tasks, including classification and segmentation, as well as various areas such as adversarial robustness and domain generalization, validate the effectiveness of our proposed method. Furthermore, we provide an in-depth analysis to offer a comprehensive understanding of layer-wise training involving various loss terms.

1. Introduction

Recent advances in convolutional neural networks (CNN) have enabled remarkable success in various computer vision tasks, including classification, segmentation and object detection [11, 25, 28]. Yet CNNs are prone to

be vulnerable against adversarial attacks [10, 24] and outof-distribution (OOD) samples [12], which constrains the broader application of deep learning. Consequently, extensive studies have been dedicated to improving models' robustness against diverse input perturbations. Various defense strategies, including loss regularization [16, 19, 22], adversarial training (AT) [24, 30, 33], and data augmentation [13–15], have been proposed to defend against adversarial attacks and OOD samples.

Among the aforementioned strategies, adversarial techniques have consistently demonstrated their effectiveness. These techniques encompass adversarial training [24, 30] for countering adversarial attacks and adversarial augmentation [29, 35] to improve domain generalization. Adversarial techniques tackle a min-max optimization problem involving the loss function. In this process, they maximize the targeted loss function by introducing perturbed gradients into specific components, such as input images or feature statistics. Subsequently, they minimize this targeted optimization loss function by updating the model's parameters using gradient descent methods, which involve iteratively adjusting model parameters to approach the loss function's minimum. The majority of these methods utilize the crossentropy (CE) loss or its variants for adversarial sample generation in training. However, recent research in adversarial attack [31] has uncovered a vulnerability in models trained using the aforementioned strategies. These models, while being effective against certain adversarial attacks, struggle to maintain robustness when confronted with attacks targeting the deep semantic layers of the network [17,31].

To uncover the underlying reasons behind this vulnerability, we conduct a detailed comparison of module-wise traces of the Hessian matrix between a benign model and the one that has undergone adversarial training. In most cases, a lower trace of the Hessian matrix corresponds to a flatter loss landscape. A trained model with a smooth loss landscape often exhibits greater robustness and generalization capabilities [6, 18, 37]. Based on the analysis presented

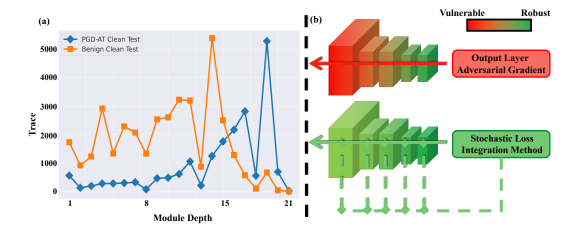


Figure 1. Illustration of (a) vulnerabilities in models trained using traditional adversarial training (PGD-AT [24]) and (b) our proposed solution towards addressing these vulnerabilities. (a) Module-wise trace of the Hessian matrix [6] computed as the second-order derivative of the loss function w.r.t. the module parameters. The trace of the Hessian matrix serves as a sensitivity measurement reflecting the module-wise flatness of the loss landscape [18, 37]. (b) Comparison between adversarial gradients backpropagated from the output layer and adversarial gradients obtained through our SLIM approach.

in Fig. 1(a), it is evident that adversarial training (i.e., PGD-AT) leads to higher traces in the deep modules of the network compared to those in a benign model. Paradoxically, while adversarial training uses output layer losses to drive the robust training, they create a robustness lacuna in the deep semantic layers. This observation could potentially serve as evidence for why adversarial learning ceases to be effective in resisting semantic layer attacks (SLA) [23, 31].

On the other hand, previous adversarial augmentation methods [29,35,36] mainly leverage the cross-entropy loss as the adversarial loss term to generate gradients in an augmented feature or image space that is generalized to unseen domains. However, OOD samples may result in various shifted distributions within the feature space of the deep semantic layer. Consequently, previous works have encountered limitations in achieving a comprehensive search space for adversarial augmentation to encompass various types of OOD samples.

