VC 14/15 – TP7 Spatial Filters

Mestrado em Ciência de Computadores Mestrado Integrado em Engenharia de Redes e Sistemas Informáticos

Miguel Tavares Coimbra



Outline

- Spatial filters
- Frequency domain filtering
- Edge detection

Acknowledgements: Most of this course is based on the excellent courses offered by Prof. Shree Nayar at Columbia University, USA and by Prof. Srinivasa Narasimhan at CMU, USA. Please acknowledge the original source when reusing these slides for academic purposes.

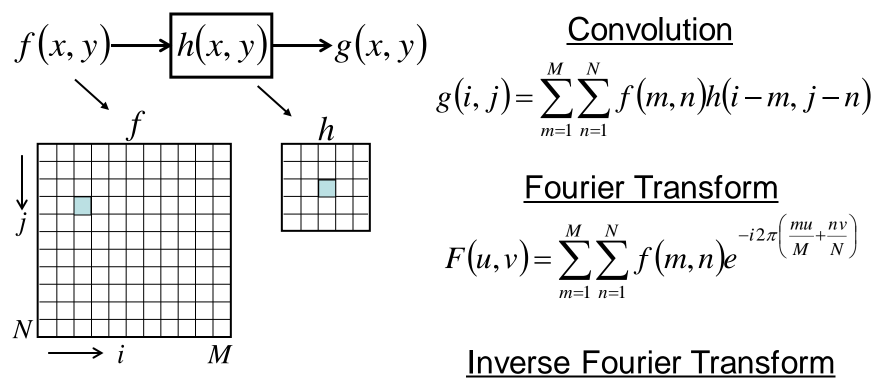


Topic: Spatial filters

- Spatial filters
- Frequency domain filtering
- Edge detection



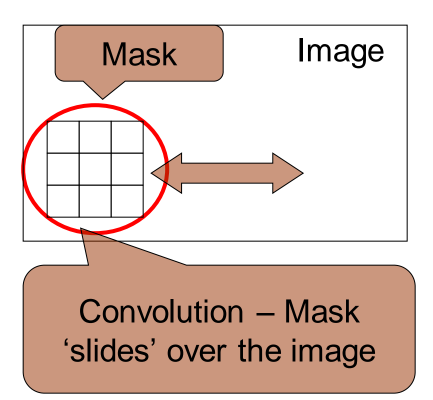
Images are Discrete and Finite



$$f(k,l) = \frac{1}{MN} \sum_{u=1}^{M} \sum_{v=1}^{N} F(u,v) e^{i2\pi \left(\frac{ku}{M} + \frac{lv}{N}\right)}$$

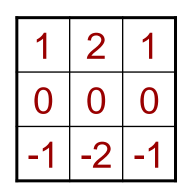
Spatial Mask

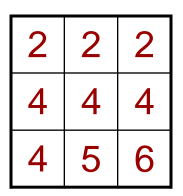
- Simple way to process an image.
- Mask defines the processing function.
- Corresponds to a multiplication in frequency domain.



Example

- Each mask position has weight w.
- The result of the operation for each pixel is given by:





Mask

Image

$$g(x, y) = \sum_{s=-at=-b}^{a} \sum_{w=-b}^{b} w(s, t) f(x+s, y+t)$$



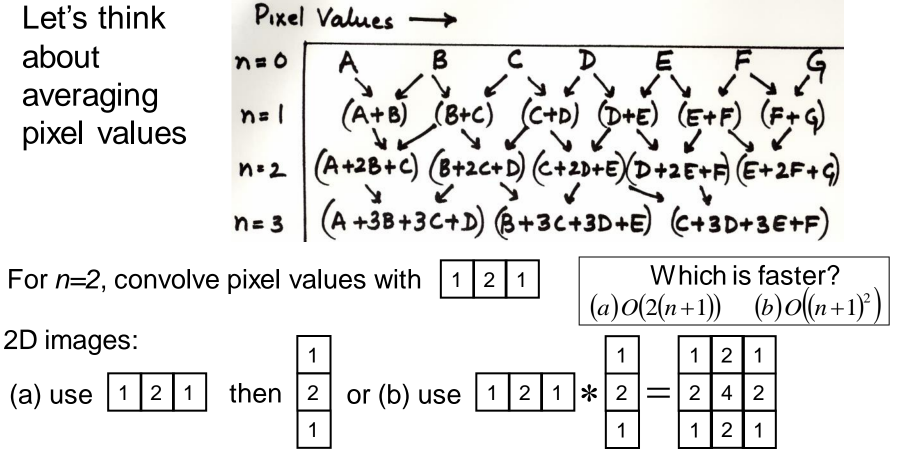
Definitions

- Spatial filters
 - Use a mask (kernel) over an image region.
 - Work directly with pixels.
 - As opposed to: Frequency filters.
- Advantages
 - Simple implementation: convolution with the kernel function.
 - Different masks offer a large variety of functionalities.

