

BIL 717  
Image Processing  
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## Modern Image Smoothing

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## Today

- Bilateral filtering
- Non-local means denoising
- LARK filter

## Review - Smoothing and Edge Detection

- While eliminating noise via smoothing, we also lose some of the (important) image details.
  - Fine details
  - Image edges
  - etc.
- What can we do to preserve such details?
  - Use edge information during denoising!
  - This requires a definition for image edges.  
**Chicken-and-egg dilemma!**
- Edge preserving image smoothing

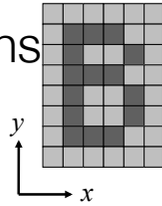
## Today

- Bilateral filtering
- Non-local means denoising
- LARK filter

Acknowledgement: The slides are adapted from the course "A Gentle Introduction to Bilateral Filtering and its Applications" given by Sylvain Paris, Pierre Kornprobst, Jack Tumblin, and Frédo Durand ([http://people.csail.mit.edu/sparis/bf\\_course/](http://people.csail.mit.edu/sparis/bf_course/)).

## Notation and Definitions

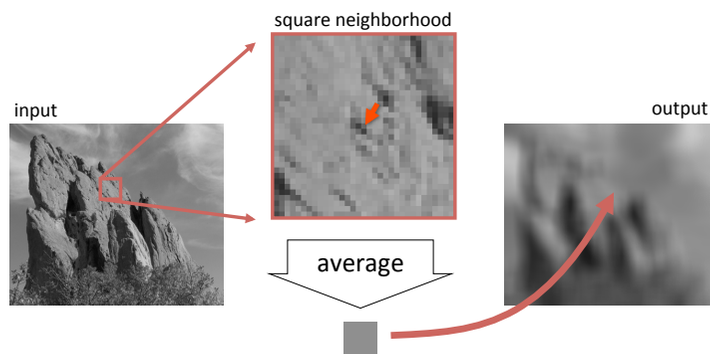
- Image = 2D array of pixels
- Pixel = intensity (scalar) or color (3D vector)
- $I_{\mathbf{p}}$  = value of image  $I$  at position:  $\mathbf{p} = (p_x, p_y)$
- $F [ I ]$  = output of filter  $F$  applied to image  $I$



## Strategy for Smoothing Images

- Images are not smooth because adjacent pixels are different.
- Smoothing = making adjacent pixels look more similar.
- Smoothing strategy  
pixel  $\sim$  average of its neighbors

## Box Average



## Equation of Box Average

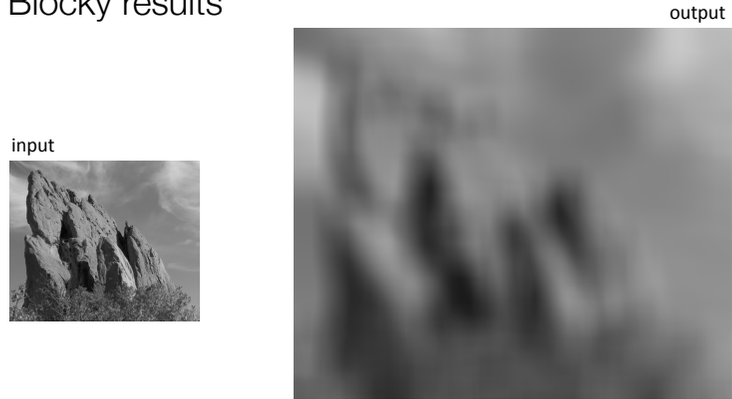
$$BA[I]_{\mathbf{p}} = \sum_{\mathbf{q} \in S} B_{\sigma}(\mathbf{p} - \mathbf{q}) I_{\mathbf{q}}$$

result at pixel  $\mathbf{p}$       sum over all pixels  $\mathbf{q}$       intensity at pixel  $\mathbf{q}$

normalized box function

## Square Box Generates Defects

- Axis-aligned streaks
- Blocky results

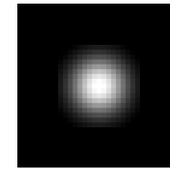


## Strategy to Solve these Problems

- Use an isotropic (*i.e.* circular) window.
- Use a window with a smooth falloff.

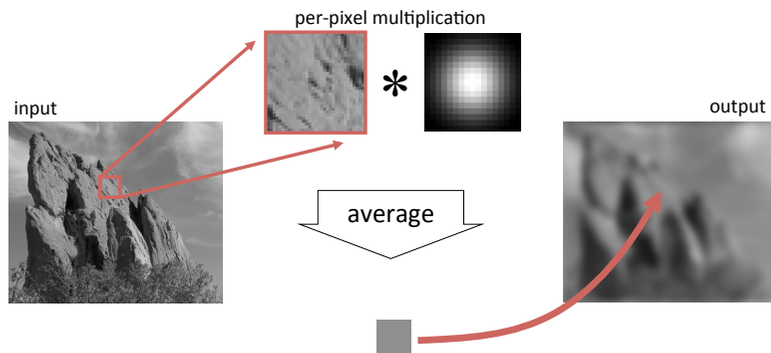


box window



Gaussian window

## Gaussian Blur

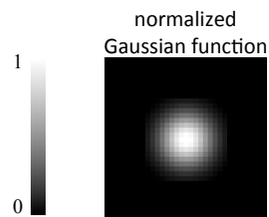




## Equation of Gaussian Blur

Same idea: **weighted average of pixels.**

$$GB[I]_p = \sum_{q \in S} G_\sigma(\|p - q\|) I_q$$

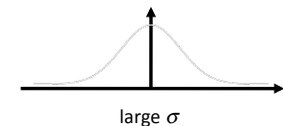
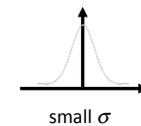


## Spatial Parameter

$$GB[I]_p = \sum_{q \in S} G_\sigma(\|p - q\|) I_q$$

input

↓  
size of the window



## How to set $\sigma$

- Depends on the application.
- Common strategy: proportional to image size
  - e.g. 2% of the image diagonal
  - property: independent of image resolution

## Properties of Gaussian Blur

- Weights independent of spatial location
  - linear convolution
  - well-known operation
  - efficient computation (recursive algorithm, FFT...)

## Properties of Gaussian Blur

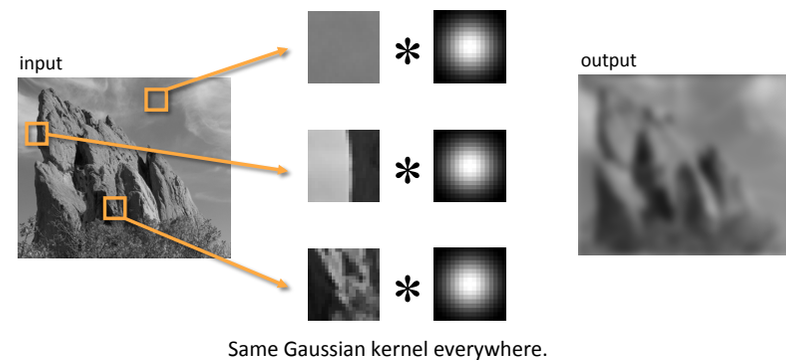
- Does smooth images
- But smooths too much: **edges are blurred.**
  - Only spatial distance matters
  - No edge term



