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### **Variational Image Restoration**

# **Image Restoration: Denoising**

#### <span id="page-1-0"></span>Variational Image [Restoration](#page-0-0)

### ● Image Restoration: Denoising

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- Image [Restoration:](#page-13-0) Super Resolution

Image restoration is <sup>a</sup> classical inverse problem: Given an observedimage  $f:\Omega\to\mathbb{R}$  and a (typically stochastic) model of the image<br>formation process, we want to restore the original image  $u:\Omega=$ formation process, we want to restore the original image  $u:\Omega\to\mathbb{R}.$  A prototypical poise model is given by: A prototypical noise model is given by:

$$
f = u + \eta, \qquad \eta \sim \mathcal{N}(0, \sigma),
$$

which means that the observed image  $f$  is equal to the original  $u$  plus additive zero-mean Gaussian noise. Given some prior that the trueimage  $u$  is spatially smooth, one can estimate the true image by minimizing the ROF model (Rudin, Osher, Fatemi '92):

$$
\min_{u} \frac{1}{2} \int |u - f|^2 dx + \int |\nabla u| dx.
$$

It gives rise to the Euler-Lagrange equation

$$
u - f - \mathsf{div}\left(\frac{\nabla u}{|\nabla u|}\right) = 0.
$$

Of course one can consider other noise models and other regularizers.

### **Image Restoration: Denoising**

#### <span id="page-2-0"></span>Variational Image [Restoration](#page-0-0)

### ● Image Restoration: [Denoising](#page-1-0)

### ● Image Restoration: Denoising

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- Image [Restoration:](#page-13-0) Super Resolution







Original **noisy** noisy all denoised

(Source: Goldluecke, Cremers, CVPR 2010)

# **Image Restoration: Deblurring**

### A prototypical blur model is given by

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● Image Restoration: [Denoising](#page-1-0)

● Image Restoration: [Denoising](#page-2-0)

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● Image Restoration: [Deblurring](#page-4-0)

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- Image [Restoration:](#page-13-0) Super Resolution

 $f = A * u + \eta \qquad \eta \sim \mathcal{N}(0, \sigma),$ 

where the observed image  $f$  arises by convolving the original  $u$  with a blur kernel A and adding Gaussian noise. This process can be inverted<br>in a veristional actting by minimizing the TV debluring functional: in <sup>a</sup> variational setting by minimizing the TV deblurring functional:

$$
\min_{u} \frac{1}{2} \int |A * u - f|^2 dx + \int |\nabla u| dx.
$$

For symmetric kernels  $A$  the corresponding Euler-Lagrange equation<br>is sives by: is given by:

$$
A * (A * u - f) - \text{div}\left(\frac{\nabla u}{|\nabla u|}\right) = 0,
$$

and the gradient descent equation

$$
\frac{\partial u}{\partial t} = -A * (A * u - f) + \text{div}\left(\frac{\nabla u}{|\nabla u|}\right).
$$

### **Image Restoration: Deblurring**

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- Image [Restoration:](#page-13-0) Super Resolution



Original blurred and noisy deblurred(Source: Goldluecke, Cremers, ICCV 2011)

# **Inverse Problems and Bayesian Inference**

How can one systematically derive functionals associated with different image formation models?

 A systematic approach to this question is given by the framework of Bayesian inference. Let  $u$  be the unknown true image and  $f$  the observed one, then we can write the joint probability for  $u$  and  $f$  as:

$$
\mathcal{P}(u,f) = \mathcal{P}(u|f)\,\mathcal{P}(f) = \mathcal{P}(f|u)\mathcal{P}(u).
$$

Rewriting this expression we obtain the Bayesian formula (Thomas Bayes 1887):

$$
\mathcal{P}(u|f) = \frac{\mathcal{P}(f|u)\,\mathcal{P}(u)}{\mathcal{P}(f)}.
$$

Using this formula, we can now aim at computing the most likelysolution  $\hat{u}$  given  $f$  by maximizing the posterior probability  $\mathcal{P}(u|f)$ 

$$
\hat{u} = \arg\max_{u} \mathcal{P}(u|f) = \arg\max_{u} \mathcal{P}(f|u)\mathcal{P}(u).
$$

In this setting  $\mathcal{P}(f|u)$  is called the likelihood and  $\mathcal{P}(u)$  the prior. This method is referred to as Maximum Aposteriori (MAP) estimation.

