

# Introduction to Image Processing

Lecture 6A
Derivative and Edges



# **Learning Outcomes**

**IDENTIFY** 

- 1. Derivative Filters
- 2. Sharpening
- 3. What is Edge Detection?
- 4. Edge Detection using 1st Derivatives
- 5. Edge Detection using 2<sup>nd</sup> Derivatives
- 6. The Canny Operator



# **Derivative Filters**



#### In 1 Dimension

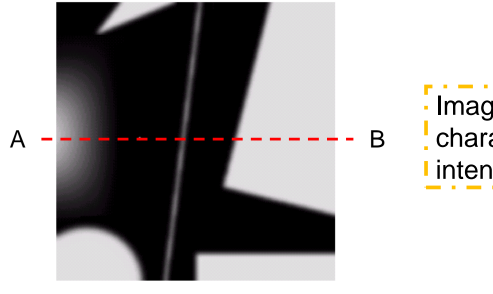
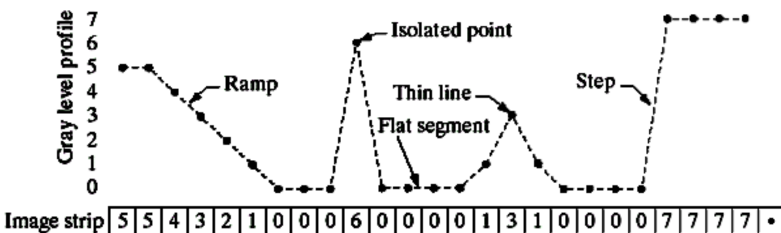


Image features are often characterised by changes in intensity



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#### 1<sup>st</sup> Derivative

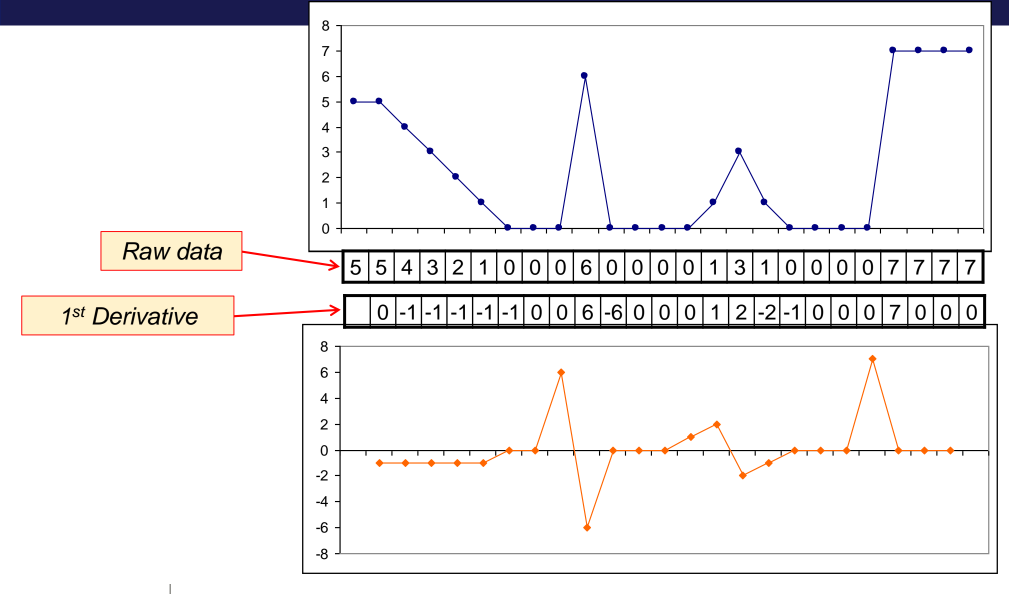
The 1st derivative of a function can be approximated by:

$$\frac{\partial f}{\partial x} = f(x+1) - f(x)$$

The difference between neighbouring values and measures the rate of change of the function



#### 1<sup>st</sup> Derivative





#### 2<sup>nd</sup> Derivative

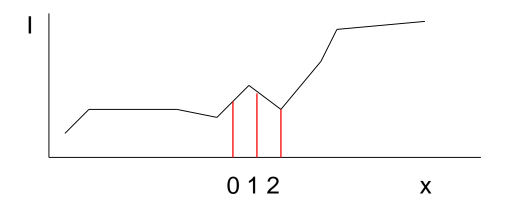
The formula for the 2<sup>nd</sup> derivative of a function is:

$$\frac{\partial^2 f}{\partial^2 x} = f(x+1) + f(x-1) - 2f(x)$$

- Simply takes into account the values of both before and after the current value
- Derived by estimating the 1<sup>st</sup> derivative at x + 0.5 and x 0.5 and computing the derivative of the resulting data



