Some experiments and other remarks

Setup

13 Models

Name	Hyperparameters
Baseline 1	Ø
Baseline 2	Different seed
Jacobian 0.1	$\epsilon=$ 0.1, $\eta=$ 0.03
Jacobian 4.2	$\epsilon=$ 4.2, $\eta=$ 0.03
Jacobian 8.4	$\epsilon=$ 8.4, $\eta=$ 0.03
Isometry 0.1	$\epsilon=$ 0.1, $\eta=10^{-5}$
Isometry 4.2	$\epsilon=$ 4.2, $\eta=10^{-5}$
Isometry 8.4	$\epsilon=$ 8.4, $\eta=10^{-5}$
Adversarial Training	PGD, L_{∞} , step size=0.01, iter=40
Distillation	From baseline 4 (epoch 10), temp=20
Suppress max eigenvalue	$\eta=0.1$
Parseval	Ø
Jacobian regularization only	$\eta=0.03$

Setup

Shared hyperparameters

Dataset	MNIST
Epochs	10
Batch size	128
Optimizer	Adam, Ir=0.001, $\beta_1 = 0.9$, $\beta_2 = 0.999$

Architecture: LeNet Intput: $1 \times 28 \times 28$

Layer	Output dimension
Conv 3 × 3	$32 \times 26 \times 26$
Conv 3×3	$64 \times 24 \times 24$
MaxPool 2×2	$64 \times 12 \times 12 = 9216$
Linear + ReLU	128
Lienar	10

Training

9 plots

- Training loss per batch*
- Training cross entropy per batch*
- 3 Jacobian regularization $ReLU\left(\|\tilde{J}_x\|_2 \frac{\delta(x)}{\rho(x)\epsilon}\right)$ per batch* (or isometry regularization for isometry models)
- Spectral norm and Hölder upper bound per batch*
- Frobenius norm per batch*
- **6** Bound $\frac{\delta(x)}{\rho(x)\epsilon}$ per batch*
- Bound minus spectral norm per batch (no moving average)
- Test loss per epoch
- Test cross entropy per epoch
- \rightarrow See the two other presentations

^{*} with moving average over 50 batches

Remarks

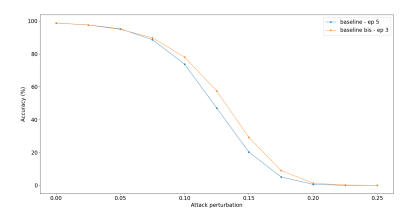
- The plots of baseline 2 are similar to the plots of baseline 1.
- The plots of Jacobian 4.2 are similar to the plots of Jacobian 8.4, except that there is no change of behavior at the end of training.
- The Frobenius norm of distillation seems smaller than its Spectral norm (which is impossible? Maybe an artifact of averaging).
- Hölder inequality is a good upper bound for the spectral norm but Frobenius norm is not.

Robustness testing

Projected Gradient Descent

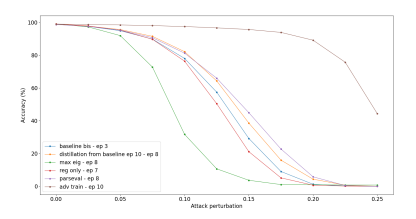
Norm	L_{∞}
Step size	0.01
Iterations	40
Random start	Yes

Robustness testing - Baseline alone



Baseline bis is best so we keep this one for the following plots.

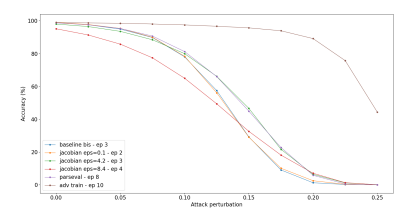
Robustness testing - All other defenses



Except adversarial training, Parseval is the best (it is outperformed by distillation for small perturbations).

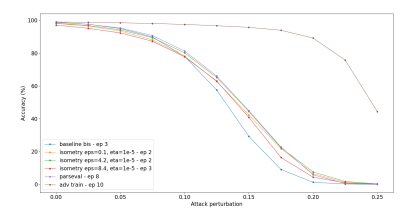
For some reason, suppress max eigenvalue is even worse than baseline. I trained it with $\eta=0.02$ and $\eta=0.1$ but the results are similar.