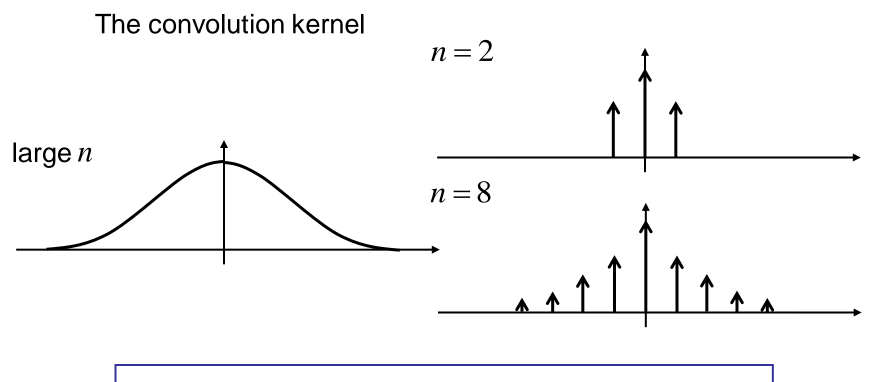
Averaging

Let's think about averaging pixel values

(a) use



Averaging



Repeated averaging \approx Gaussian smoothing

Gaussian Smoothing

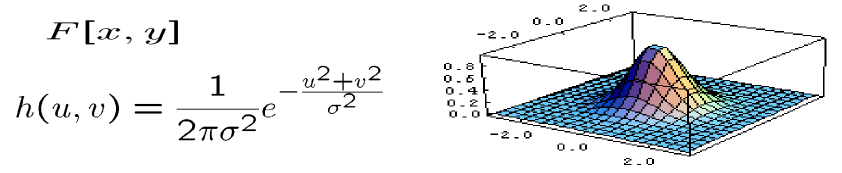
Gaussian
kernel
$$h(i, j) = \frac{1}{2\pi\sigma^2} e^{-\frac{1}{2}\left(\frac{i^2+j^2}{\sigma^2}\right)}$$
Filter size $N \propto \sigma$...can be very large
(truncate, if necessary)
$$g(i, j) = \frac{1}{2\pi\sigma^2} \sum_{m=1} \sum_{n=1}^{\infty} e^{-\frac{1}{2}\left(\frac{m^2+n^2}{\sigma^2}\right)} f(i-m, j-n)$$
2D Gaussian is separable!
$$g(i, j) = \frac{1}{2\pi\sigma^2} \sum_{m=1} e^{-\frac{1}{2}\frac{m^2}{\sigma^2}} \sum_{n=1} e^{-\frac{1}{2}\frac{n^2}{\sigma^2}} f(i-m, j-n)$$
Use two 1D
Gaussian
Filters!
UPORTO VC 14/15 - TP7 - Spatial Filters

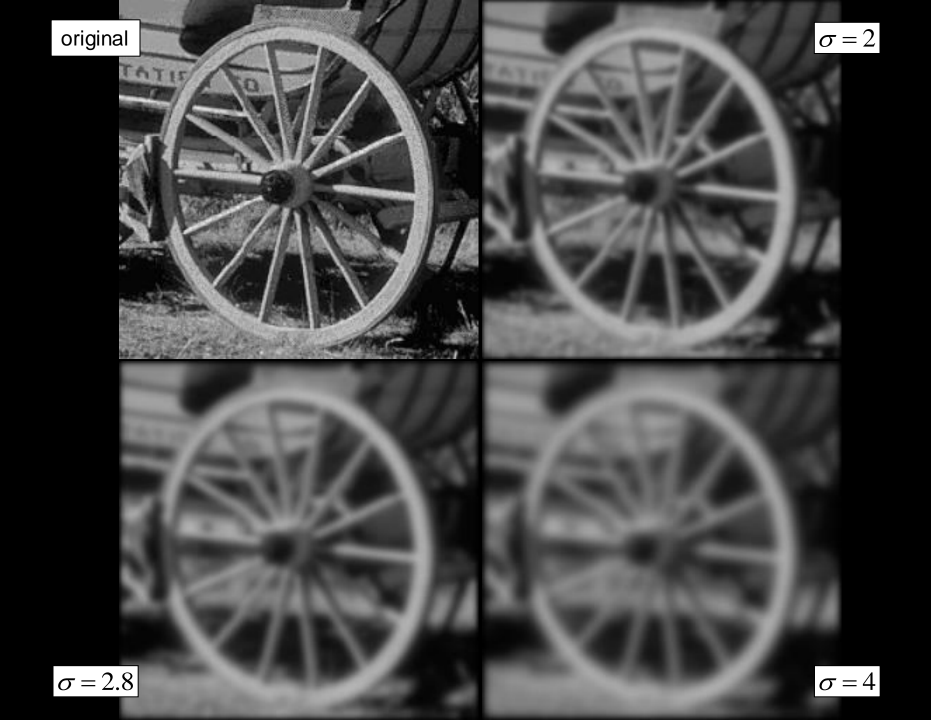
Gaussian Smoothing

• A Gaussian kernel gives less weight to pixels further from the center of the window

$$H[u, v] \qquad \begin{array}{c|c} \mathbf{1} & \mathbf{1} & \mathbf{2} & \mathbf{1} \\ \hline \mathbf{16} & \mathbf{2} & \mathbf{4} & \mathbf{2} \\ 1 & \mathbf{2} & \mathbf{1} \end{array}$$

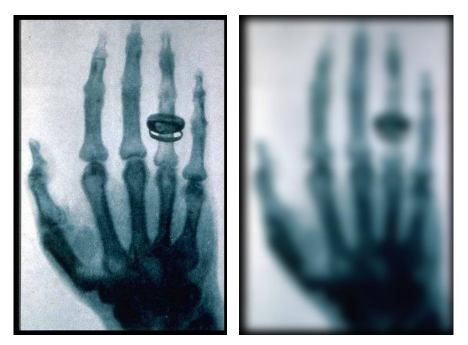
• This kernel is an approximation of a Gaussian function:



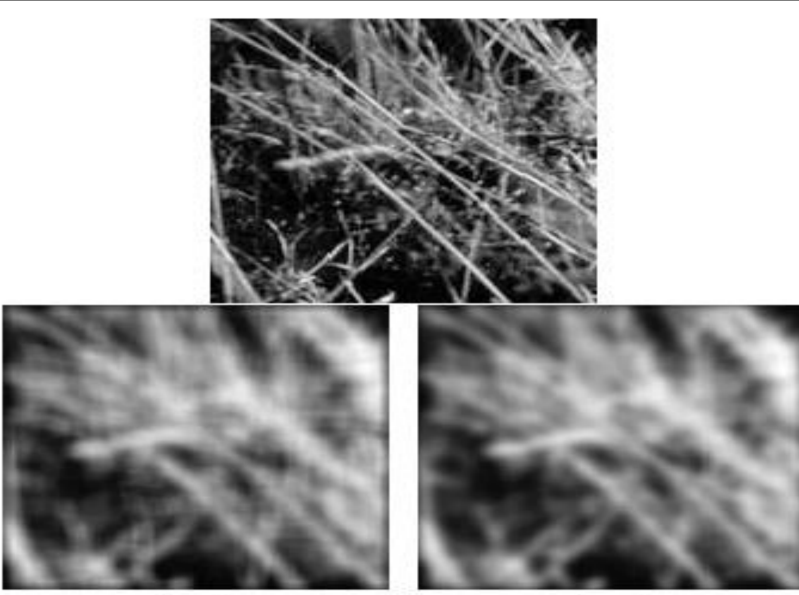


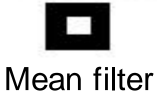
Mean Filtering

- We are degrading the energy of the high spatial frequencies of an image (low-pass filtering).
 - Makes the image 'smoother'.
 - Used in noise reduction.
- Can be implemented with spatial masks or in the frequency domain.