# 2<sup>nd</sup> Derivative



$$I''(1) = (I'(1.5) - I'(0.5))/1$$
  
 $I'(0.5) = (I(1) - I(0))/1$  and  $I'(1.5) = (I(2) - I(1))/1$ 



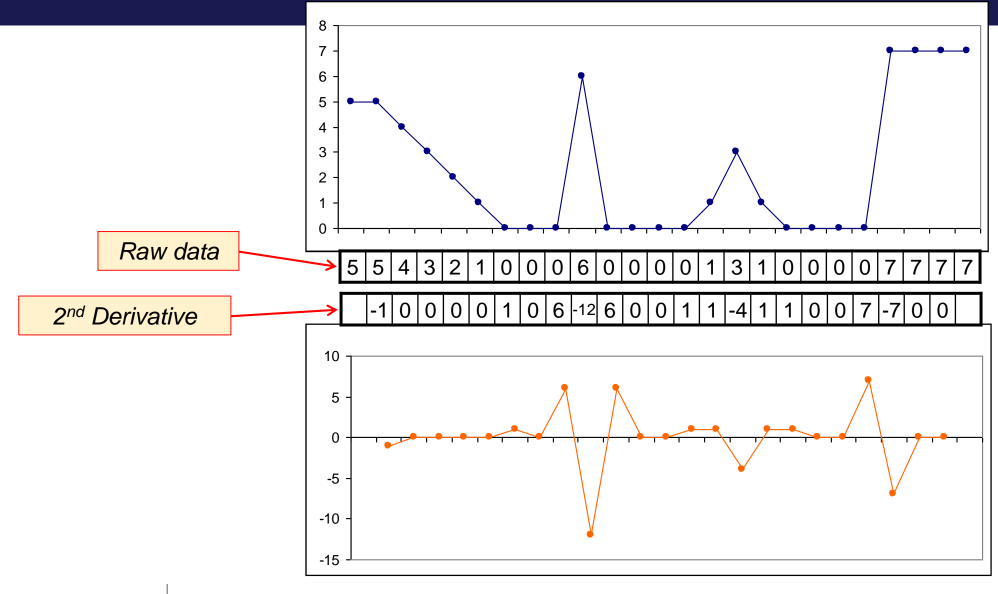
$$\therefore$$
 I"(I) = 1.I(0) - 2.I(1) + 1.I(2)







#### 2<sup>nd</sup> Derivative





#### **Derivatives in 2 Dimension**

- 2<sup>nd</sup> derivatives generalise to 2D quite easily, implementing a 1<sup>st</sup> derivative in 2D is a little more complex

For a function f(x,y) the gradient of f at coordinates (x,y) is given as a column vector:

$$\nabla \mathbf{f} = \begin{bmatrix} G_x \\ G_y \end{bmatrix} = \begin{bmatrix} \overline{\partial x} \\ \underline{\partial f} \\ \overline{\partial y} \end{bmatrix}$$

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#### **REMEMBER**

- Computation of the 1<sup>st</sup> derivative can't be done by convolution alone

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# 1<sup>st</sup> Derivative Filtering

The magnitude of the 1st derivative vector is

$$\nabla f = mag(\nabla f)$$

$$= \left[G_x^2 + G_y^2\right]^{1/2}$$

$$= \left[ \left( \frac{\partial f}{\partial x} \right)^2 + \left( \frac{\partial f}{\partial y} \right)^2 \right]^{\frac{1}{2}}$$

which can be simplified to

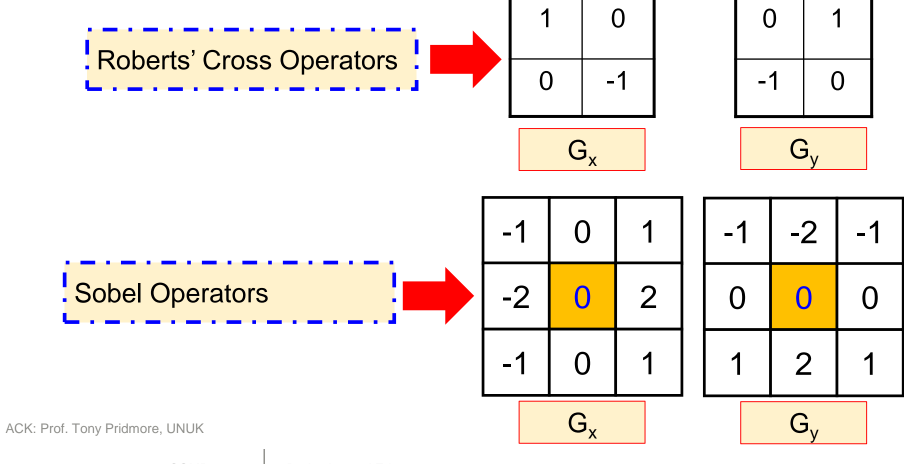
$$\nabla f \approx \left| G_{x} \right| + \left| G_{y} \right|$$





#### 1<sup>st</sup> Derivative Filters

Many 1<sup>st</sup> derivatives filters have been proposed



These operators are most commonly associated with edge detection

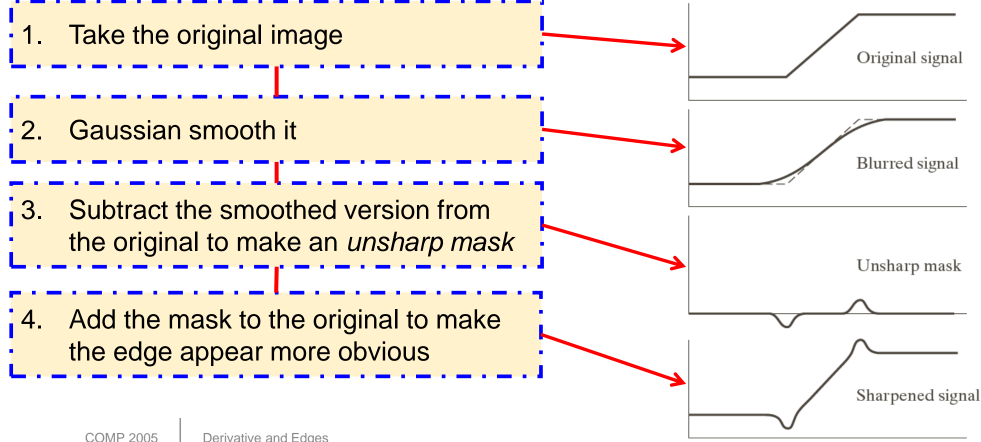


# Image Sharpening



# **Edge Enhancement: Unsharp Masking**

- Edges are important
- Sometimes we want to enhance them without (much) affecting the rest of the image