In this paper, we undertake a comprehensive analysis of limitations observed in prior adversarial-driven methods that primarily rely on loss functions operating at the output layer. The analysis uncovers the overpowering disruptions in the deep semantic layer by adversarial training distort its training. Subsequently, in the pursuit of relaxing the overpowering noises in the deep semantic layer to ensure sufficient training for deep semantic layers, we introduce an approach aimed at *diversifying the generated adversarial gradients*, termed Stochastic Loss Integration Method (SLIM), as illustrated in Fig. 1(b), which can seamlessly integrate into various adversarial-driven methods in a plug-and-play manner to further boost the performances.

Experimental results show that despite our SLIM being simple, it records state-of-the-art performances when instantiated in adversarial training and adversarial augmentation methods. Investigations of the models' clustering effect [17] and the trace of the layer-wise Hessian matrix [6] provide further insights into how each layer of models is affected in the training process. Our contributions can be summarized as:

- We unveil that the invalidity of adversarial-driven methods against semantic layer attacks stems from the excessive distortion in the deep layers during adversarial training.
- We introduce the Stochastic Loss Integration Method (SLIM), which can be seamlessly integrated into existing adversarial-driven methods to further boost the robustness performances. SLIM acts as a relaxation mechanism for overpowering noise in deep layers, improving the overall robustness of these layers.
- Experimental results demonstrate the effectiveness of SLIM across diverse tasks and research domains.
 Moreover, we provide interesting insights into layer-wise training under adversarial-driven methods.

2. Related Work

2.1. Adversarial-driven Methods

Since the vulnerability of deep learning models against adversarial attacks and OOD samples has been reported [14,24], many works studied the robustness of the models

and proposed several defense strategies. Among the various strategies proposed, one of the most effective is known as the adversarial-driven approach [24, 30, 33, 36]. This approach can be further classified into two categories: adversarial training, which focuses on defending against adversarial attacks, and adversarial augmentation, which tackles OOD samples.

Adversarial Training. Adversarial training is the most effective way of improving adversarial robustness by adapting adversarial samples for training. Mady et al. [24] propose to train the model to minimize the adversarial loss while using PGD attack to maximize it. The vast majority of adversarial training methods follow the same paradigm, but train the model with different loss objective functions to obtain better robustness performances. TRADES [33] minimizes the multi-class calibrated loss between the output of the original image and that of the adversarial examples as the surrogate loss function to substitute for cross-entropy loss. MART [30] proposes to revisit the misclassified samples and optimize the misclassification-aware regularization with the standard adversarial risk.

Adversarial Augmentation. Adversarial augmentation has recently been investigated to help models obtain stronger robustness against distribution-shifted samples. It intends to apply data augmentation under the guidance of adversarial gradients instead of randomness. Wang et al. [29] develop the adversarial variant of AugMix [13], namely as AugMax to adversarially mix multiple diverse augmented images. Their method achieves a significant improvement in OOD robustness compared to the random mixing of AugMix. Zhang et al. [35] formulate AdvStyle to explore a larger augmentation space for feature-level style augmentation with adversarially updating the statics control factors. Similar approaches have also been proposed [9, 36] for cross-domain segmentation and few-shot domain generalization.

2.2. Robustness Lacuna of Semantic Layer

Previous adversarial training methods mainly employ loss functions in the output layer solely for adversarial gradient backpropagation [24] but overlook the importance of the deep semantic layer and intermediate layers. Notably, Feature Scattering [32] generates adversarial examples by maximizing the distances between the adversarial features and the natural ones. Bai et al. [2] aim to suppress redundant channel activations in intermediate layers by adversarial examples. Recently, LAFEAT [31], an adversarial attack targeting the semantic layers, revealed that the semantic layer features can be effectively utilized for crafting the adversary, indicating the existing robustness lacuna of deep layers even for adversarial-trained models. However, we observe that the majority of the adversarial robustness works solely apply output layer attacks during training and

evaluation, but do not take deep semantic layer robustness into consideration.

