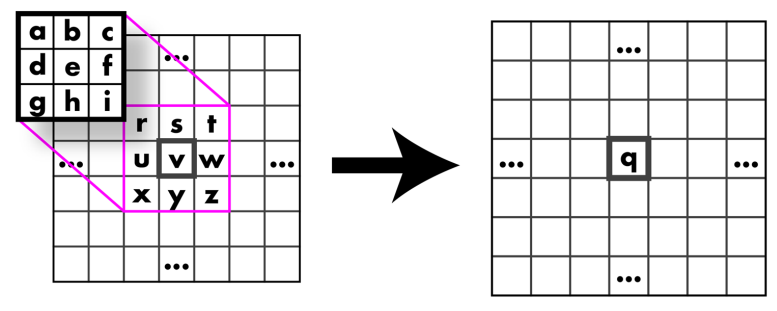
Computer Vision

CSE 455 Edges and Lines

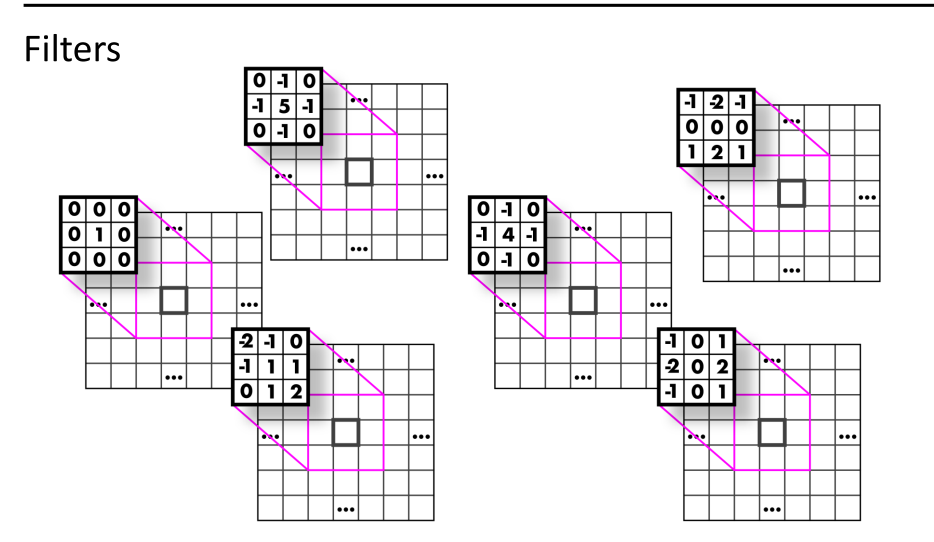
Linda Shapiro

Professor of Computer Science & Engineering Professor of Electrical & Computer Engineering

Convolution: Weighted sum over pixels

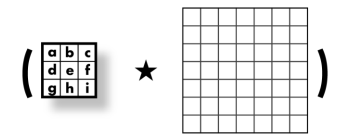


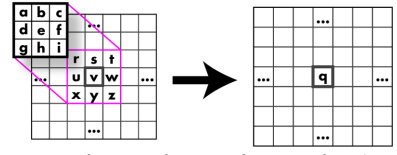
 $q = a \times r + b \times s + c \times t + d \times u + e \times v + f \times w + g \times x + h \times y + i \times z$



Cross-Correlation vs Convolution

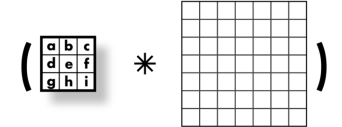
Cross-Correlation

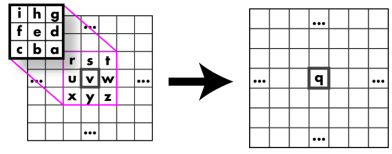




 $q = a \times r + b \times s + c \times t + d \times u + e \times v + f \times w + g \times x + h \times y + i \times z$

Convolution



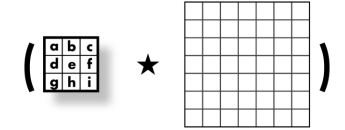


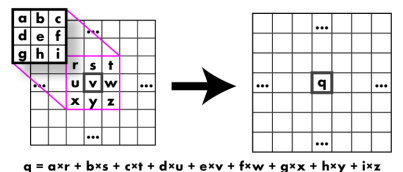
 $q = i \times r + h \times s + g \times t + f \times u + e \times v + d \times w + c \times x + b \times y + a \times z$

Cross-Correlation vs Convolution

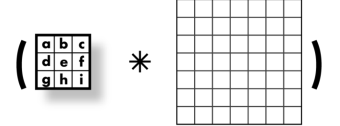
Do this in HW!

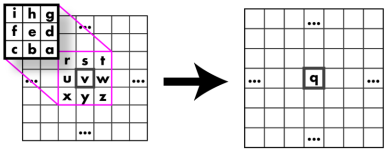
Cross-Correlation





Convolution

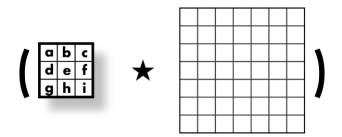


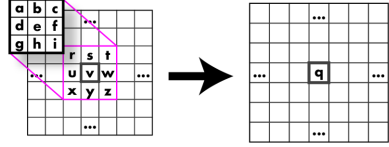


 $q = i \times r + h \times s + g \times t + f \times u + e \times v + d \times w + c \times x + b \times y + a \times z$

Cross-Correlation vs Convolution

Cross-Correlation

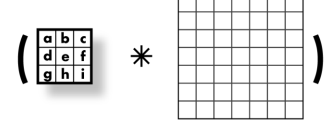


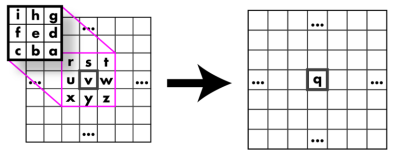


 $q = a \times r + b \times s + c \times t + d \times u + e \times v + f \times w + g \times x + h \times y + i \times z$

These come from signal processing and have nice mathematical properties.







 $q = i \times r + h \times s + g \times t + f \times u + e \times v + d \times w + c \times x + b \times y + a \times z$

Mathematically: all the nice things

- Commutative
 - A*B = B*A
- Associative
 - A*(B*C) = (A*B)*C
- Distributes over addition
 - A*(B+C) = A*B + A*C
- Plays well with scalars
 - x(A*B) = (xA)*B = A*(xB)
- BUT WE TEND TO USE CORRELATION BECAUSE OUR FILTERS ARE SYMMETRIC, AND THEN WE JUST CALL IT CONVOLUTION!

This means some convolutions decompose:

- 2D Gaussian is just composition of 1D Gaussians
 - Faster to run 2 1D convolutions



- Blurring
- Sharpening
- Edges
- Features
- Derivatives
- Super-resolution
- Classification
- Detection
- Image captioning
- ...

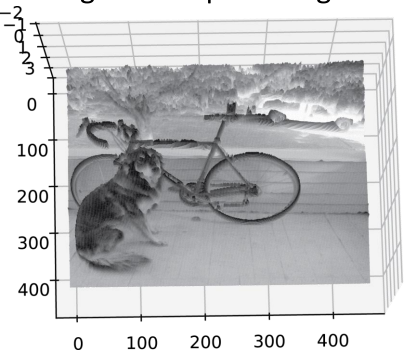
- Blurring
- Sharpening
- Edges
- Features
- Derivatives
- Super-resolution
- Classification
- Detection
- Image captioning
- -

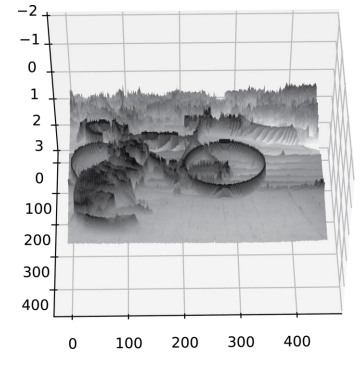
Much of low-level computer vision is **convolutions**

(basically)

What's an edge?

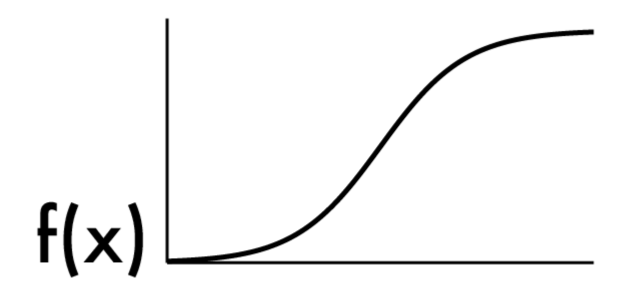
- Image is a function.
- Think of the gray tones as HEIGHTS.
- Edges are rapid changes in this function





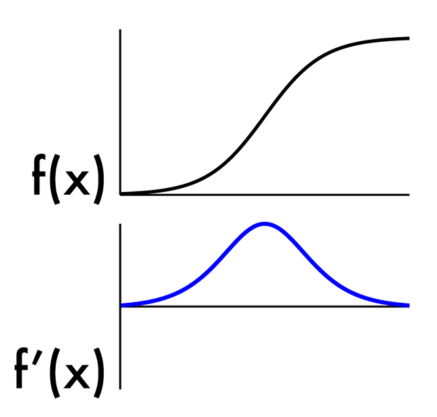
What's an edge?