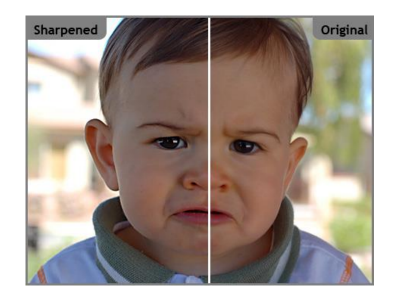




# **Unsharp Masking**

Makes edges noticeable sharper

- Even if they are noise
- Sometimes too much





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#### **Derivative Filters**

Unsharp filtering enhances edges by comparing the original with a smoothed image

- Relies on the smoothing effect of a Gaussian function introducing a difference between original and processed images
- Parameterised by σ
- Simple, but effect is hard to predict, so hard to parameterise

A more direct way to highlight edges and other features associated with high image gradients is to estimate derivatives...



### **Image Sharpening with Derivatives**

The 2nd derivatives is more useful for image enhancement than the 1<sup>st</sup> derivative

- Stronger response to fine detail
- Simpler implementation

The most common sharpening filter is the Laplacian

- Isotropic
- One of the simplest sharpening filters
- Straightforward digital implementation via convolution



### The Laplacian

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

$$\frac{\partial^2 f}{\partial^2 x} = f(x+1, y) + f(x-1, y) - 2f(x, y)$$

$$\frac{\partial^2 f}{\partial^2 y} = f(x, y+1) + f(x, y-1) - 2f(x, y)$$



### The Laplacian

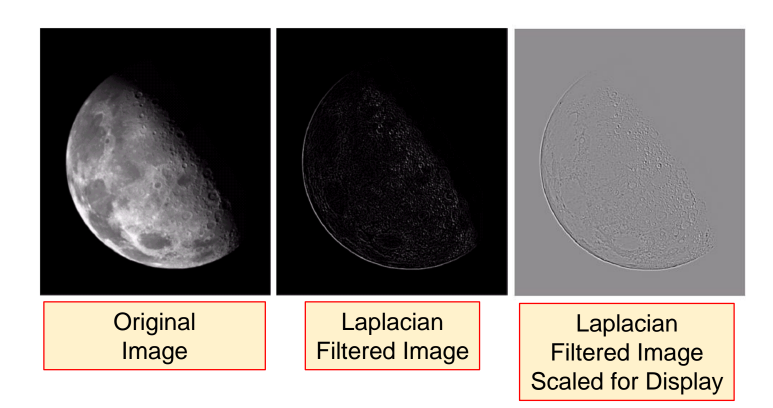
$$\nabla^{2} f = [f(x+1, y) + f(x-1, y) + f(x, y+1) + f(x, y+1) + f(x, y-1)]$$
$$-4f(x, y)$$

0	1	0
1	-4	1
0	1	0



# The Laplacian

#### Highlights edges and other discontinuities





#### A Single Enhancement Operator

$$g(x, y) = f(x, y) - \nabla^2 f$$

$$= f(x, y) - [f(x+1, y) + f(x-1, y) + f(x, y+1) +$$

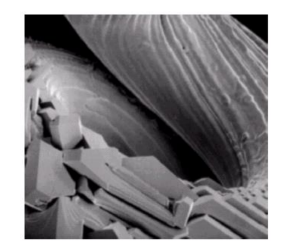
COMP 2005 Derivative and Edges

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# **A Single Operator**

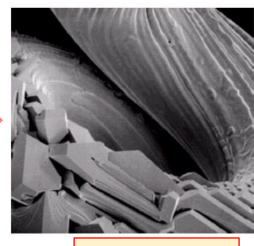
Convolution with this operator performs image sharpening in a single step