Robustness testing - Jacobian regularization



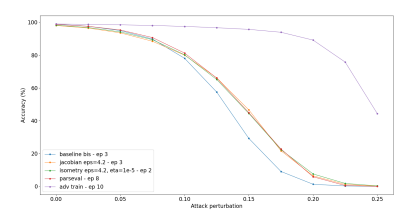
Jacobian regularization with $\epsilon=4.2$ outperforms parseval for medium perturbations. I chose the weights of the epoch for which the regularization term is the lowest.

Robustness testing - Isometry regularization



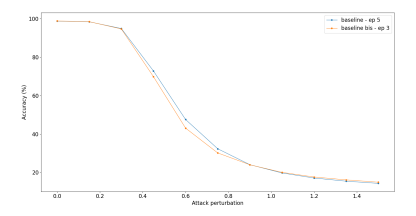
Isometry regularization with $\epsilon = 4.2$ is very close to *parseval*.

Robustness testing - Jacobian and isometry regularizations comparison



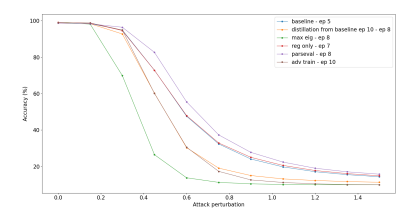
Jacobian regularization, isometry regularization, and parseval are very close to each other.

Robustness testing - Gaussian Noise - Baseline alone



Baseline is the best.

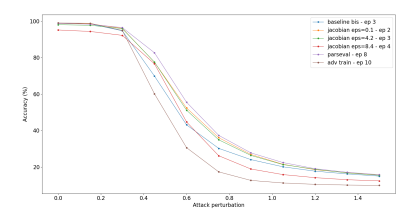
Robustness testing - Gaussian Noise - All other defenses



Parseval is the best.

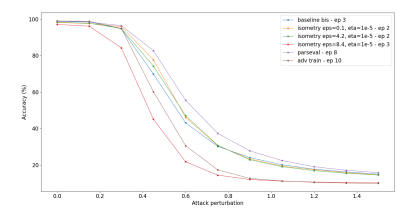
For some reason, *adversarial training* is worse than baseline against Gaussian noise.

Robustness testing - Gaussian Noise - Jacobian regularization



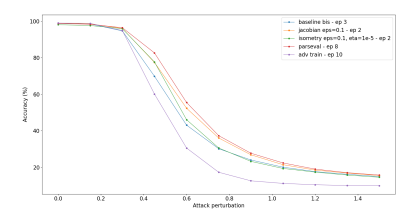
 $\epsilon=0.1$ is the best among <code>Jacobian regularization</code>, but very close to $\epsilon=4.2$.

Robustness testing - Gaussian Noise - Isometry regularization



 $\epsilon=0.1$ is the best among *Isometry regularization*, but very close to $\epsilon=4.2$.

Robustness testing - Gaussian Noise - Jacobian and isometry regularizations comparison



Parseval is the best, followed by Jacobian regularization.

Plan for other (potential) experiments

- Other dataset: more complicated (Tiny ImageNet), more simple (e.g., a 2d linearly separable toy dataset to check that the method is sound and for easy vizualisation).
- Check that $\tilde{g}_x(X,X) \leq \frac{\delta(x)^2}{\epsilon^2} \overline{g}_x(X,X)$ whenever $\|\tilde{J}_x\|_2 \leq \frac{\delta(x)}{\epsilon \rho(x)}$.
- ullet Jacobian norm visualization of all models, using spectral norm and L_{∞} norm.

"Theoretical" remarks

- Using "curvature" to derive the exact robustness criterion at a point $x \in \mathcal{X}$.
- 2 Is the Fisher metric the relevant metric for adversarial robustness?
- Back to "first principles" for geometric-inspired certification method.

