

Relating Adversarially Robust Generalization to Flat Minima

David Stutz
david.stutz@mpi-inf.mpg.de
Max Planck Institute for Informatics
Saarland Informatics Campus
Germany

Matthias Hein
matthias.hein@uni-tuebingen.de
University of Tübingen
Tübingen, Germany

Bernt Schiele
schiele@mpi-inf.mpg.de
Max Planck Institute for Informatics
Saarland Informatics Campus
Germany

ABSTRACT

Adversarial training (AT) has become the de-facto standard to obtain models robust against adversarial examples. However, AT exhibits severe robust overfitting: cross-entropy loss on adversarial examples (robust loss) decreases continuously on training examples, while eventually increasing on test examples. This leads to poor robust generalization, i.e., low adversarial robustness on new examples. We study the relationship between robust generalization and flatness of the robust loss landscape in weight space, i.e., whether robust loss changes significantly when perturbing weights. To this end, we propose a metric to measure “robust flatness” and find a strong **correlation between good robust generalization and flatness**. Throughout training, flatness reduces during overfitting, i.e., early stopping effectively finds flatter minima. Similarly, AT variants such as AT-AWP or TRADES and simple regularization techniques such as AutoAugment or label noise that improve robustness also correspond to flatter minima.

KEYWORDS

adversarial robustness, adversarial examples, adversarial training, robust overfitting, robust generalization, flat minima

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1 INTRODUCTION

In order to obtain robustness against adversarial examples [35], *adversarial training (AT)* [26] augments training with adversarial examples generated on-the-fly. AT is known to require more training data [21, 31], generally leading to generalization problems [11]. *Robust overfitting* [30] has been identified as the main obstacle: adversarial robustness on test examples eventually starts to decrease, while robustness on training examples continues to increase (cf. Fig. 2). This is typically observed as increasing *robust loss (RLoss)* or *robust test error (RErr)*, i.e., (cross-entropy) loss and test error on adversarial examples. As a result, the *robust generalization gap*,

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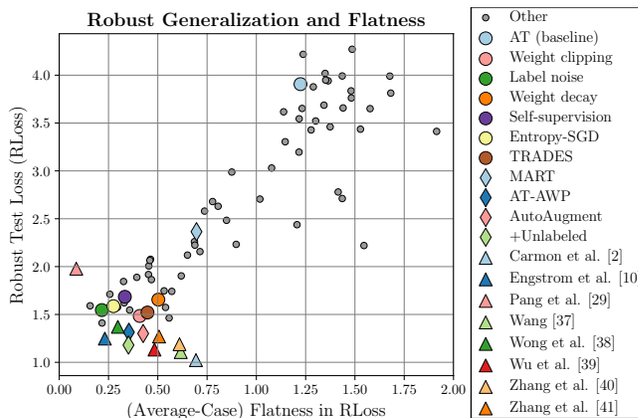


Figure 1: Robust loss (RLoss, lower is more robust, y-axis), i.e., cross-entropy loss on PGD adversarial examples [26], against our flatness measure of RLoss in weight space (lower is “flatter”, x-axis). Popular AT variants improving adversarial robustness on CIFAR10, e.g., TRADES [40] or AT-AWP [38], also correspond to flatter minima. Vice-versa, explicitly regularizing flatness, e.g., Entropy-SGD [3], also improves robustness. Across all models, there is a clear relationship between good robust generalization and flatness in RLoss. ●,◆ Our models, without early stopping. ▲ Robust-Bench [5] models with early stopping.

i.e., the difference between test and training robustness, tends to be large. [30], uses early stopping as a simple strategy to avoid robust overfitting. Nevertheless, despite recent work [17, 32, 38], it remains an open and poorly understood problem.

