# Débruitage d'image par l'utilisation d'un perceptron multi-couches

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### Context

#### Aim

Problematic: Mapping a noisy image (image pixels undergo random fluctuations) to a noisy-free image.

#### Existing algorithm

Suggested in the article: Using patches with a MLP-based method.

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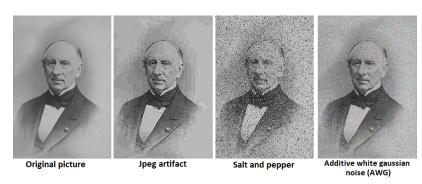
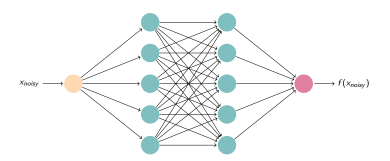


Figure - Representation of Augustin Louis Cauchy with different noise

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## MLP-based method



where  $x_{noisy}$  is a noisy version of a clean patch x and  $f(x_{noisy})$  represents an estimate of x.

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#### Weight initialization for MLP-based method

Weights w are sampled from an uniform distribution :

$$w \sim \left[ -\frac{\sqrt{6}}{\sqrt{n_j + n_{j+1}}}, \frac{\sqrt{6}}{\sqrt{n_j + n_{j+1}}} \right]$$

#### Loss function

The loss function used is the MSE:

$$MSE = \frac{1}{n} \sum_{i=1}^{n} (f(x_i) - x_i),$$

where f(x) the estimation x and x is a clean patch.

#### Peak Signal-To-Noise Ratio (PSNR)

PSNR =  $20 \times \log_{10} \left( \frac{m}{\sqrt{\mathrm{MSE}}} \right)$  (dB), where m is the maximum possible pixel value of a given image.

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#### Results for AWG noise

## Definition

Additive white Gaussian noise (AWG): Mimics the effect of many random processes that occur in nature.

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Results

Other type of noise

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#### Bounds

#### Clustering-based bounds

There exist inherent limit on denoising quality for images with rich geometric structure.

#### Bayesian framework

How well any denoising algorithm can perform, which depends on the patch size.

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## Block-matching

#### Block-matching

Idea: Find the patches most similar to a reference patch.

#### Combine MLP and block-matching

Train MLPs that take as input a reference patch and its nearest neighbors (similar patches).

#### Results

Block-matching MLPs provides better results on images with repeating structure than plain MLPs.

However, BM3D and NLSC still provide better results on this kind of images.

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## Conclusion