3. Layer-wise Adversarial Effect

Previous works in adversarial augmentation [29, 35, 36] and the majority of works in adversarial training [24, 30, 33] primarily employ output layer losses (OLL) compute backward adversarial gradients. However, relying solely on output layer losses would distort the training of the deep semantic layer with overpowering noises in these layers, resulting in a lacuna of robustness for various OOD samples and adversaries.

Adversarial Samples. Recent adversarial training methods have gained significant improvement against adversarial samples by modifying the loss functions on the output layer [24, 30, 33]. Despite gaining robustness improvement on the adversarial samples generated by adversarial gradient calculation from OLL, recent methods of adversarial training suffer from attack samples targeting deep semantic layer [31]. We reckon that this robustness lacuna of the semantic layer comes from the overpowering distortion on the semantic layer during adversarial training, resulting in sufficient training for these layers. As OLL-driven adversarial samples mainly affect features in the deep layers, solely using these adversarial samples for training leads to a robustness lacuna in the deep semantic layer.

OOD Samples. On the robustness against OOD samples, recent adversarial augmentation methods [29, 35, 36] utilize OLL losses solely to generate augmentation samples. However, since OOD samples can be corrupted in various ways, the effects specific to these samples may vary significantly across the layers of a network. To this end, adversarial augmentation is used to produce sufficient perturbations in various layers of networks. However, adversarial augmentation methods mainly perturb only shallow layers. As opposed to adversarial training, these adversarial augmentation methods have neglected the robustness of the deep layers of neural networks.

Here, we observe how diverse adversarial attacks or adversarial augmentation techniques impact various layers. To assess the influence of these different adversarial techniques, we measure cosine similarity between the features of benign samples and that of the adversarial samples across different layers to quantify the extent of the adversarial impact.

As shown in Fig. 2, solely adopting OLL to generate adversarial samples primarily leads to disruptions in the deep semantic layer. However, as shown in Fig. 1, adversarial-trained models have much higher trace values in the deep layers with adversarial test samples. This indicates that adversarial training mainly defends the model in the shallow layers, but leaves a robustness lacuna in the deep semantic layers. As adversarial training consistently creates

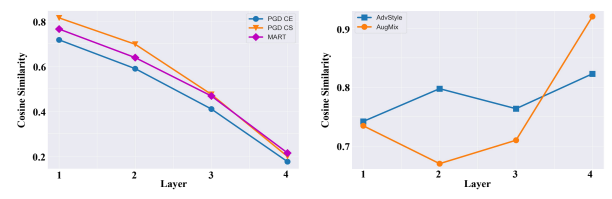


Figure 2. Cosine similarity between adversarial (PGD-CE [24], PGD-CS and MART [30]) or data augmentation (AdvStyle [35] and AugMix [13]) features and their benign features across different layers. PGD-CE and PGD-CS denote the PGD attack using cross-entropy loss and cosine similarity loss to generate adversarial samples, respectively. The cosine similarity loss is adopted for the features in the 4-th layer.

Model / Attack	PGD-20	LAFEAT	SSA
PGD-CE AT	44.66	38.07	51.21
MART	48.13	41.12	49.89
PGD-CS AT	41.28	39.70	56.84

Table 1. Recognition accuracy of adversarially-trained models under output-layer attack (PGD-20 [24]) and intermediate layers attack (LAFEAT [31] and SSA [23]). PGD-CE and PGD-CS denote the PGD training using cross-entropy loss and cosine similarity loss to generate adversarial samples, respectively. PGD-CE and MART [30] employ output-layer losses for adversarial sample generation and PGD-CS employs a semantic layer cosine similarity loss function.

overpowering perturbations in the deep semantic layer, we reckon that such excessive perturbations could distort the robust training for the deep semantic layer.