In “clean” generalization (i.e., on natural examples), overfitting is well-studied and commonly tied to flatness of the loss landscape in weight space, both visually [24] and empirically [19, 20, 28]. In general, the optimal weights on test examples do not coincide with the minimum found on training examples. Flatness ensures that the loss does *not* increase significantly in a neighborhood around the found minimum. Therefore, flatness leads to good generalization because the loss on test examples does not increase significantly (i.e., small generalization gap, cf. Fig. 3, right). [24] showed that *visually* flatter minima correspond to better generalization. [20, 28] formalize this idea by measuring the change in loss within a local neighborhood. Furthermore, explicitly encouraging flatness during training has been shown to be successful in practice [3, 4, 18, 25, 42].

Recently, [38] applied the idea of flat minima to AT: through *adversarial weight perturbations*, AT is regularized to find flatter minima of the *robust* loss landscape. This reduces the impact of

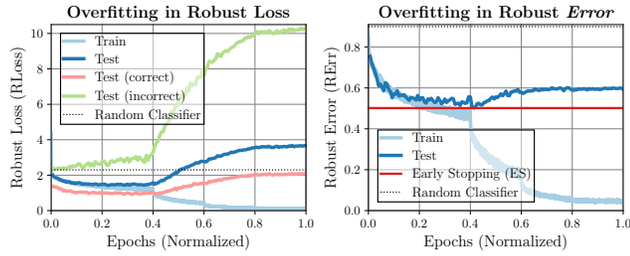


Figure 2: Robust loss (RLoss, left) and robust error (RErr, right) over normalized epochs on CIFAR10. Left: Training RLoss (light blue) reduces continuously throughout training, while test RLoss (dark blue) eventually increases again. Robust overfitting is *not* limited to incorrectly classified examples (green), but also affects correctly classified ones (rose). Right: Similar behavior, but less pronounced, can be observed considering RErr. We also show RErr obtained through *after stopping* (red).

robust overfitting and improves robust generalization, but does not *avoid* robust overfitting. As result, early stopping is still necessary. Unfortunately, flatness is only assessed visually and it remains unclear whether flatness does actually improve in these adversarial weight directions. Similarly, [12] shows that weight averaging [18] improves robust generalization, indicating that flatness might be beneficial in general. This raises the question whether other “tricks” [12, 29], e.g., different activation functions [32], label smoothing [34], or approaches such as AT with self-supervision [15]/unlabeled examples [2] are successful *because of* finding flatter minima.

Contributions: We study **whether flatness of the robust loss (RLoss) in weight space improves robust generalization**. To this end, we propose a scale-invariant [8] flatness measures for the *robust* case and show that **robust generalization generally improves alongside flatness** and vice-versa: Fig. 1 plots RLoss (lower is more robust, y-axis) against flatness in RLoss (lower is flatter, x-axis), showing a clear relationship. This trend covers a wide range of AT variants on CIFAR10 [1, 2, 15, 36, 38, 40] and various regularization schemes, including AutoAugment [7], label smoothing/noise [34] or weight clipping [33]. Furthermore, we consider hyper-parameters such as learning rate schedule, weight decay or activation functions [9, 14, 27], and methods explicitly improving flatness [3, 18].

2 ROBUST GENERALIZATION AND FLAT MINIMA

We consider robust generalization and overfitting in the context of flatness of the *robust* loss landscape in weight space, i.e., w.r.t. changes in the weights. While flat minima have consistently been linked to standard generalization [16, 20, 24, 28], this relationship remains unclear for adversarial robustness. We briefly provide some background and discuss robust overfitting before introducing our flatness measure based on the change in robust loss along random weight directions in a local neighborhood.

Notation: Let f be a (deep) neural network taking input $x \in [0, 1]^D$ and weights $w \in \mathbb{R}^W$ and predicting a label $f(x; w)$. Given a true label y , an adversarial example is a perturbation $\tilde{x} = x + \delta$ such