$$GB[I]_p = \sum_{q \in S} G_{\sigma}(\| \mathbf{p} - \mathbf{q} \|) I_q$$

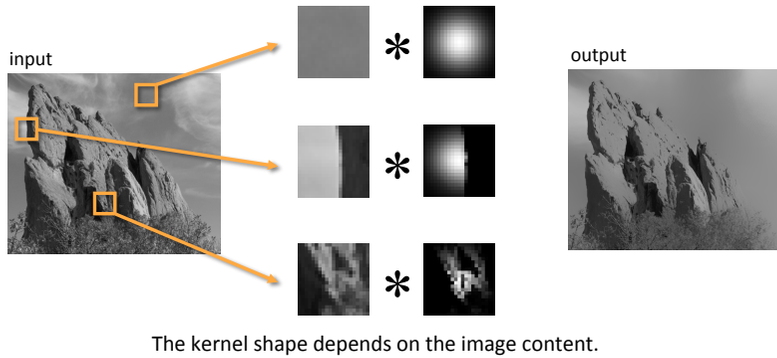
space

## Blur Comes from Averaging across Edges



# Bilateral Filter [Aurich 95, Smith 97, Tomasi 98]

## No Averaging across Edges



# Bilateral Filter Definition: an Additional Edge Term

Same idea: **weighted average of pixels.**

$$BF[I]_p = \frac{1}{W_p} \sum_{q \in S} G_{\sigma_s}(\|p - q\|) G_{\sigma_r}(|I_p - I_q|) I_q$$

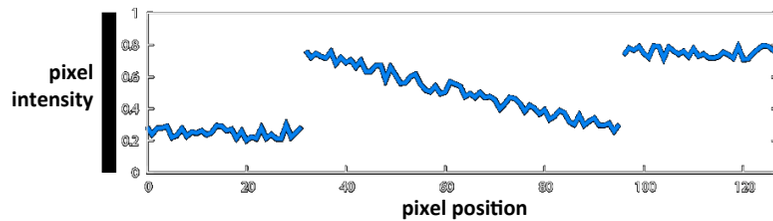
new (pink)  $\frac{1}{W_p}$  normalization factor  
 not new (orange)  $G_{\sigma_s}(\|p - q\|)$  space weight  
 new (blue)  $G_{\sigma_r}(|I_p - I_q|)$  range weight

# Illustration a 1D Image

- 1D image = line of pixels

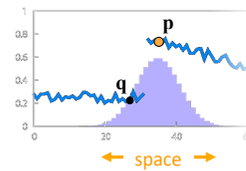


- Better visualized as a plot



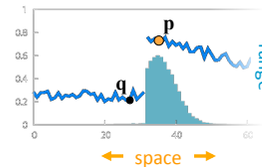
# Gaussian Blur and Bilateral Filter

Gaussian blur



Bilateral filter

[Aurich 95, Smith 97, Tomasi 98]

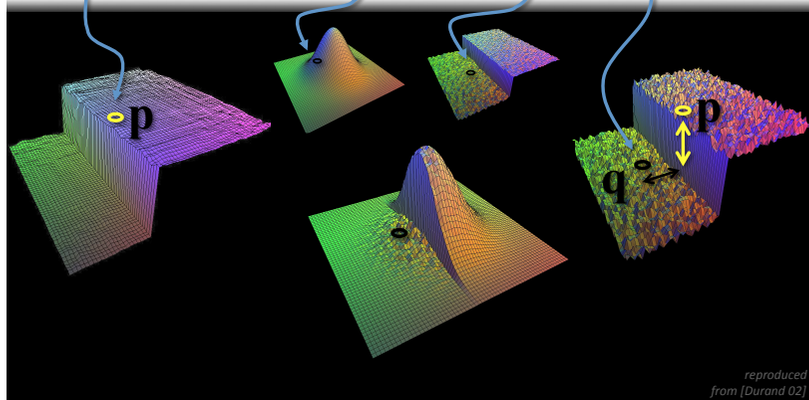


$$BF[I]_p = \frac{1}{W_p} \sum_{q \in S} G_{\sigma_s}(\|p - q\|) G_{\sigma_r}(|I_p - I_q|) I_q$$

normalization (pink), space (orange), range (blue)

# Bilateral Filter on a Height Field

$$BF[I]_p = \frac{1}{W_p} \sum_{q \in S} G_{\sigma_s}(\|p - q\|) G_{\sigma_r}(|I_p - I_q|) I_q$$



reproduced from [Durand 02]

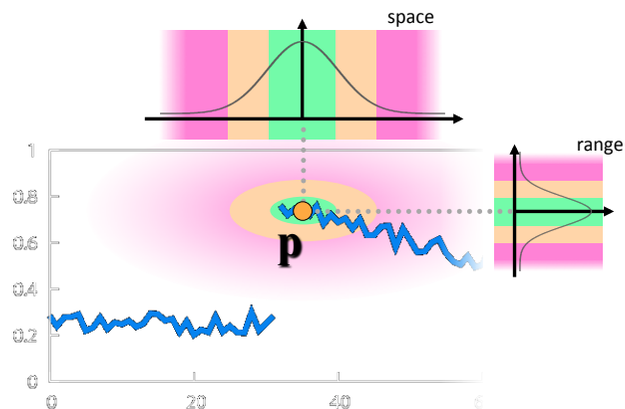
# Space and Range Parameters

$$BF[I]_p = \frac{1}{W_p} \sum_{q \in S} G_{\sigma_s}(\|p - q\|) G_{\sigma_r}(|I_p - I_q|) I_q$$

- space  $\sigma_s$ : spatial extent of the kernel, size of the considered neighborhood.
- range  $\sigma_r$ : “minimum” amplitude of an edge

# Influence of Pixels

Only pixels close in space and in range are considered.



Exploring the Parameter Space



input

$\sigma_r = 0.1$

$\sigma_r = 0.25$

$\sigma_r = \infty$   
(Gaussian blur)



