# **Edge detection**





Yoni Chechik <a href="https://www.AlisMath.com">www.AlisMath.com</a>

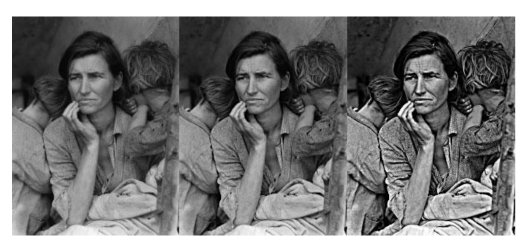
#### References

- http://szeliski.org/Book/
- http://www.cs.cornell.edu/courses/cs5670/2019sp/lectures/lectures.html
- http://www.cs.cmu.edu/~16385/

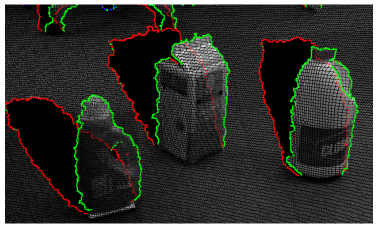
#### **Contents**

- Intro to edges
- Basic edge image
- Edge thinning
  - LoG
  - NMS
- Edge mask
- Canny edge detector
- Other edge related topics
  - Frequency representation
  - Unsharp filter

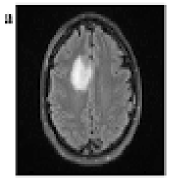
#### Some motivation

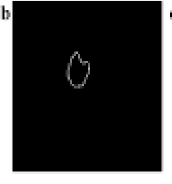


Art (Instagram filters)

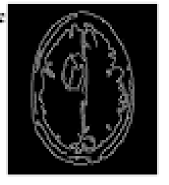


Robotics (scene understanding)





Medicine (tumor detection)



65-89 65-89

Autonomous vehicles (license plate detection)

## Why edges?

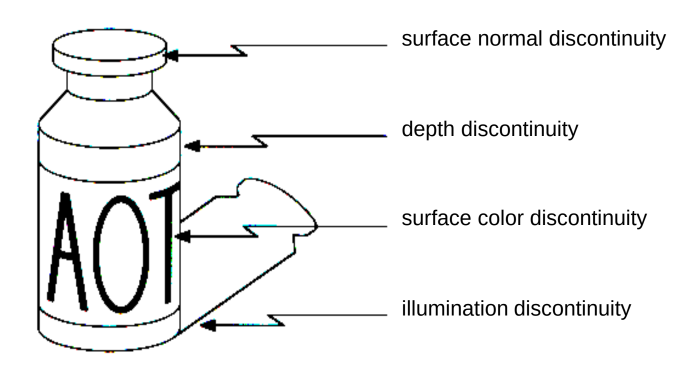
- Representation of objects can be done without full image representation- more compact.
- Edges are salient features (salient- "most noticeable or important").





## What are edges?

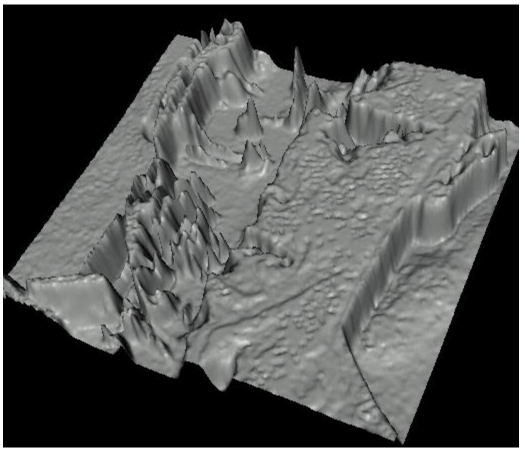
- "The outside limit of an object, area, or surface; a place or part farthest away from the center of something."
- Edges can be caused from many reasons in images:



## Representation in images

- Rapid changes in colors.
- Looks like steep edges if represented as a surface:



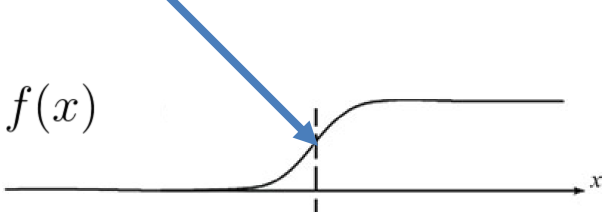


#### **Contents**

- Intro to edges
- Basic edge image
- Edge thinning
  - LoG
  - NMS
- Edge mask
- Canny edge detector
- Other edge related topics
  - Frequency representation
  - Unsharp filter

## How to find edge image?

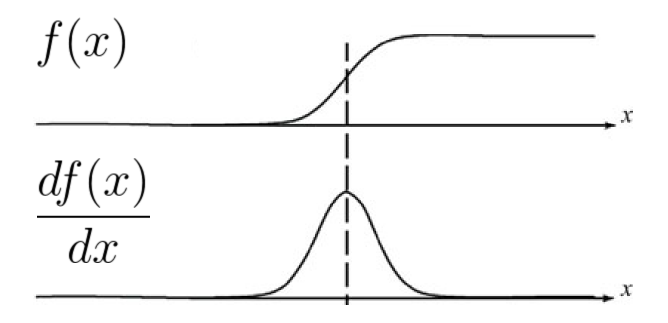
 Wanted result: image of a binary mask of where there is an edge.