As shown in Tab. 1, semantic layer attack achieves a larger performance decline against PGD-trained models compared with PGD-20, validating the existence of robustness lacuna in the semantic layers for the adversaries. To generate different perturbations from vanilla PGD (PGD-CE) in the deep semantic space, we introduce a simple variant of PGD (PGD-CS), that employs the cosine similarity loss of the features in the deep semantic layer instead of cross-entropy loss at the output layer, to generate adversarial training samples. In this case, PGD-CS aims to minimize the cosine similarity between deep features from adversarial samples and benign samples. As shown in Tab. 1, by employing targeted perturbations on the deep semantic layer, the PGD-CS AT trained model's robustness against intermediate-layer attacks is improved. This indicates that inducing perturbations in the intermediate layers during the training can improve robustness against intermediate-layer attacks. This demonstrates that distracting the excessive perturbations generated in the deep semantic layer during adversarial training could lead to a semantic layer with stronger robustness.

Meanwhile, it can be seen that despite using PGD-CE AT could improve adversarial robustness against PGD adversarial samples, there would be a corresponding decrease in the adversarial robustness against semantic layer attack (i.e LAFEAT and SSA). This indicates that evaluations on adversarial robustness with solely PGD samples might not be comprehensive.

4. Stochastic Loss Integration Method (SLIM)

With solely leveraging output layer losses (OLL) to generate adversarial gradients providing an overpowering effect in the deep semantic layers, we propose to introduce an additional and random loss term functioned in the intermediate layers to combine with OLL to calculate adversarial gradients, namely as Stochastic Loss Integration Method (SLIM). By combining losses functioned in the intermediate layers, SLIM could relax the noises in the deep layers by affecting the calculation of the adversarial gradient, and thus prevent the overpowering noises in the deep semantic layers from distorting the training. It is worth noting that the proposed method serves as a plug-and-play strategy that can be seamlessly instantiated into methods in adversarial training and adversarial augmentation. However, for the sake of clarity, we describe how our method is inserted into adversarial training. To prevent overpowering noises generated in the deep semantic layer, the proposed SLIM mainly has two random elements: arbitrary functioned layers and stochastic loss function metric.

Arbitrary layer selection for inducing perturbation. Let f_{θ}^L be a neural network with L-1 intermediate layers and parameter θ . $x^{(l)}$ and $f_{\theta}^{(l)}(x)$ denote the input and output of the l- th intermediate layer. It is worth noting that all layers, excluding the final layer which outputs the probability vectors, are referred to as intermediate layers in the former definition.

To ensure a comprehensive exploration of perturbations across various intermediate layers during the training process, we randomly assign the l-th intermediate layer as the target to adversarially induce perturbation.

Diversity enhancement for intermediate layer perturbations. In order to empower the model with the ability to withstand a broad range of potential disruptions, an additional loss term functioned on the chosen intermediate layer is randomly sampled from a formulated dictionary D_{d_n} with d_n various loss function metrics, including widely used mean square error loss and cosine similarity:

$$\begin{cases} \mathcal{L}_{\text{MSE}} = \|f_{\theta}^{l}(x) - f_{\theta}^{l}(x^{adv})\|_{2}^{2} \\ \mathcal{L}_{\text{Ortho}} = \|\frac{f_{\theta}^{l}(x) \cdot f_{\theta}^{l}(x^{adv})}{\|f_{\theta}^{l}(x)\|\|f_{\theta}^{l}(x^{adv})\|}\|_{2}^{2} \\ \mathcal{L}_{\text{Reverse}} = -(\frac{f_{\theta}^{l}(x) \cdot f_{\theta}^{l}(x^{adv})}{\|f_{\theta}^{l}(x)\|\|f_{\theta}^{l}(x^{adv})\|}) \end{cases}$$
(1)

Each time we generate adversarial samples, as shown in Eq. 2, we employ both the task-specific OLL $\mathcal{L}_{\text{task}}(\text{e.g.}$ cross-entropy loss) and the randomly selected intermediate layer loss function $\mathcal{L}_{\text{dict}}$ from D_{d_n} , for the computation of adversarial backward gradients. To ensure a sufficient exploration of the adversarial augmentation space, we introduce an additional mixing factor sampled from an uniform distribution, i.e., $\lambda \sim U(-1,1)$ to control the respective influences of the two loss components in generating adversarial gradients.