$\sigma_s = 2$



$\sigma_s = 6$

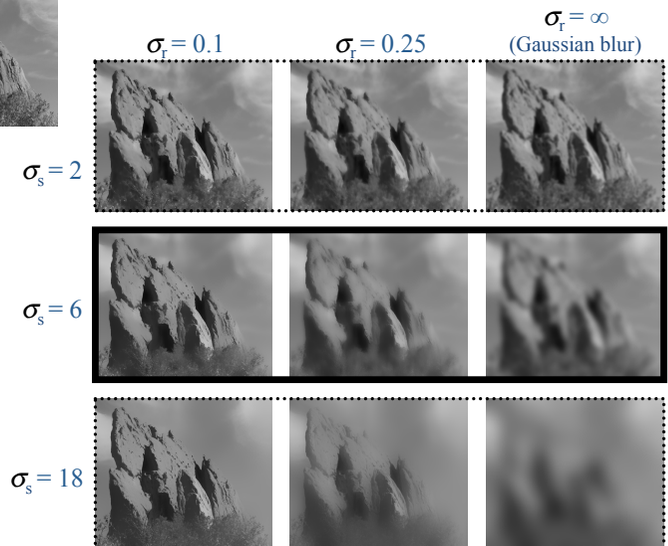


$\sigma_s = 18$

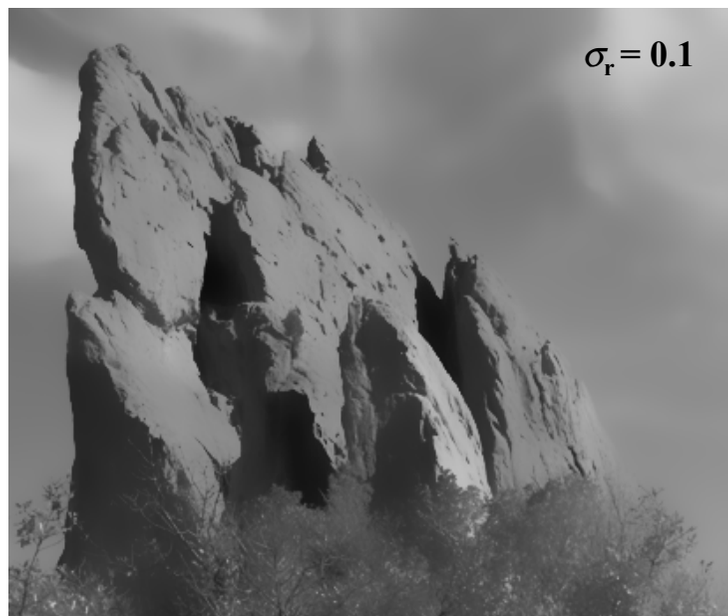


input

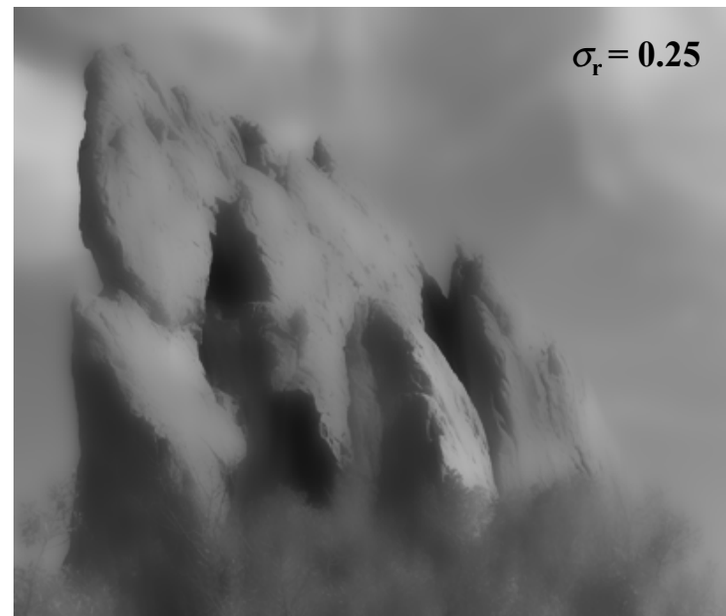
Varying the Range Parameter



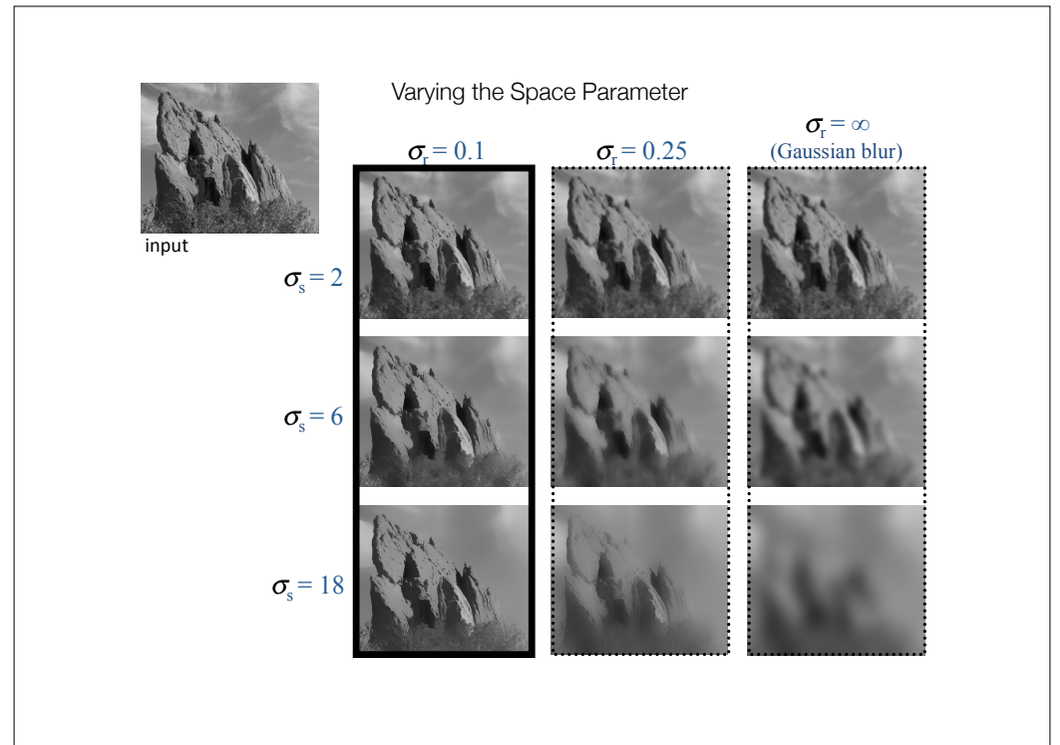
input



$\sigma_r = 0.1$



$\sigma_r = 0.25$





## How to Set the Parameters

Depends on the application. For instance:

- space parameter: proportional to image size
  - e.g., 2% of image diagonal
- range parameter: proportional to edge amplitude
  - e.g., mean or median of image gradients
- independent of resolution and exposure

## Bilateral Filter Crosses Thin Lines

- Bilateral filter averages across features thinner than  $\sim 2\sigma_s$
- Desirable for smoothing: more pixels = more robust
- Different from diffusion that stops at thin lines

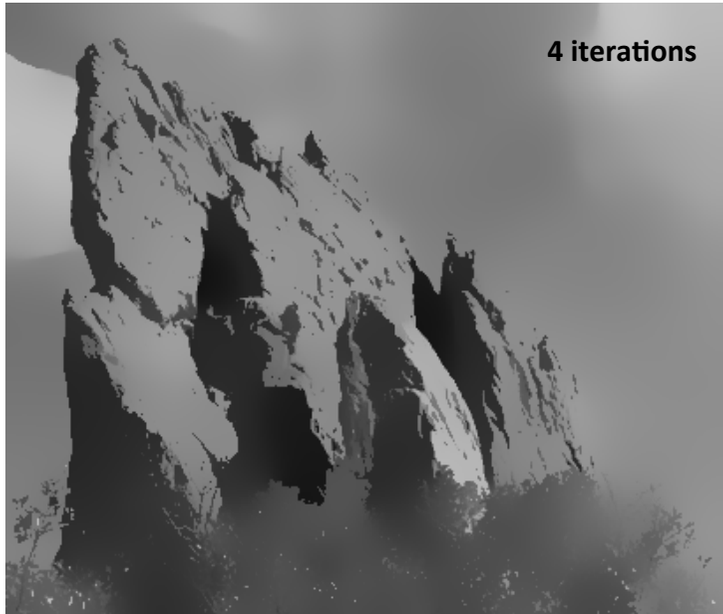


## Iterating the Bilateral Filter

$$I_{(n+1)} = BF[I_{(n)}]$$

- Generate more piecewise-flat images
- Often not needed in computational photo.