Reminders

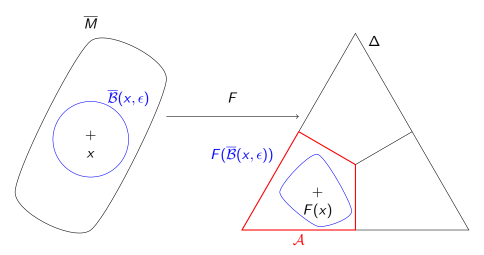
- \mathcal{X} is a *d*-dimensional embedded submanifold of \mathbb{R}^d .
- Δ is the (c-1)-simplex.
- g is the Fisher metric on Δ .
- $F: \mathcal{X} \to \Delta$ is a smooth map.

We are interested in two Riemannian structures on \mathcal{X} :

- $\overline{M} = (\mathcal{X}, \overline{g})$ where \overline{g} is the Euclidean metric.
- $M = (\mathcal{X}, \tilde{g})$ where $\tilde{g} = F^*g$ is the pullback metric of g by F.

Now, let $x \in \mathcal{X}$ and let $\epsilon > 0$.

We want to find a criterion on F such that F is robust to any L_2 attack at x with a budget less than ϵ .



- Let $\overline{\mathcal{B}}(x,\epsilon) = \{z \in \mathcal{X} : ||z x||_2 < \epsilon\}.$
- Let $\mathcal{A} = \{\theta \in \Delta : \arg \max \theta = \arg \max F(x)\}$ be the set of points in Δ with the same class as x.

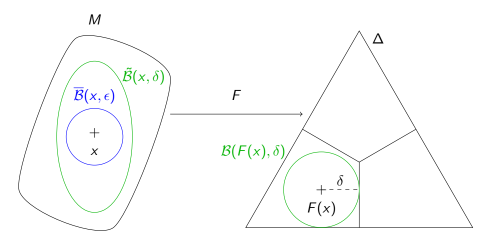
A complete criterion should ensure that $F(\overline{\mathcal{B}}(x,\epsilon)) \subseteq \mathcal{A}$.

However, A is too complicated[†].

Thus, we will be looking for a sound but incomplete criterion

- ightarrow the criterion is still **exact** because any L_2 attack with a budget less than ϵ will fail, but there may exist points for larger budgets that are still robust
- \rightarrow the criterion is "too strong".

[†]For now ... cf. slide 28 and after



- Let δ be the Riemannian distance between F(x) and the decision boundary (or any approximation of it).
- Let $\mathcal{B}(F(x), \delta) = \{\theta \in \Delta : \theta = \exp_{F(x)}(v), g_{F(x)}(v, v) < \delta^2\}$ be a geodesic ball.
- Similarly, let $\tilde{B}(x,\delta)=\{z\in\mathcal{X}:z=\exp_x(v),\tilde{g}_x(v,v)<\delta^2\}$
- By definition, $F(\tilde{B}(x,\delta)) = \mathcal{B}(F(x),\delta)$.
- Note that $\overline{\mathcal{B}}(x,\epsilon) = \{z \in \mathcal{X} : z = \overline{\exp}_x(v), \overline{g}_x(v,v) < \epsilon^2\}$

Assumption[‡]: $A \approx \mathcal{B}(F(x), \delta)$.

The sound, exact, but incomplete criterion is: $\left|\overline{\mathcal{B}}(x,\epsilon)\subseteq \widetilde{\mathcal{B}}(x,\delta)\right|$.

[‡]cf. slide 28 and after.

What is exp?

Let $x=(x^1,\ldots,x^d)$ in the standard coordinates of \mathbb{R}^d . The curve $\gamma(t)=(\gamma^1(t),\ldots,\gamma^d(t))$ is the geodesic starting at x with initial velocity $v=(v^1,\ldots,v^d)$ if for all $k\in\{1,\ldots,d\}$:

$$\begin{cases} \gamma^{k}(0) = x^{k} \\ \frac{d\gamma^{k}}{dt}(0) = v^{k} \\ \frac{d^{2}\gamma^{k}}{dt^{2}}(t) + \sum_{i=1}^{d} \sum_{j=1}^{d} \frac{d\gamma^{i}}{dt}(t) \frac{d\gamma^{j}}{dt}(t) \Gamma^{k}_{ij}(\gamma(t)) = 0 \end{cases}$$
 (1)

If $\gamma(t)$ is the solution of the initial value problem (1), then we define $\exp_{\mathbf{x}}(\mathbf{v}) = \gamma(1)$.