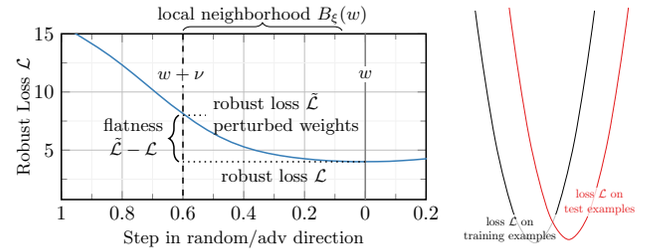


Figure 3: Left: Measuring flatness in a random direction (blue) by computing the difference between RLoss $\hat{\mathcal{L}}$ after perturbing weights (i.e., $w + \nu$) and the “reference” RLoss \mathcal{L} given a local neighborhood $B_\xi(w)$ around the found weights w , see Sec. 2.2. In practice, we average across several random directions. The choice of local neighborhood $B_\xi(w)$ has to be *relative* to model size to ensure comparability across models. Right: Large changes in RLoss around the “sharp” minimum causes poor generalization from training (black) to test examples (red).

that $f(\tilde{x}; w) \neq y$. The perturbation δ is enforced to be nearly imperceptible using a L_p constraint: $\|\delta\|_p \leq \epsilon$. To improve robustness, AT injects adversarial examples during training and minimizes robust loss (RLoss), i.e.,

$$\min_w \mathbb{E}_{x, y} \left[\max_{\|\delta\|_p \leq \epsilon} \mathcal{L}(f(x + \delta; w), y) \right] \quad (1)$$

with \mathcal{L} being the cross-entropy loss. The inner maximization is tackled using projected gradient descent (PGD) [26]. We focus on $p = \infty$ as this constrains the maximum change per feature/pixel, e.g., $\epsilon = 8/255$ on CIFAR10. For evaluation, we consider both RLoss, approximated using PGD, and robust test error (RErr), computed using AutoAttack [6].

2.1 Robust Overfitting

Following [30], Fig. 2 illustrates the problem of *robust* overfitting, plotting RLoss (left) and RErr (right) over epochs, which we normalize by the total number of epochs for clarity. Shortly after the first learning rate drop (at epoch 60, i.e., 40% of training), test RLoss and RErr start to increase significantly, while robustness on training examples continues to improve. In contrast to [30], mostly focusing on RErr, Fig. 1 shows that RLoss overfits more severely. For now, RLoss and RErr do clearly not move “in parallel” and RLoss, reaching values around 4, is higher than for a random classifier (which is possible considering *adversarial* examples). This is primarily due to an extremely high RLoss on incorrectly classified test examples (which are “trivial” adversarial examples). We emphasize, however, that robust overfitting also occurs on correctly classified test examples.

2.2 Flatness Measure

We consider how RLoss changes w.r.t. perturbations in the weights w . Generally, we expect flatter minima to generalize better as the loss does not change significantly within a neighborhood around the found weights. Even if the loss landscape on test examples changes, loss remains small, ensuring good generalization. The contrary case is illustrated in Fig. 3 (right). The easiest way to “judge”

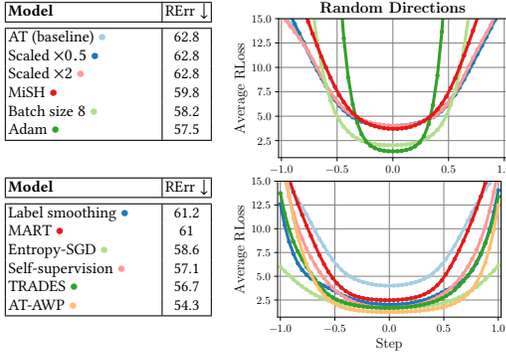


Figure 4: RLoss landscape across 10 random directions for AT and scaled variants ($\times 2$, $\times 0.5$). Training, e.g., with Adam [22] or MiSH activation [27] improve adversarial robustness (lower RErr vs. AutoAttack [6]) but do *not* result in (visually) flatter minima. In contrast, AT-AWP [38] or Entropy-SGD [3] improve robustness *and* flatness.

