

# Edge Detection

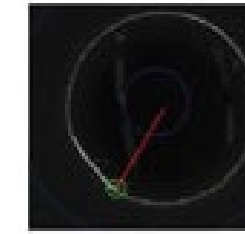
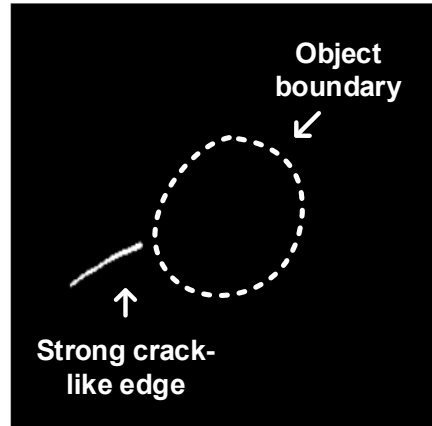
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CIVE 497 – CIVE 700: Smart Structure Technology  
Last updated: 2024-01-06



**UNIVERSITY OF WATERLOO**  
**FACULTY OF ENGINEERING**

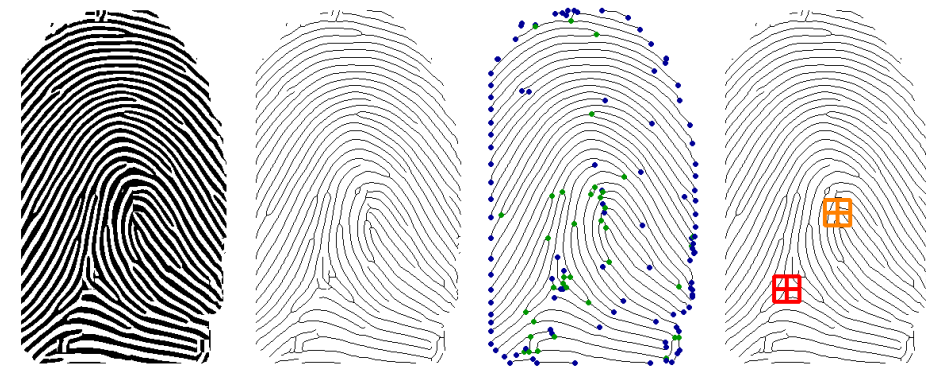
# Edge Detection Applications



Defect detection (machine vision)

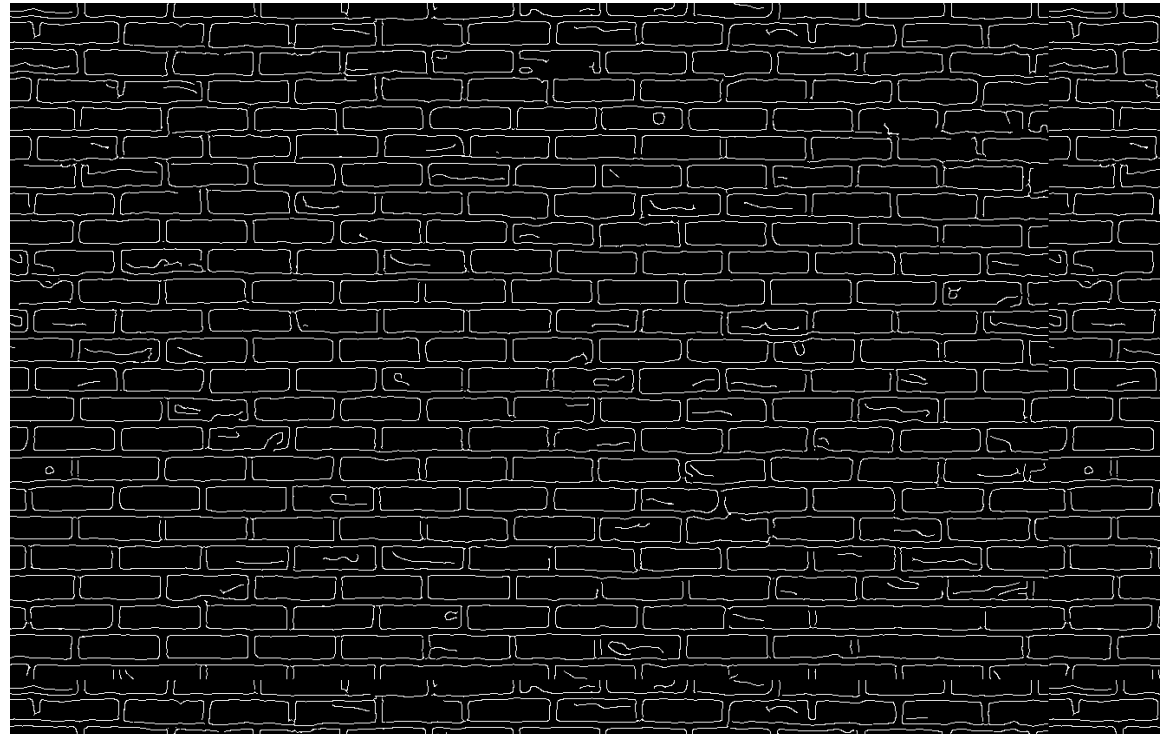
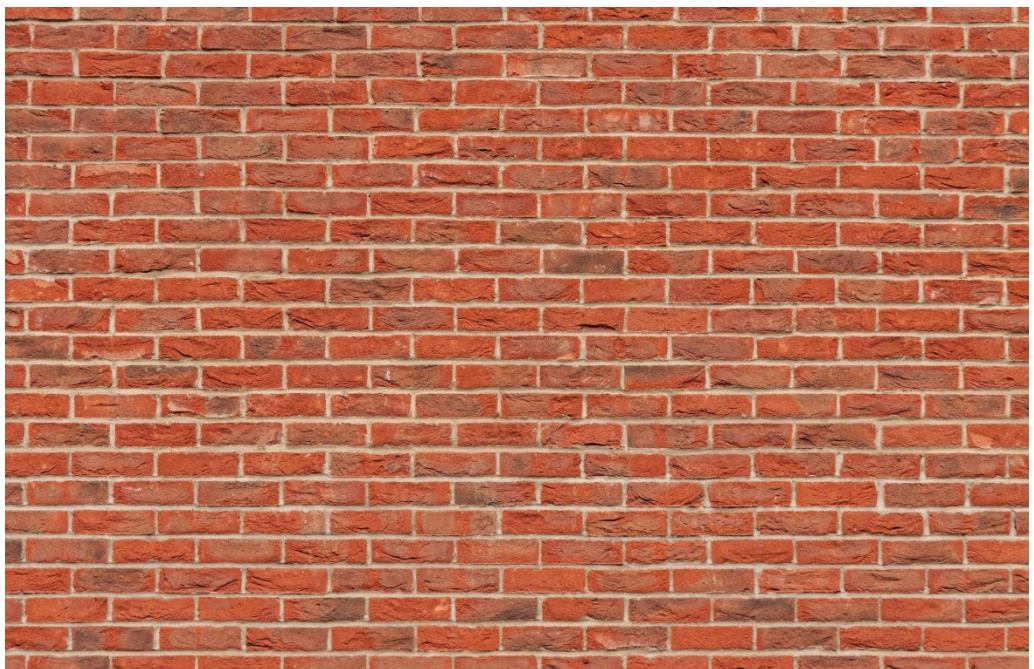


Crack detection

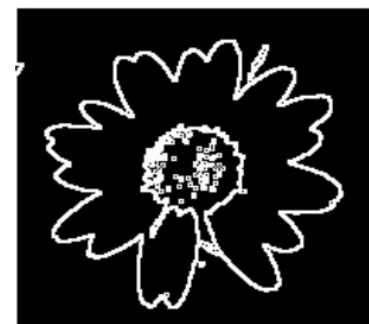


Fingerprint detection

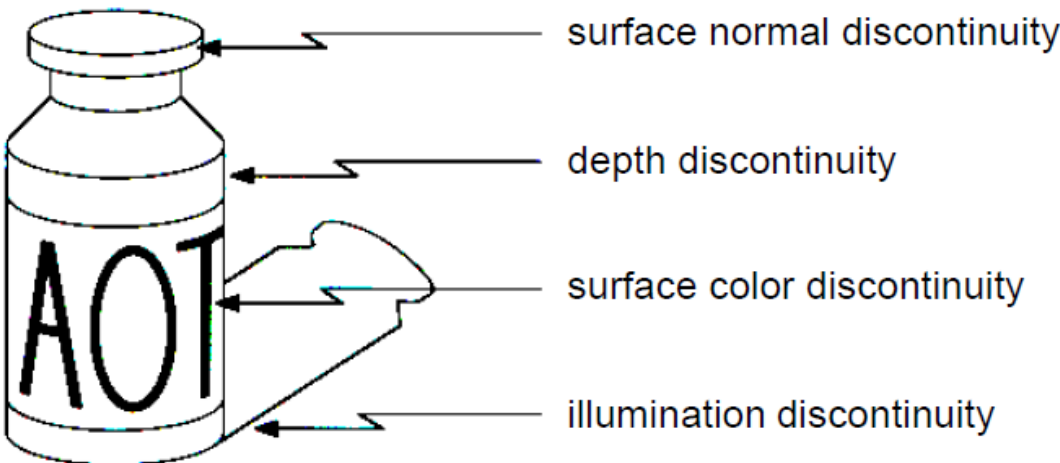
# Why Do We Detect Edges?



- Convert a 2D image into a set of curves
  - Semantic and shape information
  - More compact than pixels



# Origin of Edges



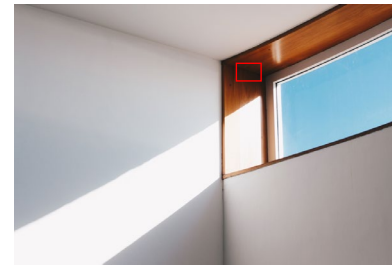
surface normal discontinuity

depth discontinuity

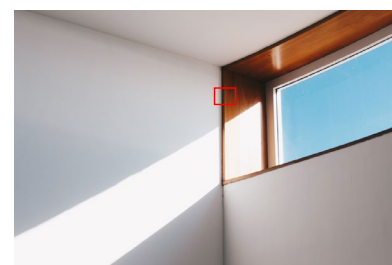
surface color discontinuity

illumination discontinuity

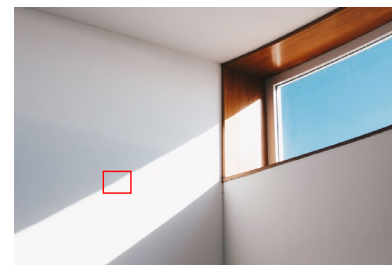
## Surface normal discontinuity



## Material discontinuity

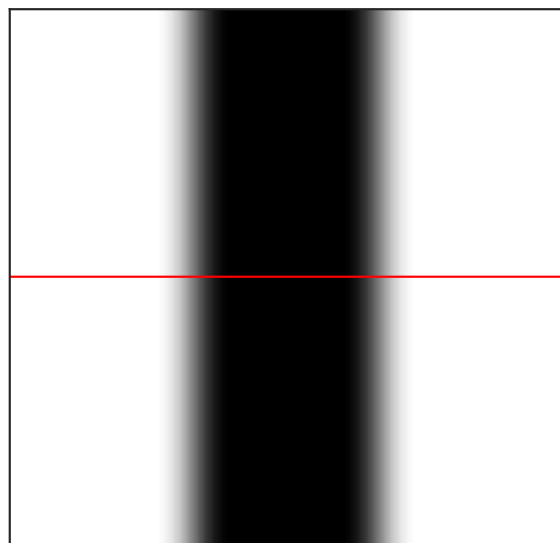


## Lighting discontinuity

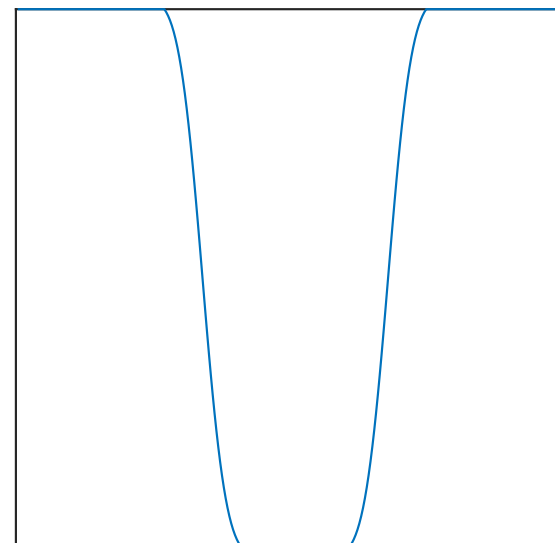


# Characterizing Edge by Differentiation

- An edge is a place of rapid change in the image intensity function in a single direction.

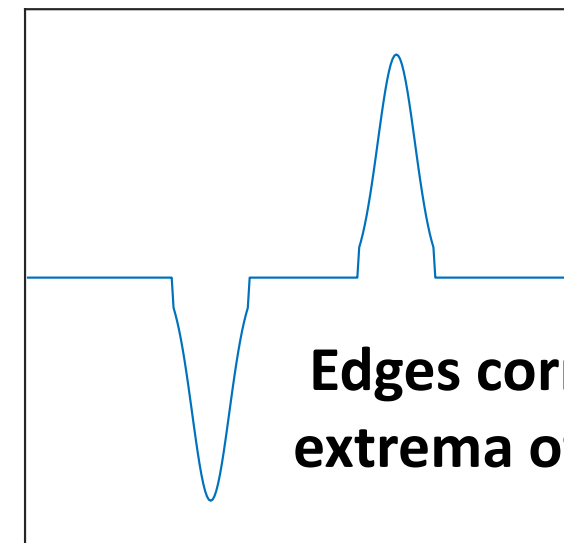


Image



Intensity function  
along a red line

$$\frac{d}{dx}$$



First derivative

Edges correspond to  
extrema of derivative

# Image Derivatives

How can we differentiate a digital image  $F[x, y]$ ?

