

# Advanced Computer Vision

Практический курс

## Adversarial Examples

Взять уже обученную на Stanford Online Products (from scratch, не pretrained на ImageNet) нейронную сеть на задачу классификации. Реализовать FGSM или T-FGSM, НО не I-FGSM.

#### Fast gradient sign method (FGSM)

This <u>method</u> computes an adversarial image by adding a pixel-wide perturbation of magnitude in the direction of the gradient. This perturbation is computed with a single step, thus is very efficient in terms of computation time:

$$x^{adv} = x + \varepsilon \cdot \text{sign}(\nabla_x J(x, y_{true})),$$

where

*X* is the input (clean) image,

*X*<sup>adv</sup> is the perturbed adversarial image,

J is the classification loss function,

 $y_{true}$  is true label for the input x.

# Adversarial Examples

#### Targeted fast gradient sign method (T-FGSM)

Similarly to the FGSM, in this <u>method</u> a gradient step is computed, but in this case in the direction of the negative gradient with respect to the target class:

$$x^{adv} = x - \varepsilon \cdot \text{sign}(\nabla_x J(x, y_{target})),$$

where

*y*<sub>target</sub> is the target label for the adversarial attack.

#### Iterative fast gradient sign method (I-FGSM)

The <u>iterative methods</u> take *T* gradient steps of magiture  $\alpha = \epsilon / T$  instead of a single step *t*:

$$x_0^{adv} = x$$
,  $x_{t+1}^{adv} = x_t^{adv} + \alpha \cdot \text{sign}(\nabla_x J(x_t^{adv}, y))$ .

Both one-shot methods (FGSM and T-FGSM) have lower success rates when compared to the iterative methods (I-FGSM) in white box attacks, however when it comes to black box attacks the basic single-shot methods turn out to be more effective. The most likely explanation for this is that the iterative methods tend to overfit to a particular model.

## Adversarial Examples

Для картинок из списка вычислить adversarial examples. Найти такой є, чтобы нейронная сеть справлялась с классификаций хуже всего, но при этом на картинке не появлялось видимого шума. Изменить картинки и прислать на проверку.

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