4 iterations

## Bilateral Filtering Color Images

For gray-level images

$$BF[I]_p = \frac{1}{W_p} \sum_{q \in S} G_{\sigma_s}(\|\mathbf{p} - \mathbf{q}\|) G_{\sigma_i}(\|I_p - I_q\|) I_q$$

intensity difference  
scalar



For color images

$$BF[I]_p = \frac{1}{W_p} \sum_{q \in S} G_{\sigma_s}(\|\mathbf{p} - \mathbf{q}\|) G_{\sigma_c}(\|\mathbf{C}_p - \mathbf{C}_q\|) \mathbf{C}_q$$

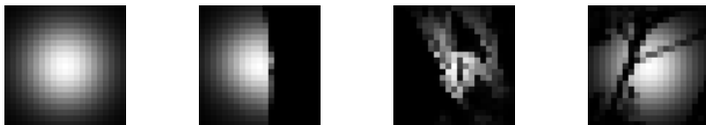
color difference  
3D vector (RGB, Lab)



## Hard to Compute

- Nonlinear  $BF[I]_p = \frac{1}{W_p} \sum_{q \in S} G_{\sigma_s}(\|\mathbf{p} - \mathbf{q}\|) G_{\sigma_i}(\|I_p - I_q\|) I_q$

- Complex, spatially varying kernels
  - Cannot be precomputed, no FFT...



- Brute-force implementation is slow > 10min

**Additional Reading:** S. Paris and F. Durand, *A Fast Approximation of the Bilateral Filter using a Signal Processing Approach*, In Proc. ECCV, 2006

## Basic denoising



## Basic denoising

Bilateral filter



Median 3x3



## Basic denoising

Bilateral filter



Median 5x5



## Basic denoising

Bilateral filter



Bilateral filter – lower sigma



## Basic denoising

Bilateral filter



Bilateral filter – higher sigma

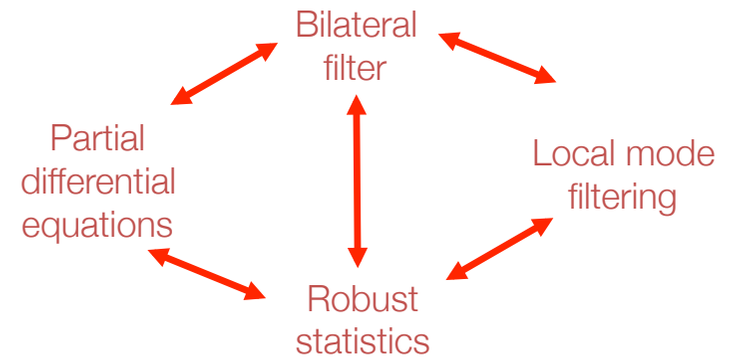


## Denoising

- Small spatial sigma (e.g. 7x7 window)
- Adapt range sigma to noise level
- Maybe not best denoising method, but best simplicity/quality tradeoff
  - No need for acceleration (small kernel)
  - But the denoising feature in e.g. Photoshop is better



Goal: Understand how does bilateral filter relates with other methods



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New Idea:

NL-Means Filter (Buades 2005)

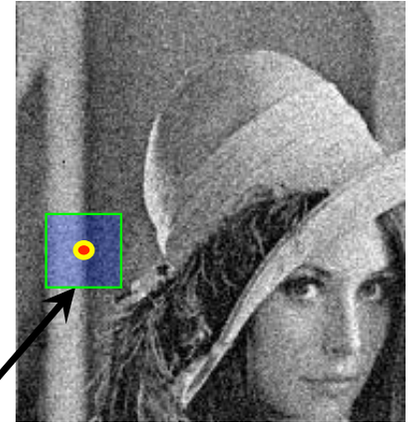
- Same goals: 'Smooth within Similar Regions'
- **KEY INSIGHT:** Generalize, extend 'Similarity'
  - **Bilateral:**  
Averages neighbors with similar intensities;
  - **NL-Means:**  
Averages neighbors with similar neighborhoods!

NL-Means Method:  
Buades (2005)



- For each and every pixel  $p$ :

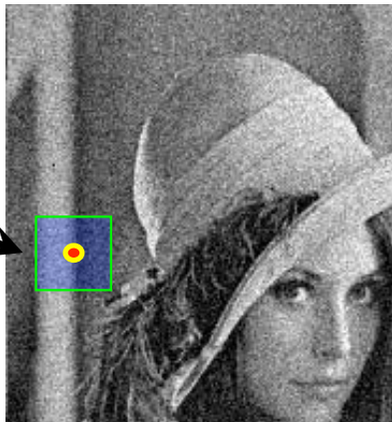
NL-Means Method:  
Buades (2005)



- For each and every pixel  $p$ :
  - Define a small, simple fixed size neighborhood;

NL-Means Method:  
Buades (2005)

$$\mathbf{V}_p = \begin{bmatrix} 0.74 \\ 0.32 \\ 0.41 \\ 0.55 \\ \dots \\ \dots \\ \dots \end{bmatrix}$$



- For each and every pixel  $p$ :
  - Define a small, simple fixed size neighborhood;
  - Define vector  $\mathbf{V}_p$ : a list of neighboring pixel values.

NL-Means Method:  
Buades (2005)

'Similar' pixels  $p, q$   
→ **SMALL**  
vector distance;

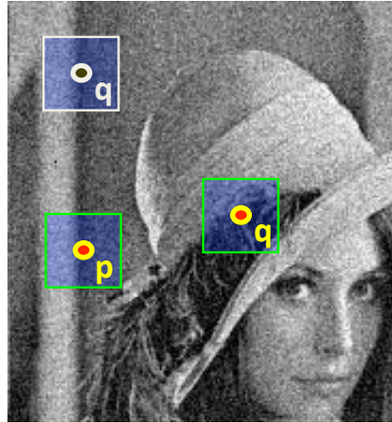
$$\| \mathbf{V}_p - \mathbf{V}_q \|^2$$



NL-Means Method:  
Buades (2005)

'Dissimilar' pixels  $p, q$   
→ LARGE  
vector distance;

$$\| \mathbf{v}_p - \mathbf{v}_q \|^2$$

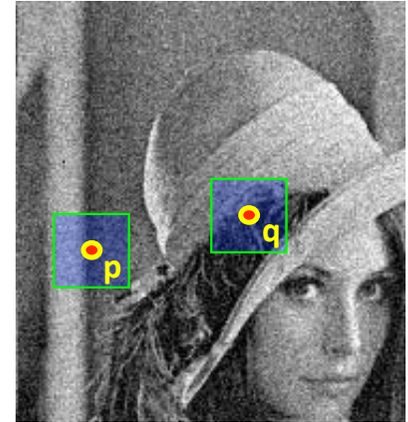


NL-Means Method:  
Buades (2005)

'Dissimilar' pixels  $p, q$   
→ LARGE  
vector distance;

$$\| \mathbf{v}_p - \mathbf{v}_q \|^2$$

Filter with this!

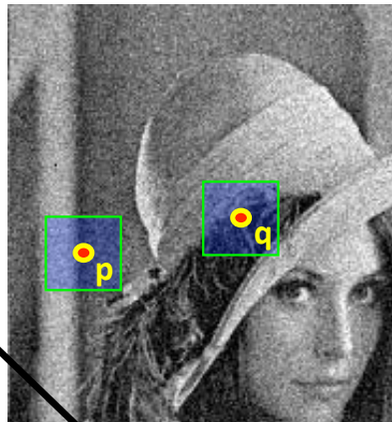


NL-Means Method:  
Buades (2005)

$p, q$  neighbors define  
a vector distance;

$$\| \mathbf{v}_p - \mathbf{v}_q \|^2$$

Filter with this:  
No spatial term!