 0
 -1
 0

 -1
 5
 -1

 0
 -1
 0

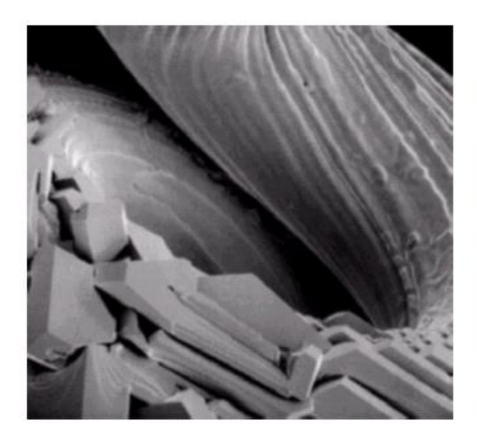


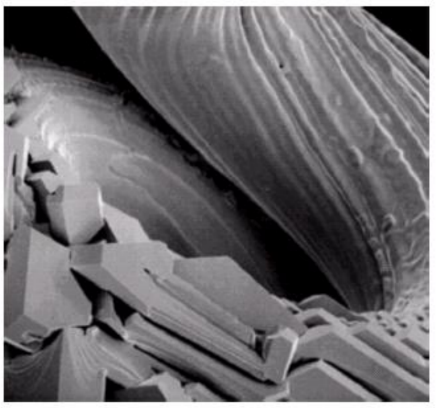
Sharpen

Input



# **A Single Operator**



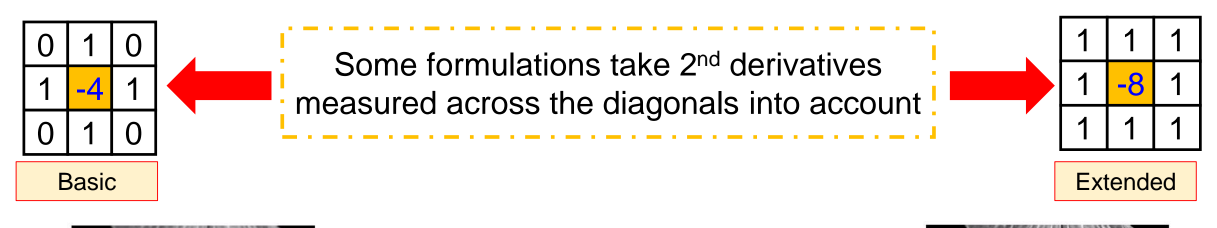


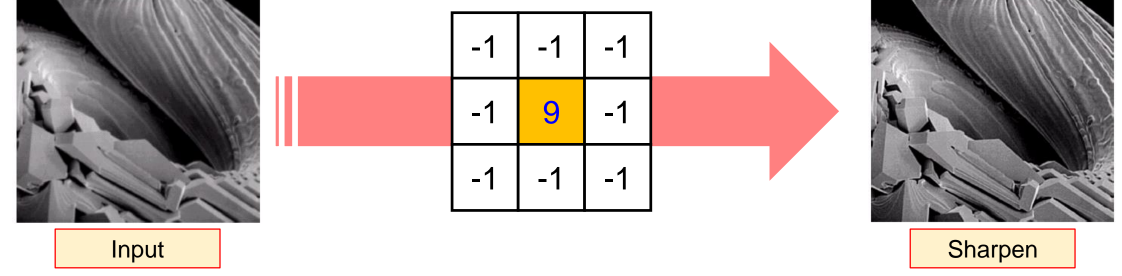
Let's take a CLOSER look

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#### **Variations on the Theme**







# What is Edge Detection?

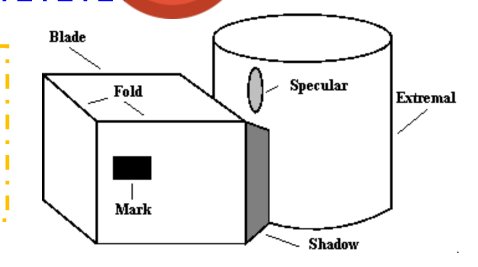


#### **Edge Detection**

First Step In many image analysis and computer vision processes and applications

To mark points at which image intensity changes sharply - edges

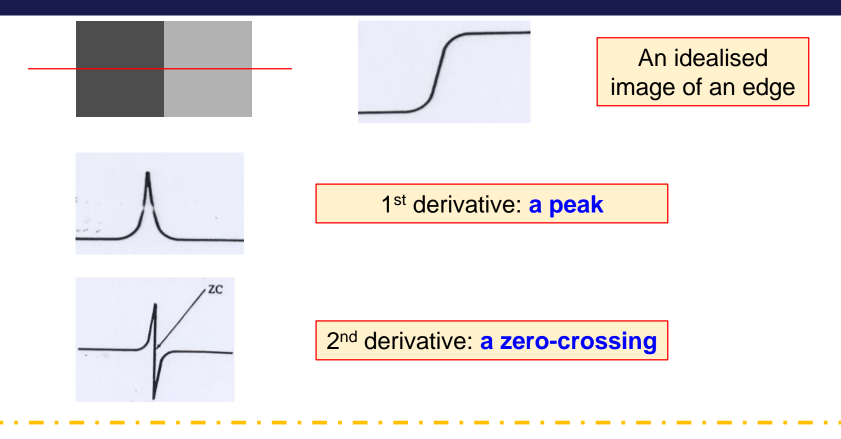
- Sharp changes in image properties reflect events/changes in the world
- This is only an assumption, but it is usually true



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# The Theory



To detect edges find peaks in the 1<sup>st</sup> derivative or intensity or zerocrossings in the 2<sup>nd</sup> derivative



#### The Result

```
>> im = imread('cameraman.tif');
```

- >> edges = edge(im, 'Canny');
- >> imshowpair(im, edges, 'montage');

