

# Self-supervised Image Denoising with Deep Neural Networks

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# Outline

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# Introduction

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- Image denoising: a fundamental task in computer vision (CV)
- Degradation model:  $\mathbf{y} = \mathbf{x} + \mathbf{n}$ 
  - $\mathbf{x}$ : uncorrupted image, ground truth
  - $\mathbf{y}$ : degraded image, model input
  - $\mathbf{n}$ : additive noise
- Key challenge: highly ill-posed problem: loss of information during degradation
- General idea of solution: Prior knowledge for either
  - Image modelling
  - Noise modelling

# Literature Review

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- Traditional methods: BM3D (popular benchmark), WNNM
- RED-Net: Deep CNN + skip connection (Mao, Shen, & Yang, 2016)
- DnCNN: Deep CNN + residual learning + batch normalisation (Zhang, Zuo, Chen, Meng, & Zhang, 2017)
- FFDNet: Noise map for noise level. Flexible to spatially variant noise (Zhang, Zuo, & Zhang, 2018)
- GCBD: GAN for noise modelling (Chen, Chen, Chao, & Yang, 2018)
- Self-supervision: Noise2Noise (Lehtinen et al., 2018), Noise2Void (Krull, Buchholz, & Jug, 2019)
- Meta-learning: fast inference adaption (Lee, Cho, Kim, & Kim, 2020)

# Methodology I

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- Neural Network Architecture
  - CNN-based model: suitable for image processing
  - Residual learning and batch normalisation (DnCNN (Zhang et al., 2017))
  - Noise map: flexible to noise levels and variant noise (FFDNet (Zhang et al., 2018))
    - improvement: GAN-based noise level estimator
- Self-supervision
  - Still supervised learning, i.e. with labels, but autonomously generated rather than human annotated.
  - Patch-based: learn on patches of a single input
  - Meta-learning: learns a better prior model on large collection of data.

# Methodology II

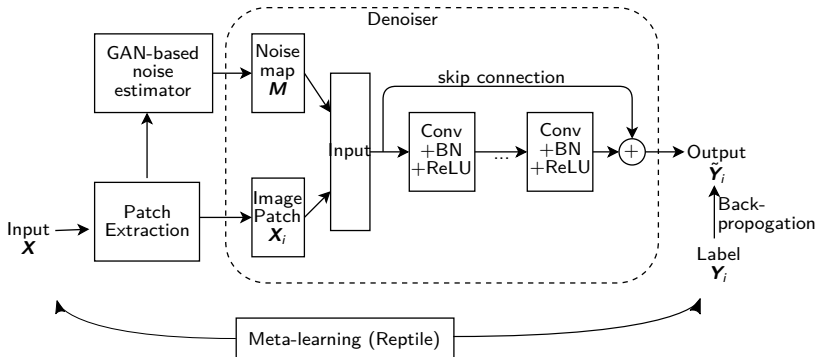


Figure 1: Overall architecture of image denoising model

# Methodology III

- Dataset:
  - Common datasets: Set14, BSD500, DIV2K, etc
  - Real noisy images: DND, SIDD
- Evaluation: PSNR: Peak Signal to Noise Ratio

$$PSNR = 10 \log_{10} \left( \frac{R^2}{MSE} \right)$$

- $R$  is the maximum fluctuation
- $MSE$  is the Mean Squared Error between model output and ground-truth

# Timetable

Task	Deadline
Final decision on the topic & research questions	1 week
Literature review	3 weeks
Research proposal draft	1 week
Prototyping	4 weeks
First round of testing and analysis	4 weeks
Model improvement	4 weeks
Second round of testing and analysis	4 weeks
Write and present final results	4 weeks



# References



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