Option 1: Reconstruct a continuous image,  $f$ , then compute the derivative

Option 2: Take discrete derivative (finite difference)

$$\frac{\partial}{\partial x} f[x, y] \approx \frac{F[x + \Delta x, y] - F[x, y]}{\Delta x} = F[x + 1, y] - F[x, y]$$

$\Delta x = 1 \text{ pixel}$

# Image Gradient

The gradient of an image:  $\nabla f = \left[ \frac{\partial f}{\partial x}, \frac{\partial f}{\partial y} \right]$

The diagram shows three small grayscale images. The first image on the left has a horizontal arrow pointing to the right, labeled  $\nabla f_x = \left[ \frac{\partial f}{\partial x}, 0 \right]$ . The second image in the middle has a vertical arrow pointing down, labeled  $\nabla f_y = \left[ 0, \frac{\partial f}{\partial y} \right]$ . The third image on the right has a diagonal arrow labeled  $\theta$ , representing the direction of the gradient vector, labeled  $\nabla f = \left[ \frac{\partial f}{\partial x}, \frac{\partial f}{\partial y} \right]$ .

$$\nabla f_x = \left[ \frac{\partial f}{\partial x}, 0 \right]$$
$$\nabla f_y = \left[ 0, \frac{\partial f}{\partial y} \right]$$
$$\nabla f = \left[ \frac{\partial f}{\partial x}, \frac{\partial f}{\partial y} \right]$$

The gradient points in the direction of most rapid increase in intensity

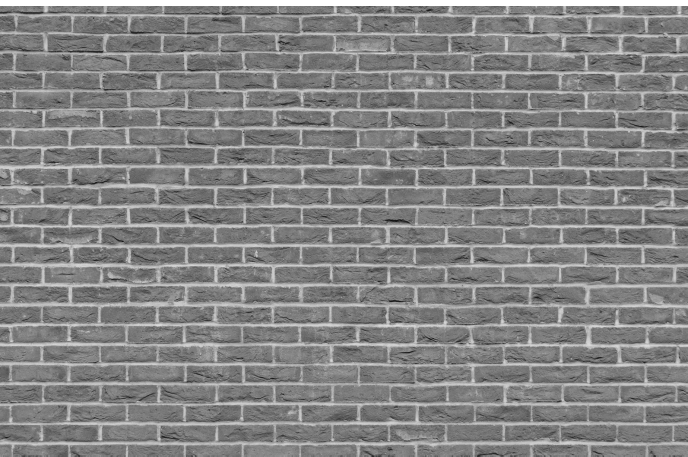
The gradient direction is given by

$$\theta = \tan^{-1} \left( \frac{\partial f}{\partial x} / \frac{\partial f}{\partial y} \right)$$

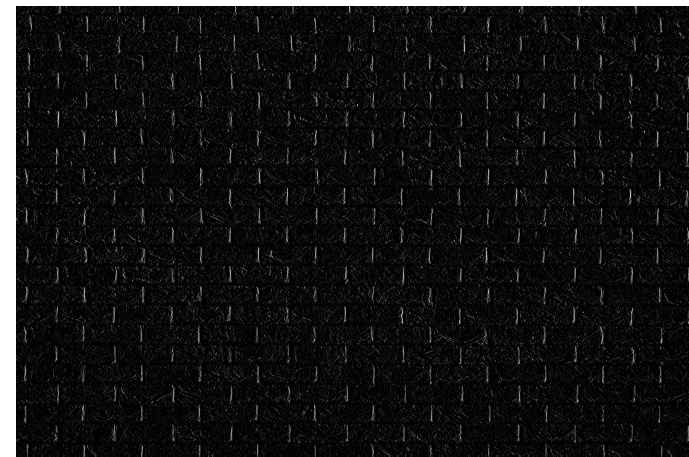
The edge strength is given by the gradient magnitude

$$\|\nabla f\| = \sqrt{\left( \frac{\partial f}{\partial x} \right)^2 + \left( \frac{\partial f}{\partial y} \right)^2}$$

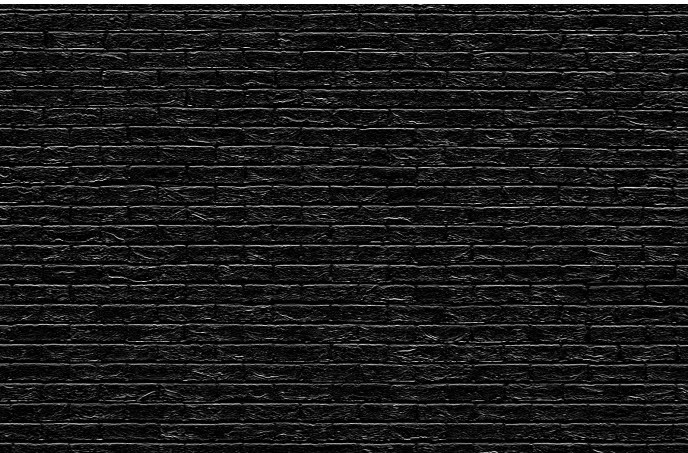
# Example: Image Gradient



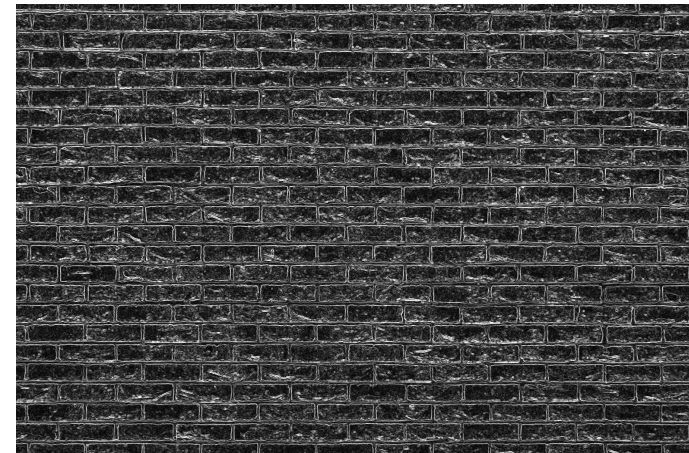
$f$



$\partial f / \partial x$



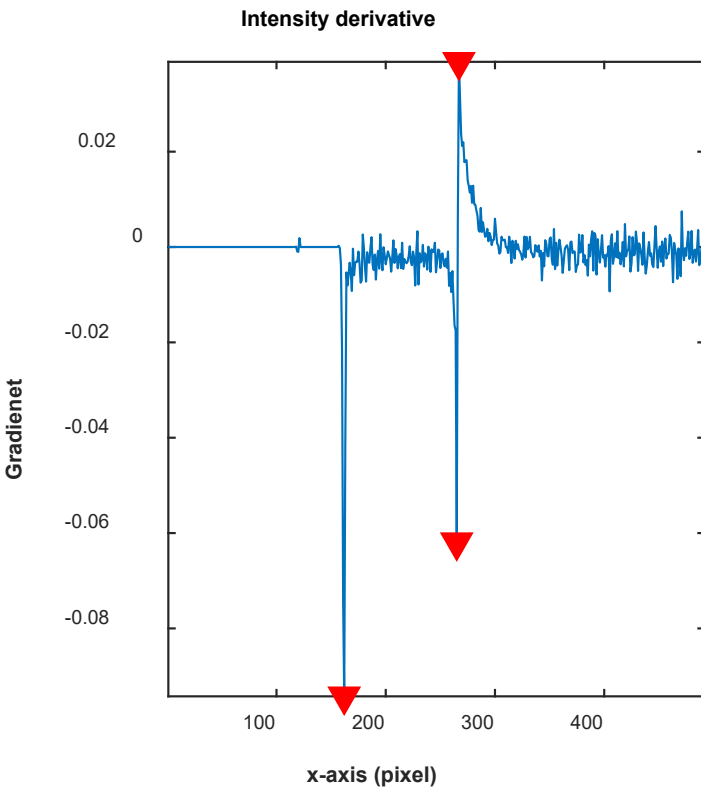
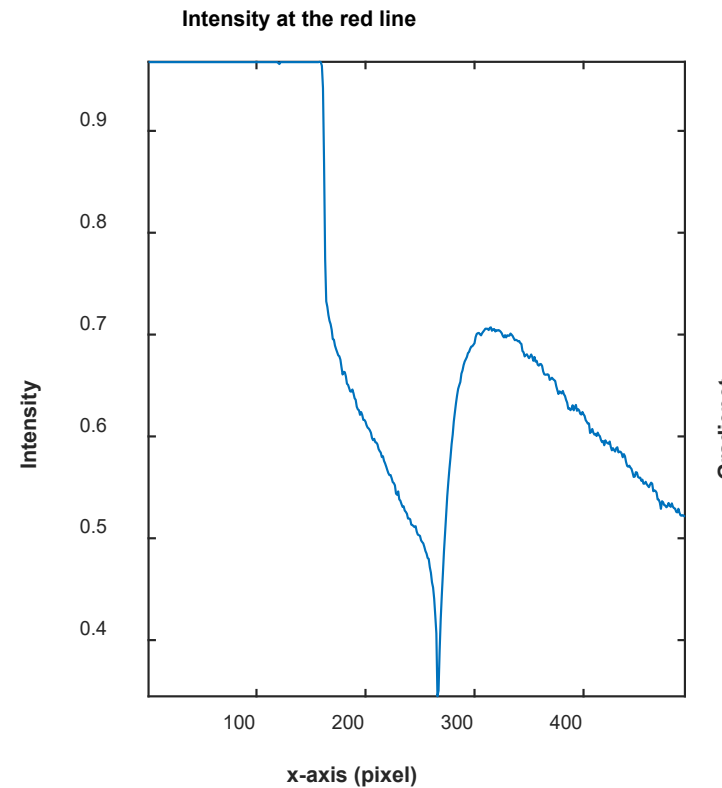
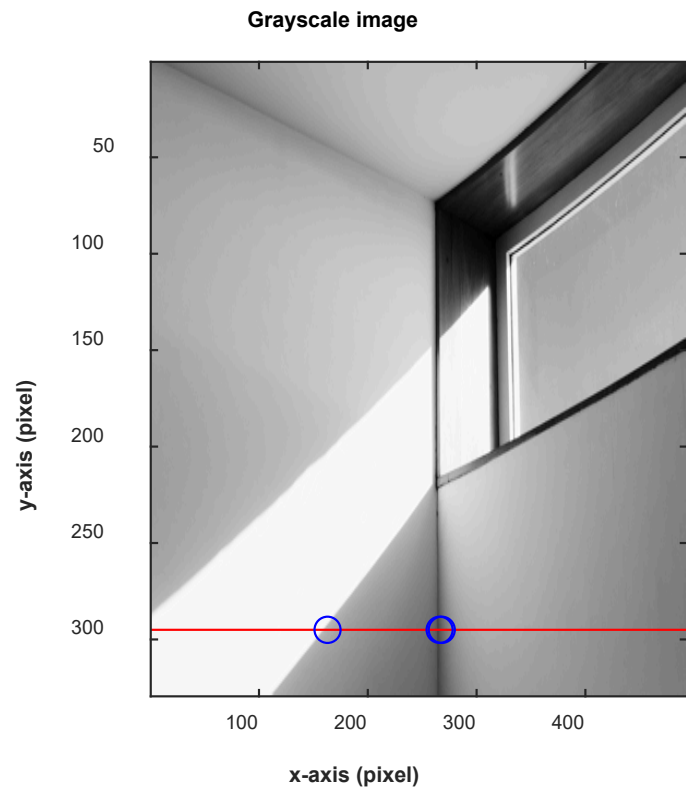
$\partial f / \partial y$



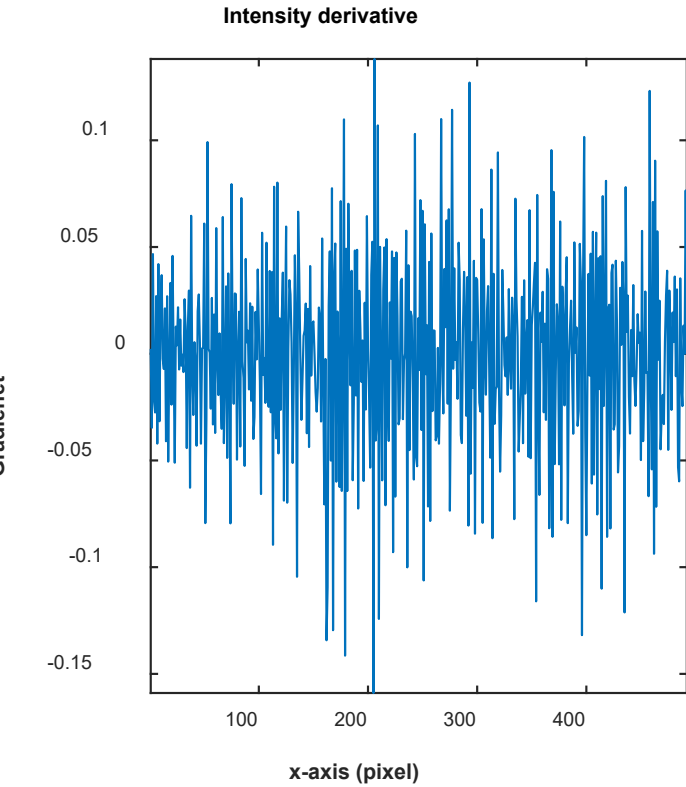
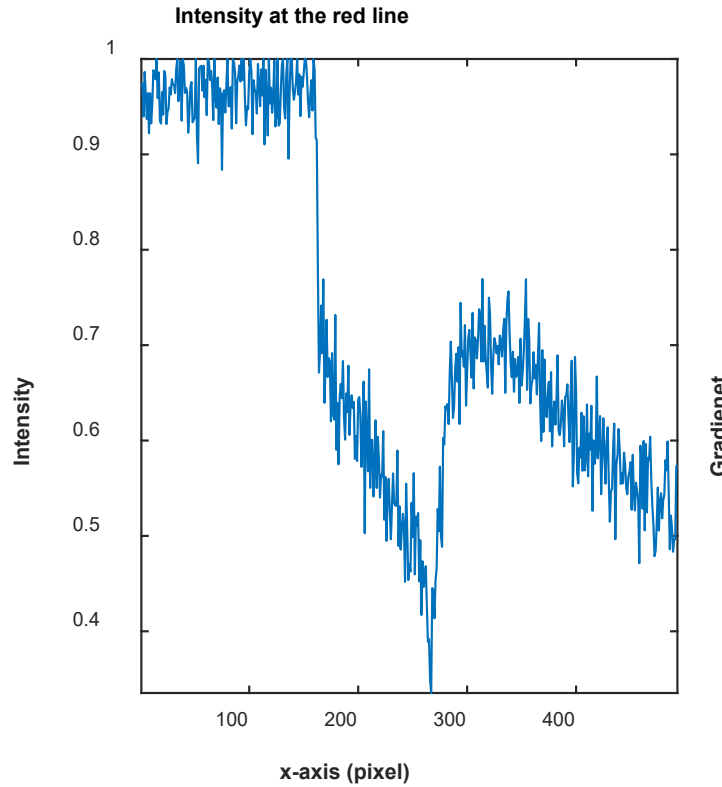
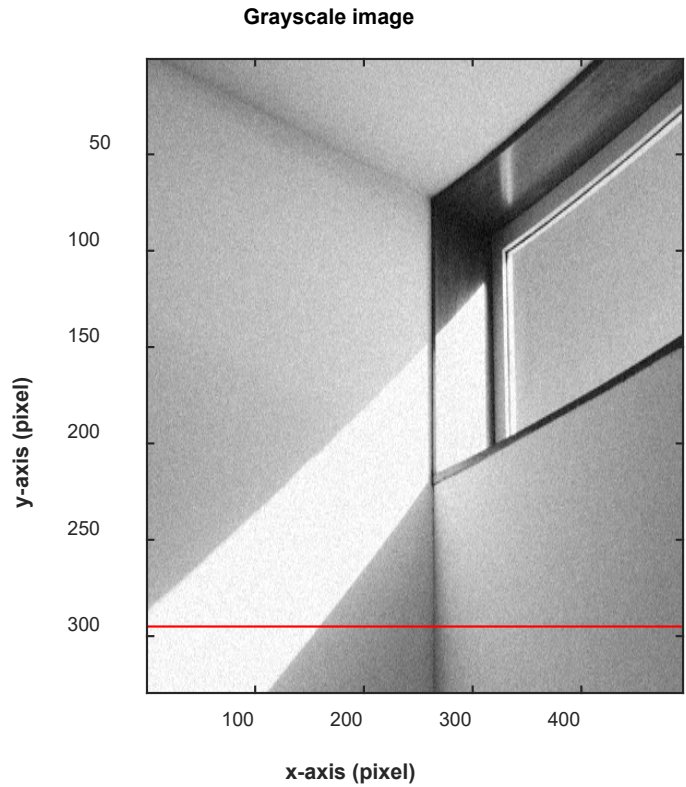
grayscale

$$\|\nabla f\| = \sqrt{\left(\frac{\partial f}{\partial x}\right)^2 + \left(\frac{\partial f}{\partial Y}\right)^2}$$