How to do so?

#### First order derivative

Derivative of an edge:



 Finding maximum points in the derivative of an image is a possible way to find edges!

## **Deriving the derivative**

Definition of derivative in continues functions:

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

## **Deriving the derivative**

Definition of derivative in continues functions:

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

• In discrete space we can set h=1:

$$f'[x] = f[x+1] - f[x]$$

## Deriving the derivative

Definition of derivative in continues functions:

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

• In discrete space we can set h=1:

$$f'[x] = f[x+1] - f[x]$$

And in 2D space (derivative along x axis):

$$f'_x[x,y] = f[x+1,y] - f[x,y]$$

#### 1<sup>st</sup> derivative filter

$$f'_x[x,y] = f[x+1,y] - f[x,y]$$

We can mimic this derivative as a convolution operator:

$$f_x' = f * \boxed{+1 -1}$$

- Note 1: when a kernel size is even in some dimension, the center of the kernel needs to be specified (above the center is -1).
- Note 2: remember that in the convolution operation the kernel is flipped in both directions.

## Symmetric 1<sup>st</sup> derivative

 A more common approach is using the symmetric 1<sup>st</sup> derivative:

$$f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x-h)}{2h}$$

How it's written in a discrete form?

## Symmetric 1<sup>st</sup> derivative

 A more common approach is using the symmetric 1<sup>st</sup> derivative:

$$f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x-h)}{2h}$$

Which translates to this kernel:

$$f_x' = f * \frac{1}{2} \boxed{+1} \boxed{0} \boxed{-1}$$

• We'll use the kernel above without the  $\frac{1}{2}$  constant, since we only care about the ratio between gradients.

#### Y direction

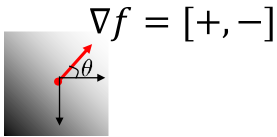
- The convolution kernel above is true for python/matlab/opencv image axis convention, where the positive y direction is down.
  - Let's use this convention in the below derivation.

### **Image gradient**

- The **gradient** of an image:  $\nabla f = \left[\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}\right]$
- The gradient points in the direction of most rapid increase in intensity:

$$\nabla f = [+, 0]$$

$$\nabla f = [0, +]$$



## **Image gradient**

- The **gradient** of an image:  $\nabla f = \left| \frac{\partial f}{\partial x}, \frac{\partial f}{\partial y} \right|$
- The gradient points in the direction of most rapid increase in intensity:

$$\nabla f = [+, 0]$$

$$\nabla f = [0, +]$$

The edge strength is given by the gradient magnitude:

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

#### **Gradient direction**

The gradient direction is given by:

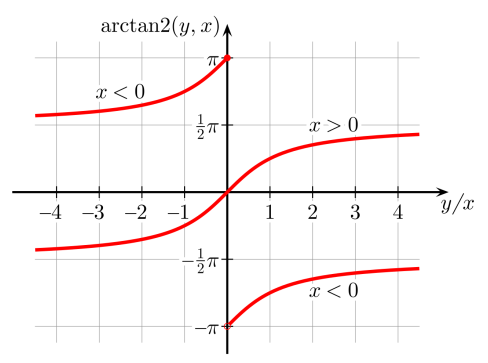
$$\theta = atan2(-f_y', f_x')$$

 $\theta$ 

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

- $\theta \in (-\pi, \pi]$
- $-f_y'$  because of the inversed y direction.
- unlike regular  $\tilde{\theta} = \arctan(\frac{y}{x})$  in which  $-\frac{\pi}{2} < \tilde{\theta} < \frac{\pi}{2}$

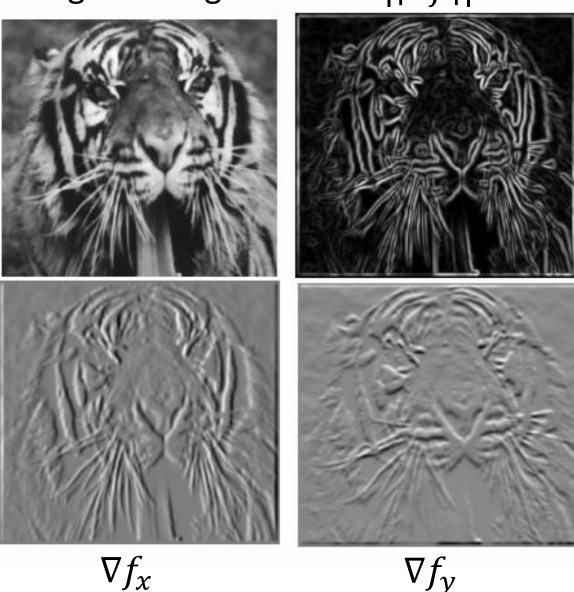
$$\operatorname{atan2}(y,x) = \begin{cases} \arctan(\frac{y}{x}) & \text{if } x > 0, \\ \arctan(\frac{y}{x}) + \pi & \text{if } x < 0 \text{ and } y \geq 0, \\ \arctan(\frac{y}{x}) - \pi & \text{if } x < 0 \text{ and } y < 0, \\ +\frac{\pi}{2} & \text{if } x = 0 \text{ and } y > 0, \\ -\frac{\pi}{2} & \text{if } x = 0 \text{ and } y < 0, \\ \text{undefined} & \text{if } x = 0 \text{ and } y = 0. \end{cases}$$