The "curvature" is given by the Christoffel symbols Γ_{ij}^k . Let (r^1, \ldots, r^d) be the standard coordinates of \mathbb{R}^d . Then:

$$\Gamma_{ij}^{k}(x) = \frac{1}{2} \sum_{l=1}^{d} \left(\tilde{g}^{-1} \right)_{x}^{kl} \left(\frac{\partial \tilde{g}_{x,jl}}{\partial r^{i}} + \frac{\partial \tilde{g}_{x,il}}{\partial r^{j}} - \frac{\partial \tilde{g}_{x,ij}}{\partial r^{l}} \right). \tag{2}$$

Remember that in coordinates, the matrix of \tilde{g}_x is $\tilde{G}_x = J_x^T G_{F(x)} J_x$. Thus, to compute Γ_{ij}^k at x, we need to compute:

- The derivative $J_x^T G_{F(x)} J_x$ with respect to x. Maybe, the Hessian matrix of F appears hear?
- The inverse of $J_x^T G_{F(x)} J_x$.

And then, we need to solve the geodesic equation (1) ...

- How to efficiently solve the geodesic equation (1) seems to be an extensively studied problem, but I don't know much about it for now ...
- There are also methods called "retractions" that aim at approximating the exponential map (exp).
- Is it possible to take advantage of the structure of *F* (it's a neural network) to obtain a simpler expression for exp?

Assume that we have a procedure to efficiently approximate $z = \exp_x(v)$. In fact, we are more interested in the inverse map $v = \log_x(z)$. In coordinates, the criterion becomes:

$$z^T z < \epsilon^2 \Rightarrow \log_x(z)^T \tilde{G}_x \log_x(z) < \delta^2.$$
 (3)

We can also write the criterion as:

$$\max_{v \in \log_x \left(\overline{\mathcal{B}}(x,\epsilon)\right)} v^T \tilde{G}_x v < \delta^2. \tag{4}$$

2 - Is the Fisher metric the relevant metric for adversarial robustness?

- As we can see in equation (4), the choice of the metric g on Δ is of great importance.
- We chose the Fisher metric because it is supposed to have good properties, but in fact it is mainly by tradition.
- ullet The Fisher metric has good properties if we see Δ as the family of categorical distributions. But do we really care?

2 - Is the Fisher metric the relevant metric for adversarial robustness?

- Concerning the problem of adversarial robustness, the sole and only important property is: is there a ball of g centered on F(x) that is a good approximation of \mathcal{A} ? If g is the Fisher metric, the answer is NO!
- If we want to apply the method described above, and if we want to have a criterion as complete as possible, then we can see that the right metric $g^{(F(x))}$ depends on F(x).
- \rightarrow Given F(x), how can we efficiently find a suitable $g^{(F(x))}$?

3 - Certifiable defense: back to first principles

- My intuition tells me that adversarial robustness is a generalization issue.
- Instead of "understanding the real nature of the task", current
 machine learning models are looking for spurious correlations that
 works well on most training and test examples but are fundamentally
 flawed, thus the existence of adversarial examples.

3 - Certifiable defense: back to first principles

Learning can be split into three components:

- The training loss: what we minimizes must correspond to what we want to do.
 - ightarrow Consistency and calibration of adversarial surrogate losses.
- The training algorithm: the type of minimum we are converging to impacts the generalization.
 - \rightarrow PAC-Bayes, stochastic optimization: sharp vs flat minima, saddle points (global minima with rank constraint) ...
- The model architecture: neural networks are not black-box.
 - \rightarrow Approximation theory (?): VC dimension, Rademacher complexity, fat-shattering dimension ...