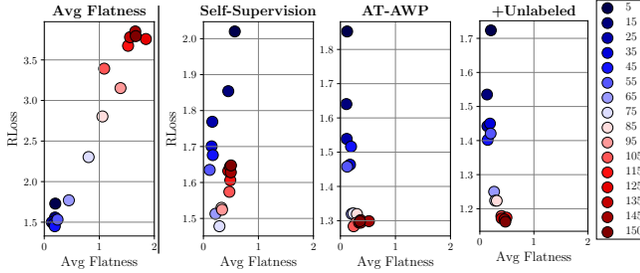


Figure 5: Test RLoss (y-axis) plotted against flatness in RLoss (x-axis) during training, showing a clear correlation. AT with self-supervision reduces the impact of robust overfitting and simultaneously favors flatter minima. This behavior is pronounced for AT-AWP, explicitly optimizing flatness, and AT with additional unlabeled examples.

flatness is visual inspection, e.g., following [24], where the loss landscape is visualized along random directions after normalizing the weights *per-filter*. The normalization is important to handle difference scales (cf. Fig. 4), i.e., weight distributions, and allows comparison across models. However, as shown in Fig. 4, judging flatness visually is difficult: Considering random weight directions, AT with Adam [22] or small batch size improves adversarial robustness, but the found minima look less flat (top). For other approaches, e.g., TRADES [40] or AT-AWP [38], results look indeed flatter while also improving robustness (bottom). Furthermore, not only flatness but also the vertical “height” of the loss landscape matters and it is impossible to tell “how much” flatness is necessary.

Average-Case Flatness: Thus, to objectively measure and compare flatness, we draw inspiration from [28] and propose an “average-case” flatness measures adapted to the robust loss. Considering random weight perturbations $v \in B_\xi(w)$ within the ξ -neighborhood of w , flatness is computed as

$$\mathbb{E}_v \left[\max_{\|\delta\|_\infty \leq \epsilon} \mathcal{L}(f(x+\delta; w+v), y) \right] - \max_{\|\delta\|_\infty \leq \epsilon} \mathcal{L}(f(x+\delta; w), y) \quad (2)$$

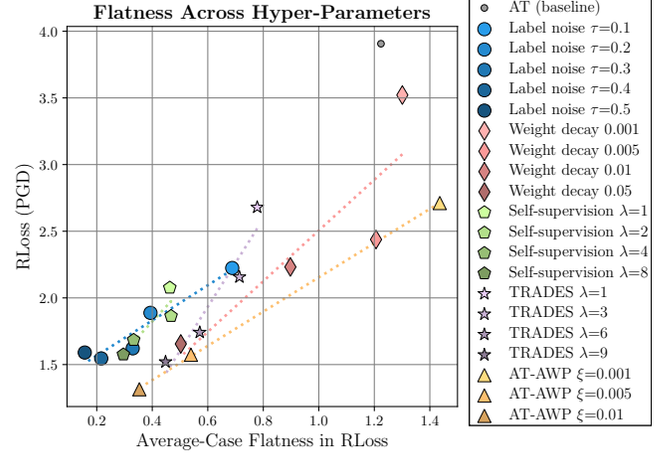


Figure 6: RLoss (y-axis) vs. flatness (x-axis) for selected methods and hyper-parameters (cf. supplementary material). For example, we consider different strengths of weight decay (rose) or sizes ξ of adversarial weight perturbations for AT-AWP (orange). For clarity, we plot (dotted) lines representing the trend per method. Clearly, improved adversarial robustness, i.e., low RLoss, is related to improved flatness.

averaged over test examples x, y , as illustrated in Fig. 3. We define $B_\xi(w)$ using *relative* L_2 -balls per layer:

$$B_\xi(w) = \{w + v : \|v^{(l)}\|_2 \leq \xi \|w^{(l)}\|_2 \forall \text{ layers } l\}. \quad (3)$$

Note that the second term in Eq. (2), i.e., the “reference” robust loss, is important to make the measure independent of the absolute loss (i.e., corresponding to the vertical shift in Fig. 3, left). In practice, ξ can be as large as 0.5. We refer to Eq. (2) as **flatness in RLoss**. By construction, Eq. (3) is scale-invariant as the weight neighborhood is defined *relative* to the L_2 norm of the weights.