- Image is a function
- Edges are rapid changes in this function



Finding edges

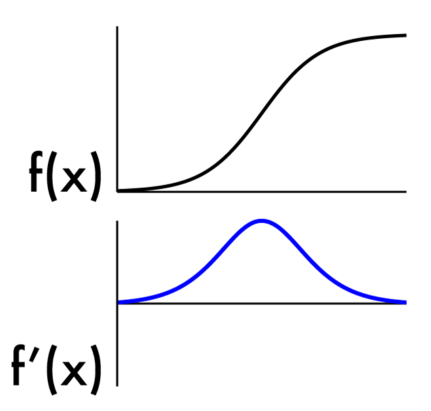
- Could take derivative
- Edges = high response



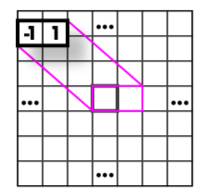
- Recall:

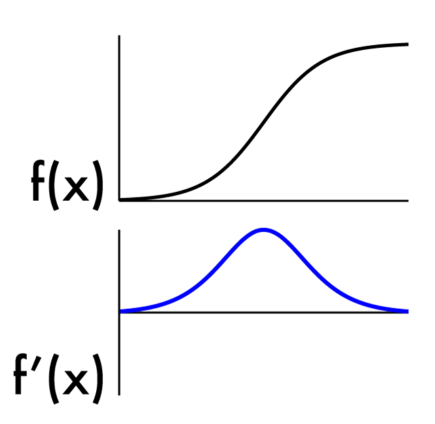
$$f'(a) = \lim_{h o 0} rac{f(a+h) - f(a)}{h}.$$

- We don't have an "actual" function, must estimate
- Possibility: set h = 1
- What will that look like?

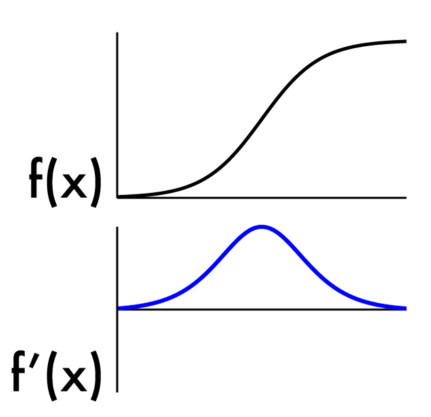


- Recall:
 - $f'(a) = \lim_{h \to 0} \frac{f(a+h) f(a)}{h}$. We don't have an "actual"
- We don't have an "actual" Function, must estimate
- Possibility: set h = 1
- What will that look like?

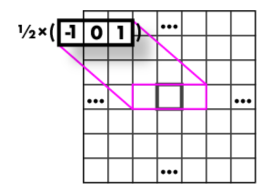


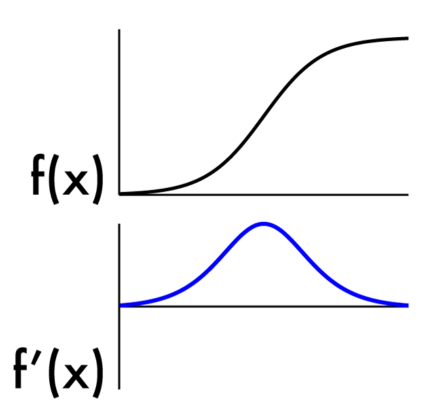


- Recall:
 - $f'(a) = \lim_{h \to 0} \frac{f(a+h) f(a)}{h}.$
- We don't have an "actual" function, must estimate
- Possibility: set h = 2
- What will that look like?

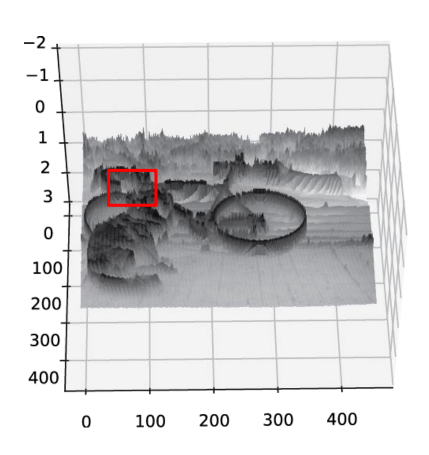


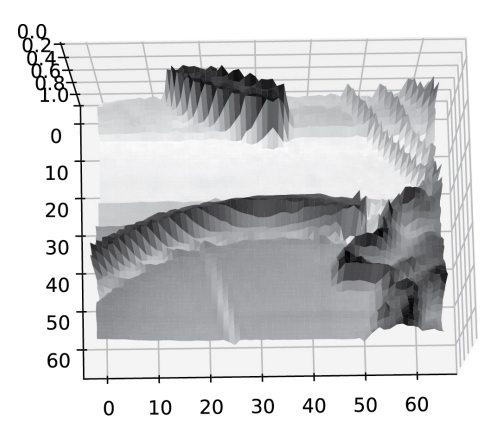
- Recall:
 - $f'(a) = \lim_{h \to 0} \frac{f(a+h) f(a)}{h}$. We don't have an "actual"
- We don't have an "actual" Function, must estimate
- Possibility: set h = 2
- What will that look like?



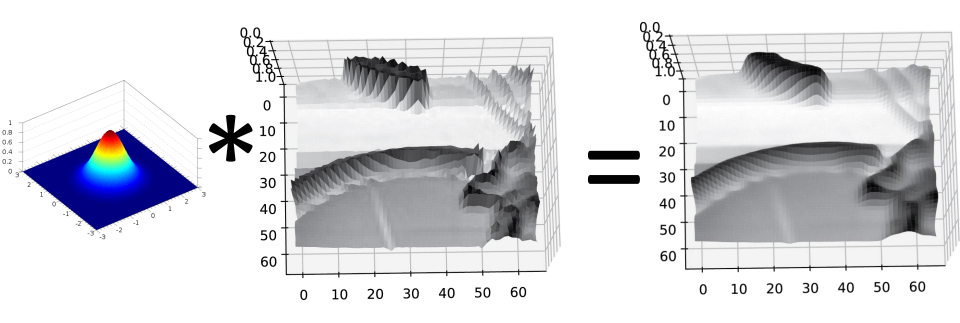


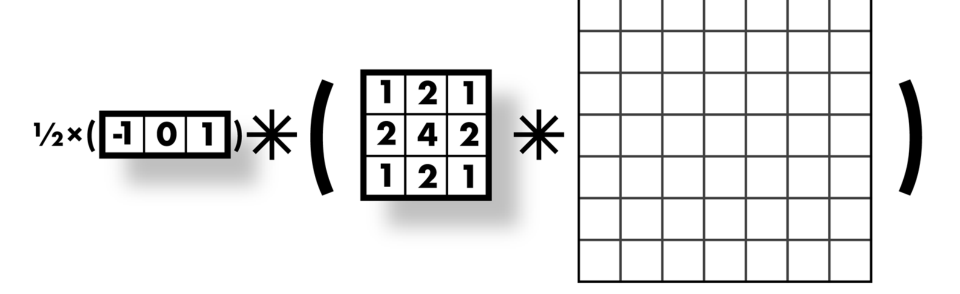
Images are noisy!