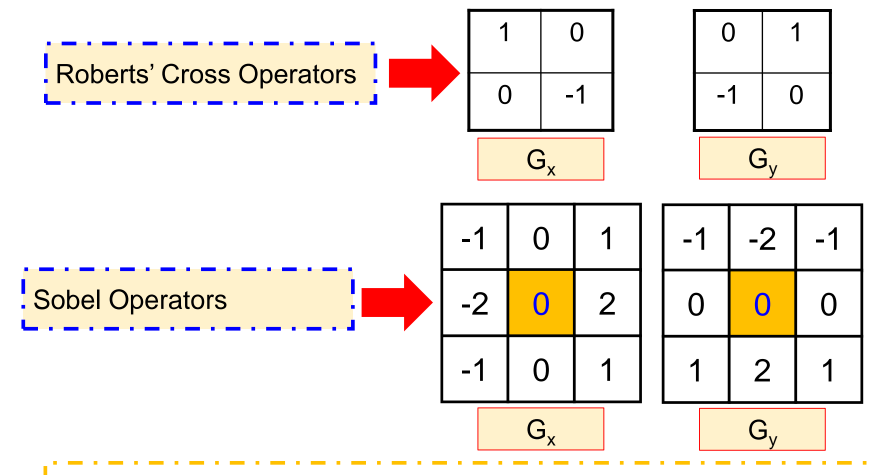




# Edge Detection using 1<sup>st</sup> Derivative Filters



#### 1<sup>st</sup> Derivative Filters



Applied separately and results combined to estimate magnitude

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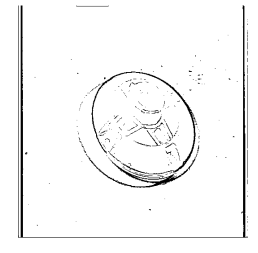


# **Detection & Thresholding**

- Significant peaks in magnitude of 1<sup>st</sup> derivative are high
- Apply a threshold, all peaks higher than the threshold value are significant, all other are ignored







Too low

Too high

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#### **Edge Magnitude & Direction**

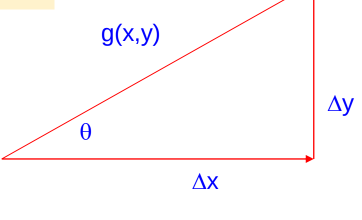


The gradient direction,  $\theta(x,y)$ , gives the direction of steepest image gradient

 $g(x,y) \cong (\Delta x^2 + \Delta y^2)^{1/2}$ 

 $\theta(\mathsf{x},\mathsf{y}) \cong \mathsf{atan}(\Delta \mathsf{y}/\Delta \mathsf{x})$ 

This gives the direction of a line perpendicular to the edge

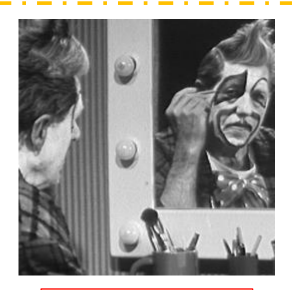




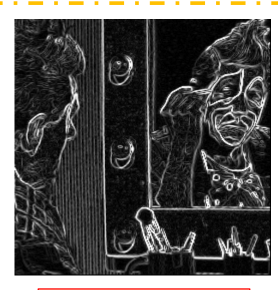


#### **Roberts' Cross Operator**

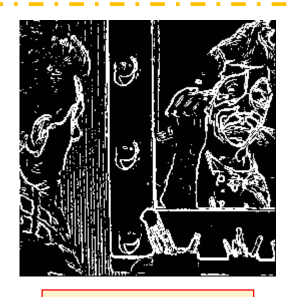
Very quick to compute – 4 pixels, only subtractions and additions, but is very sensitive to noise and only gives a strong response to very sharp edges



Original



**Cross Operator** 

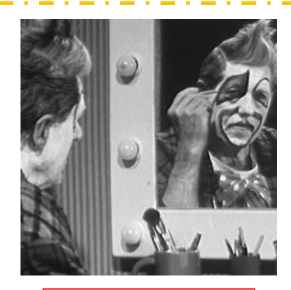


Thresholded

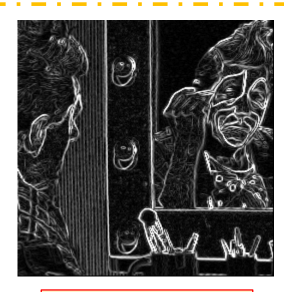


#### **Sobel vs Roberts**

- Both use a super-supplied threshold. Sobel is still in use. Roberts is less common, nowadays.
- Larger Sobel operators are more stable in noise



Original



Roberts



Sobel

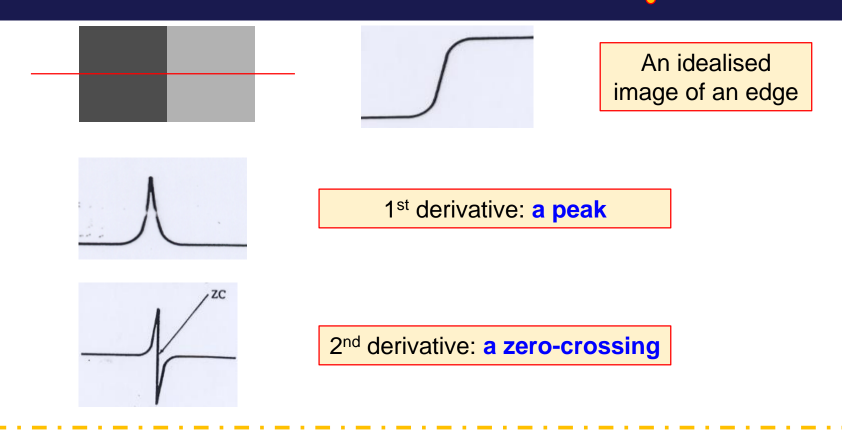


# Edge Detection using 2<sup>nd</sup> Derivative Filters



### The Theory





To detect edges find peaks in the 1<sup>st</sup> derivative or intensity or zero-crossings in the 2<sup>nd</sup> derivative