#### <span id="page-5-0"></span>Variational Image [Restoration](#page-0-0)

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- Image Restoration: [Deblurring](#page-4-0)

#### ● Inverse Problems and Bayesian Inference

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- Image [Restoration:](#page-13-0) Super Resolution

Let us assume  $n$  independent pixels. For each the measured intensity  $f_i$  is given by the true intensity  $u_i$  plus additive Gaussian noise. This corresponds to the likelihood

$$
\mathcal{P}(f_i|u_i) \propto \exp\left(-\frac{(u_i - f_i)^2}{2\sigma^2}\right).
$$

Since all measurements are mutually independent, we obtain for the entire vector  $f=(f_1,\ldots,f_n)$  of pixel intensities:

$$
\mathcal{P}(f|u) = \prod_{i=1}^n \mathcal{P}(f_i|u) = \prod_{i=1}^n \mathcal{P}(f_i|u_i) \propto \prod_{i=1}^n \exp\left(-\frac{(u_i - f_i)^2}{2\sigma^2}\right).
$$

Let us now assume that the apriori probability for each  $u_i$  only depends on the neighbor intensities (Markov property):

$$
\mathcal{P}(u) = \mathcal{P}(u_1, \ldots, u_n) = \mathcal{P}(u_1 | u_2 \ldots, u_n) \mathcal{P}(u_2, \ldots, u_n) = \prod_{i=1}^{n-1} \mathcal{P}(u_i | u_{i+1}).
$$

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# **MAP Estimation in the Discrete Setting**

Assuming <sup>a</sup> simple smoothness prior, we have:

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$$
\mathcal{P}(u) = \prod_{i=1}^{n-1} \mathcal{P}(u_i|u_{i+1}) \propto \prod_{i=1}^{n-1} \exp(-\lambda |u_i - u_{i+1}|).
$$

With these assumptions, the maximum aposteriori (MAP) probability isgiven by:

$$
\mathcal{P}(u|f) \propto \prod_{i=1}^{n} \exp\left(-\frac{|f_i - u_i|^2}{2\sigma^2}\right) \prod_{i=1}^{n-1} \exp\left(-\lambda |u_i - u_{i+1}|\right)
$$

Rather than maximizing this probability, one can equivalently minimize its negative logarithm (because the logarithm is strictly monotonous). It is given by the energy

$$
E(u) = -\log \mathcal{P}(u|f) = \sum_{i=1}^{n} \frac{|f_i - u_i|^2}{2\sigma^2} + \lambda \sum_{i=1}^{n-1} |u_i - u_{i+1}| + \text{const.}
$$

# **MAP Estimation in the Continuous Setting**

Similarly one can define Bayesian MAP optimization in the continuoussetting, where the likelihood is given by:

$$
\mathcal{P}(f|u) \propto \exp\left(-\int \frac{|f(x) - u(x)|^2}{2\sigma^2} dx\right),\,
$$

```
and the prior is given by
```

$$
\mathcal{P}(u) \propto \exp\left(-\lambda \int |\nabla u(x)| dx\right).
$$

Thus the data term in variational methods corresponds to thelikelihood, whereas the regularizers corresponds to the prior:

$$
E(u) = -\log \mathcal{P}(u|f) = \int \frac{|f(x) - u(x)|^2}{2\sigma^2} dx + \lambda \int |\nabla u(x)| dx + \text{const.}
$$

A systematic derivation of probability distributions on infinite-dimensional spaces requires <sup>a</sup> more formal derivation(introduction of measures etc). This is beyond the scope of this lecture.

