Generalizability of Adversarial Robustness Under Distribution Shifts

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Abstract
Recent progress in empirical and certified robustness promises to deliver reliable and deployable Deep Neural Networks (DNNs). Despite that success, most existing evaluations of DNN robustness have been done on images sampled from the same distribution that the model was trained on. Yet, in the real world, DNNs may be deployed in dynamic environments that exhibit significant distribution shifts. In this work, we take a first step towards thoroughly investigating the interplay between empirical and certified adversarial robustness on one hand and domain generalization on another. To do so, we train robust models on multiple domains and evaluate their accuracy and robustness on an unseen domain. We observe that: (1) both empirical and certified robustness generalize to unseen domains, and (2) the level of generalizability does not correlate well with input visual similarity, measured by the FID between source and target domains. We also extend our study to cover a real-world medical application, in which adversarial augmentation enhances both the robustness and generalization accuracy in unseen domains.

1 Introduction
Deep Neural Networks (DNNs) are vulnerable to small and carefully designed perturbations, known as adversarial attacks (Szegedy et al. 2014; Goodfellow, Shlens, and Szegedy 2015). That is, a DNN \( f_\theta : \mathbb{R}^d \rightarrow \mathcal{P}(\mathcal{Y}) \) can produce two different predictions for the inputs \( x \in \mathbb{R}^d \) and \( x + \delta \), although both \( x \) and \( x + \delta \) are perceptually indistinguishable. Furthermore, DNNs are found to be brittle against simple semantic transformations such as rotation, translation, and scaling (Engstrom et al. 2019). These observations raised concerns regarding the deployability of DNNs in security-critical applications, such as self-driving and medical diagnosis (Papernot et al. 2016; Finlayson et al. 2019; Ma et al. 2021). This brittleness provoked several efforts to build models that are not only accurate but also robust (Gu and Rigazio 2015). Building robust models is usually achieved either (i) empirically, where the DNN’s training routine is changed to include such malicious adversarial examples in the training set (Madry et al. 2018), or (ii) certifiably, where theoretical guarantees are given about the robustness of a DNN in a region around a given input \( x \) (Lécuyer et al. 2019).

Despite great progress in the adversarial robustness literature on building accurate and robust models, most approaches are tested on in-distribution data. In other words, the scenario considered is one in which both the training and testing sets are independently and identically distributed (IID). However, this IID assumption rarely holds in practice, as data in the real world can be sampled from various distributions with significant domain shifts. For example, a deep-learning based medical image classifier may be trained on data collected from one hospital, but later deployed in a different hospital (Bándi et al. 2019). Unfortunately, DNNs struggle to generalize to out-of-domain data (Geirhos et al. 2020, 2021), even in the absence of adversarial examples. This lack of generalization has led the research community to invest in the problem of Domain Generalization (DG). The aim of DG is to learn invariant representations from diverse distributions of data, denoted as source domains, such that these representations generalize to an unseen distribution, known as the target domain (Wang et al. 2021; Gulrajani and Lopez-Paz 2021). This setup mimics the unexpected nature of real-world distribution shifts, where models are constantly exposed to novel domains, and fine-tuning on all these domains becomes impractical. While there has been effort in improving the generalization of DNNs (Tzeng et al. 2014; Sun and Saenko 2016; Motiian et al. 2017; Zhang et al. 2021; Shen et al. 2021; Wang et al. 2021; Zhou et al. 2022), the generalizability of adversarial robustness to unseen domains remains unexplored.

In this work, we set out to study the interplay between domain generalization and adversarial robustness. We conduct comprehensive experimental studies on five standard DG benchmarks provided by DomainBed (Gulrajani and Lopez-Paz 2021) and WILDS (Koh et al. 2021). In our experiments, we study both empirical and certified robustness against input perturbations and spatial deformations. We first investigate the generalizability of empirical robustness, which a DNN obtains by employing the popular adversarial training method (Madry et al. 2018) while training on the source data. We find that, in many scenarios, improving empirical robustness in the source domain generalizes to the target domain with little cost on the performance of the model on unperturbed data. We then inspect the general-
izability of certified robustness against both input perturbations and parametric deformations by employing Randomized Smoothing (RS) (Cohen, Rosenfeld, and Kolter 2019) and DeformRS (Alfarra et al. 2022a). We observe that certified robustness generalizes to unseen domains when using randomized smoothing frameworks against pixel perturbations and five different input deformations including rotation, translation, and scaling. To the best of our knowledge, we provide the first large scale experimental analysis of the generalizability of adversarial robustness to unseen domains. Our analysis leads to the following contributions:

1. We contrast the behavior of robustness under both transfer learning and domain generalization. Unlike transfer learning, domain generalization does not always improve through robust training.