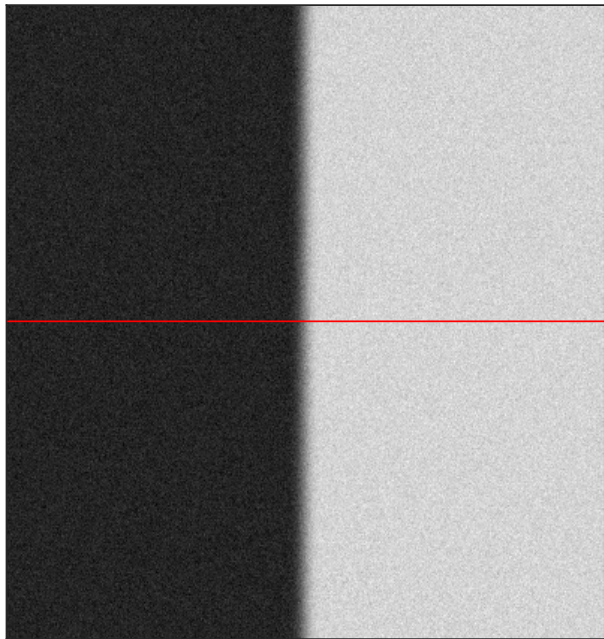
# Intensity Changes on an Image



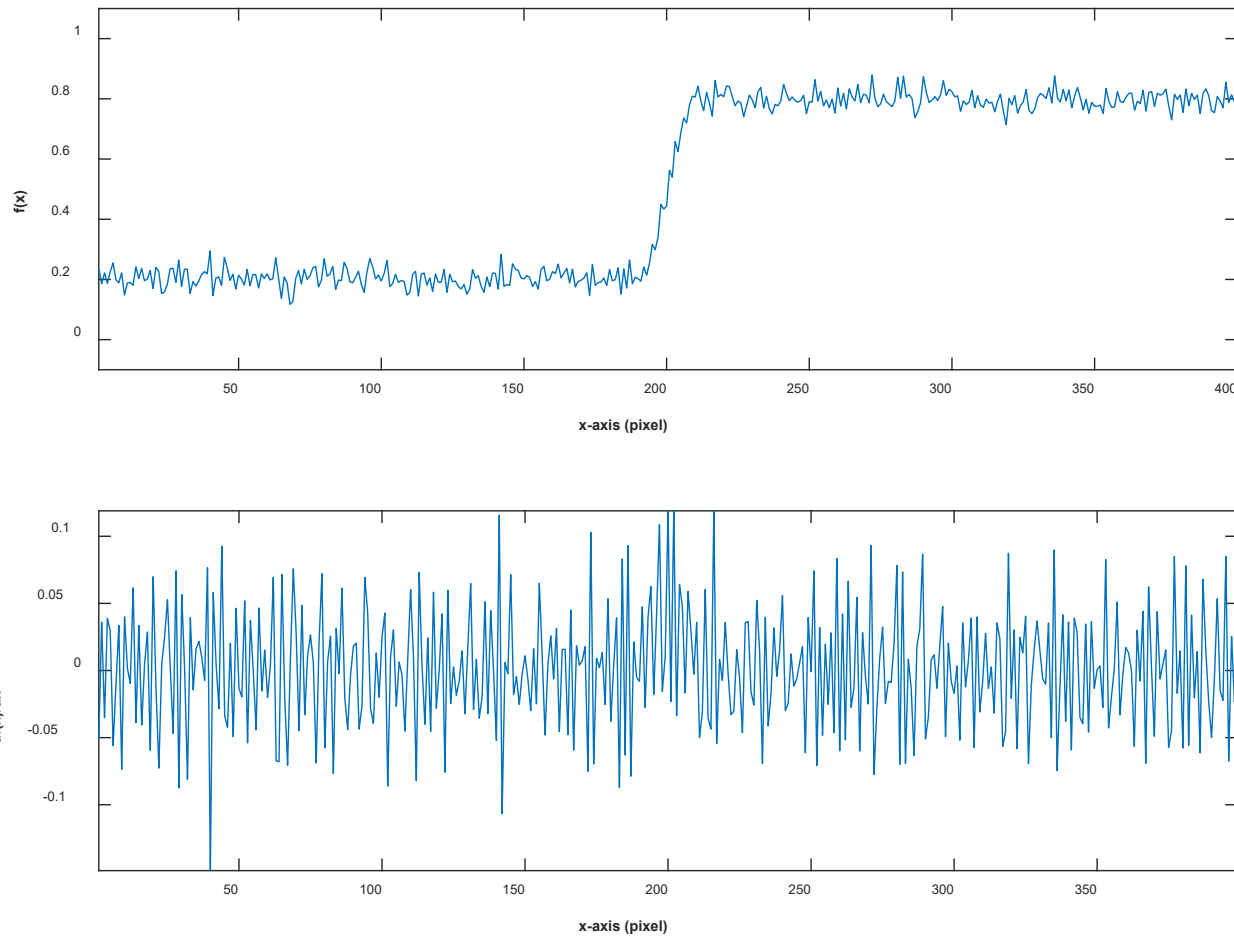
# Intensity Changes on an Image (with Noise)



# Effects of Noise



Noisy input image



Q: Where is the edge?

**1. Time scaling**

$$F(x(at)) = \frac{1}{|a|} X\left(\frac{f}{a}\right)$$

*Inverse spreading relationship*

**5. Modulation**

$$F(x(t)e^{i2\pi f_0 t}) = X(f - f_0)$$

$$\begin{aligned} F(x(t)\cos(2\pi f_0 t)) \\ = \frac{1}{2} [X(f - f_0) + X(f + f_0)] \end{aligned}$$

**2. Time reversal**

$$F(x(-t)) = X(-f)$$

**3. Differentiation**

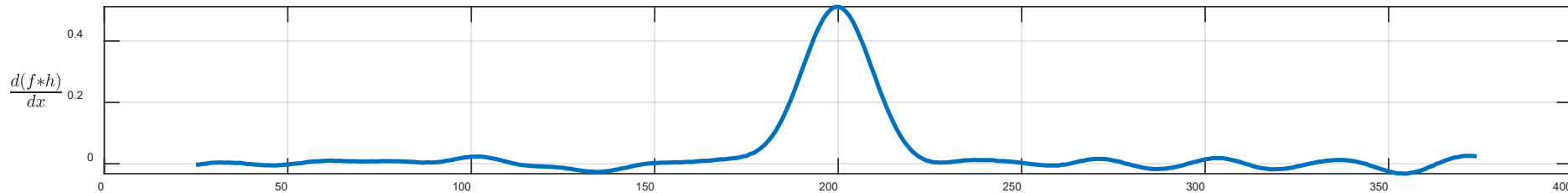
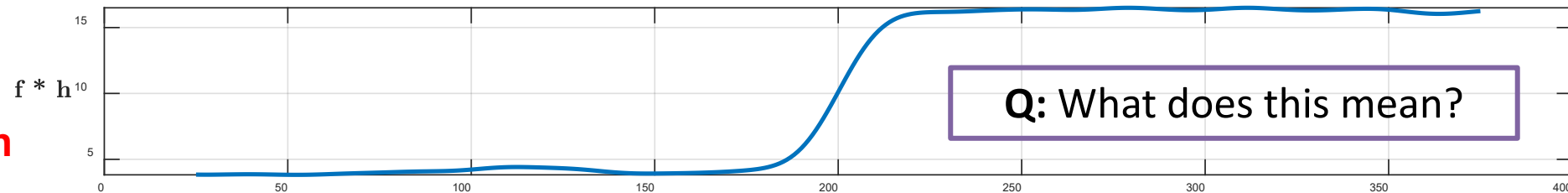
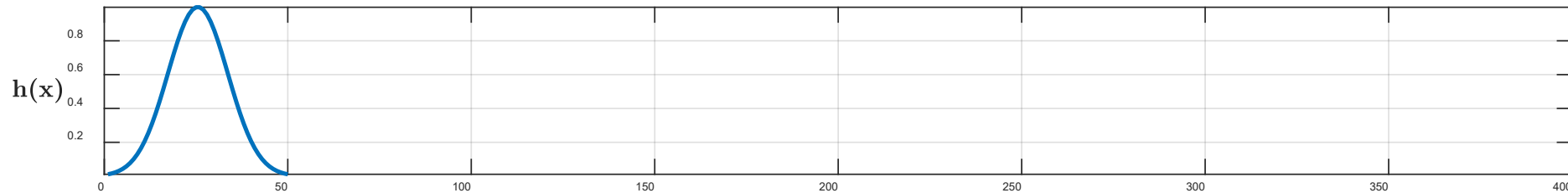
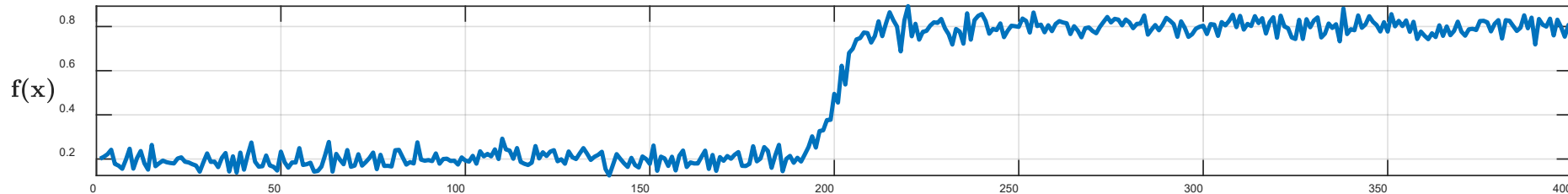
$$F(\dot{x}(t)) = i2\pi f X(f)$$

**4. Time shifting**

$$F(x(t - t_0)) = e^{-i2\pi f t_0} X(f)$$

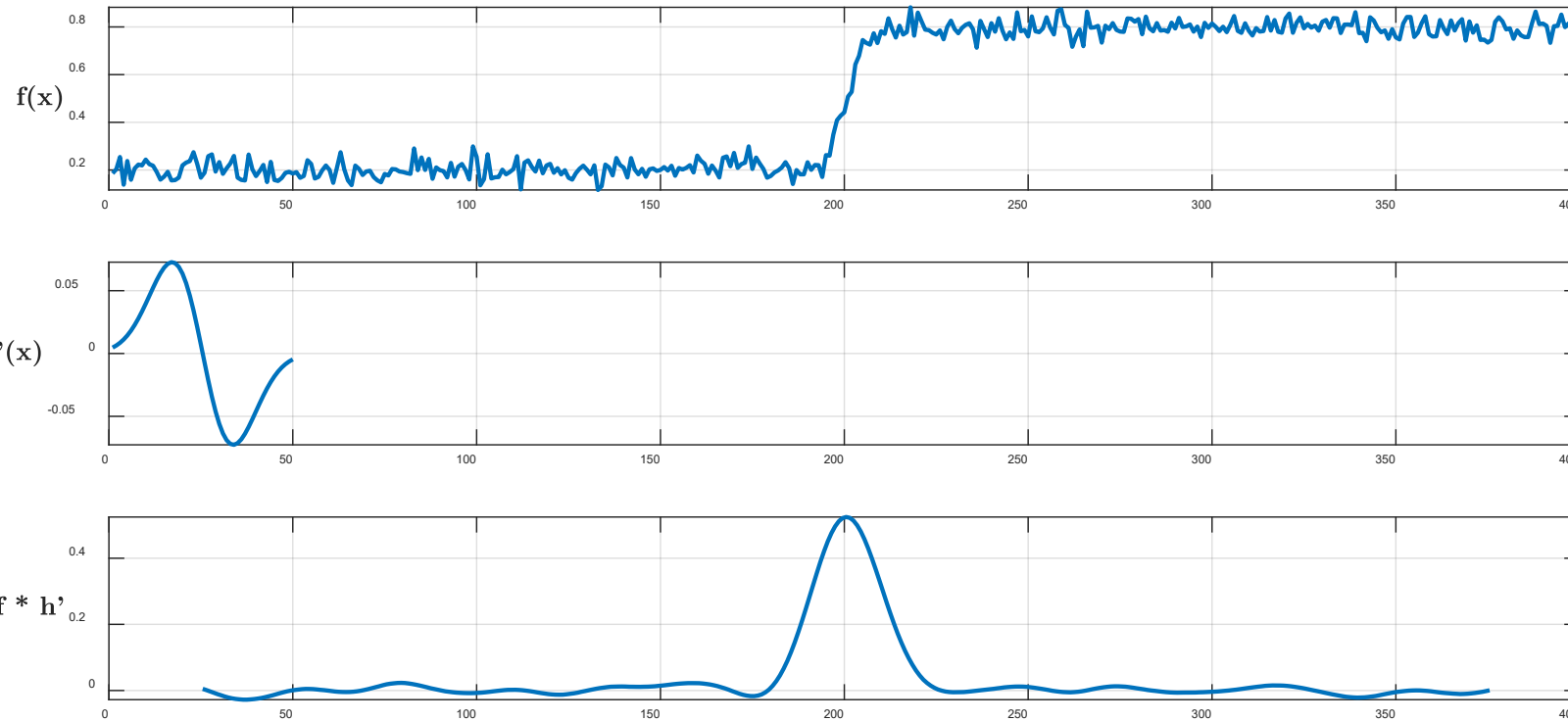
*Only phase shift !      Sine wave*

# Smoothing First and Applying a Derivative Operator



# Smoothing First and Applying a Derivative Operator (Continue)

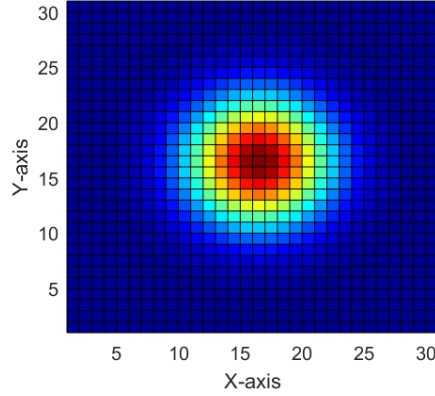
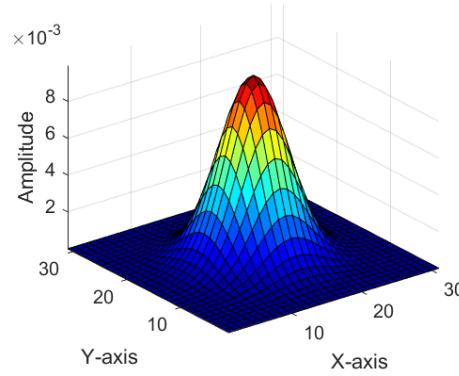
Relationship with differentiation:  $(F * H)' = F' * H = F * H'$



$$(f * h)' = f * h'$$

Q: What is the advantage?

# 2D Edge Detection Filter

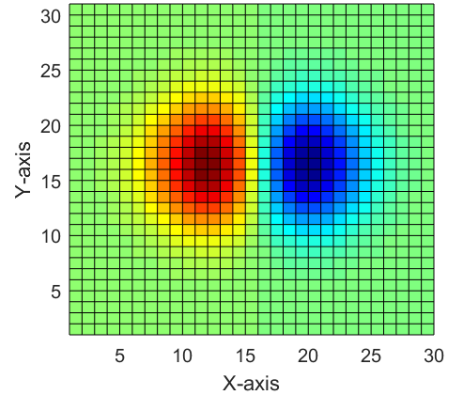
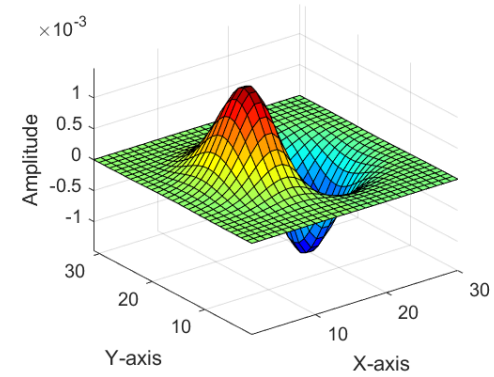


$$h_{\sigma}(x, y) = \frac{1}{2\pi\sigma^2} e^{-\frac{x^2+y^2}{2\sigma^2}}$$

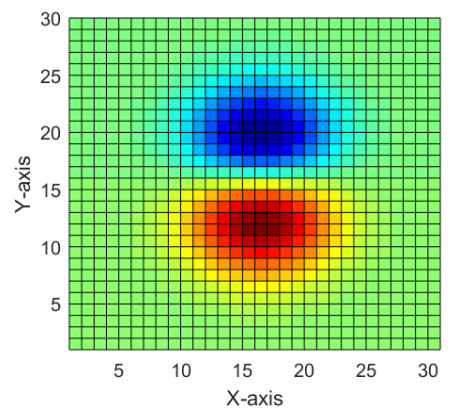
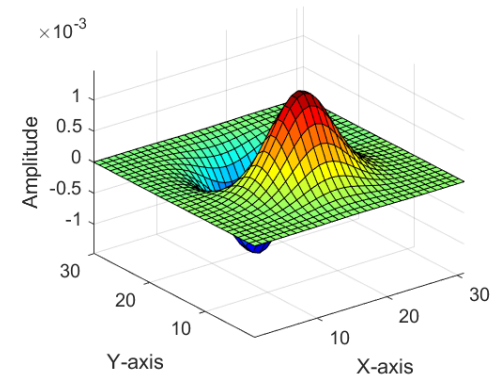
**Gaussian kernel**

0.08	0.12	0.08
0.12	0.20	0.12
0.08	0.12	0.08

$$\frac{\partial h_{\sigma}(x, y)}{\partial x}$$

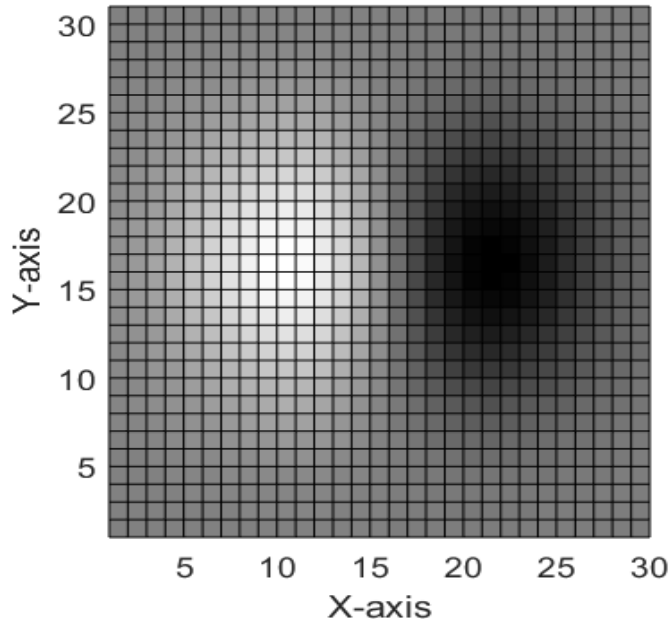
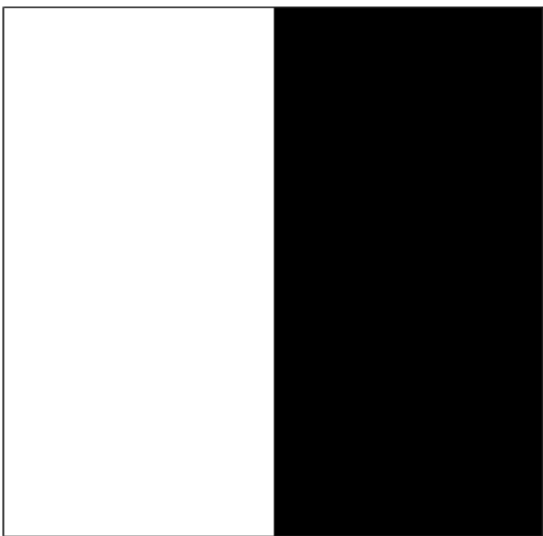


$$\frac{\partial h_{\sigma}(x, y)}{\partial y}$$



**Derivative of Gaussian kernel**

# 2D Edge Detection Filter (Continue)



?