## Image gradient example

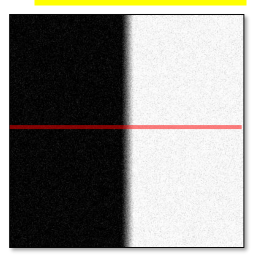
Original image

 $||\nabla f||$ 

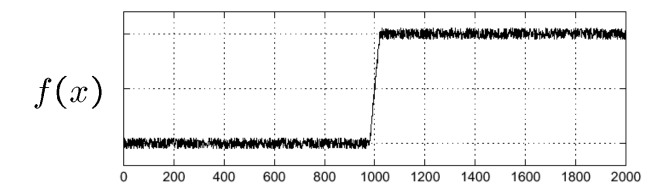


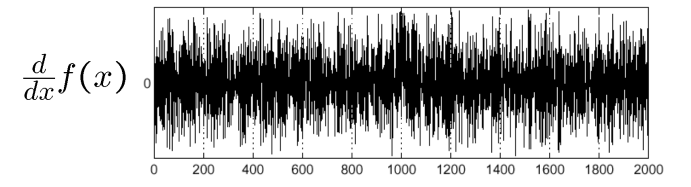
#### **Noise effects**

How to find maximum of derivative in noisy environment?



Noisy input image



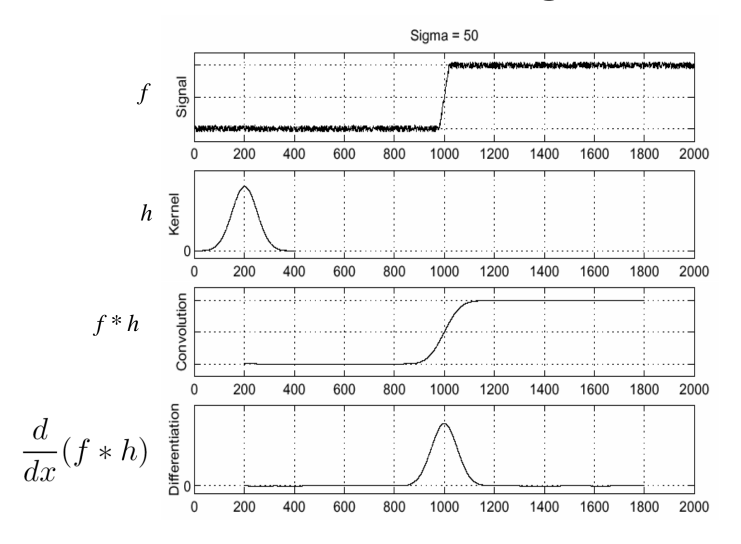


#### **Solution 1: Prewitt filter**

$$f'_{x} = f * \begin{vmatrix} +1 & 0 & -1 \\ +1 & 0 & -1 \\ +1 & 0 & -1 \end{vmatrix}$$

 The same as before but more robust to noise since it uses the diagonal neighbors as well (as a kind of directional mean).

## Solution 2: smoothing the noise



Search for the maximum in the smooth image!

#### Gaussian derivative kernel

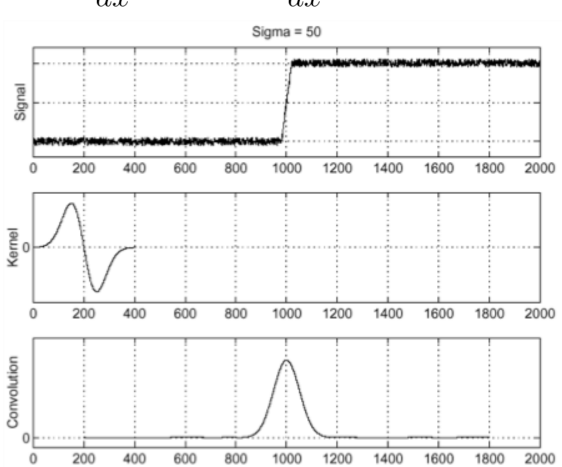
Using this convolution trick:

$$\frac{d}{dx}(h*f) = (\frac{d}{dx}h)*f$$

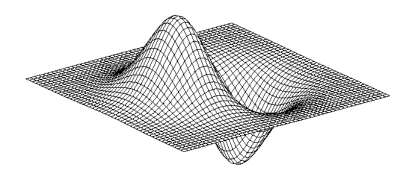
input

derivative of Gaussian

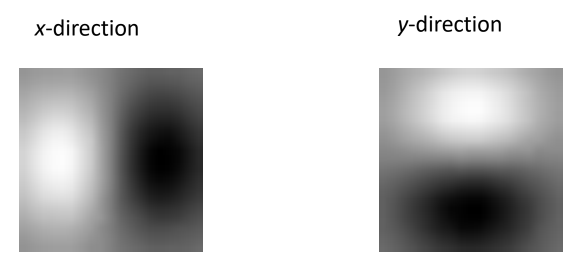
output (same as before)



#### **Gaussian derivative kernel 2D**

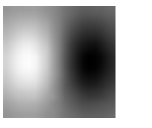


**Derivative of Gaussian** 



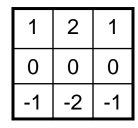
#### Sobel filter

Common approximation of derivative of Gaussian

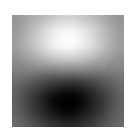


2 0 -2	1 0	-1
	2 0	-2
1   0   -1	1 0	-1

 $s_x$ 



 $s_y$ 



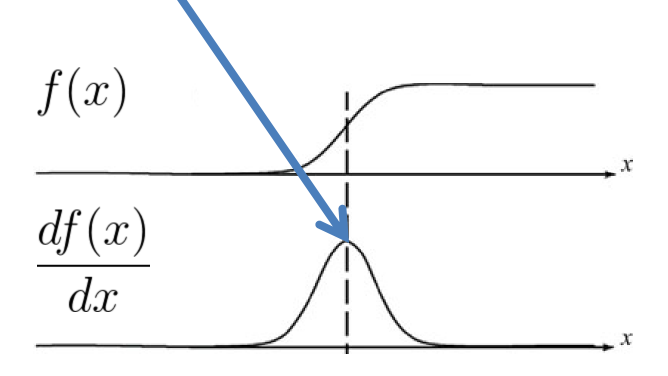
- Can also be thought of as Prewitt with higher weighting for closer neighbors.
- In theory- should give better performance relative to Prewitt since it includes smoothing effect.
- In practice- non definitive superiority to Prewitt (3X3 kernel is a rough approximation...).

#### **Contents**

- Intro to edges
- Basic edge image
- Edge thinning
  - LoG
  - NMS
- Edge mask
- Canny edge detector
- Other edge related topics
  - Frequency representation
  - Unsharp filter

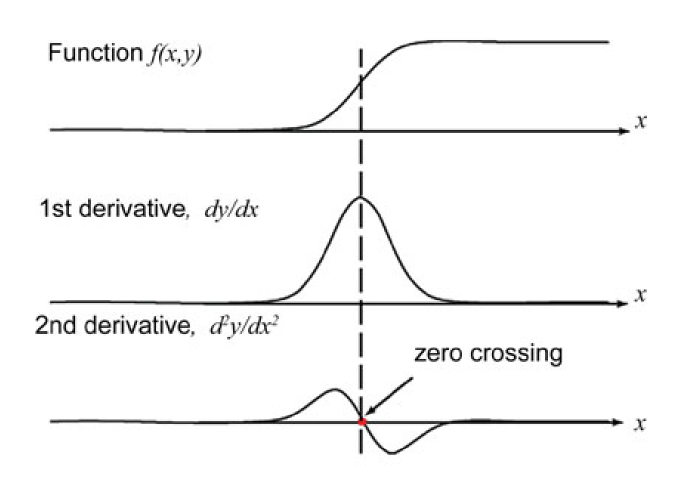
## **Edge thinning**

- I have the edge filter result, but I want only one pixel to represent the edge in a binary mask.
- How do I find this?



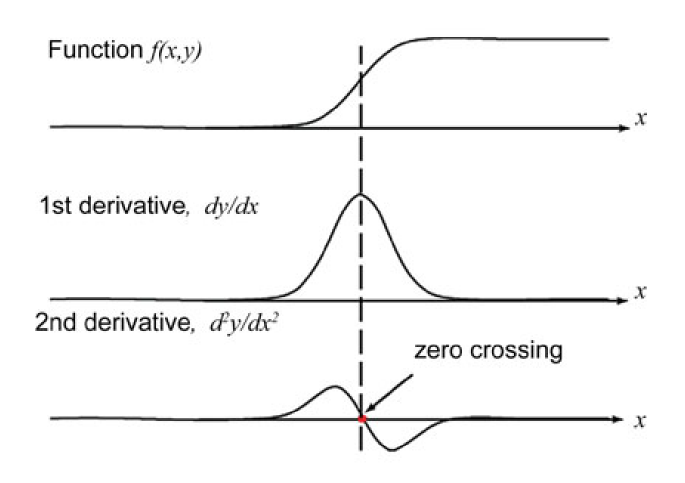
## Naïve approach: 2<sup>nd</sup> derivative

- Let's try to find the zero crossing of the 2<sup>nd</sup> derivative.
- Only single zero crossing- should produce thinner edge



## Naïve approach: 2<sup>nd</sup> derivative

In practice: this approach is very susceptible to noise!