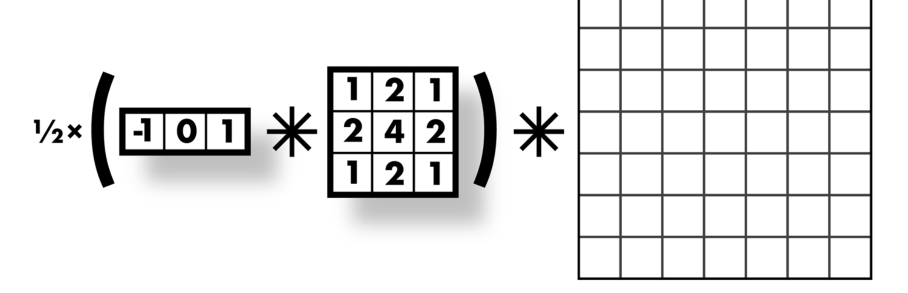


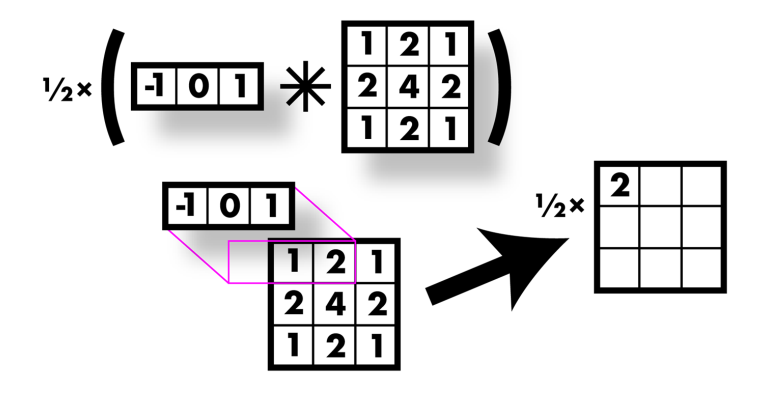


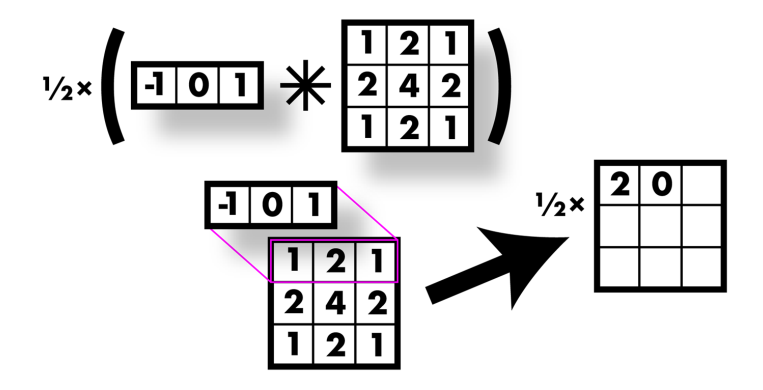
But we already know how to smooth

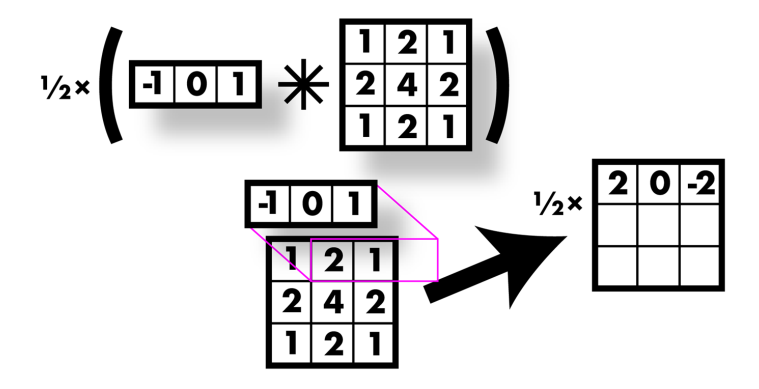


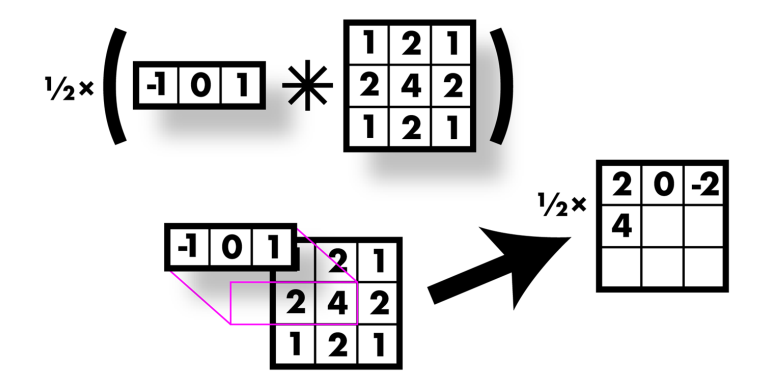


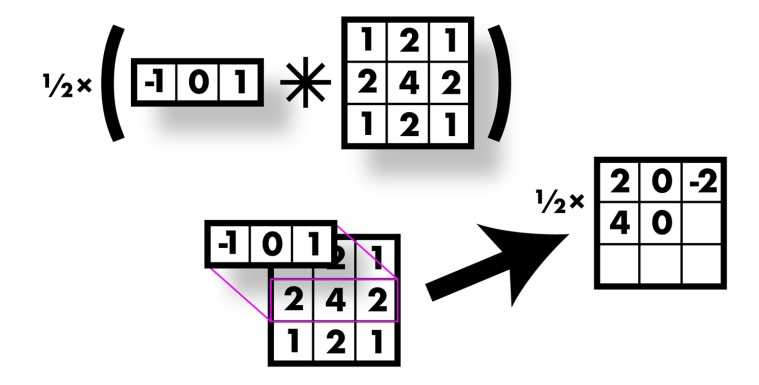


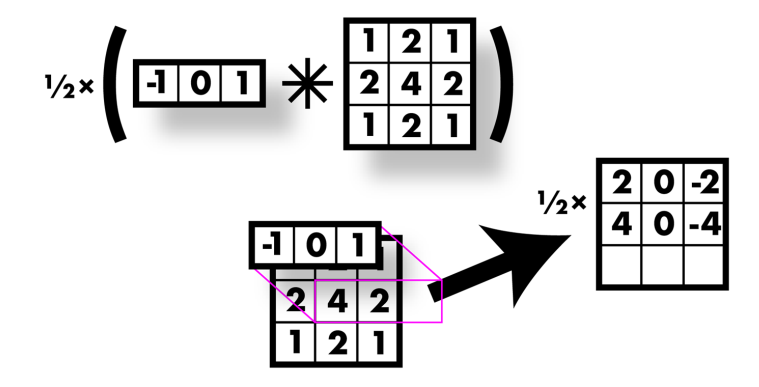


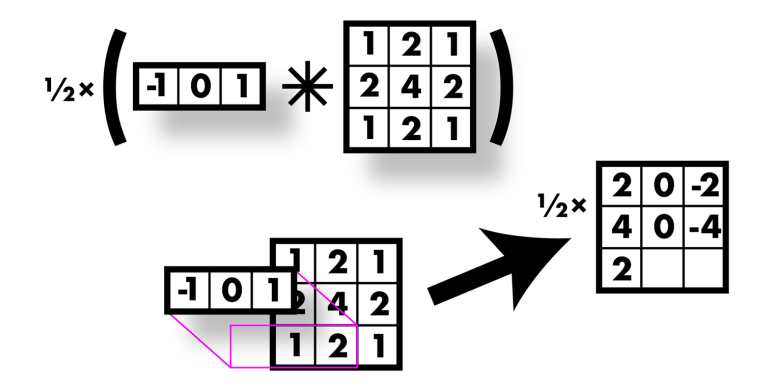


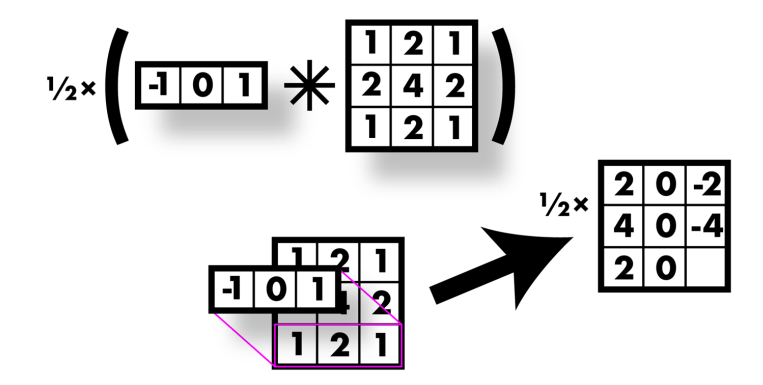


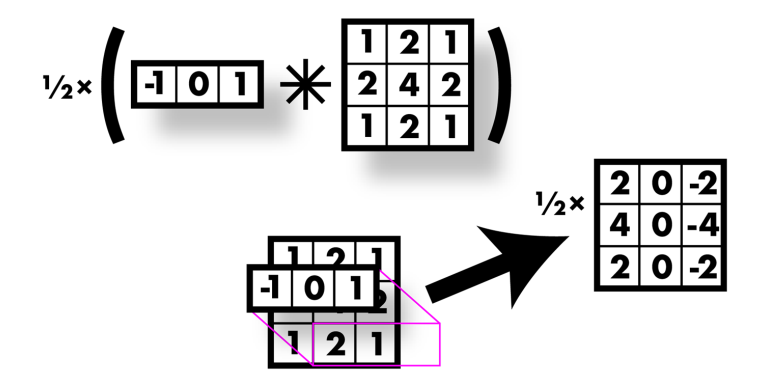




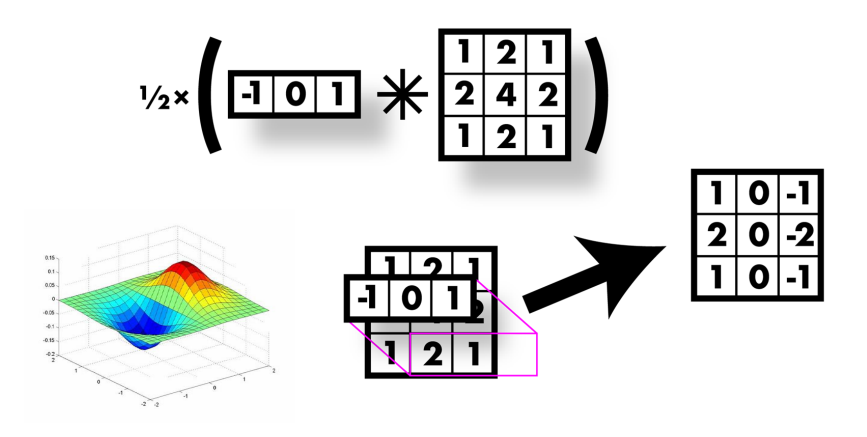




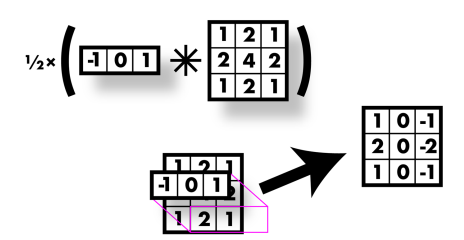


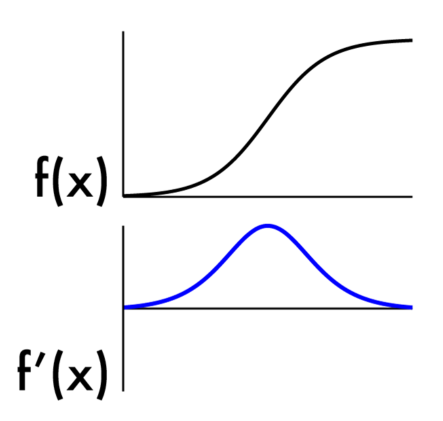


Sobel filter! Smooth & derivative



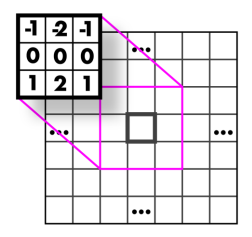
- Recall: $f'(a) = \lim_{h \to 0} \frac{f(a+h) f(a)}{h}$.
- Want smoothing too!

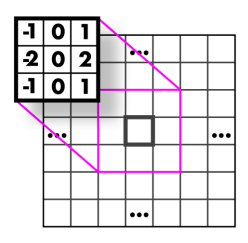


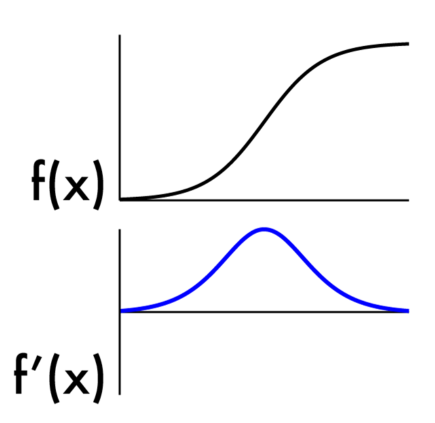


Finding edges

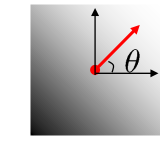
- Could take derivative
- Find high responses
- Sobel filters!
- But let's stop a moment get some basics







Simplest image gradient



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

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

How would you implement this as a filter?

The gradient direction is given by:

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

How does this relate to the direction of the edge?

perpendicular

The edge strength is given by the gradient magnitude