-1	0	1
-1	0	1
-1	0	1

Prewitt operator

# Sobel Operator

Common approximation of derivative of Gaussian

-1	0	1
-2	0	2
-1	0	1

$S_x$

1	2	1
0	0	0
-1	-2	-1

$S_y$

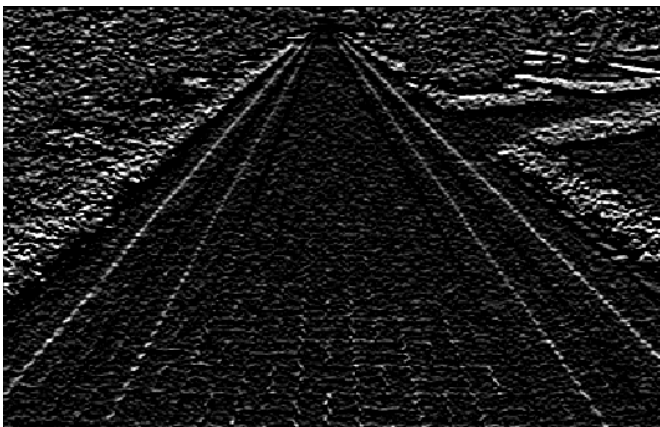
# Sobel Operator (Example)



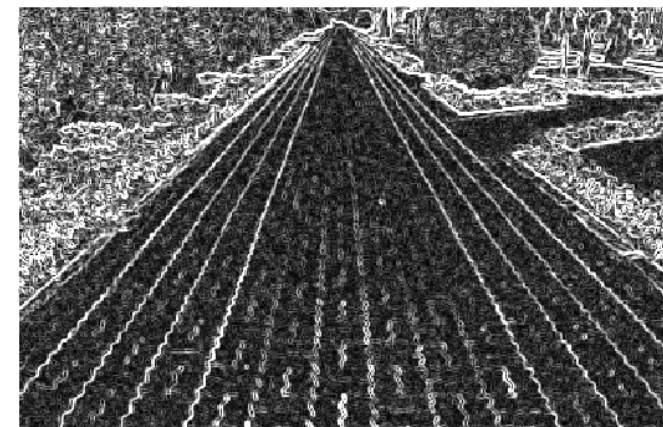
$f$



$s_x$

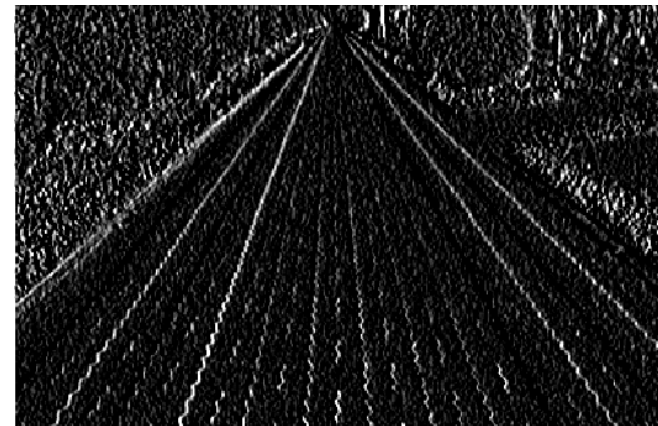
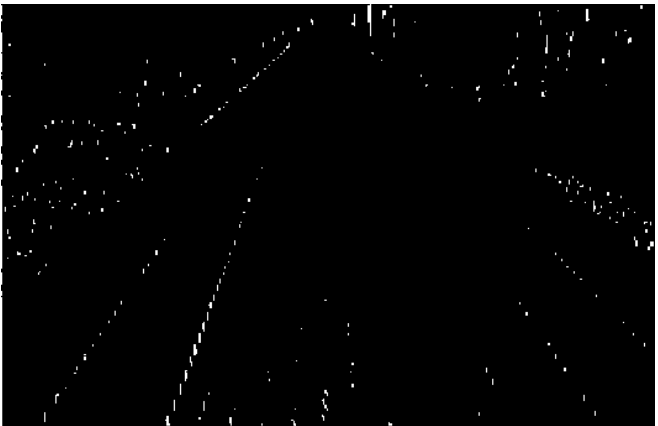
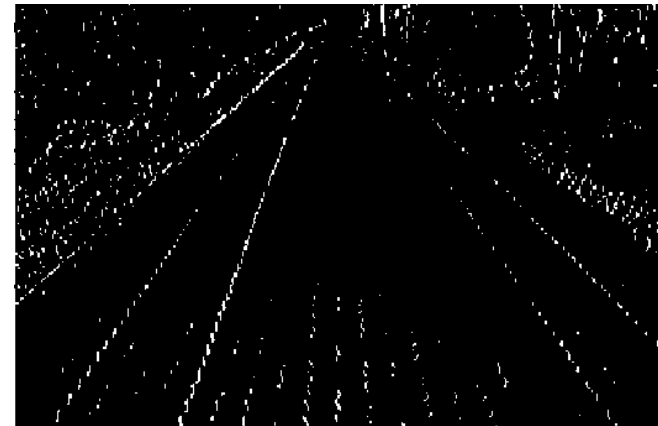


$s_y$

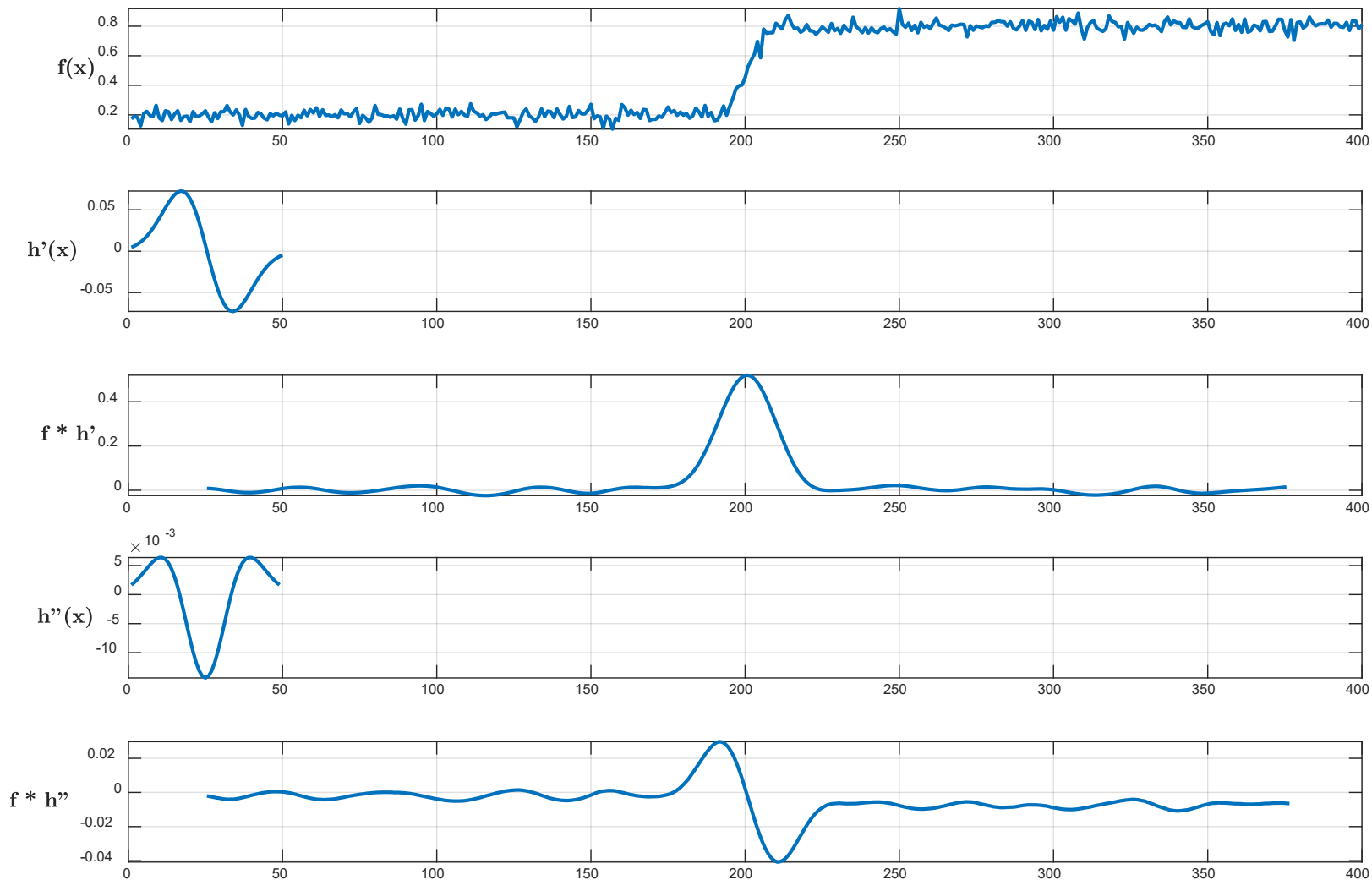


$$\|\nabla s\| = \sqrt{(s_x)^2 + (s_y)^2}$$

# Comparison of Derivative Operators (Prewitt and Sobel)

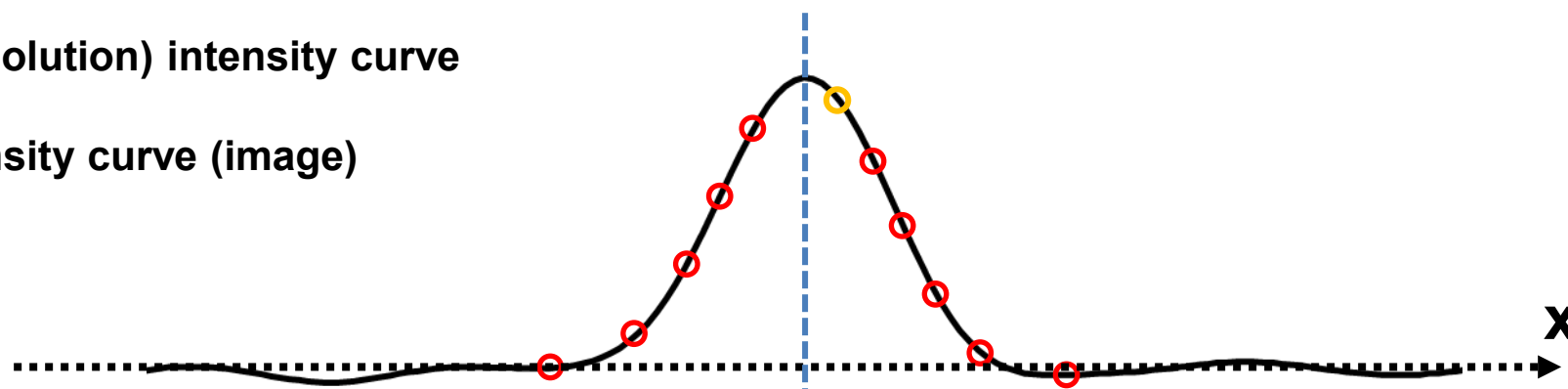
 $f_x$  $s_x$  $f_x > 0.75$  $s_x > 0.75$

# Laplacian of Gaussian (1D Example)



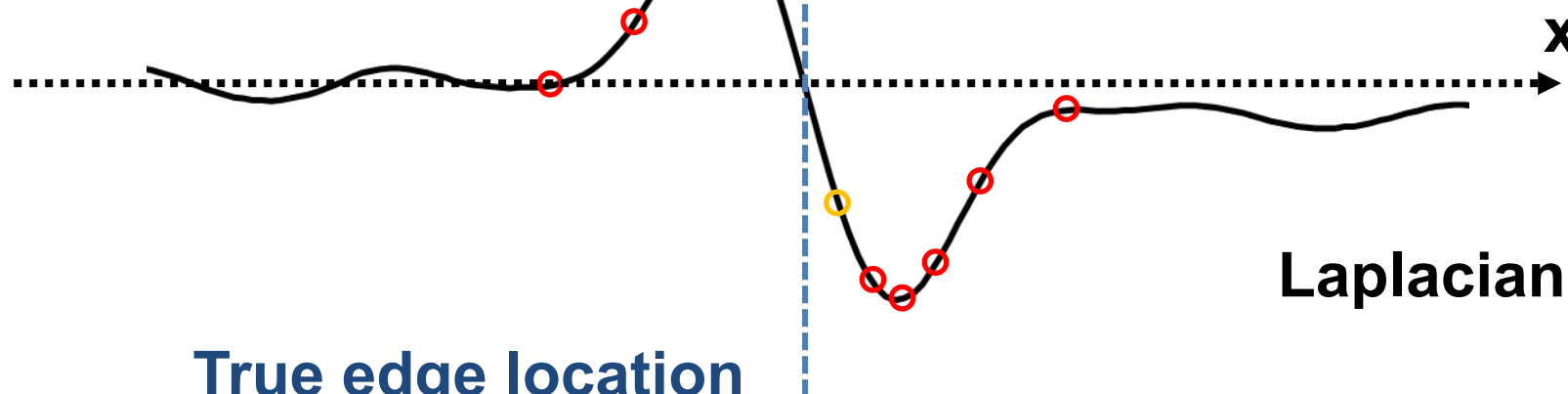
— True (high-resolution) intensity curve

○ Sampled intensity curve (image)



First-derivative of Gaussian

Q: When do we use?