$$\mathcal{L}_{adv} = \mathcal{L}_{task}(f_{\theta}^{L}(x), y) + \lambda \cdot \mathcal{L}_{dict}(f_{\theta}^{l}(x), f_{\theta}^{l}(x^{adv})) \quad (2)$$

In the context of adversarial training, as shown in Eq. 3, we iteratively update the input image x utilizing the adversarial gradients generated by the adversarial loss combination defined in Eq. 2 for t_{adv} times.

$$x_{t+1}^{adv} = x_{t}^{adv} + \alpha \cdot sign(\nabla_{x_{t}^{adv}} \mathcal{L}_{adv}(x_{t}^{adv}, y; f)) \quad \ (3)$$

To incorporate the proposed method into adversarial augmentation or domain adversarial training, one will only need to update the corresponding elements of the adversarial loss combination (e.g. the control factor of feature statics in adversarial feature-level style augmentation for domain generalization [35]), rather than the input images, for adversarial training.

5. Experiments

Experimental Setup. To validate the effectiveness of the proposed method, we integrate it into diverse tasks across two research domains: (i) cross-domain classification and segmentation for domain generalization and (ii) adversarial robustness evaluation for adversarial training.

Implementation Details. For domain generalization, reported results in both multi-source and single-source domain generalization are averaged over three runs. We train models for 120 epochs across all datasets. For adversarial training, we set PGD as $\epsilon = 8/255$ and $\alpha = 1/255$ for PGD-AT [24]. When integrating SLIM with other methods [30, 33, 36], models were trained for 200 epochs with the same hyperparameter settings in the original literature.

For domain generalization, in both the multi-source leave-one-domain-out and single-source domain generalization scenarios, we train with the Adam optimizer. In classification tasks on PACS [21], VLCS [8], OfficeHome [27], CIFAR-10-C [12] and TerraIncognita [3], the initial learning rate and batch size are set as 2e-4 and 64, respectively. A cosine annealing schedule for adjusting the learning rate is also applied. For the cross-domain segmentation task, we follow the same hyperparameter setting with AdvStyle [35].

For adversarial training, we follow the attack setting and learning rate used in previous methods [30, 33]. The batch size is set as 64 across all the adversarial training experiments and no data augmentation techniques are included.

5.1. Domain Generalization

In the area of domain generalization, we integrate the proposed method into AdvStyle [35], which is a feature-level adversarial style augmentation method for domain generalization. To solidify the effectiveness of the proposed method, we conduct experiments on the task of domain generalized classification and segmentation. We evaluate the proposed method under both the leave-one-domain-out scenario and the more challenging single-source domain generalization scenario.

For multi-source domain generalization, under the widely adopted leave-one-domain-out setting, experiment results are shown in Tab. 2. By integrating with SLIM, AdvStyle can be further boosted across four different datasets and two network architectures. Specifically, when conducting experiments with ResNet-18 [11], performances of AdvStyle on the PACS and OfficeHome dataset can be further improved by the margins of 3.12% and 2.24%, respectively. For the more challenging single-source domain generalization scenario, experiment results are shown in Tab. 3. When integrated with the proposed SLIM, the performances of AdvStyle can still be boosted across various datasets in the two tasks of segmentation and classification, which further validates the effectiveness and versatility of the proposed SLIM.