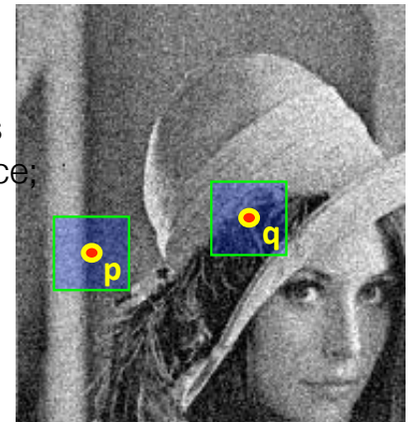
$$NLMF[I]_p = \frac{1}{W_p} \sum_{q \in S} G_{\sigma_s}(\| \mathbf{p} - \mathbf{q} \|) G_{\sigma_v}(\| \vec{v}_p - \vec{v}_q \|^2) I_q$$

NL-Means Method:  
Buades (2005)

pixels  $p, q$  neighbors  
Set a vector distance;

$$\| \mathbf{v}_p - \mathbf{v}_q \|^2$$

Vector Distance to p sets  
weight for each pixel q



$$NLMF[I]_p = \frac{1}{W_p} \sum_{q \in S} G_{\sigma_v}(\| \vec{v}_p - \vec{v}_q \|^2) I_q$$

## NL-Means Method: Buades (2005)

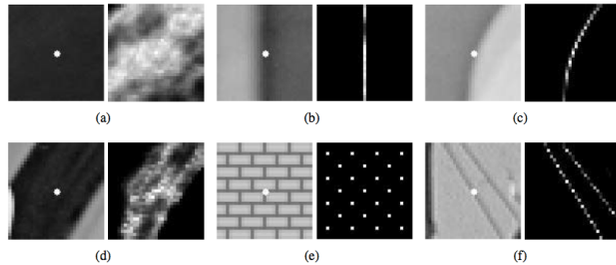


Figure 2. Display of the NL-means weight distribution used to estimate the central pixel of every image. The weights go from 1 (white) to zero (black).

## NL-Means Method: Buades (2005)

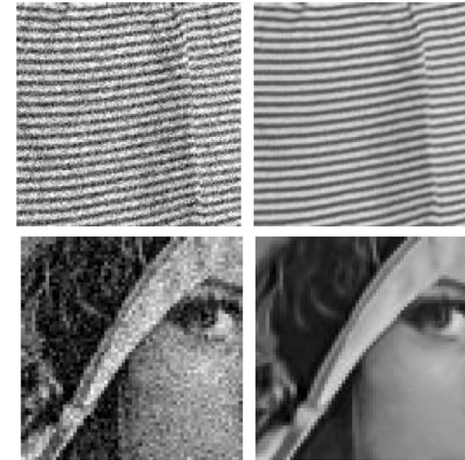


FIG. 9. *NL-means* denoising experiment with a natural image. Left: Noisy image with standard deviation 20. Right: Restored image.

## NL-Means Method: Buades (2005)

- Noisy source image:



## NL-Means Method: Buades (2005)

- Gaussian Filter

Low noise,  
Low detail



## NL-Means Method: Buades (2005)

- Anisotropic Diffusion

(Note  
'stairsteps':  
~ piecewise  
constant)



## NL-Means Method: Buades (2005)

- Bilateral Filter

(better, but  
similar  
'stairsteps':



## NL-Means Method: Buades (2005)

- NL-Means:

Sharp,  
Low noise,  
Few artifacts.

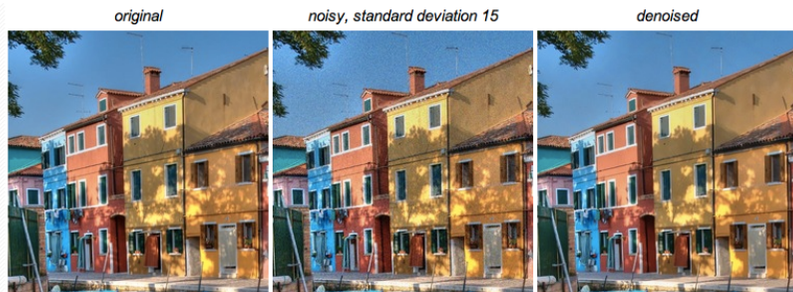


## NL-Means Method: Buades (2005)



Figure 4. Method noise experience on a natural image. Displaying of the image difference  $u - D_h(u)$ . From left to right and from top to bottom: original image, Gauss filtering, anisotropic filtering, Total variation minimization, Neighborhood filtering and NL-means algorithm. The visual experiments corroborate the formulas of section 2.

### NL-Means Method: Buades (2005)



[http://www.ipol.im/pub/alg/bcm\\_non\\_local\\_means\\_denoising/](http://www.ipol.im/pub/alg/bcm_non_local_means_denoising/)

### NL-Means Method: Buades (2005)



original

[http://www.ipol.im/pub/alg/bcm\\_non\\_local\\_means\\_denoising/](http://www.ipol.im/pub/alg/bcm_non_local_means_denoising/)

### NL-Means Method: Buades (2005)



noisy

[http://www.ipol.im/pub/alg/bcm\\_non\\_local\\_means\\_denoising/](http://www.ipol.im/pub/alg/bcm_non_local_means_denoising/)

### NL-Means Method: Buades (2005)



denoised

[http://www.ipol.im/pub/alg/bcm\\_non\\_local\\_means\\_denoising/](http://www.ipol.im/pub/alg/bcm_non_local_means_denoising/)

## NL-Means Method: Buades (2005)



original

[http://www.ipol.im/pub/algo/bcm\\_non\\_local\\_means\\_denoising/](http://www.ipol.im/pub/algo/bcm_non_local_means_denoising/)

## NL-Means Method: Buades (2005)



noisy

[http://www.ipol.im/pub/algo/bcm\\_non\\_local\\_means\\_denoising/](http://www.ipol.im/pub/algo/bcm_non_local_means_denoising/)

## NL-Means Method: Buades (2005)



denoised

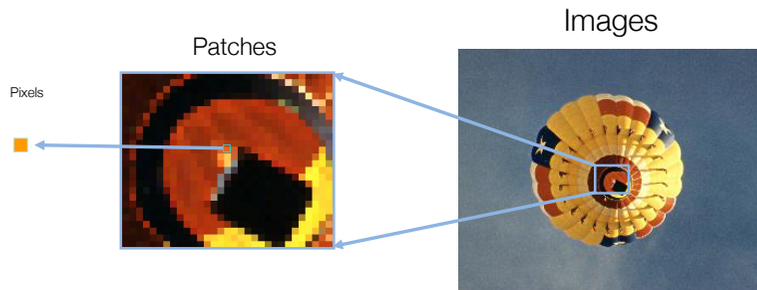
[http://www.ipol.im/pub/algo/bcm\\_non\\_local\\_means\\_denoising/](http://www.ipol.im/pub/algo/bcm_non_local_means_denoising/)

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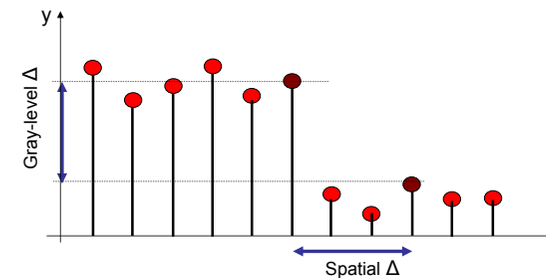
## From pixels to patches and to images



Similarities can be defined at different scales..