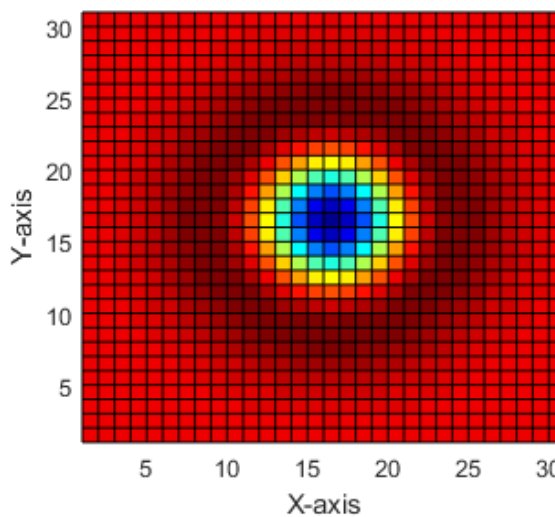
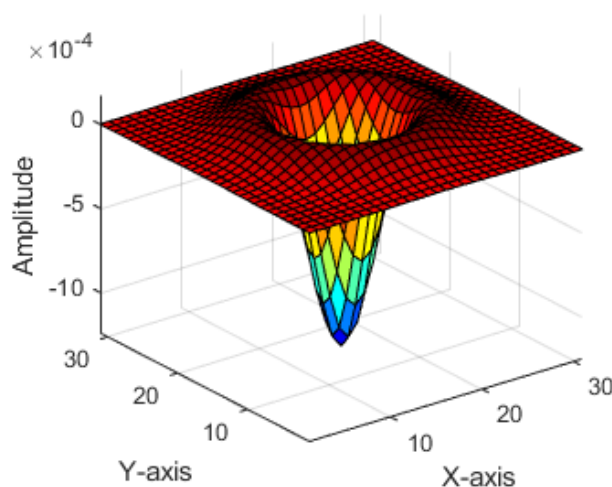


Laplacian of Gaussian

True edge location

# Laplacian of Gaussian

$$\nabla^2 h_\sigma(x, y)$$



0	-1	0
-1	4	-1
0	-1	0

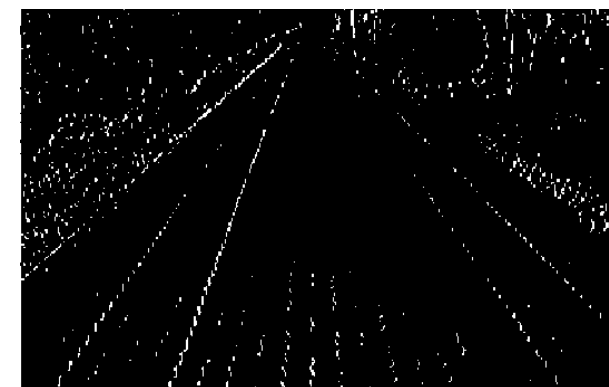
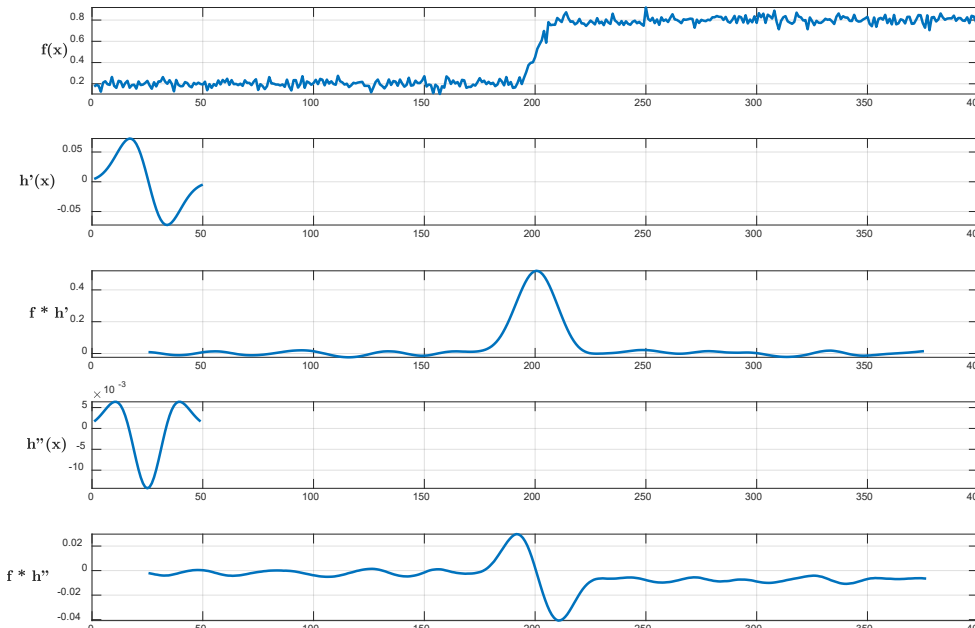
$$\nabla^2 h_\sigma(x, y) = \frac{\partial^2 h_\sigma}{\partial x^2} + \frac{\partial^2 h_\sigma}{\partial y^2}$$

$$h_\sigma(x, y) = \frac{1}{2\pi\sigma^2} e^{-\frac{x^2+y^2}{2\sigma^2}}$$

Q: What's the effect of LoG as a linear filter?

# Implementation Issues for Gradient-based Edge Detection

- The gradient magnitude is large along a thick “trail” or “ridge,” so how do we identify the actual edge points?
- How do we link the edge points to form curves?



# Canny Edge Detector

- This is probably the most widely used edge detector in computer vision
- Theoretical model: step-edges corrupted by additive Gaussian noise
- J. Canny, [A Computational Approach To Edge Detection](#), IEEE Trans. Pattern Analysis and Machine Intelligence, 8:679-714, 1986.

## Steps

**Step 1.** Filter image with x, y derivatives of Gaussian

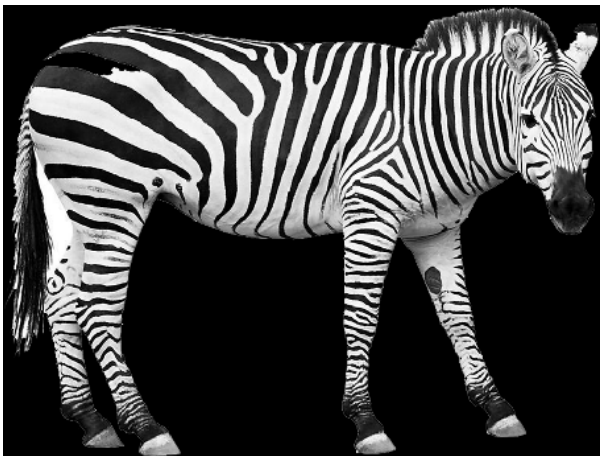
**Step 2.** Find magnitude and orientation of gradient

**Step 3.** Non-maximum suppression: Thin multi-pixel wide “ridges” down to single pixel width

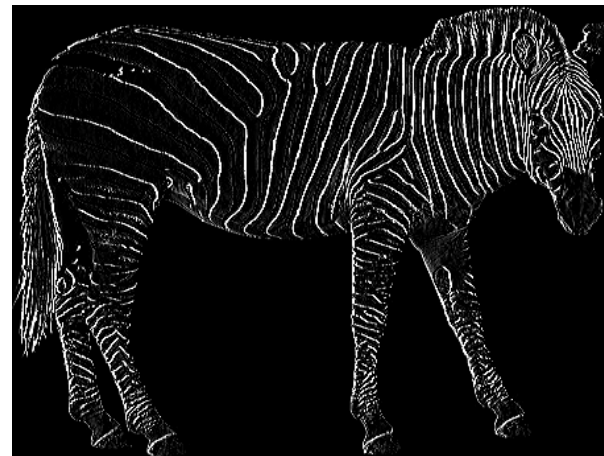
**Step 4.** Thresholding and linking (hysteresis): Define two thresholds: **low and high** and use the high threshold to start edge curves and the low threshold to continue them

- MATLAB: `edge(image, 'canny')`

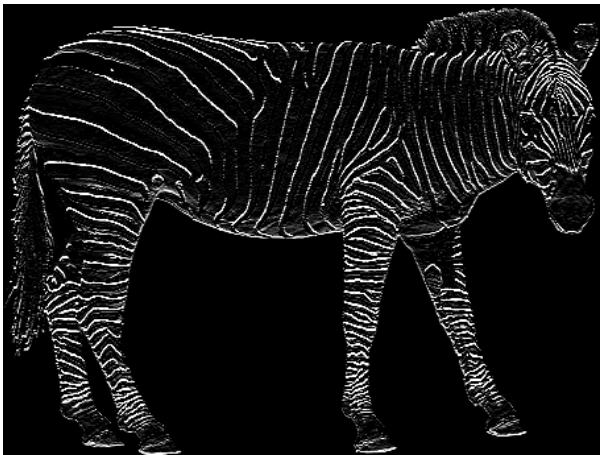
# Original Image and Its Gradient



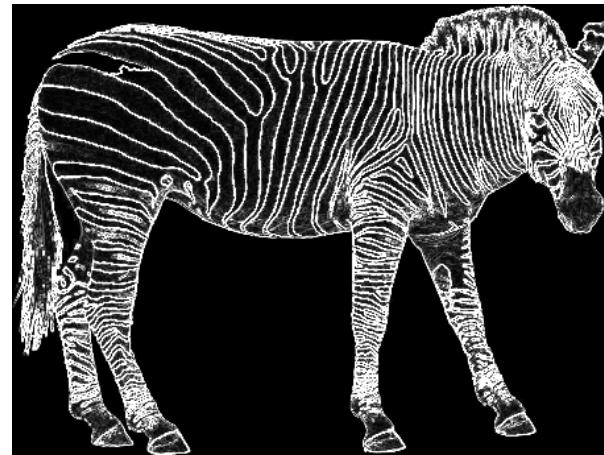
Original Image



X-Derivative of Gaussian

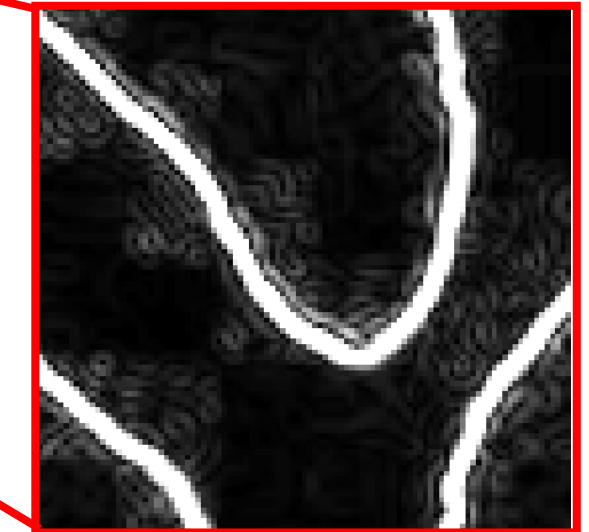
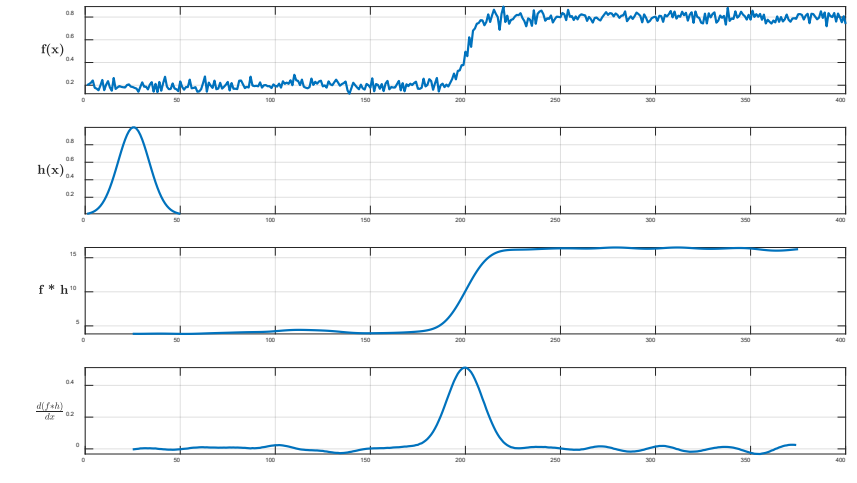
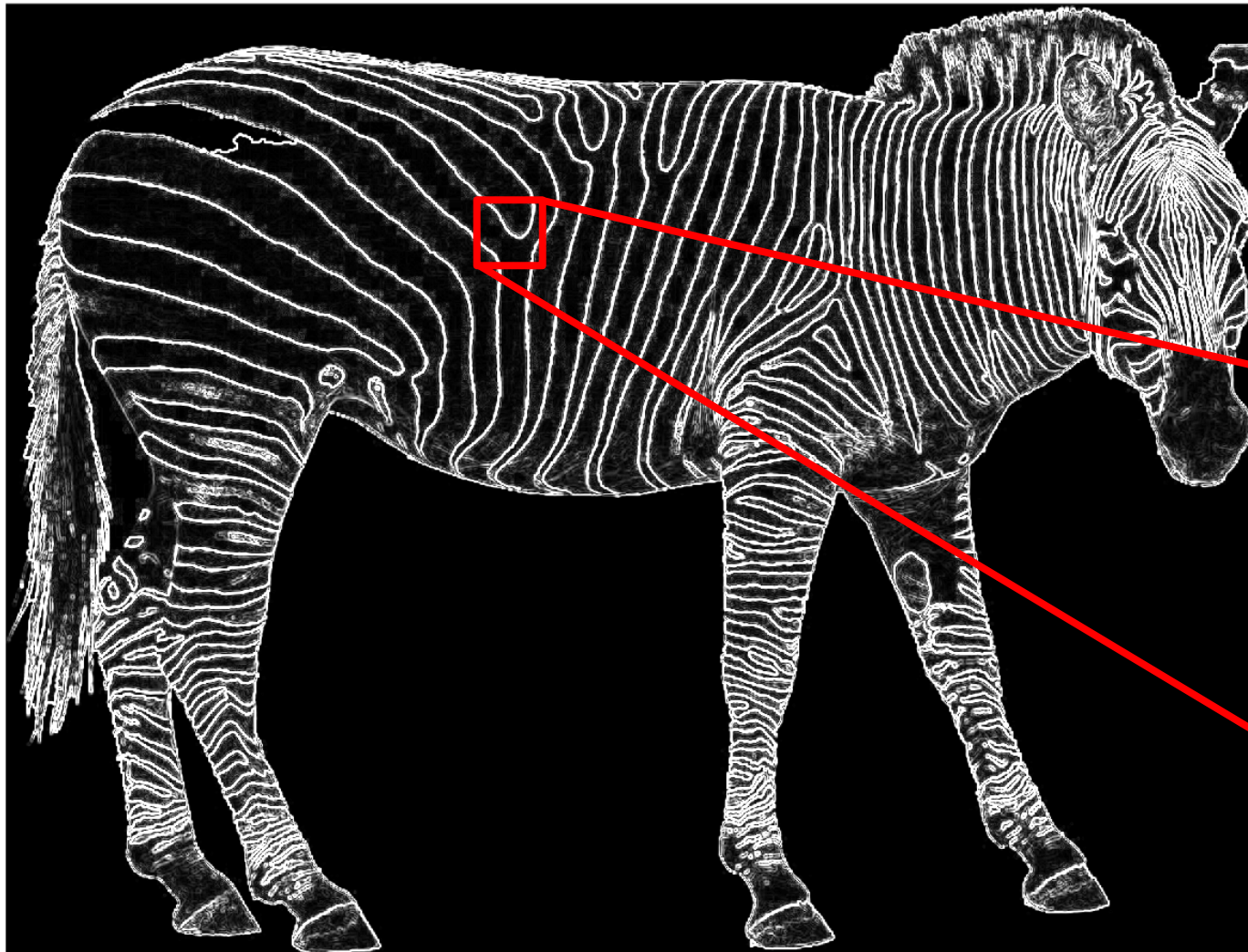


Y-Derivative of Gaussian

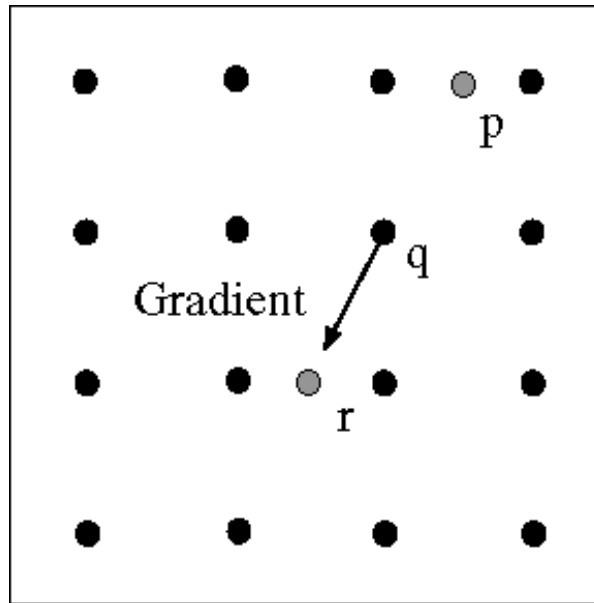
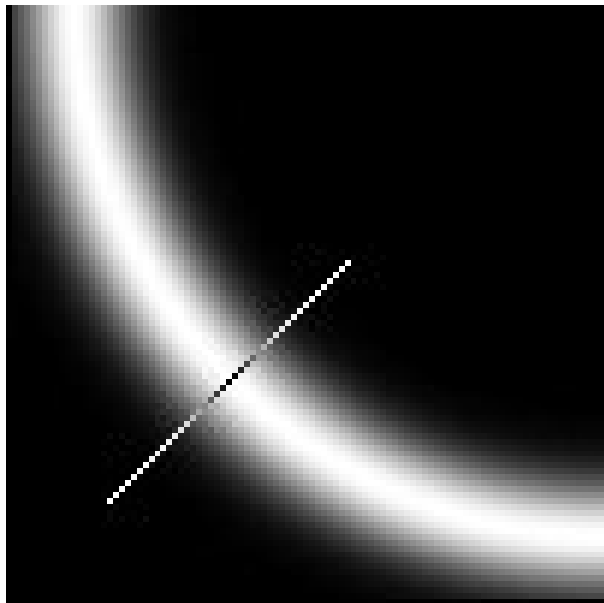