1/9	1/9	1/9
1/9	1/9	1/9
1/9	1/9	1/9







Gaussian filter





http://www.michaelbach.de/ot/cog_blureffects/index.html



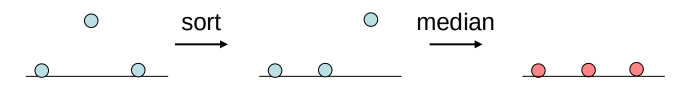


http://www.michaelbach.de/ot/cog_blureffects/index.html

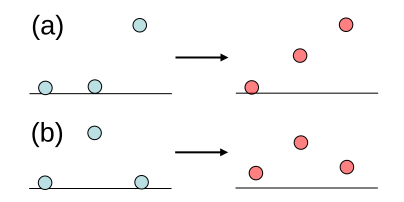
Median Filter

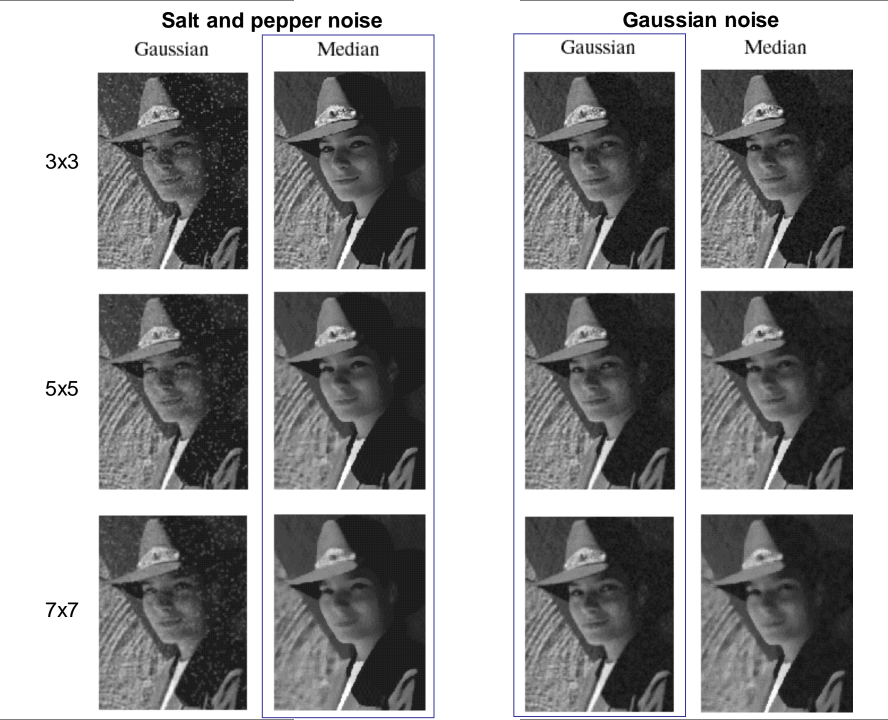
- Smoothing is averaging

 (a) Blurs edges
 (b) Sensitive to outliers
- Median filtering
 - Sort $N^2 1$ values around the pixel
 - Select middle value (median)

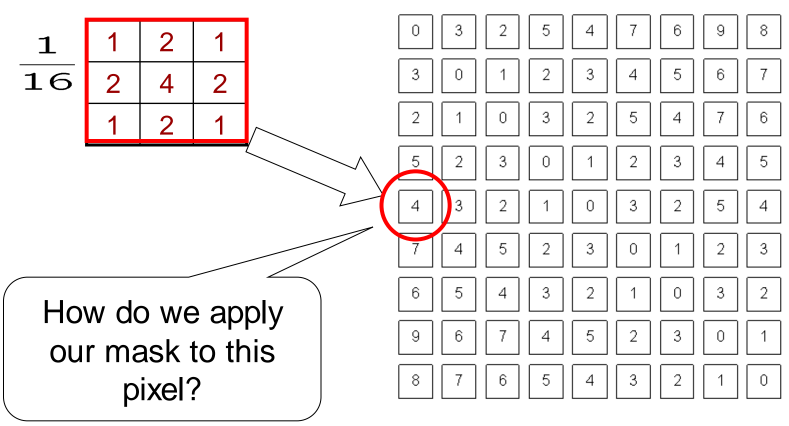


- Non-linear (Cannot be implemented with convolution)