3 EXPERIMENTS

We conduct experiments on CIFAR10 [23], where our *AT baseline* uses ResNet-18 [13] and is trained using SGD and a multi-step learning rate schedule. For PGD, we use 7 iterations and $\epsilon = 8/255$ for L_∞ adversarial examples. PGD-7 is also used for early stopping on the last 500 test examples. We do *not* use early stopping by default. For evaluation on the first 1000 test examples, we run PGD with 20 iterations, 10 random restarts to estimate RLoss and AutoAttack [6] to estimate RErr. In Eq. (2), we use 10 random weight perturbations with $\xi = 0.5$. We consider various AT variants such as AT-AWP [39], TRADES [40], MART [36], AT with self-supervision [15] or additional unlabeled examples [1, 2], weight averaging [18] and AT with “early-stopped” PGD [41]. We investigate different hyper-parameters and “tricks” recently studied in [12, 29]: learning rate schedules, batch size, weight decay, label smoothing [34] as well as SiLU/Mish/GeLU [9, 14, 27] activation functions. Furthermore, we consider Entropy-SGD [3], label noise, weight clipping [33] and AutoAugment [7]. We emphasize that weight averaging, Entropy-SGD and weight clipping are known to improve flatness of the (clean) loss. We report results using the best hyper-parameters per

Model	Robustness ↓		Flatness ↓	Early Stop.
	RErr (test)	RErr (train)	(RLoss)	RErr ↓ (early stop)
(sorted asc. by test RErr) (split at 70%/30% percentiles)				
+Unlabeled [1, 2]	48.9	43.2 (-5.7)	0.32	48.9 (-0.0)
Cyclic	53.6	35.4 (-18.2)	0.35	53.6 (-0.0)
AutoAugment [7]	54.0	47.9 (-6.1)	0.49	53.5 (-0.5)
AT-AWP [39]	54.3	43.1 (-11.2)	0.35	53.6 (-0.7)
Label noise	56.2	30.0 (-26.2)	0.33	55.5 (-0.7)
Weight clipping [33]	56.5	39.0 (-17.5)	0.41	56.5 (-0.0)
TRADES [40]	56.7	15.8 (-40.9)	0.57	53.4 (-3.3)
Self-supervision [15]	57.1	45.0 (-12.1)	0.33	56.8 (-0.3)
Weight decay	58.1	32.8 (-25.3)	0.50	54.8 (-3.3)
Entropy-SGD [3]	58.6	46.1 (-12.5)	0.28	56.9 (-1.7)
MiSH [27]	59.8	5.3 (-54.5)	1.56	53.7 (-6.1)
“Late” multi-step	59.8	18.4 (-41.4)	0.80	57.8 (-2.0)
SiLU [9]	60.0	5.6 (-54.4)	1.71	53.7 (-6.3)
Weight averaging [18]	60.0	10.0 (-50.0)	1.28	53.0 (-7.0)
Larger $\epsilon=9/255$	60.9	11.1 (-49.8)	1.33	53.8 (-7.1)
MART [36]	61.0	20.8 (-40.2)	0.73	54.7 (-6.3)
GeLU [14]	61.1	3.2 (-57.9)	1.55	56.7 (-4.4)
Label smoothing [34]	61.2	8.0 (-53.2)	0.65	54.0 (-7.2)
AT (baseline)	62.8	10.7 (-52.1)	1.21	54.6 (-8.2)

Table 1: Quantitative Results: Test and train RErr (first, second column) and flatness in RLoss (third column) for selected methods, corresponding to Fig. 7. We also report RErr after early stopping (fourth column). We split methods into good, average, and poor robustness using the 30% and 70% percentiles. Most methods improve adversarial robustness alongside flatness. Commonly, this leads to increased train RErr, i.e., smaller robust generalization gap.

method. We also use pre-trained models from RobustBench [5], obtained using early stopping.

3.1 Robust Generalization and Flatness

Recent work [12, 38], and Tab. 1 (fourth column), suggest that robust overfitting can be mitigated using regularization. We hypothesize that this is because strong regularization helps to find flatter minima in the RLoss landscape.