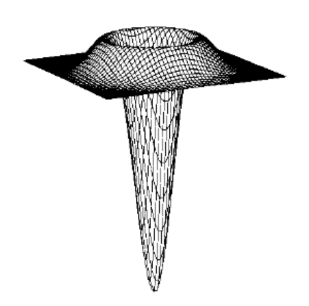
## A better approach: LoG

 Let's take the 2<sup>nd</sup> derivative of the Gaussian (Laplacian of Gaussian: LoG) kernel so smoothing will help with noise reduction:

$$\Delta f = \nabla^2 f = \nabla \cdot \nabla f = \nabla \cdot \left[ \frac{df}{dx}, \frac{df}{dy} \right] = \frac{d^2 f}{dx^2} + \frac{d^2 f}{dy^2}$$

$$\nabla^2 h_{\sigma}(u, v)$$

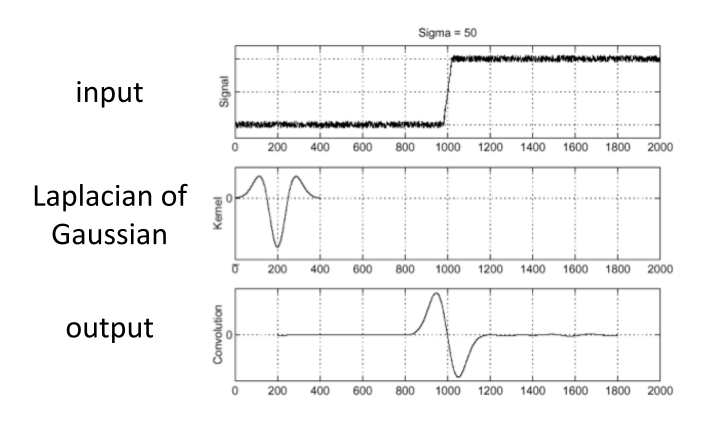
$$LoG(x,y) = -\frac{1}{\pi\sigma^4} \left[ 1 - \frac{x^2 + y^2}{2\sigma^2} \right] e^{-\frac{x^2 + y^2}{2\sigma^2}}$$



Laplacian of Gaussian

## Find edge in noise signal: LoG

 Input is noisy step signal; output is zero crossing at the step.



## **LoG** quantization

- Can be filter of different sizes:
  - 3X3:

0	1	0
1	-4	1
0	1	0

1	1	1
1	-8	1
1	1	1

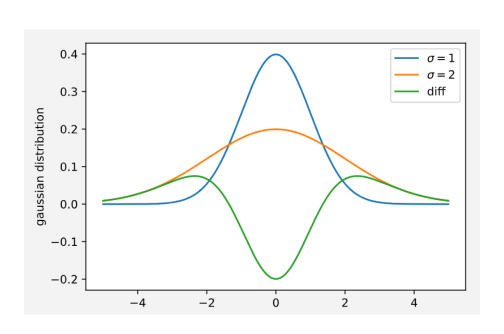
- 9X9:

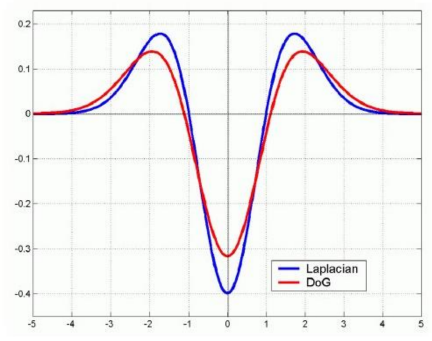
$$\begin{pmatrix} 0 & 0 & 3 & 2 & 2 & 2 & 3 & 0 & 0 \\ 0 & 2 & 3 & 5 & 5 & 5 & 3 & 2 & 0 \\ 3 & 3 & 5 & 3 & 0 & 3 & 5 & 3 & 3 \\ 2 & 5 & 3 & -12 & -23 & -12 & 3 & 5 & 2 \\ 2 & 5 & 0 & -23 & -40 & -23 & 0 & 5 & 2 \\ 2 & 5 & 3 & -12 & -23 & -12 & 3 & 5 & 2 \\ 3 & 3 & 5 & 3 & 0 & 3 & 5 & 3 & 3 \\ 0 & 2 & 3 & 5 & 5 & 5 & 3 & 2 & 0 \\ 0 & 0 & 3 & 2 & 2 & 2 & 3 & 0 & 0 \\ \end{pmatrix}$$