Border Problem



What a computer sees



Border Problem

Ignore

- Output image will be smaller than original

Pad with constant values

- Can introduce substantial 1st order derivative values

- Pad with reflection
 - Can introduce substantial 2nd order derivative values



Topic: Frequency domain filtering

- Spatial filters
- Frequency domain filtering
- Edge detection



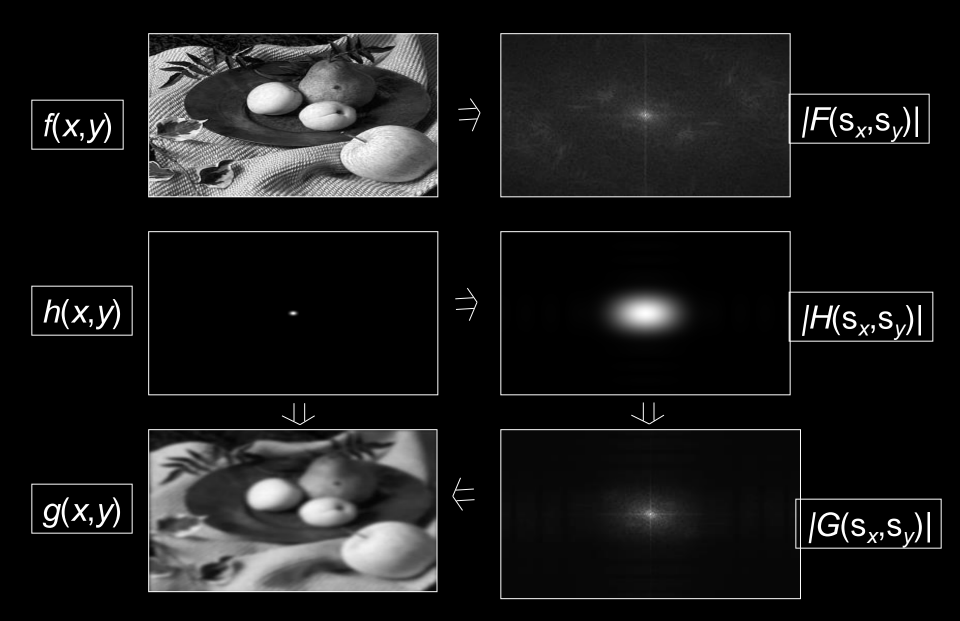
Image Processing in the Fourier Domain

Magnitude of the FT

Does not look anything like what we have seen



Convolution in the Frequency Domain



Low-pass Filtering

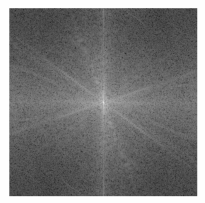
Original image



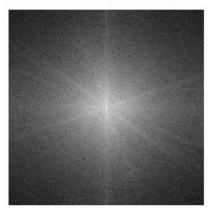
Low-pass image



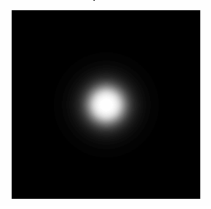
FFT of original image



FFT of low-pass image



Low-pass filter



Lets the low frequencies pass and eliminates the high frequencies.

Generates image with overall shading, but not much detail



High-pass Filtering

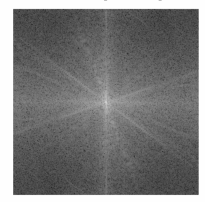
Original image



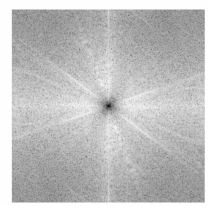
High-pass image



FFT of original image



FFT of high-pass image



High–pass filter

Lets through the high frequencies (the detail), but eliminates the low frequencies (the overall shape). It acts like an edge enhancer.



Boosting High Frequencies

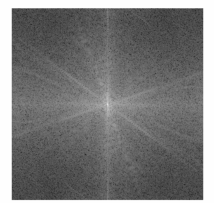
Original image



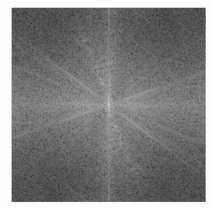
High boosted image



FFT of original image



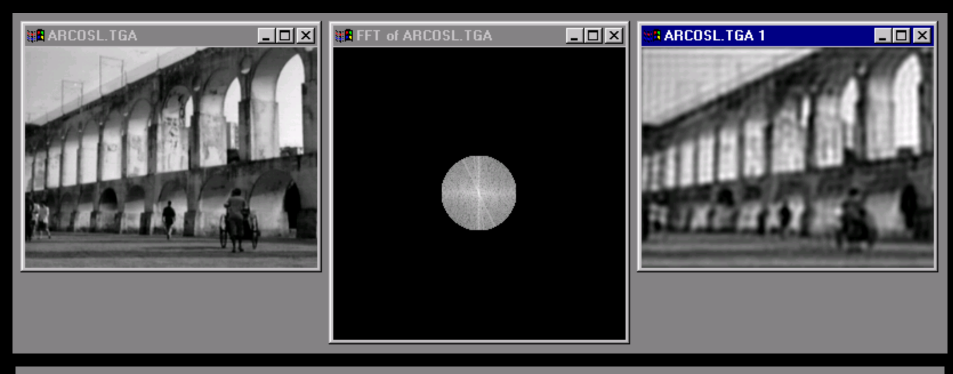
FFT of high boosted image



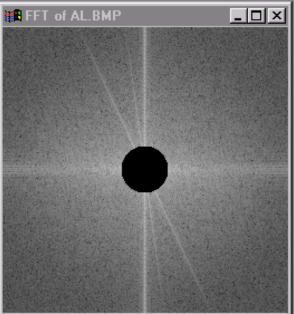
High-boost filter

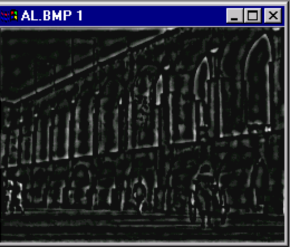






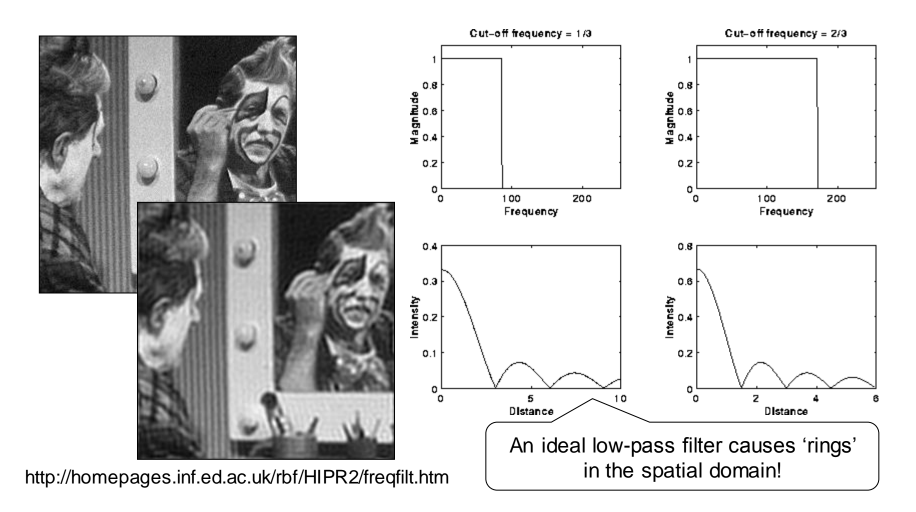








The Ringing Effect



Topic: Edge detection

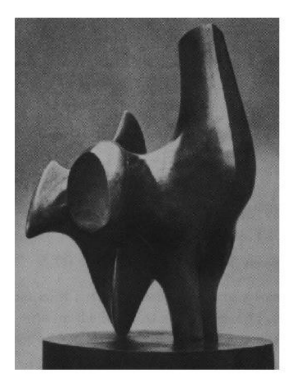
- Spatial filters
- Frequency domain filtering
- Edge detection