Flatness in RLoss “Explains” Overfitting: Considering Fig. 5, we find that flatness reduces significantly during robust overfitting. Namely, flatness “explains” the increased RLoss caused by overfitting very well. We explicitly plot RLoss (y-axis) against flatness in RLoss (x-axis) across epochs (dark blue to dark red): RLoss and flatness clearly worsen “alongside” each other during overfitting. Methods such as AT with self-supervision, AT-AWP or AT with unlabeled examples avoid both robust overfitting and sharp minima (right). This relationship generalizes to different hyper-parameter choices of these methods: Fig. 6 plots RLoss (y-axis) vs. flatness (x-axis) across different hyper-parameters. Again, e.g., for TRADES or AT-AWP, hyper-parameters with lower RLoss also correspond to flatter minima. In fact, Fig. 6 indicates that the connection between robustness and flatness also generalizes across different methods (and individual models).

Improved Robustness Through Flatness: Indeed, across all trained models, we found a **strong correlation between robust**

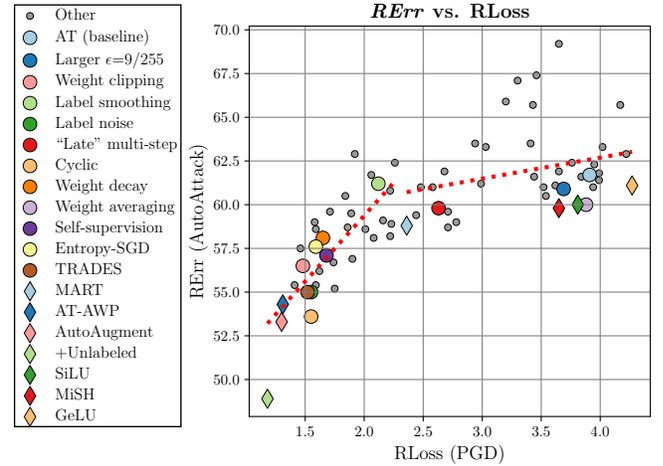


Figure 7: RErr plotted against RLoss, showing that improved RLoss does not directly translate to reduced RErr for large RLoss. Here, reducing RLoss mainly means reducing the confidence of adversarial examples, which is necessary to improve adversarial robustness.

generalization and flatness. Here, we mainly consider RLoss to assess robust generalization as improvements in RLoss above ~ 2.3 have, on average, only small impact on RErr (for 10 classes). Pushing RLoss below 2.3, in contrast, directly translates to better RErr. This is illustrated in Fig. 7 which plots RErr vs. RLoss for all evaluated models. To avoid this “kink” in the dotted red lines around $RLoss \approx 2.3$, Fig. 1 plots $RLoss$ (y-axis) against *average-case* flatness in RLoss (x-axis), highlighting selected models. This reveals a *clear correlation between robustness and flatness*: More robust methods, e.g., AT with unlabeled examples or AT-AWP, correspond to flatter minima. Similarly, methods improving flatness, e.g., Entropy-SGD, weight decay or weight clipping, improve adversarial robustness. This also translates to RErr (middle right), subject to the described bend at $RLoss \approx 2.3$. These results are summarized in tabular form in Tab. 1: Grouping methods by good, average or poor robustness, we find that methods need some degree of flatness to be successful. Overall, flatness in RLoss has clear advantages in terms of robust generalization, i.e., low RLoss on test examples.

4 CONCLUSION

We studied the relationship between adversarial robustness, also considering robust overfitting [30], and flatness of the robust loss (RLoss) landscape w.r.t. random perturbations in the weight space. We introduced a scale-invariant measure of robust flatness and considered popular adversarial training (AT) variants, e.g., TRADES [40], MART [36], AT-AWP [38] AT with self-supervision [15] or additional unlabeled examples [2]. Our experiments reveal a **clear relationship between adversarial robustness and flatness** in RLoss: more robust methods predominantly find flatter minima and, vice versa, approaches known to improve flatness help AT improve robustness.

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