

Fall 2022

INTRODUCTION TO COMPUTER VISION

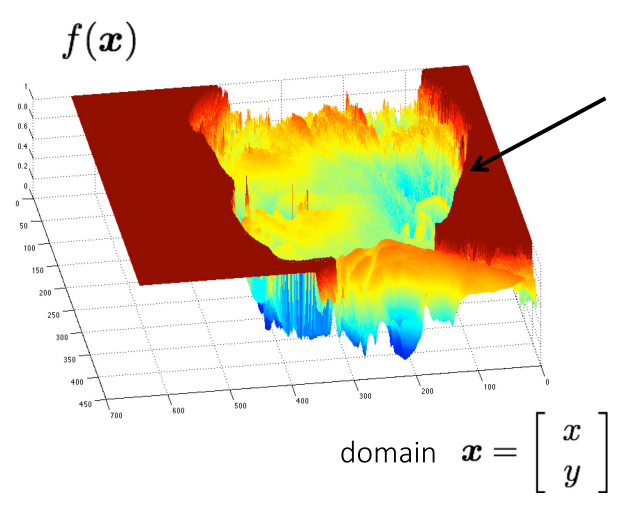
Atlas Wang

Assistant Professor, The University of Texas at Austin

What are image edges?



grayscale image



Very sharp discontinuities in intensity.

Detecting edges

How would you go about detecting edges in an image (i.e., discontinuities in a function)?

Detecting edges

How would you go about detecting edges in an image (i.e., discontinuities in a function)?

✓ You take derivatives: derivatives are large at discontinuities.

How do you differentiate a discrete image (or any other discrete signal)?

Detecting edges

How would you go about detecting edges in an image (i.e., discontinuities in a function)?

✓ You take derivatives: derivatives are large at discontinuities.

How do you differentiate a discrete image (or any other discrete signal)?

✓ You use finite differences.

Finite differences

High-school reminder: definition of a derivative using forward difference

$$f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$$

Finite differences

High-school reminder: definition of a derivative using forward difference

$$f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$$

Alternative: use central difference

$$f'(x) = \lim_{h \to 0} \frac{f(x+0.5h) - f(x-0.5h)}{h}$$

For discrete signals: Remove limit and set h = 2

$$f'(x) = rac{f(x+1) - f(x-1)}{2}$$
 What convolution kernel does this correspond to?

Finite differences

High-school reminder: definition of a derivative using forward difference

$$f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$$

Alternative: use central difference

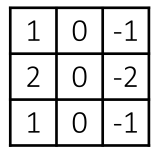
$$f'(x) = \lim_{h \to 0} \frac{f(x+0.5h) - f(x-0.5h)}{h}$$

For discrete signals: Remove limit and set h = 2

$$f'(x) = \frac{f(x+1) - f(x-1)}{2}$$
 1D derivative filter
$$\frac{1}{0} - 1$$

The Sobel filter

Vertical Sober filter:



"Blurring"

*

Horizontal Sobel filter:

*

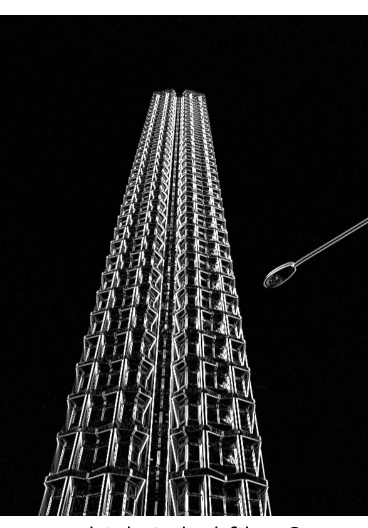
"Blurring"

"Derivative"

Sobel filter example



original



which Sobel filter?



which Sobel filter?