Gradient Magnitude

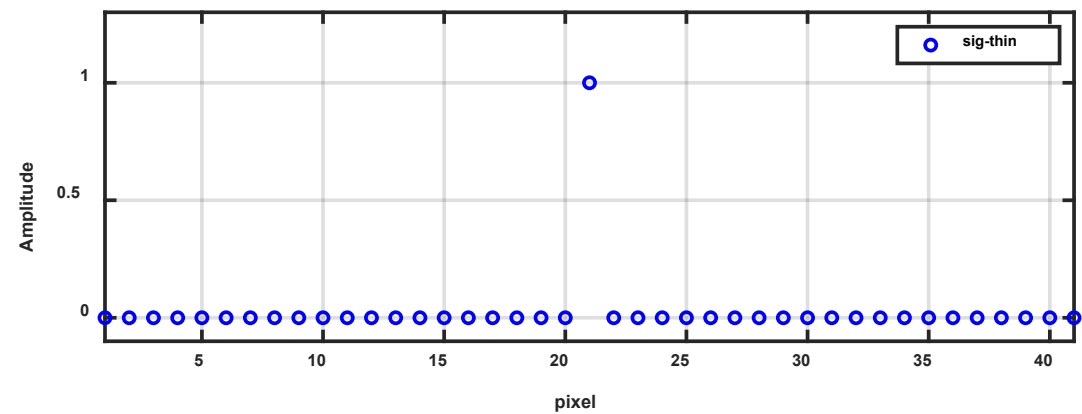
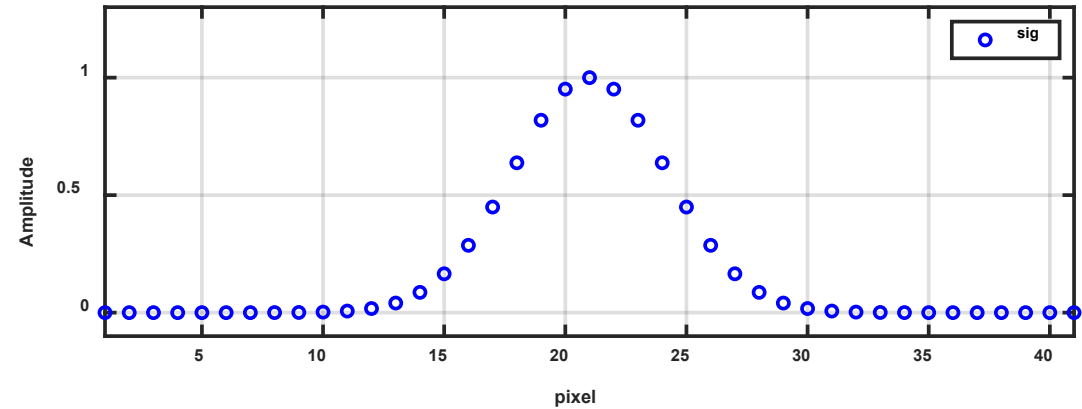
# Finding Edges



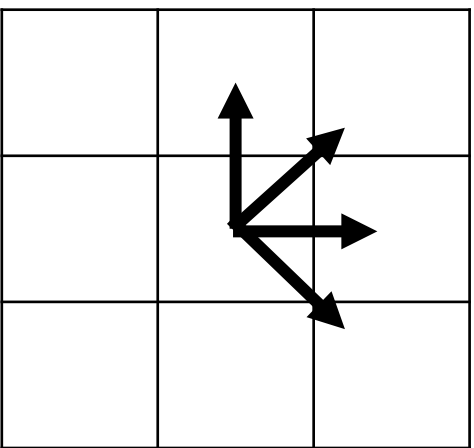
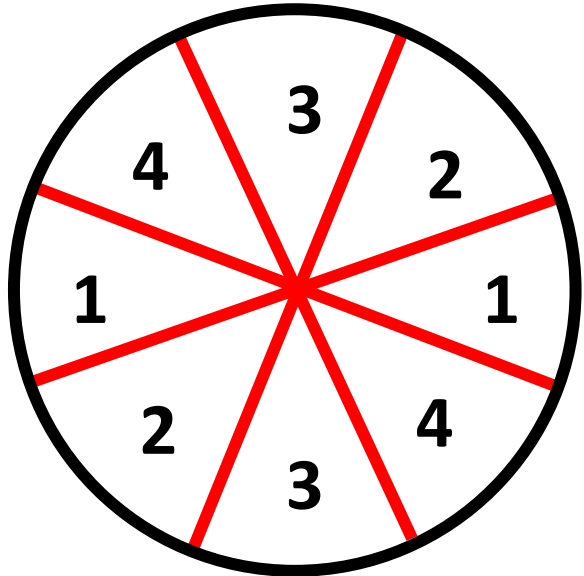
# Non-maximum Suppression



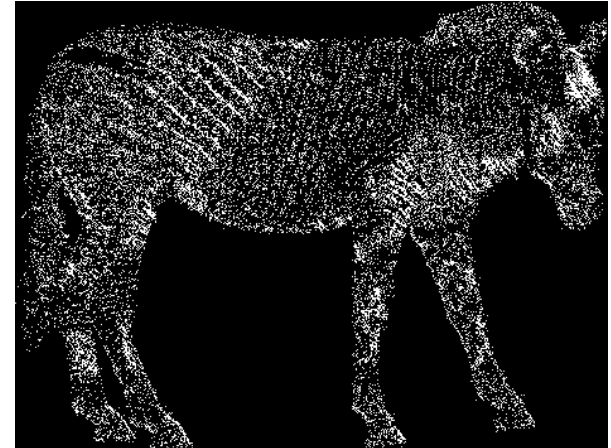
- Check if pixel is local maximum along gradient direction
  - Requires interpolating pixels p and r



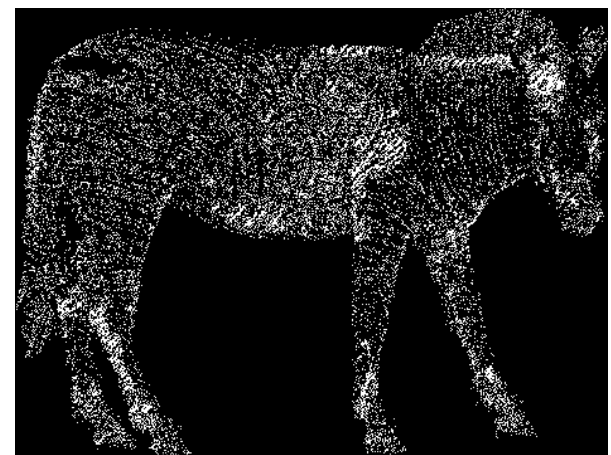
# Non-maximum Suppression (Continue)



Y direction (3)

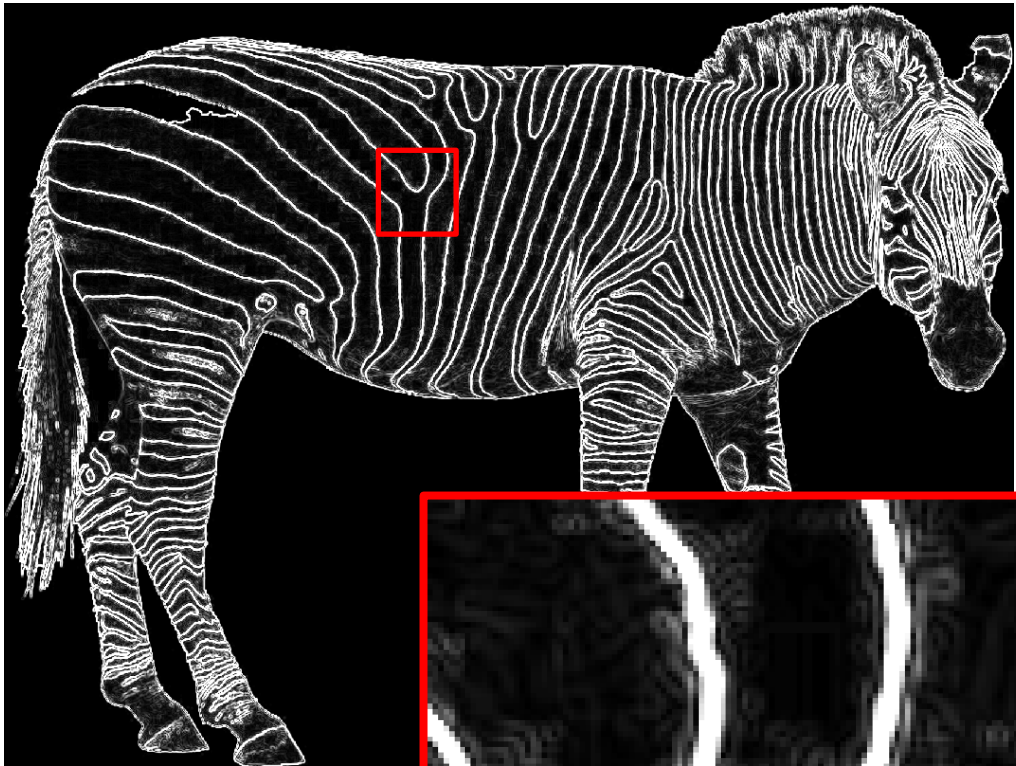


$45^\circ$  direction (2)



$-45^\circ$  direction (4)

# After Non-maximum Suppression



Gradient  
Magnitude



Gradient  
magnitude after  
non-maximum  
suppression



# Hysteresis Thresholding

- Threshold at low/high levels to get weak/strong edge pixels
- Do connected components, starting from strong edge pixels

*Finalize the detection of edges by*

***suppressing all the other edges***

*that are weak and not connected to strong edges.*





Original



$f_1$

$\sigma = 1$



$f_2$

$\sigma = 5$



$f_3$

$\sigma = 10$

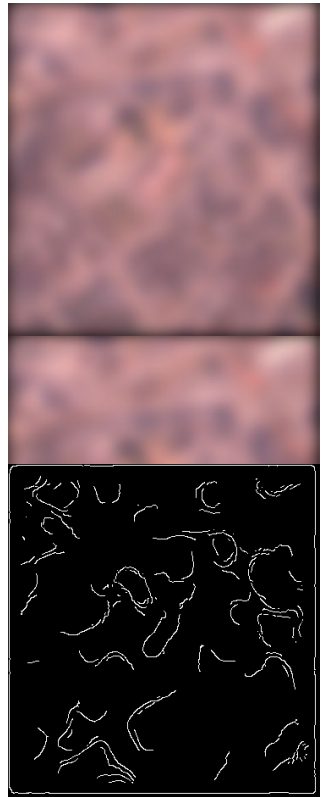
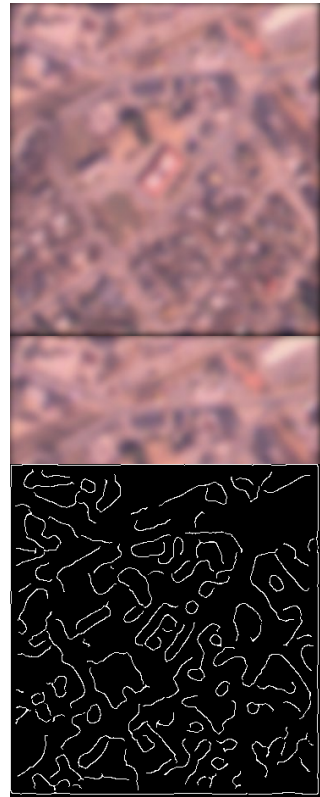


$f_4$

$\sigma = 30$

```
f1 = fspecial('gaussian', 101,1);
f2 = fspecial('gaussian', 101,5);
f3 = fspecial('gaussian', 101,10);
f4 = fspecial('gaussian', 101,30);
```

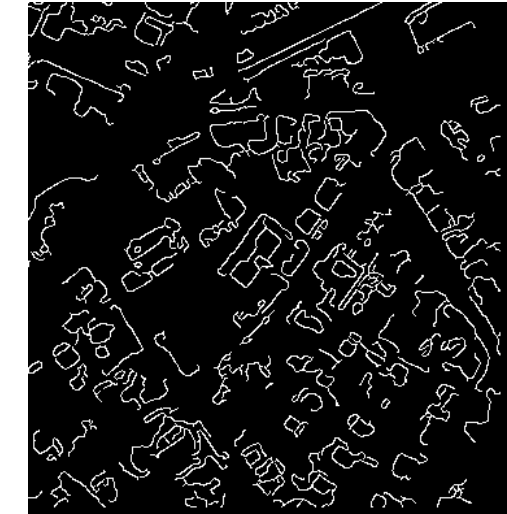
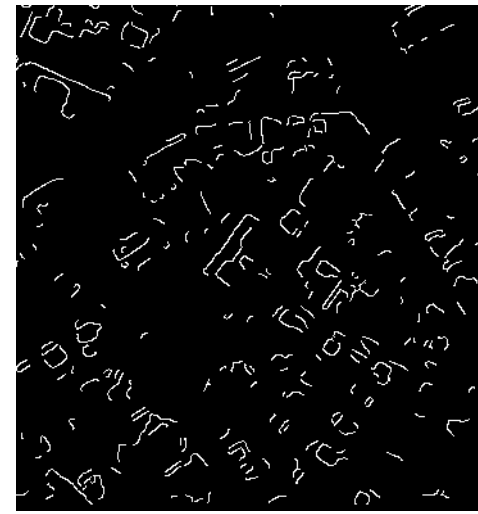
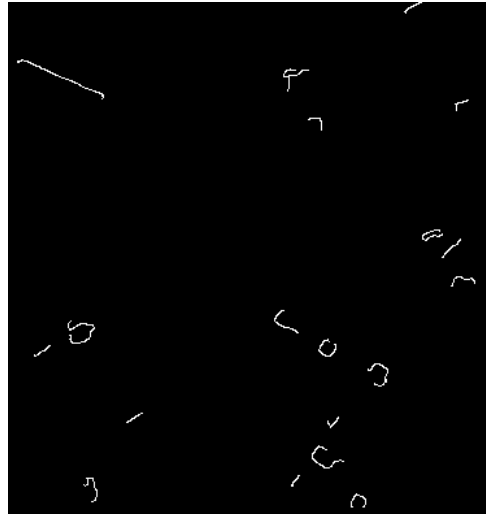
# Effect of $\sigma$ (Gaussian Kernel Size)



The choice of  $\sigma$  depends on desired behavior

- large  $\sigma$  detects large scale edges
- small  $\sigma$  detects fine features

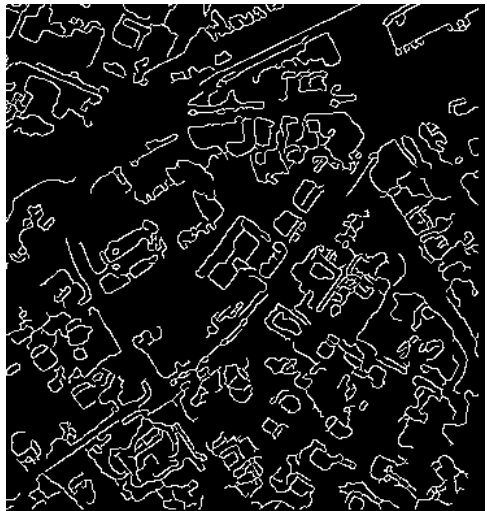
# Effect of High and Low Thresholds



[0.4 0.8]

[0.4 0.5]

[0.2 0.5]