#### 2<sup>nd</sup> Derivatives: Marr-Hildreth

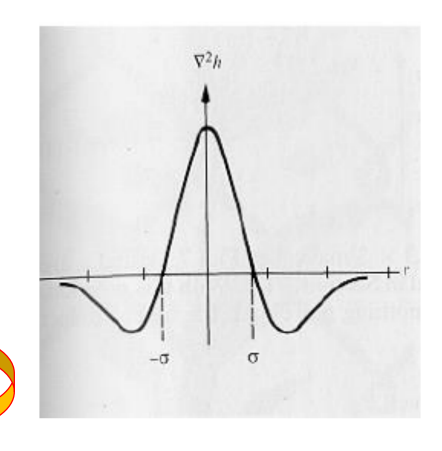
Biologically inspired

Gaussian smooth, compute Laplacian

OR

Convolve with the Laplacian of Gaussian

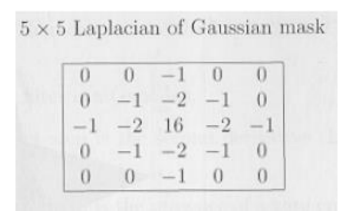
$$\nabla^2[f(x,y)*G(x,y)] = \nabla^2G(x,y)*f(x,y)$$



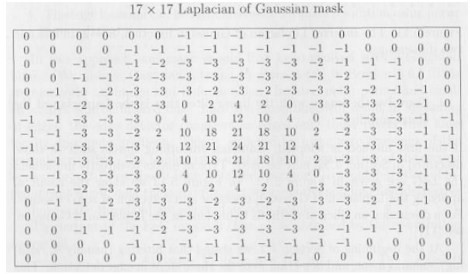
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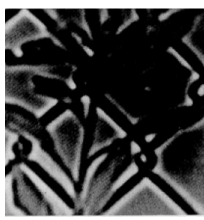


## Laplacian of Gaussian (LoG)

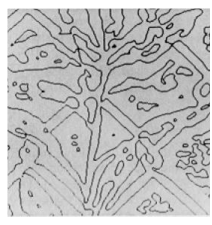












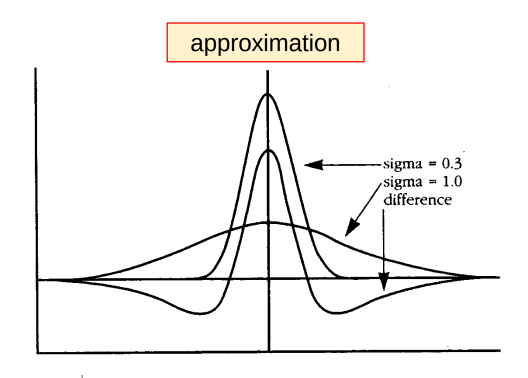
Zero-Crossings



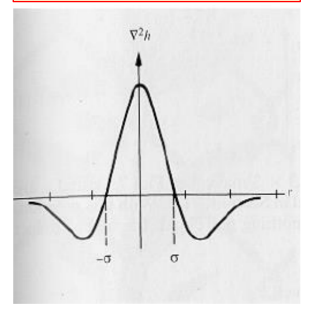
#### Difference of Gaussians

The **Laplacian of Gaussian** can be approximated by the difference between two Gaussian functions:

$$\nabla^2 G \approx G(x, y; \sigma_1) - G(x, y; \sigma_2)$$



#### Actual LoG





### **DoG Filtering**

$$\nabla^2 G \approx G(x, y; \sigma_1) - G(x, y; \sigma_2)$$



Ratio  $(\sigma_1/\sigma_2)$  for best approximation is about 1.6. (Some people like  $\sqrt{2}$ .)

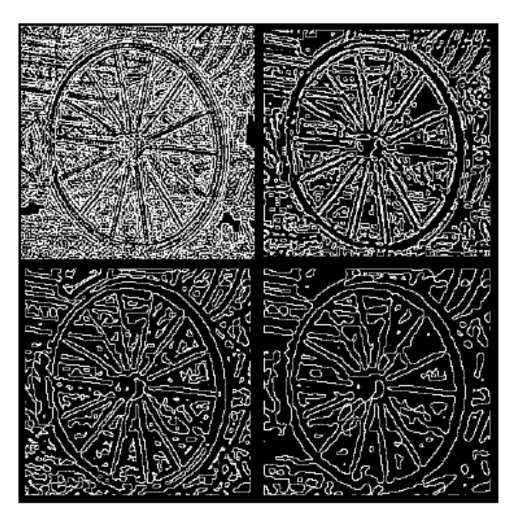


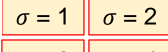
#### **Marr-Hildreth**

Choice of  $\sigma$  gives flexibility !



Input Image





$$\sigma = 3$$
  $\sigma = 4$ 



#### 1st vs 2nd Derivative Methods

#### Peaks in 1<sup>st</sup> Derivative

- Strong response at edges, but also respond to noise
- Peak detection and threshold selection need care

#### Zero crossings in 2<sup>nd</sup> derivative

- Well-defined, easy to detect
- Must form smooth, connected contours
- Tend to round off corners

1<sup>st</sup> derivative methods are much more common in practical applications,—