2. We empirically show that visual similarity, between the source and target domains, does not correlate well with the level of generalizability to the target domain.

3. We analyze a practical medical application, in which adversarial training in the source domain improves the generalization of accuracy and robustness in the unseen target domain.

2 Related Work

Domain Generalization. Domain generalization (DG) studies the ability of models to learn representations that can be readily applied to data from unseen domains (Wang et al. 2021; Zhou et al. 2022). In the DG setup, a model is trained on multiple source domains and then evaluated on an unseen target domain, which exhibits a significant shift from the training domains. DG approaches can be categorized into different groups. (i) Data augmentation techniques (Gong et al. 2019; Zhou et al. 2020, 2021), (ii) Representation learning methods (Blanchard, Lee, and Scott 2011; Nguyen et al. 2021; Lu et al. 2022), and (iii) Learning-strategy approaches (Li et al. 2018; Carlucci et al. 2019; Cha et al. 2021). In this work, we study DG from an adversarial robustness lens. In particular, we analyze both the generalization accuracy and robustness of adversarially trained classifiers on unseen domains.

Adversarial Robustness. Adversarial attacks are imperceptible, semantic-preserving perturbations that can fool DNNs (Goodfellow, Shlens, and Szegedy 2015; Szegedy et al. 2014). Given the security concerns that adversarial attacks induce, several works proposed changing the training routine to enhance model robustness (Madry et al. 2018; Zhang et al. 2019). While empirical defenses are effective in enhancing the robustness of the underlying model, such approaches do not guarantee robustness. As a result, there has been a growing interest in certifiably robust classifiers, for which no adversary can exist in a specified region around a data point (Raghunathan, Steinhardt, and Liang 2018; Mohapatra et al. 2020; Lee et al. 2021). A scalable approach to achieving certified robustness is Randomized Smoothing (RS) (Cohen, Rosenfeld, and Kolter 2019). RS constructs a smooth classifier from any arbitrary base classifier by outputting the most probable class when the input is subjected to Gaussian noise. Recently, DeformRS extended RS to provide certified robustness against parameterized geometric deformations (Alfarra et al. 2022a; S. et al. 2022). In this work, we set out to study the interplay between (empirical and certified) robustness and domain generalization by deploying adversarial training, RS, and DeformRS.

Adversarial Training in Dynamic Environments. To improve the ability of machine learning models to learn generalizable knowledge, researchers have proposed several problems, such as transfer learning, continual learning, domain adaptation, and domain generalization (Zhuang et al. 2020; Delange et al. 2021; Wang and Deng 2018; Wang et al. 2021). Among these problems, only transfer learning, where a model pre-trains on tasks with large datasets and then adapts to downstream tasks with limited data, has been thoroughly studied under the lens of adversarial robustness. (Salman et al. 2020) showed that, in terms of downstream task accuracy, adversarially trained representations outperform nominally trained representations. (Utrera et al. 2021) further explained that adversarial training in the source domain increases shape bias, resulting in better transferability. Finally, (Deng et al. 2021) provided theoretical justification to support these empirical findings. Besides downstream task accuracy, (Shafahi et al. 2020) studied the transferability of robustness itself. Although useful, these transfer learning results presume fine-tuning on the target domain, which is infeasible in many real-life scenarios. Table 1 illustrates the differences between transfer learning and domain generalization, which is the setup we adopt. In this paper, we take a first step to empirically investigate whether adversarial training leads to robust representations that generalize without requiring prior knowledge of the target domain.