[0.1 0.5]

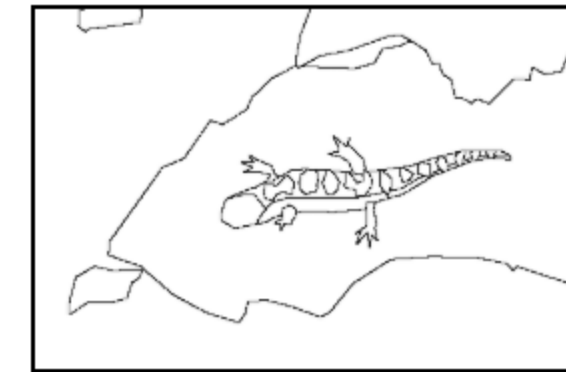
Lower a low threshold => increase weak edges  
Higher a high threshold => decrease strong edges



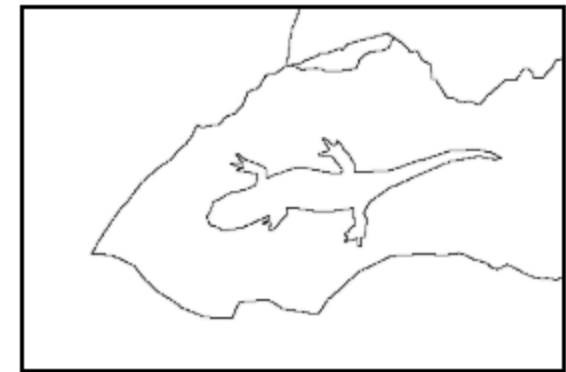
Original Image



Subject 1

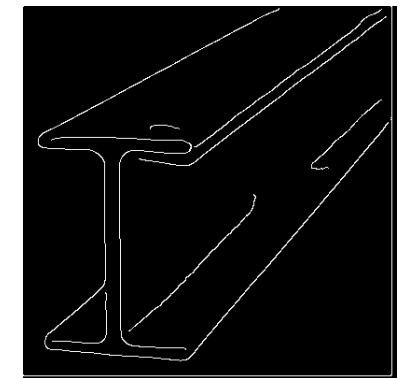
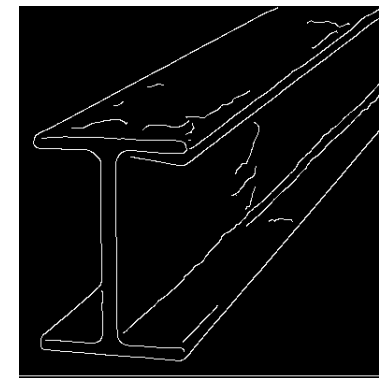
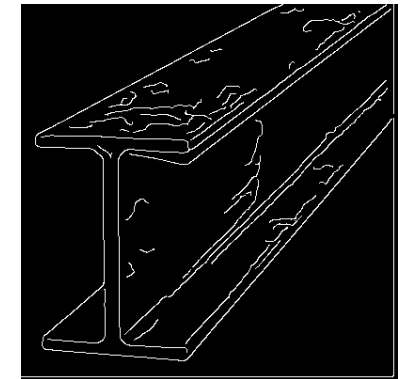
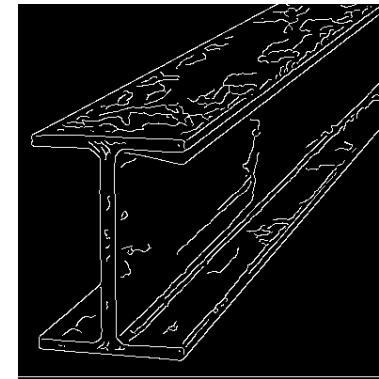


Subject 2



Subject 3

# Hough Transform



The basic idea is to examine the parameter space for **lines**, rather than the image spaces.

# Image and Parameter Spaces

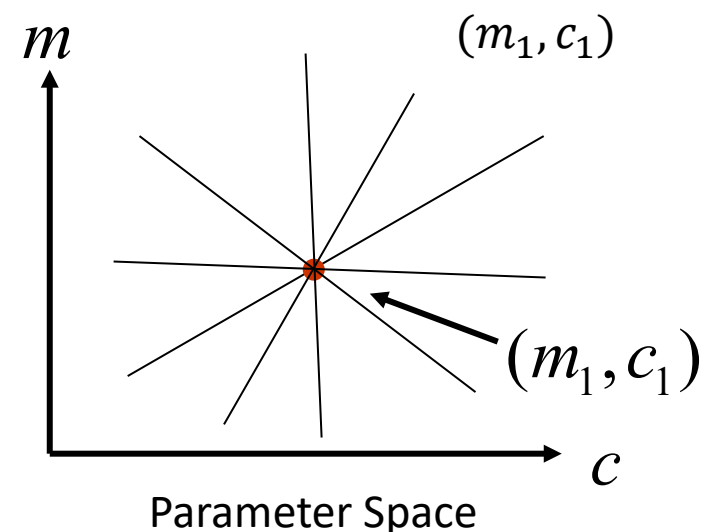
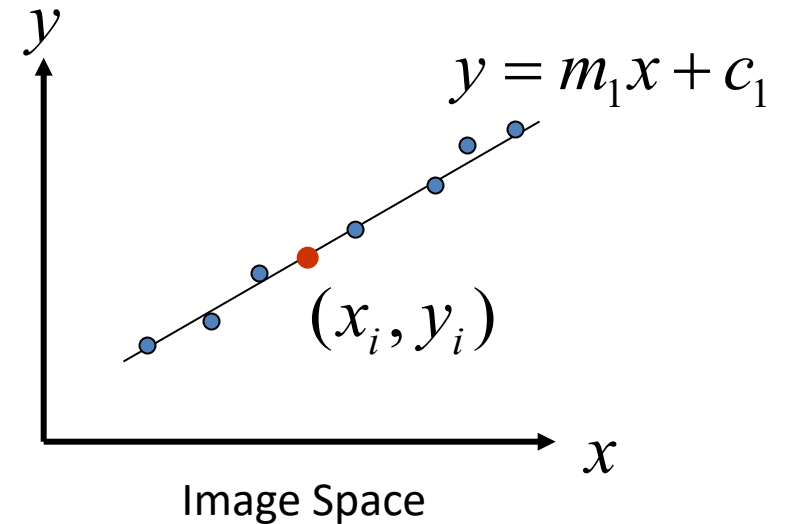
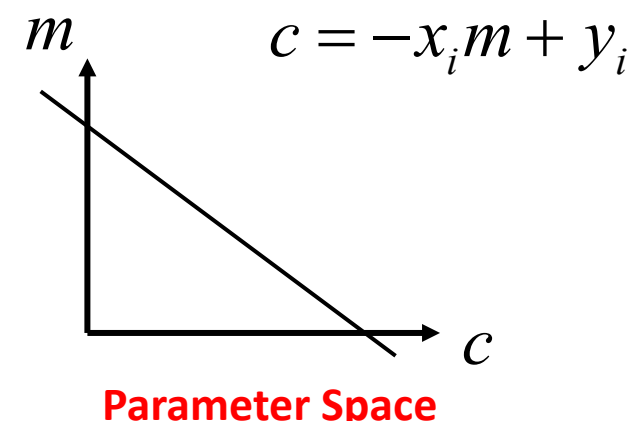
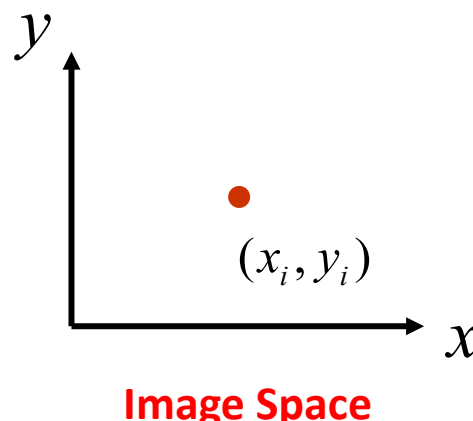
Equation of Line:  $y = mx + c$

Find:  $(m, c)$

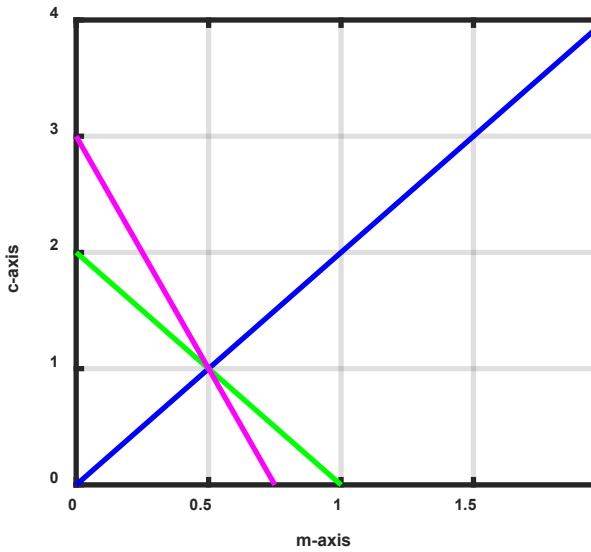
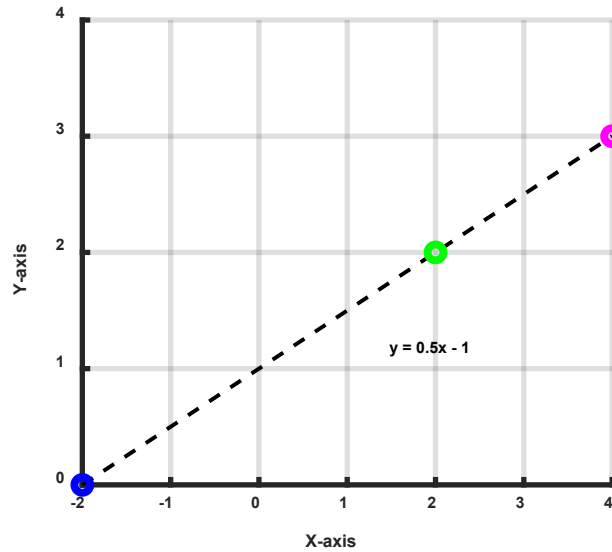
Consider point:  $(x_i, y_i)$

$$y_i = mx_i + c \quad \text{or} \quad c = -x_i m + y_i$$

Parameter space also called Hough Space

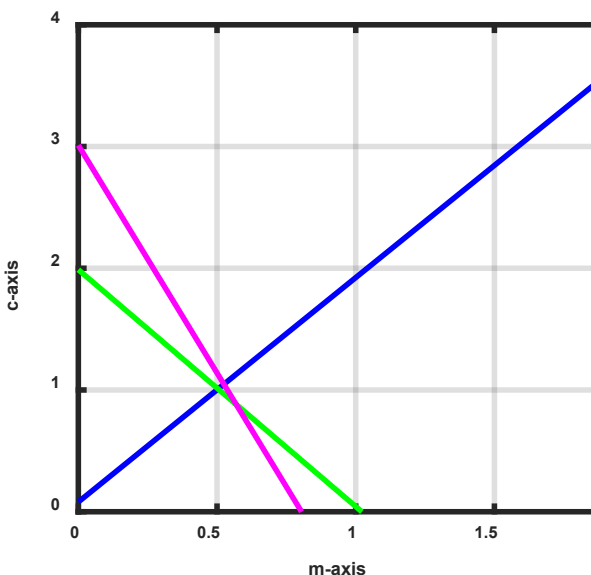
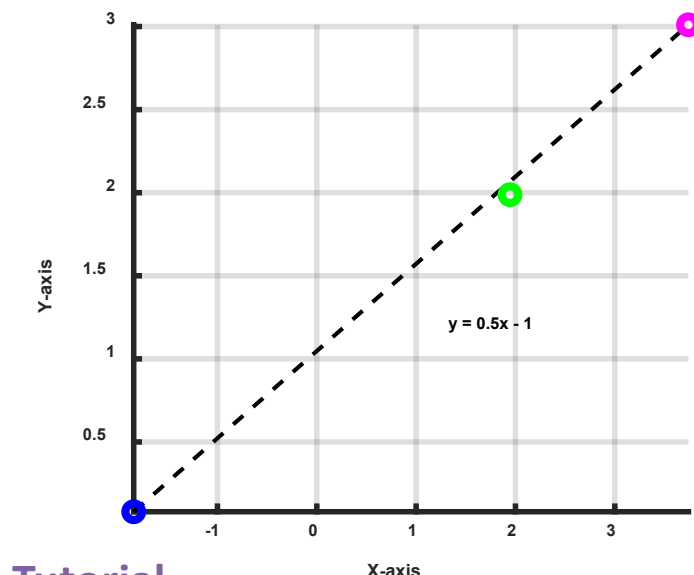


# Example: Mapping Points in the Parameter Space



X	Y
-2	0
2	2
4	3

$$c = -2m + 0$$
$$c = 2m + 2$$
$$c = -4m + 3$$



Adding noise

X	Y
-1.84	0.08
1.95	1.99
3.74	3.01

Three lines are not  
intersect the same  
point

Q. What's the problem?

# Line Detection by Hough Transform

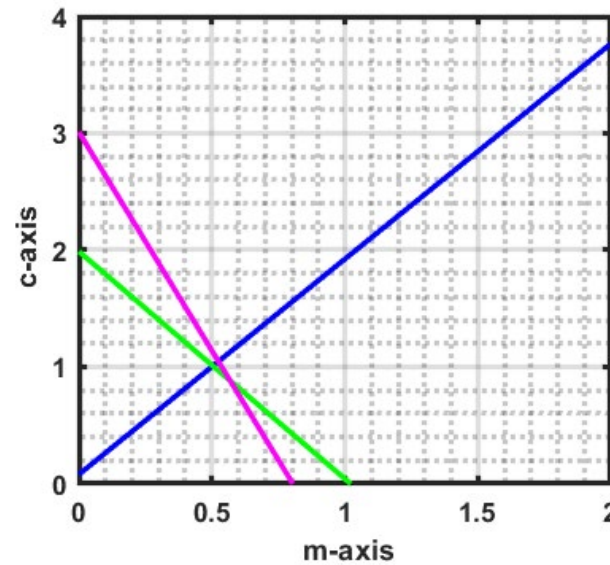
Algorithm:

- Quantize Parameter Space ( $m, c$ )
- Create Accumulator Array  $A(m, c)$
- Set  $A(m, c) = 0 \quad \forall m, c$
- For each image edge  $(x_i, y_i)$  increment:  
$$A(m, c) = A(m, c) + 1$$

if  $(m, c)$  lies on the line:  $c = -x_i m + y_i$

- Find local maxima in  $A(m, c)$

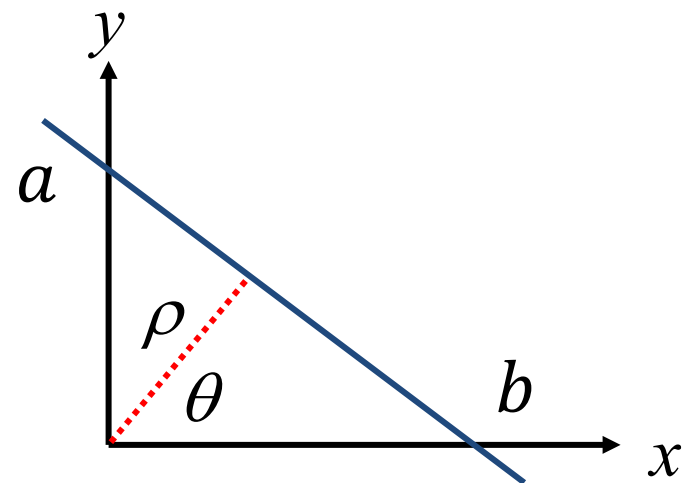
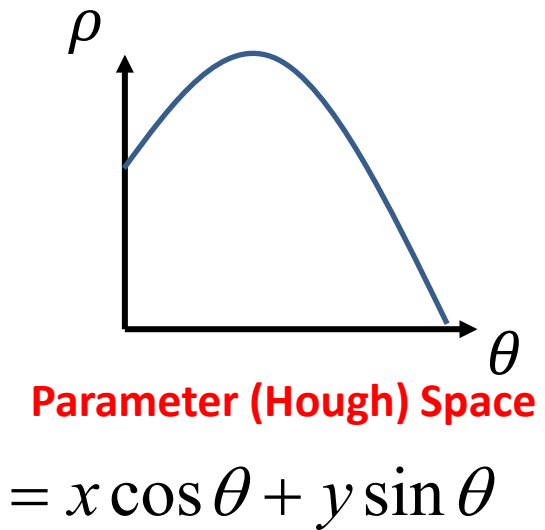
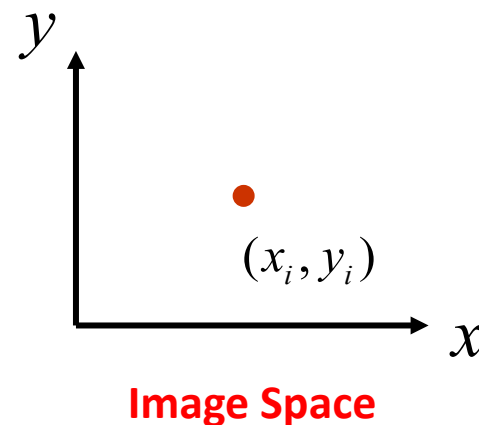
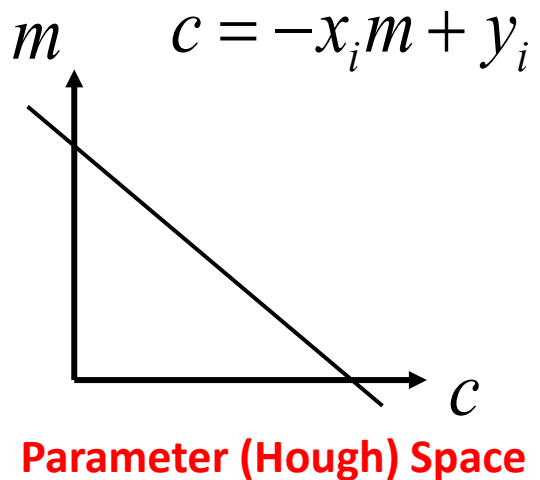
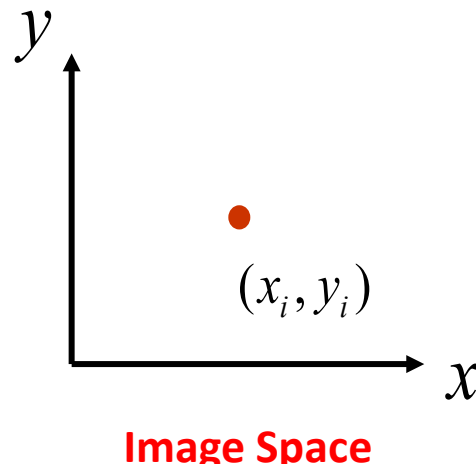
Q: What's the problem?



1				1
	1			1
		1	1	
			2	
	1		1	
		1	1	
	1			1
1				1

$A(m, c)$

# Another Representation of a Line Equation



$$a = \frac{\rho}{\cos\theta}, \quad b = \frac{\rho}{\sin\theta}$$

$$m = -\frac{b}{a} = -\frac{\cos\theta}{\sin\theta}, \quad c = \frac{\rho}{\sin\theta}$$

$$\therefore y = -\frac{\cos\theta}{\sin\theta} x + \frac{\rho}{\sin\theta}$$

$$\rho = x \cos\theta + y \sin\theta$$

# Better Parameterization

NOTE:  $-\infty \leq m \leq \infty$

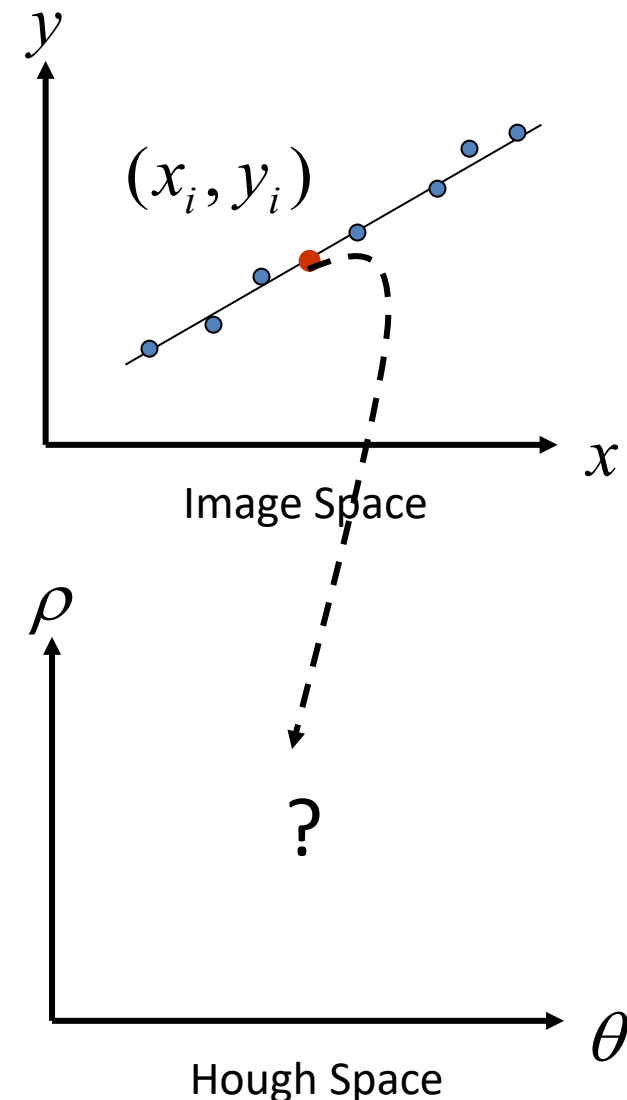
- Large accumulator
- More memory and computations

Improvement: (**Finite accumulator array size**)

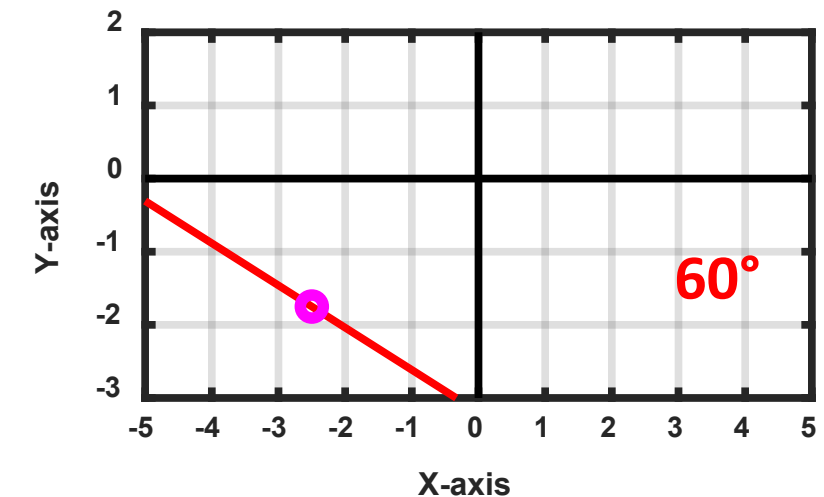
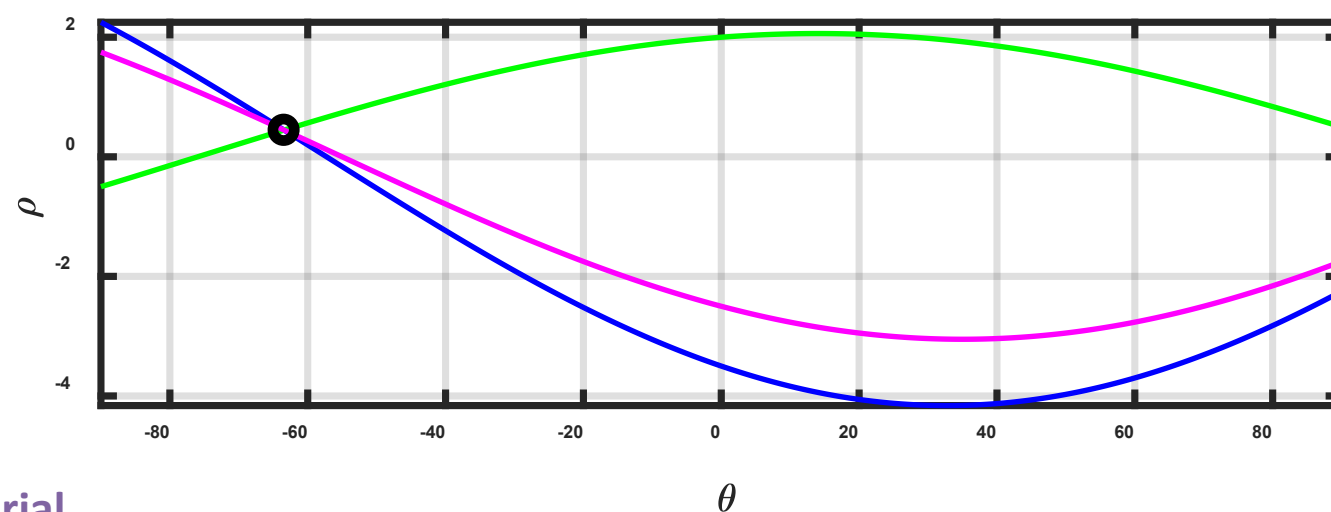
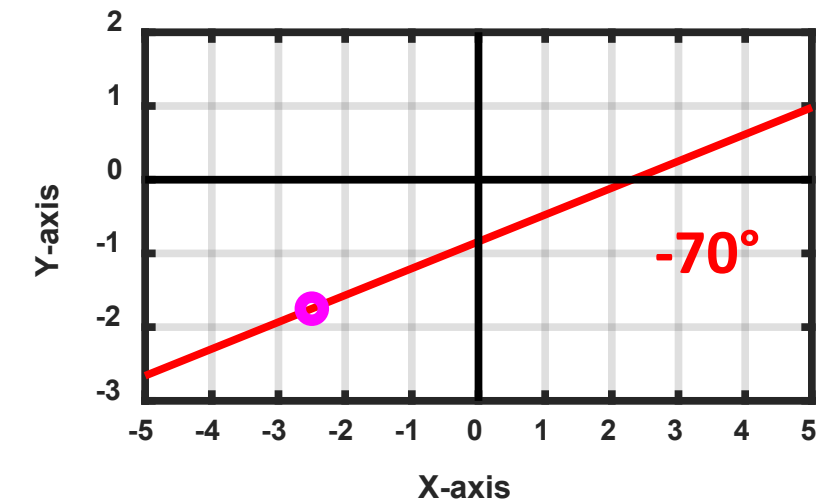
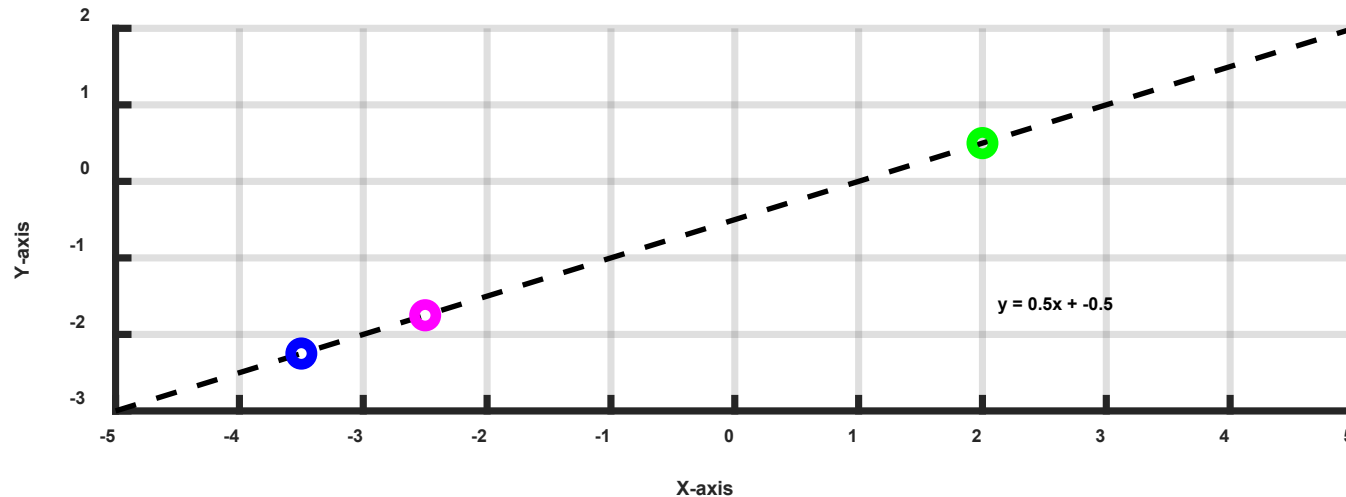
Line equation:  $\rho = x \cos \theta + y \sin \theta$

Here  $-\pi/2 \leq \theta \leq \pi/2$   
 $-\rho_{\max} \leq \rho \leq \rho_{\max}$

Given points  $(x_i, y_i)$  find  $(x_i, y_i)$



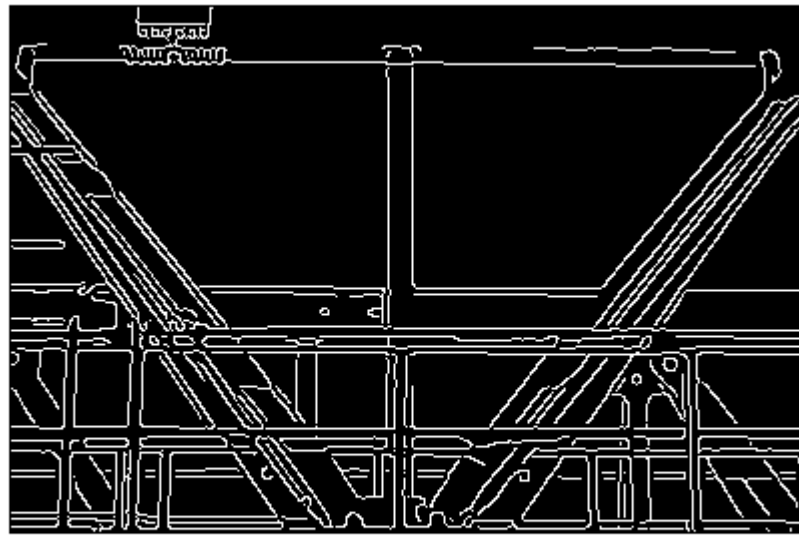
# Example: Line Passing Through Three Dots



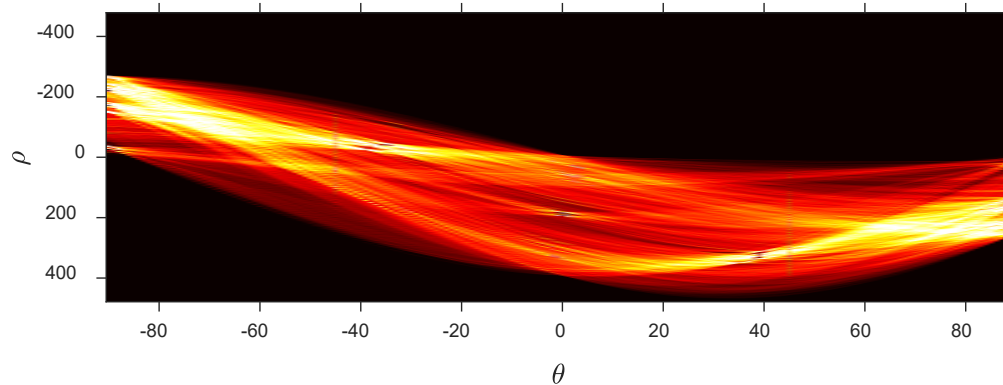
# Hough Transform Demo



# Example: Line Detection



Edge image (canny edge detector)



Hough space



Original image



Line from the first peak

# Principles of the Hough Transform

- How many lines?
  - Count the peaks in the Hough array
  - Treat adjacent peaks as a single peak
- Which points belong to each line?
  - Search for points close to the line
  - Solve again for line and iterate
- Difficulties
  - how big should the cells be? (too big, and we merge quite different lines; too small, and noise causes lines to be missed)

# Slide Credits and References

- Lecture notes: Gordon Wetzstein
- Lecture notes: Noah Snavely
- Lecture notes: L. Fei-Fei
- Lecture notes: D. Frosyth
- Lecture notes: James Hayes
- Lecture notes: Yacov Hel-Or