#### DoG

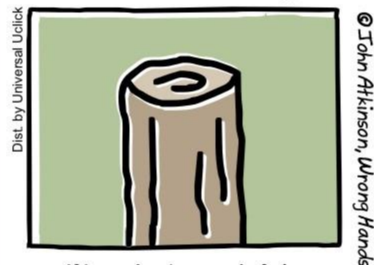
- Can also use difference of Gaussians (DoG) to mimic LoG.
- Why do we want to do this? Faster computationally (explained here:

https://dsp.stackexchange.com/a/37675)

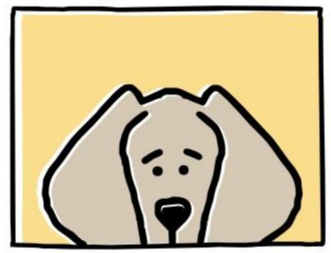




# log vs. dog



likes to be outside found near the fireplace gives warmth and comfort plays dead bark doesn't have a tail



likes to be outside found near the fireplace gives warmth and comfort plays dead bark can't be made into shelves

@ John Atkinson, Wrong Hands . gocomics.com/wrong-hands . wronghands1.com

# **Example: LoG**



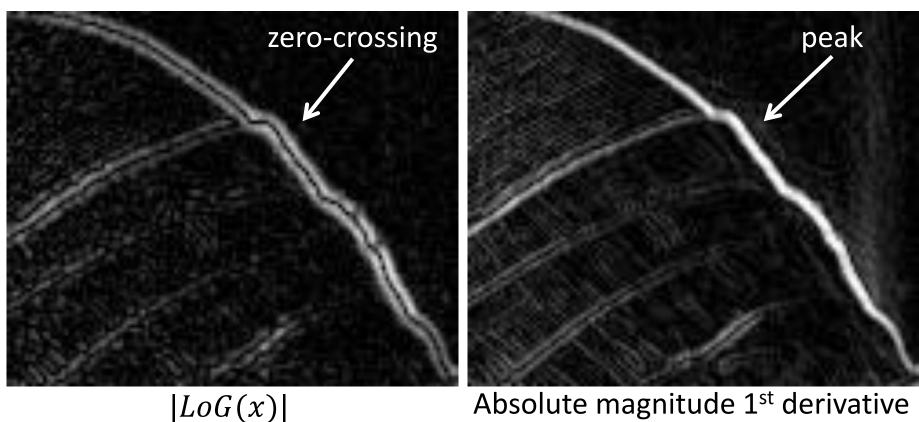
|LoG(x)|



Absolute magnitude 1<sup>st</sup> derivative gaussian filter

## **Example: LoG**

Note: both images are after absolute value.



)| Absolute magnitude 1<sup>st</sup> derivative gaussian filter

### **Zero crossing**

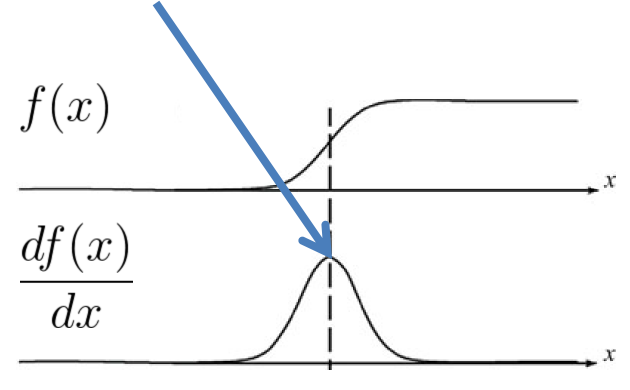
- The new problem arising from the LoG filter is: how to mark the zero crossings?
- Answer: no easy algorithm to detect zero crossings.
  - E.g.: planes with minor noise will also produce zero crossing artifacts.

- Intro to edges
- Basic edge image
- Edge thinning
  - LoG
  - NMS
- Edge mask
- Canny edge detector
- Other edge related topics
  - Frequency representation
  - Unsharp filter

### **Edge thinning**

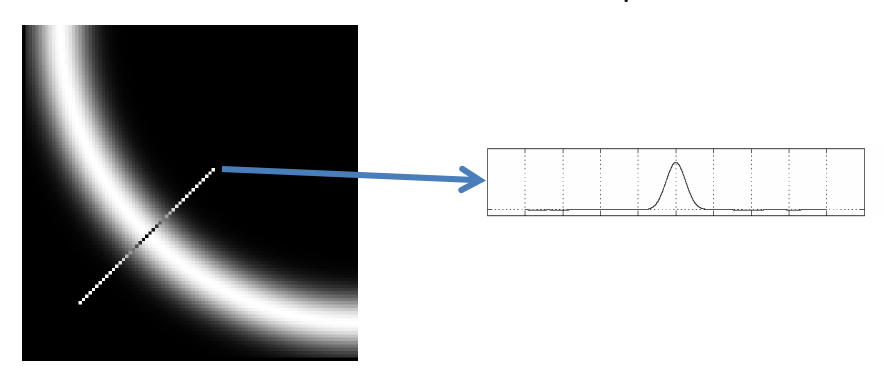
• I have the edge filter result, but I want only one pixel to represent the edge in a binary mask.