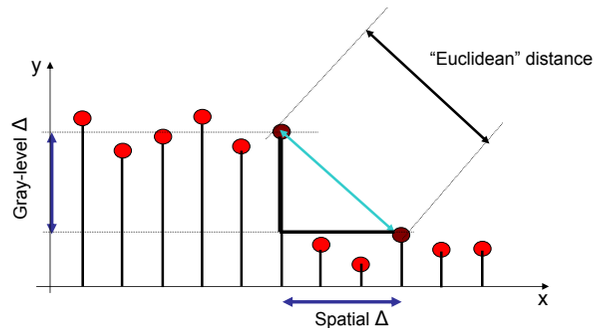
## Pixelwise similarity metrics

- To measure the similarity of two pixels, we can consider
  - Spatial distance
  - Gray-level distance



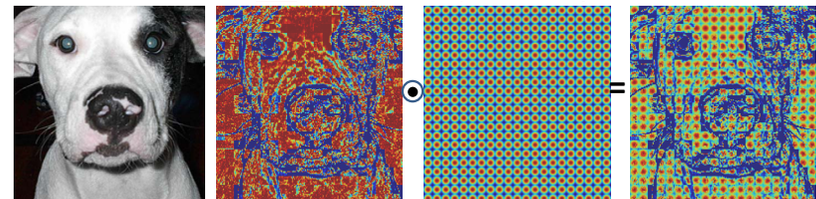
## Euclidean metrics

- Natural ways to incorporate the two  $\Delta$ s:
  - Bilateral Kernel [Tomasi, Manduchi, '98] (pixelwise)
  - Non-Local Means Kernel [Buades, et al. '05] (patchwise)

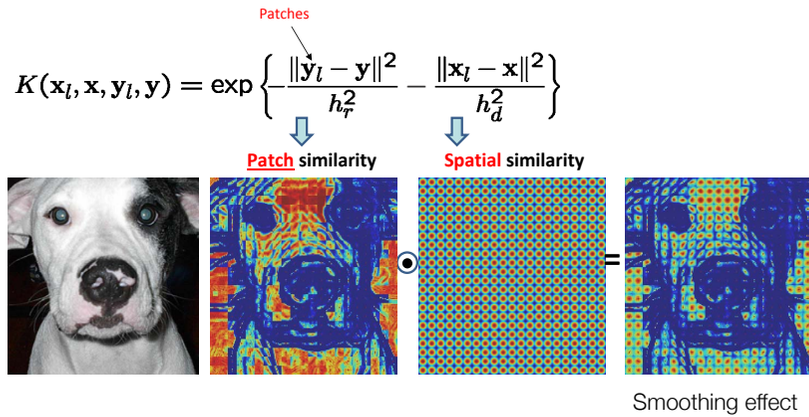


## Bilateral Kernel (BL) [Tomasi et al. '98]

$$K(\mathbf{x}_l, \mathbf{x}, y_l, y) = \exp \left\{ \underbrace{\frac{\|y_l - y\|^2}{h_r^2}}_{\text{Pixel similarity}} - \underbrace{\frac{\|\mathbf{x}_l - \mathbf{x}\|^2}{h_d^2}}_{\text{Spatial similarity}} \right\}$$

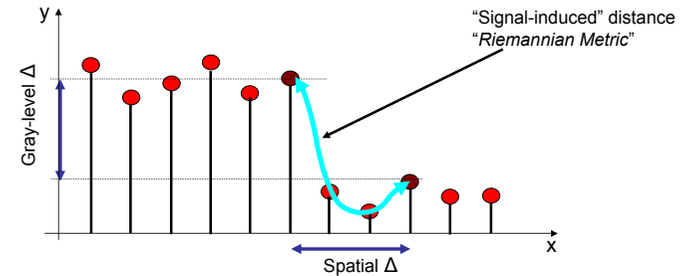


# Non-local Means (NLM) [Buades et al. '05]



# Beyond Euclidean metrics

- Better similarity measures
- More effective ways to combine the two  $\Delta$ s:
  - LARK Kernel [Takeda, et al. '07]
  - Beltrami Kernel [Sochen, et al. '98]



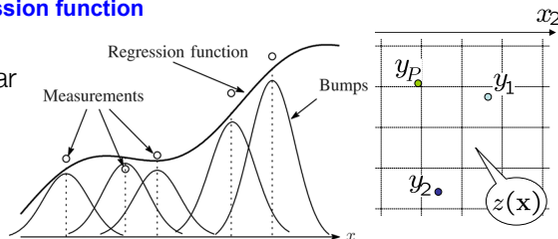
# Non-parametric Kernel Regression

- The data fitting problem **Zero-mean, i.i.d noise (No other assump.)**

$$y_i = z(\mathbf{x}_i) + \varepsilon_i, \quad i = 1, 2, \dots, P$$

↑ Given samples
↑ The regression function
↑ The sampling position
↑ The number of samples

- The particular form of  $z(x)$  may remain unspecified for now.



# Locality in Kernel Regression

- The data model

$$y_i = z(\mathbf{x}_i) + \varepsilon_i, \quad i = 1, 2, \dots, P$$

- Local representation (N-term Taylor series expansion)

$$z(x_i) \approx z(x) + z'(x)(x_i - x) + \frac{1}{2!}z''(x)(x_i - x)^2 + \dots + \frac{1}{N!}z^{(N)}(x)(x_i - x)^N$$

$$= \beta_0 + \beta_1(x_i - x) + \beta_2(x_i - x)^2 + \dots + \beta_N(x_i - x)^N.$$

- Note that with a polynomial basis, we only need to estimate the first unknown  $\beta_0$

# Locality in Kernel Regression

- The data model

$$y_i = z(\mathbf{x}_i) + \varepsilon_i, \quad i = 1, 2, \dots, P$$

- Local representation (N-term Taylor series expansion)

$$z(\mathbf{x}_i) = z(\mathbf{x}) + \{\nabla z(\mathbf{x})\}^T (\mathbf{x}_i - \mathbf{x}) + \frac{1}{2!} (\mathbf{x}_i - \mathbf{x})^T \{\mathcal{H}z(\mathbf{x})\} (\mathbf{x}_i - \mathbf{x}) + \dots$$

$$= \beta_0 + \beta_1^T (\mathbf{x}_i - \mathbf{x}) + \beta_2^T \text{vech} \{ (\mathbf{x}_i - \mathbf{x}) (\mathbf{x}_i - \mathbf{x})^T \} + \dots$$

**Unknowns**

- Note that with a polynomial basis, we only need to estimate the first unknown  $\beta_0$

# Finding the unknowns via optimization

- We have a local representation with respect to each sample:

$$y_1 = \beta_0 + \beta_1^T (\mathbf{x}_1 - \mathbf{x}) + \beta_2^T \text{vech} \{ (\mathbf{x}_1 - \mathbf{x}) (\mathbf{x}_1 - \mathbf{x})^T \} + \dots + \varepsilon_1,$$

$$y_2 = \beta_0 + \beta_1^T (\mathbf{x}_2 - \mathbf{x}) + \beta_2^T \text{vech} \{ (\mathbf{x}_2 - \mathbf{x}) (\mathbf{x}_2 - \mathbf{x})^T \} + \dots + \varepsilon_2,$$

$$\vdots$$

$$y_p = \beta_0 + \beta_1^T (\mathbf{x}_p - \mathbf{x}) + \beta_2^T \text{vech} \{ (\mathbf{x}_p - \mathbf{x}) (\mathbf{x}_p - \mathbf{x})^T \} + \dots + \varepsilon_p,$$