3 Background on Domain Generalization

Domain Generalization Setup. Given an input space \( \mathcal{X} \) and a label space \( \mathcal{Y} \), one can define a joint distribution \( P_{XY} \) over \( \mathcal{X} \) and \( \mathcal{Y} \). A domain, or distribution, is a collection of samples drawn from \( P_{XY} \). In our setting, the input and label spaces are fixed, but we may have multiple unique joint distributions. Specifically, we assume that there are \( N \) source domains of varying sizes. For each task \( n \), \( S_n = \{(x_j,y_j)\}_{j=1}^{n} \sim P_{XY}^{(n)} \). We denote the training set by \( S = \{S_i|i = 1, \ldots, N\} \). The aim of DG is to use \( S \) to learn a mapping \( f : \mathcal{X} \rightarrow \mathcal{Y} \) that minimizes the error on some unseen target domain \( T \sim P_{XY}^{(N+1)} \). We enforce that \( P_{XY}^{(k)} \neq P_{XY}^{(n)} \) for \( k \neq n, k, n \in \{1, \ldots, N+1\} \), which means that the target domain is distinct from the source domains that are, in turn, also distinct from each other. More formally, given \( S \), we seek a parameterized model \( f_\theta \), such that:

\[
\theta^* = \arg \min_{\theta} \mathbb{E}_{(x,y) \sim P_{XY}^{(n)}} \left[ \mathcal{L}(f_\theta(x), y) \right],
\]

where \( \mathcal{L} \) is the cross-entropy loss for the classification task. Note that the model is not allowed to sample the target domain during training, so most methods use the empirical risk of the source datasets as a proxy for the true target risk. The
supervised average risk (\(\mathcal{E}\)) is given by:

\[
\mathcal{E} = \frac{1}{N} \sum_{n=1}^{N} \frac{1}{|S_n|} \sum_{i=1}^{|S_n|} [\mathcal{L}(f_\theta(x), y)]
\]

(2)

with \((x, y) \sim S\). In practice, we define a fixed held-out validation set \(S^* \subset S\). The average risk on this source validation set is used to select the best model, which is evaluated on the target domain without any fine-tuning steps. In what follows, Section 4 (and Section 5) investigates the generalizability of empirical (and certified) robustness to diverse target domains.

4 Empirical Robustness and Domain Generalization

In this section, we study the generalizability of empirical robustness methods that enhance the adversarial robustness of DNNs. We begin with a brief introduction of Adversarial Training (AT) (Madry et al. 2018), after which we study the effect of deploying AT in a domain generalization setup.

4.1 Background and Setup

Adversarial Attacks. Adversarial attacks are small imperceptible perturbations that, once added to a “clean” input sample, cause the classifier \(f_\theta\) to misclassify the perturbed sample. Formally, let \((x, y)\) be an input label pair where \(f_\theta\) correctly classifies \(x\) (i.e., \(\arg\max_i f_\theta^i(x) = y\)). An attacker crafts a small perturbation \(\delta\) such that \(\arg\max_i f_\theta^i(x + \delta) \neq y\), which is usually obtained by solving the following optimization problem:

\[
\max_{\delta} \mathcal{L}(f_\theta(x + \delta), y) \quad \text{s.t.} \quad \|\delta\|_p \leq \epsilon,
\]

(3)

where \(p \in \{2, \infty\}\), \(\epsilon > 0\) is a small constant that enforces the imperceptibility of the added perturbation, and \(\mathcal{L}\) is a suitable loss function (e.g., Cross Entropy). Let \(\delta^*\) be the solution to the problem in Eq. 3, then the adversarial example is denoted by \(x_{adv} = x + \delta^*\).