Computing image gradients

1. Select your favorite derivative filters.

$$\mathbf{S}_{x} = \begin{bmatrix} 1 & 0 & -1 \\ 2 & 0 & -2 \\ 1 & 0 & -1 \end{bmatrix}$$

$$m{S}_{y} = egin{array}{c|ccc} 1 & 2 & 1 \\ 0 & 0 & 0 \\ -1 & -2 & -1 \end{array}$$

Computing image gradients

1. Select your favorite derivative filters.

$$S_x = \begin{bmatrix} 1 & 0 & -1 \\ 2 & 0 & -2 \\ 1 & 0 & -1 \end{bmatrix}$$

$$m{S}_y = egin{array}{c|ccc} 1 & 2 & 1 \\ \hline 0 & 0 & 0 \\ \hline -1 & -2 & -1 \end{array}$$

2. Convolve with the image to compute derivatives.

$$rac{\partial oldsymbol{f}}{\partial x} = oldsymbol{S}_x \otimes oldsymbol{f}$$

$$rac{\partial oldsymbol{f}}{\partial y} = oldsymbol{S}_y \otimes oldsymbol{f}$$

Computing image gradients

Select your favorite derivative filters.

$$m{S}_y = egin{array}{c|ccc} 1 & 2 & 1 \\ \hline 0 & 0 & 0 \\ \hline -1 & -2 & -1 \end{array}$$

Convolve with the image to compute derivatives.

$$rac{\partial m{f}}{\partial x} = m{S}_x \otimes m{f} \qquad \qquad rac{\partial m{f}}{\partial y} = m{S}_y \otimes m{f}$$

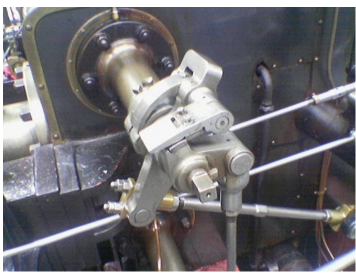
$$rac{\partial oldsymbol{f}}{\partial y} = oldsymbol{S}_y \otimes oldsymbol{f}$$

Form the image gradient, and compute its direction and amplitude.

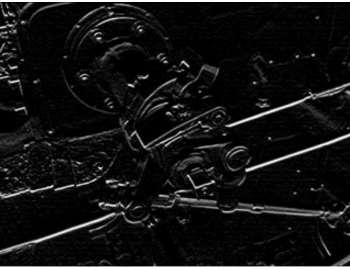
$$\nabla \boldsymbol{f} = \begin{bmatrix} \frac{\partial \boldsymbol{f}}{\partial x}, \frac{\partial \boldsymbol{f}}{\partial y} \end{bmatrix} \qquad \theta = \tan^{-1} \left(\frac{\partial f}{\partial y} / \frac{\partial f}{\partial x} \right) \qquad ||\nabla f|| = \sqrt{\left(\frac{\partial f}{\partial x} \right)^2 + \left(\frac{\partial f}{\partial y} \right)^2}$$
 gradient direction amplitude

Image gradient example

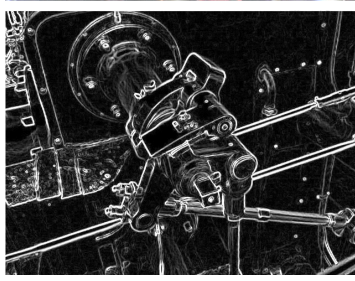
original



vertical derivative



gradient amplitude

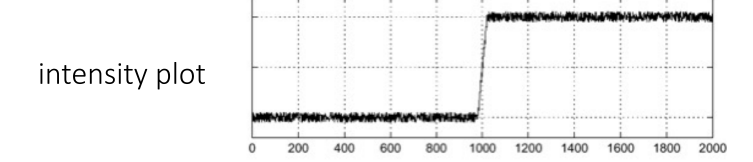


horizontal derivative



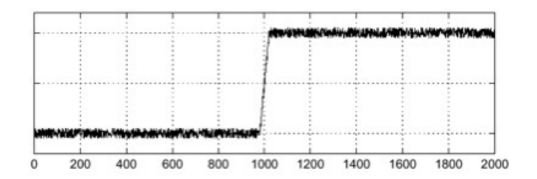
How does the gradient direction relate to these edges?

How do you find the edge of this signal?