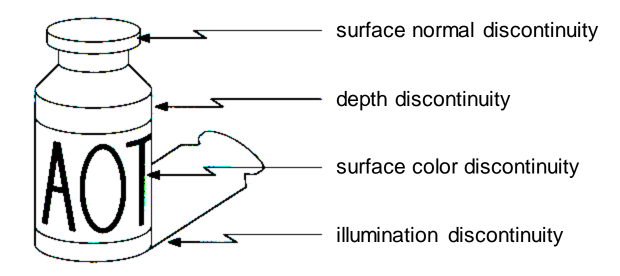
Edge Detection

- Convert a 2D image into a set of curves
 - Extracts salient features of the scene
 - More
 compact
 than pixels

PORTO



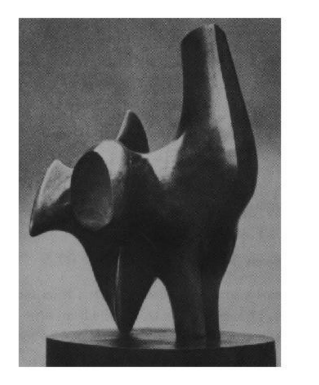
Origin of Edges

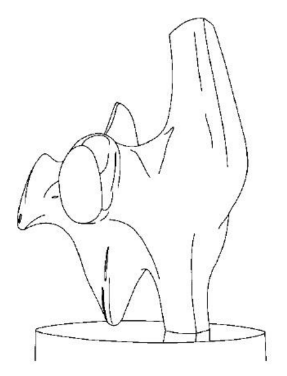


• Edges are caused by a variety of factors



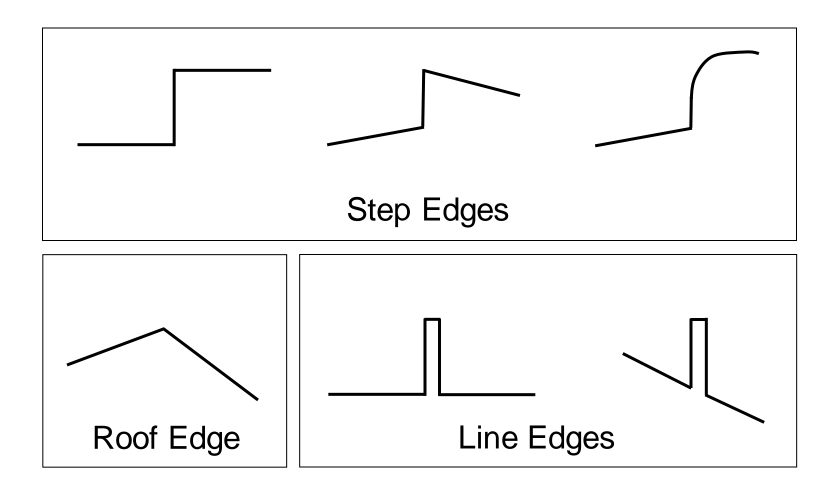
How can you tell that a pixel is on an edge?



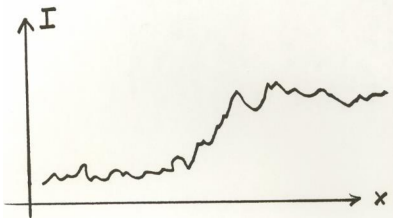




Edge Types



Real Edges



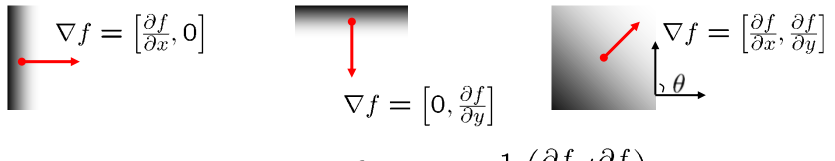
Noisy and Discrete!

We want an **Edge Operator** that produces:

- Edge Magnitude
- Edge Orientation
- High Detection Rate and Good Localization

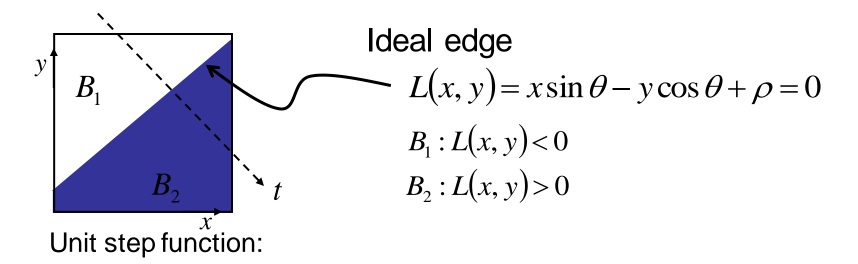
Gradient

- Gradient equation: $\nabla f = \left[\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}\right]$
- Represents direction of most rapid change in intensity



- Gradient direction: $\theta = \tan^{-1} \left(\frac{\partial f}{\partial y} / \frac{\partial f}{\partial x} \right)$
- The edge strength is given by the gradient magnitude $\|\nabla f\| = \sqrt{\left(\frac{\partial f}{\partial x}\right)^2 + \left(\frac{\partial f}{\partial y}\right)^2}$