Adversarial Training as Augmentation. Adversarial Training (AT) (Madry et al. 2018) trains the classifier on adversarial examples rather than clean samples. In particular, AT obtains the network parameters \(\theta^*\) by solving the following optimization problem:

\[
\min_{\theta} \mathbb{E}_{(x, y) \sim D} \left\{ \max_{\delta, \|\delta\|_p \leq \epsilon} \mathcal{L}(f_\theta(x + \delta), y) \right\},
\]

(4)

where \(D\) is a data distribution. In general, the inner maximization problem is solved through \(K\) steps of Projected Gradient Descent (PGD) (Madry et al. 2018). While conducting adversarial training enhances the model’s robustness against adversarial attacks, this usually comes at the cost of losing some clean accuracy (performance on unperturbed samples). To alleviate the drop in performance, we follow the method by (Zhang et al. 2019) and deploy adversarial training as a data augmentation scheme. In particular, we obtain network parameters \(\theta^*\) that minimize the following objective:

\[
\theta^* = \arg\min_{\theta} \mathbb{E}_{(x, y) \sim D(\tau)} \left[ \lambda \mathcal{L}(f_\theta(x), y) + (1 - \lambda) \mathcal{L}(f_\theta(x_{adv}), y) \right],
\]

(5)

where \(\lambda \in [0, 1]\) controls the robustness-accuracy trade-off.

Training & Evaluation Setup. In our experiments, we focus on image classification and adopt the framework of DomainBed (Gulrajani and Lopez-Paz 2021), which is the standard benchmark in the image domain generalization literature. All models are initialized with a ResNet-50 backbone pre-trained on ImageNet-1K (Deng et al. 2009). We train all models with adversarial augmentation to minimize the objective in Eq. 5 on the source domains, where \(x_{adv}\) is computed with a Projected Gradient Descent (PGD) attack (Madry et al. 2018) using 20 PGD steps. The target domain remains unseen until test time. Specifically, we follow the training-domain validation strategy described in DomainBed for model selection. We experiment with a range of perturbation budgets (\(\epsilon\)) on various datasets: PACS, Office-Home, VLCS, and TerraIncognita (Gulrajani and Lopez-Paz 2021). We report the \(\ell_\infty\) results in the main paper, where we use \(\epsilon \in \{0, 8/255, 16/255, 32/255\}\). The appendix includes experiments for \(\ell_2\) perturbations due to space constraints. Note that for \(\epsilon = 0\), the training objective reduces to the empirical risk minimization in Eq. (2). Each model is trained on one value of \(\epsilon\) but is evaluated on all four values of \(\epsilon\) with 20 steps of PGD attacks. In the following experiments, we fix \(\lambda\) in Eq. 5 to 0.5 and leave the ablation to the appendix.

4.2 The Generalization of Empirical Robustness

In this section, we investigate the generalizability of empirical robustness to unseen domains. More precisely, we are interested in understanding the interplay between standard accuracy and robust accuracy in the scope of source vs. target domains. We report in Figure 1 the standard accuracy (first column of each matrix) and robust accuracy against different values of \(\epsilon\) on all considered datasets. We further summarize the clean and robust accuracy at \(\epsilon = 8/255\) in Table 2 for ease of comparison. Next, we analyze these results to answer the following questions.

Q1: Do adversarially robust models generalize better than their standard-trained counterparts? No, which is

| Problem Setup | Training Data | Target Data | Problem Condition | Access to Target |
|---------------|---------------|-------------|-------------------|-----------------|
| Transfer learning | \(S_{\text{source}}, S_{\text{target}}\) | \(S_{\text{target}}\) | \(Y_{\text{source}} \neq Y_{\text{target}}\) | ✓ |
| Domain generalization | \(S = \{S_i | i = 1, \ldots, N\}\) | \(S_{N+1}\) | \(\mathbb{P}_{XY}(S_k) \neq \mathbb{P}_{XY}(S_n)\) for \(k \neq n\) | ✗ |

Table 1: Comparison between Domain Generalization (DG) and Transfer Learning. DG differs from transfer learning in two ways. 1) The model in DG never sees the target data during training, so fine-tuning on the target is not allowed. 2) The target labels are kept fixed in DG; however, the target samples are drawn from a domain that is distinct from the source domains.
Figure 1: **Evaluation of $\ell_\infty$ Robustness.** We train models in the source domain and evaluate them in both the source and target domains with different $\epsilon$ values. In the Source tables, the $(i^{th}, j^{th})$ entry represents a model trained with $\epsilon = i$ and evaluated on $\epsilon = j$ on samples drawn from source domain. In the Target tables, the $(i^{th}, j^{th})$ entry is a model trained in the source with $\epsilon = i$ and evaluated on $\epsilon = j$ on samples drawn from target domain. No fine-tuning is done in the target domain.