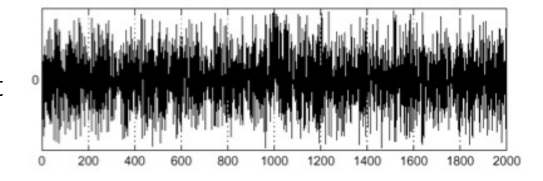
How do you find the edge of this signal?

intensity plot



Using a derivative filter:

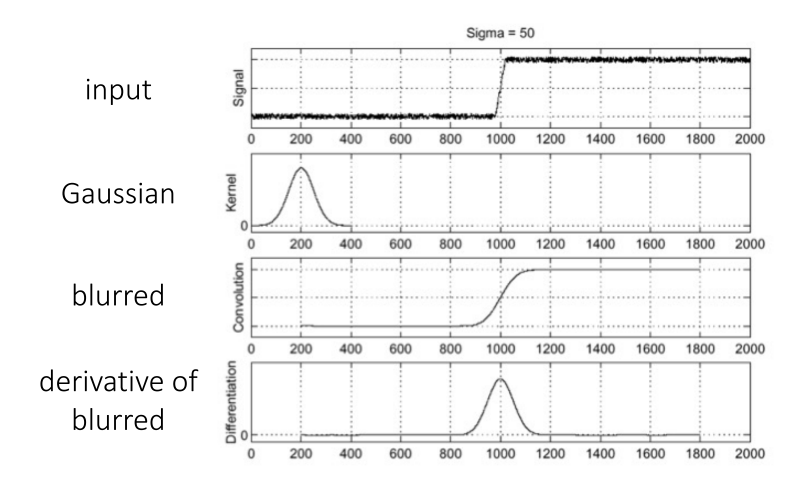
derivative plot



What's the problem here?

Differentiation is very sensitive to noise

When using derivative filters, it is critical to blur first!

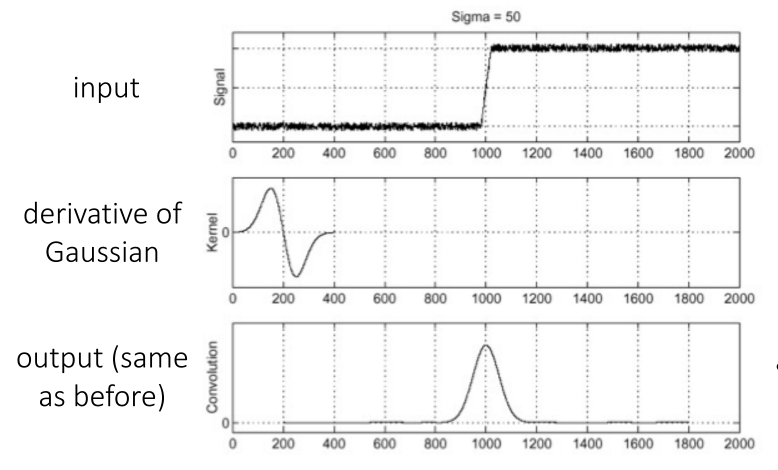


How much should we blur?

Derivative of Gaussian (DoG) filter

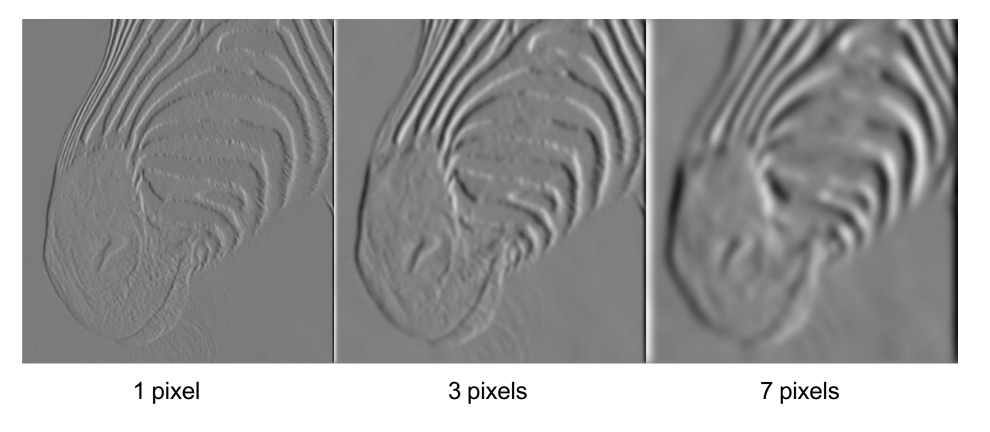
Derivative theorem of convolution:

$$\frac{\partial}{\partial x}(h \star f) = (\frac{\partial}{\partial x}h) \star f$$



How many operations did we save?