Theory of Edge Detection



$$u(t) = \begin{cases} 1 & \text{for } t > 0 \\ \frac{1}{2} & \text{for } t = 0 \\ 0 & \text{for } t < 0 \end{cases} \qquad u(t) = \int_{-\infty}^{t} \delta(s) ds$$

Image intensity (brightness):

$$I(x, y) = B_1 + (B_2 - B_1)u(x \sin \theta - y \cos \theta + \rho)$$

Theory of Edge Detection

• Partial derivatives (gradients):

$$\frac{\partial I}{\partial x} = +\sin \theta (B_2 - B_1) \delta (x \sin \theta - y \cos \theta + \rho)$$
$$\frac{\partial I}{\partial y} = -\cos \theta (B_2 - B_1) \delta (x \sin \theta - y \cos \theta + \rho)$$

• Squared gradient:

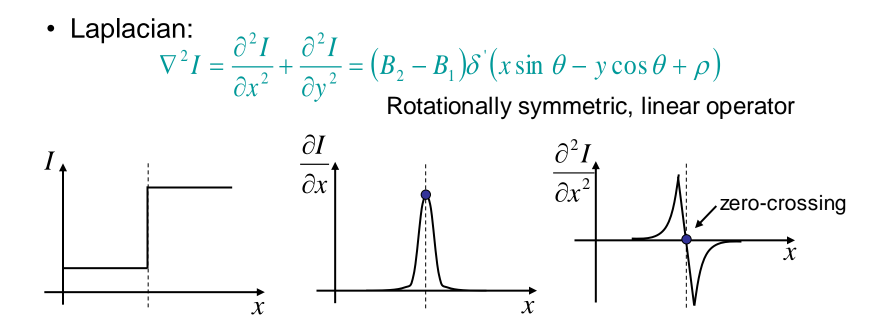
$$s(x, y) = \left(\frac{\partial I}{\partial x}\right)^2 + \left(\frac{\partial I}{\partial y}\right)^2 = \left[\left(B_2 - B_1\right)\delta(x\sin\theta - y\cos\theta + \rho)\right]^2$$

Edge Magnitude:
$$\sqrt{s(x, y)}$$

Edge Orientation: $\arctan\left(\frac{\partial I}{\partial y}/\frac{\partial I}{\partial x}\right)$ (normal of the edge)

Rotationally symmetric, non-linear operator

Theory of Edge Detection





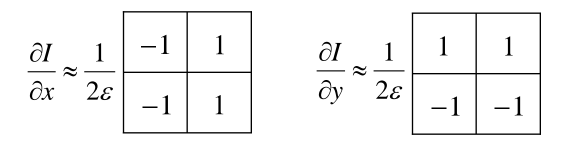
Discrete Edge Operators

• How can we differentiate a *discrete* image?

Finite difference approximations:

$$\frac{\partial I}{\partial x} \approx \frac{1}{2\varepsilon} \left(\begin{pmatrix} I_{i+1,j+1} - I_{i,j+1} \end{pmatrix} + \begin{pmatrix} I_{i+1,j} - I_{i,j} \end{pmatrix} \right) \qquad \qquad I_{i,j+1} \quad I_{i+1,j+1} \\ \frac{\partial I}{\partial y} \approx \frac{1}{2\varepsilon} \left(\begin{pmatrix} I_{i+1,j+1} - I_{i+1,j} \end{pmatrix} + \begin{pmatrix} I_{i,j+1} - I_{i,j} \end{pmatrix} \right) \qquad \qquad I_{i,j} \quad I_{i+1,j} \quad I_{i+1,j}$$

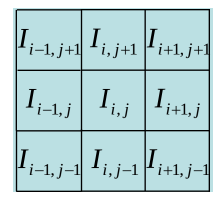
Convolution masks :



Discrete Edge Operators

• Second order partial derivatives:

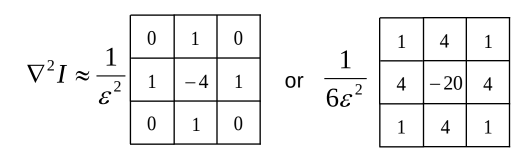
$$\frac{\partial^2 I}{\partial x^2} \approx \frac{1}{\varepsilon^2} \left(I_{i-1,j} - 2I_{i,j} + I_{i+1,j} \right)$$
$$\frac{\partial^2 I}{\partial y^2} \approx \frac{1}{\varepsilon^2} \left(I_{i,j-1} - 2I_{i,j} + I_{i,j+1} \right)$$



• Laplacian :

$$\nabla^2 I = \frac{\partial^2 I}{\partial x^2} + \frac{\partial^2 I}{\partial y^2}$$

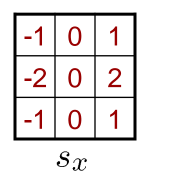
Convolution masks :

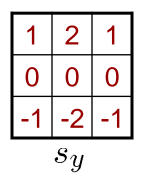


(more accurate)

The Sobel Operators

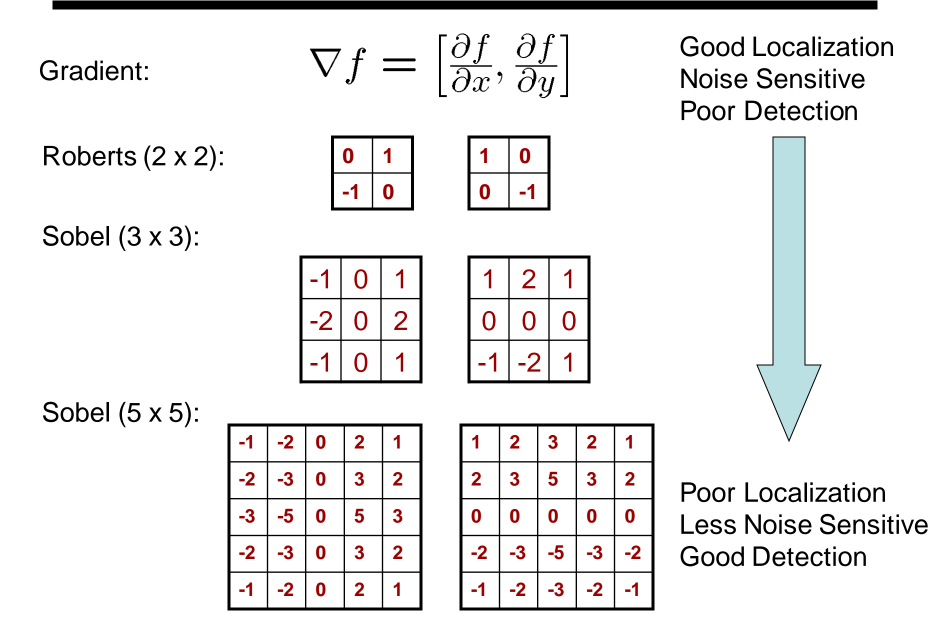
- Better approximations of the gradients exist
 - The Sobel operators below are commonly used