- Estimate the parameters  $\{\beta_n\}_{n=0}^N$  from the data while giving the nearby samples higher weight than samples farther away.

$$\min_{\{\beta_n\}} \sum_{i=1}^P [y_i - \beta_0 - \beta_1(x_i - x) - \beta_2(x_i - x)^2 - \dots - \beta_N(x_i - x)^N]^2 \frac{1}{h} K\left(\frac{x_i - x}{h}\right)$$

# Finding the unknowns via optimization

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$$y_1 = \beta_0 + \beta_1^T (\mathbf{x}_1 - \mathbf{x}) + \beta_2^T \text{vech} \{ (\mathbf{x}_1 - \mathbf{x}) (\mathbf{x}_1 - \mathbf{x})^T \} + \dots + \varepsilon_1,$$

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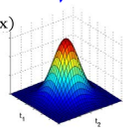
- Optimization

$$\min_{\{\beta_n\}_{n=0}^N} \sum_{i=1}^P [y_i - \beta_0 - \beta_1^T (\mathbf{x}_i - \mathbf{x}) - \beta_2^T \text{vech} \{ (\mathbf{x}_i - \mathbf{x}) (\mathbf{x}_i - \mathbf{x})^T \} - \dots]^2 K(\mathbf{x}_i - \mathbf{x})$$

**N+1 terms** The regression order

This term give the estimated pixel value  $z(\mathbf{x})$ .

The choice of the kernel function is open, e.g. Gaussian.

$$\hat{z}(\mathbf{x}) = \sum_{i=1}^P W_i(\mathbf{x}, K, h, N) y_i$$


# Defining Data-Adaptive Kernels

- Classic Kernel: Locally Linear Filter:

$$\hat{z}(\mathbf{x}) = \hat{\beta}_0 = \sum_i W(\mathbf{x}_i, \mathbf{x}, N) y_i$$

Uses distance  $\mathbf{x} - \mathbf{x}_i$



- Data-Adaptive Kernel: Locally Non-Linear Filter:

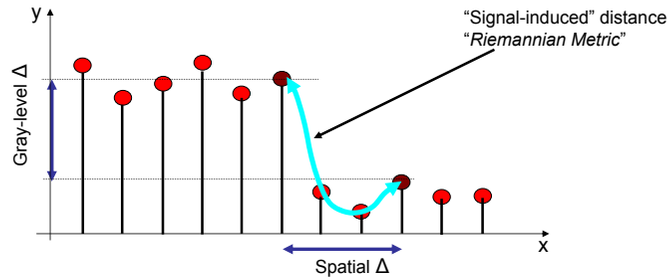
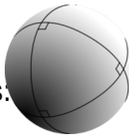
$$\hat{z}(\mathbf{x}) = \hat{\beta}_0 = \sum_i W(\mathbf{x}_i, \mathbf{x}, y_i, y, N) y_i$$

Uses  $\mathbf{x} - \mathbf{x}_i$  and  $y - y_i$



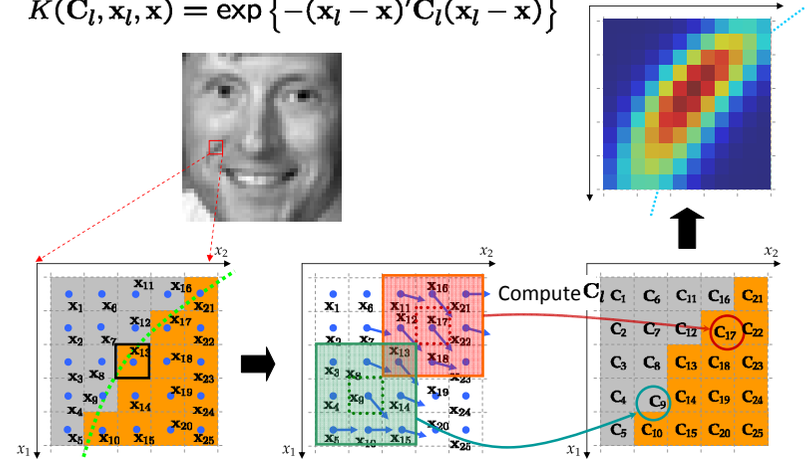
# Recall - Beyond Euclidean metrics

- Better similarity measures
- More effective ways to combine the two  $\Delta$ s:
  - LARK Kernel [Takeda, et al. '07]
  - Beltrami Kernel [Sochen, et al. '98]

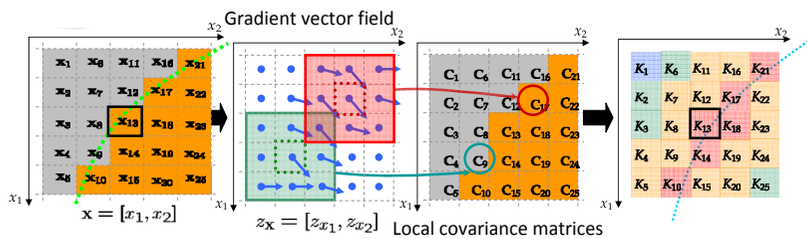


# LARK Kernels

$$K(C_l, x_l, x) = \exp \{ -(x_l - x)' C_l (x_l - x) \}$$



# LARK Kernels



Locally Adaptive Regression Kernel: LARK

$$K(C_l, x_l, x) = \exp \{ -(x_l - x)' C_l (x_l - x) \}$$

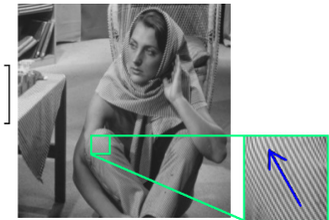
$$C_l = \sum_{k \in \Omega_l} \begin{bmatrix} z_{x_1}^2(x_k) & z_{x_1}(x_k)z_{x_2}(x_k) \\ z_{x_1}(x_k)z_{x_2}(x_k) & z_{x_2}^2(x_k) \end{bmatrix}$$

"Structure tensor"

# Gradient Covariance Matrix and Local Geometry

Gradient matrix over a local patch:

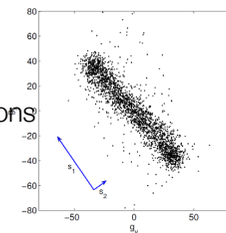
$$C_l = \sum_{k \in \Omega_l} \begin{bmatrix} z_{x_1}^2(x_k) & z_{x_1}(x_k)z_{x_2}(x_k) \\ z_{x_1}(x_k)z_{x_2}(x_k) & z_{x_2}^2(x_k) \end{bmatrix}$$



$$C_l = G^T G$$

$$G = U S V^T = U \begin{bmatrix} s_1 & 0 \\ 0 & s_2 \end{bmatrix} [v_1 \ v_2]^T$$