5.2. Adversarial Training

In this section, we integrate the proposed method into widely used adversarial training methods [24, 30, 33] and evaluate the adversarial robustness against both output-layer attacks (PGD [24], AutoAttack [5]) and intermediate-layer

Method	PACS	VLCS	OfficeHome	TerraIncognita		
ResNet-18						
Baseline	79.68	-	-	-		
FACT _{CVPR'21}	84.51	-	66.56	-		
StyleNeophile _{CVPR'22}	85.47	-	65.89	-		
COMEN _{CVPR'22}	85.70	75.00	66.50	-		
MVDG _{ECCV'22}	86.56	77.13	66.80	-		
DSU _{ICLR'22}	82.70	-	66.10	-		
AdvStyle _{arXiv'23, NeurIPS'22}	83.00	74.86	66.48	43.32		
AdvStyle + SLIM	86.12	76.03	68.72	45.95		
ResNet-50						
DAC-P _{CVPR'23}	85.60	77.00	69.50	45.80		
AdvStyle _{arXiv'23, NeurIPS'22}	84.72	75.89	67.94	44.31		
AdvStyle + SLIM	87.03	77.53	69.21	46.05		

Table 2. Experiment results of multi-source domain generalization on classification under the leave-one-domain-out setting on PACS [21], VLCS [8], OfficeHome [27] and TerraIncognita [3].

Method	Segmentation (mIoU)	Classification (Acc.)		
	GTA5 → Cityscapes	PACS	CIFAR-10-C	
Baseline	37.0	46.6	74.2	
pAdaIN	38.7	51.7	76.4	
MixStyle	38.8	51.7	76.6	
DSU	40.3	53.7	76.6	
AdvStyle	41.9	58.7	78.0	
AdvStyle + SLIM	44.1	67.1	80.6	

Table 3. Experiment results of single-source domain generalization on classification and semantic segmentation. ResNet-101 (Deeplab v2), ResNet-18 and WideResNet-40-2 are adopted as the baseline settings for segmentation from GTA5 [26] to Cityscapes [4] and classification in PACS [21] and CIFAR-10-C [12], respectively.

attacks (LAFEAT [31], SSA [23]).

Tab. 4 describes the comparison of the adversarial robustness of the networks trained by various methods on the CIFAR-10 dataset [20]. As shown in Tab. 4, the performances of adversarial training methods can be further boosted by integrating with the proposed SLIM in terms of robustness against both output layer attacks and intermediate layer attacks. Specifically, the robustness of MART has been improved by 1.15% and 3.34% in terms of robustness against PGD-20 and LAFEAT, respectively. The experiment results of robustness against intermediate layer attacks further demonstrate that the proposed method can enhance the robustness of intermediate layers.

6. Analysis

In this section, we conduct an analysis of (1) the models' clustering effect [17], (2) the average trace of the module-wise Hessian matrix [6], (3) the model-wise convergence minimum [34], (4) adversarial loss over-fitting phenomenon

Method	Clean	PGD-20	AutoAttack	LAFEAT	SSA
ResNet-18	90.70	0.00	0.00	0.00	31.79
PGD-AT	84.07	46.63	38.07	38.68	51.21
TRADES	84.97	49.66	45.34	40.08	50.78
MART	81.51	55.04	41.76	41.12	49.89
AWP	80.81	54.00	-	-	-
PGD-AT + SLIM	84.96	51.10	38.71	43.67	63.76
TRADES + SLIM	84.71	51.37	45.86	43.91	68.73
MART + SLIM	82.25	55.31	42.05	44.46	57.21
AWP + SLIM	82.06	54.33	-	-	-

Table 4. Adversarial robustness evaluation on CIFAR-10 [20] when the proposed SLIM is integrated with widely adopted adversarial training methods, including PGD-AT [24], TRADES [33] and MART [30].

Method	Layer 1	Layer 2	Layer 3	Layer 4	
Clean Test Set					
PGD-AT PGD-AT + SLIM AdvStlye AdvStyle + SLIM	32.24 34.19 45.61 48.28	39.71 45.19 57.02 62.32	57.02 61.98 73.98 80.18	77.82 77.94 88.04 92.16	
PGD Adversarial Test					
PGD-AT PGD-AT + SLIM	28.42 29.28	32.31 35.31	35.66 40.49	22.26 37.77	
LAFEAT Adversarial Test					
PGD-AT PGD-AT + SLIM	26.33 28.74	29.70 32.57	32.52 41.10	28.17 37.19	
OOD Corruptions Test					
AdvStyle AdvStyle + SLIM	28.47 30.98	32.05 36.65	47.63 51.38	56.91 67.69	