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

Sobel operator

Who was Sobel?

Irwin Sobel (born 1940)
Consultant (HP Labs Retired –
8Mar13) · Computer Vision & Graphics

In practice, it is common to use:

$$g_y=\left[egin{array}{c|cccc} -1 & -2 & -1 \ \hline 0 & 0 & 0 \ \hline 1 & 2 & 1 \end{array}
ight]$$

Magnitude:

$$g = \sqrt{g_x^2 + g_y^2}$$

Orientation:

$$\Theta = \tan^{-1} \left(\frac{g_y}{g_x} \right)$$

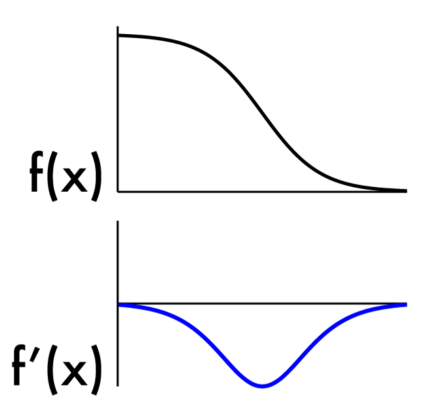
What's the C/C++ function? Use atan2

Irwin Sobel



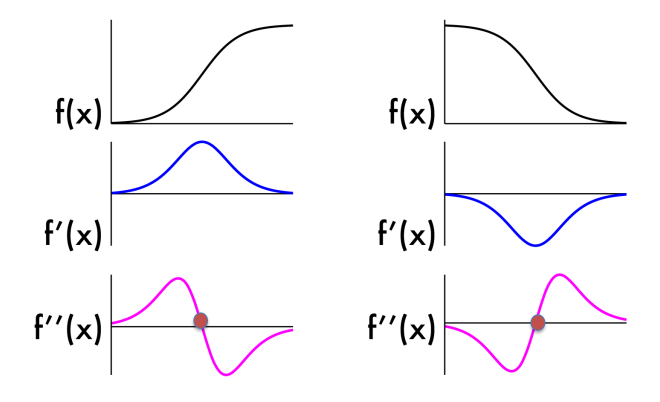
Finding edges

- Could take derivative
- Find high responses
- Sobel filters!
- But...
- Edges go both ways
- Want to find extrema



2nd derivative!

- Crosses zero at extrema



Laplacian (2nd derivative)!

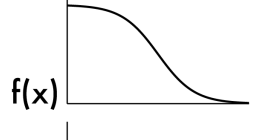
- Crosses zero at extrema
- Recall:

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

$$\Delta f = rac{\partial^2 f}{\partial x^2} + rac{\partial^2 f}{\partial y^2}$$

f(x)

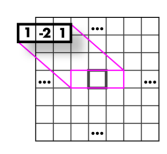


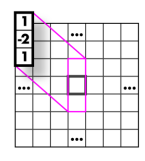


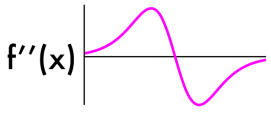
Again, have to estimate f"(x):

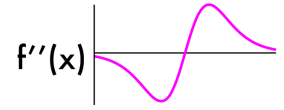












Laplacian:
$$\Delta f = rac{\partial^2 f}{\partial x^2} + rac{\partial^2 f}{\partial y^2}$$

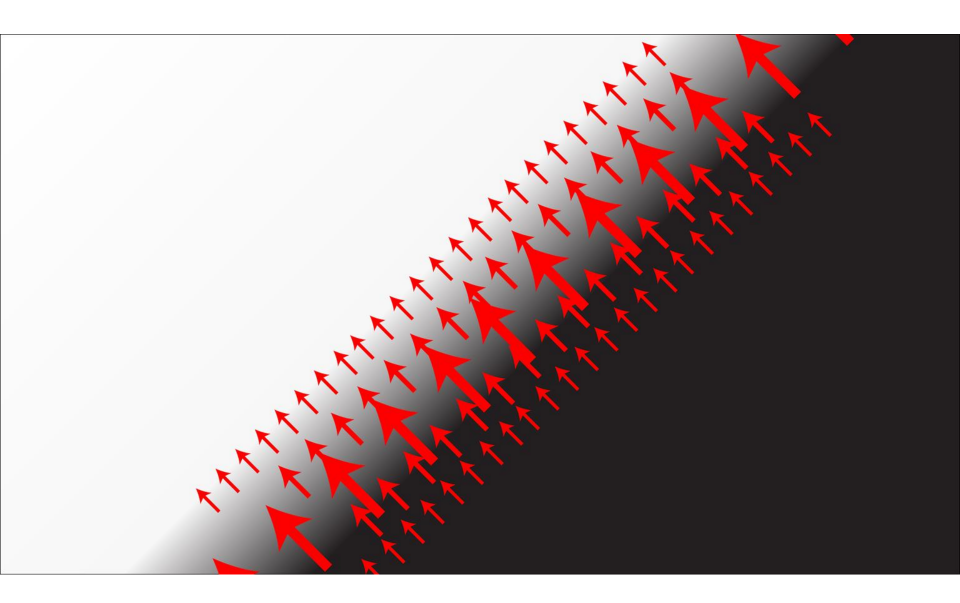
- Laplacian:

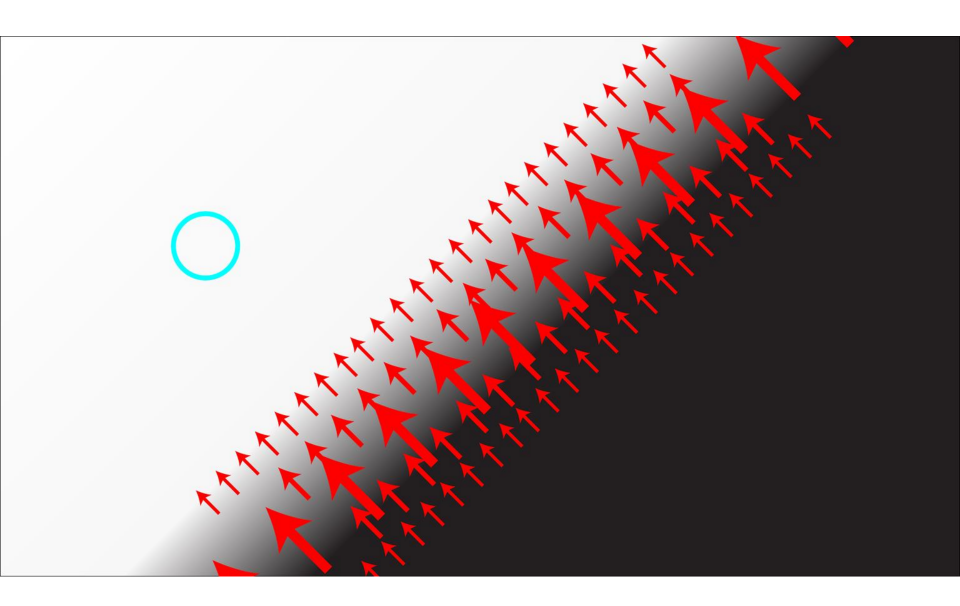
$$\Delta f = rac{\partial^2 f}{\partial x^2} + rac{\partial^2 f}{\partial y^2}$$

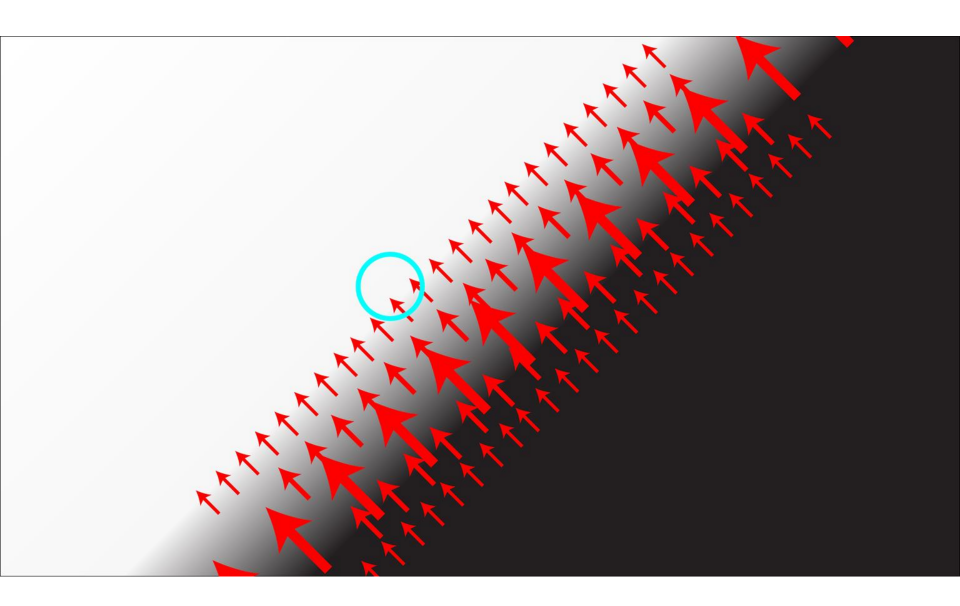
- Measures the divergence of the gradient
 - Flux of gradient vector field through small area

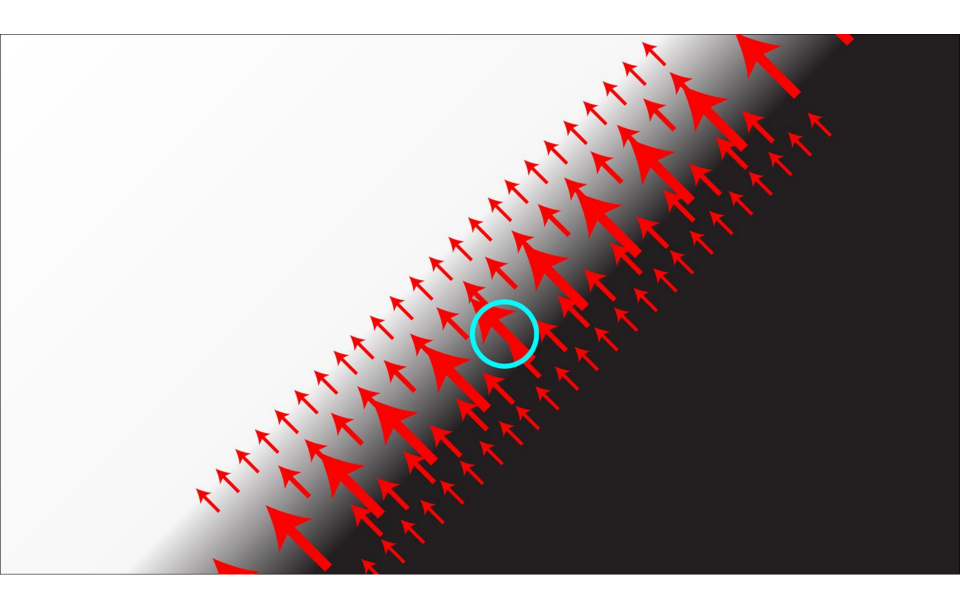


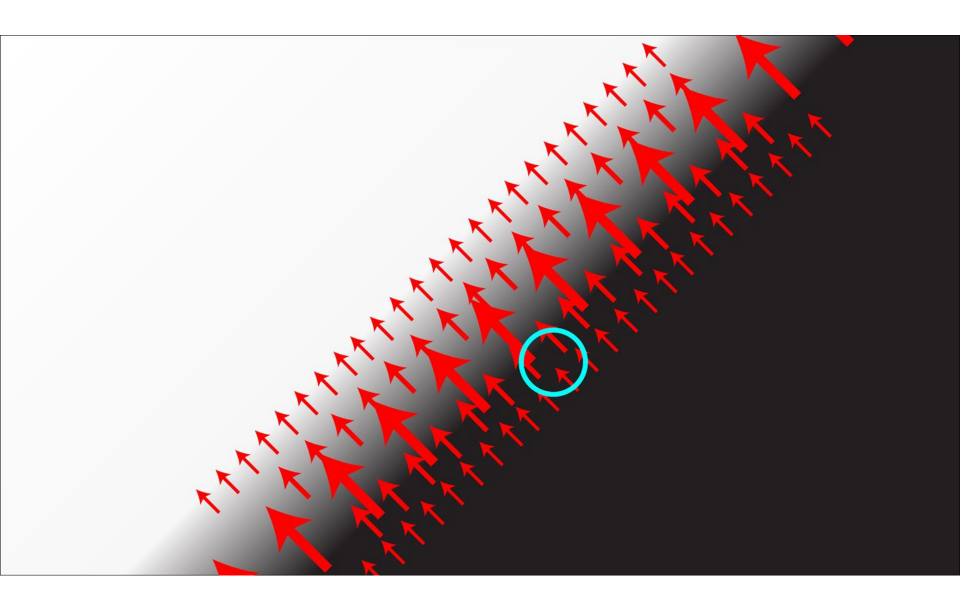




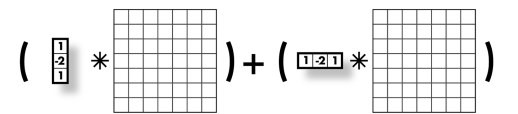




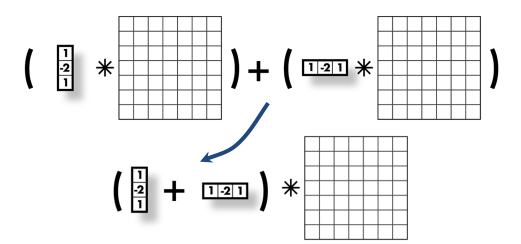




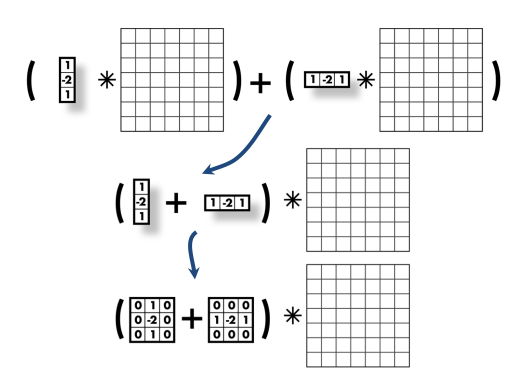
Laplacian:
$$\Delta f = rac{\partial^2 f}{\partial x^2} + rac{\partial^2 f}{\partial y^2}$$



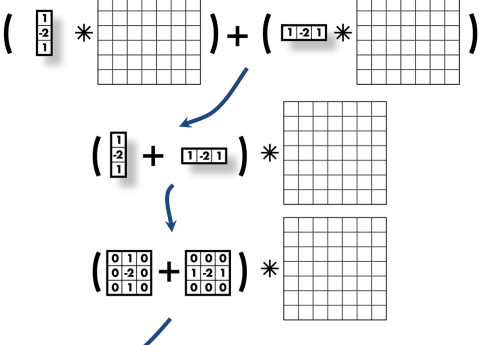
Laplacian:
$$\Delta f = rac{\partial^2 f}{\partial x^2} + rac{\partial^2 f}{\partial y^2}$$