Tradeoff between smoothing and localization



• Smoothed derivative removes noise, but blurs edge. Also finds edges at different "scales".

Laplace filter

Basically a second derivative filter.

We can use finite differences to derive it, as with first derivative filter.

first-order finite difference
$$f'(x) = \lim_{h \to 0} \frac{f(x+0.5h) - f(x-0.5h)}{h}$$

1D derivative filter

second-order finite difference
$$f''(x) = \lim_{h \to 0} \frac{f(x+h) - 2f(x) + f(x-h)}{h^2} \longrightarrow$$

Laplace filter

Laplace filter

Basically a second derivative filter.

We can use finite differences to derive it, as with first derivative filter.

first-order finite difference
$$f'(x) = \lim_{h \to 0} \frac{f(x+0.5h) - f(x-0.5h)}{h}$$

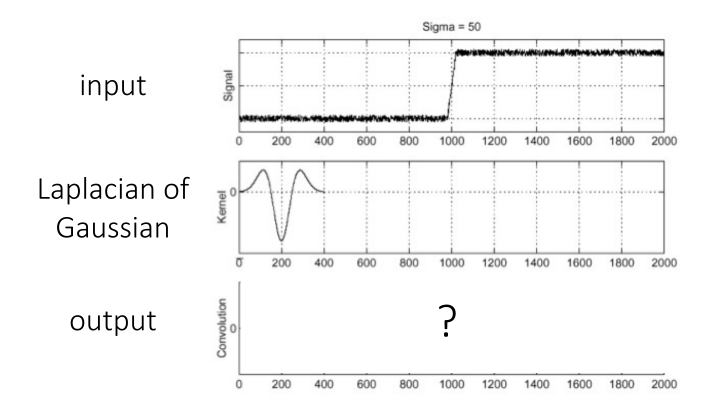
1D derivative filter

second-order finite difference
$$f''(x) = \lim_{h \to 0} \frac{f(x+h) - 2f(x) + f(x-h)}{h^2} \longrightarrow$$