How do I find this?



### Non maximum suppression

- NMS
- Find the gradient magnitude + orientation of each pixel and search on this 1D line for maximum point.



### **NMS** algorithm

```
get image gradient magnitude + orientation using 1D 3X3 gradient filter (e.g.: Sobel). for each pixel p_0:
   Quantize  \langle p_0 \rangle  to one of four possibilities: [0^\circ, 45^\circ, 90^\circ, 135^\circ].
   In 3X3 neighborhood of p_0, find two neighbors in quantized gradient orientation \{p_1, p_2\}.
   If ||p_0|| < ||p_1|| ||p_0|| < ||p_2||: ||p_0|| \leftarrow 0
```

### **NMS** results

Before NMS After NMS





- Intro to edges
- Basic edge image
- Edge thinning
  - LoG
  - NMS
- Edge mask
- Canny edge detector
- Other edge related topics
  - Frequency representation
  - Unsharp filter

### **Edge mask**

 How do we transform this integer image to a binary mask of where there is/ isn't an edge?

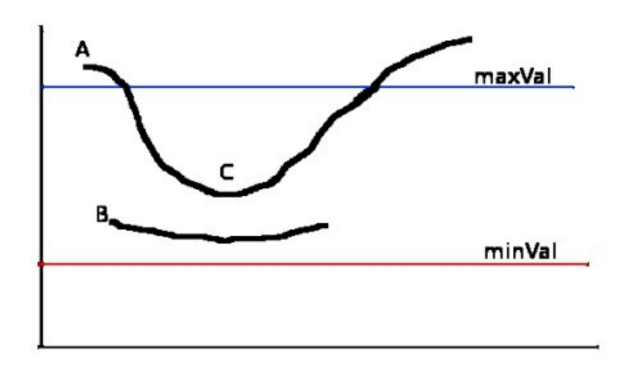


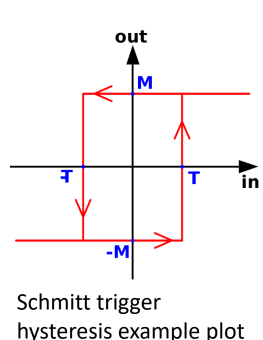
### First try: single threshold edge mask

- Mask == binary image.
- Possible 1<sup>st</sup> solution- thresholding:
  - Choose an TH edge value, above which the pixel mask is 1,
     0 otherwise.
  - The value can be a constant or percentile of the maximum edge value exists in the image.
  - Low TH: will get extra edges, but also input noise.
  - High TH: can miss lower valued edge pixels, less noise.
- How can we difference between low value edge pixels and noise?

### **Hysteresis motivation**

- Weak edges are usually neighbors of strong edges, while noise can be at any pixel.
  - Usually "neighbors" means 3X3 square of adjacent pixels.
- If we know that a neighbor of a weak edge is a strong edge, then the weak edge is a strong edge!





### hysteresis

```
Choose two thresholds: \{TH_h, TH_l | TH_h > TH_l\}
For each pixel p_i:
   If p_i \geq TH_h:
       p_i \leftarrow 1
   elif TH_l \leq p_i < TH_h:
       p_i \leftarrow weak\_edge\_pixel
   Else: //p_i < TH_I
       p_i \leftarrow 0
While weak_edge_pixels that are neighbors of 1
exists:
    for each weak_edge_pixel_p<sub>i</sub>:
       If weak\_edge\_pixel\_p_i neighbor of 1:
               weak\_edge\_pixel\_p_i \leftarrow 1
All remaining weak\_edge\_pixels \leftarrow 0
```

- Intro to edges
- Basic edge image
- Edge thinning
  - LoG
  - NMS
- Edge mask
- Canny edge detector
- Other edge related topics
  - Frequency representation
  - Unsharp filter

### Canny edge detector

 Canny edge detector is one of the most known and used CV algorithms, still highly used even today (developed in 1986, cited 33000 times until 2019):

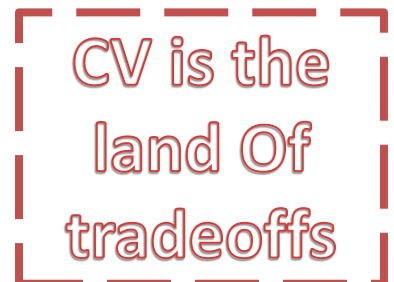
Gaussian filter
Find image gradient magnitude and orientation
NMS
Hysteresis