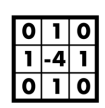


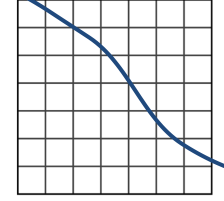
Laplacian:
$$\Delta f = rac{\partial^2 f}{\partial x^2} + rac{\partial^2 f}{\partial y^2}$$



Laplacian:
$$\Delta f = rac{\partial^2 f}{\partial x^2} + rac{\partial^2 f}{\partial y^2}$$



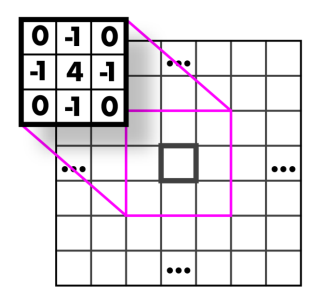




- Laplacian:
$$\Delta f = rac{\partial^2 f}{\partial x^2} + rac{\partial^2 f}{\partial y^2}$$

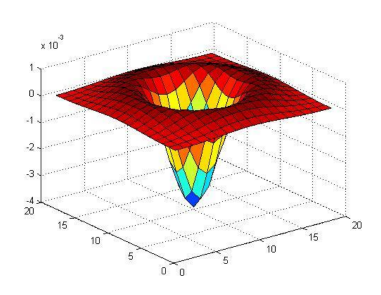
- Negative Laplacian, -4 in middle
- Positive Laplacian --->

0	1	0					
1	-4	1	*				
0	1	0	7 \				



Laplacians also sensitive to noise

- Again, use gaussian smoothing
- Can just use one kernel since convs commute
- Laplacian of Gaussian, LoG
- Can get good approx. with
 5x5 9x9 kernels



Another edge detector:

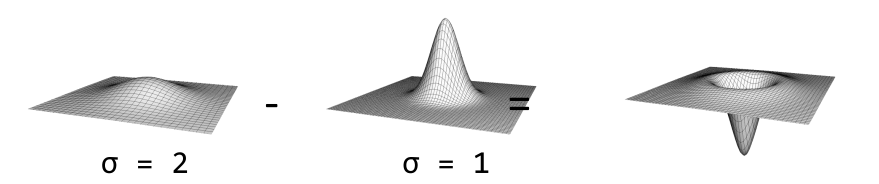
- Image is a function:
 - Has high frequency and low frequency components
 - Think in terms of fourier transform
- Edges are high frequency changes
- Maybe we want to find edges of a specific size (i.e. specific frequency)

Difference of Gaussian (DoG)

- Gaussian is a low pass filter
- Strongly reduce components with frequency $f < \sigma$
- (g*I) low frequency components
- I (g*I) high frequency components
- $g(\sigma 1)^*I g(\sigma 2)^*I$
 - Components in between these frequencies
- $g(\sigma 1)^*I g(\sigma 2)^*I = [g(\sigma 1) g(\sigma 2)]^*I$

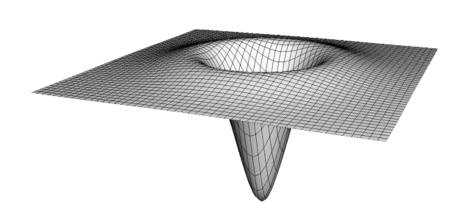
Difference of Gaussian (DoG)

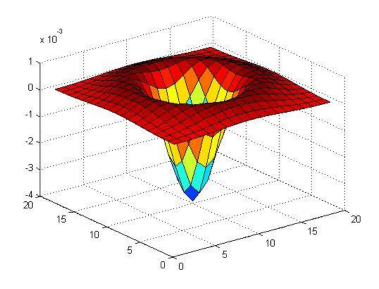
- $g(\sigma 1)^*I - g(\sigma 2)^*I = [g(\sigma 1) - g(\sigma 2)]^*I$



Difference of Gaussian (DoG)

- $g(\sigma 1)^*I g(\sigma 2)^*I = [g(\sigma 1) g(\sigma 2)]^*I$
- This looks a lot like our LoG!
- (not actually the same but similar)





DoG (1 - 0)



DoG (2 - 1)



DoG (3 - 2)

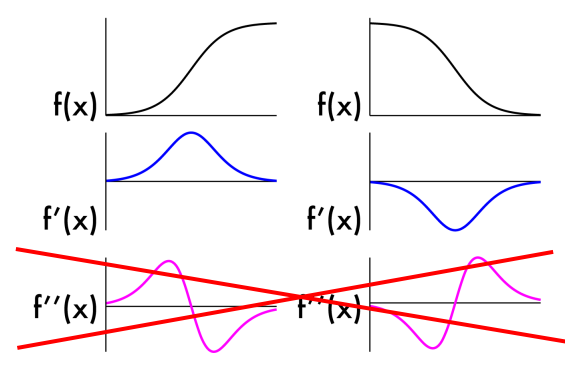


DoG (4 - 3)



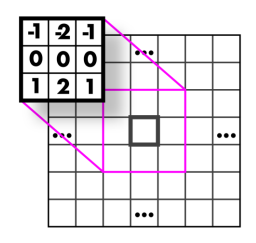
Another approach: gradient magnitude

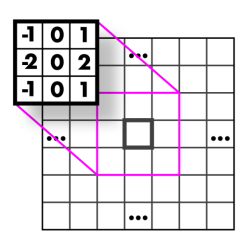
- Don't need 2nd derivatives
- Just use magnitude of gradient



Another approach: gradient magnitude

- Don't need 2nd derivatives
- Just use magnitude of gradient
- Are we done? No!

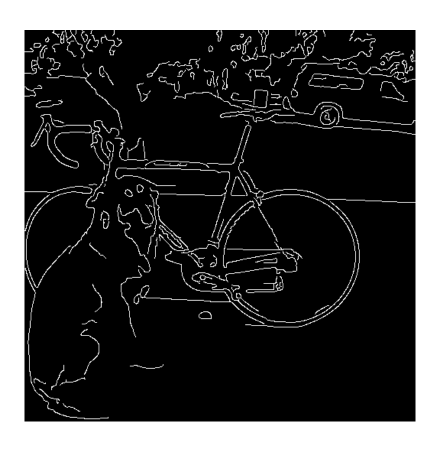








What we really want: line drawing



Canny Edge Detection

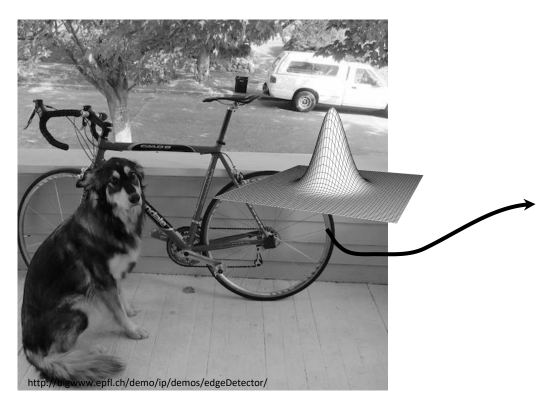
- Your first image processing pipeline!
 - Old-school CV is all about pipelines

Algorithm:

- 1. Smooth image (only want "real" edges, not noise)
- 2. Calculate gradient direction and magnitude
- 3. Non-maximum suppression perpendicular to edge
- 4. Threshold into strong, weak, no edge
- 5. Connect together components

Smooth image

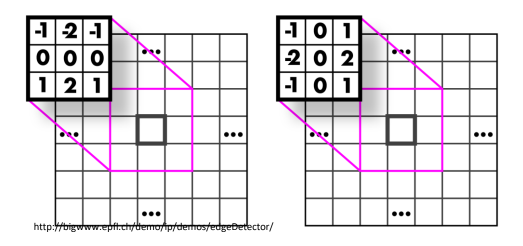
- You know how to do this, gaussians!