Laplace filter

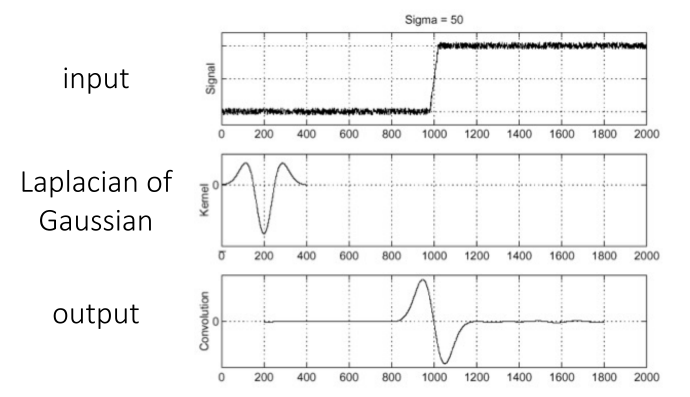
Laplacian of Gaussian (LoG) filter

As with derivative, we can combine Laplace filtering with Gaussian filtering



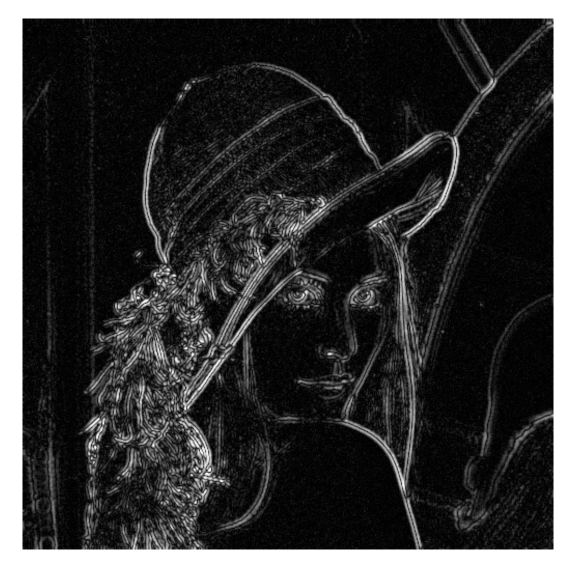
Laplacian of Gaussian (LoG) filter

As with derivative, we can combine Laplace filtering with Gaussian filtering



"zero crossings" at edges

Laplace and LoG filtering examples

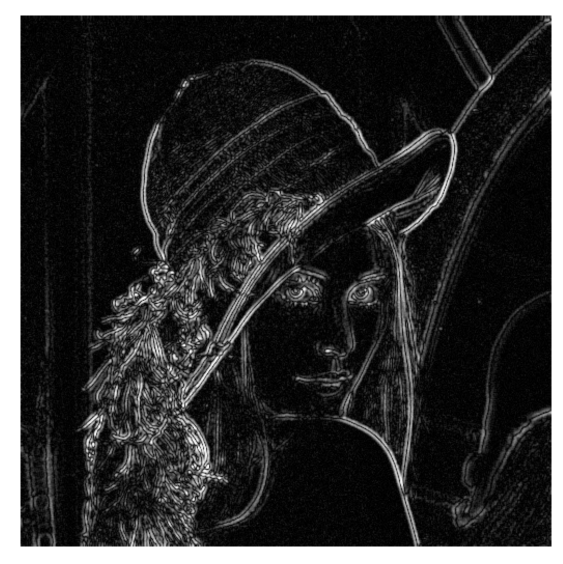




Laplacian of Gaussian filtering

Laplace filtering

Laplacian of Gaussian vs Derivative of Gaussian

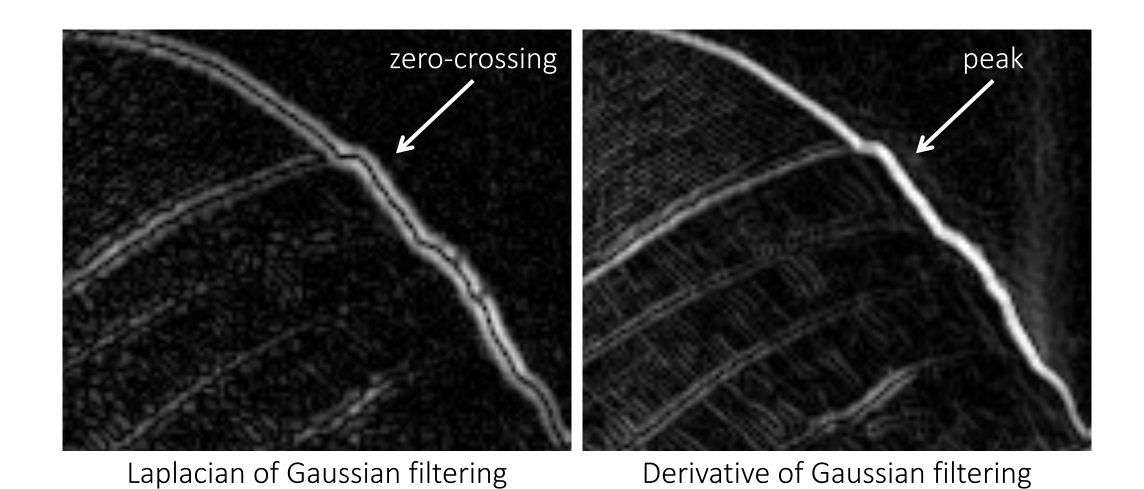




Laplacian of Gaussian filtering

Derivative of Gaussian filtering

Laplacian of Gaussian vs Derivative of Gaussian

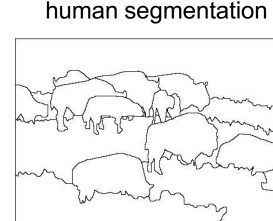


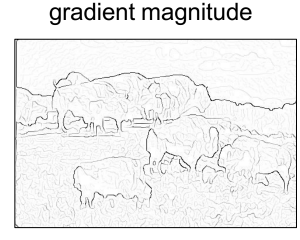
Zero crossings are more accurate at localizing edges (but not very convenient).

But Wait ... Is Pixel Difference the Final Answer?

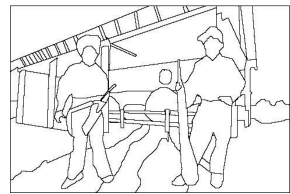
Where do humans see boundaries?