Table 2: **Generalization of Robustly- and Nominally-Trained Models on Various Datasets.** Applying adversarial training on the source domain leads to significant improvements in the model’s robustness in the target domain, relative to the observed drop in the standard accuracy.
Q3: Does the robustness-accuracy trade-off generalize to unseen domains? As observed in Figure 1, achieving a more robust model comes at the cost of standard accuracy not only in the source domain, but also in the target domain. Looking at OfficeHome, the target robust accuracy of a robust model (trained and evaluated on 50\% of a robust model (trained and evaluated on accuracy not only in the source domain, but also in the target domain). As observed in Figure 1, to unseen domains?

5 Certified Robustness and Domain Generalization

In Section 4, we analyzed the interplay between empirical robustness (obtained by adversarial training) and domain generalization. While empirical robustness studies give hints about the reliability of a given model under adversarial attacks, they give no guarantees against the existence of such adversaries. To deploy DNNs in dynamic environments (Koh et al. 2021), we need robustness guarantees to carry over into unseen domains. To that end, we study the generalizability of the certified robustness of DNNs. We deploy Randomized Smoothing (RS) and DeformRS to certify DNNs against input perturbations and deformations. We start by giving a brief overview of RS and DeformRS.

5.1 Background and Setup

Certifying Against Additive Perturbations and Input Deformations.

Randomized smoothing (RS) (Cohen, Rosenfeld, and Kolter 2019) is a method for constructing a “smooth” classifier from a given classifier \( f_0 \). The smooth classifier returns the average prediction of \( f_0 \) when the input \( x \) is subjected to additive Gaussian noise:

\[
g_\theta(x) = \mathbb{E}_{\epsilon \sim \mathcal{N}(0, \sigma^2 I)} [ f_\theta(x + \epsilon) ] .
\]

Let \( g_\theta \) predict label \( c_A \) for input \( x \) with some confidence, i.e., \( \mathbb{E}_\epsilon [ f_\theta^c(x + \epsilon) ] = p_A \geq p_B = \max_{c \neq c_A} \mathbb{E}_\epsilon [ f_\theta(x + \epsilon) ] \), then, as shown by (Zhai et al. 2020), \( g_\theta \)'s prediction is certifiably robust at \( x \) with certification radius:

\[
R = \sigma \sqrt{2 \Phi^{-1}(p_A) - \Phi^{-1}(p_B)}, \tag{7}
\]

where \( \Phi^{-1} \) is the inverse CDF of the standard Gaussian distribution. As a result of Eq. 7, \( \arg \max_{\phi} g_\phi(x + \phi) = \arg \max_{\theta} g_\theta(x), \forall \| \theta \|_2 \leq R \).

While Eq. 7 provides theoretical guarantees for robustness against additive perturbations, DNNs are also brittle against simple input transformations such as rotation. (Alfarra et al. 2022a) extended randomized smoothing to certify parametric input deformations through DeformRS, which defined the parametric smooth classifier for a given input \( x \) with pixel coordinates \( p \) as follows:

\[
g_\phi(x, p) = \mathbb{E}_{\epsilon \sim \mathcal{D}} [ f_\theta(I_T(x, p + \nu_\phi(\epsilon))) ] , \tag{8}
\]

where \( I_T \) is an interpolation function (e.g. bilinear interpolation) and \( \nu_\phi \) is a parametric deformation function with parameters \( \phi \) (e.g. \( \nu \) is a rotation function and \( \phi \) is the rotation angle). Analogous to the RS formulation in Eq. 6, \( g \) outputs the average prediction of \( f_\theta \) over deformed versions of the input \( x \). (Alfarra et al. 2022a) showed that parametric-domain smooth classifiers are certifiably robust against perturbations to the parameters of the deformation function. In particular, \( g \)'s prediction is constant with certification radius:

\[
R = \sigma (p_A - p_B) \quad \text{for } \mathcal{D} = \mathcal{U}[-\sigma, \sigma],
\]

\[
R = \sigma \sqrt{2 \Phi^{-1}(p_A) - \Phi^{-1}(p_B))} \quad \text{for } \mathcal{D} = \mathcal{N}(0, \sigma^2 I). \tag{9}
\]

Put simply, as long as the perturbations to the deformation function parameters (e.g. rotation angle) are within \( R \), the prediction of \( g \) remains constant. In this work, we leverage RS and DeformRS to study the generalizability of certified robustness to unseen target domains.