Gradient magnitude and direction

- Sobel filter



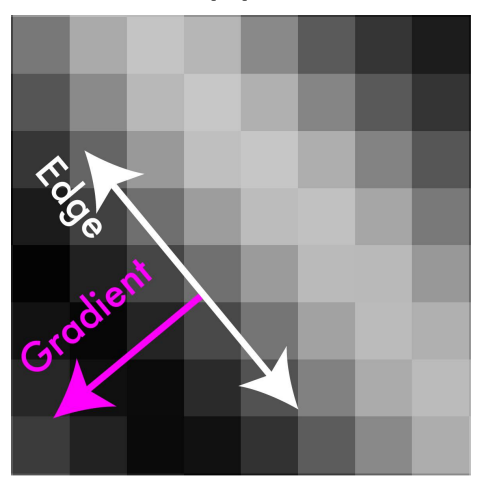


Non-maximum suppression

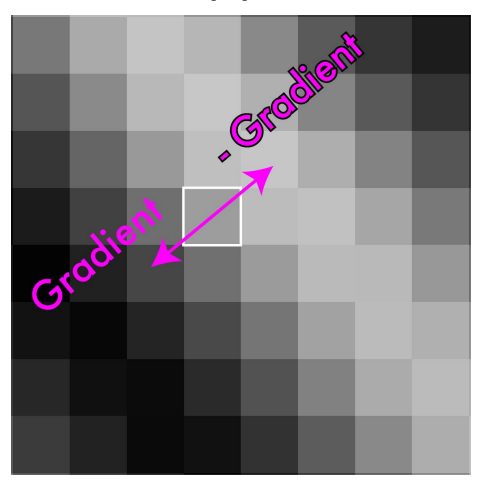
- Want single pixel edges, not thick blurry lines
- Need to check nearby pixels
- See if response is highest

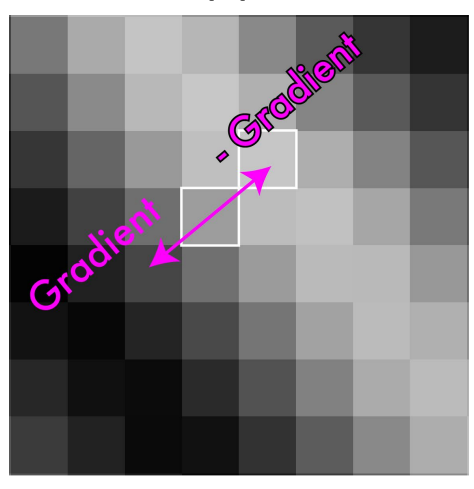


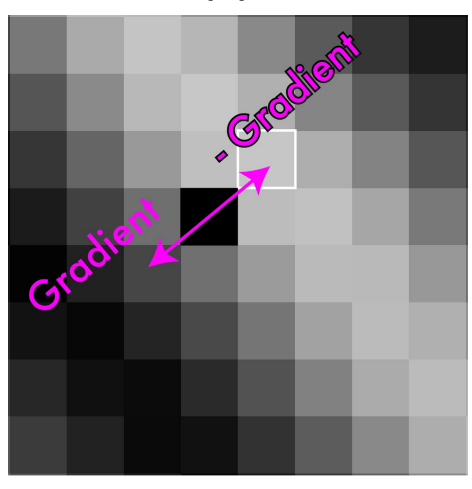
Non-maximum suppression

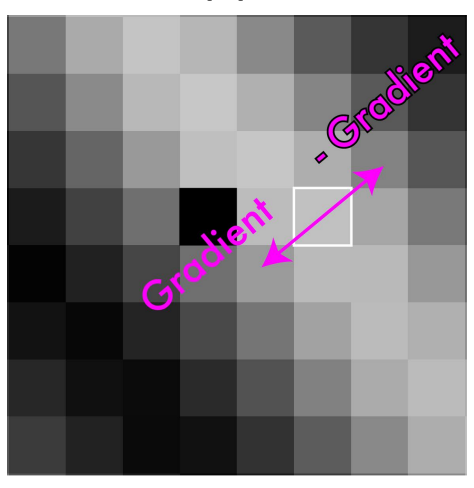


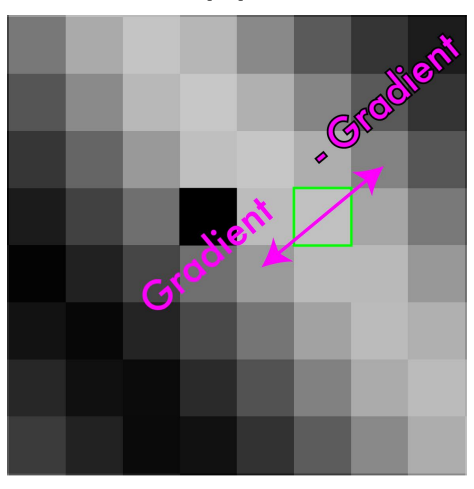
Non-maximum suppression

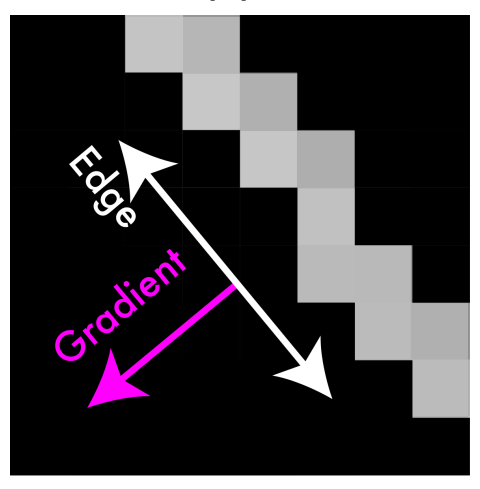
















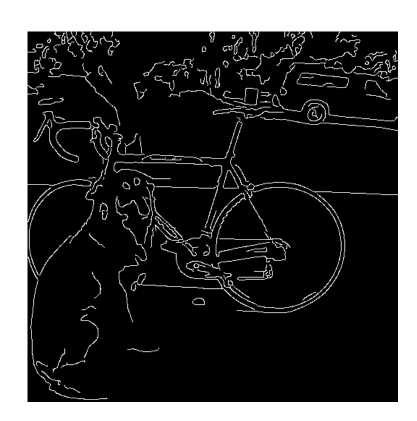
Threshold edges

- Still some noise
- Only want strong edges
- 2 thresholds T and t, 3 cases
 - R > T: strong edge
 - R < T but R > t: weak edge
 - R < t: no edge
- Why two thresholds?



Connect 'em up!

- Strong edges are edges!
- Weak edges are edges iff they connect to strong
- Look in some neighborhood (usually 8 closest)



Canny Edge Detection

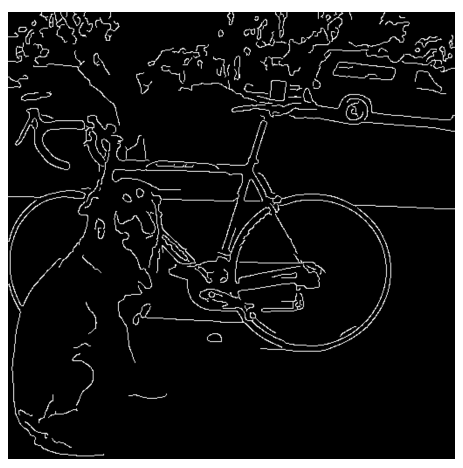
- Your first image processing pipeline!
 - Old-school CV is all about pipelines

Algorithm:

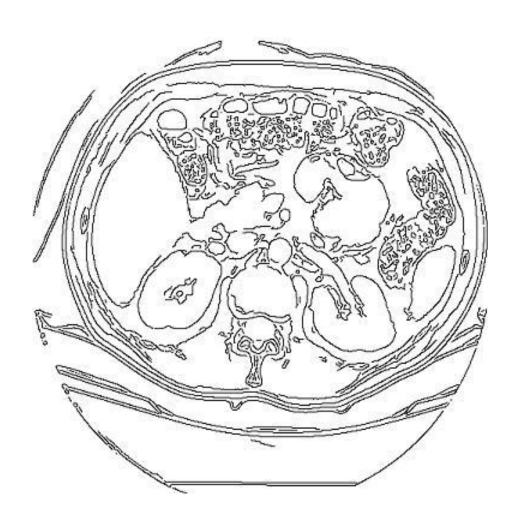
- Smooth image (only want "real" edges, not noise)
- Calculate gradient direction and magnitude
- Non-maximum suppression perpendicular to edge
- Threshold into strong, weak, no edge
- Connect together components
- Tunable: Sigma, thresholds

Canny Edge Detection





Canny on Kidney



Canny Characteristics

- The Canny operator gives single-pixel-wide images with good continuation between adjacent pixels
- It is the most widely used edge operator today; no one has done better since it came out in the late 80s.
 Many implementations are available.
- It is very sensitive to its parameters, which need to be adjusted for different application domains.

An edge is not a line...





How can we detect *lines*?

Finding lines in an image

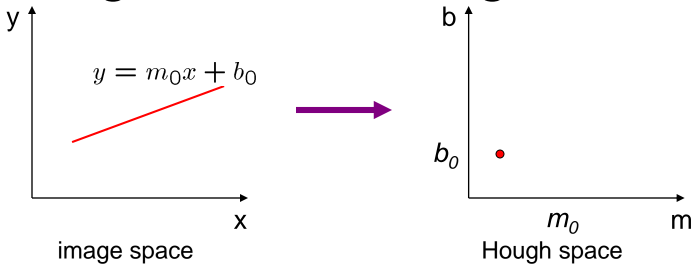
Option 1:

- Search for the line at every possible position/orientation
- What is the cost of this operation?