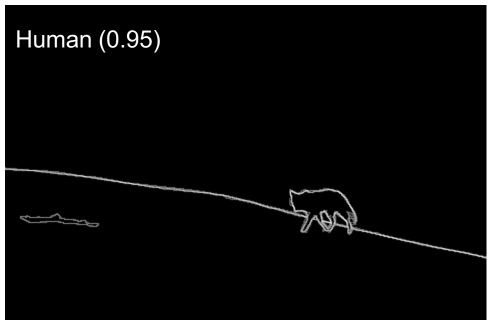
Berkeley segmentation database:

http://www.eecs.berkeley.edu/Research/Projects/CS/vision/grouping/segbench/

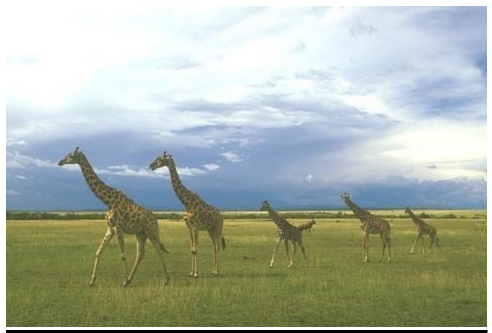
pB slides: Hays



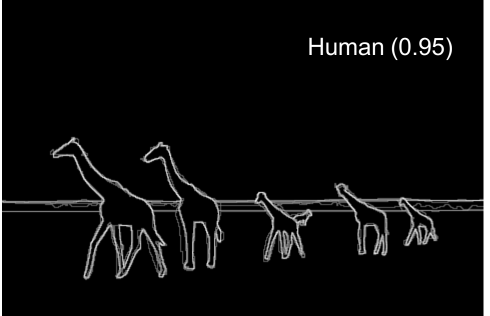
Score = confidence of edge. For humans, this is averaged across multiple participants.







Score = confidence of edge. For humans, this is averaged across multiple participants.





Canny Edge Detector

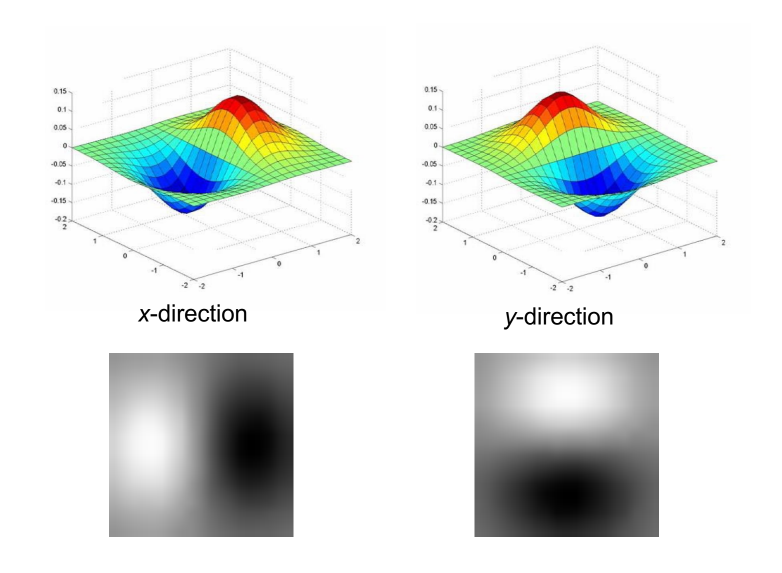
- Arguably the most widely used edge detector in computer vision
- Theoretical model: step-edges corrupted by additive Gaussian noise