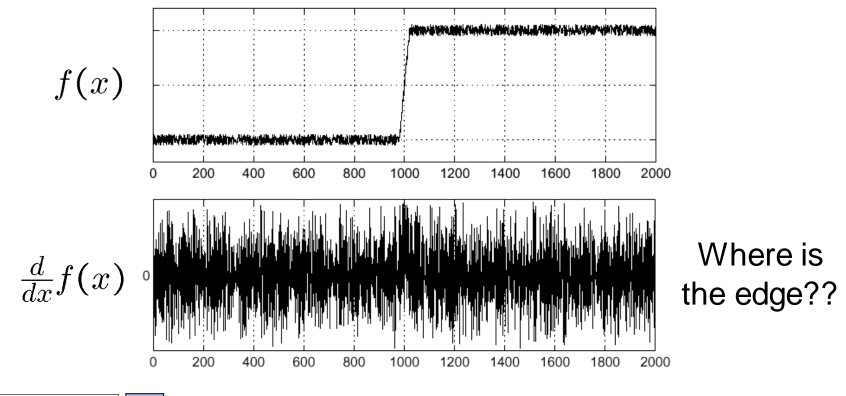


Comparing Edge Operators

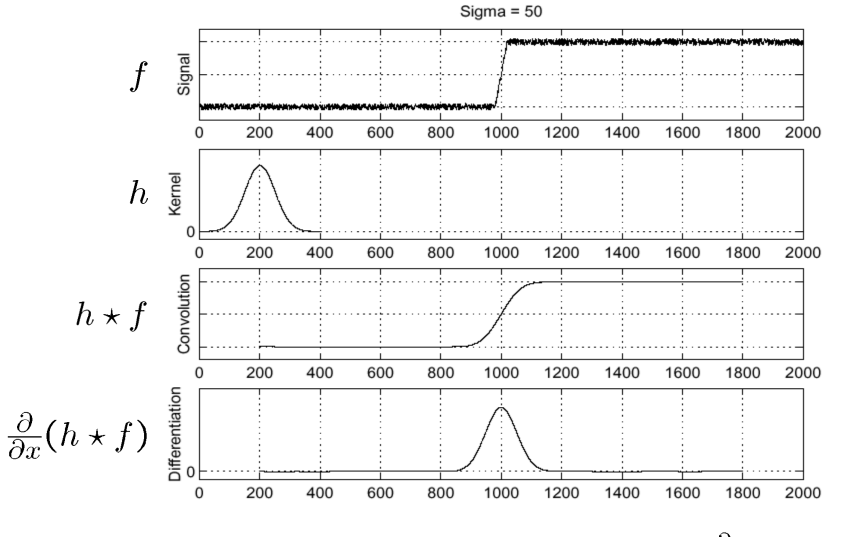


Effects of Noise

- Consider a single row or column of the image
 - Plotting intensity as a function of position gives a signal



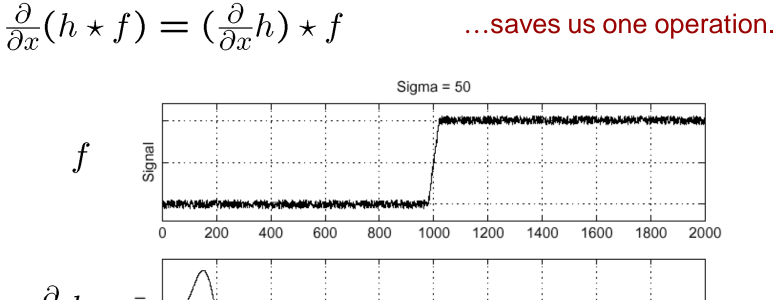
Solution: Smooth First

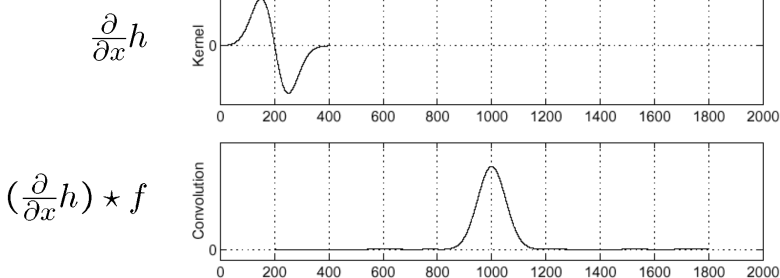


Where is the edge?

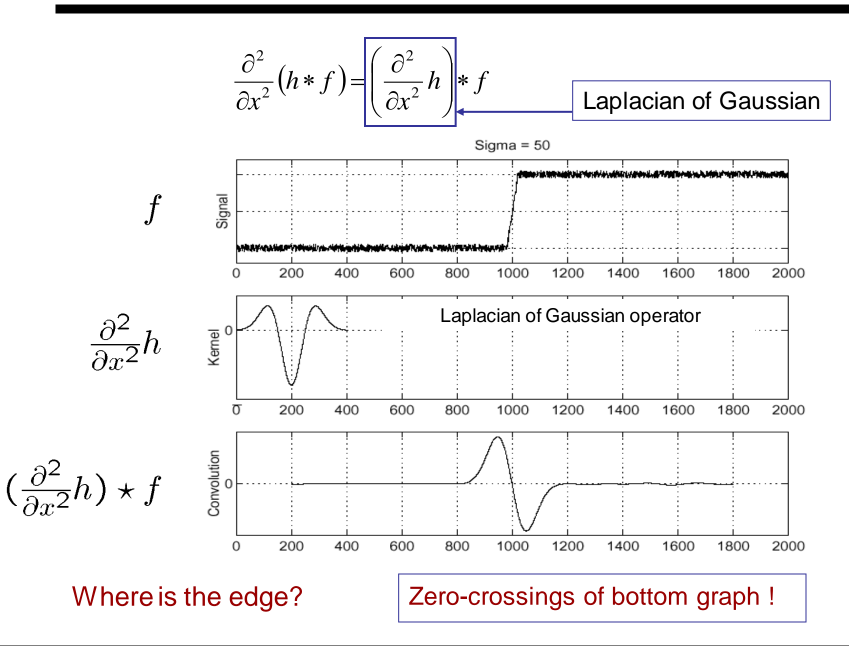
Look for peaks in $\frac{\partial}{\partial x}(h \star f)$