VS

In part because of John Canny

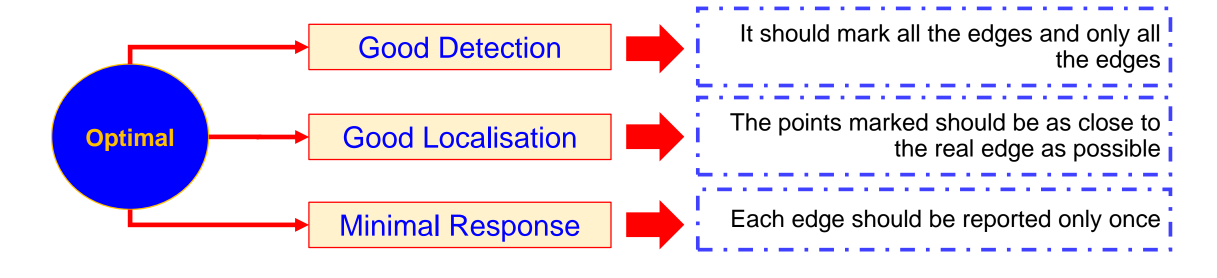


# The Canny Operator



#### What Canny Did

John Canny tried to find the optimal edge detector, assuming a perfect step edge in Gaussian noise



Canny used the Calculus of Variations: finds the function which best satisfies some functional

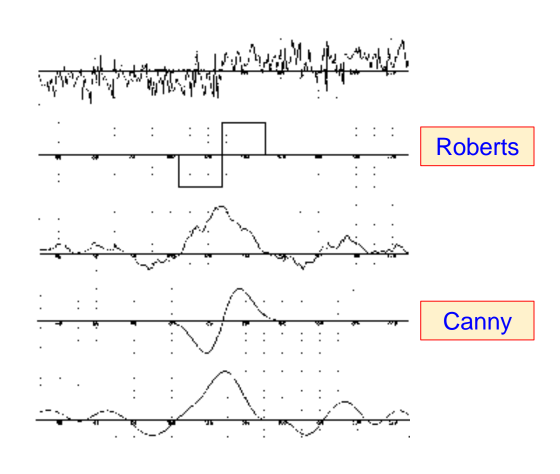


## The Canny Operator

The optimal detector was a sum of 4 exponential terms, but is very closely approximated by the 1<sup>st</sup> derivative of a Gaussian

i.e., 1<sup>st</sup> derivative of a Gaussian smoothed image

- Gives a cleaner response to a noisy edge than square operators
- Most implementations are 2D Gaussian smoothing + Roberts style derivative



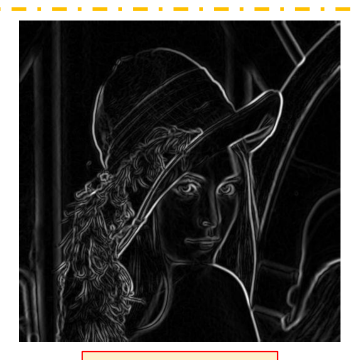
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#### **Non-Maximal Suppression**

The Canny operator's response is cleaner than Sobel or Roberts, but it needs an explicit step to enforce Minimal Response





Canny operator



#### **Non-Maximal Suppression**

Thresholding raw operator response would leave thick lines



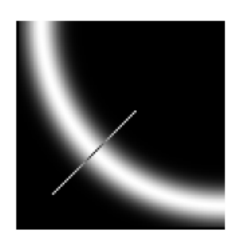


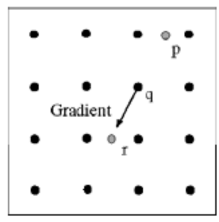
How to turn these thick regions of the gradient into curves?

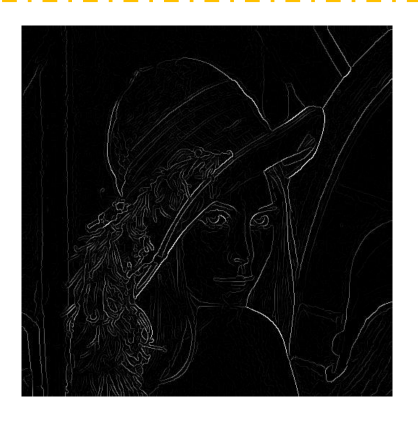


#### **Non-Maximal Suppression**

- 1. Check if pixel is a local maximum along the gradient direction
- 2. Select a single maximum across the width of the edge

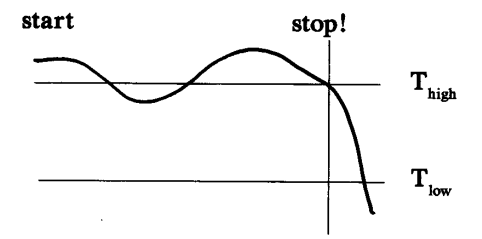






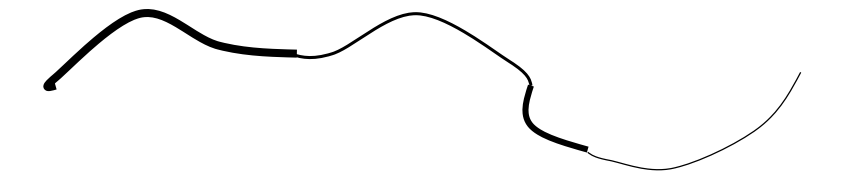


- Simple thresholding tests each pixel independently: edges aren't really independent, they make up lines
- The industry standard edge thresholding method
- Allows a band of variation, but assumes continuous edges
- User still selects parameters, but its easier, less precise