Canny edge detector

1. Filter image with x, y derivatives of Gaussian

Derivative of Gaussian filter

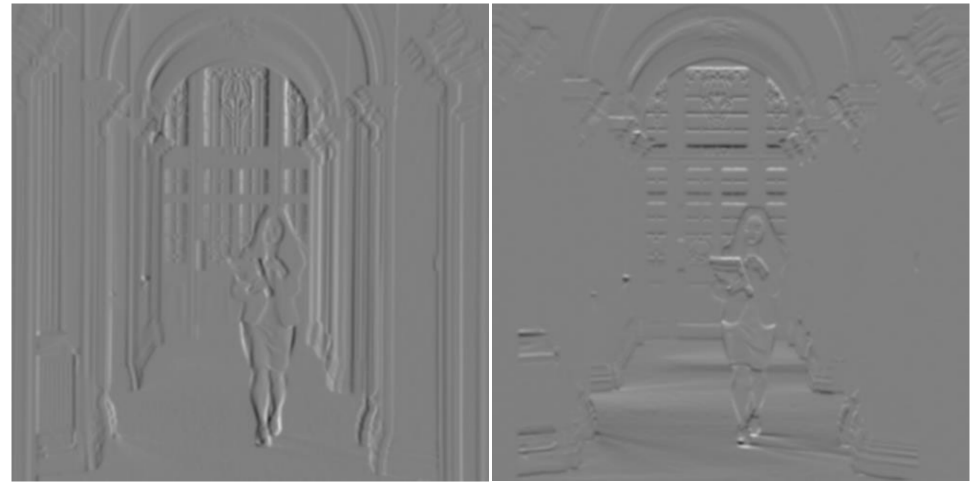


Compute Gradients



X Derivative of Gaussian

Y Derivative of Gaussian



(x2 + 0.5 for visualization)

Canny edge detector

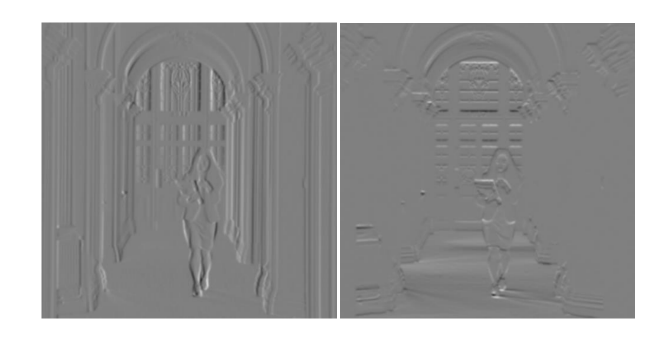
- 1. Filter image with x, y derivatives of Gaussian
- 2. Find magnitude and orientation of gradient

Compute Gradient Magnitude



sqrt(XDerivOfGaussian .^2 + YDerivOfGaussian .^2)

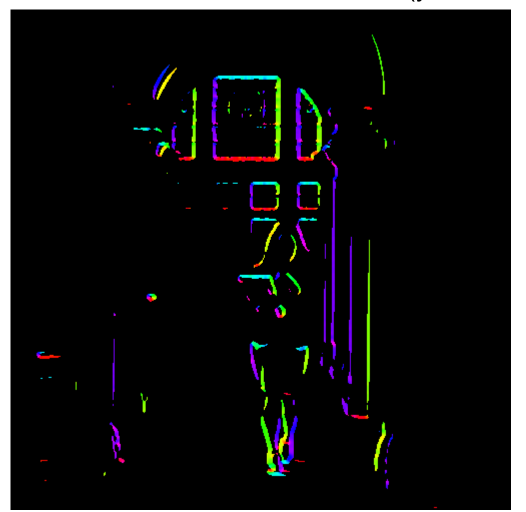
= gradient magnitude





Compute Gradient Orientation

- Threshold magnitude at minimum level
- Get orientation via theta = atan2(yDeriv, xDeriv)

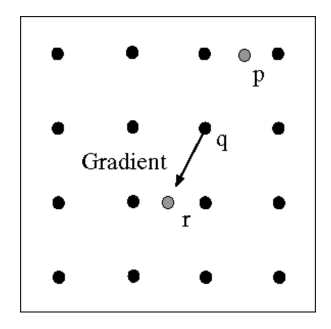




Canny edge detector

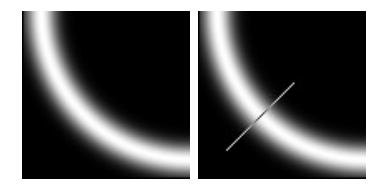
- 1. Filter image with x, y derivatives of Gaussian
- 2. Find magnitude and orientation of gradient
- 3. Non-maximum suppression:
 - Thin multi-pixel wide "ridges" to single pixel width

Non-maximum suppression for each orientation



At pixel q: We have a maximum if the value is larger than those at both p and at r.