Derivative Theorem of Convolution

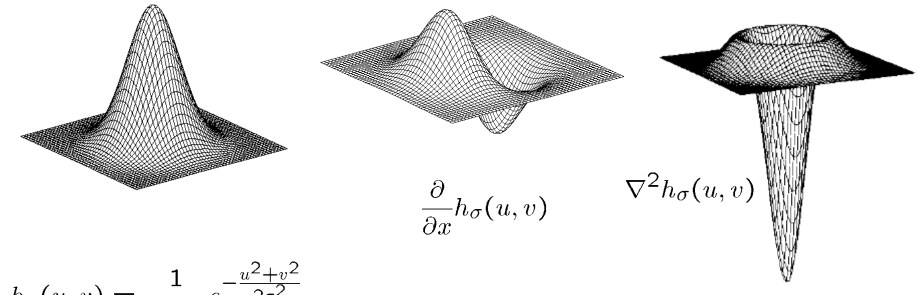




Laplacian of Gaussian (LoG)



2D Gaussian Edge Operators



 $h_{\sigma}(u,v) = \frac{1}{2\pi\sigma^2} e^{-\frac{u^2 + v^2}{2\sigma^2}}$ Gaussian

Derivative of Gaussian (DoG)

Laplacian of Gaussian Mexican Hat (Sombrero)

$$\nabla^2$$
 is the Laplacian operator: $\nabla^2 f = \frac{\partial^2 f}{\partial x^2} + \frac{\partial^2 f}{\partial y^2}$

Canny Edge Operator

- Smooth image *I* with 2D Gaussian: G * I
- Find local edge normal directions for each pixel

$$\overline{\mathbf{n}} = \frac{\nabla(G * I)}{\left|\nabla(G * I)\right|}$$

Compute edge magnitudes

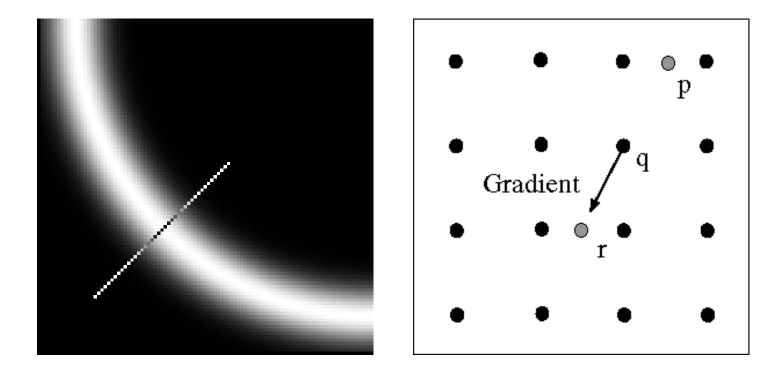
 $|\nabla(G * I)|$

Locate edges by finding zero-crossings along the edge normal directions (non-maximum suppression)

$$\frac{\partial^2 (G * I)}{\partial \overline{\mathbf{n}}^2} = 0$$

Non-maximum Suppression

- Check if pixel is local maximum along gradient direction
 - requires checking interpolated pixels p and r







magnitude of the gradient



Canny Edge Operator



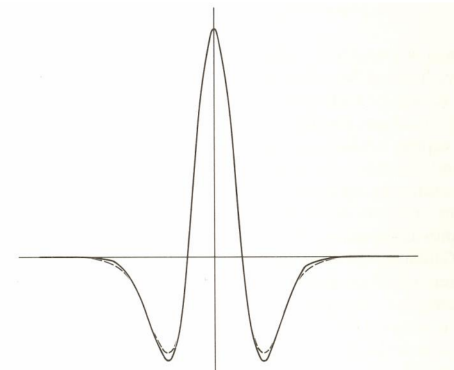
original

Canny with $\sigma = 1$

- Canny with $\sigma = 2$
- The choice of σ depends on desired behavior
 - large σ detects large scale edges
 - small σ detects fine features

Difference of Gaussians (DoG)

 Laplacian of Gaussian can be approximated by the difference between two different Gaussians





DoG Edge Detection

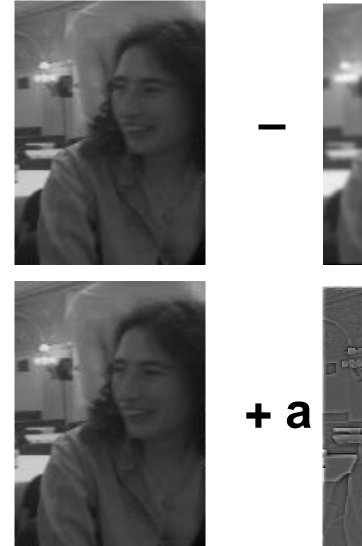


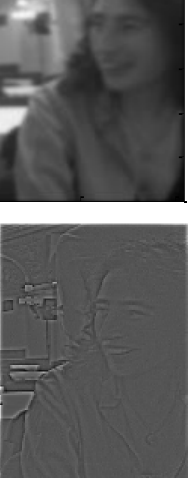
(a) $\sigma = 1$ (b) $\sigma = 2$





Unsharp Masking







Resources

• Gonzalez & Woods – Chapter 3