- The strong edges are really strong
- The weak edges aren't really weak





#### Hysteresis fills in most of the gaps

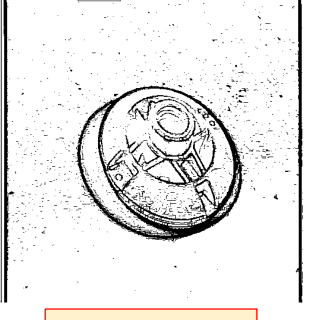




Problem: pixels along this edge didn't survive the thresholding



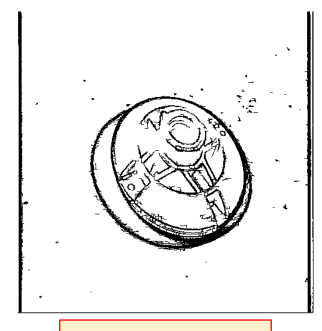




Low threshold



High threshold



Hysteresis

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#### **What Canny Did**

Showed that 1<sup>st</sup> derivative of a Gaussian smoothed image is the optimal way to detect step edges in noise

Explained why 1st derivatives are a good idea

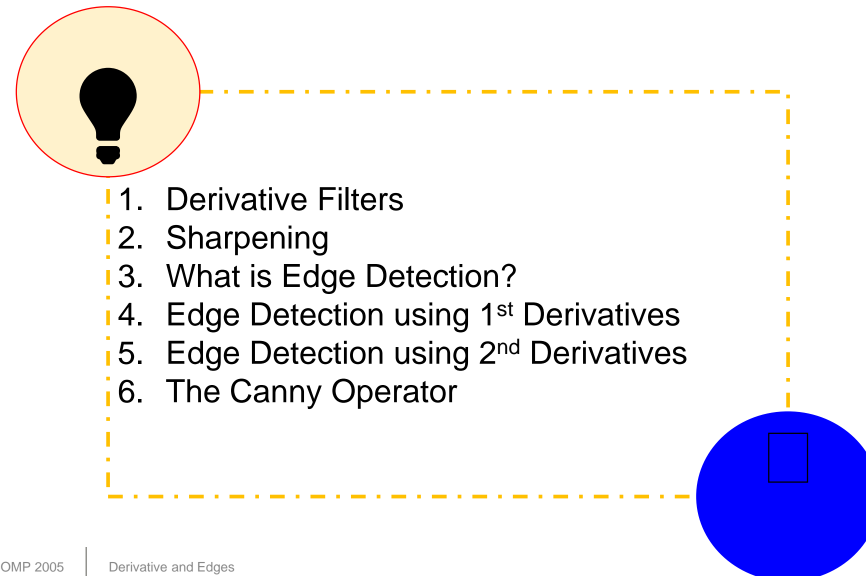
Designed the industry standard thresholding method

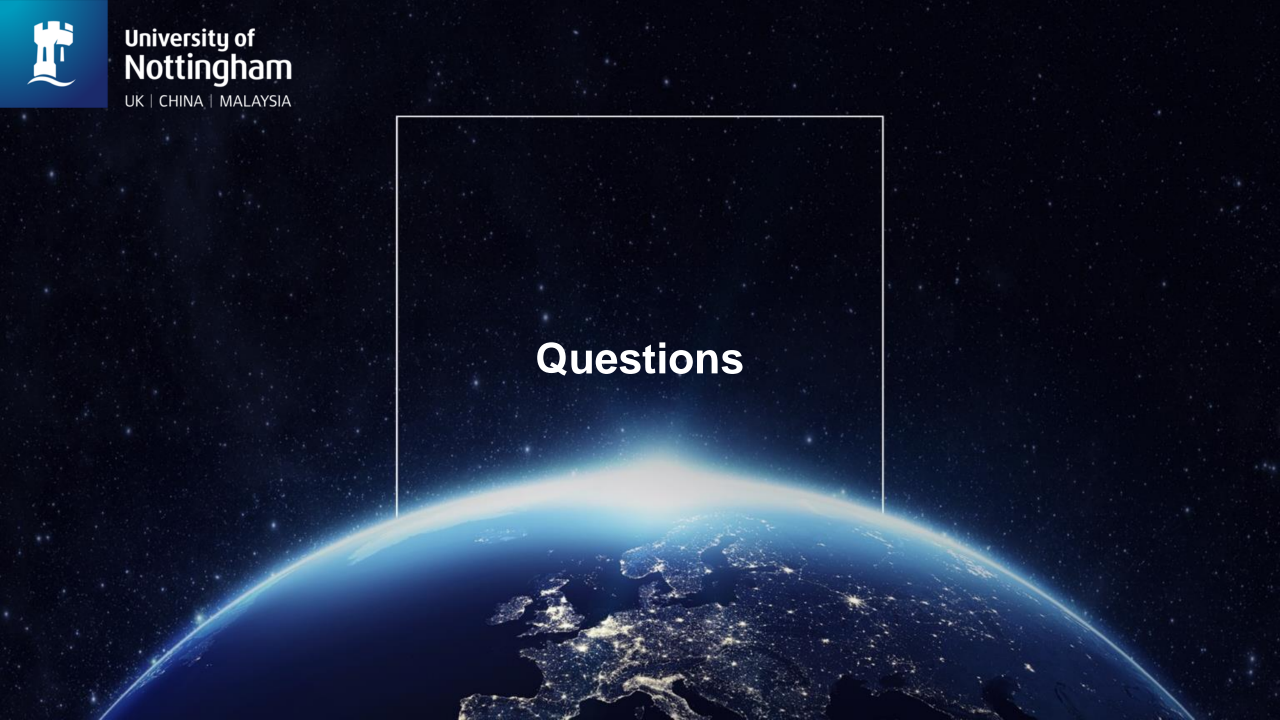
- Non-maximal suppression
- Thresholding with hysteresis

Effectively solved the edge detection problem



## **Summary**







# **NEXT:**

**Hough Transform**