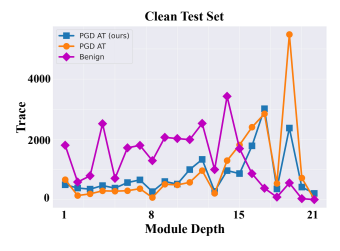
Table 5. Clustering accuracy of models for various test samples.

study and (5) scalability study of the loss dictionary D_{d_n} . The clustering effect provides a measurement of the model's layer-wise resistance ability against perturbations. Meanwhile, the average trace of the module-wise Hessian matrix and the model-wise parameter convergence minimum provide insights into the module-wise and model-wise smoothness of the loss landscape, respectively.

6.1. Clustering Effect

Previous work [17] introduces the clustering effect as a measurement of models' class-wise resistance ability against noises. In this section, we provide analysis from the perspective of enhancing the clustering effect to improve model robustness.

In this section, we compare the clustering effect accuracy of models trained with different methods under clean test set, adversarial attacks and OOD samples. Experiment results are shown in Tab. 5. Intuitively, a higher clustering effect accuracy indicates a stronger robustness of interme-



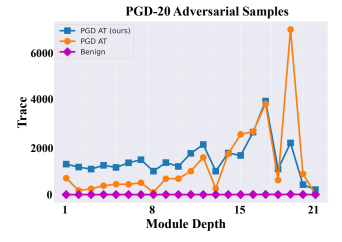


Figure 3. Trace of the module-wise Hessian matrix when testing with clean test set and PGD-20 adversarial samples. A lower trace value indicates a smoother loss landscape.

diate layers in resisting diverse perturbations. As shown in Tab. 5, models trained with the proposed method manifest a stronger clustering effect. Specifically, when undertaking intermediate-layer attacks of LAFEAT, clustering accuracy in the 3rd layer of our model significantly outperforms vanilla PGD-AT with a margin of 8.58%. As the integration of SLIM could achieve a stronger clustering effect across various methods, one can observe the effectiveness and universal applicability of the proposed method in improving layer-wise robustness.

6.2. Flatter Minimum

To study whether integrating with the proposed method can lead the convergence of the model to a flatter minimum, we follow Zhang et al. [34] to conduct the experiments of injecting Gaussian noise into the trained model weights. Fig. 5 shows the test accuracy for the cases that Gaussian noise is injected into the models' parameters. Since the PGD AT model integrated with the proposed method can resist stronger perturbations in the parameters before collapsing, we can conclude that PGD AT model integrated with SLIM achieves flatter minima in the weight space. Since it's universally acknowledged that a flatter minimum guarantees stronger robustness and generalization ability, models trained with adversarial-driven strategies integrated with the proposed method can obtain stronger robustness and generalization ability.

6.3. Average Trace of Module-wise Hessian Matrix

In this section, we investigate the average trace of the module-wise Hessian matrix of the model's parameter, which is the second-order derivative of the loss function w.r.t. the model's parameters. The average trace of the Hessian matrix can provide insights into the local geometry of

the loss landscape as a sensitivity metric [6]. It is widely acknowledged that a lower trace of the model indicates a smoother local loss landscape, representing stronger robustness and generalization ability [18, 37]. Following Dong et al. [7], we compute trace information using Hutchinson's algorithm [1]. Clean test samples and adversarial samples are leveraged for calculation separately.

As shown in Fig. 3, (i) Compared with adversarial training, adversarial training protocol can obtain lower traces in the shallow layers than the naive training methods, but it suffers from a significant rise in the deep layer. (ii) In both testing scenarios, lower traces of the Hessian matrix for the deep semantic layers are obtained by PGA AT with SLIM compared with vanilla PGD AT, indicating that the generated relaxed perturbations at the deep semantic layers can indeed help these layers converge to a relatively smoother loss landscape. (iii) In the deep layer, the vanilla PGD AT model obtains much higher traces than the others, indicating that the vanilla adversarial training method mainly impacts the robustness of the shallow layers but leaving a robustness lacuna in the deep layer.