# **Example output**



### Important note: tradeoffs

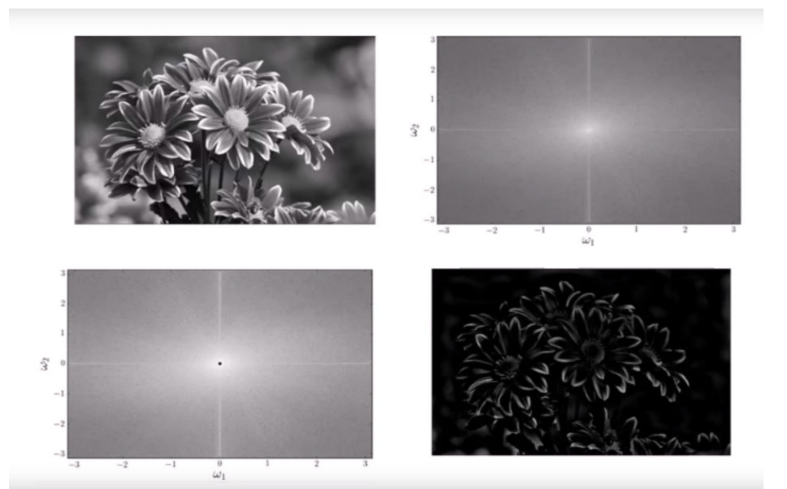
- It's a common <u>misconception</u> in CV to think that one algorithm is <u>always</u> better than another.
- In CV, algorithms are highly dependent in the given environment in which they are executed. Each environment can vary in:
  - Noise.
  - Needed computation efficiency.
  - Overall problem variance.
  - Etc...



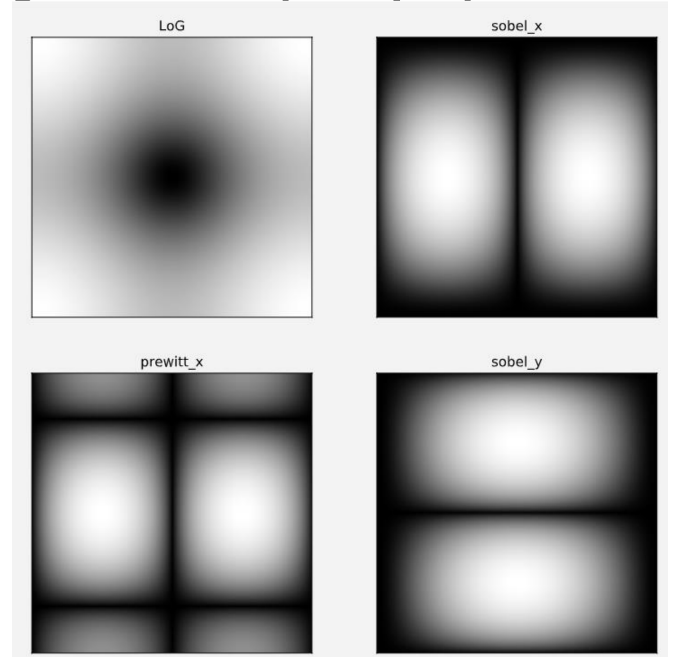
- Intro to edges
- Basic edge image
- Edge thinning
  - LoG
  - NMS
- Edge mask
- Canny edge detector
- Other edge related topics
  - Frequency representation
  - Unsharp filter

#### **HP filter**

- Higher frequencies represents the edges of images.
- Removing the lower frequencies of an image will result in edge image!

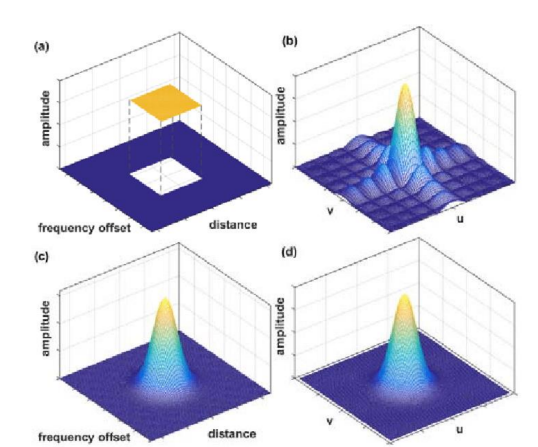


# **Edge filters- frequency representation**



### Why prewitt has waves?

- Recalling the mean filter we can say that prewitt is like two side by side rectangles.
- Sobel is like two gaussians side by side!



- Intro to edges
- Basic edge image
- Edge thinning
  - LoG
  - NMS
- Edge mask
- Canny edge detector
- Other edge related topics
  - Frequency representation
  - Unsharp filter

### Image sharpening

**Obtain** the high frequencies magnitude image.

Enhance the edges (e.g. by
multiplying with a constant>1).

Add the enhanced edges back to the original image.







Or- one liner:

$$f_{sharpen} = f + \gamma \cdot ||\nabla f||$$

### **Unsharp filter**

The former can also be done with only low pass filtering!

$$f_{unsharp} = f + \gamma (f - h_{blur} * f)$$

 This was also the way that photographers enhanced edges before CV (dates to the 1930s). More on this topic here:

https://en.wikipedia.org/wiki/Unsharp\_masking#Photographic\_darkroom\_unsharp\_masking