Experimental Setup. To split the data into source and target domains, we use the Photo, Art, Cartoon, and Sketch distributions from PACS (Li et al. 2017). We use RS to certify pixel perturbations and DeformRS to certify five input deformations: rotation, translation, scaling, affine, and a deformation characterized by a Discrete Cosine Transform (DCT) basis. Following (Gulrajani and Lopez-Paz 2021), we employ data augmentation during training and train solely on the source domains. To evaluate the certified robustness of the trained classifier, we plot the certified accuracy curves for both the source and target domains for each considered deformation. The certified accuracy at a radius \( R \) is the percentage of the test set that is both classified correctly and has a certified radius of at least \( R \). We calculate the certified radius for a given input through either Eq. 7 for pixel perturbations or Eq. 9 for input deformations. Here, we report the envelope plots, which illustrate the best certified accuracy per radius over all values of the smoothing deformation parameter \( \phi \). We leave the detailed results for each choice of \( \phi \) to the appendix. We apply Monte Carlo sampling with 100k samples to estimate \( p_A \) and bound \( p_B \) as follows by following the standard practice (Zhai et al. 2020; Cohen, Rosenfeld, and Kolter 2019; Alfarra et al. 2022a). Finally, we follow (Zhai et al. 2020) in reporting the Average Certified Radius (ACR) of correctly classified samples.

Regarding the architecture, we follow the DomainBed (Gulrajani and Lopez-Paz 2021) benchmark in selecting ResNet-50 as a backbone. To assess the effect of deploying a more powerful architecture on the generalizability to unseen domains, we further include experiments with the recent transformer model ViT-Base (Dosovitskiy et al. 2021).

5.2 Generalizability of Certified Robustness to Unseen Target Domains

We investigate under what scenarios the certified robustness generalizes to unseen domains. We first show how much
A significant improvement of the target certified robustness on domain generalization datasets.

The average certified radius of ResNet-50 drops by 6% when certified against pixel perturbations in the unseen domain. Generalized smoothing, is maintained in the unseen domain.

We train classifiers on a collection of source domains and certify the models on both the source and target domains.

Q5: Does the target certified accuracy improve when the feature extractor is improved? To investigate the influence of the backbone architecture on the certified robustness of a deployed model, we change the architecture from ResNet-50 to ViT-Base and plot the target CA curve for ViT-Base in solid blue in Figure 2. We observe that the target ACR obtained by ViT-Base on PACS is higher than the target ACR obtained by ResNet-50 across deformations.

A significant improvement of the target certified robustness is achieved by using a stronger backbone architecture. This result is consistent with the robustness literature (Gowal et al. 2020), where stronger backbones tend to exhibit better robustness, and the domain generalization literature (Gulrajani and Lopez-Paz 2021), where stronger backbones tend to exhibit better generalization accuracy. We believe that research on models with better generalization can lead to better certified robustness in unseen domains.

Q6: Does the generalizability of certified robustness correlate with the perceptual similarity between the source and target domains? In all previous experiments, we considered the average certified accuracy over all possible target domains. We now conduct a more fine-grained study to these target domains individually. We measure the drop in the average certified radius ($\Delta ACR$) between the source and target domains with the perceptual similarity between both domains captured by FID (Heusel et al. 2017) and the more robust R-FID (Alfarra et al. 2022c).

To investigate the influence of the backbone architecture on the certified robustness of a deployed model, we change the architecture from ResNet-50 to ViT-Base and plot the target CA curve for ViT-Base in solid blue in Figure 2. We observe that the target ACR obtained by ViT-Base on PACS is higher than the target ACR obtained by ResNet-50 across deformations.

