Adversarial examples in deep learning

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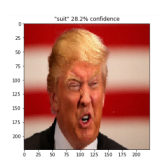
06/07/2017

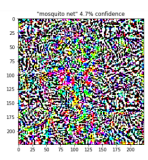
What is an adversarial example?

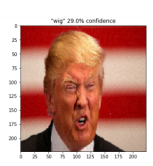
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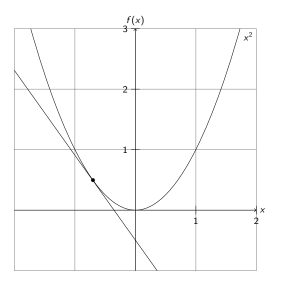
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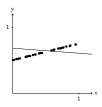


Basic concept



The curve needs to be *smooth enough* for the gradient descent to work.

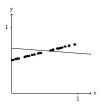
Model optimization



We have a set of points that we want to approximate with a line.

$$y = ax + b$$

Model optimization



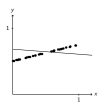
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First we choose a loss that measures how good our predictions are.

$$I(x, y, a, b) = (y - (ax + b))^{2}$$

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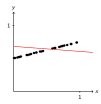
$$I(x, y, a, b) = (y - (ax + b))^{2}$$

We compute how the loss is affected by small changes of a and b.

$$\frac{\mathrm{d}I}{\mathrm{d}a} = 2x(ax + b - y) \qquad \qquad \frac{\mathrm{d}I}{\mathrm{d}b} = 2(ax + b - y)$$

And we update a and b iteratively until we reach a satisfying result (the average loss for our data points is low enough).

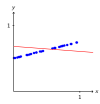
Being evil



In our previous example, we have modified the model in order to minimize the loss.

$$y = ax + b$$

Being evil



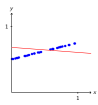
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In order to do this, we compute how the loss is affected by small changes of the input.

$$\frac{\mathrm{d}I}{\mathrm{d}x}=2a(ax+b-y)$$

We can now make *imperceptible* changes to an input to make the loss grow.

Neural networks

Everything works the same way when working with a neural network on an image classification task.

We also have a differentiable loss function (often categorical cross entropy) and inputs (pixel values in the case of images) that we can modify to increase the loss.

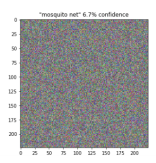
Random noise perturbation



Random noise perturbation

Nope.







Fast Gradient Sign Method [Goodfellow et al. 2015]

Let x be the original image, θ the parameters of the model, y the target associated with x and $J(\theta, x, y)$ the loss function.

We compute the gradient of the loss function according to the input pixels.

$$\nabla_{x}J(\theta,x,y)$$

The perturbation is the signs of these derivatives multiplied by a small number ε .

$$\eta = \varepsilon \mathsf{sign}(\nabla_{\mathsf{x}} J(\theta, \mathsf{x}, \mathsf{y}))$$

The final adversarial sample is the sum of the original image and the pertubation.

$$x_{adv} = x + \eta$$

Fast Gradient Sign Method



Black box attack [Papernot et al. 2016]

or good luck getting gradients out of your self-driving car



Black box attack [Papernot et al. 2016]

Transferability of adversarial samples

We can train a new model M' to solve the same classification task at the target model M.

Once trained, we can create an adversarial sample x' for the M' model and experience have shown that x' will also fool M very often.

What if we do not have a training set for the target network? Well... build one.

"After labeling 6,400 synthetic inputs to train our substitute (an order of magnitude smaller than the training set used by MetaMind) we find that their DNN misclassifies adversarial examples crafted with our substitute at a rate of 84.24%"

- Papernot et al., about the attack on the MetaMind deep neural network.

Adversarial examples in the physical world

This is nice but in real world scenarios, we are not feeding the network with our own data, it is acquired by the network's system (using camera for example).

Defenses

- Adversarial sample detection We try to detect whether an input sample is adversarial or not before classifying it.
- Regularization Training with an adversarial objective function is an effective regularizer (from [explaining and harnessing]).
- Gradient masking The goal of gradient masking is to leave the decision boundaries untouched but damage the gradient used in white-box attacks.
- Distillation and network saturation These methods are used to introduce numerical instabilities in gradient computations.

Defending machine learning

"Most defenses against adversarial examples that have been proposed so far just do not work very well at all, but the ones that do work are not adaptive. This means it is like they are playing a game of whack-a-mole: they close some vulnerabilities, but leave others open."

- Ian Goodfellow, Nicolas Papernot, February 2017

References

- Goodfellow, I. J., Shlens, J., & Szegedy, C. (2014). Explaining and harnessing adversarial examples. arXiv preprint arXiv:1412.6572.
- Papernot, N., McDaniel, P., Wu, X., Jha, S., & Swami, A. (2016). Distillation as a defense to adversarial perturbations against deep neural networks. In Security and Privacy (SP), 2016 IEEE Symposium on (pp. 582-597). IEEE.
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