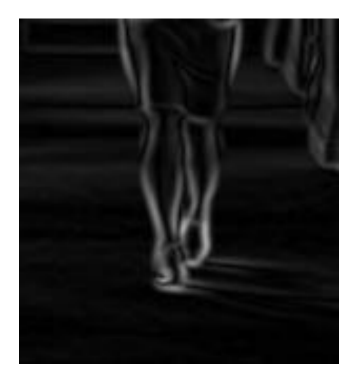
Interpolate along gradient direction to get these values.



Before Non-max Suppression







Gradient magnitude (x4 for visualization)

After non-max suppression







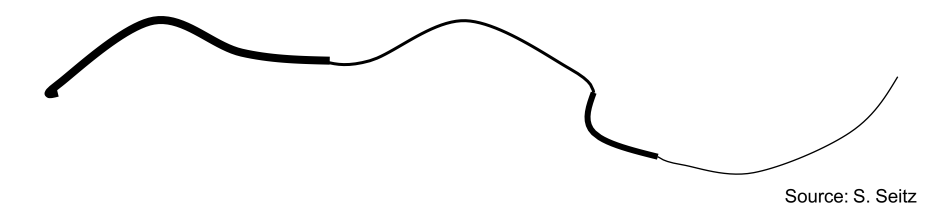
Gradient magnitude (x4 for visualization)

Canny edge detector

- 1. Filter image with x, y derivatives of Gaussian
- 2. Find magnitude and orientation of gradient
- 3. Non-maximum suppression:
 - Thin multi-pixel wide "ridges" to single pixel width
- 4. 'Hysteresis' Thresholding

'Hysteresis' Thresholding

- Two thresholds high and low
- Grad. mag. > high threshold? = strong edge
- Grad. mag. < low threshold? noise
- In between = weak edge
- Edge linking: 'Follow' edges starting from strong edge pixels
- Continue them into weak edges
 - Connected components

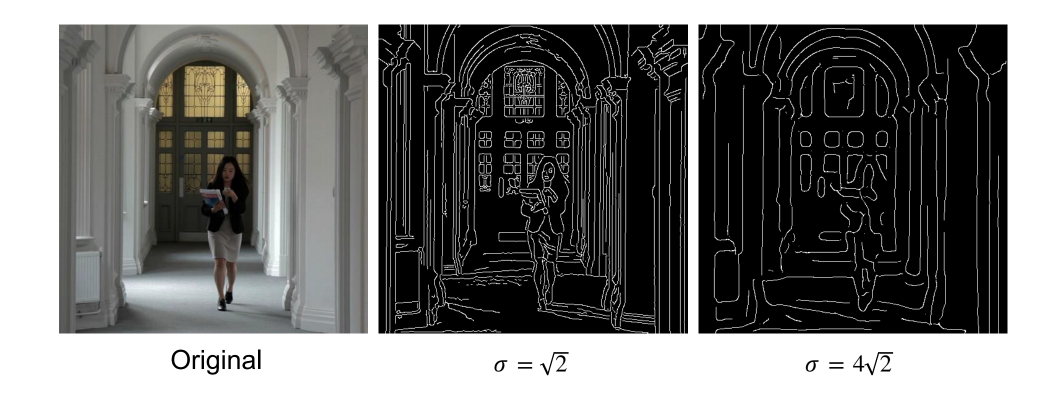


Final Canny Edges

$$\sigma = \sqrt{2}, t_{low} = 0.05, t_{high} = 0.1$$



Effect of σ (Gaussian kernel spread/size)



The choice of σ depends on desired behavior

- large σ detects large scale edges
- small σ detects fine features

Canny edge detector

- 1. Filter image with x, y derivatives of Gaussian
- 2. Find magnitude and orientation of gradient
- 3. Non-maximum suppression:
 - Thin multi-pixel wide "ridges" to single pixel width
- 4. 'Hysteresis' Thresholding:
 - Define two thresholds: low and high
 - Use the high threshold to start edge curves and the low threshold to continue them
 - 'Follow' edges starting from strong edge pixels
 - Connected components (Szeliski 3.3.4)

Python: e.g., skimage.feature.canny()