Option 2:

– Use a voting scheme: Hough transform

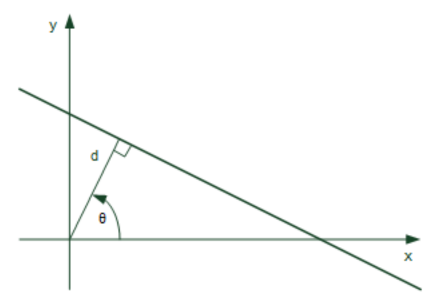
Finding lines in an image



- Connection between image (x,y) and Hough (m,b) spaces
 - A line in the image corresponds to a point in Hough space
 - To go from image space to Hough space:
 - given a set of points (x,y), find all (m,b) such that y = mx + b

Hough transform algorithm

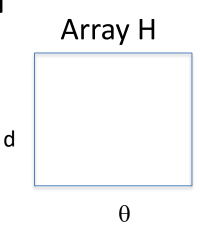
- Typically use a different parameterization $d = xcos\theta + ysin\theta$
 - d is the perpendicular distance from the line to the origin
 - θ is the angle of this perpendicular with the horizontal.



Hough transform algorithm

- Basic Hough transform algorithm
 - 1. Initialize $H[d, \theta]=0$
 - 2. for each edge point I[x,y] in the image

compute gradient magnitude m and angle θ $d = xcos\theta + ysin\theta$ H[d, θ] += 1



- 3. Find the value(s) of (d, θ) where H[d, θ] is maximum
- 4. The detected line in the image is given by $d = x\cos\theta + y\sin\theta$

Complexity?

How do you extract the line segments from the accumulators?

```
pick the bin of H with highest value V while V > value_threshold {
```

- order the corresponding pointlist from PTLIST
- merge in high gradient neighbors within 10 degrees
- create line segment from final point list
- zero out that bin of H
- pick the bin of H with highest value V }

Example

gray-tone image

0	0	0	100	100
0	0	0	100	100
0	0	0	100	100
100	100	100	100	100
100	100	100	100	100

DQ

-	-	3	3	-
-	-	3	3	-
3	3	3	3	-
3	3	3	3	_
_	-	-	-	_

6

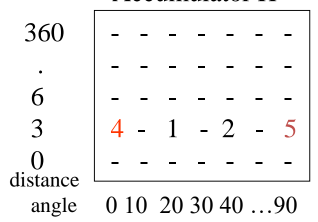
3

0

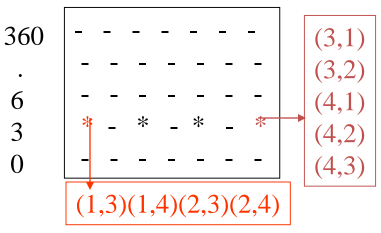
THETAQ

-	-	0	0	-
-	_	0	0	-
90	90	40 90	20	_
90	90	90	40	_
-	-	-	-	-

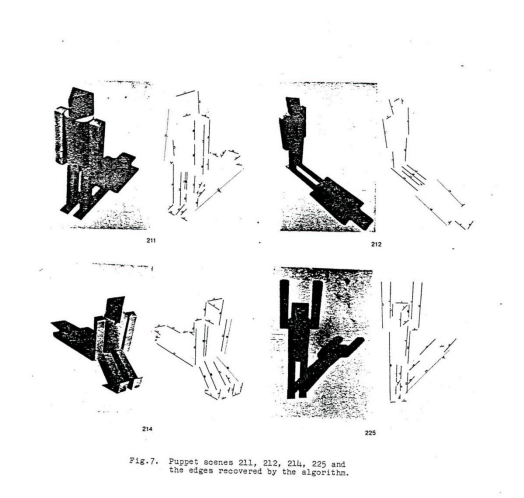
Accumulator H



PTLIST



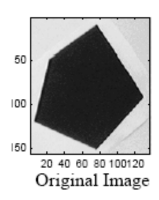
Line segments from Hough Transform

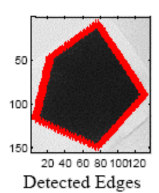


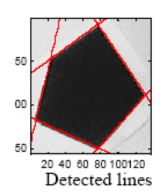
Extensions

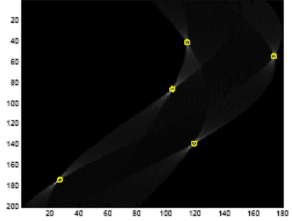
- Extension 1: Use the image gradient (we just did that)
- Extension 2
 - give more votes for stronger edges
- Extension 3
 - change the sampling of (d, θ) to give more/less resolution
- Extension 4
 - The same procedure can be used with circles, squares, or any other shape, How?
- Extension 5; the Burns procedure. Uses only angle, two different quantifications, and connected components with votes for larger one.

Examples







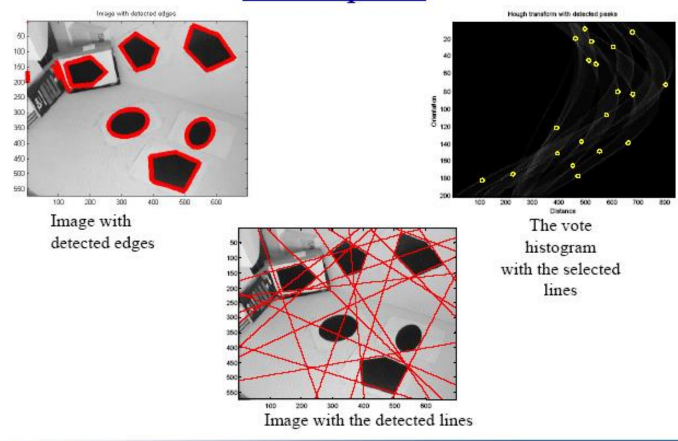


The vote histogram with the detected lines marked with 'o'

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Examples cont



Hough Transform

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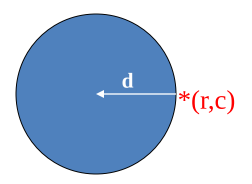
Hough Transform for Finding Circles

Equations:

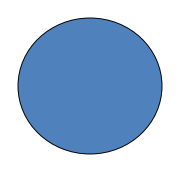
$$\begin{vmatrix} r = r0 + d \sin \theta \\ c = c0 - d \cos \theta \end{vmatrix}$$

r, c, d are parameters

Main idea: The gradient vector at an edge pixel points to the center of the circle.

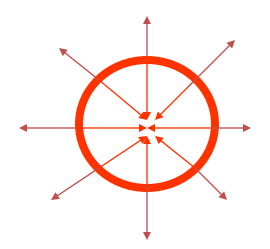


Why it works



Filled Circle:

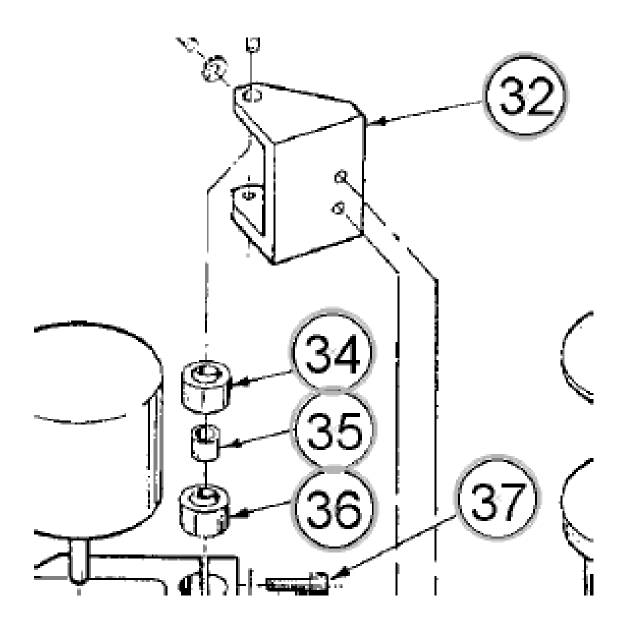
Outer points of circle have gradient direction pointing to center.



Circular Ring:

Outer points gradient towards center. Inner points gradient away from center.

The points in the away direction don't accumulate in one bin!



Finding lung nodules (Kimme & Ballard)

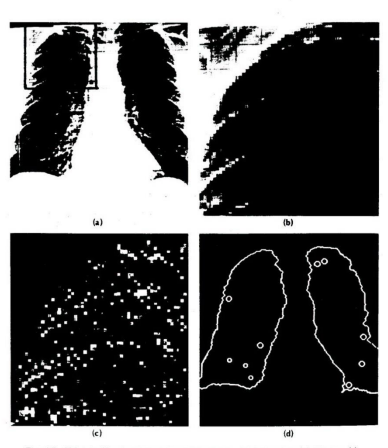


Fig. 4.7 Using the Hough technique for circular shapes. (a) Radiograph. (b) Window. (c) Accumulator array for r = 3. (d) Results of maxima detection.

Finale

- Edge operators are based on estimating derivatives.
- While first derivatives show approximately where the edges are, zero crossings of second derivatives were shown to be better.
- Ignoring that entirely, Canny developed his own edge detector that everyone uses now.
- After finding good edges, we have to group them into lines, circles, curves, etc. to use further.
- The Hough transform for circles works well, but for lines the performance can be poor. The Burns operator or some tracking operators (old ORT pkg) work better.