Capturing locally dominant orientations



# Image as a Surface Embedded in the Euclidean 3-space

$$S(x_1, x_2) = \{x_1, x_2, z(x_1, x_2)\} \in \mathbb{R}^3$$

Arclength on the surface

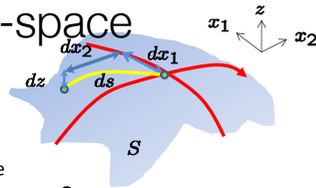
$$\begin{aligned} ds^2 &= dx_1^2 + dx_2^2 + dz^2 \quad \text{Chain rule} \\ &= dx_1^2 + dx_2^2 + (z_{x_1} dx_1 + z_{x_2} dx_2)^2 \\ &= (1 + z_{x_1}^2) dx_1^2 + 2z_{x_1} z_{x_2} dx_1 dx_2 + (1 + z_{x_2}^2) dx_2^2 \end{aligned}$$

$$= (dx_1 \quad dx_2) \begin{pmatrix} 1 + z_{x_1}^2 & z_{x_1} z_{x_2} \\ z_{x_1} z_{x_2} & 1 + z_{x_2}^2 \end{pmatrix} \begin{pmatrix} dx_1 \\ dx_2 \end{pmatrix}$$

$$\Rightarrow (\mathbf{x}_l - \mathbf{x})^T (\mathbf{C}_l + \mathbf{I}) (\mathbf{x}_l - \mathbf{x}) \quad \text{Riemannian metric}$$

Regularization term

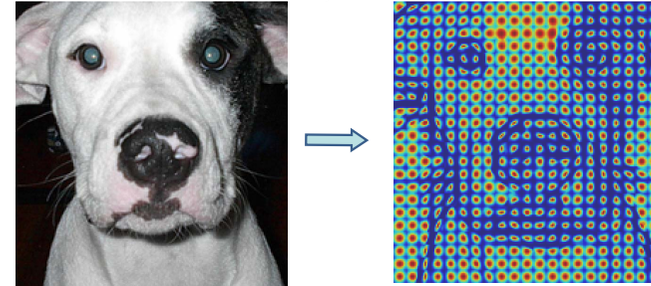
$$K(\mathbf{C}_l, \mathbf{x}_l, \mathbf{x}) = \exp \{ -(\mathbf{x}_l - \mathbf{x})^T \mathbf{C}_l (\mathbf{x}_l - \mathbf{x}) \}$$



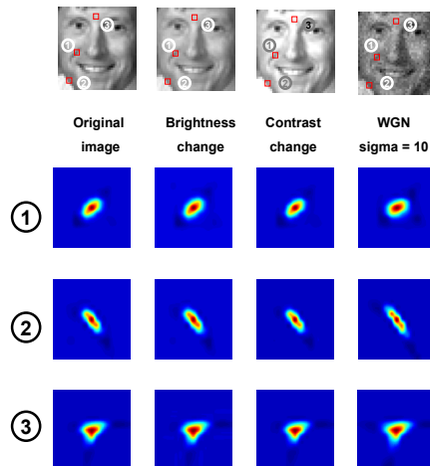
# (Dense) LARK Kernels as Visual Descriptors [Seo and Milanfar '10]

$$K(\mathbf{C}_l, \mathbf{x}_l, \mathbf{x}) = \exp \{ -(\mathbf{x}_l - \mathbf{x})^T \mathbf{C}_l (\mathbf{x}_l - \mathbf{x}) \}$$

Measure the similarity of pixels using the metric implied by the local structure of the image

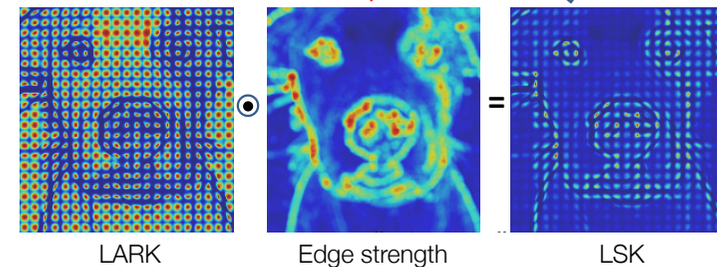


# Robustness of LARK Descriptors



# A Variant Better-suited for Restoration [Takeda et al. '07]

$$K(\mathbf{C}_l, \mathbf{x}_l, \mathbf{x}) = \sqrt{\det \mathbf{C}_l} \exp \{ -(\mathbf{x}_l - \mathbf{x})^T \mathbf{C}_l (\mathbf{x}_l - \mathbf{x}) \}$$



## Film Grain Reduction (Real Noise)



Noisy image

## Film Grain Reduction (Real Noise)



LARK

## Film Grain Reduction (Real Noise)



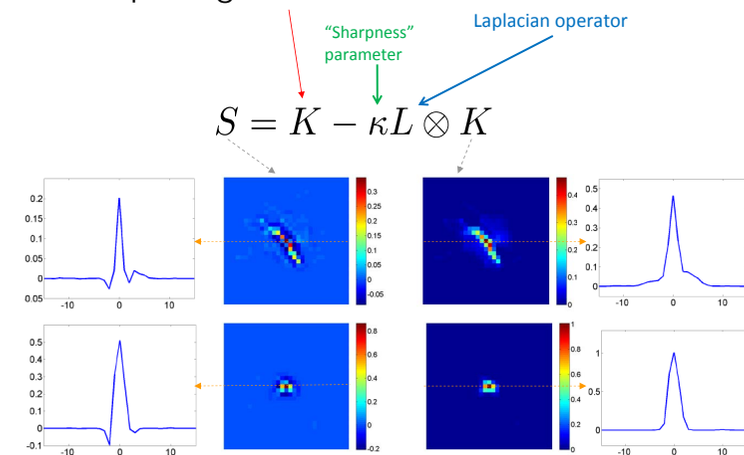
LARK

KSVD

BM3D

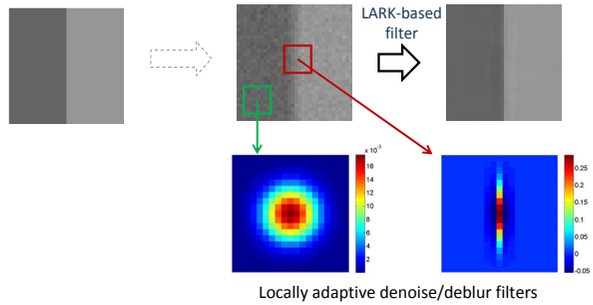
## Adaptive Sharpening/Denoising

- Sharpening the LARK Kernel

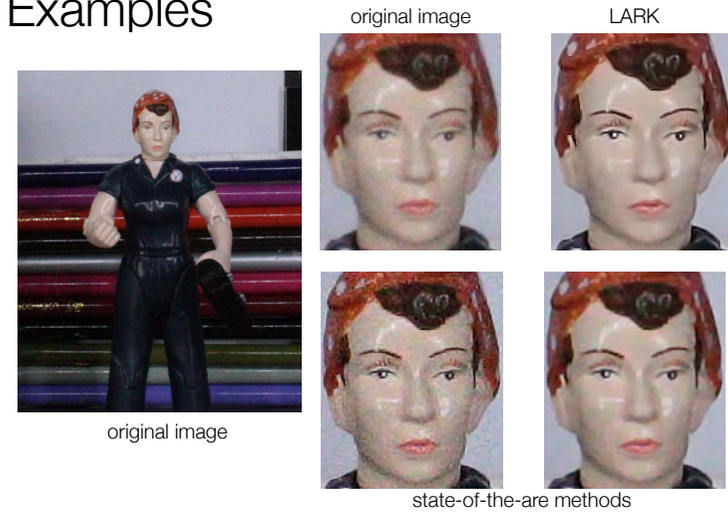


# LARK-based Simultaneous Sharpening/Deblurring/Denoising

- Net effect:
  - aggressive denoising in “flat” areas
  - Selective denoising and sharpening in “edgy”



## Examples



## Examples



## Examples