6.4. Overfitting to the Adversarial Loss

Jin et al. [17] conduct the experiments of calculating the cosine similarity between the intermediate-layer gradient versus the shift caused by the generated perturbation, to demonstrate that the adversarial gradients are overfitted to the applied output layer loss.

Following Jin et al. [17], we conduct the same experiments in Fig. 4. As shown in Fig. 4, by integrating with the proposed SLIM, numerical oscillation of cosine similarity between features shift and the adversarial gradients will occur later compared with the vanilla PGD and TRADES. This indicates that the proposed SLIM can prevent the ad-

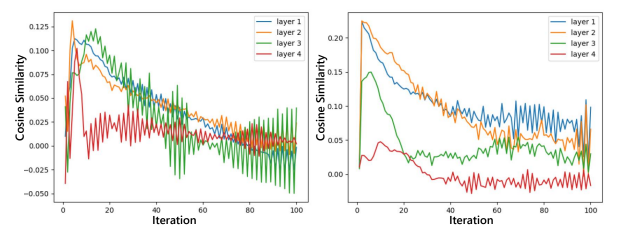


Figure 4. Layer-wise cosine similarity between the intermediate layer adversarial gradient and the feature shift caused by the generated perturbations. Experiments are conducted on the CIFAR-10 [20] with ResNet-18 [11].

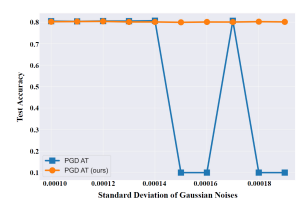


Figure 5. Comparison of test accuracy with increasing Gaussian noise injected into the models' parameters.

versarial gradients from overfitting to the applied loss combinations. Meanwhile, it can be seen that SLIM could moderate the overpowering noises in the deep layer, serving as a relaxation to the excessive distortion during adversarial training.

6.5. Scalability of Loss Dict D_{d_n}

We provide an ablation study on the formulated loss functions included in the loss dictionary D_{d_n} . For the sake of clarity, only three loss functions are included for all the experiments conducted in this paper, including MSE loss, orthogonal loss and reverse loss as shown in Eq. 1.

Since a larger loss dictionary can bring more diversified perturbations, we conduct an ablation study on the single-source domain generalization of classification on PACS to validate the high scalability of the proposed method. As shown in Tab. 6, performances on the cross-domain classification integrated with AdvStyle [35] decline when removing pre-defined loss functions in the loss dictionary, indicat-

Loss Dictionary Setting PACS			
D_{d_n}	86.12 85.46		
D_{d_n} without \mathcal{L}_{MSE}	85.46		
D_{d_n} without $\mathcal{L}_{\text{Ortho}}$	85.39		
D_{d_n} without $\mathcal{L}_{Reverse}$	85.02		

Table 6. Ablation study of the formulated loss functions in the loss dictionary D_{d_n} on the PACS dataset for single-source domain generalization classification.

ing that the diversity of the generated perturbations in the intermediate layers can help improve the layer-wise robustness and generalization ability. Considering the extension-friendly features of the loss dictionary, with more loss functions appended, our method may boost the performances of the existing adversarial-driven methods even further.

7. Conclusion

In this paper, we provide an analysis of the robustness lacuna of deep semantic layers from the perspective of adversarial effect, indicating the overpowering perturbations in the deep semantic layers brought by previous adversarial techniques could distort the training for these layers. Thereafter, to ensure the robustness of the deep semantic layers, we propose SLIM, the stochastic loss integration method, which can integrate into previous adversarial-driven methods of adversarial robustness and domain generalization to further boost the performances. Experiment results of domain generalization and adversarial training demonstrate the effectiveness and versatility of the proposed SLIM. Based on our SLIM, we further provide insights into layerwise adversarial training.

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