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Resolution

Resolution

● Image [Restoration:](#page-13-0) Super

# **Example: Motion Blur**

Assume the camera lens opens instantly and remains open during thetime interval  $[0,T]$  in which the camera moves with constant velocity  $V$ in  $x$ -direction. Then the observed brightness is given by

$$
g(x,y) = \int_0^T f(x - Vt, y)dt.
$$

Inserting  $x' \equiv V t$  this expression can be written as a convolution with a<br>kerpel  $k(x, y)$ : kernel  $h(x,y)\mathpunct:$ 

$$
g(x,y) = \int_{0}^{VT} f(x - x', y) \frac{1}{V} dx' = \int_{-\infty}^{\infty} f(x - x', y - y') h(x', y') dx' dy',
$$

where:

$$
h(x', y') = \frac{1}{V} \cdot \delta(y') \cdot \chi_{[0, VT]}(x'), \qquad \text{and}
$$

$$
\chi_{[a, b]}(x') = \begin{cases} 1, & \text{if } x' \in [a, b] \\ 0, & \text{else} \end{cases} \qquad \text{(box filter)}
$$

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### ● Example: Motion Blur

● [Example:](#page-10-0) Motion Blur

● [Example:](#page-11-0) Defocus Blur

● Image [Restoration:](#page-12-0) Super Resolution

● Image [Restoration:](#page-13-0) Super Resolution

### **Example: Motion Blur**

#### <span id="page-10-0"></span>Variational Image [Restoration](#page-0-0)

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### ● Example: Motion Blur

- [Example:](#page-11-0) Defocus Blur
- Image [Restoration:](#page-12-0) Super Resolution
- Image [Restoration:](#page-13-0) Super Resolution



Original Motion-blurred

(Author: D. Cremers)

### **Example: Defocus Blur**

<span id="page-11-0"></span>Variational Image [Restoration](#page-0-0)

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- Image Restoration: [Denoising](#page-2-0)
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- [Example:](#page-10-0) Motion Blur

### ● Example: Defocus Blur

- Image [Restoration:](#page-12-0) Super Resolution
- Image [Restoration:](#page-13-0) Super Resolution







Scene captured with three different focal settings. Space-varying blur depends on the distance from the focal plane.

(Source: Favaro, Soatto, PAMI 2005)

# **Image Restoration: Super Resolution**

<span id="page-12-0"></span>Variational Image [Restoration](#page-0-0)

- Image Restoration: [Denoising](#page-1-0)
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● Image Restoration: Super **Resolution** 

● Image [Restoration:](#page-13-0) Super Resolution

The key idea of super resolution from video is to exploit the redundancy available in multiple images of <sup>a</sup> video. The assumption isthat each input image  $f_i$  is a blurred and downsampled version of the original high-resolution scene. We can try to recover <sup>a</sup> high-resolutionimage  $u$  with a variational approach of the form:

$$
\min_{u} \sum_{i=1}^{n} \int |Au(x+w_i(x)) - f_i(x)| dx + \lambda \int |\nabla u| dx.
$$

Here  $w_i:\Omega\to\mathbb{R}^2$  are the motion fields which the original scene<br>undergoes, and  $A$  is a linear operator modeling the blurring and undergoes, and  $A$  is a linear operator modeling the blurring and<br>downearmaling. Again, the varietianal approach aims at inverting downsampling. Again, the variational approach aims at inverting animage formation process of the form:

$$
f_i(x) = Au(x + w_i(x)) + \eta,
$$

which states that the observed image is obtained from the "true" image by displacement, blurring and downsampling plus additive Poisson-distributed noise  $\eta.$ 

### **Image Restoration: Super Resolution**

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- Image Restoration: Super Resolution





One of several input images Superresolution estimate

(Source: Schoenemann, Cremers, IEEE T. on Image Processing 2012)