Perceptual similarity, as captured by FID and R-FID, is not predictive of performance and robustness generalizability. Surprisingly, the photo domain, which has the highest FID (34.3) and R-FID (87.7) scores, exhibits the largest certified accuracy generalization. In this case, the ACR for the target domain is higher than the source domain resulting in a negative $\Delta ACR$ ($-0.1$ when certifying against translation). The appendix includes experiments with other deformations where we observe similar behavior. We regard the development of a suitable distribution similarity metric, which better correlates with the level of generalizability, as an important research direction.

6 Real-world Application: Medical Images

To demonstrate the applicability of the DG setup to real-world settings, we investigate the generalization of robustness in medical diagnostics. Data collected by medical imaging techniques, like computed tomography (CT) and magnetic resonance imaging (MRI), is susceptible to noise. This noise includes intensity variations caused by subject movement (Shaw et al. 2019), respiratory motion (Axel et al. 1986), quantum noise associated with X-rays (Hsieh 1998), and inhomogeneity in the MRI magnetic field (Leemput et al. 1999). Moreover, due to privacy concerns, a model
Figure 3: Does visual similarity correlate with robustness generalizability? We vary the target domain and plot the certified accuracy curves for two deformations: scaling and translation. A sample from each domain is shown in the second row. The FID/R-FID distances between the source domains and each target are reported in the first row. Visual similarity, measured by FID and R-FID, does not correlate with the level of robustness generalization to the target domain.

Figure 4: Certified Robustness in the Medical Domain.

The generalization of robustness against pixel variations in medical images is critical. Yet, there is a gap in certified robustness when the DNN is deployed in an unseen hospital trained in one medical institution should be deployed in another with limited data sharing and retraining (Kaissis et al. 2020; Ziller et al. 2021; Liu et al. 2021). To test the generalization of robustness in this practical setup, we use the DG dataset WILDS CAMELYON17 (Bándi et al. 2019; Koh et al. 2021) to train models on tissue images from four hospitals and evaluate them on images from an unseen hospital. For the first time, in addition to domain generalization, we explore robustness in CAMELYON17. The task in WILDS CAMELYON17 is to predict whether a tissue image contains a cancerous tumor or not.

Adversarial Augmentation for Better Generalizability.

We test the generalization accuracy of a standard-trained ($\epsilon = 0$) and a robust ($\epsilon = 8/255$) model by following setup from Section 4. In contrast to the domains studied in Table 2, adversarial training improves generalization to the unseen hospital. While the clean accuracy of the standard model is 94.05%, the clean accuracy of the robust model is 95.28%. This value is even competitive with the target accuracy (95.25%) obtained by the popular DG strategy CORAL (Sun and Saenko 2016). The robust accuracy also improves from 82.03% to 92.67%. This significant boost in domain generalization can be attributed to the similarity between pixel perturbations and the underlying domain shift in the medical images. We encourage future works to study different adversarial training methods that go beyond pixel perturbations, and to propose application-specific augmentations for different distribution shifts.

Certified Robustness. Next, we investigate the generalizability of certified robustness to the unseen hospital. We follow the experimental setup in Section 5 and measure the certified accuracy on the source and target domains. We observe from Figure 4 that some of the certified robustness generalizes to the unseen hospital when evaluated with pixel perturbations and scaling deformations. We include the results for other deformations in the appendix. We note that the drop in certified accuracy to the unseen hospital (given pixel perturbations) is 4 times what we saw in the PACS dataset in Section 5. This is concerning, as many sources of noise affect medical imaging data, so robust medical diagnostics is important for real-world adoption of AI for Health. We encourage future research to develop better methods to close the target-source gap in certified robustness.

7 Conclusion

We conducted a large scale empirical analysis to study the interplay between adversarial robustness and domain generalization. We deployed adversarial training and randomized smoothing as empirical and certified defenses. We found that both empirical and certified robustness generalize to unseen domains. We further included experiments on a real-world application, where adversarial training benefits both clean and robust accuracy in an unseen domain. Based on our findings, we encourage more research to understand: (i) under which conditions robust training improves the generalization accuracy, and (ii) what methods can improve certified accuracy in unseen domains.
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